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4/4/2018 MONTGOMERY 1400-04-037 FM 1774 \$18,978,460|WIDEN TO 4-LANE DIVIDED RURAL

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	281	HY-8 CULVERT ANAYSIS REPORT CULVERT F - J		312	FM 1774	EXISTING	UTILI	TY LAYO	UT [SHE	ET :	13 (OF
_		[SHEET 4 OF 5]			17]							
	282	HY-8 CULVERT ANAYSIS REPORT CULVERT F - J	Ш	313	FM 1774	EXISTING	UTILI	TY LAYO	UT [SHE	ET :	L4 (OF
	202	[SHEET 5 OF 5] BOX CULVERT SUPPLEMENT BCS	П	21/	17] FM 1774	EVT CTTMC	ווייד ד	חע ד זע∩	na lenr	י יייםי	1 .	∩ ₽
		BOX CULVERTS PRECAST MISCELLANEOUS DETAILS -		214	17]	FVISIING	OIIDI	II LAIO	UI [SHE	iei .	15 (JF
_	201	SCP-MD		315	FM 1774	EXISTING	. ווידדו	TY LAYO	UT [SHE	ET '	16 (OF
	285	MISCELLANEOUS SEWER DETAILS - MSD - HOU DIST	_	313	17]		01111		01 [0112			-
		EXCAVATION AND BACKFILL DIAGRAMS - E&BD -		316	FM 1774	EXISTING	UTILI	TY LAYO	UT [SHE	ET :	17 (OF
		HOU DIST [SHEET 1 OF 2]			17]							
	287	EXCAVATION AND BACKFILL DIAGRAMS - E&BD -		317	FM 1774	SIGNING	AND PA	VEMENT	MARKING	LA:	YOU	Τ
_		HOU DIST [SHEET 2 OF 2]	_		[SHEET 1	OF 17]						
	288	SINGLE BOX CULVERTS CAST-IN-PLACE 0' TO 30'	Ш	318	FM 1774		AND PA	VEMENT	MARKING	LA:	YOU'	Τ
_	0.00	FILL SCC-3&4 [SHEET 1 OF 2]		210	[SHEET 2							_
	289	SINGLE BOX CULVERTS CAST-IN-PLACE 0' TO 30' FILL SCC-3&4 [SHEET 2 OF 2]	Ш	319	FM 1774 [SHEET 3		AND PA	VEMENT.	MARKING	. LA	100	I.
	290	SINGLE BOX CULVERTS CAST-IN-PLACE	П	320	FM 1774	_	מם חואמ	VEMENT	марктис	. Τ.Δ·	∨∩11′	т
_	200	MISCELLANEOUS DETAILS SCC-MD		320	[SHEET 4		AND IA	VENERI	MARKETING	, LA	100	_
	291	SINGLE BOX CULVERTS PRECAST 3' -0_ SPAN SCP		321	FM 1774		AND PA	VEMENT	MARKING	LA	YOU'	Т
		- 3			[SHEET 5	OF 17]						
	292	SINGLE BOX CULVERTS PRECAST 4' -0_ SPAN SCP		322	FM 1774	SIGNING	AND PA	VEMENT	MARKING	LA:	YOU'	Т
		- 4			[SHEET 6	OF 17]						
	293	MULTIPLE BOX CULVERTS CAST-IN-PLACE	Ш	323	FM 1774		AND PA	VEMENT	MARKING	LA	YOU	Τ
_		MISCELLANEOUS DETAILS MC-MD			[SHEET 7	_						_
	294	CONCRETE WINGWALLS WITH PARALLEL WINGS FOR BOX CULVERTS TYPES PW-1 AND PW-2 PW		324	FM 1774 [SHEET 8	-	AND PA	VEMENT.	MARKING	· LA	100	I.
	295	CONCRETE HEADWALLS WITH PARALLEL WINGS FOR		325	FM 1774		מם חואמ	VEMENT	MARKING	. τ.Δ·	∨∩11′	т
_	200	NON-SKEWED PIPE CULVERTS CH-PW-0		323	[SHEET 9		AND IA	VENERI	MARKETING	, LA	100	_
	296	CONCRETE HEADWALLS WITH PARALLEL WINGS FOR		326	FM 1774	_	AND PA	VEMENT	MARKING	LA	YOU'	Т
		SKEWED PIPE CULVERTS CH-PW-S			[SHEET 1	0 OF 17]						
	297	SAFETY END TREATMENT FOR 12_ DIA TO 60_ DIA		327	FM 1774	SIGNING	AND PA	VEMENT	MARKING	LA	YOU'	Т
		PIPE CULVERTS TYPE II ~ CROSS DRAINA			[SHEET 1	1 OF 17]						
	298	SAFETY END TREATMENT FOR 12_ DIA TO 60_ DIA		328	FM 1774			VEMENT	MARKING	LA:	YOU	Τ
_		PIPE CULVERTS TYPE II ~ CROSS DRAINA	_		[SHEET 1	_						
	299	SAFETY END TREATMENT FOR 12_ DIA TO 72_ DIA	Ш	329	FM 1774			VEMENT	MARKING	; LA	YOU'	Γ
	200	PIPE CULVERTS TYPE II ~ PARALLEL DRA		220	[SHEET 1	-		77571115757	маритът	יגדו	V () TT	т
Ш	300	FM 1774 EXISTING UTILITY LAYOUT [SHEET 1 OF 17]	Ш	330	FM 1774 [SHEET 1			A FIMENT.	MAKKING	т БА	r O O .	Т
	3 ∩ 1	FM 1774 EXISTING UTILITY LAYOUT [SHEET 2 OF		3 3 1	FM 1774	-		VEMENT	MARKING	; T.Z\	ΥΩττ	т
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	302	FM 1774 EXISTING UTILITY LAYOUT [SHEET 3 OF		332	FM 1774			VEMENT	MARKING	LA	YOU'	Т
		17]			[SHEET 1	6 OF 17]						
	303	FM 1774 EXISTING UTILITY LAYOUT [SHEET 4 OF		333	FM 1774	SIGNING	AND PA	VEMENT	MARKING	LA	YOU'	Т
		17]			[SHEET 1	7 OF 17]						



335 TYPICAL SIGN REQUIREMENTS TORS 13 THRU TEST-13 (SHEET 1 OF 3) 36 TYPICAL SIGN REQUIREMENTS TORS 1-13 THRU TEST-13 (SHEET 2 OF 3) 37 TYPICAL SIGN REQUIREMENTS TORS 1-13 THRU TEST-13 (SHEET 3 OF 3) 38 DELINEATOR & ORDECT MARKER INSTALLATION AND MATCHIAL DRECCHIPTION D & ORD-1-16 39 DELINEATOR & ORDECT MARKER INSTALLATION AND MATCHIAL DRECCHIPTION D & ORD-1-16 39 DELINEATOR & ORDECT MARKER INSTALLATION AND PLACEMENT DETAILS D & ORD-1-35 34 DELINEATOR & ORDECT MARKER INSTALLATION D A COMPANS AND SHADOW PAVENETH ENTALLATION D A COMPANS AND SHADOW PAVENETH THREE D A ORD-15 34 DELINEATOR & ORDECT MARKER PLACEMENT DETAILS D A ORD-15 34 DELINEATOR & ORDECT MARKER PLACEMENT DETAILS D A ORD-15 34 TYPICAL STANDARD PAVENETH MARKINGS PM-12 34 TYPICAL STANDARD PAVENETH TURN LANDS DIVIDED HIGHWAY AND TRACLED FT TU 34 TYPICAL STANDARD PAVENETH MARKINGS PM-12 34 SIGN MOUNTING DETAILS-OR ROADSIDE SIGNS, THIRMOGLAS SILPRASE EMBOLISH-10 NOTES OF THE MARKINGS PM-12 34 SIGN MOUNTING DETAILS-OR ROADSIDE SIGNS, THIRMOGLAS SILPRASE EMBOLISH-1 - 08 THRU 34 SIGN MOUNTING DETAILS-OR ROADSIDE SIGNS, THIRMOGLAS SILPRASE EMBOLISH-1 - 08 THRU 35 SIGN MOUNTING DETAILS-OR ROADSIDE SIGNS, THIRMOGLAS SILPRASE SMOSLIDE-1 - 08 THRU 35 SI ENVIRONMENTAL PRENTI ISSUES AND COMMITMENTS D SIC (SHEET 2 OF 2) 35 BAY FOR 1774 STOOM WATER POLLUTION PREVENTION PLAN [SHEET 1 OF 10] 35 FM 1774 STOOM WATER POLLUTION PREVENTION PLAN [SHEET 5 OF 10] 36 SI PATTY STOOM WATER POLLUTION PREVENTION PLAN [SHEET 6 OF 10] 36 SI PATTY STOOM WATER POLLUTION PREVENTION PLAN [SHEET 7 OF 10] 36 SI PATTY STOOM WATER POLLUTION PREVENTION PLAN [SHEET 6 OF 10] 36 SI PATTY STOOM WATER POLLUTION PREVENTION PLAN [SHEET 7 OF 10] 36 SI PATTY STOOM WATER POLLUTION PREVENTION PLAN [SHEET 6 OF 10] 36 SI PATTY STOOM WATER POLLUTION PREVENTION PLAN [SHEET 6 OF 10] 36 SI PATTY STOOM WATER POLLUTION PRE		Sheet	Title		Sheet	Title
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