



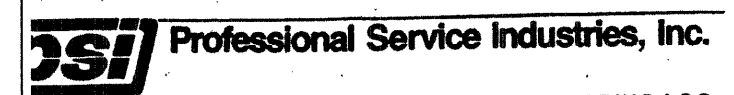
PSI File #042-25028

FOUNDATION BORING LOG

ECT Annie Glidden Road Boring Drilled on Pavement Date 3-27-03
 E Shoulder Bored By PSI
 STA. 97+56 Checked By Tim Dunne

ITY	DeKalb	Elevation	Blows	Cu Us.I.	w(%)	Surface Water El.	Groundwater El. at Completion	After	Hours	Elevation	Blows	Cu Us.I.	w(%)
Surface		849.50				-11'	-37.5'	0					
halt 2" Stone Subbase 6"		824.40											
m Brown, Black and Gray ty Clay Fill			2	0.74	20						3	1.91	11
			2								5		
			4								7		
846.40													
m Black Organic Silty Loam			2	0.56	26						4	2.19	10
			5								4		
			7								6		
843.40													
m Dark Gray Silty Loam			3	0.88	21						3	2.24	11
			3								7		
			3								8		
840.90													
ft Gray-Green Silty Clay			2	0.26	21						3	1.96	
			2								6		
			2								8		
838.40													
ose Medium Dense Brown Sandy gravel			5		13						4	1.44	10
			7								7		
			9								12		
			4		10						5	1.26	
			5								9		
			7								10		
833.40													
ose to Medium Dense Brown Sand th Gravel			6		9						6	1.35	12
			9								9		
			12								11		
			5		11								
			6										
			9										
			5		11								
			7										
			8										

BORING 1



PSI File #042-25028

FOUNDATION BORING LOG

ECT Annie Glidden Road Boring Drilled on Pavement Date 3-27-03
 E Shoulder Bored By PSI
 STA. 98+75 Checked By Tim Dunne

ITY	DeKalb	Elevation	Blows	Cu Us.I.	w(%)	Surface Water El.	Groundwater El. at Completion	After	Hours	Elevation	Blows	Cu Us.I.	w(%)
Surface		849.40				-11'	-36.5'	0					
phalt 1-1/2", Stone Subbase 5"		825.90											
ft to Firm Black Organic ty Loam			2	0.5	28						4	2.06	12
			3								4		
			3								8		
			2								4	2.38	13
			3	0.5	27						6		
			4								7		
			2								4	2.24	13
			2	0.25	23						8		
			2								8		
841.90													
ft Gray-Green Silty Clay			2	0.23	23						3	1.82	11
			1								7		
			2								9		
838.40													
ose to Medium Dense Brown and with Gravel			6		11						5	1.96	14
			7								7		
			7								11		
			5		10						6	1.40	13
			8								6		
			8								11		
			6		9						7	1.35	11
			8								8		
			10								12		
			7		12								
			7										
			9										
			6		11								
			8										
			10										

BORING 2

	Rice, Berry and Associates A Division of Hampton, Lenzini and Renwick, Inc. Civil & Structural Engineers 3085 Stevenson Drive Suite 201 Springfield, Illinois 62703 217-546-3400	SOIL FOUNDATION BORING LOGS F.A.U. ROUTE 5348 / ANNIE GLIDDEN ROAD SECTION 05-00160-00-WR CITY OF DEKALB STATION 97+50
	Account Number 03-03-0167-x Date: 12/29/05	
	DESIGNED: S.M.S. CHECKED: S.W.M. DRAWN: D.T.M.	