

ANALYTICAL RESOURCES INCORPORATED

ATTERBERG LIMIT DETERMINATION - ASTM D-4318

Client / Project No.:

ARI Job No.: FH25

Tested by: TC

Set-Up Date:

Sample #: A	Sample #: B	Sample #: D	Sample #: E
Depth:	Depth:	Depth:	Depth:
Description: sandy	Description:	Description:	Description:
Through #40: yes/no	Through #40: yes/no	Through #40: yes/no	Through #40: yes/no
Test #:	Test #:	Test #:	Test #:
Crucible #: Z	Crucible #: E	Crucible #: C	Crucible #: X
No. Blows			17
Tare #			21
Tare Wt.			V
Wt. Wet Soil + Tare			1.1071
Wt. Dry Soil + Tare			14.2839
Wt. Dry Soil			11.2765
Wt. Water			9.2415
			9.5641
			1.1148
			11.9344

Sample #: A	Sample #: B	Sample #: D	Sample #: E
Depth:	Depth:	Depth:	Depth:
Description: sandy	Description:	Description:	Description:
Through #40: yes/no	Through #40: yes/no	Through #40: yes/no	Through #40: yes/no
Test #:	Test #:	Test #:	Test #:
Crucible #: Z	Crucible #: E	Crucible #: C	Crucible #: X
No. Blows			17
Tare #			21
Tare Wt.			V
Wt. Wet Soil + Tare			1.1071
Wt. Dry Soil + Tare			14.2839
Wt. Dry Soil			11.2765
Wt. Water			9.2415
			9.5641
			1.1148
			11.9344

NOTES:

1105F
Rev. 0

001035