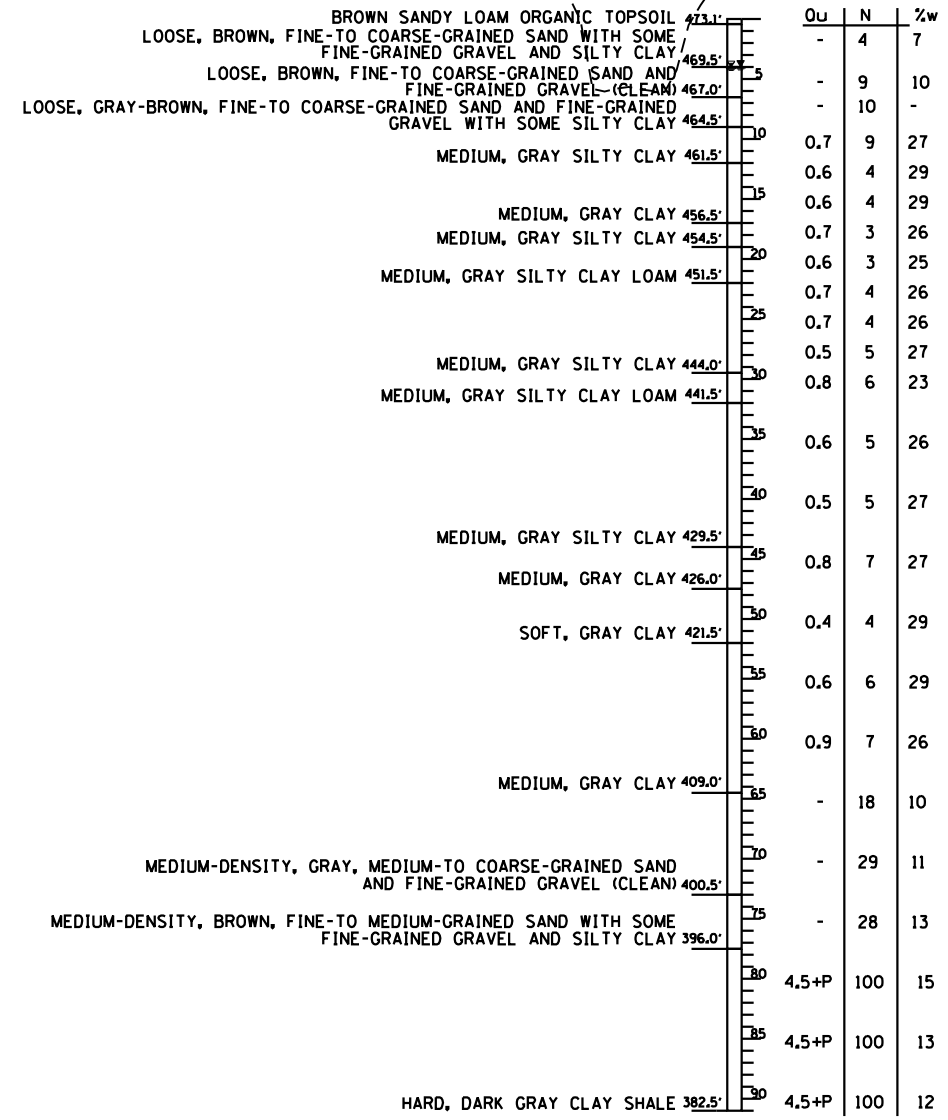


BORING 2
 STA 318+22
 23.0' RIGHT
 ELEV 473.5'
 10/20/2009



LEGEND
 EL = ELEVATION (FT)
 D = DEPTH BELOW EXISTING GROUND SURFACE (FT)
 N = SPT N-VALUE (AASHTO T206)
 Qu = UNCONFINED COMPRESSIVE STRENGTH IN TONS PER SQ. FT. (TSF)
 w% = MOISTURE CONTENT PERCENTAGE
 ▾ = GROUNDWATER LEVEL FIRST ENCOUNTER
 ▽ = GROUNDWATER LEVEL UPON COMPLETION
 ▿ = GROUNDWATER LEVEL AFTER 24 HOURS

NOT TO SCALE

T:\Projects\10-221\1001-1\2012\Drawings\Structural\Final Plans\SHEETS\0468671-022-Soil Borings.dgn



USER NAME = WAH	DESIGNED - OY	REVISED -
FILE NAME = D468671-022-Soil Borings.dgn	CHECKED - DB	REVISED -
PLOT DATE = 10/5/2012	DRAWN - CM	REVISED -
	CHECKED - JB	REVISED -

**STATE OF ILLINOIS
 DEPARTMENT OF TRANSPORTATION**

**SOIL BORING LOGS
 STRUCTURE NO. 090-0179**

SHEET NO. S22 OF S22 SHEETS

F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
673	(102B-1) BR	TAZEWELL	89	65
CONTRACT NO. 68671			ILLINOIS FED. AID PROJECT	