Depth to water at completion of boring: Dry Depth to water when checked: Depth to caving when checked:				was: was:								
EVATION/ DEPTH (feet)	SOIL SYMBOLS SAMPLER SYMBOLS & FIELD TEST DATA	DESCRIPTION	MC %	LL %	PL %	PI %	-40 %	DD pcf	P PEN tsf	UNCON ksf		
Γ°		5.5" ASPHALT over 6" soft CLAY (FILL) Dark brown CLAY	35	67	25	42	97		0.9	****	+	
		Tan <u>severely weathered LIMESTONE</u> , highly fractured, w/ clay layers Note (1)	-		ineses (-			3.3 4.5+	esson tenten en	-	
-5	50/1 5"	Moderately hard to hard tan <u>weathered LIMESTONE</u> , fractured, w/ clay seams	,									
		Hard gray <u>LIMESTONE</u>	+	-			reine er				-	
10	50/0.75" 50/0.25"	Boring terminated at 10'	T								-	

- 15										-	-	
											-	
											-	
-20												
			-									
- 25											-	
											-	
- 30											***************************************	

											-	
											-	
-35												

REGISTRATION NO F-5713

ADDISON ROAD PAVEMENT
REHABILITATION FROM ARAPAHO
ROAD TO NORTH TOWN LIMITS

TOWN OF ADDISON ADDISON, TX

BORING LOCATIONS AND LOGS

JOB NO.: 14087020 DATE: MAY, 2015 DESIGNED BY: QGS DRAWN BY: TWM

DRAWING NUMBER **BL-02**

SHEET 035