

patersor consulting en	igroup gineers							S	SIEVE ANALYSI ASTM C136	s	
LIENT:	Greely Sand & Gr	vel DESCRIPTION:		Sand			FILE NO:		PM0754		
ONTRACT NO.:	-	SPECIFICATION	SPECIFICATION:		Mantle Sand (Eljen)		LAB NO:		07244		
PROJECT:			INTENDED USE:		-		DATE RECEIVED:		3-May-19		
FROJECT.	Laboratory Testi		PIT OR QUARRY:		Pit		DATE TESTED:		6-May-19		
DATE SAMPLED:	-	SOURCE LOCA	ATION:	N: Spratt Rd.			DATE REPORTED:		8-May-19		
SAMPLED BY:	-	SAMPLE LOCA	TION:	-			TESTED BY:		N.V/D.K		
0.0 100.0	01	0.1			Sieve Size (mm)		10)		100	
90.0					,,,						
70.0				,,,	,'			PRO	FESSIONAL	™ -	
60.0				/	,'			N. S.	FORSYTH		
% 50.0					,'			1)	
30.0				,				ROVING	EOFONTA		
20.0			//	,,						_	
10.0											
0.0		<u> </u>	<u> </u>								
	Silt and Clay			Sand		Gravel			Cobble		
dentification			sification	Medium	Coarse	Fine MC(%)	LL	Coarse	PI	Cc	Cu
						, ,				0.96	3.5
ļ.		D60 D30 0.59 0.31	D10 0.17	Gravel (9 2.7	6)	Sand 95		Silt	(%)	Clay	/ (%)
	Comments:	0.01	The sample is rep percolation rate p	oresentative of a Porovided above is base into account the e	sed on the grada	o coarse sand tion of the tes	l with trace grav t sample submit	ted, and as such,	with an Estimat is approximate of	ed T Time = 6 to only. The values o	chosen for
REVIEWEI	6	Curtis Beadow Low Row			Joe Fosyth, P. Eng.						

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CLIENT:	Greely Sar	nd & Gravel	DESCRIPTION: Sand			FILE NO.:	PM0754	
CONTRACT NO.:		-	SPECIFICATION: Mantle Sand (Elje			LAB NO.:	07244	
PROJECT: Laboratory Testing			INTENDED USE:		DATE REC'D:	3-May-19		
			PIT OR QUARRY:	F	Pit	DATE TESTED:	6-May-19	
DATE SAMPLED:		-	SOURCE LOCATI	ON:	Spratt Rd.	DATE REP'D:	8-May-19	
SAMPLED BY:		-	SAMPLE LOCATION	ON:	-	TESTED BY:	N.V/D.K	
WEIGHT BEFORE	WASH					303.3		
WEIGHT AFTER W	VASH					299.6		
SIEVE SIZE (mm)	WEIGHT RETAINED	PERCENT RETAINED	PERCENT PASSING	LOWER SPEC	UPPER SPEC	REMA	ARK	
150								
106								
75								
63								
53								
37.5								
26.5								
19								
16								
13.2								
9.5				100.0	100.0			
6.7	0.0	0.0	100.0					
4.75	8.2	2.7	97.3	95.0	100.0			
2.36	33.6	11.1	88.9	80.0	100.0			
1.18	69.3	22.8	77.2	50.0	85.0			
0.6	121.2	40.0	60.0	25.0	60.0			
0.3	215.7	71.1	28.9	5.0	30.0			
0.15	282.1	93.0	7.0	0.0	10.0			
0.075	297.6	98.1	1.9	0.0	5.0			
PAN	299.0							
SIEVE CHECK FIN	IE	0.20	0.3% max.			REFERENCE MATERIAL		
OTHER TESTS					RESULT	LAB NO.	RESULT	
REVIEWED BY:	Joe Forsyth, P. Eng.							