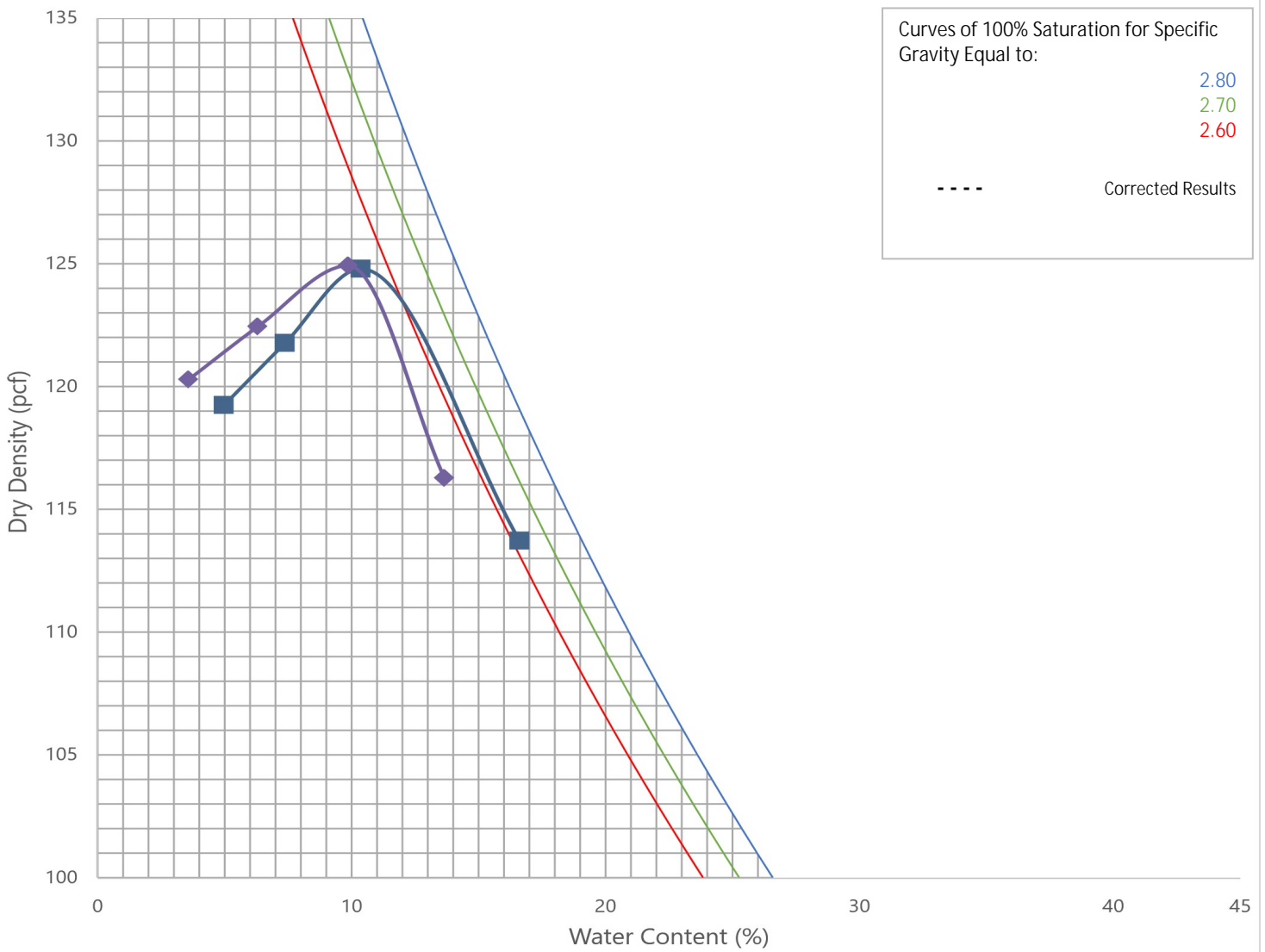


MOISTURE - DENSITY RELATIONSHIP

ASTM D698/D1557



Boring ID	Depth	Description of Materials				Test Method	
■	B-01	1					ASTM D698
◆	B-03	3.5					ASTM D698

Boring ID	Depth	Fines (%)	LL	PL	PI	Uncorrected		Corrected	
						Max DD	Optimum WC	Max DD	Optimum WC
■	B-01	1				124.8	10.6		
◆	B-03	3.5				125.1	9.3		

PROJECT: EQUIS Geotech Demo SITE: 123 Discovery Road Seattle, WA	<p style="font-size: 12px; margin-top: 10px;">125 S. Alcaniz St. Pensacola FL</p>	PROJECT NUMBER: EQUISGEOTECH CLIENT: EarthSoft Bellevue, Wa
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