

State of Minnesota Department of Transportation Aggregates Test Report

Office of Materials and Road Research 1400 Gervais Avenue Maplewood, MN 55109

Sample ID Number: CO-PS12-0041			Project Number: I	Project Number: For Info Only		
Field ID:	294		Billing Agency:			
Date Sampled:			Project Engineer:	D. MARTIN		
Date Received	12/10/2012		Submitter:	C. JENNINGS		
Approved:	12/24/2012 10:12		IAS Name:			
TH Number:			Pit #:			
Depth:	0.00 to 16.00		Pit Name:			
	0.00 to 10.00					
Grade Spec:			Pit Owner:	ALTICUL O O		
Spec Class:			Sampled From:	AITKIN CO.		
Quality Spec:			Usage:	DNR PROSPECTING		
Plant Name:						
Comment:	FARM ISLAND 46	-27-16				
				l), T-176(M), T-248(M), T-304 Method A, N/DOT Modified MP = MN/DOT Procedu	ures	
% Passin		Lab	Field	Spec. Limits		
Sieve:	~	Test	Test	Low High		
50mm (2")		100				
50mm (2") 37.5mm (1	1/2"\	97				
31.5mm (1		97 97				
25.0mm (1"		96				
19.0mm (3/4	•	95				
12.5mm (1/2		91				
9.5mm (3/8'		88				
4.75mm (#4		81				
2.36mm (#8		75				
2.00mm (#1		74				
1.18mm (#1		69				
600um (#30	,	58				
425um (#40		48				
300um (#50		36				
150um (#10		21				
75um (#200))	14.6				
% Shale in		0.2				
% Paint Roo		0.1				
% Spall Arg		3.1				
% Misc. Spa		0.16				
% Carbonat % NonSpall		2.3 2.1				
%TotalSam		0.8				
% TotalSam % BA Spall		3.4				
	T4	3.4				
 * Value does not meet Sp 	ec	Meets Red	quirements	Unable to Verify		
Value out of Field Lab Tolerance		Does Not	Meet Requirements	Unable to Verify, Not Enough Material So	upplied	
*** Trace (0.00 - 0.05) Detected		For Info O		Within Lab-Field Tolerance		
% Shale in Sand N.C. = Trace		=	Disincentive	Out of Lab-Field Tolerance		
Comments:						
SSmonto.						

Copies To

DNR - H. ARENDS

Charge: 1 - 1012

1 - 1013

1 - 1014

1 - 1029

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