



**MT GROUP**

NY Metropolitan Regional Office / Corporate Headquarters  
145 Sherwood Avenue, Farmingdale, NY 11735 (631) 815-1900 FAX (631) 815-1901  
www.materials-testing.com

**Work Order #:** 127841

**Client:** Entact Environmental  
66 North Clinton Avenue  
Bay Shore, NY 11706  
**Project:** NE 7037  
**Test:** In-Place Density Test  
**Method:** ASTM D2922

**Report #:** 08EEC-034  
**Date:** 08/11/08  
**Technician:** Moises S.

Street       Sidewalk       **Other**      Remediation Pit

**GENERAL LOCATION:** 61 North Clinton Bay Shore

Test #	Elev/Depth of Test	Specific Location	% Moisture	Dry Density (PCF)	Max. Dry Density (PCF)	% Comp
1	@ 1' below grade	Pink zone area 6 L 1	7.1	121.0	129.6	93.4
2	@ 1' below grade	Pink zone area 7 L 1	6.9	120.4	129.6	92.9
3	@ 1' below grade	Pink zone area 9 L 1	6.4	118.1	129.6	91.2
4	@ 1' below grade	Pink zone area 12 L 1	7.7	118.3	129.6	91.3

**Remarks:** \_\_\_\_\_

**Material Type:** Stony Creek, Glen Head  
**Item #**

**Reported To:** Stacy Chervincky

**Min. Compaction Req.**

90%
Y

  
**Complies:**

**Submitted By:**  Materials Testing Lab, Inc.

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**Work Order #:** 129914

**Client:** Entact Environmental  
66 North Clinton Avenue  
Bay Shore, NY 11706

**Report #:** 08EEC-054  
**Date:** 09/09/08  
**Technician:** Moises S.

**Project:** NE 7037  
**Test:** In-Place Density Test  
**Method:** ASTM D2922

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Street                       Sidewalk                       Other      Remediation Pit

**GENERAL LOCATION:** 61 North Clinton, Bayshore

Test #	Elev/Depth of Test	Specific Location	% Moisture	Dry Density (PCF)	Max. Dry Density (PCF)	% Comp
1	@ -1' bgs	Pink zone, area 32, lift 2	7.0	105.8	107.4	98.5
2	@ -1' bgs	Pink zone, area 33, lift 2	7.4	105.6	107.4	98.4
3	@ -1' bgs	Pink zone, area 34, lift 2	8.5	104.4	107.4	97.2
4	@ -1' bgs	Pink zone, area 35, lift 1	7.8	107.1	107.4	99.8
5	@ -1' bgs	Pink zone, area 36, lift 1	6.8	107.1	107.4	99.8

**Remarks:** \_\_\_\_\_

**Material Type:** Watral, Bay Shore  
**Item #**

**Reported To:** Stacy C.

**Min. Compaction Req.:**

90%
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**Complies:**

Y
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**Work Order #:** 130094

**Client:** Entact Environmental  
66 North Clinton Avenue  
Bay Shore, NY 11706

**Report #:** 08EEC-050  
**Date:** 09/11/08  
**Technician:** Moises

**Project:** NE 7037  
**Test:** In-Place Density Test  
**Method:** ASTM D2922

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Street       Sidewalk       Other      Remediation Pit  
**GENERAL LOCATION:** 61 North Clinton, Bay Shore

Test #	Elev/Depth of Test	Specific Location	% Moisture	Dry Density (PCF)	Max. Dry Density (PCF)	% Comp
13	@ 2' below grade	Blue Zone area 10 Lift 3	9.2	117.4	127.9	91.8
14	@ 2' below grade	Blue Zone area 7 Lift 3	9.9	121.8	127.9	95.3
15	@ 2' below grade	Yellow Zone area 20 Lift 3	13.2	121.5	127.9	95.1
16	@ 2' below grade	Yellow Zone area 15 Lift 3	11.7	118.6	127.9	92.7
17	@ 2' below grade	Yellow Zone area 10 Lift 3	11.2	119.1	127.9	93.2
18	@ 2' below grade	Yellow Zone area 5 Lift 3	9.7	123.9	127.9	96.9
19	@ 3' below grade	Yellow Zone area 14 Lift 2	8.6	121.6	127.9	95.1
20	@ 3' below grade	Yellow Zone area 9 Lift 2	10.1	119.0	127.9	93.1
21	@ 3' below grade	Yellow Zone area 4 Lift 2	10.5	121.6	127.9	95.1
22	@ 2' below grade	Yellow Zone area 14 Lift 3	10.2	121.6	127.9	95.2
23	@ 2' below grade	Yellow Zone area 9 Lift 3	7.7	117.9	127.9	92.2
24	@ 2' below grade	Yellow Zone area 4 Lift 3	12.8	120.8	127.9	94.5

**Remarks:** \_\_\_\_\_

**Material Type:** Watral / Glen Head 50-50 Mix  
**Item #**


**Reported To:** Stacy C.

**Min. Compaction Req.**

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**Complies:**

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