## My Company Name My Address

To: Town of Tilley

SPT Sample

c/o Scheffer Dean Inc.

**Project:** Geotechnical Investigation

## **Bore Hole Log**

**Project Number:** M01-06-1352 **Report Number: Report Date:** 7/5/01 **Contractor:** SOIL **Drill Method:** Solid Stem Technician: LSarker Logged By: L Sarker **Drill Date:** 6/19/01 **Bore Hole Number:** Location: Kipling Phase #

**Hole Depth:** 20 meters Page: 1 of 1

<u>o</u>			% Moisture/Atterberg Limits			<u> </u>		
Sample	N	Feet	■Liquid Limit (%)	Meters	Soil Description	Symbol	USC	Comments
Sar			<ul><li>Natural Moisture (%)</li></ul>		-	Šyr		
			▲ Plastic Limit (%)					
		2	% 10 20 30 40	_	TOPSOIL OR ORGANIC	<u> </u>		
		4		1		ፈፈፈላ		
ΙX	19	6		2	SILT, loamy, firm, light grey,		N // I	
		8			dry to moist		MI	
		40		3				
	28	12	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		SILT, clayey, stiff to firm,			
		14		4	grey, moist, medium plastic			
$1\times$	12							
	-	- 10		5				
		18						
IX	11			6	CLAV silty firm gray			
		22		7	CLAY, silty, firm, grey, moist, highly plastic	필필필		
	],,	24		-	moist, riigiliy piastio	333	СН	
	14	26		8		3-3-3-	•	
		28				<u> </u>		
$1\times$	16	30		9		3-3-3		
		32		40	-SILT, clayey, firm, dark grey,			
		34		10	moist, medium plastic			
IX	21	36		11				
		38	/					
	24			12				
		42						
				13				
		44		44				
		46		14				
		48		15				
		50			GRAVEL, sandy, medium	0000		
		52		16	dense, light brown to grey,	000		
		54			wet.	0.0.0		Groundwater
		56		17		,,,,,,		encountered at
		58		40		0000	GM	16.5 m depth
		60		18		000		
		62		19		2000		
		64		13		0000		
				20		000		
					-			