

#### 7/11/2018 FORT BEND 0543-02-065 FM 359 \$18,935,772|WIDEN FROM 2 TO 4 LANES DIVIDED ROADWAY

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	205	1093	Н	251 SINGLE BOX CULVERTS PRECAST 4 -0 SPAN SCP-4 252 SINGLE BOX CULVERTS PRECAST 5'-0 SPAN SCP-5
	206	STORM SEWER PLAN & PROFILE - WESTBOUND FM		252 SINGLE BOX CULVERTS PRECAST 5 -0 SPAN SCP-5 253 SINGLE BOX CULVERTS PRECAST 6'-0 SPAN SCP-6
	200	1093		254 SINGLE BOX CULVERTS PRECAST 0 -0 SPAN SCP-0 254 SINGLE BOX CULVERTS PRECAST 7'-0 SPAN SCP-7
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	208	STORM SEWER PLAN & PROFILE - WESTBOUND FM		MISCELLANEOUS DETAILS MC-MD
	200	1093		257 MULTIPLE BOX CULVERTS CAST-IN-PLACE 7'-0
	209	STORM SEWER PLAN & PROFILE - WESTBOUND FM		SPAN 0' TO 10' FILL MC-7-10
	205	1093		258 MULTIPLE BOX CULVERTS CAST-IN-PLACE 7'-0
	210	STORM SEWER PLAN & PROFILE - WESTBOUND FM		SPAN 0' TO 10' FILL MC-7-10
	210	1093		259 MULTIPLE BOX CULVERTS CAST-IN-PLACE 8'-0
	211	STORM SEWER PLAN & PROFILE - WESTBOUND FM		SPAN 0' TO 13' FILL MC-8-13
		1093		260 MULTIPLE BOX CULVERTS CAST-IN-PLACE 8'-0
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_		1093		261 EXTENDED CURB DETAILS ECD
	213	CULVERT LAYOUT - OUTFALL 1A 3 - 7' X 7' RCB		262 CURB INLET TYPE C HIL-C HOUSTON DISTRICT
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	Sheet	Title CURB INLET TYPE C HIL-C1 HOUSTON DISTRICT	S		Title D'ARC LANE
		INLETS TYPE AD & AAD HIL-ADAAD HOUSTON DISTRICT			EXISTING TRAFFIC SIGNAL LAYOUT - FM 1093 AT FM 359
	265	GUTTER DEPRESSION DETAILS FOR CURB INLETS GD HOUSTON DISTRICT		293	TEMPORARY TRAFFIC SIGNAL LAYOUT - FM 1093 AT FM 359 I FULSHEAR TRACE
	266	SAFETY END TREATMENT FOR 12 DIA TO 60 DIA PIPE CULVERTS TYPE II CROSS DRAINAGE S		294	TEMPORARY TRAFFIC SIGNAL LAYOUT - FM 1093 AT FM 359 I FULSHEAR TRACE
	267	SAFETY END TREATMENT FOR 12 DIA TO 60 DIA		295	TEMPORARY TRAFFIC SIGNAL LAYOUT - FM 1093 AT
	268	PIPE CULVERTS TYPE II CROSS DRAINAGE S SAFETY END TREATMENT FOR 12 DIA TO 72 DIA		296	FM 359 I FULSHEAR TRACE TEMPORARY TRAFFIC SIGNAL LAYOUT - FM 1093 AT
	269	PIPE CULVERTS TYPE II PARALLEL DRAINAG SAFETY END TREATMENT FOR BOX CULVERTS		297	FM 359 I FULSHEAR TRACE TRAFFIC SIGNAL LAYOUT - FM 1093 AT FM 359 I
	270	MAXIMUM HW=7'-0 TYPE I CROSS DRAINAGE SETB SAFETY END TREATMENT FOR BOX CULVERTS		298	FULSHEAR TRACE TRAFFIC SIGNAL LAYOUT - FM 1093 AT FM 359 I
	271	MAXIMUM HW=7'-0 TYPE I CROSS DRAINAGE SETB SAFETY END TREATMENT FOR BOX CULVERTS		299	FULSHEAR TRACE TRAFFIC SIGNAL LAYOUT - FM 1093 AT FM 359 I
	272	MAXIMUM HW=7'-0 TYPE I PARALLEL DRAINAGE S SAFETY END TREATMENT FOR BOX CULVERTS		300	FULSHEAR TRACE SIGNING LAYOUT
	273	MAXIMUM HW=7'-0 TYPE I PARALLEL DRAINAGE S PRECAST END TREATMENT CD SQUARE PSET-SC			SIGNING LAYOUT SIGNING LAYOUT
		PRECAST END TREATMENT PD SQUARE PSET-SP			SIGNING LAYOUT
		PRECAST END TREATMENT OD ROUND PSET-RC			SIGNING LAYOUT
		PRECAST END TREATMENT PD ROUND PSET-RP CONCRETE WINGWALLS WITH PARALLEL WINGS			SIGNING LAYOUT SIGNING LAYOUT
	277	SKEWEDNON SKEWED BOX CULVERTS PW			SIGNING LAYOUT
	278	EXCAVATION AND BACKFILL DIAGRAMS E & BD			SIGNING LAYOUT
		HOUSTON DISTRICT		309	SIGNING LAYOUT
	279	EXCAVATION AND BACKFILL DIAGRAMS E & BD		310	SMALL SIGN DETAILS
_		HOUSTON DISTRICT		311	PAVEMENT MARKING LAYOUTS
	280	MISCELLANEOUS SEWER DETAILS MSD HOUSTON	Ц		PAVEMENT MARKING LAYOUTS
	0.0.1	DISTRICT BRIDGE			PAVEMENT MARKING LAYOUTS
		CONCRETE RIPRAP AND SHOULDER DRAINS CRR SOIL BORING SITE PLAN			PAVEMENT MARKING LAYOUTS PAVEMENT MARKING LAYOUTS
_		SOIL BORING SITE PLAN			PAVEMENT MARKING LAYOUTS
_		SOIL BORING LOGS			PAVEMENT MARKING LAYOUTS
🗌 r	281D	SOIL BORING LOGS		318	PAVEMENT MARKING LAYOUTS
🗌 r	281E	SOIL BORING LOGS		319	PAVEMENT MARKING LAYOUTS
🗌 r	281F	SOIL BORING LOGS		320	PAVEMENT MARKING LAYOUTS
		SOIL BORING LOGS			PAVEMENT MARKING LAYOUTS
		SOIL BORING LOGS	Ц		PAVEMENT MARKING LAYOUTS
		SOIL BORING LOGS TEMPORARY TRAFFIC SIGNAL NOTES - FM 1093 AT			PAVEMENT MARKING LAYOUTS
	202	BOIS D'ARC LANE AND AT FM 359 FULSHE	=		PAVEMENT MARKING LAYOUTS ELECTRICAL DETAILS - CONDUIT EDL-14
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	288	BOIS D'ARC LANE TEMPORARY TRAFFIC SIGNAL LAYOUT - FM 1093 AT		332	SYSTEM DETAILS ED 7 - 14 MOWING PAD DETAILS FOR ELECTRICAL SERVICES
_		BOIS D'ARC LANE			TRAFFIC SIGNAL SUPPORT STRUCTURES - SINGLE
	289	TRAFFIC SIGNAL LAYOUT - FM 1093 AT BOIS			MAST ARM ASSEMBLY 100 MPH WIND ZONE S
	290	D'ARC LANE TRAFFIC SIGNAL LAYOUT - FM 1093 AT BOIS			TRAFFIC SIGNAL SUPPORT STRUCTURES - SINGLE MAST ARM ASSEMBLY 100 MPH WIND ZONE S
_		D'ARC LANE			LONG MAST ARM ASSEMBLY 50 FT TO 65 FT 80 AND
	291	TRAFFIC SIGNAL LAYOUT - FM 1093 AT BOIS			100 MPM WIND ZONE LMA-100 1-12 THRO



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9	heet	Title	S	heet	Title
		LONG MAST ARM ASSEMBLY 50 FT TO 65 FT 80 AND			DELINEATORS & OBJECT MARKER INSTALLATION
_		100 MPM WIND ZONE LMA-100 1-12 THRO	_		D&OM2-15
	337			369	DELINEATORS & OBJECT MARKER PLACEMENT
_	557	100 MPM WIND ZONE LMA-100 1-12 THRO	_	505	DETAILS D&OM3-15B AND D&OM4-15 THRU D&OM6-
	228	LONG MAST ARM ASSEMBLY 50 FT TO 65 FT 80 AND	П	370	DELINEATORS & OBJECT MARKER PLACEMENT
	550	100 MPM WIND ZONE LMA-100 1-12 THRO		570	DETAILS D&OM3-15B AND D&OM4-15 THRU D&OM6-
	330	LONG MAST ARM ASSEMBLY PARTS LIST LMA-1005-12		271	DELINEATORS & OBJECT MARKER PLACEMENT
		TRAFFIC SIGNAL POLE FOUNDATION TS-FD-12		571	DETAILS D&OM3-15B AND D&OM4-15 THRU D&OM6-
		STANDARD ASSEMBLY DRAWINGS FOR LUMINAIRE	П	272	DELINEATORS & OBJECT MARKER PLACEMENT
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	240	SUPPORT STRUCTURES LUM-A-12		272	DETAILS D&OM3-15B AND D&OM4-15 THRU D&OM6-
	342	STANDARD ASSEMBLY FOR TRAFFIC SIGNAL SUPPORT		3/3	DELINEATORS AND OBJECT MARKERS FOR VEHICLE
	242	STRUCTURES - MAST ARM CONNECTIONS M		2 11 4	IMPACT ATTENUATORS D&OMVIA-15
	343	TRAFFIC SIGNAL SUPPORT STRUCTURES - MAST ARM			TYPICAL STANDARD PAVEMENT MARKINGS PM1-12
	244	POLE DETAILS MA-D-12		3/5	POSITION GUIDANCE USING RAISED MARKERS,
Ц		MAST ARM DAMPING PLATE DETAILS MA-DPD-12		286	REFLECTORIZED PROFILE MARKINGS PM2-12
	345	SIGNAL DETAILSSTANDARDS - CONTROLLER	Ш	3/6	PAVEMENT MARKINGS FOR TWO-WAY LEFT TURN
		FOUNDATION DETAIL SD SCFD	_		LANES DIVIDED HWYS & RURAL LEFT TURN BAY
	346	CONSTRUCTION DETAILS FOR POLE MOUNTED APS		377	PAVEMENT MARKINGS DOTTED EXTENSION DETAILS
_		PEDESTRIAN SIGNALS CD PMAPSPS	_		PMDOT-11 HOUSTON DISTRICT
	347	SIGNAL DETAILSSTANDARDS - OVERHEAD STREET	Ц		TXDOT SWP3
_		NAME SIGN MOUNTING DETAILS OSNS MD	Ц		SWP3 LAYOUTS
	348	SIGNAL DETAILSSTANDARDS - VIVDS CAMERA	Ц		SWP3 LAYOUTS
_		MOUNTING DETAILS VCMD	Ц		SWP3 LAYOUTS
	349	CONSTRUCTION DETAILS FOR TRAFFIC SIGNALS		382	SWP3 LAYOUTS
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	350	SIGNAL DETAILSSTANDARDS - SPREAD SPECTRUM		384	EPIC
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	351	SIGNAL DETAILSSTANDARDS - SIGNAL HEAD SPAN		386	ENVIRONMENTAL DATA SHEETS
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	352	SIGNAL DETAILS STANDARD - LOOP DETECTOR		388	ENVIRONMENTAL DATA SHEETS
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	353	SIGNAL DETAILS STANDARD - LOOP DETECTOR		390	TEMPORARY EROSION, SEDIMENT AND WATER
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	354	SIGNAL DETAILS STANDARDS INSTALLATION OF BBU		391	TEMPORARY EROSION, SEDIMENT AND WATER
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Sheet Title

Sheet	Title				
414	PROPOSED	UTILITY	PLAN	&	PROFILE
415	PROPOSED	UTILITY	PLAN	&	PROFILE
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419	PROPOSED	UTILITY	PLAN	&	PROFILE
420	PROPOSED	UTILITY	PLAN	&	PROFILE
421	PROPOSED	UTILITY	PLAN	&	PROFILE
422	PROPOSED	UTILITY	PLAN	&	PROFILE
423	PROPOSED	UTILITY	PLAN	&	PROFILE
424	PROPOSED	UTILITY	PLAN	&	PROFILE
425	PROPOSED	UTILITY	PLAN	&	PROFILE
426	PROPOSED	UTILITY	PLAN	&	PROFILE
427	PROPOSED	UTILITY	PLAN	&	PROFILE
428	PROPOSED	UTILITY	PLAN	&	PROFILE
429	PROPOSED	UTILITY	PLAN	&	PROFILE
430	PROPOSED	UTILITY	PLAN	&	PROFILE
431	PROPOSED	UTILITY	PLAN	&	PROFILE
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