LOG OF BORING B-3 Project No.: E14-0707 Project: Addison Road - Addison, Texas Date: 09/08/2014 Elev.: Location: See Figure 1 Depth to water at completion of boring: Dry Depth to water when checked: was: was: Depth to caving when checked: SOIL SYMBOLS SAMPLER SYMBOLS & FIELD TEST DATA DESCRIPTION 8" <u>ASPHALT</u> over 8" deteriorated limed <u>CLAY</u> & LIMESTONE * (FILL) Tan and gray LIMESTONE w/ some clay (FILL) * Dark brown CLAY w/ trace calcareous nodules 1.9 2.3 2.1 1.6 Tan severely weathered LIMESTONE, highly fractured, w/ clay layers Boring terminated at 10' FIGURE:4 Notes: *Crushed Austin Chalk Limestone

__ Alliance Geotechnical Group, Inc.

Depth to water when checked: Depth to caving when checked:				was: was:								
LEVATION/ DEPTH (feet)	SOIL SYMBOLS SAMPLER SYMBOLS & FIELD TEST DATA	DESCRIPTION	MC %	LL %	PL %	PI %	-40 %	DD pcf	P.PEN tsf	UNCON ksf	S	
		7.5" ASPHALT over 8" lime-treated CLAY w/ limestone pieces (FILL)	28	35	25	10			4.0	1		
	20/6 12/6 50/2"	Dark brown <u>CLAY</u> w/ sandy gravel (FILL)	-	recess.	-			manager promote	45++ 2.2 3.5	ANDERS SPECIAL SPEC	T	
-5		Boring terminated at 3.2' due to sampling refusal										
-10												
- Parameter of the second seco												
- 15											-	
- 20												
-												
- 25												
- 30											-	
											-	
-35												

GARVER

REGISTRATION NO F-5713

TE DESCRIPTION BY

ADDISON

TOWN OF ADDISON
ADDISON, TX
ADDISON ROAD PAVEMENT
REHABILITATION FROM ARA
ROAD TO NORTH TOWN LIM

BORING LOCATIONS AND LOGS

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

BAR IS ONE INCH OI ORIGINAL DRAWING 0 IF NOT ONE INCH OI THIS SHEET, ADJUS

DRAWING NUMBER

BL-03

SHEET 36

WORKSPACE:Garver_2012 MGDEWDC02/projects/2014/14087020 - Addison Rd Paymt Rehab/DrawingsV