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	367	SUPERELEVATION DATA SHEET 1 OF 5		412	MECHANICALLY STABILIZED EARTH RETAINING WALL
	368	SUPERELEVATION DATA SHEET 2 OF 5			RWMSE
	369	SUPERELEVATION DATA SHEET 3 OF 5		413	MECHANICALLY STABILIZED EARTH RETAINING WALL
	370	SUPERELEVATION DATA SHEET 4 OF 5			RWMSE
	371	SUPERELEVATION DATA SHEET 5 OF 5	Пr	414	MECHANICALLY STABILIZED EARTH RETAINING WALL
	372	CONTINUOUSLY REINFORCED CONCRETE PAVEMENT			DESIGN DATA RWMSEDD
		CRCP 1-17		415	EARTHWORK MEASUREMENT AT RETAINING WALLS RWE
	373	CONTINUOUSLY REINFORCED CONCRETE PAVEMENT			RETAINING WALL DETAILS HORIZONTAL SCHEME
_		CRCP 1-17	_		RWD-HS
	374	CONTINUOUSLY REINFORCED CONCRETE PAVEMENT		416A	RETAINING WALL DETAILS HORIZONTAL SCHEME
_	3.1	HOUSTON SUPPLEMENT CRCP-HS HOU DIST	_	11011	RWD-HS
	375	CONTINUOUSLY REINFORCED CONCRETE PAVEMENT		416B	RETAINING WALL DETAILS HORIZONTAL SCHEME
_	3,73	HOUSTON SUPPLEMENT CRCP-HS HOU DIST		1100	RWD-HS
	376	FAST TRACK CONTINUOUSLY REINFORCED PAVEMENT	Пг	416C	MECHANICALLY STABILIZED RETAINING WALL
ш	370	CRCP-FT HOU DIST		1100	CEMENT STABILIZED BACKFILL
	277	CONCRETE PAVING JUNCTURES CPJ		117	DRAINAGE AREA MAP OVERALL
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ш	380	CONCRETE CURB AND DIRECTIONAL ISLAND DETAILS	Н		DRAINAGE AREA MAP SHEET 3 OF 36
П	2.01	CC & DID HOU DIST			DRAINAGE AREA MAP SHEET 4 OF 36
		CONCRETE PAVING DETAILS JOINT SEALS JS-14	Н		DRAINAGE AREA MAP SHEET 5 OF 36
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_ _r		DETENTION POND 4 LAYOUT SHEET SHEET 1 OF 2	П		CONCRETE HEADWALLS PARALLEL WINGS NON SKEWED
		DETENTION POND 4 LAYOUT SHEET SHEET 2 OF 2		000	CH-PW-0
		DETENTION POND 4 COORDINATE POINT TABLE		601	SAFETY END TREATMENT TYPE II CROSS DRAINAGE
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		DETENTION POND 1 AND 4 DETAIL SHEET	_		SETP-CD
		DETENTION POND 2 LAYOUT AND COORDINATE POINT		603	SAFETY END TREATMENT TYPE II PARALLEL
_		SHEET	_		DRAINAGE SETP-PD
	561	DETENTION POND 2 CROSS SECTIONS	П	604	PRECAST SAFETY END TREATMENT TYPE II CROSS
	562	DITCH CALCULATION TABLES SHEET 1 OF 3			DRAINAGE PSET-SC 2019
	563	DITCH CALCULATION TABLES SHEET 2 OF 3		605	PRECAST SAFETY END TREATMENT TYPE II CROSS
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	566	DRIVEWAY PIPES SHEET 2 OF 2			PARALLEL DRAINAGE PSET-SP
	567	RIPRAP DETAILS BIG CREEK		607	PRECAST SAFETY END TREATMENT TYPE II
	568	RIPRAP DETAILS FOSS CREEK			PARALLEL DRAINAGE PSET-RP
	569	RIPRAP DETAILS FAIRCHILD CREEK		608	SAFETY END TREATMENT FOR BOX CULVERTS CROSS
	570	RIPRAP DETAILS TRIBUTARY 2 OF FAIRCHILD CREEK			DRAINAGE MAX HW 7' SETB-CD
	571	RIPRAP DETAILS TRIBUTARY 3 OF FAIRCHILD CREEK		609	SAFETY END TREATMENT FOR BOX CULVERTS CROSS
	572	RIPRAP DETAILS TRIBUTARY 4 OF FAIRCHILD CREEK	_		DRAINAGE MAX HW 7' SETB-CD
	573	JUNCTION BOX 10' X 6' BOX CULVERT	Ш	610	SAFETY END TREATMENT FOR BOX CULVERTS
	574	MANHOLE TYPE M JUNCTION BOX WITH ACCESS 15'			PARALLEL DRAINAGE MAX HW 7' SETB-PD
		MAX FILL MH-M	Ш	611	SAFETY END TREATMENT FOR BOX CULVERTS
	575	BOX CULVERT SUPPLEMENT WINGS AND END	_		PARALLEL DRAINAGE MAX HW 7' SETB-PD
		TREATMENTS BCS	Н		MINOR OUTFALL DETAILS HOU DIST
	576	MULTIPLE BOX CULVERTS CAST-IN-PLACE 7' SPAN			HCFCD STORM SEWER OUTFALL DETAILS HCFCD-SODD
	E 77	O' TO 10' FILL MC-7-10 MULTIPLE BOX CULVERTS CAST-IN-PLACE 7' SPAN	ш	014	HCFCD CONCRETE CHANNEL LINING DETAILS HCFCD-CCLD
ш	511	O' TO 10' FILL MC-7-10		615	HCFCD CONCRETE CHANNEL LINING DETAILS
	578	MULTIPLE BOX CULVERTS CAST-IN-PLACE 8' SPAN		013	HCFCD-CCLD
	370	O' TO 13' FILL MC-8-13		616	HCFCD INTERCEPTOR STRUCTURE DETAILS HCFCD-ISD
	579	MULTIPLE BOX CULVERTS CAST-IN-PLACE 8' SPAN			HCFCD INTERCEPTOR STRUCTURE DETAILS HCFCD-ISD
		O' TO 13' FILL MC-8-13	Ī		UTILITY LAYOUTS NOTES AND LEGEND
	580	CONCRETE WINGWALLS WITH FLARED WINGS FOR 0	回		UTILITY LAYOUT
		SKEW BOX CULVERT FW-O		620	UTILITY LAYOUT
	581	CONCRETE WINGWALLS WITH PARALLEL WINGS FOR		621	UTILITY LAYOUT
		BOX CULVERTS TYPES PW-1 AND PW-2 PW		622	UTILITY LAYOUT
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		MISCELLANEOUS DETAILS MC-MD		624	UTILITY LAYOUT
	583	BOX CULVERTS PRECAST MISCELLANEOUS DETAILS		625	UTILITY LAYOUT
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	584	EXTENDED CURB DETAILS ECD		627	UTILITY LAYOUT
		MANHOLES TYPE A & B MH-A B HOU DIST		628	UTILITY LAYOUT
	586	INLETS TYPE AD & AAD HIL-AD AAD HOU DIST		629	UTILITY LAYOUT



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	631	UTILITY LAYOUT			SHEET 1 OF 2
	632	UTILITY LAYOUT		683	BIG CREEK NBML BRIDGE ABUTMENT 1 DETAILS
	633	UTILITY LAYOUT			SHEET 2 OF 2
	634	UTILITY LAYOUT		684	BIG CREEK NBML BRIDGE ABUTMENT 4 DETAILS
	635	UTILITY LAYOUT			SHEET 1 OF 2
	636	UTILITY LAYOUT		685	BIG CREEK NBML BRIDGE ABUTMENT 4 DETAILS
	637	UTILITY LAYOUT			SHEET 2 OF 2
	638	UTILITY LAYOUT		686	BIG CREEK NBML BRIDGE INTERIOR BENT 2 DETAILS
	639	TEST HOLE DATA FORMS SHEET 1 OF 14		687	BIG CREEK NBML BRIDGE INTERIOR BENT 3 DETAILS
	640	TEST HOLE DATA FORMS SHEET 2 OF 14		688	BIG CREEK NBML BRIDGE FRAMING PLAN
	641	TEST HOLE DATA FORMS SHEET 3 OF 14		689	BIG CREEK NBML BRIDGE SLAB DETAILS SHEET 1
	642	TEST HOLE DATA FORMS SHEET 4 OF 14			OF 2
	643	TEST HOLE DATA FORMS SHEET 5 OF 14		690	BIG CREEK NBML BRIDGE SLAB DETAILS SHEET 2
	644	TEST HOLE DATA FORMS SHEET 6 OF 14			OF 2
	645	TEST HOLE DATA FORMS SHEET 7 OF 14		691	PRESTRESSED CONCRETE I-GIRDER DESIGNS
	646	TEST HOLE DATA FORMS SHEET 8 OF 14			NON-STANDARD SPANS IGND
	647	TEST HOLE DATA FORMS SHEET 9 OF 14		692	BIG CREEK SBML BRIDGE LAYOUT
	648	TEST HOLE DATA FORMS SHEET 10 OF 14		693	BIG CREEK SBML BRIDGE ESTIMATED QUANTITIES
	649	TEST HOLE DATA FORMS SHEET 11 OF 14			AND BEARING SEAT ELEVATIONS
	650	TEST HOLE DATA FORMS SHEET 12 OF 14		694	BIG CREEK SBML BRIDGE FOUNDATION LAYOUT
	651	TEST HOLE DATA FORMS SHEET 13 OF 14		695	BIG CREEK SBML BRIDGE ABUTMENT 1 DETAILS
	652	TEST HOLE DATA FORMS SHEET 14 OF 14			SHEET 1 OF 2
	653	WATER LINE AND SANITARY LINE TEST HOLE DATA		696	BIG CREEK SBML BRIDGE ABUTMENT 1 DETAILS
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	653A	WATER LINE AND SANITARY LINE TEST HOLE DATA		697	BIG CREEK SBML BRIDGE ABUTMENT 4 DETAILS
		FORMS SHEET 2 OF 3			SHEET 1 OF 2
	653B	WATER LINE AND SANITARY LINE TEST HOLE DATA	Ш	698	BIG CREEK SBML BRIDGE ABUTMENT 4 DETAILS
		FORMS SHEET 3 OF 3			SHEET 2 OF 2
Ш	654	WATER LINE AND SANITARY SEWER CONSTRUCTION	Ц	699	BIG CREEK SBML BRIDGE INTERIOR BENT 2 DETAILS
_		NOTES	\sqcup		BIG CREEK SBML BRIDGE INTERIOR BENT 3 DETAILS
\sqcup		SANITARY SEWER PLAN AND PROFILE SHEET 1 OF 10	=		BIG CREEK SBML BRIDGE FRAMING PLAN
╚	656	SANITARY SEWER PLAN AND PROFILE SHEET 2 OF 10	Ш	702	BIG CREEK SBML BRIDGE SLAB DETAILS SHEET 1
		SANITARY SEWER PLAN AND PROFILE SHEET 3 OF 10	_		OF 2
		SANITARY SEWER PLAN AND PROFILE SHEET 4 OF 10	Ш	703	BIG CREEK SBML BRIDGE SLAB DETAILS SHEET 2
		SANITARY SEWER PLAN AND PROFILE SHEET 5 OF 10	_		OF 2
		SANITARY SEWER PLAN AND PROFILE SHEET 6 OF 10	Ш	704	PRESTRESSED CONCRETE I-GIRDER DESIGNS
		SANITARY SEWER PLAN AND PROFILE SHEET 7 OF 10	_		NON-STANDARD SPANS IGND
		SANITARY SEWER PLAN AND PROFILE SHEET 8 OF 10			BIG CREEK CONN RD A BRIDGE LAYOUT
		SANITARY SEWER PLAN AND PROFILE SHEET 9 OF 10	Ш	706	BIG CREEK CONN RD A BRIDGE ESTIMATED
	664	SANITARY SEWER PLAN AND PROFILE SHEET 10 OF	_		QUANTITIES AND BEARING SEAT ELEVATIONS
		10			BIG CREEK CONN RD A BRIDGE FOUNDATION LAYOUT
		WATER LINE PLAN AND PROFILE SHEET 1 OF 10		708	BIG CREEK CONN RD A BRIDGE ABUTMENT 1
		WATER LINE PLAN AND PROFILE SHEET 2 OF 10		700	DETAILS SHEET 1 OF 2
		WATER LINE PLAN AND PROFILE SHEET 3 OF 10	ш	709	BIG CREEK CONN RD A BRIDGE ABUTMENT 1
		WATER LINE PLAN AND PROFILE SHEET 4 OF 10		710	DETAILS SHEET 2 OF 2
		WATER LINE PLAN AND PROFILE SHEET 5 OF 10	ш	710	BIG CREEK CONN RD A BRIDGE ABUTMENT 4
		WATER LINE PLAN AND PROFILE SHEET 6 OF 10		711	DETAILS SHEET 1 OF 2
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		WATER LINE PLAN AND PROFILE SHEET 9 OF 10	ш	/12	BIG CREEK CONN RD A BRIDGE INTERIOR BENT 2
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		STANDARD DETAILS SANITARY STANDARD DETAILS WATER			BIG CREEK CONN RD A BRIDGE FRAMING PLAN
			Ц	115	BIG CREEK CONN RD A BRIDGE SLAB DETAILS
		BIG CREEK NBML BRIDGE LAYOUT BIG CREEK NBML BRIDGE ESTIMATED QUANTITIES		716	SHEET 1 OF 2 BIG CREEK CONN RD A BRIDGE SLAB DETAILS
Ц	000	AND BEARING SEAT ELEVATIONS	Ц	110	SHEET 2 OF 2
	601	BIG CREEK NBML BRIDGE FOUNDATION LAYOUT		717	PRESTRESSED CONCRETE I-GIRDER DESIGNS
Ш	001	PIO CKEEK MDMI DKIDGE FOUNDALION DAIOUI	ш	/ 1 /	IVECTVECOED CONCVETE I-GIVDEY DESIGNS



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S	heet	Title	_ s		Title
		NON-STANDARD SPANS IGND	님		SOUTHBOUND OVERPASS AT SPUR 10 SLAB DETAILS
		BIG CREEK CONN RD B BRIDGE LAYOUT	\vdash		PRESTRESSED CONCRETE I-GIRDER DESIGNS
	719	BIG CREEK CONN RD B BRIDGE ESTIMATED			SPUR 10 OVERPASS BENT FOUNDATION DETAILS
_		QUANTITIES AND BEARING SEAT ELEVATIONS	빌		H1 COLUMN DETAILS BRIDGES AT SPUR 10
		BIG CREEK CONN RD B BRIDGE FOUNDATION LAYOUT	Ц		H1 COLUMN DETAILS BRIDGES AT SPUR 10
	721	BIG CREEK CONN RD B BRIDGE ABUTMENT 1	Ш		H1 COLUMN DETAILS BRIDGES AT SPUR 10
_		DETAILS SHEET 1 OF 2	Ш	759	H1 COLUMN DETAILS BRIDGES AT SPUR 10
	722	BIG CREEK CONN RD B BRIDGE ABUTMENT 1	r	760	H1 COLUMN DETAILS BRIDGES AT SPUR 10
_		DETAILS SHEET 2 OF 2	Ш	761	NB FOSS BRIDGE LAYOUT FOSSNB_BL01
	723	BIG CREEK CONN RD B BRIDGE ABUTMENT 4		762	NB FOSS TYPICAL SECTION
		DETAILS SHEET 1 OF 2		763	NB FOSS BORING LOGS
	724	BIG CREEK CONN RD B BRIDGE ABUTMENT 4		764	NB FOSS ESTIMATED QUANTITIES & BEARING SEAT
		DETAILS SHEET 2 OF 2			ELEVATIONS FOSSNB_EQ01
	725	BIG CREEK CONN RD B BRIDGE INTERIOR BENT 2		765	NB FOSS ABUTMENT 1 & 2 DETAILS
		DETAILS		766	NB FOSS ABUTMENT 1 & 2 DETAILS
	726	BIG CREEK CONN RD B BRIDGE INTERIOR BENT 3		767	NB FOSS 80.00 PRESTR CONC I-GIRDER SPAN
		DETAILS			FOSSNB_DD01
	727	BIG CREEK CONN RD B BRIDGE FRAMING PLAN		768	NB FOSS 80.00 PRESTR CONC I-GIRDER SPAN
	728	BIG CREEK CONN RD B BRIDGE SLAB DETAILS			FOSSNB_DD02
		SHEET 1 OF 2		769	SB FOSS BRIDGE LAYOUT FOSSSB_BL01
	729	BIG CREEK CONN RD B BRIDGE SLAB DETAILS		770	SB FOSS TYPICAL SECTION
		SHEET 2 OF 2		771	SB FOSS ESTIMATED QUANTITIES & BEARING SEAT
	730	PRESTRESSED CONCRETE I-GIRDER DESIGNS			ELEVATIONS FOSSSB_EQ01
		NON-STANDARD SPANS IGND		772	SB FOSS ABUTMENT 1 & 2 DETAILS
	731	NORTHBOUND OVERPASS AT SPUR 10 BRIDGE LAYOUT		773	SB FOSS ABUTMENT 1 & 2 DETAILS
	732	NORTHBOUND OVERPASS AT SPUR 10 FOUNDATION		774	SB FOSS 80.00 PRESTR CONC I-GIRDER SPAN
		LAYOUT			FOSSSB_DD01
r	733	NORTHBOUND OVERPASS AT SPUR 10 ESTIMATED		775	SB FOSS 80.00 PRESTR CONC I-GIRDER SPAN
_		BRIDGE QUANTITIES	_		FOSSSB_DD02
	734	NORTHBOUND OVERPASS AT SPUR 10 ABUTMENT 1		776	IGND NB & SB FOSS
		DETAILS			NB FAIRCHILDS BRIDGE LAYOUT
	735	NORTHBOUND OVERPASS AT SPUR 10 ABUTMENT 4	ā		NB FAIRCHILDS TYPICAL SECTION
_		DETAILS	$\overline{\Box}$		NB FAIRCHILDS BORING LOGS
	736	NORTHBOUND OVERPASS AT SPUR 10 ABUTMENT			NB FAIRCHILDS ESTIMATED QUANTITIES
		DETAILS			NB FAIRCHILDS ABUTMENT 1 & 4 DETAILS
	737	NORTHBOUND OVERPASS AT SPUR 10 BENT 2 & 3			NB FAIRCHILDS ABUTMENT 1 & 4 DETAILS
_		DETAILS	T T		NB FAIRCHILDS BENT 2 & 3 DETAILS
	738	NORTHBOUND OVERPASS AT SPUR 10 BENT 2 & 3	Ħ		NB FAIRCHILDS 90.00 PRESTR CONC SLAB BEAM
_	, 50	DETAILS	_	, 0 1	UNIT FAIRNB_DD01
	739	NORTHBOUND OVERPASS AT SPUR 10 FRAMING PLAN		785	NB FAIRCHILDS 90.00 PRESTR CONC SLAB BEAM
		NORTHBOUND OVERPASS AT SPUR 10 SLAB DETAILS	_	703	UNIT FAIRNB_DD02
		NORTHBOUND OVERPASS AT SPUR 10 SLAB DETAILS		786	SB FAIRCHILDS BRIDGE LAYOUT
		PRESTRESSED CONCRETE I-GIRDER DESIGNS	П		SB FAIRCHILDS TYPICAL SECTION
Ξ.		SOUTHBOUND OVERPASS AT SPUR 10 BRIDGE LAYOUT			SB FAIRCHILDS ESTIMATED QUANTITIES
		SOUTHBOUND OVERPASS AT SPUR 10 BRIDGE BATOOT			SB FAIRCHILDS ABUTMENT 1 & 4 DETAILS
ш	/11	LAYOUT			SB FAIRCHILDS ABUTMENT 1 & 4 DETAILS
□r	715	SOUTHBOUND OVERPASS AT SPUR 10 ESTIMATED			SB FAIRCHILDS BENT 2 & 3 DETAILS
	743		H		SB FAIRCHILDS 90.00 PRESTR CONC SLAB BEAM
	716	BRIDGE QUANTITIES	ш	192	
ш	/40	SOUTHBOUND OVERPASS AT SPUR 10 ABUTMENT 1	П	702	UNIT FAIRSB_DD01
П	717	DETAILS	Ш	193	SB FAIRCHILDS 90.00 PRESTR CONC SLAB BEAM
	/4/	SOUTHBOUND OVERPASS AT SPUR 10 ABUTMENT 4		E 0.4	UNIT FAIRSB_DD02
	E 4.0	DETAILS	Н		PSBND NB & SB FAIRCHILDS
	748	SOUTHBOUND OVERPASS AT SPUR 10 ABUTMENT		795	NORTHBOUND AT TRIBUTARY 2 OF FAIRCHILDS
_		DETAILS			CREEK BRIDGE LAYOUT
	749	SOUTHBOUND OVERPASS AT SPUR 10 BENT 2 & 3	Ш	796	NORTHBOUND AT TRIBUTARY 2 OF FAIRCHILDS
_	_	DETAILS			CREEK ESTIMATED BRIDGE QUANTITIES
	750	SOUTHBOUND OVERPASS AT SPUR 10 BENT 2 & 3		797	NORTHBOUND AT TRIBUTARY 2 OF FAIRCHILDS
_		DETAILS			CREEK ABUTMENT 1 DETAILS
Ц		SOUTHBOUND OVERPASS AT SPUR 10 FRAMING PLAN		798	NORTHBOUND AT TRIBUTARY 2 OF FAIRCHILDS
	752	SOUTHBOUND OVERPASS AT SPUR 10 SLAB DETAILS			CREEK ABUTMENT 4 DETAILS



9/6/2019 FORT BEND 0188-02-029 SH 36 \$87,914,194|WIDEN NON-FREEWAY FROM TWO TO FOUR LANES

Sheet	Title NORTHBOUND AT TRIBUTARY 2 OF FAIRCHILDS	_□ s		Title NORTHBOUND AT TRIBUTARY 3 OF FAIRCHILDS
	CREEK ABUTMENT DETAILS	_		CREEK SLAB DETAILS
800	NORTHBOUND AT TRIBUTARY 2 OF FAIRCHILDS		830	PRESTRESSED CONCRETE SLAB BEAMS NON-STANDARI
801	CREEK BENT 2 & 3 DETAILS NORTHBOUND AT TRIBUTARY 2 OF FAIRCHILDS CREEK BENT 2 & 3 DETAILS		831	SPANS PSBND SOUTHBOUND AT TRIBUTARY 3 OF FAIRCHILDS CREEK BRIDGE LAYOUT
802	NORTHBOUND AT TRIBUTARY 2 OF FAIRCHILDS		832	SOUTHBOUND AT TRIBUTARY 3 OF FAIRCHILDS
803	CREEK FRAMING PLAN NORTHBOUND AT TRIBUTARY 2 OF FAIRCHILDS		833	CREEK ESTIMATED BRIDGE QUANTITIES SOUTHBOUND AT TRIBUTARY 3 OF FAIRCHILDS
804	CREEK FRAMING PLAN NORTHBOUND AT TRIBUTARY 2 OF FAIRCHILDS CREEK SLAB DETAILS		834	CREEK ABUTMENT 1 DETAILS SOUTHBOUND AT TRIBUTARY 3 OF FAIRCHILDS
805	NORTHBOUND AT TRIBUTARY 2 OF FAIRCHILDS CREEK SLAB DETAILS		835	CREEK ABUTMENT 4 DETAILS SOUTHBOUND AT TRIBUTARY 3 OF FAIRCHILDS CREEK ABUTMENT DETAILS
806	PRESTRESSED CONCRETE SLAB BEAMS NON-STANDARD SPANS PSBND		836	SOUTHBOUND AT TRIBUTARY 3 OF FAIRCHILDS CREEK BENT 2 & 3 DETAILS
807	SOUTHBOUND AT TRIBUTARY 2 OF FAIRCHILDS CREEK BRIDGE LAYOUT		837	SOUTHBOUND AT TRIBUTARY 3 OF FAIRCHILDS CREEK BENT 2 & 3 DETAILS
808	SOUTHBOUND AT TRIBUTARY 2 OF FAIRCHILDS CREEK ESTIMATED BRIDGE QUANTITIES		838	SOUTHBOUND AT TRIBUTARY 3 OF FAIRCHILDS CREEK FRAMING PLAN
809	SOUTHBOUND AT TRIBUTARY 2 OF FAIRCHILDS CREEK ABUTMENT 1 DETAILS		839	SOUTHBOUND AT TRIBUTARY 3 OF FAIRCHILDS CREEK FRAMING PLAN
810	SOUTHBOUND AT TRIBUTARY 2 OF FAIRCHILDS CREEK ABUTMENT 4 DETAILS		840	SOUTHBOUND AT TRIBUTARY 3 OF FAIRCHILDS CREEK SLAB DETAILS
811	SOUTHBOUND AT TRIBUTARY 2 OF FAIRCHILDS CREEK ABUTMENT DETAILS		841	SOUTHBOUND AT TRIBUTARY 3 OF FAIRCHILDS CREEK SLAB DETAILS
812	SOUTHBOUND AT TRIBUTARY 2 OF FAIRCHILDS CREEK BENT 2 & 3 DETAILS		842	PRESTRESSED CONCRETE SLAB BEAMS NON-STANDARI SPANS PSBND
813	SOUTHBOUND AT TRIBUTARY 2 OF FAIRCHILDS CREEK BENT 2 & 3 DETAILS		843	NORTHBOUND AT TRIBUTARY 4 OF FAIRCHILDS CREEK BRIDGE LAYOUT
814	SOUTHBOUND AT TRIBUTARY 2 OF FAIRCHILDS CREEK FRAMING PLAN		844	NORTHBOUND AT TRIBUTARY 4 OF FAIRCHILDS CREEK ESTIMATED BRIDGE QUANTITIES
815	SOUTHBOUND AT TRIBUTARY 2 OF FAIRCHILDS CREEK FRAMING PLAN		845	NORTHBOUND AT TRIBUTARY 4 OF FAIRCHILDS CREEK ABUTMENT 1 DETAILS
816	SOUTHBOUND AT TRIBUTARY 2 OF FAIRCHILDS CREEK SLAB DETAILS		846	NORTHBOUND AT TRIBUTARY 4 OF FAIRCHILDS CREEK ABUTMENT 2 DETAILS
817	SOUTHBOUND AT TRIBUTARY 2 OF FAIRCHILDS CREEK SLAB DETAILS		847	NORTHBOUND AT TRIBUTARY 4 OF FAIRCHILDS CREEK ABUTMENT DETAILS
818	PRESTRESSED CONCRETE SLAB BEAMS NON-STANDARD SPANS PSBND		848	NORTHBOUND AT TRIBUTARY 4 OF FAIRCHILDS CREEK FRAMING PLAN
819	NORTHBOUND AT TRIBUTARY 3 OF FAIRCHILDS CREEK BRIDGE LAYOUT		849	NORTHBOUND AT TRIBUTARY 4 OF FAIRCHILDS CREEK SLAB DETAILS
820	NORTHBOUND AT TRIBUTARY 3 OF FAIRCHILDS CREEK ESTIMATED BRIDGE QUANTITIES		850	NORTHBOUND AT TRIBUTARY 4 OF FAIRCHILDS CREEK SLAB DETAILS
821NO	TRIBUTARY 3 OF FAIRCHILDS CREEK ABUTMENT 1 DETAILS		851	PRESTRESSED CONCRETE I-GIRDER DESIGNS NON-STANDARD SPANS IGND
822	NORTHBOUND AT TRIBUTARY 3 OF FAIRCHILDS CREEK ABUTMENT 4 DETAILS		852	SOUTHBOUND AT TRIBUTARY 4 OF FAIRCHILDS CREEK BRIDGE LAYOUT
823	NORTHBOUND AT TRIBUTARY 3 OF FAIRCHILDS CREEK ABUTMENT DETAILS		853	SOUTHBOUND AT TRIBUTARY 4 OF FAIRCHILDS CREEK ESTIMATED BRIDGE QUANTITIES
824	NORTHBOUND AT TRIBUTARY 3 OF FAIRCHILDS CREEK BENT 2 & 3 DETAILS		854	SOUTHBOUND AT TRIBUTARY 4 OF FAIRCHILDS CREEK ABUTMENT 1 DETAILS
825	NORTHBOUND AT TRIBUTARY 3 OF FAIRCHILDS CREEK BENT 2 & 3 DETAILS		855	SOUTHBOUND AT TRIBUTARY 4 OF FAIRCHILDS CREEK ABUTMENT 4 DETAILS
826	NORTHBOUND AT TRIBUTARY 3 OF FAIRCHILDS CREEK FRAMING PLAN		856	SOUTHBOUND AT TRIBUTARY 4 OF FAIRCHILDS CREEK ABUTMENT DETAILS
827	NORTHBOUND AT TRIBUTARY 3 OF FAIRCHILDS CREEK FRAMING PLAN		857	SOUTHBOUND AT TRIBUTARY 4 OF FAIRCHILDS CREEK BENT 2 & 3 DETAILS
828	NORTHBOUND AT TRIBUTARY 3 OF FAIRCHILDS CREEK SLAB DETAILS		858	SOUTHBOUND AT TRIBUTARY 4 OF FAIRCHILDS CREEK BENT 2 & 3 DETAILS

r = Revised Sheet

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_	Sheet	Title		Sheet	Title
	859	SOUTHBOUND AT TRIBUTARY 4 OF FAIRCHILDS	_		5SB12 PSB-5SB12
_		CREEK FRAMING PLAN		899	PERMANENT METAL DECK FORMS PMDF
	860	SOUTHBOUND AT TRIBUTARY 4 OF FAIRCHILDS		900	PERMANENT METAL DECK FORMS PMDF
		CREEK FRAMING PLAN		901	BRIDGE MOUNTED CLEARANCE SIGN ASSEMBLY BMCS
	861	SOUTHBOUND AT TRIBUTARY 4 OF FAIRCHILDS		902	BRIDGE MOUNTED CLEARANCE SIGN ASSEMBLY BMCS
		CREEK SLAB DETAILS		903	BRIDGE MOUNTED CLEARANCE SIGN ASSEMBLY BMCS
	862	SOUTHBOUND AT TRIBUTARY 4 OF FAIRCHILDS		904	ELASTOMERIC BEARING AND BEAM END DETAILS
		CREEK SLAB DETAILS			PRESTR CONCRETE SLAB BEAM PSBEB
	863	PRESTRESSED CONCRETE SLAB BEAMS NON-STANDARD		905	RAIL ANCHORAGE DETAILS PRESTR CONCRETE SLAB
		SPANS PSBND			BEAMS PSBRA
	864	WIDE FLANGE PAVEMENT TERMINALS WFPT HOUSTON		906	PRESTRESSED CONCRETE SLAB BEAM DETAILS TYPE
		DISTRICT			4SB12 PSB-4SB12
	865_W	PAVEMENT TERMINALS WFPT HOUSTON DISTRICT		906A	PRESTRESSED CONCRETE SLAB BEAM DETAILS TYPE
	866	WIDE FLANGE PAVEMENT TERMINALS WFPT HOUSTON			4SB15 PSB-4SB15
_		DISTRICT		906B	PRESTRESSED CONCRETE SLAB BEAM DETAILS TYPE
	867	SEALED EXPANSION JOINT TYPE M WITHOUT	_		5SB12 PSB-5SB12
_		OVERLAY SEJ-M		907	PRESTRESSED CONCRETE SLAB BEAM DETAILS TYPE
	869	COMMON FOUNDATION DETAILS FD			5SB15 PSB-5SB15
	870	COMMON FOUNDATION DETAILS FD		908	PRESTRESSED CONCRETE SLAB BEAM DETAILS TYPE
	871	COMMON FOUNDATION DETAILS FDMOD			5SB12 PSB-5SB12
	872	COMMON FOUNDATION DETAILS FDMOD		909	PRESTRESSED CONCRETE SLAB BEAM DETAILS TYPE
	873	PRESTRESSED CONCRETE I-GIRDER DETAILS IGD			5SB15 PSB-5SB15
	874	PRESTRESSED CONCRETE I-GIRDER DETAILS IGD		910	CEMENT STABILIZED ABUTMENT BACKFILL BRIDGE
	875	CONTINOUS SLAB DETAILS PRESTR CONC I-GIRDER	_		ABUTMENT CSAB
_		SPANS IGCS		911	PLAN OF BORINGS SHEET 1 OF 10
	876	ELASTOMERIC BEARING AND GIRDER END DETAILS		912	PLAN OF BORINGS SHEET 2 OF 10
_		PRESTR CONCRETE I-GIRDERS IGEB		913	PLAN OF BORINGS SHEET 3 OF 10
	877	ELASTOMERIC BEARING AND GIRDER END DETAILS		914	PLAN OF BORINGS SHEET 4 OF 10
_		PRESTR CONCRETE I-GIRDERS IGEB		915	PLAN OF BORINGS SHEET 5 OF 10
	878	ELASTOMERIC BEARING AND GIRDER END DETAILS		916	PLAN OF BORINGS SHEET 6 OF 10
_		PRESTR CONCRETE I-GIRDERS IGEB		917	PLAN OF BORINGS SHEET 7 OF 10
	879	MISCELLANEOUS SLAB DETAILS PRESTR CONCRETE		918	PLAN OF BORINGS SHEET 8 OF 10
_		I-GIRDERS IGMS		919	PLAN OF BORINGS SHEET 9 OF 10
	880	MISCELLANEOUS SLAB DETAILS PRESTR CONCRETE	Ш	920	PLAN OF BORINGS SHEET 10 OF 10
_		I-GIRDERS IGMS		921	DRILLING LOGS SHEET 1 OF 31
	881	THICKENED SLAB END DETAILS PRESTRESSED	Ш		DRILLING LOGS SHEET 2 OF 31
_		CONCRETE I-GIRDER SPANS IGTS	Ц	923	DRILLING LOGS SHEET 3 OF 31
	882	MINIMUM ERECTION AND BRACING REQUIREMENTS	Ц		DRILLING LOGS SHEET 4 OF 31
		PRESTRESSED CONCRETE I-GIRDERS AND I-B	Ц		DRILLING LOGS SHEET 5 OF 31
	883	MINIMUM ERECTION AND BRACING REQUIREMENTS			DRILLING LOGS SHEET 6 OF 31
_		PRESTRESSED CONCRETE I-GIRDERS AND I-B			DRILLING LOGS SHEET 7 OF 31
		PRESTRESSED CONCRETE PANELS DECK DETAILS PCP	=		DRILLING LOGS SHEET 8 OF 31
		PRESTRESSED CONCRETE PANELS DECK DETAILS PCP	_		DRILLING LOGS SHEET 9 OF 31
		PRESTRESSED CONCRETE PANELS DECK DETAILS PCP	_		DRILLING LOGS SHEET 10 OF 31
		PRESTRESSED CONCRETE PANELS DECK DETAILS PCP	_		DRILLING LOGS SHEET 11 OF 31
	888	PRESTRESSED CONCRETE PANEL FABRICATION			DRILLING LOGS SHEET 12 OF 31
$\overline{}$	0.00	DETAILS PCP-FAB			DRILLING LOGS SHEET 13 OF 31
		PRECAST CONCRETE PANELS FOR OVERHANGS PCPO			DRILLING LOGS SHEET 14 OF 31
		PRECAST CONCRETE PANELS FOR OVERHANGS PCPO	Н		DRILLING LOGS SHEET 15 OF 31
	891	PRECAST CONCRETE PANELS FOR OVERHANGS			DRILLING LOGS SHEET 16 OF 31
	0.00	FABRICATION DETAILS PCPO-FAB			DRILLING LOGS SHEET 17 OF 31
ш	892	PRECAST CONCRETE PANELS FOR OVERHANGS			DRILLING LOGS SHEET 18 OF 31
	0.0.2	FABRICATION DETAILS PCPO-FAB			DRILLING LOGS SHEET 19 OF 31
		TRAFFIC RAIL SINGLE SLOPE TYPE SSTR			DRILLING LOGS SHEET 20 OF 31
		TRAFFIC RAIL SINGLE SLOPE TYPE SSTR			DRILLING LOGS SHEET 21 OF 31
Ш	095	SHEAR KEY DETAILS PRESTR CONCRETE I-GIRDERS			DRILLING LOGS SHEET 22 OF 31
	006	IGSK	H		DRILLING LOGS SHEET 23 OF 31 DRILLING LOGS SHEET 24 OF 31
H		STONE RIPRAP SRR	H		
		STONE RIPRAP SRR PRESTRESSED CONCRETE SLAB BEAM DETAILS TYPE			DRILLING LOGS SHEET 25 OF 31 DRILLING LOGS SHEET 26 OF 31
ш	070	LURGINEGGED CONCRETE GLAD DEAM DETAILS TIPE	ш	240	DVIDITING DOGS SUPET 70 OL 31



	Sheet	Title		Sheet	Title
	947	DRILLING LOGS SHEET 27 OF 31			10
	948	DRILLING LOGS SHEET 28 OF 31		987	UNDERPASS ILLUMINATION DETAILS
	949	DRILLING LOGS SHEET 29 OF 31		988	ILLUMINATION CIRCUIT DIAGRAM
	949A	DRILLING LOGS SHEET 30 OF 31		989	ILLUMINATION CIRCUIT DIAGRAM
	949B	DRILLING LOGS SHEET 31 OF 31		990	ILLUMINATION ELECTRICAL SERVICE SUMMARY
	950	NOTES FOR TEMPORARY TRAFFIC SIGNAL		991	WIND VELOCITY & ICE ZONES WV&IZ-14
	951	NOTES FOR PERMANENT TRAFFIC SIGNAL		992	ELECTRIC DETAILS CONDUITS & NOTES ED1-14
	952	SH 36 AT SPUR 10TRINITY RD CONDITION LAYOUT		993	ELECTRIC DETAILS CONDUIT SUPPORTS ED2-14
	953	SH 36 AT FM 361 CONDITION LAYOUT		994	ELECTRIC DETAILS CONDUCTORS ED3-14
	954	SH 36 AT FM 1236 CONDITION LAYOUT		995	ELECTRIC GROUND BOXES ED4-14
	955	SH 36 AT FM 360 CONDITION LAYOUT		996	ELECTRIC SERVICE NOTES & DATA ED5-14
	956	SH 36 AT NEEDVILLE-FAIRCHILDS RD COLONY RD		997	ELECTRIC DETAILS SERVICE ENCLOSURE AND NOTES
		CONDITION LAYOUT	_		ED6-14
	957	SH 36 AT FM 1236 TEMPORARY SIGNAL LAYOUT	Ш	998	ELECTRIC DETAILS SERVICE SUPPORT TYPES SF &
	958	SH 36 AT FM 1236 TEMPORARY SIGNAL LAYOUT			SP ED7-14
	959	SH 36 AT FM 1236 TEMPORARY SIGNAL LAYOUT		999	ELECTRIC DETAILS TYPICAL TRAFFIC SIGNAL
	960	SH 36 AT FM 360 TEMPORARY SIGNAL LAYOUT	_		SYSTEM DETAILS ED8-14
	961	SH 36 AT FM 360 TEMPORARY SIGNAL LAYOUT		999A	ELECTRICAL DETAILS SERVICE SUPPORT TYPES GC,
	961A	SH 36 AT FM 360 TEMPORARY SIGNAL LAYOUT	_		OC, STP ED10-14 ED10-14-001.PDF
Ш	962	SH 36 AT FM 360 TEMPORARY SIGNAL LAYOUT	Ш	1000	TRAFFIC SIGNAL CONTROLLER CABINET BASE AND
	963	SH 36 AT NEEDVILLE-FAIRCHILDS RD COLONY RD	_		PAD TS-CF-04
_		TEMPORARY SIGNAL LAYOUT		1001	CLAMP ON FITTING ASSEMBLY FOR LUMINAIRE MAST
	964	SH 36 AT NEEDVILLE-FAIRCHILDS RD COLONY RD			ARM CFA-12
		TEMPORARY SIGNAL LAYOUT	Ш	1002	TRAFFIC SIGNAL SUPPORT STRUCTURES - SINGLE
	965	SH 36 AT NEEDVILLE-FAIRCHILDS RD COLONY RD	_		MAST ARM ASSEMBLY SMA-1001-12
		TEMPORARY SIGNAL LAYOUT	Ш	1003	TRAFFIC SIGNAL SUPPORT STRUCTURES - SINGLE
	965A	SH 36 AT NEEDVILLE-FAIRCHILDS RD COLONY RD	_		MAST ARM ASSEMBLY SMA-1002-12
_		TEMPORARY SIGNAL LAYOUT	Ш	1004	STANDARD ASSEMBLY FOR TRAFFIC SIGNAL SUPPORT
닏		SH 36 AT SPUR 10TRINITY RD SIGNAL LAYOUT			STRUCTURES ARM DETAILS LUM-A-12
		SH 36 AT SPUR 10TRINITY RD SIGNAL LAYOUT	Ш	1005	TRAFFIC SIGNAL SUPPORT STRUCTURES - DUAL
	968	SH 36 AT SPUR 10TRINITY RD PROPOSED SIGNS		1006	MAST ARM ASSEMBLY DMA-1001-12
	0.50	AND SIGNAL DETAILS		1006	TRAFFIC SIGNAL SUPPORT STRUCTURES - DUAL
Ш	969	SH 36 AT SPUR 10TRINITY RD PROPOSED			MAST ARM ASSEMBLY DMA-1002-12
	0.00	ELECTRICAL SCHEDULE DETAILS	Ш	1007	TRAFFIC SIGNAL SUPPORT STRUCTURES - DUAL
		SH 36 AT FM 361 SIGNAL LAYOUT	П	1000	MAST ARM ASSEMBLY DMA-1003-12
Ш	9/1	SH 36 AT FM 361 PROPOSED SIGNS AND SIGNAL DETAILS	Ш	1008	STANDARD ASSEMBLY FOR TRAFFIC SIGNAL SUPPORT
	072		П	1000	STRUCTURES MAST ARM CONNECTIONS MA-
ш	9/2	SH 36 AT FM 361 PROPOSED ELECTRICAL SCHEDULE DETAILS	ш	1009	TRAFFIC SIGNAL SUPPORT STRUCTURES MAST ARM
	072	SH 36 AT FM 1236 SIGNAL LAYOUT	П	1010	POLE DETAILS MA-D-12 TRAFFIC SIGNAL POLE FOUNDATION TS-FD-12
		SH 36 AT FM 1236 SIGNAL LATOUT SH 36 AT FM 1236 PROPOSED SIGNS AND SIGNAL	H		TRAFFIC SIGNAL SUPPORT STRUCTURES LMA1-12
ш	214	DETAILS	Ħ		TRAFFIC SIGNAL SUPPORT STRUCTURES LMA2-12
	975	SH 36 AT FM 1236 PROPOSED ELECTRICAL	=		TRAFFIC SIGNAL SUPPORT STRUCTURES LMA2-12
ш	913	SCHEDULE DETAILS	=		TRAFFIC SIGNAL SUPPORT STRUCTURES LMA4-12
	976	SH 36 AT FM 360 SIGNAL LAYOUT	=		LONG MAST ARM ASSEMBLY PARTS LIST LMA5-12
		SH 36 AT FM 360 PROPOSED SIGNS AND SIGNAL	=		MAST ARM DAMPING PLATE DETAILS MA-DPD-12
	2	DETAILS	Ħ		SIGNAL DETAILS STANDARDS CONSTRUCTION
	978	SH 36 AT FM 360 PROPOSED ELECTRICAL SCHEDULE	_	1017	DETAILS FOR POLE MOUNTED APS PEDESTRIAN SI
	3 7 0	DETAILS	П	1018	SIGNAL DETAILS STANDARDS CONSTRUCTION
	979	SH 36 AT NEEDVILLE-FAIRCHILDS RD COLONY RD		1010	DETAILS FOR TRAFFIC SIGNALS WOOD POLE CD T
	,,,	SIGNAL LAYOUT	П	1019	SIGNAL DETAILS STANDARDS CONSTRUCTION
	980	SH 36 AT NEEDVILLE-FAIRCHILDS RD COLONY RD			DETAILS FOR TRAFFIC SIGNALS WOOD POLE CD T
_		PROPOSED SIGNS AND SIGNAL DETAILS	П	1020	SIGNAL DETAILS STANDARDS OVERHEAD STREET
	981	SH 36 AT NEEDVILLE-FAIRCHILDS RD COLONY RD	_		NAME SIGN MOUNTING DETAILS OSNS MD HOU
_		PROPOSED ELECTRICAL SCHEDULE DETAILS		1021	SIGNAL DETAILS STANDARDS LOOP DETECTOR
	982	ILLUMINATION GENERAL NOTES		_	DETAILS LDD HOU DIST
		ILLUMINATION LAYOUT		1022	SIGNAL DETAILS STANDARDS LOOP DETECTOR
		ILLUMINATION LAYOUT			DETAILS PLACEMENT LDDP HOU DIST
		ILLUMINATION LAYOUT		1023	SIGNAL DETAILS STANDARDS SIGNAL HEAD SPAN
		UNDERPASS ILLUMINATION LAYOUT SH 36 AT SPUR	_		WIRE MOUNT DETAILS SHSWMD HOU DIST



	Sheet			Sheet	Title
	1024	SIGNAL DETAILS STANDARDS CONTROLLER	_		IMPACT ATTENUATORS D&OMVIA-15
		FOUNDATION DETAIL SD SCFD HOU DIST		1062	TYPICAL STANDARD PAVEMENT MARKINGS PM1-12
	1025	ROADWAY ILLUMINATION DETAILS RDWY ILLUM		1063	POSITION GUIDANCE USING RAISED MARKERS PM2-1
		LIGHT FIXTURES RID1-17		1064	PAVEMENT MARKINGS FOR TWO-WAY LEFT TURN
	1026	ROADWAY ILLUMINATION DETAILS RDWY ILLUM			LANES PM3-12
		LIGHT FIXTURES RID2-17		1065	PAVEMENT MARKINGS CONTRAST LANE LINES
	1027	ROADWAY ILLUMINATION DETAILS RDWY ILLUM			PMCLL-14 HOU DIST
		LIGHT FIXTURES RID3-17		1066	SIGN MOUNTING DETAILS SMALL ROADSIDE SIGNS
	1028	ROADWAY ILLUMINATION POLES RIP1-17			GENERAL NOTES & DETAILS SMDGEN-08
	1029	ROADWAY ILLUMINATION POLES RIP2-17.PDF		1067	SIGN MOUNTING DETAILS SMALL ROADSIDE SIGNS
	1030	ROADWAY ILLUMINATION POLES RIP3-17.PDF			TRIANGULAR SLIPBASE SYSTEM SMDSLIP-1-
	1031	ROADWAY ILLUMINATION POLES RIP4-17.PDF		1068	SIGN MOUNTING DETAILS SMALL ROADSIDE SIGNS
	1032	SIGNING & PAVEMENT MARKING PLAN SHEET 1 OF 19			TRIANGULAR SLIPBASE SYSTEM SMD SLIP-2
	1033	SIGNING & PAVEMENT MARKING PLAN SHEET 2 OF 19		1069	SIGN MOUNTING DETAILS SMALL ROADSIDE SIGNS
	1034	SIGNING & PAVEMENT MARKING PLAN SHEET 3 OF 19			TRIANGULAR SLIPBASE SYSTEM SMD SLIP-3
	1035	SIGNING & PAVEMENT MARKING PLAN SHEET 4 OF 19		1070	TYPICAL SIGN REQUIREMENTS TSR3-13
	1036	SIGNING & PAVEMENT MARKING PLAN SHEET 5 OF 19		1071	TYPICAL SIGN REQUIREMENTS TSR4-13
	1037	SIGNING & PAVEMENT MARKING PLAN SHEET 6 OF 19		1072	TYPICAL SIGN REQUIREMENTS TSR5-13
	1038	SIGNING & PAVEMENT MARKING PLAN SHEET 7 OF 19		1073	SIGN MOUNTING DETAILS - EXTRUDED ALUMINUM
	1039	SIGNING & PAVEMENT MARKING PLAN SHEET 8 OF 19			SMD2-1-08
	1040	SIGNING & PAVEMENT MARKING PLAN SHEET 9 OF 19	П	1074	SIGN MOUNTING DETAILS - FOUNDATION & STUB
		SIGNING & PAVEMENT MARKING PLAN SHEET 10 OF	_		SMD2-2-08
		19		1075	SIGN MOUNTING DETAILS - LARGE ROADSIDE SIGNS
	1042	SIGNING & PAVEMENT MARKING PLAN SHEET 11 OF	_		SMD2-3-08
	1012	19	П	1076	SIGN MOUNTING DETAILS - OVERHEAD ALUMINUM
П	1043	SIGNING & PAVEMENT MARKING PLAN SHEET 12 OF		10,0	SMD2-4-08
	1015	19		1077	BRIDGE RAILING SIGN MOUNT DETAILS SMDBR-1 TO
П	1044	SIGNING & PAVEMENT MARKING PLAN SHEET 13 OF	_	10,,	BR-3-14
_	1011	19	П	1078	BRIDGE RAILING SIGN MOUNT DETAILS SMDBR-1 TO
	1045	SIGNING & PAVEMENT MARKING PLAN SHEET 14 OF		1070	BR-3-14
	1013	19	П	1079	BRIDGE RAILING SIGN MOUNT DETAILS SMDBR-1 TO
П	1046	SIGNING & PAVEMENT MARKING PLAN SHEET 15 OF	ш	1075	BR-3-14
_	1040	19		1 0 0 0	BRIDGE MOUNTED CLEARANCE SIGN ASSEMBLY BMCS
	1047	SIGNING & PAVEMENT MARKING PLAN SHEET 16 OF	Ħ		BRIDGE MOUNTED CLEARANCE SIGN ASSEMBLY BMCS
ш	1047	19			BRIDGE MOUNTED CLEARANCE SIGN ASSEMBLY BMCS
П	1040	SIGNING & PAVEMENT MARKING PLAN SHEET 17 OF	\Box		LARGE ROADSIDE SIGN SUPPORTS POST SELECTION
ш	1040	19	ш	1003	WORKSHEET SMD8W-1-08
	1040		П	1001	
ш	1049	SIGNING & PAVEMENT MARKING PLAN SHEET 18 OF	ш	1004	LARGE ROADSIDE SIGN SUPPORTS FOUNDATION
	1050		П	1005	WORKSHEET SMD8W-2-08
ш	1050	SIGNING & PAVEMENT MARKING PLAN SHEET 19 OF	Ш	1085	SOLAR POWERED ROADSIDE FLASHING BEACON
	1051	OTCHING & DAVIENDME MARKING DIAM ORNID 10		1000	ASSEMBLY DETAILS SPRFBA1-13
ш	1051	SIGNING & PAVEMENT MARKING PLAN SPUR 10	_		STORMWATER POLLUTION PREVENTION PLAN
	1050	SHEET 1 OF 2			STORMWATER POLLUTION PREVENTION PLAN
	1052	SIGNING & PAVEMENT MARKING PLAN SPUR 10			STORMWATER POLLUTION PREVENTION PLAN
		SHEET 2 OF 2			STORMWATER POLLUTION PREVENTION PLAN
		GUIDE SIGN DETAILS SHEET 1 OF 2	_		STORMWATER POLLUTION PREVENTION PLAN
=		GUIDE SIGN DETAILS SHEET 2 OF 2	_		STORMWATER POLLUTION PREVENTION PLAN
	1055	DELINEATOR & OBJECT MARKER MATERIAL			STORMWATER POLLUTION PREVENTION PLAN
		DESCRIPTION D & OM1-15	Ш	1093	STORMWATER POLLUTION PREVENTION PLAN SHEET 8
	1056	DELINEATOR & OBJECT MARKER INSTALLATION D &	_		OF 22
		OM2-15			STORMWATER POLLUTION PREVENTION PLAN
	1057	DELINEATOR & OBJECT MARKER PLACEMENT DETAILS	_		STORMWATER POLLUTION PREVENTION PLAN
_		D & OM3-15B	Ш	1096	STORMWATER POLLUTION PREVENTION PLAN SHEET
	1058	DELINEATOR & OBJECT MARKER PLACEMENT DETAILS	_		11 OF 22
_		D & OM4-15	=		STORMWATER POLLUTION PREVENTION PLAN
	1059	DELINEATOR & OBJECT MARKER PLACEMENT DETAILS		1098	STORMWATER POLLUTION PREVENTION PLAN SHEET
_		D & OM5-15			13 OF 22
	1060	DELINEATOR & OBJECT MARKER PLACEMENT DETAILS			
_		D & OM6-15			STORMWATER POLLUTION PREVENTION PLAN SHEET
П	1061	DELINEATOR & OBJECT MARKER FOR VEHICLE			15 OF 22



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	Shoot	Title		Sheet	Titlo
\Box		STORMWATER POLLUTION PREVENTION PLAN	П		ITS31-16
Ħ		STORMWATER POLLUTION PREVENTION PLAN SHEET			ITS32-16
ш	1102	17 OF 22	\exists		ITS33-16
П	1102				ITS34-16
Ш	1103	STORMWATER POLLUTION PREVENTION PLAN SHEET	=		
	1104	18 OF 22	Н		ITS37-16
\vdash		STORMWATER POLLUTION PREVENTION PLAN			ITS38-16
Ш	1105	STORMWATER POLLUTION PREVENTION PLAN SHEET	닏		RADAR VEH SENSING POLE DETAIL
		20 OF 22	닏		RADAR VEH SENSING POLE DETAIL
Ш	1106	STORMWATER POLLUTION PREVENTION PLAN SHEET	Н		SUMMARY OF DMS SIGN SRUCTURES
		21 OF 22	닏		CANTILEVER OVERHEAD SIGN SUPPORT DETAILS
\sqcup		STORMWATER POLLUTION PREVENTION PLAN	\sqcup	1162	CANTILEVER OVERHEAD SIGN SUPPORT DETAILS
Ш	1108	ENVIRONMENTAL PERMITS, ISSUES AND COMMITMENTS	\sqcup	1163	CANTILEVER OVERHEAD SIGN SUPPORT FOUNDATION
	1109	ENVIRONMENTAL PERMITS, ISSUES AND COMMITMENTS	Ц	1164	SIGN WALKWAY AND HANDRAIL SWW1-14
Ш	1110	TEMPORARY EROSION, SEDIMENT AND WATER	Ш	1165	SIGN WALKWAY AND HANDRAIL SWW1-14
		POLLUTION CONTROL MEASURES EC1-16		1166	DYNAMIC MESSAGE SIGN INSTALLATION DETAILS
	1111	TEMPORARY EROSION, SEDIMENT AND WATER		1167	DYNAMIC MESSAGE SIGN INSTALLATION DETAILS
		POLLUTION CONTROL MEASURES EC3-16		1168	DYNAMIC MESSAGE SIGN INSTALLATION DETAILS
	1112	TEMPORARY EROSION, SEDIMENT AND WATER		1169	CANTILEVER OVERHEAD SIGN SUPPORTS
		POLLUTION CONTROL MEASURES EC9-16	r	1170	ITS29-16
	1113	TEMPORARY EROSION, SEDIMENT AND WATER			
		POLLUTION CONTROL MEASURES EC9-16			
	1114	TEMPORARY EROSION, SEDIMENT AND WATER			
		POLLUTION CONTROL MEASURES EC9-16			
	1115	TXDOT STORM WATER POLLUTION PREVENTION PLAN			
		CTMS LAYOUTS			
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		FIBER CABLE HUB TERMINATION ASSIGNMENTS			
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		FIBER CABLE HUB TERMINATION ASSIGNMENTS			
=		DYNAMIC MESSAGE SIGN ELEVATION			
	1139	ELECTRICAL SERVICE POLE DATA			
Ш	1140	ITS4A-15			
	1141	ITS5-15			
	1142	ITS6-15			
	1143	ITS7-15			
	1144	ITS15-15			
	1145	ITS18-15			
	1146	ITS19-17			
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