Delaware Department of Transportation Soil Boring Request Sheet

Contract Information								
Contract Number:	T201904001							
Contract Name:	Intersection Improvements							
Is this request funded with State or Federal Funds?	Federal							

M&R Contact	Traffic Systems Design Contact
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	Individual Boring Information - Refer to the Column Headers for Comments Pertaining to Completing This Form																												
							Coordination (PM/MR)				Coordination (PM/MR)				Coordination (PM/MR)				Coordination (PM/MR)			Coordination (PM/MR)			Structural Related AASHTO Testing				
Boring No.	Structure and / or Location Description	Northing	Easting	Total Boring Depth (FT)	AASHTO T206 Continuous Depth / SPT (FT)	Infiltration Test (Y/N)	Prop. Owner	DNREC	Town	JOSACE	Notes	Rock Coring (FT)	T288 & T289 pH / Corrosion (Y/N)	T99 or T180 Standard Proctor (Y/N)	T216-07 Consolidation Test (Y/N)	T236 Direct Shear (Y/N)	T297 CU Triaxial (Y/N)												
BO-1	SR 41 @ Loveville Rd (SE Corner)	642319.4020	587011.9897	30	20	N					1		N	N	N	N	N												
BO-2	SR 41 @ McKennans Church Rd (NW Corner)	642289.4808	586913.2174	30	20	N					1		N	N	N	N	N												

Notes - Enter boring specific notes on individual lines and reference the note(s) in the table above.						
Note No.	Note Description					
1	Refer to the DelDOT Bridge Design Manual, Section 105.4.1.2, Depth of Structural Borings for termination criteria.					
2						
3						
4						
5						
6						

For Developer and Traffic-Only projects soil boring requests should be coordinated with the Traffic Systems Design Manager. For all other projects requests should be coordinated with both the Project Manager and Group Engineer. All requests should be directed to the Materials & Research Manager and Geotechnical Engineer.