

## Report of Field Density ASTM D6938

Project: PORTLAND ME - THE PARK DANFORTH - CONSTRUCTION MATERIALS TESTING

Project Number: 14-0065.2

**SERVICES** 

Client:

THE PARK-DANFORTH

## **Field Density Test Results**

Test#	Test Date	Tech	Test Location	Elev Feet	Test Depth	Lab ID	Dry Density	Moisture Content Percent	Compaction	Required Compaction
97	5/13/2016	CLC	RETAINING WALL 20' FROM W SIDE	4'	10	20078G	131.2	2.1	95.1	95
98	5/13/2016	CLC	RETAINING WALL 50' FROM E SIDE	3.5	10	20078G	131.5	2.2	95.4	95

## **Laboratory Compaction Test Reference**

	Max Dry Density	Moisture Content				
Lab ID	Received Material Source	Material Type	Method	PCF	(%)	Comments
20078G	10/22/2015 Shaw Brothers S-Pit	Aggregate Base	ASTM D-1557 Modified C	137.9	5.4	

**Elevation Notes:** 

Comments:

ALL ELEVATIONS ARE BELOW FINISH GRADE

Optimum