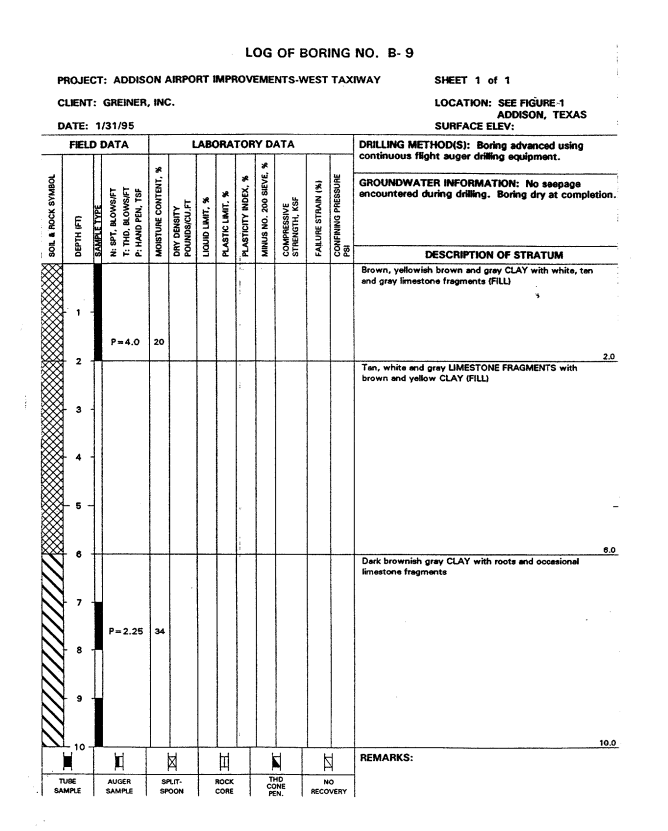


Tan and white LIMESTONE with soft limestone and yellow and gray clay layers Part			CT: ADDI			rKT I	wP	₹UVI	:ME	N 1 S-W	veST	IAX	
PRILLING METHOD(S): Boring advanced using continuous flight auger drilling equipment. GROUNDWATER INFORMATION: No seepage encountered during drilling. Boring dry at complete the service of the service	Ci	.IENT	: GREINE	R, IN	C.								
Continuous flight auger drilling equipment. GROUNDWATER INFORMATION: No seepage encountered during drilling. Boring dry at complete the service of the serv				1							·····		
Security of the second of the	Т	FIELD	DATA	+	T	LABO	ORA	TOR		ATA	<u> </u>	1	DRILLING METHOD(S): Boring advanced using continuous flight auger drilling equipment.
Dark brownish gray CLAY with roots and occasional limestone fragments (CH) Dark grayish brown CLAY with limestone fragments Vellow, brown and orange calcareous CLAY with white and ten limestone fragments and layers Tan and white LIMESTONE with soft limestone and yellow and gray clay layers REMARKS:		чтн (FT)	MPLE TYPE SPT, BLOWS/FT FMD, BLOWS/FT IAND PEN TSF	⊢	Y DENSITY UNDS/CU.FT		STIC LIMIT, %	I .	1	MPRESSIVE NENGTH, KSF	LURE STRAIN (%)	NFINING PRESSURE	GROUNDWATER INFORMATION: No seepage encountered during drilling. Boring dry at completi
P=1.25 35 79 31 48 95 Dark greyish brown CLAY with limestone fregments Yellow, brown and orange calcareous CLAY with white and ten limestone fregments and leyers Ten and white LIMESTONE with soft limestone and yellow and gray clay layers REMARKS:		DE	KS :: :	\	2 2	읔	5	5	Ź	STS	₹	2 8	DESCRIPTION OF STRATUM
Tan and white LIMESTONE with soft limestone and yellow and gray clay layers Tan and white LIMESTONE with soft limestone and yellow and gray clay layers REMARKS:	1	1 -	P=1.25	35		79	31	48	95				limestone fragments (CH)
Tan and white LIMESTONE with soft limestone and yellow and gray clay layers Tan and gray clay layers REMARKS:													,
Yellow, brown and orange calcareous CLAY with white and tan limestone fragments and layers Tan and white LIMESTONE with soft limestone and yellow and gray clay layers REMARKS:	1	2 -											Dark grayish brown CLAY with limestone fragments
Yellow, brown and orange calcareous CLAY with white and tan limestone fragments and layers Tan and white LIMESTONE with soft limestone and yellow and gray clay layers 7 - 8 - 9 - 10 - REMARKS:	1												·
Tan and white LIMESTONE with soft limestone and yellow and gray clay layers Tan and white LIMESTONE with soft limestone and yellow and gray clay layers REMARKS:	t manual transfer	3 -									10 TO Ja		
Tan and white LIMESTONE with soft limestone and yellow and gray clay layers 7 - 8 - 9 - 10 REMARKS:													
8 -		5 -		+	 	-		-				-	
8 -			-			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,							yellow and gray clay layers
8 -	+	6 -											
8 -													:
H H REMARKS:	-	7 -											
H H REMARKS:													
FEMARKS:	7	8											
PEMARKS:													
PEMARKS:		9 -											
	1	,10 -				-	<u> </u>		<u>L</u>		<u> </u>		DEMADAG
TUBE AUGER SPLIT- ROCK THD NO	-				A		四					4	newanko:

<u></u>		T: ADDIS			••••							LOCATION: SEE FIGURE 1
		1/31/95	, 1140	••								ADDISON, TEXAS SURFACE ELEV:
	FIELD	DATA		L	ABC	ORA	TOR	Y D	ATA	·	T	DRILLING METHOD(S): Boring advanced using continuous flight auger drilling equipment.
SOIL & ROCK SYMBOL	ОЕРТН (FT)	SAMPLE TYPE N: SPT, BLOWS/FT T: THD, BLOWS/FT P: HAND PEN, TSF	MOISTURE CONTENT, %	DRY DENSITY POUNDS/CU.FT	LIQUID LIMIT, %	PLASTIC LIMIT, %	PLASTICITY INDEX, %	MINUS NO. 200 SIEVE, %	COMPRESSIVE STRENGTH, KSF	FAILURE STRAIN (%)	CONFINING PRESSURE PSI	GROUNDWATER INFORMATION: No seepage encountered during drilling. Boring dry at completion of the compl
1												Dark brownish gray CLAY with roots and occasional limestone fragments
	1 -											Yellow, brown and orange calcareous CLAY with white and tan limestone fragments and layers
	2 -											Tan and white LIMESTONE with soft limestone and yellow and gray clay layers
	3 -											Gray LIMESTONE
	· 5 -											
	6 -											
	7 -											
	9 -								m-ty-risk yearwinds as a rest of the control of the			:
	10 7	Ц	<u>L.</u>	1		<u> </u>	<u></u>	<u> </u>	L	1	1	1

PI	ROJE	СТ	: ADDIS	ON A	AIRPO	RT I	MPF	ROVI	EME	NTS-V	VEST	TAX	IWAY SHEET 1 of 1
C	LIENT	Γ: '	GREINER										LOCATION: SEE FIGURE 1 ADDISON, TEXAS SURFACE ELEV:
D.			/31/95 DATA	ı —		A D () D A	TOP	V D.	ATA	DRILLING METHOD(S): Boring advanced using		
\neg	FIEL	П	MIA	·	LABORATORY DATA								continuous flight auger drilling equipment.
SOIL & ROCK SYMBOL	ОЕРТН (FT)	SAMPLE TYPE	N: SPT, BLOWS/FT T: THD, BLOWS/FT P: HAND PEN, TSF	MOISTURE CONTENT, %	DRY DENSITY POUNDS/CU.FT	LIQUID LIMIT, %	PLASTIC LIMIT, %	PLASTICITY INDEX, %	MINUS NO. 200 SIEVE, 9	COMPRESSIVE STRENGTH, KSF	FAILURE STRAIN (%)	CONFINING PRESSURE PSI	GROUNDWATER INFORMATION: No seepage encountered during drilling. Boring dry at completion.
SOE	DEPT	SAM	R ≒ S i	MOIS	Pour	Ę	PLAS	PLAS	M	STR	FAE	S 28	DESCRIPTION OF STRATUM
	. 1.		P=1.25	26								di .	Brown, yellowish brown and gray CLAY with white, tan and gray limestone fragments (FILL)
	2												
	. 3												
$\overset{\otimes}{\otimes}$	· 4		P=1.75	22									5.0
	. 6									russikarasi (di safa akasaka sirakasarasi (da safa akasaka sirakasarasi) da safa akasaka safa safa safa safa s		P	Dark grayish brown CLAY with limestone fragments
	. 7	ļ								***************************************			
区 日	. 8												Gray LIMESTONE 8.0
	- 9									THE PARTY OF THE P			
e <u>f</u>	_ 10 ⁻	\perp	L		 kd	-	l hd	1	1	<u>_</u>	k	1: d	REMARKS:
	٩	\perp	<u>I</u>			$oldsymbol{ol}}}}}}}}}}}}}}}}}$	<u>用</u>			но		4	



PROJE	СТ	: ADDIS	ON A	AIRPO	RT	MPf	ROV	EME	NTS-V	VEST	TAX	IWAY SHEET 1 of 1
CLIENT	Γ:	GREINER	, INC	C .								LOCATION: SEE FIGURE 1 ADDISON, TEXAS
DATE:	1.	/31/95										SURFACE ELEV:
FIEL	D I	DATA	<u> </u>	ı ı	AB(ORA'	TOR	·	ATA		1	DRILLING METHOD(S): Boring advanced using continuous flight auger drilling equipment.
ОЕРТН (FT)	SAMPLE TYPE	N: SPT, BLOWS/FT T: THD, BLOWS/FT P: HAND PEN, TSF	MOISTURE CONTENT, %	DRY DENSITY POUNDS/CU.FT	LIQUID LIMIT, %	PLASTIC LIMIT, %	PLASTICITY INDEX, %	MINUS NO. 200 SIEVE, %	COMPRESSIVE STRENGTH, KSF	FAILURE STRAIN (%)	CONFINING PRESSURE PSI	GROUNDWATER INFORMATION: Seepage encountered at 4' during drilling. Water at 8' at completion.
8	34	žřä	2	2 5	13	5	3	ź	SE	₹	88	DESCRIPTION OF STRATUM
1												Brown, gray and yellowish brown CLAY with wood fragments, send lenses and tan, white and gray limestone fragments (FILL)
1		P=4.5+			39	20	19					·
2	-		<u> </u>		<u> </u>					-	ļ	Gray and white LIMESTONE FRAGMENTS with brown
			1									CLAY (FILL)
. 3												
		P=3.75	15									
4	T	——————————————————————————————————————										Yellow, brown and orange calcareous CLAY with white and tan limestone fragments and layers
1			,									and ren sensorons nationalize and layers
- 5 -	$\ $											
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- 6	$\ \ $		•									
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L 10 -	П							L		<u> </u>	<u></u>	



Revisions

TXDOT NO. 9842 ADDSN
ALB. NO. 3-48-0063-07
BID NO.: 95-17 98-04

JOB NO.: <u>**E708024.70**</u>

DESIGN: T.L.T.DRAWN: J.R.H.CHECKED: R.I.B.

SCALE: N/A

Greiner, Inc. Greiner, Inc. Fort Worth, Texas





AS BUILT

BORING LOGS

SHEET 29 DATE: APR., 1995