

REPORT OF SOILS FIELD COMPACTION TESTING

	Old Dominion Freight Li 500 Old Dominion Way Thomasville, NC. 27360 Attn: Philip Danner	nes PR	OJECT:	Old Dominion Building Expansion 185 Rand Road Portland, ME	
DATE:	August 15, 2014	R	EPORT #:	14-55-0	0014-003
General Location	n: North Apron Fil	1			
Field Rep:	Nickolas Brown				
Contractor:	DL Chase				
Earthwork:	Shaw Brothers				
Air Temp:	65°F				
Weather:	Clouds				
Soil Type:	Gravel				
Soil ID#:	14-931				
Sample Source:	Shaw Brothers H	I Pit			
Proctor Value:	138.7	OI	Optimum Moisture:		9.8%
Gauge Type:	Troxler 3430	Re	Required Compaction:		95%
TEST NUMBER	R DEPTH/ELEV.	MOISTURE %	DRY DENSITY		PERCENT
			PCF	7	COMPACTION
	8"/58'	2.7%	133.4		96.2%
LOCATION: 2' north of 11, 24' north of A					
	8"/58'	2.6%	139.3		100+%
LOCATION: 12' north of 11, 33' north of A					
	8"/58'	3.1%	139.1		100+%
LOCATION: 12' south of 15, 26' north of A					
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LOCATION:					
REMARKS:					

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