PATERSON GROUP									SIEVE ANALYSIS ASTM C136				
CLIENT:	Greely Sand & Gravel DESCF		DESCRIPTION:	ESCRIPTION:		Sand		FILE NO:		PM0754			
CONTRACT NO.:	- SI		SPECIFICATION:		Eljen Sand			LAB NO:		59369			
PROJECT:	Laboratory Testing		INTENDED USE	≣:	Eljen Specified			DATE RECEIVED:		1-May-25			
TROUEOT.	Laborator	Laboratory rooting		PIT OR QUARRY:		Pit		DATE TESTED:		2-May-25			
DATE SAMPLED:	30-Apr-25		SOURCE LOCATION:		Spratt			DATE REPORTED:		6-May-25			
SAMPLED BY:	Cli	ent	SAMPLE LOCA		Stockpile			TESTED BY:		C.P			
0.0 100.0	01		0.1			Sieve Size (m	m)	<b>1</b> ,	10		100		
90.0						,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	***						
80.0						///	,'						
70.0					,,	<i>*</i> / /	,						
60.0 % 50.0					,'/	/ /			(IDP	ROFESSION	46		
40.0					, , , ,	,'			LICENS	ROFESSION, J. A. FORSYT 100176378			
30.0				,	<i>i</i> /	•			Thou	WCE OF ON	Tigge —		
20.0				.//	/								
10.0				<b>A</b>									
0.0	Silt and Clay		Sand					Gravel					
			Fine		Medium Coarse		Fine		Coarse		Cobble		
Identification			Soil Classification				MC(%)	LL	PL	PI	<b>Cc</b> 0.77	<b>Cu</b> 4.9	
	D100	D60	D30	D10	Grave			l d (%)	Silt	(%)	Clay (		
<u> </u>	4.75 0.96 0.38		0.38	0.195			97.2			2.8			
	The sample is representative of a Poorly graded fine sand wit percolation rate provided above is based on the gradation of the design should take into account the expected density in the fle				test sample	submitted, and as s erial meets the gradi	uch, is approx ng requiremer	timate only. The value	es chosen for				
		Curtis Beadow						Joe Fosyth, P. Eng.					
REVIEWE	D BY:	Low Row					Je A						

