

**Appendix A**  
**ANNOTATED LIST OF HISTORICAL ARCHITECTURAL AND**  
**ENGINEERING DRAWINGS**



1975 - West Addition – Plans and drawings by Karl A. Fascher, Consulting Engineer, Rochester, NY

<u>Drawing #</u>	<u>Title</u>	<u>Notes</u>
L1	Plot Plan	Foundation details not included on these drawings. Floor plan (A-1) shows a 1'-wide wall and a 3'-wide footer, both matching existing building wall and footer.
A1	Floor Plan	
A2	Elevations	
P1	Plumbing	
P1 copy	Plumbing (approved/signed by Gates-Chili-Ogden Sewer District and Gates Fire Marshall)	
S1	Roof Framing Plan	

1979 - Various Additions (see below) – Plans and drawings by Sattelberg Partnership, Rochester, NY

- North Addition and Paint Storage Room Addition. Drawings also show plans for a cafeteria addition at the north end of the original admin (office) wing on the west side of the facility, but this cafeteria add'n was apparently not constructed.

<u>Drawing #</u>	<u>Title</u>	<u>Notes</u>
S1	Area Map	Also shows "Deep Well Detail" and narrative, indicating each well is to be constructed with 8" diameter cast iron casing
?	Site Plan	6/79 (?) version of drawing S2 (see below)
S2	Site Plan (dated 7/20/79)	Shows detailed before and after topography, including pre-add'n drainage swale, and locations of recharge wells RW-1 through -4
S3	Roof Plan	Shows location of new and existing HVAC units and existing roof vents
S4	Exterior Elevator	Indicates addition at SW corner (South side of 1975 west addition) is "New Paint Storage"
S5	Bldg Section	
P2	Foundation Plan, Plumbing, Areas ABCDF	Shows new storm and sanitary lines, details on roof drain piping, and existing "Drain from degreaser" at column G-7 and "Drain from spot welders" at column H-7
A4	Foundation and Structural Details	Detail 4 indicates the existing foundation wall for the north wall of the existing (original) building is a masonry (concrete) block wall on a 15" concrete footing. The new foundation wall for the south wall of the North Addition is a 16" thick concrete grade beam
A10	Roof Plan	Shows combustion air ducts and furnace flue roof penetrations at columns Cx-D/4 and new HVAC (2) units at columns H-2/3 and H-5/6
A11	Exterior Elevations and Building Section	Shows concrete grade beam foundation wall for North addition, insulated concrete block foundation wall for Paint Storage Room and cafeteria additions. Shows floor slab for North Addition is 6" with 6" ROB gravel minimum sub base under vapor barrier
A13	Wall section details	
A14	Wall sections	Detail 9 shows Paint Storage Room's floor slab is 6¾", with hardened concrete lined trench drain at south wall (no plumbing details to indicate if this led to drain to outdoor UST)
A15	Wall section, Millwork, Details, Area C (cafeteria addition)	

## 1988 Additions – Patterson Mossien Architects (1987-1988), Rochester, NY

- ➔ Cafeteria and new office structure on east side, new storage shed on west side, new scrap dock and loading docks on south side

<u>Drawing #</u>	<u>Title</u>	<u>Notes</u>
A-1.0	Site Plan (2 copies)	Shows a new office addition where the cafeteria addition shown on the 1979 Sattelberg Partnership drawings had been planned (but apparently not built)
S-1.1	Foundation Plans	Shows no indication that the cafeteria addition shown on the 1979 Sattelberg Partnership drawings was built
S-1.2	Foundation details	Shows: new grade beams for north and west walls of office add'n against existing foundation along north wall (at column line 7) and against existing foundation along west wall along column line He
A-3.2	Building section – Offices	
A-3.3	Building Sections	Shows outer (eastern) foundation wall for office add'n is a block wall on continuous footer 4' minimum depth
A-4.1	Wall sections	
P-2.1s	Sprinkler system plan	
H-2.1	HVAC plan	

## 1995 - New loading docks A+B on north side of facility - Miller Anderson Architects, Rochester, NY

- ➔ Drawing 330-2 – Shows new stormwater connections to RW-3 and RW-4 from catch basins and sumps at the new loading docks

## 1999 - Tenant layout - Miller Anderson Architects, Rochester, NY

- ➔ Drawing TP-1 Floor Plan - Shows new ramp at south side of facility between columns D+E, and removal of scrap dock platform at west end of south docks (at column F)