APPENDIX M

C&D DISPOSAL DOCUMENTATION

- 1. BWE 6/17/05 letter to Seasons RE: Disposal facility for concrete (Evergreen Recycling).
- 2. New York Dirt 05/16/06 letter to BWE RE: Broken Concrete Disposal
- 3. C&D Export Tracking Table
- 4. Durante Bros NY State Registration
- 5. Evergreen Recycling NY State Registration



June 17, 2005

Seasons Industrial Contracting 99 East Carmans Rd East Farmingdale, NY 11735

Attn: Chris Lynch

RE: River Place II – Disposal Facility for Concrete

Dear Mr. Lynch,

This letter is to inform your company that BWE intends to use Evergreen Recycling as a disposal site for the concrete and asphalt pavement onsite.

In addition BWE intends to use Durante Brothers Recycling as a source for the RCA backfill required for the completion of Stage 3.

If you have any questions you may reach me at (631) 249-1872 ext 259.

Regards,

Joseph Sheenan PE

Project Manager

Blue Water Environmental, Inc.



121 East Second Street, Mineola, New York 11501 • (516) 294-3217 • Fax (516) 294-1375

May 16, 2006

Blue Water Environmental 1610 New Highway Farmingdale, NY 11735

RE: RIVER PLACE II- BROKEN CONCRETE DIPOSAL

Dear Mr. Sheehan:

As per our agreement to remove material for you company at the above referenced project located at 600 West 42nd Street. All of the above material was disposed at the following facility.

Evergreen Recycling of Corona 127-50 Northern Blvd. Flushing, NY 11368

If you have any questions please don't hesitate to contact me.

Sincerely,

Edward Raffetto

President

ER:mf

sworn to me on this 17th day
of may 2006
Deriy Ham

DORIS NATIJEHHASHEM No. 01NA6106424 Qualified in Nassau County

Commission Expires March 01, 20 08

Langan Engineering & Environmental Services

Material Exporting Log - Evergreen Recycling

River Place II

600 West 42nd Street

New York, NY

Material Type: C&D

Total Number of Loads: 139
Total Tons: 8,270.50

Deta Number of Londs Cubler Vorde Material Exported (Approximate New Waight Decol			· · · · · · · · · · · · · · · · · · ·	т		1
### ### ### ### ### ### ### ### ### ##		Date	Number of Loads	Cubic Yards	Material Exported	Approximate Net Weight (tons)
2	1	6/24/2005	13	455	brick and concrete debris	773.5
4 77/807005 0 210 concrete debtis 238 5 77/207005 4 1 140 birk and concrete debtis 238 6 77/207005 7 246 sephral, birks concrete debtis 238 7 77/207005 7 246 sephral, birks concrete debtis 416.5 8 77/207005 7 246 sephral, birks concrete debtis 416.5 9 7/207005 7 246 sephral, birks concrete debtis 416.5 10 7/207005 6 2 280 sephral, birks concrete debtis 416.5 10 7/207005 6 6 280 sephral, birks and concrete debtis 416.5 11 80/2005 12 470 concrete debtis 238 11 80/2005 12 470 concrete debtis 774 12 80/2005 6 210 birks and concrete debtis 387 13 818005 1 335 birks and concrete debtis 387 14 818005 6 1 250 birks and concrete debtis 387 14 818005 6 1 250 birks and concrete debtis 387 15 918005 7 1 35 birks and concrete debtis 58,5 16 917005 1 3 35 birks and concrete debtis 58,5 17 9180005 1 3 35 birks and concrete debtis 58,5 18 9121005 1 3 35 birks and concrete debtis 58,5 19 9121005 1 3 35 birks and concrete debtis 58,5 19 9121005 1 3 35 birks and concrete debtis 58,5 19 9121005 1 3 35 birks and concrete debtis 58,5 19 9121005 1 3 35 birks and concrete debtis 58,5 19 9121005 1 3 35 birks and concrete debtis 58,5 19 9121005 1 3 35 birks and concrete debtis 58,5 10 9121005 1 3 35 birks and concrete debtis 58,5 11 9120005 1 3 35 birks and concrete debtis 58,5 11 9120005 1 3 35 birks and concrete debtis 58,5 11 9120005 1 3 35 birks and concrete debtis 58,5 11 11/00005 2 7 70 birks and concrete debtis 58,5 21 11/00005 1 3 35 birks and concrete debtis 58,5 22 11/00005 1 3 35 birks and concrete debtis 58,5 23 11/00005 1 3 35 birks and concrete debtis 58,5 24 11/00006 2 7 70 birks and concrete debtis 58,5 25 11/00006 1 3 35 birks and concrete debtis 58,5 26 11/00006 1 3 35 birks and concrete debtis 58,5 27 birks and concrete debtis 58,5 28 11/00006 1 3 35 birks and concrete debtis 58,5 29 11/00006 1 3 35 birks and concrete debtis 58,5 20 11/00006 1 1 35 birks and concrete debtis 58,5 20 11/00006 1 1 35 birks and concrete debtis 58,5 20 birks and concrete debtis 58,5 21 birks and con	2	6/28/2005	16	560	brick and concrete debris	952
6 77,002,005 4 140 Documente debris 238 8 77,212,006 4 140 brick and concrete debris 238 7 77,22,005 7 245 sephalt, brick, concrete debris 416,6 8 77,92,005 9 280 brick and concrete debris 470 9 77,72,005 9 280 brick and concrete debris 238 10 77,92,005 4 140 concrete debris 239 11 82,005 12 420 concrete debris 239 11 82,005 12 420 concrete debris 357 14 81,005 1 35 brick and concrete debris 357 14 91,92,005 9 240 brick and concrete debris 4,76 14 91,92,005 9 210 brick and concrete debris 38,7 16 91,22,005 3 35 brick and concrete debris 50,5 17 91,	3	7/15/2005	3	105	concrete debris	178.5
1	4	7/18/2005	6	210	concrete debris	357
7 7/22/2005 7 248 sephalt, bick, concrete debts 418.5 8 7/24/2006 7 245 bick and concrete debts 418.5 9 7/24/2006 8 260 bick and concrete debts 418.5 10 7/24/2005 8 260 concrete debts 476 110 7/24/2005 12 420 concrete debts 2336 111 8/2/2005 0 0 210 bick and concrete debts 377.4 112 8/2/2005 0 0 210 bick and concrete debts 377.4 113 8/14/2005 0 0 210 bick and concrete debts 377.4 114 9/14/2005 5 0 280 bets and concrete debts 377.4 115 8/14/2005 5 0 280 bets and concrete debts 377.4 116 8/14/2005 5 0 280 bets and concrete debts 377.4 117 9/14/2005 5 0 280 bets and concrete debts 377.4 118 9/14/2005 6 0 210 bick and concrete debts 377.4 119 9/14/2005 1 0 35 concrete debts 377.4 119 9/14/2005 1 0 36 bick and concrete debts 378.7 119 9/14/2005 1 0 36 bick and concrete debts 378.7 119 9/14/2005 1 0 36 bick and concrete debts 378.7 119 9/14/2005 1 0 36 bick and concrete debts 378.5 110 9/14/2005 1 0 36 bick and concrete debts 378.5 111 9/14/2005 1 0 36 bick and concrete debts 378.5 111 9/14/2005 1 0 36 bick and concrete debts 378.5 119 9/14/2005 1 0 36 bick and concrete debts 378.5 110 9/14/2005 1 0 36 bick and concrete debts 378.5 110 9/14/2005 1 0 36 bick and concrete debts 378.5 110 9/14/2005 1 0 36 bick and concrete debts 378.5 110 9/14/2005 1 0 36 bick and concrete debts 378.5 110 9/14/2005 1 0 36 bick and concrete debts 378.5 110 9/14/2005 1 0 36 bick and concrete debts 378.5 110 9/14/2005 1 0 36 bick and concrete debts 378.5 110 9/14/2005 1 0 36 bick and concrete debts 38.5 110 9/14/2005 1 0 36 bick and concrete debts 38.5 110 9/14/2005 1 0 36 bick and concrete debts 38.5 110 9/14/2005 1 0 36 bick and concrete debts 38.5 110 9/14/2005 1 0 36 bick and concrete debts 38.5 110 9/14/2005 1 0 36 bick and concrete debts 38.5 110 9/14/2005 1 0 36 bick and concrete debts 38.5 110 9/14/2005 1 0 36 bick and concrete debts 38.5 110 9/14/2005 1 0 36 bick and concrete debts 38.5 110 9/14/2005 1 0 36 bick and concrete debts 38.5 110 9/14/2005 1 0 36 bick and concrete debts 38.5 110 9/14/2005 1 0 50 bick and concrete debts 3	5	7/20/2005	4	140	concrete debris	238
## 17/20/2005 7 245 brick and concrete debris 416.5 ## 1/27/2005 8 280 brick and concrete debris 470 ## 140 Concrete debris 238 ## 140 Brick and concrete debris 387 ## 141 Brizzoo5 8 210 brick and concrete debris 387 ## 18005 8 280 brick and concrete debris 38,5 ## 1810005 8 280 brick and concrete debris 38,5 ## 1810005 8 280 brick and concrete debris 39,7 ## 15 Brizzoo5 1 35 concrete debris 39,7 ## 16 Brizzoo5 1 35 brick and concrete debris 59,5 ## 17 Sriegoo5 1 35 brick and concrete debris 59,5 ## 18 Brizzoo5 1 35 brick and concrete debris 59,5 ## 18 Brizzoo5 2 70 brick and concrete debris 119 ## 19 Brizzoo5 2 70 brick and concrete debris 59,5 ## 19 Brizzoo5 1 35 brick and concrete debris 59,5 ## 19 Brizzoo5 1 35 brick and concrete debris 59,5 ## 19 Brizzoo5 1 35 brick and concrete debris 59,5 ## 19 Brizzoo5 1 35 brick and concrete debris 59,5 ## 11//2005 3 105 brick and concrete debris 59,5 ## 11//2006 1 35 brick and concrete debris 59,5 ## 11//2006 1 35 brick and concrete debris 59,5 ## 11//2006 1 35 brick and concrete debris 59,5 ## 11//2006 2 70 brick and concrete debris 59,5 ## 11//2006 1 35 brick and concrete debris 59,5 ## 11//2006 1 35 brick and concrete debris 59,5 ## 11//2006 1 35 brick and concrete debris 59,5 ## 11//2006 1 35 brick and concrete debris 59,5 ## 11//2006 1 35 brick and concrete debris 59,5 ## 11//2006 1 35 brick and concrete debris 59,5 ## 11//2006 1 35 brick and concrete debris 59,5 ## 11//2006 1 35 brick and concrete debris 59,5 ## 11//2006 1 35 brick and concr	6	7/21/2005	4	140	brick and concrete debris	238
1	7	7/22/2005	7	245	asphalt, brick, concrete debris	416.5
10 7/29/2005 4 140 140 concrete debris 238 11 8/2/2005 12 420 concrete debris 714 12 8/3/2005 6 210 brisk and concrete debris 597 13 8/18/2005 1 1 35 brisk and concrete debris 59.5 14 8/18/2005 8 280 brisk and concrete debris 59.5 15 8/18/2005 1 1 35 concrete debris 59.5 16 9/12/2005 1 1 35 concrete debris 59.5 17 9/18/2005 1 1 35 brisk and concrete debris 59.5 18 9/12/2005 1 1 35 brisk and concrete debris 59.5 19 9/18/2005 2 70 brisk and concrete debris 119 19 9/28/2005 1 1 35 brisk and concrete debris 119 20 9/28/2005 1 35 brisk and concrete debris 58.5 21 9/18/2005 1 35 brisk and concrete debris 58.5 21 9/18/2005 1 35 brisk and concrete debris 58.5 22 10/18/2005 1 35 brisk and concrete debris 58.5 23 11/2/2005 1 35 brisk and concrete debris 58.5 24 11/1/2005 3 1 135 brisk and concrete debris 58.5 24 11/1/2005 3 1 105 brisk and concrete debris 58.5 25 11/18/2005 2 70 brisk and concrete debris 58.5 26 11/18/2005 1 1 35 brisk and concrete debris 58.5 27 11/1/2005 3 115 35 brisk and concrete debris 58.5 28 11/1/2005 3 105 brisk and concrete debris 58.5 29 11/1/2006 2 70 brisk and concrete debris 58.5 20 11/1/2005 1 1 35 brisk and concrete debris 58.5 21 11/1/2005 3 1 105 brisk and concrete debris 58.5 22 11/1/2006 3 1 105 brisk and concrete debris 58.5 23 11/1/2006 1 1 35 brisk and concrete debris 58.5 24 11/1/2006 3 1 105 brisk and concrete debris 58.5 25 11/18/2006 1 1 35 brisk and concrete debris 58.5 26 11/18/2006 1 1 35 brisk and concrete debris 58.5 27 11/1/2006 3 1 brisk and concrete debris 58.5 28 11/1/2006 1 1 35 brisk and concrete debris 58.5 29 11/1/2006 1 1 35 brisk and concrete debris 59.5 30 2/1/2006 1 1 35 brisk and concrete debris 59.5 31 2/1/2006 3 1 brisk and concrete debris 59.5 31 2/1/2006 3 1 brisk and concrete debris 59.5 31 brisk and concrete debris 59.5 32 2/1/2006 1 1 35 brisk and concrete debris 59.5 31 2/1/2006 3 1 brisk and concrete debris 59.5 31 brisk and concrete debris 59.5	8	7/26/2005	7	245	brick and concrete debris	416.5
11 8/2/2005 12 420 concrete debris 714 12 8/3/2005 6 210 brick and concrete debris 59.5 13 8/18/2005 8 280 brick and concrete debris 59.5 14 8/18/2005 8 220 brick and concrete debris 59.5 15 9/1/2005 8 20 210 brick and concrete debris 59.5 16 9/1/2005 1 35 concrete debris 59.5 17 9/18/2005 1 35 brick and concrete debris 59.5 18 9/2/2005 1 35 brick and concrete debris 119 19 9/28/2005 2 70 brick and concrete debris 119 19 9/28/2005 1 35 brick and concrete debris 59.5 21 9/28/2005 1 35 brick and concrete debris 59.5 22 10/6/2005 1 35 brick and concrete debris 59.5 23 11/3/2005 1 35 brick and concrete debris 59.5 24 11/7/2005 3 105 brick and concrete debris 59.5 25 11/8/2005 1 35 brick and concrete debris 59.5 26 11/8/2005 1 35 brick and concrete debris 59.5 27 10/6/2005 1 35 brick and concrete debris 59.5 28 11/3/2005 1 35 brick and concrete debris 59.5 29 11/8/2005 1 35 brick and concrete debris 59.5 20 11/8/2005 1 35 brick and concrete debris 59.5 21 1/8/2005 1 35 brick and concrete debris 59.5 21 1/8/2005 1 35 brick and concrete debris 59.5 22 10/6/2005 1 35 brick and concrete debris 59.5 23 11/3/2005 1 35 brick and concrete debris 59.5 24 11/7/2005 3 105 brick and concrete debris 59.5 25 11/8/2006 1 35 brick and concrete debris 59.5 27 1/9/2006 2 70 brick and concrete debris 59.5 28 1/2/2006 1 35 brick and concrete debris 59.5 29 1/2/2006 1 35 brick and concrete debris 59.5 20 1/2/2006 1 35 brick and concrete debris 59.5 21 1/8/2006 1 35 brick and concrete debris 59.5 21 1/8/2006 1 55.5 22 1/8/2006 1 55.5 23 1/8/2006 1 55.5 24 1/8/2006 1 55.5 25 1/8/2006 1 55.5 26 1/8/2006 1 55.5 27 1/8/2006 1 55.5 28 1/8/2006 1 55.5 29 1/8/2006 1 55.5 20 1/8/2006 1 55.5 20 1/8/2006 1 55.5 21 1/8/2006 1 55.5 22 1/8/2006 1 55.5 23 1/8/2006 1 55.5 24 1/8/2006 1 55.5 25 1/8/2006 1 55.5 26 1/8/2006 1 55.5 27 1/8/2006 1 55.5 28 1/8/2006 1 55.5 29 1/8/2006 1 55.5 20 1/8/2006 1 55.5 20 1/8/2006 1 55.5 20 1/8/2006 1 55.5 20 1/8/2006 1 55.5 20 1/8/2006 1 55.5 20 1/8/2006 1 55.5	9	7/27/2005	8	280	brick and concrete debris	476
12 8/3/2005 6 210 brick and concrete debris 357 13 8/18/2005 1 35 brick and concrete debris 59.5 14 8/18/2005 8 280 brick and concrete debris 357 15 9/1/2005 0 210 brick and concrete debris 357 16 9/1/2005 1 35 concrete debris 59.5 17 9/16/2005 1 35 brick and concrete debris 59.5 18 9/2/2005 2 70 brick and concrete debris 119 19 9/2/2005 2 70 brick and concrete debris 59.5 20 9/28/2005 1 35 brick and concrete debris 59.5 21 9/28/2005 1 35 brick and concrete debris 59.5 21 9/28/2005 1 35 brick and concrete debris 59.5 22 10/8/2005 1 35 brick and concrete debris 59.5 23 11/3/2005 1 35 brick and concrete debris 59.5 24 11//2005 3 105 brick and concrete debris 59.5 25 11/8/2005 1 35 brick and concrete debris 59.5 26 11/8/2005 1 35 brick and concrete debris 59.5 27 11/2005 3 105 brick and concrete debris 59.5 28 11/3/2005 1 35 brick and concrete debris 59.5 29 11/2/2006 1 35 brick and concrete debris 59.5 29 11/2/2006 1 35 brick and concrete debris 59.5 29 11/2/2006 1 35 brick and concrete debris 59.5 29 11/2/2006 1 35 brick and concrete debris 59.5 29 11/2/2006 1 35 brick and concrete debris 59.5 29 11/2/2006 1 35 brick and concrete debris 59.5 29 11/2/2006 1 35 brick and concrete debris 59.5 20 11/2/2006 1 55.5 21 57/2/2006 1 55.5 22 57/2/2006 1 55.5 23 57/2/2006 1 55.5 24 57/2/2006 1 55.5 25 57/2/2006 1 55.5 25 57/2/2006 1 55.5 25 57/2/2006 1 55.5 25 57/2/2006 1 55.5 25 57/2/2006 1 55.5 25 57/2/2006 1 55.	10	7/29/2005	4	140	concrete debris	238
13 8/18/2005 1 35 brick and concrete debris 59,5 14 8/19/2005 6 280 brick and concrete debris 476 15 8/1/2005 6 210 brick and concrete debris 357 16 8/1/2005 1 35 concrete debris 59,5 17 8/18/2005 1 35 brick and concrete debris 59,5 18 8/21/2005 2 70 brick and concrete debris 119 19 8/28/2005 2 70 brick and concrete debris 119 20 9/28/2005 1 35 brick and concrete debris 59,5 21 9/28/2005 1 35 brick and concrete debris 59,5 21 9/28/2005 1 35 brick and concrete debris 59,5 22 10/5/2006 4 140 brick and concrete debris 238 23 11/3/2005 1 35 brick and concrete debris 59,5 24 11/7/2005 3 105 brick and concrete debris 119 26 11/8/2005 2 70 brick and concrete debris 178,5 27 1/8/2005 2 70 brick and concrete debris 59,5 27 1/8/2006 1 35 brick and concrete debris 119 28 1//4/2006 1 35 brick and concrete debris 59,5 29 1//8/2006 1 35 brick and concrete debris 59,5 29 1//8/2006 1 35 brick and concrete debris 59,5 30 2/9/2006 1 35 brick and concrete debris 59,5 31 2/9/2006 1 35 brick and concrete debris 59,5 31 2/9/2006 1 35 brick and concrete debris 59,5 31 2/9/2006 1 35 brick and concrete debris 59,5 31 2/9/2006 3 105 brick and concrete debris 178,5 32 2/7/2008 3 105 brick and concrete debris 178,5 33 2/9/2008 3 105 brick and concrete debris 178,5 34 2/7/2008 3 105 brick and concrete debris 178,5 35 2/9/2008 3 105 brick and concrete debris 178,5 37 2/9/2008 3 105 brick and concrete debris 178,5 38 2/9/2008 3 105 brick and concrete debris 178,5 39 2/9/2008 3 105 brick and concrete debris 178,5 30 2/9/2008 3 105 brick and concrete debris 178,5 30 2/9/2008 3 105 brick and con	11	8/2/2005	12	420	concrete debris	714
14 8/18/2005	12	8/3/2005	6	210	brick and concrete debris	357
15 8/1/2005	13	8/18/2005	1	35	brick and concrete debris	59,5
16 8/12/2005 1 35 concrete debris 58,5 17 9/16/2005 1 35 brick and concrete debris 59,5 18 9/21/2005 2 70 brick and concrete debris 119 19 9/26/2005 2 70 brick and concrete debris 119 20 9/26/2005 1 35 brick and concrete debris 59,5 21 9/26/2005 1 35 brick and concrete debris 59,5 22 10/6/2005 4 140 brick and concrete debris 59,5 23 11/3/2005 1 35 brick and concrete debris 59,5 24 11/3/2005 3 1 35 brick and concrete debris 59,5 24 11/3/2005 1 35 brick and concrete debris 59,5 25 11/3/2005 1 35 brick and concrete debris 59,5 26 11/3/2005 3 106 brick and concrete debris 178,5 27 11/3/2005 2 70 brick and concrete debris 119 28 11/3/2006 1 35 brick and concrete debris 59,5 29 1/26/2006 1 35 brick and concrete debris 59,5 30 2/3/2006 1 35 brick and concrete debris 59,5 31 2/8/2006 3 105 brick and concrete debris 59,5 31 2/8/2006 3 105 brick and concrete debris 59,5 31 2/8/2006 3 105 brick and concrete debris 59,5 31 2/8/2006 3 105 brick and concrete debris 178,5 32 2/7/2006 3 105 brick and concrete debris 178,5 33 2/7/2006 3 105 brick and concrete debris 178,5 34 2/7/2006 3 105 brick and concrete debris 178,5 35 brick and concrete debris 178,5 36 brick and concrete debris 178,5 37 2/7/2006 3 1 brick and concrete debris 178,5 39 brick and concrete debris 178,5 30 brick and concrete debris 178,5 31 brick and concrete debris 178,5 32 brick and concrete debris 178,5 33 brick and concrete debris 178,5 34 brick and concrete debris 178,5 35 brick and concrete debris 178,5 36 brick and concrete debris 178,5 37 brick and concrete debris 178,5 38 brick and concrete debris 178,5 39 brick and concrete debris 178,5 30 brick and concrete debris 178,5 30 brick and concrete debris 178,5 30 brick and concrete debris 178,5 31 brick and concrete debris 178,5 31 brick and concrete debris 178,5 32 brick and concrete debris 178,5 33 brick and c	14	8/19/2005	8	280	brick and concrete debris	476
17 9/16/2005 1 36 brick and concrete debris 59.5 18 9/21/2005 2 70 brick and concrete debris 119 19 9/26/2005 2 70 brick and concrete debris 119 20 9/28/2005 1 35 brick and concrete debris 59.5 21 9/29/2005 1 35 brick and concrete debris 59.5 22 10/5/2005 4 140 brick and concrete debris 238 23 11/3/2005 1 35 brick and concrete debris 59.5 24 11/1/2005 3 105 brick and concrete debris 59.5 25 11/8/2005 1 35 brick and concrete debris 59.5 26 11/3/2005 3 105 brick and concrete debris 178.5 27 1/6/2006 1 35 brick and concrete debris 59.5 28 11/3/2006 1 35 brick and concrete debris 119 28 11/24/2006 1 35 brick and concrete debris 59.5 29 11/25/2006 1 35 brick and concrete debris 59.5 30 2/3/2006 1 35 brick and concrete debris 59.5 31 2/6/2006 3 105 brick and concrete debris 59.5 31 2/6/2006 3 105 brick and concrete debris 59.5 31 2/6/2006 3 105 brick and concrete debris 59.5 31 2/6/2006 1 35 brick and concrete debris 59.5 31 2/6/2006 1 35 brick and concrete debris 59.5 31 2/6/2006 3 105 brick and concrete debris 59.5 31 2/6/2006 3 105 brick and concrete debris 59.5 32 2/7/2006 1 1 35 brick and concrete debris 59.5 33 2/7/2006 1 1 35 brick and concrete debris 59.5	15	9/1/2005	6	210	brick and concrete debris	357
18 9/21/2005 2 70 brick and concrete debris 119 19 9/26/2005 2 70 brick and concrete debris 119 20 9/28/2005 1 35 brick and concrete debris 59.5 21 9/29/2005 1 35 brick and concrete debris 59.5 22 10/5/2005 4 140 brick and concrete debris 59.5 22 10/5/2005 1 35 brick and concrete debris 59.5 23 11/3/2005 1 35 brick and concrete debris 59.5 24 11/7/2005 3 105 brick and concrete debris 59.5 25 11/8/2005 2 70 brick and concrete debris 119 26 11/30/2005 1 35 brick and concrete debris 119 27 1/6/2006 2 70 brick and concrete debris 58.5 28 1/24/2006 1 35 brick and concrete debris 59.5 29 1/25/2006 1 35 brick and concrete debris 59.5 30 2/3/2006 1 35 brick and concrete debris 59.5 31 2/8/2006 3 105 brick and concrete debris 59.5 31 2/8/2006 1 35 brick and concrete debris 59.5 31 2/8/2006 1 35 brick and concrete debris 59.5 31 2/8/2006 1 35 brick and concrete debris 59.5 31 2/8/2006 1 35 brick and concrete debris 59.5	16	9/12/2005	1	35	concrete debris	59,5
19 9/26/2005 2 70 brick and concrete debris 119 20 9/28/2005 1 35 brick and concrete debris 59.5 21 9/29/2005 1 35 brick and concrete debris 59.5 22 10/5/2005 4 140 brick and concrete debris 238 23 11/3/2005 1 35 brick and concrete debris 59.5 24 11/1/2005 3 105 brick and concrete debris 178.5 25 11/8/2005 2 70 brick and concrete debris 119 26 11/30/2005 1 35 brick and concrete debris 119 26 11/30/2005 1 35 brick and concrete debris 59.5 27 1/6/2006 2 70 brick and concrete debris 59.5 28 1/24/2006 1 35 brick and concrete debris 59.5 30 2/3/2006 1 35 brick and concrete debris 59.5 31 2/8/2006 3 105 brick and concrete debris 59.5 31 2/8/2006 3 105 brick and concrete debris 59.5 31 2/8/2006 3 105 brick and concrete debris 59.5 32 2/7/2008 3 brick and concrete debris 59.5 33 2/7/2008 3 brick and concrete debris 59.5 34 2/7/2008 3 brick and concrete debris 178.5	17	9/16/2005	1	35	brick and concrete debris	59.5
20 9/28/2005 1 35 brick and concrete debris 59.5 21 9/29/2005 1 35 brick and concrete debris 59.5 22 10/5/2005 4 140 brick and concrete debris 238 23 11/3/2005 1 35 brick and concrete debris 59.5 24 11/1/2005 3 106 brick and concrete debris 178.5 25 11/8/2005 2 70 brick and concrete debris 119 26 11/30/2005 1 35 brick and concrete debris 119 26 11/30/2005 1 35 brick and concrete debris 19.5 27 1/6/2006 2 70 brick and concrete debris 59.5 27 1/6/2006 1 35 brick and concrete debris 59.5 28 1/24/2006 1 35 brick and concrete debris 59.5 30 2/3/2006 1 35 brick and concrete debris 59.5 31 2/9/2006 3 105 brick and concrete debris 59.5 32 2//2006 3 105 brick and concrete debris 178.5	18	9/21/2005	2	70	brick and concrete debris	119
21 9/29/2005 1 35 brick and concrete debris 59.5 22 10/5/2005 4 140 brick and concrete debris 238 23 11/3/2005 1 35 brick and concrete debris 59.5 24 11/7/2005 3 106 brick and concrete debris 178.5 25 11/8/2005 2 70 brick and concrete debris 119 26 11/30/2005 1 35 brick and concrete debris 59.5 27 1/8/2006 2 70 brick and concrete debris 119 28 1/24/2006 1 35 brick and concrete debris 59.5 29 1/25/2006 1 35 brick and concrete debris 59.5 30 2/3/2006 1 35 load stone 59.5 31 2/8/2006 3 105 brick and concrete debris 178.5 32 2/1/2006 3 105 brick and concrete debris 178.5	19	9/26/2005	2	70	brick and concrete debris	119
22 10/5/2006 4 140 brick and concrete debris 238 23 11/3/2005 1 35 brick and concrete debris 59.5 24 11/7/2005 3 106 brick and concrete debris 178.5 25 11/8/2005 2 70 brick and concrete debris 59.5 26 11/30/2005 1 35 brick and concrete debris 59.5 27 1/6/2006 2 70 brick and concrete debris 119 28 1/24/2006 1 35 brick and concrete debris 59.5 29 1/25/2006 1 35 brick and concrete debris 59.5 30 2/3/2006 1 35 load stone 59.5 31 2/8/2006 3 105 brick and concrete debris 178.5 32 2/7/2006 3 105 brick and concrete debris 178.5	20	9/28/2005	1	35	brick and concrete debris	59.5
23 11/3/2005 1 35 brick and concrete debris 59.5 24 11/7/2005 3 105 brick and concrete debris 178.5 25 11/8/2005 2 70 brick and concrete debris 119 26 11/30/2005 1 35 brick and concrete debris 59.5 27 1/6/2006 2 70 brick and concrete debris 119 28 1/24/2006 1 35 brick and concrete debris 59.5 29 1/25/2006 1 35 brick and concrete debris 59.5 30 2/3/2006 1 35 load stone 59.5 31 2/8/2006 3 105 brick and concrete debris 178.5 32 2/7/2006 3 105 brick and concrete debris 178.5	21	9/29/2005	1	35	brick and concrete debris	59.5
24 11/7/2005 3 106 brick and concrete debris 178.5 25 11/8/2005 2 70 brick and concrete debris 119 26 11/30/2005 1 35 brick and concrete debris 59.5 27 1/6/2006 2 70 brick and concrete debris 119 28 1/24/2006 1 35 brick and concrete debris 59.5 29 1/25/2006 1 35 brick and concrete debris 59.5 30 2/3/2006 1 35 load stone 59.5 31 2/6/2006 3 105 brick and concrete debris 178.5 32 2/7/2006 3 105 brick and concrete debris 178.5	22	10/5/2005	4	140	brick and concrete debris	238
25 11/8/2005 2 70 brick and concrete debris 119 26 11/30/2005 1 35 brick and concrete debris 59.5 27 1/6/2006 2 70 brick and concrete debris 119 28 1/24/2006 1 35 brick and concrete debris 59.5 29 1/25/2006 1 35 brick and concrete debris 59.5 30 2/3/2006 1 35 load stone 59.5 31 2/6/2006 3 105 brick and concrete debris 178.5 32 2/7/2006 3 105 brick and concrete debris 178.5	23	11/3/2005	1	35	brick and concrete debris	59.5
26 11/30/2005 1 35 brick and concrete debris 59.5 27 1/6/2006 2 70 brick and concrete debris 119 28 1/24/2006 1 35 brick and concrete debris 59.5 29 1/25/2006 1 35 brick and concrete debris 59.5 30 2/3/2006 1 35 load stone 59.5 31 2/6/2006 3 105 brick and concrete debris 178.5 32 2/7/2006 3 105 brick and concrete debris 178.5	24	11/7/2005	3	105	brick and concrete debris	178.5
27 1/6/2006 2 70 brick and concrete debris 119 28 1/24/2006 1 35 brick and concrete debris 59.5 29 1/25/2006 1 35 brick and concrete debris 69.5 30 2/3/2006 1 35 load stone 59.5 31 2/6/2006 3 105 brick and concrete debris 178.5 32 2/7/2006 3 105 brick and concrete debris 178.5	25	11/8/2005	2	70	brick and concrete debris	119
28 1/24/2006 1 35 brick and concrete debris 59.5 29 1/25/2006 1 35 brick and concrete debris 59.5 30 2/3/2006 1 35 load stone 59.5 31 2/8/2006 3 105 brick and concrete debris 178.5 32 2/7/2006 3 105 brick and concrete debris 178.5	26	11/30/2005	1	35	brick and concrete debris	59.5
29 1/25/2006 1 35 brick and concrete debris 59.5 30 2/3/2006 1 35 load stone 59.5 31 2/6/2006 3 105 brick and concrete debris 178.5 32 2/7/2006 3 105 brick and concrete debris 178.5	27	1/6/2006	2	70	brick and concrete debris	119
30 2/3/2006 1 35 load stone 59.5 31 2/8/2006 3 105 brick and concrete debris 178.5 32 2/7/2006 3 105 brick and concrete debris 178.5	28	1/24/2006	1	35	brick and concrete debris	59.5
31 2/6/2006 3 105 brick and concrete debris 178.5 32 2/7/2006 3 105 brick and concrete debris 178.5	29	1/25/2006	1	35	brick and concrete debris	59.5
32 2/7/2006 3 105 brick and concrete debris 178.5	30	2/3/2006	1	35	load stone	59.5
The common of th	31	2/6/2006	3	105	brick and concrete debris	178.5
33 2/8/2006 4 140 brick and concrete debris 238	32	2/7/2006	3	105	brick and concrete debris	178.5
	33	2/8/2006	4	140	brick and concrete debris	238

-14-020 (01/94) IN YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION	** : a
DIVISION OF SOLID WASTE	DEPARTMENT USE ONLY
EGISTRATION FORM FOR A OCILITY	DEC'REGISTRATION # 4 1 W 2 2
lease read and follow all instructions before completing	DEC ADMINISTRATION #
his registration form	DATE RECEIVED 4 / 20/95
lease Type or Print clearly THIS IS NOT A UPA PERMIT I	
1. FACILITY NAME AND LOCATION	2. FACTLITY DUNER'S NAME
DURANTE BROS. CONSTRUCTION CORP .	JOHN, LOUIS + MICHAEL DURANTE
31-40 123 Rd STREET	3/-40 123 STREET.
city/village New York	City/Town/Village FLUSH/N9
FLUSHING County 113,54	State/Zip Gode 4 ORK 11354
Telephone Number	Tetephone Number
(7/8) 762-2506 3. FACILITY OPERATOR'S NAME (if different)	4. SITE OWNER'S NAME (if different)
v	
Mailing Address	Hailing Address
City/Town/Village	City/Town/Village
State/Zip Code	State/Zip Code
Telephone Humber ()	Yalephone Humbar
5. TYPE OF FACILITY REGISTRATION (check all applicable boxes)	
Energy Recovery Incinerators or Pyrolysis Units [360-3.1(c)]	Source Separated, Monputrascible Solid Waste Recyclables Handling and Recovery Facilities [360-12-1(d)]
Land Application and Studge Storage Facilities (360-4.1(c))	Waste Tire Retreaders [360-13.1(d)(1)(j)]
Composting and Other Distribution and Marketing Facilities (360-5,3(b))	Waste Tires Stored for On-site Energy Racovery [360-13.](d)(1)(i))
Land Clearing Debris Landfills three acres or less [360-7.2(a)]	Tire Dealers Selling Wasto Tires [360-13.1(d)(1)(iii))
Transfer Stations (minicipally superference of the state	Tire Hanufacturing Facilities [360-13.1(d)(1)(iv)]
household solid waste annually [360-11.1(b)(1)]	Processing facilities Receiving Only Recognizable Uncontaminated Concreto, Asphalt Pavement; Brick, Soil or Rock (360-16.1(d)(1)(j))
Transfer Stations (municipally owned/operated/contracted) receiving less than 50,000 cubic yards or 12,500 tons of containerized solid waste annually IS60-11.1(b)(2)	Uncontaminated Unadulterated Wood Processing Facilities
Other Facilities not specifically described above, Specify	mma_in-1(n)/(i)/(i)/
6. SOLID WASTE HANDLED	Type
a. List wastes and/or materials to be soldier!	7. OPERATIONS SCHEDULE - Normal achedule of operation MONDAY - SATUREDAY
BROKEN CONCRETE / DIRT SOIL	7
,	8. NAME(S) OF ALL MUNICIPALITIES SERVED
b. Quantity (Specify Units ; see instructions) design capacity 146,96 0.4	5 Bord's
storage on site May attached	
P. CERTIFICATION:	
hereby william under monetary of	provided on this form and attached statements and exhibits was
the authority as PRESIDENT and direction and the support of the su	provided on this form and attached statements and exhibits was a true to the best of my knowledge and bolief, and that I have but a Ros Cours (off (Entity) to sign this a this registration form, I affirm that I have read the the registration requirements. I am expectation requirements.
applicable regulations and will abide by all conditions of statement made herein is punishable as a Class A misdemean	this registration form, I affirm that I have read the
statement made herein is punishable as a Class A misdemean	or pursuant to Section 210.45 of the Pensi Law.
Louis DURANTE, PRESIDENT	Signature Day Year
Tresident	1 0 4 0 5 9 5
	<i>'</i>



sanitation

PERMIT AND INSPECTION UNIT

125 Worth Street, Room 723 New York, NY 10013 Telephone (646) 885-5027 Fax (212) 788-3786

Date of Issuance: June 17, 2005

FILL MATERIAL SOLID WASTE TRANSFER STATION PERMIT

Number: 1

Address:

Durante Brothers Construction Company

31-40 123rd Street

Flushing, New York 11354

Block # 4378

Lot's #50 & 9

From: 6/16/05

To: 6/15/06

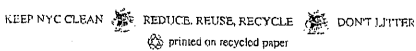
All operations at these premises and the use thereof shall be in conformity with all applicable federal, state and local laws, and the rules and regulations of any governmental agency having jurisdiction over these premises or the use thereof; and in accordance with any statements contained in your application.

The above referenced location is to be used only for the reception and deposition of fill material as defined in Local Law 40. This permit is further subject to the following conditions:

- (1) This permit is conditioned upon Durante Brothers Construction Company's adherence and compliance to the Agreement of June 22, 1999 with the New York Business Integrity Commission. Failure of Durante Brothers Construction Company to strictly comply with the conditions, set forth in such agreement, will lead to the immediate suspension and/or revocation of the permit.
- (2) The height of the fill material solid waste pile(s) shall not exceed forty (40) feet;
- (3) The volume of fill material stored shall not exceed 14,696 cubic yards;
- (4) A working water supply must be within access of all sections of the pile(s):
- (5) Dust created by the dumping and transferring of fill material must be kept under control:
- (6) Only fill material can be dumped at the transfer station site as defined by the Department's rules and regulations;

Page 1 of 2

www.nyc.gov/sanitation



- A daily record shall be kept showing what fill material is brought into the site by (7)cubic yards, where it came from, and where it was ultimately disposed of by cubic vards;
- This permit should be prominently displayed at the transfer station site and (8) available for review by Department inspectors at all times.
- This permit is conditioned upon compliance by the permittee with any and all (9)rules and regulations of the Department of Sanitation in existence on the date of this permit's issuance, and any operating rules amended or promulgated during its term.
- This order is issued upon the condition that the Applicant's fill material transfer (10)station shall comply with all federal, state and local laws, rules and regulations governing the installation of a system for the sanitary disposal of storm water, sewage and waste water and the discharge of stormwater, sewage and waste water. The Department or other regulatory agencies with jurisdiction over such installations or discharges may inspect the Applicant's fill material transfer station to determine compliance with such requirements and may require the installation of a drainage or other system where necessary.
- All volume and pile height calculations performed by the Department shall use (11)123rd Street as ground level.
- In issuing this permit, the Department of Sanitation has relied upon the (12)statements, representations and certifications made on hehalf of the transfer station operator by its principals, agents, employees or professional consultants in the permit application and in the documents, materials and other information submitted in support of such application (collectively, the "Application"). Any material misrepresentations or material omissions contained in the Application may be deemed grounds for suspension or termination of the permit.

SPECIAL NOTE

THIS PERMIT IS BASED UPON THE CONDITION THAT THE HOLDER OBTAIN RENEWALS OF ALL REQUIRED PERMITS AND SUBMIT COPIES OF THOSE RENEWED PERMITS TO THE PERMIT & INSPECTION UNIT. DEPARTMENT OF SANITATION. THE DEPARTMENT'S PERMIT SHALL BE SUSPENDED IF THE HOLDER SHALL FAIL TO RENEW ANY AND ALL REQUIRED PERMITS AND PROMPTLY SEND COPIES OF THOSE RENEWED PERMITS TO THE PERMIT & INSPECTION UNIT. FAILURE TO COMPLY WITH THE ABOVE NOTED RULES SHALL ALSO RESULT IN SUSPENSION.

Director

CONTRACTOR OF STATE OFFICE OF STATE OF

REGISTRATION FORM FOR A
SOLID WASTE MANAGEMENT FACILITY
PLEASE read and follow ell instructions before completing
this registration form

Рацыя Турж	or Print	clearly	2 HT	15	HOT	Ā	UPA	PERM

DEPARTMENT	USE ONLY				
DEC REGISTRATION D	L	11	W	9	13
DEC ADMINISTRATION #					
DATE REGEIVED	سال ک	2_ر	19		

I. FAGILITY WAME AND LOCATION	Z. FACILITY OUMER'S HAME	
Evergreen Recycling of Corona	Tully Environmental, In	c
Street Willets Point Blyd	Meiling Address 127-50 Northern Bland	
City/Villege	City/Town/Village	
Corona Meadows Yard	Flushing Katylin Com	
Corona Queens	New York, 11368	
(718) 446-7000	(718 446-7000 ext. 29	7
3. FACILITY OPERATOR'S MANE (11 different)	4. SITE OWNER! S NAME (IT different)	
Tully Environmental, Inc.	Metropolitan Transporta	tion Authorit
Nelling Address 127-50 Northern Blyd	Mailing Address 347. Madison	Avenue
Flushing	City/Town/Village New York	
State/21p Code	State/Zic Code	
New York, 11368 [*Electron Number (718) 446-7000 ext. 297	New York 100	17-1739
5. TYPE OF FACILITY RESISTRATION (sheek all applicable boxes)	_	
Energy Recovery Incherators or Pyrolysis Units (360-3.1(a))	Source Separated, Monputrascible Solls Manding and Recovery Facilities 1360	Weste Reryclables 12.1(d)
Land application and Studge Storage Facilities (360-4.7(c))	Usate Tire Retreaders (\$60-13.1(d)(1)((13)
Domposting and Other Distribution and Marketing Fadilities [360-6.3(b)]	Usate Tires Stored for On-eite Energy (4:0360-13.1(d)(1)(11))	Recovery
Land Elegring Debris Landfilts three acres on less (360-7.2(s))	Dire Oculors Sulling Maste Tires 1300-	
Irensfer Stations (aunisipally owned/operated/sontracted)	Tire Manufacturing Facilities (360-13.	((v))(1)(b)r.
household salid waste Missacra Fisco (1).1(d)]	Processing Facilities Receiving Only a Unconteminated Concrete, Asphalt Pever or Rock (360-16.)(d)(1)(1)	tepagnizable mBRL, Brige, Sait
Iraciter Stations (municipally owned/operated/contracted) receiving less than 50,000 cubic yards or 12,500 tons of	Ungenteringed Uniquiterated Wood Pro-	-angine familibles
containerized solid vasta armaily [360-11.1(b)(2)]	(560-16,)(4)(1)(14))	
in other feetlities not specifically described above, Specify		
19. SOLIO VASTE MANDLED	7. OPERATIONS SCHEDULE - HOPMEL schedut	e of operation
a. List wastes and/or materiets to be accepted Concre	e, Monday - Friday 7am	- 6 pm
Fill, Sand, Gravel, Asphalt		
b. Quantity (Specify Units - are instructions) design capacity	0. NAME(S) OF ALL NUMICIPALITIES SERVED	
storage on alte 75,000 yards		
9- CERTIFICATION:		
I hereby effire under penalty of perjury that information prepared by me or under my supervision and direction and	provided on this form and attached stages is true to the best of my knowledge and be	ents and exhibits was
the authority as President (title) of registration form pursuent to 6 NICER Part 360. By signif	'I'II	to pine thir
Epplicable regulations and will spice by all conditions of	the registration requirements. we are	re that any false
statement made harein is punishably as a Class & Misdameer	Signature	hu. Day fear
Peter K. Tully	Blist	0 30 999
	: LUIVY VIII	