

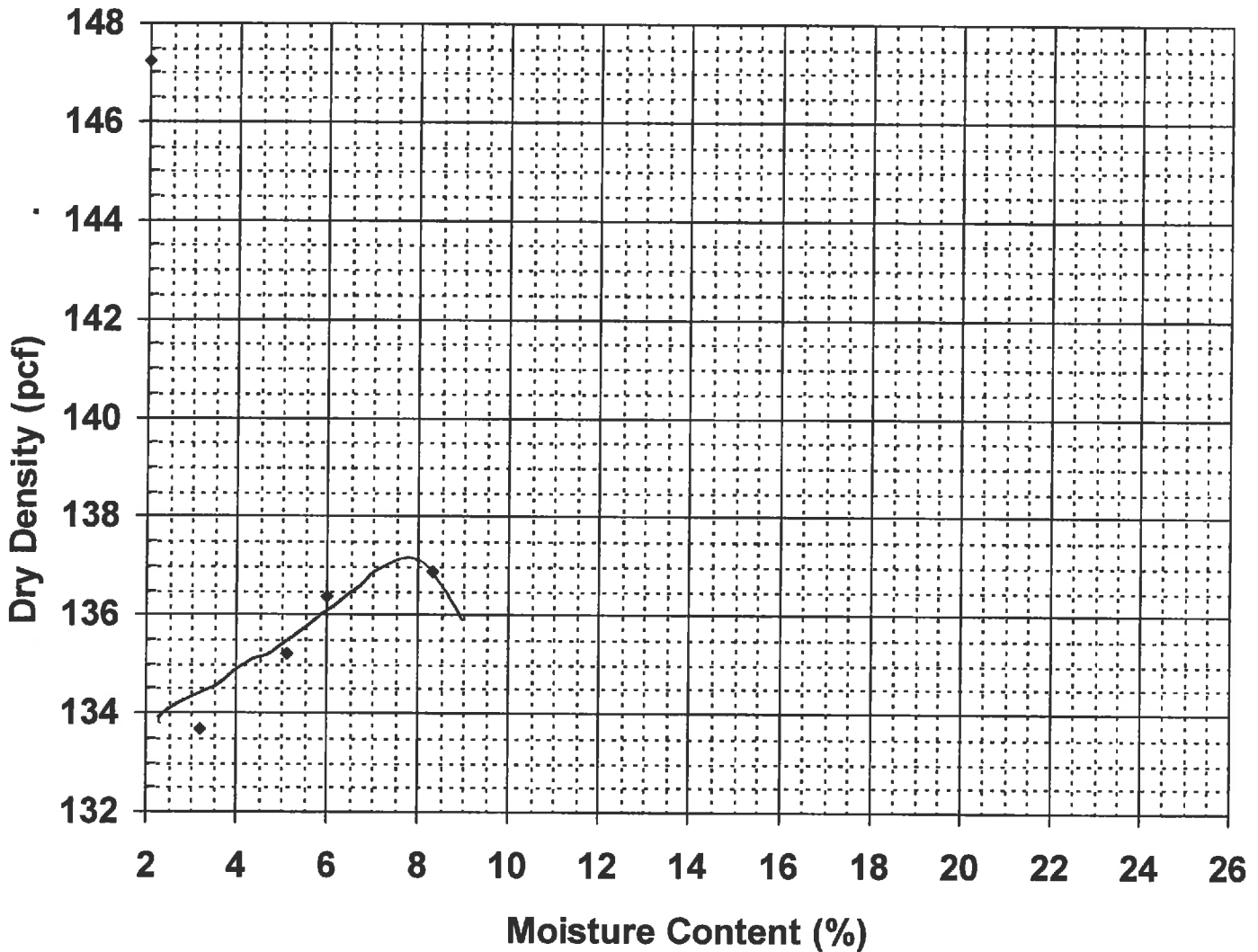
Report of Moisture-Density

Method ASTM D-1557 MODIFIED Procedure C

Project Name PORTLAND ME - THE PARK DANFORTH - CONSTRUCTION
MATERIALS TESTING SERVICES
Client THE PARK-DANFORTH
Material Type AGGREGATE BASE
Material Source SHAW BROTHERS - H PIT

Project Number 14-0065.2
Lab ID 20738G
Date Received 5/2/2016
Date Completed 5/3/2016
Tested By PAUL SHAFFER

Moisture-Density Relationship Curve



Maximum Dry Density (pcf) 137.3
Optimum Moisture Content (%) 8
Percent Oversized 24.9%

Corrected Dry Density (pcf) **141.8**
Corrected Moisture Content (%) **6.5**

Comments


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