

Maximum dry density: 1818 kg/m³

Corrected for oversize material: N/A kg/m³

Optimum water content: 14.8 %

Corrected for oversize material: N/A %

100% Saturation Curve Data:

Specific Gravity: 2.65 value: assumed

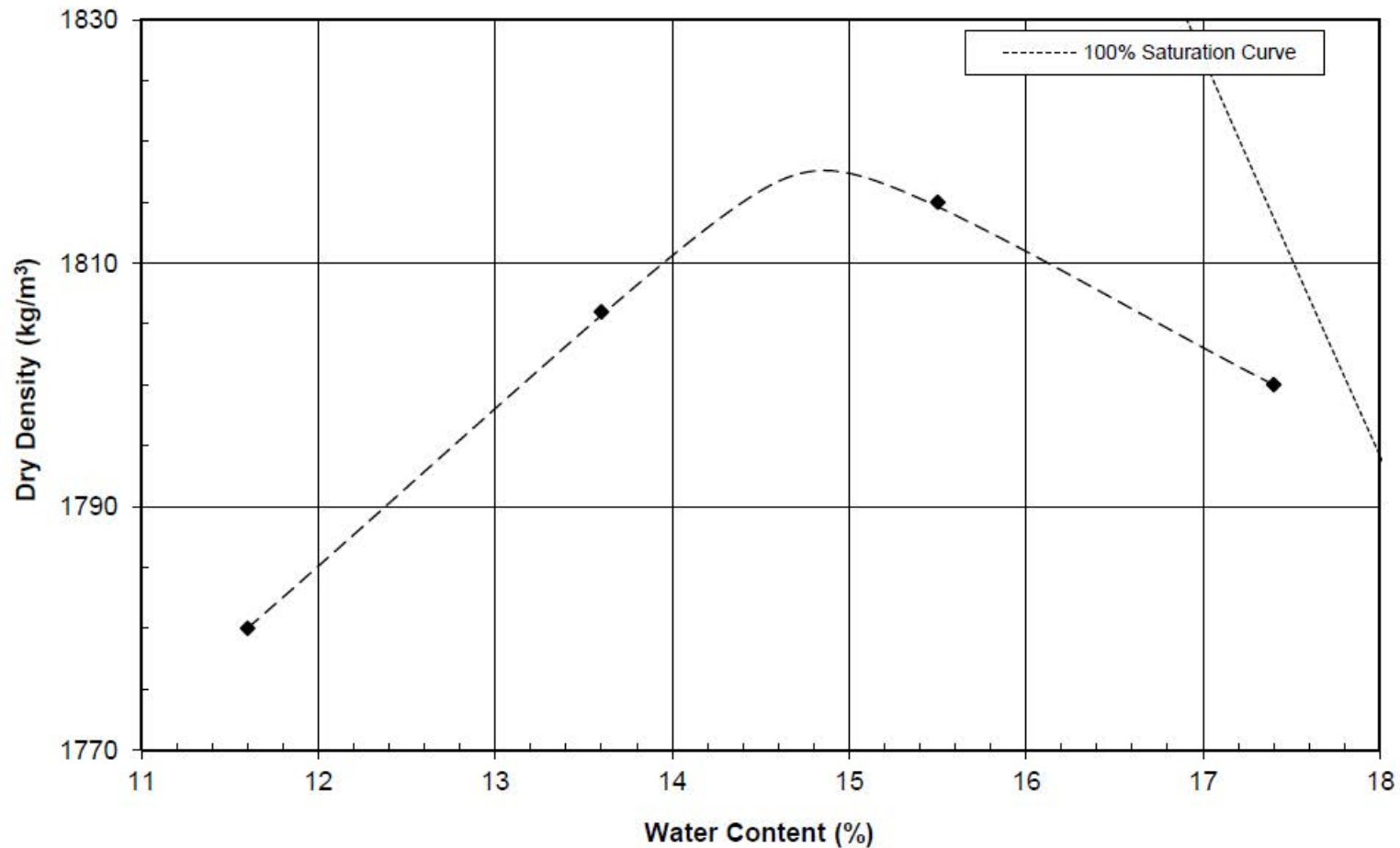
Comments: N: 5857403.782m E: 612578.409m

Elevation: 667.382m

0 + 380.031 / +13.452

Water content of sample as received in lab: 3.8 %

Graphical Analysis



Maximum dry density: 1787 kg/m³

Corrected for oversize material: N/A kg/m³

Optimum water content: 14.2 %

Corrected for oversize material: N/A %

100% Saturation Curve Data:

Specific Gravity: 2.55 value: assumed

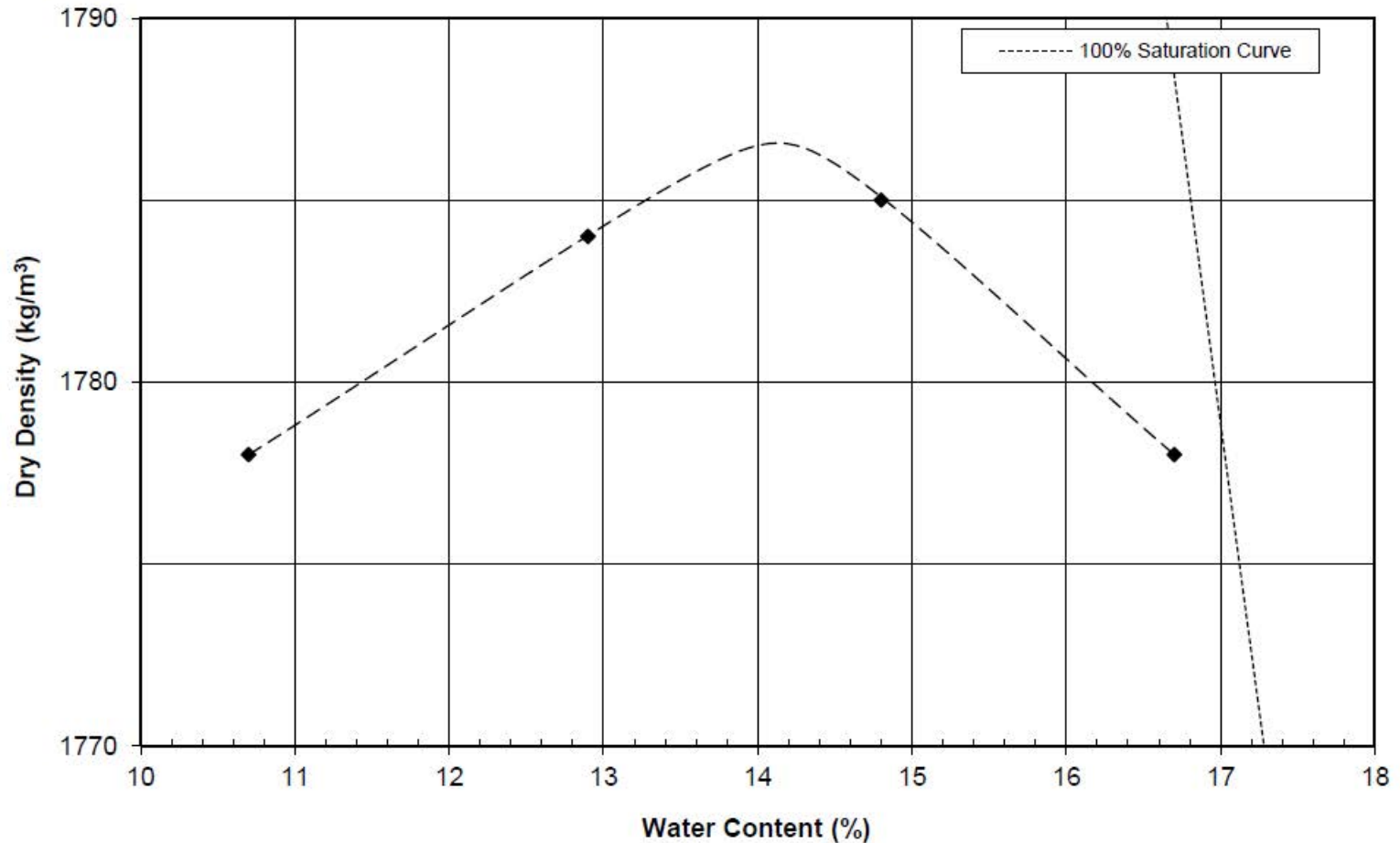
Comments: N: 5857180.556m

E: 614315.992m

Elevation: 710.993m

Water content of sample as received in lab: 2.7 %

Graphical Analysis



Maximum dry density: 1806 kg/m³
Corrected for oversize material: N/A kg/m³

Optimum water content: 6.7 %
Corrected for oversize material: N/A %

100% Saturation Curve Data:

Specific Gravity: 2.4 value: assumed

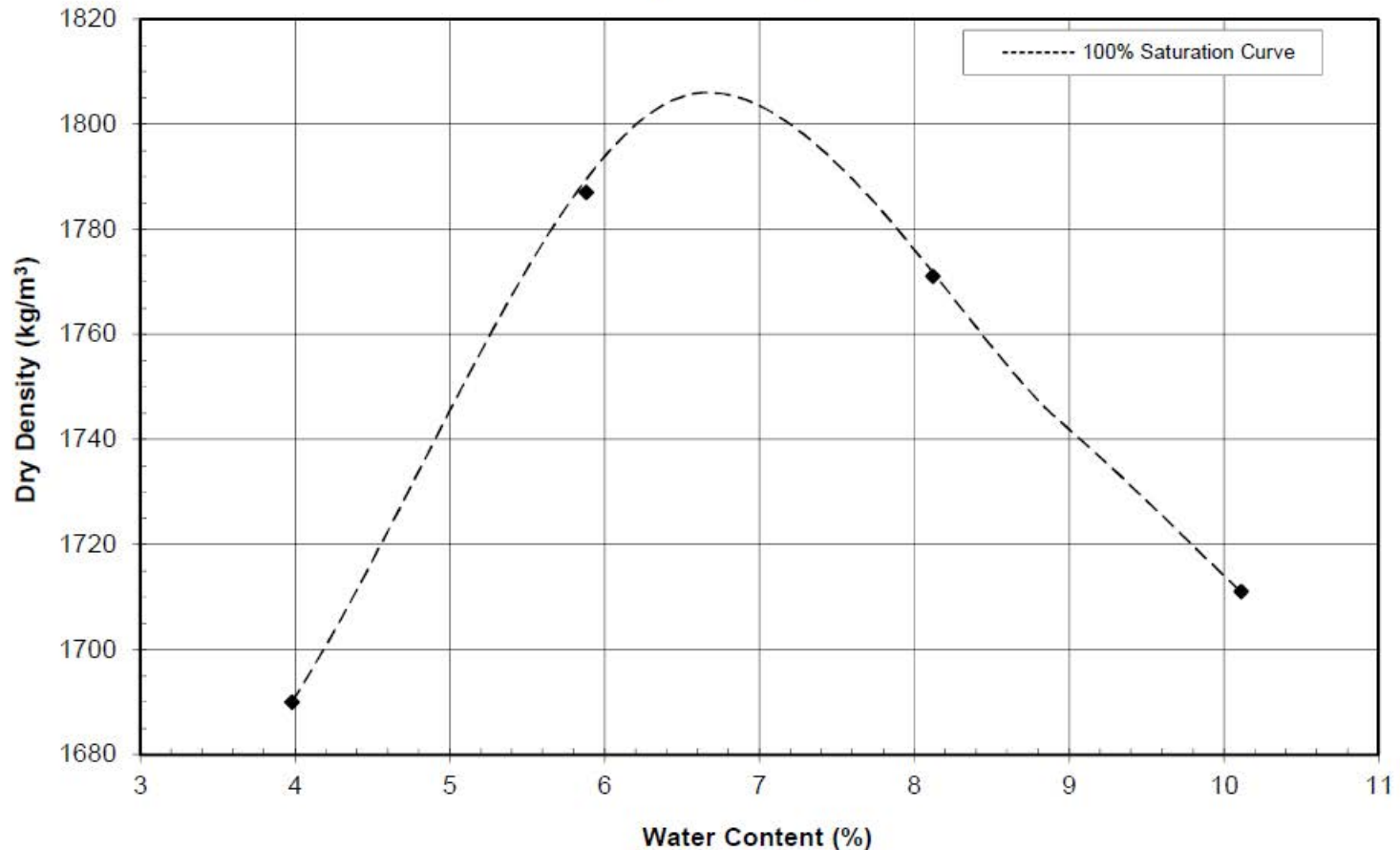
Comments: N: 5857314.397m

E: 612605.188m

Elev. 665.734m

Water content of sample as received in lab: 5.1 %

Graphical Analysis



Maximum dry density: 1765 kg/m³

Corrected for oversize material: N/A kg/m³

Optimum water content: 6.5 %

Corrected for oversize material: N/A %

100% Saturation Curve Data:

Specific Gravity: 2.6 value: assumed

Comments:

Water content of sample as received in lab: 4.3 %

Graphical Analysis

