

consulting en	tersongroup ulting engineers								SIEVE ANALYSIS ASTM C136					
LIENT:	Greely Sand & Gravel	DESCRIPTION:		Sand			FILE NO:			PM0754				
ONTRACT NO.:	-	SPECIFICATION:		Mantle Sand (Eljen)			LAB NO:			15604				
		INTENDED USE:		-			DATE RECEIVED:			12-May-20				
PROJECT:	T: Laboratory Testing PIT OR QUAR		RY:				DATE TESTED:			13-May-20				
DATE SAMPLED:	12-May-20	SOURCE LOCATION:		Spratt Rd.			DATE REPORTED:			14-May-20				
SAMPLED BY:	Client	SAMPLE LOCA			Stockpile		TESTED BY:			DK				
0.1	01	0.1			Sieve Size (mm)			10		100				
90.0 80.0					,,,,	***								
70.0				,,	,'									
60.0 % 50.0				,,,	,,			020	FESSION.	7				
40.0					,'			LICENSES J.	A. FORSYTH 00176378	ALEER -				
30.0 20.0			1	,,				FROUNT	CE OF ONTARIO					
10.0				, ,										
0.0		Sand				Gravel								
	Silt and Clay				Medium Coarse F					Cobble				
Identification				MC(%)	LL	PL	PI	Сс	Cu					
	D100 D60	D30	D10	Gravel (	O/ \	Sano	(9/)		ilt (%)	0.67	3.2 ay (%)			
ŀ	4.75 0.55	0.25	0.17	4.3	/0/	Sanc 94		5		1.6	ay (70)			
	Comments:	•	The sample is r percolation rate	representative of a Pe provided above is bake into account the	ased on the grad	sand with tra	ce fines and st st sample su	bmitted, and as su	n Estimated T Tin ch, is approximat	ne = <b>6 to 8 min/</b> e e only. The value	es chosen fo			
REVIEWE	D BY:	Curtis Beadow  Low Room					Joe Fosyth, P. Eng.							

patersor consulting en	SIEVE ANALYSIS ASTM C136								
CLIENT:	Greely San	d & Gravel	DESCRIPTION: Sand			FILE NO.:	PM0754		
CONTRACT NO.:	-	-	SPECIFICATION:	Mantle Sa	nd (Eljen)	LAB NO.:	15604		
PROJECT:	Laborator	ry Teeting	INTENDED USE:		DATE REC'D:	12-May-20			
PHOJECT.	Laborator	y resuing	PIT OR QUARRY: Pit			DATE TESTED:	13-May-20		
DATE SAMPLED: 12-May-20			SOURCE LOCATION	ON:	Spratt Rd.	DATE REP'D:	14-May-20		
SAMPLED BY:	Clie	ent	SAMPLE LOCATION	N:	Stockpile	TESTED BY:	DK		
WEIGHT BEFORE	WASH					410.5			
WEIGHT AFTER W	/ASH					406.5			
SIEVE SIZE (mm)	WEIGHT RETAINED	PERCENT RETAINED	PERCENT PASSING	LOWER SPEC	UPPER SPEC				
150									
106									
75									
63									
53									
37.5									
26.5									
19									
16									
13.2									
9.5	0.0	0.0	100.0	100.0	100.0				
6.7	5.5	1.3	98.7						
4.75	17.6	4.3	95.7	95.0	100.0				
2.36	64.4	15.7	84.3	80.0	100.0				
1.18	132.6	32.3	67.7	50.0	85.0				
0.6	180.5	44.0	56.0	25.0	60.0				
0.3	289.7	70.6	29.4	5.0	30.0				
0.15	392.8	95.7	4.3	0.0	10.0				
0.075	404.1	98.4	1.6	0.0	5.0				
PAN	405.5								
SIEVE CHECK FIN	E	0.25	0	.3% max.	REFERENCE MATERIAL				
OTHER TESTS					RESULT	LAB NO.	RESULT		
		Curtis Beado	Joe Forsyth, P. Eng.						
REVIEWED BY:	for	Ru		Jelle					