

## 

## 11/7/2018 FORT BEND 2817-01-010 FM 2759 \$5,457,736|ADD 4' SHOULDER AND OVERLAY

	4000					
_		Title				Title
		TITLESHEET	Ш	4:		TCP MOBILE OPERATIONS RAISED PAVEMENT MARKER
_ r		INDEX OF SHEET	_			INSTALLATION REMOVAL TCP3-3-14
r	3	EXISTING TYPICAL SECTIONS SHT 1 OF 2		4		TRAFFIC CONTROL DETAILS FOR SURFACING
_ r	4	EXISTING TYPICAL SECTIONS SHT 2 OF 2	_			OPERATIONS TCP7-1-13
□ r	5	PROPOSED TYPICAL SECTIONS SHT 1 OF 4	_ r		4	SURVEY CONTROL INDEX SHT 1 OF 12
_ r	6	PROPOSED TYPICAL SECTIONS SHT 2 OF 4	r		5	SURVEY CONTROL INDEX SHT 2 OF 12
r	7	PROPOSED TYPICAL SECTIONS SHT 3 OF 4	r	4 (	6	SURVEY CONTROL INDEX SHT 3 OF 12
r	8	PROPOSED TYPICAL SECTIONS SHT 4 OF 4	r	4'	7	SURVEY CONTROL INDEX SHT 4 OF 12
	9	INTERNATIONAL ROUGHNESS INDEX DATA SHT 1 OF 2 $$	r	4 3	8	SURVEY CONTROL INDEX SHT 5 OF 12
	10	INTERNATIONAL ROUGHNESS INDEX DATA SHT 2 OF 2 $$	r	4 !	9	HORIZONTAL AND VERTICAL CONTROL SHT 6 OF 12
	11	GENERAL NOTES 1 OF 10	r	5 5	0	HORIZONTAL AND VERTICAL CONTROL SHT 7 OF 12
	11A	GENERAL NOTES 2 OF 10	r	5	1	HORIZONTAL AND VERTICAL CONTROL SHT 8 OF 12
	11B	GENERAL NOTES 3 OF 10	r	5	2	SURVEY CONTROL INDEX SHT 9 OF 12
	11C	GENERAL NOTES 4 OF 10	r	5	3	SURVEY CONTROL INDEX SHT 10 OF 12
r	11D	GENERAL NOTES 5 OF 10	r	5 -	4	SURVEY CONTROL INDEX SHT 11 OF 12
_r	11E	GENERAL NOTES 6 OF 10	r	5!	5	SURVEY CONTROL INDEX SHT 12 OF 12
$\square$ r	11F	GENERAL NOTES 7 OF 10	_ r	5 5	6	ROADWAY AND SWP3 SHT 1 OF 15
$\Box$ r	11G	GENERAL NOTES 8 OF 10	r	s 5'	7	ROADWAY AND SWP3 SHT 2 OF 15
□r	11H	GENERAL NOTES 9 OF 10	_ r	5 5	8	ROADWAY AND SWP3 SHT 3 OF 15
Πr	11I	GENERAL NOTES 10 OF 10		5 :	9	ROADWAY AND SWP3 SHT 4 OF 15
r	12	ESTIMATE AND QUANTITY SHEET SHT 1 OF 2	$\Box$ r	s 61	0	ROADWAY AND SWP3 SHT 5 OF 15
		ESTIMATE AND QUANTITY SHEET SHT 2 OF 2	_ r	c 6:	1	ROADWAY AND SWP3 SHT 6 OF 15
_ _r		SUMMARY OF ROADWAY & SWP3 QUANTITIES SHT 1				ROADWAY AND SWP3 SHT 7 OF 15
_		OF 2			3	ROADWAY AND SWP3 SHT 8 OF 15
	15	SUMMARY OF ROADWAY & SWP3 QUANTITIES SHT 2				ROADWAY AND SWP3 SHT 9 OF 15
_		OF 2				ROADWAY AND SWP3 SHT 10 OF 15
	16	SUMMARY OF SIGNS & PAVEMENT MARKING				ROADWAY AND SWP3 SHT 11 OF 15
_		QUANTITIES SHT 1 OF 1				ROADWAY AND SWP3 SHT 12 OF 15
	17	SUMMARY OF SMALL SIGNS SHT 1 OF 2				ROADWAY AND SWP3 SHT 13 OF 15
		SUMMARY OF SMALL SIGNS SHT 2 OF 2				ROADWAY AND SWP3 SHT 14 OF 15
□r		TRAFFIC CONTROL PLAN SHT 1 OF 1				ROADWAY AND SWP3 SHT 15 OF 15
		BARRICADE AND CONSTRUCTION BC1-14 SHT 1 OF 12				ROADWAY DRIVEWAY DETAILS
		BARRICADE AND CONSTRUCTION BC1-14 SHT 1 OF 12				MISCELLANEOUS DETAILS
Ħ		BARRICADE AND CONSTRUCTION BC3-14 SHT 3 OF 12	_			METAL BEAM GUARD FENCE GF31-14
		BARRICADE AND CONSTRUCTION BC4-14 SHT 4 OF 12	_			METAL BEAM GUARD FENCE GF31-14 METAL BEAM GUARD FENCE LONG SPAN GF31LS-14
		BARRICADE AND CONSTRUCTION BC5-14 SHT 5 OF 12	=			MOW STRIP MS
		BARRICADE AND CONSTRUCTION BC6-14 SHT 6 OF 12	_			TRINITY HIGHWAY SOFTSTOP END TERMINAL MASH -
		BARRICADE AND CONSTRUCTION BC0-14 SHI 0 OF 12	ш	, ,		
H		BARRICADE AND CONSTRUCTION BC7-14 SHI / OF 12	П	7.		TL-3 SGT10S31-16
H			ш	/	/	MAX-TENSION END TERMINAL MASH - TL-3
_		BARRICADE AND CONSTRUCTION BC9-14 SHT 9 OF 12 BARRICADE AND CONSTRUCTION BC10-14 SHT 10 OF		7.	0	SGT11S31-18
	29		ш	/ (		SINGLE GUARDRAIL TERMINAL MSKT-MASH-TL-3
		12		_		SGT12S31-18
Ш	30	BARRICADE AND CONSTRUCTION BC11-14 SHT 11 OF	님			SAFETY END TREATMENT SETB-CD SHT 1 OF 2
		12	닏			SAFETY END TREATMENT SETB-CD SHT 2 OF 2
	31	BARRICADE AND CONSTRUCTION BC12-14 SHT 12 OF	Ш	8.		SAFETY END TREATMENT RETROFIT DETAILS FOR
_		12				EXISTING BOX CULVERTS SETBR
		TRAFFIC CONTROL PLAN TYPICAL DETAILS WZTD-17	닏			PRECAST SAFTY END TREATMENT PSET-RP
		SIGNING FOR UNEVEN LANES WZUL-13	Ш	8:		CENTERLINE RUMBLE STRIPS ON TWO LANE TWO-WAY
		WORK ZONE GIVE US A BREAK SIGNS WZBRK-13	_			HIGHWAYS RS3-13
		TEMPORARY RUMBLE STRIPS WZRS-16	Ш	8 -		EDGELINE RUMBLE STRIPS ON UNDIVIDED OR TWO
	36	TCP CONVENTIONAL ROAD SHOULDER WORK TCP1-1-18	_			LANE HIGHWAYS RS4-13
r	37	TCP ONE-LANE TWO-WAY TRAFFIC CONTROL	r		5	UTILITY LAYOUTS SHT 1 OF 15
_		TCP1-2-18 MOD	r	. 81	6	UTILITY LAYOUTS SHT 2 OF 15
	38	TCP CONVENTIONAL ROAD SHOULDER WORK TCP2-1-18	L r	s 8'	7	UTILITY LAYOUTS SHT 3 OF 15
r	39	TCP ONE-LANE TWO-WAY TRAFFIC CONTROL	r	s 81	8	UTILITY LAYOUTS SHT 4 OF 15
_		TCP2-2-18 MOD	_ r		9	UTILITY LAYOUTS SHT 5 OF 15
	40	TCP TRAFFIC SHIFTS ON TWO-LANE ROADS	_ r		0	UTILITY LAYOUTS SHT 6 OF 15
_		TCP2-3-18	_ r		1	UTILITY LAYOUTS SHT 7 OF 15
	41	TCP MOBILE OPERATIONS UNDIVIDED HIGHWAYS	_ r		2	UTILITY LAYOUTS SHT 8 OF 15
		TCP3-1-13	r	9:	3	UTILITY LAYOUTS SHT 9 OF 15



## 

## 11/7/2018 FORT BEND 2817-01-010 FM 2759 \$5,457,736|ADD 4' SHOULDER AND OVERLAY

		: Title	Sh	eet	Title
□r □r		UTILITY LAYOUTS SHT 10 OF 15		125	MB-142 SHT 1 OF 3
□r		UTILITY LAYOUTS SHT 11 OF 15 UTILITY LAYOUTS SHT 12 OF 15	ш -	135	SINGLE MAILBOX PLACEMENT BEHIND CURBS WITH OR WITHOUT SIDEWALKS MB-142A SHT 2 OF
□r				136	MULTIPLE MAILBOX PLACEMENT BEHIND CURBS WITH
r	98	UTILITY LAYOUTS SHT 14 OF 15			OR WITHOUT SIDEWALKS MB-142B SHT 3
r	99	UTILITY LAYOUTS SHT 15 OF 15		137	ENVIRONMENTAL PERMITS, ISSUES AND
r	100	SIGNING & PAVEMENT MARKING LAYOUT SHT 1 OF 15			COMMITMENTS EPIC
r	101	SIGNING & PAVEMENT MARKING LAYOUT SHT 2 OF 15	_r :	138	TXDOT STORM WATER POLLUTION PREVENTION PLAN
r		SIGNING & PAVEMENT MARKING LAYOUT SHT 3 OF 15			SWP3
r		SIGNING & PAVEMENT MARKING LAYOUT SHT 4 OF 15			EROSION CONTROL LOG ECL-12 HOU DIST
□r □r		SIGNING & PAVEMENT MARKING LAYOUT SHT 5 OF 15	ш.	140	TEMPORARY EROSION, SEDIMENT AND WATER POLLUTION CONTROL MEASURES - ROCK FILTER D
_		SIGNING & PAVEMENT MARKING LAYOUT SHT 6 OF 15 SIGNING & PAVEMENT MARKING LAYOUT SHT 7 OF 15	Π.	1 4 1	FERTILIZED, SEED, SOD, STRAW, COMPOST, AND
_		SIGNING & PAVEMENT MARKING LAYOUT SHT 8 OF 15			WATER HOU DIST
_		SIGNING & PAVEMENT MARKING LAYOUT SHT 9 OF 15		142	RAILROAD SCOPE OF WORK PROJECT SPECIFIC
r	109	SIGNING & PAVEMENT MARKING LAYOUT SHT 10 OF			DETAILS
		15			
r	110	SIGNING & PAVEMENT MARKING LAYOUT SHT 11 OF			
_		15			
r	111	SIGNING & PAVEMENT MARKING LAYOUT SHT 12 OF			
П.,	110	15			
r	112	SIGNING & PAVEMENT MARKING LAYOUT SHT 13 OF			
□ r	113	SIGNING & PAVEMENT MARKING LAYOUT SHT 14 OF			
	113	15			
_r	114	SIGNING & PAVEMENT MARKING LAYOUT SHT 15 OF			
		15			
r	115	GUIDE SIGN DETAILS			
	116	TYPICAL SIGN REQUIREMENTS TSR3-13			
		TYPICAL SIGN REQUIREMENTS TSR4-13			
		TYPICAL SIGN REQUIREMENTS TSR5-13			
	119	DELINEATOR & OBJECT MARKER MATERIAL			
	120	DESCRIPTION D&OM1-15 DELINEATOR & OBJECT MARKER INSTALLATION			
_	120	D&OM2-15			
	121	DELINEATOR & OBJECT MARKER PLACEMENT DETAILS			
		D&OM5-15			
	122	DELINEATOR & OBJECT MARKER FOR VEHICLE			
_		IMPACT ATTENUATORS D&OMVIA-15			
		TYPICAL STANDARD PAVEMENT MARKING PM1-12			
	124	POSITION GUIDANCE USING RAISED MARKERS			
	105	REFLECTORIZED PROFILE MARKINGS PM2-12			
ш	125	PAVEMENT MARKINGS FOR TWO-WAY LEFT TURN LANES DIVIDED HIGHWAYS AND RURAL LEFT TU			
	126	SIGN MOUNTING DETAILS SMALL ROADSIDE SIGNS			
_		GENERAL NOTES & DETAILS SMDGEN-08			
	127	SIGN MOUNTING DETAILS SMALL ROADSIDE SIGNS			
		TRIANGULAR SLIPBASE SYSTEM SMDSLIP-1-			
	128	SIGN MOUNTING DETAILS SMALL ROADSIDE SIGNS			
_		TRIANGULAR SLIPBASE SYSTEM SMDSLIP-2-			
	129	SIGN MOUNTING DETAILS SMALL ROADSIDE SIGNS			
	1 2 0	TRIANGULAR SLIPBASE SYSTEM SMDSLIP-3-			
ш	130	MAILBOX MOUNTING AND SPACING MB-151 SHT 1 OF			
	131	MAILBOX BRACKET CONNECTING DETAILS MB-151			
		SHT 2 OF 4			
	132	MAILBOX SUPPORT AND FOUNDATION MB-151 SHT 3			
		OF 4			
		DHT NUMBERS TABLE MB-151 SHT 4 OF 4			
	134	MAILBOX SIDE ROAD PLACEMENT AND TURNOUTS			