

2840 ATLANTIC AVENUE SITE

**BCP SITE NO. C224255
2840 ATLANTIC AVENUE
BROOKLYN, NEW YORK
Block 3964 Lot 8**

INTERIM REMEDIAL MEASURE REPORT (Building Demolition)

September 2022

Prepared for:

**Empire Dairy LLC
3611 14th Avenue, Suite 400
Brooklyn, NY 11218**

Prepared by:



**AMC Engineering PLLC
18-36 42nd Street
Astoria, NY 11105**

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2840 Atlantic Avenue

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- Attachment A NYCDOB Approved Demolition Plan
Attachment B ACP21 - Asbestos Project Completion Form
Attachment C Affidavit of Removal and Gas Free Certificate
Attachment D Sludge and Liquid Disposal Manifest
Attachment E Steel Disposal Reciept
Attachment F Demolition Manifest
Attachment G Monthly Status Reports
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Attachment J NYCDOB Demolition Job Sign off
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CERTIFICATION PAGE

I Ariel Czemerinski certify that I am currently a NYS registered professional engineer and that this Interim Remedial Measure Report was prepared in accordance with all applicable statutes and regulations and in substantial conformance with the DER Technical Guidance for Site Investigation and Remediation (DER-10).



1.0 INTRODUCTION

This Building Demolition Interim Remedial Measures Report was prepared on behalf of Empire State Dairy LLC for the property known as the Former Mugler Shoring Inc. Site, located at located at 2840 Atlantic Avenue, Brooklyn, New York. An application for acceptance into the New York State Brownfield Cleanup Program (BCP) was previously submitted to the New York State by the former property owner 2840 Atlantic Holdings LLC. On January 22, 2018, the New York State Department of Environmental Conservation (DEC) informed 2840 Atlantic Holdings that one of the three lots (Lot 8) was eligible for the BCP. The Brownfield Cleanup Agreement (BCA) was executed by the DEC on April 16, 2018. Supplemental testing was performed on the remaining lots (former Lots 4, 23) which were subsequently added to the BCA. HP Brooklyn Dairy Housing Development Fund Company, Inc. (Owner) and Empire State Dairy LLC (Owner affiliate) were added to the BCA on January 31, 2019.

This Report addresses the removal of a 10,000 gallon aboveground fuel oil storage tank, a 275 gallon aboveground fuel oil storage tank, and boilers and other equipment from the cellar level of the landmarked building. It also includes the demolition of a 1- story building and a 3-story building located south of the landmarked building.

This work was completed to facilitate remediation of the Site through the removal of machinery and fuel oil storage equipment in the landmarked building and allow the future excavation of contaminated soil below the remainder of the site under a comprehensive remedial plan to be submitted under separate cover.

1.1 SITE LOCATION AND DESCRIPTION

The street address for the Site is 2840 Atlantic Avenue, Brooklyn, NY (**Figure 1**). The Site is located in the City of New York in the Highland park neighborhood of the Borough of Brooklyn. The Site is comprised of a single tax parcel identified as Block 3964, Lot 8. Lot 8 is a recent merger of the three original lots which made up the Site including Lots 4, 8 and 23. The total area of the Site is 43,050 sq. ft (0.98 acres). The Site has approximately 200 ft of street frontage on Atlantic Avenue, 200 feet of street frontage on Barbey Street and 240 ft of frontage on Shchenck Avenue (**Figure 2**). The property was developed with two 3-story commercial buildings and a single 1-story building which were constructed in 1914. The 3-story building facing Atlantic Street was assigned landmark status by the City and is being incorporated into the current redevelopment. This building also has a full cellar level. The 1-story building and 3-story building located to the south had a slab on grade foundation. A 12,000 sf parking lot was located south of the buildings. The buildings and parking lot are currently vacant. Currently, the remainder of the site is being excavated to 22 feet below grade to facilitate remediation and redevelopment under the BCP.

The elevation of the Site ranges from 41 to 44 feet above the National Geodetic Vertical Datum (NGVD). The area topography gradually slopes to the south. The depth to groundwater beneath the Site is approximately 38 feet below grade. Based on regional groundwater elevation maps, groundwater flows to the southeast toward Jamaica Bay.

The area surrounding the property is highly urbanized. Properties in the immediate area around the Site are generally industrial / commercial interspersed with residential homes. Mixed-use commercial / residential properties line Atlantic Avenue and include first floor retail / automotive repair / service shops with residential units or office space on the upper floors. Residential single and multi-family homes comprise much of the cross streets north and south of the Atlantic Avenue business corridor. Adjacent land use includes auto repair shops, residential homes and manufacturing buildings to the west, auto repair shops, iron/steel works, houses of worship and mixed-use properties to the south, residential homes and a gas station to the east and mixed-use commercial / residential properties to the north.

1.2 SITE HISTORY

Prior to 1908, the property was developed with a lumber yard, retail stores and dwellings back to 1887. The main building was constructed in approximately 1908 and expanded to the current extents by 1914/1915. The property was utilized as a dairy and food products manufacturing facility from the time of construction until the mid to late 1970s. From the 1980s to 2016, the site was utilized primarily as a plastics and floor tile products manufacturing facility. Since 2016 the site has been vacant.

1.3 GEOLOGY / HYDROGEOLOGY

The geologic setting of Long Island is well documented and consists of crystalline bedrock overlain by layers of unconsolidated deposits. According to geologic maps of the area created by the United States Geologic Survey (USGS), the bedrock in this area of Brooklyn is an igneous intrusive classified as the Ravenswood grano-diorite of middle Ordovician to middle Cambrian age. The depth to bedrock in this area of Brooklyn is greater than 100 ft below grade. Unconsolidated sediments overlie the bedrock and consist of Pleistocene aged sand, gravel and silty clays, deposited by glacial-fluvial activity. Non-native fill materials consisting of dredge spoils, rubble and / or other materials have historically been used to reinforce and extend shoreline areas and to raise and improve the drainage of low lying areas.

Soil at the site is described as historic fill materials to a depth of approximately 4 to 5 feet below the surface followed by native brown fine to course sand. According to the USGS topographic map for the area (Brooklyn Quadrangle), the elevation of the property ranges from 41 to 44 feet above the National Geodetic Vertical Datum (NGVD). The area topography gradually slopes to the south.

Groundwater at the Site is present under water table conditions at a depth of approximately 38 feet below grade. Based on regional water table elevation maps, groundwater flow is expected to be southwest.

1.4 PREVIOUS ENVIRONMENTAL INVESTIGATION FINDINGS

In June 2016, Environmental Building Solutions performed a limited subsurface investigation at the Site. The investigation included a geophysical survey to locate underground storage tanks, 11 soil

borings and the collection and analysis of 10 soil, 2 groundwater, 2 subslab vapor and 1 indoor air samples.

The results of the investigation identified two underground storage tanks (USTs) including a 5,000 gallon fuel oil UST within the Barbey Street loading dock (later estimated to be 20,000 gallons) and smaller, possibly 550 gallon tank, located in the parking area near Schenck Street. A 10,000 fuel oil aboveground tank is also present in the cellar beneath the landmarked building. Petroleum contamination in soil was identified around the 5,000 gallon tank. Groundwater did not appear to be affected. Several metals were also reported above unrestricted SCOs. Soil vapor results indicated that trichloroethene (TCE) was present in one of the samples at elevated levels though it was not detected in indoor air. The 20,000 gallon tank was later emptied and listed as temporarily closed.

EBC performed a supplemental subsurface investigation in February 2018 to evaluate soil quality within the parking lot area (former lots 4 and 23) and other areas of the Site including beneath the landmarked building cellar. Attempts were also made to delineate the previously identified petroleum contamination in the vicinity of the 20,000 gallon UST and to determine if groundwater was impacted.

This work included the installation of seventeen soil borings and one groundwater monitoring well. Of these, five borings were located on Lots 4 and 23. The results of this limited investigation identified elevated levels of metals (mercury and lead) above Restricted-Use Residential SCOs. Arsenic was also reported above Restricted-Use Commercial SCOs.

In addition to the metals, several SVOCs were also detected above Restricted-Use Residential and Restricted-Use Commercial SCOs at several locations. One location had odors and SVOC levels high enough to suggest a potential source of contamination. PCBs were also reported above Restricted-Use Commercial SCOs on Lot 23 with a concentration of 2,200 ug/kg. Low but elevated levels of benzene, naphthalene and some SVOC parameters were reported in the groundwater sample.

1.5 REDEVELOPMENT PLANS

The proposed project consists of the adaptive reuse of the landmarked Empire State Dairy buildings along Atlantic Avenue and an adjacent new 14-story building to the south, with a cellar and bulkheads. The old and new structures will be connected on the cellar through 4th floors. The project has 335 affordable apartments and 29,500 sf of ground floor retail space, 2 loading docks and a 5,500 sf community facility. The total floor area of the project is approximately 337,536 gross square feet, including the cellar. Two amenity roof terraces for tenant use are on the second floor, with adjacent indoor amenity areas.

Plans include a full height cellar level requiring excavation to a depth of approximately 13 ft below grade. The cellar level will be used for parking and meter / utility rooms. With groundwater present at 38 feet below grade, dewatering will not be required during construction of the building's foundation.

2.0 INTERIM REMEDIAL MEASURES PERFORMED

The work performed at the Site consisted of the removal of boilers and other industrial equipment along with a 10,000 gallon aboveground fuel oil tank and a 275 gallon aboveground fuel oil tank in the cellar of the landmarked building. Work also included the demolition and removal of a 1-story steel frame building and a 3-story masonry building located on the middle portion of the Site. These tasks will facilitate comprehensive site remediation pursuant to a Remedial Action Work Plan (RAWP).

2.1 PROJECT ORGANIZATION

The following consultants and contractors performed work during the closure activities executed at the subject property:

- Riteway Industries Corporation – Westbury, New York – Provided AST removal, cleaning, disposal, and affidavit preparation services during the course of tank closure activities.
- David Der Brecher , LLC – Brooklyn, NY – Performed building demolition activities and industrial equipment removal.
- EBC – Ridge, New York – Provided environmental services during the course of the demolition activities.

2.2 INDUSTRIAL EQUIPMENT AND AST REMOVAL ACTIVITIES

The cellar level of the landmarked building contained industrial boilers believed to have been used in the pasteurization process associated with the former dairy, as well as compressors, pumps and other equipment.

The removal of the industrial equipment was performed by the demolition contractor, David Der Brecher, LLC, in accordance with all applicable OSHA requirements. Equipment and piping containing oils and other liquids was drained and containerized for classification and proper off-site disposal by Riteway Industries Corporation. Asbestos present at the site was removed first by a licensed asbestos removal company following standard asbestos removal procedures, before the boilers were dismantled and removed as scrap. An ACP21 - Asbestos Project Completion Form, was filed with the NYC Department of Buildings documenting that the asbestos removal was completed (see Attachment B).

Aboveground fuel oil storage tank removal methods.

The AST was removed by Riteway in accordance with the applicable procedures described under the NYSDEC Memorandum for the Permanent Abandonment of Petroleum Storage Tanks and Section 5.5 of DER-10 (May 2010) as follows:

- Removed all product to its lowest draw-off point
- Drained and flushed piping into the tank
- Vacuumed out the tank bottom consisting of water product and sludge

- Removed the fill tube and disconnected the fill, gauge, product and vent lines and pumps. Cap and plugged open ends of lines
- Rendered the tank safe and checked the tank atmosphere to ensure that petroleum vapors had been satisfactorily purged from the tank
- Cleaned tank
- After cleaning, the tank was made acceptable for disposal at a scrap yard.

Riteway began work removing the AST in February of 2020. On February 5, 2020 Riteway issued a Gas Free Certificate for the removal of the 10,000 gallon and 275 gallon aboveground fuel oil storage tanks. On April 3, 2020 the FDNY Certificate of License Holder issued an Affidavit of Removal for the two AST. Both of these documents can be found in Attachment C. Manifests for removal of sludge and liquid from the AST can be found in Attachment D, and a receipt for the steel disposal from the ASTs can be found in Attachment E.

No soil disturbing activities took place during the cleaning and removal of the AST, so field oversight and CAMP monitoring were not necessary.

2.3 1-STORY and 3-STORY BUILDING REMOVAL

Asbestos containing materials including roofing, floor tiles etc. were properly removed and certified in accordance with NYC DOB requirements before any demolition began. Copies of ACP21 – Asbestos Project Completion Form, dated May 22, 2019 and February 3, 2020 can be found in Attachment B.

Building demolition occurred under DOB job#321836778. Copy of Sign off can be found in Attachment J.

The 1-story metal framed building and 3-story masonry building were demolished and removed in accordance with the approved NYC Department of Buildings demolition plans (see **Attachment A**)

Demolition work began on December 4th, 2019 and consisted of removing debris, setting up sidewalk sheds and construction fences. As specified in the plans, demolition activities continued with the 1-story metal building and then proceeded to the 3-story building. The work was completed using a bobcat for debris removal and truck locating, a hydraulic excavator for structural removal and truck loading and a crane for steel removal by David Der Brecher, LLC.

Concrete demolition material generated on the Site from the building floors and other structures was segregated, sized and shipped to Earth Efficient Greenview, in Stroudsburg PA. Manifests for this material can be found in Attachment F.

Metal beams, piping, industrial equipment and both cleaned AST were taken to Sims Metal Management, Claremont Terminal, in Jersey City, NJ. A receipt for this material can be found in Attachment E.

Bricks and other C&D material was sent to Earth Efficient Greenview, in Riverhead, NY. This material was then brought to Rockrete Recycling Corp. in Elizabeth, NJ. Manifests for this material can be found in Attachment F.

No soil disturbance activities took place during building demolition, so field oversight and CAMP monitoring were not necessary.

No soil disturbance was performed as part of the building demolition and the concrete slab and asphalt parking area cover remained in place. The developer made a request to DEC to crack the former building slab to comply with the DOB's requirement to close out the permit. Approval to crack the building slab can be found in Attachment I.

Building demolition activities concluded on August 11, 2020.

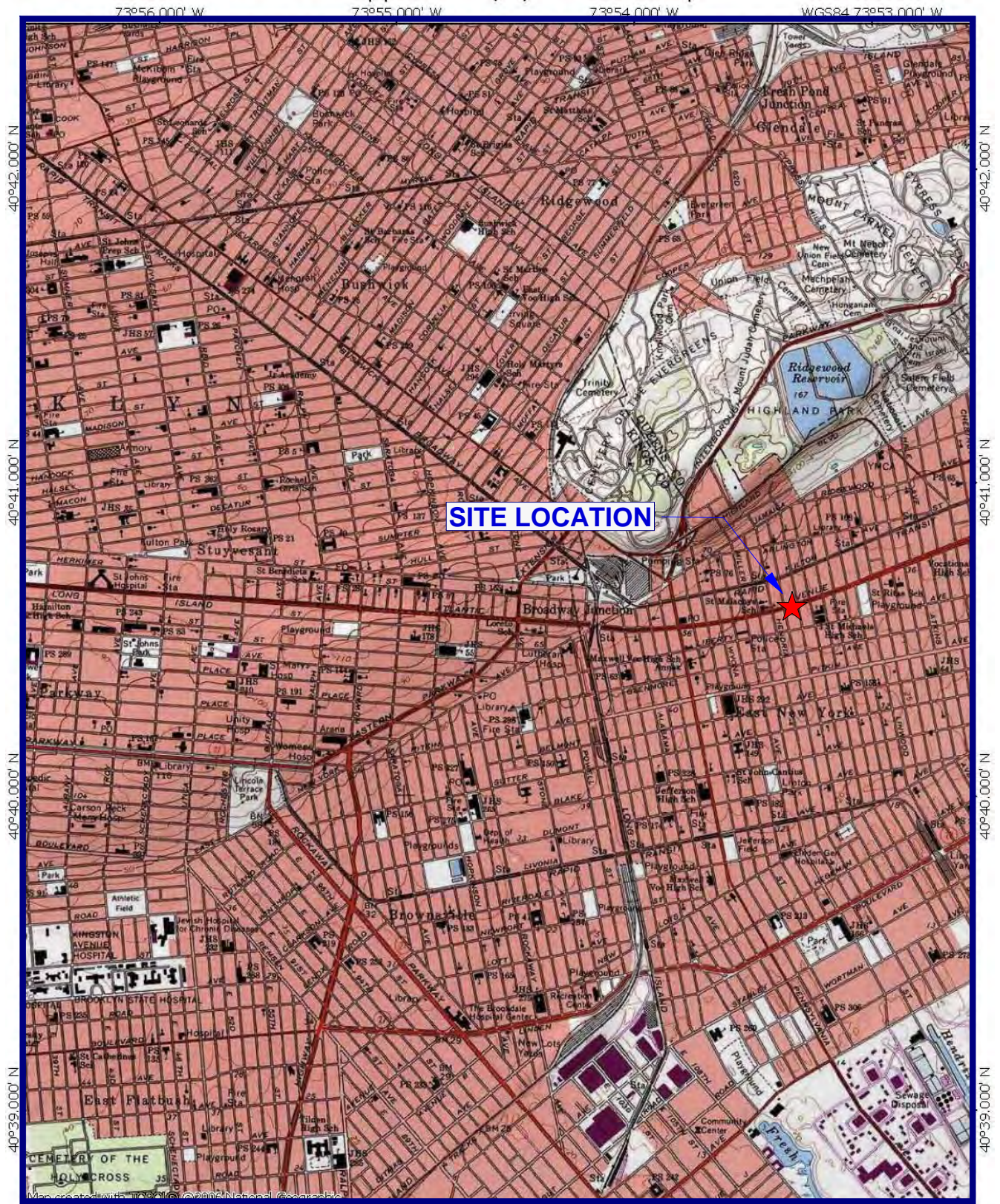
2.4 DEVIATIONS FROM THE IRM WORK PLAN

Deviations from the IRM Work Plan are as discussed below:

- The IRM work plan contains text that seems to indicate daily status reports (DSRs) were required for demolition activities, however DSRs are not typical for this type of work plan. The requirement of DSRs was believed to be a typo and therefore no DSRs were completed. Monthly Status Reports from October 2019-July 2020 were still completed by EBC as required by the IRM work plan, and are included in Attachment G.
- An additional 275 gallon AST was discovered on site. This AST was cleaned and removed from the site by Riteway Industries Corporation.
- The developer made a request to DEC to crack the former building slab to comply with the DOB's requirement to close out the demolition permit. Approval of this action can be found in Attachment I.

No other significant deviations from the IRM Work Plan occurred during implementation of the IRM Work Plan.

FIGURES

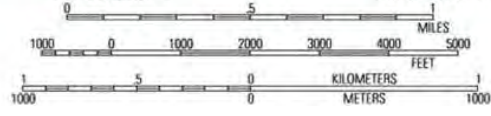


73°56.000' W 73°55.000' W 73°54.000' W WGS84 73°53.000' W

40°42.000' N
40°41.000' N
40°40.000' N
40°39.000' N

40°42.000' N
40°41.000' N
40°40.000' N
40°39.000' N

73°56.000' W 73°55.000' W 73°54.000' W WGS84 73°53.000' W



13°

 06/09/14

USGS South Amboy, NJ-NY Quadrangle 1995, Contour Interval = 10 feet

ENVIRONMENTAL BUSINESS CONSULTANTS

Phone 631.504.6000
 Fax 631.924.2870

2840 ATLANTIC AVENUE, BROOKLYN, NY

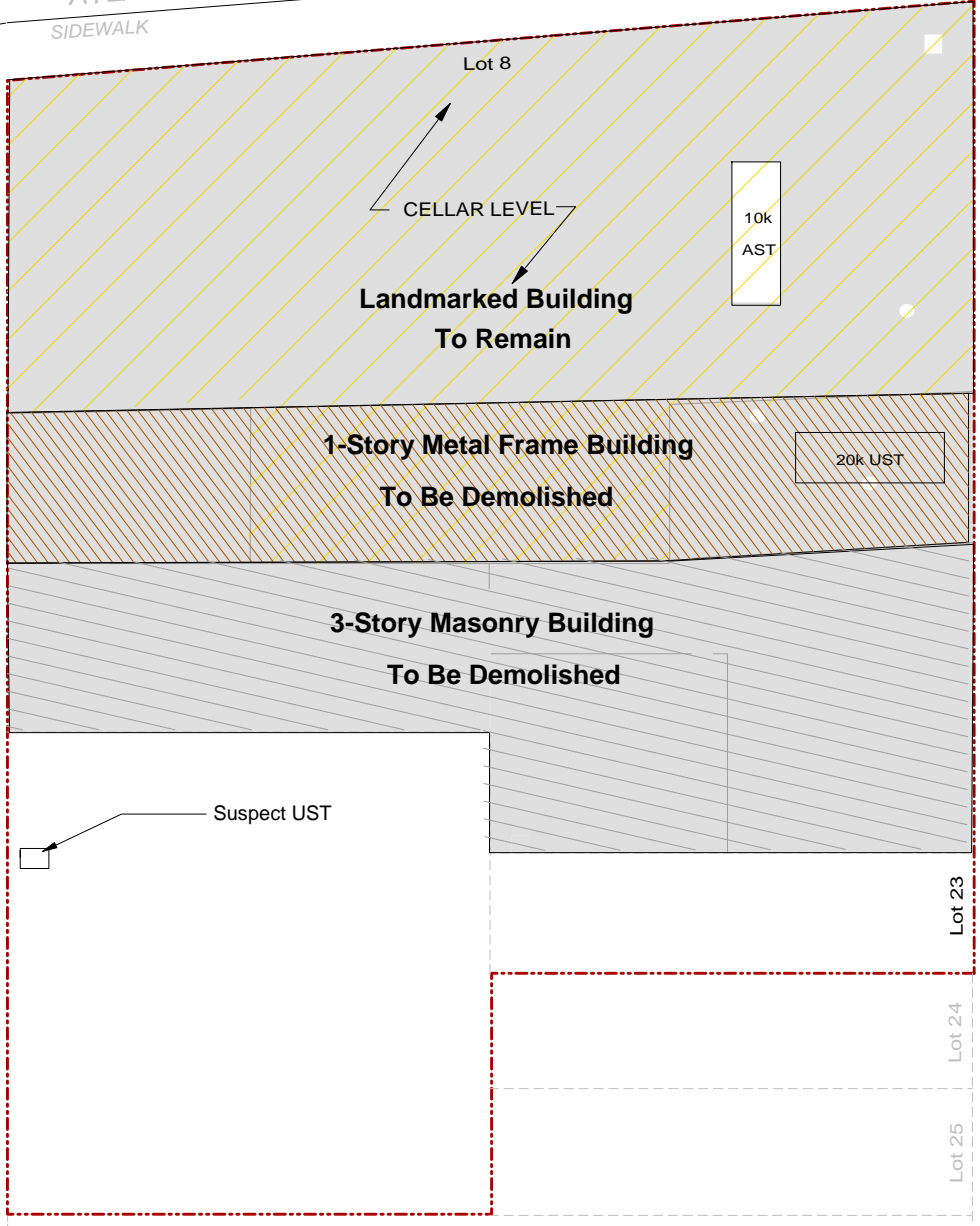
FIGURE 1 **SITE LOCATION MAP**







SCHENCK STREET

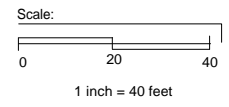
ATLANTIC AVENUE
SIDEWALK

BARBEY STREET



Key:

-  Site Boundary
-  Existing Cellar Area
-  Existing Building
-  Underground Storage Tank



EBC
 ENVIRONMENTAL BUSINESS CONSULTANTS
 1808 MIDDLE COUNTRY ROAD, RIDGE, NY 11961
 Phone 631.504.6000
 Fax 631.924.2780

FIGURE
2

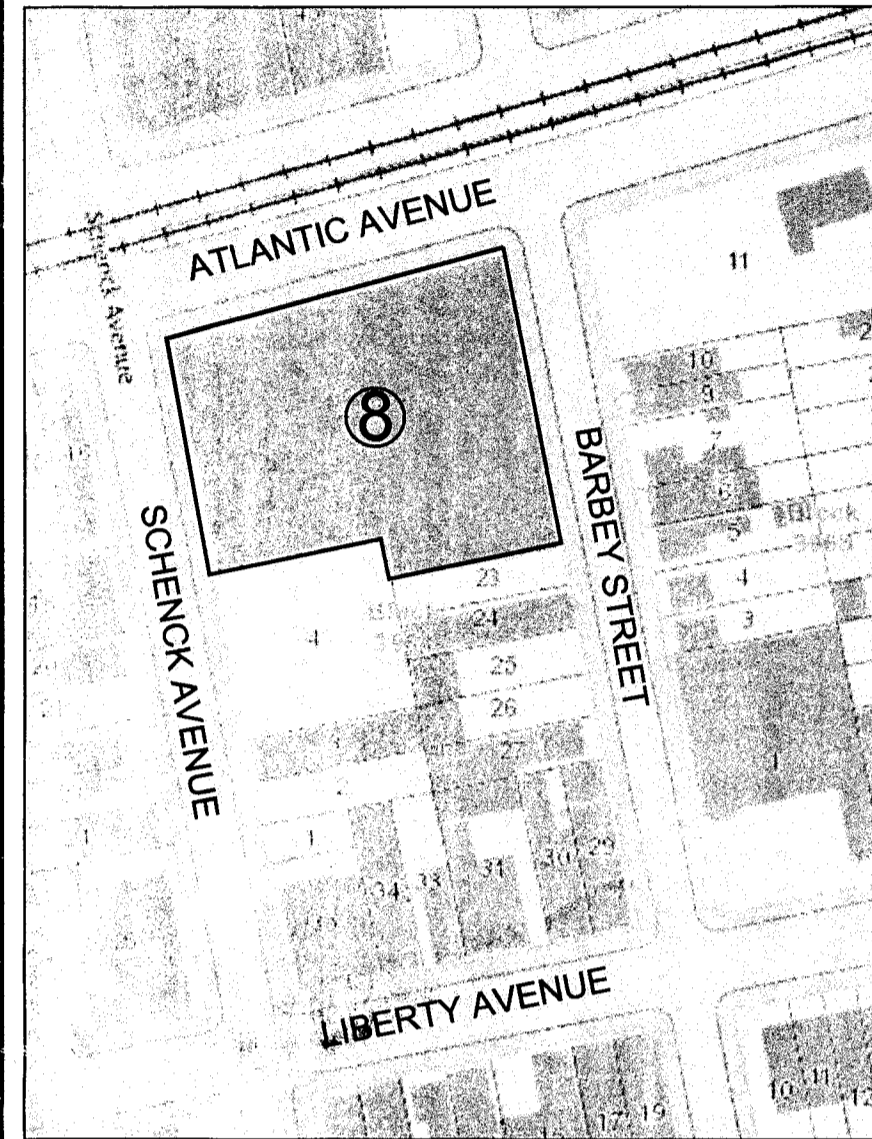
Site Name: 2840 ATLANTIC AVENUE
 Site Address: 2840 ATLANTIC AVENUE, BROOKLYN NY
 Drawing Title: **SITE PLAN**

ATTACHMENT A
NYC Appoved Demolition Plans

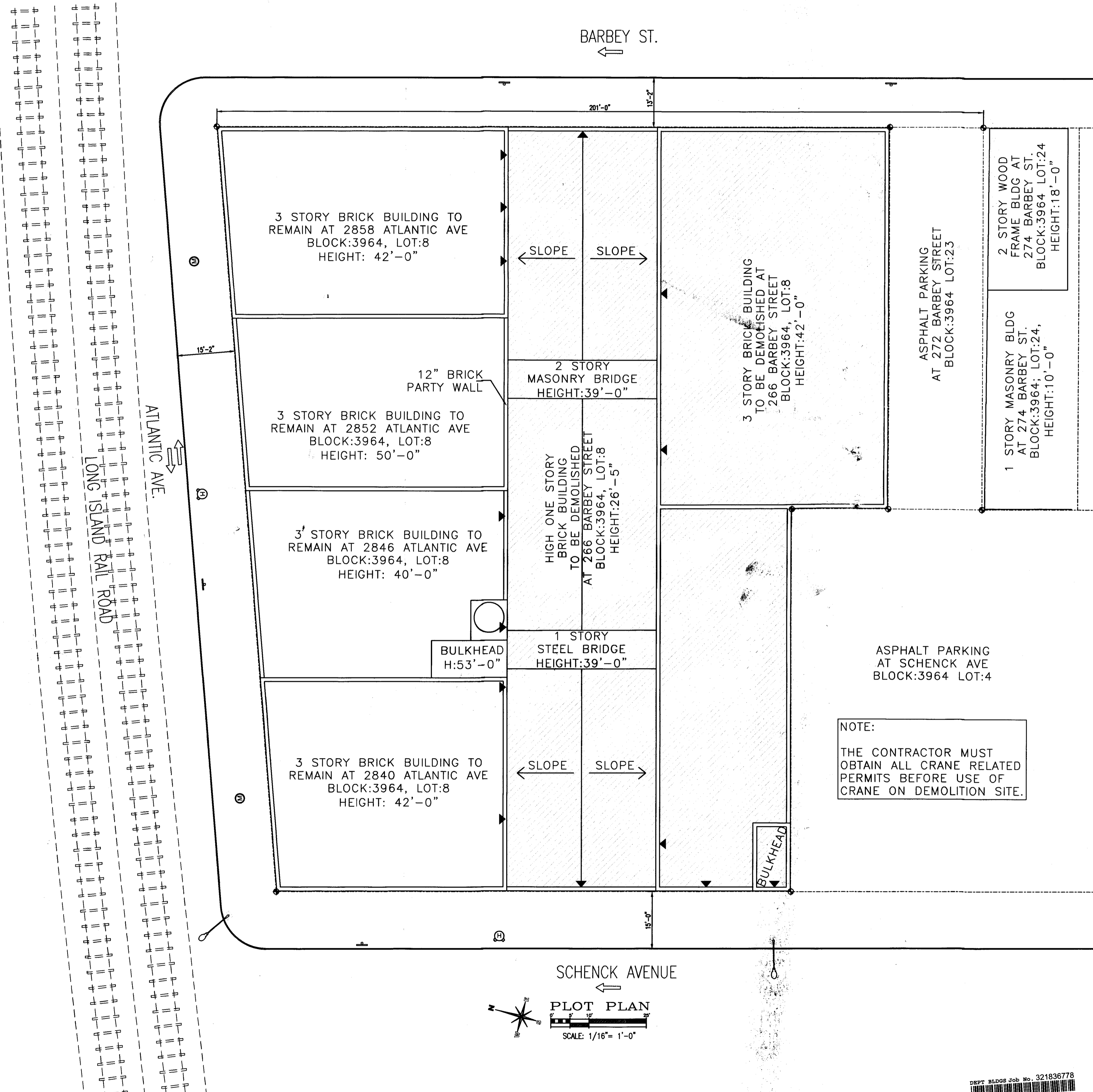
FULL DEMOLITION 1 STORY STEEL FRAME BUILDING AND 3 STORY MASONRY BUILDING AT 266 BARBEY STREET, BROOKLYN NY, 11207 BIN#: 3327099

LIST OF DRAWINGS:

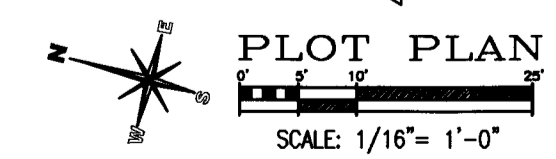
- DM-100 COVER SHEET
- DM-101 GENERAL NOTES
- DM-102 SAFETY ZONE PLAN
- DM-103 SAFETY ZONE SECTIONS
- DM-104 ROOF DEMOLITION PLAN (PHASE-1) STEP "A"
- DM-105 ROOF DEMOLITION SECTIONS (PHASE-1) STEP "A"
- DM-106 ROOF DEMOLITION SECTIONS (PHASE-1) STEP "A"
- DM-107 ROOF DEMOLITION PLAN (AREA A & B) STEP "B" & "C"
- DM-108 ROOF DEMOLITION SECTIONS (AREA A) STEP "B"
- DM-109 ROOF DEMOLITION SECTIONS (AREA B) STEP "C"
- DM-110 3RD FLOOR DEMOLITION PLAN (AREA B) STEP "D"
- DM-111 3RD FLOOR DEMOLITION SECTIONS (AREA B) STEP "D"
- DM-112 2ND FLOOR DEMOLITION PLAN (AREA B) STEP "E"
- DM-113 2ND FLOOR DEMOLITION SECTIONS (AREA B) STEP "E"
- DM-114 ROOF DEMOLITION PLAN (PHASE-2) STEP "F" & "G"
- DM-115 ROOF DEMOLITION SECTIONS (PHASE-2) STEP "F"
- DM-116 ROOF DEMOLITION SECTIONS (PHASE-2) STEP "G"
- DM-117 3RD FLOOR DEMOLITION PLAN (PHASE-2) STEP "H"
- DM-118 3RD FLOOR DEMOLITION SECTION (PHASE-2) STEP "H"
- DM-119 2ND FLOOR DEMOLITION PLAN (PHASE-2) STEP "I"
- DM-120 2ND FLOOR DEMOLITION SECTIONS (PHASE-2) STEP "I"
- DM-121 MECH'L DEMOLITION PLAN (PHASE-3) STEP "J"
- DM-122 MECH'L DEMOLITION SECTIONS (PHASE-3) STEP "J"
- DM-123 MECH'L DEMOLITION PLAN (PHASE-3) STEP "J"
- DM-124 MECH'L DEMOLITION SECTIONS (PHASE-3) STEP "J"
- DM-125 MECH'L DEMOLITION SECTIONS (PHASE-3) STEP "J"
- DM-126 VAULT DEMOLITION PLAN & SECTIONS (PHASE-4) STEP "K"
- DM-127 FOUNDATION DEMOLITION PLAN AND SECTIONS
- DM-128 FINAL CONDITION PLAN AND SECTIONS
- DM-129 FINAL CONDITION SOUTH ELEVATION
- DM-200 PROTECTION DETAILS
- DM-300 EQUIPMENT SPECIFICATIONS
- DM-301 EQUIPMENT SPECIFICATIONS
- DM-400 PHOTO PAGE - ONE STORY SHED INTERIOR



SITE PLAN



NOTE:
THE CONTRACTOR MUST OBTAIN ALL CRANE RELATED PERMITS BEFORE USE OF CRANE ON DEMOLITION SITE.



LEGEND:

- 8' HIGH CONSTRUCTION FENCE
- PROPERTY LINE
- BUILDING TO BE DEMOLISHED
- OVERHEAD PROTECTION
- SLIDING GATE
- GATE
- DEBRIS CONTAINER
- BUILDING EGRESS
- FLAGMAN
- TRAFFIC DIRECTION
- JERSEY BARRIER
- CHUTE
- STREET SIGN
- FIRE HYDRANT
- LIGHT POST

No.	REVISION COMMENT	DATE

CONTRACTOR

NYC DEPARTMENT OF BUILDINGS
APPROVED DEMOLITION
APR 25 2019
NAWEED CHAMBERS
(Signature)

ENGINEER

H2O
ENGINEERING, DPC
44-02 11TH STREET, OFFICE 406
LONG ISLAND CITY, NY 11101
T: (347) 639-0669

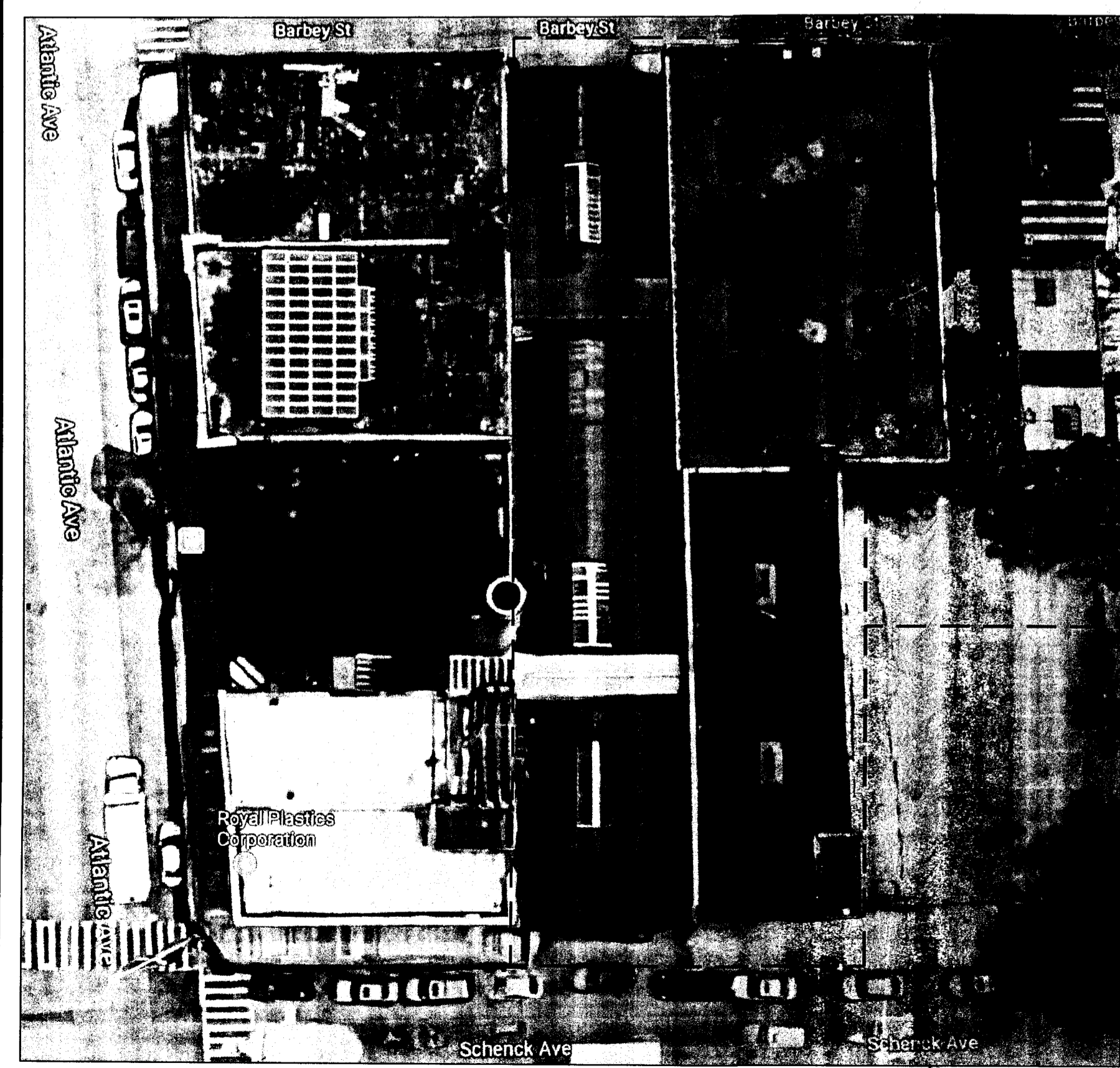
PROJECT ADDRESS

**266 BARBEY ST.
BROOKLYN, NY 11207,
BLOCK:3964, LOT:8**

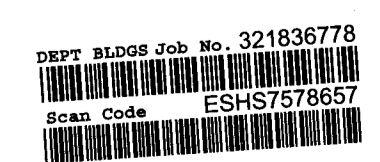
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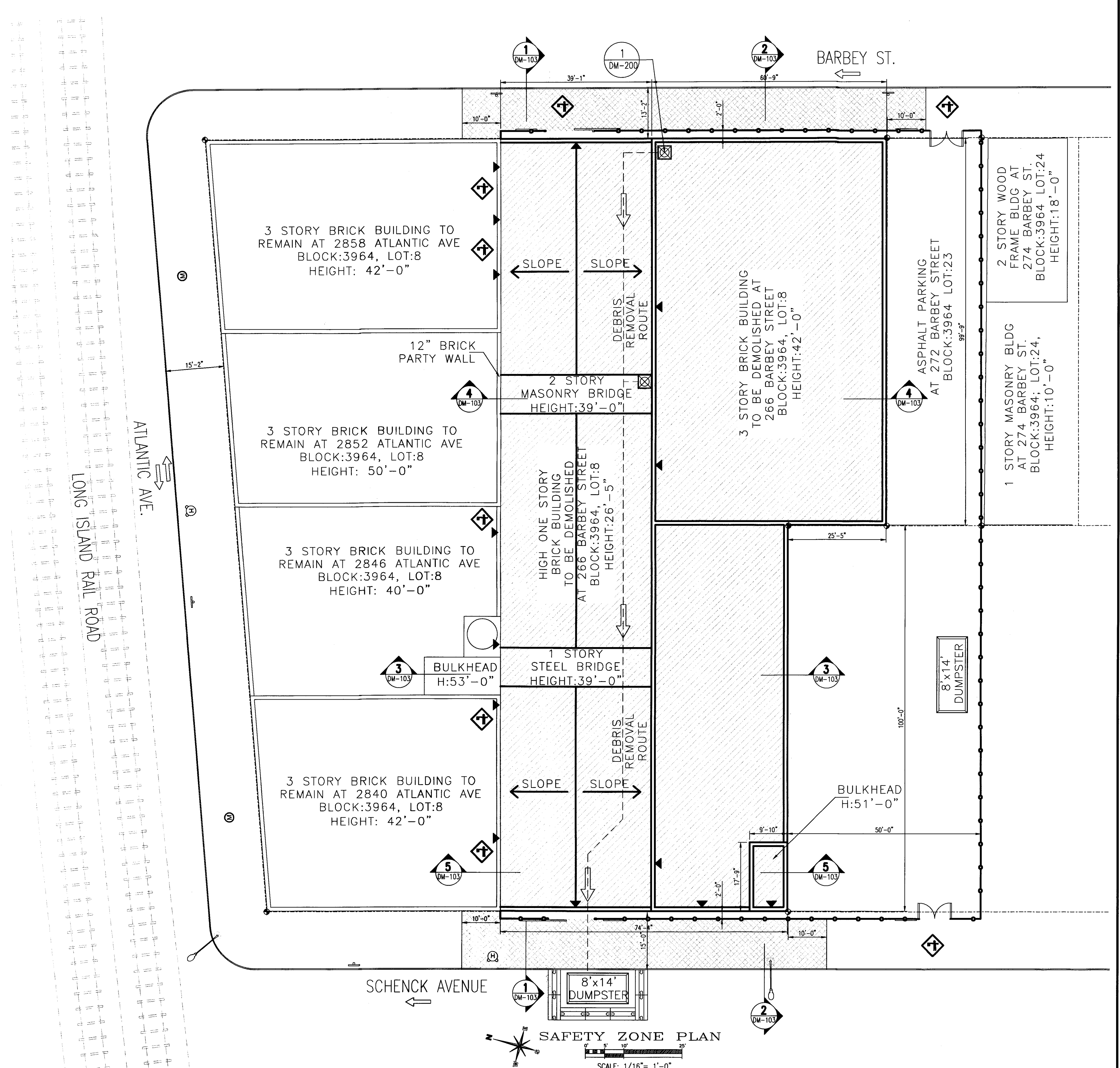
COVER SHEET

SEAL & SIGNATURE	DATE: 01-25-2019
	JOB No. 18-1509
	DRAWING BY: SG
	CHK BY: DWG No. DM-100.00



TOP VIEW





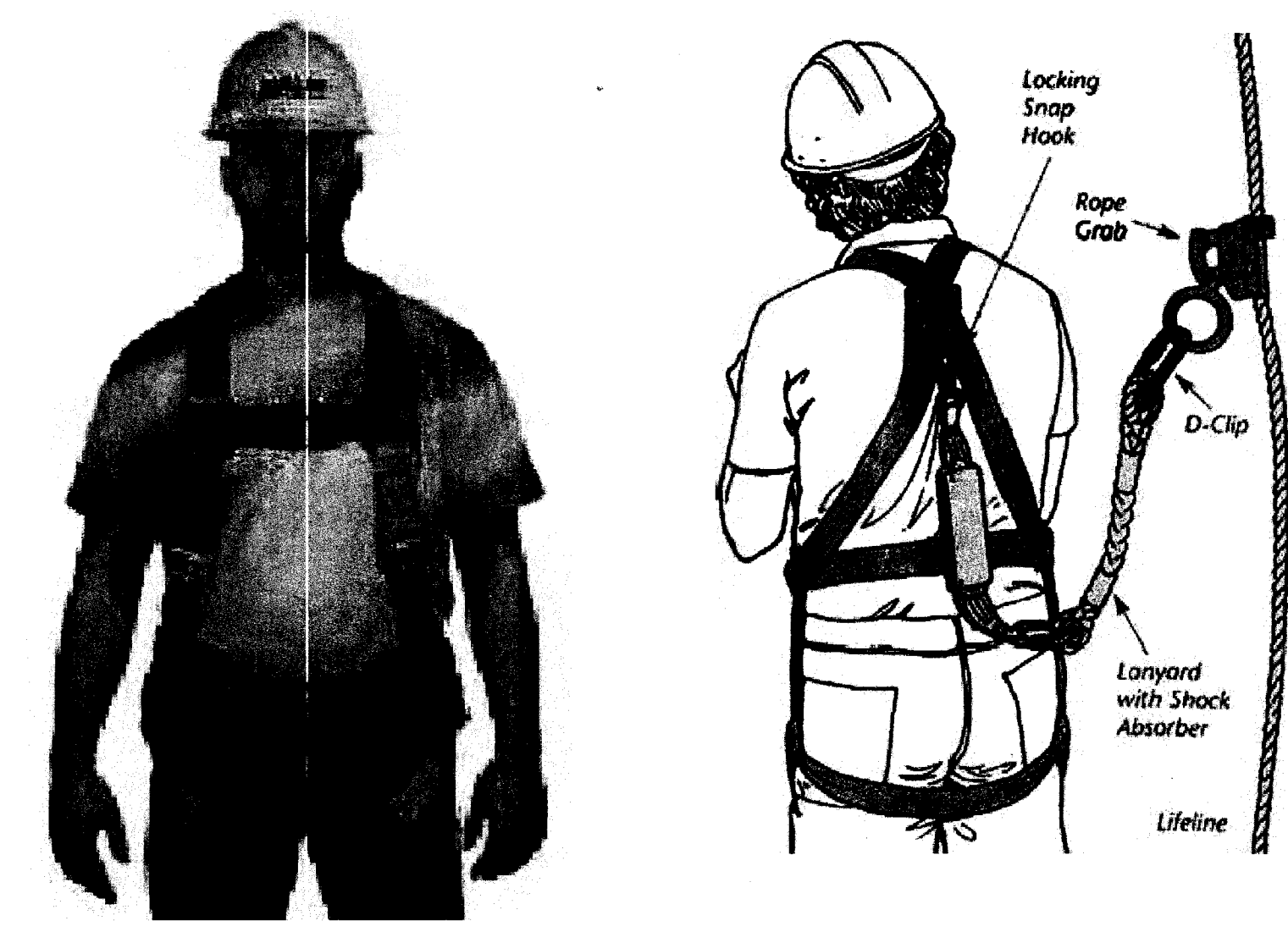
SAFETY ZONE PLAN
SCALE: 1/16" = 1'-0"

PERSONNEL SAFETY NOTES:

1. ALL PERSONNEL WORKING ON SCAFFOLD OR OPEN FLOORS AND HAND TOOL REMOVING WOOD OR STEEL JOIST MUST BE TIED UP TO COLUMNS USING A HARNESS.
2. CONTRACTOR SHALL IMPLEMENT CONVENTIONAL FALL PROTECTION SYSTEMS FOR WORKERS ACCORDING TO OSHA REQUIREMENTS.

NOTE:

1. NECESSARY ACCESS AGREEMENTS MUST BE OBTAINED PRIOR TO INSTALLATION OF REQUIRED PROTECTION BEYOND THE PROPERTY LINES.
2. ACCESS AGREEMENTS MUST BE KEPT AVAILABLE ON THE JOB SITE FOR THE DURATION OF THE JOB.
3. FENCE, SHED & SCAFFOLD APPLICATION WILL BE FILED SEPARATELY.



LEGEND:

- 8' HIGH CONSTRUCTION FENCE
- PROPERTY LINE
- BUILDING TO BE DEMOLISHED
- OVERHEAD PROTECTION
- SLIDING GATE
- GATE
- DEBRIS CONTAINER
- BUILDING EGRESS
- FLAGMAN
- TRAFFIC DIRECTION
- JERSEY BARRIER
- CHUTE
- STREET SIGN
- FIRE HYDRANT
- LIGHT POST

No.	REVISION COMMENT	DATE

CONTRACTOR
NYC DEPARTMENT OF BUILDINGS
APPROVED
APR 25 2019
NAWEED CHAUDHRY
N. Chaudhry

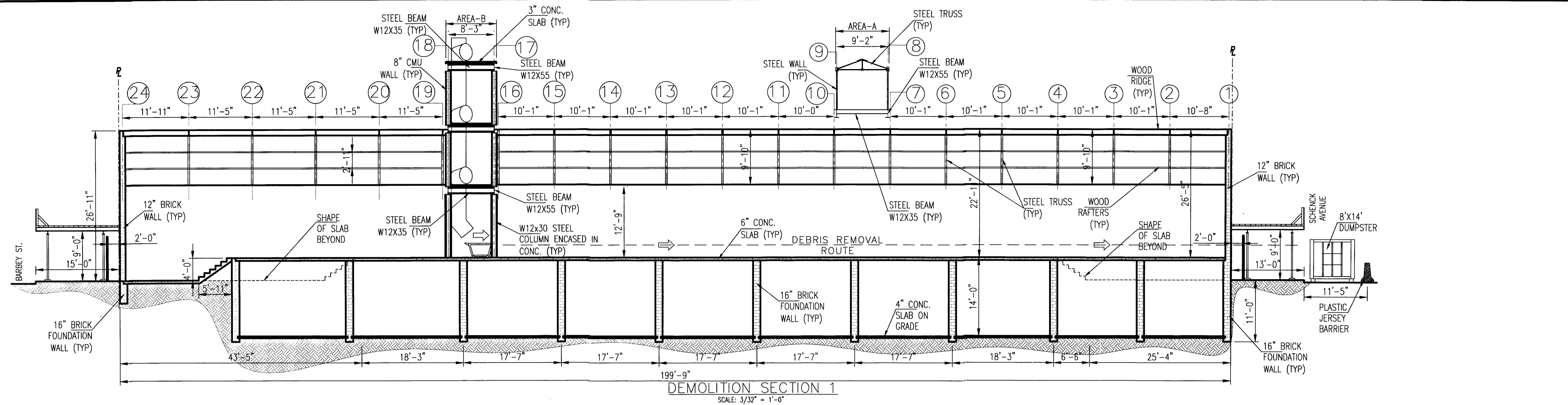
ENGINEER
H₂O
ENGINEERING, DPC
44-02 11TH STREET, OFFICE 406
LONG ISLAND CITY, NY 11101
T: (347) 639-0669

PROJECT ADDRESS
**266 BARBEY ST.
BROOKLYN, NY 11207,
BLOCK:3964, LOT:8**

SHEET TITLE
SITE SAFETY PLAN

SEAL & SIGNATURE	DATE: 01-25-2019
	JOB No. 18-1509
	DRAWING BY: SG
	CHK BY: DWG No. DM-102.00





- LEGEND:**
- 8' HIGH CONSTRUCTION FENCE
 - PROPERTY LINE
 - BUILDING TO BE DEMOLISHED
 - OVERHEAD PROTECTION
 - SLIDING GATE
 - GATE
 - DEBRIS CONTAINER
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 - CHUTE
 - STREET SIGN
 - FIRE HYDRANT
 - LIGHT POST

No.	REVISION COMMENT	DATE

CONTRACTOR

NYC DEPARTMENT OF BUILDINGS
APPROVED DEMOLITION CONTRACT

APR 25 2019
NAWEED CHAUDHRI

ENGINEER

H2O
ENGINEERING, DPC
44-02 11TH STREET, OFFICE 406
LONG ISLAND CITY, NY 11101
T: (347) 639-0669

PROJECT ADDRESS

266 BARBEY ST.
BROOKLYN, NY 11207,
BLOCK:3964, LOT:8

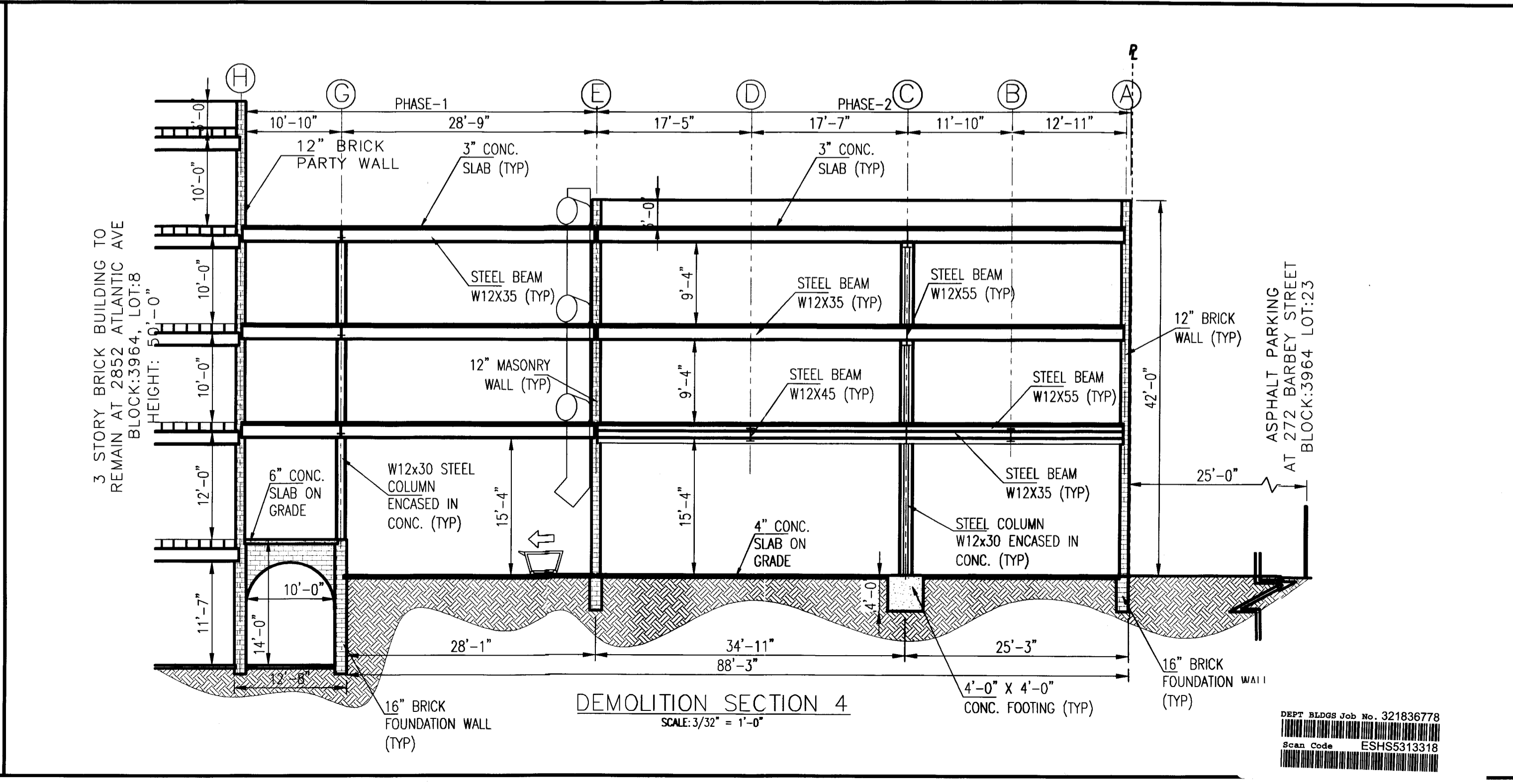
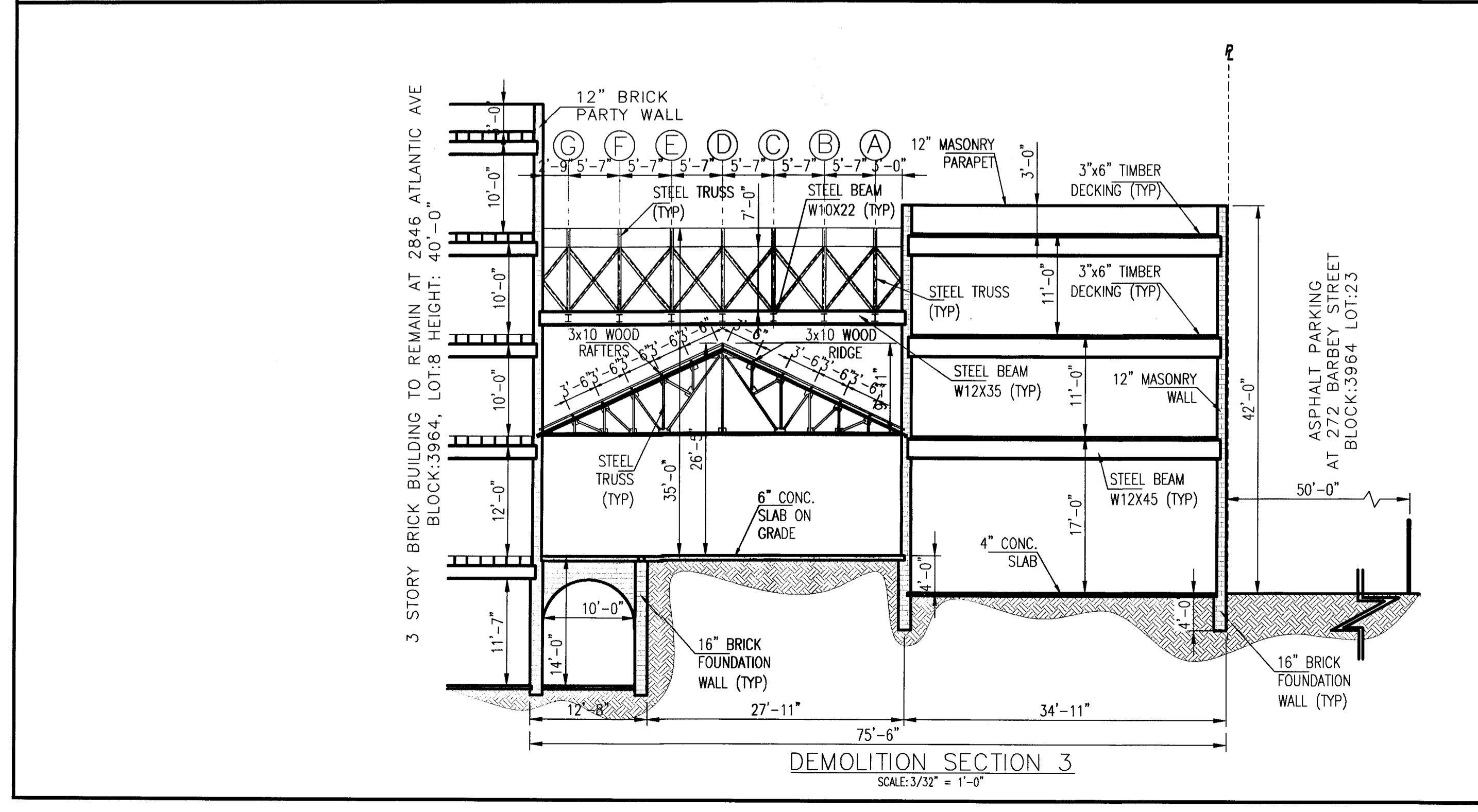
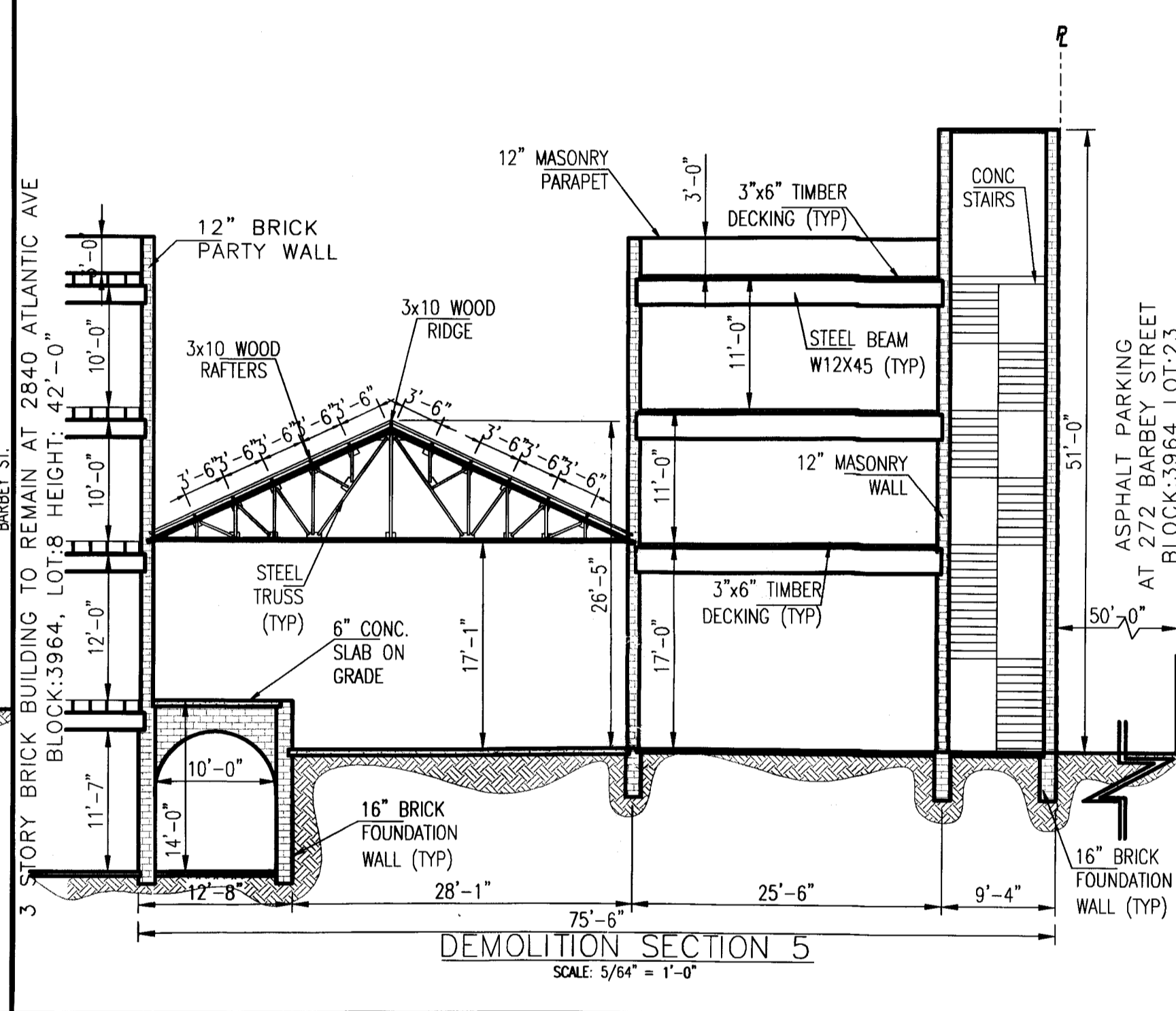
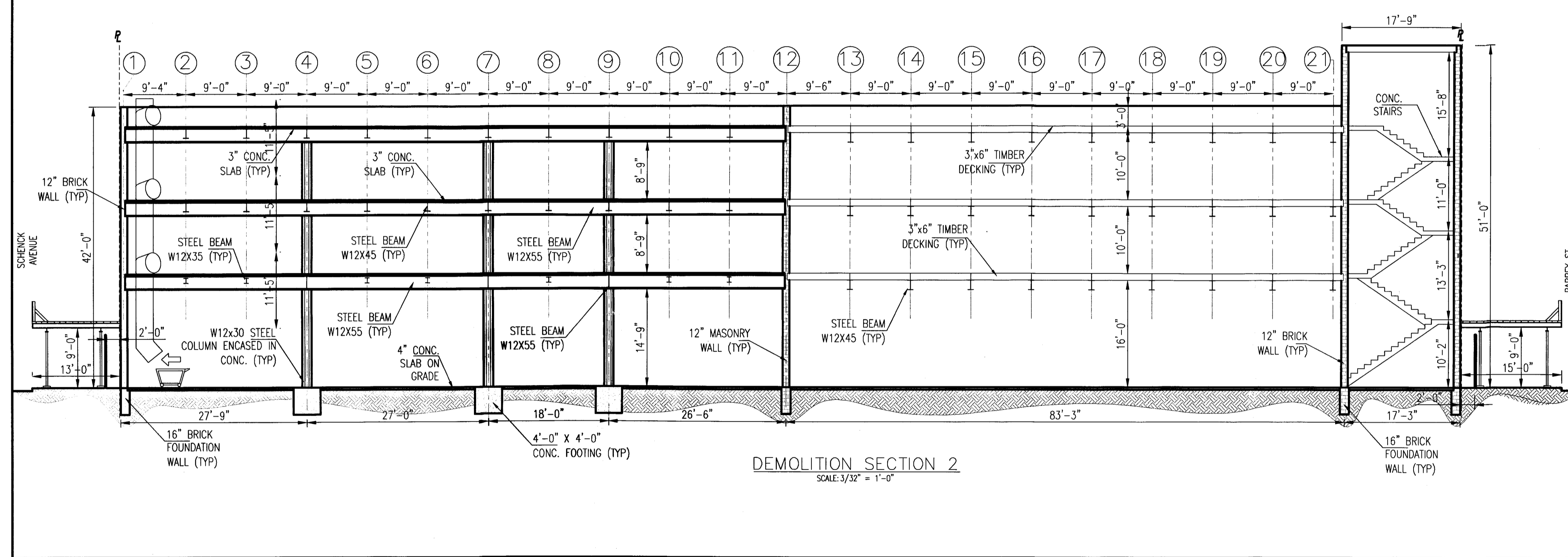
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SECTIONS

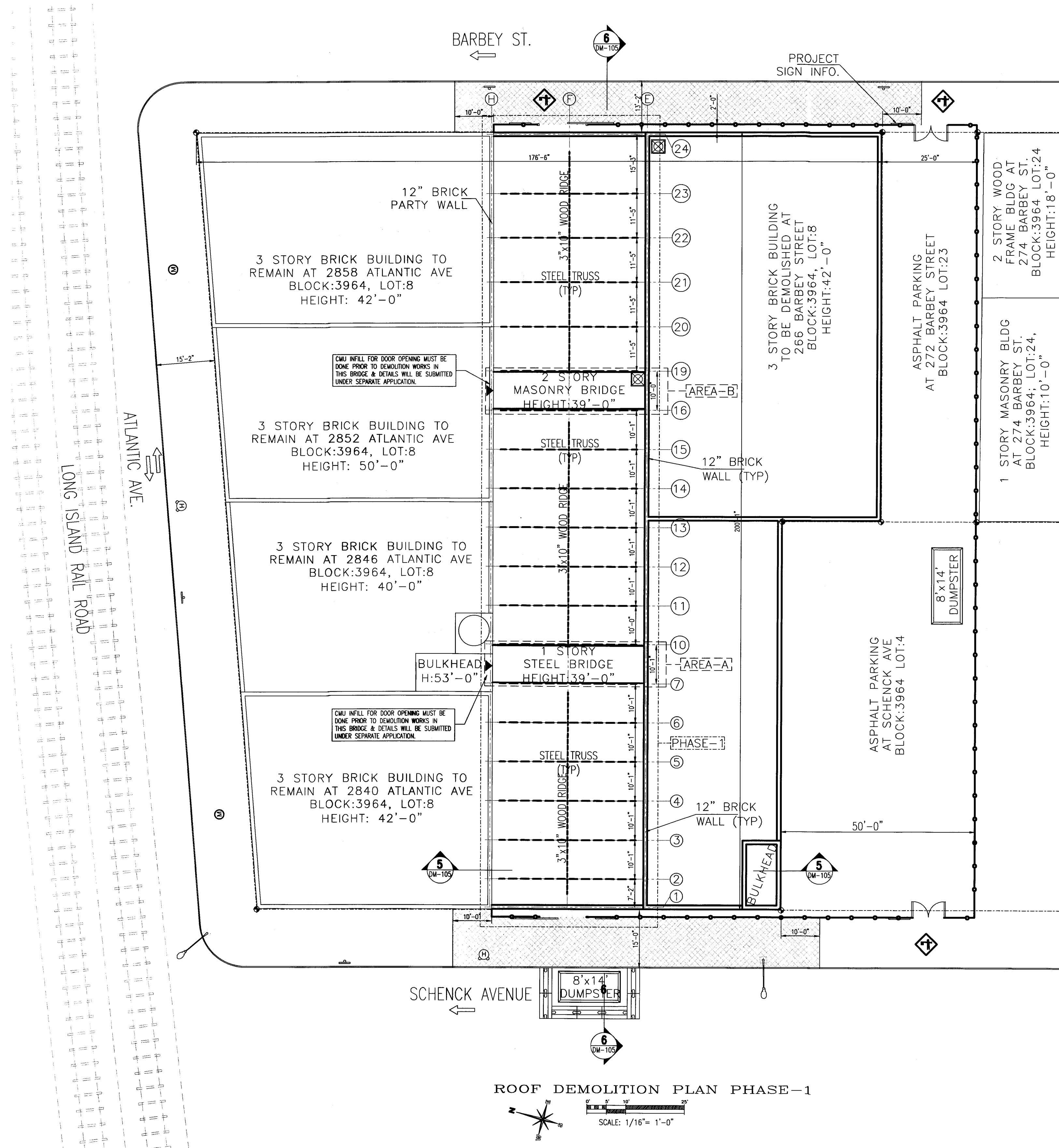
SEAL & SIGNATURE

DATE: 01-25-2019
JOB No: 18-1509
DRAWING BY: SG
CHK BY:
DWG No:
DM-103.00

SHEET 4 OF 34



NYCP BLDGS Job No. 321836778
Scale: 3/32\"/>



SEQUENCE OF DEMOLITION:

PREPARATION WORK:

1. INSTALL PROTECTIONS AS SHOWN ON SAFETY ZONE PLAN ON DM-102.00
2. ACCESS AGREEMENT MUST BE OBTAINED IN ORDER TO INSTALL PROTECTIONS IN NEIGHBOR'S AREAS AS REQUIRED.
3. ALL MEANS OF EGRESS SHOULD BE CLEARED OF ANY OBSTRUCTION DEBRIS AT ALL TIMES.
4. THE DEMOLITION CONTRACTOR MUST REMOVE ALL HAZARDS SUCH AS DOORS, WINDOWS ETC PRIOR TO COMMENCEMENT OF DEMOLITION.
5. FIXTURES, CABINETS, CLOSETS, ETC MUST BE REMOVED PRIOR TO DEMOLITION WORK
6. ALL ROOFING MATERIALS MUST BE HAND TOOL REMOVED. ALL GUTTERS LEADERS, WEATHERPROOFING AND SHEATHING MATERIAL, METAL FLASHING AND COUNTER-FLASHING MUST BE REMOVED BY HAND.
7. ASBESTOS ABATEMENT IF REQUIRED MUST BE PERFORMED PRIOR TO COMMENCEMENT OF DEMOLITION OPERATIONS.
8. ALL WALL OPENINGS AT GRID LINE "H" MUST BE INFILL UNDER SEPARATE APPLICATION.

**STEP-"A":
PHASE-1:**

DEMOLITION OF ROOF 1 STORY STEEL FRAME BUILDING:

HAND TOOL REMOVAL BETWEEN GRID LINE "1" & "3"

- A.1 FROM FRONT TO BACK HAND TOOL REMOVE WOOD RAFTER ASSISTED WITH MOVABLE SCAFFOLD AND LOWER IT TO GRADE LEVEL.
- A.2 HAND TOOL REMOVE 3"x10" WOOD RIDGE BETWEEN GRID LINE "1" & "2" AS FOLLOWS:
 - A.2.1 INSTALL HEAVY DUTY MOVABLE SCAFFOLD.
 - A.2.2 GRAB THE PORTION OF 3"x10" WOOD RIDGE.
 - A.2.3 SAW CUT ON THE EDGE.
 - A.2.4 MANUALLY BRING DOWN THE PORTION OF RIDGE DOWN TO GRADE LEVEL.
- A.3 HAND TOOL REMOVE WALL AT GRID LINE "1" ASSISTED WITH MOVABLE SCAFFOLD DOWN TO GRADE LEVEL
NOTE: NO PORTION OF BRICK WALL BIGGER THAN 12"x12"x12" CAN BE DROPPED ON FLOOR AT ANYTIME
- A.4 HAND TOOL REMOVE STEEL TRUSS (WT:2000 LBS) AT GRID LINE "2" AND 3"x10" WOOD RIDGE BETWEEN GRID LINE "2" & "3" FOLLOWING THE SAME PROCEDURE FROM A.2.1 TO A.2.3.

HAND TOOL REMOVAL ASSISTED WITH EXCAVATOR:

- A.5 HAND TOOL REMOVE 3"x10" WOOD RIDGE BETWEEN GRID LINE "3" & "4" AS FOLLOWS:
 - A.5.1 GRAB THE PORTION OF 3"x10" WOOD RIDGE.
 - A.5.2 SAW CUT ON THE EDGE ASSISTED WITH MOVABLE SCAFFOLD.
 - A.5.3 BRING DOWN THE PORTION OF RIDGE DOWN TO GRADE LEVEL ASSISTED WITH EXCAVATOR.
- A.6 REPEAT THE SAME PROCEDURE FROM A.5.1 TO A.5.3 FOR REMOVAL OF REMAINING COMPLETED STEEL TRUSSES ONE BY ONE (WEIGHT: APPROX. 2000LB EACH TRUSS) AND 3"x10" WOOD RIDGE.

NOTE: PROVIDE TEMPORARY LATERAL SUPPORT FOR LAST STEEL TRUSS TO PREVENT TOPPLING.

- A.7 HAND TOOL REMOVE WALL AT GRID LINE "27" ASSISTED WITH MOVABLE SCAFFOLD DOWN TO GRADE LEVEL UNTIL ALL WALLS ARE REMOVED
NOTE: NO PORTION OF BRICK WALL BIGGER THAN 12"x12"x12" CAN BE DROPPED ON FLOOR AT ANYTIME

LEGEND:

- 8' HIGH CONSTRUCTION FENCE
- PROPERTY LINE
- BUILDING TO BE DEMOLISHED
- OVERHEAD PROTECTION
- SLIDING GATE
- GATE
- DEBRIS CONTAINER
- BUILDING EGRESS
- FLAGMAN
- TRAFFIC DIRECTION
- JERSEY BARRIER
- CHUTE
- STREET SIGN
- FIRE HYDRANT
- LIGHT POST

No.	REVISION COMMENT	DATE

CONTRACTOR

NYC DEPARTMENT OF BUILDINGS
APPROVED
DEMOLITION/DCS

APR 25 2019

NAWEED CHAUDHRI

ENGINEER

H+O

ENGINEERING, DPC

44-02 11TH STREET, OFFICE 406
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PROJECT ADDRESS

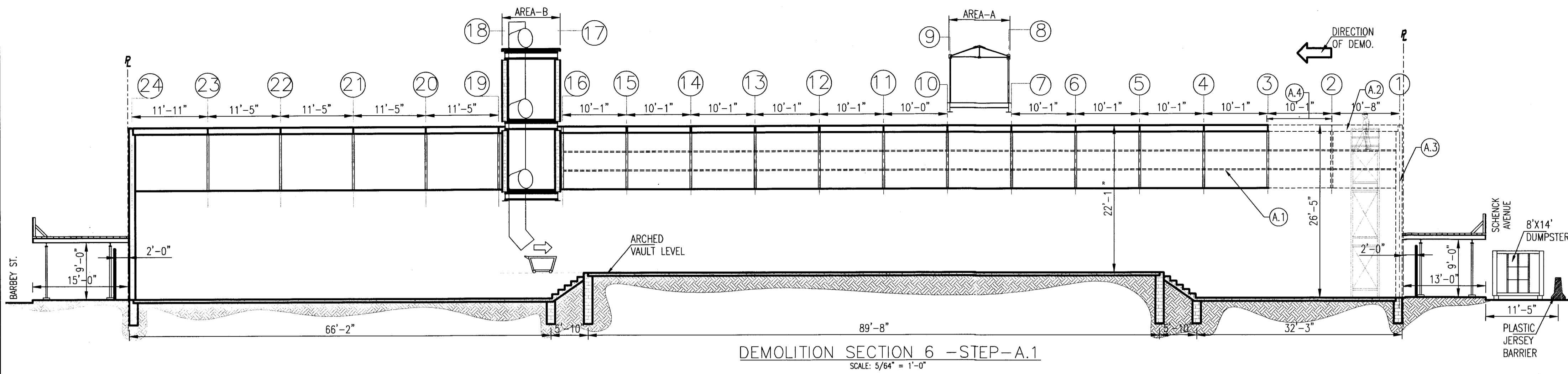
**266 BARBEY ST.
BROOKLYN, NY 11207,
BLOCK:3964, LOT:8**

SHEET TITLE

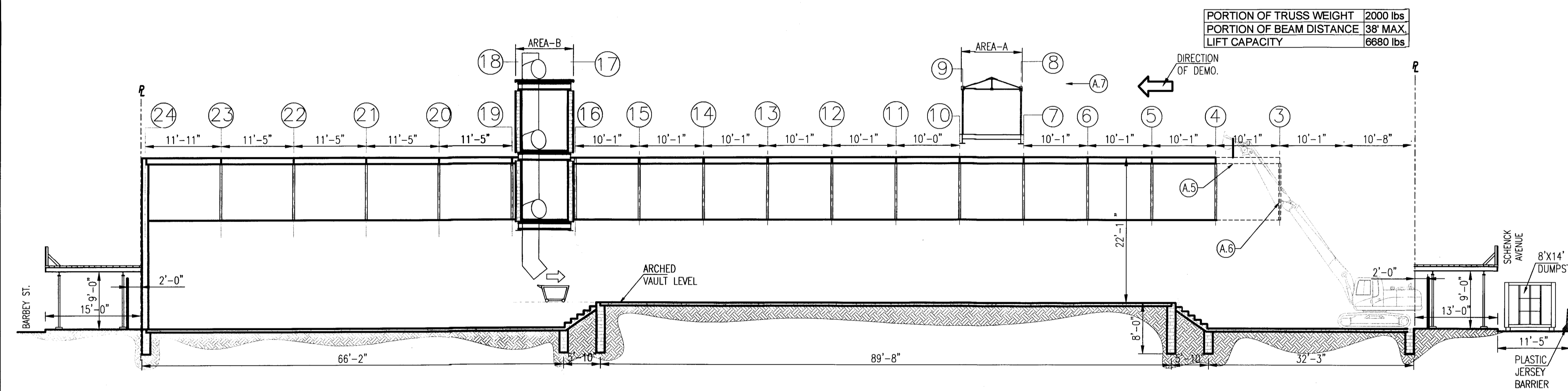
**ROOF DEMOLITION
PLAN (PHASE-1)
STEP "A"**

	DATE: 01-25-2019
	JOB No. 18-1509
	DRAWING BY: SG
	CHK BY: SG
DM-104.00	
SHEET 5 OF 34	

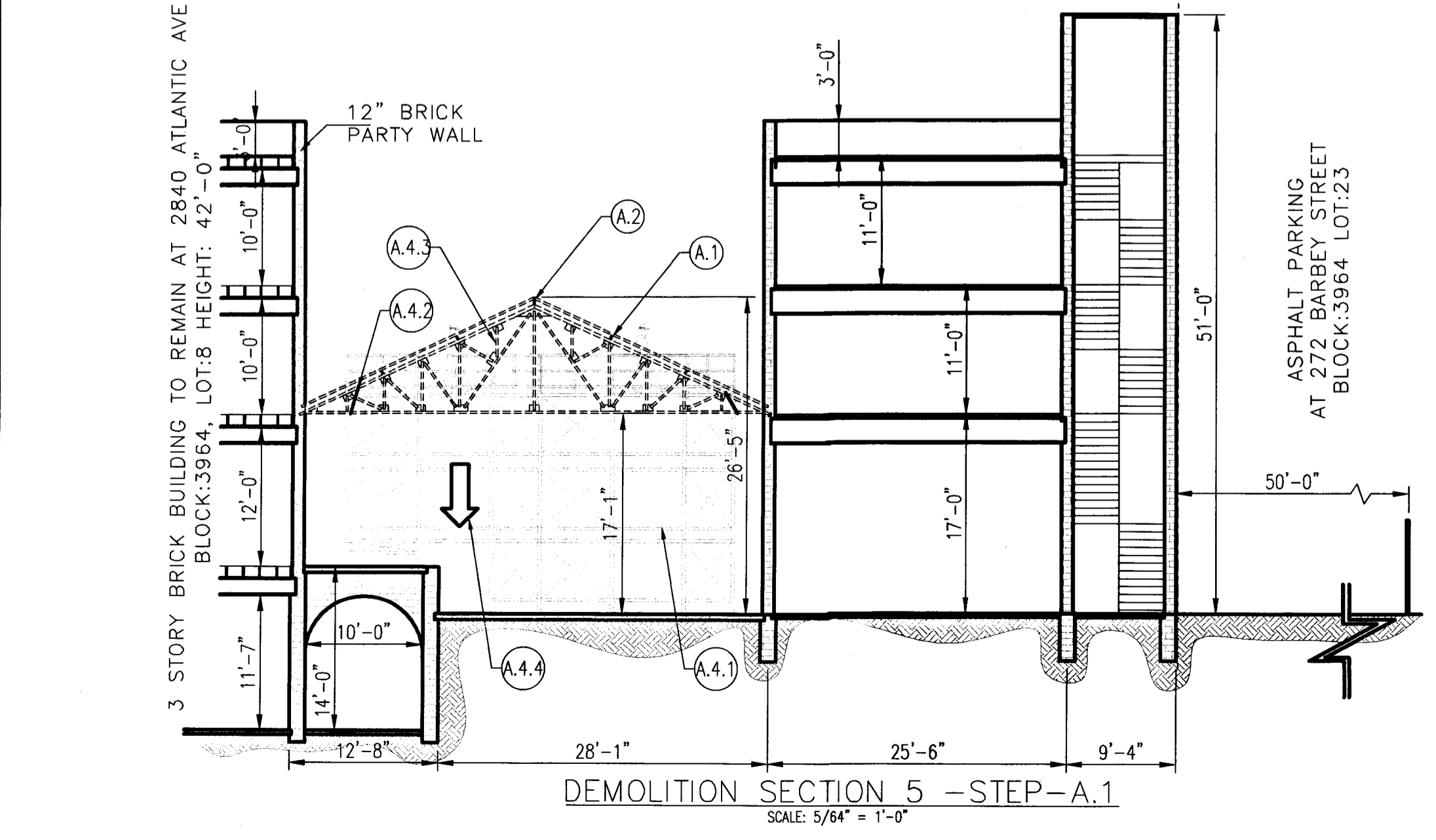
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Scan Code ESHS1340543



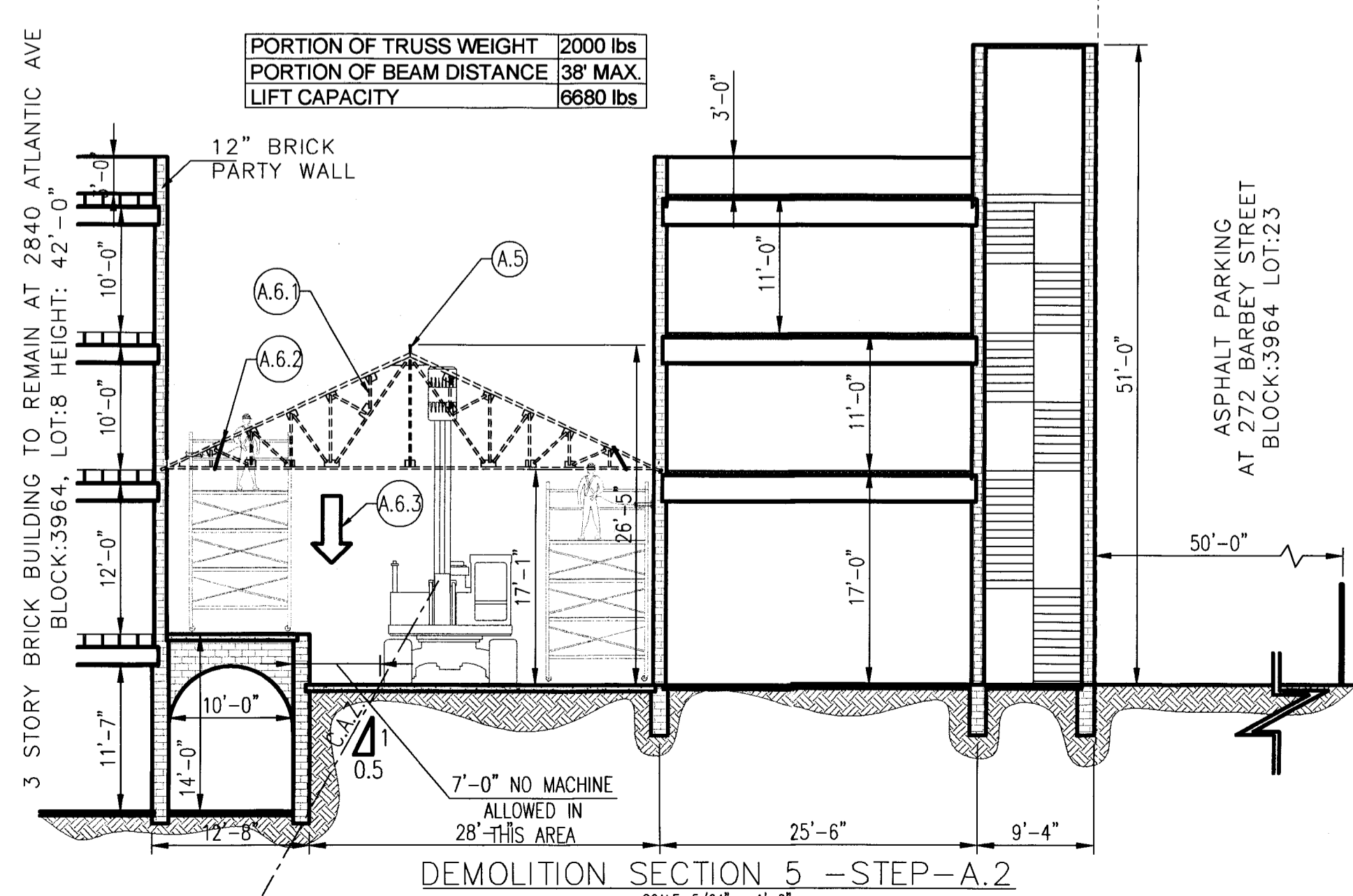
DEMOLITION SECTION 6 - STEP-A.1
SCALE: 5/64" = 1'-0"



DEMOLITION SECTION 6 - STEP-A.2
SCALE: 5/64" = 1'-0"



DEMOLITION SECTION 5 - STEP-A.1
SCALE: 5/64" = 1'-0"



DEMOLITION SECTION 5 - STEP-A.2
SCALE: 5/64" = 1'-0"

SEQUENCE OF DEMOLITION:

PREPARATION WORK:

1. INSTALL PROTECTIONS AS SHOWN ON SAFETY ZONE PLAN ON DM-102.00
2. ACCESS AGREEMENT MUST BE OBTAINED IN ORDER TO INSTALL PROTECTIONS IN NEIGHBOR'S AREAS AS REQUIRED.
3. ALL MEANS OF EGRESS SHOULD BE CLEARED OF ANY OBSTRUCTION DEBRIS AT ALL TIMES.
4. THE DEMOLITION CONTRACTOR MUST REMOVE ALL HAZARDS SUCH AS DOORS, WINDOWS ETC PRIOR TO COMMENCEMENT OF DEMOLITION.
5. FIXTURES, CABINETS, CLOSETS, ETC MUST BE REMOVED PRIOR TO DEMOLITION WORK.
6. ALL ROOFING MATERIALS MUST BE HAND TOOL REMOVED. ALL GUTTERS LEADERS, WEATHERPROOFING AND SHEATHING MATERIAL, METAL FLASHING AND COUNTER-FLASHING MUST BE REMOVED BY HAND.
7. ASBESTOS ABATEMENT IF REQUIRED MUST BE PERFORMED PRIOR TO COMMENCEMENT OF DEMOLITION OPERATIONS.
8. ALL WALL OPENINGS AT GRID LINE "H" MUST BE INFILL UNDER SEPARATE APPLICATION.

STEP "A":

PHASE-1:

DEMOLITION OF ROOF 1 STORY STEEL FRAME BUILDING:

HAND TOOL REMOVAL BETWEEN GRID LINE "1" & "3"

- A.1 FROM FRONT TO BACK HAND TOOL REMOVE WOOD RAFTER ASSISTED WITH MOVABLE SCAFFOLD AND LOWER IT TO GRADE LEVEL.
- A.2 HAND TOOL REMOVE 3"x10" WOOD RIDGE BETWEEN GRID LINE "1" & "2" AS FOLLOWS:
 A.2.1 INSTALL HEAVY DUTY MOVABLE SCAFFOLD.
 A.2.2 GRAB THE PORTION OF 3"x10" WOOD RIDGE.
 A.2.3 SAW CUT ON THE EDGE.
 A.2.4 MANUALLY BRING DOWN THE PORTION OF RIDGE DOWN TO GRADE LEVEL.
- A.3 HAND TOOL REMOVE WALL AT GRID LINE "1" ASSISTED WITH MOVABLE SCAFFOLD DOWN TO GRADE LEVEL
 NOTE: NO PORTION OF BRICK WALL BIGGER THAN 12"x12"x12" CAN BE DROPPED ON FLOOR AT ANYTIME
- A.4 HAND TOOL REMOVE STEEL TRUSS (WT:2000 LBS) AT GRID LINE "2" AND 3"x10" WOOD RIDGE BETWEEN GRID LINE "2" & "3" FOLLOWING THE SAME PROCEDURE FROM A.2.1 TO A.2.3.

HAND TOOL REMOVAL ASSISTED WITH EXCAVATOR:

- A.5 HAND TOOL REMOVE 3"x10" WOOD RIDGE BETWEEN GRID LINE "3" & "4" AS FOLLOWS:
 A.5.1 GRAB THE PORTION OF 3"x10" WOOD RIDGE.
 A.5.2 SAW CUT ON THE EDGE ASSISTED WITH MOVABLE SCAFFOLD.
 A.5.3 BRING DOWN THE PORTION OF RIDGE DOWN TO GRADE LEVEL ASSISTED WITH EXCAVATOR.
- A.6 REPEAT THE SAME PROCEDURE FROM A.5.1 TO A.5.3 FOR REMOVAL OF REMAINING COMPLETED STEEL TRUSSES ONE BY ONE (WEIGHT: APROX. 2000LB EACH TRUSS) AND 3"x10" WOOD RIDGE.
- NOTE: PROVIDE TEMPORARY LATERAL SUPPORT FOR LAST STEEL TRUSS TO PREVENT TOPPLING.
- A.7 HAND TOOL REMOVE WALL AT GRID LINE "27" ASSISTED WITH MOVABLE SCAFFOLD DOWN TO GRADE LEVEL UNTIL ALL WALLS ARE REMOVED.
 NOTE: NO PORTION OF BRICK WALL BIGGER THAN 12"x12"x12" CAN BE DROPPED ON FLOOR AT ANYTIME

LEGEND:

- 8' HIGH CONSTRUCTION FENCE
- PROPERTY LINE
- BUILDING TO BE DEMOLISHED
- OVERHEAD PROTECTION
- SLIDING GATE
- GATE
- DEBRIS CONTAINER
- BUILDING EGRESS
- FLAGMAN
- TRAFFIC DIRECTION
- JERSEY BARRIER
- CHUTE
- STREET SIGN
- FIRE HYDRANT
- LIGHT POST

No.	REVISION COMMENT	DATE

CONTRACTOR

NYC DEPARTMENT OF BUILDINGS
 APPROVED DEMOLITION PLAN
 APR 25 2019
 NAWEED CHAUDHRI

ENGINEER

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ENGINEERING, DPC
 44-02 11TH STREET, OFFICE 406
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 T: (347) 639-0669

PROJECT ADDRESS

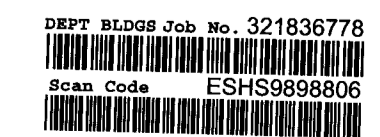
266 BARBEY ST.
 BROOKLYN, NY 11207,
 BLOCK:3964, LOT:8

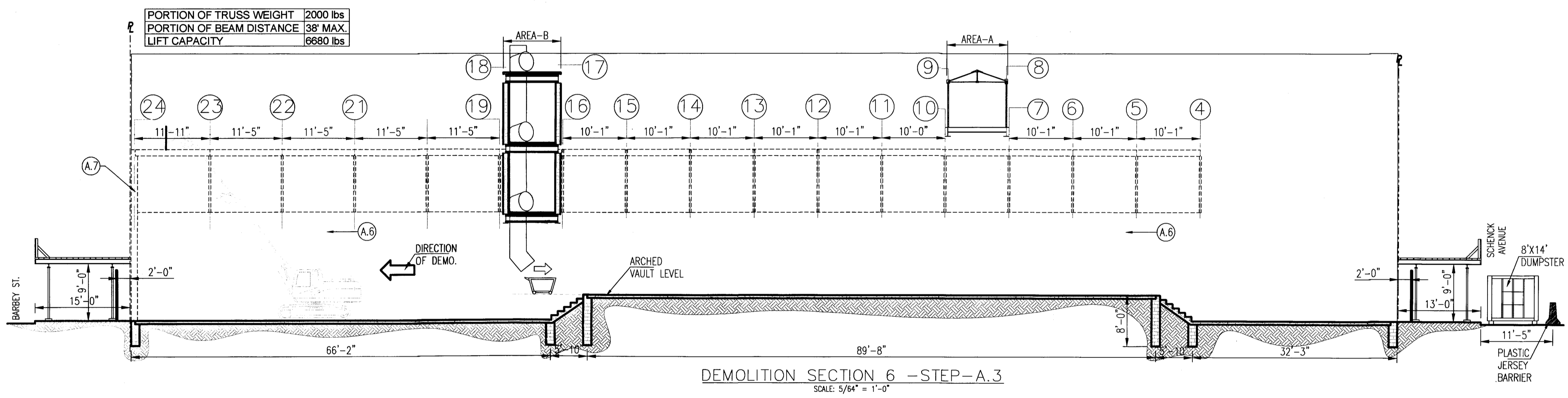
SHEET TITLE

ROOF DEMOLITION
 SECTIONS (PHASE-1)
 STEP "A"

SEAL & SIGNATURE

DATE: 01-25-2019
 JOB No. 18-1509
 DRAWING BY: SG
 CHK BY:
 DWG No.
DM-105.00





LEGEND:

- 8' HIGH CONSTRUCTION FENCE
- PROPERTY LINE
- BUILDING TO BE DEMOLISHED
- OVERHEAD PROTECTION
- SLIDING GATE
- GATE
- DEBRIS CONTAINER
- BUILDING EGRESS
- FLAGMAN
- TRAFFIC DIRECTION
- JERSEY BARRIER
- CHUTE
- STREET SIGN
- FIRE HYDRANT
- LIGHT POST

SEQUENCE OF DEMOLITION:

- PREPARATION WORK:**
1. INSTALL PROTECTIONS AS SHOWN ON SAFETY ZONE PLAN ON DM-102.00
 2. ACCESS AGREEMENT MUST BE OBTAINED IN ORDER TO INSTALL PROTECTIONS IN NEIGHBOR'S AREAS AS REQUIRED.
 3. ALL MEANS OF EGRESS SHOULD BE CLEARED OF ANY OBSTRUCTION DEBRIS AT ALL TIMES.
 4. THE DEMOLITION CONTRACTOR MUST REMOVE ALL HAZARDS SUCH AS DOORS, WINDOWS ETC PRIOR TO COMMENCEMENT OF DEMOLITION.
 5. FIXTURES, CABINETS, CLOSETS, ETC MUST BE REMOVED PRIOR TO DEMOLITION WORK.
 6. ALL ROOFING MATERIALS MUST BE HAND TOOL REMOVED. ALL GUTTERS LEADERS, WEATHERPROOFING AND SHEATHING MATERIAL, METAL FLASHING AND COUNTER-FLASHING MUST BE REMOVED BY HAND.
 7. ASBESTOS ABATEMENT IF REQUIRED MUST BE PERFORMED PRIOR TO COMMENCEMENT OF DEMOLITION OPERATIONS.
 8. ALL WALL OPENINGS AT GRID LINE "H" MUST BE INFILL UNDER SEPARATE APPLICATION.

STEP "A":
PHASE-1:

DEMOLITION OF ROOF 1 STORY STEEL FRAME BUILDING:

HAND TOOL REMOVAL BETWEEN GRID LINE "1" & "3"

- A.1 FROM FRONT TO BACK HAND TOOL REMOVE WOOD RAFTER ASSISTED WITH MOVABLE SCAFFOLD AND LOWER IT TO GRADE LEVEL.
- A.2 HAND TOOL REMOVE 3"x10" WOOD RIDGE BETWEEN GRID LINE "1" & "2" AS FOLLOWS:
 - A.2.1 INSTALL HEAVY DUTY MOVABLE SCAFFOLD.
 - A.2.2 GRAB THE PORTION OF 3"x10" WOOD RIDGE.
 - A.2.3 SAW CUT ON THE EDGE.
 - A.2.4 MANUALLY BRING DOWN THE PORTION OF RIDGE DOWN TO GRADE LEVEL.
- A.3 HAND TOOL REMOVE WALL AT GRID LINE "1" ASSISTED WITH MOVABLE SCAFFOLD DOWN TO GRADE LEVEL
NOTE: NO PORTION OF BRICK WALL BIGGER THAN 12"x12"x12" CAN BE DROPPED ON FLOOR AT ANYTIME
- A.4 HAND TOOL REMOVE STEEL TRUSS (WT:2000 LBS) AT GRID LINE "2" AND 3"x10" WOOD RIDGE BETWEEN GRID LINE "2" & "3" FOLLOWING THE SAME PROCEDURE FROM A.2.1 TO A.2.3.

HAND TOOL REMOVAL ASSISTED WITH EXCAVATOR:

- A.5 HAND TOOL REMOVE 3"x10" WOOD RIDGE BETWEEN GRID LINE "3" & "4" AS FOLLOWS:
 - A.5.1 GRAB THE PORTION OF 3"x10" WOOD RIDGE.
 - A.5.2 SAW CUT ON THE EDGE ASSISTED WITH MOVABLE SCAFFOLD.
 - A.5.3 BRING DOWN THE PORTION OF RIDGE DOWN TO GRADE LEVEL ASSISTED WITH EXCAVATOR.
 - A.6 REPEAT THE SAME PROCEDURE FROM A.5.1 TO A.5.3 FOR REMOVAL OF REMAINING COMPLETED STEEL TRUSSES ONE BY ONE (WEIGHT: APPROX. 2000LB EACH TRUSS) AND 3"x10" WOOD RIDGE.
- NOTE: PROVIDE TEMPORARY LATERAL SUPPORT FOR LAST STEEL TRUSS TO PREVENT TOPPLING.

- A.7 HAND TOOL REMOVE WALL AT GRID LINE "2" ASSISTED WITH MOVABLE SCAFFOLD DOWN TO GRADE LEVEL UNTIL ALL WALLS ARE REMOVED.
NOTE: NO PORTION OF BRICK WALL BIGGER THAN 12"x12"x12" CAN BE DROPPED ON FLOOR AT ANYTIME

No.	REVISION COMMENT	DATE

CONTRACTOR

NYC DEPARTMENT OF BUILDINGS
APPROVED
DEMOLITION
APR 25 2019
NAWEEED CHAUHAN
N. Chauhan

ENGINEER

H+O
ENGINEERING, DPC
44-02 11TH STREET, OFFICE 406
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PROJECT ADDRESS

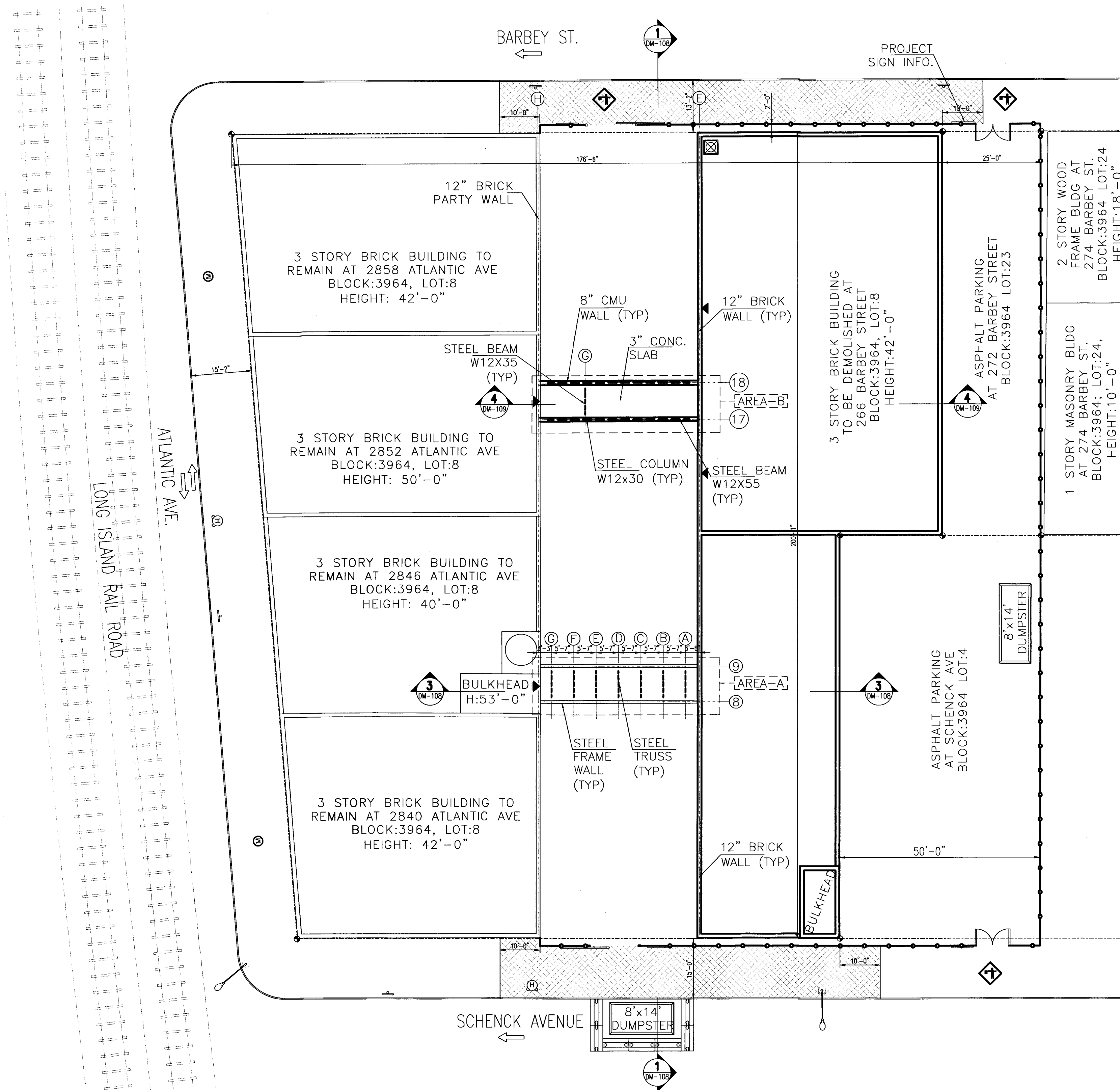
266 BARBEY ST.
BROOKLYN, NY 11207,
BLOCK:3964, LOT:8

SHEET TITLE

ROOF DEMOLITION
SECTIONS (PHASE-1)
STEP "A"

	DATE: 01-25-2019
	JOB No. 18-1509
	DRAWING BY: SG
	CHK BY: SG
DM-106.00	
SHEET 7 OF 34	

DEPT BLDGS Job No. 321836778
Scan Code ESHS9797906



ROOF DEMOLITION PLAN AREA-A&B (ROOF)



SEQUENCE OF DEMOLITION:

STEP-"B":

AREA-A:

DEMOLITION OF ROOF 1 STORY STEEL FRAME BRIDGE:

- B.1 HAND TOOL REMOVE STEEL BRIDGE (WT:20,000 LBS) BETWEEN GRID LINE "8" & "9" AS FOLLOWS:
 - B.1.1 GRAB THE STEEL BRIDGE USING CRANE.
 - B.1.2 BURN CUT ON THE EDGE ASSISTED WITH MOVABLE SCAFFOLD.
 - B.1.3 BRING DOWN THE STEEL BRIDGE DOWN TO GRADE LEVEL ASSISTED WITH CRANE.
- NOTE: TAG LINE MUST BE USED TO SUPPORT THE REMOVAL OF THE STEEL BRIDGE AND TO AVOID ANY DAMAGE TO THE ADJACENT BUILDINGS.
- B.2 PARGE AND WEATHERPROOF ALL EXPOSED WALLS (SEE DETAIL 2 ON DM-200).

AREA-B:

DEMOLITION OF ROOF 2 STORY MASONRY BRIDGE:

ROOF LEVEL:

- C.1 HAND TOOL REMOVE CONCRETE SLAB.
- C.2 FROM SOUTH TO NORTH HAND TOOL REMOVE LATERAL WALL ASSISTED WITH MOVABLE SCAFFOLD TO GRADE LEVEL UNTIL ALL WALLS ARE REMOVED.
 - NOTE: NO PORTION OF WALL BIGGER THAN 12"x12"x12" CAN BE DROPPED ON FLOOR AT ANYTIME.
- C.3 HAND TOOL REMOVE STEEL BEAM (L= 25 FT.) AT GRID LINE "17" BETWEEN GRID LINE "E" & "G" AS FOLLOWS:
 - C.3.1 GRAB THE STEEL BEAM USING EXCAVATOR.
 - C.3.2 BURN CUT ON THE EDGE ASSISTED WITH MOVABLE SCAFFOLD.
 - C.3.3 BRING DOWN THE STEEL BRIDGE DOWN TO GRADE LEVEL ASSISTED WITH EXCAVATOR.
 - NOTE: TAG LINE MUST BE USED TO SUPPORT THE REMOVAL OF THE STEEL BRIDGE AND TO AVOID ANY DAMAGE TO THE ADJACENT BUILDINGS.
 - C.3.4 REPEAT THE SAME PROCEDURE FROM C.3.1 TO C.3.3 FOR REMOVAL OF STEEL BEAM BETWEEN GRID LINE "G" & "H".
 - C.3.5 REPEAT THE SAME PROCEDURE C.3.4 FOR REMOVAL OF STEEL BEAM AT GRID LINE "18" THEN "G" ONE BEAM AT A TIME.
- C.4 REMOVE STEEL COLUMNS:
 - C.4.1. USING EXCAVATOR, TIE THE STEEL COLUMN AT GRID LINE "17".
 - C.4.2. BURN CUT ON THE EDGE
 - C.4.3. BRING DOWN THE STEEL COLUMN TO GRADE LEVEL.
 - C.4.4. CONTINUE WITH NEXT STEEL COLUMN AT GRID LINE "18" FOLLOWING THE SAME PROCEDURE FROM (C.4.1 TO C.4.3).
- C.5 PARGE AND WEATHERPROOF ALL EXPOSED WALLS (SEE DETAIL 2 ON DM-200).

LEGEND:

- 8' HIGH CONSTRUCTION FENCE
- PROPERTY LINE
- BUILDING TO BE DEMOLISHED
- OVERHEAD PROTECTION
- SLIDING GATE
- GATE
- DEBRIS CONTAINER
- BUILDING EGRESS
- FLAGMAN
- TRAFFIC DIRECTION
- JERSEY BARRIER
- CHUTE
- STREET SIGN
- FIRE HYDRANT
- LIGHT POST

No.	REVISION COMMENT	DATE

CONTRACTOR

NYC DEPARTMENT OF BUILDINGS
APPROVED
DEMOLITION/DCG
APR 25 2019
NAWELU CHAUDHRI

ENGINEER

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ENGINEERING, DPC
44-02 11TH STREET, OFFICE 406
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PROJECT ADDRESS

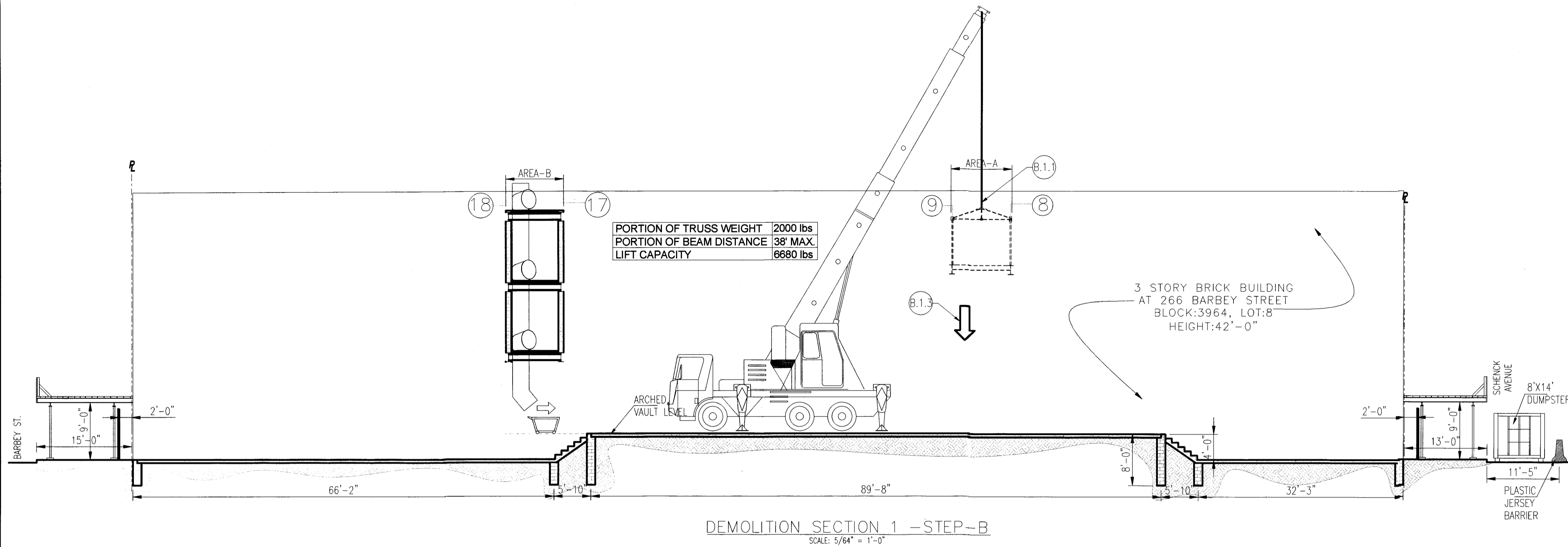
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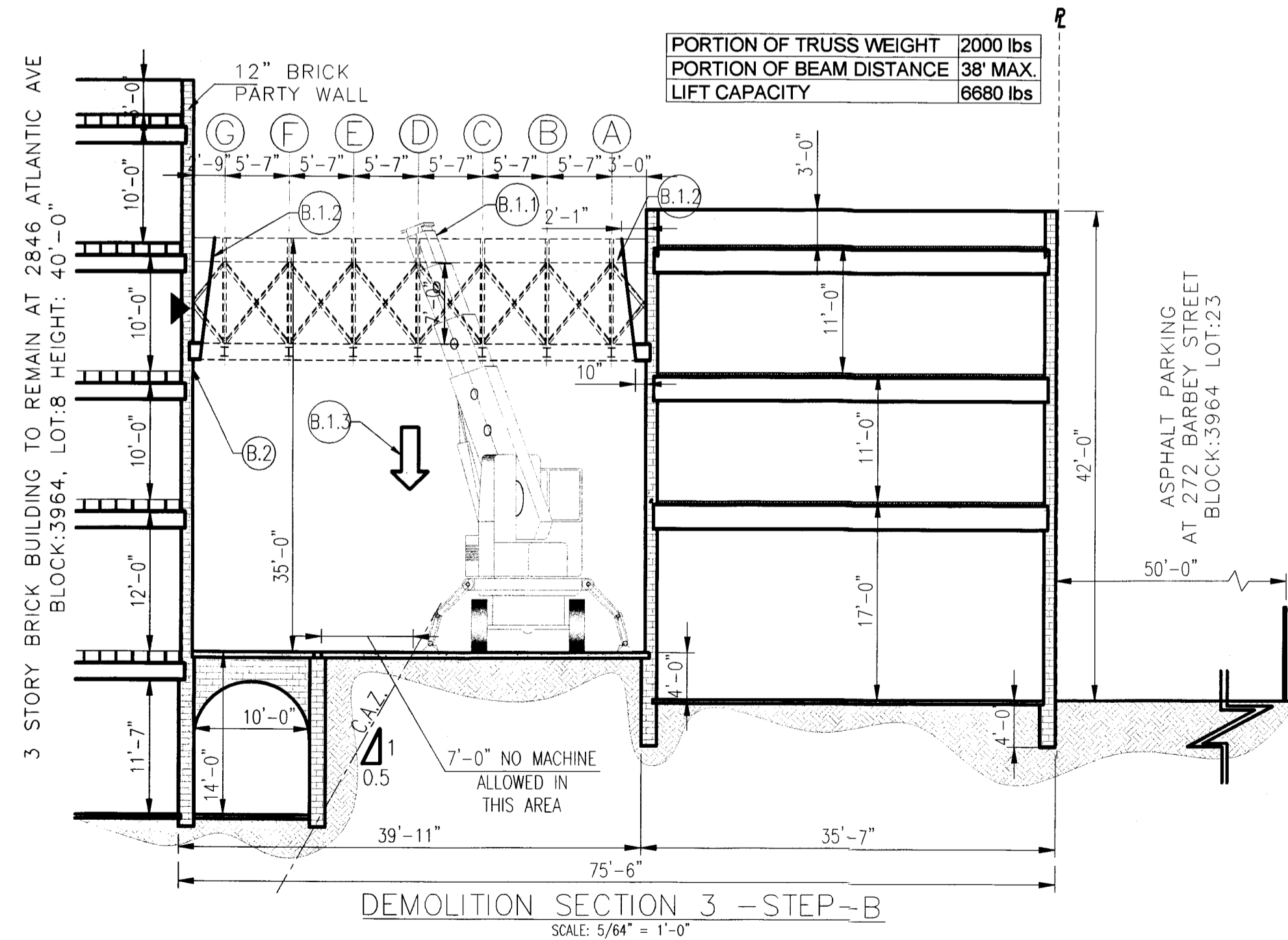
ROOF DEMOLITION
PLAN (AREA A & B)
STEP "B" & "C"

SEAL & SIGNATURE	DATE: 01-25-2019
	JOB No. 18-1509
	DRAWING BY: SG
	CHK BY: DWG No.
DM-107.00	

DEPT. BLDG. REG. No. 321836778
ESR-54338032



DEMOLITION SECTION 1 - STEP-B
SCALE: 5/64" = 1'-0"



DEMOLITION SECTION 3 - STEP-B
SCALE: 5/64" = 1'-0"

LEGEND:

- 8' HIGH CONSTRUCTION FENCE
- PROPERTY LINE
- BUILDING TO BE DEMOLISHED
- OVERHEAD PROTECTION
- SLIDING GATE
- GATE
- DEBRIS CONTAINER
- BUILDING EGRESS
- FLAGMAN
- TRAFFIC DIRECTION
- JERSEY BARRIER
- CHUTE
- STREET SIGN
- FIRE HYDRANT
- LIGHT POST

SEQUENCE OF DEMOLITION:

STEP "B":

AREA-A:

DEMOLITION OF ROOF 1 STORY STEEL FRAME BRIDGE:

- B.1 HAND TOOL REMOVE STEEL BRIDGE (WT:20,000 LBS) BETWEEN GRID LINE "8" & "9" AS FOLLOWS:
 - B.1.1 GRAB THE STEEL BRIDGE USING CRANE.
 - B.1.2 BURN CUT ON THE EDGE ASSISTED WITH MOVABLE SCAFFOLD.
 - B.1.3 BRING DOWN THE STEEL BRIDGE DOWN TO GRADE LEVEL ASSISTED WITH CRANE.
- NOTE: TAG LINE MUST BE USED TO SUPPORT THE REMOVAL OF THE STEEL BRIDGE AND TO AVOID ANY DAMAGE TO THE ADJACENT BUILDINGS.
- B.2 PARGE AND WEATHERPROOF ALL EXPOSED WALLS (SEE DETAIL 2 ON DM-200).

No.	REVISION COMMENT	DATE

CONTRACTOR

NYC DEPARTMENT OF BUILDINGS
APPROVED DEMOLITION/CSC
APR 25 2019
NAWAL CHAUDHRI

ENGINEER

H2O
ENGINEERING, DPC
44-02 11TH STREET, OFFICE 406
LONG ISLAND CITY, NY 11101
T: (347) 639-0669

PROJECT ADDRESS

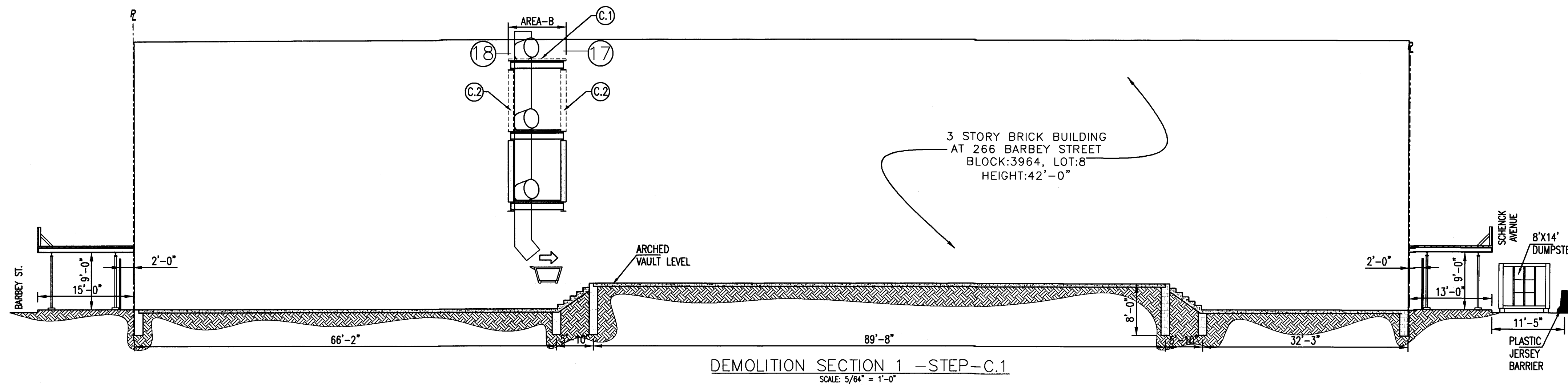
266 BARBEY ST.
BROOKLYN, NY 11207,
BLOCK:3964, LOT:8

SHEET TITLE

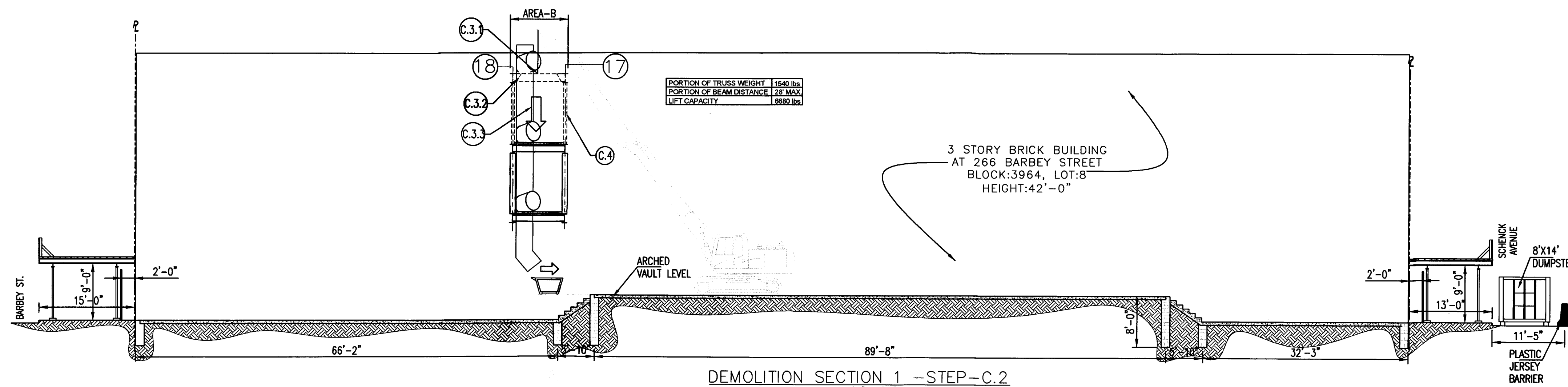
ROOF DEMOLITION
SECTIONS
(AREA-A)
STEP "B"

SEAL & SIGNATURE	DATE: 01-25-2019
	JOB No. 18-1509
	DRAWING BY: SG
	CHK BY: SG DWG No.
DM-108.00	

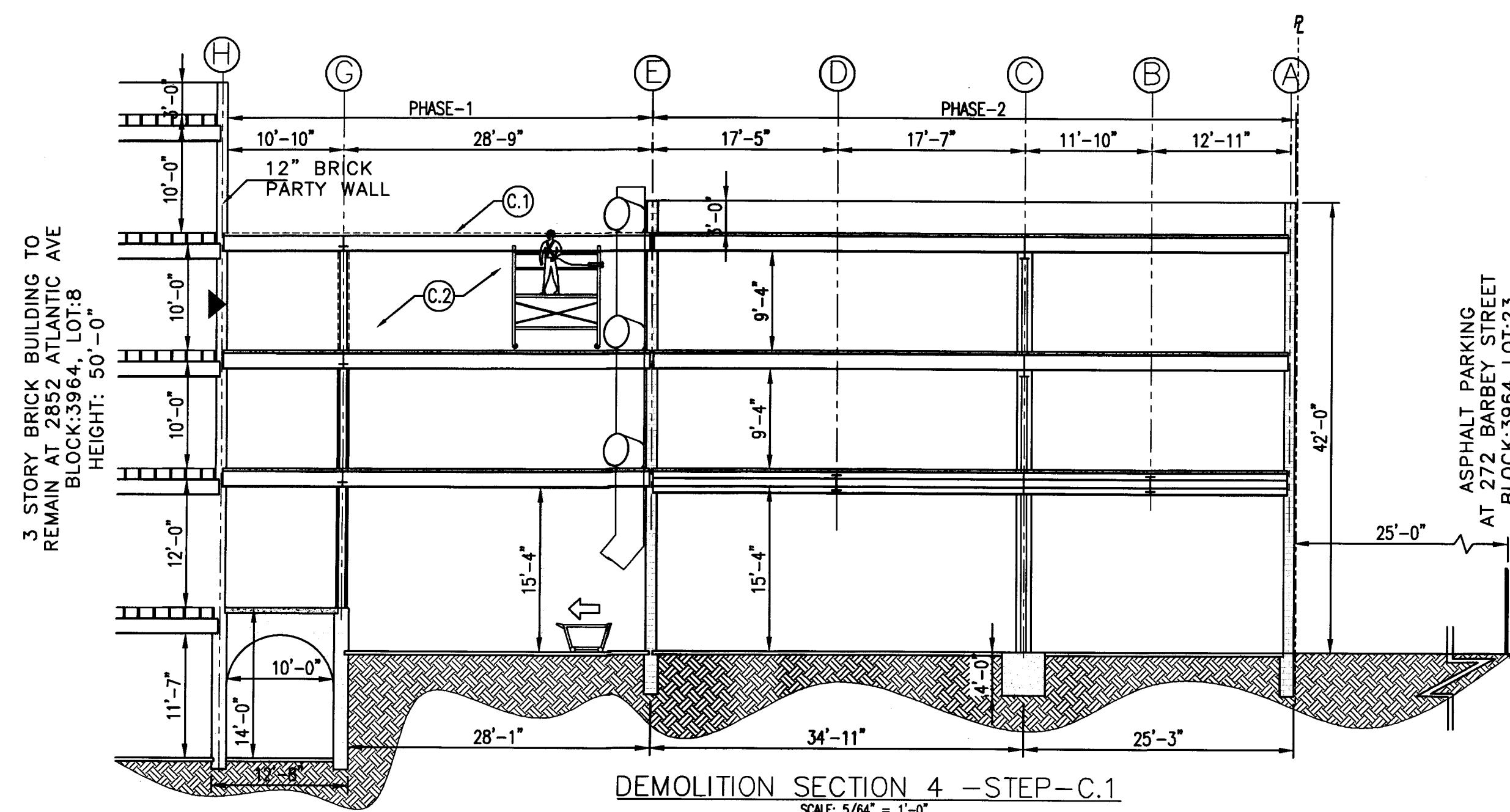




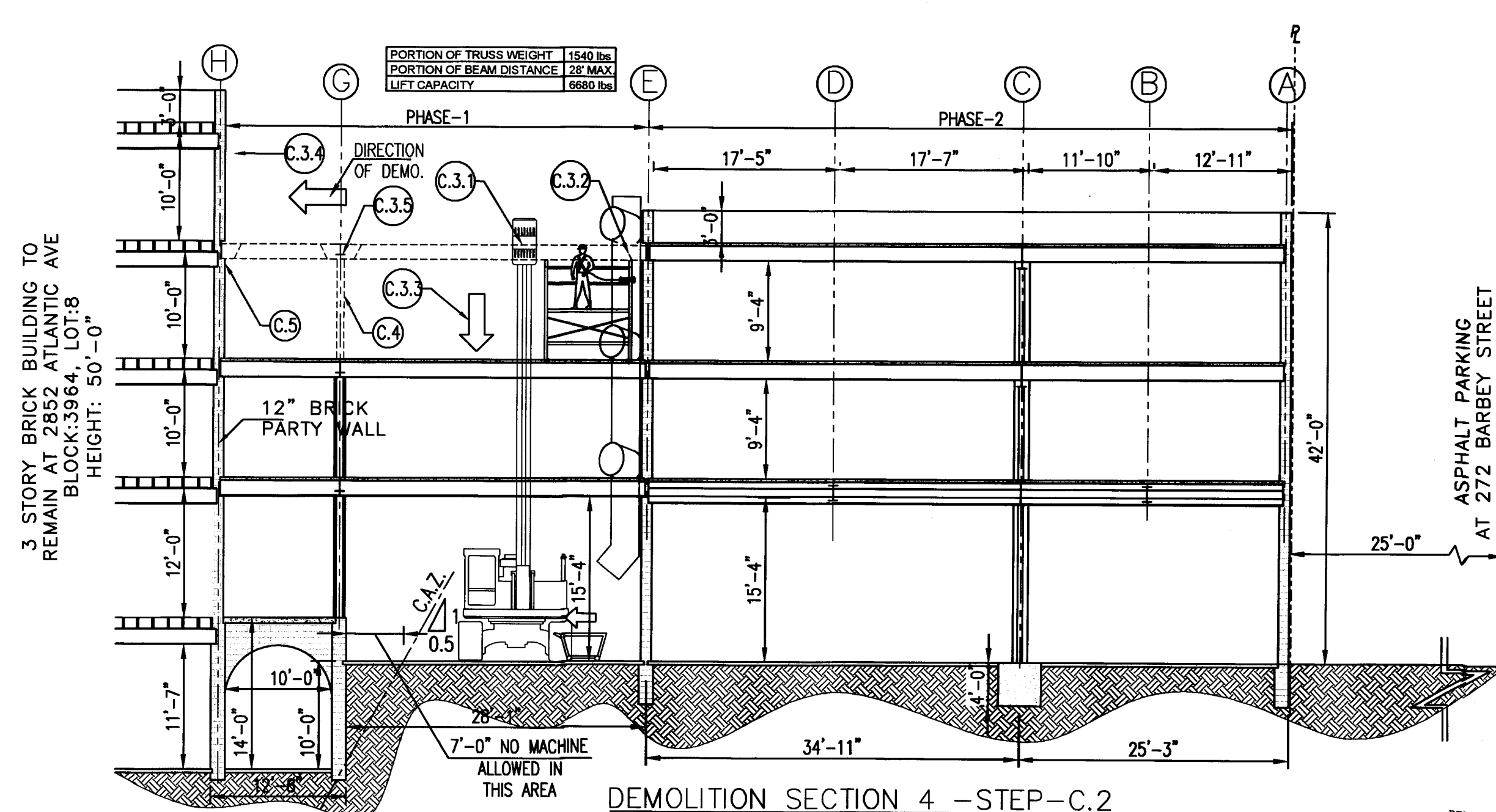
DEMOLITION SECTION 1 - STEP - C.1
SCALE: 5/64" = 1'-0"



DEMOLITION SECTION 1 - STEP - C.2
SCALE: 5/64" = 1'-0"



DEMOLITION SECTION 4 - STEP - C.1
SCALE: 5/64" = 1'-0"



DEMOLITION SECTION 4 - STEP - C.2
SCALE: 5/64" = 1'-0"

SEQUENCE OF DEMOLITION:

AREA-B:

DEMOLITION OF ROOF 2 STORY MASONRY BRIDGE:

ROOF LEVEL:

- C.1 HAND TOOL REMOVE CONCRETE SLAB.
- C.2 FROM SOUTH TO NORTH HAND TOOL REMOVE LATERAL WALL ASSISTED WITH MOVABLE SCAFFOLD TO GRADE LEVEL UNTIL ALL WALLS ARE REMOVED. NOTE: NO PORTION OF WALL BIGGER THAN 12"X12"X12" CAN BE DROPPED ON FLOOR AT ANYTIME
- C.3 HAND TOOL REMOVE STEEL BEAM (L= 25 FT.) AT GRID LINE "17" BETWEEN GRID LINE "E" & "G" AS FOLLOWS:
 - C.3.1 GRAB THE STEEL BEAM USING EXCAVATOR.
 - C.3.2 BURN CUT ON THE EDGE ASSISTED WITH MOVABLE SCAFFOLD.
 - C.3.3 BRING DOWN THE STEEL BRIDGE DOWN TO GRADE LEVEL ASSISTED WITH EXCAVATOR.
 - NOTE: TAG LINE MUST BE USED TO SUPPORT THE REMOVAL OF THE STEEL BRIDGE AND TO AVOID ANY DAMAGE TO THE ADJACENT BUILDINGS.
 - C.3.4 REPEAT THE SAME PROCEDURE FROM C.3.1 TO C.3.3 FOR REMOVAL OF STEEL BEAM BETWEEN GRID LINE "G" & "H".
 - C.3.5 REPEAT THE SAME PROCEDURE C.3.4 FOR REMOVAL OF STEEL BEAM AT GRID LINE "18" THEN "G" ONE BEAM AT A TIME.

C.4 REMOVE STEEL COLUMNS:

- C.4.1 USING EXCAVATOR, TIE THE STEEL COLUMN AT GRID LINE "17".
- C.4.2 BURN CUT ON THE EDGE
- C.4.3 BRING DOWN THE STEEL COLUMN TO GRADE LEVEL
- C.4.4 CONTINUE WITH NEXT STEEL COLUMN AT GRID LINE "18" FOLLOWING THE SAME PROCEDURE FROM (C.4.1 TO C.4.3)
- C.5 PARGE AND WEATHERPROOF ALL EXPOSED WALLS (SEE DETAIL 2 ON DM-200).

- LEGEND:**
- 8' HIGH CONSTRUCTION FENCE
 - PROPERTY LINE
 - BUILDING TO BE DEMOLISHED
 - OVERHEAD PROTECTION
 - SLIDING GATE
 - GATE
 - DEBRIS CONTAINER
 - BUILDING EGRESS
 - FLAGMAN
 - TRAFFIC DIRECTION
 - JERSEY BARRIER
 - CHUTE
 - STREET SIGN
 - FIRE HYDRANT
 - LIGHT POST

No.	REVISION COMMENT	DATE

CONTRACTOR

APPROVED
DEMOLITION/CSC
APR 25 2019
NAWEED CHAUDHRI

ENGINEER

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ENGINEERING, DPC
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PROJECT ADDRESS

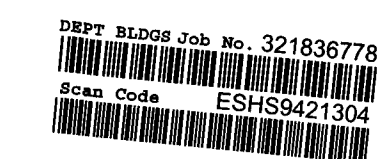
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BROOKLYN, NY 11207,
BLOCK:3964, LOT:8

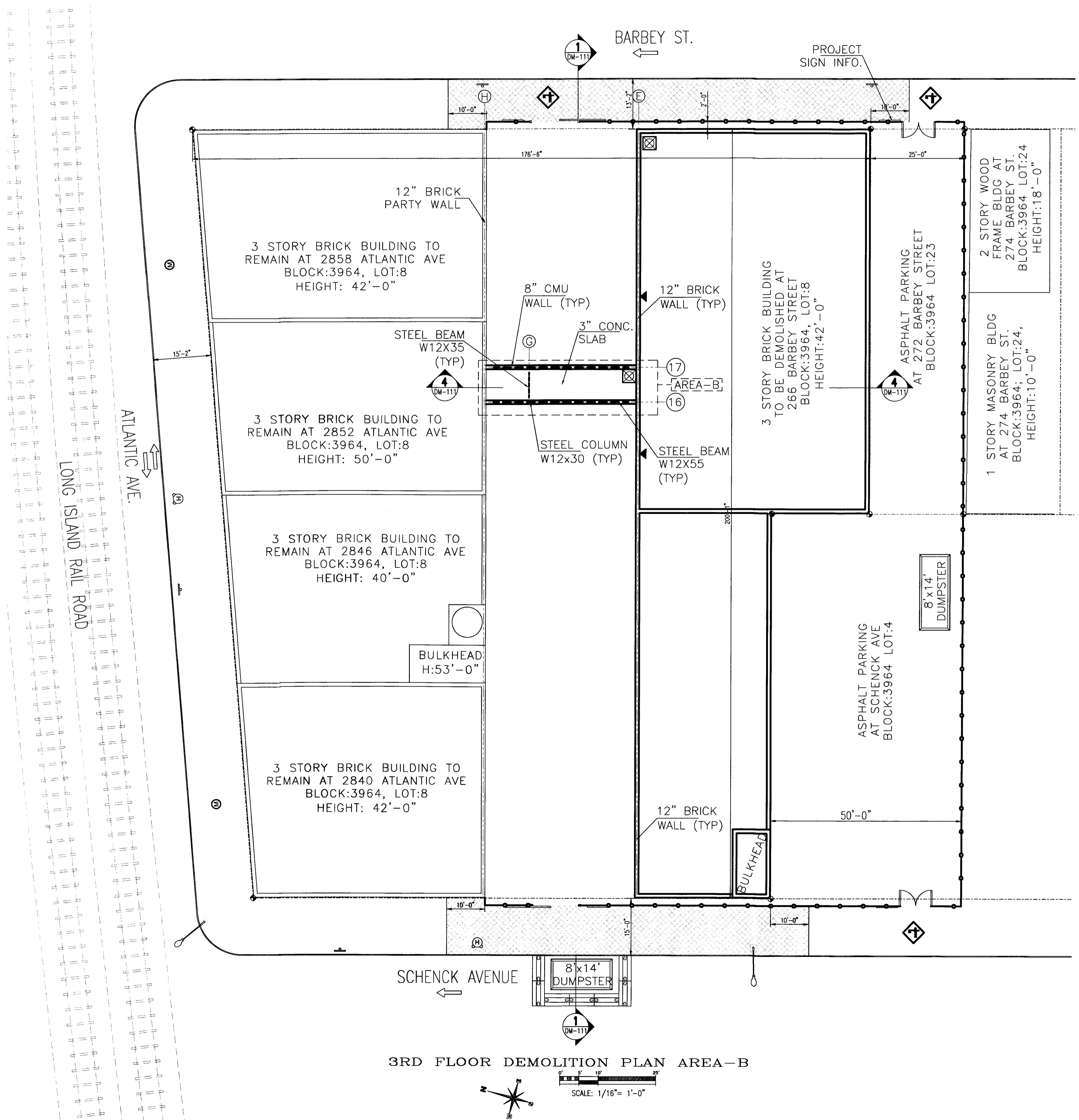
SHEET TITLE

ROOF DEMOLITION
SECTIONS
(AREA - B)
STEP "C"

SEAL & SIGNATURE

DATE: 01-25-2019
JOB No: 18-1509
DRAWING BY: SG
CHK BY:
DWG No: DM-109.00





3RD FLOOR DEMOLITION PLAN AREA-B
SCALE: 1/16" = 1'-0"

SEQUENCE OF DEMOLITION:

- 3RD FLOOR LEVEL:**
- D.1 HAND TOOL REMOVE CONCRETE SLAB.
 - D.2 FROM SOUTH TO NORTH HAND TOOL REMOVE LATERAL WALL ASSISTED WITH MOVABLE TO GRADE LEVEL UNTIL ALL WALLS ARE REMOVED.
NOTE: NO PORTION OF WALL BIGGER THAN 12"x12"x12" CAN BE DROPPED ON FLOOR AT ANYTIME
 - D.3 HAND TOOL REMOVE PORTION STEEL BEAM AT GRID LINE "17" BETWEEN GRID LINE "E" & "G" AS FOLLOWS:
 - D.3.1 GRAB THE STEEL BEAM USING EXCAVATOR.
 - D.3.2 BURN CUT ON THE EDGE ASSISTED WITH MOVABLE SCAFFOLD.
 - D.3.3 BRING DOWN THE STEEL BRIDGE DOWN TO GRADE LEVEL ASSISTED WITH EXCAVATOR.
NOTE: TAG LINE MUST BE USED TO SUPPORT THE REMOVAL OF THE STEEL BRIDGE AND TO AVOID ANY DAMAGE TO THE ADJACENT BUILDINGS.
 - D.3.4 REPEAT THE SAME PROCEDURE FROM (D.3.1 TO D.3.3) FOR REMOVAL OF STEEL BEAM BETWEEN GRID LINE "G" & "H".
 - D.3.5 REPEAT THE SAME PROCEDURE FROM (D.3.1 TO D.3.3) FOR REMOVAL OF STEEL BEAM AT GRID LINE "18" THEN "G" ONE BEAM AT A TIME.
 - D.4 REMOVE STEEL COLUMNS:
 - D.4.1 USING EXCAVATOR, TIE THE STEEL COLUMN AT GRID LINE "17".
 - D.4.2 BURN CUT ON THE EDGE
 - D.4.3 BRING DOWN THE STEEL COLUMN TO GRADE LEVEL
 - D.4.4 CONTINUE WITH NEXT STEEL COLUMN AT GRID LINE "18" FOLLOWING THE SAME PROCEDURE FROM (D.4.1 TO D.4.3).
 - D.5 PARGE AND WEATHERPROOF ALL EXPOSED WALLS (SEE DETAIL 2 ON DM-200).

LEGEND:

- 8' HIGH CONSTRUCTION FENCE
- PROPERTY LINE
- BUILDING TO BE DEMOLISHED
- OVERHEAD PROTECTION
- SLIDING GATE
- GATE
- DEBRIS CONTAINER
- BUILDING EGRESS
- FLAGMAN
- TRAFFIC DIRECTION
- JERSEY BARRIER
- CHUTE
- STREET SIGN
- FIRE HYDRANT
- LIGHT POST

No.	REVISION COMMENT	DATE

CONTRACTOR

NYC DEPARTMENT OF BUILDINGS
APPROVED
DEMOLITION
APR 25 2019
NAWEED CHAUDHRI

ENGINEER

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PROJECT ADDRESS

266 BARBEY ST.
BROOKLYN, NY 11207,
BLOCK:3964, LOT:8

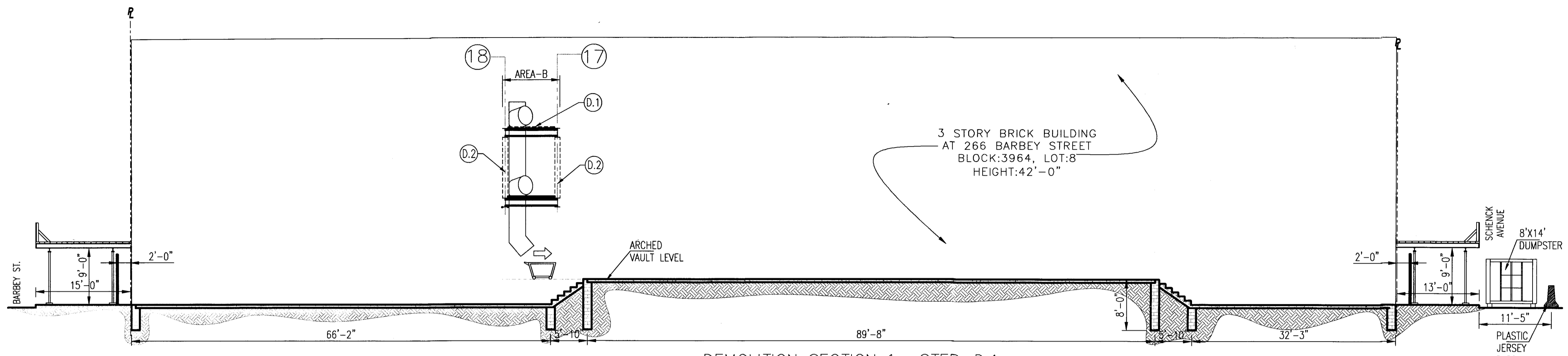
SHEET TITLE

3RD FLOOR
DEMOLITION PLAN
(AREA-B)
STEP "D"

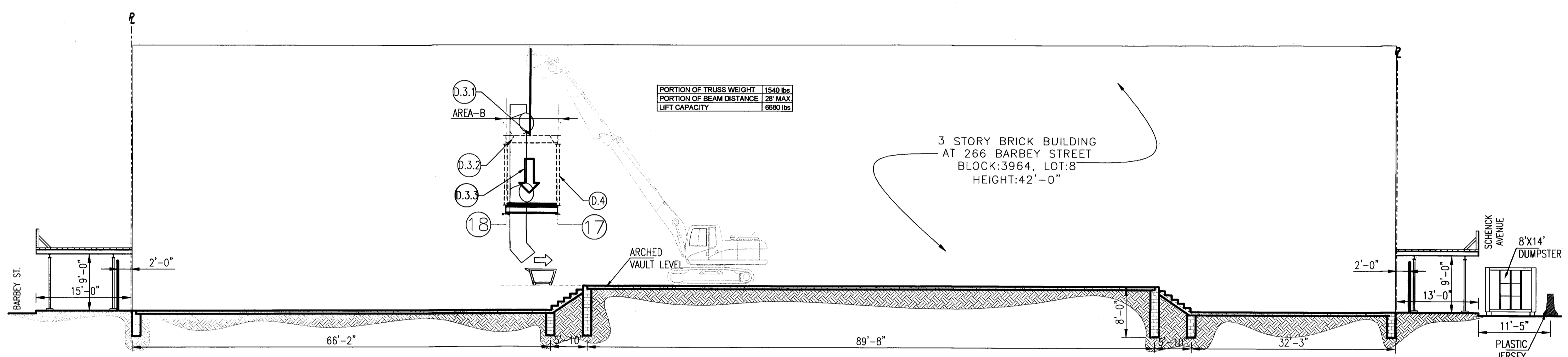
SEAL & SIGNATURE

DATE: 01-25-2019
JOB No. 18-1509
DRAWING BY: SG
CHK BY:
DWG No. DM-110.00

DEPT. CLUB No. 321836778
E.S.H.S.0841367



DEMOLITION SECTION 1 -STEP-D.1
SCALE: 5/64" = 1'-0"



DEMOLITION SECTION 1 -STEP-D.2
SCALE: 5/64" = 1'-0"

SEQUENCE OF DEMOLITION:

3RD FLOOR LEVEL:

- D.1 HAND TOOL REMOVE CONCRETE SLAB.
- D.2 FROM SOUTH TO NORTH HAND TOOL REMOVE LATERAL WALL ASSISTED WITH MOVABLE TO GRADE LEVEL UNTIL ALL WALLS ARE REMOVED.
NOTE: NO PORTION OF WALL BIGGER THAN 12"x12"x12" CAN BE DROPPED ON FLOOR AT ANYTIME
- D.3 HAND TOOL REMOVE PORTION STEEL BEAM AT GRID LINE "17" BETWEEN GRID LINE "E" & "G" AS FOLLOWS:
D.3.1 GRAB THE STEEL BEAM USING EXCAVATOR.
D.3.2 BURN CUT ON THE EDGE ASSISTED WITH MOVABLE SCAFFOLD.
D.3.3 BRING DOWN THE STEEL BRIDGE DOWN TO GRADE LEVEL ASSISTED WITH EXCAVATOR.
NOTE: TAG LINE MUST BE USED TO SUPPORT THE REMOVAL OF THE STEEL BRIDGE AND TO AVOID ANY DAMAGE TO THE ADJACENT BUILDINGS.
- D.3.4 REPEAT THE SAME PROCEDURE FROM (D.3.1 TO D.3.3) FOR REMOVAL OF STEEL BEAM BETWEEN GRID LINE "G" & "H".
- D.3.5 REPEAT THE SAME PROCEDURE FROM (D.3.1 TO D.3.3) FOR REMOVAL OF STEEL BEAM AT GRID LINE "18" THEN "G" ONE BEAM AT A TIME.

D.4 REMOVE STEEL COLUMNS:

- D.4.1 USING EXCAVATOR, TIE THE STEEL COLUMN AT GRID LINE "17".
- D.4.2 BURN CUT ON THE EDGE
- D.4.3 BRING DOWN THE STEEL COLUMN TO GRADE LEVEL.
- D.4.4 CONTINUE WITH NEXT STEEL COLUMN AT GRID LINE "18" FOLLOWING THE SAME PROCEDURE FROM (D.4.1 TO D.4.3).
- D.5 PARGE AND WEATHERPROOF ALL EXPOSED WALLS (SEE DETAIL 2 ON DM-200).

LEGEND:

- 8' HIGH CONSTRUCTION FENCE
- PROPERTY LINE
- BUILDING TO BE DEMOLISHED
- OVERHEAD PROTECTION
- SLIDING GATE
- GATE
- DEBRIS CONTAINER
- BUILDING EGRESS
- FLAGMAN
- TRAFFIC DIRECTION
- JERSEY BARRIER
- CHUTE
- STREET SIGN
- FIRE HYDRANT
- LIGHT POST

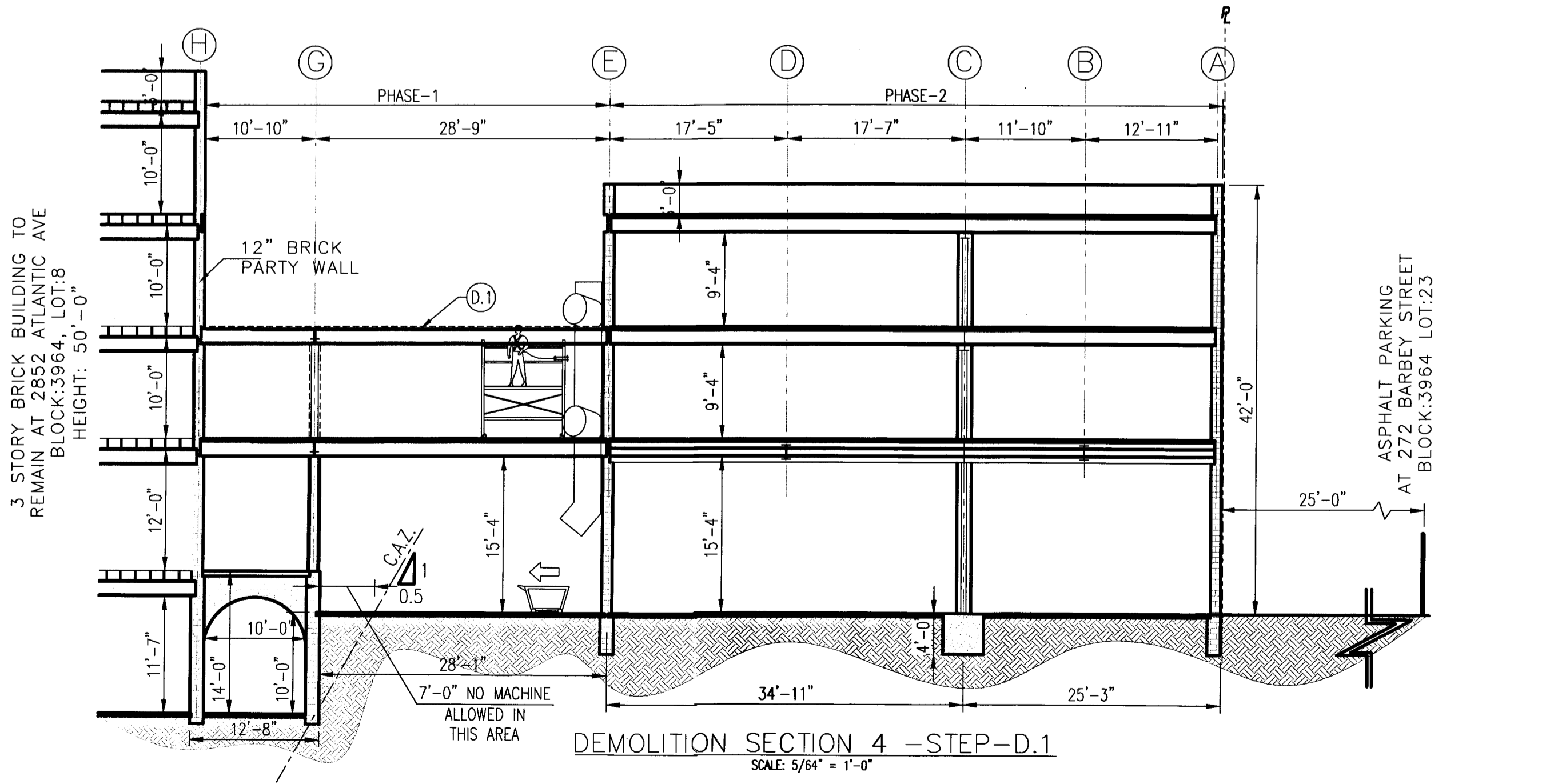
No.	REVISION COMMENT	DATE

CONTRACTOR

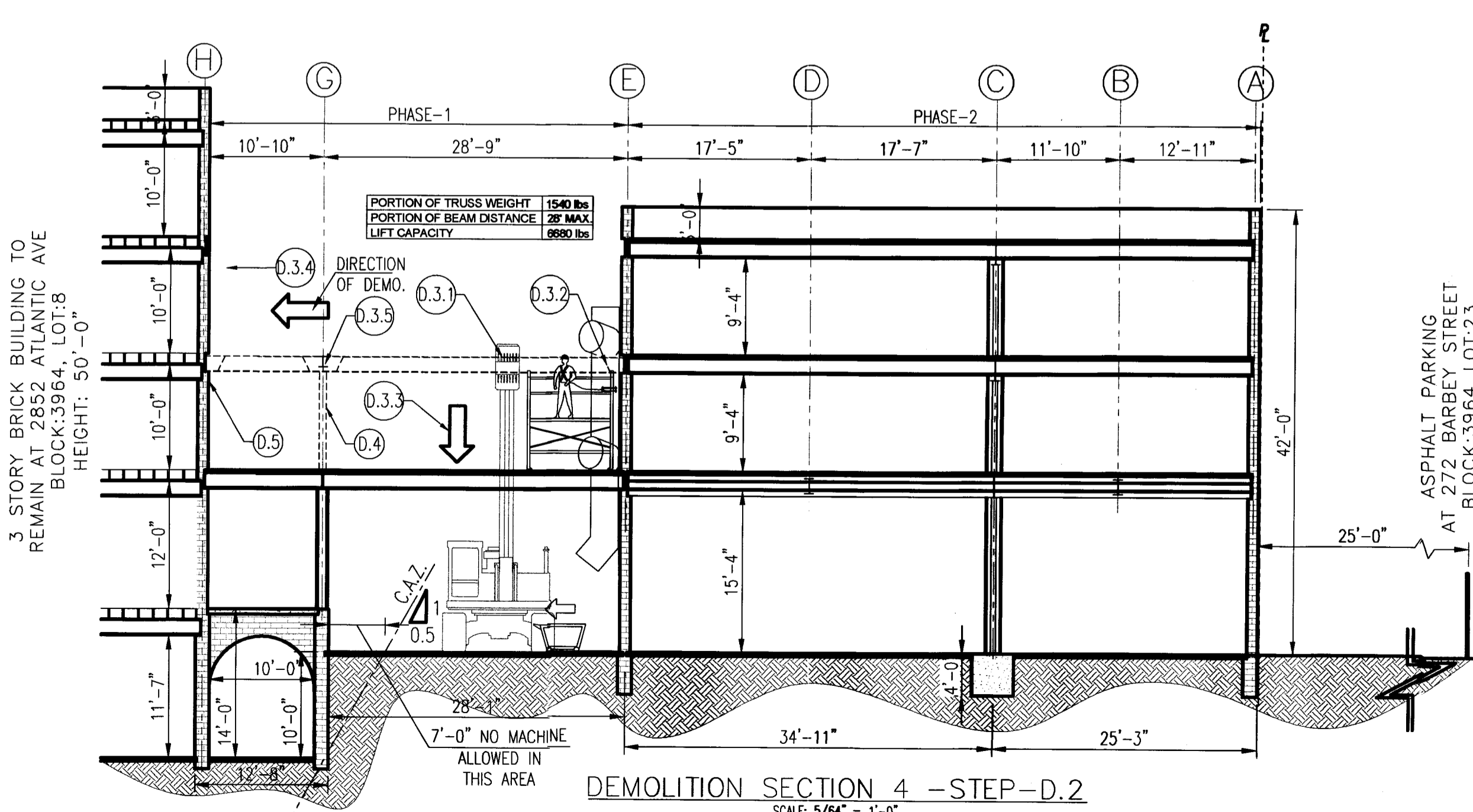
NYC DEPARTMENT OF BUILDINGS
APPROVED DEMOLITION

APR 25 2019

NAWEED CHAUDHRI



DEMOLITION SECTION 4 -STEP-D.1
SCALE: 5/64" = 1'-0"



DEMOLITION SECTION 4 -STEP-D.2
SCALE: 5/64" = 1'-0"

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PROJECT ADDRESS

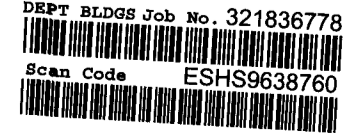
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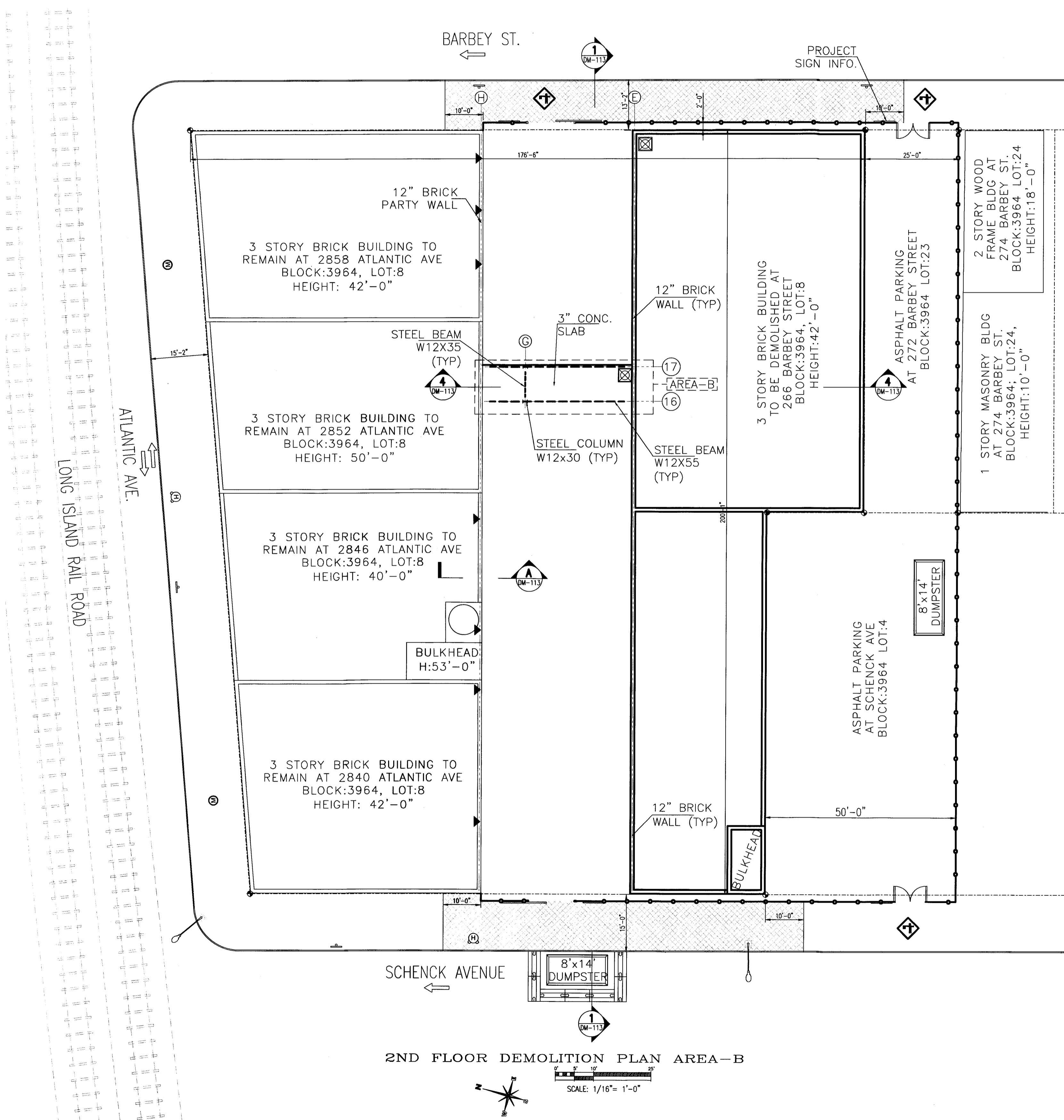
SHEET TITLE

3RD FLOOR
DEMOLITION
SECTIONS (AREA-B)
STEP "D"

SEAL & SIGNATURE

DATE: 01-25-2019
JOB No: 18-1509
DRAWING BY: SG
CHK BY:
DWG No:
DM-111.00





2ND FLOOR DEMOLITION PLAN AREA-B
SCALE: 1/16" = 1'-0"

LEGEND:

- 8' HIGH CONSTRUCTION FENCE
- PROPERTY LINE
- BUILDING TO BE DEMOLISHED
- OVERHEAD PROTECTION
- SLIDING GATE
- GATE
- DEBRIS CONTAINER
- BUILDING EGRESS
- FLAGMAN
- TRAFFIC DIRECTION
- JERSEY BARRIER
- CHUTE
- STREET SIGN
- FIRE HYDRANT
- LIGHT POST

SEQUENCE OF DEMOLITION:
2ND FLOOR LEVEL:

NOTE: CMU WALL OPENINGS MUST BE INFILL BEFORE START OF DEMOLITION. CMU INFILL DETAIL WILL BE FILED UNDER SEPARATE APPLICATION.

- E.1 HAND TOOL REMOVE CONCRETE SLAB.
- E.2 FROM SOUTH TO NORTH HAND TOOL REMOVE CONCRETE AROUND COLUMN ASSISTED WITH MOVABLE TO GRADE LEVEL.
- E.3 HAND TOOL REMOVE PORTION STEEL BEAM AT GRID LINE "17" BETWEEN GRID LINE "E" & "G" AS FOLLOWS:
 - E.3.1 GRAB THE STEEL BEAM USING EXCAVATOR.
 - E.3.2 BURN CUT ON THE EDGE ASSISTED WITH MOVABLE SCAFFOLD.
 - E.3.3 BRING DOWN THE STEEL BRIDGE DOWN TO GRADE LEVEL ASSISTED WITH EXCAVATOR.
- NOTE: TAG LINE MUST BE USED TO SUPPORT THE REMOVAL OF THE STEEL BRIDGE AND TO AVOID ANY DAMAGE TO THE ADJACENT BUILDINGS.
- E.3.4 REPEAT THE SAME PROCEDURE FROM (E.3.1 TO E.3.3) FOR REMOVAL OF STEEL BEAM BETWEEN GRID LINE "G" & "H".
- E.3.5 REPEAT THE SAME PROCEDURE FROM (E.3.1 TO E.3.3) FOR REMOVAL OF STEEL BEAM AT GRID LINE "18" THEN "G" ONE BEAM AT A TIME.
- E.4 REMOVE STEEL COLUMNS:
 - E.4.1. USING EXCAVATOR, TIE THE STEEL COLUMN AT GRID LINE "17".
 - E.4.2. BURN CUT ON THE EDGE
 - E.4.3. BRING DOWN THE STEEL COLUMN TO GRADE LEVEL.
 - E.4.4. CONTINUE WITH NEXT STEEL COLUMN AT GRID LINE "18" FOLLOWING THE SAME PROCEDURE FROM (E.4.1 TO E.4.3).
- E.5 INFILL MASONRY TO MATCH EXISTING AT REMAINING BEAM POCKET (SEE SECTION A ON DM-113).

No.	REVISION COMMENT	DATE

CONTRACTOR

NYC DEPARTMENT OF BUILDINGS
APPROVED
APR 25 2019
NAWEEL CHAUDHRI

ENGINEER

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PROJECT ADDRESS

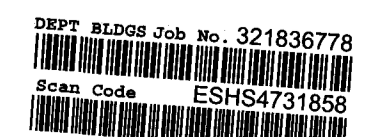
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BROOKLYN, NY 11207,
BLOCK:3964, LOT:8

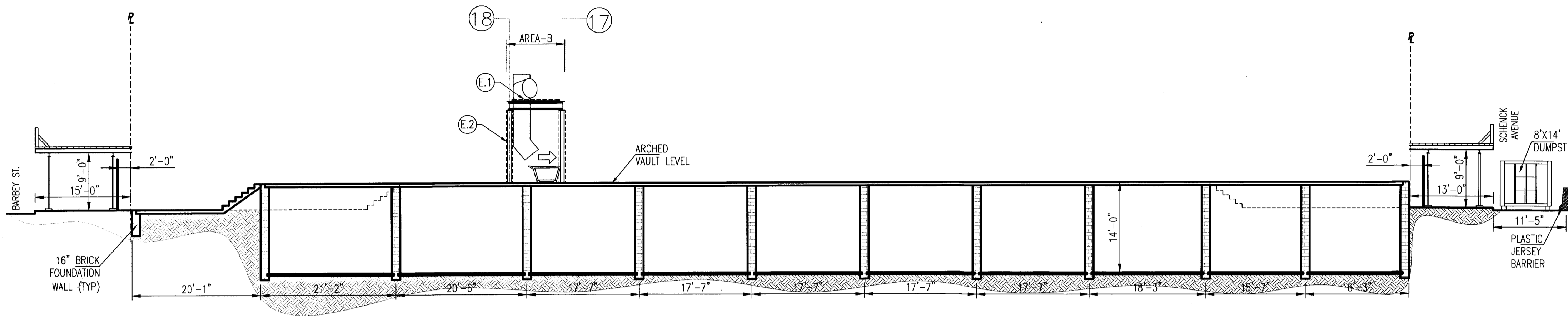
SHEET TITLE

2ND FLOOR
DEMOLITION PLAN
(AREA-B)
STEP "E"

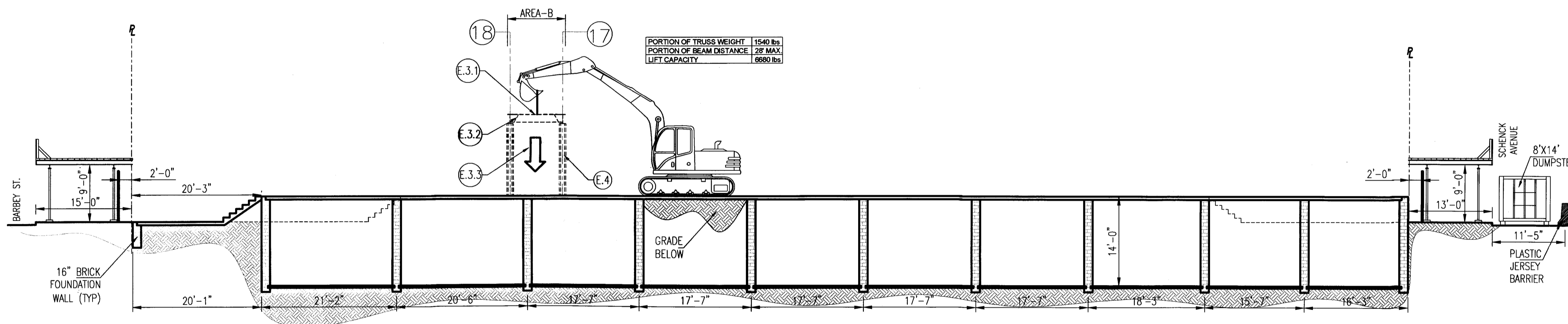
SEAL & SIGNATURE

DATE: 01-25-2019
JOB No: 18-1509
DRAWING BY: SG
CHK BY:
DWG No:
DM-112.00





DEMOLITION SECTION 1 - STEP-E.1
SCALE: 5/64" = 1'-0"



DEMOLITION SECTION 1 - STEP-E.2
SCALE: 5/64" = 1'-0"

SEQUENCE OF DEMOLITION:

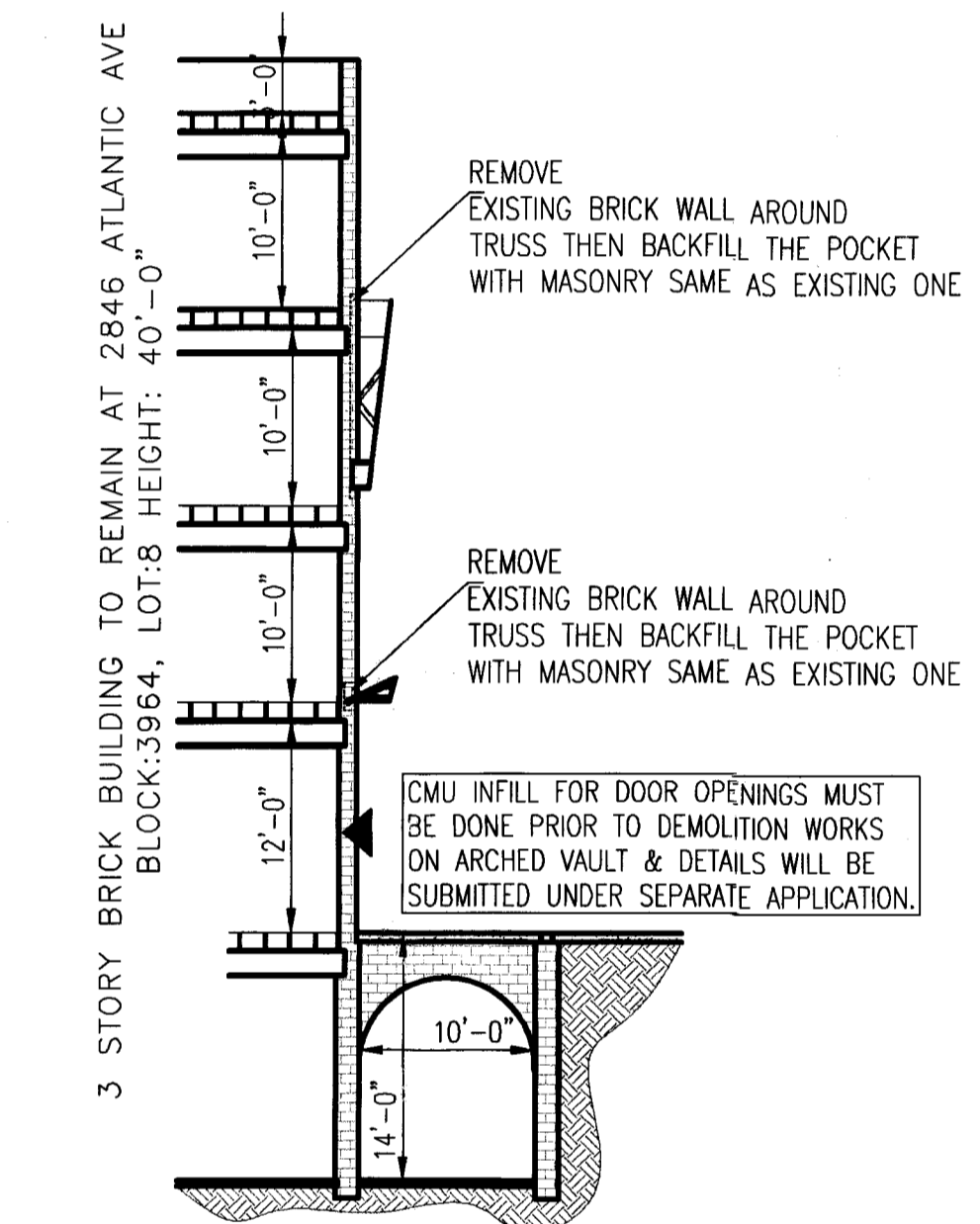
2ND FLOOR LEVEL:

NOTE: CMU WALL OPENINGS MUST BE INFILL BEFORE START OF DEMOLITION. CMU INFILL DETAIL WILL BE FILED UNDER SEPARATE APPLICATION.

- E.1 HAND TOOL REMOVE CONCRETE SLAB.
- E.2 FROM SOUTH TO NORTH HAND TOOL REMOVE CONCRETE AROUND COLUMN ASSISTED WITH MOVABLE TO GRADE LEVEL.
- E.3 HAND TOOL REMOVE PORTION STEEL BEAM AT GRID LINE "17" BETWEEN GRID LINE "E" & "G" AS FOLLOWS:
 - E.3.1 GRAB THE STEEL BEAM USING EXCAVATOR.
 - E.3.2 BURN CUT ON THE EDGE ASSISTED WITH MOVABLE SCAFFOLD.
 - E.3.3 BRING DOWN THE STEEL BRIDGE DOWN TO GRADE LEVEL ASSISTED WITH EXCAVATOR.
- NOTE: TAG LINE MUST BE USED TO SUPPORT THE REMOVAL OF THE STEEL BRIDGE AND TO AVOID ANY DAMAGE TO THE ADJACENT BUILDINGS.
- E.3.4 REPEAT THE SAME PROCEDURE FROM (E.3.1 TO E.3.3) FOR REMOVAL OF STEEL BEAM BETWEEN GRID LINE "G" & "H".
- E.3.5 REPEAT THE SAME PROCEDURE FROM (E.3.1 TO E.3.3) FOR REMOVAL OF STEEL BEAM AT GRID LINE "18" THEN "G" ONE BEAM AT A TIME.
- E.4 REMOVE STEEL COLUMNS:
 - E.4.1. USING EXCAVATOR, TIE THE STEEL COLUMN AT GRID LINE "17".
 - E.4.2. BURN CUT ON THE EDGE
 - E.4.3. BRING DOWN THE STEEL COLUMN TO GRADE LEVEL.
 - E.4.4. CONTINUE WITH NEXT STEEL COLUMN AT GRID LINE "18" FOLLOWING THE SAME PROCEDURE FROM (E.4.1 TO E.4.3)
- E.5 INFILL MASONRY TO MATCH EXISTING AT REMAINING BEAM POCKET (SEE SECTION A ON DM-113).

LEGEND:

- 8' HIGH CONSTRUCTION FENCE
- PROPERTY LINE
- BUILDING TO BE DEMOLISHED
- OVERHEAD PROTECTION
- SLIDING GATE
- GATE
- DEBRIS CONTAINER
- BUILDING EGRESS
- FLAGMAN
- TRAFFIC DIRECTION
- JERSEY BARRIER
- CHUTE
- STREET SIGN
- FIRE HYDRANT
- LIGHT POST

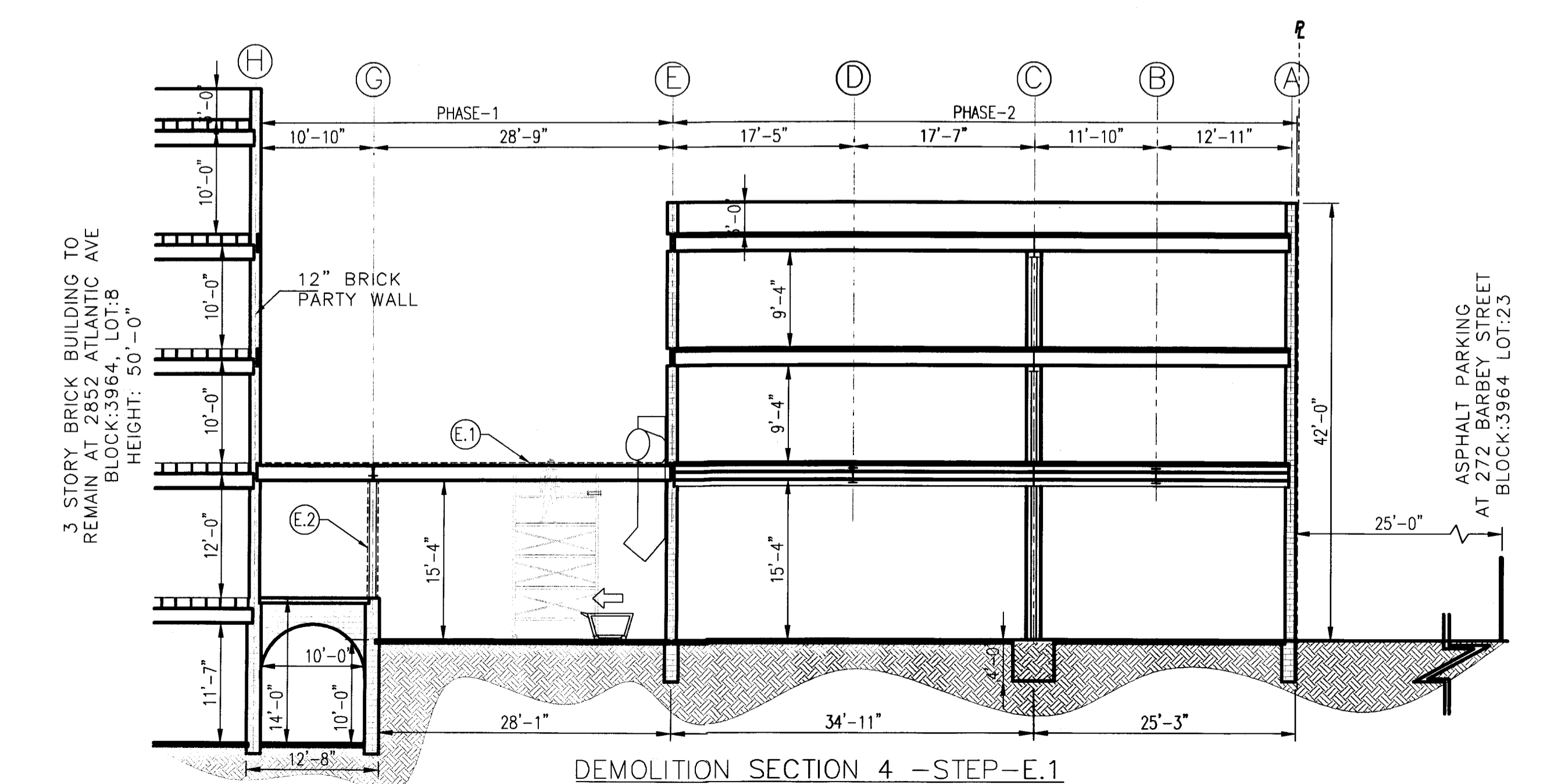


DEMOLITION SECTION A
SCALE: 5/64" = 1'-0"

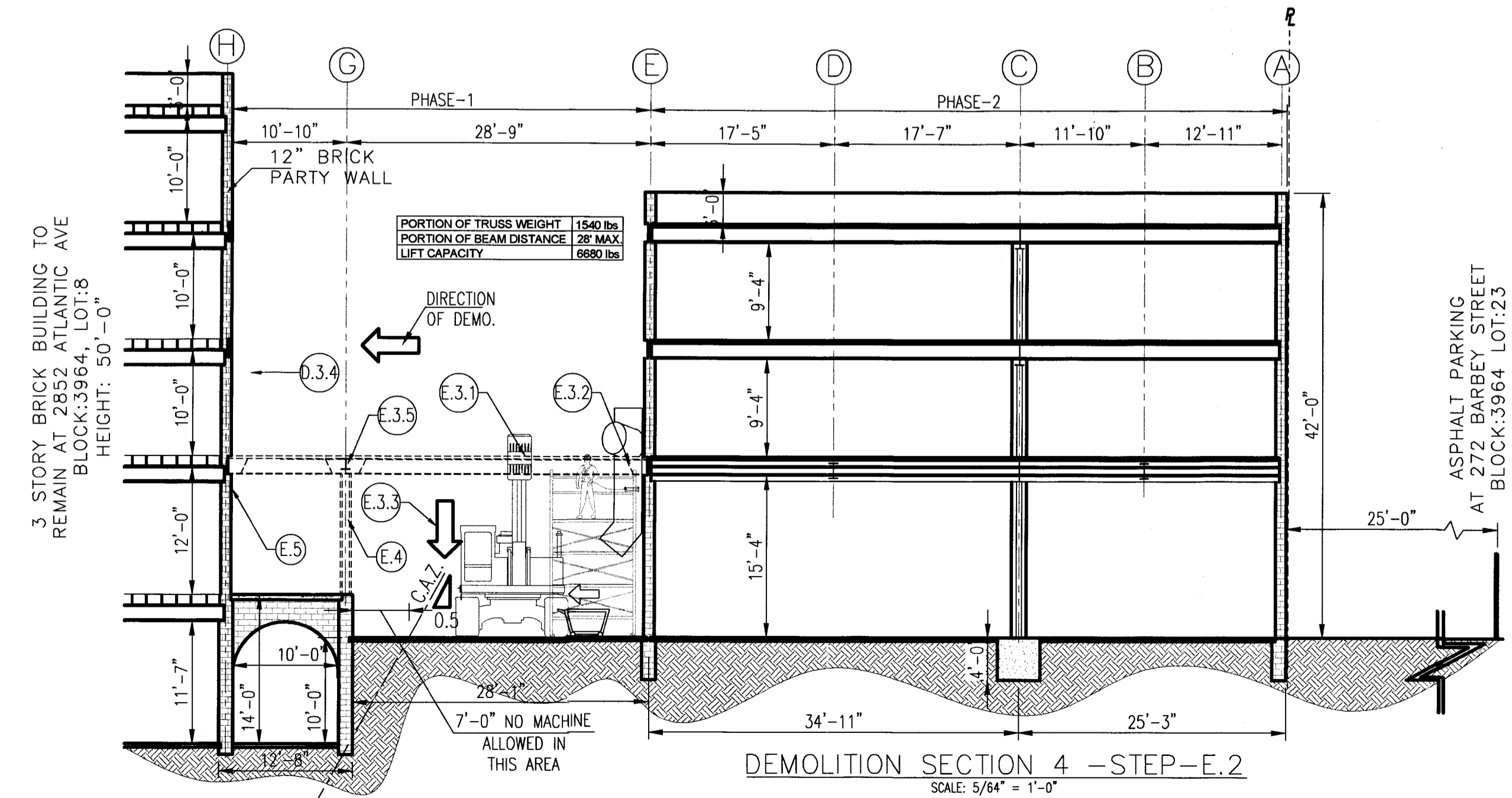
No.	REVISION COMMENT	DATE

CONTRACTOR

NYC DEPARTMENT OF BUILDINGS
APPROVED DEMOLITION/CSC
APR 25 2019
NAWEED CHAUDHRI



DEMOLITION SECTION 4 - STEP-E.1
SCALE: 5/64" = 1'-0"



DEMOLITION SECTION 4 - STEP-E.2
SCALE: 5/64" = 1'-0"

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PROJECT ADDRESS

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BLOCK:3964, LOT:8

SHEET TITLE

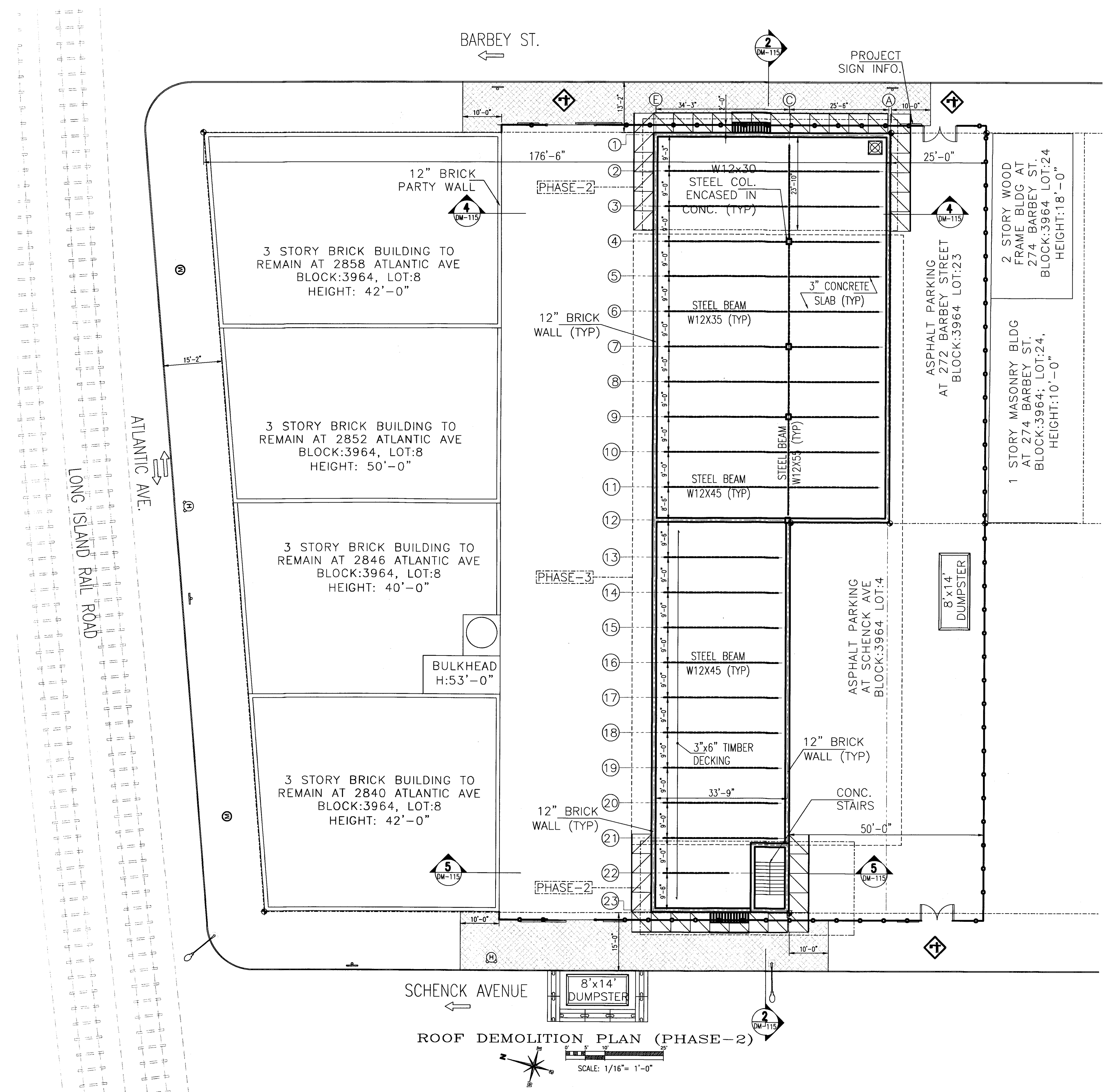
2ND FLOOR
DEMOLITION
SECTIONS (AREA-B)
STEP "E"

SEAL & SIGNATURE

DATE: 01-25-2019
JOB No. 18-1509
DRAWING BY: SG
CHK BY:
DWG No.
DM-113.00



DEPT BLDGS Job No. 321836778
Scan Code ESHS4679895



ROOF DEMOLITION PLAN (PHASE-2)

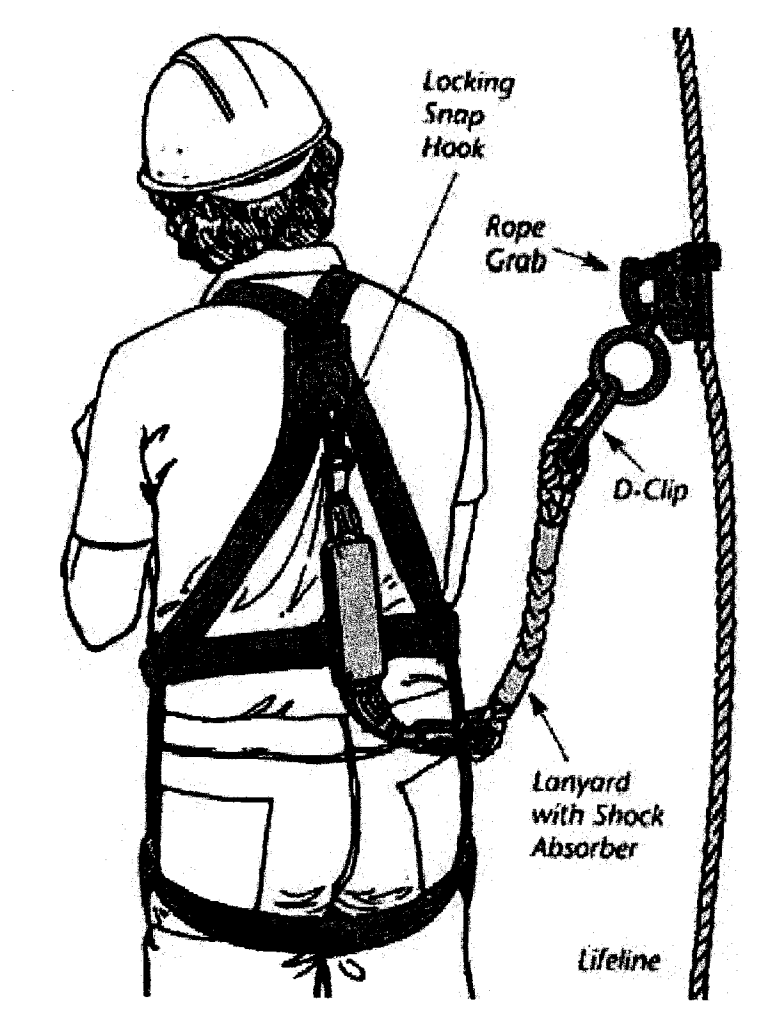
SCALE: 1/16" = 1'-0"

PERSONNEL SAFETY NOTES:

1. ALL PERSONNEL WORKING ON SCAFFOLD OR OPEN FLOORS AND HAND TOOL, REMOVING WOOD OR STEEL JOIST MUST BE TIED UP TO COLUMNS USING A HARNESS.
2. CONTRACTOR SHALL IMPLEMENT CONVENTIONAL FALL PROTECTION SYSTEMS FOR WORKERS ACCORDING TO OSHA REQUIREMENTS.

NOTE:

1. NECESSARY ACCESS AGREEMENTS MUST BE OBTAINED PRIOR TO INSTALLATION OF REQUIRED PROTECTION BEYOND THE PROPERTY LINES.
2. ACCESS AGREEMENTS MUST BE KEPT AVAILABLE ON THE JOB SITE FOR THE DURATION OF THE JOB.
3. FENCE, SHED & SCAFFOLD APPLICATION WILL BE FILED SEPARATELY.



SCAFFOLD INSTALLATION NOTES:

1. SCAFFOLD, PERMIT FILING BY OTHERS.
2. INSTALLATION SHALL COMPLY WITH BSA-362-44-SM AND LL 52/05
3. SCAFFOLD INSTALLATION MUST COMPLY WITH TPPN #9/99 AND CHAPTER 33, SECTION 3314.3 DESIGN OF SCAFFOLDS, 3314.4 INSTALLATION, 3314.5 PLATFORM CONSTRUCTION, 3314.6 FOOTING AND ANCHORAGE, 3314.8 GUARD RAILS AND TOE BOARDS, 3314.9 SUPPORTED SCAFFOLDS, 3314.13 FABRICATED SCAFFOLD FRAMES, OF THE 2014 NYC BUILDING CODE.
4. NO MATERIAL OR DEBRIS STORAGE OR DEPOSIT ON SCAFFOLDS OR SHEDS ALLOWED.
5. SCAFFOLD MUST BE CONNECTED TO EXISTING BUILDING STRUCTURE THAT IS STRUCTURALLY SOUND.

LEGEND:

- 8' HIGH CONSTRUCTION FENCE
- PROPERTY LINE
- BUILDING TO BE DEMOLISHED
- OVERHEAD PROTECTION
- SLIDING GATE
- GATE
- DEBRIS CONTAINER
- BUILDING EGRESS
- FLAGMAN
- TRAFFIC DIRECTION
- JERSEY BARRIER
- CHUTE
- STREET SIGN
- FIRE HYDRANT
- LIGHT POST

No.	REVISION COMMENT	DATE

CONTRACTOR
 NYC DEPARTMENT OF BUILDINGS
 APPROVED
 DEMOLITION
 APR 25 2019
 NAWELD CHAUDHRI
N. Chaudhri

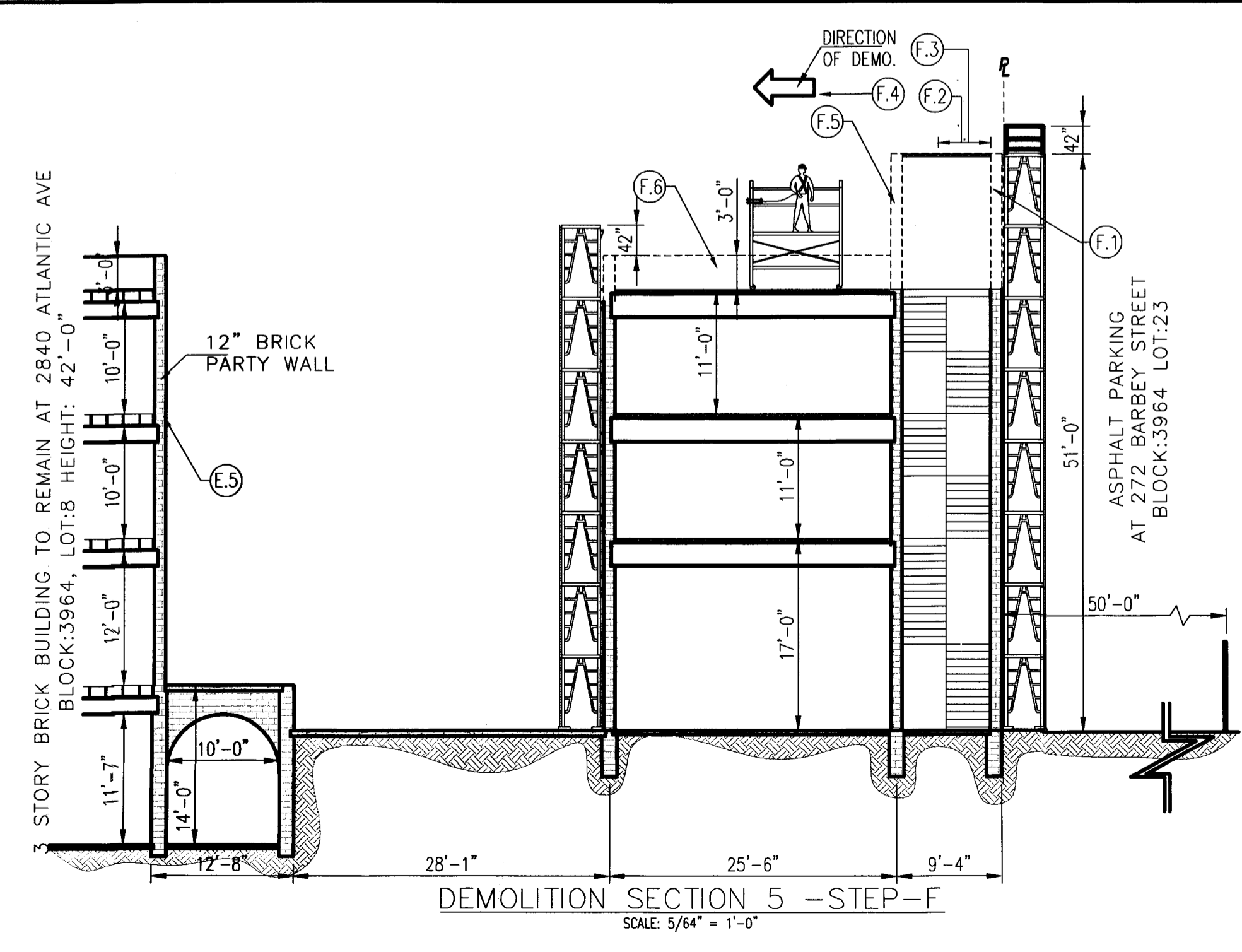
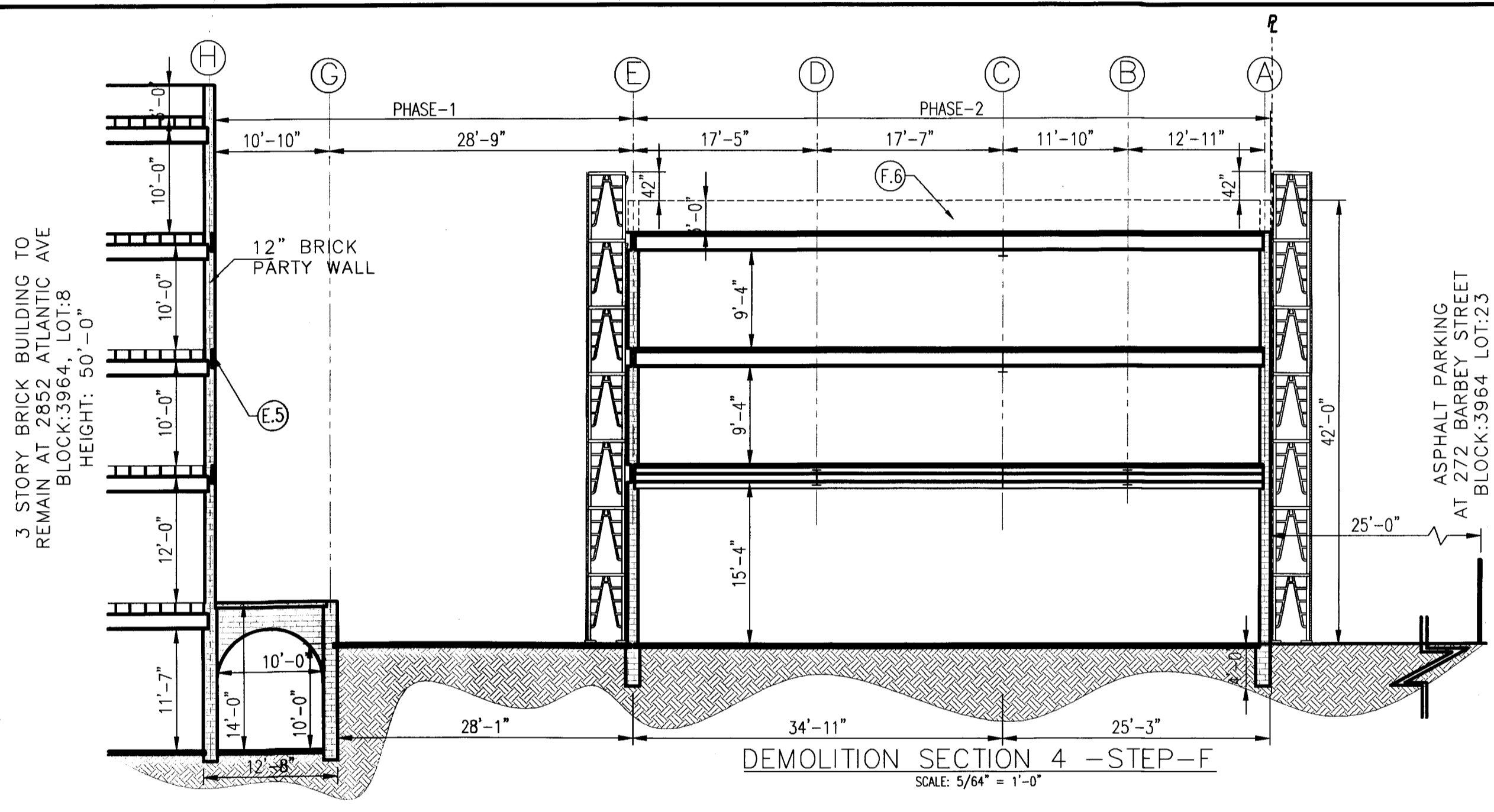
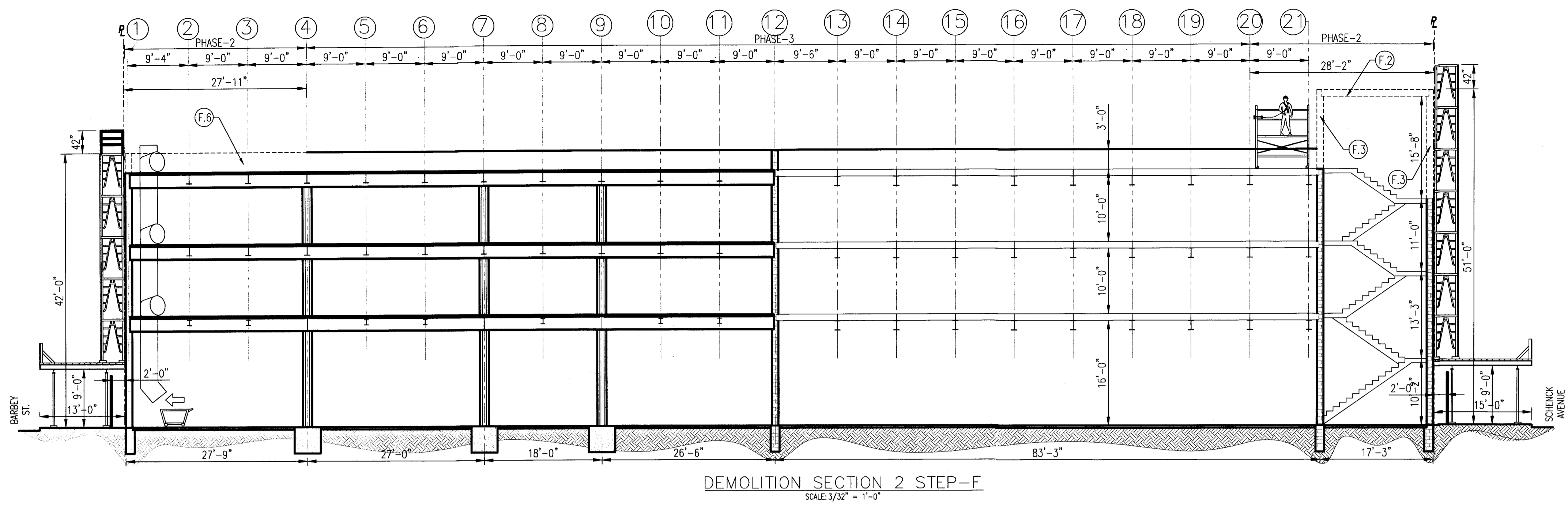
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PROJECT ADDRESS
266 BARBEY ST.
BROOKLYN, NY 11207,
BLOCK:3964, LOT:8

SHEET TITLE
ROOF DEMOLITION
PLAN (PHASE-2)
STEP "F"&"G"

SEAL & SIGNATURE 	DATE: 01-25-2019
	JOB No. 18-1509
	DRAWING BY: SG
	CHK BY: DWG No.
DM-114.00	
SHEET 15 OF 34	

DEPT BLDG Job No. 321836778
 Scale Code ESHS8716767



LEGEND:

- 8' HIGH CONSTRUCTION FENCE
- PROPERTY LINE
- BUILDING TO BE DEMOLISHED
- OVERHEAD PROTECTION
- SLIDING GATE
- GATE
- DEBRIS CONTAINER
- BUILDING EGRESS
- FLAGMAN
- TRAFFIC DIRECTION
- JERSEY BARRIER
- CHUTE
- STREET SIGN
- FIRE HYDRANT
- LIGHT POST

SEQUENCE OF DEMOLITION:

PHASE-2:

DEMOLITION OF 3 STORY MASONRY BUILDING:

DEMOLITION OF PHASE-2:

STEP-"F": DEMOLITION OF BULKHEAD:

- F.1 HAND TOOL REMOVE FRONT WEST NON BEARING WALL ASSISTED WITH FIXED SCAFFOLD DOWN TO ROOF LEVEL. NOTE: NO PORTION OF WALL BIGGER THAN 12"x12"x12" CAN BE DROPPED ON FLOOR AT ANYTIME.
- F.2 FROM WEST TO EAST REMOVE 3"x6" TIMBER DECKING IN 10'-0" INTERVALS ASSISTED WITH MOVABLE SCAFFOLD. NOTE: TIMBER DECKING MUST BE SAW CUT 12" AWAY FROM WALL AND LOWERED TO ROOF LEVEL.
- F.3 HAND TOOL REMOVE CORRESPONDING SIDE WALLS IN 10'-0" INTERVALS ASSISTED WITH MOVABLE SCAFFOLD DOWN TO ROOF LEVEL.
- F.4 REPEAT STEPS F.2 AND F.3 SEQUENTIALLY UNTIL REMOVAL OF TIMBER DECKING AND WALLS ARE COMPLETE.
- F.5 HAND TOOL REMOVE REAR NON BEARING WALL ASSISTED WITH MOVABLE SCAFFOLD DOWN TO ROOF LEVEL. NOTE: NO PORTION OF WALL BIGGER THAN 12"x12"x12" CAN BE DROPPED ON FLOOR AT ANYTIME.
- F.6 HAND TOOL REMOVE PARAPET.

No.	REVISION COMMENT	DATE

CONTRACTOR

NYC DEPARTMENT OF BUILDINGS
APPROVED
DEMOLITION/SC
APR 25 2019
NAWAL S. GAUDHRI
N. Gaudhri

ENGINEER

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ENGINEERING, DPC
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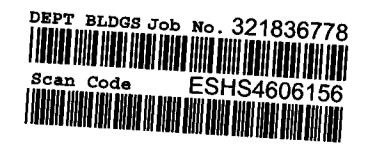
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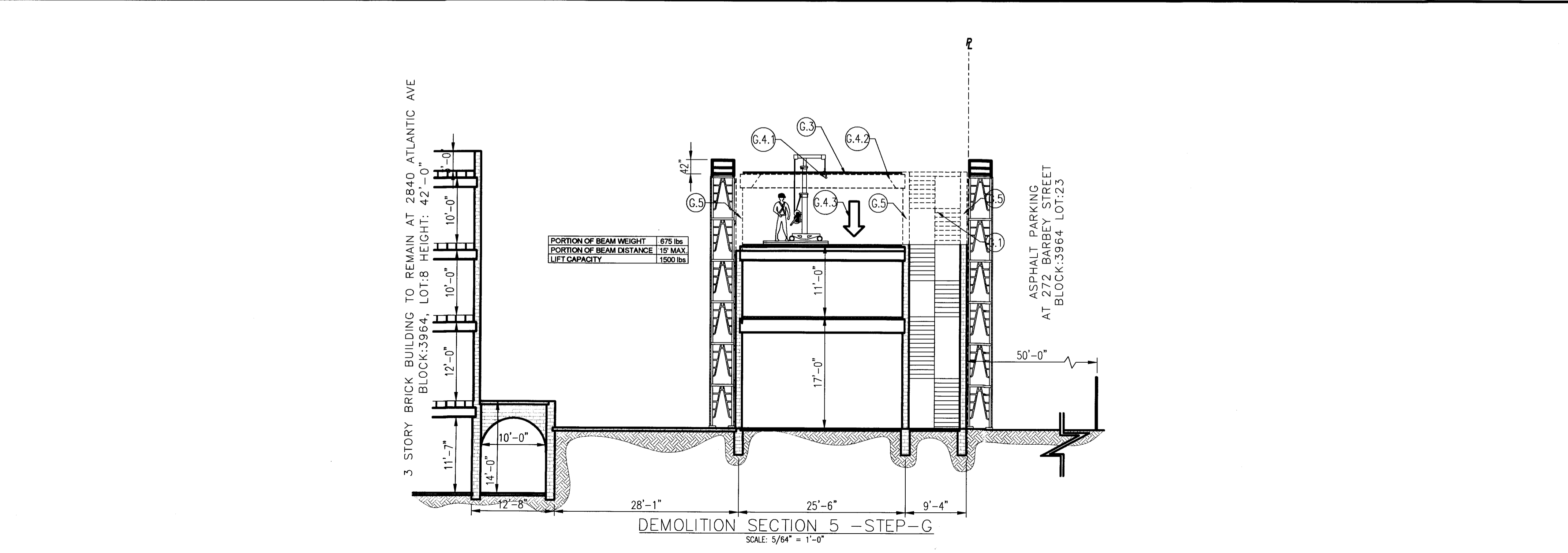
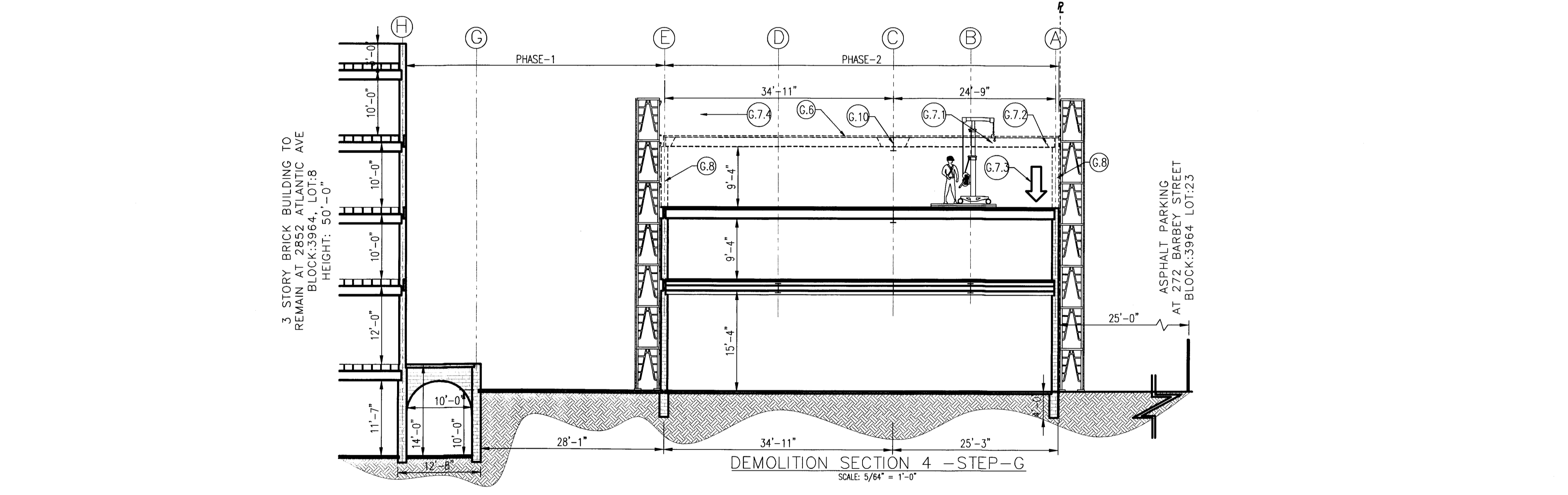
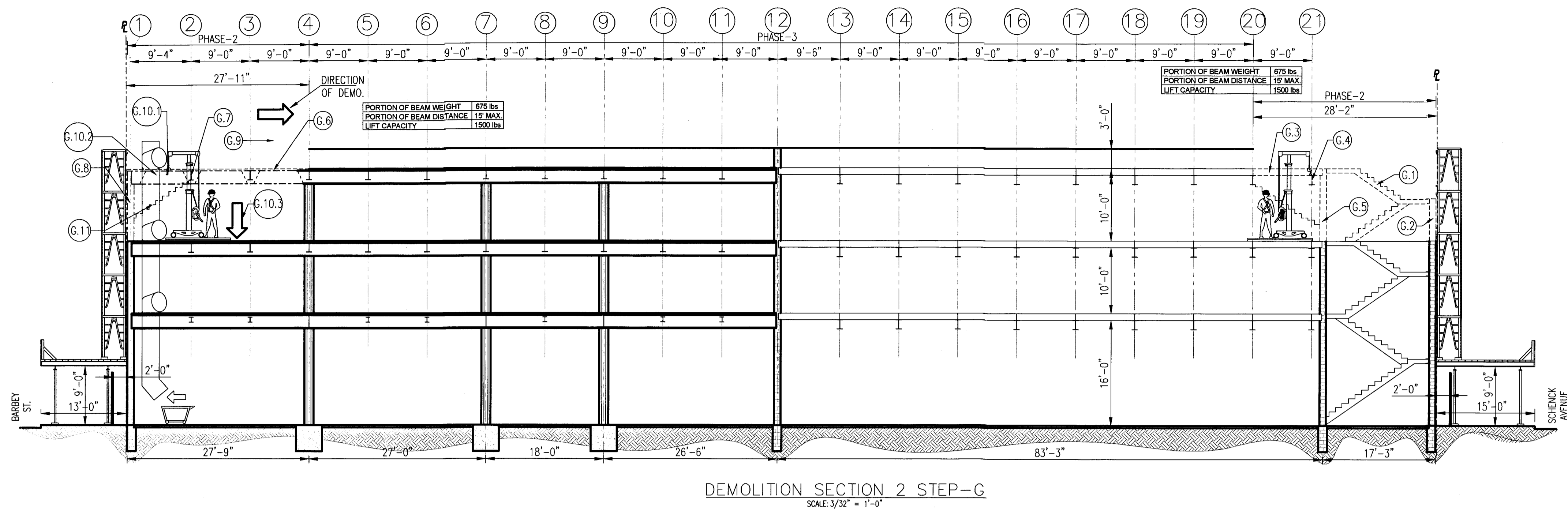
266 BARBEY ST.
BROOKLYN, NY 11207,
BLOCK:3964, LOT:8

SHEET TITLE

ROOF DEMOLITION
SECTIONS (PHASE-2)
STEP "F"

SEAL & SIGNATURE	DATE: 01-25-2019
	JOB No. 18-1509
	DRAWING BY: SG
	CHK BY: SG
	DWG No.
	DM-115.00





LEGEND:

- 8' HIGH CONSTRUCTION FENCE
- PROPERTY LINE
- BUILDING TO BE DEMOLISHED
- OVERHEAD PROTECTION
- SLIDING GATE
- GATE
- DEBRIS CONTAINER
- BUILDING EGRESS
- FLAGMAN
- TRAFFIC DIRECTION
- JERSEY BARRIER
- CHUTE
- STREET SIGN
- FIRE HYDRANT
- LIGHT POST

STEP "G": DEMOLITION OF ROOF.

- G.1 HAND TOOL REMOVE WOOD STAIRS.
- G.2 HAND TOOL REMOVE FRONT FACADE WEST WALL DOWN TO 3RD FLOOR LEVEL.
 - G.2.1 45° DIAG. SLOPE IS TO ASSURE THE STABILITY OF THE REMAINING FRAMING PORTION OF WALL.
- G.3 FROM FRONT TO BACK REMOVE WOOD JOISTS BETWEEN GRID LINE "23" & "21" IN 10'-0" INTERVALS ASSISTED WITH MOVABLE SCAFFOLD.
 - NOTE: JOISTS MUST BE SAW CUT 12" AWAY FROM WALL AND LOWERED TO 3RD FLOOR LEVEL.
- G.4 HAND TOOL REMOVE STEEL BEAMS AT GRID LINE "22":
 - G.4.1 USING RUST-A-BOUT, TIE THE STEEL BEAM AT GRID LINE "22" BETWEEN GRID LINE (E AND C).
 - G.4.2 BURN CUT ON THE EDGE AS SHOWN ON DETAIL 5 ON DM-118.
 - G.4.3 BRING DOWN THE STEEL BEAM TO GRADE.
- G.5 HAND TOOL REMOVE CORRESPONDING SIDE WALLS BETWEEN GRID LINE "23" & "21" IN 10'-0" INTERVALS ASSISTED WITH MOVABLE SCAFFOLD DOWN TO 3RD FLOOR LEVEL.
 - NOTE: NO PORTION OF WALL BIGGER THAN 12"x12"x12" CAN BE DROPPED ON FLOOR AT ANYTIME
 - G.5.1 45° DIAG. SLOPE IS TO ASSURE THE STABILITY OF THE REMAINING FRAMING PORTION OF WALL.
- G.6 HAND TOOL REMOVE CONCRETE SLAB BETWEEN GRID LINE "1" AND "4".
 - REMOVE STEEL BEAM:
- G.7 HAND TOOL REMOVE STEEL BEAMS:
 - G.7.1 USING RUST-A-BOUT, TIE THE PORTION OF STEEL BEAM AT GRID LINE "2" BETWEEN GRID LINE (E AND C).
 - G.7.2 BURN CUT ON THE EDGE.
 - G.7.3 BRING DOWN THE PORTION OF STEEL BEAM TO GRADE.
 - G.7.4 CONTINUE WITH NEXT STEEL BEAM AT GRID LINE "2" FOLLOWING THE SAME PROCEDURE FROM (G.7.1 TO G.7.3) TILL ALL BEAMS AT GRID LINE "2" ARE REMOVED.
- G.8 HAND TOOL REMOVE CORRESPONDING SIDE WALLS AT GRID LINE "E" AND "A" BETWEEN GRID LINE "1" & "2" IN 10'-0" INTERVALS ASSISTED WITH MOVABLE SCAFFOLD DOWN TO 3RD FLOOR LEVEL.
 - NOTE: NO PORTION OF WALL BIGGER THAN 12"x12"x12" CAN BE DROPPED ON FLOOR AT ANYTIME
 - G.8.1 45° DIAG. SLOPE IS TO ASSURE THE STABILITY OF THE REMAINING FRAMING PORTION OF WALL.
- G.8 FROM EAST TO WEST REPEAT STEPS G.7 AND G.8 SEQUENTIALLY UNTIL REMOVAL OF STEEL BEAMS AT GRID LINE "2" & "3" AND LATERAL WALLS BETWEEN GRID LINE "1" & "4" ARE COMPLETE.
- G.9 145° DIAG. SLOPE IS TO ASSURE THE STABILITY OF THE REMAINING FRAMING PORTION OF WALL.
- G.10 REPEAT THE SAME PROCEDURE FROM (G.7.1 TO G.7.3) FOR REMOVAL OF STEEL BEAM AT GRID LINE "C".
- G.11 HAND TOOL REMOVE EAST WALL AT GRID LINE "1" IN 10'-0" INTERVALS ASSISTED WITH MOVABLE SCAFFOLD DOWN TO 3RD FLOOR LEVEL.
 - NOTE: NO PORTION OF WALL BIGGER THAN 12"x12"x12" CAN BE DROPPED ON FLOOR AT ANYTIME
 - G.11.1 45° DIAG. SLOPE IS TO ASSURE THE STABILITY OF THE REMAINING FRAMING PORTION OF WALL.

No.	REVISION COMMENT	DATE

CONTRACTOR

NYC DEPARTMENT OF BUILDINGS
APPROVED
DEMOLITION/CSC
APR 25 2019
NAVEED CHAUDHRI

ENGINEER

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ENGINEERING, DPC
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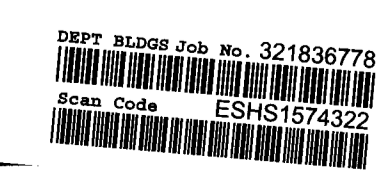
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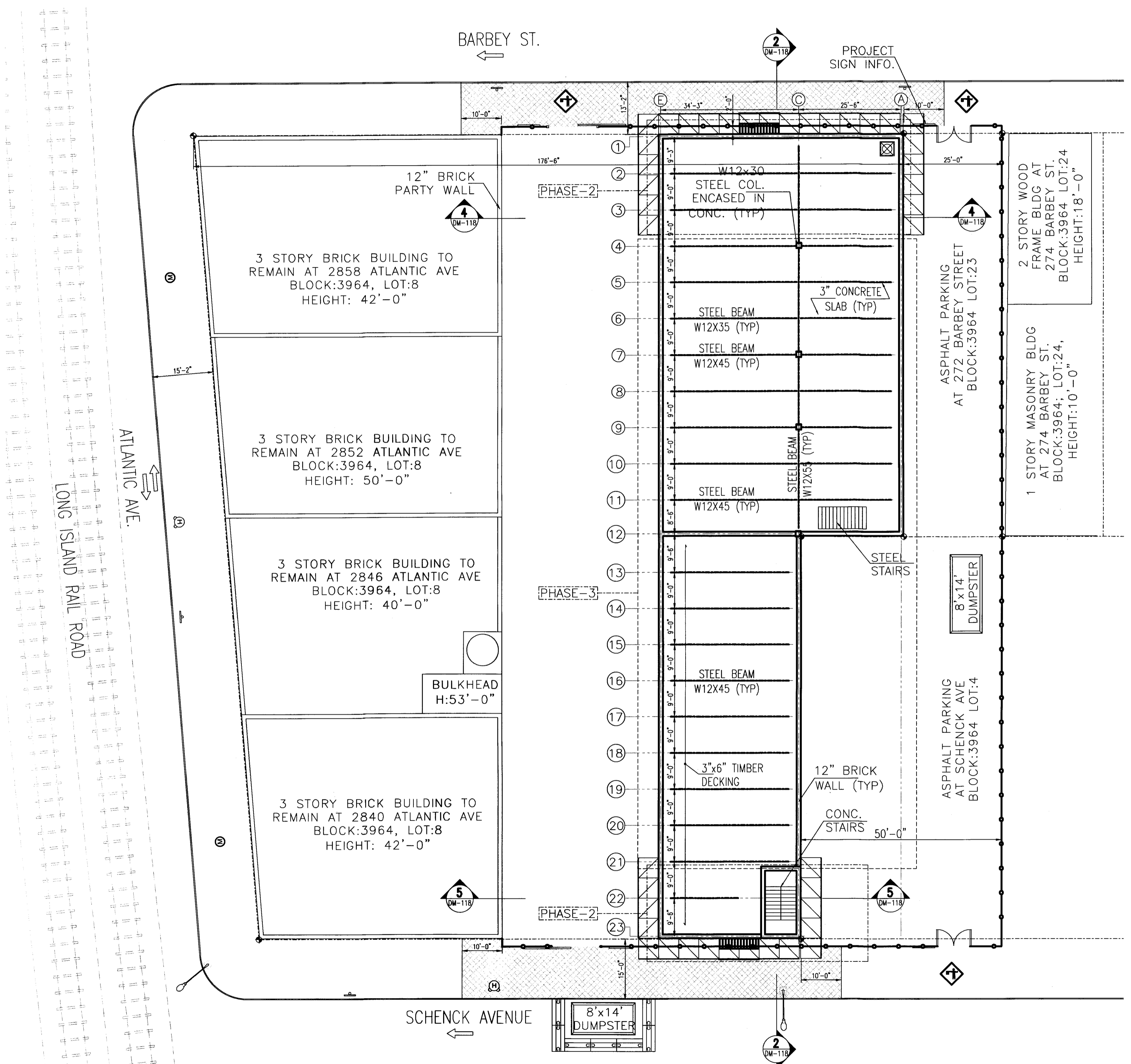
SHEET TITLE

ROOF DEMOLITION
SECTIONS (PHASE-2)
STEP "G"

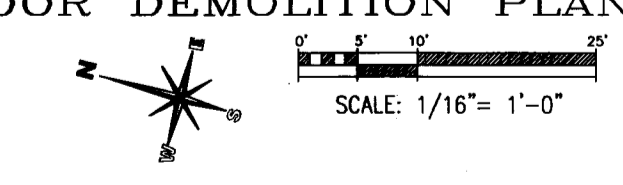
SEAL & SIGNATURE

DATE: 01-25-2019
JOB No. 18-1509
DRAWING BY: SG
CHK BY:
DWG No. DM-116.00





3RD FLOOR DEMOLITION PLAN PHASE-2



LEGEND:

- 8' HIGH CONSTRUCTION FENCE
- PROPERTY LINE
- BUILDING TO BE DEMOLISHED
- OVERHEAD PROTECTION
- SLIDING GATE
- GATE
- DEBRIS CONTAINER
- BUILDING EGRESS
- FLAGMAN
- TRAFFIC DIRECTION
- JERSEY BARRIER
- CHUTE
- STREET SIGN
- FIRE HYDRANT
- LIGHT POST

No.	REVISION COMMENT	DATE

CONTRACTOR

N.Y.C. DEPARTMENT OF BUILDINGS
 APPROVED DEMOLITION/DCS
 APR 25 2019
 NAWEED CHAUDHRI
N. Chaudhri

ENGINEER

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PROJECT ADDRESS

266 BARBEY ST.
 BROOKLYN, NY 11207,
 BLOCK:3964, LOT:8

SHEET TITLE

3RD FLOOR
 DEMOLITION PLAN
 (PHASE-2)
 STEP "H"

SEAL & SIGNATURE	DATE: 01-25-2019
	JOB No. 18-1509
	DRAWING BY: SG
	CHK BY: DWG No. DM-117.00

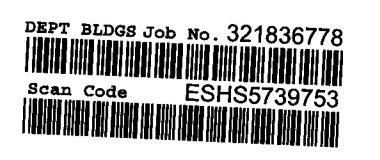
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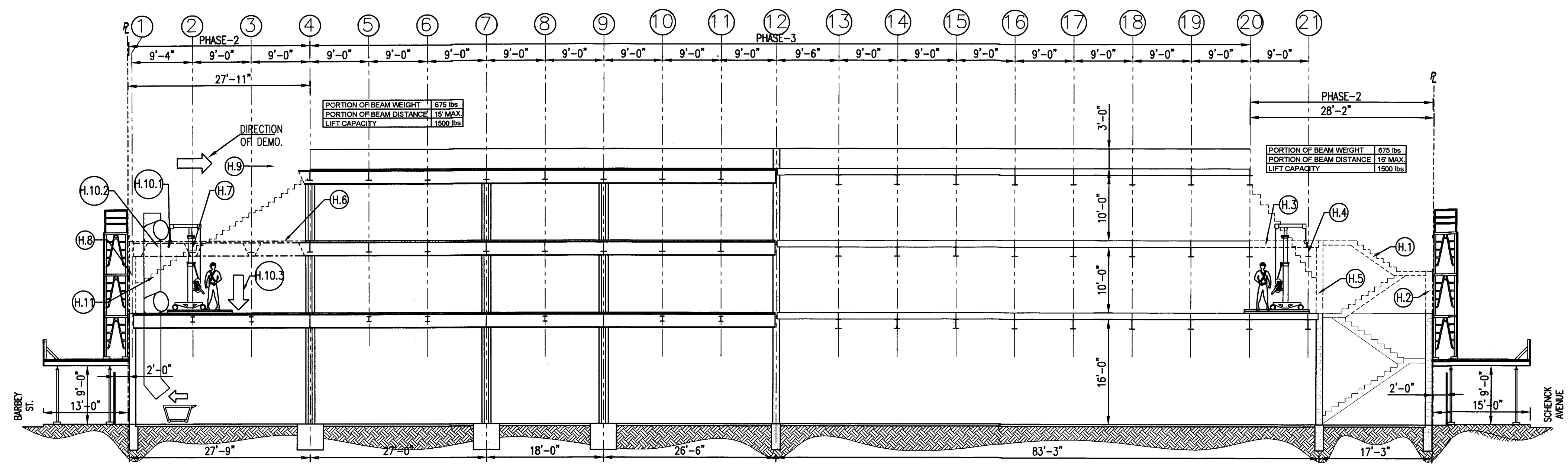
STEP "H" - DEMOLITION OF 3RD FLOOR.

- H.1 HAND TOOL REMOVE CONCRETE STAIRS.
- H.2 HAND TOOL REMOVE FRONT FACADE WEST WALL DOWN TO 3RD FLOOR LEVEL.
 H.2.1 45° DIAG. SLOPE IS TO ASSURE THE STABILITY OF THE REMAINING FRAMING PORTION OF WALL.
- H.3 FROM FRONT TO BACK REMOVE TIMBER DECKING BETWEEN GRID LINE "23" & "21" IN 10'-0" INTERVALS ASSISTED WITH MOVABLE SCAFFOLD.
 NOTE: TIMBER DECKING MUST BE SAW CUT 12" AWAY FROM WALL AND LOWERED TO 2ND FLOOR LEVEL.
- H.4 HAND TOOL REMOVE STEEL BEAMS AT GRID LINE "22":
 H.4.1 USING RUST-A-BOUT, TIE THE STEEL BEAM AT GRID LINE "22" BETWEEN GRID LINE (E AND C).
 H.4.2 BURN CUT ON THE EDGE.
 H.4.3 BRING DOWN THE STEEL BEAM TO 2ND LEVEL.
- H.5 HAND TOOL REMOVE CORRESPONDING SIDE WALLS BETWEEN GRID LINE "23" & "21" IN 10'-0" INTERVALS ASSISTED WITH MOVABLE SCAFFOLD DOWN TO 3RD FLOOR LEVEL.
 NOTE: NO PORTION OF WALL BIGGER THAN 12"x12"x12" CAN BE DROPPED ON FLOOR AT ANYTIME
 H.5.1 45° DIAG. SLOPE IS TO ASSURE THE STABILITY OF THE REMAINING FRAMING PORTION OF WALL.
- H.6 HAND TOOL REMOVE CONCRETE SLAB BETWEEN GRID LINE "1" AND "4".

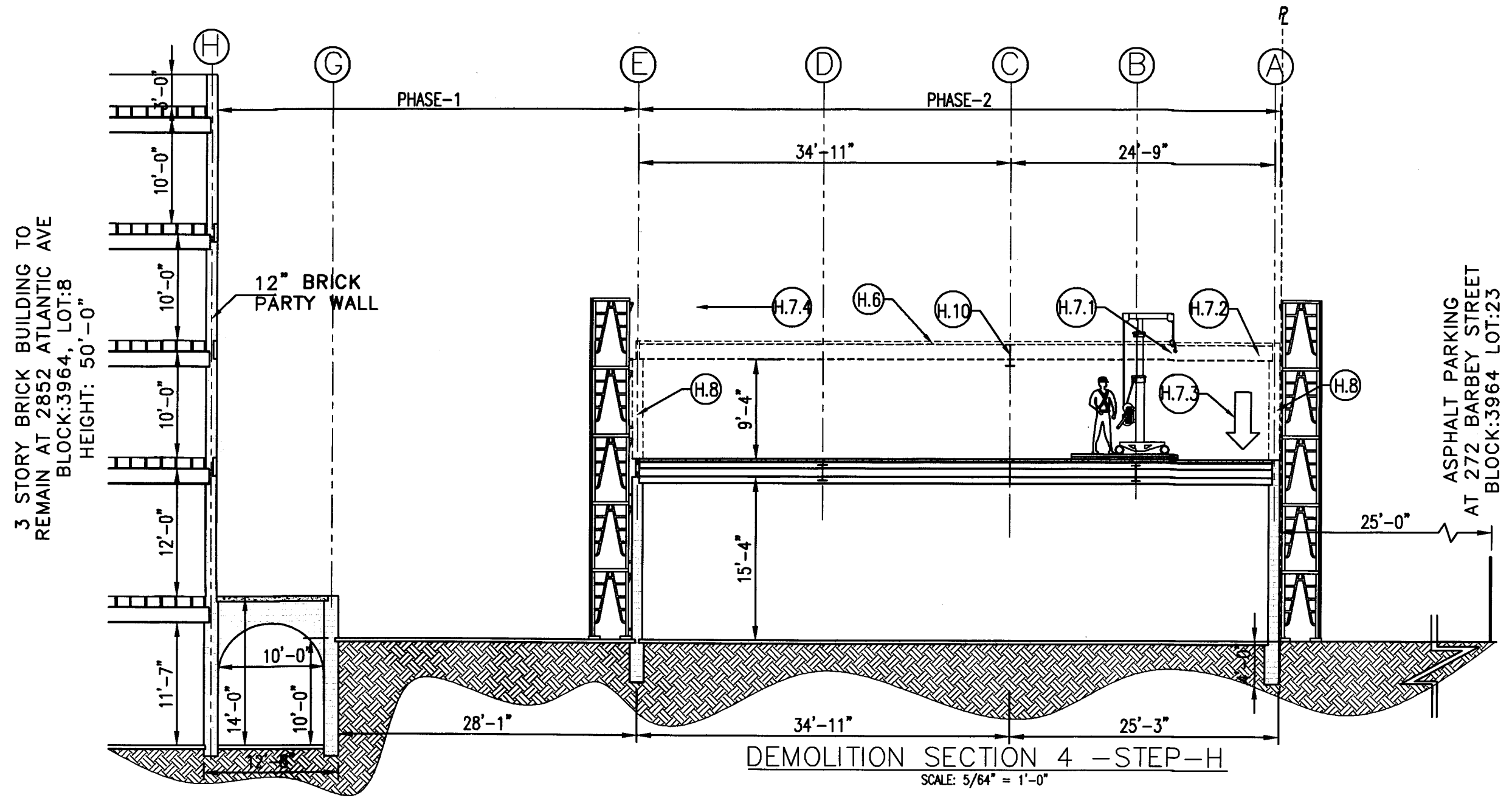
REMOVE STEEL BEAM:

- H.7 HAND TOOL REMOVE STEEL BEAMS:
 H.7.1 USING RUST-A-BOUT, TIE THE PORTION OF STEEL BEAM AT GRID LINE "2" BETWEEN GRID LINE (E AND C).
 H.7.2 BURN CUT ON THE EDGE
 H.7.3 BRING DOWN THE PORTION OF STEEL BEAM TO 2ND LEVEL.
 H.7.4 CONTINUE WITH NEXT STEEL BEAM AT GRID LINE "2" FOLLOWING THE SAME PROCEDURE FROM (H.7.1 TO H.7.3) UNTIL ALL BEAMS AT GRID LINE "2" ARE REMOVED.
- H.8 HAND TOOL REMOVE CORRESPONDING SIDE WALLS AT GRID LINE "E" AND "A" BETWEEN GRID LINE "1" & "2" IN 10'-0" INTERVALS ASSISTED WITH MOVABLE SCAFFOLD DOWN TO 2ND LEVEL.
 NOTE: NO PORTION OF WALL BIGGER THAN 12"x12"x12" CAN BE DROPPED ON FLOOR AT ANYTIME
 H.8.1 45° DIAG. SLOPE IS TO ASSURE THE STABILITY OF THE REMAINING FRAMING PORTION OF WALL.
- H.9 FROM EAST TO WEST REPEAT STEPS H.7 AND H.8 SEQUENTIALLY UNTIL REMOVAL OF STEEL BEAMS AT GRID LINE "2" & "3" AND LATERAL WALLS BETWEEN GRID LINE "1" & "4" ARE COMPLETE.
 H.9.1 45° DIAG. SLOPE IS TO ASSURE THE STABILITY OF THE REMAINING FRAMING PORTION OF WALL.
- H.10 REPEAT THE SAME PROCEDURE FROM (H.7.1 TO H.7.3) FOR REMOVAL OF STEEL BEAM AT GRID LINE "C".
- H.11 HAND TOOL REMOVE EAST WALL AT GRID LINE "1" IN 10'-0" INTERVALS ASSISTED WITH MOVABLE SCAFFOLD DOWN TO 2ND LEVEL.
 NOTE: NO PORTION OF WALL BIGGER THAN 12"x12"x12" CAN BE DROPPED ON FLOOR AT ANYTIME
 H.11.1 45° DIAG. SLOPE IS TO ASSURE THE STABILITY OF THE REMAINING FRAMING PORTION OF WALL.

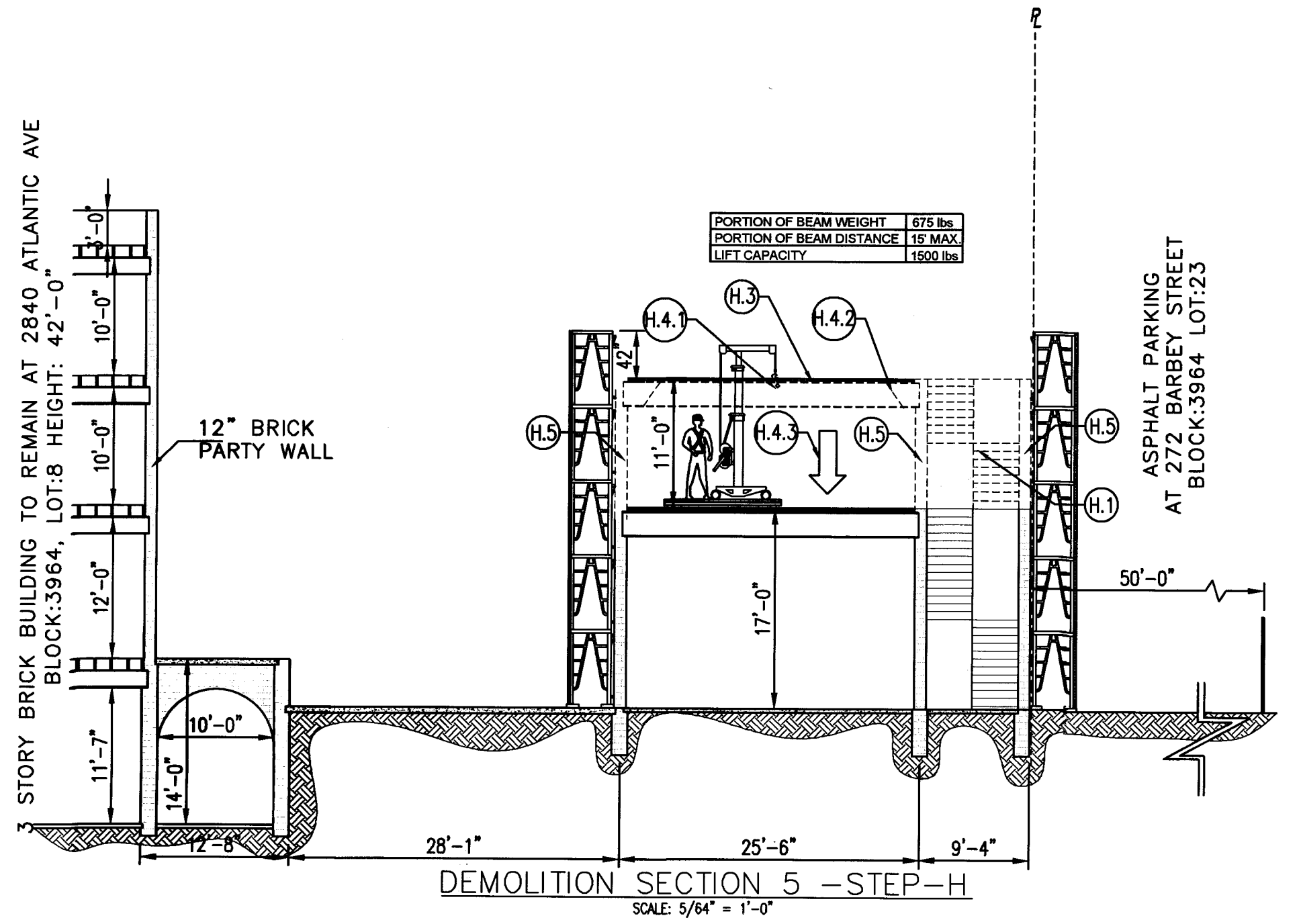




DEMOLITION SECTION 2 STEP-H
SCALE: 3/32" = 1'-0"



DEMOLITION SECTION 4 STEP-H
SCALE: 5/64" = 1'-0"



DEMOLITION SECTION 5 STEP-H
SCALE: 5/64" = 1'-0"

LEGEND:

- 8' HIGH CONSTRUCTION FENCE
- PROPERTY LINE
- BUILDING TO BE DEMOLISHED
- OVERHEAD PROTECTION
- SLIDING GATE
- GATE
- DEBRIS CONTAINER
- BUILDING EGRESS
- FLAGMAN
- TRAFFIC DIRECTION
- JERSEY BARRIER
- CHUTE
- STREET SIGN
- FIRE HYDRANT
- LIGHT POST

SEQUENCE OF DEMOLITION:

- STEP "H": DEMOLITION OF 3RD FLOOR.**
- H.1 HAND TOOL REMOVE CONCRETE STAIRS.
H.2 HAND TOOL REMOVE FRONT FACADE WEST WALL DOWN TO 3RD FLOOR LEVEL.
H.2.1 45° DIAG. SLOPE IS TO ASSURE THE STABILITY OF THE REMAINING FRAMING PORTION OF WALL.
H.3 FROM FRONT TO BACK REMOVE TIMBER DECKING BETWEEN GRID LINE "23" & "21" IN 10'-0" INTERVALS ASSISTED WITH MOVABLE SCAFFOLD.
NOTE: TIMBER DECKING MUST BE SAW CUT 12" AWAY FROM WALL AND LOWERED TO 2ND FLOOR LEVEL.
- H.4 HAND TOOL REMOVE STEEL BEAMS AT GRID LINE "22":
H.4.1 USING RUST-A-ABOUT, TIE THE STEEL BEAM AT GRID LINE "22" BETWEEN GRID LINE (E AND C).
H.4.2 BURN CUT ON THE EDGE.
H.4.3 BRING DOWN THE STEEL BEAM TO 2ND LEVEL.
H.5 HAND TOOL REMOVE CORRESPONDING SIDE WALLS BETWEEN GRID LINE "23" & "21" IN 10'-0" INTERVALS ASSISTED WITH MOVABLE SCAFFOLD DOWN TO 3RD FLOOR LEVEL.
NOTE: NO PORTION OF WALL BIGGER THAN 12'X12'X12" CAN BE DROPPED ON FLOOR AT ANYTIME
H.5.1 45° DIAG. SLOPE IS TO ASSURE THE STABILITY OF THE REMAINING FRAMING PORTION OF WALL.
H.6 HAND TOOL REMOVE CONCRETE SLAB BETWEEN GRID LINE "1" AND "4".

REMOVE STEEL BEAM:

- H.7 HAND TOOL REMOVE STEEL BEAMS:
H.7.1 USING RUST-A-ABOUT, TIE THE PORTION OF STEEL BEAM AT GRID LINE "2" BETWEEN GRID LINE (E AND C).
H.7.2 BURN CUT ON THE EDGE.
H.7.3 BRING DOWN THE PORTION OF STEEL BEAM TO 2ND LEVEL.
H.7.4 CONTINUE WITH NEXT STEEL BEAM AT GRID LINE "2" FOLLOWING THE SAME PROCEDURE FROM (H.7.1 TO H.7.3) UNTIL ALL BEAMS AT GRID LINE "2" ARE REMOVED.
H.8 HAND TOOL REMOVE CORRESPONDING SIDE WALLS AT GRID LINE "E" AND "A" BETWEEN GRID LINE "1" & "2" IN 10'-0" INTERVALS ASSISTED WITH MOVABLE SCAFFOLD DOWN TO 2ND LEVEL.
NOTE: NO PORTION OF WALL BIGGER THAN 12'X12'X12" CAN BE DROPPED ON FLOOR AT ANYTIME
H.8.1 45° DIAG. SLOPE IS TO ASSURE THE STABILITY OF THE REMAINING FRAMING PORTION OF WALL.
H.9 FROM EAST TO WEST REPEAT STEPS H.7 AND H.8 SEQUENTIALLY UNTIL REMOVAL OF STEEL BEAMS AT GRID LINE "2" & "3" AND LATERAL WALLS BETWEEN GRID LINE "1" & "4" ARE COMPLETE.
H.9.1 45° DIAG. SLOPE IS TO ASSURE THE STABILITY OF THE REMAINING FRAMING PORTION OF WALL.
H.10 REPEAT THE SAME PROCEDURE FROM (H.7.1 TO H.7.3) FOR REMOVAL OF STEEL BEAM AT GRID LINE "C".
H.11 HAND TOOL REMOVE EAST WALL AT GRID LINE "1" IN 10'-0" INTERVALS ASSISTED WITH MOVABLE SCAFFOLD DOWN TO 2ND LEVEL.
NOTE: NO PORTION OF WALL BIGGER THAN 12'X12'X12" CAN BE DROPPED ON FLOOR AT ANYTIME
H.11.1 45° DIAG. SLOPE IS TO ASSURE THE STABILITY OF THE REMAINING FRAMING PORTION OF WALL.

No.	REVISION COMMENT	DATE

CONTRACTOR

NYC DEPARTMENT OF BUILDINGS
APPROVED DEMOLITION/DCS
APR 25 2019
NAWEED CHAUDHRI

ENGINEER

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PROJECT ADDRESS

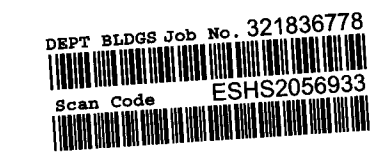
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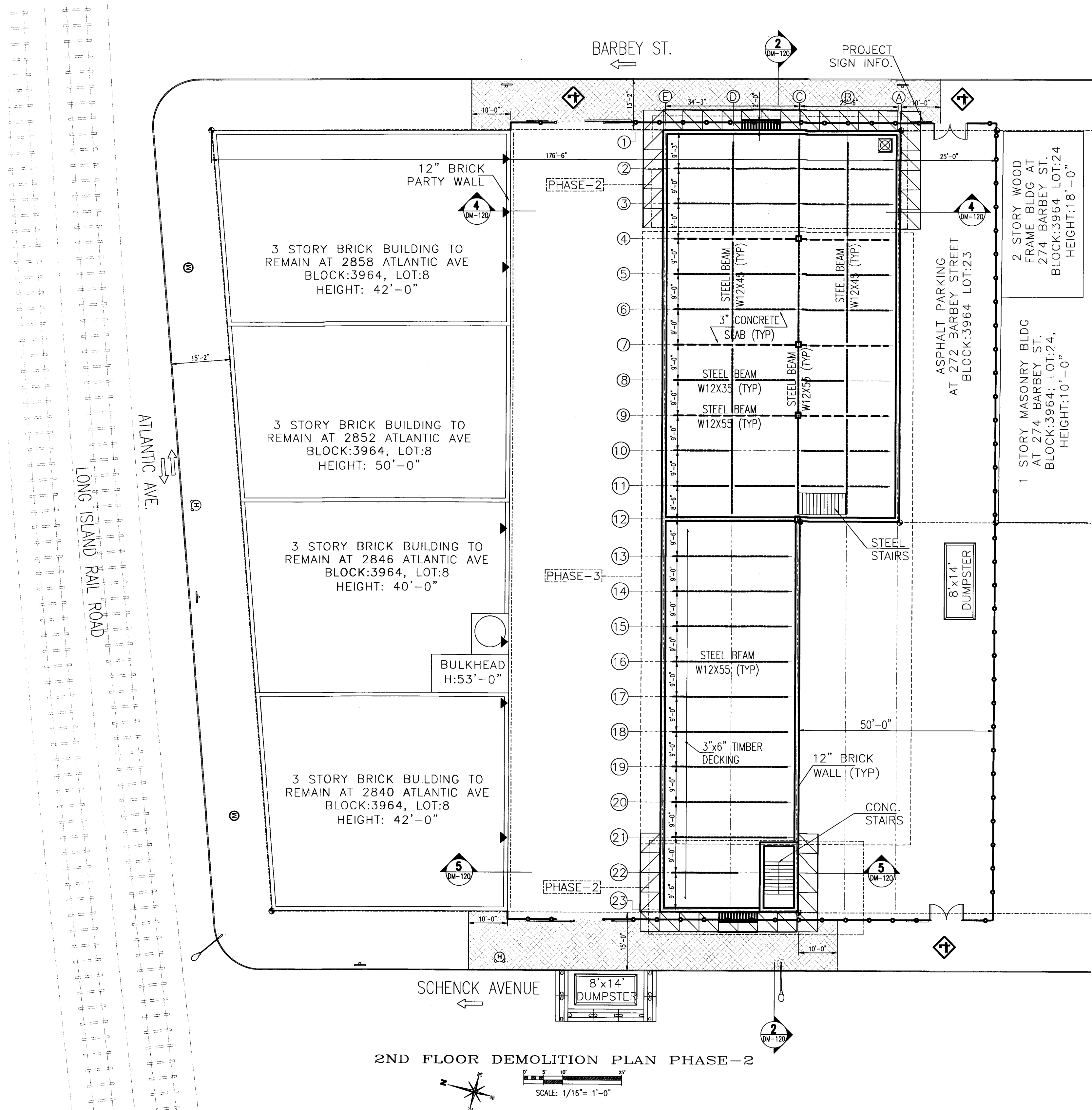
SHEET TITLE

3RD FLOOR
DEMOLITION
SECTIONS (PHASE-2)
STEP "H"

SEAL & SIGNATURE

DATE: 01-25-2019
JOB No. 18-1509
DRAWING BY: SG
CHK BY:
DWG No.
DM-118.00





2ND FLOOR DEMOLITION PLAN PHASE-2
 SCALE: 1/16" = 1'-0"

SEQUENCE OF DEMOLITION:

- STEP "I" - DEMOLITION OF 2ND FLOOR:**
- I.1 HAND TOOL REMOVE CONCRETE STAIRS.
 - I.2 HAND TOOL REMOVE FRONT FACADE WEST WALL DOWN TO GROUND FLOOR LEVEL.
 I.2.1 45° DIAG. SLOPE IS TO ASSURE THE STABILITY OF THE REMAINING FRAMING PORTION OF WALL.
 - I.3 FROM FRONT TO BACK REMOVE TIMBER DECKING BETWEEN GRID LINE "23" & "21" IN 10'-0" INTERVALS ASSISTED WITH MOVABLE SCAFFOLD.
 NOTE: TIMBER DECKING MUST BE SAW CUT 12" AWAY FROM WALL AND LOWERED TO GROUND FLOOR LEVEL.
 - I.4 HAND TOOL REMOVE STEEL BEAMS AT GRID LINE "22":
 I.4.1 USING RUST-A-BOUT, TIE THE STEEL BEAM AT GRID LINE "22" BETWEEN GRID LINE (E AND C).
 I.4.2 BURN CUT ON THE EDGE.
 I.4.3 BRING DOWN THE STEEL BEAM TO GROUND.
 - I.5 HAND TOOL REMOVE CORRESPONDING SIDE WALLS BETWEEN GRID LINE "23" & "21" IN 10'-0" INTERVALS ASSISTED WITH MOVABLE SCAFFOLD DOWN TO 3RD FLOOR LEVEL.
 NOTE: NO PORTION OF WALL BIGGER THAN 12"x12"x12" CAN BE DROPPED ON FLOOR AT ANYTIME
 I.5.1 45° DIAG. SLOPE IS TO ASSURE THE STABILITY OF THE REMAINING FRAMING PORTION OF WALL.
 - I.6 HAND TOOL REMOVE CONCRETE SLAB BETWEEN GRID LINE "11" AND "4".
- REMOVE STEEL BEAM:**
- I.7 HAND TOOL REMOVE STEEL BEAMS:
 I.7.1 USING RUST-A-BOUT, TIE THE PORTION OF STEEL BEAM AT GRID LINE "2" BETWEEN GRID LINE (E AND C).
 I.7.2 BURN CUT ON THE EDGE.
 I.7.3 BRING DOWN THE PORTION OF STEEL BEAM TO GRADE.
 I.7.4 CONTINUE WITH NEXT STEEL BEAM AT GRID LINE "2" FOLLOWING THE SAME PROCEDURE FROM (I.7.1 TO I.7.3) UNTIL ALL BEAMS AT GRID LINE "2" ARE REMOVED.
 - I.8 HAND TOOL REMOVE CORRESPONDING SIDE WALLS AT GRID LINE "E" AND "A" BETWEEN GRID LINE "1" & "2" IN 10'-0" INTERVALS ASSISTED WITH MOVABLE SCAFFOLD DOWN TO GROUND LEVEL.
 NOTE: NO PORTION OF WALL BIGGER THAN 12"x12"x12" CAN BE DROPPED ON FLOOR AT ANYTIME
 I.8.1 45° DIAG. SLOPE IS TO ASSURE THE STABILITY OF THE REMAINING FRAMING PORTION OF WALL.
 - I.9 FROM EAST TO WEST REPEAT STEPS I.7 AND I.8 SEQUENTIALLY UNTIL REMOVAL OF STEEL BEAMS AT GRID LINE "2" & "3" AND LATERAL WALLS BETWEEN GRID LINE "1" & "4" ARE COMPLETE.
 I.9.1 45° DIAG. SLOPE IS TO ASSURE THE STABILITY OF THE REMAINING FRAMING PORTION OF WALL.
 - I.10 REPEAT THE SAME PROCEDURE FROM (I.7.1 TO I.7.3) FOR REMOVAL OF STEEL BEAM AT GRID LINE "C".
 - I.11 HAND TOOL REMOVE EAST WALL AT GRID LINE "1" IN 10'-0" INTERVALS ASSISTED WITH MOVABLE SCAFFOLD DOWN TO GROUND FLOOR LEVEL.
 NOTE: NO PORTION OF WALL BIGGER THAN 12"x12"x12" CAN BE DROPPED ON FLOOR AT ANYTIME
 I.11.1 45° DIAG. SLOPE IS TO ASSURE THE STABILITY OF THE REMAINING FRAMING PORTION OF WALL.

LEGEND:

- 8' HIGH CONSTRUCTION FENCE
- PROPERTY LINE
- BUILDING TO BE DEMOLISHED
- OVERHEAD PROTECTION
- SLIDING GATE
- GATE
- DEBRIS CONTAINER
- BUILDING EGRESS
- FLAGMAN
- TRAFFIC DIRECTION
- JERSEY BARRIER
- CHUTE
- STREET SIGN
- FIRE HYDRANT
- LIGHT POST

No.	REVISION COMMENT	DATE

CONTRACTOR

NYC DEPARTMENT OF BUILDINGS
 APPROVED FOR DEMOLITION

APR 25 2019

NAWEEED CHAUDHRI

ENGINEER

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PROJECT ADDRESS

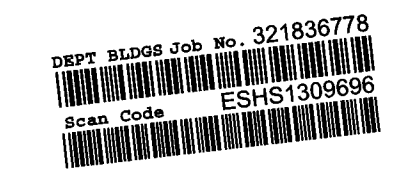
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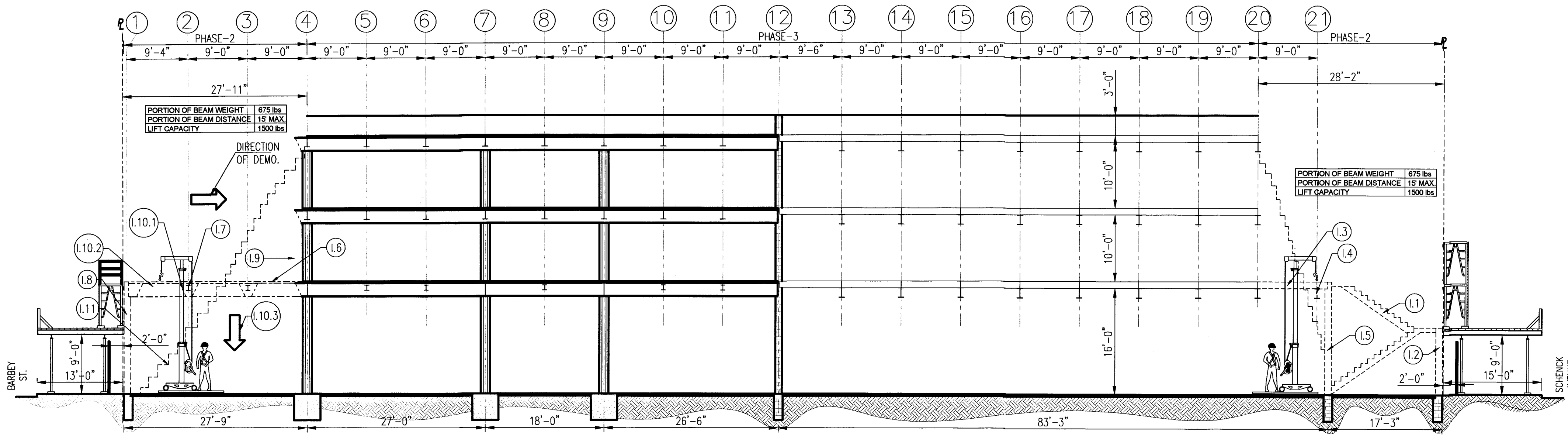
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2ND FLOOR
 DEMOLITION PLAN
 (PHASE-2)
 STEP "I"

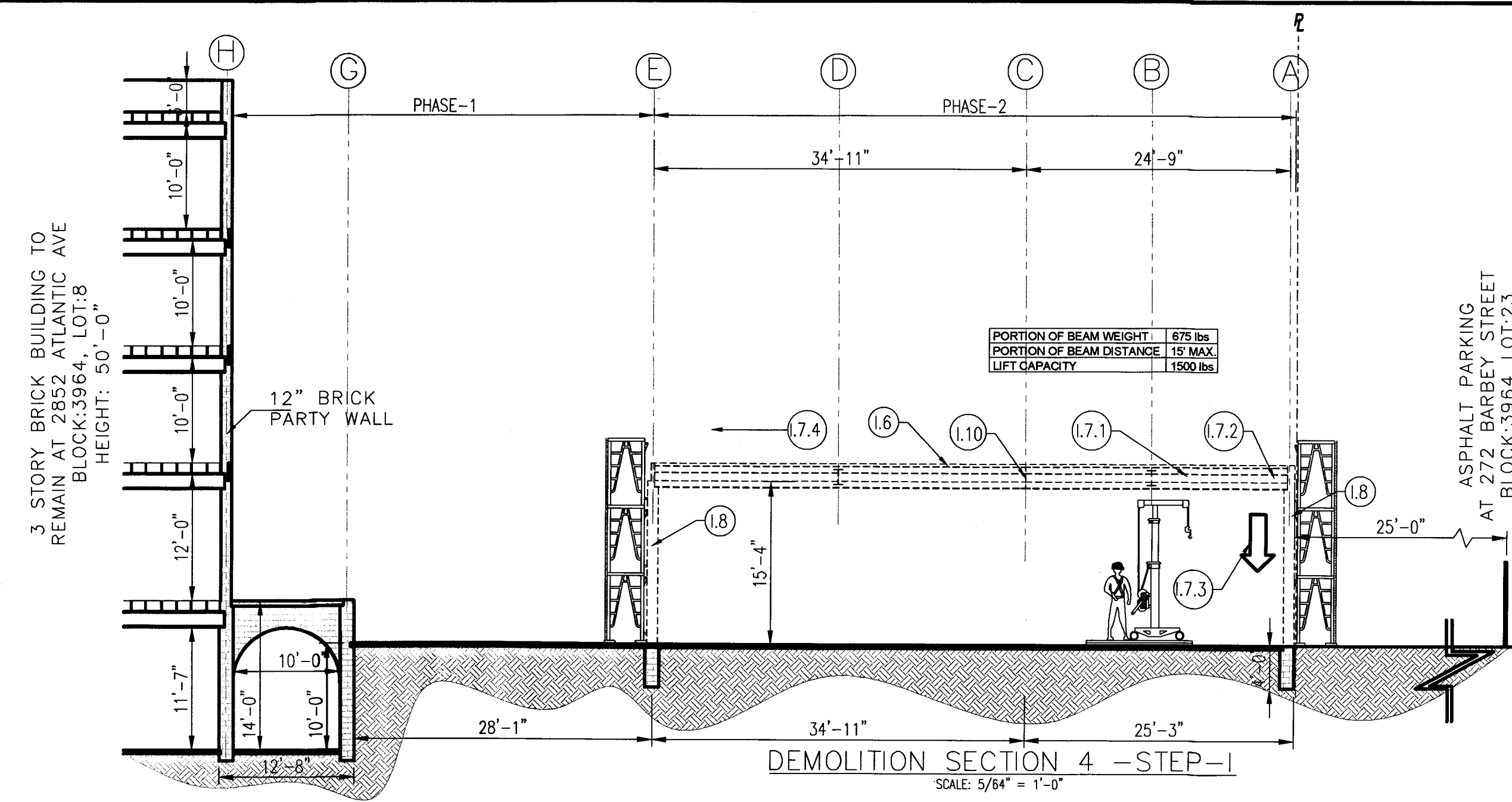
SEAL & SIGNATURE

DATE: 01-25-2019
 JOB No. 18-1509
 DRAWING BY: SG
 CHK BY:
 DWG No. DM-119.00

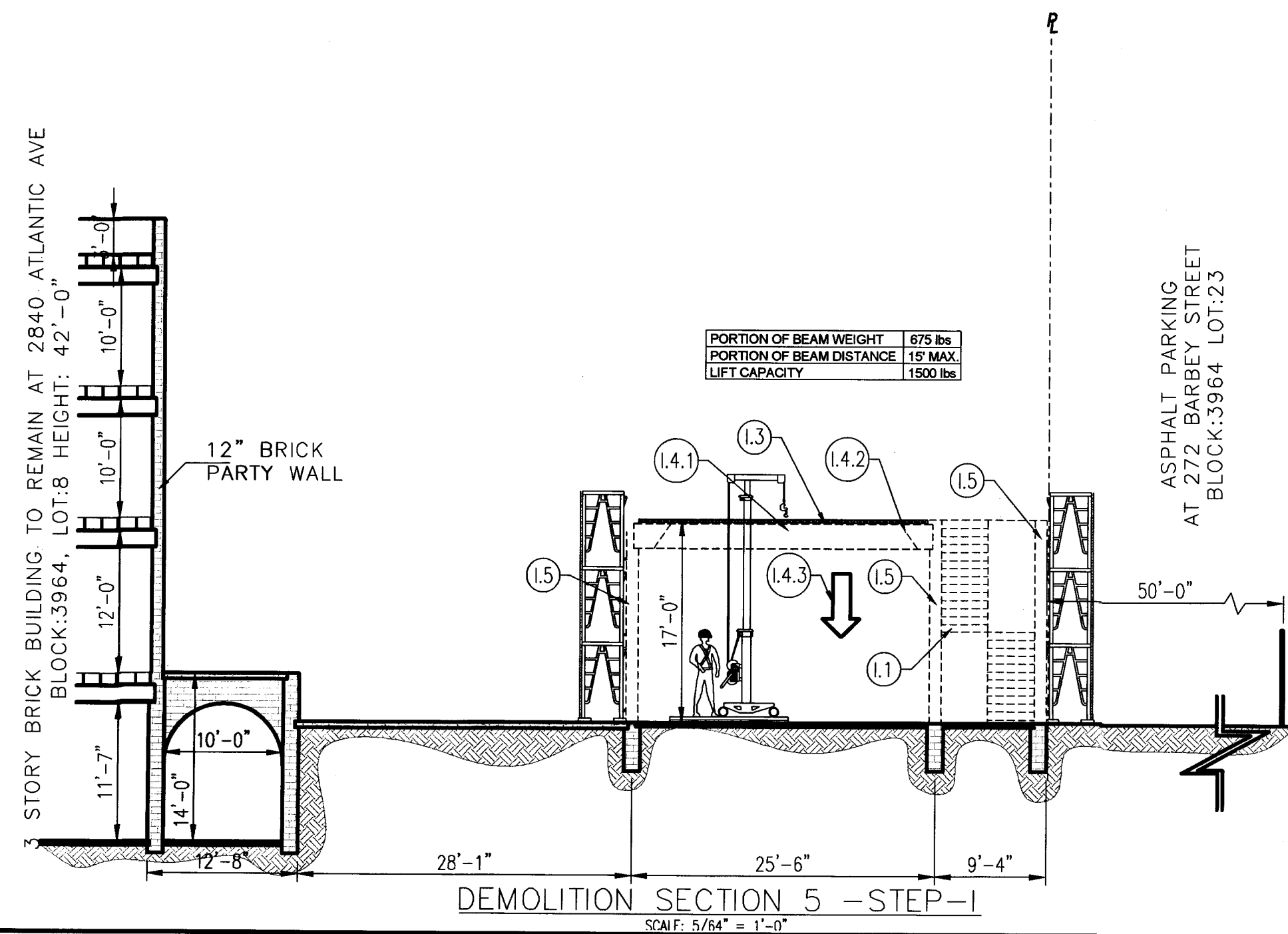




DEMOLITION SECTION 2 STEP-1
SCALE: 3/32" = 1'-0"



DEMOLITION SECTION 4 STEP-1
SCALE: 5/64" = 1'-0"



DEMOLITION SECTION 5 STEP-1
SCALE: 5/64" = 1'-0"

LEGEND:

- 8' HIGH CONSTRUCTION FENCE
- PROPERTY LINE
- BUILDING TO BE DEMOLISHED
- OVERHEAD PROTECTION
- SLIDING GATE
- GATE
- DEBRIS CONTAINER
- BUILDING EGRESS
- FLAGMAN
- TRAFFIC DIRECTION
- JERSEY BARRIER
- CHUTE
- STREET SIGN
- FIRE HYDRANT
- LIGHT POST

SEQUENCE OF DEMOLITION:

STEP "I" - DEMOLITION OF 2ND FLOOR.

- 1.1 HAND TOOL REMOVE CONCRETE STAIRS.
- 1.2 HAND TOOL REMOVE FRONT FACADE WEST WALL DOWN TO GROUND FLOOR LEVEL.
 - 1.2.1 45° DIAG. SLOPE IS TO ASSURE THE STABILITY OF THE REMAINING FRAMING PORTION OF WALL.
- 1.3 FROM FRONT TO BACK REMOVE TIMBER DECKING BETWEEN GRID LINE "23" & "21" IN 10'-0" INTERVALS ASSISTED WITH MOVABLE SCAFFOLD.
 - NOTE: NO PORTION OF WALL BIGGER THAN 12"X12"X12" CAN BE DROPPED ON FLOOR AT ANYTIME
 - 1.3.1 45° DIAG. SLOPE IS TO ASSURE THE STABILITY OF THE REMAINING FRAMING PORTION OF WALL.

1.4 HAND TOOL REMOVE STEEL BEAMS AT GRID LINE "22":

- 1.4.1 USING RUST-A-BOUT, TIE THE STEEL BEAM AT GRID LINE "22" BETWEEN GRID LINE (E AND C).
- 1.4.2 BURN CUT ON THE EDGE.
- 1.4.3 BRING DOWN THE STEEL BEAM TO GROUND.
- 1.5 HAND TOOL REMOVE CORRESPONDING SIDE WALLS BETWEEN GRID LINE "23" & "21" IN 10'-0" INTERVALS ASSISTED WITH MOVABLE SCAFFOLD DOWN TO 3RD FLOOR LEVEL.
 - NOTE: NO PORTION OF WALL BIGGER THAN 12"X12"X12" CAN BE DROPPED ON FLOOR AT ANYTIME
 - 1.5.1 45° DIAG. SLOPE IS TO ASSURE THE STABILITY OF THE REMAINING FRAMING PORTION OF WALL.
- 1.6 HAND TOOL REMOVE CONCRETE SLAB BETWEEN GRID LINE "1" AND "4".

REMOVE STEEL BEAM:

- 1.7 HAND TOOL REMOVE STEEL BEAMS:
 - 1.7.1 USING RUST-A-BOUT, TIE THE PORTION OF STEEL BEAM AT GRID LINE "2" BETWEEN GRID LINE (E AND C).
 - 1.7.2 BURN CUT ON THE EDGE.
 - 1.7.3 BRING DOWN THE PORTION OF STEEL BEAM TO GRADE.
 - 1.7.4 CONTINUE WITH NEXT STEEL BEAM AT GRID LINE "2" FOLLOWING THE SAME PROCEDURE FROM (1.7.1 TO 1.7.3) UNTIL ALL BEAMS AT GRID LINE "2" ARE REMOVED.
- 1.8 HAND TOOL REMOVE CORRESPONDING SIDE WALLS AT GRID LINE "E" AND "A" BETWEEN GRID LINE "1" & "2" IN 10'-0" INTERVALS ASSISTED WITH MOVABLE SCAFFOLD DOWN TO GROUND LEVEL.
 - NOTE: NO PORTION OF WALL BIGGER THAN 12"X12"X12" CAN BE DROPPED ON FLOOR AT ANYTIME
 - 1.8.1 45° DIAG. SLOPE IS TO ASSURE THE STABILITY OF THE REMAINING FRAMING PORTION OF WALL.
- 1.9 FROM EAST TO WEST REPEAT STEPS 1.7 AND 1.8 SEQUENTIALLY UNTIL REMOVAL OF STEEL BEAMS AT GRID LINE "2" & "3" AND LATERAL WALLS BETWEEN GRID LINE "1" & "4" ARE COMPLETE.
 - 1.9.1 45° DIAG. SLOPE IS TO ASSURE THE STABILITY OF THE REMAINING FRAMING PORTION OF WALL.
- 1.10 REPEAT THE SAME PROCEDURE FROM (1.7.1 TO 1.7.3) FOR REMOVAL OF STEEL BEAM AT GRID LINE "C".
- 1.11 HAND TOOL REMOVE EAST WALL AT GRID LINE "1" IN 10'-0" INTERVALS ASSISTED WITH MOVABLE SCAFFOLD DOWN TO GROUND FLOOR LEVEL.
 - NOTE: NO PORTION OF WALL BIGGER THAN 12"X12"X12" CAN BE DROPPED ON FLOOR AT ANYTIME
 - 1.11.1 45° DIAG. SLOPE IS TO ASSURE THE STABILITY OF THE REMAINING FRAMING PORTION OF WALL.

No.	REVISION COMMENT	DATE

CONTRACTOR

NYC DEPARTMENT OF BUILDINGS
APPROVED
DEMOLITION
APR 25 2019
NAYEED UHAUDHRI

ENGINEER

H2O
ENGINEERING, DPC
44-02 11TH STREET, OFFICE 406
LONG ISLAND CITY, NY 11101
T: (347) 639-0669

PROJECT ADDRESS

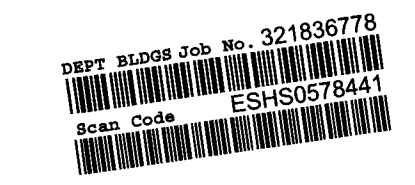
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BROOKLYN, NY 11207,
BLOCK:3964, LOT:8

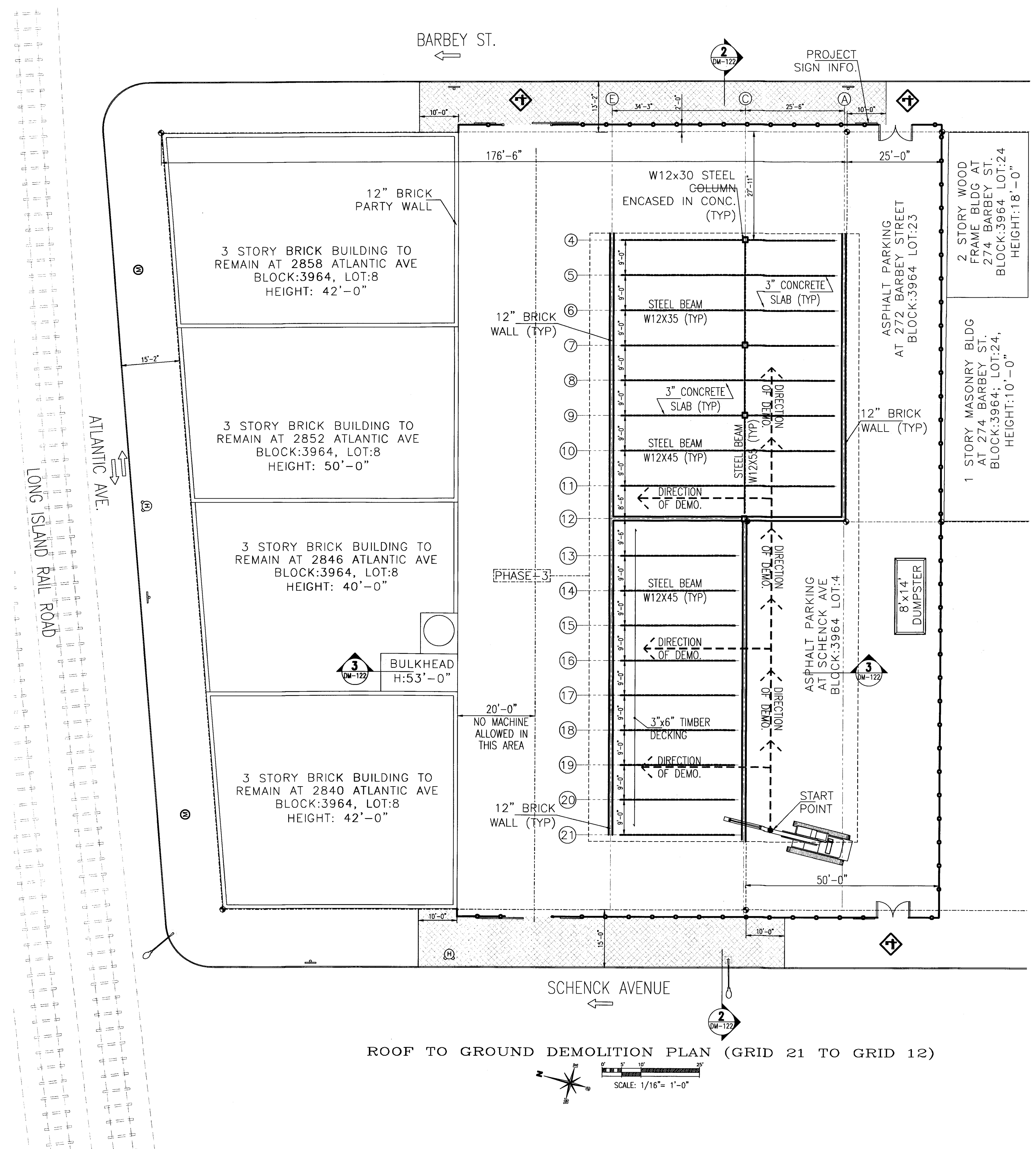
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**2ND FLOOR
DEMOLITION
SECTIONS (PHASE-2)
STEP "I"**

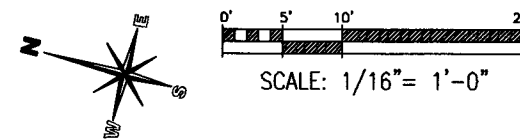
SEAL & SIGNATURE

DATE: 01-25-2019
JOB No. 18-1509
DRAWING BY: SG
CHK BY:
DWG No. DM-120.00





ROOF TO GROUND DEMOLITION PLAN (GRID 21 TO GRID 12)



SEQUENCE OF DEMOLITION:

FULL MECHANICAL DEMOLITION

STEP "J":

J.1 REMOVE ROOF TO GROUND BY MECHANICAL MEANS
 J.1.1. STARTING AT SOUTH-WEST CORNER OF THE BUILDING AND FOLLOWING THE DIRECTION OF DEMOLITION FOR MACHINE (SEE PLAN) PROCEED WITH FULL MECHANICAL DEMOLITION BAY-BY-BAY UNTIL THE STRUCTURE IS FULLY DEMOLISHED.
 (SEE GRAPHICAL SEQUENCE DM-121.00).

LEGEND:

- 8' HIGH CONSTRUCTION FENCE
- PROPERTY LINE
- BUILDING TO BE DEMOLISHED
- OVERHEAD PROTECTION
- SLIDING GATE
- GATE
- DEBRIS CONTAINER
- BUILDING EGRESS
- FLAGMAN
- TRAFFIC DIRECTION
- JERSEY BARRIER
- CHUTE
- STREET SIGN
- FIRE HYDRANT
- LIGHT POST

No.	REVISION COMMENT	DATE

CONTRACTOR

NYC DEPARTMENT OF PUBLIC WORKS
 APPROVED FOR DEMOLITION
 APR 25 2019
 NAWEED CHAUDHRI

ENGINEER

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ENGINEERING, DPC
 44-02 11TH STREET, OFFICE 406
 LONG ISLAND CITY, NY 11101
 T: (347) 639-0669

PROJECT ADDRESS

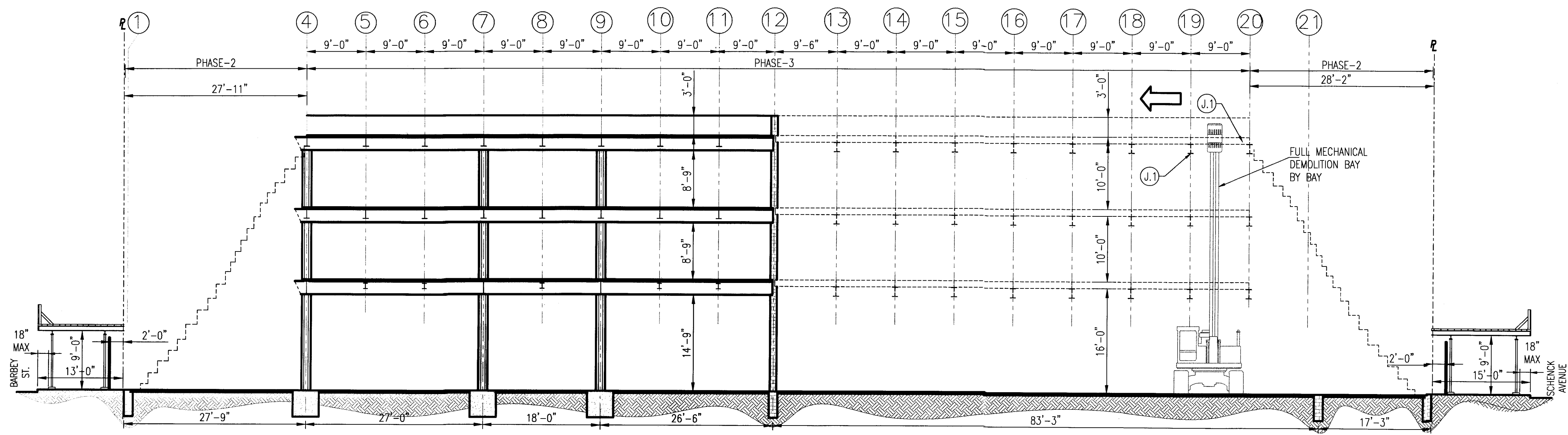
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 BROOKLYN, NY 11207,
 BLOCK:3964, LOT:8

SHEET TITLE

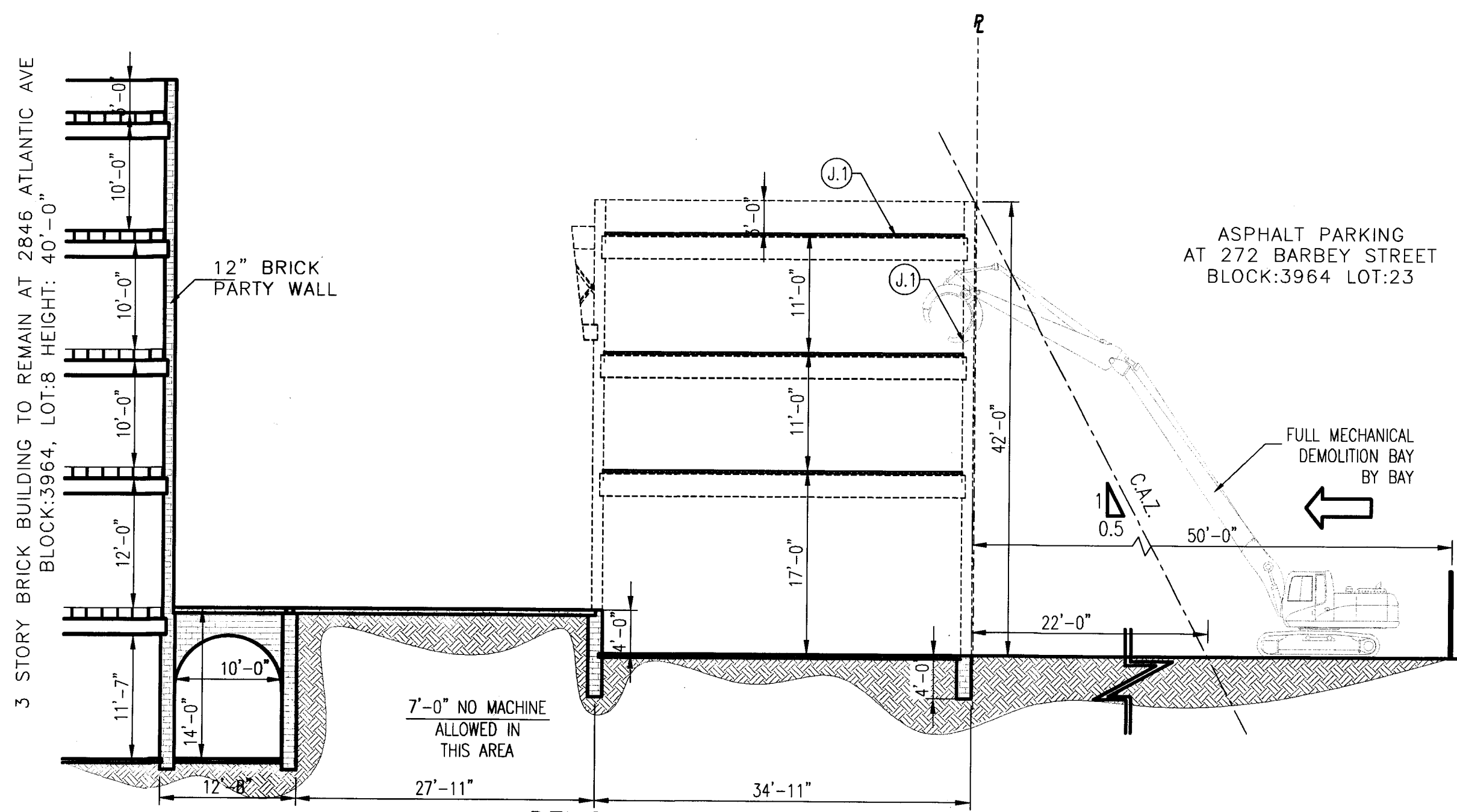
**MECH'L DEMOLITION
 PLAN (PHASE-3)
 STEP "J"**

	DATE: 01-25-2019
	JOB No. 18-1509
	DRAWING BY: SG
	CHK BY: DWG No.
DM-121.00	
SHEET 22 OF 34	

DEPT 31009 Sub No. 321836778
 ESNS835S109



DEMOLITION SECTION 2 STEP-J.1
SCALE: 3/32" = 1'-0"



DEMOLITION SECTION 3 STEP-J.1
SCALE: 5/64" = 1'-0"

LEGEND:

- 8' HIGH CONSTRUCTION FENCE
- PROPERTY LINE
- BUILDING TO BE DEMOLISHED
- OVERHEAD PROTECTION
- SLIDING GATE
- GATE
- DEBRIS CONTAINER
- BUILDING EGRESS
- FLAGMAN
- TRAFFIC DIRECTION
- JERSEY BARRIER
- CHUTE
- STREET SIGN
- FIRE HYDRANT
- LIGHT POST

No.	REVISION COMMENT	DATE

SEQUENCE OF DEMOLITION:

FULL MECHANICAL DEMOLITION

STEP-"J":

J.1 REMOVE ROOF TO GROUND BY MECHANICAL MEANS
 J.1.1 STARTING AT SOUTH-WEST CORNER OF THE BUILDING AND FOLLOWING THE DIRECTION OF DEMOLITION FOR MACHINE (SEE PLAN) PROCEED WITH FULL MECHANICAL DEMOLITION BAY-BY-BAY UNTIL THE STRUCTURE IS FULLY DEMOLISHED.
 (SEE GRAPHICAL SEQUENCE DM-121.00).

CONTRACTOR

NYC DEPARTMENT OF BUILDINGS
 APPROVED DEMOLITION/CSG
 APR 25 2019
 NAWVEED CHAUDHARI
N. Chaudhary

ENGINEER

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ENGINEERING, DPC
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 LONG ISLAND CITY, NY 11101
 T: (347) 639-0669

PROJECT ADDRESS

266 BARBEY ST.
 BROOKLYN, NY 11207,
 BLOCK:3964, LOT:8

SHEET TITLE

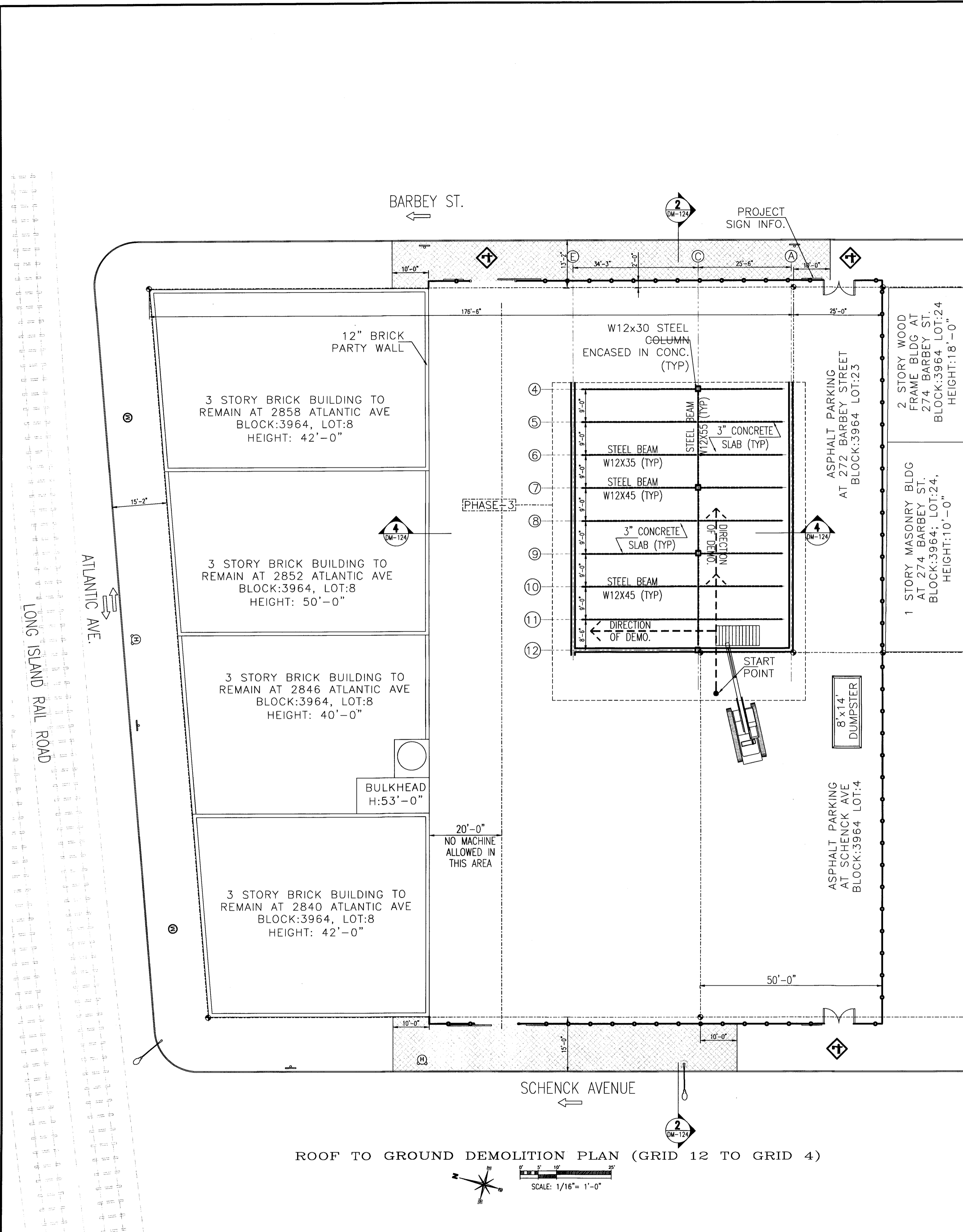
MECH'L DEMOLITION
 SECTIONS (PHASE-3)
 STEP "J"

SEAL & SIGNATURE

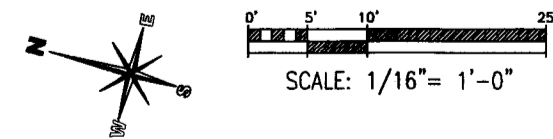
DATE: 01-25-2019
 JOB No. 18-1509
 DRAWING BY: SG
 CHK BY:
 DWG No. DM-122.00

DEPT. 312000 JOB No. 321836778
 Scale Code ESHS2315319

STATE OF NEW YORK
 PROFESSIONAL ENGINEER



ROOF TO GROUND DEMOLITION PLAN (GRID 12 TO GRID 4)



SEQUENCE OF DEMOLITION:

FULL MECHANICAL DEMOLITION

STEP-"J":

J.2 REMOVE ROOF TO GROUND BY MECHANICAL MEANS
 J.2.1. STARTING AT SOUTH-WEST CORNER OF THE BUILDING AND FOLLOWING THE DIRECTION OF DEMOLITION FOR MACHINE (SEE PLAN) PROCEED WITH FULL MECHANICAL DEMOLITION BAY-BY-BAY UNTIL THE STRUCTURE IS FULLY DEMOLISHED.
 (SEE GRAPHICAL SEQUENCE DM-123.00).

LEGEND:

- 8' HIGH CONSTRUCTION FENCE
- PROPERTY LINE
- BUILDING TO BE DEMOLISHED
- OVERHEAD PROTECTION
- SLIDING GATE
- GATE
- DEBRIS CONTAINER
- BUILDING EGRESS
- FLAGMAN
- TRAFFIC DIRECTION
- JERSEY BARRIER
- CHUTE
- STREET SIGN
- FIRE HYDRANT
- LIGHT POST

No.	REVISION COMMENT	DATE

CONTRACTOR

NYC DEPARTMENT OF BUILDINGS
 APPROVED DEMOLITION
 APR 25 2019
 NAWEED CHAUDHRI

ENGINEER

H2O
ENGINEERING, DPC
 44-02 11TH STREET, OFFICE 406
 LONG ISLAND CITY, NY 11101
 T: (347) 639-0669

PROJECT ADDRESS

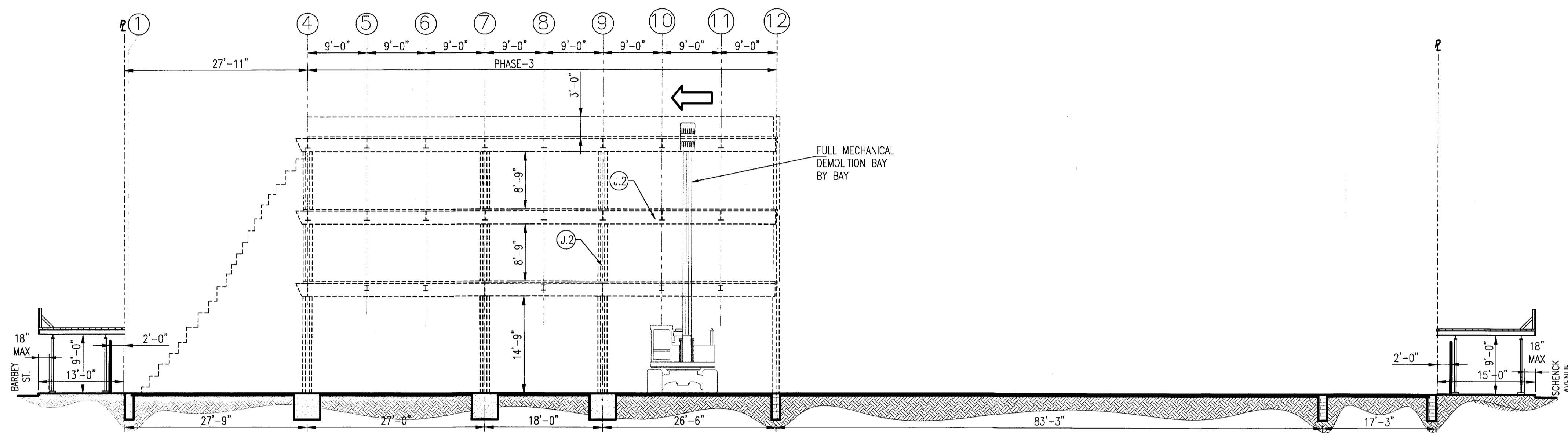
266 BARBEY ST.
 BROOKLYN, NY 11207,
 BLOCK:3964, LOT:8

SHEET TITLE

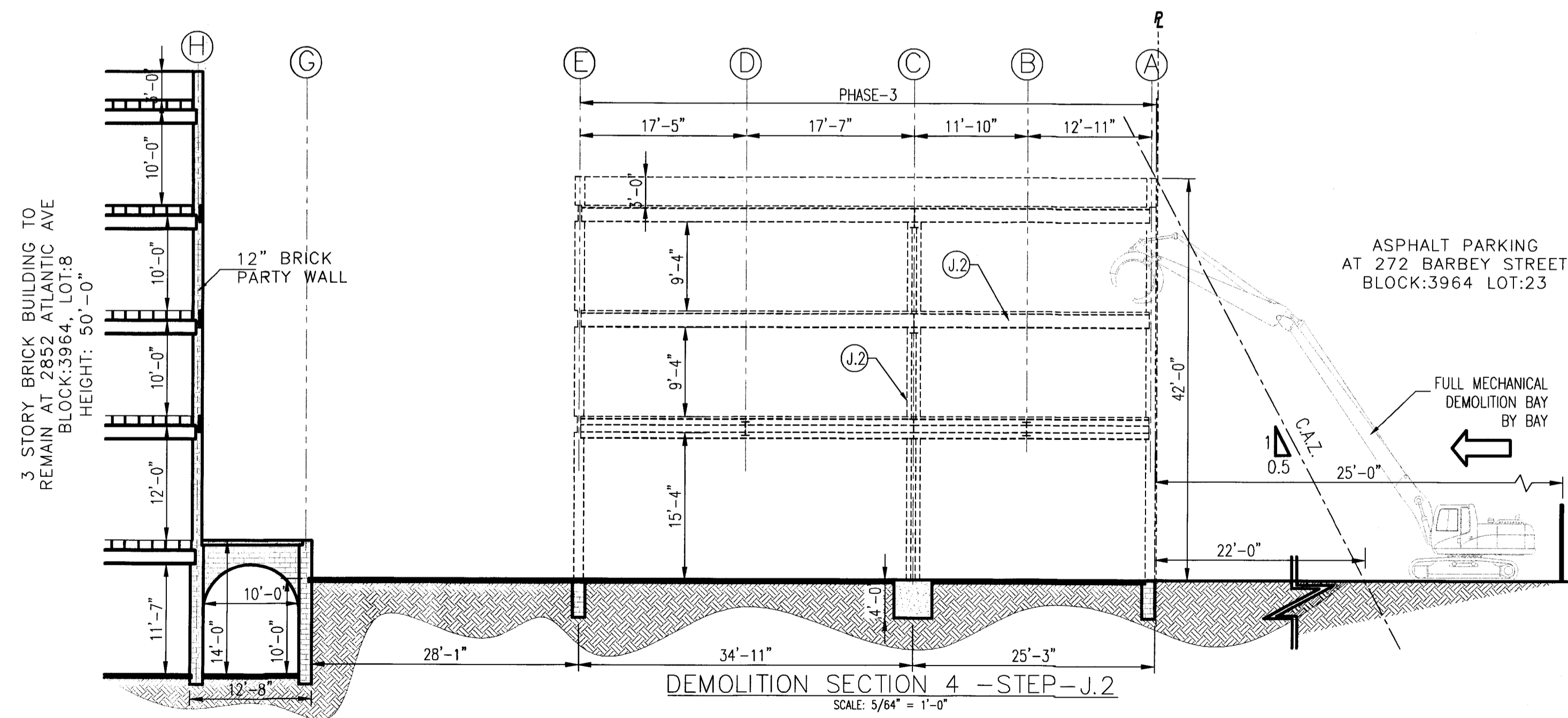
**MECH'L DEMOLITION
 PLAN (PHASE-3)
 STEP "J"**

	DATE: 01-25-2019
	JOB No. 18-1509
	DRAWING BY: SG
	CHK BY:
	DWG No. DM-123.00

DATEPLOT Sub No. 321836778
 scale code ESHS6197654



DEMOLITION SECTION 2 STEP-J.2
SCALE: 3/32" = 1'-0"



DEMOLITION SECTION 4 -STEP-J.2
SCALE: 5/64" = 1'-0"

LEGEND:

- 8' HIGH CONSTRUCTION FENCE
- PROPERTY LINE
- BUILDING TO BE DEMOLISHED
- OVERHEAD PROTECTION
- SLIDING GATE
- GATE
- DEBRIS CONTAINER
- BUILDING EGRESS
- FLAGMAN
- TRAFFIC DIRECTION
- JERSEY BARRIER
- CHUTE
- STREET SIGN
- FIRE HYDRANT
- LIGHT POST

No.	REVISION COMMENT	DATE

SEQUENCE OF DEMOLITION:

FULL MECHANICAL DEMOLITION

STEP-J.2:

J.2 REMOVE ROOF TO GROUND BY MECHANICAL MEANS
 J.2.1. STARTING AT SOUTH-WEST CORNER OF THE BUILDING AND FOLLOWING THE DIRECTION OF DEMOLITION FOR MACHINE (SEE PLAN) PROCEED WITH FULL MECHANICAL DEMOLITION BAY-BY-BAY UNTIL THE STRUCTURE IS FULLY DEMOLISHED.
 (SEE GRAPHICAL SEQUENCE DM-123.00).

CONTRACTOR

NYC DEPARTMENT OF BUILDINGS
 APPROVED
 DEMOLITION/DCSC
 APR 25 2019
 NAWVEED CHAUDHRY
N. Chaudhry

ENGINEER

H2O
ENGINEERING, DPC
 44-02 111TH STREET, OFFICE 406
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PROJECT ADDRESS

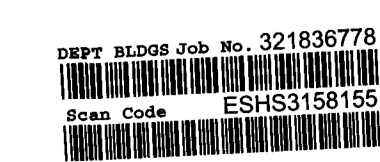
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 BROOKLYN, NY 11207,
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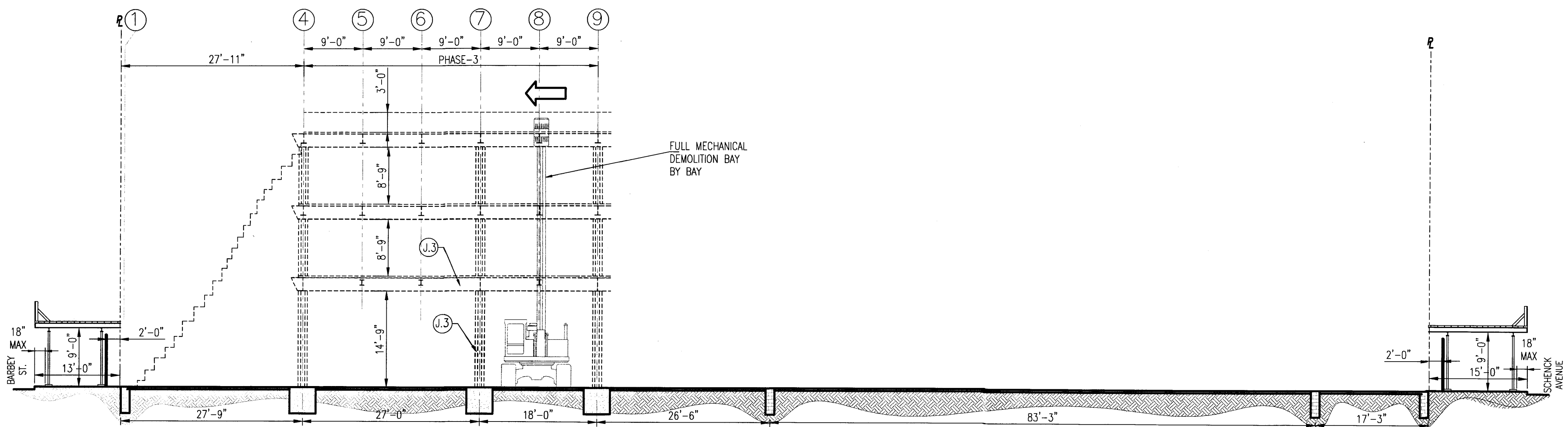
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MECH'L DEMOLITION
 SECTIONS (PHASE-3)
 STEP "J"

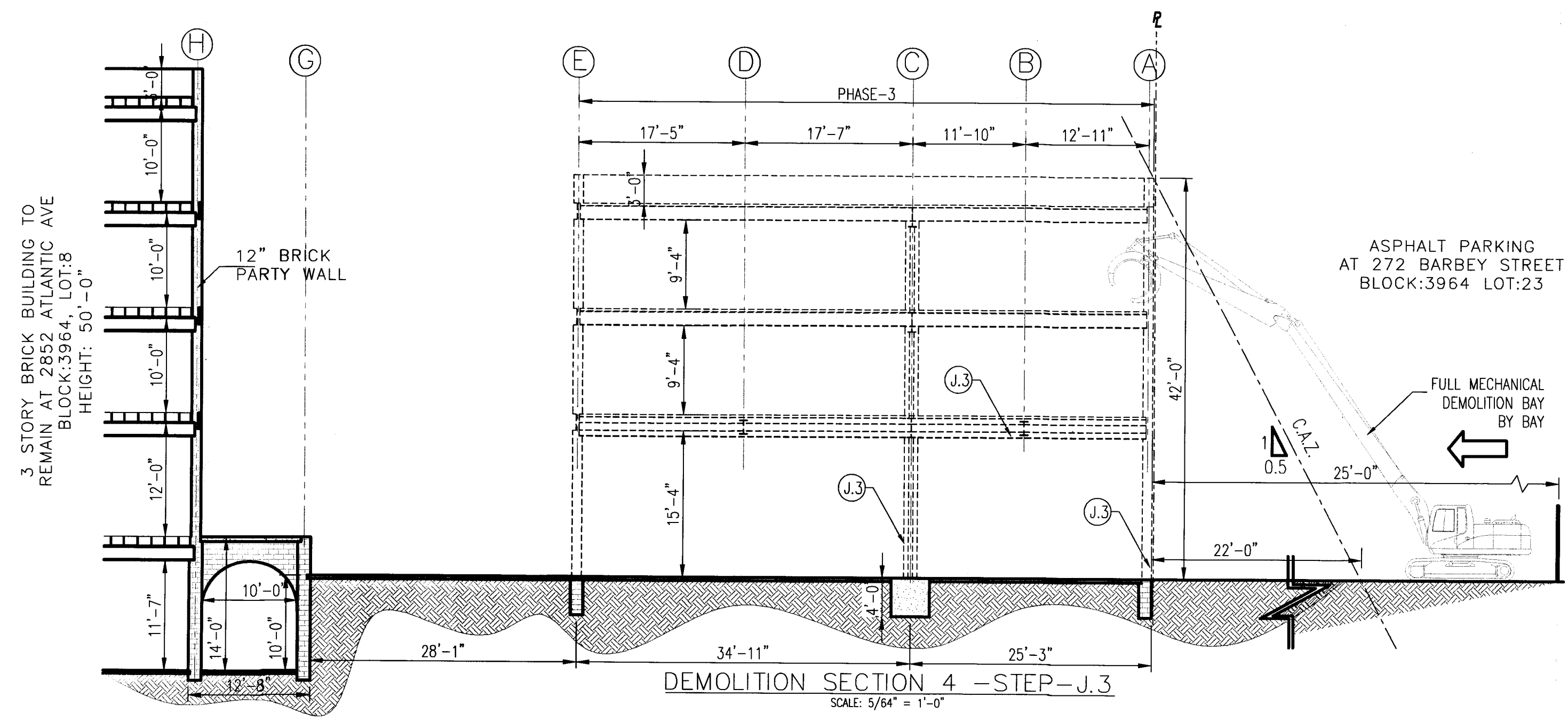
SEAL & SIGNATURE

DATE: 01-25-2019
 JOB No. 18-1509
 DRAWING BY: SQ
 CHK BY:
 DWG No. DM-124.00





DEMOLITION SECTION 2 STEP-J.3
SCALE: 3/32" = 1'-0"



DEMOLITION SECTION 4 - STEP-J.3
SCALE: 5/64" = 1'-0"

LEGEND:

- 8' HIGH CONSTRUCTION FENCE
- PROPERTY LINE
- BUILDING TO BE DEMOLISHED
- OVERHEAD PROTECTION
- SLIDING GATE
- GATE
- DEBRIS CONTAINER
- BUILDING EGRESS
- FLAGMAN
- TRAFFIC DIRECTION
- JERSEY BARRIER
- CHUTE
- STREET SIGN
- FIRE HYDRANT
- LIGHT POST

No.	REVISION COMMENT	DATE

SEQUENCE OF DEMOLITION:

FULL MECHANICAL DEMOLITION

STEP-"J":

J.3 REMOVE ROOF TO GROUND BY MECHANICAL MEANS
 J.3.1. STARTING AT SOUTH-WEST CORNER OF THE BUILDING
 AND FOLLOWING THE DIRECTION OF DEMOLITION FOR
 MACHINE (SEE PLAN) PROCEED WITH FULL MECHANICAL
 DEMOLITION BAY-BY-BAY UNTIL THE STRUCTURE IS FULLY
 DEMOLISHED.
 (SEE GRAPHICAL SEQUENCE DM-125.00).

CONTRACTOR

NYC DEPARTMENT OF BUILDINGS
 APPROVED DEMOLITION/DCG
 APR 25 2019
 NAWEED CHAUDHRI

ENGINEER

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ENGINEERING, DPC
 44-02 11TH STREET, OFFICE 406
 LONG ISLAND CITY, NY 11101
 T: (347) 639-0669

PROJECT ADDRESS

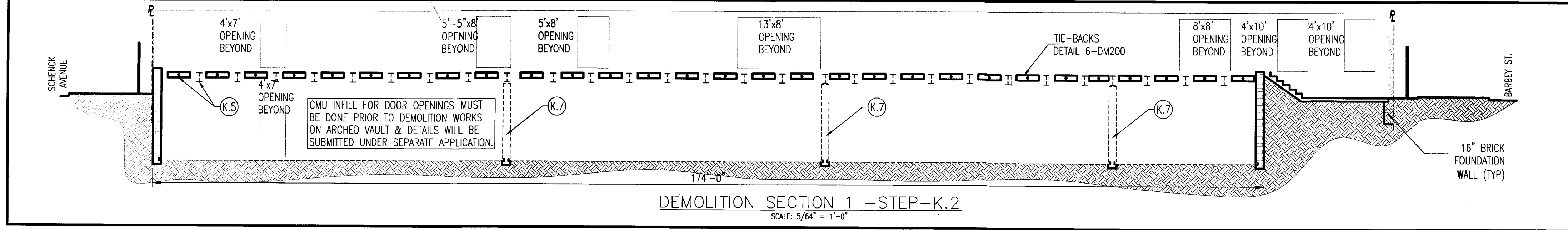
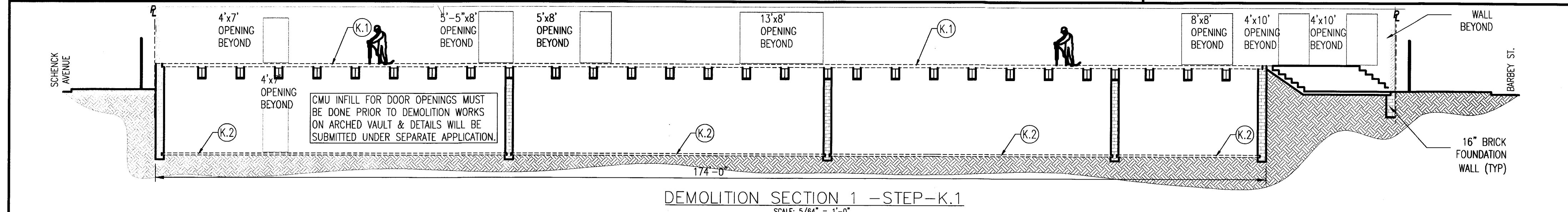
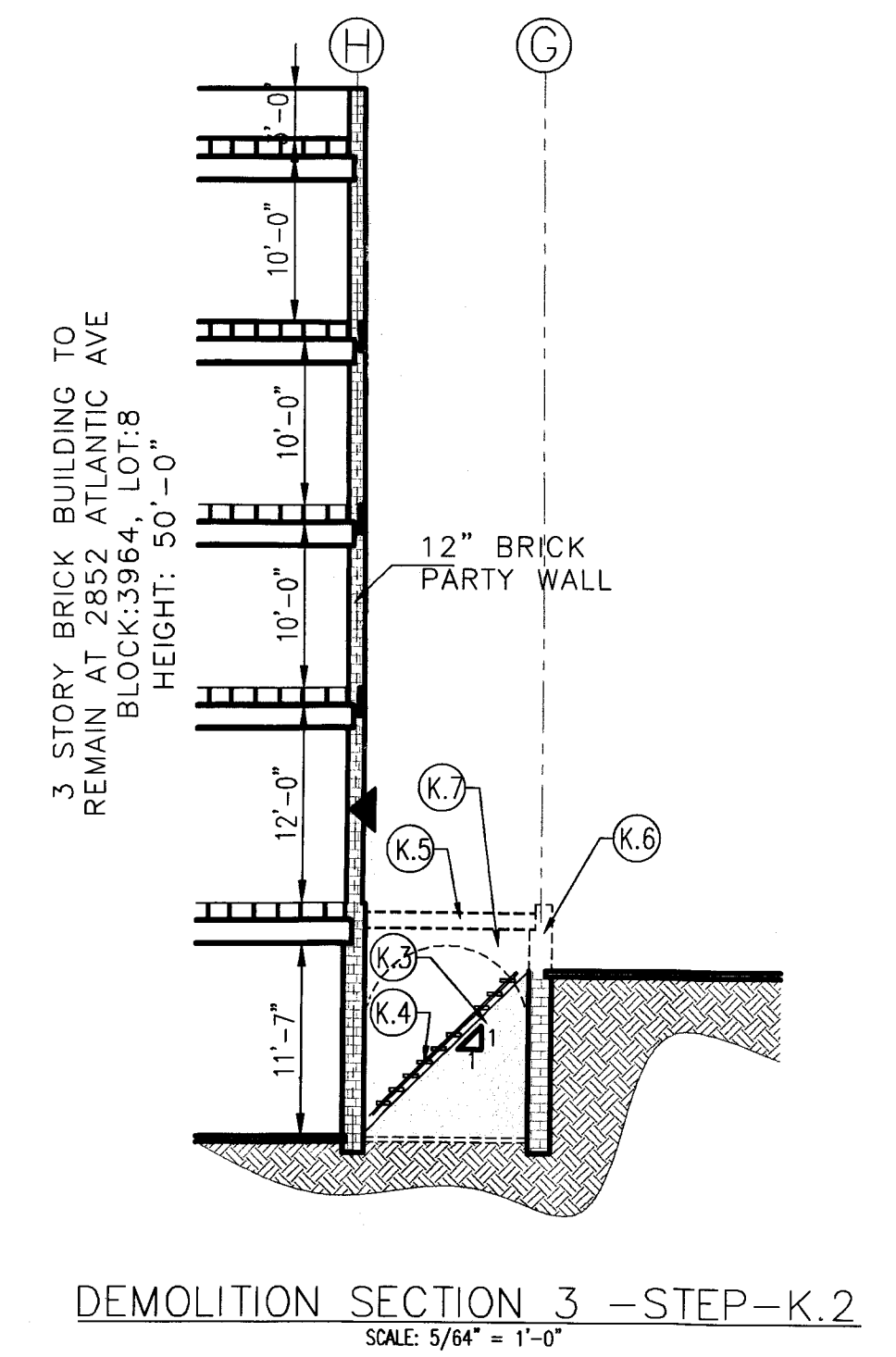
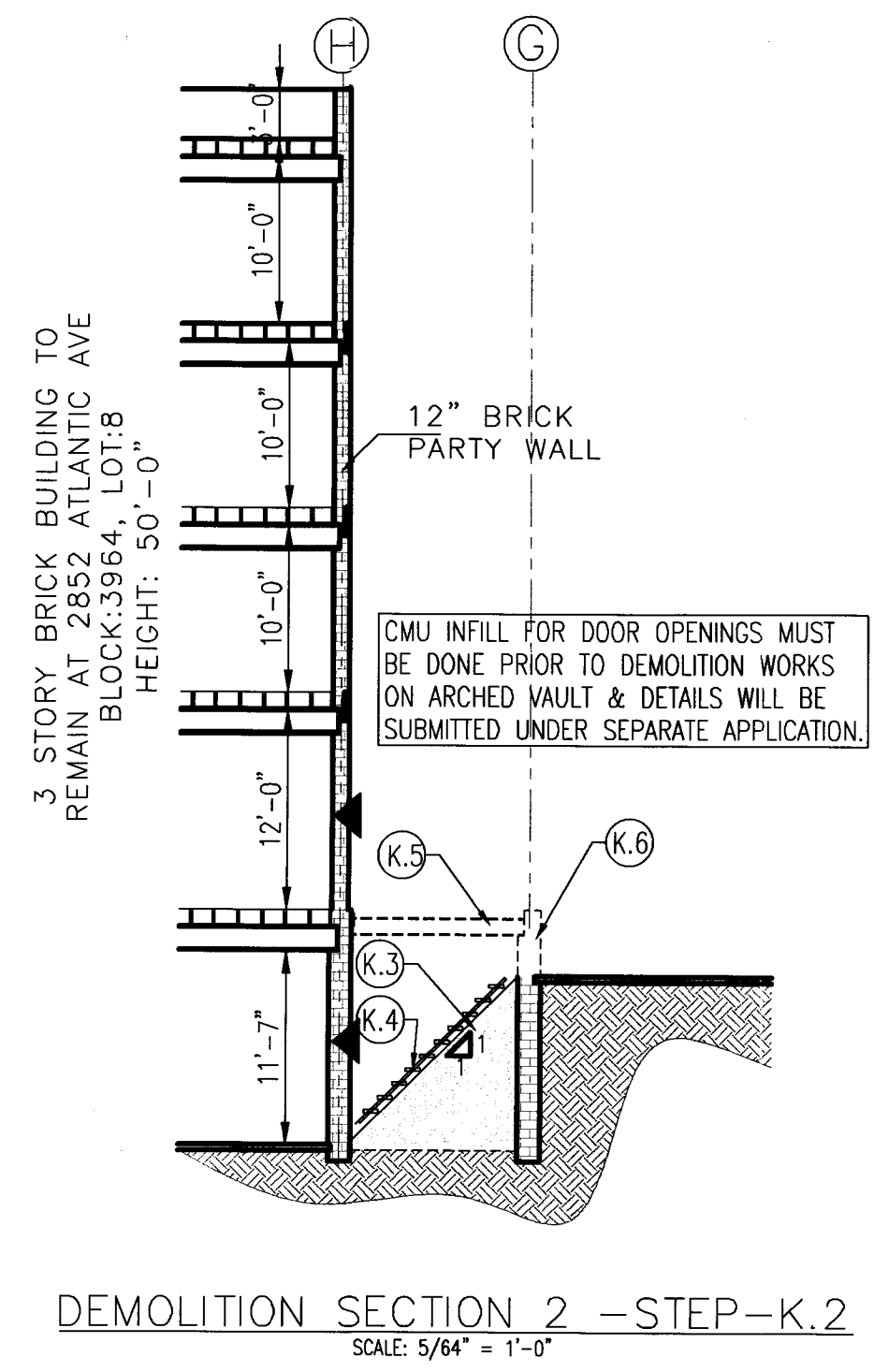
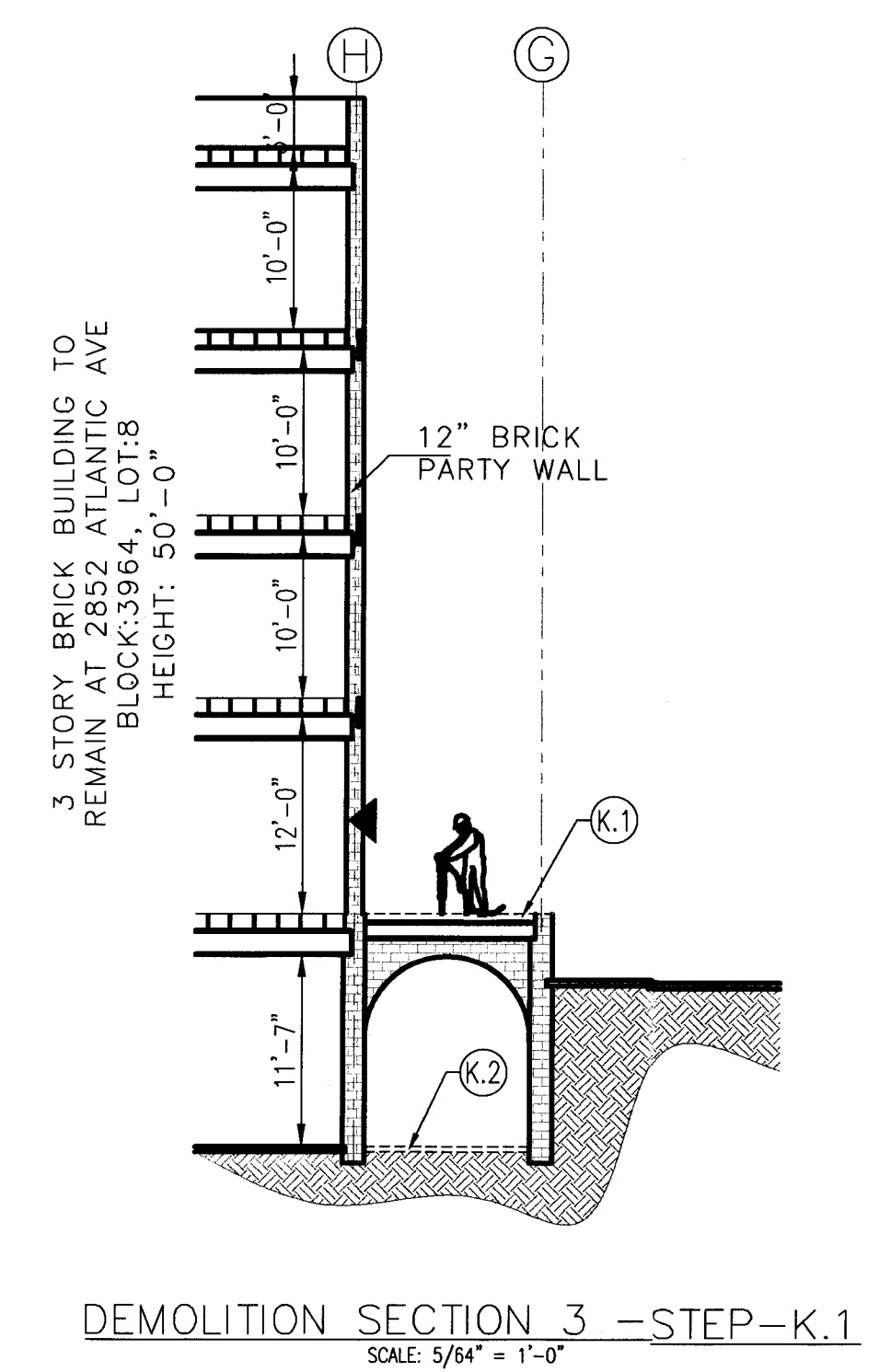
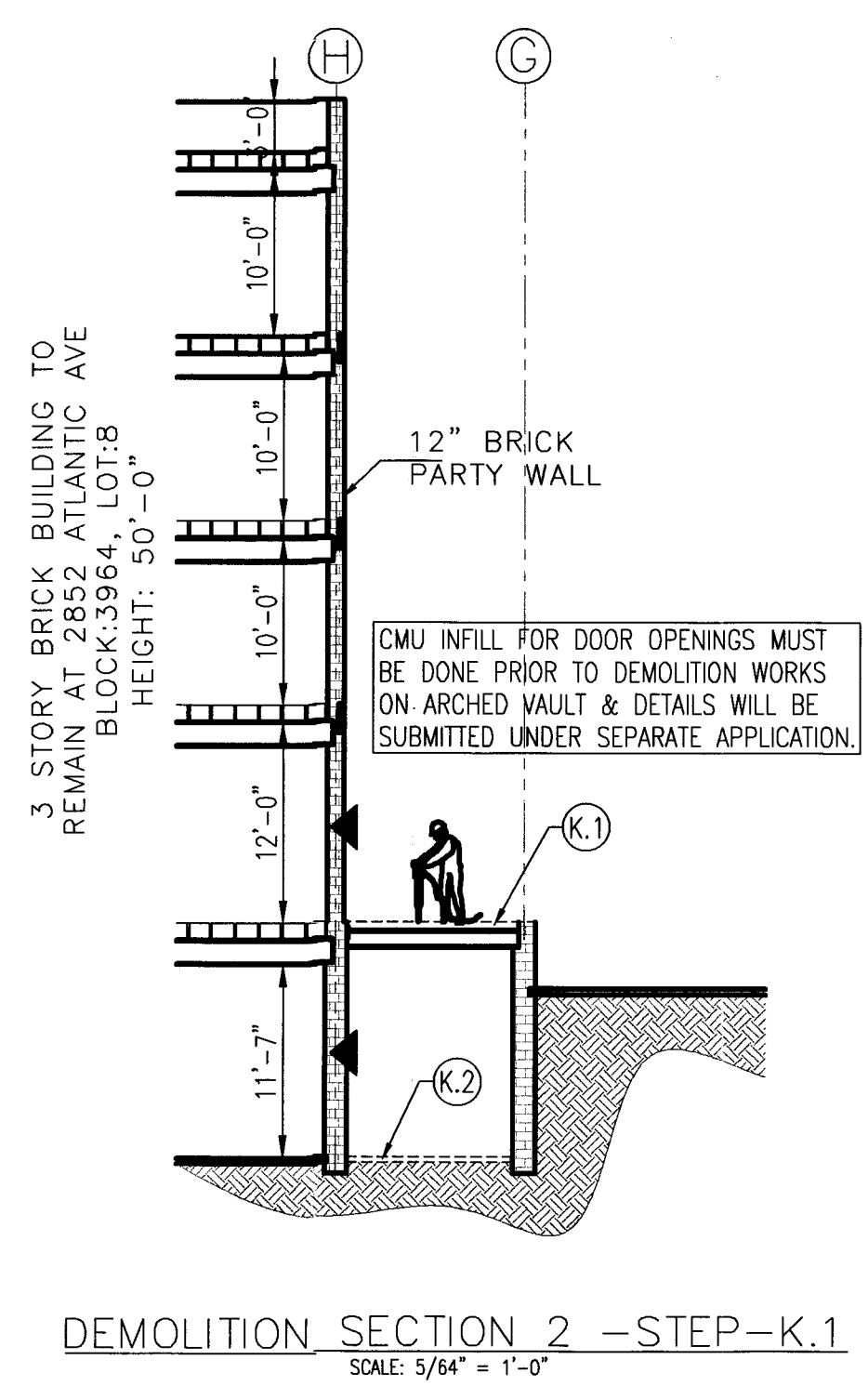
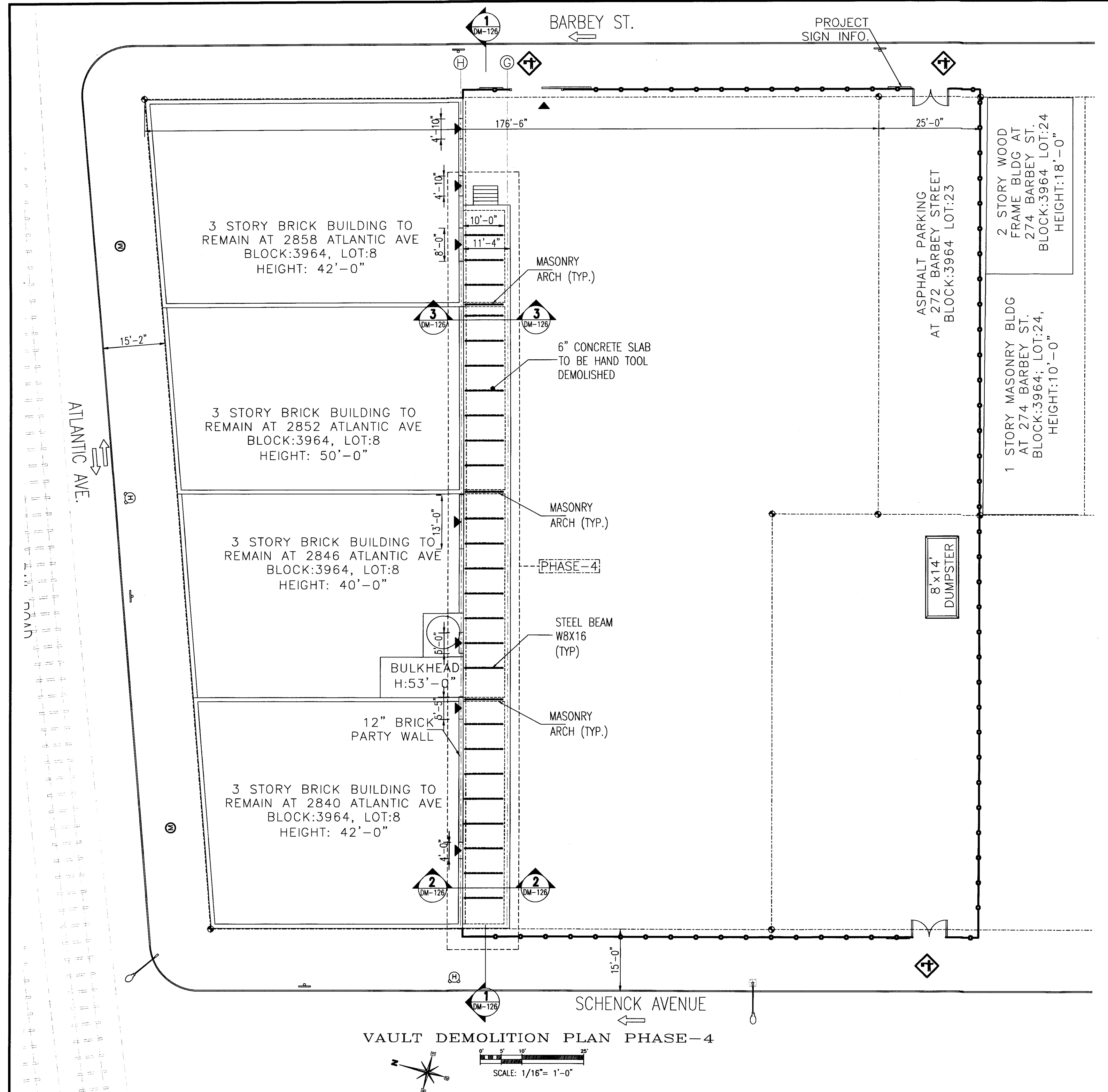
266 BARBEY ST.
BROOKLYN, NY 11207,
BLOCK:3964, LOT:8

SHEET TITLE

**MECH'L DEMOLITION
 SECTIONS (PHASE-3)
 STEP "J"**

SEAL & SIGNATURE	DATE:	01-25-2019
	JOB No.	18-1509
	DRAWING BY:	SG
	CHK BY:	
	DWG No.	DM-125.00
	SHEET 26 OF 34	





LEGEND:

- 8' HIGH CONSTRUCTION FENCE
- PROPERTY LINE
- BUILDING TO BE DEMOLISHED
- OVERHEAD PROTECTION
- SLIDING GATE
- GATE
- DEBRIS CONTAINER
- BUILDING EGRESS
- FLAGMAN
- TRAFFIC DIRECTION
- JERSEY BARRIER
- CHUTE
- STREET SIGN
- FIRE HYDRANT
- LIGHT POST

No.	REVISION COMMENT	DATE

CONTRACTOR

APPROVED
DEMOLITION/CSC

APR 25 2019

NAWEEED CHAUDHRI

ENGINEER

H+O

ENGINEERING, DPC

44-02 11TH STREET, OFFICE 406
LONG ISLAND CITY, NY 11101
T: (347) 639-0669

PROJECT ADDRESS

266 BARBEY ST.
BROOKLYN, NY 11207,
BLOCK:3964, LOT:8

SHEET TITLE

VAULT DEMOLITION
PLAN & SECTIONS
(PHASE-4)
STEP "K"

SEAL & SIGNATURE

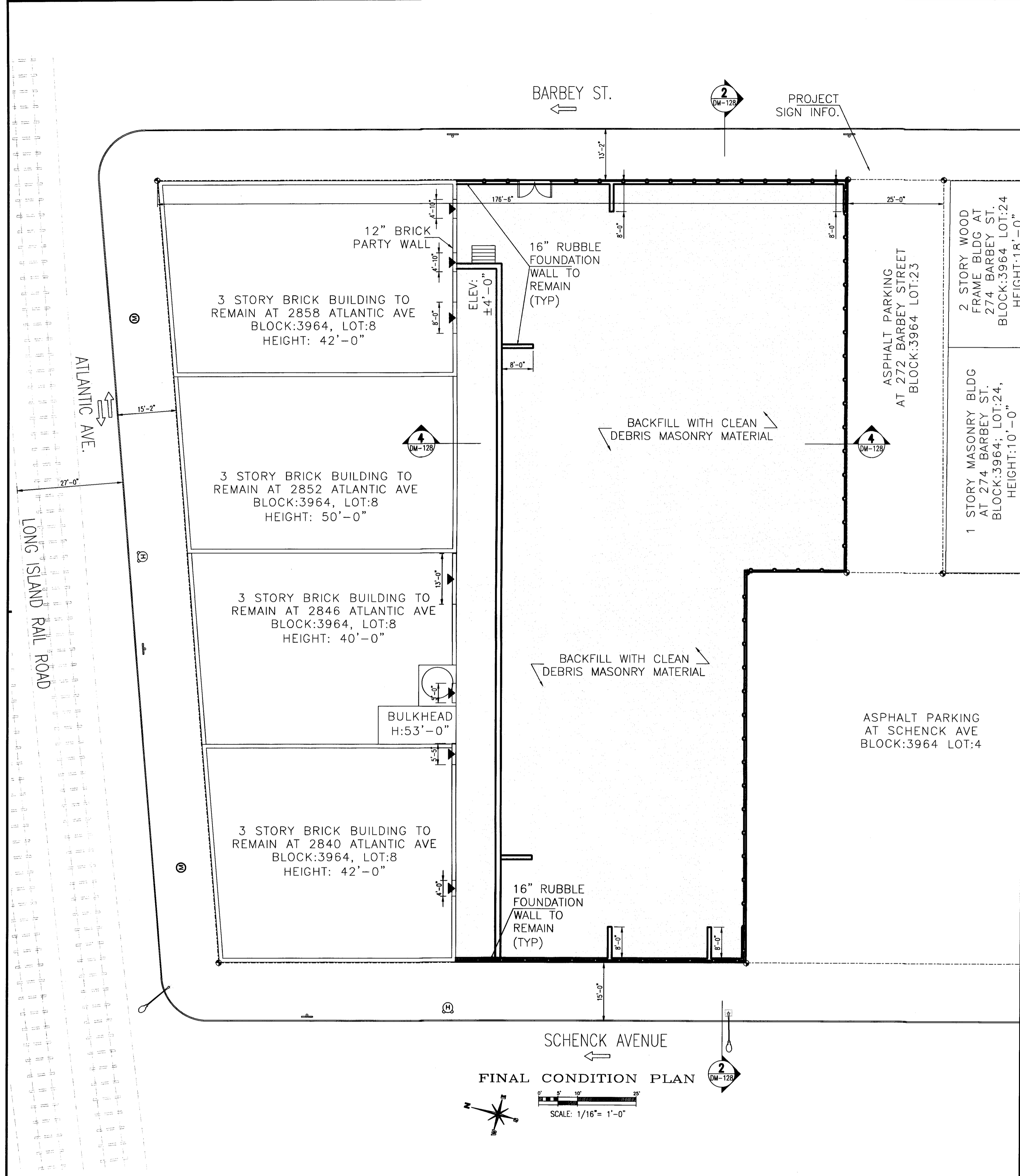
DATE: 01-25-2019
JOB No. 18-1509
DRAWING BY: SG
CHK BY:
DWG No.
DM-126.00

DEPT BLDG&JOB No. 321836778
Scan Code ESHS280656

SEAL OF NEW YORK STATE PROFESSIONAL ENGINEER

SHEET 27 OF 34

- SEQUENCE OF DEMOLITION:**
- STEP "K": DEMOLITION OF VAULT.**
- K.1 HAND TOOL REMOVE CONCRETE SLAB.
 - K.2 HAND TOOL CRUSH/BREAK EXISTING SLAB ON GRADE TO PERMIT FREE DRAINAGE AND PREVENT THE ACCUMULATION OF WATER.
 - K.3 BEFORE FIRST FLOOR FRAMING REMOVAL CONTRACTOR MUST INSTALL 1:1 SLOPE BERM WITH CLEAN MATERIAL.
 - K.4 INSTALL PROVISIONAL LADDER.
 - K.5 FROM WEST TO EAST, REMOVE STEEL BEAM BETWEEN GRID LINE "H" & "G" ONE AT A TIME AND SIMULTANEOUSLY INSTALL TIE-BACKS AS PER DETAIL 6 ON DM-200.
 - K.5.1 USING ROUST-A-BOUT, TIE THE STEEL BEAM BETWEEN GRID LINE "H" & "G" AS PER DETAIL 3 ON DM-200.
 - K.5.2 BURN CUT ON THE EDGES AS ONE FOOT AWAY USING MOVABLE SCAFFOLD OR MANLIFT
 - K.5.3 BRING DOWN THE STEEL BEAM TO BASEMENT LEVEL.
 - K.6 FROM WEST TO EAST HAND TOOL REMOVE PORTION OF LATERAL WALL DOWN TO THE SAME ADJACENT GROUND LEVEL.
 - K.7 HAND TOOL REMOVE REMAINING ARCH MASONRY WALL DOWN TO BASEMENT LEVEL.



SEQUENCE OF DEMOLITION:

STEP "L": DEMOLITION OF FIRST FLOOR:

- L.1 PORTION OF FOUNDATION WILL REMAIN IN PLACE TO PRESERVE THE STRUCTURAL STABILITY OF ADJACENT BUILDING AND SIDEWALK AS SHOWN ON DM-127.
- L.2 REMAINING FOUNDATION WILL BE REMOVED USING MECHANICAL MEANS AS PER FOUNDATION PLAN DM-128.
- L.3 SLAB ON GRADE AND ASPHALT PAVEMENT MUST BE CRUSHED & REMOVED AND THE SITE MUST BE BACKFILLED AND GRADED WITH CLEAN MATERIAL.
- L.3.1 MECHANICAL EQUIPMENT CANNOT OPERATE WITHIN 8'-0" OF SIDEWALK.

REQUEST TO WAIVE REMOVAL OF PORTION OF FOUNDATION

- 1) REQUEST TO WAIVE CODE SECTION 3306.10 REMOVAL OF FOUNDATIONS AND SLABS: WHERE A BUILDING, OR ANY PORTION, HAS BEEN DEMOLISHED TO GRADE, THE FLOOR SLAB OR FOUNDATION OF SUCH BUILDING, OR PORTION, SHALL BE REMOVED AND THE SITE BACKFILLED TO GRADE.
- 2) PORTION FOUNDATION FACING SIDEWALK WILL REMAIN TO PROVIDE STABILITY TO ADJACENT BUILDING AND THE SIDEWALK.
- 3) THE SITE WILL BE BACKFILLED WITH CLEAN MATERIAL UP TO GRADE.
- 4) EXISTING SLAB-ON-GRADE WILL BE REMOVED AND THE SITE WILL BE BACKFILLED TO GRADE WITH CLEAN MATERIAL. PERIODIC INSPECTIONS ARE NOT REQUIRED.
- 5) APPROVED DEMOLITION DRAWINGS SHOWING REMAINING FOUNDATIONS MUST BE PROVIDED TO THE OWNER. REMAINING FOUNDATION ELEMENTS MUST BE DEPICTED ON ANY FUTURE SOE DOCUMENTS.
- 6) THIS FOUNDATION WAIVER REQUEST SATISFIES THE REQUIREMENTS OUTLINED ON NYC DOB "DEMOLITION OF BACKFILL AND/OR FOUNDATION REMOVAL NOTICE" ISSUED ON JULY 2014.

LEGEND:

- 8' HIGH CONSTRUCTION FENCE
- PROPERTY LINE
- BUILDING TO BE DEMOLISHED
- OVERHEAD PROTECTION
- SLIDING GATE
- GATE
- DEBRIS CONTAINER
- BUILDING EGRESS
- FLAGMAN
- TRAFFIC DIRECTION
- JERSEY BARRIER
- CHUTE
- STREET SIGN
- FIRE HYDRANT
- LIGHT POST

No.	REVISION COMMENT	DATE

CONTRACTOR

NYC DEPARTMENT OF BUILDINGS
DEMOLITION PERMIT
APR 25 2019
NAWVEED CHAUDHARI

ENGINEER

H2O
ENGINEERING, DPC
44-02 11TH STREET, OFFICE 406
LONG ISLAND CITY, NY 11101
T: (347) 639-0669

PROJECT ADDRESS

266 BARBEY ST.
BROOKLYN, NY 11207,
BLOCK:3964, LOT:8

SHEET TITLE

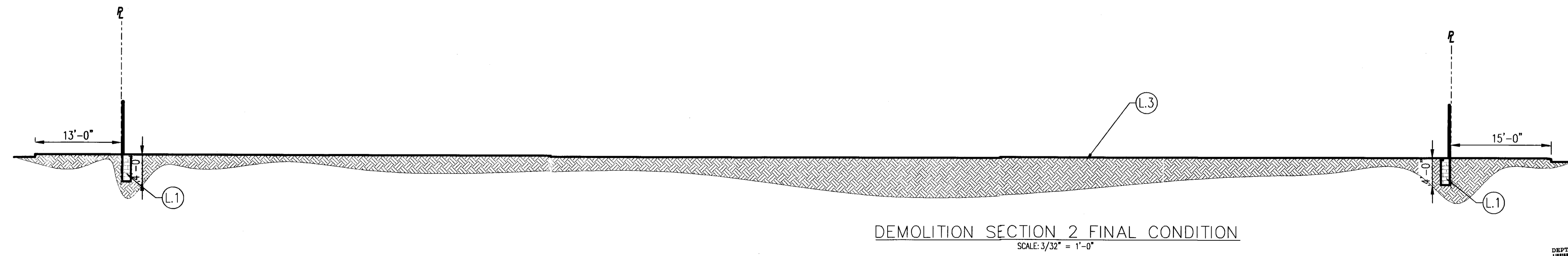
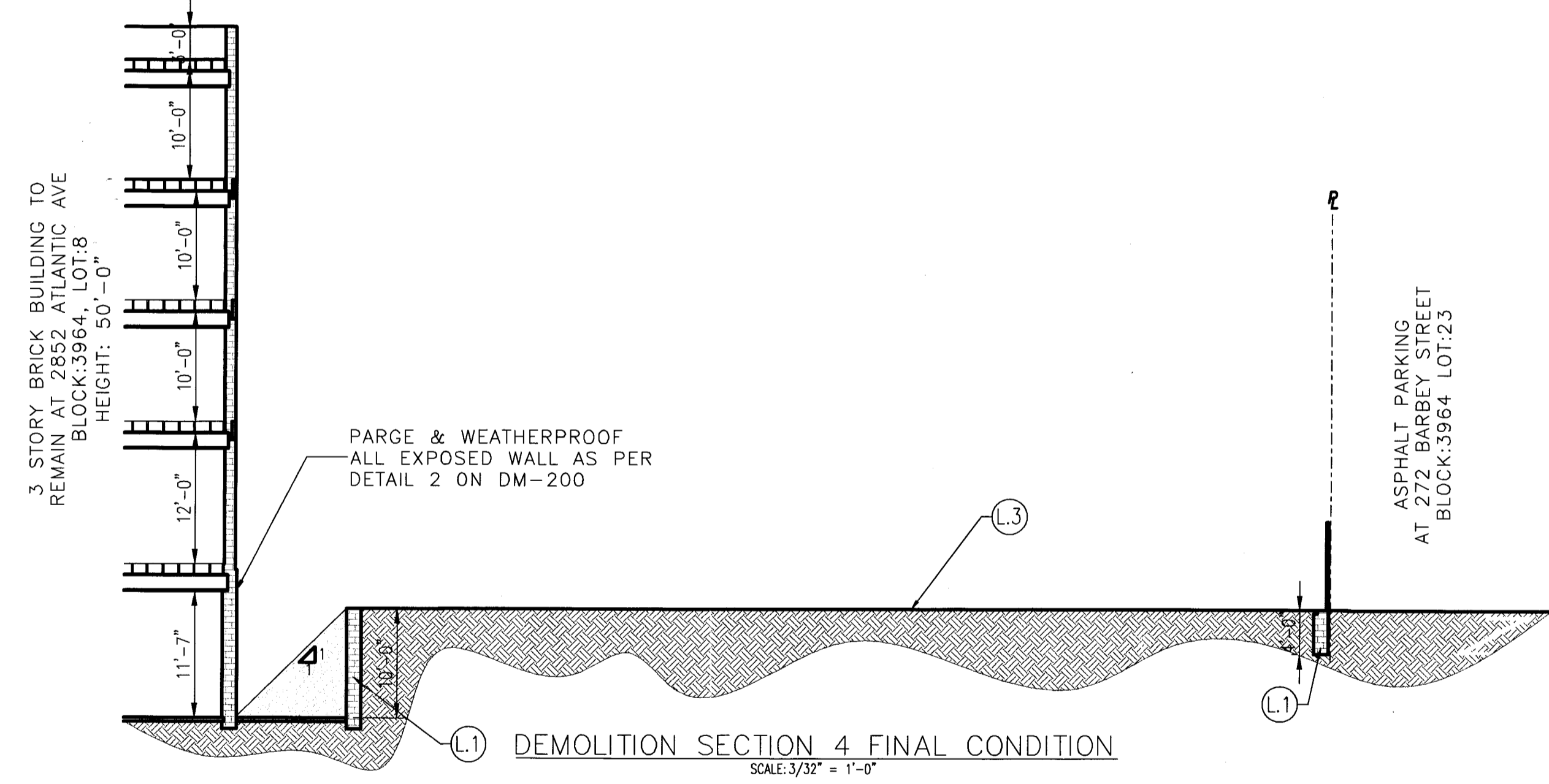
FINAL CONDITION
PLAN
AND SECTIONS

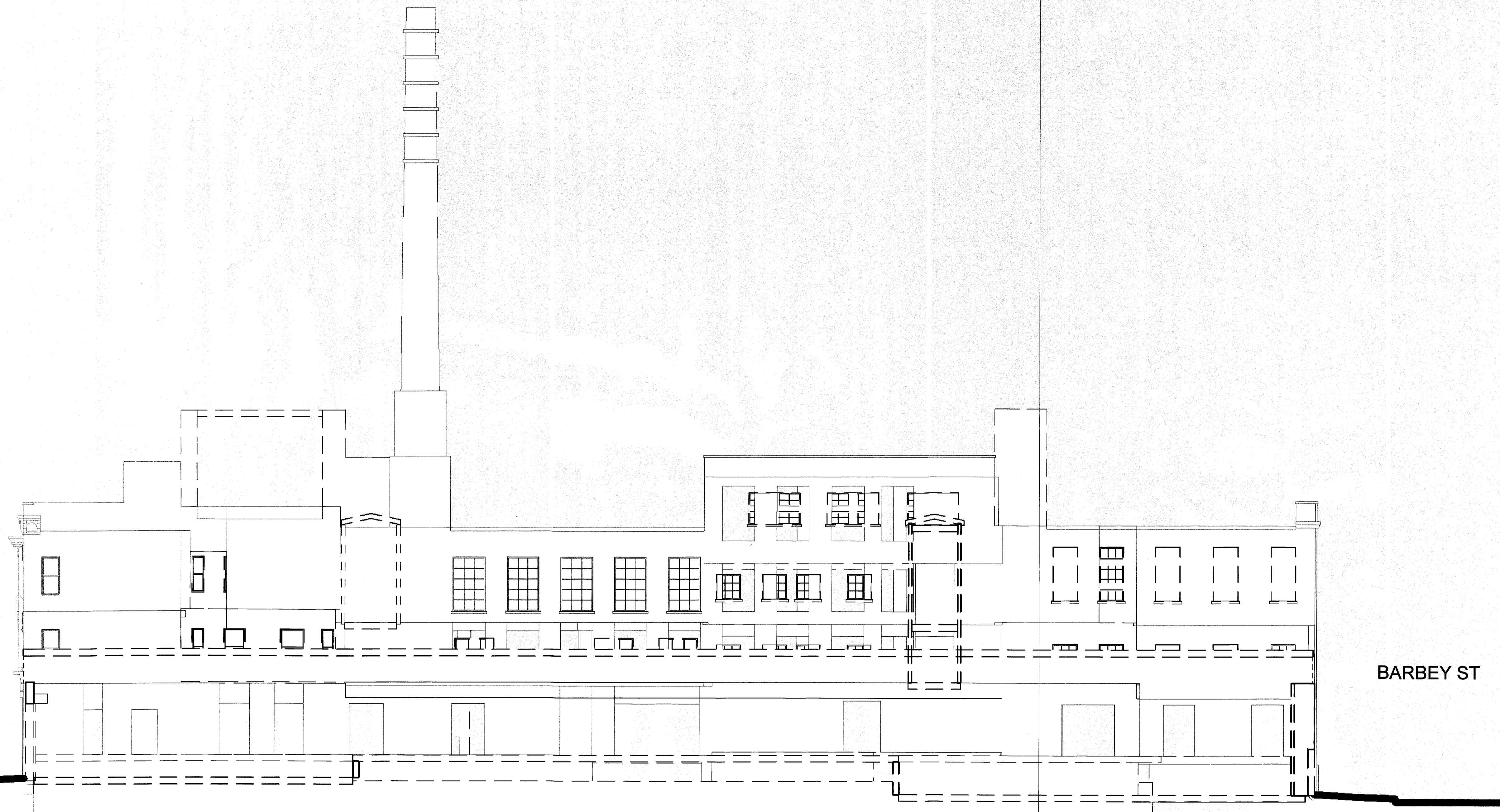
SEAL & SIGNATURE

DATE: 01-25-2019
JOB No: 18-1509
DRAWING BY: SG
CHK BY:
DWG No:
DM-128.00

DEPT BLDGS Job No. 321836778
Scan Code: ESHS7104871

SHEET 29 OF 34



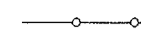

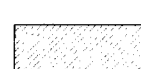
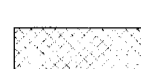


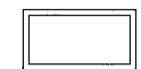


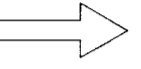
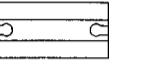
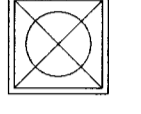
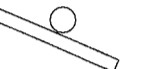




SCHENCK AVE

BARBEY ST

SOUTH ELEVATION - EXISTING

LEGEND:

-  8' HIGH CONSTRUCTION FENCE
-  PROPERTY LINE
-  BUILDING TO BE DEMOLISHED
-  OVERHEAD PROTECTION
-  SLIDING GATE
-  GATE
-  DEBRIS CONTAINER
-  BUILDING EGRESS
-  FLAGMAN
-  TRAFFIC DIRECTION
-  JERSEY BARRIER
-  CHUTE
-  STREET SIGN
-  FIRE HYDRANT
-  LIGHT POST

No.	REVISION COMMENT	DATE

CONTRACTOR

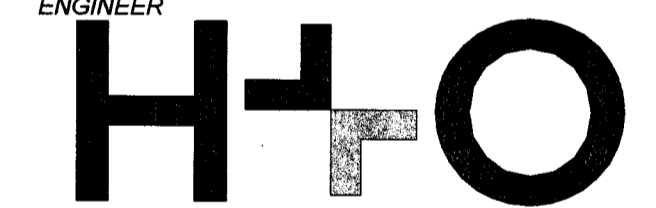
NYC DEPARTMENT OF BUILDINGS
APPROVED
DEMOLITION

APR 25 2019

NAWWEED CHAUDHRI



ENGINEER



ENGINEERING, DPC
44-02 11TH STREET, OFFICE 406
LONG ISLAND CITY, NY 11101
T: (347) 639-0669

PROJECT ADDRESS

266 BARBEY ST.
BROOKLYN, NY 11207,
BLOCK:3964, LOT:8

SHEET TITLE

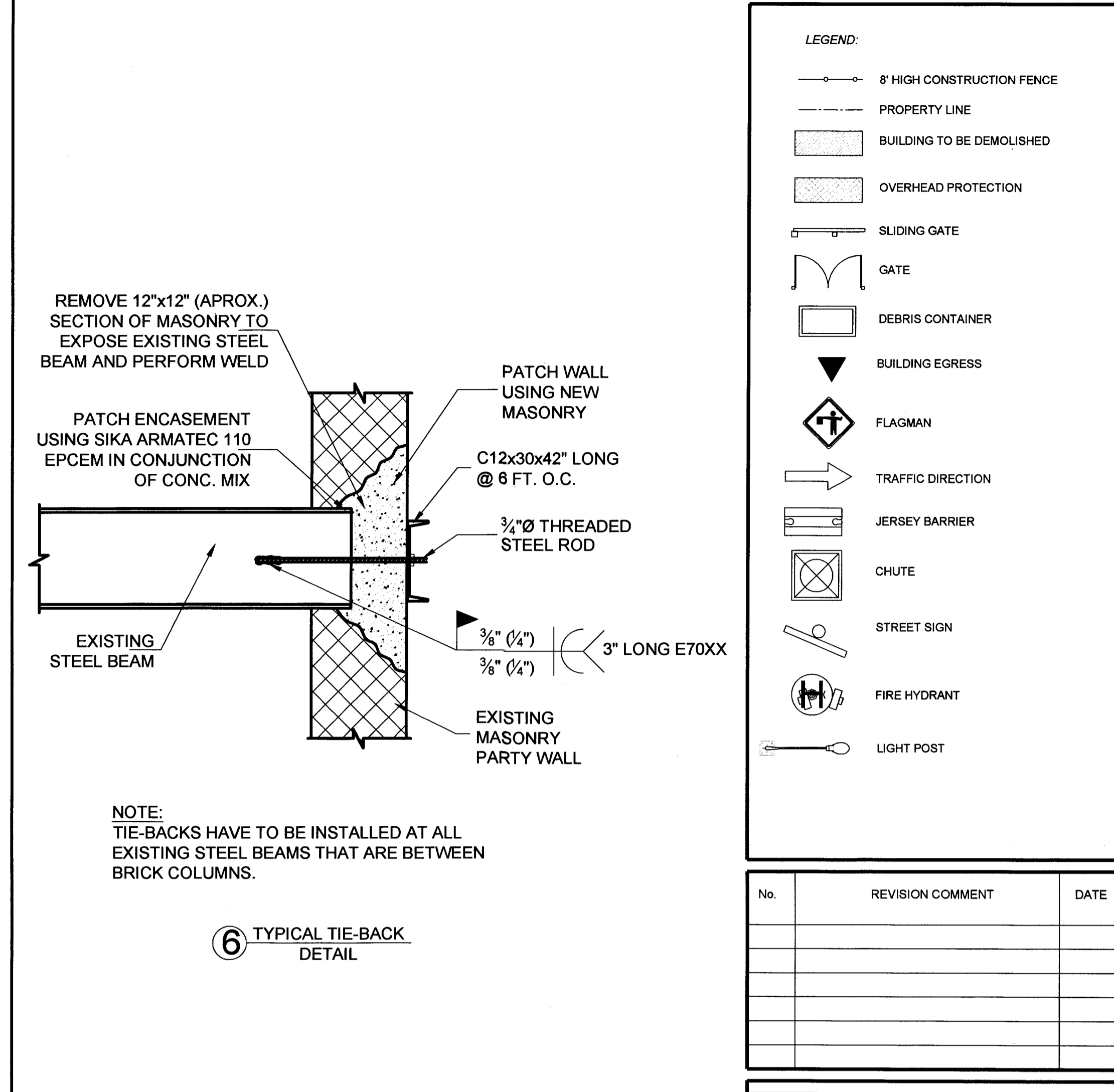
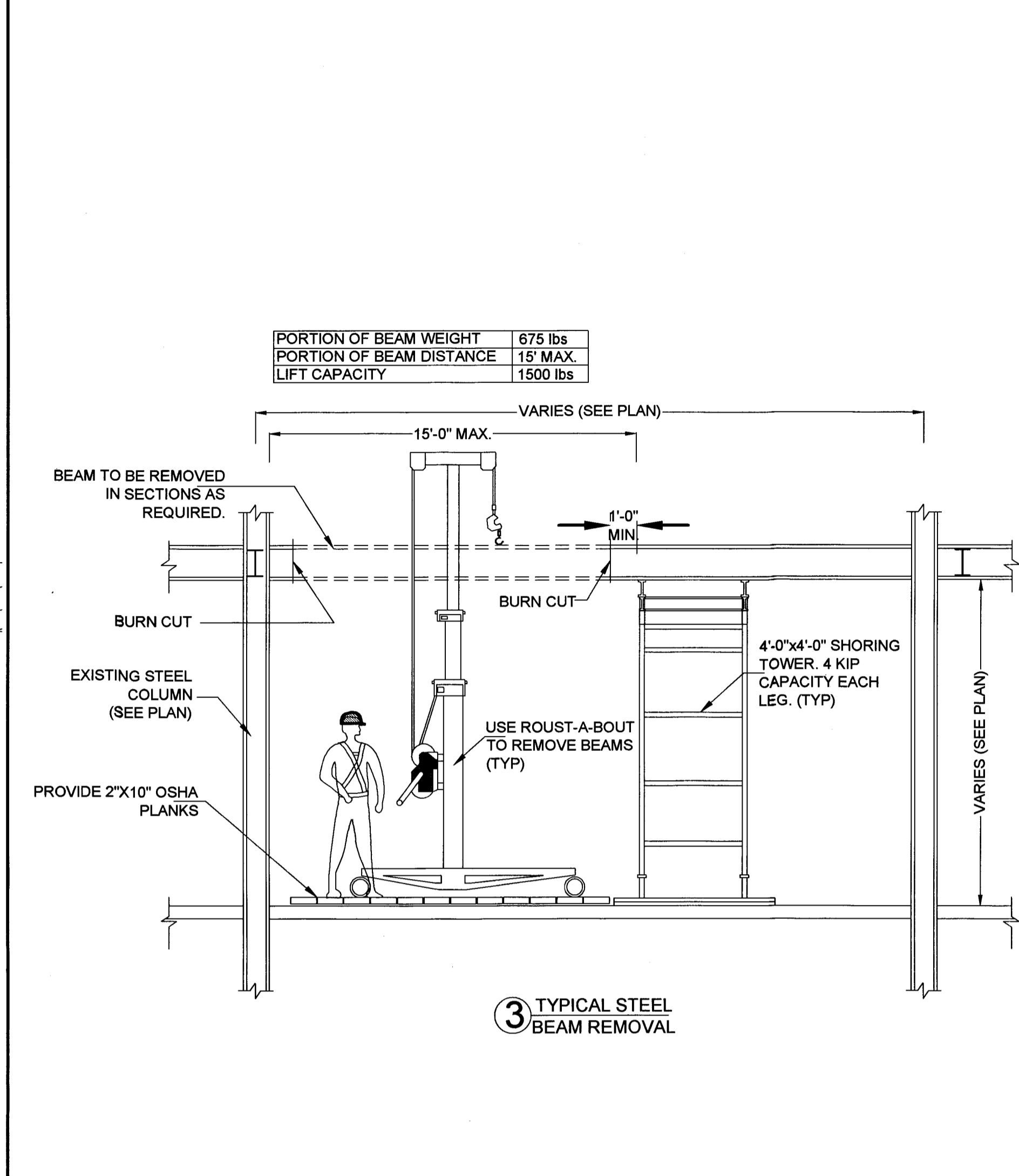
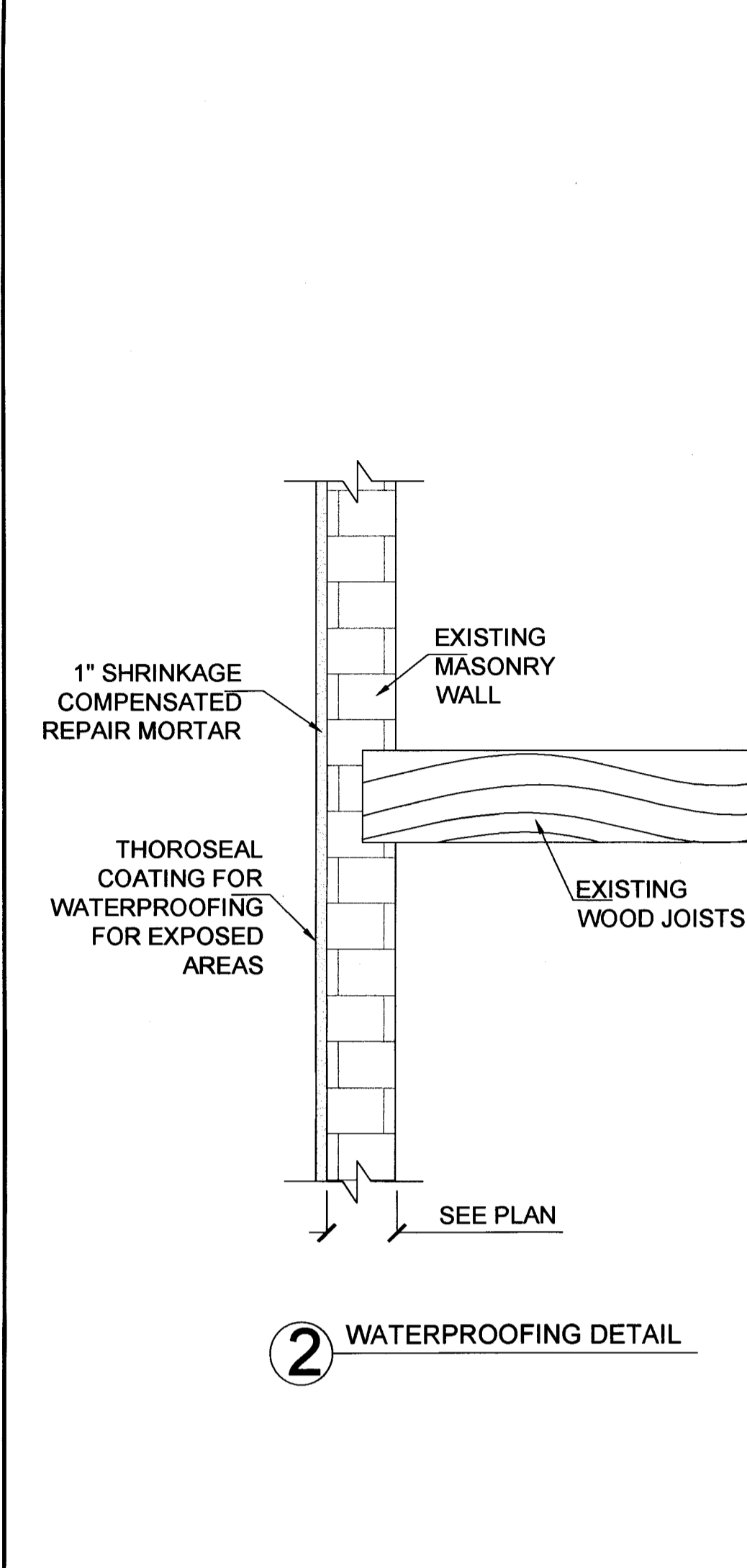
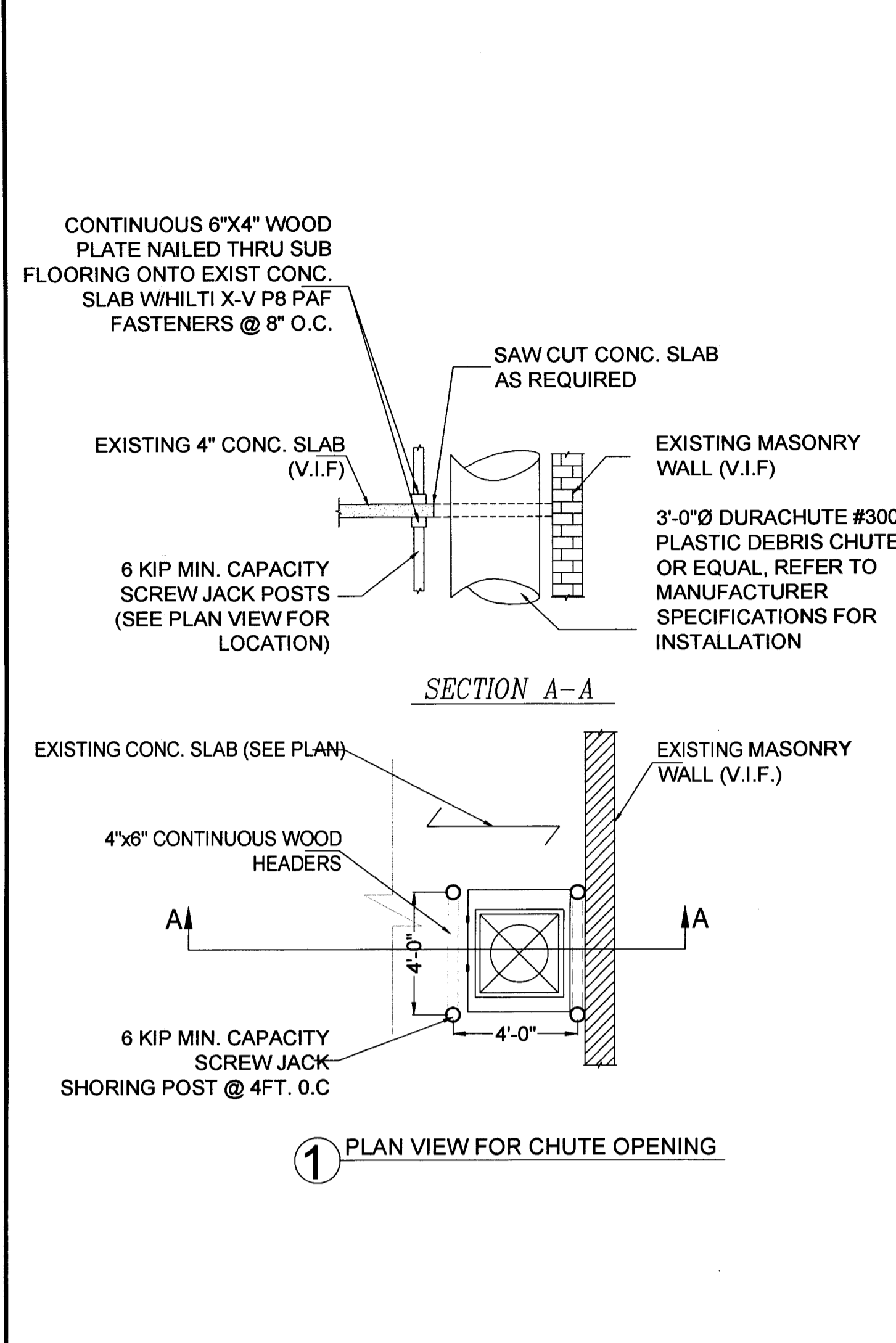
FINAL CONDITION
SOUTH ELEVATION

SEAL & SIGNATURE



DATE: 01-25-2019
JOB No. 18-1509
DRAWING BY: SG
CHK BY:
DWG No.

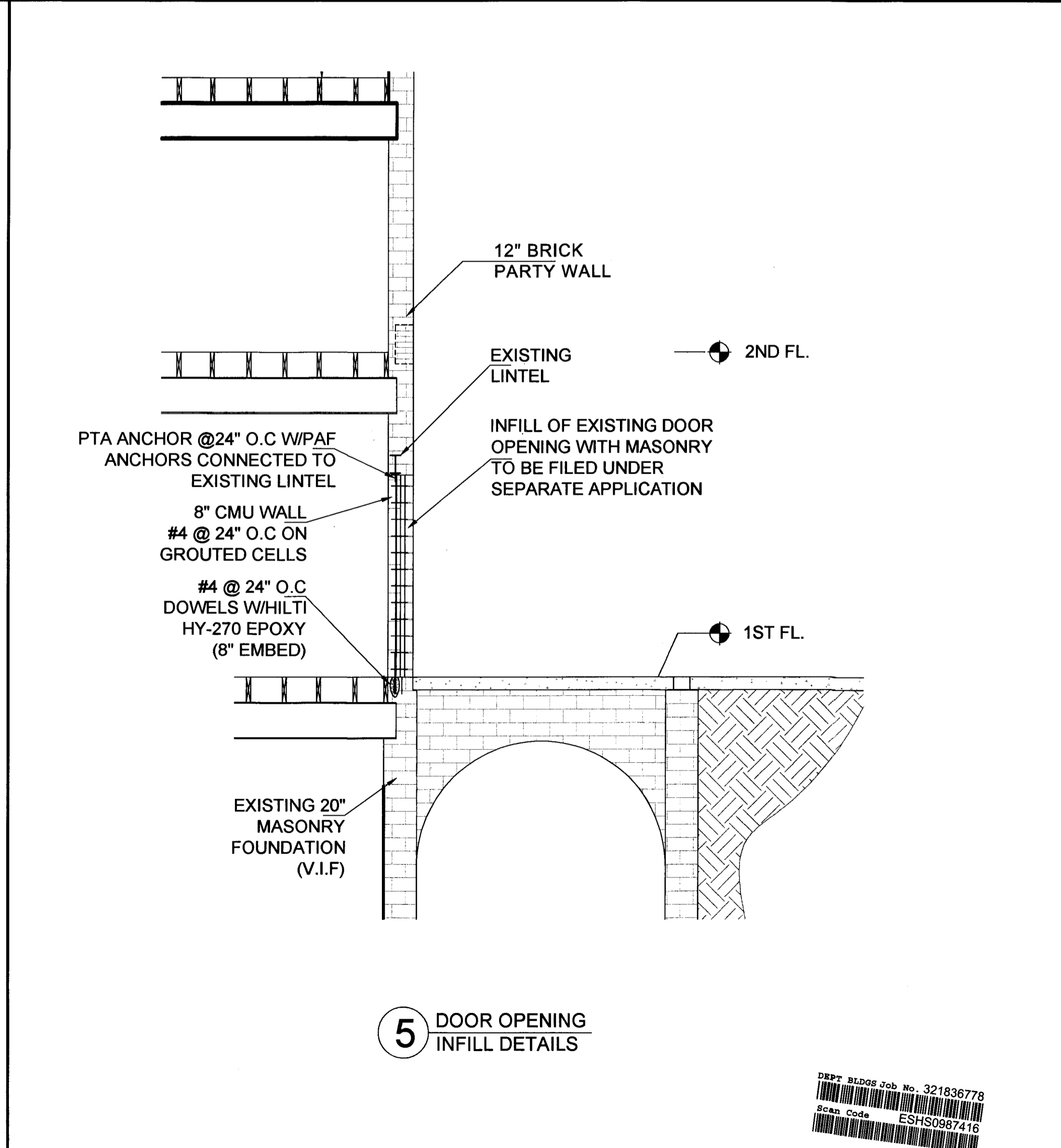
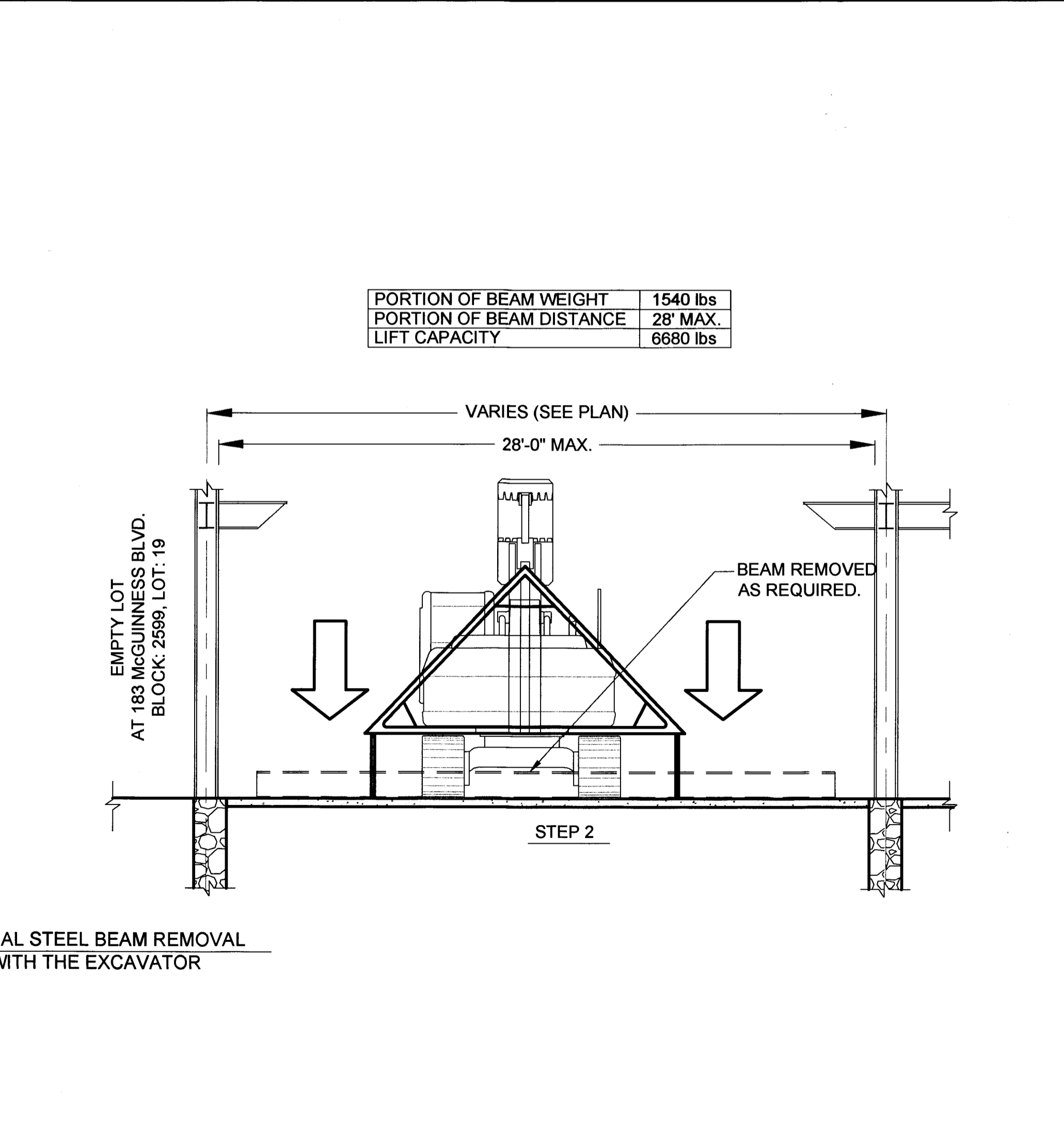
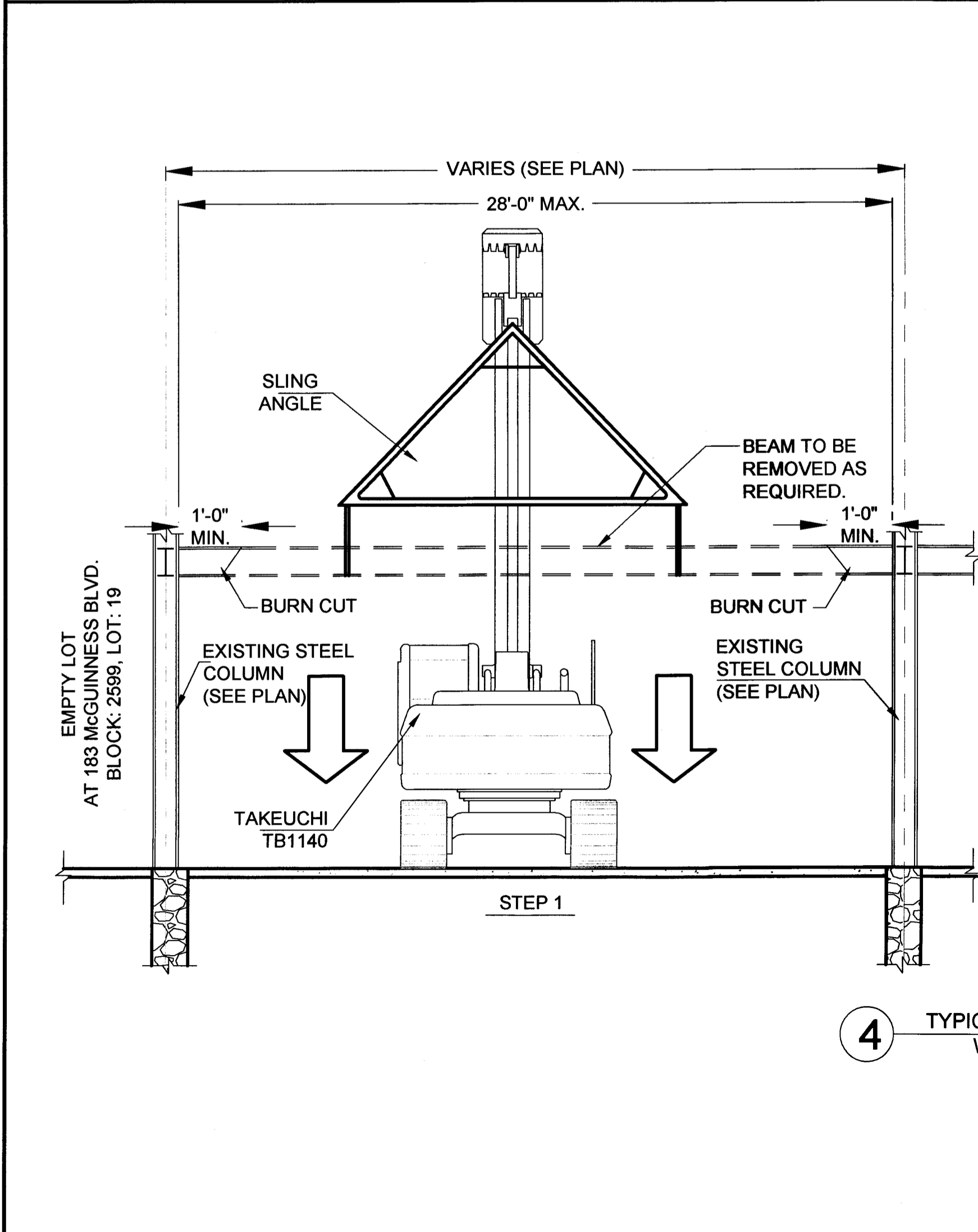
DM-129.00



LEGEND:

- 8' HIGH CONSTRUCTION FENCE
- PROPERTY LINE
- BUILDING TO BE DEMOLISHED
- OVERHEAD PROTECTION
- SLIDING GATE
- GATE
- DEBRIS CONTAINER
- BUILDING EGRESS
- FLAGMAN
- TRAFFIC DIRECTION
- JERSEY BARRIER
- CHUTE
- STREET SIGN
- FIRE HYDRANT
- LIGHT POST

No.	REVISION COMMENT	DATE



CONTRACTOR

NYC DEPARTMENT OF BUILDINGS
APPROVED
DEMOLITION/CSC
APR 25 2019
NAWEED CHAUDHRI
N. Chaudhri

ENGINEER

H₂O
ENGINEERING, DPC
44-02 11TH STREET, OFFICE 406
LONG ISLAND CITY, NY 11101
T: (347) 639-0669

PROJECT ADDRESS

266 BARBEY ST.
BROOKLYN, NY 11207,
BLOCK: 3964, LOT: 8

SHEET TITLE

PROTECTION
DETAILS

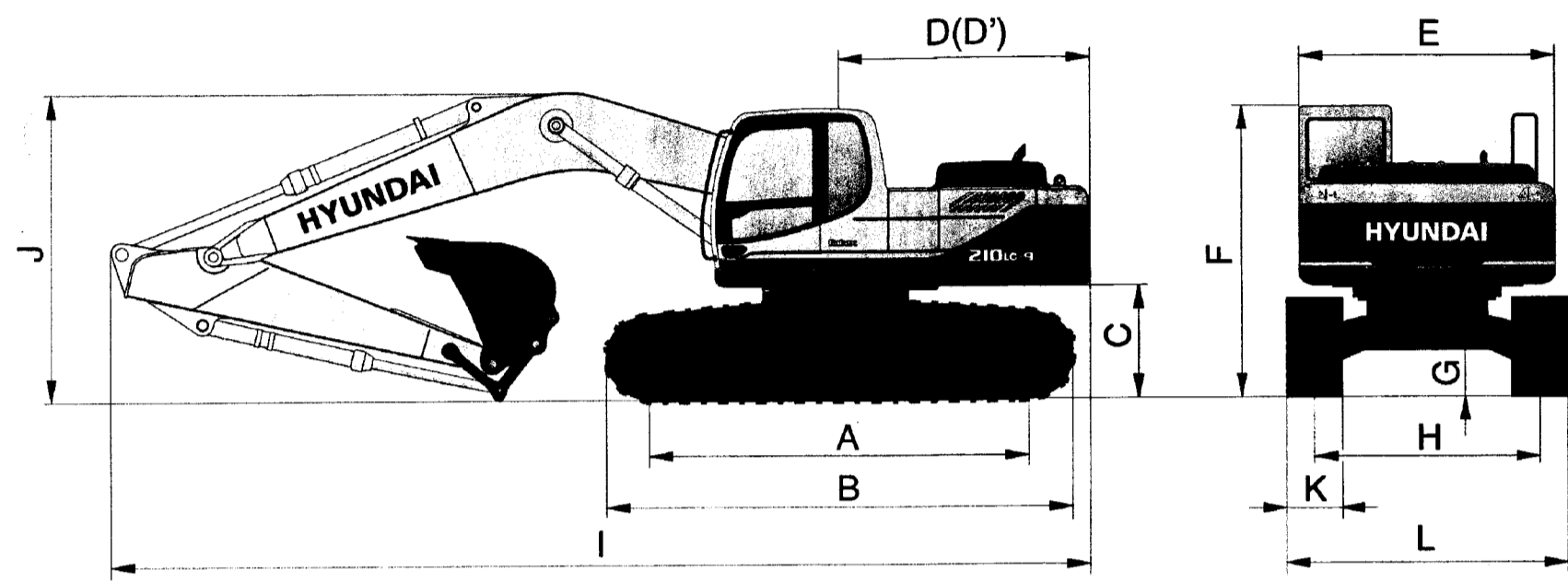
SEAL & SIGNATURE	DATE: 01-25-2019
	JOB No. 18-1509
	DRAWING BY: SG
	CHK BY: DWG No.
	DM-200.00

SHEET 31 OF 34



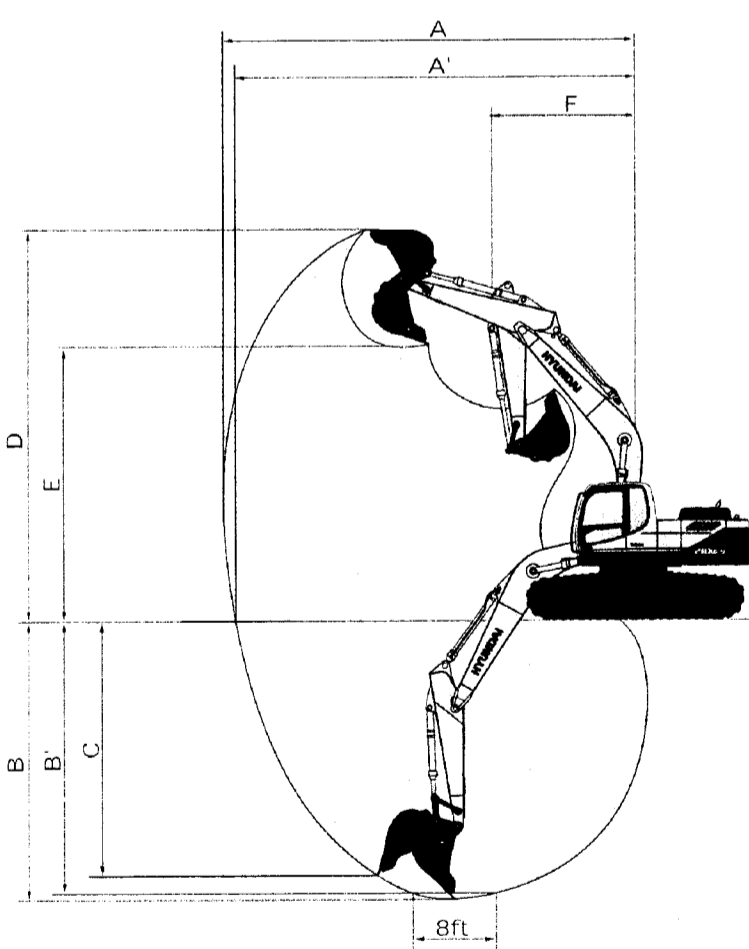
Dimensions & Working Range

R210LC-9 DIMENSIONS



		Unit : mm (ft. - in)			
A	Tumbler distance	3,650 (12' 0")			
B	Overall length of crawler	4,440 (14' 7")			
C	Ground clearance of counterweight	1,060 (3' 6")			
D	Tail swing radius	2,830 (9' 3")			
D'	Rear-end length	2,770 (9' 1")			
E	Overall width of upperstructure	2,740 (9' 0")			
F	Overall height of cab	2,920 (9' 7")			
G	Min. ground clearance	480 (1' 7")			
H	Track gauge	2,390 (7' 10")			
Boom length		5,680 (18' 8")			
Arm length		2,000 (6' 7")	2,400 (7' 10")	2,920 (9' 7")	3,900 (12' 10")
I Overall length		9,650 (31' 8")	9,570 (31' 5")	9,530 (31' 3")	9,520 (31' 3")
J Overall height of boom		3,200 (10' 6")	3,110 (10' 2")	3,030 (9' 11")	3,480 (11' 5")
K Track shoe width		600 (24")	700 (28")	800 (32")	900 (36")
L Overall width		2,990 (9' 10")	3,090 (10' 2")	3,190 (10' 6")	3,290 (10' 9")

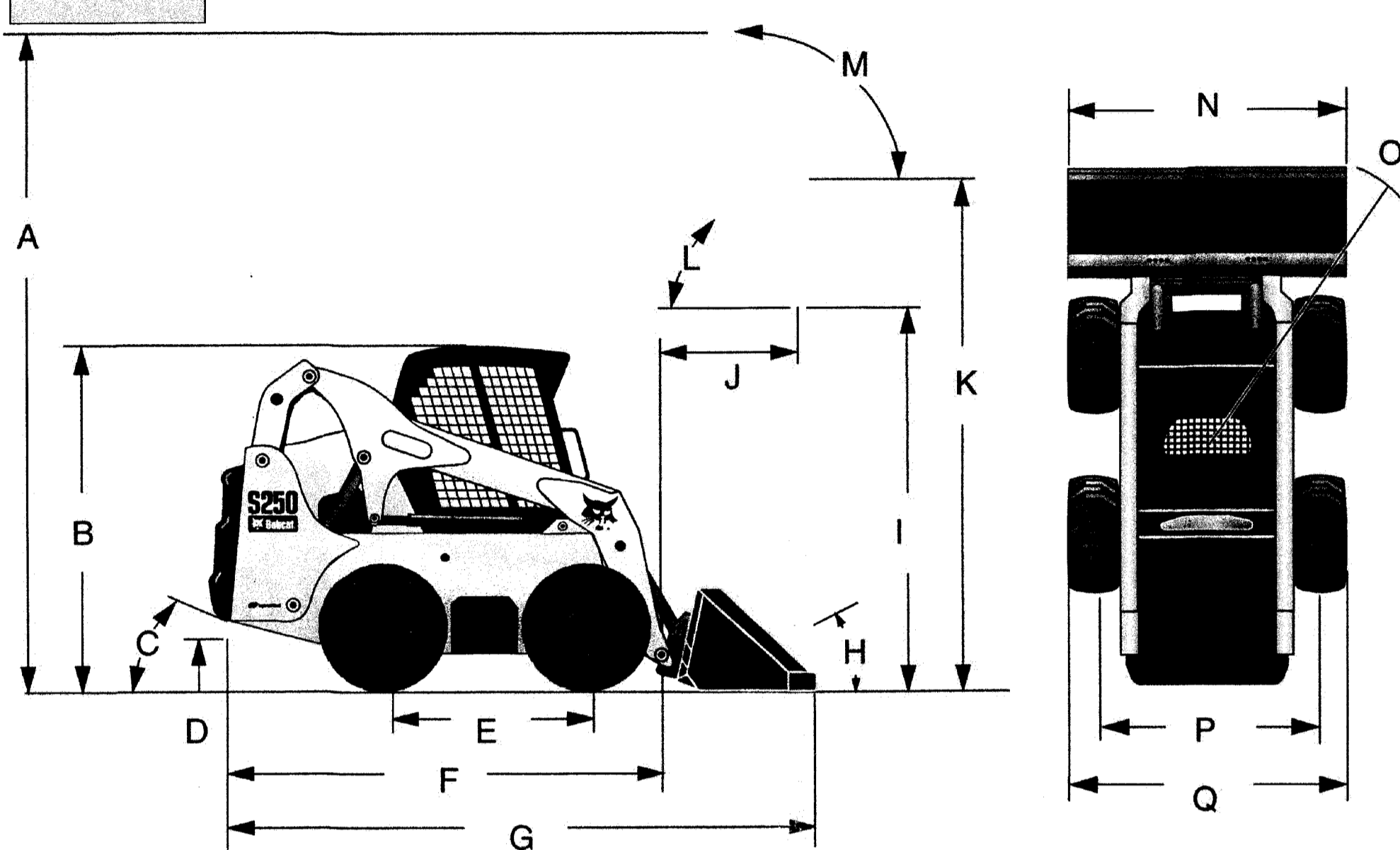
R210LC-9 WORKING RANGE



		Unit : mm (ft. - in)			
Boom length		5,680 (18' 8")			
Arm length		2,000 (6' 7")	2,400 (7' 10")	2,920 (9' 7")	3,900 (12' 10")
A Max. digging reach		9,140 (30' 0")	9,500 (31' 2")	9,980 (32' 9")	10,910 (35' 10")
A' Max. digging reach on ground		8,960 (29' 5")	9,330 (30' 7")	9,820 (32' 3")	10,770 (35' 4")
B Max. digging depth		5,820 (19' 1")	6,220 (20' 5")	6,730 (22' 1")	7,720 (25' 4")
B' Max. digging depth (8° level)		5,580 (18' 4")	6,010 (19' 9")	6,560 (21' 6")	7,580 (24' 10")
C Max. vertical wall digging depth		5,280 (17' 4")	5,720 (18' 9")	6,280 (20' 7")	7,240 (23' 9")
D Max. digging height		9,140 (30' 0")	9,340 (30' 8")	9,600 (31' 6")	10,110 (33' 2")
E Max. dumping height		6,330 (20' 9")	6,520 (21' 5")	6,780 (22' 3")	7,290 (23' 11")
F Min. swing radius		3,750 (12' 4")	3,740 (12' 3")	3,740 (12' 3")	3,650 (11' 12")

S250 SKID-STEER LOADER SPECIFICATIONS

DIMENSIONS



A) Operating Height	160.6" (4079 mm)	N) Width (over bucket)	68.0" (1727 mm)
B) Height with Operator Cab	80.9" (2055 mm)	68" Bucket	74.0" (1880 mm)
C) Angle of Departure	25°	80" Bucket	80.0" (2032 mm)
D) Ground Clearance	8.5" (216 mm)	O) Turning Radius	
E) Wheelbase	48.3" (1227 mm)	with Standard Bucket	84.2" (2139 mm)
F) Length without Attachment	114.5" (2908 mm)	Rear Clearance of Machine	62.2" (1579 mm)
G) Length with Standard Bucket	142.9" (3630 mm)	P) Wheel Tread	12-16.5" (59.2" (1503 mm)
H) Rollback @ Carry Position	32°	J) Dump Reach @ Maximum Height	33 X 15.5-16.5" (59.2" (1503 mm)
I) Dump Height with Standard Bucket	99.1" (2517 mm)	K) Height to Bucket Hinge Pin	128.8" (3272 mm)
J) Dump Reach @ Maximum Height	33.8" (859 mm)	L) Dump Angle @ Maximum Height	42°
K) Height to Bucket Hinge Pin	128.8" (3272 mm)	M) Rollback Fully Raised @ Maximum Height	96°
L) Dump Angle @ Maximum Height	42°		
M) Rollback Fully Raised @ Maximum Height	96°		
Carry Position	9.7" (246 mm)		

PERFORMANCE

Rated Operating Capacity (SAE J732)	2500 lbs. (1134 kg)
Rated Operating Capacity with Counterweight option	2600 lbs. (1179 kg)
Tipping Load (SAE)	5661 lbs. (2564 kg)
Operating Weight (SAE)	7825 lbs. (3549 kg)
Travel Speed - standard	6.9 mph (11.1 km/hr)
Travel Speed - Two-Speed option	6.9/12.0 mph (11.1/19.3 km/hr)
Lift Breakout Force (SAE)	5000 lbs. (2268 kg)
Tilt Breakout Force (SAE)	5000 lbs. (2268 kg)
Push Force	5500 lbs. (2495 kg)

Rigging Information

SLING ANGLE INFORMATION

HORIZONTAL SLING ANGLE (A) DEGREE	LOAD ANGLE FACTOR = L/H
90	1.000
60	1.155
50	1.305
45	1.414
30	2.000

LOAD ON EACH LEG OF SLING = VERTICAL SHARE OF LOAD X LOAD ANGLE FACTOR

HORIZONTAL SLING ANGLES OF LESS THAN 30 DEGREES ARE NOT RECOMMENDED REFER TO ANSI B30.9 FOR FULL INFORMATION

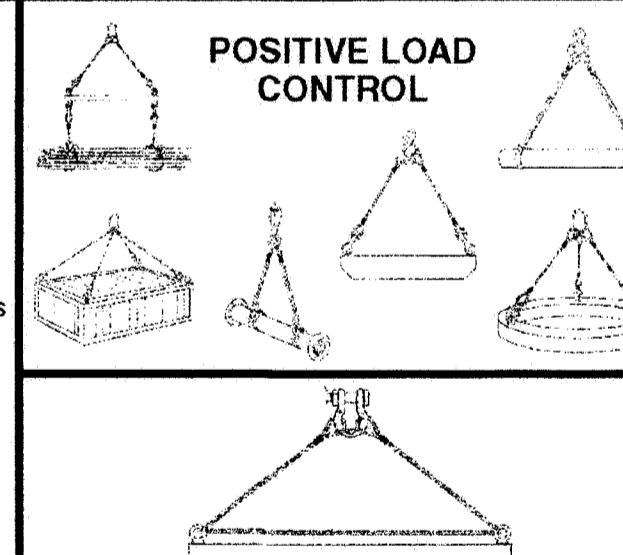
LOAD ON SLING CALCULATED TENSION 1 = LOAD X D2 X S1/(H(D1+D2))
TENSION 2 = LOAD X D1 X S2/(H(D1+D2))

LOAD ON SLING CALCULATED TENSION 1 = LOAD X D2 X S1/(H(D1+D2))
TENSION 2 = LOAD X D1 X S2/(H(D1+D2))

ASME B30.9 OPERATING PRACTICES AND LOAD CONTROL

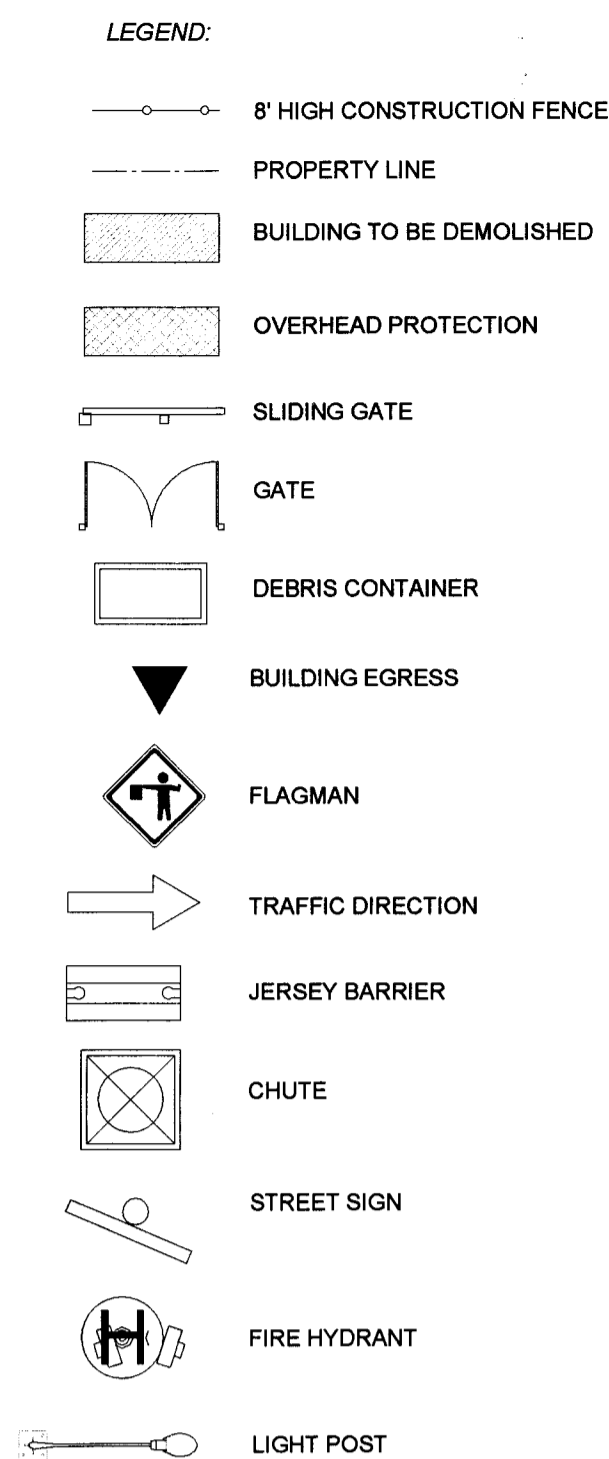
WHENEVER ANY SLING IS USED, THE FOLLOWING PRACTICES SHALL BE OBSERVED:

- SLINGS THAT ARE DAMAGED OR DEFECTIVE SHALL NOT BE USED.
- SLINGS SHALL NOT BE SHORTENED WITH KNOTS OR BOLTS OR OTHER MAKESHIFT DEVICES.
- SLING LEGS SHALL NOT BE KINKED.
- SLINGS SHALL NOT BE LOADED IN EXCESS OF THEIR RATED CAPACITIES.
- SLINGS USED IN A BASKET HITCH SHALL HAVE THE LOADS BALANCED TO PREVENT SLIPPAGE.
- SLINGS SHALL BE SECURELY ATTACHED TO THEIR LOAD.
- SLINGS SHALL BE PADDED OR PROTECTED FROM THE SHARP EDGES OF THEIR LOADS.
- SUSPENDED LOADS SHALL BE KEPT CLEAR OF ALL OBSTRUCTION AND OF SUSPENDED LOADS.
- HANDS OR FINGERS SHALL NOT BE PLACED BETWEEN THE SLING AND ITS LOAD WHILE THE SLING IS BEING TIGHTENED AROUND THE LOAD.
- SHOCK LOADING IS PROHIBITED!
- A SLING SHALL NOT BE PULLED FROM UNDER A LOAD WHEN THE LOAD IS RESTING ON THE SLING.



INSPECTION: EACH DAY BEFORE BEING USED, THE SLING AND ALL FASTENINGS AND ATTACHMENTS SHALL BE INSPECTED FOR DAMAGE OR DEFECTS BY A COMPETENT PERSON DESIGNATED BY THE EMPLOYER. ADDITIONAL INSPECTIONS SHALL BE PERFORMED DURING SLING USE WHERE SERVICE CONDITIONS WARRANT. DAMAGED OR DEFECTIVE SLINGS SHALL BE IMMEDIATELY REMOVED FROM SERVICE.

REEVING THROUGH CONNECTIONS TO LOAD INCREASES LOAD ON CONNECTION FITTINGS BY AS MUCH AS TWICE!
DO NOT REEVE!



No.	REVISION COMMENT	DATE

CONTRACTOR

NYC DEPARTMENT OF BUILDINGS

APPROVED

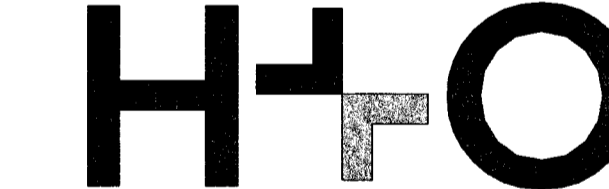
DISAPPROVED

APR 25 2019

NAWEL CHAUDHRI

N. Chaudhri

ENGINEER



ENGINEERING, DPC

44-02 11TH STREET, OFFICE 406

LONG ISLAND CITY, NY 11101

T: (347) 639-0669

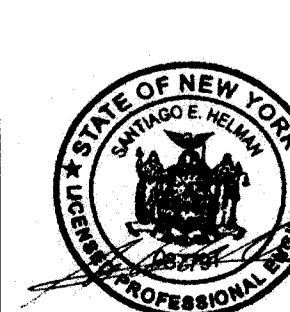
PROJECT ADDRESS

266 BARBEY ST.
BROOKLYN, NY 11207,
BLOCK: 3964, LOT: 8

SHEET TITLE

EQUIPMENT SPECIFICATIONS

SEAL & SIGNATURE



DATE: 01-25-2019

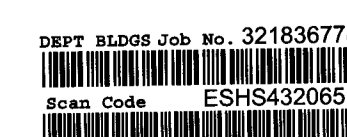
JOB No. 18-1509

DRAWING BY: SG

CHK BY:

DWG No.

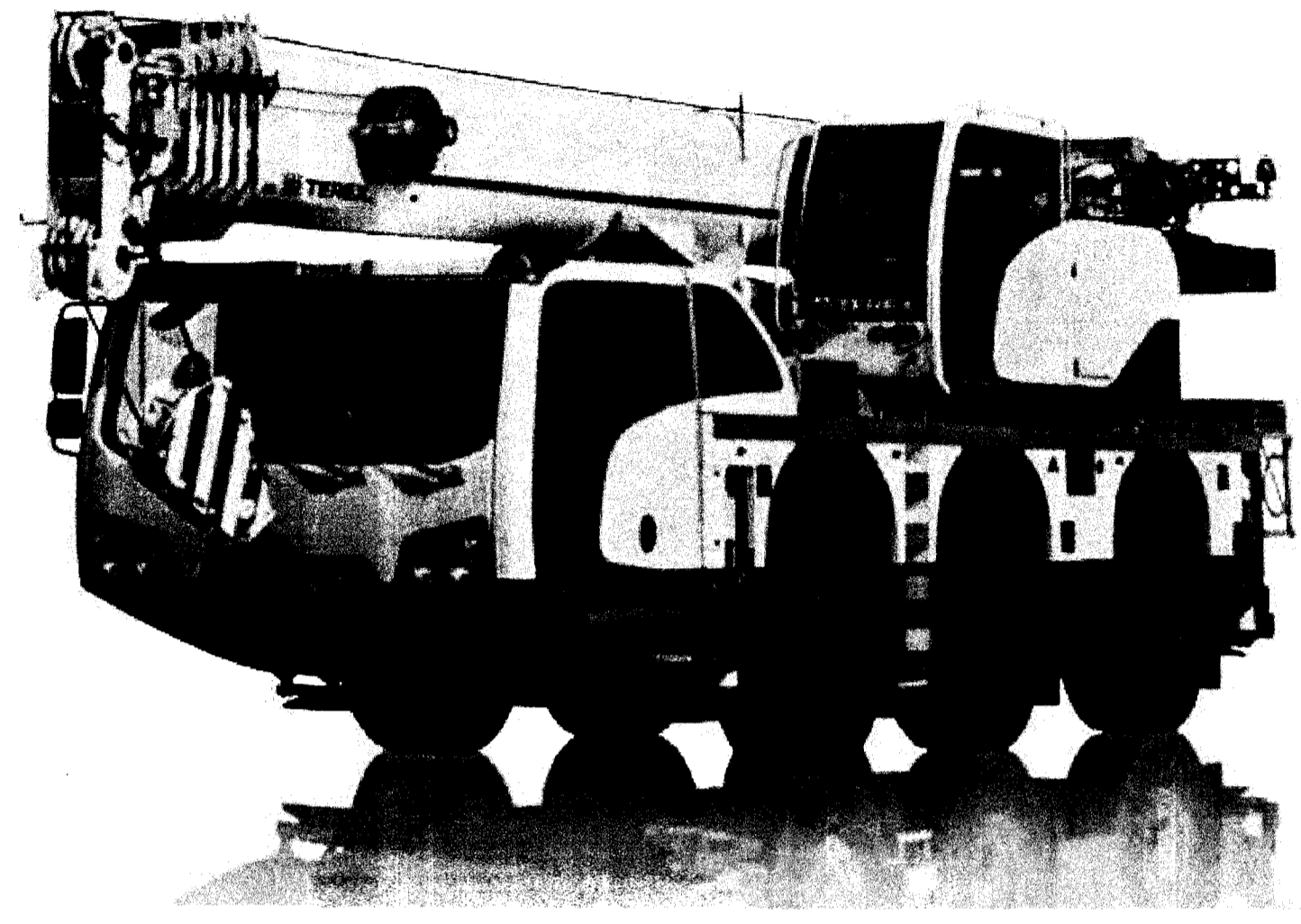
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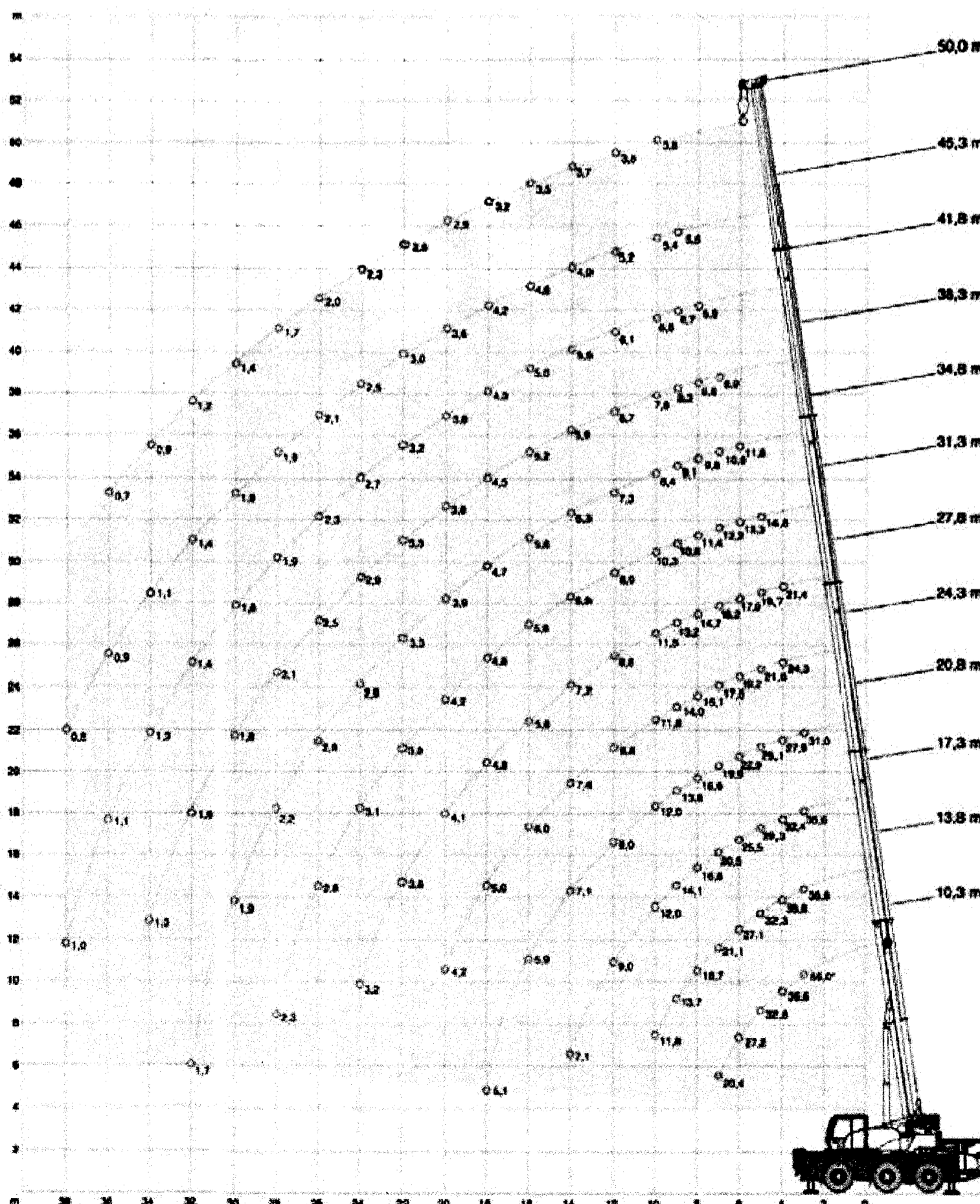
CHALLENGER 3160
55t capacity class
All Terrain Crane
Datasheet
metric

CHALLENGER 3160



HA

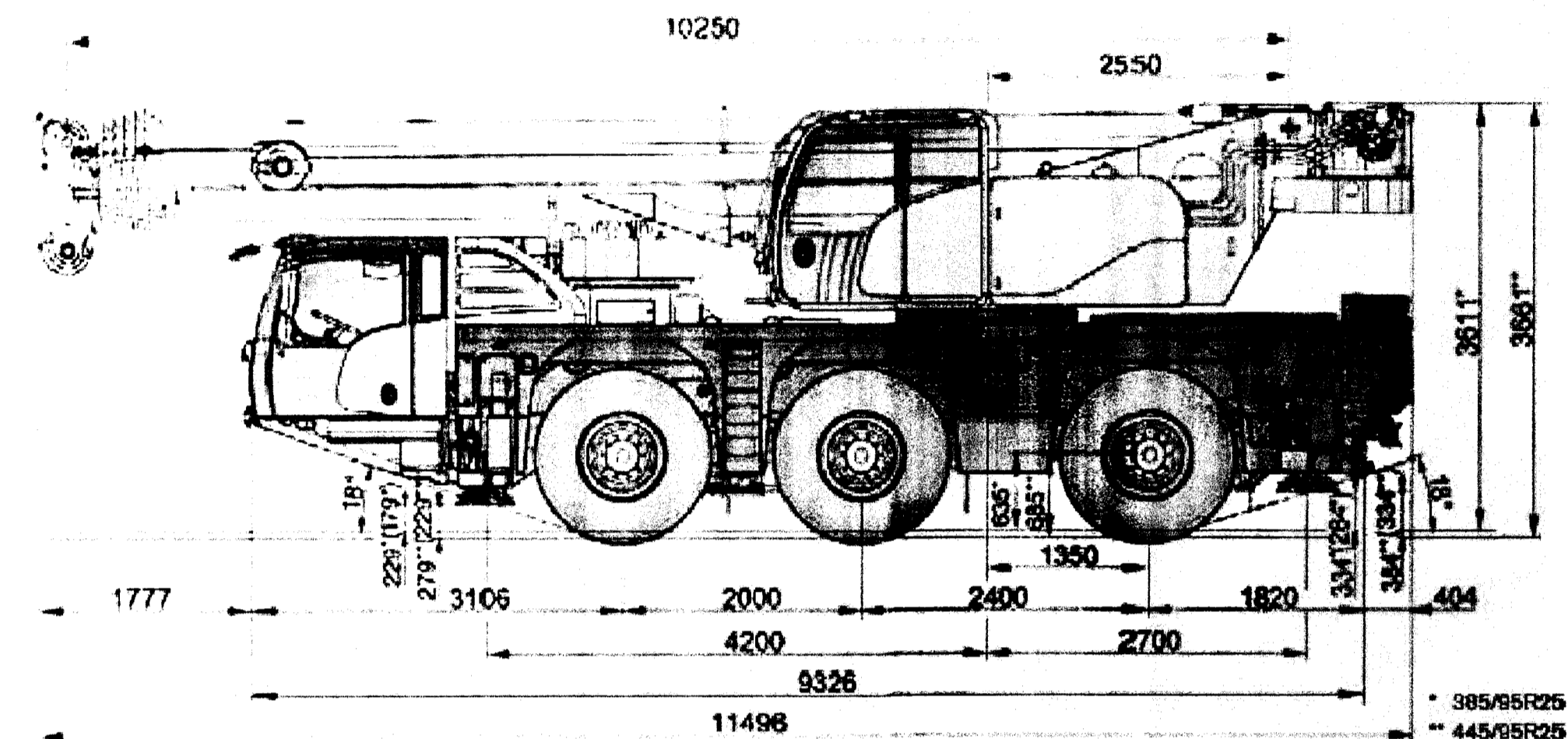
CHALLENGER 3160



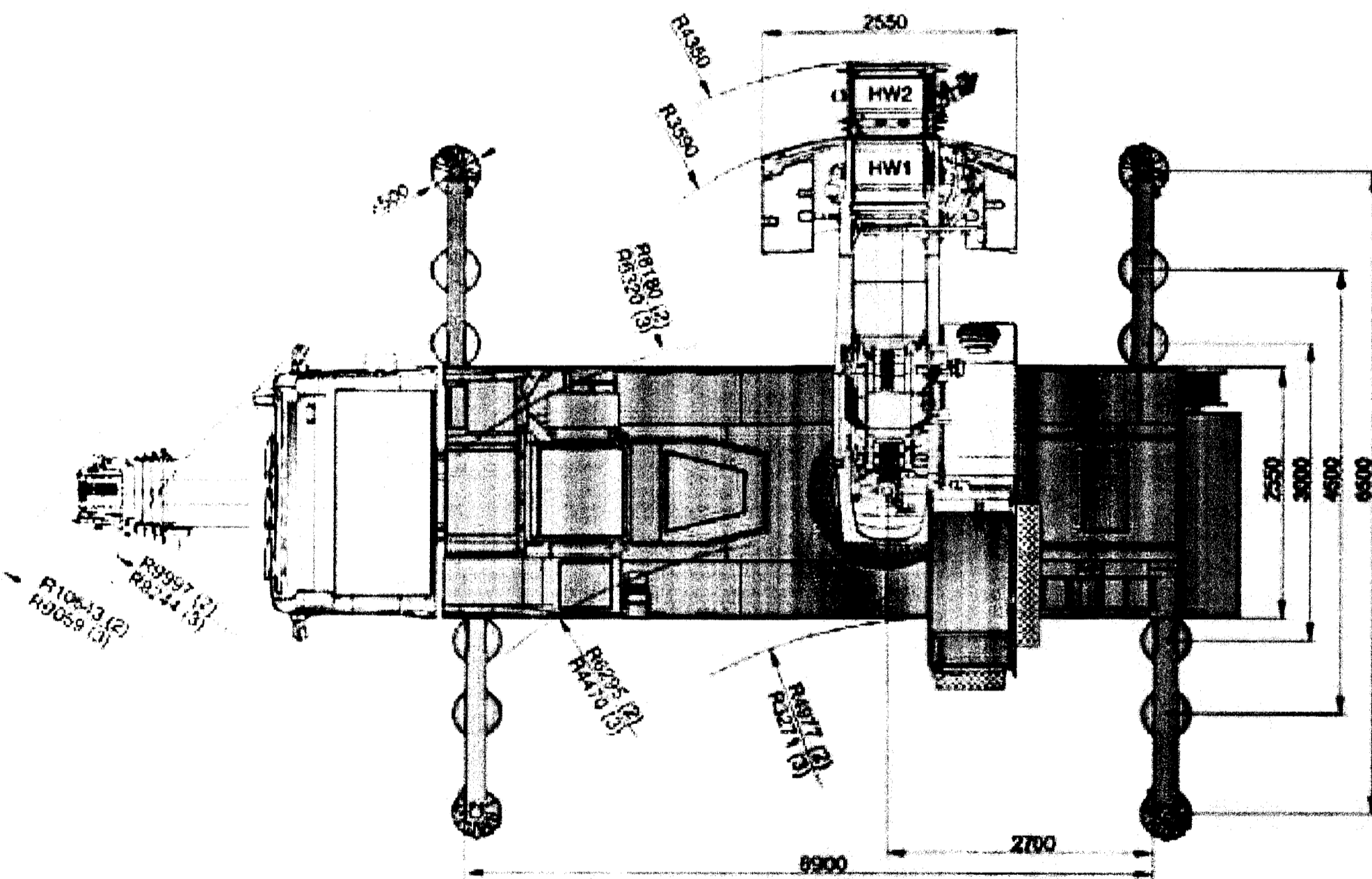
DIMENSIONS

Abmessungen · Encombrement · Dimensioni · Dimensiones · Dimensões · Размеры

CHALLENGER 3160



(...) Equipped with polyamide outrigger pads · mit PA Stützrollen ausgestattet · Equipé de semelles de calage en polyamide · Con piastre di appoggio degli stabilizzatori in poliammide · Equipada con apoyos estabilizadores de poliamida · Equipado com sapatas de poliamida nos estabilizadores · с подушками опор из полиамида



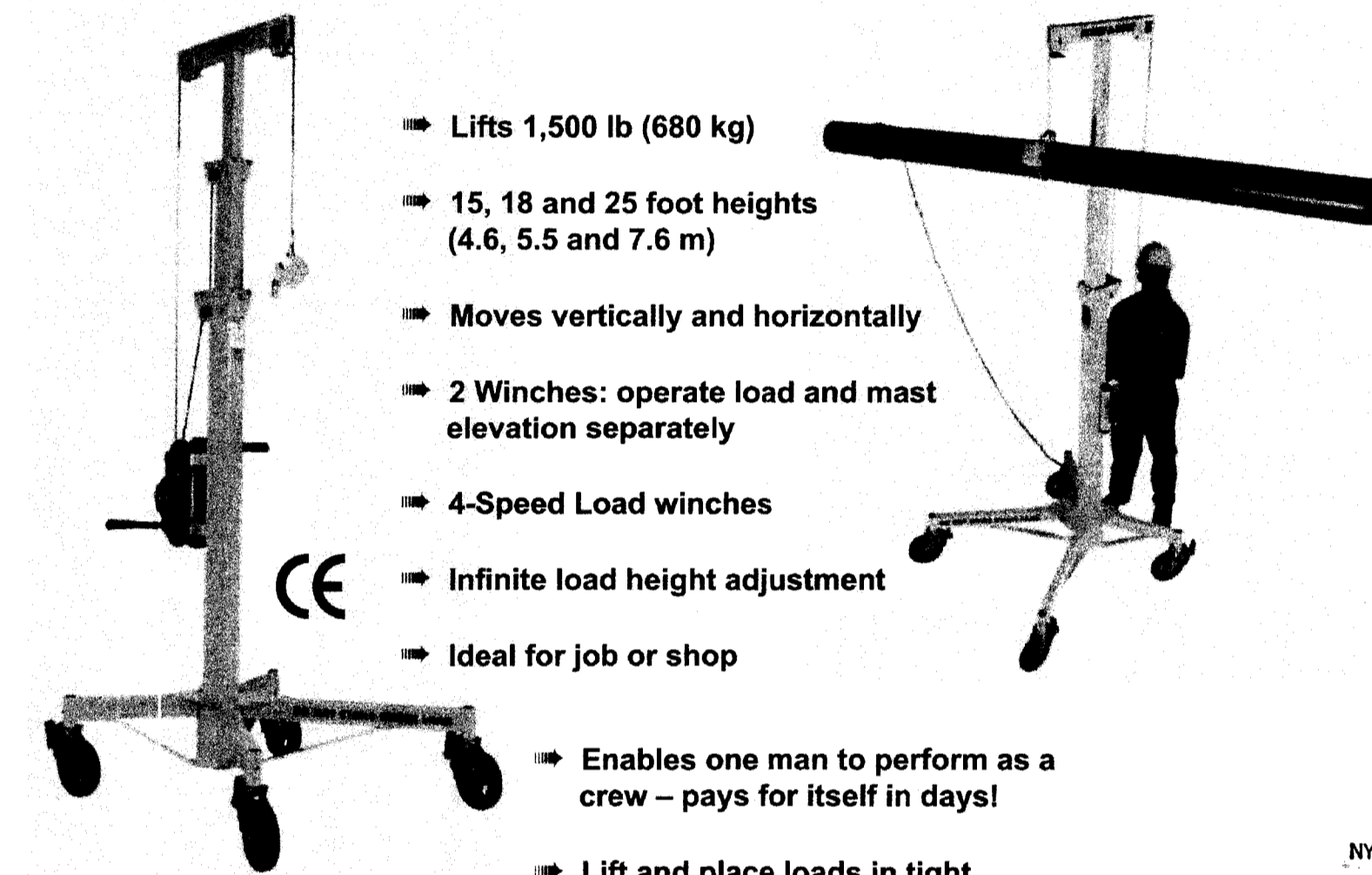
(2) steering mode 2 · Lenkfunktion 2 · mode de direction 2 · modalità di sterzata 2 · modo de conducción 2 · modo de manobra 2 · Режим поворота 2
(3) steering mode 3 · Lenkfunktion 3 · mode de direction 3 · modalità di sterzata 3 · modo de conducción 3 · modo de manobra 3 · Режим поворота 3
see page 6 · siehe Seite 6 · voir page 6 · vedere a pagina 6 · véase p. 6 · ver pagina 6 · см. на стр. 6

Roust-A-Bout

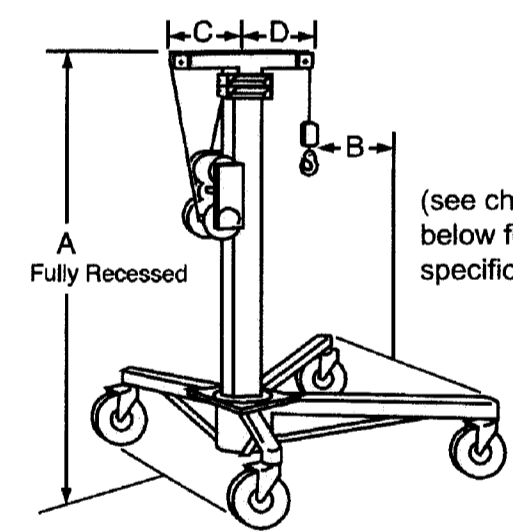


Sumner Manufacturing Co., Inc.

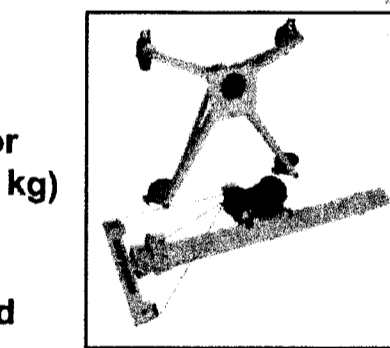
The Versatile Lift That Makes One Man A Crew!



- Lifts 1,500 lb (680 kg)
- 15, 18 and 25 foot heights (4.6, 5.5 and 7.6 m)
- Moves vertically and horizontally
- 2 Winches: operate load and mast elevation separately
- 4-Speed Load winches
- Infinite load height adjustment
- Ideal for job or shop



Part No.	Description	Weight lb kg	A Inch cm	B Inch cm	C/D Inch cm	Base Inch cm	Max Height
780300	R-100 Roust-A-Bout 15' Top Height	330 150	79 200	20 50	12 30	32 x 40 80 x 100	15' 2-1/2" 4.6
780301	R-150 Roust-A-Bout 15' Top Height	336 152	79 200	20 50	12 30	40 x 40 100 x 100	15' 2-1/2" 4.6
780302	R-180 Roust-A-Bout 18' Top Height	403 183	126 320	25 63	14.5 36	50 x 50 125 x 125	17' 11-5/8" 5.5
780303	R-250 Roust-A-Bout 25' Top Height	493 224	119 302	30 75	17.5 44	60 x 60 150 x 150	25' 3/8" 7.6



Mast and base sections separate quickly for ease of transportation and storage.

LEGEND:

- 8' HIGH CONSTRUCTION FENCE
- PROPERTY LINE
- BUILDING TO BE DEMOLISHED
- OVERHEAD PROTECTION
- SLIDING GATE
- GATE
- DEBRIS CONTAINER
- BUILDING EGRESS
- FLAGMAN
- TRAFFIC DIRECTION
- JERSEY BARRIER
- CHUTE
- STREET SIGN
- FIRE HYDRANT
- LIGHT POST

No.	REVISION COMMENT	DATE

CONTRACTOR

NYC DEPARTMENT OF BUILDINGS
APPROVED
DEMOLITION/SC
APR 25 2019
NAWEED CHAUDHRI

ENGINEER

H₂O
ENGINEERING, DPC
44-02 11TH STREET, OFFICE 406
LONG ISLAND CITY, NY 11101
T: (347) 639-0669

PROJECT ADDRESS

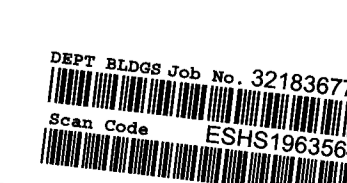
266 BARBEY ST.
BROOKLYN, NY 11207,
BLOCK:3964, LOT:8

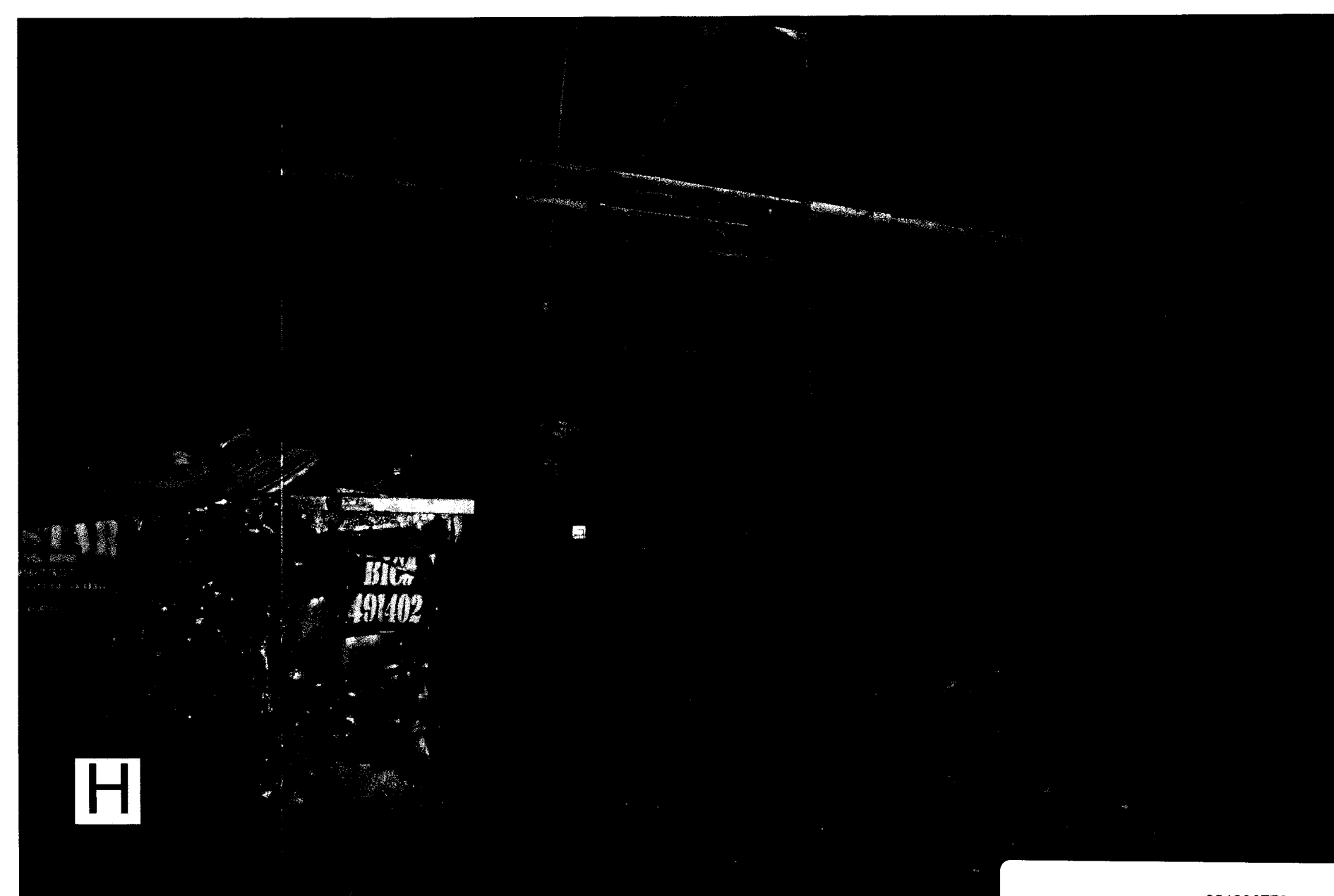
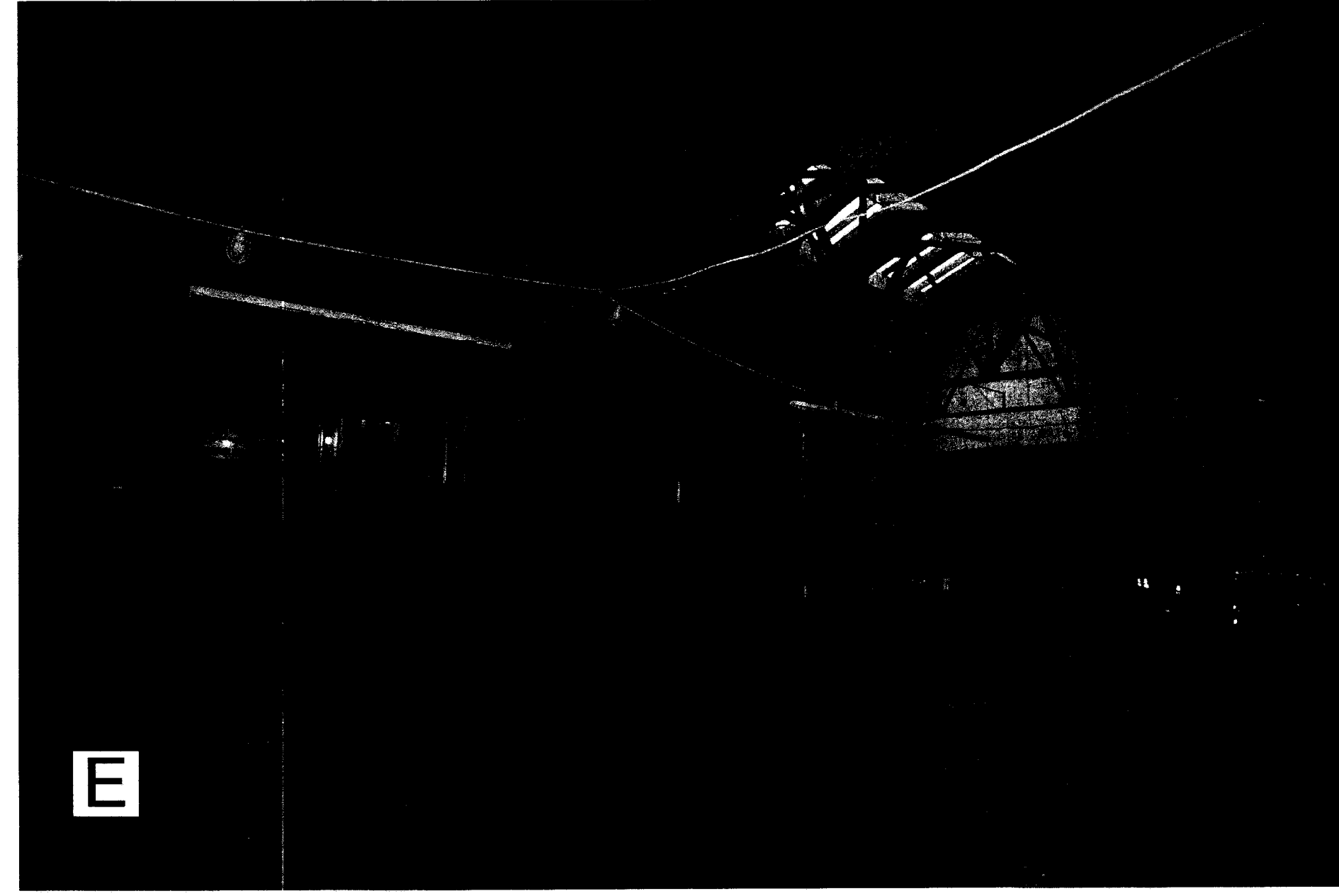
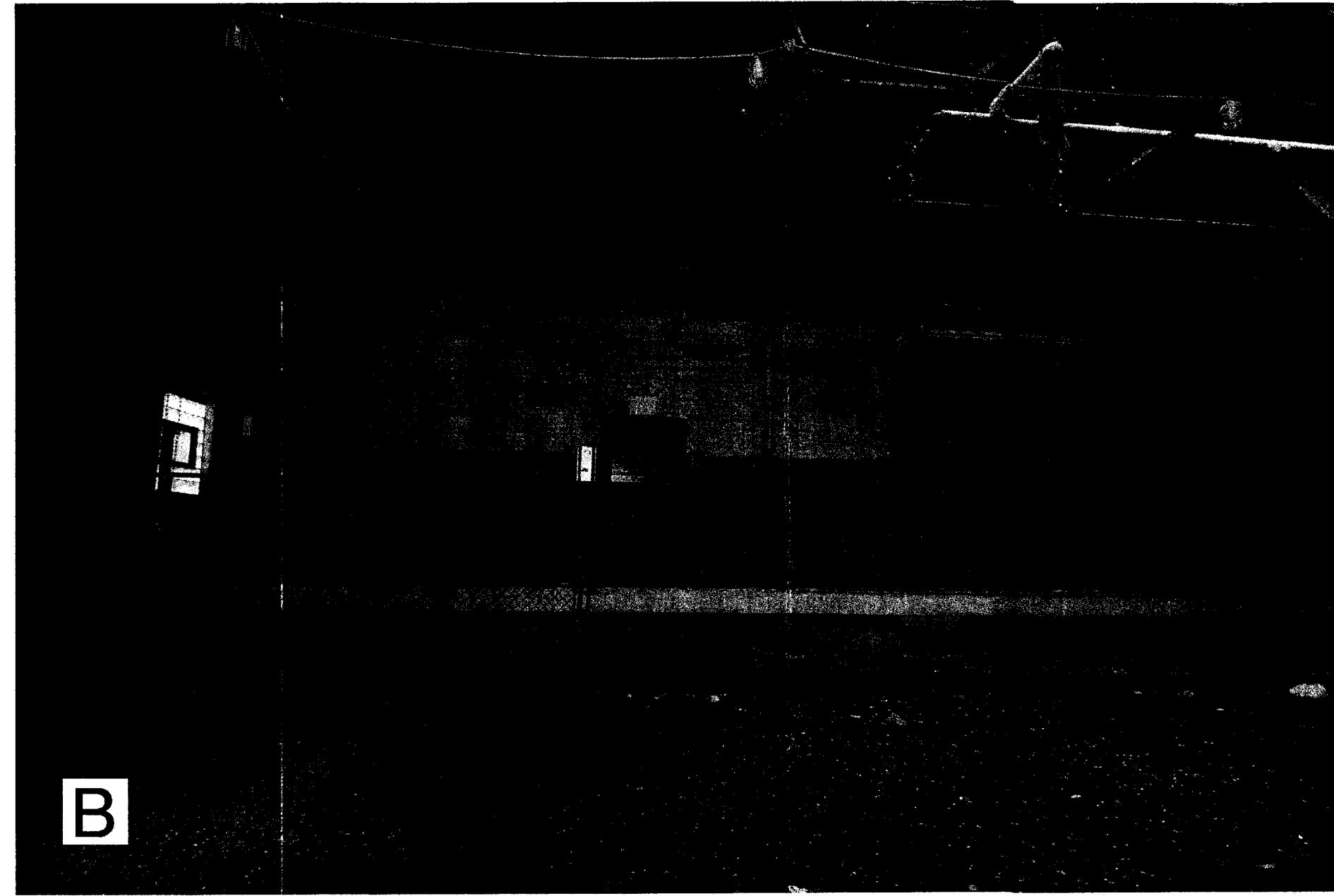
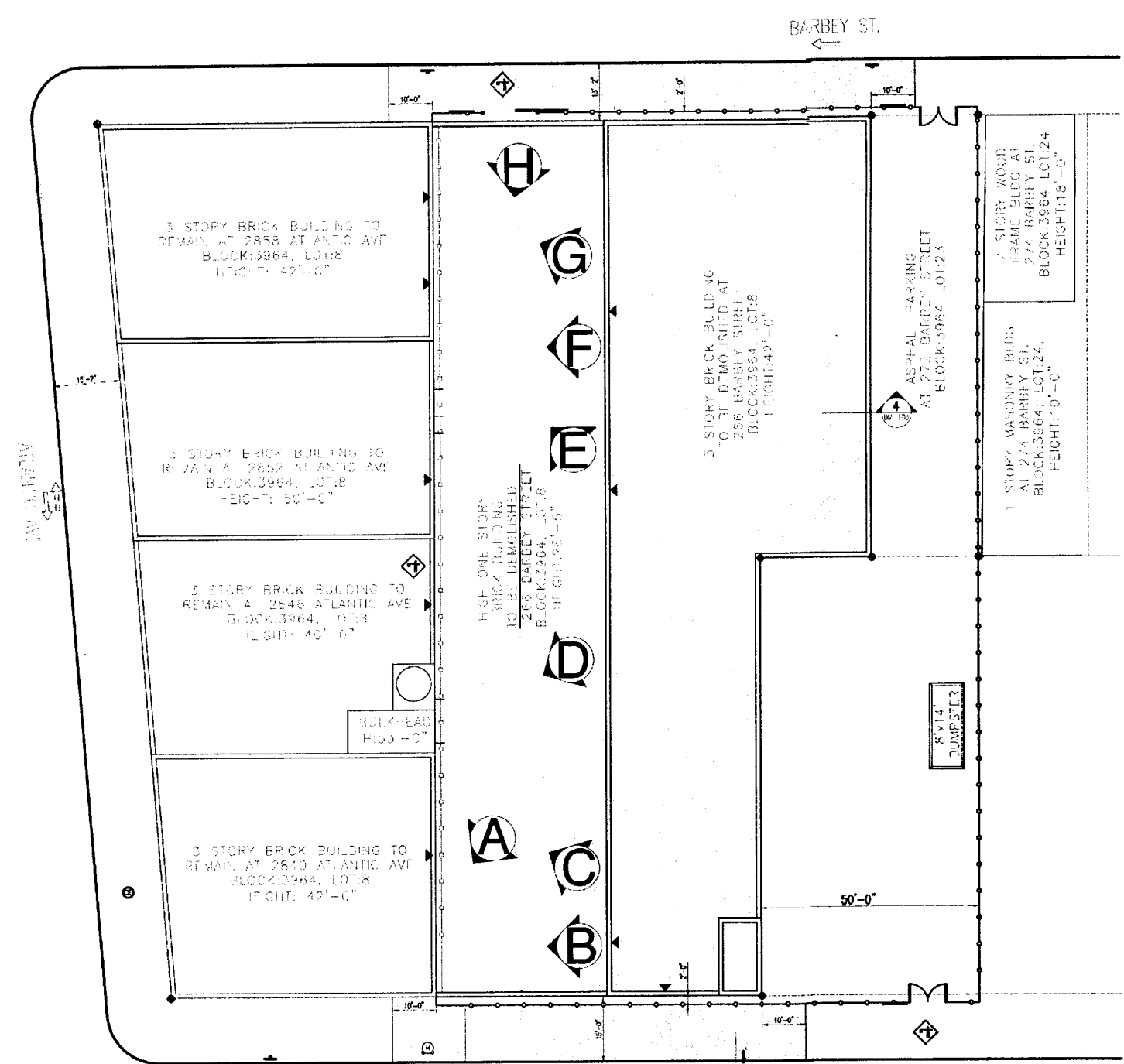
EQUIPMENT SPECIFICATIONS

SEAL & SIGNATURE

DATE: 01-25-2019
JOB No. 18-1509
DRAWING BY: SG
CHK BY:
DWG No. DM-301.00

SHEET 33 OF 34





LEGEND:

- 8' HIGH CONSTRUCTION FENCE
- PROPERTY LINE
- BUILDING TO BE DEMOLISHED
- OVERHEAD PROTECTION
- SLIDING GATE
- GATE
- DEBRIS CONTAINER
- BUILDING EGRESS
- FLAGMAN
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No.	REVISION COMMENT	DATE

CONTRACTOR

NYC DEPARTMENT OF BUILDINGS
APPROVED
DEMOLITION/CSC
APR 25 2019
NAWEED CHAUDHRI
N. Chaudhri

ENGINEER

H+O
ENGINEERING, DPC
44-02 11TH STREET, OFFICE 406
LONG ISLAND CITY, NY 11101
T: (347) 639-0669

PROJECT ADDRESS

266 BARBEY ST.
BROOKLYN, NY 11207,
BLOCK:3964, LOT:8

SHEET TITLE

PHOTO PAGE
ONE STORY SHED
INTERIOR

SEAL & SIGNATURE

DATE: 01-25-2019
JOB No. 18-1509
DRAWING BY: SG
CHK BY:
DWG No.
DM-400.00

DEPT. BUILDG. Job No. 321836778
Scan Code ESH7801990

ATTACHMENT B
ACP21 – Asbestos Project Completion Form



NYC DEPARTMENT OF ENVIRONMENTAL PROTECTION

Asbestos Control Program

59-17 Junction Boulevard, 8th Floor, Flushing, NY 11373

ASBESTOS PROJECT COMPLETION FORM- ACP21

TRU0053BK20

Build It Back App ID # _____

Premise Address 2840 Atlantic ave

Borough Brooklyn Zip 11207

DEP Asbestos Control Program is in receipt of the following document (s)

- Project Monitor's Report
- A-TR1 form filed by Registered Design Professional

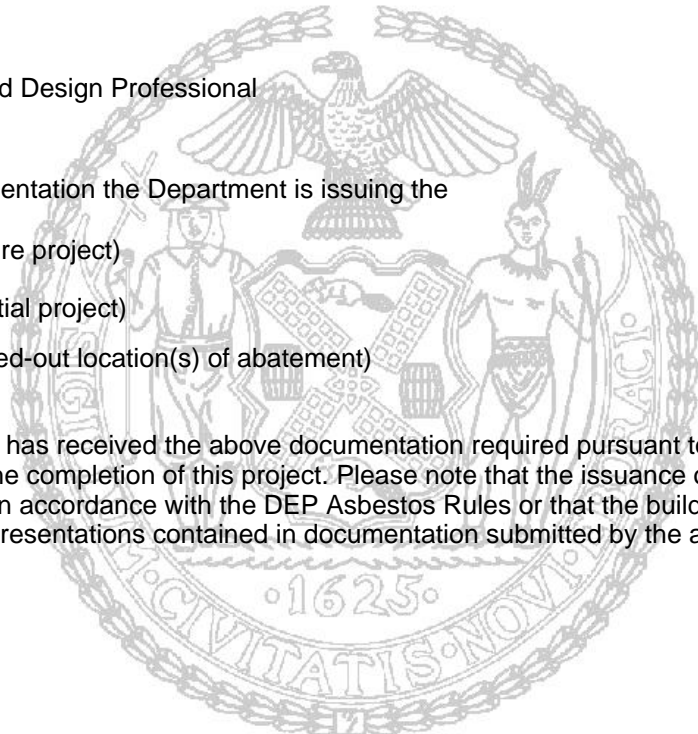
Based on the above submitted documentation the Department is issuing the

- Project Completion Form (entire project)
- Project Completion Form (partial project)

(See next page for the list of closed-out location(s) of abatement)

DEP hereby acknowledges that it has received the above documentation required pursuant to section 1-22(b) of the DEP Asbestos Rules (15 RCNY Chapter 1) for the completion of this project. Please note that the issuance of this Form is not a certification that the asbestos project was performed in accordance with the DEP Asbestos Rules or that the building is free of asbestos containing material. This Form is issued based on representations contained in documentation submitted by the applicant, or other relevant party.

Date: February 3, 2020



Signature



NYC DEPARTMENT OF ENVIRONMENTAL PROTECTION

Asbestos Control Program

59-17 Junction Boulevard, 8th Floor, Flushing, NY 11373

ASBESTOS PROJECT COMPLETION FORM- ACP21

TRU0053BK20

Build It Back App ID # _____

Premise Address 2840 Atlantic ave

Borough Brooklyn Zip 11207

CLOSED-OUT LOCATION(S) OF ABATEMENT

Floor	Section of Floor	Type of Asbestos Containing Material	Amount of ACM		DOB Job Number(s) (if applicable)
			Square Feet	Linear Feet	
1st	front side of the building	window caulking	10		
2nd	front side of the building	window caulking	10		
3rd	front side of the building	window caulking	10		
		TOTAL ACM	30		



NYC DEPARTMENT OF ENVIRONMENTAL PROTECTION

Asbestos Control Program

59-17 Junction Boulevard, 8th Floor, Flushing, NY 11373

ASBESTOS PROJECT COMPLETION FORM- ACP21

TRU7198BK18

Build It Back App ID # _____

Premise Address 2840 Atlantic ave

Borough Brooklyn Zip 11207

DEP Asbestos Control Program is in receipt of the following document (s)

- Project Monitor's Report
- A-TR1 form filed by Registered Design Professional

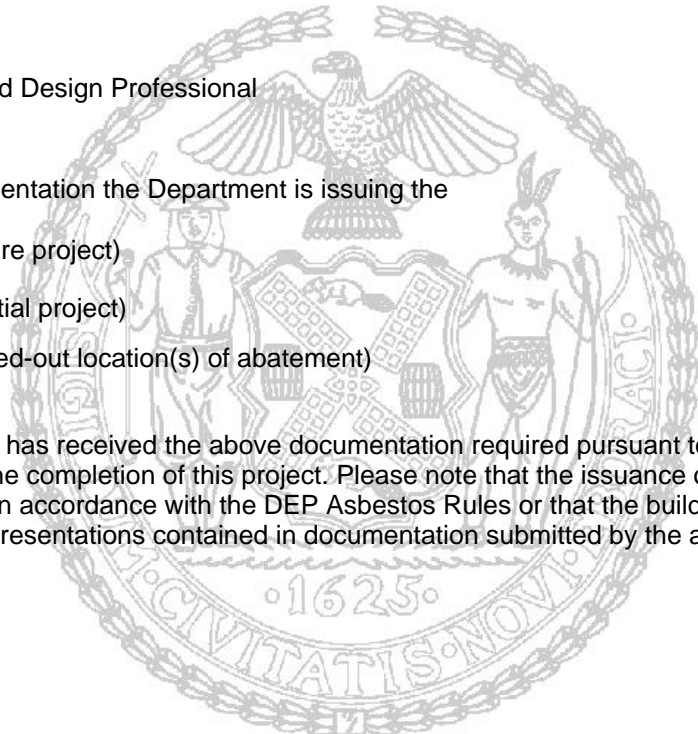
Based on the above submitted documentation the Department is issuing the

- Project Completion Form (entire project)
- Project Completion Form (partial project)

(See next page for the list of closed-out location(s) of abatement)

DEP hereby acknowledges that it has received the above documentation required pursuant to section 1-22(b) of the DEP Asbestos Rules (15 RCNY Chapter 1) for the completion of this project. Please note that the issuance of this Form is not a certification that the asbestos project was performed in accordance with the DEP Asbestos Rules or that the building is free of asbestos containing material. This Form is issued based on representations contained in documentation submitted by the applicant, or other relevant party.

Date: May 22, 2019



Signature



NYC DEPARTMENT OF ENVIRONMENTAL PROTECTION

Asbestos Control Program

59-17 Junction Boulevard, 8th Floor, Flushing, NY 11373

ASBESTOS PROJECT COMPLETION FORM- ACP21

TRU7198BK18

Build It Back App ID # _____

Premise Address 2840 Atlantic ave

Borough Brooklyn Zip 11207

CLOSED-OUT LOCATION(S) OF ABATEMENT

Floor	Section of Floor	Type of Asbestos Containing Material	Amount of ACM		DOB Job Number(s) (if applicable)
			Square Feet	Linear Feet	
roof		roof material	9,600		
roof		flashing/tar	2,300		
basement		pipe insulation		2,050	
basement		boiler insulation	2,200		
1st	east and west corner rooms	floor material	1,100		
3rd floor		floor materials	4,700		
2nd floor		floor material	2,400		
2nd	east side	pipe insulation		1,200	
1st	main room, west side	pipe insulation		3,500	
3rd	main room	pipe insulation		1,700	
2nd	equipment room	transite	250		
		TOTAL ACM	22,550	8,450	

ATTACHMENT C
Affidavit of Removal and Gas Free Certificate



RITEWAY

900 Merchants Concourse Suite-214
Westbury, New York 11590
718.855.7272 ~ Fax: 718.855.7244

April 3, 2020

FDNY Bureau of Fire Prevention
District Office Head Quarters
9 Metrotech Center
Brooklyn, New York 11201-3857

RE: **Removal of Oil Tanks**
Address: 2840 Atlantic Ave., Brooklyn, NY (a.k.a. 266 Barbey St.)
Bin: 3327099 Block: 3964 Lot: 8
Capacity: 1 x 10,000 & 1 x 275 gallon fuel oil tanks

FDNY Affidavit of Removal

To Whom It May Concern:

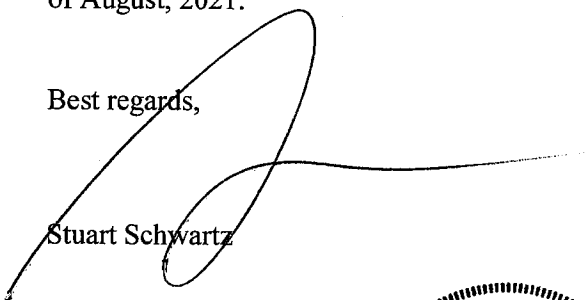
Please be advised that the 1 x 10,000 & 1 x 275 gallon, aboveground storage tanks, at the above referenced premises have been emptied and purged of combustible and toxic vapors. The tanks were aboveground fuel oil tanks located inside of the building. The tanks were cut up, removed and has been formally taken out of service on April 2, 2020.

This work was performed in accordance with the rules and regulations of the 2014 New York City Fire Department Code section 3404.2.13 as well as in accordance with Chapter 34 of the Rules of the City of New York Title 3 Volume 2.

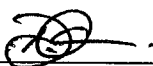
This work was also done in accordance with the guidelines set forth by the New York State Department of Environmental Conservation in the Permanent Closure of Petroleum Storage Tanks 6 NYCRR Part 613-3.5(b)(2) Petroleum Bulk Storage.

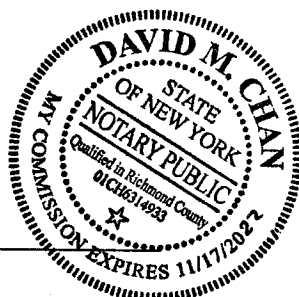
Work was inspected under Oil Burner Equipment Installers License #5184, Stuart Schwartz, Expires 31st of August, 2021.

Best regards,


Stuart Schwartz

State of New York
County of Bronx
Sworn to before me this
3rd day of April, 2020







RITEWAY
INDUSTRIES CORP.

900 Merchants Concourse Suite-214
Westbury, New York 11590
718.855.7272 ~ Fax: 718.855.7244

February 6, 2020

RE: **Gas Free Certificate**
Address: 2840 Atlantic Ave., Brooklyn, NY (a.k.a. 266 Barbey St.)
Bin: 3327099 Block: 3964 Lot: 8
Capacity: 1 x 10,000 & 1 x 275 gallon fuel oil tanks

To Whom It May Concern:

Riteway examined the 1 x 10,000 & 1 x 275 gallon fuel oil storage tanks at the above referenced location on February 5, 2020, to determine the presence of combustible matter.

The examination was performed, and readings taken inside the tanks indicated the absence of any combustible gases. The readings were within the following parameters:

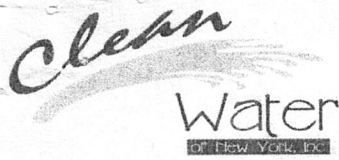
Percent of Oxygen:	19.5 % to 23.5%
Lower Explosive Limit:	Under 10 %
Carbon Monoxide:	†35 PPM
Hydrogen Sulfide:	†10 PPM

The tanks were scraped and washed with bio-degradable degreaser and are safe for entry. Adequate ventilation was maintained during the work performed.

Best regards,
Riteway Industries Corp.

David Chan

ATTACHMENT D
Sludge and Liquid Disposal Manifest



Clean Water of New York, Inc.
 3249 Richmond Terrace
 Staten Island, NY 10303
 Phone: 718-981-4600 Fax: 718-981-5213

JOB RECEIPT

Job Number JOB0174679	Date 2/10/20	Time 11:31 am	Job Type Truck Job
---------------------------------	------------------------	-------------------------	------------------------------

Generator
RITE WAY TANK MAINTENANCE 900 Merchants Concourse Suite 214 Westbury, NY 11590 (718) 855-7272 EPA Permit #

Transporter
RITE WAY TANK MAINTENANCE 900 Merchants Concourse Suite 214 Westbury, NY 11590
EPA Permit #: NYS DEC Permit #:
Transport / Vessel: VAC # 2
of Tanks: 2
Total Capacity: 5,000
U of M:

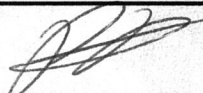
Customer
RITE WAY TANK MAINTENANCE 900 Merchants Concourse Suite 214 Westbury, NY 11590
PO #: Job #
Profile Sheet: Yes Approval Code: 844-001

Received 1,500 Gallons Of Oily Water For Proper Treatment and Disposal.


Products & Test Results	Category	Code	Description	Quantity	UoM	
	D	N018	Oily Water	1,500	Gallons	
Compartment	% Water	% Oil	% Solid	Halogens (ppm)	Flash Point (oF)	PH Value
1	33.00	64.00	3.00	200	>= 110	7.00

Other Tests Performed: No

NOTE: 1500 GALLONS - 266 BARBEY ST. (aka 2840 ATLANTIC AVE), BROOKLYN, NY - 2/5/2020
 THE 1500 GALLONS GENERATED ON 2/5/2020 AT 266 BARBEY ST., WAS DISPOSED IN THIS LOAD.


 Receiver's Signature and Date
 2/10/2020 11:32 am

Did this load or any portion of this load originate at a utility? No

 2-10-2020
 Generator's Representative Signature and Date

GENERATOR
TRANSPORTER
DESIGNATED FACILITY

NON-HAZARDOUS WASTE MANIFEST

1. Generator ID Number

NA

2. Page 1 of

3. Emergency Response Phone

911

4. Waste Tracking Number

NA

5. Generator's Name and Mailing Address

Generator's Site Address (if different than mailing address)

1177 Grinnell Place Bronx NY

Generator's Phone:

6. Transporter 1 Company Name

Rite-way Tank

U.S. EPA ID Number

NY/R000160598

7. Transporter 2 Company Name

U.S. EPA ID Number

8. Designated Facility Name and Site Address

Clean Water

U.S. EPA ID Number

3249 Richmond Terrace S.I.

Facility's Phone:

9. Waste Shipping Name and Description

10. Containers

No.

Type

11. Total Quantity

12. Unit Wt./Vol.

1. #2,416 Oil Tank #2

1

4

1500

Gal

2.

3.

4.

13. Special Handling Instructions and Additional Information

14. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations.

Generator's/Offeror's Printed/Typed Name

Edoardo Velez

Signature

[Signature]

Month Day Year

2 10 2020

15. International Shipments

Import to U.S.

Export from U.S.

Port of entry/exit:

Transporter Signature (for exports only):

Date leaving U.S.:

16. Transporter Acknowledgment of Receipt of Materials

Transporter 1 Printed/Typed Name

Edoardo Velez

Signature

[Signature]

Month Day Year

2 10 2020

Transporter 2 Printed/Typed Name

Signature

[Signature]

Month Day Year

17. Discrepancy

17a. Discrepancy Indication Space

Quantity

Type

Residue

Partial Rejection

Full Rejection

Manifest Reference Number:

17b. Alternate Facility (or Generator)

U.S. EPA ID Number

Facility's Phone:

17c. Signature of Alternate Facility (or Generator)

Month Day Year

18. Designated Facility Owner or Operator: Certification of receipt of materials covered by the manifest except as noted in Item 17a

Printed/Typed Name

Phil. Puma

Signature

[Signature]

Month Day Year

2 10 2020

NON-HAZARDOUS WASTE MANIFEST

1. Generator ID Number

2. Page 1 of

3. Emergency Response Phone

4. Waste Tracking Number

5. Generator's Name and Mailing Address

Generator's Site Address (if different than mailing address)

Generator's Phone:

266-BARBEM ST BK (AKA 2840 Atlantic)

6. Transporter 1 Company Name

RITEWAY INC

U.S. EPA ID Number

NYR000168598

7. Transporter 2 Company Name

U.S. EPA ID Number

8. Designated Facility Name and Site Address

U.S. EPA ID Number

Facility's Phone:

1177-SCINNELL PL BX

9. Waste Shipping Name and Description

10. Containers

11. Total Quantity

12. Unit W./Vol.

No. Type

1.

BSW

2

1500

2.

3.

4.

13. Special Handling Instructions and Additional Information

14. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/piccarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations.

Generator's/Offeor's Printed/Typed Name

Signature

William Sumner

Month Day Year
2 5 20

15. International Shipments

Import to U.S.

Export from U.S.

Port of entry/exit:

Date leaving U.S.:

Transporter Signature (for exports only):

16. Transporter Acknowledgment of Receipt of Materials

Transporter 1 Printed/Typed Name

Signature

WILLIAM LAVER

William Laver

Month Day Year
2 5 20

Transporter 2 Printed/Typed Name

Signature

Month Day Year

17. Discrepancy

17a. Discrepancy Indication Space

Quantity

Type

Residue

Partial Rejection

Full Rejection

Manifest Reference Number:

17b. Alternate Facility (or Generator)

U.S. EPA ID Number

Facility's Phone:

17c. Signature of Alternate Facility (or Generator)

Month Day Year

18. Designated Facility Owner or Operator: Certification of receipt of materials covered by the manifest except as noted in Item 17a

Printed/Typed Name

Signature

Month Day Year

GENERATOR

TRANSPORTER INT'L

DESIGNATED FACILITY

ATTACHMENT E
Steel Disposal Receipt



Claremont Terminal
One Linden Ave. East
Jersey City, NJ 07305
Web: www.simsmm.com

Telephone: 201-577-3104
Facsimile: 201-432-5332
Mobile: 201-259-1550
stephen.fisher@simsmm.com

June 23, 2020

Precision Services
165 Amboy Road
Building D
Morganville, NJ 07751

RE: Tank Recycling

To Whom It May Concern,

This will serve as notice that Precision Services, 165 Amboy Road, Morganville, NJ 07751 sold Sims Metal Management, Claremont Terminal, One Linden Avenue East, Jersey City, NJ 07305 the scrap metal from 1 steel tank removed from the building located at 2840 Atlantic Avenue, Brooklyn, NY 11207.

This scrap metal was purchased on 4/2/2020.

The material was processed for recycling and metal sold to a steel mill to be recycled.

Please call me if you have any questions.

Sincerely,

A handwritten signature in black ink, appearing to read "Stephen Fisher", is written over a light gray rectangular background.

Stephen Fisher
Northeast Commercial Manager

ATTACHMENT F
Demolition Manifest

C&D Material	Quantity	Unit	Manifest #	Disposal Location
Brick/Block/Concrete	25.47	ton	96577	Earth Efficient Greenview LLC
Brick/Block/Concrete	26.64	ton	96578	Earth Efficient Greenview LLC
Brick/Block/Concrete	25.19	ton	96579	Earth Efficient Greenview LLC
Brick/Block/Concrete	23.93	ton	96586	Earth Efficient Greenview LLC
Brick/Block/Concrete	26.32	ton	96581	Earth Efficient Greenview LLC
Brick/Block/Concrete	26.62	ton	96580	Earth Efficient Greenview LLC
Brick/Block/Concrete	25.47	ton	96583	Earth Efficient Greenview LLC
Brick/Block/Concrete	23.39	ton	96582	Earth Efficient Greenview LLC
Brick/Block/Concrete	24.2	ton	96590	Earth Efficient Greenview LLC
Brick/Block/Concrete	24.15	ton	96588	Earth Efficient Greenview LLC
Brick/Block/Concrete	25.03	ton	96587	Earth Efficient Greenview LLC
Brick/Block/Concrete	25.16	ton	96584	Earth Efficient Greenview LLC
Brick/Block/Concrete	25.79	ton	96589	Earth Efficient Greenview LLC
Brick/Block/Concrete	23.96	ton	96591	Earth Efficient Greenview LLC
Brick/Block/Concrete	25.09	ton	96592	Earth Efficient Greenview LLC
Brick/Block/Concrete	23.21	ton	96593	Earth Efficient Greenview LLC
Brick/Block/Concrete	23.96	ton	96594	Earth Efficient Greenview LLC
Brick/Block/Concrete	24.6	ton	96596	Earth Efficient Greenview LLC
Brick/Block/Concrete	26.93	ton	96595	Earth Efficient Greenview LLC
Brick/Block/Concrete	25.31	ton	96598	Earth Efficient Greenview LLC
Brick/Block/Concrete	25.11	ton	96597	Earth Efficient Greenview LLC
Brick/Block/Concrete	26.12	ton	96928	Earth Efficient Greenview LLC
Brick/Block/Concrete	22.18	ton	96926	Earth Efficient Greenview LLC
Brick/Block/Concrete	25.33	ton	96599	Earth Efficient Greenview LLC
Brick/Block/Concrete	25.11	ton	96600	Earth Efficient Greenview LLC
Brick/Block/Concrete	23.69	ton	96927	Earth Efficient Greenview LLC
Brick/Block/Concrete	23.94	ton	96585	Earth Efficient Greenview LLC
Brick/Block/Concrete	25.7	ton	93401	Earth Efficient Greenview LLC
Brick/Block/Concrete	26.1	ton	93402	Earth Efficient Greenview LLC
Brick/Block/Concrete	25.09	ton	93403	Earth Efficient Greenview LLC
Brick/Block/Concrete	23.53	ton	93406	Earth Efficient Greenview LLC
Brick/Block/Concrete	25.61	ton	93404	Earth Efficient Greenview LLC
Brick/Block/Concrete	20.3	ton	93409	Earth Efficient Greenview LLC
Brick/Block/Concrete	23.41	ton	93407	Earth Efficient Greenview LLC

Brick/Block/Concrete	20.74	ton	93410	Earth Efficient Greenview LLC
Brick/Block/Concrete	24.35	ton	93411	Earth Efficient Greenview LLC
Brick/Block/Concrete	25.21	ton	93412	Earth Efficient Greenview LLC
Brick/Block/Concrete	25.43	ton	93413	Earth Efficient Greenview LLC
Brick/Block/Concrete	23.62	ton	93414	Earth Efficient Greenview LLC
Brick/Block/Concrete	23.05	ton	93415	Earth Efficient Greenview LLC
Brick/Block/Concrete	21.11	ton	93416	Earth Efficient Greenview LLC
Brick/Block/Concrete	20.24	ton	93408	Earth Efficient Greenview LLC
Brick/Block/Concrete	19.41	ton	93418	Earth Efficient Greenview LLC
Brick/Block/Concrete	20.58	ton	93417	Earth Efficient Greenview LLC
Brick/Block/Concrete	24.34	ton	93422	Earth Efficient Greenview LLC
Brick/Block/Concrete	23.34	ton	93419	Earth Efficient Greenview LLC
Brick/Block/Concrete	21.47	ton	95751	Earth Efficient Greenview LLC
Brick/Block/Concrete	20.21	ton	95752	Earth Efficient Greenview LLC
Brick/Block/Concrete	19.84	ton	95753	Earth Efficient Greenview LLC
Brick/Block/Concrete	20.92	ton	95755	Earth Efficient Greenview LLC
Brick/Block/Concrete	19.76	ton	95756	Earth Efficient Greenview LLC
Brick/Block/Concrete	21.24	ton	95757	Earth Efficient Greenview LLC
Brick/Block/Concrete	23.1	ton	95758	Earth Efficient Greenview LLC
Brick/Block/Concrete	20.98	ton	95754	Earth Efficient Greenview LLC
Brick/Block/Concrete	22.55	ton	89104	Earth Efficient Greenview LLC
Brick/Block/Concrete	25.21	ton	92028	Earth Efficient Greenview LLC
Brick/Block/Concrete	22.48	ton	92029	Earth Efficient Greenview LLC
Brick/Block/Concrete	24.61	ton	92030	Earth Efficient Greenview LLC
Brick/Block/Concrete	24.87	ton	92031	Earth Efficient Greenview LLC
Brick/Block/Concrete	23.53	ton	92032	Earth Efficient Greenview LLC
Brick/Block/Concrete	25.68	ton	92034	Earth Efficient Greenview LLC
Brick/Block/Concrete	25.26	ton	92026	Earth Efficient Greenview LLC
Brick/Block/Concrete	26.08	ton	92035	Earth Efficient Greenview LLC
Brick/Block/Concrete	22.73	ton	92033	Earth Efficient Greenview LLC
Brick/Block/Concrete	22.61	ton	92036	Earth Efficient Greenview LLC
Brick/Block/Concrete	25.81	ton	92037	Earth Efficient Greenview LLC
Brick/Block/Concrete	23.22	ton	92038	Earth Efficient Greenview LLC
Brick/Block/Concrete	24.14	ton	92040	Earth Efficient Greenview LLC
Brick/Block/Concrete	24.4	ton	92039	Earth Efficient Greenview LLC

Brick/Block/Concrete	24.51	ton	92041	Earth Efficient Greenview LLC
Brick/Block/Concrete	28.37	ton	92042	Earth Efficient Greenview LLC
Brick/Block/Concrete	25.01	ton	92044	Earth Efficient Greenview LLC
Brick/Block/Concrete	26.79	ton	92043	Earth Efficient Greenview LLC
Brick/Block/Concrete	22.33	ton	92045	Earth Efficient Greenview LLC
Brick/Block/Concrete	21.05	ton	92046	Earth Efficient Greenview LLC
Brick/Block/Concrete	15.72	ton	92047	Earth Efficient Greenview LLC
Brick/Block/Concrete	17.8	ton	92048	Earth Efficient Greenview LLC
Brick/Block/Concrete	14.35	ton	92049	Earth Efficient Greenview LLC
Brick/Block/Concrete	16.09	ton	92050	Earth Efficient Greenview LLC
Brick/Block/Concrete	15.3	ton	97289	Earth Efficient Greenview LLC
Brick/Block/Concrete	20.61	ton	97290	Earth Efficient Greenview LLC
Brick/Block/Concrete	23	yd	121264	Rockrete Recycling Corp.
Brick/Block/Concrete	20	yd	121272	Rockrete Recycling Corp.
Brick/Block/Concrete	20	yd	123239	Rockrete Recycling Corp.
Brick/Block/Concrete	20	yd	123177	Rockrete Recycling Corp.
Brick/Block/Concrete	20	yd	123297	Rockrete Recycling Corp.
Brick/Block/Concrete	20	yd	123308	Rockrete Recycling Corp.
Brick/Block/Concrete	20	yd	123332	Rockrete Recycling Corp.
Brick/Block/Concrete	15	yd	123345	Rockrete Recycling Corp.
Brick/Block/Concrete	20	yd	123356	Rockrete Recycling Corp.
Total:	1891.69	ton		Earth Efficient Greenview LLC
Total:	178	yd		Rockrete Recycling Corp.

EarthEfficient Greenview LLC
862 Greenview Drive
Stroudsburg PA, 18360



Ticket #: 20496
Date: 02/24/2020 9:38 AM
Phone: (570) 460-0293

Customer: GV010-20
2840 Atlantic Ave
2840 Atlantic Ave
Brooklyn N.Y, 11207

Generator: BBC
Lakewood
2840 Atlantic Ave
Brooklyn , NY 11207

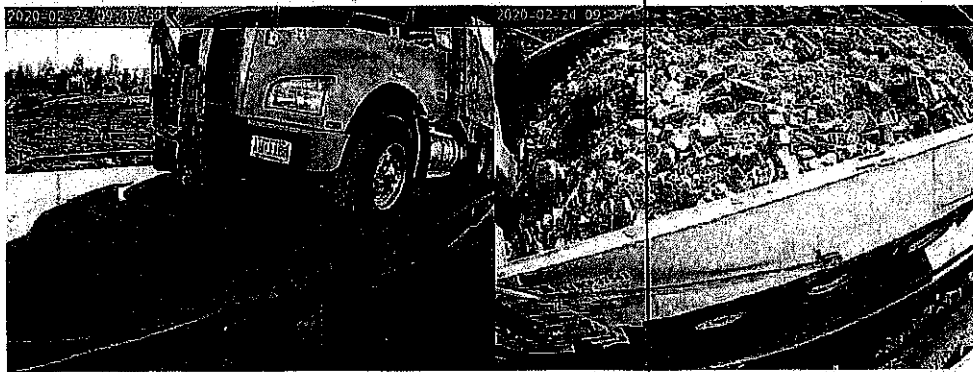
DI TRUCKING 32 - DI Trucking 32 (AU118B-NJ)
Manifest: 96577

Remarks: Thank you, Drive Safely !!!!

Signature:

Weighmaster: TG - Thomas Galarza (83942)

Material	Quantity	Gross	Tare	Net
Brick/Block/Concrete	25.47 tn	79,240	28,300	50,940



**EARTHEFFICIENT
GREENVIEW** 20496

862 GREENVIEW DRIVE · STROUDSBURG, PA 18360
TEL: 570.460.0293 FAX 631.206.9160

Date: 2/24/20
 Customer Name: Lakewood
 Project Location: 2840 ATLANTIC
 Truck Co. DI Plate # PA 1913
 Truck # 32 Driver Name: [Signature]

DESCRIPTION	TYPE	TICKET #	LOAD SIZE
CLEAN CONCRETE			23 Yr
MIXED DEMO	X		
BRICK ONLY			
ROCK			
CLEAN SOIL EXPORT			
ASPHALT CHUNK/MILLINGS			
GENERAL FILL			
RESTRICTED-USE FILL			
LIMITED-USE FILL			
BUD MATERIAL			

WAITING TIME/NO LOADS _____
 ACKNOWLEDGED AND ACCEPTED BY: (PRINT) _____
 96577 (SIGN) [Signature]

PROJECT APPROVAL CODE: GV010-20

EarthEfficient Greenview LLC
862 Greenview Drive
Stroudsburg PA, 18360



Ticket #: 20498
Date: 02/24/2020 10:01 AM
Phone: (570) 460-0293

Customer: GV010-20
2840 Atlantic Ave
2840 Atlantic Ave
Brooklyn N.Y, 11207

Generator: BBC
Lakewood
2840 Atlantic Ave
Brooklyn , NY 11207

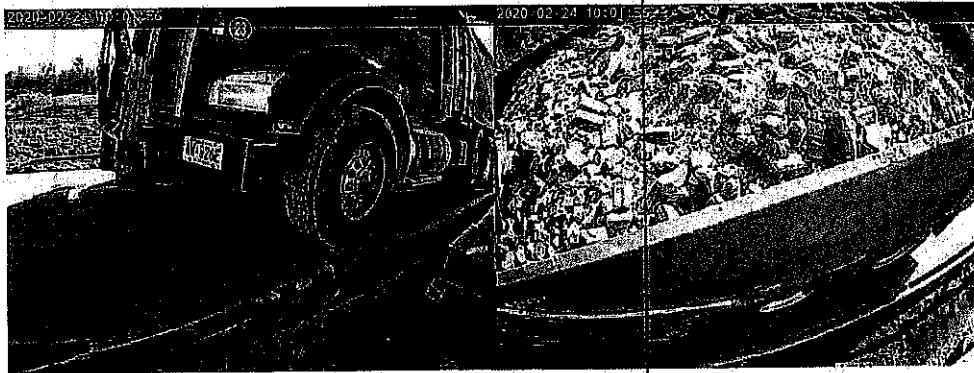
DI TRUCKING 23 - DI Trucking 23 (AW826E-NJ)
Manifest: 96578

Remarks: Thank you, Drive Safely !!!!

Signature: 

Weighmaster: TG - Thomas Galarza (83942)

Material	Quantity	Gross	Tare	Net
Brick/Block/Concrete	26.64 tn	81,960	28,680	53,280



EARTHEFFICIENT
GREENVIEW 20498

862 GREENVIEW DRIVE · STROUDSBURG, PA 18360
 TEL 570.460.0293 · FAX 631.206.9160

Date: 2/24/20
 Customer Name: Lakewood
 Project Location: 2846 ATLANtic
 Truck Co.: DE Plate #: AW 826E
 Truck #: 23 Driver Name: EXICADON

DESCRIPTION	TYPE	TICKET #	LOAD SIZE
CLEAN CONCRETE			
MIXED DEMO	X		23 YD
BRICK ONLY			
ROCK			
CLEAN SOIL EXPORT			
ASPHALT CHUNK/MILLINGS			
GENERAL FILL			
RESTRICTED-USE FILL			
LIMITED-USE FILL			
BUD MATERIAL			

WAITING TIME/NO LOADS _____

ACKNOWLEDGED AND ACCEPTED BY: (PRINT) TG

96578 (SIGN) [Signature]

PROJECT APPROVAL CODE: GV010-20

EarthEfficient Greenview LLC
862 Greenview Drive
Stroudsburg PA, 18360



Ticket #: 20499
Date: 02/24/2020 10:04 AM
Phone: (570) 460-0293

Customer: GV010-20
2840 Atlantic Ave
2840 Atlantic Ave
Brooklyn N.Y, 11207

Generator: BBC
Lakewood
2840 Atlantic Ave
Brooklyn

, NY 11207

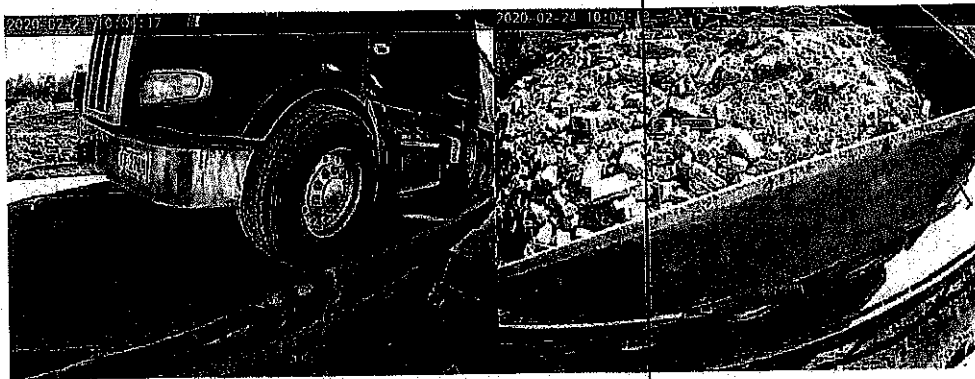
DI TRUCKING 15 - DI Trucking 15 (AW270H-NJ)
Manifest: 98579

Remarks: Thank you, Drive Safely !!!!

Signature:

Weighmaster: TG - Thomas Galarza (83942)

Material	Quantity	Gross	Tare	Net
Brick/Block/Concrete	25.19 tn	78,780	28,400	50,380



EARTH EFFICIENT
GREENVIEW 20499

862 GREENVIEW DRIVE · STROUDSBURG, PA 18360
 TEL 570.460.0293 FAX 631.206.9160

Date: 2/24/20
 Customer Name: Lakewood
 Project Location: 2840 ATLANTIC
 Truck Co. PI Plate # AW 270H
 Truck # 15 Driver Name: [Signature]

DESCRIPTION	TYPE	TICKET #	LOAD SIZE
CLEAN CONCRETE			
MIXED DEMO	X		23 Yds
BRICK ONLY			
ROCK			
CLEAN SOIL EXPORT			
ASPHALT CHUNK/MILLINGS			
GENERAL FILL			
RESTRICTED-USE FILL			
LIMITED-USE FILL			
BUD MATERIAL			

WAITING TIME/NO LOADS _____

ACKNOWLEDGED AND ACCEPTED BY: (PRINT) 96579 (SIGN) [Signature]

PROJECT APPROVAL CODE: GV010-20

EarthEfficient Greenview LLC
862 Greenview Drive
Stroudsburg PA, 18360



Ticket #: 20501
Date: 02/24/2020 10:08 AM
Phone: (570) 460-0293

Customer: GV010-20
2840 Atlantic Ave
2840 Atlantic Ave
Brooklyn N.Y, 11207

Generator: BBC
Lakewood
2840 Atlantic Ave
Brooklyn

, NY 11207

DI TRUCKING 43 - DI TRUCKING 43 (AU144R-NJ)
Manifest: 96586
Remarks: Thank you, Drive Safely !!!!

Signature:

Weighmaster: TG - Thomas Galarza (83942)

Material	Quantity	Gross	Tare	Net
Brick/Block/Concrete	23.93 tn	76,440	28,580	47,860

A handwritten signature in black ink, appearing to be "TG" or similar initials, written over the signature line.



EARTH EFFICIENT
GREENVIEW 20501

862 GREENVIEW DRIVE · STROUDSBURG, PA 18360
 TEL 570.460.0293 FAX 631.206.9160

Date: 2/24/20
 Customer Name: Lakewood
 Project Location: 2840 ATLANTIC
 Truck Co. DT Plate # AU 144R
 Truck # 43 Driver Name: J. WILSON

DESCRIPTION	TYPE	TICKET #	LOAD SIZE
CLEAN CONCRETE			
MIXED DEMO	X		2310
BRICK ONLY			
ROCK			
CLEAN SOIL EXPORT			
ASPHALT CHUNK/MILLINGS			
GENERAL FILL			
RESTRICTED-USE FILL			
LIMITED-USE FILL			
BUD MATERIAL			

WAITING TIME/NO LOADS _____
 ACKNOWLEDGED AND ACCEPTED BY: (PRINT) TG
 96586 (SIGN) TG
 PROJECT APPROVAL CODE: GV010-20

EarthEfficient Greenview LLC
862 Greenview Drive
Stroudsburg PA, 18360



Ticket #: 20505
Date: 02/24/2020 10:45 AM
Phone: (570) 460-0293

Customer: GV010-20
2840 Atlantic Ave
2840 Atlantic Ave
Brooklyn N.Y, 11207

Generator: BBC
Lakewood
2840 Atlantic Ave
Brooklyn

, NY 11207

DI TRUCKING 21 - DI Trucking 21 (AS119T-NJ)
Manifest: 96581

Remarks: Thank you, Drive Safely !!!!

Weighmaster: TG - Thomas Galarza (83942)

Signature:

Material	Quantity	Gross	Tare	Net
Brick/Block/Concrete	26.32 tn	81,560	28,920	52,640



EARTH EFFICIENT
GREENVIEW 20505

862 GREENVIEW DRIVE · STROUDSBURG, PA 18360
 TEL 570.460.0293 FAX 631.206.9160

Date: 2/24/20
 Customer Name: Lancaster
 Project Location: 2840 ATLANTIC
 Truck Co. RT Plate # AS 119T
 Truck # 21 Driver Name: ALAN LEITE

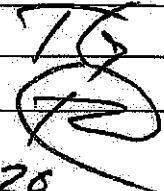
DESCRIPTION	TYPE	TICKET #	LOAD SIZE
CLEAN CONCRETE			
MIXED DEMO	X		25 YD
BRICK ONLY			
ROCK			
CLEAN SOIL EXPORT			
ASPHALT CHUNK/MILLINGS			
GENERAL FILL			
RESTRICTED-USE FILL			
LIMITED-USE FILL			
BUD MATERIAL			

WAITING TIME/NO LOADS _____

ACKNOWLEDGED AND ACCEPTED BY: (PRINT) _____

96581

(SIGN) _____



PROJECT APPROVAL CODE: GV010-26

EarthEfficient Greenview LLC
862 Greenview Drive
Stroudsburg PA, 18360



Ticket #: 20507
Date: 02/24/2020 11:06 AM
Phone: (570) 460-0293

Customer: GV010-20
2840 Atlantic Ave
2840 Atlantic Ave
Brooklyn N.Y, 11207

Generator: BBC
Lakewood
2840 Atlantic Ave
Brooklyn

, NY 11207

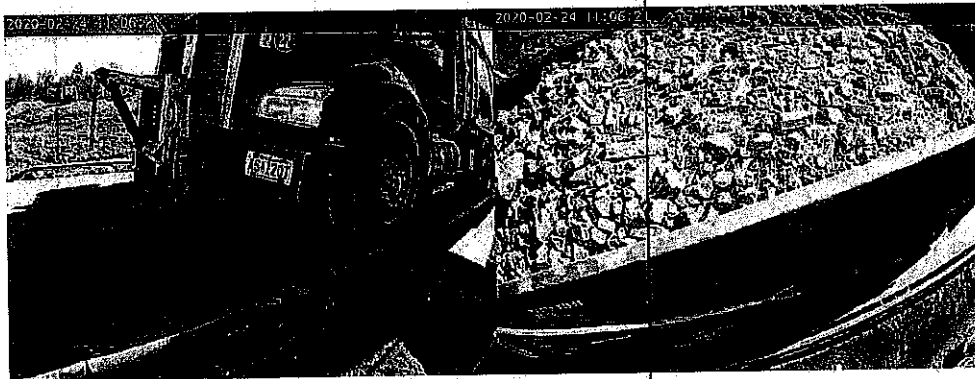
DI TRUCKING 22 - DI TRUCKING 22 (AS120T-NJ)
Manifest: 96580

Remarks: Thank you, Drive Safely !!!!

Signature

Weighmaster: TG - Thomas Galarza (83942)

Material	Quantity	Gross	Tare	Net
Brick/Block/Concrete	26.62 tn	81,840	28,600	53,240



EARTH EFFICIENT
GREENVIEW 20507

862 GREENVIEW DRIVE · STROUDSBURG, PA 18360
 TEL 570.460.0293 FAX 631.206.9160

Date: 2/24/20
 Customer Name: Lakewood
 Project Location: 2840 ATLANTIC
 Truck Co. PI Plate # AS1207
 Truck # 22 Driver Name: JOHN

DESCRIPTION	TYPE	TICKET #	LOAD SIZE
CLEAN CONCRETE			
MIXED DEMO	X		23 yds
BRICK ONLY			
ROCK			
CLEAN SOIL EXPORT			
ASPHALT CHUNK/MILLINGS			
GENERAL FILL			
RESTRICTED-USE FILL			
LIMITED-USE FILL			
BUD MATERIAL			

WAITING TIME/NO LOADS _____

ACKNOWLEDGED AND ACCEPTED BY: (PRINT) _____

96580

(SIGN) TG
~~96580~~

PROJECT APPROVAL CODE: GV010-20

EarthEfficient Greenview LLC
862 Greenview Drive
Stroudsburg PA, 18360



Ticket #: 20508
Date: 02/24/2020 11:12 AM
Phone: (570) 460-0293

Customer: GV010-20
2840 Atlantic Ave
2840 Atlantic Ave
Brooklyn N.Y, 11207

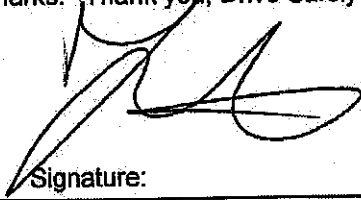
Generator: BBC
Lakewood
2840 Atlantic Ave

Brooklyn

, NY 11207

ANDRADES 7 - ANDRADES Trucking 7 (AS341S-NJ)
Manifest: 96583

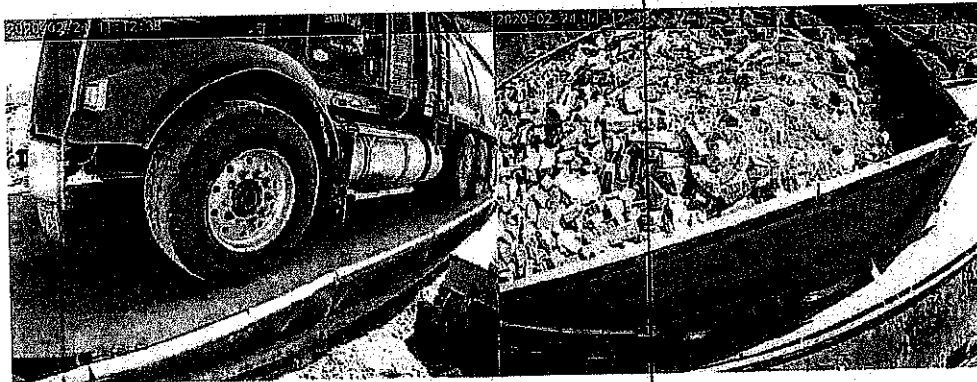
Remarks: Thank you, Drive Safely !!!!!



Signature:

Weighmaster: TG - Thomas Galarza (83942)

Material	Quantity	Gross	Tare	Net
Brick/Block/Concrete	25.47 tn	78,860	27,920	50,940



EARTH EFFICIENT
GREENVIEW 20508

862 GREENVIEW DRIVE · STROUDSBURG, PA 18360
 TEL 570.460.0293 FAX 631.206.9160

Date: 2/24/20
 Customer Name: Lakewood
 Project Location: 2840 ATLANTIC
 Truck Co. Andrades Plate # AS 3415
 Truck # 7 Driver Name: [Signature]

DESCRIPTION	TYPE	TICKET #	LOAD SIZE
CLEAN CONCRETE			
MIXED DEMO	X		23 yd
BRICK ONLY			
ROCK			
CLEAN SOIL EXPORT			
ASPHALT CHUNK/MILLINGS			
GENERAL FILL			
RESTRICTED-USE FILL			
LIMITED-USE FILL			
BUD MATERIAL			

WAITING TIME/NO LOADS _____
 ACKNOWLEDGED AND ACCEPTED BY: (PRINT) 76
 96583 (SIGN) [Signature]
 PROJECT APPROVAL CODE: GV010-20

EarthEfficient Greenview LLC
862 Greenview Drive
Stroudsburg PA, 18360



Ticket #: 20509
Date: 02/24/2020 11:14 AM
Phone: (570) 460-0293

Customer: GV010-20
2840 Atlantic Ave
2840 Atlantic Ave
Brooklyn N.Y, 11207

Generator: BBC
Lakewood
2840 Atlantic Ave
Brooklyn

, NY 11207

ANDRADES 08 - ANDRADES Trucking 8 (AT477J-NJ)
Manifest: 96582

Remarks: Thank you, Drive Safely !!!!

Weighmaster: TG - Thomas Galarza (83942)

Signature:

Material	Quantity	Gross	Tare	Net
Brick/Block/Concrete	23.39 tn	74,680	27,900	46,780



EARTH EFFICIENT
GREENVIEW 20509

862 GREENVIEW DRIVE · STROUDSBURG, PA 18360
 TEL 570.460.0293 · FAX 631.206.9160

Date: 2/24/20
 Customer Name: Lake Wood
 Project Location: 2840 ATLANTIC
 Truck Co. AND Bades Plate # AT477J
 Truck # 8 Driver Name: Wilson

DESCRIPTION	TYPE	TICKET #	LOAD SIZE
CLEAN CONCRETE			
MIXED DEMO	X		25 Yds
BRICK ONLY			
ROCK			
CLEAN SOIL EXPORT			
ASPHALT CHUNK/MILLINGS			
GENERAL FILL			
RESTRICTED-USE FILL			
LIMITED-USE FILL			
BUD MATERIAL			

WAITING TIME/NO LOADS _____

ACKNOWLEDGED AND ACCEPTED BY: (PRINT) TG

96582 (SIGN) [Signature]

PROJECT APPROVAL CODE: GVo10-20

EarthEfficient Greenview LLC
862 Greenview Drive
Stroudsburg PA, 18360



Ticket #: 20510
Date: 02/24/2020 11:20 AM
Phone: (570) 460-0293

Customer: GV010-20
2840 Atlantic Ave
2840 Atlantic Ave
Brooklyn N.Y, 11207

Generator: BBC
Lakewood
2840 Atlantic Ave

Brooklyn, NY 11207

MEDEZ 28 - MEDEZ 28 (AU550Z-NJ)
Manifest: 96590

Remarks: Thank you, Drive Safely !!!!

Signature:

Weighmaster: TG - Thomas Galarza (83942)

Material	Quantity	Gross	Tare	Net
Brick/Block/Concrete	24.2 tn	77,600	29,200	48,400



EARTH EFFICIENT
GREENVIEW 20510

862 GREENVIEW DRIVE · STROUDSBURG, PA 18360
 TEL: 570.460.0293 FAX 631.206.9160

Date: 2/24/20
 Customer Name: Lakewood
 Project Location: 2840 ATLANTIC
 Truck Co. Mendez Plate # AU550Z
 Truck # 28 Driver Name: *Orjel Amaga

DESCRIPTION	TYPE	TICKET #	LOAD SIZE
CLEAN CONCRETE			
MIXED DEMO	X		23 W
BRICK ONLY			
ROCK			
CLEAN SOIL EXPORT			
ASPHALT CHUNK/MILLINGS			
GENERAL FILL			
RESTRICTED-USE FILL			
LIMITED-USE FILL			
BUD MATERIAL			

WAITING TIME/NO LOADS _____

ACKNOWLEDGED AND ACCEPTED BY: (PRINT) _____

96590

(SIGN) _____

PROJECT APPROVAL CODE: GV010-20

EarthEfficient Greenview LLC
862 Greenview Drive
Stroudsburg PA, 18360



Ticket #: 20511
Date: 02/24/2020 11:22 AM
Phone: (570) 460-0293

Customer: GV010-20
2840 Atlantic Ave
2840 Atlantic Ave
Brooklyn N.Y, 11207

Generator: BBC
Lakewood
2840 Atlantic Ave
Brooklyn

, NY 11207

ANDRADES 1 - ANDRADES Transport 1 (AP158Y-NJ)
Manifest: 96588
Remarks: Thank you, Drive Safely !!!!

Weighmaster: TG - Thomas Galarza (83942)

Signature:

Material	Quantity	Gross	Tare	Net
Brick/Block/Concrete	24.15 tn	76,240	27,940	48,300



EARTH EFFICIENT
GREENVIEW 20511

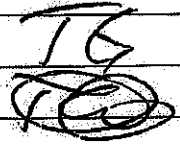
862 GREENVIEW DRIVE · STROUDSBURG, PA 18360
 TEL 570.460.0293 FAX 631.206.9160

Date: 2/24/20
 Customer Name: Lakewood
 Project Location: 2840 Atlantic
 Truck Co. Andradas Plate # AP1584
 Truck # 1 Driver Name: Marco Bernd

DESCRIPTION	TYPE	TICKET #	LOAD SIZE
CLEAN CONCRETE			
MIXED DEMO	X		23cu
BRICK ONLY			
ROCK			
CLEAN SOIL EXPORT			
ASPHALT CHUNK/MILLINGS			
GENERAL FILL			
RESTRICTED-USE FILL			
LIMITED-USE FILL			
BUD MATERIAL			

WAITING TIME/NO LOADS _____

ACKNOWLEDGED AND ACCEPTED BY: (PRINT) _____

96588 (SIGN) 

PROJECT APPROVAL CODE: GV010-20

EarthEfficient Greenview LLC
862 Greenview Drive
Stroudsburg PA, 18360



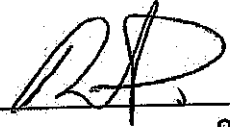
Ticket #: 20512
Date: 02/24/2020 11:24 AM
Phone: (570) 460-0293

Customer: GV010-20
2840 Atlantic Ave
2840 Atlantic Ave
Brooklyn N.Y, 11207

Generator: BBC
Lakewood
2840 Atlantic Ave
Brooklyn

, NY 11207

H&A 7 - H&A Transport 07 (AU857D-NJ)
Manifest: 96587
Remarks: Thank you, Drive Safely !!!!

Signature: 

Weighmaster: TG - Thomas Galarza (83942)

Material	Quantity	Gross	Tare	Net
Brick/Block/Concrete	25.03 tn	78,060	28,000	50,060

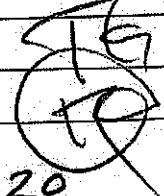


EARTH EFFICIENT
GREENVIEW 20512

862 GREENVIEW DRIVE · STROUDSBURG, PA 18360
 TEL 570.460.0293 FAX 631.206.9160

Date: 2/24/20
 Customer Name: Lakewood
 Project Location: 2840 ATLANTIC
 Truck Co. H&A Plate # AU854D
 Truck # 4 Driver Name: Roberto P

DESCRIPTION	TYPE	TICKET #	LOAD SIZE
CLEAN CONCRETE			
MIXED DEMO	X		2300
BRICK ONLY			
ROCK			
CLEAN SOIL EXPORT			
ASPHALT CHUNK/MILLINGS			
GENERAL FILL			
RESTRICTED-USE FILL			
LIMITED-USE FILL			
BUD MATERIAL			

WAITING TIME/NO LOADS _____
 ACKNOWLEDGED AND ACCEPTED BY: (PRINT) _____
 96587 (SIGN) 
 PROJECT APPROVAL CODE: G-Volp-20

EarthEfficient Greenview LLC
862 Greenview Drive
Stroudsburg PA, 18360



Ticket #: 20513
Date: 02/24/2020 11:27 AM
Phone: (570) 460-0293

Customer: GV010-20
2840 Atlantic Ave
2840 Atlantic Ave
Brooklyn N.Y, 11207

Generator: BBC
Lakewood
2840 Atlantic Ave

Brooklyn

, NY 11207

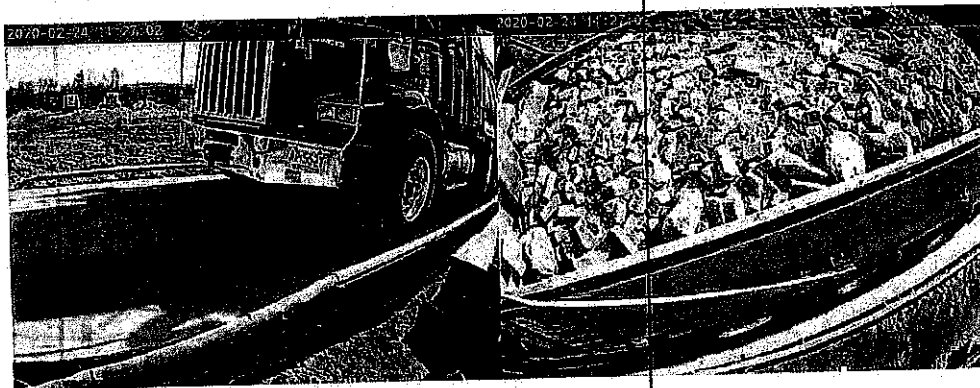
H&A 1 - H&A Transport 1 (AP552Y-NJ)
Manifest: 96584
Remarks: Thank you, Drive Safely !!!!

Weighmaster: TG - Thomas Galarza (83942)

Signature:

Material	Quantity	Gross	Tare	Net
Brick/Block/Concrete	25.16 tn	78,320	28,000	50,320

A handwritten signature in black ink, appearing to be "M. Galarza".



**EARTHEFFICIENT
GREENVIEW** 20513

862 GREENVIEW DRIVE · STROUDSBURG, PA 18360
TEL 570.460.0293 FAX 631.206.9160

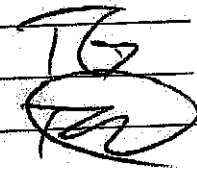
Date: 2/24/20
 Customer Name: Lakewood
 Project Location: 2840 ATLANTIC
 Truck Co. H & A Plate # AP 552Y
 Truck # 1 Driver Name: MAX

DESCRIPTION	TYPE	TICKET #	LOAD SIZE
CLEAN CONCRETE			
MIXED DEMO	X		25+
BRICK ONLY			
ROCK			
CLEAN SOIL EXPORT			
ASPHALT CHUNK/MILLINGS			
GENERAL FILL			
RESTRICTED-USE FILL			
LIMITED-USE FILL			
BUD MATERIAL			

WAITING TIME/NO LOADS _____

ACKNOWLEDGED AND ACCEPTED BY: (PRINT) _____

96584

(SIGN) 

PROJECT APPROVAL CODE: GV010-20

EarthEfficient Greenview LLC
862 Greenview Drive
Stroudsburg PA, 18360



Ticket #: 20515
Date: 02/24/2020 11:38 AM
Phone: (570) 460-0293

Customer: GV010-20
2840 Atlantic Ave
2840 Atlantic Ave
Brooklyn N.Y, 11207

Generator: BBC
Lakewood
2840 Atlantic Ave

Brooklyn

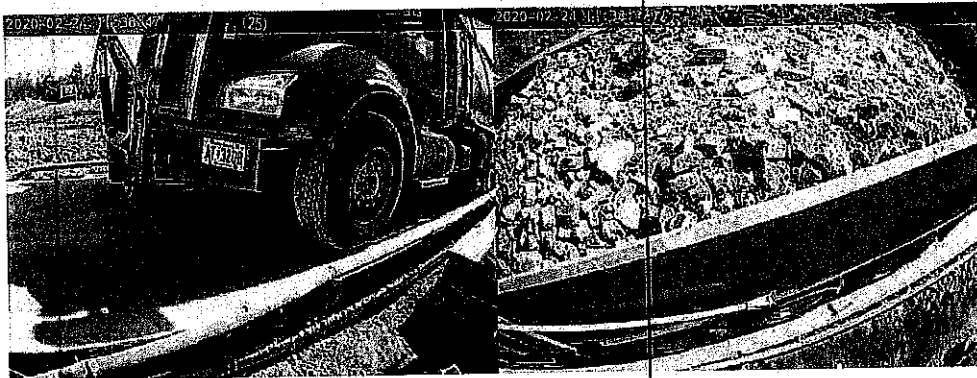
, NY 11207

DI TRUCKING 25 - DI TRUCKING 25 (AT320B-NJ)
Manifest: 96589
Remarks: Thank you, Drive Safely !!!!

Signature:

Weighmaster: TG - Thomas Galarza (83942)

Material	Quantity	Gross	Tare	Net
Brick/Block/Concrete	25.79 tn	80,300	28,720	51,580



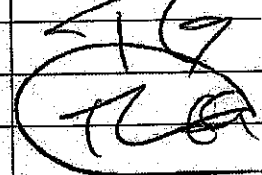
EARTH EFFICIENT
GREENVIEW

20515

862 GREENVIEW DRIVE · STROUDSBURG, PA 18360
TEL 570.460.0293 FAX 631.206.9160

Date: 2/24/20
 Customer Name: Lakewood
 Project Location: 2846 ATLANTIC
 Truck Co. DI Plate # A73208
 Truck # 25 Driver Name: Rich. S

DESCRIPTION	TYPE	TICKET #	LOAD SIZE
CLEAN CONCRETE			
MIXED DEMO	X		23 Y~
BRICK ONLY			
ROCK			
CLEAN SOIL EXPORT			
ASPHALT CHUNK/MILLINGS			
GENERAL FILL			
RESTRICTED-USE FILL			
LIMITED-USE FILL			
BUD MATERIAL			

WAITING TIME/NO LOADS _____
 ACKNOWLEDGED AND ACCEPTED BY: (PRINT) _____
 96589 (SIGN) 
 PROJECT APPROVAL CODE: GVO10-20

EarthEfficient Greenview LLC
862 Greenview Drive
Stroudsburg PA, 18360



Ticket #: 20516
Date: 02/24/2020 11:54 AM
Phone: (570) 460-0293

Customer: GV010-20
2840 Atlantic Ave
2840 Atlantic Ave
Brooklyn N.Y., 11207

Generator: BBC
Lakewood
2840 Atlantic Ave
Brooklyn

, NY 11207

DI TRUCKING 07 - DI TRUCKING 07 (AR713H-NJ)
Manifest: 96591

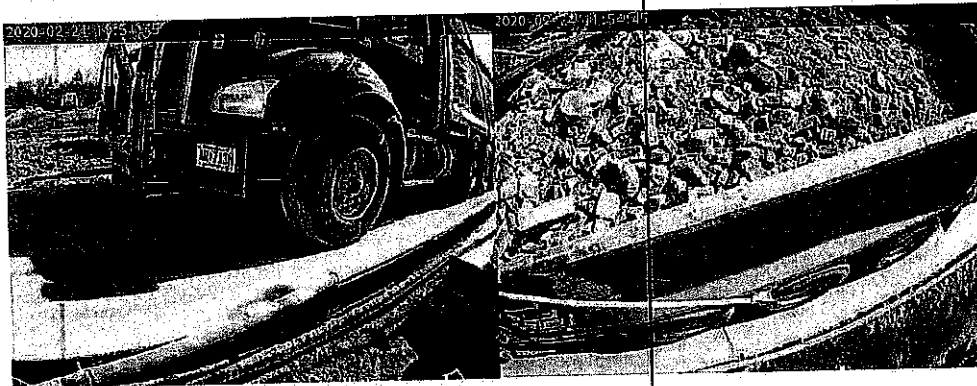
Remarks: Thank you, Drive Safely !!!!

Weighmaster: TG - Thomas Galarza (83942)

Signature:

A handwritten signature in black ink, appearing to be "TG" or similar initials, written over a horizontal line.

Material	Quantity	Gross	Tare	Net
Brick/Block/Concrete	23.96 tn	76,440	28,520	47,920



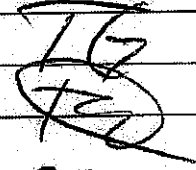
EARTH EFFICIENT
GREENVIEW 20516

862 GREENVIEW DRIVE · STROUDSBURG, PA 18360
 TEL 570.460.0293 FAX 631.206.9160

Date: 2/24/20
 Customer Name: Lakewood
 Project Location: 2840 ATLANTIC
 Truck Co. DE Plate # AR 713H
 Truck # 07 Driver Name: Jose Marte

DESCRIPTION	TYPE	TICKET #	LOAD SIZE
CLEAN CONCRETE			
MIXED DEMO	X		25 yd
BRICK ONLY			
ROCK			
CLEAN SOIL EXPORT			
ASPHALT CHUNK/MILLINGS			
GENERAL FILL			
RESTRICTED-USE FILL			
LIMITED-USE FILL			
BUD MATERIAL			

WAITING TIME/NO LOADS _____

ACKNOWLEDGED AND ACCEPTED BY: (PRINT) 96591 (SIGN) 

PROJECT APPROVAL CODE: GV010-20

EarthEfficient Greenview LLC
862 Greenview Drive
Stroudsburg PA, 18360



Ticket #: 20518
Date: 02/24/2020 12:31 PM
Phone: (570) 460-0293

Customer: GV010-20
2840 Atlantic Ave
2840 Atlantic Ave
Brooklyn N.Y, 11207

Generator: BBC
Lakewood
2840 Atlantic Ave

Brooklyn

, NY 11207

MENDEZ 89 - Mendez Trucking 89 (AS354M-NJ)
Manifest: 96592

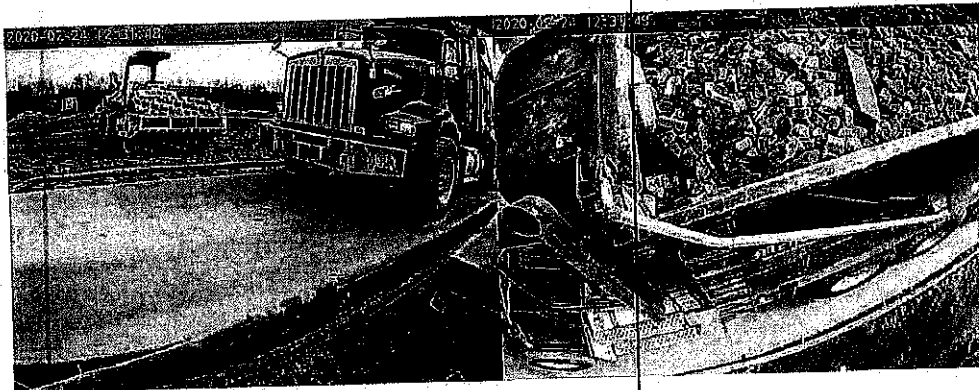
Remarks: Thank you, Drive Safely !!!!

Signature:

A handwritten signature in black ink, appearing to be "TG", written over a horizontal line.

Weighmaster: TG - Thomas Galarza (83942)

Material	Quantity	Gross	Tare	Net
Brick/Block/Concrete	25.09 tn	79,400	29,220	50,180



EARTH EFFICIENT
GREENVIEW 20518

862 GREENVIEW DRIVE - STROUDSBURG, PA 18360
 TEL 570.460.0293 FAX 631.206.9160

Date: 2/24/20
 Customer Name: Lahewood
 Project Location: 2840 Atlantic
 Truck Co. Mendez Plate # AS354M
 Truck # 89 Driver Name: ROVER-VASQUEZ

DESCRIPTION	TYPE	TICKET #	LOAD SIZE
CLEAN CONCRETE			
MIXED DEMO	X		23cu
BRICK ONLY			
ROCK			
CLEAN SOIL EXPORT			
ASPHALT CHUNK/MILLINGS			
GENERAL FILL			
RESTRICTED-USE FILL			
LIMITED-USE FILL			
BUD MATERIAL			

WAITING TIME/NO LOADS _____
 ACKNOWLEDGED AND ACCEPTED BY: (PRINT) _____
 96592 (SIGN) [Signature]
 PROJECT APPROVAL CODE: GV010-20

EarthEfficient Greenview LLC
862 Greenview Drive
Stroudsburg PA, 18360



Ticket #: 20519
Date: 02/24/2020 12:36 PM
Phone: (570) 460-0293

Customer: GV010-20
2840 Atlantic Ave
2840 Atlantic Ave
Brooklyn N.Y, 11207

Generator: BBC
Lakewood
2840 Atlantic Ave
Brooklyn

, NY 11207

MENDEZ 41 - Mendez Trucking 41 (AS986S-NJ)
Manifest: 96593
Remarks: Thank you, Drive Safely !!!!

Signature:

Weighmaster: TG - Thomas Galarza (83942)

Material	Quantity	Gross	Tare	Net
Brick/Block/Concrete	23.21 tn	74,540	28,120	46,420



EARTHEFFICIENT
GREENVIEW 20519

862 GREENVIEW DRIVE · STROUDSBURG, PA 18360
TEL 570.460.0293 FAX 631.206.9160

Date: 2/24/20
 Customer Name: Lakewood
 Project Location: 2840 ATLANTIC
 Truck Co. Mendez Plate # AS9865
 Truck # 41 Driver Name: ADRIAN

DESCRIPTION	TYPE	TICKET #	LOAD SIZE
CLEAN CONCRETE			
MIXED DEMO	X		23 yds
BRICK ONLY			
ROCK			
CLEAN SOIL EXPORT			
ASPHALT CHUNK/MILLINGS			
GENERAL FILL			
RESTRICTED-USE FILL			
LIMITED-USE FILL			
BUD MATERIAL			

WAITING TIME/NO LOADS _____

ACKNOWLEDGED AND ACCEPTED BY: (PRINT) _____

96593 (SIGN) 

PROJECT APPROVAL CODE: GV010-20

EarthEfficient Greenview LLC
862 Greenview Drive
Stroudsburg PA, 18360



Ticket #: 20520
Date: 02/24/2020 12:48 PM
Phone: (570) 460-0293

Customer: GV010-20
2840 Atlantic Ave
2840 Atlantic Ave
Brooklyn N.Y, 11207

Generator: BBC
Lakewood
2840 Atlantic Ave

Brooklyn

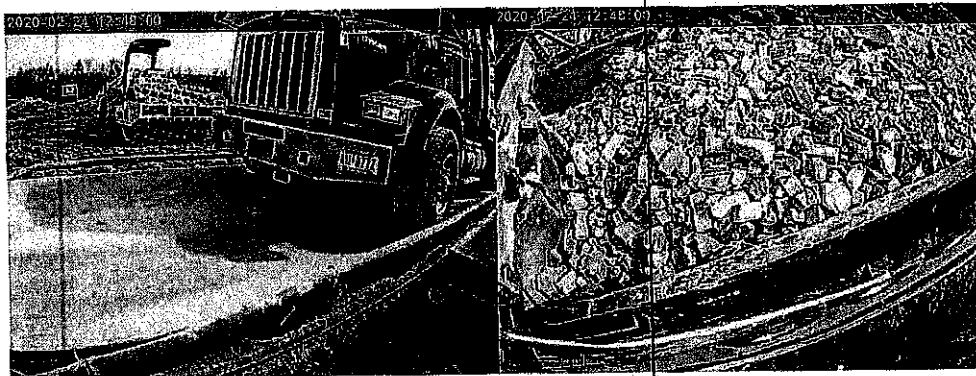
, NY 11207

MENDEZ 21 - Mendez Trucking 21 (AU877Z-NJ)
Manifest: 96594
Remarks: Thank you, Drive Safely !!!!

Signature:

Weighmaster: TG - Thomas Galarza (83942)

Material	Quantity	Gross	Tare	Net
Brick/Block/Concrete	23.96 tn	76,420	28,500	47,920



EARTHEFFICIENT
GREENVIEW 20520

862 GREENVIEW DRIVE · STROUDSBURG, PA 18360
 TEL 570.460.0293 FAX 631.206.9160

Date: 2/24/20
 Customer Name: Lakewood
 Project Location: 2840 ATLANTIC
 Truck Co. Mendez Plate # AV 8742
 Truck # 21 Driver Name: Julio Mendez

DESCRIPTION	TYPE	TICKET #	LOAD SIZE
CLEAN CONCRETE			
MIXED DEMO	X		234
BRICK ONLY			
ROCK			
CLEAN SOIL EXPORT			
ASPHALT CHUNK/MILLINGS			
GENERAL FILL			
RESTRICTED-USE FILL			
LIMITED-USE FILL			
BUD MATERIAL			

WAITING TIME/NO LOADS _____

ACKNOWLEDGED AND ACCEPTED BY: (PRINT) Tyler Dorn

96594

(SIGN) Tyler Dorn

20520

PROJECT APPROVAL CODE:

GV010-20

EarthEfficient Greenview LLC
862 Greenview Drive
Stroudsburg PA, 18360



Ticket #: 20521
Date: 02/24/2020 12:59 PM
Phone: (570) 460-0293

Customer: GV010-20
2840 Atlantic Ave
2840 Atlantic Ave
Brooklyn N.Y, 11207

Generator: BBC
Lakewood
2840 Atlantic Ave

Brooklyn , NY 11207

MENDEZ 88 - Mendez Trucking 88 (AS353M-NJ)
Manifest: 96596

Remarks: Thank you, Drive Safely !!!!

Signature:

Weighmaster: TG - Thomas Galarza (83942)

Material	Quantity	Gross	Tare	Net
Brick/Block/Concrete	24.6 tn	78,340	29,140	49,200

Leoncio



EARTH EFFICIENT
GREENVIEW

20521

862 GREENVIEW DRIVE · STROUDSBURG, PA 18360
TEL 570.460.0293 FAX 631.206.9160

Date: 2/24/20
 Customer Name: Lakewood
 Project Location: 2840 ATLANTIC
 Truck Co. Mendez Plate # AS 353M
 Truck # 88 Driver Name: ESONADO

DESCRIPTION	TYPE	TICKET #	LOAD SIZE
CLEAN CONCRETE			
MIXED DEMO	X		23cu
BRICK ONLY			
ROCK			
CLEAN SOIL EXPORT			
ASPHALT CHUNK/MILLINGS			
GENERAL FILL			
RESTRICTED-USE FILL			
LIMITED-USE FILL			
BUD MATERIAL			

WAITING TIME/NO LOADS _____
 ACKNOWLEDGED AND ACCEPTED BY: (PRINT) TG
96596 (SIGN) [Signature]
 PROJECT APPROVAL CODE: GV010-20

EarthEfficient Greenview LLC
862 Greenview Drive
Stroudsburg PA, 18360



Ticket #: 20522
Date: 02/24/2020 1:02 PM
Phone: (570) 460-0293

Customer: GV010-20
2840 Atlantic Ave
2840 Atlantic Ave
Brooklyn N.Y, 11207

Generator: BBC
Lakewood
2840 Atlantic Ave

Brooklyn , NY 11207

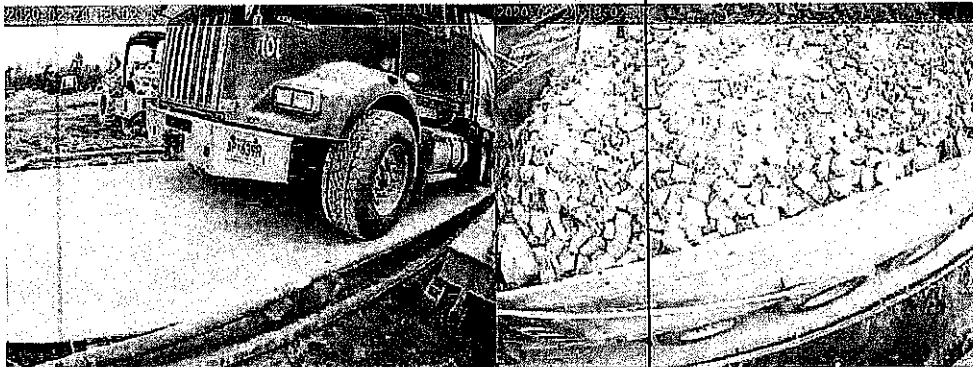
MENDEZ 101 - Mendez Trucking 101 (AP639R-NJ)
Manifest: 96595

Remarks: Thank you, Drive Safely !!!!

Signature:

Weighmaster: TG - Thomas Galarza (83942)

Material	Quantity	Gross	Tare	Net
Brick/Block/Concrete	26.93 tn	82,940	29,080	53,860



EARTH EFFICIENT
GREENVIEW 20522

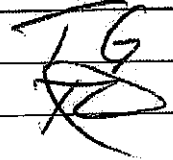
862 GREENVIEW DRIVE · STROUDSBURG, PA 18360
 TEL. 570.460.0293 FAX 631.206.9160

Date: 2/24/20
 Customer Name: La. Hewood
 Project Location: 2840 A71 Antic
 Truck Co. Mendel Plate # AP 639B
 Truck # 101 Driver Name: William Jural

DESCRIPTION	TYPE	TICKET #	LOAD SIZE
CLEAN CONCRETE			
MIXED DEMO	<u>α</u>		<u>25m</u>
BRICK ONLY			
ROCK			
CLEAN SOIL EXPORT			
ASPHALT CHUNK/MILLINGS			
GENERAL FILL			
RESTRICTED-USE FILL			
LIMITED-USE FILL			
BUD MATERIAL			

WAITING TIME/NO LOADS _____

ACKNOWLEDGED AND ACCEPTED BY: (PRINT) _____

96595 (SIGN) 

PROJECT APPROVAL CODE: GV010-20

EarthEfficient Greenview LLC
862 Greenview Drive
Stroudsburg PA, 18360



Ticket #: 20523
Date: 02/24/2020 1:08 PM
Phone: (570) 460-0293

Customer: GV010-20
2840 Atlantic Ave
2840 Atlantic Ave
Brooklyn N.Y, 11207

Generator: BBC
Lakewood
2840 Atlantic Ave

Brooklyn

, NY

11207

MENDEZ 43 - Mendez Trucking 43 (AT557B-NJ)
Manifest: 96598

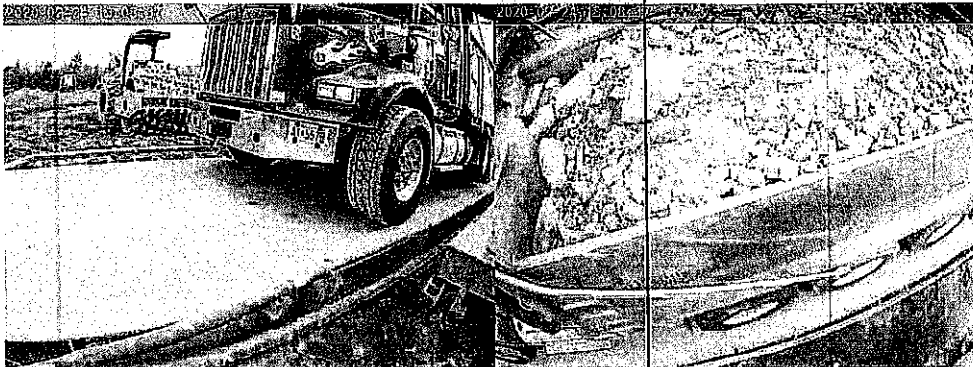
Remarks: Thank you, Drive Safely !!!!

Signature:

Weighmaster: TG - Thomas Galarza (83942)

Material	Quantity	Gross	Tare	Net
Brick/Block/Concrete	25.31 tn	79,280	28,660	50,620

A handwritten signature in black ink, appearing to read "Tom Galarza".



EARTH EFFICIENT
GREENVIEW 20523

862 GREENVIEW DRIVE · STROUDSBURG, PA 18360
 TEL 570.460.0293 FAX 631.206.9160

Date: 2/24/20
 Customer Name: Lakewood
 Project Location: 2840 ATLANTIC
 Truck Co. Mendez Plate # AT557B
 Truck # 43 Driver Name: Juan Berry

DESCRIPTION	TYPE	TICKET #	LOAD SIZE
CLEAN CONCRETE			
MIXED DEMO	X		25 cu
BRICK ONLY			
ROCK			
CLEAN SOIL EXPORT			
ASPHALT CHUNK/MILLINGS			
GENERAL FILL			
RESTRICTED-USE FILL			
LIMITED-USE FILL			
BUD MATERIAL			

WAITING TIME/NO LOADS _____

ACKNOWLEDGED AND ACCEPTED BY: (PRINT) Juan Berry
 96598 (SIGN) [Signature]

PROJECT APPROVAL CODE: GVOYO-20

EarthEfficient Greenview LLC
862 Greenview Drive
Stroudsburg PA, 18360



Ticket #: 20524
Date: 02/24/2020 1:10 PM
Phone: (570) 460-0293

Customer: GV010-20
2840 Atlantic Ave
2840 Atlantic Ave
Brooklyn N.Y, 11207

Generator: BBC
Lakewood
2840 Atlantic Ave
Brooklyn

, NY 11207

MELENDEZ 52 - Mendez Trucking 52 (AS757P-NJ)
Manifest: 96597
Remarks: Thank you, Drive Safely !!!!

Signature:

Weighmaster: TG - Thomas Galarza (83942)

Material	Quantity	Gross	Tare	Net
Brick/Block/Concrete	25.11 tn	79,160	28,940	50,220



**EARTHEFFICIENT
GREENVIEW** 20524

862 GREENVIEW DRIVE · STROUDSBURG, PA 18360
TEL 570.460.0293 FAX 631.206.9160

Date: 2/24/20
 Customer Name: Lakewood
 Project Location: 2840 Atlantic
 Truck Co. Mendez Plate # AS 757P
 Truck # 52 Driver Name: CIRO CAUE

DESCRIPTION	TYPE	TICKET #	LOAD SIZE
CLEAN CONCRETE			
MIXED DEMO	X		23cu
BRICK ONLY			
ROCK			
CLEAN SOIL EXPORT			
ASPHALT CHUNK/MILLINGS			
GENERAL FILL			
RESTRICTED-USE FILL			
LIMITED-USE FILL			
BUD MATERIAL			

WAITING TIME/NO LOADS _____

ACKNOWLEDGED AND ACCEPTED BY: (PRINT) _____

96597 (SIGN) _____

PROJECT APPROVAL CODE: GV010-20

EarthEfficient Greenview LLC
862 Greenview Drive
Stroudsburg PA, 18360



Ticket #: 20525
Date: 02/24/2020 1:27 PM
Phone: (570) 460-0293

Customer: GV010-20
2840 Atlantic Ave
2840 Atlantic Ave
Brooklyn N.Y, 11207

Generator: BBC
Lakewood
2840 Atlantic Ave

Brooklyn , NY 11207

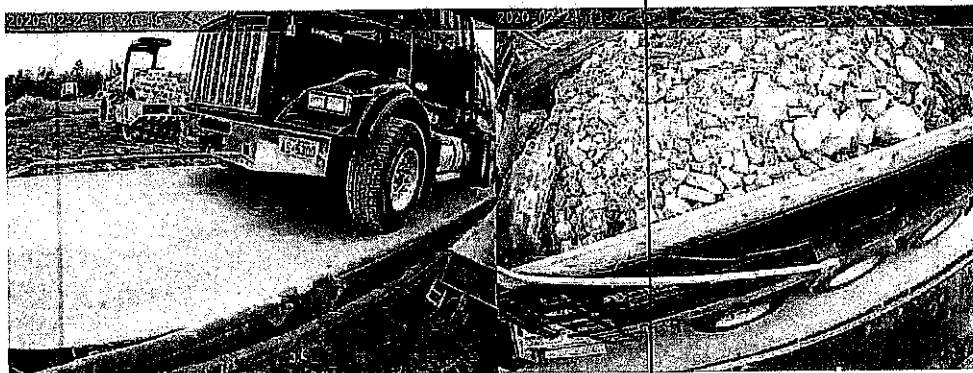
MENDEZ 44 - Mendez Trucking (AS530D-NJ)
Manifest: 96928

Remarks: Thank you, Drive Safely !!!!

Signature:

Weighmaster: TG - Thomas Galarza (83942)

Material	Quantity	Gross	Tare	Net
Brick/Block/Concrete	26.12 tn	80,900	28,660	52,240



20525

**EARTH EFFICIENT
GREENVIEW**

862 GREENVIEW DRIVE · STROUDSBURG, PA 18360
TEL 570.460.0293 FAX 631.206.9160

Date: 2/24/20
 Customer Name: Lake Wood
 Project Location: 2840 ATLANTIC
 Truck Co. Mendez Plate # AS 530D
 Truck # 44 Driver Name: Drew Noramy

DESCRIPTION	TYPE	TICKET #	LOAD SIZE
CLEAN CONCRETE			
MIXED DEMO	X		25cu
BRICK ONLY			
ROCK			
CLEAN SOIL EXPORT			
ASPHALT CHUNK/MILLINGS			
GENERAL FILL			
RESTRICTED-USE FILL			
LIMITED-USE FILL			
BUD MATERIAL			

WAITING TIME/NO LOADS _____

ACKNOWLEDGED AND ACCEPTED BY: (PRINT) Taylor Dom
 (SIGN) [Signature]

96928
20525
 PROJECT APPROVAL CODE: GV010-20

EarthEfficient Greenview LLC
862 Greenview Drive
Stroudsburg PA, 18360



Ticket #: 20526
Date: 02/24/2020 1:30 PM
Phone: (570) 460-0293

Customer: GV010-20
2840 Atlantic Ave
2840 Atlantic Ave
Brooklyn N.Y, 11207

Generator: BBC
Lakewood
2840 Atlantic Ave
Brooklyn

, NY 11207

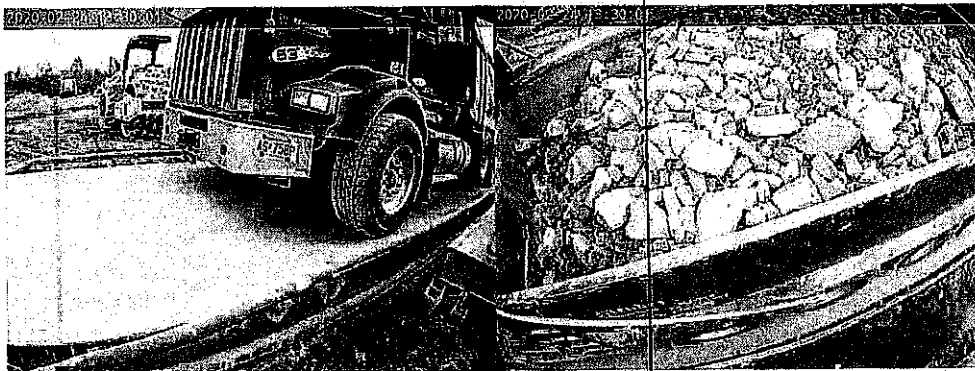
MENDEZ 53 - Mendez Trucking 53 (AS758P-NJ)
Manifest: 96926

Remarks: Thank you, Drive Safely !!!!

Signature:

Weighmaster: TG - Thomas Galarza (83942)

Material	Quantity	Gross	Tare	Net
Brick/Block/Concrete	22.18 tn	73,200	28,840	44,360



20526

**EARTH EFFICIENT
GREENVIEW**

862 GREENVIEW DRIVE · STROUDSBURG, PA 18360
TEL 570.460.0293 FAX 631.206.9160

Date: 2/24/20
 Customer Name: Lakewood
 Project Location: 2840 ATLANTIC
 Truck Co. Mendez Plate # AS 758P
 Truck # 53 Driver Name: WASHINGTON

DESCRIPTION	TYPE	TICKET #	LOAD SIZE
CLEAN CONCRETE			
MIXED DEMO	<u>A</u>		<u>25 cu</u>
BRICK ONLY			
ROCK			
CLEAN SOIL EXPORT			
ASPHALT CHUNK/MILLINGS			
GENERAL FILL			
RESTRICTED-USE FILL			
LIMITED-USE FILL			
BUD MATERIAL			

WAITING TIME/NO LOADS _____

ACKNOWLEDGED AND ACCEPTED BY: (PRINT) Tyler Dora
 96926 (SIGN) [Signature]
 20526
 PROJECT APPROVAL CODE: GV010-20

EarthEfficient Greenview LLC
862 Greenview Drive
Stroudsburg PA, 18360



Ticket #: 20527
Date: 02/24/2020 1:32 PM
Phone: (570) 460-0293

Customer: GV010-20
2840 Atlantic Ave
2840 Atlantic Ave
Brooklyn N.Y, 11207

Generator: BBC
Lakewood
2840 Atlantic Ave

Brooklyn

, NY 11207

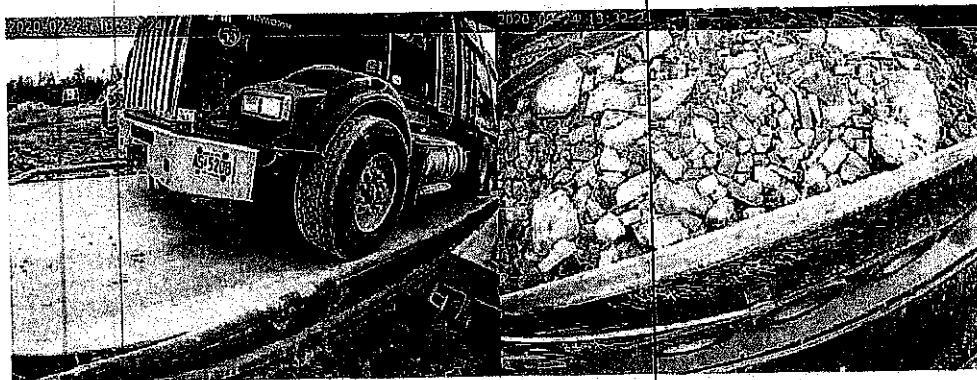
MENDEZ 55 - Mendez Trucking 55 (AS520B-NJ)
Manifest: 96599

Remarks: Thank you, Drive Safely !!!!

Signature:

Weighmaster: TG - Thomas Galarza (83942)

Material	Quantity	Gross	Tare	Net
Brick/Block/Concrete	25.33 tn	79,340	28,680	50,660



EARTH EFFICIENT
GREENVIEW 20527

862 GREENVIEW DRIVE · STROUDSBURG, PA 18360
 TEL 570.460.0293 FAX 631.206.9160

Date: 2/24/20
 Customer Name: Lakewood
 Project Location: 2840 ATLANTIC
 Truck Co. Mendee Plate # AS520B
 Truck # 55 Driver Name: John Gioia

DESCRIPTION	TYPE	TICKET #	LOAD SIZE
CLEAN CONCRETE			
MIXED DEMO	X		23cu
BRICK ONLY			
ROCK			
CLEAN SOIL EXPORT			
ASPHALT CHUNK/MILLINGS			
GENERAL FILL			
RESTRICTED-USE FILL			
LIMITED-USE FILL			
BUD MATERIAL			

WAITING TIME/NO LOADS _____

ACKNOWLEDGED AND ACCEPTED BY: (PRINT) Tyler Dean

96599

(SIGN) Tyler Dean

20527

PROJECT APPROVAL CODE: GVO10-20

EarthEfficient Greenview LLC
862 Greenview Drive
Stroudsburg PA, 18360



Ticket #: 20528
Date: 02/24/2020 1:39 PM
Phone: (570) 460-0293

Customer: GV010-20
2840 Atlantic Ave
2840 Atlantic Ave
Brooklyn N.Y, 11207

Generator: BBC
Lakewood
2840 Atlantic Ave
Brooklyn , NY 11207

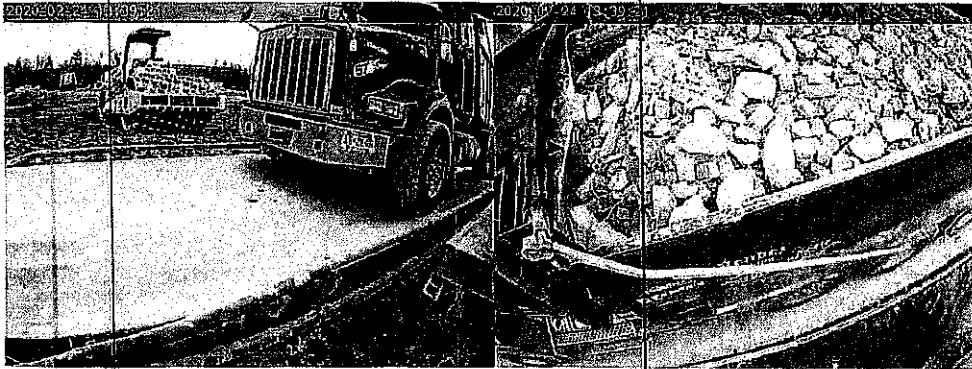
MENDEZ 57 - Mendez Trucking 57 (AS269R-NJ)
Manifest: 96600
Remarks: Thank you, Drive Safely !!!!

Signature:

Weighmaster: TG - Thomas Galarza (83942)

Material	Quantity	Gross	Tare	Net
Brick/Block/Concrete	25.11 tn	79,620	29,400	50,220

Gerard Mendez



EARTH EFFICIENT
GREENVIEW 20528

862 GREENVIEW DRIVE · STROUDSBURG, PA 18360
 TEL 570.460.0293 FAX 631.206.9160

Date: 2/24/20
 Customer Name: Lakewood
 Project Location: 2840 ATLANTIC
 Truck Co. Mendez Plate # AS 269R
 Truck # 57 Driver Name: Spry Mendez

DESCRIPTION	TYPE	TICKET #	LOAD SIZE
CLEAN CONCRETE			
MIXED DEMO	X		23 ~
BRICK ONLY			
ROCK			
CLEAN SOIL EXPORT			
ASPHALT CHUNK/MILLINGS			
GENERAL FILL			
RESTRICTED-USE FILL			
LIMITED-USE FILL			
BUD MATERIAL			

WAITING TIME/NO LOADS _____
 ACKNOWLEDGED AND ACCEPTED BY: (PRINT) _____
 96600 (SIGN) [Signature]
 PROJECT APPROVAL CODE: G-V010-20

EarthEfficient Greenview LLC
862 Greenview Drive
Stroudsburg PA, 18360



Ticket #: 20529
Date: 02/24/2020 2:05 PM
Phone: (570) 460-0293

Customer: GV010-20
2840 Atlantic Ave
2840 Atlantic Ave
Brooklyn N.Y, 11207

Generator: BBC
Lakewood
2840 Atlantic Ave

Brooklyn , NY 11207

MENDEZ 45 - Mendez Trucking 45 (AS531D-NJ)
Manifest: 96927

Remarks: Thank you, Drive Safely !!!!

Signature: *Thomas Galarza*

Weighmaster: TG - Thomas Galarza (83942)

Material	Quantity	Gross	Tare	Net
Brick/Block/Concrete	23.69 tn	75,880	28,500	47,380



EARTH EFFICIENT
GREENVIEW

20529

862 GREENVIEW DRIVE · STROUDSBURG, PA 18360
TEL 570.460.0293 FAX 631.206.9160

Date: 2/24/20
 Customer Name: Lakewood
 Project Location: 2840 ATLANTIC
 Truck Co. Mendee Plate # 1A5531D
 Truck # 45 Driver Name: Jaime Velepucha

DESCRIPTION	TYPE	TICKET #	LOAD SIZE
CLEAN CONCRETE			
MIXED DEMO	X		25
BRICK ONLY			
ROCK			
CLEAN SOIL EXPORT			
ASPHALT CHUNK/MILLINGS			
GENERAL FILL			
RESTRICTED-USE FILL			
LIMITED-USE FILL			
BUD MATERIAL			

WAITING TIME/NO LOADS _____

ACKNOWLEDGED AND ACCEPTED BY: (PRINT) Tyler Dora

96927 (SIGN) [Signature]

20529 PROJECT APPROVAL CODE: G-V010-20

EarthEfficient Greenview LLC
862 Greenview Drive
Stroudsburg PA, 18360



Ticket #: 20530
Date: 02/24/2020 2:27 PM
Phone: (570) 460-0293

Customer: GV010-20
2840 Atlantic Ave
2840 Atlantic Ave
Brooklyn N.Y, 11207

Generator: BBC
Lakewood
2840 Atlantic Ave
Brooklyn , NY 11207

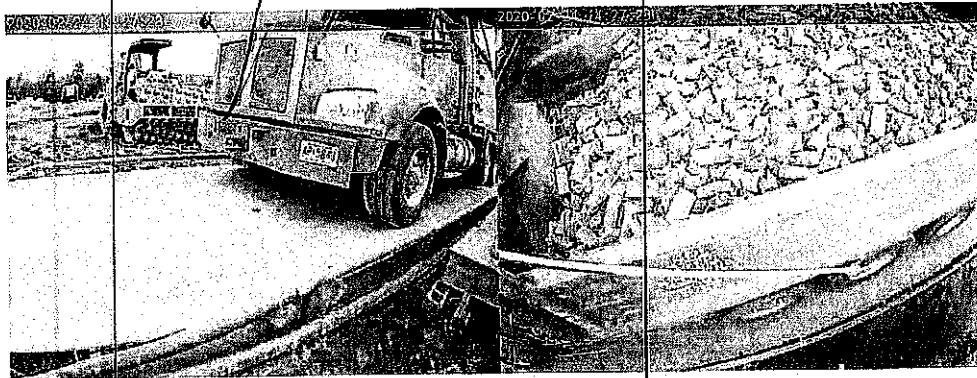
DI TRUCKING 09 - DI TRUCKING 09 (AP584U-NJ)
Manifest: 96585
Remarks: Thank you, Drive Safely !!!!

Weightmaster: TG - Thomas Galarza (83942)

Signature:

Material	Quantity	Gross	Tare	Net
Brick/Block/Concrete	23.94 tn	76,600	28,720	47,880

A handwritten signature in black ink, consisting of a stylized, cursive letter 'A' with a horizontal line extending to the right.



EARTHEFFICIENT
GREENVIEW 20530
 862 GREENVIEW DRIVE · STROUDSBURG, PA 18360
 TEL 570.460.0293 FAX 631.206.9160

Date: 2/24/20
 Customer Name: La Newood
 Project Location: 2840 ATLANTIC
 Truck Co. DZ Plate # AP 5840
 Truck # 09 Driver Name: [Signature]

DESCRIPTION	TYPE	TICKET #	LOAD SIZE
CLEAN CONCRETE			
MIXED DEMO			
BRICK ONLY			
ROCK			
CLEAN SOIL EXPORT			
ASPHALT CHUNK/MILLINGS			
GENERAL FILL			
RESTRICTED-USE FILL			
LIMITED-USE FILL			
BUD MATERIAL			

WAITING TIME/NO LOADS _____

ACKNOWLEDGED AND ACCEPTED BY: (PRINT) Tyler Dorn
 96585 (SIGN) [Signature]

PROJECT APPROVAL CODE: GV010-20

EarthEfficient Greenview LLC
862 Greenview Drive
Stroudsburg PA, 18360



Ticket #: 20737
Date: 02/28/2020 8:44 AM
Phone: (570) 460-0293

Customer: GV010-20
2840 Atlantic Ave
2840 Atlantic Ave
Brooklyn N.Y, 11207

Generator: BBC
Lakewood
2840 Atlantic Ave

Brooklyn , NY 11207

DI TRUCKING 31 - DI TRUCKING 31 (AT873D-NJ)
Manifest: 93401

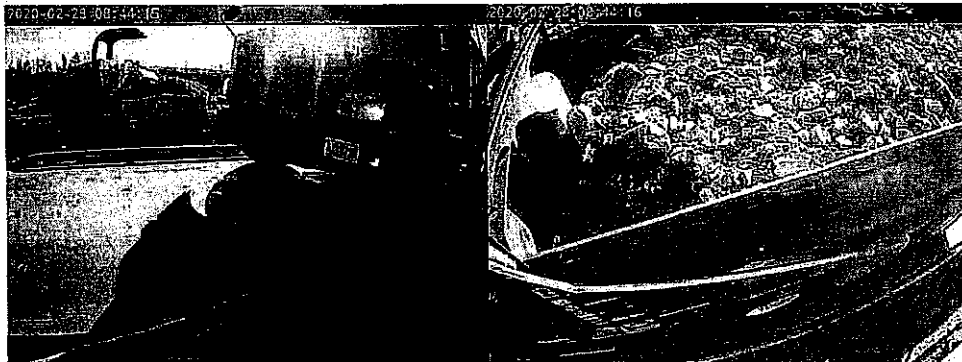
Remarks: Thank you, Drive Safely !!!!

Signature:

Weighmaster: MH - Matthew Hafler (84144)

Material	Quantity	Gross	Tare	Net
Brick/Block/Concrete	25.7 tn	80,060	28,660	51,400

A large, stylized handwritten signature in black ink, likely belonging to Matthew Hafler, the weighmaster mentioned in the text above.



EARTH EFFICIENT
GREENVIEW

862 GREENVIEW DRIVE - STROUDSBURG, PA 18360
TEL 570.460.0293 FAX 631.206.9160

20737

Date: 2/28/20
 Customer Name: Lakewood
 Project Location: 2840 Atlantic Ave
 Truck Co. D1 Plate # AT8731D
 Truck # 31 Driver Name: JOSE B

DESCRIPTION	TYPE	TICKET #	LOAD SIZE
CLEAN CONCRETE			
MIXED DEMO	<i>p</i>		<i>23 yds</i>
BRICK ONLY			
ROCK			
CLEAN SOIL EXPORT			
ASPHALT CHUNK/MILLINGS			
GENERAL FILL			
RESTRICTED-USE FILL			
LIMITED-USE FILL			
BUD MATERIAL			

WAITING TIME/NO LOADS _____

ACKNOWLEDGED AND ACCEPTED BY: (PRINT) _____

93401 (SIGN) *CS*

PROJECT APPROVAL CODE: GVO10-20

EarthEfficient Greenview LLC
862 Greenview Drive
Stroudsburg PA, 18360



Ticket #: 20742
Date: 02/28/2020 9:08 AM
Phone: (570) 460-0293

Customer: GV010-20
2840 Atlantic Ave
2840 Atlantic Ave
Brooklyn N.Y, 11207

Generator: BBC
Lakewood
2840 Atlantic Ave

Brooklyn , NY 11207

DI TRUCKING 40 - DI TRUCKING 40 (AU745M-NJ)
Manifest: 93402

Remarks: Thank you, Drive Safely !!!!

Signature:

Weighmaster: MH - Matthew Hafler (84144)

Material	Quantity	Gross	Tare	Net
Brick/Block/Concrete	26.1 tn	80,880	28,680	52,200

WIS-6



EARTH EFFICIENT
GREENVIEW 20742

862 GREENVIEW DRIVE · STROUDSBURG, PA 18360
 TEL 570.460.0293 FAX 631.206.9160

Date: 2/28/20
 Customer Name: Lakewood
 Project Location: 2840 Atlantic Ave
 Truck Co. DI Plate # AU 945M
 Truck # 40 Driver Name: WIS-S

DESCRIPTION	TYPE	TICKET #	LOAD SIZE
CLEAN CONCRETE			
MIXED DEMO	X		23 yds
BRICK ONLY			
ROCK			
CLEAN SOIL, EXPORT			
ASPHALT CHUNK/MILLINGS			
GENERAL FILL			
RESTRICTED-USE FILL			
LIMITED-USE FILL			
BUD MATERIAL			

WAITING TIME/NO LOADS _____

ACKNOWLEDGED AND ACCEPTED BY: (PRINT) _____

93402

(SIGN) CS

PROJECT APPROVAL CODE: EV010-20

EarthEfficient Greenview LLC
862 Greenview Drive
Stroudsburg PA, 18360



Ticket #: 20745
Date: 02/28/2020 9:19 AM
Phone: (570) 460-0293

Customer: GV010-20
2840 Atlantic Ave
2840 Atlantic Ave
Brooklyn N.Y, 11207

Generator: BBC
Lakewood
2840 Atlantic Ave

Brooklyn, NY 11207

DI TRUCKING 30 - DI Trucking 30 (AT896C-NJ)
Manifest: 93403

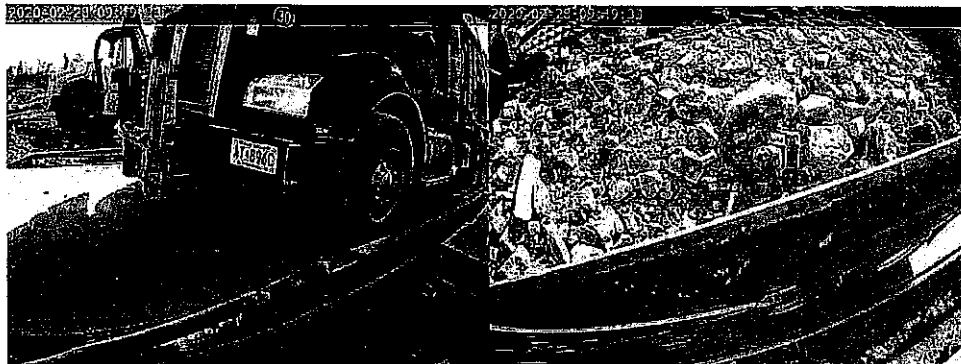
Remarks: Thank you, Drive Safely !!!!

Signature:

A handwritten signature in black ink, consisting of several overlapping loops and a long horizontal stroke.

Weighmaster: MH - Matthew Hafler (84144)

Material	Quantity	Gross	Tare	Net
Brick/Block/Concrete	25.09 tn	78,700	28,520	50,180



EARTH EFFICIENT
GREENVIEW 20745

862 GREENVIEW DRIVE · STROUDSBURG, PA 18360
 TEL 570.460.0293 FAX 631.206.9160

Date: 2/28/20
 Customer Name: Lakewood
 Project Location: 2840 Atlantic Ave
 Truck Co. D1 Plate # AT896C
 Truck # 30 Driver Name: CLAUDIO

DESCRIPTION	TYPE	TICKET #	LOAD SIZE
CLEAN CONCRETE			
MIXED DEMO	X		23 yds
BRICK ONLY			
ROCK			
CLEAN SOIL EXPORT			
ASPHALT CHUNK/MILLINGS			
GENERAL FILL			
RESTRICTED-USE FILL			
LIMITED-USE FILL			
BUD MATERIAL			

WAITING TIME/NO LOADS _____

ACKNOWLEDGED AND ACCEPTED BY: (PRINT) _____

93403 (SIGN) CS

PROJECT APPROVAL CODE: BVOID-20

EarthEfficient Greenview LLC
862 Greenview Drive
Stroudsburg PA, 18360



Ticket #: 20748
Date: 02/28/2020 9:27 AM
Phone: (570) 460-0293

Customer: GV010-20
2840 Atlantic Ave
2840 Atlantic Ave
Brooklyn N.Y, 11207

Generator: BBC
Lakewood
2840 Atlantic Ave

Brooklyn , NY 11207

AIZAGA 5461 - Aizaga Trucking 5461 (AT515G-NJ)
Manifest: 93406

Remarks: Thank you, Drive Safely !!!!

Signature:

A handwritten signature in cursive script that reads "Jonathan".

Weighmaster: MH - Matthew Hafler (84144)

Material	Quantity	Gross	Tare	Net
Brick/Block/Concrete	23.53 tn	75,060	28,000	47,060



EARTHEFFICIENT
GREENVIEW 20748

862 GREENVIEW DRIVE · STROUDSBURG, PA 18360
 TEL 570.460.0293 FAX 631.206.9160

Date: 2/28/20
 Customer Name: Lakewood
 Project Location: 2840 ATLANTIC AVE
 Truck Co. AZ:299 Plate # ATS15G
 Truck # 5461 Driver Name: Jonathan P

DESCRIPTION	TYPE	TICKET #	LOAD SIZE
CLEAN CONCRETE			
MIXED DEMO	P		23yds
BRICK ONLY			
ROCK			
CLEAN SOIL EXPORT			
ASPHALT CHUNK/MILLINGS			
GENERAL FILL			
RESTRICTED-USE FILL			
LIMITED-USE FILL			
BUD MATERIAL			

WAITING TIME/NO LOADS _____

ACKNOWLEDGED AND ACCEPTED BY: (PRINT) _____

93406

(SIGN) CS

PROJECT APPROVAL CODE: GVD10-20

EarthEfficient Greenview LLC
862 Greenview Drive
Stroudsburg PA, 18360



Ticket #: 20751
Date: 02/28/2020 9:34 AM
Phone: (570) 460-0293

Customer: GV010-20
2840 Atlantic Ave
2840 Atlantic Ave
Brooklyn N.Y, 11207

Generator: BBC
Lakewood
2840 Atlantic Ave

Brooklyn, NY 11207

DI TRUCKING 32 - DI Trucking 32 (AU118B-NJ)
Manifest: 93404

Remarks: Thank you, Drive Safely !!!!

Signature:

Weighmaster: MH - Matthew Hafler (84144)

Material	Quantity	Gross	Tare	Net
Brick/Block/Concrete	25.61 tn	79,520	28,300	51,220



EARTH EFFICIENT
GREENVIEW 20757

862 GREENVIEW DRIVE · STROUDSBURG, PA 18360
 TEL 570.460.0293 FAX 631.206.9160

Date: 2/28/20
 Customer Name: Lakewood
 Project Location: 2840 Atlantic Ave
 Truck Co. DI Plate # AU118B
 Truck # 32 Driver Name: Bruno

DESCRIPTION	TYPE	TICKET #	LOAD SIZE
CLEAN CONCRETE			
MIXED DEMO	X		23yds
BRICK ONLY			
ROCK			
CLEAN SOIL EXPORT			
ASPHALT CHUNK/MILLINGS			
GENERAL FILL			
RESTRICTED-USE FILL			
LIMITED-USE FILL			
BUD MATERIAL			

WAITING TIME/NO LOADS _____

ACKNOWLEDGED AND ACCEPTED BY: (PRINT) _____

93404

(SIGN) CS

PROJECT APPROVAL CODE: GV010-20

EarthEfficient Greenview LLC
862 Greenview Drive
Stroudsburg PA, 18360



Ticket #: 20755
Date: 02/28/2020 9:49 AM
Phone: (570) 460-0293

Customer: GV010-20
2840 Atlantic Ave
2840 Atlantic Ave
Brooklyn N.Y, 11207

Generator: BBC
Lakewood
2840 Atlantic Ave

Brooklyn, NY 11207

DI TRUCKING 34 - DI Trucking 34 (AU205B-NJ)
Manifest: 93409

Remarks: Thank you, Drive Safely !!!!

Signature: 

Weighmaster: MH - Matthew Hafler (84144)

Material	Quantity	Gross	Tare	Net
Brick/Block/Concrete	20.3 tn	69,520	28,920	40,600



EARTH EFFICIENT
GREENVIEW 20755

862 GREENVIEW DRIVE · STROUDSBURG, PA 18360
 TEL 570.460.0293 FAX 631.206.9160

Date: 2/28/20
 Customer Name: Lakewood
 Project Location: 2840 Atlantic Ave
 Truck Co. DI Plate # ALW50B
 Truck # 34 Driver Name: (Signature)

DESCRIPTION	TYPE	TICKET #	LOAD SIZE
CLEAN CONCRETE			
MIXED DEMO	<u>D</u>		<u>23 yds</u>
BRICK ONLY			
ROCK			
CLEAN SOIL EXPORT			
ASPHALT CHUNK/MILLINGS			
GENERAL FILL			
RESTRICTED-USE FILL			
LIMITED-USE FILL			
BUD MATERIAL			

WAITING TIME/NO LOADS _____

ACKNOWLEDGED AND ACCEPTED BY: (PRINT) _____

93409 (SIGN) CS

PROJECT APPROVAL CODE: 6V010-20

EarthEfficient Greenview LLC
862 Greenview Drive
Stroudsburg PA, 18360



Ticket #: 20756
Date: 02/28/2020 10:01 AM
Phone: (570) 460-0293

Customer: GV010-20
2840 Atlantic Ave
2840 Atlantic Ave
Brooklyn N.Y, 11207

Generator: BBC
Lakewood
2840 Atlantic Ave

Brooklyn, NY 11207

J GRANDA 07 - J.GRANDA 07 (AU422T-NJ)
Manifest: 93407

Remarks: Thank you, Drive Safely !!!!

Signature:

A handwritten signature in black ink, appearing to be "Matthew Hafler".

Weighmaster: MH - Matthew Hafler (84144)

Material	Quantity	Gross	Tare	Net
Brick/Block/Concrete	23.41 tn	74,840	28,020	46,820





20756

862 GREENVIEW DRIVE · STROUDSBURG, PA 18360
 TEL 570.460.0293 FAX 631.206.9160

Date: 2/28/20
 Customer Name: Lakewood
 Project Location: 2840 Atlantic Ave
 Truck Co. Granda Plate # AU 422T
 Truck # 7 Driver Name: [Signature]

DESCRIPTION	TYPE	TICKET #	LOAD SIZE
CLEAN CONCRETE			
MIXED DEMO	X		23 yds
BRICK ONLY			
ROCK			
CLEAN SOIL EXPORT			
ASPHALT CHUNK/MILLINGS			
GENERAL FILL			
RESTRICTED-USE FILL			
LIMITED-USE FILL			
BUD MATERIAL			

WAITING TIME/NO LOADS _____

ACKNOWLEDGED AND ACCEPTED BY: (PRINT) _____

93407 (SIGN) CS

PROJECT APPROVAL CODE: 6V010-20

EarthEfficient Greenview LLC
862 Greenview Drive
Stroudsburg PA, 18360



Ticket #: 20757
Date: 02/28/2020 10:04 AM
Phone: (570) 460-0293

Customer: GV010-20
2840 Atlantic Ave
2840 Atlantic Ave
Brooklyn N.Y, 11207

Generator: BBC
Lakewood
2840 Atlantic Ave

Brooklyn , NY 11207

DKC 01 - DKC 01 (AU194U-NJ)
Manifest: 93410

Remarks: Thank you, Drive Safely !!!!

Signature:

Weighmaster: MH - Matthew Hafler (84144)

Material	Quantity	Gross	Tare	Net
Brick/Block/Concrete	20.74 tn	68,980	27,500	41,480

A handwritten signature in black ink, appearing to be "MH" or similar initials, written over a horizontal line.



EARTH EFFICIENT
GREENVIEW 20757

862 GREENVIEW DRIVE · STROUDSBURG, PA 18360
 TEL 570.460.0293 FAX 631.206.9160

Date: 02/28/20
 Customer Name: Lakewood
 Project Location: 2840 Atlantic Ave
 Truck Co. ~~Ford~~ DKC Plate # AV194U
 Truck # 01 Driver Name: Carlos

DESCRIPTION	TYPE	TICKET #	LOAD SIZE
CLEAN CONCRETE			
MIXED DEMO	+		23yds
BRICK ONLY			
ROCK			
CLEAN SOIL EXPORT			
ASPHALT CHUNK/MILLINGS			
GENERAL FILL			
RESTRICTED-USE FILL			
LIMITED-USE FILL			
BUD MATERIAL			

WAITING TIME/NO LOADS _____

ACKNOWLEDGED AND ACCEPTED BY: (PRINT) _____

93410 (SIGN) CS

PROJECT APPROVAL CODE: AV 010.20

EarthEfficient Greenview LLC
862 Greenview Drive
Stroudsburg PA, 18360



Ticket #: 20759
Date: 02/28/2020 10:08 AM
Phone: (570) 460-0293

Customer: GV010-20
2840 Atlantic Ave
2840 Atlantic Ave
Brooklyn N.Y, 11207

Generator: BBC
Lakewood
2840 Atlantic Ave

Brooklyn , NY 11207

AVB 03 - AVB Trucking 03 (AU518M-NJ)
Manifest: 93411

Remarks: Thank you, Drive Safely !!!!

A handwritten signature in black ink, appearing to be "Matthew Hafler", written over a light background.

Signature:

Weighmaster: MH - Matthew Hafler (84144)

Material	Quantity	Gross	Tare	Net
Brick/Block/Concrete	24.35 tn	77,840	29,140	48,700



EARTH EFFICIENT
GREENVIEW 20759

862 GREENVIEW DRIVE · STROUDSBURG, PA 18360
 TEL 570.460.0293 FAX 631.206.9160

Date: 02/28/20
 Customer Name: Lakewood
 Project Location: 2840 Atlantic Ave
 Truck Co. AVB Plate # AD518M
 Truck # 3 Driver Name: Russell

DESCRIPTION	TYPE	TICKET #	LOAD SIZE
CLEAN CONCRETE			
MIXED DEMO	X		23 yds
BRICK ONLY			
ROCK			
CLEAN SOIL EXPORT			
ASPHALT CHUNK/MILLINGS			
GENERAL FILL			
RESTRICTED-USE FILL			
LIMITED-USE FILL			
BUD MATERIAL			

WAITING TIME/NO LOADS _____

ACKNOWLEDGED AND ACCEPTED BY: (PRINT) _____

93411 (SIGN) CS

PROJECT APPROVAL CODE: GVO10-20

EarthEfficient Greenview LLC
862 Greenview Drive
Stroudsburg PA, 18360



Ticket #: 20768
Date: 02/28/2020 10:31 AM
Phone: (570) 460-0293

Customer: GV010-20
2840 Atlantic Ave
2840 Atlantic Ave
Brooklyn N.Y, 11207

Generator: BBC
Lakewood
2840 Atlantic Ave

Brooklyn, NY 11207

AVB 5 - AVB 5 (AW695A-NJ)
Manifest: 93412

Remarks: Thank you, Drive Safely !!!!

Signature:

A handwritten signature in black ink, appearing to be "LVY".

Weighmaster: MH - Matthew Hafler (84144)

Material	Quantity	Gross	Tare	Net
Brick/Block/Concrete	25.21 tn	77,920	27,500	50,420



EARTH EFFICIENT
GREENVIEW 20768

862 GREENVIEW DRIVE · STROUDSBURG, PA 18360
 TEL 570.460.0293 FAX 631.206.9160

Date: 02/28/20
 Customer Name: L. Kewood
 Project Location: 2840 Atlantic Ave
 Truck Co. AJB Plate # 110695A
 Truck # 65 Driver Name: [Signature]

DESCRIPTION	TYPE	TICKET #	LOAD SIZE
CLEAN CONCRETE			
MIXED DEMO	X		23 yds
BRICK ONLY			
ROCK			
CLEAN SOIL EXPORT			
ASPHALT CHUNK/MILLINGS			
GENERAL FILL			
RESTRICTED-USE FILL			
LIMITED-USE FILL			
BUD MATERIAL			

WAITING TIME/NO LOADS _____

ACKNOWLEDGED AND ACCEPTED BY: (PRINT) _____

93412

(SIGN) CS

PROJECT APPROVAL CODE: GV 010-20

EarthEfficient Greenview LLC
862 Greenview Drive
Stroudsburg PA, 18360



Ticket #: 20769
Date: 02/28/2020 10:33 AM
Phone: (570) 460-0293

Customer: GV010-20
2840 Atlantic Ave
2840 Atlantic Ave
Brooklyn N.Y, 11207

Generator: BBC
Lakewood
2840 Atlantic Ave

Brooklyn, NY 11207

AVB 4 - AVB Trucking 4 (AU220N-NJ)
Manifest: 93413

Remarks: Thank you, Drive Safely !!!!

Signature:

A handwritten signature in black ink, appearing to be "Matthew Hafler", written over a horizontal line.

Weighmaster: MH - Matthew Hafler (84144)

Material	Quantity	Gross	Tare	Net
Brick/Block/Concrete	25.43 tn	78,860	28,000	50,860



EARTH EFFICIENT
GREENVIEW 20769

862 GREENVIEW DRIVE · STROUDSBURG, PA 18360
 TEL 570.460.0293 FAX 631.206.9160

Date: 02/28/20
 Customer Name: Lukewood
 Project Location: 2840 Atlantic Ave
 Truck Co. AVB Plate # AU2801D
 Truck # 04 Driver Name: Timothy Green

DESCRIPTION	TYPE	TICKET #	LOAD SIZE
CLEAN CONCRETE			
MIXED DEMO	X		23 gds
BRICK ONLY			
ROCK			
CLEAN SOIL EXPORT			
ASPHALT CHUNK/MILLINGS			
GENERAL FILL			
RESTRICTED-USE FILL			
LIMITED-USE FILL			
BUD MATERIAL			

WAITING TIME/NO LOADS _____

ACKNOWLEDGED AND ACCEPTED BY: (PRINT) _____

93413

(SIGN)

CS

PROJECT APPROVAL CODE: _____

GV 018-20

EarthEfficient Greenview LLC
862 Greenview Drive
Stroudsburg PA, 18360



Ticket #: 20770
Date: 02/28/2020 10:35 AM
Phone: (570) 460-0293

Customer: GV010-20
2840 Atlantic Ave
2840 Atlantic Ave
Brooklyn N.Y, 11207

Generator: BBC
Lakewood
2840 Atlantic Ave

Brooklyn , NY 11207

SAYAY 5 - SAYAY 5 (AW644E-NJ)
Manifest: 93414

Remarks: Thank you, Drive Safely !!!!

Signature:

Weighmaster: MH - Matthew Hafler (84144)

Material	Quantity	Gross	Tare	Net
Brick/Block/Concrete	23.62 tn	74,740	27,500	47,240



20770

**EARTHEFFICIENT
GREENVIEW**

862 GREENVIEW DRIVE · STROUDSBURG, PA 18360
TEL 570.460.0293 FAX 631.206.9160

Date: 02/28/20
 Customer Name: Lakewood
 Project Location: 2840 Atlantic Ave
 Truck Co. Sayay Plate # AW644E
 Truck # 6 Driver Name: Seminolo

DESCRIPTION	TYPE	TICKET #	LOAD SIZE
CLEAN CONCRETE			
MIXED DEMO	+		234 ds
BRICK ONLY			
ROCK			
CLEAN SOIL EXPORT			
ASPHALT CHUNK/MILLINGS			
GENERAL FILL			
RESTRICTED-USE FILL			
LIMITED-USE FILL			
BUD MATERIAL			

WAITING TIME/NO LOADS _____

ACKNOWLEDGED AND ACCEPTED BY: (PRINT) _____

93414

(SIGN) CS

PROJECT APPROVAL CODE: GV010-20

EarthEfficient Greenview LLC
862 Greenview Drive
Stroudsburg PA, 18360



Ticket #: 20771
Date: 02/28/2020 10:38 AM
Phone: (570) 460-0293

Customer: GV010-20
2840 Atlantic Ave
2840 Atlantic Ave
Brooklyn N.Y, 11207

Generator: BBC
Lakewood
2840 Atlantic Ave

Brooklyn , NY 11207

AIZAGA 5460 - Aizaga Trucking 5460 (AS921P-NJ)
Manifest: 93415

Remarks: Thank you, Drive Safely !!!!

Signature:

A handwritten signature in black ink, appearing to read "Matthew Hafner".

Weighmaster: MH - Matthew Hafner (84144)

Material	Quantity	Gross	Tare	Net
Brick/Block/Concrete	23.05 tn	73,300	27,200	46,100



EARTH EFFICIENT
GREENVIEW 20711

862 GREENVIEW DRIVE · STROUDSBURG, PA 18360
 TEL 570.460.0293 FAX 631.206.9160

Date: 02/28/20
 Customer Name: Lakewood
 Project Location: 2540 Atlantic Ave
 Truck Co. Aziaga Plate # AS92H
 Truck # 5460 Driver Name: Leo Coker

DESCRIPTION	TYPE	TICKET #	LOAD SIZE
CLEAN CONCRETE			
MIXED DEMO	<u>X</u>		<u>234.5</u>
BRICK ONLY			
ROCK			
CLEAN SOIL EXPORT			
ASPHALT CHUNK/MILLINGS			
GENERAL FILL			
RESTRICTED-USE FILL			
LIMITED-USE FILL			
BUD MATERIAL			

WAITING TIME/NO LOADS _____

ACKNOWLEDGED AND ACCEPTED BY: (PRINT) _____
 93415 (SIGN) CS

PROJECT APPROVAL CODE: GV010-20

EarthEfficient Greenview LLC
862 Greenview Drive
Stroudsburg PA, 18360



Ticket #: 20772
Date: 02/28/2020 10:40 AM
Phone: (570) 460-0293

Customer: GV010-20
2840 Atlantic Ave
2840 Atlantic Ave
Brooklyn N.Y, 11207

Generator: BBC
Lakewood
2840 Atlantic Ave
Brooklyn , NY 11207

JEC 17 - JEC 17 (AT461Z-NJ)
Manifest: 93416

Remarks: Thank you, Drive Safely !!!!

Signature:

A handwritten signature in black ink, appearing to be "MH" or similar initials, written over a horizontal line.

Weighmaster: MH - Matthew Hafler (84144)

Material	Quantity	Gross	Tare	Net
Brick/Block/Concrete	21.11 tn	70,420	28,200	42,220



20772

**EARTHEFFICIENT
GREENVIEW**

862 GREENVIEW DRIVE · STROUDSBURG, PA 18360
TEL 570.460.0293 FAX 631.206.9160

Date: 02/28/20
 Customer Name: Lukewood
 Project Location: 2846 Atlantic Ave
 Truck Co. JEC Plate # A14612
 Truck # 17 Driver Name: Anthony

DESCRIPTION	TYPE	TICKET #	LOAD SIZE
CLEAN CONCRETE			
MIXED DEMO	X	-	23yd
BRICK ONLY			
ROCK			
CLEAN SOIL EXPORT			
ASPHALT CHUNK/MILLINGS			
GENERAL FILL			
RESTRICTED-USE FILL			
LIMITED-USE FILL			
BUD MATERIAL			

WAITING TIME/NO LOADS _____

ACKNOWLEDGED AND ACCEPTED BY: (PRINT) _____

93416

(SIGN) CS

PROJECT APPROVAL CODE: GV 010-20

EarthEfficient Greenview LLC
862 Greenview Drive
Stroudsburg PA, 18360



Ticket #: 20773
Date: 02/28/2020 10:42 AM
Phone: (570) 460-0293

Customer: GV010-20
2840 Atlantic Ave
2840 Atlantic Ave
Brooklyn N.Y, 11207

Generator: BBC
Lakewood
2840 Atlantic Ave

Brooklyn, NY 11207

DI TRUCKING 01 - DI TRUCKING 01 (AT590Y-NJ)
Manifest: 93408

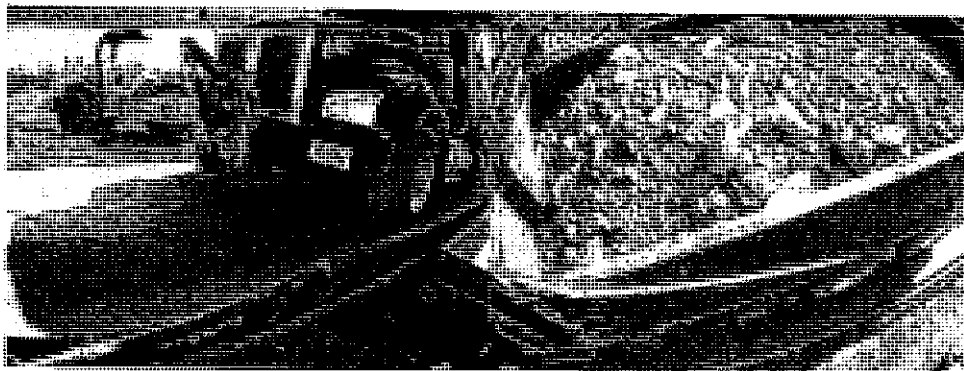
Remarks: Thank you, Drive Safely !!!!

Signature:

A large, stylized handwritten signature in black ink, written over the signature line and extending into the table area.

Weighmaster: MH - Matthew Hafler (84144)

Material	Quantity	Gross	Tare	Net
Brick/Block/Concrete	20.24 tn	69,040	28,560	40,480



**EARTHEFFICIENT
GREENVIEW**

20773

862 GREENVIEW DRIVE · STROUDSBURG, PA 18360
TEL 570.460.0293 FAX 631.206.9160

Date: 2/28/20
 Customer Name: Lakewood
 Project Location: 2840 Atlantic Ave
 Truck Co. DT Plate # DT 5904
 Truck # 1 Driver Name: Hugo Alejandro

DESCRIPTION	TYPE	TICKET #	LOAD SIZE
CLEAN CONCRETE			
MIXED DEMO	P		23yds
BRICK ONLY			
ROCK			
CLEAN SOIL EXPORT			
ASPHALT CHUNK/MILLINGS			
GENERAL FILL			
RESTRICTED-USE FILL			
LIMITED-USE FILL			
BUD MATERIAL			

WAITING TIME/NO LOADS _____

ACKNOWLEDGED AND ACCEPTED BY: (PRINT) _____

93408 (SIGN) CS

PROJECT APPROVAL CODE: 31010-20

EarthEfficient Greenview LLC
862 Greenview Drive
Stroudsburg PA, 18360



Ticket #: 20778
Date: 02/28/2020 10:52 AM
Phone: (570) 460-0293

Customer: GV010-20
2840 Atlantic Ave
2840 Atlantic Ave
Brooklyn N.Y, 11207

Generator: BBC
Lakewood
2840 Atlantic Ave

Brooklyn , NY 11207

J GRANDA 03 - J GRANDA 03 (AU162Z-NJ)
Manifest: 93418

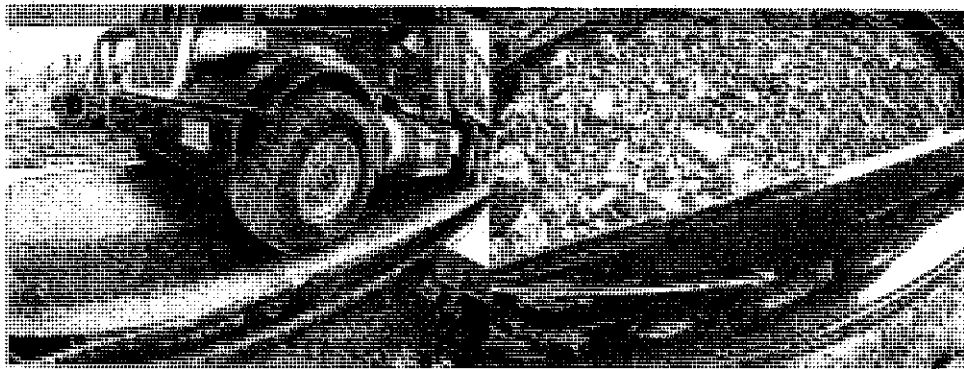
Remarks: Thank you, Drive Safely !!!!

Signature:

A handwritten signature in black ink, appearing to be "JG".

Weighmaster: MH - Matthew Hafler (84144)

Material	Quantity	Gross	Tare	Net
Brick/Block/Concrete	19.41 tn	66,040	27,220	38,820



EARTH EFFICIENT
GREENVIEW 20778

862 GREENVIEW DRIVE · STROUDSBURG, PA 18360
 TEL 570.460.0293 FAX 631.206.9160

Date: 02/24/20
 Customer Name: Lykewood
 Project Location: 2840 Atlantic Ave
 Truck Co. Grandy Plate # AJ162Z
 Truck # 3 Driver Name: JG

DESCRIPTION	TYPE	TICKET #	LOAD SIZE
CLEAN CONCRETE			
MIXED DEMO	X		23485
BRICK ONLY			
ROCK			
CLEAN SOIL EXPORT			
ASPHALT CHUNK/MILLINGS			
GENERAL FILL			
RESTRICTED-USE FILL			
LIMITED-USE FILL			
BUD MATERIAL			

WAITING TIME/NO LOADS _____

ACKNOWLEDGED AND ACCEPTED BY: (PRINT) _____
 93418 (SIGN) CS

PROJECT APPROVAL CODE: GVO10-20

EarthEfficient Greenview LLC
862 Greenview Drive
Stroudsburg PA, 18360



Ticket #: 20779
Date: 02/28/2020 10:54 AM
Phone: (570) 460-0293

Customer: GV010-20
2840 Atlantic Ave
2840 Atlantic Ave
Brooklyn N.Y, 11207

Generator: BBC
Lakewood
2840 Atlantic Ave
Brooklyn, NY 11207

AVILES 4 - AVILES 4 (AU218N-NJ)
Manifest: 93417

Remarks: Thank you, Drive Safely !!!!

Signature:

A handwritten signature in black ink, appearing to be "MH" or similar initials.

Weighmaster: MH - Matthew Hafler (84144)

Material	Quantity	Gross	Tare	Net
Brick/Block/Concrete	20.58 tn	69,140	27,980	41,160



EARTH EFFICIENT
GREENVIEW 25779

862 GREENVIEW DRIVE · STROUDSBURG, PA 18360
 TEL 570.460.0293 FAX 631.206.9160

Date: 02/28/20
 Customer Name: Lakewood
 Project Location: 2840 Atlantic
 Truck Co. Aviles Plate # AVG 9N
 Truck # 4 Driver Name: [Signature]

DESCRIPTION	TYPE	TICKET #	LOAD SIZE
CLEAN CONCRETE			
MIXED DEMO	X		23yds
BRICK ONLY			
ROCK			
CLEAN SOIL EXPORT			
ASPHALT CHUNK/MILLINGS			
GENERAL FILL			
RESTRICTED-USE FILL			
LIMITED-USE FILL			
BUD MATERIAL			

WAITING TIME/NO LOADS _____

ACKNOWLEDGED AND ACCEPTED BY: (PRINT) _____

93417 (SIGN) CS

PROJECT APPROVAL CODE: GV 010-20

EarthEfficient Greenview LLC
862 Greenview Drive
Stroudsburg PA, 18360



Ticket #: 20782
Date: 02/28/2020 11:10 AM
Phone: (570) 460-0293

Customer: GV010-20
2840 Atlantic Ave
2840 Atlantic Ave
Brooklyn N.Y, 11207

Generator: BBC
Lakewood
2840 Atlantic Ave

Brooklyn , NY 11207

J GRANDA 17 - J.GRANDA 17 (AU919R-NJ)
Manifest: 93422

Remarks: Thank you, Drive Safely !!!!

Signature: 

Weighmaster: MH - Matthew Hafler (84144)

Material	Quantity	Gross	Tare	Net
Brick/Block/Concrete	24.34 tn	76,560	27,880	48,680



20782

EARTH EFFICIENT
GREENVIEW

862 GREENVIEW DRIVE · STROUDSBURG, PA 18360
TEL 570.460.0293 FAX 631.206.9160

Date: 02/28/20
 Customer Name: Leewood
 Project Location: 2840 Atlantic
 Truck Co. Grand Plate # AU 919R
 Truck # 17 Driver Name: FRANCESCO

DESCRIPTION	TYPE	TICKET #	LOAD SIZE
CLEAN CONCRETE			
MIXED DEMO	X		2372
BRICK ONLY			
ROCK			
CLEAN SOIL EXPORT			
ASPHALT CHUNK/MILLINGS			
GENERAL FILL			
RESTRICTED-USE FILL			
LIMITED-USE FILL			
BUD MATERIAL			

WAITING TIME/NO LOADS _____

ACKNOWLEDGED AND ACCEPTED BY: (PRINT) _____

93422 (SIGN) CS

PROJECT APPROVAL CODE: AV010-20

EarthEfficient Greenview LLC
862 Greenview Drive
Stroudsburg PA, 18360



Ticket #: 20783
Date: 02/28/2020 11:12 AM
Phone: (570) 460-0293


Customer: GV010-20
2840 Atlantic Ave
2840 Atlantic Ave
Brooklyn N.Y, 11207

Generator: BBC
Lakewood
2840 Atlantic Ave

Brooklyn , NY 11207

J GRANDA 27 - J.GRANDA 27 (AS647U-NJ)
Manifest: 93419

Remarks: Thank you, Drive Safely !!!!

Signature: 

Weighmaster: MH - Matthew Hafler (84144)

Material	Quantity	Gross	Tare	Net
Brick/Block/Concrete	23.34 tn	74,480	27,800	46,680



EARTH EFFICIENT
GREENVIEW 20783

862 GREENVIEW DRIVE · STROUDSBURG, PA 18360
 TEL 570.460.0293 FAX 631.206.9160

Date: 02/28/20
 Customer Name: Lakewood
 Project Location: 2840 Atlantic
 Truck Co. Granda Plate # AS 6430
 Truck # 27 Driver Name: TC

DESCRIPTION	TYPE	TICKET #	LOAD SIZE
CLEAN CONCRETE			
MIXED DEMO	*		23yds
BRICK ONLY			
ROCK			
CLEAN SOIL EXPORT			
ASPHALT CHUNK/MILLINGS			
GENERAL FILL			
RESTRICTED-USE FILL			
LIMITED-USE FILL			
BUD MATERIAL			

WAITING TIME/NO LOADS _____

ACKNOWLEDGED AND ACCEPTED BY: (PRINT) _____

93419 (SIGN) CS

PROJECT APPROVAL CODE: AV 010-20

EarthEfficient Greenview LLC
862 Greenview Drive
Stroudsburg PA, 18360



Ticket #: 20809
Date: 02/28/2020 2:28 PM
Phone: (570) 460-0293

Customer: GV010-20
2840 Atlantic Ave
2840 Atlantic Ave
Brooklyn N.Y, 11207

Generator: BBC
Lakewood
2840 Atlantic Ave

Brooklyn , NY 11207

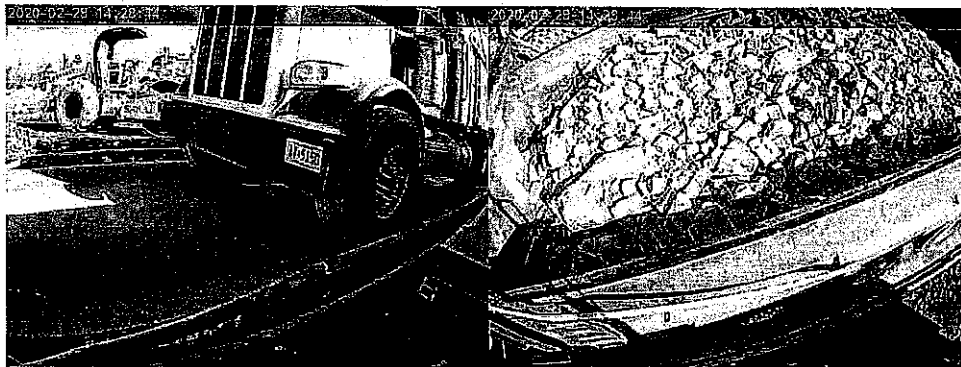
AIZAGA 5461 - Aizaga Trucking 5461 (AT515G-NJ)
Manifest: 95751

Remarks: Thank you, Drive Safely !!!!

Signature: *Jonathan P*

Weighmaster: MH - Matthew Hafler (84144)

Material	Quantity	Gross	Tare	Net
Brick/Block/Concrete	21.47 tn	70,940	28,000	42,940



EARTH EFFICIENT
GREENVIEW 20809

862 GREENVIEW DRIVE · STROUDSBURG, PA 18360
 TEL 570.460.0293 FAX 631.206.9160

Date: 02/28/2020
 Customer Name: Lakewood
 Project Location: 2940 ATLANTIC AVE BK
 Truck Co. Allyga Plate # AT 515G
 Truck # 5461 Driver Name: Jonathan

DESCRIPTION	TYPE	TICKET #	LOAD SIZE
CLEAN CONCRETE			
MIXED DEMO	✓		20yds
BRICK ONLY			
ROCK			
CLEAN SOIL EXPORT			
ASPHALT CHUNK/MILLINGS			
GENERAL FILL			
RESTRICTED-USE FILL			
LIMITED-USE FILL			
BUD MATERIAL			

WAITING TIME/NO LOADS _____

ACKNOWLEDGED AND ACCEPTED BY: (PRINT) _____
 95751 (SIGN) CS

PROJECT APPROVAL CODE: 02010.20

EarthEfficient Greenview LLC
862 Greenview Drive
Stroudsburg PA, 18360



Ticket #: 20811
Date: 02/28/2020 2:37 PM
Phone: (570) 460-0293

Customer: GV010-20
2840 Atlantic Ave
2840 Atlantic Ave
Brooklyn N.Y, 11207

Generator: BBC
Lakewood
2840 Atlantic Ave

Brooklyn , NY 11207

MCB 07 - MCB Trucking 07 (AS171C-NJ)
Manifest: 95752

Remarks: Thank you, Drive Safely !!!!

Signature: 

Weighmaster: MH - Matthew Hafler (84144)

Material	Quantity	Gross	Tare	Net
Brick/Block/Concrete	20.21 tn	68,360	27,940	40,420





862 GREENVIEW DRIVE · STROUDSBURG, PA 18360
 TEL 570.460.0293 FAX 631.206.9160

Date: 02/28/2020
 Customer Name: Lehigh Valley
 Project Location: 2800 Atlantic Ave Rte 66
 Truck Co: MCP Plate #: AS171C
 Truck #: 07 Driver Name: Jorge Saiz

DESCRIPTION	TYPE	TICKET #	LOAD SIZE
CLEAN CONCRETE			
MIXED DEMO	<u>0</u>		<u>2 loads</u>
BRICK ONLY			
ROCK			
CLEAN SOIL EXPORT			
ASPHALT CHUNK/MILLINGS			
GENERAL FILL			
RESTRICTED-USE FILL			
LIMITED-USE FILL			
BUD MATERIAL			

WAITING TIME/NO LOADS _____

ACKNOWLEDGED AND ACCEPTED BY: (PRINT) _____

95752 (SIGN) CS

GV010-20

PROJECT APPROVAL CODE: _____

EarthEfficient Greenview LLC
862 Greenview Drive
Stroudsburg PA, 18360



Ticket #: 20813
Date: 02/28/2020 2:42 PM
Phone: (570) 460-0293

Customer: GV010-20
2840 Atlantic Ave
2840 Atlantic Ave
Brooklyn N.Y, 11207

Generator: BBC
Lakewood
2840 Atlantic Ave
Brooklyn , NY 11207

MCB 11 - MCB Trucking 11 (AU452S-NJ)
Manifest: 95753

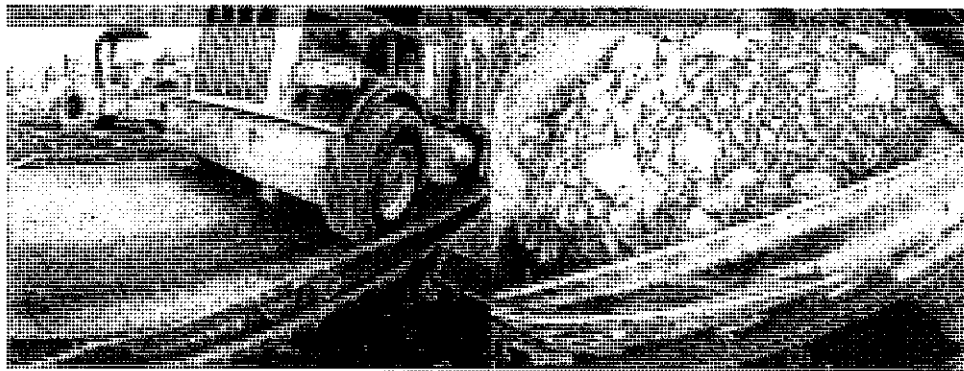
Remarks: Thank you, Drive Safely !!!!

Signature:

A handwritten signature in black ink, appearing to be "MH" or similar, written over a horizontal line.

Weighmaster: MH - Matthew Hafler (84144)

Material	Quantity	Gross	Tare	Net
Brick/Block/Concrete	19.84 tn	67,620	27,950	39,670



EARTH EFFICIENT
GREENVIEW 2021.3

862 GREENVIEW DRIVE · STROUDSBURG, PA 18360
 TEL 570.460.0293 FAX 631.206.9160

Date: 02/28/2020
 Customer Name: Lakewood
 Project Location: 2840 ANAHEIM AVE
 Truck Co. MCS Plate # AD4525
 Truck # 11 Driver Name: JAIRO

DESCRIPTION	TYPE	TICKET #	LOAD SIZE
CLEAN CONCRETE			
MIXED DEMO	<u>0</u>		<u>20103</u>
BRICK ONLY			
ROCK			
CLEAN SOIL EXPORT			
ASPHALT CHUNK/MILLINGS			
GENERAL FILL			
RESTRICTED-USE FILL			
LIMITED-USE FILL			
BUD MATERIAL			

WAITING TIME/NO LOADS _____

ACKNOWLEDGED AND ACCEPTED BY: (PRINT) _____

95753

(SIGN) CS

PROJECT APPROVAL CODE: 6201020

EarthEfficient Greenview LLC
862 Greenview Drive
Stroudsburg PA, 18360



Ticket #: 20832
Date: 02/28/2020 4:17 PM
Phone: (570) 460-0293

Customer: GV010-20
2840 Atlantic Ave
2840 Atlantic Ave
Brooklyn N.Y, 11207

Generator: BBC
Lakewood
2840 Atlantic Ave

Brooklyn , NY 11207

AVB 03 - AVB Trucking 03 (AU518M-NJ)
Manifest: 95755

Remarks: Thank you, Drive Safely !!!!

Signature:

Weighmaster: MH - Matthew Hafler (84144)

Material	Quantity	Gross	Tare	Net
Brick/Block/Concrete	20.92 tn	70,980	29,140	41,840



EARTH EFFICIENT
GREENVIEW 20832

862 GREENVIEW DRIVE · STROUDSBURG, PA 18360
 TEL 570.460.0293 FAX 631.206.9160

Date: 02/28/2020
 Customer Name: Lakewood
 Project Location: 2800 VFFleming Ave
 Truck Co. AMB Plate # AU518M
 Truck # 03 Driver Name: KARDEL

DESCRIPTION	TYPE	TICKET #	LOAD SIZE
CLEAN CONCRETE			
MIXED DEMO	<u>2</u>		<u>20x15</u>
BRICK ONLY			
ROCK			
CLEAN SOIL EXPORT			
ASPHALT-CHUNK/MILLINGS			
GENERAL FILL			
RESTRICTED-USE FILL			
LIMITED-USE FILL			
BUD MATERIAL			

WAITING TIME/NO LOADS _____

ACKNOWLEDGED AND ACCEPTED BY: (PRINT) _____

95755

(SIGN) CS

PROJECT APPROVAL CODE: GV010-20

EarthEfficient Greenview LLC
862 Greenview Drive
Stroudsburg PA, 18360



Ticket #: 20834
Date: 02/28/2020 4:28 PM
Phone: (570) 460-0293

Customer: GV010-20
2840 Atlantic Ave
2840 Atlantic Ave
Brooklyn N.Y, 11207

Generator: BBC
Lakewood
2840 Atlantic Ave

Brooklyn , NY 11207

AIZAGA 5460 - Aizaga Trucking 5460 (AS921P-NJ)
Manifest: 95756

Remarks: Thank you, Drive Safely !!!!

Signature:

A handwritten signature in black ink, appearing to read "Matt Hafler".

Weighmaster: MH - Matthew Hafler (84144)

Material	Quantity	Gross	Tare	Net
Brick/Block/Concrete	19.76 tn	66,720	27,200	39,520



EARTH
GREENVIEW

NO. GREENVIEW DESIGN STUDIO, NEW YORK, N.Y.

DATE: 10/24/73
PROJECT: GREENVIEW
DRAWN BY: [illegible]
CHECKED BY: [illegible]
SCALE: 1/8" = 1'-0"

DESCRIPTION: [illegible]
GENERAL NOTES: [illegible]

NO.	DESCRIPTION	DATE
1	[illegible]	[illegible]
2	[illegible]	[illegible]
3	[illegible]	[illegible]
4	[illegible]	[illegible]
5	[illegible]	[illegible]
6	[illegible]	[illegible]
7	[illegible]	[illegible]
8	[illegible]	[illegible]
9	[illegible]	[illegible]
10	[illegible]	[illegible]
11	[illegible]	[illegible]
12	[illegible]	[illegible]
13	[illegible]	[illegible]
14	[illegible]	[illegible]
15	[illegible]	[illegible]
16	[illegible]	[illegible]
17	[illegible]	[illegible]
18	[illegible]	[illegible]
19	[illegible]	[illegible]
20	[illegible]	[illegible]
21	[illegible]	[illegible]
22	[illegible]	[illegible]
23	[illegible]	[illegible]
24	[illegible]	[illegible]
25	[illegible]	[illegible]
26	[illegible]	[illegible]
27	[illegible]	[illegible]
28	[illegible]	[illegible]
29	[illegible]	[illegible]
30	[illegible]	[illegible]
31	[illegible]	[illegible]
32	[illegible]	[illegible]
33	[illegible]	[illegible]
34	[illegible]	[illegible]
35	[illegible]	[illegible]
36	[illegible]	[illegible]
37	[illegible]	[illegible]
38	[illegible]	[illegible]
39	[illegible]	[illegible]
40	[illegible]	[illegible]
41	[illegible]	[illegible]
42	[illegible]	[illegible]
43	[illegible]	[illegible]
44	[illegible]	[illegible]
45	[illegible]	[illegible]
46	[illegible]	[illegible]
47	[illegible]	[illegible]
48	[illegible]	[illegible]
49	[illegible]	[illegible]
50	[illegible]	[illegible]

EarthEfficient Greenview LLC
862 Greenview Drive
Stroudsburg PA, 18360



Ticket #: 20838
Date: 02/28/2020 5:28 PM
Phone: (570) 460-0293

Customer: GV010-20
2840 Atlantic Ave
2840 Atlantic Ave
Brooklyn N.Y, 11207

Generator: BBC
Lakewood
2840 Atlantic Ave

Brooklyn, NY 11207

AVB 5 - AVB 5 (AW695A-NJ)
Manifest: 95757

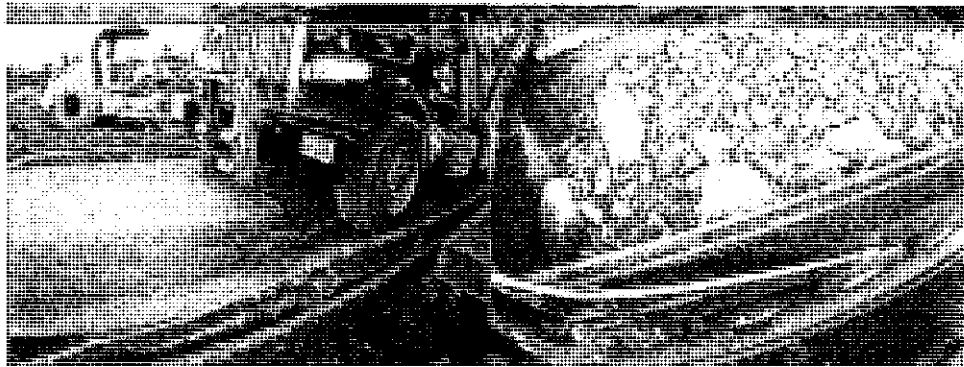
Remarks: Thank you, Drive Safely !!!!

Signature:

A handwritten signature in black ink, appearing to be "MH", written over a horizontal line.

Weighmaster: MH - Matthew Hafler (84144)

Material	Quantity	Gross	Tare	Net
Brick/Block/Concrete	21.24 tn	69,980	27,500	42,480





862 GREENVIEW DRIVE · STROUDSBURG, PA 18360
 TEL 570.460.0293 FAX 631.206.9160

Date: 02/28/20
 Customer Name: 2840 ATLANTIC AVE LENCENH
 Project Location: 2840 ATLANTIC AVE
 Truck Co. AUB Plate # AW1605A
 Truck # 05 Driver Name: [Signature]

DESCRIPTION	TYPE	TICKET #	LOAD SIZE
CLEAN CONCRETE			
MIXED DEMO	<u>a</u>		<u>2 loads</u>
BRICK ONLY			
ROCK			
CLEAN SOIL EXPORT			
ASPHALT CHUNK/MILLINGS			
GENERAL FILL			
RESTRICTED-USE FILL			
LIMITED-USE FILL			
BUD MATERIAL			

WAITING TIME/NO LOADS _____

ACKNOWLEDGED AND ACCEPTED BY: (PRINT) _____

95757

(SIGN) CS

PROJECT APPROVAL CODE: 6V010-20

EarthEfficient Greenview LLC
862 Greenview Drive
Stroudsburg PA, 18360



Ticket #: 20839
Date: 02/28/2020 5:30 PM
Phone: (570) 460-0293

Customer: GV010-20
2840 Atlantic Ave
2840 Atlantic Ave
Brooklyn N.Y, 11207

Generator: BBC
Lakewood
2840 Atlantic Ave

Brooklyn, NY 11207

AVB 4 - AVB Trucking 4 (AU220N-NJ)
Manifest: 95758

Remarks: Thank you, Drive Safely !!!!

Signature:

A handwritten signature in black ink, appearing to be "Matthew Hafler", written over a horizontal line.

Weighmaster: MH - Matthew Hafler (84144)

Material	Quantity	Gross	Tare	Net
Brick/Block/Concrete	23.1 tn	74,200	28,000	46,200



EARTH EFFICIENT
GREENVIEW 20839

862 GREENVIEW DRIVE · STROUDSBURG, PA 18360
 TEL 570.460.0293 FAX 631.206.9160

Date: 02/28/2020
 Customer Name: Lakewood
 Project Location: 2840 ATLANTIC AVE
 Truck Co. AVB Plate # AU220N
 Truck # 04 Driver Name: Marcos Silva

DESCRIPTION	TYPE	TICKET #	LOAD SIZE
CLEAN CONCRETE			
MIXED DEMO	X		20yds
BRICK ONLY			
ROCK			
CLEAN SOIL EXPORT			
ASPHALT CHUNK/MILLINGS			
GENERAL FILL			
RESTRICTED-USE FILL			
LIMITED-USE FILL			
BUD MATERIAL			

WAITING TIME/NO LOADS _____

ACKNOWLEDGED AND ACCEPTED BY: (PRINT) _____

95758

(SIGN) CS

6V010-20

PROJECT APPROVAL CODE: _____

EarthEfficient Greenview LLC
862 Greenview Drive
Stroudsburg PA, 18360



Ticket #: 20854
Date: 02/29/2020 9:25 AM
Phone: (570) 460-0293

Customer: GV010-20
2840 Atlantic Ave
2840 Atlantic Ave
Brooklyn N.Y, 11207

Generator: BBC
Lakewood
2840 Atlantic Ave

Brooklyn, NY 11207

MCB 09 - MCB Trucking 09 (AS688P-NJ)
Manifest: 95754

Remarks: Thank you, Drive Safely !!!!

Signature:

Weighmaster: MH - Matthew Hafier (84144)

Material	Quantity	Gross	Tare	Net
Brick/Block/Concrete	20.98 tn	69,940	27,980	41,960



EARTH EFFICIENT
GREENVIEW

862 GREENVIEW DRIVE · STROUDSBURG, PA 18360
TEL. 570.460.0293 FAX 631.206.9160

Date: 02/28/2020 20857
 Customer Name: Lawnwood
 Project Location: 2540 Atlantic Ave BK
 Truck Co. MCB Plate # ASB 83P
 Truck # 09 Driver Name: Onaliper

DESCRIPTION	TYPE	TICKET #	LOAD SIZE
CLEAN CONCRETE			
MIXED DEMO	X		20yds
BRICK ONLY			
ROCK			
CLEAN SOIL EXPORT			
ASPHALT CHUNK/MILLINGS			
GENERAL FILL			
RESTRICTED-USE FILL			
LIMITED-USE FILL			
BUD MATERIAL			

WAITING TIME/NO LOADS _____ REY

ACKNOWLEDGED AND ACCEPTED BY: (PRINT) _____
 95754 (SIGN) _____

PROJECT APPROVAL CODE: GVD10-20

EarthEfficient Greenview LLC
862 Greenview Drive
Stroudsburg PA, 18360



Ticket #: 20871
Date: 03/02/2020 9:11 AM
Phone: (570) 460-0293

Customer: GV010-20
2840 Atlantic Ave
2840 Atlantic Ave
Brooklyn N.Y, 11207

Generator: BBC
Lakewood
2840 Atlantic Ave

Brooklyn, NY 11207

HANNA 2404 - HANNA 2404 (AW168B-NJ)
Manifest: 89104

Remarks: Thank you, Drive Safely !!!!

Signature:

Weighmaster: MH - Matthew Hafler (84144)

Material	Quantity	Gross	Tare	Net
Brick/Block/Concrete	22.55 tn	72,600	27,500	45,100



**EARTH EFFICIENT
GREENVIEW**

862 GREENVIEW DRIVE · STROUDSBURG, PA 18360
TEL 570.460.0293 FAX 631.206.9160

Date 03-02-2020

Customer Name: Lakewood

Job Location: 2804 Atlantic Ave

Truck Co. Hanna Plate # AW168B

Truck # 2404 Driver Name: _____

DESCRIPTION	TYPE	TICKET #	LOAD SIZE
TPS			
RCA			
RECYCLED STONE			
QUARRY STONE			
TOP SOIL			
MULCH			
CLEAN FILL IMPORT			
SAND			
CONCRETE ONLY			
BRICK ONLY			
MIXED DEMO	<u>0</u>		<u>23 yrd</u>
ASPHALT CHUNK/MILLINGS			
MIXED LOADS			
ROCK			
OTHER :SPECIFY			

WAITING TIME _____ NO LOADS _____

REMARKS: GNO10-20 Cory Jed

ACKNOWLEDGED AND ACCEPTED BY: 89104

Truck delivery over sidewalk at customer risk.
Customer responsible for overload penalties.

EarthEfficient Greenview LLC
862 Greenview Drive
Stroudsburg PA, 18360



Ticket #: 20872
Date: 03/02/2020 9:19 AM
Phone: (570) 460-0293

Customer: GV010-20
2840 Atlantic Ave
2840 Atlantic Ave
Brooklyn N.Y, 11207

Generator: BBC
Lakewood
2840 Atlantic Ave

Brooklyn, NY 11207

DI TRUCKING 30 - DI Trucking 30 (AT896C-NJ)
Manifest: 92028

Remarks: Thank you, Drive Safely !!!!

Signature:

Weighmaster: MH - Matthew Hafler (84144)

Material	Quantity	Gross	Tare	Net
Brick/Block/Concrete	25.21 tn	78,940	28,520	50,420



EARTH EFFICIENT
GREENVIEW 20872

862 GREENVIEW DRIVE · STROUDSBURG, PA 18360
 TEL 570.460.0293 FAX 631.206.9160

Date: 03/02/20
 Customer Name: Lake wood
 Project Location: 2480 Atlantic
 Truck Co. DI Plate # A7896C
 Truck # 30 Driver Name: CLAUDIO

DESCRIPTION	TYPE	TICKET #	LOAD SIZE
CLEAN CONCRETE			
MIXED DEMO			
BRICK ONLY			
MIXED LOADS	<i>x</i>		<i>23yd</i>
ROCK			
C&D			
CLEAN SOIL EXPORT			
ASPHALT CHUNK/MILLINGS			
GENERAL FILL			
RESTRICTED-USE FILL			
LIMITED-USE FILL			
BUD MATERIAL			
RCA			
RECYCLED ROCK			
QUARRY STONE			
TPS			
SAND			
CLEAN FILL IMPORT			
DGA			
TOP SOIL			
COMPOST / MULCH			
LIME DUST- SOIL STABILIZATION AGENT			

WAITING TIME/NO LOADS _____

ACKNOWLEDGED AND ACCEPTED BY: (PRINT) _____

(SIGN) *CS*

92028

APPROVAL CODE: GVO10-20

EarthEfficient Greenview LLC
862 Greenview Drive
Stroudsburg PA, 18360



Ticket #: 20876
Date: 03/02/2020 9:28 AM
Phone: (570) 460-0293

Customer: GV010-20
2840 Atlantic Ave
2840 Atlantic Ave
Brooklyn N.Y, 11207

Generator: BBC
Lakewood
2840 Atlantic Ave

Brooklyn, NY 11207

DI TRUCKING 27 - DI TRUCKING 27 (AT542C-NJ)
Manifest: 92029
Remarks: Thank you, Drive Safely !!!!

Signature:

Weighmaster: MH - Matthew Hafler (84144)

Material	Quantity	Gross	Tare	Net
Brick/Block/Concrete	22.48 tn	74,060	29,100	44,960



EARTH EFFICIENT
GREENVIEW 26876

862 GREENVIEW DRIVE · STROUDSBURG, PA 18360
 TEL 570.460.0293 FAX 631.206.9160

Date: 03/02/20
 Customer Name: La Kewood
 Project Location: 2840 Atlantic
 Truck Co. DI Plate # ATS42c
 Truck # 27 Driver Name: PAG10

DESCRIPTION	TYPE	TICKET #	LOAD SIZE
CLEAN CONCRETE			
MIXED DEMO	x		23 yds
BRICK ONLY			
MIXED LOADS	x		23 yds
ROCK			
C&D			
CLEAN SOIL EXPORT			
ASPHALT CHUNK/MILLINGS			
GENERAL FILL			
RESTRICTED-USE FILL			
LIMITED-USE FILL			
BUD MATERIAL			
RCA			
RECYCLED ROCK			
QUARRY STONE			
TPS			
SAND			
CLEAN FILL IMPORT			
DGA			
TOP SOIL			
COMPOST / MULCH			
LIME DUST- SOIL STABILIZATION AGENT			

WAITING TIME/NO LOADS _____

ACKNOWLEDGED AND ACCEPTED BY: (PRINT) _____

(SIGN) CS

92029

APPROVAL CODE: GVO10-20

EarthEfficient Greenview LLC
862 Greenview Drive
Stroudsburg PA, 18360



Ticket #: 20878
Date: 03/02/2020 9:37 AM
Phone: (570) 460-0293

Customer: GV010-20
2840 Atlantic Ave
2840 Atlantic Ave
Brooklyn N.Y, 11207

Generator: BBC
Lakewood
2840 Atlantic Ave

Brooklyn , NY 11207

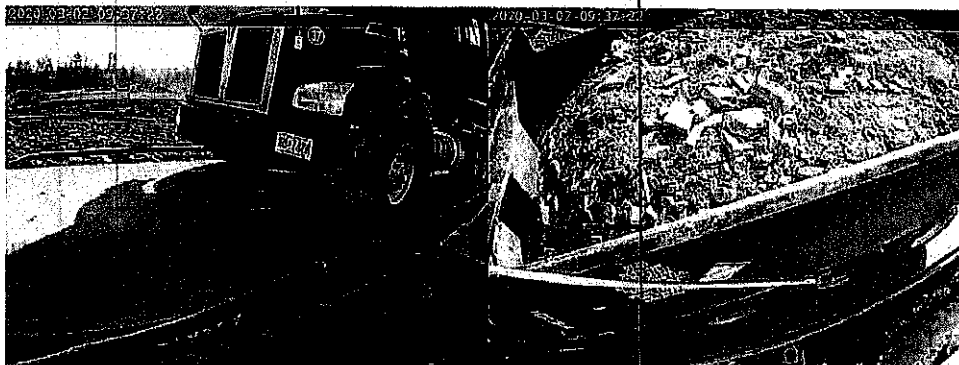
DI TRUCKING 37 - DI Trucking 37 (AU742M-NJ)
Manifest: 92030

Remarks: Thank you, Drive Safely !!!!

Signature:

Weighmaster: MH - Matthew Hafler (84144)

Material	Quantity	Gross	Tare	Net
Brick/Block/Concrete	24.61 tn	79,020	29,800	49,220



EARTH EFFICIENT
GREENVIEW 20878

862 GREENVIEW DRIVE - STROUDSBURG, PA 18360
 TEL 570.460.0293 FAX 631.206.9160

Date: 03/02/20
 Customer Name: Lakewood
 Project Location: 2840 Atlantic
 Truck Co. DI Plate # AU742M
 Truck # 37 Driver Name: ALVARO PINTO

DESCRIPTION	TYPE	TICKET #	LOAD SIZE
CLEAN CONCRETE			
MIXED DEMO	x	-	23yd
BRICK ONLY			
MIXED LOADS			
ROCK			
C&D			
CLEAN SOIL EXPORT			
ASPHALT CHUNK/MILLINGS			
GENERAL FILL			
RESTRICTED-USE FILL			
LIMITED-USE FILL			
BUD MATERIAL			
RCA			
RECYCLED ROCK			
QUARRY STONE			
TPS			
SAND			
CLEAN FILL IMPORT			
DGA			
TOP SOIL			
COMPOST / MULCH			
LIME DUST- SOIL STABILIZATION AGENT			

WAITING TIME/NO LOADS _____

ACKNOWLEDGED AND ACCEPTED BY: (PRINT) _____

(SIGN) CS

92030

APPROVAL CODE: GV-01020

EarthEfficient Greenview LLC
862 Greenview Drive
Stroudsburg PA, 18360



Ticket #: 20881
Date: 03/02/2020 9:44 AM
Phone: (570) 460-0293

Customer: GV010-20
2840 Atlantic Ave
2840 Atlantic Ave
Brooklyn N.Y, 11207

Generator: BBC
Lakewood
2840 Atlantic Ave

Brooklyn, NY 11207

DI TRUCKING 32 - DI Trucking 32 (AU118B-NJ)
Manifest: 92031

Remarks: Thank you, Drive Safely !!!!

Signature:

Weighmaster: MH - Matthew Hafler (84144)

Material	Quantity	Gross	Tare	Net
Brick/Block/Concrete	24.87 tn	78,040	28,300	49,740



20881

**EARTHEFFICIENT
GREENVIEW**

862 GREENVIEW DRIVE · STROUDSBURG, PA 18360
TEL 570.460.0293 FAX 631.206.9160

Date: 03/02/20
 Customer Name: Lakewood
 Project Location: 2840 Atlantic
 Truck Co. DI Plate # AU118B
 Truck # 32 Driver Name: 137UMD

DESCRIPTION	TYPE	TICKET #	LOAD SIZE
CLEAN CONCRETE			
MIXED DEMO	*		23yds
BRICK ONLY			
MIXED LOADS			
ROCK			
C&D			
CLEAN SOIL EXPORT			
ASPHALT CHUNK/MILLINGS			
GENERAL FILL			
RESTRICTED-USE FILL			
LIMITED-USE FILL			
BUD MATERIAL			
RCA			
RECYCLED ROCK			
QUARRY STONE			
TPS			
SAND			
CLEAN FILL IMPORT			
DGA			
TOP SOIL			
COMPOST / MULCH			
LIME DUST- SOIL STABILIZATION AGENT			

WAITING TIME/NO LOADS _____

ACKNOWLEDGED AND ACCEPTED BY: (PRINT) _____

(SIGN) CS

92031

APPROVAL CODE: GV 010-20

EarthEfficient Greenview LLC
862 Greenview Drive
Stroudsburg PA, 18360



Ticket #: 20884
Date: 03/02/2020 9:50 AM
Phone: (570) 460-0293

Customer: GV010-20
2840 Atlantic Ave
2840 Atlantic Ave
Brooklyn N.Y, 11207

Generator: BBC
Lakewood
2840 Atlantic Ave
Brooklyn , NY 11207

DI TRUCKING 38 - DI Trucking 38 (AU743M-NJ)
Manifest: 92032

Remarks: Thank you, Drive Safely !!!!

Signature:

Weighmaster: MH - Matthew Hafler (84144)

Material	Quantity	Gross	Tare	Net
Brick/Block/Concrete	23.53 tn	75,840	28,780	47,060



EARTH EFFICIENT
GREENVIEW

20884

862 GREENVIEW DRIVE · STROUDSBURG, PA 18360
TEL 570.460.0293 FAX 631.206.9160

Date: 03/02/20
 Customer Name: Lakewood
 Project Location: 2840 Atlantic
 Truck Co. DI Plate # A0743M
 Truck # 38 Driver Name: Carlson

DESCRIPTION	TYPE	TICKET #	LOAD SIZE
CLEAN CONCRETE			
MIXED DEMO	X		23yds
BRICK ONLY			
MIXED LOADS			
ROCK			
C&D			
CLEAN SOIL EXPORT			
ASPHALT CHUNK/MILLINGS			
GENERAL FILL			
RESTRICTED-USE FILL			
LIMITED-USE FILL			
BUD MATERIAL			
RCA			
RECYCLED ROCK			
QUARRY STONE			
TPS			
SAND			
CLEAN FILL IMPORT			
DGA			
TOP SOIL			
COMPOST / MULCH			
LIME DUST- SOIL STABILIZATION AGENT			

WAITING TIME/NO LOADS _____
 ACKNOWLEDGED AND ACCEPTED BY: (PRINT) _____
 (SIGN) CS
 92032
 APPROVAL CODE: AV010-20

EarthEfficient Greenview LLC
862 Greenview Drive
Stroudsburg PA, 18360



Ticket #: 20886
Date: 03/02/2020 9:55 AM
Phone: (570) 460-0293


Customer: GV010-20
2840 Atlantic Ave
2840 Atlantic Ave
Brooklyn N.Y, 11207

Generator: BBC
Lakewood
2840 Atlantic Ave

Brooklyn, NY 11207

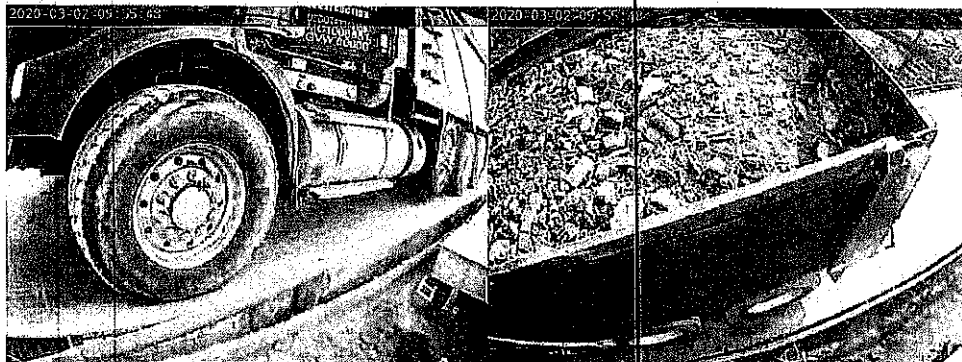
GOLDEN TIGER 07 - GOLDEN TIGER 7 (76133PC-NY)
Manifest: 92034

Remarks: Thank you, Drive Safely !!!!

Signature: 

Weighmaster: MH - Matthew Hafler (84144)

Material	Quantity	Gross	Tare	Net
Brick/Block/Concrete	25.88 tn	79,360	28,000	51,360



EARTH EFFICIENT
GREENVIEW 20886

862 GREENVIEW DRIVE · STROUDSBURG, PA 18360
 TEL 570.460.0293 FAX 631.206.9160

Date: 03/02/20
 Customer Name: Lakewood
 Project Location: 2840 Atlantic
 Truck Co. Golden Tiger Plate # 76 133 PC
 Truck # 7 Driver Name: Robert J. Anderson

DESCRIPTION	TYPE	TICKET #	LOAD SIZE
CLEAN CONCRETE			
MIXED DEMO	2	—	23yds
BRICK ONLY			
MIXED LOADS			
ROCK			
C&D			
CLEAN SOIL EXPORT			
ASPHALT CHUNK/MILLINGS			
GENERAL FILL			
RESTRICTED-USE FILL			
LIMITED-USE FILL			
BUD MATERIAL			
RCA			
RECYCLED ROCK			
QUARRY STONE			
TPS			
SAND			
CLEAN FILL IMPORT			
DGA			
TOP SOIL			
COMPOST / MULCH			
LIME DUST- SOIL STABILIZATION AGENT			

WAITING TIME/NO LOADS _____

ACKNOWLEDGED AND ACCEPTED BY: (PRINT) _____

(SIGN) CS

92034

APPROVAL CODE: GV 010 20

EarthEfficient Greenview LLC
862 Greenview Drive
Stroudsburg PA, 18360



Ticket #: 20890
Date: 03/02/2020 10:11 AM
Phone: (570) 460-0293

Customer: GV010-20
2840 Atlantic Ave
2840 Atlantic Ave
Brooklyn N.Y, 11207

Generator: BBC
Lakewood
2840 Atlantic Ave

Brooklyn , NY 11207

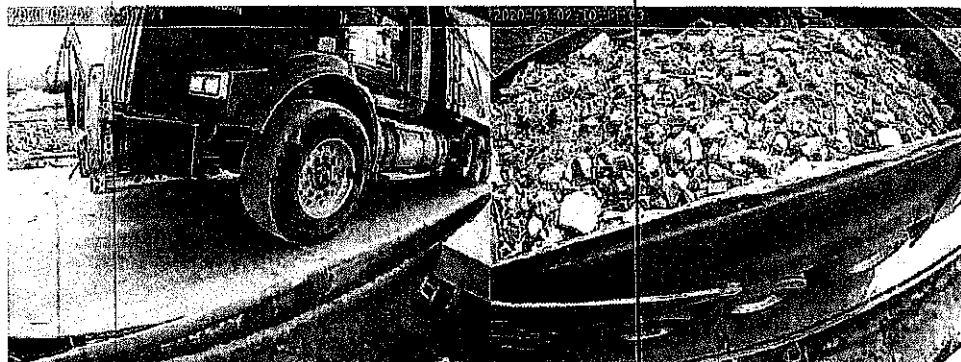
HANNA 2402 - HANNA 2402 (AU108M-NJ)
Manifest: 92026

Remarks: Thank you, Drive Safely !!!!

Signature:

Weighmaster: MH - Matthew Hafler (84144)

Material	Quantity	Gross	Tare	Net
Brick/Block/Concrete	25.26 tn	78,020	27,500	50,520



EARTH EFFICIENT
GREENVIEW 20890

862 GREENVIEW DRIVE · STROUDSBURG, PA 18360
 TEL 570.460.0293 FAX 631.206.9160

Date: 03/02/20
 Customer Name: Lakewood
 Project Location: 2840 Atlantic
 Truck Co. Hanna Plate # AV108M
 Truck # 242 Driver Name: [Signature]

DESCRIPTION	TYPE	TICKET #	LOAD SIZE
CLEAN CONCRETE			
MIXED DEMO			
BRICK ONLY			
MIXED LOADS	X		234 dr
ROCK			
C&D			
CLEAN SOIL EXPORT			
ASPHALT CHUNK/MILLINGS			
GENERAL FILL			
RESTRICTED-USE FILL			
LIMITED-USE FILL			
BUD MATERIAL			
RCA			
RECYCLED ROCK			
QUARRY STONE			
TPS			
SAND			
CLEAN FILL IMPORT			
DGA			
TOP SOIL			
COMPOST / MULCH			
LIME DUST- SOIL STABILIZATION AGENT			

WAITING TIME/NO LOADS _____

ACKNOWLEDGED AND ACCEPTED BY: (PRINT) _____

(SIGN) [Signature]

92026

G11016-20

APPROVAL CODE: _____

EarthEfficient Greenview LLC
862 Greenview Drive
Stroudsburg PA, 18360



Ticket #: 20897
Date: 03/02/2020 10:28 AM
Phone: (570) 460-0293

Customer: GV010-20
2840 Atlantic Ave
2840 Atlantic Ave
Brooklyn N.Y, 11207

Generator: BBC
Lakewood
2840 Atlantic Ave

Brooklyn, NY 11207

HANNA 2403 - HANNA 2403 (AU212U-NJ)
Manifest: 92035

Remarks: Thank you, Drive Safely !!!!

Signature: 

Weighmaster: MH - Matthew Hafler (84144)

Material	Quantity	Gross	Tare	Net
Brick/Block/Concrete	26.08 tn	79,660	27,500	52,160



EARTHEFFICIENT
GREENVIEW

20897

862 GREENVIEW DRIVE · STROUDSBURG, PA 18360
TEL 570.460.0293 FAX 631.206.9160

Date: 03/02/20
 Customer Name: Lakewood
 Project Location: 2840 Atlantic Ave
 Truck Co. Hanna Plate # AU212W
 Truck # 2403 Driver Name: [Signature]

DESCRIPTION	TYPE	TICKET #	LOAD SIZE
CLEAN CONCRETE			
MIXED DEMO	*		23yds
BRICK ONLY			
MIXED LOADS			
ROCK			
C&D			
CLEAN SOIL EXPORT			
ASPHALT CHUNK/MILLINGS			
GENERAL FILL			
RESTRICTED-USE FILL			
LIMITED-USE FILL			
BUD MATERIAL			
RCA			
RECYCLED ROCK			
QUARRY STONE			
TPS			
SAND			
CLEAN FILL IMPORT			
DGA			
TOP SOIL			
COMPOST / MULCH			
LIME DUST- SOIL STABILIZATION AGENT			

WAITING TIME/NO LOADS _____

ACKNOWLEDGED AND ACCEPTED BY: (PRINT) _____

(SIGN) OS

92035
 APPROVAL CODE: GV 010-20

EarthEfficient Greenview LLC
862 Greenview Drive
Stroudsburg PA, 18360



Ticket #: 20900
Date: 03/02/2020 10:34 AM
Phone: (570) 460-0293

Customer: GV010-20
2840 Atlantic Ave
2840 Atlantic Ave
Brooklyn N.Y, 11207

Generator: BBC
Lakewood
2840 Atlantic Ave

Brooklyn

, NY

11207

GOLDEN TIGER101 - GOLDEN TIGER 101 (80091PC-NY)
Manifest: 92033

Remarks: Thank you, Drive Safely !!!!

Signature:

Weighmaster: MH - Matthew Hafler (84144)

Material	Quantity	Gross	Tare	Net
Brick/Block/Concrete	22.73 tn	73,360	27,900	45,460



20900

**EARTH EFFICIENT
GREENVIEW**

862 GREENVIEW DRIVE · STROUDSBURG, PA 18360
TEL 570.460.0293 FAX 631.206.9160

Date: 03/02/20
 Customer Name: Lakewood
 Project Location: 2840 Atlantic Ave
 Truck Co. Golden Tigers Plate # 80091-PC
 Truck # 101 Driver Name: Felix Cortilla

DESCRIPTION	TYPE	TICKET #	LOAD SIZE
CLEAN CONCRETE			
MIXED DEMO	X		23yds
BRICK ONLY			
MIXED LOADS			
ROCK			
C&D			
CLEAN SOIL EXPORT			
ASPHALT CHUNK/MILLINGS			
GENERAL FILL			
RESTRICTED-USE FILL			
LIMITED-USE FILL			
BUD MATERIAL			
RCA			
RECYCLED ROCK			
QUARRY STONE			
TPS			
SAND			
CLEAN FILL IMPORT			
DGA			
TOP SOIL			
COMPOST / MULCH			
LIME DUST- SOIL STABILIZATION AGENT			

WAITING TIME/NO LOADS _____

ACKNOWLEDGED AND ACCEPTED BY: (PRINT) _____

(SIGN) CS

92033

GV 010-20

APPROVAL CODE: _____

EarthEfficient Greenview LLC
862 Greenview Drive
Stroudsburg PA, 18360



Ticket #: 20916
Date: 03/02/2020 1:10 PM
Phone: (570) 460-0293

Customer: GV010-20
2840 Atlantic Ave
2840 Atlantic Ave
Brooklyn N.Y, 11207

Generator: BBC
Lakewood
2840 Atlantic Ave

Brooklyn , NY 11207

SJD 003 - SJD 003 (AW501A-NJ)
Manifest: 92036

Remarks: Thank you, Drive Safely !!!!

Signature: 

Weighmaster: MH - Matthew Hafler (84144)

Material	Quantity	Gross	Tare	Net
Brick/Block/Concrete	22.61 tn	72,720	27,500	45,220



EARTH EFFICIENT
GREENVIEW 20914

862 GREENVIEW DRIVE · STROUDSBURG, PA 18360
 TEL 570.460.0293 FAX 631.206.9160

Date: 08/02/20
 Customer Name: Jay Keenan
 Project Location: 2840 Atlantic Ave
 Truck Co. SJD Plate # AW501A
 Truck # 3 Driver Name: MMS

DESCRIPTION	TYPE	TICKET #	LOAD SIZE
CLEAN CONCRETE			
MIXED DEMO	X		23 yds
BRICK ONLY			
MIXED LOADS			
ROCK			
C&D			
CLEAN SOIL EXPORT			
ASPHALT CHUNK/MILLINGS			
GENERAL FILL			
RESTRICTED-USE FILL			
LIMITED-USE FILL			
BUD MATERIAL			
RCA			
RECYCLED ROCK			
QUARRY STONE			
TPS			
SAND			
CLEAN FILL IMPORT			
DGA			
TOP SOIL			
COMPOST / MULCH			
LIME DUST- SOIL STABILIZATION AGENT			

WAITING TIME/NO LOADS _____

ACKNOWLEDGED AND ACCEPTED BY: (PRINT) _____

(SIGN) CS

92036

APPROVAL CODE: AV010-20

EarthEfficient Greenview LLC
862 Greenview Drive
Stroudsburg PA, 18360



Ticket #: 20930
Date: 03/02/2020 2:40 PM
Phone: (570) 460-0293

Customer: GV010-20
2840 Atlantic Ave
2840 Atlantic Ave
Brooklyn N.Y, 11207

Generator: BBC
Lakewood
2840 Atlantic Ave

Brooklyn, NY 11207

DI TRUCKING 27 - DI TRUCKING 27 (AT542C-NJ)
Manifest: 92037

Remarks: Thank you, Drive Safely !!!!

Signature:

Weighmaster: MH - Matthew Hafler (84144)

Material	Quantity	Gross	Tare	Net
Brick/Block/Concrete	25.81 tn	80,720	29,100	51,620



EARTH EFFICIENT
GREENVIEW 20930

862 GREENVIEW DRIVE · STROUDSBURG, PA 18360
 TEL 570.460.0293 FAX 631.206.9150

Date: 03/02/20
 Customer Name: LAKEWOOD
 Project Location: 2840 Atlantic Ave
 Truck Co. DT Plate # AT542C
 Truck # 27 Driver Name: PABLO

DESCRIPTION	TYPE	TICKET #	LOAD SIZE
CLEAN CONCRETE			
MIXED DEMO	X		23yds
BRICK ONLY			
MIXED LOADS			
ROCK			
C&D			
CLEAN SOIL EXPORT			
ASPHALT CHUNK/MILLINGS			
GENERAL FILL			
RESTRICTED-USE FILL			
LIMITED-USE FILL			
BUD MATERIAL			
RCA			
RECYCLED ROCK			
QUARRY STONE			
TPS			
SAND			
CLEAN FILL IMPORT			
DGA			
TOP SOIL			
COMPOST / MULCH			
LIME DUST- SOIL STABILIZATION AGENT			

WAITING TIME/NO LOADS _____

ACKNOWLEDGED AND ACCEPTED BY: (PRINT) _____

(SIGN) CS

92037
 APPROVAL CODE: GV 010-20

EarthEfficient Greenview LLC
862 Greenview Drive
Stroudsburg PA, 18360



Ticket #: 20932
Date: 03/02/2020 2:45 PM
Phone: (570) 460-0293

Customer: GV010-20
2840 Atlantic Ave
2840 Atlantic Ave
Brooklyn N.Y, 11207

Generator: BBC
Lakewood
2840 Atlantic Ave

Brooklyn, NY 11207

HANNA 2404 - HANNA 2404 (AW168B-NJ)
Manifest: 92038

Remarks: Thank you, Drive Safely !!!!

Signature: 

Weighmaster: MH - Matthew Hafler (84144)

Material	Quantity	Gross	Tare	Net
Brick/Block/Concrete	23.22 tn	73,940	27,500	46,440



EARTH EFFICIENT
GREENVIEW 20932

862 GREENVIEW DRIVE · STROUDSBURG, PA 18360
 TEL 570.460.0293 FAX 631.206.9160

Date: 03/02/20
 Customer Name: Lakewood
 Project Location: 2840 Atlantic Ave
 Truck Co. Hanna Plate # AW168B
 Truck # 2404 Driver Name: James Sawyer

DESCRIPTION	TYPE	TICKET #	LOAD SIZE
CLEAN CONCRETE			
MIXED DEMO	X		23yds
BRICK ONLY			
MIXED LOADS			
ROCK			
C&D			
CLEAN SOIL EXPORT			
ASPHALT CHUNK/MILLINGS			
GENERAL FILL			
RESTRICTED-USE FILL			
LIMITED-USE FILL			
BUD MATERIAL			
RCA			
RECYCLED ROCK			
QUARRY STONE			
TPS			
SAND			
CLEAN FILL IMPORT			
DGA			
TOP SOIL			
COMPOST / MULCH			
LIME DUST- SOIL STABILIZATION AGENT			

WAITING TIME/NO LOADS _____

ACKNOWLEDGED AND ACCEPTED BY: (PRINT) _____

(SIGN) 

92038

APPROVAL CODE: _____

GV010-20 CS

EarthEfficient Greenview LLC
862 Greenview Drive
Stroudsburg PA, 18360



Ticket #: 20934
Date: 03/02/2020 2:57 PM
Phone: (570) 460-0293

Customer: GV010-20
2840 Atlantic Ave
2840 Atlantic Ave
Brooklyn N.Y, 11207

Generator: BBC
Lakewood
2840 Atlantic Ave

Brooklyn, NY 11207

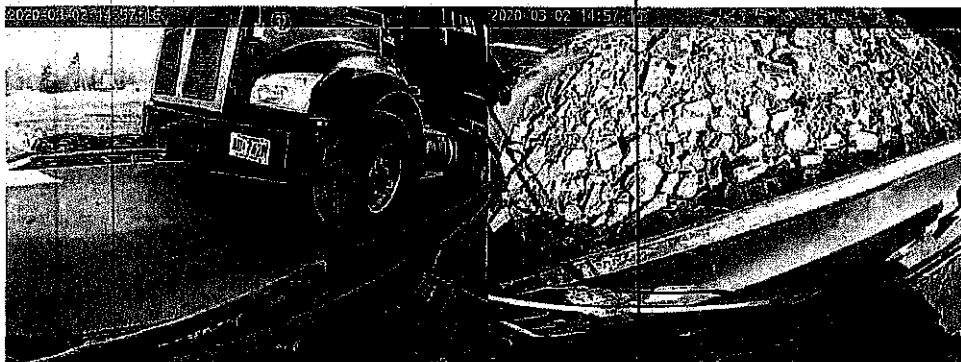
DI TRUCKING 37 - DI Trucking 37 (AU742M-NJ)
Manifest: 92040

Remarks: Thank you, Drive Safely !!!!

Signature:

Weighmaster: MH - Matthew Hafler (84144)

Material	Quantity	Gross	Tare	Net
Brick/Block/Concrete	24.14 tn	78,080	29,800	48,280



20934

EARTH EFFICIENT
GREENVIEW

862 GREENVIEW DRIVE · STROUDSBURG, PA 18360
TEL 570.460.0293 FAX 631.206.9160

Date: 03/02/20
 Customer Name: Lakewood
 Project Location: 2840 Atlantic Ave
 Truck Co. DE Plate # AU742M
 Truck # 37 Driver Name: ALBIO RINCO

DESCRIPTION	TYPE	TICKET #	LOAD SIZE
CLEAN CONCRETE			
MIXED DEMO	<u>α</u>	<u>-</u>	<u>23yds</u>
BRICK ONLY			
MIXED LOADS			
ROCK			
C&D			
CLEAN SOIL EXPORT			
ASPHALT CHUNK/MILLINGS			
GENERAL FILL			
RESTRICTED-USE FILL			
LIMITED-USE FILL			
BUD MATERIAL			
RCA			
RECYCLED ROCK			
QUARRY STONE			
TPS			
SAND			
CLEAN FILL IMPORT			
DGA			
TOP SOIL			
COMPOST / MULCH			
LIME DUST- SOIL STABILIZATION AGENT			

WAITING TIME/NO LOADS _____

ACKNOWLEDGED AND ACCEPTED BY: (PRINT) _____

(SIGN) CS

92040

APPROVAL CODE: GV010-20

EarthEfficient Greenview LLC
862 Greenview Drive
Stroudsburg PA, 18360



Ticket #: 20937
Date: 03/02/2020 3:03 PM
Phone: (570) 460-0293

Customer: GV010-20
2840 Atlantic Ave
2840 Atlantic Ave
Brooklyn N.Y, 11207

Generator: BBC
Lakewood
2840 Atlantic Ave

Brooklyn , NY 11207

DI TRUCKING 38 - DI Trucking 38 (AU743M-NJ)
Manifest: 92039

Remarks: Thank you, Drive Safely !!!!

Signature:

Weighmaster: MH - Matthew Hafler (84144)

Material	Quantity	Gross	Tare	Net
Brick/Block/Concrete	24.4 tn	77,580	28,780	48,800



EARTH EFFICIENT
GREENVIEW 20937

862 GREENVIEW DRIVE · STROUDSBURG, PA 18360
 TEL 570.460.0293 FAX 631.206.9160

Date: 03/02/20
 Customer Name: Lakewood
 Project Location: 2840 Atlantic Ave
 Truck Co. DJ Plate # AU743M
 Truck # 38 Driver Name: Charles

DESCRIPTION	TYPE	TICKET #	LOAD SIZE
CLEAN CONCRETE			
MIXED DEMO	X		23yds
BRICK ONLY			
MIXED LOADS			
ROCK			
C&D			
CLEAN SOIL EXPORT			
ASPHALT CHUNK/MILLINGS			
GENERAL FILL			
RESTRICTED-USE FILL			
LIMITED-USE FILL			
BUD MATERIAL			
RCA			
RECYCLED ROCK			
QUARRY STONE			
TPS			
SAND			
CLEAN FILL IMPORT			
DGA			
TOP SOIL			
COMPOST / MULCH			
LIME DUST: SOIL STABILIZATION AGENT			

WAITING TIME/NO LOADS _____

ACKNOWLEDGED AND ACCEPTED BY: (PRINT) _____

(SIGN) CS

92039
 APPROVAL CODE: AV 010-20

EarthEfficient Greenview LLC
862 Greenview Drive
Stroudsburg PA, 18360



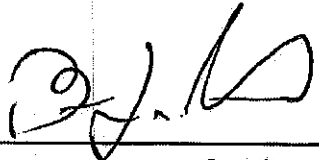
Ticket #: 20947
Date: 03/02/2020 3:23 PM
Phone: (570) 460-0293

Customer: GV010-20
2840 Atlantic Ave
2840 Atlantic Ave
Brooklyn N.Y, 11207

Generator: BBC
Lakewood
2840 Atlantic Ave
Brooklyn, NY 11207

DI TRUCKING 32 - DI Trucking 32 (AU118B-NJ)
Manifest: 92041

Remarks: Thank you, Drive Safely !!!!

Signature: 

Weighmaster: MH - Matthew Hafler (84144)

Material	Quantity	Gross	Tare	Net
Brick/Block/Concrete	24.51 tn	77,320	28,300	49,020



20947

**EARTH EFFICIENT
GREENVIEW**

862 GREENVIEW DRIVE · STROUDSBURG, PA 18360
TEL 570.460.0293 FAX 631.206.9160

Date: 03/02/20
 Customer Name: Lakewood
 Project Location: 2840 Atlantic Ave
 Truck Co. DI Plate # AU118B
 Truck # 32 Driver Name: DUM @

DESCRIPTION	TYPE	TICKET #	LOAD SIZE
CLEAN CONCRETE			
MIXED DEMO	X		23yds
BRICK ONLY			
MIXED LOADS			
ROCK			
C&D			
CLEAN SOIL EXPORT			
ASPHALT CHUNK/MILLINGS			
GENERAL FILL			
RESTRICTED-USE FILL			
LIMITED-USE FILL			
BUD MATERIAL			
RCA			
RECYCLED ROCK			
QUARRY STONE			
TPS			
SAND			
CLEAN FILL IMPORT			
DGA			
TOP SOIL			
COMPOST / MULCH			
LIME DUST- SOIL STABILIZATION AGENT			

WAITING TIME/NO LOADS _____

ACKNOWLEDGED AND ACCEPTED BY: (PRINT) _____

(SIGN) CS

92041

APPROVAL CODE: GV010-20

EarthEfficient Greenview LLC
862 Greenview Drive
Stroudsburg PA, 18360



Ticket #: 20956
Date: 03/02/2020 3:52 PM
Phone: (570) 460-0293

Customer: GV010-20
2840 Atlantic Ave
2840 Atlantic Ave
Brooklyn N.Y, 11207

Generator: BBC
Lakewood
2840 Atlantic Ave

Brooklyn , NY 11207

HANNA 2403 - HANNA 2403 (AU212U-NJ)
Manifest: 92042
Remarks: Thank you, Drive Safely !!!!

Signature:

Weighmaster: MH - Matthew Hafler (84144)

Material	Quantity	Gross	Tare	Net
Brick/Block/Concrete	28.37 tn	84,240	27,500	56,740



EARTH EFFICIENT
GREENVIEW 20956

862 GREENVIEW DRIVE · STROUDSBURG, PA 18360
 TEL 570.460.0293 FAX 631.206.9160

Date: 03/02/20
 Customer Name: LAKEWOOD
 Project Location: 2840 Atlantic Ave
 Truck Co. Hanna Plate # AU212U
 Truck # 2403 Driver Name: [Signature]

DESCRIPTION	TYPE	TICKET #	LOAD SIZE
CLEAN CONCRETE			
MIXED DEMO	X		23yds
BRICK ONLY			
MIXED LOADS			
ROCK			
C&D			
CLEAN SOIL EXPORT			
ASPHALT CHUNK/MILLINGS			
GENERAL FILL			
RESTRICTED-USE FILL			
LIMITED-USE FILL			
BUD MATERIAL			
RCA			
RECYCLED ROCK			
QUARRY STONE			
TPS			
SAND			
CLEAN FILL IMPORT			
DGA			
TOP SOIL			
COMPOST / MULCH			
LIME DUST SOIL STABILIZATION AGENT			

WAITING TIME/NO LOADS _____

ACKNOWLEDGED AND ACCEPTED BY: (PRINT) _____

(SIGN) CS

92042

APPROVAL CODE: GV 010-20

EarthEfficient Greenview LLC

862 Greenview Drive
Stroudsburg PA, 18360



Ticket #: 20959
Date: 03/02/2020 3:59 PM
Phone: (570) 460-0293

Customer: GV010-20
2840 Atlantic Ave
2840 Atlantic Ave
Brooklyn N.Y, 11207

Generator: BBC
Lakewood
2840 Atlantic Ave

Brooklyn , NY 11207

DI TRUCKING 04 - DI Trucking 04 (AT612A-NJ)
Manifest: 92044

Remarks: Thank you, Drive Safely !!!!

Signature:

Weighmaster: MH - Matthew Hafler (84144)

Material	Quantity	Gross	Tare	Net
Brick/Block/Concrete	25.01 tn	78,220	28,200	50,020



EARTH EFFICIENT
GREENVIEW 20959

862 GREENVIEW DRIVE · STROUDSBURG, PA 18360
 TEL 570.460.0293 FAX 631.206.9160

Date: 03/02/20
 Customer Name: LAKEWOOD
 Project Location: 2840 Atlantic Ave
 Truck Co. DI Plate # AT612A
 Truck # 04 Driver Name: ROGERIO

DESCRIPTION	TYPE	TICKET #	LOAD SIZE
CLEAN CONCRETE			
MIXED DEMO	<u>2</u>		<u>23yds</u>
BRICK ONLY			
MIXED LOADS			
ROCK			
C&D			
CLEAN SOIL EXPORT			
ASPHALT CHUNK/MILLINGS			
GENERAL FILL			
RESTRICTED-USE FILL			
LIMITED-USE FILL			
BUD MATERIAL			
RCA			
RECYCLED ROCK			
QUARRY STONE			
TPS			
SAND			
CLEAN FILL IMPORT			
DGA			
TOP SOIL			
COMPOST / MULCH			
LIME DUST- SOIL STABILIZATION AGENT			

WAITING TIME/NO LOADS _____

ACKNOWLEDGED AND ACCEPTED BY: (PRINT) _____ CS

(SIGN) _____

92044

APPROVAL CODE: GV 010-20

EarthEfficient Greenview LLC
862 Greenview Drive
Stroudsburg PA, 18360



Ticket #: 20963
Date: 03/02/2020 4:34 PM
Phone: (570) 460-0293

Customer: GV010-20
2840 Atlantic Ave
2840 Atlantic Ave
Brooklyn N.Y, 11207

Generator: BBC
Lakewood
2840 Atlantic Ave
Brooklyn , NY 11207

HANNA 2402 - HANNA 2402 (AU108M-NJ)
Manifest: 92043
Remarks: Thank you, Drive Safely !!!!

Signature:

Weighmaster: MH - Matthew Hafler (84144)

Material	Quantity	Gross	Tare	Net
Brick/Block/Concrete	26.79 tn	61,080	27,500	53,580



EARTH EFFICIENT
GREENVIEW 20963

862 GREENVIEW DRIVE · STROUDSBURG, PA 18360
 TEL. 570.460.0293 FAX 631.206.9160

Date: 03/02/20
 Customer Name: Lakewood
 Project Location: 2840 Atlantic Ave
 Truck Co. Hanna Plate # AU108M
 Truck # 2402 Driver Name: EDWARD A. J...

DESCRIPTION	TYPE	TICKET #	LOAD SIZE
CLEAN CONCRETE			
MIXED DEMO	✓		13yds
BRICK ONLY			
MIXED LOADS			
ROCK			
C&D			
CLEAN SOIL EXPORT			
ASPHALT CHUNK/MILLINGS			
GENERAL FILL			
RESTRICTED-USE FILL			
LIMITED-USE FILL			
BUD MATERIAL			
RCA			
RECYCLED ROCK			
QUARRY STONE			
TPS			
SAND			
CLEAN FILL IMPORT			
DGA			
TOP SOIL			
COMPOST / MULCH			
LIME DUST- SOIL STABILIZATION AGENT			

WAITING TIME/NO LOADS _____
 ACKNOWLEDGED AND ACCEPTED BY: (PRINT) _____
 (SIGN) [Signature]
 92043
 APPROVAL CODE: GV 010-20

EarthEfficient Greenview LLC
862 Greenview Drive
Stroudsburg PA, 18360



Ticket #: 20966
Date: 03/02/2020 4:48 PM
Phone: (570) 460-0293

Customer: GV010-20
2840 Atlantic Ave
2840 Atlantic Ave
Brooklyn N.Y, 11207

Generator: BBC
Lakewood
2840 Atlantic Ave

Brooklyn , NY 11207

DI TRUCKING 31 - DI TRUCKING 31 (AT873D-NJ)
Manifest: 92045

Remarks: Thank you, Drive Safely !!!!

Signature:

Weighmaster: MH - Matthew Hafler (84144)

Material	Quantity	Gross	Tare	Net
Brick/Block/Concrete	22.33 tn	73,320	28,660	44,660



EARTH EFFICIENT
GREENVIEW

862 GREENVIEW DRIVE · STROUDSBURG, PA 18360
TEL 570.460.0293 FAX 631.206.9160

Date: 03/02/20 20906
 Customer Name: LAKEWOOD
 Project Location: 2840 Atlantic Ave
 Truck Co. DI Plate # AJ873D
 Truck # 81 Driver Name: Jose B

DESCRIPTION	TYPE	TICKET #	LOAD SIZE
CLEAN CONCRETE			
MIXED DEMO	X		23yds
BRICK ONLY			
MIXED LOADS			
ROCK			
C&D			
CLEAN SOIL EXPORT			
ASPHALT CHUNK/MILLINGS			
GENERAL FILL			
RESTRICTED-USE FILL			
LIMITED-USE FILL			
BUD MATERIAL			
RCA			
RECYCLED ROCK			
QUARRY STONE			
TPS			
SAND			
CLEAN FILL IMPORT			
DGA			
TOP SOIL			
COMPOST / MULCH			
LIME DUST- SOIL STABILIZATION AGENT			

WAITING TIME/NO LOADS _____

ACKNOWLEDGED AND ACCEPTED BY: (PRINT) TO

(SIGN) 

92045

APPROVAL CODE: GV 010-20

EarthEfficient Greenview LLC

862 Greenview Drive
Stroudsburg PA, 18360



Ticket #: 20967
Date: 03/02/2020 4:57 PM
Phone: (570) 460-0293

Customer: GV010-20
2840 Atlantic Ave
2840 Atlantic Ave
Brooklyn N.Y, 11207

Generator: BBC
Lakewood
2840 Atlantic Ave

Brooklyn , NY 11207

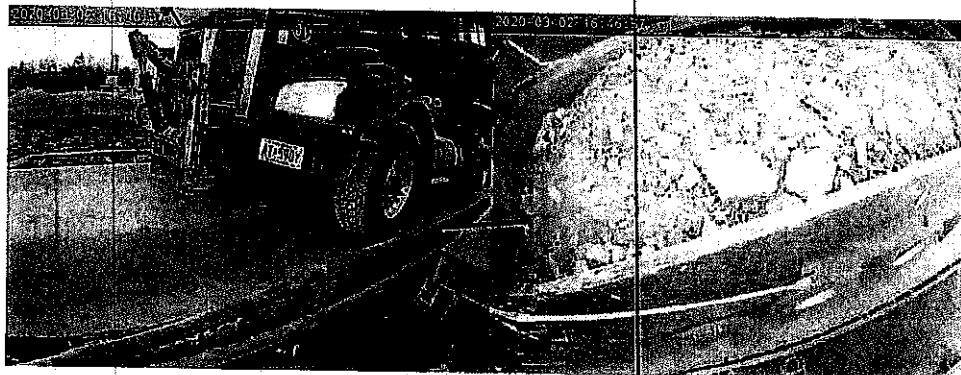
DI TRUCKING 01 - DI TRUCKING 01 (AT590Y-NJ)
Manifest: 92046

Remarks: Thank you, Drive Safely !!!!

Signature:

Weighmaster: MH - Matthew Hafler (84144)

Material	Quantity	Gross	Tare	Net
Brick/Block/Concrete	21.05 tn	70,660	28,560	42,100



EARTH EFFICIENT
GREENVIEW

20967
~~20965~~

862 GREENVIEW DRIVE · STROUDSBURG, PA 18360
TEL 570.460.0293 FAX 631.206.9160

Date: 03/02/20
 Customer Name: LACEWOOD
 Project Location: 2840 Atlantic Ave
 Truck Co. DI Plate # A15904
 Truck # 01 Driver Name: W 90 Alejandro

DESCRIPTION	TYPE	TICKET #	LOAD SIZE
CLEAN CONCRETE			
MIXED DEMO	✓		23 yds
BRICK ONLY			
MIXED LOADS			
ROCK			
C&D			
CLEAN SOIL EXPORT			
ASPHALT CHUNK/MILLINGS			
GENERAL FILL			
RESTRICTED-USE FILL			
LIMITED-USE FILL			
BUD MATERIAL			
RCA			
RECYCLED ROCK			
QUARRY STONE			
TPS			
SAND			
CLEAN FILL IMPORT			
DGA			
TOP SOIL			
COMPOST / MULCH			
LIME DUST- SOIL STABILIZATION AGENT			

WAITING TIME/NO LOADS _____

ACKNOWLEDGED AND ACCEPTED BY: (PRINT) _____

(SIGN) 

92046

APPROVAL CODE: GV 010-20

EarthEfficient Greenview LLC
862 Greenview Drive
Stroudsburg PA, 18360



Ticket #: 20972
Date: 03/03/2020 8:43 AM
Phone: (570) 460-0293

Customer: GV010-20
2840 Atlantic Ave
2840 Atlantic Ave
Brooklyn N.Y, 11207

Generator: BBC
Lakewood
2840 Atlantic Ave

Brooklyn , NY 11207

DKC 01 - DKC 01 (AU194U-NJ)
Manifest: 92047

Remarks: Thank you, Drive Safely !!!!

Signature:

Weighmaster: MH - Matthew Hafler (84144)

Material	Quantity	Gross	Tare	Net
Brick/Block/Concrete	15.72 tn	58,940	27,500	31,440

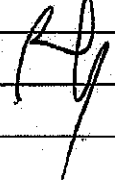


EARTH EFFICIENT
GREENVIEW

862 GREENVIEW DRIVE · STROUDSBURG, PA 18360
TEL 570.460.0293 FAX 631.206.9160

Date: 02/03/20 20972
 Customer Name: LACEWOOD
 Project Location: 2840 Atlantic Ave
 Truck Co. DKC Plate # AV194U
 Truck # 1 Driver Name: Carlos

DESCRIPTION	TYPE	TICKET #	LOAD SIZE
CLEAN CONCRETE			
MIXED DEMO	2		28 yds
BRICK ONLY			
MIXED LOADS			
ROCK			
C&D			
CLEAN SOIL EXPORT			
ASPHALT CHUNK/MILLINGS			
GENERAL FILL			
RESTRICTED-USE FILL			
LIMITED-USE FILL			
BUD MATERIAL			
RCA			
RECYCLED ROCK			
QUARRY STONE			
TPS			
SAND			
CLEAN FILL IMPORT			
DGA			
TOP SOIL			
COMPOST / MULCH			
LIME DUST- SOIL STABILIZATION AGENT			

WAITING TIME/NO LOADS _____
 ACKNOWLEDGED AND ACCEPTED BY: (PRINT) _____
 (SIGN)  _____
 92047
 APPROVAL CODE: GVO10-20

EarthEfficient Greenview LLC

862 Greenview Drive
Stroudsburg PA, 18360



Ticket #: 20975
Date: 03/03/2020 9:01 AM
Phone: (570) 460-0293

Customer: GV010-20
2840 Atlantic Ave
2840 Atlantic Ave
Brooklyn N.Y, 11207

Generator: BBC
Lakewood
2840 Atlantic Ave

Brooklyn , NY 11207

AVILES 4 - AVILES 4 (AU218N-NJ)
Manifest: 92048

Remarks: Thank you, Drive Safely !!!!

Signature:

Weighmaster: MH - Matthew Hafler (84144)

Material	Quantity	Gross	Tare	Net
Brick/Block/Concrete	17.8 tn	63,580	27,980	35,600



EARTH EFFICIENT
GREENVIEW

862 GREENVIEW DRIVE · STROUDSBURG, PA 18360
TEL 570.460.0293 FAX 631.206.9160

Date: 03/03/20 20975
 Customer Name: Lakewood
 Project Location: 2840 Atlantic Ave
 Truck Co. Aviles Plate: AV28N
 Truck # 4 Driver Name: [Signature]

DESCRIPTION	TYPE	TICKET #	LOAD SIZE
CLEAN CONCRETE			
MIXED DEMO	<u>X</u>		<u>23yd³</u>
BRICK ONLY			
MIXED LOADS			
ROCK			
C&D			
CLEAN SOIL EXPORT			
ASPHALT CHUNK/MILLINGS			
GENERAL FILL			
RESTRICTED-USE FILL			
LIMITED-USE FILL			
BUD MATERIAL			
RCA			
RECYCLED ROCK			
QUARRY STONE			
TPS			
SAND			
CLEAN FILL IMPORT			
DGA			
TOP SOIL			
COMPOST / MULCH			
LIME DUST- SOIL STABILIZATION AGENT			

WAITING TIME/NO LOADS _____

ACKNOWLEDGED AND ACCEPTED BY: (PRINT) _____

(SIGN) _____

92048 GV010-20 [Signature]

APPROVAL CODE: _____

EarthEfficient Greenview LLC
862 Greenview Drive
Stroudsburg PA, 18360



Ticket #: 20978
Date: 03/03/2020 9:12 AM
Phone: (570) 460-0293

Customer: GV010-20
2840 Atlantic Ave
2840 Atlantic Ave
Brooklyn N.Y, 11207

Generator: BBC
Lakewood
2840 Atlantic Ave

Brooklyn

, NY

11207

JEC 17 - JEC 17 (AT461Z-NJ)
Manifest: 92049

Remarks: Thank you, Drive Safely !!!!

Signature:

Weighmaster: MH - Matthew Harler (84144)

Material	Quantity	Gross	Tare	Net
Brick/Block/Concrete	14.35 tn	56,900	28,200	28,700



EARTH EFFICIENT
GREENVIEW

862 GREENVIEW DRIVE · STROUDSBURG, PA 18360
TEL 570.460.0293 FAX 631.206.9160

20978

Date: 03/03/20
 Customer Name: Lakewood
 Project Location: 2840 Atlantic Ave
 Truck Co. JEC Plate # AT 4612
 Truck # 17 Driver Name: Anthony

DESCRIPTION	TYPE	TICKET #	LOAD SIZE
CLEAN CONCRETE			
MIXED DEMO	<i>2</i>		<i>23yd</i>
BRICK ONLY			
MIXED LOADS			
ROCK			
C&D			
CLEAN SOIL EXPORT			
ASPHALT CHUNK/MILLINGS			
GENERAL FILL			
RESTRICTED-USE FILL			
LIMITED-USE FILL			
BUD MATERIAL			
RCA			
RECYCLED ROCK			
QUARRY STONE			
TPS			
SAND			
CLEAN FILL IMPORT			
DGA			
TOP SOIL			
COMPOST / MULCH			
LIME DUST- SOIL STABILIZATION AGENT			

WAITING TIME/NO LOADS _____

ACKNOWLEDGED AND ACCEPTED BY: (PRINT) _____

(SIGN) *[Signature]*

92049

APPROVAL CODE: GIV010-20

EarthEfficient Greenview LLC

862 Greenview Drive
Stroudsburg PA, 18360



Ticket #: 20985
Date: 03/03/2020 9:39 AM
Phone: (570) 460-0293

Customer: GV010-20
2840 Atlantic Ave
2840 Atlantic Ave
Brooklyn N.Y, 11207

Generator: BBC
Lakewood
2840 Atlantic Ave
Brooklyn

, NY 11207

J GRANDA 27 - J.GRANDA 27 (AS647U-NJ)
Manifest: 92050

Remarks: Thank you, Drive Safely !!!!

Signature:

A handwritten signature in black ink, appearing to be "J. Granda", written over a horizontal line.

Weighmaster: MH - Matthew Hafler (84144)

Material	Quantity	Gross	Tare	Net
Brick/Block/Concrete	16.09 tn	59,980	27,800	32,180



EARTH EFFICIENT
GREENVIEW 20985

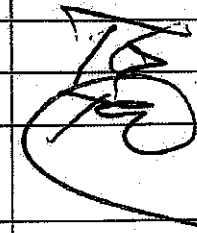
862 GREENVIEW DRIVE · STROUDSBURG, PA 18360
 TEL 570.460.0293 FAX 631.206.9160

Date: 03/03/20
 Customer Name: Lakewood
 Project Location: 2840 Atlantic Ave
 Truck Co. Granada Plate # ASL647U
 Truck # 27 Driver Name: Brook

DESCRIPTION	TYPE	TICKET #	LOAD SIZE
CLEAN CONCRETE			
MIXED DEMO	<i>A</i>		<i>23 yds</i>
BRICK ONLY			
MIXED LOADS			
ROCK			
C&D			
CLEAN SOIL EXPORT			
ASPHALT CHUNK/MILLINGS			
GENERAL FILL			
RESTRICTED-USE FILL			
LIMITED-USE FILL			
BUD MATERIAL			
RCA			
RECYCLED ROCK			
QUARRY STONE			
TPS			
SAND			
CLEAN FILL IMPORT			
DGA			
TOP SOIL			
COMPOST / MULCH			
LIME DUST- SOIL STABILIZATION AGENT			

WAITING TIME/NO LOADS _____

ACKNOWLEDGED AND ACCEPTED BY: (PRINT) _____

(SIGN) 

92050

APPROVAL CODE: AV010-20

EarthEfficient Greenview LLC
862 Greenview Drive
Stroudsburg PA, 18360



Ticket #: 21006
Date: 03/03/2020 10:48 AM
Phone: (570) 460-0293

Customer: GV010-20
2840 Atlantic Ave
2840 Atlantic Ave
Brooklyn N.Y, 11207

Generator: BBC
Lakewood
2840 Atlantic Ave
Brooklyn , NY 11207

J GRANDA 07 - J.GRANDA 07 (AU422T-NJ)
Manifest: 97289
Remarks: Thank you, Drive Safely !!!!

Signature: Weighmaster: MH - Matthew Hafler (84144)

Material	Quantity	Gross	Tare	Net
Brick/Block/Concrete	15.3 tn	58,620	28,020	30,600



EARTH EFFICIENT
GREENVIEW 210016

862 GREENVIEW DRIVE · STROUDSBURG, PA 18360
 TEL 570.460.0293 FAX 631.206.9160

Date: 03/08/20
 Customer Name: Lakewood
 Project Location: 2840 Atlantic Ave
 Truck Co. Granda Plate # AU422T
 Truck # 67 Driver Name: [Signature]

DESCRIPTION	TYPE	TICKET #	LOAD SIZE
CLEAN CONCRETE			
MIXED DEMO	y		23 yds
BRICK ONLY			
ROCK			
CLEAN SOIL EXPORT			
ASPHALT CHUNK/MILLINGS			
GENERAL FILL			
RESTRICTED-USE FILL			
LIMITED-USE FILL			
BUD MATERIAL			

WAITING TIME/NO LOADS _____

ACKNOWLEDGED AND ACCEPTED BY: (PRINT) _____ TG
 97289 (SIGN) _____ [Signature]

PROJECT APPROVAL CODE: GV010-20

EarthEfficient Greenview LLC
 862 Greenview Drive
 Stroudsburg PA, 18360

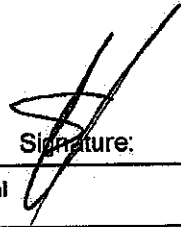


Ticket #: 21012
 Date: 03/03/2020 12:04 PM
 Phone: (570) 460-0293

Customer: GV010-20
 2840 Atlantic Ave
 2840 Atlantic Ave
 Brooklyn N.Y, 11207

Generator: BBC
 Lakewood
 2840 Atlantic Ave
 Brooklyn , NY 11207

J GRANDA 17 - J.GRANDA 17 (AU919R-NJ)
 Manifest: 97290
 Remarks: Thank you, Drive Safely !!!!

Signature: 

Weighmaster: MH - Matthew Hafler (84144)

Material	Quantity	Gross	Tare	Net
Brick/Block/Concrete	20.61 tn	69,100	27,880	41,220



EARTH EFFICIENT
GREENVIEW 2/0/2

862 GREENVIEW DRIVE · STROUDSBURG, PA 18360
 TEL 570.460.0293 · FAX 631.206.9160

Date: 03/03/20
 Customer Name: Lakewood
 Project Location: 2840 Atlantic Ave.
 Truck Co. Granda Plate # AW919R
 Truck # 17 Driver Name: Hausen

DESCRIPTION	TYPE	TICKET #	LOAD SIZE
CLEAN CONCRETE			
MIXED DEMO	X		23yds
BRICK ONLY			
ROCK			
CLEAN SOIL EXPORT			
ASPHALT CHUNK/MILLINGS			
GENERAL FILL			
RESTRICTED-USE FILL			
LIMITED-USE FILL			
BUD MATERIAL			

WAITING TIME/NO LOADS _____
 ACKNOWLEDGED AND ACCEPTED BY: (PRINT) _____
 97290 (SIGN) [Signature]
 PROJECT APPROVAL CODE: GVOID-20

ROCKRETE RECYCLING CORP.

400 Veterans Memorial Dr. Elizabeth, NJ 07206

Office (908) 352-2009

Hours Mon. - Fri. 8am - 4:30pm

BIC# 487338

EARTHEFFICIENT

30 WEST MAIN STREET, RIVERHEAD, NY 11901

TEL 631.209.4245 FAX 631.206.9160

www.earthefficient.com / portal.earthefficient.com

SOLD BY 48393		DATE 3-3-20
NAME Earth Efficient		
ADDRESS 2840 Atlantic Ave		
CASH	C.O.D.	CHARGE
		AT295K
11	Yds. Concrete	
	Yds. Block/Brick	MIX
	Yds. Asphalt	
	Yds. Rockrete Blend (R.C.A.)	
	Yds. CLEAN Stone	
	N.J. Sales Tax	
	Credit Card Charge	
	Origin: NJ	
	Materials Not Contaminated	
RECEIVED BY [Signature]		

Date: 03/03/20
 Customer Name: Lakewood
 Site Location: 2840 Atlantic Ave
 Truck Co. J Bro Plate # AT295K
 Truck # 7 Driver Name: Nelson

DESCRIPTION	TYPE	TICKET #	LOAD SIZE
CLEAN CONCRETE			
MIXED DEMO	X		23 yds
BRICK ONLY			
ASPHALT CHUNK/MILLINGS			
ROCK			
MIXED LOADS			
C&D			
CLEAN SOIL EXPORT			
RCA			
RECYCLED ROCK			
QUARRY STONE			
TPS			
SAND			
CLEAN FILL IMPORT			
DGA			
TOP SOIL			
COMPOST AND MULCH			
LIME DUST- SOIL STABILIZATION AGENT			

121264

Thank You

All claims and returned goods MUST be accompanied by this bill.

WAITING TIME/NO LOADS _____

ACKNOWLEDGED AND ACCEPTED BY: (PRINT) _____

OVERSIZED (SIGN) _____

DESTINATION: ~~CAVOTI~~ RockKrete

48393 400 Veterans Memorial Dr
 Elizabeth NJ 07206

ROCKRETE RECYCLING CORP.

400 Veterans Memorial Dr. Elizabeth, NJ 07206

Office (908) 352-2009

Hours Mon. - Fri. 8am - 4:30pm

SOLD BY 97026		DATE 3-9-20	
NAME Earth Efficient			
ADDRESS 2510 Atlantic Ave			
CASH	C.O.D.	CHARGE AV107R	
Yds. Concrete			
Yds. Block/Brick			
Yds. Asphalt			
Yds. Rockrete Blend (R.C.A.)			
Yds. CLEAN Stone			
N.J. Sales Tax			
Credit Card Charge			
Origin: NY			
Materials Not Contaminated			
RECEIVED BY			

All claims and returned goods MUST be accompanied by this bill.

121272

Thank You

BIC# 487338



30 WEST MAIN STREET, RIVERHEAD, NY 11901

TEL 631.209.4245 FAX 631.206.9160

www.earthefficient.com / portal.earthefficient.com

Date: 03/04/2020
 Customer Name: Lakewood
 Site Location: 2840 Atlantic Ave BKLYN
 Truck Co. J Bros Plate # AV107R
 Truck # 13 Driver Name: [Signature]

DESCRIPTION	TYPE	TICKET #	LOAD SIZE
CLEAN CONCRETE			
MIXED DEMO	α		20yds
BRICK ONLY			
ASPHALT CHUNK/MILLINGS			
ROCK			
MIXED LOADS			
C&D			
CLEAN SOIL EXPORT			
RCA			
RECYCLED ROCK			
QUARRY STONE			
TPS			
SAND			
CLEAN FILL IMPORT			
DGA			
TOP SOIL			
COMPOST AND MULCH			
LIME DUST- SOIL STABILIZATION AGENT			

WAITING TIME/NO LOADS _____

ACKNOWLEDGED AND ACCEPTED BY: (PRINT) _____

OVERSIZED (SIGN) _____

DESTINATION: 400 VETERANS MEMORIAL
 49086 Drive Elizabeth NJ
 (ROCKRETE)



TYPE OF C&D DEBRIS:
 Limited-Use Fill Restricted-Use Fill Contaminated Fill HSE Material - Unknown
 General Fill Residue Construction Waste Demolition Waste
 Other (specify): Roof Fill

WASTE QUANTITY:
 _____ Tons 30 Cubic Yards Check box to indicate quantity is estimated:

LOCATION WHERE WASTE WAS PICKED UP:
 Source Name: 30-77 VERNON BLVD OFFICE & STORAGE
 Address: 30-77 VERNON BOULEVARD
 City: ASTORIA State: NY Zip Code: 11152

GENERATOR Name: ASTORIA BPT, 310 US BANK BLDG, 300 W 4th St, Astoria, NY DEC Permit/Reg. No. (if applicable): _____
 Address: 375 GREENWICH ST, 3RD FL City: NEW YORK State: NY Zip: 10013

Authorized Representative of Generator: _____ Phone: _____

Transporter Name: Mondex
 Receiving Facility Name: 2840 Atlantic Ave Chosen by Transporter
 Address: _____ City: BR State: NY Zip: _____

I have completed this tracking document describing the waste and identifying the generator and receiving facility. I verify under penalty of law that the information provided is true and correct. I warrant that the waste tracking document is used only for the purposes and purposes that the information contained herein is true and correct. I am aware that any false information may be considered a punishable offense under section 350.4.6 of the Penal Law.

Signature: [Signature] Date: 5-21-02

TRANSPORTER: To be completed by Transporter
 DEC Permit/Registration No.: _____
 Transporter Company Name: Mondex
 Describe all discrepancies in type or quantity of waste: W-02 (5-0)

Driver Name (print): JOIE Phone: _____ Plate No.: AW55PM
 Signature: [Signature] Date: _____

RECEIVING FACILITY: To be completed by Receiving Site DEC Permit/Reg. No. (if applicable): _____
 Name: 2840 Atlantic Ave Address: _____
 City: BR State: NY Zip: _____ Interim processor, or final site

Describe all discrepancies in type or quantity of waste: _____

Site Name: Frank Phone: _____
 Signature: [Signature] Date: 5-21-02

The generator hereby warrants that this waste tracking document is signed by the generator within two weeks of receipt of the waste.
 The generator hereby warrants that this waste tracking document is signed by the generator within 15 days of waste delivery to the receiving facility.

BIC# 487338



30 WEST MAIN STREET, RIVERHEAD, NY 11901
TEL 631.209.4245 FAX 631.206.9160
www.earthefficient.com / portal.earthefficient.com

Date: 5-20-20
Customer Name: Lakewood
Project Location: 2840 Atlantic Ave. BK
Truck Co. Planet Plate # 65A43MM
Truck # 38 Driver Name: [Signature]

ROCKRETE RECYCLING CORP.
400 Veterans Memorial Dr. Elizabeth, NJ 07208
Office (908) 352-2009
Hours Mon. - Fri. 8am - 4:30pm

SOLD BY	DATE	<u>5-20-20</u>	
NAME	<u>Earth Efficient</u>		
ADDRESS	<u>Planet Wash</u>		
CASH	GOOD	CHARGE	<u>65A43MM</u>
<u>W</u>	Yds. Concrete	<u>500</u>	
	Yds. Block/Brick		
	Yds. Asphalt		
	Yds. Rockrete Blend (R.C.A.)		
	Yds. CLEAN Stone		
	N.J. Sales Tax		
	Credit Card Charge		
	Origin: <u>NJ</u>		
	Materials Not Contaminated		
RECEIVED BY	<u>7840 ATLANTIC AVE BK</u>		

All claims and returned goods MUST be accompanied by this bill.

123239 Planet Thank You

DESCRIPTION	TYPE	TICKET #	LOAD SIZE
CLEAN CONCRETE			
MIXED DEMO	X	123239	20 YDS
BRICK ONLY			
MIXED LOADS			
ROCK			
C&D			
CLEAN SOIL EXPORT			
ASPHALT CHUNK/MILLINGS			
GENERAL FILL			
RESTRICTED-USE FILL			
LIMITED-USE FILL			
BUD MATERIAL			
RCA			
RECYCLED ROCK			
QUARRY STONE			
TPS			
SAND			
CLEAN FILL IMPORT			
DGA			
TOP SOIL			
COMPOST / MULCH			
LIME DUST- SOIL STABILIZATION AGENT			

WAITING TIME/NO LOADS _____
ACKNOWLEDGED AND ACCEPTED BY: (PRINT) FRANCEE
(SIGN) [Signature]

DESTINATION: Rockrete
400 Veterans Memorial Dr.
Elizabeth, NJ
38171

BIC# 487338



30 WEST MAIN STREET, RIVERHEAD, NY 11901
TEL 631.209.4245 FAX 631.206.9160
www.earthefficient.com / portal.earthefficient.com

Date: 5-19-20
Customer Name: Lakewood
Project Location: 2840 Atlantic Ave BK
Truck Co. Planet Plate # 250GOMJ
Truck # 32 Driver Name: [Signature]

ROCKRETE RECYCLING CORP.
400 Veterans Memorial Dr. Elizabeth, NJ 07206
Office (908) 352-2009
Hours Mon. - Fri. 8am - 4:30pm

SOLD BY	DATE	<u>5-20-2020</u>	
NAME	<u>EARTH EFF.</u>		
ADDRESS	<u>Planet Waste</u>		
CASH	C.O.D.	CHARGE	<u>2608943</u>
<u>20</u>	Yds. Concrete		<u>400</u>
	Yds. Block/Brick		
	Yds. Asphalt		
	Yds. Rockrete Blend (R.C.A.)		
	Yds. CLEAN Stone		
	N.J. Sales Tax		
	Credit Card Charge		<u>10</u>
	Origin: <u>Brooklyn</u>		<u>410</u>
	Materials Not Contaminated		
RECEIVED BY	<u>2840 Atlantic Ave</u>		

All claims and returned goods MUST be accompanied by this bill.

123177 **Thank You**

DESCRIPTION	TYPE	TICKET #	LOAD SIZE
CLEAN CONCRETE			
MIXED DEMO	X	123177	20YDS
BRICK ONLY			
MIXED LOADS			
ROCK			
C&D			
CLEAN SOIL EXPORT			
ASPHALT CHUNK/MILLINGS			
GENERAL FILL			
RESTRICTED-USE FILL			
LIMITED-USE FILL			
BUD MATERIAL			
RCA			
RECYCLED ROCK			
QUARRY STONE			
TPS			
SAND			
CLEAN FILL IMPORT			
DGA			
TOP SOIL			
COMPOST / MULCH			
LIME DUST- SOIL STABILIZATION AGENT			

WAITING TIME/NO LOADS

ACKNOWLEDGED AND ACCEPTED BY: (PRINT) Frank EE
(SIGN) [Signature]

DESTINATION: Rockrete
400 Veterans Memorial Dr.
Elizabeth, NJ
38170

BIC# 487338



30 WEST MAIN STREET, RIVERHEAD, NY 11901
TEL 631.209.4245 FAX 631.206.9160
www.earthefficient.com / portal.earthefficient.com

Date: 5-21-20
Customer Name: Lakewood
Project Location: 2840 Atlantic Ave. BK
Truck Co. Planet Plate # 82027MJ
Truck # 28 Driver Name: [Signature]

ROCKRETE RECYCLING CORP.
400 Veterans Memorial Dr. Elizabeth, NJ 07206
Office (908) 352-2009
Hours Mon. - Fri. 8am - 4:30pm

SOLD BY	DATE
NAME	<u>05-21-20</u>
ADDRESS	<u>Earth Efficient</u>
CASH	<u>82027MJ</u>
COD	
CHARGE	
Yds. Concrete	<u>12</u>
Yds. Block/Brick	
Yds. Asphalt	
Yds. Rockrete Blend (R.C.A.)	
Yds. CLEAN Stone	<u>884</u>
N.J. Sales Tax	
Credit Card Charge	
Origin	<u>NY</u>
Materials Not Contaminated	
RECEIVED BY	<u>[Signature]</u>

All items and returned goods MUST be accompanied by this bill.

123297 **Thank You**

DESCRIPTION	TYPE	TICKET #	LOAD SIZE
CLEAN CONCRETE			
MIXED DEMO	X	123297	20 YDS
BRICK ONLY			
MIXED LOADS			
ROCK			
C&D			
CLEAN SOIL EXPORT			
ASPHALT CHUNK/MILLINGS			
GENERAL FILL			
RESTRICTED-USE FILL			
LIMITED-USE FILL			
BUD MATERIAL			
RCA			
RECYCLED ROCK			
QUARRY STONE			
TPS			
SAND			
CLEAN FILL IMPORT			
DGA			
TOP SOIL			
COMPOST / MULCH			
LIME DUST-SOIL STABILIZATION AGENT			

WAITING TIME/NO LOADS _____
ACKNOWLEDGED AND ACCEPTED BY: (PRINT) FRANK EE
(SIGN) [Signature]

DESTINATION: Rockrete
400 veterans memorial Dr.
Rockrete, NJ
38172

BIC# 487338



30 WEST MAIN STREET, RIVERHEAD, NY 11901
TEL 631.209.4245 FAX 631.206.9160
www.earthefficient.com / portal.earthefficient.com

Date: 5-21-20
Customer Name: Lakewood
Project Location: 2840 Atlantic Ave. BC.
Truck Co. Planet Plate # 25060MJ
Truck # 32 Driver Name: MAL

ROCKRETE RECYCLING CORP.
400 Veterans Memorial Dr. Elizabeth, NJ 07206
Office (908) 352-2009
Hours Mon. - Fri. 8am - 4:30pm

SOLD BY	DATE	<u>5-21-20</u>	
NAME	<u>Earth Efficient</u>		
ADDRESS	<u>Atlantic Ave. 25060MJ</u>		
CASH	GOLD	CHANGE	
<u>11</u> Yds. Concrete		<u>500</u>	
Yds. Block/Brick			
Yds. Asphalt			
Yds. Rockrete Blend (R.C.A.)			
Yds. CLEAN Stone			
N.J. Sales Tax			
Credit Card Charge			
Origin: <u>NY</u>			
Materials Not Contaminated			
RECEIVED BY	<u>M. A. V. C. B.</u>		

All claims and returned goods MUST be accompanied by this bill.

123308 **Thank You**

DESCRIPTION	TYPE	TICKET #	LOAD SIZE
CLEAN CONCRETE			
MIXED DEMO	X	123308	20
BRICK ONLY			
MIXED LOADS			
ROCK			
C&D			
CLEAN SOIL EXPORT			
ASPHALT CHUNK/MILLINGS			
GENERAL FILL			
RESTRICTED-USE FILL			
LIMITED-USE FILL			
BUD MATERIAL			
RCA			
RECYCLED ROCK			
QUARRY STONE			
TPS			
SAND			
CLEAN FILL IMPORT			
DGA			
TOP SOIL			
COMPOST / MULCH			
LIME DUST - SOIL STABILIZATION AGENT			

WAITING TIME/NO LOADS _____

ACKNOWLEDGED AND ACCEPTED BY: (PRINT) FRANK EE
(SIGN) [Signature]

DESTINATION: Rockrete
400 Veterans Memorial Dr.
Elizabeth, NJ
38173

BIC# 487338

EARTHEFFICIENT

30 WEST MAIN STREET, RIVERHEAD, NY 11901

TEL 631.209.4245 FAX 631.206.9160

www.earthefficient.com / portal.earthefficient.com

Date: 5.22.20

Customer Name: Lakewood

Project Location: 2840 Atlantic Ave. BC

Truck Co. Century Plate # AU898V

Truck # 120 Driver Name: [Signature]

ROCKRETE RECYCLING CORP.

400 Veterans Memorial Dr. Elizabeth, NJ 07206

Office (908) 352-2009

Hours Mon. - Fri. 8am - 4:30pm

SOLD BY	DATE
NAME	<u>5.22.20</u>
ADDRESS	<u>Earth Efficient</u>
CASH	COD
Yds. Concrete	
Yds. Block/Brick	
Yds. Asphalt	
Yds. Rockrete Blend (R.C.A.)	
Yds. CLEAN Stone	
N.J. Sales Tax	
Credit Card Charge	
Origin: <u>NJ</u>	
Materials Not Contaminated	
RECEIVED BY: <u>[Signature]</u>	

All claims and returned goods MUST be accompanied by this bill.

123332

Thank You

DESCRIPTION	TYPE	TICKET #	LOAD SIZE
CLEAN CONCRETE			
MIXED DEMO	X	123332	20 yds
BRICK ONLY			
MIXED LOADS			
ROCK			
C&D			
CLEAN SOIL EXPORT			
ASPHALT CHUNK/MILLINGS			
GENERAL FILL			
RESTRICTED-USE FILL			
LIMITED-USE FILL			
BUD MATERIAL			
RCA			
RECYCLED ROCK			
QUARRY STONE			
TPS			
SAND			
CLEAN FILL IMPORT			
DGA			
TOP SOIL			
COMPOST / MULCH			
LIME DUST- SOIL STABILIZATION AGENT			

WAITING TIME/NO LOADS _____

ACKNOWLEDGED AND ACCEPTED BY: (PRINT) FRANCEE

(SIGN) [Signature]

DESTINATION: Rockrete

400 Veterans Memorial Dr.

38174 Rockrete, NJ

BIC# 487338

EARTHEFFICIENT

30 WEST MAIN STREET, RIVERHEAD, NY 11901
TEL 631.209.4245 FAX 631.206.9160
www.earthefficient.com / portal.earthefficient.com

Date: 5-22-20
Customer Name: Lakewood
Project Location: 2840 ATLANTIC AVE. BK
Truck Co. Planet Plate # 80304MN
Truck # 42 Driver Name: [Signature]

ROCKRETE RECYCLING CORP.

400 Veterans Memorial Dr. Elizabeth, NJ 07206
Office (908) 352-2009
Hours Mon. - Fri. 8am - 4:30pm

4/508

SOLD BY		DATE <u>5-22-20</u>	
NAME <u>Earth Efficient</u>			
ADDRESS <u>2840 Atlantic Ave</u>			
CASH	C.O.D.	CHARGE <u>80304MN</u>	
	Yds. Concrete		
<u>15</u>	Yds. Block/Brick		
	Yds. Asphalt		
	Yds. Rockrete Blend (R.C.A.)		
	Yds. CLEAN Stone		
	N.J. Sales Tax		
	Credit Card Charge		
	Origin: <u>NY</u>		
	Materials Not Contaminated		
RECEIVED BY <u>M. V. R. C. O.</u>			

123345

Thank You

All claims and returned goods MUST be accompanied by this bill.

DESCRIPTION	TYPE	TICKET #	LOAD SIZE
CLEAN CONCRETE			
MIXED DEMO	X	123345	15 yds
BRICK ONLY			
MIXED LOADS			
ROCK			
C&D			
CLEAN SOIL EXPORT			
ASPHALT CHUNK/MILLINGS			
GENERAL FILL			
RESTRICTED-USE FILL			
LIMITED-USE FILL			
BUD MATERIAL			
RCA			
RECYCLED ROCK			
QUARRY STONE			
TPS			
SAND			
CLEAN FILL IMPORT			
DGA			
TOP SOIL			
COMPOST / MULCH			
LIME DUST / SOIL STABILIZATION AGENT			

WAITING TIME/NO LOADS _____

ACKNOWLEDGED AND ACCEPTED BY: (PRINT) FRANCEE
(SIGN) [Signature]

DESTINATION: Rockrete
400 Veterans Memorial Dr
Elizabeth, NJ
38175

BIC# 487338

EARTHEFFICIENT

30 WEST MAIN STREET, RIVERHEAD, NY 11901
TEL 631.209.4245 FAX 631.206.9160
www.earthefficient.com / portal.earthefficient.com

Date: 5-22-20
Customer Name: Lakewood
Project Location: 2840 ATLANTIC AVE BK
Truck Co. Planet Plate # 18836MIN
Truck # 40 Driver Name: [Signature]

ROCKRETE RECYCLING CORP.

400 Veterans Memorial Dr. Elizabeth, NJ 07206
Office (908) 352-2009
Hours Mon. - Fri. 8am - 4:30pm

SOLD BY		DATE	
<u>[Signature]</u>		<u>5-22-20</u>	
NAME <u>ME earth efficient</u>			
ADDRESS <u>2840 ATLANTIC AVE (#40)</u>			
CASH	C.O.D.	CHARGE	<u>18836MIN</u>
<u>2</u>	Yds. Concrete		
	Yds. Block/Brick		
	Yds. Asphalt		
	Yds. Rockrete Blend (R.C.A.)		
	Yds. CLEAN Stone		
	N.J. Sales Tax		
	Credit Card Charge		
	Origin: <u>NY</u>		
	Materials Not Contaminated		
RECEIVED BY: <u>[Signature]</u>			

All claims and returned goods MUST be accompanied by this bill.

123356

Thank You

DESCRIPTION	TYPE	TICKET #	LOAD SIZE
CLEAN CONCRETE			
MIXED DEMO	X	123356	20 YDS.
BRICK ONLY			
MIXED LOADS			
ROCK			
C&D			
CLEAN SOIL EXPORT			
ASPHALT CHUNK/MILLINGS			
GENERAL FILL			
RESTRICTED-USE FILL			
LIMITED-USE FILL			
BUD MATERIAL			
RCA			
RECYCLED ROCK			
QUARRY STONE			
TPS			
SAND			
CLEAN FILL IMPORT			
DGA			
TOP SOIL			
COMPOST / MULCH			
LIME DUST- SOIL STABILIZATION AGENT			

WAITING TIME/NO LOADS _____

ACKNOWLEDGED AND ACCEPTED BY: (PRINT) Frank EE

(SIGN) [Signature]

DESTINATION: Rockrete

400 Veterans Memorial Dr
Elizabeth, NJ

38176



TYPE OF C&D DEBRIS: [] Limited-Use Fill [] Restricted-Use Fill [] Contaminated Fill [] Fill Material - Unknown [x] General Fill [] Residue [] Construction Waste [] Demolition Waste [] Other (specify): meeting NYSDEC Part 375 Unrestricted Use Soil Cleanup Objectives (UUSCOs)
WASTE QUANTITY: Tons 20 Cubic Yards Check box to indicate quantity is estimated: [x]
LOCATION WHERE WASTE WAS PICKED UP: Source Name: 30 77 VERNON BLVD QN (BCP #: C241181) Address: 30-77 VERNON BOULEVARD City: ASTORIA State: NY Zip Code: 11102

GENERATOR: Name: ASTORIA WEST, LLC C/O CAPE ADVISORS, INC. DEC Permit/Reg. No. (if applicable):
Address: 375 GREENWICH ST, 3RD FL City: NEW YORK State: NY Zip: 10013
Authorized Representative of Generator: * Simon P Phone:
Transporter Name: DSM #
Receiving Facility Name: 2840 ATLANTIC AVENUE (BCP #: C224255) [] Chosen by Transporter
Address: 2840 ATLANTIC AVE City: BROOKLYN State: NY Zip: 11207
I have completed this tracking document describing the waste and identifying the transporter and receiving facility. I certify, under penalty of law, that the information provided in this waste tracking document has been prepared under my direction and supervision and further certify that the information contained herein is true and accurate. I am aware that any false statement made on this document is punishable pursuant to Section 210.45 of the Penal Law.
Signature: * [Signature] Date: 05/20/20

TRANSPORTER: To be completed by Transporter DEC Permit/Registration No.:
Transporter Company Name: DSM #88
Describe all Discrepancies in type or quantity of waste: WC-D2 (5-10)
Driver Name (print): * Ocaso Phone: Plate No.: AS 994V
Signature: * [Signature] Date: 05/20/20

RECEIVING FACILITY: To be completed by Receiving site DEC Permit/Reg. No. (if applicable):
Name: 2840 ATLANTIC AVENUE (BCP #: C224255) Address: 2840 ATLANTIC AVE
City: BROOKLYN State: NY Zip: 11207 Put [X] for: [] interim processor, or [x] final site
Describe all Discrepancies in type or quantity of waste:

I certify, under penalty of law, that the information contained herein is true and accurate. I am aware that any false statement made on this document is punishable pursuant to Section 210.45 of the Penal Law.
Print Name: [Signature] Phone:
Signature: [Signature] Date:
The completed tracking document for all waste types must be returned to the Generator within two weeks of receipt of the waste. Statewide for restricted-use fill, limited-use fill and contaminated fill, and for all waste types, except residue, generated in the City of New York, a copy of the completed tracking document must also be provided to NYS DEC within 15 days of waste delivery to the receiving facility. [ref: 6 NYCRR 364-5.1(b)(5)]



TYPE OF C&D DEBRIS: [] Limited-Use Fill [] Restricted-Use Fill [] Contaminated Fill [] Fill Material - Unknown [x] General Fill [] Residue [] Construction Waste [] Demolition Waste [] Other (specify): meeting NYSDEC Part 375 Unrestricted Use Soil Cleanup Objectives (UUSCOs)
WASTE QUANTITY: Tons 20 Cubic Yards Check box to indicate quantity is estimated: [x]
LOCATION WHERE WASTE WAS PICKED UP: Source Name: 30 77 VERNON BLVD QN (BCP #: C241181) Address: 30-77 VERNON BOULEVARD City: ASTORIA State: NY Zip Code: 11102

GENERATOR: Name: ASTORIA WEST, LLC C/O CAPE ADVISORS, INC. DEC Permit/Reg. No. (if applicable):
Address: 375 GREENWICH ST, 3RD FL City: NEW YORK State: NY Zip: 10013
Authorized Representative of Generator: Simon P Phone:
Transporter Name:
Receiving Facility Name: 2840 ATLANTIC AVENUE (BCP #: C224255) [] Chosen by Transporter
Address: 2840 ATLANTIC AVE City: BROOKLYN State: NY Zip: 11207
I have completed this tracking document describing the waste and identifying the transporter and receiving facility. I certify, under penalty of law, that the information provided in this waste tracking document has been prepared under my direction and supervision and further certify that the information contained herein is true and accurate. I am aware that any false statement made on this document is punishable pursuant to Section 210.45 of the Penal Law.
Signature: [Signature] Date: 5/20/20

TRANSPORTER: To be completed by Transporter DEC Permit/Registration No.:
Transporter Company Name: DSM #28
Describe all Discrepancies in type or quantity of waste: WC-D2 (5-10)
Driver Name (print): [Signature] Phone: Plate No.: AU342R
Signature: [Signature] Date: 05/20/20

RECEIVING FACILITY: To be completed by Receiving site DEC Permit/Reg. No. (if applicable):
Name: 2840 ATLANTIC AVENUE (BCP #: C224255) Address: 2840 ATLANTIC AVE
City: BROOKLYN State: NY Zip: 11207 Put [X] for: [] interim processor, or [x] final site
Describe all Discrepancies in type or quantity of waste:

I certify, under penalty of law, that the information contained herein is true and accurate. I am aware that any false statement made on this document is punishable pursuant to Section 210.45 of the Penal Law.
Print Name: [Signature] Phone:
Signature: [Signature] Date:

The completed tracking document for all waste types must be returned to the Generator within two weeks of receipt of the waste. Statewide for restricted-use fill, limited-use fill and contaminated fill, and for all waste types, except residue, generated in the City of New York, a copy of the completed tracking document must also be provided to NYS DEC within 15 days of waste delivery to the receiving facility. [ref: 6 NYCRR 364-5.1(b)(5)]



TYPE OF C&D DEBRIS: [] Limited-Use Fill [] Restricted-Use Fill [] Contaminated Fill [] Fill Material - Unknown [x] General Fill [] Residue [] Construction Waste [] Demolition Waste [] Other (specify):
WASTE QUANTITY: _____ Tons _____ Cubic Yards Check box to indicate quantity is estimated: [x]
LOCATION WHERE WASTE WAS PICKED UP: Source Name: 30 77 VERNON BLVD QN (BCP #: C241181) Address: 30-77 VERNON BOULEVARD City: ASTORIA State: NY Zip Code: 11102

GENERATOR: Name: ASTORIA WEST, LLC C/O CAPE ADVISORS, INC. DEC Permit/Reg. No. (if applicable):
Address: 375 GREENWICH ST, 3RD FL City: NEW YORK State: NY Zip: 10013
Authorized Representative of Generator: Phone:
Transporter Name:
Receiving Facility Name: [] Chosen by Transporter
Address: City: State: Zip:
I have completed this tracking document describing the waste and identifying the transporter and receiving facility. I certify, under penalty of law, that the information provided in this waste tracking document has been prepared under my direction and supervision and further certify that the information contained herein is true and accurate. I am aware that any false statement made on this document is punishable pursuant to Section 210.45 of the Penal Law.
Signature: Date:

TRANSPORTER: To be completed by Transporter DEC Permit/Registration No.:
Transporter Company Name:
Describe all Discrepancies in type or quantity of waste:
Driver Name (print): Phone: Plate No.: AS 1511A
Signature: Date:

RECEIVING FACILITY: To be completed by Receiving site DEC Permit/Reg. No. (if applicable):
Name: Address:
City: State: Zip: Put [X] for: [] interim processor, or [x] final site
Describe all Discrepancies in type or quantity of waste:

I certify, under penalty of law, that the information contained herein is true and accurate. I am aware that any false statement made on this document is punishable pursuant to Section 210.45 of the Penal Law.
Print Name: Phone:
Signature: Date:
The completed tracking document for all waste types must be returned to the Generator within two weeks of receipt of the waste. Statewide for restricted-use fill, limited-use fill and contaminated fill, and for all waste types, except residue, generated in the City of New York, a copy of the completed tracking document must also be provided to NYS DEC within 15 days of waste delivery to the receiving facility. [ref: 6 NYCRR 364-5.1(b)(5)]



TYPE OF C&D DEBRIS: [] Limited-Use Fill [] Restricted-Use Fill [] Contaminated Fill [] Fill Material - Unknown [x] General Fill [] Residue [] Construction Waste [] Demolition Waste [] Other (specify):
WASTE QUANTITY: _____ Tons _____ Cubic Yards Check box to indicate quantity is estimated: [x]
LOCATION WHERE WASTE WAS PICKED UP: Source Name: 30 77 VERNON BLVD QN (BCP #: C241181) Address: 30-77 VERNON BOULEVARD City: ASTORIA State: NY Zip Code: 11102

GENERATOR: Name: ASTORIA WEST, LLC C/O CAPE ADVISORS, INC. DEC Permit/Reg. No. (if applicable):
Address: 375 GREENWICH ST, 3RD FL City: NEW YORK State: NY Zip: 10013
Authorized Representative of Generator: Phone:
Transporter Name:
Receiving Facility Name: [] Chosen by Transporter
Address: City: State: Zip:
I have completed this tracking document describing the waste and identifying the transporter and receiving facility. I certify, under penalty of law, that the information provided in this waste tracking document has been prepared under my direction and supervision and further certify that the information contained herein is true and accurate. I am aware that any false statement made on this document is punishable pursuant to Section 210.45 of the Penal Law.
Signature: Date:

TRANSPORTER: To be completed by Transporter. DEC Permit/Registration No.:
Transporter Company Name:
Describe all Discrepancies in type or quantity of waste:
Driver Name (print): Phone: Plate No.:
Signature: Date:

RECEIVING FACILITY: To be completed by Receiving site DEC Permit/Reg. No. (if applicable):
Name: Address:
City: State: Zip: Put [X] for: [] interim processor, or [x] final site
Describe all Discrepancies in type or quantity of waste:

I certify, under penalty of law, that the information contained herein is true and accurate. I am aware that any false statement made on this document is punishable pursuant to Section 210.45 of the Penal Law.
Print Name: Phone:
Signature: Date:

The completed tracking document for all waste types must be returned to the Generator within two weeks of receipt of the waste. Statewide for restricted-use fill, limited-use fill and contaminated fill, and for all waste types, except residue, generated in the City of New York, a copy of the completed tracking document must also be provided to NYS DEC within 15 days of waste delivery to the receiving facility. [ref: 6 NYCRR 364-5.1(b)(5)]



TYPE OF C&D DEBRIS:
 Limited-Use Fill Restricted-Use Fill Contaminated Fill Fill Material - Unknown
 General Fill Residue Construction Waste Demolition Waste
 Other (specify): meeting NYSDEC Part 375 Unrestricted Use Soil Cleanup Objectives (UUSCOs)

WASTE QUANTITY:
 _____ Tons _____ Cubic Yards Check box to indicate quantity is estimated:

LOCATION WHERE WASTE WAS PICKED UP:
 Source Name: 30 77 VERNON BLVD QN (BCP #: C241181)
 Address: 30-77 VERNON BOULEVARD
 City: ASTORIA State: NY Zip Code: 11102

GENERATOR: Name: ASTORIA WEST, LLC C/O CAPE ADVISORS, INC. DEC Permit/Reg. No. (if applicable): _____
 Address: 375 GREENWICH ST, 3RD FL City: NEW YORK State: NY Zip: 10013
 Authorized Representative of Generator: _____ Phone: _____
 Transporter Name: W73
 Receiving Facility Name: 2840 ATLANTIC AVENUE (BCP #: C224255) Chosen by Transporter
 Address: 2840 ATLANTIC AVE City: BROOKLYN State: NY Zip: 11207
 I have completed this tracking document describing the waste and identifying the transporter and receiving facility. I certify, under penalty of law, that the information provided in this waste tracking document has been prepared under my direction and supervision and further certify that the information contained herein is true and accurate. I am aware that any false statement made on this document is punishable pursuant to Section 210.45 of the Penal Law.
 Signature: _____ Date: 5/19/2018

TRANSPORTER: *To be completed by Transporter* DEC Permit/Registration No.: _____
 Transporter Company Name: _____
 Describe all Discrepancies in type or quantity of waste: _____
 Driver Name (print): _____ Phone: _____ Plate No.: NY 21110
 Signature: _____ Date: 5/19/2018

RECEIVING FACILITY: *To be completed by Receiving site* DEC Permit/Reg. No. (if applicable): _____
 Name: 2840 ATLANTIC AVENUE (BCP #: C224255) Address: 2840 ATLANTIC AVE
 City: BROOKLYN State: NY Zip: 11207 Put [X] for: interim processor, or final site
 Describe all Discrepancies in type or quantity of waste: _____

I certify, under penalty of law, that the information contained herein is true and accurate. I am aware that any false statement made on this document is punishable pursuant to Section 210.45 of the Penal Law.

Print Name: _____ Phone: _____
 Signature: _____ Date: 5/19/2018

The completed tracking document for all waste types must be returned to the Generator within two weeks of receipt of the waste. Statewide for restricted-use fill, limited-use fill and contaminated fill, and for all waste types, except residue, generated in the City of New York, a copy of the completed tracking document must also be provided to NYS DEC within 15 days of waste delivery to the receiving facility. [ref: 6 NYCRR 364-5.1(b)(5)]

ATTACHMENT G
Monthly Status Reports



MONTHLY REPORT FOR OCTOBER 2019

SITE NAME: 2840 Atlantic Avenue
SITE ADDRESS: 2840 Atlantic Avenue, Brooklyn, NY
BCP NUMBER: C-224255
REPORTING PERIOD: October 2019

REMEDIAL ACTIONS DURING THE REPORTING PERIOD

Work continued on the preparation of the RI Report. The revised IRM work plan for building demolition was approved by DEC on 10/10/19. The two remaining monitoring wells were installed on 10/30/19.

ANTICIPATED ACTIVITIES FOR THE NEXT REPORTING PERIOD

Prepare and submit the RI Report and begin preparation of a RAWP. Sample the upgradient monitoring well (corner of Atlantic and Barbey) and downgradient well in the southwest corner of the parking lot. Begin building demolition mid-November.

SAMPLING RESULTS, TESTS AND OTHER DATA

There were no laboratory reports received during the reporting period.

ESTIMATED PERCENTAGE OF PROJECT COMPLETION

10%

UNRESOLVED DELAYS ENCOUNTERED

N/A

EFFORTS MADE TO MITIGATE DELAYS

N/A

CITIZEN PARTICIPATION ACTIVITIES FOR REPORTING PERIOD

None

ANTICIPATED CITIZEN PARTICIPATION ACTIVITIES FOR NEXT REPORTING PERIOD

None





MONTHLY REPORT FOR NOVEMBER 2019

SITE NAME: 2840 Atlantic Avenue
SITE ADDRESS: 2840 Atlantic Avenue, Brooklyn, NY
BCP NUMBER: C-224255
REPORTING PERIOD: November 2019

REMEDIAL ACTIONS DURING THE REPORTING PERIOD

Work continued on the preparation of the RI Report. The two remaining monitoring wells were installed on 10/30/19 and surveyed and sampled on November 1, 2019. Demolition work began on December 4th and consisted of removing debris, setting up sidewalk sheds and construction fences.

ANTICIPATED ACTIVITIES FOR THE NEXT REPORTING PERIOD

Prepare and submit the RI Report and begin preparation of a RAWP. Continue demolition work on the non-landmarked buildings.

SAMPLING RESULTS, TESTS AND OTHER DATA

The laboratory report for groundwater samples collected from wells MW4 and MW8 are attached.

ESTIMATED PERCENTAGE OF PROJECT COMPLETION

10%

UNRESOLVED DELAYS ENCOUNTERED

N/A

EFFORTS MADE TO MITIGATE DELAYS

N/A

CITIZEN PARTICIPATION ACTIVITIES FOR REPORTING PERIOD

None

ANTICIPATED CITIZEN PARTICIPATION ACTIVITIES FOR NEXT REPORTING PERIOD

None





Monday, November 25, 2019

Attn: Mr. Charles B. Sosik, P.G.
Environmental Business Consultants
1808 Middle Country Rd
Ridge NY 11961-2406

Project ID: 2840 ATLANTIC AVE BK
SDG ID: GCE52677
Sample ID#s: CE52677 - CE52679

This laboratory is in compliance with the NELAC requirements of procedures used except where indicated.

This report contains results for the parameters tested, under the sampling conditions described on the Chain Of Custody, as received by the laboratory. This report is incomplete unless all pages indicated in the pagination at the bottom of the page are included.

A scanned version of the COC form accompanies the analytical report and is an exact duplicate of the original.

Enclosed are revised Analysis Report pages. Please replace and discard the original pages. If you are the client above and have any questions concerning this testing, please do not hesitate to contact Phoenix Client Services at ext.200. The contents of this report cannot be discussed with anyone other than the client listed above without their written consent.

Sincerely yours,

A handwritten signature in black ink that reads "Phyllis Shiller". The signature is written in a cursive style.

Phyllis Shiller
Laboratory Director

NELAC - #NY11301
CT Lab Registration #PH-0618
MA Lab Registration #M-CT007
ME Lab Registration #CT-007
NH Lab Registration #213693-A,B

NJ Lab Registration #CT-003
NY Lab Registration #11301
PA Lab Registration #68-03530
RI Lab Registration #63
UT Lab Registration #CT00007
VT Lab Registration #VT11301



Environmental Laboratories, Inc.
587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
Tel. (860) 645-1102 Fax (860) 645-0823



**NY ANALYTICAL SERVICES PROTOCOL
DATA PACKAGE**

Client: Environmental Business Consultants
Project: 2840 ATLANTIC AVE BK
Laboratory Project: GCE52677



Environmental Laboratories, Inc.
587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06040
Tel. (860) 645-1102 Fax (860) 645-0823



NY Analytical Services Protocol Format

November 25, 2019

SDG I.D.: GCE52677

Environmental Business Consultants 2840 ATLANTIC AVE BK

Methodology Summary

1,4 Dioxane in Water

USEPA SW-846 Test Methods for Evaluating Solid Waste Physical/Chemical Methods 3rd Ed. Update III, Method 8270-MOD (SIM)

EPA method 522 Ver 1 Sept 2008

Massachusetts Compendium of Analytical Procedures (CAM) Method 8270 Appendix IIB

ICP-MS

USEPA SW-846 Test Methods for Evaluating Solid Waste Physical/Chemical Methods 3rd Ed. Update V, Method 6020B.

Environmental Protection Agency, EPA-600/4-79-020, method 200.8

Mercury

Methods for Chemical Analyses of Water and Wastes, EPA, Environmental Monitoring Systems Laboratory Cincinnati (EMSL-CL), EPA-600/4-79-020, method 245.1

USEPA SW-846 Test Methods for Evaluating Solid Waste Physical/Chemical Methods Update III, 7470A.

Metals

ICP :

USEPA SW-846 Test Methods for Evaluating Solid Waste Physical/Chemical Methods 3rd Ed. Update IV, Method 6010C.

Mercury:

USEPA SW-846 Test Methods for Evaluating Solid Waste Physical/Chemical Methods Update III, 7471

Pesticides:

USEPA SW-846 Test Methods for Evaluating Solid Waste Physical/Chemical Methods 3rd Ed. Update IV, Method 8081B.

Polychlorinated Biphenyls (PCBs):

USEPA SW-846 Test Methods for Evaluating Solid Waste Physical/Chemical Methods 3rd Ed. Update IV, Method 8082A.

Semivolatile Organic Compounds

USEPA SW-846 Test Methods for Evaluating Solid Waste Physical/Chemical Methods 3rd Ed. Update IV, Method 8270D.

Semi-volatiles analysis



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NY Analytical Services Protocol Format

November 25, 2019

SDG I.D.: GCE52677

Environmental Business Consultants 2840 ATLANTIC AVE BK

USEPA SW-846 Test Methods for Evaluating Solid Waste Physical/Chemical Methods 3rd Ed. Update IV, Method 8270D (SIM - selective ion monitoring mode).

Volatile Organic Compounds:

USEPA SW-846 Test Methods for Evaluating Solid Waste Physical/Chemical Methods 3rd Ed. Update III, Method 8260C and Environmental Protection Agency, EPA-600/4-79-020, Revised March 1983 (Methods 624) as printed in 40CFR part 136.



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 587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06040
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NY Analytical Services Protocol Format

November 25, 2019

SDG I.D.: GCE52677

Environmental Business Consultants 2840 ATLANTIC AVE BK

Laboratory Chronicle

The samples in this delivery group were received at 2.5°C.

Sample	Analysis	Collection Date	Prep Date	Analysis Date	Analyst	Hold Time Met
CE52677	1,4-dioxane	11/01/19	11/05/19	11/06/19	AW	Y
CE52677	Aluminum	11/01/19	11/01/19	11/02/19	CPP	Y
CE52677	Aluminum (Dissolved)	11/01/19	11/01/19	11/02/19	CPP	Y
CE52677	Antimony	11/01/19	11/02/19	11/04/19	CPP	Y
CE52677	Antimony (Dissolved)-LDL	11/01/19	11/01/19	11/05/19	CPP	Y
CE52677	Arsenic - LDL	11/01/19	11/01/19	11/02/19	CPP	Y
CE52677	Arsenic, (Dissolved)	11/01/19	11/01/19	11/02/19	CPP	Y
CE52677	Barium	11/01/19	11/01/19	11/02/19	CPP	Y
CE52677	Barium (Dissolved)	11/01/19	11/01/19	11/02/19	CPP	Y
CE52677	Beryllium	11/01/19	11/01/19	11/02/19	CPP	Y
CE52677	Beryllium (Dissolved)	11/01/19	11/01/19	11/02/19	CPP	Y
CE52677	Cadmium	11/01/19	11/01/19	11/02/19	CPP	Y
CE52677	Cadmium (Dissolved)	11/01/19	11/01/19	11/02/19	CPP	Y
CE52677	Calcium	11/01/19	11/01/19	11/02/19	CPP	Y
CE52677	Calcium (Dissolved)	11/01/19	11/01/19	11/02/19	CPP	Y
CE52677	Chromium	11/01/19	11/01/19	11/02/19	CPP	Y
CE52677	Chromium (Dissolved)	11/01/19	11/01/19	11/02/19	CPP	Y
CE52677	Cobalt	11/01/19	11/01/19	11/02/19	CPP	Y
CE52677	Cobalt, (Dissolved)	11/01/19	11/01/19	11/02/19	CPP	Y
CE52677	Copper	11/01/19	11/01/19	11/02/19	CPP	Y
CE52677	Copper, (Dissolved)	11/01/19	11/01/19	11/02/19	CPP	Y
CE52677	Iron	11/01/19	11/01/19	11/02/19	CPP	Y
CE52677	Iron, (Dissolved)	11/01/19	11/01/19	11/02/19	CPP	Y
CE52677	Lead	11/01/19	11/01/19	11/02/19	CPP	Y
CE52677	Lead (Dissolved)	11/01/19	11/01/19	11/02/19	CPP	Y
CE52677	Magnesium	11/01/19	11/01/19	11/02/19	CPP	Y
CE52677	Magnesium (Dissolved)	11/01/19	11/01/19	11/02/19	CPP	Y
CE52677	Manganese	11/01/19	11/01/19	11/02/19	CPP	Y
CE52677	Manganese, (Dissolved)	11/01/19	11/01/19	11/02/19	CPP	Y
CE52677	Mercury	11/01/19	11/04/19	11/04/19	RS	Y
CE52677	Mercury (Dissolved)	11/01/19	11/05/19	11/05/19	RS	Y
CE52677	Nickel	11/01/19	11/01/19	11/02/19	CPP	Y



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NY Analytical Services Protocol Format

November 25, 2019

SDG I.D.: GCE52677

Environmental Business Consultants 2840 ATLANTIC AVE BK

CE52677	Nickel, (Dissolved)	11/01/19	11/01/19	11/02/19	CPP	Y
CE52677	Pesticides	11/01/19	11/01/19	11/04/19	AW	Y
CE52677	Polychlorinated Biphenyls	11/01/19	11/01/19	11/04/19	SC	Y
CE52677	Potassium	11/01/19	11/01/19	11/02/19	CPP	Y
CE52677	Potassium (Dissolved)	11/01/19	11/01/19	11/02/19	CPP	Y
CE52677	Selenium	11/01/19	11/02/19	11/04/19	CPP	Y
CE52677	Selenium (Dissolved)-LDL	11/01/19	11/01/19	11/05/19	CPP	Y
CE52677	Semivolatiles	11/01/19	11/01/19	11/05/19	WB	Y
CE52677	Semivolatiles	11/01/19	11/01/19	11/06/19	AW	Y
CE52677	Silver	11/01/19	11/01/19	11/02/19	CPP	Y
CE52677	Silver (Dissolved)	11/01/19	11/01/19	11/02/19	CPP	Y
CE52677	Sodium	11/01/19	11/01/19	11/05/19	TH	Y
CE52677	Sodium (Dissolved)	11/01/19	11/01/19	11/04/19	TH	Y
CE52677	Thallium	11/01/19	11/02/19	11/04/19	CPP	Y
CE52677	Thallium (Dissolved)	11/01/19	11/01/19	11/05/19	CPP	Y
CE52677	Vanadium	11/01/19	11/01/19	11/02/19	CPP	Y
CE52677	Vanadium, (Dissolved)	11/01/19	11/01/19	11/02/19	CPP	Y
CE52677	Volatiles	11/01/19	11/02/19	11/02/19	MH	Y
CE52677	Volatiles	11/01/19	11/02/19	11/02/19	MH	Y
CE52677	Zinc	11/01/19	11/01/19	11/02/19	CPP	Y
CE52677	Zinc, (Dissolved)	11/01/19	11/01/19	11/02/19	CPP	Y
CE52678	1,4-dioxane	11/01/19	11/05/19	11/06/19	AW	Y
CE52678	Aluminum	11/01/19	11/01/19	11/02/19	CPP	Y
CE52678	Aluminum (Dissolved)	11/01/19	11/01/19	11/02/19	CPP	Y
CE52678	Antimony	11/01/19	11/02/19	11/04/19	CPP	Y
CE52678	Antimony (Dissolved)-LDL	11/01/19	11/01/19	11/05/19	CPP	Y
CE52678	Arsenic - LDL	11/01/19	11/01/19	11/02/19	CPP	Y
CE52678	Arsenic, (Dissolved)	11/01/19	11/01/19	11/02/19	CPP	Y
CE52678	Barium	11/01/19	11/01/19	11/02/19	CPP	Y
CE52678	Barium (Dissolved)	11/01/19	11/01/19	11/02/19	CPP	Y
CE52678	Beryllium	11/01/19	11/01/19	11/02/19	CPP	Y
CE52678	Beryllium (Dissolved)	11/01/19	11/01/19	11/02/19	CPP	Y
CE52678	Cadmium	11/01/19	11/01/19	11/02/19	CPP	Y
CE52678	Cadmium (Dissolved)	11/01/19	11/01/19	11/02/19	CPP	Y
CE52678	Calcium	11/01/19	11/01/19	11/02/19	CPP	Y
CE52678	Calcium (Dissolved)	11/01/19	11/01/19	11/02/19	CPP	Y
CE52678	Chromium	11/01/19	11/01/19	11/02/19	CPP	Y



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CE52678	Chromium (Dissolved)	11/01/19	11/01/19	11/02/19	CPP	Y
CE52678	Cobalt	11/01/19	11/01/19	11/02/19	CPP	Y
CE52678	Cobalt, (Dissolved)	11/01/19	11/01/19	11/02/19	CPP	Y
CE52678	Copper	11/01/19	11/01/19	11/02/19	CPP	Y
CE52678	Copper, (Dissolved)	11/01/19	11/01/19	11/02/19	CPP	Y
CE52678	Iron	11/01/19	11/01/19	11/02/19	CPP	Y
CE52678	Iron, (Dissolved)	11/01/19	11/01/19	11/02/19	CPP	Y
CE52678	Lead	11/01/19	11/01/19	11/02/19	CPP	Y
CE52678	Lead (Dissolved)	11/01/19	11/01/19	11/02/19	CPP	Y
CE52678	Magnesium	11/01/19	11/01/19	11/02/19	CPP	Y
CE52678	Magnesium (Dissolved)	11/01/19	11/01/19	11/02/19	CPP	Y
CE52678	Manganese	11/01/19	11/01/19	11/02/19	CPP	Y
CE52678	Manganese, (Dissolved)	11/01/19	11/01/19	11/02/19	CPP	Y
CE52678	Mercury	11/01/19	11/04/19	11/04/19	RS	Y
CE52678	Mercury (Dissolved)	11/01/19	11/05/19	11/05/19	RS	Y
CE52678	Nickel	11/01/19	11/01/19	11/02/19	CPP	Y
CE52678	Nickel, (Dissolved)	11/01/19	11/01/19	11/02/19	CPP	Y
CE52678	Pesticides	11/01/19	11/01/19	11/05/19	AW	Y
CE52678	Polychlorinated Biphenyls	11/01/19	11/01/19	11/04/19	SC	Y
CE52678	Potassium	11/01/19	11/01/19	11/02/19	CPP	Y
CE52678	Potassium (Dissolved)	11/01/19	11/01/19	11/02/19	CPP	Y
CE52678	Selenium	11/01/19	11/02/19	11/04/19	CPP	Y
CE52678	Selenium (Dissolved)-LDL	11/01/19	11/01/19	11/05/19	CPP	Y
CE52678	Semivolatiles	11/01/19	11/01/19	11/05/19	WB	Y
CE52678	Semivolatiles	11/01/19	11/01/19	11/06/19	AW	Y
CE52678	Silver	11/01/19	11/01/19	11/02/19	CPP	Y
CE52678	Silver (Dissolved)	11/01/19	11/01/19	11/02/19	CPP	Y
CE52678	Sodium	11/01/19	11/01/19	11/05/19	TH	Y
CE52678	Sodium (Dissolved)	11/01/19	11/01/19	11/05/19	TH	Y
CE52678	Thallium	11/01/19	11/02/19	11/04/19	CPP	Y
CE52678	Thallium (Dissolved)	11/01/19	11/01/19	11/05/19	CPP	Y
CE52678	Vanadium	11/01/19	11/01/19	11/02/19	CPP	Y
CE52678	Vanadium, (Dissolved)	11/01/19	11/01/19	11/02/19	CPP	Y
CE52678	Volatiles	11/01/19	11/02/19	11/02/19	MH	Y
CE52678	Volatiles	11/01/19	11/02/19	11/02/19	MH	Y
CE52678	Zinc	11/01/19	11/01/19	11/02/19	CPP	Y
CE52678	Zinc, (Dissolved)	11/01/19	11/01/19	11/02/19	CPP	Y



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Environmental Business Consultants 2840 ATLANTIC AVE BK

CE52679	1,4-dioxane	11/01/19	11/02/19	11/02/19	MH	Y
CE52679	Volatiles	11/01/19	11/02/19	11/02/19	MH	Y
CE52679	Volatiles	11/01/19	11/02/19	11/02/19	MH	Y



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SDG Comments

November 25, 2019

SDG I.D.: GCE52677

8260 Volatile Organics:

1,2-Dibromoethane, 1,2,3 Trichloropropane, and 1,2-Dibromo-3-chloropropane do not meet NY TOGS GA criteria, these compounds are analyzed by GC/FID method 504 or 8011 to achieve this criteria.

SIM Analysis:

The lowest possible reporting limit under SIM conditions is 0.02 ug/L. The NY TOGS GA criteria for some PAHs is 0.002 ug/L. This level can not be achieved.

Toxaphene is reported to the lowest possible reporting level. The NY TOGS criteria for this compound can not be achieved.

Any compound that is not detected above the MDL/LOD is reported as ND on the report and is reported in the electronic deliverables (EDD) as <RL or U at the RL per state and EPA guidance.

Version 1: Analysis results minus raw data.

Version 2: Complete report with raw data.



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Sample Id Cross Reference

November 25, 2019

SDG I.D.: GCE52677

Project ID: 2840 ATLANTIC AVE BK

Client Id	Lab Id	Matrix
MW8	CE52677	GROUND WATER
MW4	CE52678	GROUND WATER
TRIP BLANKS	CE52679	GROUND WATER



Environmental Laboratories, Inc.
 587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
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Analysis Report
 November 25, 2019

FOR: Attn: Mr. Charles B. Sosik, P.G.
 Environmental Business Consultants
 1808 Middle Country Rd
 Ridge NY 11961-2406

Sample Information

Matrix: GROUND WATER
 Location Code: EBC
 Rush Request: 72 Hour
 P.O.#:

Custody Information

Collected by: TB
 Received by: B
 Analyzed by: see "By" below

Date Time
 11/01/19 10:05
 11/01/19 15:30

Laboratory Data

SDG ID: GCE52677
 Phoenix ID: CE52677

Project ID: 2840 ATLANTIC AVE BK
 Client ID: MW8

Parameter	Result	RL/ PQL	LOD/ MDL	Units	Dilution	Date/Time	By	Reference
Silver	ND	0.005	0.001	mg/L	1	11/02/19	CPP	SW6010D
Aluminum	20.0	0.020	0.0024	mg/L	1	11/02/19	CPP	SW6010D
Arsenic - LDL	ND	0.004	0.001	mg/L	1	11/02/19	CPP	SW6010D
Barium	0.261	0.010	0.001	mg/L	1	11/02/19	CPP	SW6010D
Beryllium	ND	0.001	0.001	mg/L	1	11/02/19	CPP	SW6010D
Calcium	50.5	0.010	0.003	mg/L	1	11/02/19	CPP	SW6010D
Cadmium	0.001	J 0.004	0.0005	mg/L	1	11/02/19	CPP	SW6010D
Cobalt	0.024	0.005	0.001	mg/L	1	11/02/19	CPP	SW6010D
Chromium	0.061	0.001	0.001	mg/L	1	11/02/19	CPP	SW6010D
Copper	0.052	0.005	0.001	mg/L	1	11/02/19	CPP	SW6010D
Silver (Dissolved)	ND	0.005	0.001	mg/L	1	11/02/19	CPP	SW6010D
Aluminum (Dissolved)	0.058	0.011	0.0026	mg/L	1	11/02/19	CPP	SW6010D
Arsenic, (Dissolved)	ND	0.003	0.001	mg/L	1	11/02/19	CPP	SW6010D
Barium (Dissolved)	0.039	0.011	0.001	mg/L	1	11/02/19	CPP	SW6010D
Beryllium (Dissolved)	ND	0.001	0.001	mg/L	1	11/02/19	CPP	SW6010D
Calcium (Dissolved)	46.3	0.01	0.003	mg/L	1	11/02/19	CPP	SW6010D
Cadmium (Dissolved)	ND	0.004	0.0005	mg/L	1	11/02/19	CPP	SW6010D
Cobalt, (Dissolved)	ND	0.005	0.001	mg/L	1	11/02/19	CPP	SW6010D
Chromium (Dissolved)	0.007	0.001	0.001	mg/L	1	11/02/19	CPP	SW6010D
Copper, (Dissolved)	0.004	J 0.005	0.001	mg/L	1	11/02/19	CPP	SW6010D
Iron, (Dissolved)	0.05	0.01	0.01	mg/L	1	11/02/19	CPP	SW6010D
Mercury (Dissolved)	ND	0.0002	0.00015	mg/L	1	11/05/19	RS	SW7470A
Potassium (Dissolved)	2.3	0.1	0.1	mg/L	1	11/02/19	CPP	SW6010D
Magnesium (Dissolved)	9.91	0.01	0.01	mg/L	1	11/02/19	CPP	SW6010D
Manganese, (Dissolved)	0.045	0.005	0.001	mg/L	1	11/02/19	CPP	SW6010D
Sodium (Dissolved)	66.8	1.1	1.1	mg/L	10	11/04/19	TH	SW6010D
Nickel, (Dissolved)	0.001	J 0.004	0.001	mg/L	1	11/02/19	CPP	SW6010D
Lead (Dissolved)	ND	0.002	0.001	mg/L	1	11/02/19	CPP	SW6010D

Parameter	Result	RL/ PQL	LOD/ MDL	Units	Dilution	Date/Time	By	Reference
Antimony (Dissolved)-LDL	ND	0.0003	0.0003	mg/L	1	11/05/19	CPP	SW6020B
Selenium (Dissolved)-LDL	ND	0.010	0.006	mg/L	1	11/05/19	CPP	SW6020B
Thallium (Dissolved)	ND	0.0003	0.0001	mg/L	1	11/05/19	CPP	SW6020B
Vanadium, (Dissolved)	0.002	J 0.011	0.001	mg/L	1	11/02/19	CPP	SW6010D
Zinc, (Dissolved)	0.004	J 0.011	0.002	mg/L	1	11/02/19	CPP	SW6010D
Iron	44.8	0.01	0.01	mg/L	1	11/02/19	CPP	SW6010D
Mercury	ND	0.0002	0.00015	mg/L	1	11/04/19	RS	SW7470A
Potassium	6.3	0.1	0.1	mg/L	1	11/02/19	CPP	SW6010D
Magnesium	15.1	0.010	0.01	mg/L	1	11/02/19	CPP	SW6010D
Manganese	1.49	0.005	0.001	mg/L	1	11/02/19	CPP	SW6010D
Sodium	72.9	1.0	1.0	mg/L	10	11/05/19	TH	SW6010D
Nickel	0.049	0.004	0.001	mg/L	1	11/02/19	CPP	SW6010D
Lead	0.051	0.002	0.001	mg/L	1	11/02/19	CPP	SW6010D
Antimony	ND	0.0030	0.0005	mg/L	5	11/04/19	CPP	SW6020B
Selenium	ND	0.010	0.005	mg/L	5	11/04/19	CPP	SW6020B
Thallium	ND	0.0005	0.0005	mg/L	5	11/04/19	CPP	SW6020B
Vanadium	0.052	0.010	0.001	mg/L	1	11/02/19	CPP	SW6010D
Zinc	0.084	0.010	0.002	mg/L	1	11/02/19	CPP	SW6010D
Filtration	Completed					11/01/19	AG	0.45um Filter
Dissolved Mercury Digestion	Completed					11/05/19	LS/LS/Q	SW7470A
Mercury Digestion	Completed					11/04/19	LS/LS	SW7470A
PCB Extraction (LDL)	Completed					11/01/19	AT	SW3510C
Extraction for Pest (LDL)	Completed					11/01/19	AT/AT	SW3510C
Semi-Volatile Extraction	Completed					11/01/19	P/AK	SW3520C
Dissolved Metals Preparation	Completed					11/01/19	AG	SW3005A
Dissolved Metals Preparation	Completed					11/01/19	AG	SW3005A
Total Metals Digestion	Completed					11/01/19	AG	
Total Metals Digestion MS	Completed					11/02/19	AG	

Pesticides

4,4' -DDD	ND	0.005	0.005	ug/L	1	11/04/19	AW	SW8081B
4,4' -DDE	ND	0.005	0.005	ug/L	1	11/04/19	AW	SW8081B
4,4' -DDT	ND	0.010	0.010	ug/L	1	11/04/19	AW	SW8081B
a-BHC	ND	0.005	0.005	ug/L	1	11/04/19	AW	SW8081B
a-chlordane	ND	0.011	0.011	ug/L	1	11/04/19	AW	SW8081B
Alachlor	ND	0.079	0.079	ug/L	1	11/04/19	AW	SW8081B
Aldrin	ND	0.002	0.002	ug/L	1	11/04/19	AW	SW8081B
b-BHC	ND	0.005	0.005	ug/L	1	11/04/19	AW	SW8081B
Chlordane	ND	0.021	0.021	ug/L	1	11/04/19	AW	SW8081B
d-BHC	ND	0.005	0.005	ug/L	1	11/04/19	AW	SW8081B
Dieldrin	ND	0.002	0.002	ug/L	1	11/04/19	AW	SW8081B
Endosulfan I	ND	0.011	0.011	ug/L	1	11/04/19	AW	SW8081B
Endosulfan II	ND	0.011	0.011	ug/L	1	11/04/19	AW	SW8081B
Endosulfan Sulfate	ND	0.011	0.011	ug/L	1	11/04/19	AW	SW8081B
Endrin	ND	0.005	0.005	ug/L	1	11/04/19	AW	SW8081B
Endrin Aldehyde	ND	0.011	0.011	ug/L	1	11/04/19	AW	SW8081B
Endrin ketone	ND	0.011	0.011	ug/L	1	11/04/19	AW	SW8081B
g-BHC (Lindane)	ND	0.005	0.005	ug/L	1	11/04/19	AW	SW8081B
g-chlordane	ND	0.011	0.011	ug/L	1	11/04/19	AW	SW8081B
Heptachlor	ND	0.005	0.005	ug/L	1	11/04/19	AW	SW8081B

Parameter	Result	RL/ PQL	LOD/ MDL	Units	Dilution	Date/Time	By	Reference
Heptachlor epoxide	ND	0.005	0.005	ug/L	1	11/04/19	AW	SW8081B
Methoxychlor	ND	0.11	0.11	ug/L	1	11/04/19	AW	SW8081B
Toxaphene	ND	0.21	0.21	ug/L	1	11/04/19	AW	SW8081B
<u>QA/QC Surrogates</u>								
%DCBP (Surrogate Rec)	57			%	1	11/04/19	AW	30 - 150 %
%DCBP (Surrogate Rec) (Confirmation)	54			%	1	11/04/19	AW	30 - 150 %
%TCMX (Surrogate Rec)	60			%	1	11/04/19	AW	30 - 150 %
%TCMX (Surrogate Rec) (Confirmation)	35			%	1	11/04/19	AW	30 - 150 %
<u>Polychlorinated Biphenyls</u>								
PCB-1016	ND	0.053	0.053	ug/L	1	11/04/19	SC	SW8082A
PCB-1221	ND	0.053	0.053	ug/L	1	11/04/19	SC	SW8082A
PCB-1232	ND	0.053	0.053	ug/L	1	11/04/19	SC	SW8082A
PCB-1242	ND	0.053	0.053	ug/L	1	11/04/19	SC	SW8082A
PCB-1248	ND	0.053	0.053	ug/L	1	11/04/19	SC	SW8082A
PCB-1254	0.21	0.053	0.053	ug/L	1	11/04/19	SC	SW8082A
PCB-1260	ND	0.053	0.053	ug/L	1	11/04/19	SC	SW8082A
PCB-1262	ND	0.053	0.053	ug/L	1	11/04/19	SC	SW8082A
PCB-1268	ND	0.053	0.053	ug/L	1	11/04/19	SC	SW8082A
<u>QA/QC Surrogates</u>								
% DCBP	58			%	1	11/04/19	SC	30 - 150 %
% DCBP (Confirmation)	53			%	1	11/04/19	SC	30 - 150 %
% TCMX	63			%	1	11/04/19	SC	30 - 150 %
% TCMX (Confirmation)	58			%	1	11/04/19	SC	30 - 150 %
<u>Volatiles</u>								
1,1,1,2-Tetrachloroethane	ND	1.0	0.25	ug/L	1	11/02/19	MH	SW8260C
1,1,1-Trichloroethane	ND	5.0	0.25	ug/L	1	11/02/19	MH	SW8260C
1,1,2,2-Tetrachloroethane	ND	1.0	0.25	ug/L	1	11/02/19	MH	SW8260C
1,1,2-Trichloroethane	ND	1.0	0.25	ug/L	1	11/02/19	MH	SW8260C
1,1-Dichloroethane	ND	5.0	0.25	ug/L	1	11/02/19	MH	SW8260C
1,1-Dichloroethene	ND	1.0	0.25	ug/L	1	11/02/19	MH	SW8260C
1,1-Dichloropropene	ND	1.0	0.25	ug/L	1	11/02/19	MH	SW8260C
1,2,3-Trichlorobenzene	ND	1.0	0.25	ug/L	1	11/02/19	MH	SW8260C
1,2,3-Trichloropropane	ND	0.25	0.25	ug/L	1	11/02/19	MH	SW8260C
1,2,4-Trichlorobenzene	ND	1.0	0.25	ug/L	1	11/02/19	MH	SW8260C
1,2,4-Trimethylbenzene	ND	1.0	0.25	ug/L	1	11/02/19	MH	SW8260C
1,2-Dibromo-3-chloropropane	ND	0.50	0.50	ug/L	1	11/02/19	MH	SW8260C
1,2-Dibromoethane	ND	0.25	0.25	ug/L	1	11/02/19	MH	SW8260C
1,2-Dichlorobenzene	ND	1.0	0.25	ug/L	1	11/02/19	MH	SW8260C
1,2-Dichloroethane	ND	0.60	0.50	ug/L	1	11/02/19	MH	SW8260C
1,2-Dichloropropane	ND	1.0	0.25	ug/L	1	11/02/19	MH	SW8260C
1,3,5-Trimethylbenzene	ND	1.0	0.25	ug/L	1	11/02/19	MH	SW8260C
1,3-Dichlorobenzene	ND	1.0	0.25	ug/L	1	11/02/19	MH	SW8260C
1,3-Dichloropropane	ND	1.0	0.25	ug/L	1	11/02/19	MH	SW8260C
1,4-Dichlorobenzene	ND	1.0	0.25	ug/L	1	11/02/19	MH	SW8260C
2,2-Dichloropropane	ND	1.0	0.25	ug/L	1	11/02/19	MH	SW8260C
2-Chlorotoluene	ND	1.0	0.25	ug/L	1	11/02/19	MH	SW8260C
2-Hexanone	ND	2.5	2.5	ug/L	1	11/02/19	MH	SW8260C
2-Isopropyltoluene	ND	1.0	0.25	ug/L	1	11/02/19	MH	SW8260C

Parameter	Result	RL/ PQL	LOD/ MDL	Units	Dilution	Date/Time	By	Reference
4-Chlorotoluene	ND	1.0	0.25	ug/L	1	11/02/19	MH	SW8260C
4-Methyl-2-pentanone	ND	2.5	2.5	ug/L	1	11/02/19	MH	SW8260C
Acetone	ND	5.0	2.5	ug/L	1	11/02/19	MH	SW8260C
Acrolein	ND	5.0	2.5	ug/L	1	11/02/19	MH	SW8260C
Acrylonitrile	ND	5.0	2.5	ug/L	1	11/02/19	MH	SW8260C
Benzene	ND	0.70	0.25	ug/L	1	11/02/19	MH	SW8260C
Bromobenzene	ND	1.0	0.25	ug/L	1	11/02/19	MH	SW8260C
Bromochloromethane	ND	1.0	0.25	ug/L	1	11/02/19	MH	SW8260C
Bromodichloromethane	0.42	J 1.0	0.25	ug/L	1	11/02/19	MH	SW8260C
Bromoform	ND	5.0	0.25	ug/L	1	11/02/19	MH	SW8260C
Bromomethane	ND	5.0	0.25	ug/L	1	11/02/19	MH	SW8260C
Carbon Disulfide	ND	1.0	0.25	ug/L	1	11/02/19	MH	SW8260C
Carbon tetrachloride	ND	1.0	0.25	ug/L	1	11/02/19	MH	SW8260C
Chlorobenzene	ND	5.0	0.25	ug/L	1	11/02/19	MH	SW8260C
Chloroethane	ND	5.0	0.25	ug/L	1	11/02/19	MH	SW8260C
Chloroform	8.7	5.0	0.25	ug/L	1	11/02/19	MH	SW8260C
Chloromethane	ND	5.0	0.25	ug/L	1	11/02/19	MH	SW8260C
cis-1,2-Dichloroethene	ND	1.0	0.25	ug/L	1	11/02/19	MH	SW8260C
cis-1,3-Dichloropropene	ND	0.40	0.25	ug/L	1	11/02/19	MH	SW8260C
Dibromochloromethane	ND	1.0	0.25	ug/L	1	11/02/19	MH	SW8260C
Dibromomethane	ND	1.0	0.25	ug/L	1	11/02/19	MH	SW8260C
Dichlorodifluoromethane	ND	1.0	0.25	ug/L	1	11/02/19	MH	SW8260C
Ethylbenzene	ND	1.0	0.25	ug/L	1	11/02/19	MH	SW8260C
Hexachlorobutadiene	ND	0.50	0.20	ug/L	1	11/02/19	MH	SW8260C
Isopropylbenzene	ND	1.0	0.25	ug/L	1	11/02/19	MH	SW8260C
m&p-Xylene	ND	1.0	0.25	ug/L	1	11/02/19	MH	SW8260C
Methyl ethyl ketone	ND	2.5	2.5	ug/L	1	11/02/19	MH	SW8260C
Methyl t-butyl ether (MTBE)	ND	1.0	0.25	ug/L	1	11/02/19	MH	SW8260C
Methylene chloride	ND	3.0	1.0	ug/L	1	11/02/19	MH	SW8260C
Naphthalene	ND	1.0	1.0	ug/L	1	11/02/19	MH	SW8260C
n-Butylbenzene	ND	1.0	0.25	ug/L	1	11/02/19	MH	SW8260C
n-Propylbenzene	ND	1.0	0.25	ug/L	1	11/02/19	MH	SW8260C
o-Xylene	ND	1.0	0.25	ug/L	1	11/02/19	MH	SW8260C
p-Isopropyltoluene	ND	1.0	0.25	ug/L	1	11/02/19	MH	SW8260C
sec-Butylbenzene	ND	1.0	0.25	ug/L	1	11/02/19	MH	SW8260C
Styrene	ND	1.0	0.25	ug/L	1	11/02/19	MH	SW8260C
tert-Butylbenzene	ND	1.0	0.25	ug/L	1	11/02/19	MH	SW8260C
Tetrachloroethene	0.27	J 1.0	0.25	ug/L	1	11/02/19	MH	SW8260C
Tetrahydrofuran (THF)	ND	5.0	2.5	ug/L	1	11/02/19	MH	SW8260C
Toluene	ND	1.0	0.25	ug/L	1	11/02/19	MH	SW8260C
trans-1,2-Dichloroethene	ND	5.0	0.25	ug/L	1	11/02/19	MH	SW8260C
trans-1,3-Dichloropropene	ND	0.40	0.25	ug/L	1	11/02/19	MH	SW8260C
trans-1,4-dichloro-2-butene	ND	2.5	2.5	ug/L	1	11/02/19	MH	SW8260C
Trichloroethene	ND	1.0	0.25	ug/L	1	11/02/19	MH	SW8260C
Trichlorofluoromethane	ND	1.0	0.25	ug/L	1	11/02/19	MH	SW8260C
Trichlorotrifluoroethane	ND	1.0	0.25	ug/L	1	11/02/19	MH	SW8260C
Vinyl chloride	ND	1.0	0.25	ug/L	1	11/02/19	MH	SW8260C
QA/QC Surrogates								
% 1,2-dichlorobenzene-d4	99			%	1	11/02/19	MH	70 - 130 %

Parameter	Result	RL/ PQL	LOD/ MDL	Units	Dilution	Date/Time	By	Reference
% Bromofluorobenzene	97			%	1	11/02/19	MH	70 - 130 %
% Dibromofluoromethane	97			%	1	11/02/19	MH	70 - 130 %
% Toluene-d8	103			%	1	11/02/19	MH	70 - 130 %
<u>Volatiles</u>								
1,1,1,2-Tetrachloroethane	ND	1.0	0.25	ug/L	1	11/02/19	MH	SW8260C
Acrolein	ND	5.0	2.5	ug/L	1	11/02/19	MH	SW8260C
Acrylonitrile	ND	5.0	0.25	ug/L	1	11/02/19	MH	SW8260C
Tert-butyl alcohol	ND	50	10	ug/L	1	11/02/19	MH	SW8260C
<u>1,4-dioxane</u>								
1,4-dioxane	ND	0.20	0.20	ug/l	1	11/06/19	AW	SW8270DSIM 1
<u>QA/QC Surrogates</u>								
% 1,4-dioxane-d8	71			%	1	11/06/19	AW	30 - 130 %
<u>Semivolatiles</u>								
1,2,4,5-Tetrachlorobenzene	ND	3.6	3.6	ug/L	1	11/06/19	AW	SW8270D
1,2,4-Trichlorobenzene	ND	5.2	1.6	ug/L	1	11/06/19	AW	SW8270D
1,2-Dichlorobenzene	ND	1.0	1.0	ug/L	1	11/06/19	AW	SW8270D
1,2-Diphenylhydrazine	ND	5.2	1.7	ug/L	1	11/06/19	AW	SW8270D
1,3-Dichlorobenzene	ND	1.0	1.0	ug/L	1	11/06/19	AW	SW8270D
1,4-Dichlorobenzene	ND	1.0	1.0	ug/L	1	11/06/19	AW	SW8270D
2,4,5-Trichlorophenol	ND	1.0	1.0	ug/L	1	11/06/19	AW	SW8270D
2,4,6-Trichlorophenol	ND	1.0	1.0	ug/L	1	11/06/19	AW	SW8270D
2,4-Dichlorophenol	ND	1.0	1.0	ug/L	1	11/06/19	AW	SW8270D
2,4-Dimethylphenol	ND	1.0	1.0	ug/L	1	11/06/19	AW	SW8270D
2,4-Dinitrophenol	ND	1.0	1.0	ug/L	1	11/06/19	AW	SW8270D
2,4-Dinitrotoluene	ND	5.0	2.0	ug/L	1	11/06/19	AW	SW8270D
2,6-Dinitrotoluene	ND	5.0	1.6	ug/L	1	11/06/19	AW	SW8270D
2-Chloronaphthalene	ND	5.2	1.5	ug/L	1	11/06/19	AW	SW8270D
2-Chlorophenol	ND	1.0	1.0	ug/L	1	11/06/19	AW	SW8270D
2-Methylnaphthalene	ND	5.2	1.5	ug/L	1	11/06/19	AW	SW8270D
2-Methylphenol (o-cresol)	ND	1.0	1.0	ug/L	1	11/06/19	AW	SW8270D
2-Nitroaniline	ND	5.0	2.1	ug/L	1	11/06/19	AW	SW8270D
2-Nitrophenol	ND	1.0	1.0	ug/L	1	11/06/19	AW	SW8270D
3&4-Methylphenol (m&p-cresol)	ND	1.0	1.0	ug/L	1	11/06/19	AW	SW8270D
3,3'-Dichlorobenzidine	ND	5.0	2.4	ug/L	1	11/06/19	AW	SW8270D
3-Nitroaniline	ND	5.0	2.1	ug/L	1	11/06/19	AW	SW8270D
4,6-Dinitro-2-methylphenol	ND	1.0	1.0	ug/L	1	11/06/19	AW	SW8270D
4-Bromophenyl phenyl ether	ND	5.2	1.5	ug/L	1	11/06/19	AW	SW8270D
4-Chloro-3-methylphenol	ND	1.0	1.0	ug/L	1	11/06/19	AW	SW8270D
4-Chloroaniline	ND	3.6	2.4	ug/L	1	11/06/19	AW	SW8270D
4-Chlorophenyl phenyl ether	ND	5.2	1.7	ug/L	1	11/06/19	AW	SW8270D
4-Nitroaniline	ND	5.0	1.7	ug/L	1	11/06/19	AW	SW8270D
4-Nitrophenol	ND	1.0	1.0	ug/L	1	11/06/19	AW	SW8270D
Acenaphthene	ND	5.2	1.6	ug/L	1	11/06/19	AW	SW8270D
Acetophenone	ND	5.2	1.6	ug/L	1	11/06/19	AW	SW8270D
Aniline	ND	3.6	3.6	ug/L	1	11/06/19	AW	SW8270D
Anthracene	ND	5.2	1.7	ug/L	1	11/06/19	AW	SW8270D
Benzidine	ND	4.6	3.0	ug/L	1	11/06/19	AW	SW8270D

Parameter	Result	RL/ PQL	LOD/ MDL	Units	Dilution	Date/Time	By	Reference
Benzoic acid	ND	26	10	ug/L	1	11/06/19	AW	SW8270D
Benzyl butyl phthalate	ND	5.2	1.3	ug/L	1	11/06/19	AW	SW8270D
Bis(2-chloroethoxy)methane	ND	5.0	1.4	ug/L	1	11/06/19	AW	SW8270D
Bis(2-chloroethyl)ether	ND	1.0	1.0	ug/L	1	11/06/19	AW	SW8270D
Bis(2-chloroisopropyl)ether	ND	5.2	1.4	ug/L	1	11/06/19	AW	SW8270D
Bis(2-ethylhexyl)phthalate	2.9	1.0	1.0	ug/L	1	11/06/19	AW	SW8270D
Carbazole	ND	5.2	3.9	ug/L	1	11/06/19	AW	SW8270D
Dibenzofuran	ND	5.0	1.5	ug/L	1	11/06/19	AW	SW8270D
Diethyl phthalate	ND	5.2	1.6	ug/L	1	11/06/19	AW	SW8270D
Dimethylphthalate	ND	5.2	1.6	ug/L	1	11/06/19	AW	SW8270D
Di-n-butylphthalate	ND	5.2	1.4	ug/L	1	11/06/19	AW	SW8270D
Di-n-octylphthalate	1.4	J 5.2	1.3	ug/L	1	11/06/19	AW	SW8270D
Fluoranthene	1.8	J 5.2	1.7	ug/L	1	11/06/19	AW	SW8270D
Fluorene	ND	5.2	1.7	ug/L	1	11/06/19	AW	SW8270D
Hexachlorocyclopentadiene	ND	5.0	1.6	ug/L	1	11/06/19	AW	SW8270D
Hexachloroethane	ND	1.0	1.0	ug/L	1	11/06/19	AW	SW8270D
Isophorone	ND	5.2	1.4	ug/L	1	11/06/19	AW	SW8270D
Naphthalene	ND	5.0	1.5	ug/L	1	11/06/19	AW	SW8270D
N-Nitrosodi-n-propylamine	ND	5.2	1.7	ug/L	1	11/06/19	AW	SW8270D
N-Nitrosodiphenylamine	ND	5.2	2.0	ug/L	1	11/06/19	AW	SW8270D
Pentachloronitrobenzene	ND	2.6	2.6	ug/L	1	11/06/19	AW	SW8270D
Phenol	ND	1.0	1.0	ug/L	1	11/06/19	AW	SW8270D
Pyrene	ND	5.2	1.8	ug/L	1	11/06/19	AW	SW8270D
Pyridine	ND	10	1.3	ug/L	1	11/06/19	AW	SW8270D
<u>QA/QC Surrogates</u>								
% 2,4,6-Tribromophenol	83			%	1	11/06/19	AW	15 - 110 %
% 2-Fluorobiphenyl	62			%	1	11/06/19	AW	30 - 130 %
% 2-Fluorophenol	56			%	1	11/06/19	AW	15 - 110 %
% Nitrobenzene-d5	63			%	1	11/06/19	AW	30 - 130 %
% Phenol-d5	62			%	1	11/06/19	AW	15 - 110 %
% Terphenyl-d14	27			%	1	11/06/19	AW	30 - 130 %
<u>Semivolatiles</u>								
Acenaphthylene	ND	0.52	0.52	ug/L	1	11/05/19	WB	SW8270D (SIM)
Benz(a)anthracene	0.81	0.02	0.02	ug/L	1	11/05/19	WB	SW8270D (SIM)
Benzo(a)pyrene	0.71	0.02	0.02	ug/L	1	11/05/19	WB	SW8270D (SIM)
Benzo(b)fluoranthene	0.68	0.02	0.02	ug/L	1	11/05/19	WB	SW8270D (SIM)
Benzo(ghi)perylene	ND	0.52	0.52	ug/L	1	11/05/19	WB	SW8270D (SIM)
Benzo(k)fluoranthene	0.63	0.02	0.02	ug/L	1	11/05/19	WB	SW8270D (SIM)
Chrysene	0.76	0.02	0.02	ug/L	1	11/05/19	WB	SW8270D (SIM)
Dibenz(a,h)anthracene	ND	0.52	0.52	ug/L	1	11/05/19	WB	SW8270D (SIM)
Hexachlorobenzene	ND	0.04	0.04	ug/L	1	11/05/19	WB	SW8270D (SIM)
Hexachlorobutadiene	ND	0.50	0.50	ug/L	1	11/05/19	WB	SW8270D (SIM)
Indeno(1,2,3-cd)pyrene	0.65	0.02	0.02	ug/L	1	11/05/19	WB	SW8270D (SIM)
Nitrobenzene	ND	0.40	0.40	ug/L	1	11/05/19	WB	SW8270D (SIM)
N-Nitrosodimethylamine	ND	0.10	0.10	ug/L	1	11/05/19	WB	SW8270D (SIM)
Pentachlorophenol	ND	0.52	0.52	ug/L	1	11/05/19	WB	SW8270D (SIM)
Phenanthrene	2.0	0.52	0.52	ug/L	1	11/05/19	WB	SW8270D (SIM)
<u>QA/QC Surrogates</u>								
% 2,4,6-Tribromophenol	92			%	1	11/05/19	WB	15 - 110 %

3

Parameter	Result	RL/ PQL	LOD/ MDL	Units	Dilution	Date/Time	By	Reference
% 2-Fluorobiphenyl	58			%	1	11/05/19	WB	30 - 130 %
% 2-Fluorophenol	52			%	1	11/05/19	WB	15 - 110 %
% Nitrobenzene-d5	67			%	1	11/05/19	WB	30 - 130 %
% Phenol-d5	61			%	1	11/05/19	WB	15 - 110 %
% Terphenyl-d14	32			%	1	11/05/19	WB	30 - 130 %
Extraction for 1,4-Dioxane	Completed					11/05/19	S/S	

1 = This parameter is not certified by the primary accrediting authority (NY NELAC) for this matrix. NY NELAC does not offer certification for all parameters at this time.

3 = This parameter exceeds laboratory specified limits.

RL/PQL=Reporting/Practical Quantitation Level (Equivalent to NELAC LOQ, Limit of Quantitation) ND=Not Detected BRL=Below Reporting Level L=Biased Low J=Estimated Below RL LOD=Limit of Detection MDL=Method Detection Limit1

QA/QC Surrogates: Surrogates are compounds (preceded with a %) added by the lab to determine analysis efficiency. Surrogate results(%) listed in the report are not "detected" compounds.

Comments:

Per 1.4.6 of EPA method 8270D, 1,2-Diphenylhydrazine is unstable and readily converts to Azobenzene. Azobenzene is used for the calibration of 1,2-Diphenylhydrazine.

Volatile Comment:

To achieve client's objectives, where the lowest calibration standard or LOD justifies lowering the RL/PQL, the RL/PQL of some compounds have been lowered to meet criteria.

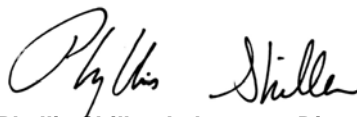
Semi-Volatile Comment:

To achieve client's objectives, where the lowest calibration standard or LOD justifies lowering the RL/PQL, the RL/PQL of some compounds have been lowered to meet criteria.

Semi-Volatile Comment:

Poor surrogate recovery was observed for one acid and/or one base surrogate. The other surrogates associated with this sample were within QA/QC criteria. No significant bias suspected.

If you are the client above and have any questions concerning this testing, please do not hesitate to contact Phoenix Client Services at ext.200. The contents of this report cannot be discussed with anyone other than the client listed above without their written consent.



Phyllis Shiller, Laboratory Director

November 25, 2019

Reviewed and Released by: Christina White, Project Manager



Environmental Laboratories, Inc.
 587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
 Tel. (860) 645-1102 Fax (860) 645-0823



Analysis Report
 November 25, 2019

FOR: Attn: Mr. Charles B. Sosik, P.G.
 Environmental Business Consultants
 1808 Middle Country Rd
 Ridge NY 11961-2406

Sample Information

Matrix: GROUND WATER
 Location Code: EBC
 Rush Request: 72 Hour
 P.O.#:

Custody Information

Collected by: TB
 Received by: B
 Analyzed by: see "By" below

Date

11/01/19
 11/01/19

Time

9:58
 15:30

Laboratory Data

SDG ID: GCE52677
 Phoenix ID: CE52678

Project ID: 2840 ATLANTIC AVE BK
 Client ID: MW4

Parameter	Result	RL/ PQL	LOD/ MDL	Units	Dilution	Date/Time	By	Reference
Silver	ND	0.005	0.001	mg/L	1	11/02/19	CPP	SW6010D
Aluminum	6.97	0.020	0.0024	mg/L	1	11/02/19	CPP	SW6010D
Arsenic - LDL	ND	0.004	0.001	mg/L	1	11/02/19	CPP	SW6010D
Barium	0.150	0.010	0.001	mg/L	1	11/02/19	CPP	SW6010D
Beryllium	ND	0.001	0.001	mg/L	1	11/02/19	CPP	SW6010D
Calcium	50.8	0.010	0.003	mg/L	1	11/02/19	CPP	SW6010D
Cadmium	ND	0.004	0.0005	mg/L	1	11/02/19	CPP	SW6010D
Cobalt	0.005	0.005	0.001	mg/L	1	11/02/19	CPP	SW6010D
Chromium	0.033	0.001	0.001	mg/L	1	11/02/19	CPP	SW6010D
Copper	0.019	0.005	0.001	mg/L	1	11/02/19	CPP	SW6010D
Silver (Dissolved)	ND	0.005	0.001	mg/L	1	11/02/19	CPP	SW6010D
Aluminum (Dissolved)	0.046	0.011	0.0026	mg/L	1	11/02/19	CPP	SW6010D
Arsenic, (Dissolved)	ND	0.003	0.001	mg/L	1	11/02/19	CPP	SW6010D
Barium (Dissolved)	0.060	0.011	0.001	mg/L	1	11/02/19	CPP	SW6010D
Beryllium (Dissolved)	ND	0.001	0.001	mg/L	1	11/02/19	CPP	SW6010D
Calcium (Dissolved)	48.6	0.01	0.003	mg/L	1	11/02/19	CPP	SW6010D
Cadmium (Dissolved)	ND	0.004	0.0005	mg/L	1	11/02/19	CPP	SW6010D
Cobalt, (Dissolved)	ND	0.005	0.001	mg/L	1	11/02/19	CPP	SW6010D
Chromium (Dissolved)	0.003	0.001	0.001	mg/L	1	11/02/19	CPP	SW6010D
Copper, (Dissolved)	0.005	J 0.005	0.001	mg/L	1	11/02/19	CPP	SW6010D
Iron, (Dissolved)	0.03	0.01	0.01	mg/L	1	11/02/19	CPP	SW6010D
Mercury (Dissolved)	ND	0.0002	0.00015	mg/L	1	11/05/19	RS	SW7470A
Potassium (Dissolved)	4.1	0.1	0.1	mg/L	1	11/02/19	CPP	SW6010D
Magnesium (Dissolved)	8.74	0.01	0.01	mg/L	1	11/02/19	CPP	SW6010D
Manganese, (Dissolved)	0.060	0.005	0.001	mg/L	1	11/02/19	CPP	SW6010D
Sodium (Dissolved)	196	1.1	1.1	mg/L	10	11/05/19	TH	SW6010D
Nickel, (Dissolved)	0.001	J 0.004	0.001	mg/L	1	11/02/19	CPP	SW6010D
Lead (Dissolved)	0.001	J 0.002	0.001	mg/L	1	11/02/19	CPP	SW6010D

Parameter	Result	RL/ PQL	LOD/ MDL	Units	Dilution	Date/Time	By	Reference
Antimony (Dissolved)-LDL	ND	0.0003	0.0003	mg/L	1	11/05/19	CPP	SW6020B
Selenium (Dissolved)-LDL	ND	0.010	0.006	mg/L	1	11/05/19	CPP	SW6020B
Thallium (Dissolved)	ND	0.0003	0.0001	mg/L	1	11/05/19	CPP	SW6020B
Vanadium, (Dissolved)	0.002	J 0.011	0.001	mg/L	1	11/02/19	CPP	SW6010D
Zinc, (Dissolved)	0.043	0.011	0.002	mg/L	1	11/02/19	CPP	SW6010D
Iron	10.4	0.01	0.01	mg/L	1	11/02/19	CPP	SW6010D
Mercury	ND	0.0002	0.00015	mg/L	1	11/04/19	RS	SW7470A
Potassium	6.1	0.1	0.1	mg/L	1	11/02/19	CPP	SW6010D
Magnesium	10.6	0.010	0.01	mg/L	1	11/02/19	CPP	SW6010D
Manganese	0.352	0.005	0.001	mg/L	1	11/02/19	CPP	SW6010D
Sodium	203	1.0	1.0	mg/L	10	11/05/19	TH	SW6010D
Nickel	0.011	0.004	0.001	mg/L	1	11/02/19	CPP	SW6010D
Lead	0.016	0.002	0.001	mg/L	1	11/02/19	CPP	SW6010D
Antimony	ND	0.0030	0.0005	mg/L	5	11/04/19	CPP	SW6020B
Selenium	ND	0.010	0.005	mg/L	5	11/04/19	CPP	SW6020B
Thallium	ND	0.0005	0.0005	mg/L	5	11/04/19	CPP	SW6020B
Vanadium	0.015	0.010	0.001	mg/L	1	11/02/19	CPP	SW6010D
Zinc	0.129	0.010	0.002	mg/L	1	11/02/19	CPP	SW6010D
Filtration	Completed					11/01/19	AG	0.45um Filter
Dissolved Mercury Digestion	Completed					11/05/19	LS/LS/Q	SW7470A
Mercury Digestion	Completed					11/04/19	LS/LS	SW7470A
PCB Extraction (LDL)	Completed					11/01/19	AT	SW3510C
Extraction for Pest (LDL)	Completed					11/01/19	AT/AT	SW3510C
Semi-Volatile Extraction	Completed					11/01/19	P/AK	SW3520C
Dissolved Metals Preparation	Completed					11/01/19	AG	SW3005A
Dissolved Metals Preparation	Completed					11/01/19	AG	SW3005A
Total Metals Digestion	Completed					11/01/19	AG	
Total Metals Digestion MS	Completed					11/02/19	AG	

Pesticides

4,4' -DDD	ND	0.005	0.005	ug/L	1	11/05/19	AW	SW8081B
4,4' -DDE	ND	0.010	0.010	ug/L	1	11/05/19	AW	SW8081B
4,4' -DDT	ND	0.005	0.005	ug/L	1	11/05/19	AW	SW8081B
a-BHC	ND	0.005	0.005	ug/L	1	11/05/19	AW	SW8081B
a-chlordane	ND	0.010	0.010	ug/L	1	11/05/19	AW	SW8081B
Alachlor	ND	0.074	0.074	ug/L	1	11/05/19	AW	SW8081B
Aldrin	ND	0.002	0.002	ug/L	1	11/05/19	AW	SW8081B
b-BHC	ND	0.040	0.040	ug/L	1	11/05/19	AW	SW8081B
Chlordane	ND	0.050	0.050	ug/L	1	11/05/19	AW	SW8081B
d-BHC	ND	0.005	0.005	ug/L	1	11/05/19	AW	SW8081B
Dieldrin	ND	0.002	0.002	ug/L	1	11/05/19	AW	SW8081B
Endosulfan I	ND	0.010	0.010	ug/L	1	11/05/19	AW	SW8081B
Endosulfan II	ND	0.010	0.010	ug/L	1	11/05/19	AW	SW8081B
Endosulfan Sulfate	ND	0.010	0.010	ug/L	1	11/05/19	AW	SW8081B
Endrin	ND	0.010	0.010	ug/L	1	11/05/19	AW	SW8081B
Endrin Aldehyde	ND	0.040	0.040	ug/L	1	11/05/19	AW	SW8081B
Endrin ketone	ND	0.010	0.010	ug/L	1	11/05/19	AW	SW8081B
g-BHC (Lindane)	ND	0.005	0.005	ug/L	1	11/05/19	AW	SW8081B
g-chlordane	ND	0.010	0.010	ug/L	1	11/05/19	AW	SW8081B
Heptachlor	ND	0.010	0.010	ug/L	1	11/05/19	AW	SW8081B

Parameter	Result	RL/ PQL	LOD/ MDL	Units	Dilution	Date/Time	By	Reference
Heptachlor epoxide	ND	0.010	0.010	ug/L	1	11/05/19	AW	SW8081B
Methoxychlor	ND	0.099	0.099	ug/L	1	11/05/19	AW	SW8081B
Toxaphene	ND	0.20	0.20	ug/L	1	11/05/19	AW	SW8081B
<u>QA/QC Surrogates</u>								
%DCBP (Surrogate Rec)	52			%	1	11/05/19	AW	30 - 150 %
%DCBP (Surrogate Rec) (Confirmation)	46			%	1	11/05/19	AW	30 - 150 %
%TCMX (Surrogate Rec)	79			%	1	11/05/19	AW	30 - 150 %
%TCMX (Surrogate Rec) (Confirmation)	56			%	1	11/05/19	AW	30 - 150 %
<u>Polychlorinated Biphenyls</u>								
PCB-1016	ND	0.050	0.050	ug/L	1	11/04/19	SC	SW8082A
PCB-1221	ND	0.050	0.050	ug/L	1	11/04/19	SC	SW8082A
PCB-1232	ND	0.050	0.050	ug/L	1	11/04/19	SC	SW8082A
PCB-1242	ND	0.050	0.050	ug/L	1	11/04/19	SC	SW8082A
PCB-1248	ND	0.050	0.050	ug/L	1	11/04/19	SC	SW8082A
PCB-1254	0.24	0.050	0.050	ug/L	1	11/04/19	SC	SW8082A
PCB-1260	ND	0.050	0.050	ug/L	1	11/04/19	SC	SW8082A
PCB-1262	ND	0.050	0.050	ug/L	1	11/04/19	SC	SW8082A
PCB-1268	ND	0.050	0.050	ug/L	1	11/04/19	SC	SW8082A
<u>QA/QC Surrogates</u>								
% DCBP	57			%	1	11/04/19	SC	30 - 150 %
% DCBP (Confirmation)	53			%	1	11/04/19	SC	30 - 150 %
% TCMX	84			%	1	11/04/19	SC	30 - 150 %
% TCMX (Confirmation)	78			%	1	11/04/19	SC	30 - 150 %
<u>Volatiles</u>								
1,1,1,2-Tetrachloroethane	ND	1.0	0.25	ug/L	1	11/02/19	MH	SW8260C
1,1,1-Trichloroethane	ND	5.0	0.25	ug/L	1	11/02/19	MH	SW8260C
1,1,2,2-Tetrachloroethane	ND	1.0	0.25	ug/L	1	11/02/19	MH	SW8260C
1,1,2-Trichloroethane	ND	1.0	0.25	ug/L	1	11/02/19	MH	SW8260C
1,1-Dichloroethane	ND	5.0	0.25	ug/L	1	11/02/19	MH	SW8260C
1,1-Dichloroethene	ND	1.0	0.25	ug/L	1	11/02/19	MH	SW8260C
1,1-Dichloropropene	ND	1.0	0.25	ug/L	1	11/02/19	MH	SW8260C
1,2,3-Trichlorobenzene	ND	1.0	0.25	ug/L	1	11/02/19	MH	SW8260C
1,2,3-Trichloropropane	ND	0.25	0.25	ug/L	1	11/02/19	MH	SW8260C
1,2,4-Trichlorobenzene	ND	1.0	0.25	ug/L	1	11/02/19	MH	SW8260C
1,2,4-Trimethylbenzene	ND	1.0	0.25	ug/L	1	11/02/19	MH	SW8260C
1,2-Dibromo-3-chloropropane	ND	0.50	0.50	ug/L	1	11/02/19	MH	SW8260C
1,2-Dibromoethane	ND	0.25	0.25	ug/L	1	11/02/19	MH	SW8260C
1,2-Dichlorobenzene	ND	1.0	0.25	ug/L	1	11/02/19	MH	SW8260C
1,2-Dichloroethane	ND	0.60	0.50	ug/L	1	11/02/19	MH	SW8260C
1,2-Dichloropropane	ND	1.0	0.25	ug/L	1	11/02/19	MH	SW8260C
1,3,5-Trimethylbenzene	ND	1.0	0.25	ug/L	1	11/02/19	MH	SW8260C
1,3-Dichlorobenzene	ND	1.0	0.25	ug/L	1	11/02/19	MH	SW8260C
1,3-Dichloropropane	ND	1.0	0.25	ug/L	1	11/02/19	MH	SW8260C
1,4-Dichlorobenzene	ND	1.0	0.25	ug/L	1	11/02/19	MH	SW8260C
2,2-Dichloropropane	ND	1.0	0.25	ug/L	1	11/02/19	MH	SW8260C
2-Chlorotoluene	ND	1.0	0.25	ug/L	1	11/02/19	MH	SW8260C
2-Hexanone	ND	2.5	2.5	ug/L	1	11/02/19	MH	SW8260C
2-Isopropyltoluene	ND	1.0	0.25	ug/L	1	11/02/19	MH	SW8260C

Parameter	Result	RL/ PQL	LOD/ MDL	Units	Dilution	Date/Time	By	Reference
4-Chlorotoluene	ND	1.0	0.25	ug/L	1	11/02/19	MH	SW8260C
4-Methyl-2-pentanone	ND	2.5	2.5	ug/L	1	11/02/19	MH	SW8260C
Acetone	ND	5.0	2.5	ug/L	1	11/02/19	MH	SW8260C
Acrolein	ND	5.0	2.5	ug/L	1	11/02/19	MH	SW8260C
Acrylonitrile	ND	5.0	2.5	ug/L	1	11/02/19	MH	SW8260C
Benzene	ND	0.70	0.25	ug/L	1	11/02/19	MH	SW8260C
Bromobenzene	ND	1.0	0.25	ug/L	1	11/02/19	MH	SW8260C
Bromochloromethane	ND	1.0	0.25	ug/L	1	11/02/19	MH	SW8260C
Bromodichloromethane	0.35	J 1.0	0.25	ug/L	1	11/02/19	MH	SW8260C
Bromoform	ND	5.0	0.25	ug/L	1	11/02/19	MH	SW8260C
Bromomethane	ND	5.0	0.25	ug/L	1	11/02/19	MH	SW8260C
Carbon Disulfide	ND	1.0	0.25	ug/L	1	11/02/19	MH	SW8260C
Carbon tetrachloride	ND	1.0	0.25	ug/L	1	11/02/19	MH	SW8260C
Chlorobenzene	ND	5.0	0.25	ug/L	1	11/02/19	MH	SW8260C
Chloroethane	ND	5.0	0.25	ug/L	1	11/02/19	MH	SW8260C
Chloroform	5.5	5.0	0.25	ug/L	1	11/02/19	MH	SW8260C
Chloromethane	ND	5.0	0.25	ug/L	1	11/02/19	MH	SW8260C
cis-1,2-Dichloroethene	ND	1.0	0.25	ug/L	1	11/02/19	MH	SW8260C
cis-1,3-Dichloropropene	ND	0.40	0.25	ug/L	1	11/02/19	MH	SW8260C
Dibromochloromethane	ND	1.0	0.25	ug/L	1	11/02/19	MH	SW8260C
Dibromomethane	ND	1.0	0.25	ug/L	1	11/02/19	MH	SW8260C
Dichlorodifluoromethane	ND	1.0	0.25	ug/L	1	11/02/19	MH	SW8260C
Ethylbenzene	ND	1.0	0.25	ug/L	1	11/02/19	MH	SW8260C
Hexachlorobutadiene	ND	0.50	0.20	ug/L	1	11/02/19	MH	SW8260C
Isopropylbenzene	ND	1.0	0.25	ug/L	1	11/02/19	MH	SW8260C
m&p-Xylene	ND	1.0	0.25	ug/L	1	11/02/19	MH	SW8260C
Methyl ethyl ketone	ND	2.5	2.5	ug/L	1	11/02/19	MH	SW8260C
Methyl t-butyl ether (MTBE)	ND	1.0	0.25	ug/L	1	11/02/19	MH	SW8260C
Methylene chloride	ND	3.0	1.0	ug/L	1	11/02/19	MH	SW8260C
Naphthalene	ND	1.0	1.0	ug/L	1	11/02/19	MH	SW8260C
n-Butylbenzene	ND	1.0	0.25	ug/L	1	11/02/19	MH	SW8260C
n-Propylbenzene	ND	1.0	0.25	ug/L	1	11/02/19	MH	SW8260C
o-Xylene	ND	1.0	0.25	ug/L	1	11/02/19	MH	SW8260C
p-Isopropyltoluene	ND	1.0	0.25	ug/L	1	11/02/19	MH	SW8260C
sec-Butylbenzene	ND	1.0	0.25	ug/L	1	11/02/19	MH	SW8260C
Styrene	ND	1.0	0.25	ug/L	1	11/02/19	MH	SW8260C
tert-Butylbenzene	ND	1.0	0.25	ug/L	1	11/02/19	MH	SW8260C
Tetrachloroethene	0.25	J 1.0	0.25	ug/L	1	11/02/19	MH	SW8260C
Tetrahydrofuran (THF)	ND	5.0	2.5	ug/L	1	11/02/19	MH	SW8260C
Toluene	ND	1.0	0.25	ug/L	1	11/02/19	MH	SW8260C
trans-1,2-Dichloroethene	ND	5.0	0.25	ug/L	1	11/02/19	MH	SW8260C
trans-1,3-Dichloropropene	ND	0.40	0.25	ug/L	1	11/02/19	MH	SW8260C
trans-1,4-dichloro-2-butene	ND	2.5	2.5	ug/L	1	11/02/19	MH	SW8260C
Trichloroethene	0.32	J 1.0	0.25	ug/L	1	11/02/19	MH	SW8260C
Trichlorofluoromethane	ND	1.0	0.25	ug/L	1	11/02/19	MH	SW8260C
Trichlorotrifluoroethane	ND	1.0	0.25	ug/L	1	11/02/19	MH	SW8260C
Vinyl chloride	ND	1.0	0.25	ug/L	1	11/02/19	MH	SW8260C
QA/QC Surrogates								
% 1,2-dichlorobenzene-d4	102			%	1	11/02/19	MH	70 - 130 %

Parameter	Result	RL/ PQL	LOD/ MDL	Units	Dilution	Date/Time	By	Reference
% Bromofluorobenzene	100			%	1	11/02/19	MH	70 - 130 %
% Dibromofluoromethane	101			%	1	11/02/19	MH	70 - 130 %
% Toluene-d8	101			%	1	11/02/19	MH	70 - 130 %
<u>Volatiles</u>								
1,1,1,2-Tetrachloroethane	ND	1.0	0.25	ug/L	1	11/02/19	MH	SW8260C
Acrolein	ND	5.0	2.5	ug/L	1	11/02/19	MH	SW8260C
Acrylonitrile	ND	5.0	0.25	ug/L	1	11/02/19	MH	SW8260C
Tert-butyl alcohol	ND	50	10	ug/L	1	11/02/19	MH	SW8260C
<u>1,4-dioxane</u>								
1,4-dioxane	ND	0.20	0.20	ug/l	1	11/06/19	AW	SW8270DSIM 1
<u>QA/QC Surrogates</u>								
% 1,4-dioxane-d8	77			%	1	11/06/19	AW	30 - 130 %
<u>Semivolatiles</u>								
1,2,4,5-Tetrachlorobenzene	ND	3.5	3.5	ug/L	1	11/06/19	AW	SW8270D
1,2,4-Trichlorobenzene	ND	5.0	1.5	ug/L	1	11/06/19	AW	SW8270D
1,2-Dichlorobenzene	ND	0.99	0.99	ug/L	1	11/06/19	AW	SW8270D
1,2-Diphenylhydrazine	ND	5.0	1.6	ug/L	1	11/06/19	AW	SW8270D
1,3-Dichlorobenzene	ND	0.99	0.99	ug/L	1	11/06/19	AW	SW8270D
1,4-Dichlorobenzene	ND	0.99	0.99	ug/L	1	11/06/19	AW	SW8270D
2,4,5-Trichlorophenol	ND	0.99	0.99	ug/L	1	11/06/19	AW	SW8270D
2,4,6-Trichlorophenol	ND	0.99	0.99	ug/L	1	11/06/19	AW	SW8270D
2,4-Dichlorophenol	ND	0.99	0.99	ug/L	1	11/06/19	AW	SW8270D
2,4-Dimethylphenol	ND	0.99	0.99	ug/L	1	11/06/19	AW	SW8270D
2,4-Dinitrophenol	ND	0.99	0.99	ug/L	1	11/06/19	AW	SW8270D
2,4-Dinitrotoluene	ND	5.0	2.0	ug/L	1	11/06/19	AW	SW8270D
2,6-Dinitrotoluene	ND	5.0	1.6	ug/L	1	11/06/19	AW	SW8270D
2-Chloronaphthalene	ND	5.0	1.4	ug/L	1	11/06/19	AW	SW8270D
2-Chlorophenol	ND	0.99	0.99	ug/L	1	11/06/19	AW	SW8270D
2-Methylnaphthalene	ND	5.0	1.5	ug/L	1	11/06/19	AW	SW8270D
2-Methylphenol (o-cresol)	ND	0.99	0.99	ug/L	1	11/06/19	AW	SW8270D
2-Nitroaniline	ND	5.0	2.0	ug/L	1	11/06/19	AW	SW8270D
2-Nitrophenol	ND	0.99	0.99	ug/L	1	11/06/19	AW	SW8270D
3&4-Methylphenol (m&p-cresol)	ND	0.99	0.99	ug/L	1	11/06/19	AW	SW8270D
3,3'-Dichlorobenzidine	ND	5.0	2.3	ug/L	1	11/06/19	AW	SW8270D
3-Nitroaniline	ND	5.0	2.0	ug/L	1	11/06/19	AW	SW8270D
4,6-Dinitro-2-methylphenol	ND	0.99	0.99	ug/L	1	11/06/19	AW	SW8270D
4-Bromophenyl phenyl ether	ND	5.0	1.5	ug/L	1	11/06/19	AW	SW8270D
4-Chloro-3-methylphenol	ND	0.99	0.99	ug/L	1	11/06/19	AW	SW8270D
4-Chloroaniline	ND	3.5	2.3	ug/L	1	11/06/19	AW	SW8270D
4-Chlorophenyl phenyl ether	ND	5.0	1.7	ug/L	1	11/06/19	AW	SW8270D
4-Nitroaniline	ND	5.0	1.7	ug/L	1	11/06/19	AW	SW8270D
4-Nitrophenol	ND	0.99	0.99	ug/L	1	11/06/19	AW	SW8270D
Acenaphthene	ND	5.0	1.5	ug/L	1	11/06/19	AW	SW8270D
Acetophenone	ND	5.0	1.5	ug/L	1	11/06/19	AW	SW8270D
Aniline	ND	3.5	3.5	ug/L	1	11/06/19	AW	SW8270D
Anthracene	ND	5.0	1.6	ug/L	1	11/06/19	AW	SW8270D
Benzidine	ND	4.5	2.9	ug/L	1	11/06/19	AW	SW8270D

Parameter	Result	RL/ PQL	LOD/ MDL	Units	Dilution	Date/Time	By	Reference
Benzoic acid	ND	25	9.9	ug/L	1	11/06/19	AW	SW8270D
Benzyl butyl phthalate	ND	5.0	1.3	ug/L	1	11/06/19	AW	SW8270D
Bis(2-chloroethoxy)methane	ND	5.0	1.4	ug/L	1	11/06/19	AW	SW8270D
Bis(2-chloroethyl)ether	ND	0.99	0.99	ug/L	1	11/06/19	AW	SW8270D
Bis(2-chloroisopropyl)ether	ND	5.0	1.4	ug/L	1	11/06/19	AW	SW8270D
Bis(2-ethylhexyl)phthalate	5.8	0.99	0.99	ug/L	1	11/06/19	AW	SW8270D
Carbazole	ND	5.0	3.8	ug/L	1	11/06/19	AW	SW8270D
Dibenzofuran	ND	5.0	1.4	ug/L	1	11/06/19	AW	SW8270D
Diethyl phthalate	ND	5.0	1.6	ug/L	1	11/06/19	AW	SW8270D
Dimethylphthalate	ND	5.0	1.5	ug/L	1	11/06/19	AW	SW8270D
Di-n-butylphthalate	ND	5.0	1.3	ug/L	1	11/06/19	AW	SW8270D
Di-n-octylphthalate	2.0	J 5.0	1.3	ug/L	1	11/06/19	AW	SW8270D
Fluoranthene	ND	5.0	1.6	ug/L	1	11/06/19	AW	SW8270D
Fluorene	ND	5.0	1.6	ug/L	1	11/06/19	AW	SW8270D
Hexachlorocyclopentadiene	ND	5.0	1.5	ug/L	1	11/06/19	AW	SW8270D
Hexachloroethane	ND	0.99	0.99	ug/L	1	11/06/19	AW	SW8270D
Isophorone	ND	5.0	1.4	ug/L	1	11/06/19	AW	SW8270D
Naphthalene	ND	5.0	1.4	ug/L	1	11/06/19	AW	SW8270D
N-Nitrosodi-n-propylamine	ND	5.0	1.6	ug/L	1	11/06/19	AW	SW8270D
N-Nitrosodiphenylamine	ND	5.0	1.9	ug/L	1	11/06/19	AW	SW8270D
Pentachloronitrobenzene	ND	2.5	2.5	ug/L	1	11/06/19	AW	SW8270D
Phenol	ND	0.99	0.99	ug/L	1	11/06/19	AW	SW8270D
Pyrene	ND	5.0	1.7	ug/L	1	11/06/19	AW	SW8270D
Pyridine	ND	9.9	1.2	ug/L	1	11/06/19	AW	SW8270D
<u>QA/QC Surrogates</u>								
% 2,4,6-Tribromophenol	81			%	1	11/06/19	AW	15 - 110 %
% 2-Fluorobiphenyl	65			%	1	11/06/19	AW	30 - 130 %
% 2-Fluorophenol	52			%	1	11/06/19	AW	15 - 110 %
% Nitrobenzene-d5	66			%	1	11/06/19	AW	30 - 130 %
% Phenol-d5	55			%	1	11/06/19	AW	15 - 110 %
% Terphenyl-d14	48			%	1	11/06/19	AW	30 - 130 %
<u>Semivolatiles</u>								
Acenaphthylene	ND	0.50	0.50	ug/L	1	11/05/19	WB	SW8270D (SIM)
Benz(a)anthracene	0.03	0.02	0.02	ug/L	1	11/05/19	WB	SW8270D (SIM)
Benzo(a)pyrene	0.05	0.02	0.02	ug/L	1	11/05/19	WB	SW8270D (SIM)
Benzo(b)fluoranthene	0.05	0.02	0.02	ug/L	1	11/05/19	WB	SW8270D (SIM)
Benzo(ghi)perylene	ND	0.50	0.50	ug/L	1	11/05/19	WB	SW8270D (SIM)
Benzo(k)fluoranthene	ND	0.02	0.02	ug/L	1	11/05/19	WB	SW8270D (SIM)
Chrysene	0.05	0.02	0.02	ug/L	1	11/05/19	WB	SW8270D (SIM)
Dibenz(a,h)anthracene	ND	0.50	0.50	ug/L	1	11/05/19	WB	SW8270D (SIM)
Hexachlorobenzene	ND	0.04	0.04	ug/L	1	11/05/19	WB	SW8270D (SIM)
Hexachlorobutadiene	ND	0.50	0.50	ug/L	1	11/05/19	WB	SW8270D (SIM)
Indeno(1,2,3-cd)pyrene	0.04	0.02	0.02	ug/L	1	11/05/19	WB	SW8270D (SIM)
Nitrobenzene	ND	0.40	0.40	ug/L	1	11/05/19	WB	SW8270D (SIM)
N-Nitrosodimethylamine	ND	0.10	0.10	ug/L	1	11/05/19	WB	SW8270D (SIM)
Pentachlorophenol	ND	0.50	0.50	ug/L	1	11/05/19	WB	SW8270D (SIM)
Phenanthrene	ND	0.50	0.50	ug/L	1	11/05/19	WB	SW8270D (SIM)
<u>QA/QC Surrogates</u>								
% 2,4,6-Tribromophenol	92			%	1	11/05/19	WB	15 - 110 %

Parameter	Result	RL/ PQL	LOD/ MDL	Units	Dilution	Date/Time	By	Reference
% 2-Fluorobiphenyl	63			%	1	11/05/19	WB	30 - 130 %
% 2-Fluorophenol	49			%	1	11/05/19	WB	15 - 110 %
% Nitrobenzene-d5	76			%	1	11/05/19	WB	30 - 130 %
% Phenol-d5	53			%	1	11/05/19	WB	15 - 110 %
% Terphenyl-d14	51			%	1	11/05/19	WB	30 - 130 %
Extraction for 1,4-Dioxane	Completed					11/05/19	S/S	

1 = This parameter is not certified by the primary accrediting authority (NY NELAC) for this matrix. NY NELAC does not offer certification for all parameters at this time.

RL/PQL=Reporting/Practical Quantitation Level (Equivalent to NELAC LOQ, Limit of Quantitation) ND=Not Detected BRL=Below Reporting Level L=Biased Low J=Estimated Below RL LOD=Limit of Detection MDL=Method Detection Limit1

QA/QC Surrogates: Surrogates are compounds (preceeded with a %) added by the lab to determine analysis efficiency. Surrogate results(%) listed in the report are not "detected" compounds.

Comments:

Per 1.4.6 of EPA method 8270D, 1,2-Diphenylhydrazine is unstable and readily converts to Azobenzene. Azobenzene is used for the calibration of 1,2-Diphenylhydrazine.

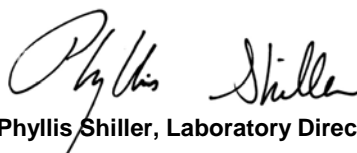
Volatile Comment:

To achieve client's objectives, where the lowest calibration standard or LOD justifies lowering the RL/PQL, the RL/PQL of some compounds have been lowered to meet criteria.

Semi-Volatile Comment:

To achieve client's objectives, where the lowest calibration standard or LOD justifies lowering the RL/PQL, the RL/PQL of some compounds have been lowered to meet criteria.

If you are the client above and have any questions concerning this testing, please do not hesitate to contact Phoenix Client Services at ext.200. The contents of this report cannot be discussed with anyone other than the client listed above without their written consent.



Phyllis Shiller, Laboratory Director

November 25, 2019

Reviewed and Released by: Christina White, Project Manager



Environmental Laboratories, Inc.
 587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
 Tel. (860) 645-1102 Fax (860) 645-0823



Analysis Report
 November 25, 2019

FOR: Attn: Mr. Charles B. Sosik, P.G.
 Environmental Business Consultants
 1808 Middle Country Rd
 Ridge NY 11961-2406

Sample Information

Matrix: GROUND WATER
 Location Code: EBC
 Rush Request: 72 Hour
 P.O.#:

Custody Information

Collected by: TB
 Received by: B
 Analyzed by: see "By" below

Date

11/01/19

Time

15:30

Laboratory Data

SDG ID: GCE52677
 Phoenix ID: CE52679

Project ID: 2840 ATLANTIC AVE BK
 Client ID: TRIP BLANKS

Parameter	Result	RL/ PQL	LOD/ MDL	Units	Dilution	Date/Time	By	Reference
<u>Volatiles</u>								
1,1,1,2-Tetrachloroethane	ND	1.0	0.25	ug/L	1	11/02/19	MH	SW8260C
1,1,1-Trichloroethane	ND	5.0	0.25	ug/L	1	11/02/19	MH	SW8260C
1,1,2,2-Tetrachloroethane	ND	1.0	0.25	ug/L	1	11/02/19	MH	SW8260C
1,1,2-Trichloroethane	ND	1.0	0.25	ug/L	1	11/02/19	MH	SW8260C
1,1-Dichloroethane	ND	5.0	0.25	ug/L	1	11/02/19	MH	SW8260C
1,1-Dichloroethene	ND	1.0	0.25	ug/L	1	11/02/19	MH	SW8260C
1,1-Dichloropropene	ND	1.0	0.25	ug/L	1	11/02/19	MH	SW8260C
1,2,3-Trichlorobenzene	ND	1.0	0.25	ug/L	1	11/02/19	MH	SW8260C
1,2,3-Trichloropropane	ND	0.25	0.25	ug/L	1	11/02/19	MH	SW8260C
1,2,4-Trichlorobenzene	ND	1.0	0.25	ug/L	1	11/02/19	MH	SW8260C
1,2,4-Trimethylbenzene	ND	1.0	0.25	ug/L	1	11/02/19	MH	SW8260C
1,2-Dibromo-3-chloropropane	ND	0.50	0.50	ug/L	1	11/02/19	MH	SW8260C
1,2-Dibromoethane	ND	0.25	0.25	ug/L	1	11/02/19	MH	SW8260C
1,2-Dichlorobenzene	ND	1.0	0.25	ug/L	1	11/02/19	MH	SW8260C
1,2-Dichloroethane	ND	0.60	0.50	ug/L	1	11/02/19	MH	SW8260C
1,2-Dichloropropane	ND	1.0	0.25	ug/L	1	11/02/19	MH	SW8260C
1,3,5-Trimethylbenzene	ND	1.0	0.25	ug/L	1	11/02/19	MH	SW8260C
1,3-Dichlorobenzene	ND	1.0	0.25	ug/L	1	11/02/19	MH	SW8260C
1,3-Dichloropropane	ND	1.0	0.25	ug/L	1	11/02/19	MH	SW8260C
1,4-Dichlorobenzene	ND	1.0	0.25	ug/L	1	11/02/19	MH	SW8260C
2,2-Dichloropropane	ND	1.0	0.25	ug/L	1	11/02/19	MH	SW8260C
2-Chlorotoluene	ND	1.0	0.25	ug/L	1	11/02/19	MH	SW8260C
2-Hexanone	ND	2.5	2.5	ug/L	1	11/02/19	MH	SW8260C
2-Isopropyltoluene	ND	1.0	0.25	ug/L	1	11/02/19	MH	SW8260C
4-Chlorotoluene	ND	1.0	0.25	ug/L	1	11/02/19	MH	SW8260C
4-Methyl-2-pentanone	ND	2.5	2.5	ug/L	1	11/02/19	MH	SW8260C

Parameter	Result	RL/ PQL	LOD/ MDL	Units	Dilution	Date/Time	By	Reference
Acetone	ND	5.0	2.5	ug/L	1	11/02/19	MH	SW8260C
Acrolein	ND	5.0	2.5	ug/L	1	11/02/19	MH	SW8260C
Acrylonitrile	ND	5.0	2.5	ug/L	1	11/02/19	MH	SW8260C
Benzene	ND	0.70	0.25	ug/L	1	11/02/19	MH	SW8260C
Bromobenzene	ND	1.0	0.25	ug/L	1	11/02/19	MH	SW8260C
Bromochloromethane	ND	1.0	0.25	ug/L	1	11/02/19	MH	SW8260C
Bromodichloromethane	ND	1.0	0.25	ug/L	1	11/02/19	MH	SW8260C
Bromoform	ND	5.0	0.25	ug/L	1	11/02/19	MH	SW8260C
Bromomethane	ND	5.0	0.25	ug/L	1	11/02/19	MH	SW8260C
Carbon Disulfide	ND	1.0	0.25	ug/L	1	11/02/19	MH	SW8260C
Carbon tetrachloride	ND	1.0	0.25	ug/L	1	11/02/19	MH	SW8260C
Chlorobenzene	ND	5.0	0.25	ug/L	1	11/02/19	MH	SW8260C
Chloroethane	ND	5.0	0.25	ug/L	1	11/02/19	MH	SW8260C
Chloroform	ND	5.0	0.25	ug/L	1	11/02/19	MH	SW8260C
Chloromethane	ND	5.0	0.25	ug/L	1	11/02/19	MH	SW8260C
cis-1,2-Dichloroethene	ND	1.0	0.25	ug/L	1	11/02/19	MH	SW8260C
cis-1,3-Dichloropropene	ND	0.40	0.25	ug/L	1	11/02/19	MH	SW8260C
Dibromochloromethane	ND	1.0	0.25	ug/L	1	11/02/19	MH	SW8260C
Dibromomethane	ND	1.0	0.25	ug/L	1	11/02/19	MH	SW8260C
Dichlorodifluoromethane	ND	1.0	0.25	ug/L	1	11/02/19	MH	SW8260C
Ethylbenzene	ND	1.0	0.25	ug/L	1	11/02/19	MH	SW8260C
Hexachlorobutadiene	ND	0.50	0.20	ug/L	1	11/02/19	MH	SW8260C
Isopropylbenzene	ND	1.0	0.25	ug/L	1	11/02/19	MH	SW8260C
m&p-Xylene	ND	1.0	0.25	ug/L	1	11/02/19	MH	SW8260C
Methyl ethyl ketone	ND	2.5	2.5	ug/L	1	11/02/19	MH	SW8260C
Methyl t-butyl ether (MTBE)	ND	1.0	0.25	ug/L	1	11/02/19	MH	SW8260C
Methylene chloride	ND	3.0	1.0	ug/L	1	11/02/19	MH	SW8260C
Naphthalene	ND	1.0	1.0	ug/L	1	11/02/19	MH	SW8260C
n-Butylbenzene	ND	1.0	0.25	ug/L	1	11/02/19	MH	SW8260C
n-Propylbenzene	ND	1.0	0.25	ug/L	1	11/02/19	MH	SW8260C
o-Xylene	ND	1.0	0.25	ug/L	1	11/02/19	MH	SW8260C
p-Isopropyltoluene	ND	1.0	0.25	ug/L	1	11/02/19	MH	SW8260C
sec-Butylbenzene	ND	1.0	0.25	ug/L	1	11/02/19	MH	SW8260C
Styrene	ND	1.0	0.25	ug/L	1	11/02/19	MH	SW8260C
tert-Butylbenzene	ND	1.0	0.25	ug/L	1	11/02/19	MH	SW8260C
Tetrachloroethene	ND	1.0	0.25	ug/L	1	11/02/19	MH	SW8260C
Tetrahydrofuran (THF)	ND	5.0	2.5	ug/L	1	11/02/19	MH	SW8260C
Toluene	ND	1.0	0.25	ug/L	1	11/02/19	MH	SW8260C
trans-1,2-Dichloroethene	ND	5.0	0.25	ug/L	1	11/02/19	MH	SW8260C
trans-1,3-Dichloropropene	ND	0.40	0.25	ug/L	1	11/02/19	MH	SW8260C
trans-1,4-dichloro-2-butene	ND	2.5	2.5	ug/L	1	11/02/19	MH	SW8260C
Trichloroethene	ND	1.0	0.25	ug/L	1	11/02/19	MH	SW8260C
Trichlorofluoromethane	ND	1.0	0.25	ug/L	1	11/02/19	MH	SW8260C
Trichlorotrifluoroethane	ND	1.0	0.25	ug/L	1	11/02/19	MH	SW8260C
Vinyl chloride	ND	1.0	0.25	ug/L	1	11/02/19	MH	SW8260C
QA/QC Surrogates								
% 1,2-dichlorobenzene-d4	99			%	1	11/02/19	MH	70 - 130 %
% Bromofluorobenzene	97			%	1	11/02/19	MH	70 - 130 %
% Dibromofluoromethane	96			%	1	11/02/19	MH	70 - 130 %

Parameter	Result	RL/ PQL	LOD/ MDL	Units	Dilution	Date/Time	By	Reference
% Toluene-d8	103			%	1	11/02/19	MH	70 - 130 %
<u>1,4-dioxane</u>								
1,4-dioxane	ND	100	50	ug/l	1	11/02/19	MH	SW8260C
<u>QA/QC Surrogates</u>								
% 1,2-dichlorobenzene-d4	99			%	1	11/02/19	MH	70 - 130 %
% Bromofluorobenzene	97			%	1	11/02/19	MH	70 - 130 %
% Dibromofluoromethane	96			%	1	11/02/19	MH	70 - 130 %
% Toluene-d8	103			%	1	11/02/19	MH	70 - 130 %
<u>Volatiles</u>								
1,1,1,2-Tetrachloroethane	ND	1.0	0.25	ug/L	1	11/02/19	MH	SW8260C
Acrolein	ND	5.0	2.5	ug/L	1	11/02/19	MH	SW8260C
Acrylonitrile	ND	5.0	0.25	ug/L	1	11/02/19	MH	SW8260C
Tert-butyl alcohol	ND	50	10	ug/L	1	11/02/19	MH	SW8260C

1 = This parameter is not certified by the primary accrediting authority (NY NELAC) for this matrix. NY NELAC does not offer certification for all parameters at this time.

RL/PQL=Reporting/Practical Quantitation Level (Equivalent to NELAC LOQ, Limit of Quantitation) ND=Not Detected BRL=Below Reporting Level L=Biased Low LOD=Limit of Detection MDL=Method Detection Limit
 QA/QC Surrogates: Surrogates are compounds (preceded with a %) added by the lab to determine analysis efficiency. Surrogate results(%) listed in the report are not "detected" compounds.

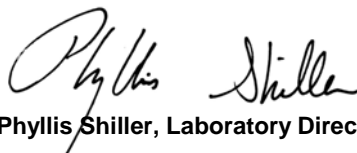
Comments:

TRIP BLANK INCLUDED.

Volatile Comment:

To achieve client's objectives, where the lowest calibration standard or LOD justifies lowering the RL/PQL, the RL/PQL of some compounds have been lowered to meet criteria.

If you are the client above and have any questions concerning this testing, please do not hesitate to contact Phoenix Client Services at ext.200. The contents of this report cannot be discussed with anyone other than the client listed above without their written consent.



Phyllis Shiller, Laboratory Director

November 25, 2019

Reviewed and Released by: Christina White, Project Manager



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QA/QC Report

November 25, 2019

QA/QC Data

SDG I.D.: GCE52677

Parameter	Blank	Blk RL	Sample Result	Dup Result	Dup RPD	LCS %	LCSD %	LCS RPD	MS %	MSD %	MS RPD	% Rec Limits	% RPD Limits
QA/QC Batch 504178 (mg/L), QC Sample No: CE52267 (CE52677, CE52678)													
Mercury (Dissolved)	BRL	0.0002	<0.0002	<0.0003	NC	111			97.2			75 - 125	20
QA/QC Batch 504602 (mg/L), QC Sample No: CE52520 (CE52677, CE52678)													
Mercury - Water	BRL	0.0002	<0.0002	<0.0002	NC	107			102			75 - 125	20
QA/QC Batch 504478 (mg/L), QC Sample No: CE51010 (CE52677, CE52678)													
<u>ICP Metals - Dissolved</u>													
Aluminum	BRL	0.011	0.015	0.015	NC	87.4	86.7	0.8	88.0			80 - 120	20
Arsenic	BRL	0.004	<0.004	<0.004	NC	87.9	86.6	1.5	88.1			80 - 120	20
Barium	BRL	0.002	0.090	0.090	0	92.5	91.0	1.6	88.6			80 - 120	20
Beryllium	BRL	0.001	<0.001	<0.001	NC	94.6	94.2	0.4	94.6			80 - 120	20
Cadmium	BRL	0.001	<0.001	<0.001	NC	89.8	88.8	1.1	88.2			80 - 120	20
Calcium	BRL	0.01	20.4	20.3	0.50	90.2	88.9	1.5	NC			80 - 120	20
Chromium	BRL	0.001	<0.001	<0.001	NC	89.8	88.2	1.8	88.4			80 - 120	20
Cobalt	BRL	0.001	<0.001	<0.001	NC	89.3	87.7	1.8	87.5			80 - 120	20
Copper	BRL	0.005	<0.005	<0.005	NC	90.4	89.2	1.3	90.3			80 - 120	20
Iron	BRL	0.011	<0.011	<0.011	NC	90.6	88.8	2.0	88.6			80 - 120	20
Lead	BRL	0.002	<0.002	<0.002	NC	86.5	85.0	1.7	85.5			80 - 120	20
Magnesium	BRL	0.01	3.62	3.63	0.30	95.4	94.0	1.5	93.2			80 - 120	20
Manganese	BRL	0.001	<0.001	<0.001	NC	90.4	89.1	1.4	88.9			80 - 120	20
Nickel	BRL	0.001	<0.001	<0.001	NC	89.2	87.8	1.6	87.3			80 - 120	20
Potassium	BRL	0.1	1.9	1.9	0	89.8	89.0	0.9	90.2			80 - 120	20
Silver	BRL	0.001	<0.001	<0.001	NC	88.0	87.4	0.7	88.1			70 - 130	30
Sodium	BRL	0.11	45.3	44.9	0.90	98.2	98.4	0.2	NC			80 - 120	20
Vanadium	BRL	0.002	<0.002	<0.002	NC	89.6	88.3	1.5	89.5			80 - 120	20
Zinc	BRL	0.002	<0.002	<0.002	NC	89.0	88.1	1.0	88.3			80 - 120	20
QA/QC Batch 504497 (mg/L), QC Sample No: CE51801 (CE52677, CE52678)													
<u>ICP Metals - Aqueous</u>													
Aluminum	BRL	0.020	0.148	0.152	2.70	95.2	97.3	2.2	93.8			80 - 120	20
Arsenic	BRL	0.004	<0.004	<0.004	NC	96.3	96.9	0.6	96.1			80 - 120	20
Barium	BRL	0.002	0.005	0.004	NC	98.3	99.6	1.3	98.5			80 - 120	20
Beryllium	BRL	0.001	<0.001	<0.001	NC	103	105	1.9	104			80 - 120	20
Cadmium	BRL	0.001	<0.001	<0.001	NC	98.2	99.6	1.4	99.2			80 - 120	20
Calcium	BRL	0.020	0.739	0.715	3.30	97.9	99.8	1.9	96.5			80 - 120	20
Chromium	BRL	0.001	<0.001	0.001	NC	97.6	99.0	1.4	98.6			80 - 120	20
Cobalt	BRL	0.002	<0.002	<0.002	NC	97.0	98.6	1.6	97.8			80 - 120	20
Copper	BRL	0.005	0.008	0.007	NC	98.0	99.9	1.9	99.7			80 - 120	20
Iron	BRL	0.010	0.228	0.191	17.7	98.0	99.5	1.5	91.2			80 - 120	20
Lead	BRL	0.002	0.006	0.005	NC	94.8	95.3	0.5	95.3			80 - 120	20
Magnesium	BRL	0.010	0.207	0.194	6.50	104	105	1.0	103			80 - 120	20
Manganese	BRL	0.001	0.006	0.005	18.2	98.3	99.7	1.4	98.8			80 - 120	20
Nickel	BRL	0.001	<0.001	<0.001	NC	96.8	98.3	1.5	97.9			80 - 120	20
Potassium	BRL	0.1	0.3	0.3	NC	98.9	97.4	1.5	98.1			80 - 120	20

QA/QC Data

SDG I.D.: GCE52677

Parameter	Blank	Blk RL	Sample Result	Dup Result	Dup RPD	LCS %	LCSD %	LCS RPD	MS %	MSD %	MS RPD	% Rec Limits	% RPD Limits
Silver	BRL	0.001	<0.001	<0.001	NC	96.5	98.4	1.9	97.8			70 - 130	30
Sodium	BRL	0.10	2.27	2.22	2.20	107	105	1.9	102			80 - 120	20
Vanadium	BRL	0.002	0.002	<0.002	NC	97.9	99.2	1.3	99.0			80 - 120	20
Zinc	BRL	0.004	0.055	0.053	3.70	97.4	98.6	1.2	97.8			80 - 120	20

QA/QC Batch 504510 (mg/L), QC Sample No: CE52673 (CE52677, CE52678)

ICP Metals MS - Dissolved

Antimony	BRL	0.0003	<0.0003	<0.0003	NC	87.3	86.9	0.5	89.0			80 - 120	20
Selenium	BRL	0.002	0.020	0.020	NC	91.7	93.9	2.4	90.2			80 - 120	20
Thallium	BRL	0.0003	<0.0003	<0.0003	NC	97.1	95.8	1.3	91.3			80 - 120	20

QA/QC Batch 504578 (mg/L), QC Sample No: CE52716 5X (CE52677, CE52678)

ICP MS Metals - Aqueous

Antimony	BRL	0.0030	<0.0030	<0.0030	NC	99.8	102	2.2	106			80 - 120	20
Selenium	BRL	0.010	<0.010	<0.010	NC	109	107	1.9	111			80 - 120	20
Thallium	BRL	0.0005	<0.0005	<0.0005	NC	103	103	0.0	102			80 - 120	20



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QA/QC Report

November 25, 2019

QA/QC Data

SDG I.D.: GCE52677

Parameter	Blank	Blk RL	LCS %	LCSD %	LCS RPD	MS %	MSD %	MS RPD	% Rec Limits	% RPD Limits
QA/QC Batch 504476 (ug/L), QC Sample No: CE52524 (CE52677, CE52678)										
<u>Polychlorinated Biphenyls - Ground Water</u>										
PCB-1016	ND	0.25	71	64	10.4				40 - 140	20
PCB-1221	ND	0.25							40 - 140	20
PCB-1232	ND	0.25							40 - 140	20
PCB-1242	ND	0.25							40 - 140	20
PCB-1248	ND	0.25							40 - 140	20
PCB-1254	ND	0.25							40 - 140	20
PCB-1260	ND	0.25	84	65	25.5				40 - 140	20
PCB-1262	ND	0.25							40 - 140	20
PCB-1268	ND	0.25							40 - 140	20
% DCBP (Surrogate Rec)	52	%	78	64	19.7				30 - 150	20
% DCBP (Surrogate Rec) (Confirm)	52	%	76	66	14.1				30 - 150	20
% TCMX (Surrogate Rec)	109	%	86	70	20.5				30 - 150	20
% TCMX (Surrogate Rec) (Confirm)	105	%	85	71	17.9				30 - 150	20

Comment:

A LCS and LCS Duplicate were performed instead of a matrix spike and matrix spike duplicate.

QA/QC Batch 504507 (ug/L), QC Sample No: CE52677 (CE52677, CE52678)

Pesticides - Ground Water

4,4' -DDD	ND	0.003	113	116	2.6				40 - 140	20
4,4' -DDE	ND	0.003	117	132	12.0				40 - 140	20
4,4' -DDT	ND	0.003	109	116	6.2				40 - 140	20
a-BHC	ND	0.002	89	92	3.3				40 - 140	20
a-Chlordane	ND	0.005	92	98	6.3				40 - 140	20
Alachlor	ND	0.005	NA	NA	NC				40 - 140	20
Aldrin	ND	0.002	78	83	6.2				40 - 140	20
b-BHC	ND	0.002	123	127	3.2				40 - 140	20
Chlordane	ND	0.050	94	93	1.1				40 - 140	20
d-BHC	ND	0.005	108	78	32.3				40 - 140	20
Dieldrin	ND	0.002	87	88	1.1				40 - 140	20
Endosulfan I	ND	0.005	84	92	9.1				40 - 140	20
Endosulfan II	ND	0.005	103	111	7.5				40 - 140	20
Endosulfan sulfate	ND	0.005	96	112	15.4				40 - 140	20
Endrin	ND	0.005	119	120	0.8				40 - 140	20
Endrin aldehyde	ND	0.005	99	108	8.7				40 - 140	20
Endrin ketone	ND	0.005	95	97	2.1				40 - 140	20
g-BHC	ND	0.002	91	92	1.1				40 - 140	20
g-Chlordane	ND	0.005	94	93	1.1				40 - 140	20
Heptachlor	ND	0.005	91	93	2.2				40 - 140	20
Heptachlor epoxide	ND	0.005	92	90	2.2				40 - 140	20
Methoxychlor	ND	0.005	120	138	14.0				40 - 140	20
Toxaphene	ND	0.20	NA	NA	NC				40 - 140	20

QA/QC Data

SDG I.D.: GCE52677

Parameter	Blank		LCS %	LCSD %	LCS RPD	MS %	MSD %	MS RPD	% Rec Limits	% RPD Limits
	Blank	BLK RL								
% DCBP	88	%	74	77	4.0				30 - 150	20
% DCBP (Confirmation)	92	%	77	80	3.8				30 - 150	20
% TCMX	92	%	90	88	2.2				30 - 150	20
% TCMX (Confirmation)	94	%	87	86	1.2				30 - 150	20

Comment:

A LCS and LCS duplicate were performed instead of a MS and MSD. Alpha and gamma chlordane were spiked and analyzed instead of technical chlordane. Gamma chlordane recovery is reported as chlordane in the LCS and LCSD

QA/QC Batch 504471 (ug/L), QC Sample No: CE52028 (CE52677, CE52678)

Semivolatiles - Ground Water

1,2,4,5-Tetrachlorobenzene	ND	3.5	57	59	3.4				30 - 130	20	
1,2,4-Trichlorobenzene	ND	3.5	56	58	3.5				30 - 130	20	
1,2-Dichlorobenzene	ND	1.0	49	52	5.9				30 - 130	20	
1,2-Diphenylhydrazine	ND	1.6	83	83	0.0				30 - 130	20	
1,3-Dichlorobenzene	ND	1.0	49	52	5.9				30 - 130	20	
1,4-Dichlorobenzene	ND	1.0	50	55	9.5				30 - 130	20	
2,4,5-Trichlorophenol	ND	1.0	78	81	3.8				30 - 130	20	
2,4,6-Trichlorophenol	ND	1.0	76	78	2.6				30 - 130	20	
2,4-Dichlorophenol	ND	1.0	68	71	4.3				30 - 130	20	
2,4-Dimethylphenol	ND	1.0	73	80	9.2				30 - 130	20	
2,4-Dinitrophenol	ND	1.0	80	75	6.5				30 - 130	20	
2,4-Dinitrotoluene	ND	3.5	90	91	1.1				30 - 130	20	
2,6-Dinitrotoluene	ND	3.5	87	92	5.6				30 - 130	20	
2-Chloronaphthalene	ND	3.5	73	77	5.3				30 - 130	20	
2-Chlorophenol	ND	1.0	55	62	12.0				30 - 130	20	
2-Methylnaphthalene	ND	3.5	67	70	4.4				30 - 130	20	
2-Methylphenol (o-cresol)	ND	1.0	69	76	9.7				30 - 130	20	
2-Nitroaniline	ND	3.5	100	102	2.0				30 - 130	20	
2-Nitrophenol	ND	1.0	56	61	8.5				30 - 130	20	
3&4-Methylphenol (m&p-cresol)	ND	1.0	72	73	1.4				30 - 130	20	
3,3'-Dichlorobenzidine	ND	5.0	65	81	21.9				30 - 130	20	r
3-Nitroaniline	ND	5.0	105	114	8.2				30 - 130	20	
4,6-Dinitro-2-methylphenol	ND	1.0	85	85	0.0				30 - 130	20	
4-Bromophenyl phenyl ether	ND	3.5	84	84	0.0				30 - 130	20	
4-Chloro-3-methylphenol	ND	1.0	82	88	7.1				30 - 130	20	
4-Chloroaniline	ND	3.5	70	74	5.6				30 - 130	20	
4-Chlorophenyl phenyl ether	ND	1.0	71	74	4.1				30 - 130	20	
4-Nitroaniline	ND	5.0	89	97	8.6				30 - 130	20	
4-Nitrophenol	ND	1.0	69	77	11.0				30 - 130	20	
Acenaphthene	ND	1.5	81	85	4.8				30 - 130	20	
Acetophenone	ND	3.5	61	60	1.7				30 - 130	20	
Aniline	ND	3.5	51	65	24.1				30 - 130	20	r
Anthracene	ND	1.5	87	90	3.4				30 - 130	20	
Benzidine	ND	4.5	13	75	140.9				30 - 130	20	l,r
Benzoic acid	ND	10	55	59	7.0				30 - 130	20	
Benzyl butyl phthalate	ND	1.5	103	100	3.0				30 - 130	20	
Bis(2-chloroethoxy)methane	ND	3.5	73	73	0.0				30 - 130	20	
Bis(2-chloroethyl)ether	ND	1.0	51	57	11.1				30 - 130	20	
Bis(2-chloroisopropyl)ether	ND	1.0	61	64	4.8				30 - 130	20	
Bis(2-ethylhexyl)phthalate	ND	3.5	106	100	5.8				30 - 130	20	
Carbazole	ND	5.0	98	100	2.0				30 - 130	20	
Dibenzofuran	ND	3.5	77	81	5.1				30 - 130	20	
Diethyl phthalate	ND	1.5	84	82	2.4				30 - 130	20	

QA/QC Data

SDG I.D.: GCE52677

Parameter	Blk		LCS %	LCSD %	LCS RPD	MS %	MSD %	MS RPD	% Rec Limits	% RPD Limits
	Blank	RL								
Dimethylphthalate	ND	1.5	83	81	2.4				30 - 130	20
Di-n-butylphthalate	ND	1.5	97	95	2.1				30 - 130	20
Di-n-octylphthalate	ND	3.5	97	91	6.4				30 - 130	20
Fluoranthene	ND	1.5	82	82	0.0				30 - 130	20
Fluorene	ND	1.5	81	82	1.2				30 - 130	20
Hexachlorocyclopentadiene	ND	3.5	19	18	5.4				30 - 130	20
Hexachloroethane	ND	3.5	50	53	5.8				30 - 130	20
Isophorone	ND	3.5	71	71	0.0				30 - 130	20
Naphthalene	ND	1.5	60	64	6.5				30 - 130	20
N-Nitrosodi-n-propylamine	ND	3.5	74	71	4.1				30 - 130	20
N-Nitrosodiphenylamine	ND	3.5	75	77	2.6				30 - 130	20
Pentachloronitrobenzene	ND	5.0	70	66	5.9				30 - 130	20
Phenol	ND	1.0	57	65	13.1				30 - 130	20
Pyrene	ND	3.5	84	83	1.2				30 - 130	20
Pyridine	ND	5.0	33	45	30.8				30 - 130	20
% 2,4,6-Tribromophenol	94	%	83	83	0.0				15 - 110	20
% 2-Fluorobiphenyl	70	%	70	70	0.0				30 - 130	20
% 2-Fluorophenol	67	%	44	49	10.8				15 - 110	20
% Nitrobenzene-d5	56	%	57	58	1.7				30 - 130	20
% Phenol-d5	64	%	50	58	14.8				15 - 110	20
% Terphenyl-d14	87	%	74	70	5.6				30 - 130	20

Comment:

Additional 8270 criteria: Four of the compounds can be outside of acceptance criteria as long as recovery is at least 10%. (Acid surrogates acceptance range for aqueous samples: 10-110%, for soils 30-130%)

QA/QC Batch 504879 (ug/l), QC Sample No: CE52678 (CE52677, CE52678)

1,4-dioxane - Ground Water

1,4-dioxane	ND	0.20	82	101	20.8	84			30 - 130	20
% 1,4-dioxane-d8	78	%	74	98	27.9	74			30 - 130	20

QA/QC Batch 504471 (ug/L), QC Sample No: CE52028 (CE52677, CE52678)

Semivolatiles (SIM) - Ground Water

Acenaphthylene	ND	0.50	90	94	4.3				30 - 130	20
Benz(a)anthracene	ND	0.50	99	104	4.9				30 - 130	20
Benzo(a)pyrene	ND	0.50	103	106	2.9				30 - 130	20
Benzo(b)fluoranthene	ND	0.50	117	121	3.4				30 - 130	20
Benzo(ghi)perylene	ND	0.50	114	115	0.9				30 - 130	20
Benzo(k)fluoranthene	ND	0.50	129	132	2.3				30 - 130	20
Chrysene	ND	0.50	110	111	0.9				30 - 130	20
Dibenz(a,h)anthracene	ND	0.50	108	109	0.9				30 - 130	20
Hexachlorobenzene	ND	0.50	94	93	1.1				30 - 130	20
Hexachlorobutadiene	ND	0.50	68	74	8.5				30 - 130	20
Indeno(1,2,3-cd)pyrene	ND	0.50	119	119	0.0				30 - 130	20
Nitrobenzene	ND	0.50	76	80	5.1				30 - 130	20
N-Nitrosodimethylamine	ND	0.05	62	67	7.8				30 - 130	20
Pentachlorophenol	ND	0.50	112	110	1.8				30 - 130	20
Phenanthrene	ND	0.50	101	102	1.0				30 - 130	20
% 2,4,6-Tribromophenol	91	%	112	115	2.6				15 - 110	20
% 2-Fluorobiphenyl	67	%	83	89	7.0				30 - 130	20
% 2-Fluorophenol	61	%	49	54	9.7				15 - 110	20
% Nitrobenzene-d5	66	%	66	72	8.7				30 - 130	20
% Phenol-d5	67	%	57	66	14.6				15 - 110	20
% Terphenyl-d14	79	%	91	94	3.2				30 - 130	20

QA/QC Data

SDG I.D.: GCE52677

Parameter	Blk		LCS %	LCSD %	LCS RPD	MS %	MSD %	MS RPD	% Rec Limits	% RPD Limits
	Blank	RL								
QA/QC Batch 504711 (ug/L), QC Sample No: CE52676 (CE52677, CE52678, CE52679)										
<u>Volatiles - Ground Water</u>										
1,1,1,2-Tetrachloroethane	ND	1.0	99	97	2.0				70 - 130	30
1,1,1-Trichloroethane	ND	1.0	92	91	1.1				70 - 130	30
1,1,2,2-Tetrachloroethane	ND	0.50	103	102	1.0				70 - 130	30
1,1,2-Trichloroethane	ND	1.0	97	94	3.1				70 - 130	30
1,1-Dichloroethane	ND	1.0	94	95	1.1				70 - 130	30
1,1-Dichloroethene	ND	1.0	94	95	1.1				70 - 130	30
1,1-Dichloropropene	ND	1.0	94	93	1.1				70 - 130	30
1,2,3-Trichlorobenzene	ND	1.0	92	95	3.2				70 - 130	30
1,2,3-Trichloropropane	ND	1.0	94	96	2.1				70 - 130	30
1,2,4-Trichlorobenzene	ND	1.0	94	93	1.1				70 - 130	30
1,2,4-Trimethylbenzene	ND	1.0	88	88	0.0				70 - 130	30
1,2-Dibromo-3-chloropropane	ND	1.0	111	111	0.0				70 - 130	30
1,2-Dibromoethane	ND	1.0	97	95	2.1				70 - 130	30
1,2-Dichlorobenzene	ND	1.0	93	93	0.0				70 - 130	30
1,2-Dichloroethane	ND	1.0	97	96	1.0				70 - 130	30
1,2-Dichloropropane	ND	1.0	99	97	2.0				70 - 130	30
1,3,5-Trimethylbenzene	ND	1.0	95	95	0.0				70 - 130	30
1,3-Dichlorobenzene	ND	1.0	96	95	1.0				70 - 130	30
1,3-Dichloropropane	ND	1.0	97	98	1.0				70 - 130	30
1,4-Dichlorobenzene	ND	1.0	93	93	0.0				70 - 130	30
1,4-dioxane	ND	100	107	102	4.8				70 - 130	30
2,2-Dichloropropane	ND	1.0	97	96	1.0				70 - 130	30
2-Chlorotoluene	ND	1.0	97	97	0.0				70 - 130	30
2-Hexanone	ND	5.0	96	97	1.0				70 - 130	30
2-Isopropyltoluene	ND	1.0	98	100	2.0				70 - 130	30
4-Chlorotoluene	ND	1.0	96	96	0.0				70 - 130	30
4-Methyl-2-pentanone	ND	5.0	93	94	1.1				70 - 130	30
Acetone	ND	5.0	90	90	0.0				70 - 130	30
Acrolein	ND	5.0	95	95	0.0				70 - 130	30
Acrylonitrile	ND	5.0	94	94	0.0				70 - 130	30
Benzene	ND	0.70	91	89	2.2				70 - 130	30
Bromobenzene	ND	1.0	96	95	1.0				70 - 130	30
Bromochloromethane	ND	1.0	93	91	2.2				70 - 130	30
Bromodichloromethane	ND	0.50	98	94	4.2				70 - 130	30
Bromoform	ND	1.0	97	100	3.0				70 - 130	30
Bromomethane	ND	1.0	152	165	8.2				70 - 130	30
Carbon Disulfide	ND	1.0	100	100	0.0				70 - 130	30
Carbon tetrachloride	ND	1.0	89	93	4.4				70 - 130	30
Chlorobenzene	ND	1.0	95	96	1.0				70 - 130	30
Chloroethane	ND	1.0	107	106	0.9				70 - 130	30
Chloroform	ND	1.0	94	93	1.1				70 - 130	30
Chloromethane	ND	1.0	102	106	3.8				70 - 130	30
cis-1,2-Dichloroethene	ND	1.0	93	96	3.2				70 - 130	30
cis-1,3-Dichloropropene	ND	0.40	95	95	0.0				70 - 130	30
Dibromochloromethane	ND	0.50	103	103	0.0				70 - 130	30
Dibromomethane	ND	1.0	93	93	0.0				70 - 130	30
Dichlorodifluoromethane	ND	1.0	118	121	2.5				70 - 130	30
Ethylbenzene	ND	1.0	90	89	1.1				70 - 130	30
Hexachlorobutadiene	ND	0.40	97	97	0.0				70 - 130	30
Isopropylbenzene	ND	1.0	93	94	1.1				70 - 130	30

QA/QC Data

SDG I.D.: GCE52677

Parameter	Blank	Blk RL	LCS %	LCSD %	LCS RPD	MS %	MSD %	MS RPD	% Rec Limits	% RPD Limits
m&p-Xylene	ND	1.0	89	89	0.0				70 - 130	30
Methyl ethyl ketone	ND	5.0	98	101	3.0				70 - 130	30
Methyl t-butyl ether (MTBE)	ND	1.0	92	92	0.0				70 - 130	30
Methylene chloride	ND	1.0	86	93	7.8				70 - 130	30
Naphthalene	ND	1.0	99	97	2.0				70 - 130	30
n-Butylbenzene	ND	1.0	95	96	1.0				70 - 130	30
n-Propylbenzene	ND	1.0	96	94	2.1				70 - 130	30
o-Xylene	ND	1.0	90	91	1.1				70 - 130	30
p-Isopropyltoluene	ND	1.0	94	95	1.1				70 - 130	30
sec-Butylbenzene	ND	1.0	101	102	1.0				70 - 130	30
Styrene	ND	1.0	96	96	0.0				70 - 130	30
tert-butyl alcohol	ND	10	99	94	5.2				70 - 130	30
tert-Butylbenzene	ND	1.0	94	94	0.0				70 - 130	30
Tetrachloroethene	ND	1.0	92	91	1.1				70 - 130	30
Tetrahydrofuran (THF)	ND	2.5	93	91	2.2				70 - 130	30
Toluene	ND	1.0	90	89	1.1				70 - 130	30
trans-1,2-Dichloroethene	ND	1.0	93	93	0.0				70 - 130	30
trans-1,3-Dichloropropene	ND	0.40	95	93	2.1				70 - 130	30
trans-1,4-dichloro-2-butene	ND	5.0	107	104	2.8				70 - 130	30
Trichloroethene	ND	1.0	93	92	1.1				70 - 130	30
Trichlorofluoromethane	ND	1.0	97	98	1.0				70 - 130	30
Trichlorotrifluoroethane	ND	1.0	92	93	1.1				70 - 130	30
Vinyl chloride	ND	1.0	89	91	2.2				70 - 130	30
% 1,2-dichlorobenzene-d4	96	%	98	100	2.0				70 - 130	30
% Bromofluorobenzene	95	%	100	100	0.0				70 - 130	30
% Dibromofluoromethane	100	%	101	98	3.0				70 - 130	30
% Toluene-d8	102	%	102	100	2.0				70 - 130	30

Comment:

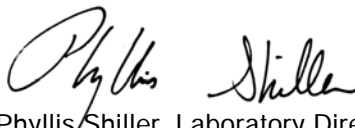
A LCS and LCS Duplicate were performed instead of a matrix spike and matrix spike duplicate.

l = This parameter is outside laboratory LCS/LCSD specified recovery limits.

r = This parameter is outside laboratory RPD specified recovery limits.

If there are any questions regarding this data, please call Phoenix Client Services at extension 200.

- RPD - Relative Percent Difference
- LCS - Laboratory Control Sample
- LCSD - Laboratory Control Sample Duplicate
- MS - Matrix Spike
- MS Dup - Matrix Spike Duplicate
- NC - No Criteria
- Intf - Interference


 Phyllis Shiller, Laboratory Director
 November 25, 2019

Monday, November 25, 2019

Criteria: NY: 375GWP, GW

State: NY

Sample Criteria Exceedances Report

GCE52677 - EBC

SampNo	Acode	Phoenix Analyte	Criteria	Result	RL	Criteria	RL	Criteria	Analysis Units
CE52677	\$8260DP25R	Chloroform	NY / TAGM - Volatile Organics / Groundwater Standards	8.7	5.0	7	7		ug/L
CE52677	\$8260DP25R	1,2-Dibromo-3-chloropropane	NY / TOGS - Water Quality / GA Criteria	ND	0.50	0.04	0.04		ug/L
CE52677	\$8260DP25R	1,2-Dibromoethane	NY / TOGS - Water Quality / GA Criteria	ND	0.25	0.0006	0.0006		ug/L
CE52677	\$8260DP25R	Chloroform	NY / TOGS - Water Quality / GA Criteria	8.7	5.0	7	7		ug/L
CE52677	\$8260DP25R	1,2,3-Trichloropropane	NY / TOGS - Water Quality / GA Criteria	ND	0.25	0.04	0.04		ug/L
CE52677	\$DP8270-SIMR	Chrysene	NY / TAGM - Semi-Volatiles / Groundwater Standards	0.76	0.02	0.002	0.002		ug/L
CE52677	\$DP8270-SIMR	Indeno(1,2,3-cd)pyrene	NY / TAGM - Semi-Volatiles / Groundwater Standards	0.65	0.02	0.002	0.002		ug/L
CE52677	\$DP8270-SIMR	Benzo(k)fluoranthene	NY / TAGM - Semi-Volatiles / Groundwater Standards	0.63	0.02	0.002	0.002		ug/L
CE52677	\$DP8270-SIMR	Benzo(a)pyrene	NY / TAGM - Semi-Volatiles / Groundwater Standards	0.71	0.02	0.002	0.002		ug/L
CE52677	\$DP8270-SIMR	Benz(a)anthracene	NY / TAGM - Semi-Volatiles / Groundwater Standards	0.81	0.02	0.002	0.002		ug/L
CE52677	\$DP8270-SIMR	Benzo(b)fluoranthene	NY / TAGM - Semi-Volatiles / Groundwater Standards	0.68	0.02	0.002	0.002		ug/L
CE52677	\$DP8270-SIMR	Benzo(b)fluoranthene	NY / TOGS - Water Quality / GA Criteria	0.68	0.02	0.002	0.002		ug/L
CE52677	\$DP8270-SIMR	Benzo(k)fluoranthene	NY / TOGS - Water Quality / GA Criteria	0.63	0.02	0.002	0.002		ug/L
CE52677	\$DP8270-SIMR	Benz(a)anthracene	NY / TOGS - Water Quality / GA Criteria	0.81	0.02	0.002	0.002		ug/L
CE52677	\$DP8270-SIMR	Chrysene	NY / TOGS - Water Quality / GA Criteria	0.76	0.02	0.002	0.002		ug/L
CE52677	\$DP8270-SIMR	Indeno(1,2,3-cd)pyrene	NY / TOGS - Water Quality / GA Criteria	0.65	0.02	0.002	0.002		ug/L
CE52677	\$DPPEST_GA	Toxaphene	NY / TOGS - Water Quality / GA Criteria	ND	0.21	0.06	0.06		ug/L
CE52677	\$PCB_WMLDL	PCB-1254	NY / TAGM - Pest/Herb/PCBs / Groundwater Standards	0.21	0.053	0.09	0.09		ug/L
CE52677	\$PCB_WMLDL	PCB-1254	NY / TOGS - Water Quality / GA Criteria	0.21	0.053	0.09	0.09		ug/L
CE52677	AL-WM	Aluminum	NY / TOGS - Water Quality / GA Criteria	20.0	0.020	0.1	0.1		mg/L
CE52677	CR-WM	Chromium	NY / TOGS - Water Quality / GA Criteria	0.061	0.001	0.05	0.05		mg/L
CE52677	D-NA	Sodium (Dissolved)	NY / TOGS - Water Quality / GA Criteria	66.8	1.1	20	20		mg/L
CE52677	FE-WMDP	Iron	NY / TOGS - Water Quality / GA Criteria	44.8	0.01	0.3	0.3		mg/L
CE52677	MN-WMDP	Manganese	NY / TOGS - Water Quality / GA Criteria	1.49	0.005	0.3	0.3		mg/L
CE52677	NA-WM	Sodium	NY / TOGS - Water Quality / GA Criteria	72.9	1.0	20	20		mg/L
CE52677	PB-WM	Lead	NY / TOGS - Water Quality / GA Criteria	0.051	0.002	0.025	0.025		mg/L
CE52678	\$8260DP25R	1,2-Dibromo-3-chloropropane	NY / TOGS - Water Quality / GA Criteria	ND	0.50	0.04	0.04		ug/L
CE52678	\$8260DP25R	1,2-Dibromoethane	NY / TOGS - Water Quality / GA Criteria	ND	0.25	0.0006	0.0006		ug/L
CE52678	\$8260DP25R	1,2,3-Trichloropropane	NY / TOGS - Water Quality / GA Criteria	ND	0.25	0.04	0.04		ug/L
CE52678	\$DP8270-SIMF	Bis(2-ethylhexyl)phthalate	NY / TOGS - Water Quality / GA Criteria	5.8	0.99	5	5		ug/L
CE52678	\$DP8270-SIMR	Indeno(1,2,3-cd)pyrene	NY / TAGM - Semi-Volatiles / Groundwater Standards	0.04	0.02	0.002	0.002		ug/L
CE52678	\$DP8270-SIMR	Benz(a)anthracene	NY / TAGM - Semi-Volatiles / Groundwater Standards	0.03	0.02	0.002	0.002		ug/L
CE52678	\$DP8270-SIMR	Benzo(a)pyrene	NY / TAGM - Semi-Volatiles / Groundwater Standards	0.05	0.02	0.002	0.002		ug/L
CE52678	\$DP8270-SIMR	Benzo(b)fluoranthene	NY / TAGM - Semi-Volatiles / Groundwater Standards	0.05	0.02	0.002	0.002		ug/L
CE52678	\$DP8270-SIMR	Benzo(k)fluoranthene	NY / TAGM - Semi-Volatiles / Groundwater Standards	ND	0.02	0.002	0.002		ug/L
CE52678	\$DP8270-SIMR	Chrysene	NY / TAGM - Semi-Volatiles / Groundwater Standards	0.05	0.02	0.002	0.002		ug/L
CE52678	\$DP8270-SIMR	Chrysene	NY / TOGS - Water Quality / GA Criteria	0.05	0.02	0.002	0.002		ug/L
CE52678	\$DP8270-SIMR	Benzo(k)fluoranthene	NY / TOGS - Water Quality / GA Criteria	ND	0.02	0.002	0.002		ug/L
CE52678	\$DP8270-SIMR	Benzo(b)fluoranthene	NY / TOGS - Water Quality / GA Criteria	0.05	0.02	0.002	0.002		ug/L
CE52678	\$DP8270-SIMR	Benz(a)anthracene	NY / TOGS - Water Quality / GA Criteria	0.03	0.02	0.002	0.002		ug/L
CE52678	\$DP8270-SIMR	Indeno(1,2,3-cd)pyrene	NY / TOGS - Water Quality / GA Criteria	0.04	0.02	0.002	0.002		ug/L

Monday, November 25, 2019

Criteria: NY: 375GWP, GW

State: NY

Sample Criteria Exceedances Report

GCE52677 - EBC

SampNo	Acode	Phoenix Analyte	Criteria	Result	RL	Criteria	RL Criteria	Analysis Units
CE52678	\$DPPEST_GA	Toxaphene	NY / TOGS - Water Quality / GA Criteria	ND	0.20	0.06	0.06	ug/L
CE52678	\$PCB_WMLDL	PCB-1254	NY / TAGM - Pest/Herb/PCBs / Groundwater Standards	0.24	0.050	0.09	0.09	ug/L
CE52678	\$PCB_WMLDL	PCB-1254	NY / TOGS - Water Quality / GA Criteria	0.24	0.050	0.09	0.09	ug/L
CE52678	AL-WM	Aluminum	NY / TOGS - Water Quality / GA Criteria	6.97	0.020	0.1	0.1	mg/L
CE52678	D-NA	Sodium (Dissolved)	NY / TOGS - Water Quality / GA Criteria	196	1.1	20	20	mg/L
CE52678	FE-WMDP	Iron	NY / TOGS - Water Quality / GA Criteria	10.4	0.01	0.3	0.3	mg/L
CE52678	MN-WMDP	Manganese	NY / TOGS - Water Quality / GA Criteria	0.352	0.005	0.3	0.3	mg/L
CE52678	NA-WM	Sodium	NY / TOGS - Water Quality / GA Criteria	203	1.0	20	20	mg/L
CE52679	\$8260DP25R	1,2-Dibromoethane	NY / TOGS - Water Quality / GA Criteria	ND	0.25	0.0006	0.0006	ug/L
CE52679	\$8260DP25R	1,2,3-Trichloropropane	NY / TOGS - Water Quality / GA Criteria	ND	0.25	0.04	0.04	ug/L
CE52679	\$8260DP25R	1,2-Dibromo-3-chloropropane	NY / TOGS - Water Quality / GA Criteria	ND	0.50	0.04	0.04	ug/L

Phoenix Laboratories does not assume responsibility for the data contained in this exceedance report. It is provided as an additional tool to identify requested criteria exceedences. All efforts are made to ensure the accuracy of the data (obtained from appropriate agencies). A lack of exceedence information does not necessarily suggest conformance to the criteria. It is ultimately the site professional's responsibility to determine appropriate compliance.



Environmental Laboratories, Inc.
587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
Tel. (860) 645-1102 Fax (860) 645-0823



NY Temperature Narration

November 25, 2019

SDG I.D.: GCE52677

The samples in this delivery group were received at 2.5°C.
(Note acceptance criteria for relevant matrices is above freezing up to 6°C)



NY/NJ CHAIN OF CUSTODY RECORD

587 East Middle Turnpike, P.O. Box 370, Manchester, CT 06040
 Email: info@phoenixlabs.com Fax (860) 645-0823
 Client Services (860) 645-8726

Cooler: Yes No
 Coolant: IPK ICE
 Temp 25 °C Pg 1 of 1

Contact Options:
 Fax:
 Phone: (631) 504-6000
 Email: Csosik@ebcincny.com

Project P.O.:
 Project: 2840 Atlantic Ave, B1c
 Report to: Environmental Business Consultants
 Invoice to: Environmental Business Consultants

Customer: Environmental Business Consultants
 Address: 1808 Middle Country Road
 Ridge, New York 11961

Sampler's Signature: Tony Baladi Date: 11-1-19

Client Sample - Information - Identification
 Matrix Code:
 DW=Drinking Water GW=Ground Water SW=Surface Water WW=Waste Water
 RW=Raw Water SE=Sediment SL=Sludge S=Soil SD=Solid W=Wipe
 OIL=Oil B=Bulk L=Liquid

Analysis Request	VOCS 8260	PAHs 8270	PCBs 8270	Lead 8270	Cadmium 8270	Mercury 8270	Asbestos 8270	Other 8270
52677	X	X	X	X	X	X	X	X
52678	X	X	X	X	X	X	X	X
52679	X	X	X	X	X	X	X	X

Relinquished by: [Signature] Date: 11-1-19 Time: 11:30

Accepted by: [Signature] Date: 11-1-19 Time: 15:30

Comments, Special Requirements or Regulations:
NY GWP 375

Turnaround:
 1 Day*
 2 Days*
 3 Days*
 5 Days
 10 Days
 Other
 * SURCHARGE APPLIES

NJ Res. Criteria
 Non-Res. Criteria
 Impact to GW Soil Cleanup Criteria
 GW Criteria

NY TAGM 4046 GW
 TAGM 4046 SOIL
 NY 375 Unrestricted Use Soil
 NY 375 Residential
 Restricted/Residential
 Commercial
 Industrial

Data Format:
 Phoenix Std Report
 Excel
 PDF
 GIS/Key
 EQUIS
 NJ Hazsite EDD
 NY EZ EDD (ASP)
 Other

Data Package:
 NJ Reduced Deliv.*
 NY Enhanced (ASP B)*
 Other

State where samples were collected: NY



MONTHLY REPORT FOR DECEMBER 2019

SITE NAME: 2840 Atlantic Avenue

SITE ADDRESS: 2840 Atlantic Avenue, Brooklyn, NY

BCP NUMBER: C-224255

REPORTING PERIOD: December 2019

REMEDIAL ACTIONS DURING THE REPORTING PERIOD

Work continued on the preparation of the RI Report. The two remaining monitoring wells were sampled on November 1, 2019. Demolition work began on December 4th and consisted of removing debris, setting up sidewalk sheds and construction fences.

ANTICIPATED ACTIVITIES FOR THE NEXT REPORTING PERIOD

Prepare and submit the RI Report and begin preparation of a RAWP. Continue demolition work on the non-landmarked buildings.

SAMPLING RESULTS, TESTS AND OTHER DATA

The laboratory report for groundwater samples collected from wells MW4 and MW8 are attached.

ESTIMATED PERCENTAGE OF PROJECT COMPLETION

10%

UNRESOLVED DELAYS ENCOUNTERED

N/A

EFFORTS MADE TO MITIGATE DELAYS

N/A

CITIZEN PARTICIPATION ACTIVITIES FOR REPORTING PERIOD

None

ANTICIPATED CITIZEN PARTICIPATION ACTIVITIES FOR NEXT REPORTING PERIOD

None





MONTHLY REPORT FOR JANUARY 2020

SITE NAME: 2840 Atlantic Avenue
SITE ADDRESS: 2840 Atlantic Avenue, Brooklyn, NY
BCP NUMBER: C-224255
REPORTING PERIOD: January 2020

REMEDIAL ACTIONS DURING THE REPORTING PERIOD

The Draft RI Report was submitted to DEC on January 29, 2020. Demolition work is continuing. Discussions were held with the development team regarding alternate remedial scenarios and preliminary design.

ANTICIPATED ACTIVITIES FOR THE NEXT REPORTING PERIOD

Prepare and submit the Remedial Action Work Plan. Continue demolition work on the non-landmarked buildings.

SAMPLING RESULTS, TESTS AND OTHER DATA

N/A

ESTIMATED PERCENTAGE OF PROJECT COMPLETION

12%

UNRESOLVED DELAYS ENCOUNTERED

N/A

EFFORTS MADE TO MITIGATE DELAYS

N/A

CITIZEN PARTICIPATION ACTIVITIES FOR REPORTING PERIOD

None

ANTICIPATED CITIZEN PARTICIPATION ACTIVITIES FOR NEXT REPORTING PERIOD

None





MONTHLY REPORT FOR FEBRUARY 2020

SITE NAME: 2840 Atlantic Avenue

SITE ADDRESS: 2840 Atlantic Avenue, Brooklyn, NY

BCP NUMBER: C-224255

REPORTING PERIOD: February 2020

REMEDIAL ACTIONS DURING THE REPORTING PERIOD

The Draft RI Report was submitted to DEC on January 29, 2020. Demolition work is continuing. Work began on removal of the AST located in the seller of the building. A notification form was filed with the NYSDEC Regional PBS unit.

ANTICIPATED ACTIVITIES FOR THE NEXT REPORTING PERIOD

Prepare and submit the Remedial Action Work Plan. Continue demolition work on the non-landmarked buildings.

SAMPLING RESULTS, TESTS AND OTHER DATA

N/A

ESTIMATED PERCENTAGE OF PROJECT COMPLETION

12%

UNRESOLVED DELAYS ENCOUNTERED

N/A

EFFORTS MADE TO MITIGATE DELAYS

N/A

CITIZEN PARTICIPATION ACTIVITIES FOR REPORTING PERIOD

None

ANTICIPATED CITIZEN PARTICIPATION ACTIVITIES FOR NEXT REPORTING PERIOD

None





MONTHLY REPORT FOR MARCH 2020

SITE NAME: 2840 Atlantic Avenue
SITE ADDRESS: 2840 Atlantic Avenue, Brooklyn, NY
BCP NUMBER: C-224255
REPORTING PERIOD: March 2020

REMEDIAL ACTIONS DURING THE REPORTING PERIOD

The Draft RI Report was submitted to DEC on January 29, 2020. Demolition work is continuing. Continued removal of the AST located in the seller of the building. EBC submitted the Remedial Action Workplan on April 6, 2020.

ANTICIPATED ACTIVITIES FOR THE NEXT REPORTING PERIOD

Continue demolition work on the non-landmarked buildings.

SAMPLING RESULTS, TESTS AND OTHER DATA

N/A

ESTIMATED PERCENTAGE OF PROJECT COMPLETION

12%

UNRESOLVED DELAYS ENCOUNTERED

N/A

EFFORTS MADE TO MITIGATE DELAYS

N/A

CITIZEN PARTICIPATION ACTIVITIES FOR REPORTING PERIOD

None

ANTICIPATED CITIZEN PARTICIPATION ACTIVITIES FOR NEXT REPORTING PERIOD

None





MONTHLY REPORT FOR APRIL 2020

SITE NAME: 2840 Atlantic Avenue
SITE ADDRESS: 2840 Atlantic Avenue, Brooklyn, NY
BCP NUMBER: C-224255
REPORTING PERIOD: April 2020

REMEDIAL ACTIONS DURING THE REPORTING PERIOD

EBC submitted the Remedial Action Workplan on April 6, 2020. The developer is attempting to close out the demolition permit with NYCDOB and made a request to DEC to crack the former building slab to comply with the DOB's requirement to close out the permit.

ANTICIPATED ACTIVITIES FOR THE NEXT REPORTING PERIOD

Receive comments from DEC on the RIR and RAWP and revise and resubmit to begin the 45-day comment period on the RAWP.

SAMPLING RESULTS, TESTS AND OTHER DATA

N/A

ESTIMATED PERCENTAGE OF PROJECT COMPLETION

12%

UNRESOLVED DELAYS ENCOUNTERED

N/A

EFFORTS MADE TO MITIGATE DELAYS

N/A

CITIZEN PARTICIPATION ACTIVITIES FOR REPORTING PERIOD

None.

ANTICIPATED CITIZEN PARTICIPATION ACTIVITIES FOR NEXT REPORTING PERIOD

After the RAWP is revised and resubmitted, the 45-day comment period on the RAWP will begin.





MONTHLY REPORT FOR MAY 2020

SITE NAME: 2840 Atlantic Avenue
SITE ADDRESS: 2840 Atlantic Avenue, Brooklyn, NY
BCP NUMBER: C-224255
REPORTING PERIOD: May 2020

REMEDIAL ACTIONS DURING THE REPORTING PERIOD

EBC submitted the IRM Work Plan for UST removal on May 16, 2020. An IRM Work Plan for soil removal was submitted on May 28, 2020.

ANTICIPATED ACTIVITIES FOR THE NEXT REPORTING PERIOD

Receive comments from DEC on the IRM Work Plans.

SAMPLING RESULTS, TESTS AND OTHER DATA

N/A

ESTIMATED PERCENTAGE OF PROJECT COMPLETION

12%

UNRESOLVED DELAYS ENCOUNTERED

N/A

EFFORTS MADE TO MITIGATE DELAYS

N/A

CITIZEN PARTICIPATION ACTIVITIES FOR REPORTING PERIOD

None.

ANTICIPATED CITIZEN PARTICIPATION ACTIVITIES FOR NEXT REPORTING PERIOD

None.





MONTHLY REPORT FOR JUNE 2020

SITE NAME: 2840 Atlantic Avenue
SITE ADDRESS: 2840 Atlantic Avenue, Brooklyn, NY
BCP NUMBER: C-224255
REPORTING PERIOD: June 2020

REMEDIAL ACTIONS DURING THE REPORTING PERIOD

Received comments from DEC on the RIR on 6/25/20
Received approval from DEC for the UST IRM on 6/30/20
The Revised RIR was sent to DEC on 7/1/20

ANTICIPATED ACTIVITIES FOR THE NEXT REPORTING PERIOD

Receive comments from DEC on the IRM Work Plans. Receive approval for the RIR
Begin work on the UST removal (hire contractor, file for permits, etc.)
Begin the 45 day public comment period on the RAWP

SAMPLING RESULTS, TESTS AND OTHER DATA

N/A

ESTIMATED PERCENTAGE OF PROJECT COMPLETION

12%

UNRESOLVED DELAYS ENCOUNTERED

N/A

EFFORTS MADE TO MITIGATE DELAYS

N/A

CITIZEN PARTICIPATION ACTIVITIES FOR REPORTING PERIOD

None.

ANTICIPATED CITIZEN PARTICIPATION ACTIVITIES FOR NEXT REPORTING PERIOD

None.





MONTHLY REPORT FOR JULY 2020

SITE NAME: 2840 Atlantic Avenue
SITE ADDRESS: 2840 Atlantic Avenue, Brooklyn, NY
BCP NUMBER: C-224255
REPORTING PERIOD: July 2020

REMEDIAL ACTIONS DURING THE REPORTING PERIOD

The Revised RIR was sent to DEC on 7/1/20
Approval of the RIR was received on 7/31/2020, comments on the RAWP are expected this month.

ANTICIPATED ACTIVITIES FOR THE NEXT REPORTING PERIOD

Begin work on the UST removal (hire contractor, file for permits, etc.)
Begin the 45 day public comment period on the RAWP

SAMPLING RESULTS, TESTS AND OTHER DATA

N/A

ESTIMATED PERCENTAGE OF PROJECT COMPLETION

12%

UNRESOLVED DELAYS ENCOUNTERED

N/A

EFFORTS MADE TO MITIGATE DELAYS

N/A

CITIZEN PARTICIPATION ACTIVITIES FOR REPORTING PERIOD

None.

ANTICIPATED CITIZEN PARTICIPATION ACTIVITIES FOR NEXT REPORTING PERIOD

None.





MONTHLY REPORT FOR SEPTEMBER 2020

SITE NAME: 2840 Atlantic Avenue
SITE ADDRESS: 2840 Atlantic Avenue, Brooklyn, NY
BCP NUMBER: C-224255
REPORTING PERIOD: September 2020

REMEDIAL ACTIONS DURING THE REPORTING PERIOD

The DEC provided comments on the RAWP on September 4, 2020. The revised RAWP and detailed responses were submitted to DEC on September 11.

ANTICIPATED ACTIVITIES FOR THE NEXT REPORTING PERIOD

Begin the 45-day comment period on the RAWP. Perform waste characterization sampling. Submit bid packages to excavation / SOE contractors and soil disposal facilities.

SAMPLING RESULTS, TESTS AND OTHER DATA

N/A

ESTIMATED PERCENTAGE OF PROJECT COMPLETION

12%

UNRESOLVED DELAYS ENCOUNTERED

N/A

EFFORTS MADE TO MITIGATE DELAYS

N/A

CITIZEN PARTICIPATION ACTIVITIES FOR REPORTING PERIOD

The RI Fact sheet was uploaded to the DEC's Listserv on September 10 and mailed to the contact list.

ANTICIPATED CITIZEN PARTICIPATION ACTIVITIES FOR NEXT REPORTING PERIOD

Start the 45-day comment period on the RAWP and upload the RAWP fact sheet to the list serv and post in the ENB.



ATTACHMENT H

Photo Log

Photo 1:

09/2019



Photo 2:

02/2020



Photo 3:

02/2020



Photo 4:

02/2020.



Photo 5:

02/2020



Photo 6:

02/2020.



Photo 7:

02/2020



Photo 8:

02/2020.



Photo 9:

02/2020



Photo 10:

02/2020.

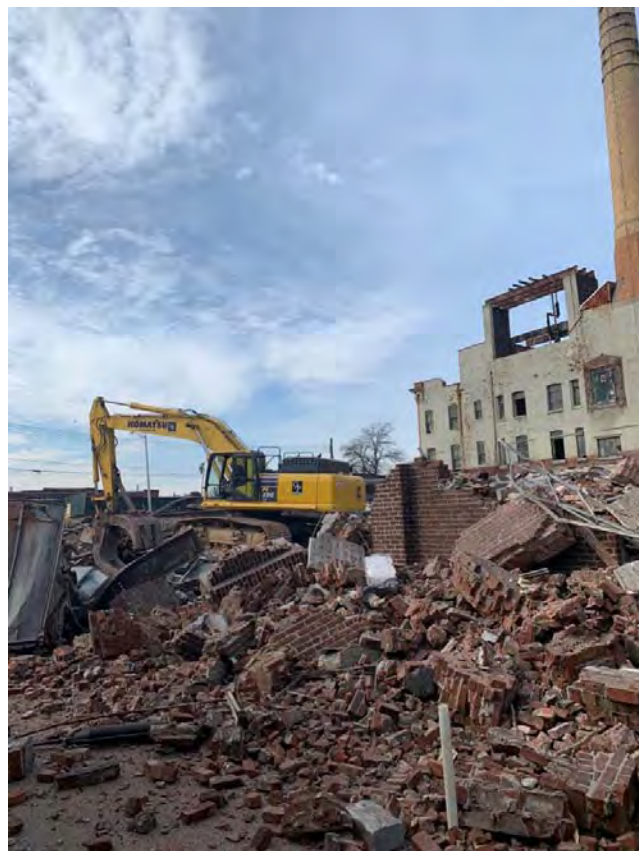


Photo 11:

02/2020



Photo 12:

02/2020.



Photo 13:

02/2020



Photo 14:

02/2020.



Photo 15:

02/2020



ATTACHMENT I
DEC Correspondence

BUSHBURG

Gitty Waldman <gitty@bushburg.com>

RE: 2840 Atlantic Ave BCP Site No C224255

1 message

Scharf, Steven (DEC) <steven.scharf@dec.ny.gov>

Mon, May 11, 2020 at 11:43 AM

To: "csosik@ebcincny.com" <csosik@ebcincny.com>

Cc: "Swartwout, John (DEC)" <john.swartwout@dec.ny.gov>, "Robinson, Johnathan M (HEALTH)"

<Johnathan.Robinson@health.ny.gov>, "abalado@ebcincny.com" <abalado@ebcincny.com>, Joe Milstein

<joem@bushburg.com>, "JH@BUSHBURG.COM" <JH@bushburg.com>, Sholom Laine <sl@tphny.com>, "ariel@amc-

engineering.com" <ariel@amc-engineering.com>, "gitty@bushburg.com" <gitty@bushburg.com>

Charlie,

Please see Q & A below. Please contact me at your convenience to discuss further.

Thanks,

Steve

Steven M. Scharf, P.E.

Project Engineer, Division of Environmental Remediation

New York State Dept of Environmental Conservation

Remedial Bureau A

625 Broadway 12th Floor

Albany, NY 12233-7015

518-402-9620



From: Charlie Sosik <csosik@ebcincny.com>**Sent:** Monday, May 11, 2020 11:08 AM**To:** Scharf, Steven (DEC) <steven.scharf@dec.ny.gov>**Cc:** abalado@ebcincny.com; 'Joe Milstein' <joem@bushburg.com>; JH@BUSHBURG.COM; 'Sholom Laine' <sl@tphny.com>; ariel@amc-engineering.com; gitty@bushburg.com**Subject:** RE: 2840 Atlantic Ave BCP Site**Charlie:** Steve, the MSR for April is attached.

Steve: Thanks Charlie, Good to see progress is being made.

Charlie: *Let us know about the RAWP*

Steve: Will do.

Charlie: *and if an IRM can be done for UST and all soil removal.*

Steve: Yes you can elect to undertake an IRM(s) that can be done for the UST and/or UST(s) and the soil removal. You can, on behalf of the volunteer, submit an IRM workplan(s) for the tanks and/or the soils. Certainly the big 10 to 20,000 gal leaking UST is the primary concern. Compared to all else on this project, the 10-20,000 leaking UST will most likely be the critical path on this project and the sooner to get started the better.

Charlie: *Also if its OK to crack the slab.*

Steve: Yes it is ok, pursuant to NYC requirements to do so, though caution should be taken to avoid, in the area of the UST(s) creating a situation where the tank(s) are not hit or ruptured and/or create some other adverse situation.

Thanks. Charles B. Sosik, P.G.

Charles B. Sosik, P.G.

Principal

EBC

Environmental Business Consultants

Ph: 631.504.6000 ext. 112

Fax: 631.924.2870

Cell: 631.357.4927

csosik@ebcincny.com

BUSHBURG

Gitty Waldman <gitty@bushburg.com>

RE: 2840 Atlantic

1 message

Charlie Sosik <csosik@ebcincny.com>

Mon, May 11, 2020 at 11:08 AM

To: "Scharf, Steven (DEC)" <steven.scharf@dec.ny.gov>

Cc: Anthony Balado <abalado@ebcincny.com>, Joe Milstein <joem@bushburg.com>, Joseph Hoffman <jh@bushburg.com>, Sholom Laine <sl@tphny.com>, ariel@amc-engineering.com, gitty@bushburg.com

Steve, the MSR for April is attached. Let us know about the RAWP and if an IRM can be done for UST and all soil removal. Also if its OK to crack the slab. Thanks.

Charles B. Sosik, P.G.

Principal

EBC

Environmental Business Consultants

Ph: 631.504.6000 ext. 112

Fax: 631.924.2870

Cell: 631.357.4927

csosik@ebcincny.com

 **April 2020 Progress Report - 2840 Atlantic Ave C-224255.pdf**

100K

ATTACHMENT J
NYCDOB Demolition Job Sign Off



[CLICK HERE TO SIGN UP FOR BUILDINGS NEWS](#)

NYC Department of Buildings
Application Details

The below information does not include work types submitted in DOB NOW; use the [DOB NOW Public Portal](#) to access DOB NOW records.

Premises: 266 BARBEY STREET BROOKLYN Job No: 321836778
BIN: [3327099](#) Block: 3964 Lot: 8 Document: 01 OF 1
Job Type: DM - FULL DEMOLITION

Document Overview	Items Required	Virtual Job Folder	All Permits		
Fees Paid	Forms Received		All Comments		
Crane Information	Plan Examination				
After Hours Variance Permits					

DOB NOW: *Inspections*

This job is not subject to the Department's Development Challenge Process. For any issues, please contact the relevant borough office.

Last Action: SIGNED OFF 08/11/2020 (X)
Application received on: 11/16/2018

Pre-Filed: 11/16/2018 Building Type: Other Estimated Total Cost: \$0.00
Date Filed: 11/16/2018 Electronically Filed: Yes
Fee Structure: STANDARD
Review is requested under Building Code: 2014

[Job Description](#) [Comments](#)

1 Location Information (Filed At)

House No(s): 266 Street Name: BARBEY STREET
Borough: Brooklyn Block: 3964 Lot: 8 BIN: [3327099](#) CB No: 305
Work on Floor(s): Apt/Condo No(s): Zip Code: 11207

2 Applicant of Record Information

Name: SANTIAGO HELMAN
Business Name: H&O ENGINEERING, DPC Business Phone: 347-282-4663
Business Address: 44-02 11TH STREET SUITE 406 LONG ISLAND
CIT NY 11101 Business Fax:
E-Mail: SANTIAGO@HANDO-ENG.COM Mobile Telephone:
License Number: 087797
Applicant Type: P.E. R.A Sign Hanger R.L.A. Other

Directive 14 Applicant

Not Applicable

Previous Applicant of Record

Not Applicable

3 Filing Representative

Name: BEN BRACHFELD
Business Name: EXPEDITING PLUS INC.
Business Address: 4403 15 AVE. SUITE 525 BROOKLYN NY 11219
E-Mail: BEN@EXPEDITINGPLUS.NET

Business Phone: 718-435-1221
Business Fax: 718-851-5147
Mobile Telephone: 917-805-7272
Registration Number: 4640

4 Filing Status

[Click Here to View](#)

5 Job Types

- Alteration Type 1 or Alteration Type 1 required to meet New Building requirements (28-101.4.5)
 Alteration Type 1, OT "No Work" New Building
 Alteration Type 2 Full Demolition
 Alteration Type 3 Subdivision: Improved
 Sign Subdivision: Condo
Directive 14 acceptance requested? Yes No

6 Work Types

- BL - Boiler FA - Fire Alarm FB - Fuel Burning FS - Fuel Storage
 FP - Fire Suppression MH - Mechanical PL - Plumbing SD - Standpipe
 SP - Sprinkler EQ - Construction Equipment CC - Curb Cut
 OT - Other

7 Plans/Construction Documents Submitted

Plans Page Count: 34

8 Additional Information

Enlargement proposed?

- No Yes Horizontal Vertical

Street Frontage: 100 linear ft.

9 Additional Considerations, Limitations or Restrictions

Yes No

- Alt. required to meet New Building req's (28-101.4.5)

Yes No

- Alteration is a major change to exits
 Change in number of dwelling units
 Change in Occupancy / Use
 Change is inconsistent with current certificate of occupancy
 Change in number of stories

- Facade Alteration
 Adult Establishment
 Compensated Development (Inclusionary Housing)
 Low Income Housing (Inclusionary Housing)
 Single Room Occupancy (SRO) Multiple Dwelling
 Filing includes Lot Merger / Reapportionment

- Infill Zoning
 Loft Board
 Quality Housing
 Site Safety Job / Project
 Included in LMCCC

Work Includes:

- Prefab wood I-joists
 Structural cold-formed steel
 Open-web steel joists

- Landmark
 Environmental Restrictions (Little E or RD)
 Unmapped/CCO Street
 Legalization
 Other, Specify:
 Filed to Comply with Local Law
 Restrictive Declaration / Easement
 Zoning Exhibit Record (I,II,III,etc)

Filed to Address Violation(s)

- Work includes lighting fixture and/or controls, installation or replacement. [ECC §404 and §505]
- Work includes modular construction under New York State jurisdiction
- Work includes modular construction under New York City jurisdiction
- Structural peer review required per BC §1627 Peer Reviewer License No.(P.E.):
- Work includes permanent removal of standpipe, sprinkler or fire suppression related systems
- Work includes partial demolition as defined in AC §28-101.5, or the raising/moving of a building
- Structural Stability affected by proposed work

BSA Calendar No.(s):

CPC Calendar No.(s):

10 NYCECC Compliance New York City Energy Conservation Code (Applicant Statement)

Not Provided

11 Job Description

DEMOLITION OF A THREE STORY BUILDING

Related BIS Job Numbers:

Primary application Job Number:

12 Zoning Characteristics

District(s): M1-1 - LIGHT MANUFACTURING DISTRICT (HIGH PERFORMANCE)

Overlay(s):

Special District(s):

Map No.: 17c

Street legal width (ft.):

Street status: Public Private

Zoning lot includes the following tax lots: Not Provided

13 Building Characteristics

	Existing	2014/2008 Code Designations?
Occupancy Classification:	COM - COMMERCIAL BUILDINGS - OLD CODE	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
Construction Classification:	II-B: PROTECTED WOOD JOIST	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
Multiple Dwelling Classification:		
Building Height (ft.):	42	
Building Stories:	4	
Dwelling Units:	0	
	Mixed use building?	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No

14 Fill

Not Applicable Off-Site On-Site Under 300 cubic yards

15 Construction Equipment

<input type="checkbox"/> Chute	<input type="checkbox"/> Sidewalk Shed	Construction Material:
<input type="checkbox"/> Fence	Size: linear ft.	BSA/MEA Approval No.:
<input type="checkbox"/> Supported Scaffold	<input type="checkbox"/> Other	

16 Curb Cut Description

Not Applicable

17 Tax Lot Characteristics

Not Provided

18 Fire Protection Equipment

Not Applicable

19 Open Spaces

Not Provided

20 Site Characteristics

Not Provided

21 Demolition Details

Demolition notification received - [FULL demolition will begin on 11/18/2019](#)

Pre-Demolition Inspection: PASSED on 06/04/2019

Demolition Submittal Documents and Required Items: NOT APPLICABLE

Yes No

- Demolishing a secondary structure? Specify:
 Mechanical means from out of building? entire structure or part of structure
 Mechanical means from within building? Describe equipment proposed:
 Demolition work affects the exterior building envelope
 The scope of work involves raising/moving of a building

22 Asbestos Abatement Compliance

- The scope of work requires related asbestos abatement as defined in the regulations of the NYC Department of Environmental Protection (DEP).

23 Signs

Not Applicable

24 Comments

Comments for Document 01
GR 6/4/19

25 Applicant's Statements and Signatures (See paper form or check [Forms Received](#))

Yes No

- For New Building and Alteration 1 applications filed under the 2008 or 2014 NYC Building Code only: does this building qualify for high-rise designation?
 Directive 14 applications only: I certify that the construction documents submitted and all construction documents related to this application do not require a new or amended Certificate of Occupancy as there is no change in use, exits, or occupancy.

26 Owner's Information

Name: ABRAHAM J HOFFMAN

Relationship to Owner:

Business Name: EMPIRE STATE DAIRY LLC

Business Phone:

Business Address:

Business Fax:

E-Mail:

Owner Type: INDIVIDUAL

Non Profit: Yes No

Yes No

- Owner's Certification Regarding Occupied Housing (Remain Occupied)
 Owner's Certification Regarding Occupied Housing (Rent Control / Stabilization)
 Owner DHCR Notification
 Owner's Certification for Adult Establishment
 Owner's Certification for Directive 14 (if applicable)

Metes and Bounds

To view metes and bounds, see the Plot Diagram (form PD-1). A scanned image may be available [here](#).

If you have any questions please review these [Frequently Asked Questions](#), the [Glossary](#), or call the 311 Citizen Service Center by dialing 311 or (212) NEW YORK outside of New York City.