

PAGI	PATERSON GROUP							SIEVE ANALYSIS ASTM C136					
CLIENT:	Greely Sand & Gravel	ly Sand & Gravel DESCRIPTION		Sand			FILE NO:			PM0754			
CONTRACT NO.:	-	SPECIFICATION:		Mantle Sand (Eljen)		LAB N	LAB NO:			47518			
PROJECT:	Laboratory Testing	INTENDED USE	INTENDED USE:		Eljen Specified / Enviro Sand		DATE RECEIVED:			7-Sep-23			
NOSECT.	Laboratory resting	PIT OR QUARRY:		Pit		DATE	DATE TESTED:			8-Sep-23			
DATE SAMPLED:	7-Sep-23	SOURCE LOCA	ATION:		Spratt	DATE	DATE REPORTED:			13-Sep-23			
AMPLED BY:	Client	SAMPLE LOCA	TION:	Stockpile		TESTE	TESTED BY:			C.P/R.R			
100.0	01	0.1			Sieve Size (mm)		10			100			
90.0					11/11								
70.0				,									
60.0				,,,	,,				-OFESSION	- 7			
% 50.0				,,,	,'			CENTRAL	J. A. FORSYTH				
40.0				, , , ,)				100170070				
30.0			,,	/ /				The state of the s	PVINCE OF ONT	ARHO			
10.0			,' ,	.'									
	CU. LOI		Sand				Gravel			0.111			
Silt and Clay		Fine		Medium	Coarse	Fine		Coarse		Cobble			
lentification		Soil Clas	sification		MC(%)		LL	PL	PI	Cc	Cu		
	D100 D60	D30	D10	Gravel (9	6)	Sand (%)		S	silt (%)		3.4 lay (%)		
	6.7 0.85 Comments:	0.42	percolation ra	te provided above is	a Poorly graded fine san based on the gradation of he expected density in the	f the test sa	ample sub	mitted, and as	such, is approxi	mate only. The	values chosen		
REVIEWED BY:			Curtis Beadow Low Row				Joe Fosyth, P. Eng.						

