

# Report of Moisture-Density

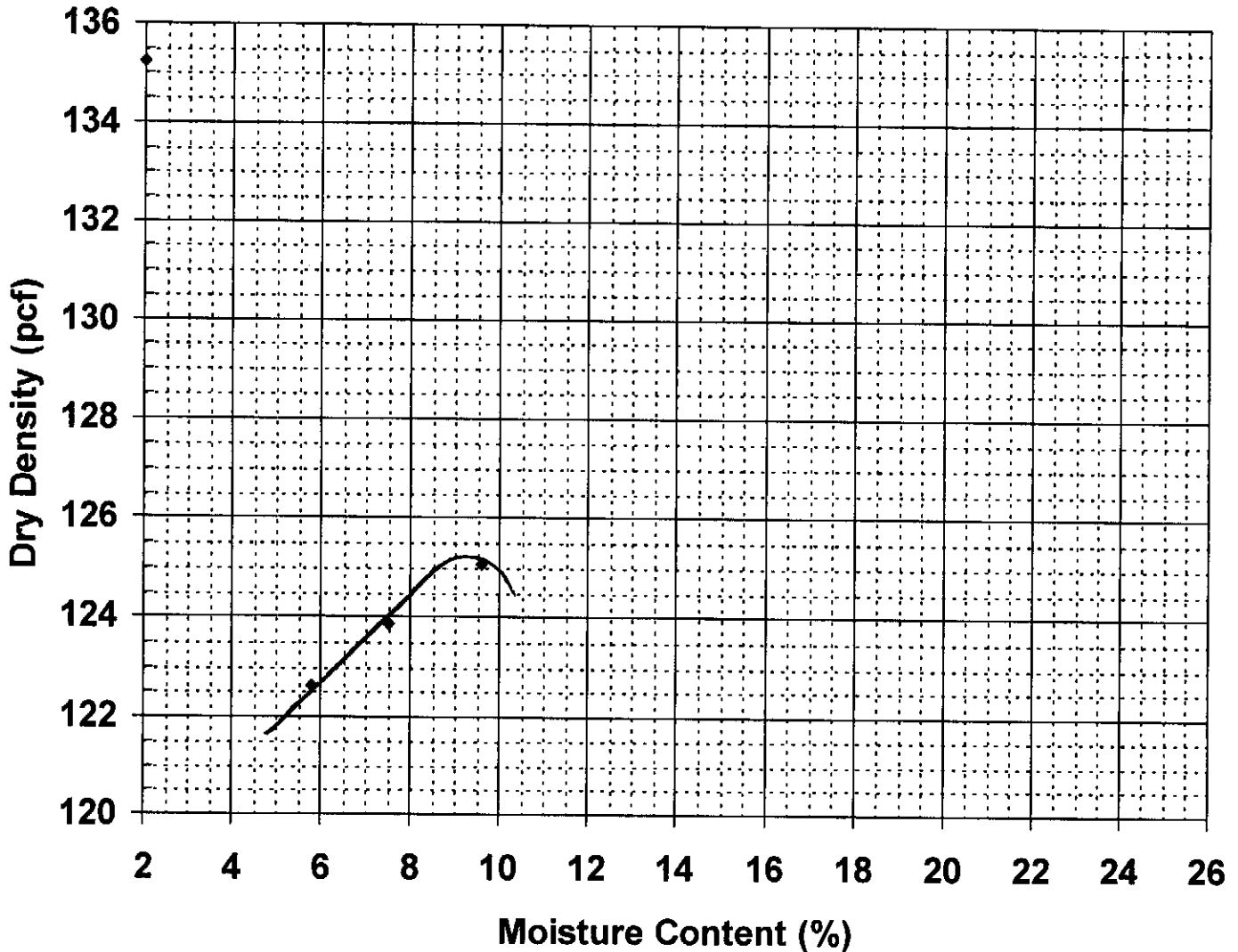
Method ASTM D-1557 MODIFIED

Procedure C

Project Name PORTLAND ME - ECO-MAINE STORAGE STRUCTURE -  
MATERIALS TESTING  
Client ECOMAINE  
Material Type AGGREGATE SUBBASE  
Material Source SHAW EARTHWORKS - RIVER ROAD PIT

Project Number 12-1121  
Lab ID 16137G  
Date Received 11/13/2012  
Date Completed 11/16/2012  
Tested By CHARLES CROMWELL

## Moisture-Density Relationship Curve



Maximum Dry Density (pcf) 125.2  
Optimum Moisture Content (%) 9.2  
Percent Oversized 19.5%

Corrected Dry Density (pcf) **130.4**  
Corrected Moisture Content (%) **7.8**

Comments

  
Roger E. Domingo