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Ш	339		SOUTHBOUND	PLAN	AND	PROFILE	SHT	8	Ц		CULVERT HYDRAULIC DATA SHEET GAPPS SLOUGH
П	240	OF 27	SOUTHBOUND	דע ע דע	7 117	DDORTIE	CIIT	0		377	CULVERT HYDRAULIC DATA SHEET CROSS CULVERTS 1 AND 2
Ш	340	OF 27	SOUTHBOOMD	PLAN	AND	PROFILE	SHI	9	П	378	DETENTION POND # 1 LAYOUT
	341	-	SOUTHBOUND	PLAN	AND	PROFILE	SHT	10			DETENTION POND # 1 PROFILES
		OF 27								380	DETENTION POND # 2 LAYOUT SHT 1 OF 2
	342	DRAINAGE	SOUTHBOUND	PLAN	AND	PROFILE	SHT	11		381	DETENTION POND # 2 LAYOUT SHT 2 OF 2
		OF 27									DETENTION POND # 3 LAYOUT
Ш	343		SOUTHBOUND	PLAN	AND	PROFILE	SHT	12	H		DETENTION POND # 2 & # 3 OUTFALL LAYOUT
	344	OF 27	SOUTHBOUND	DT. AN	ΔMD	DROFTI.F	רעי	13	H		DETENTION POND DESIGN DATA DITCH CALCULATION TABLES
ш	311	OF 27	BOOTHBOOKD	LUMN	AND	FROFILE	5111	13	\Box		DRIVEWAY PIPES
	345	_	SOUTHBOUND	PLAN	AND	PROFILE	SHT	14			DRAINAGE DETAILS
		OF 27								388	JUNCTION BOX 10'X6' BOX CULVERT JUNC. BOX
	346	DRAINAGE	SOUTHBOUND	PLAN	AND	PROFILE	SHT	15		389	JUNCTION BOX 10'X10' BOX CULVERT JUNC. BOX
		OF 27							닏		MANHOLE TYPE M JUNCTION BOX WITH ACCESS MH-M
Ш	347	DRAINAGE OF 27	SOUTHBOUND	PLAN	AND	PROFILE	SHT	16	Ш	391	BOX CULVERT SUPPLEMENT WINGS AND END
	348		SOUTHBOUND	DT.AN	ΔMD	PROFILE	SHT	17	П	392	TREATMENTS BCS BOX CULVERT SUPPLEMENT WINGS AND END
_	310	OF 27	BOOTHBOOND	1 11111	711112	INOTIEE	DIII			372	TREATMENTS BCS
	349	DRAINAGE	SOUTHBOUND	PLAN	AND	PROFILE	SHT	18		393	MULTIPLE BOX CULVERTS CAST-IN-PLACE 8' SPAN
_		OF 27									O' TO 13' FILL MC-8-13
	350		SOUTHBOUND	PLAN	AND	PROFILE	SHT	19		394	MULTIPLE BOX CULVERTS CAST-IN-PLACE 8' SPAN
	2.5.1	OF 27	COLUMNICATION	DT 337	7.170		O.T.T	0.0		205	O' TO 13' FILL MC-8-13
	351	OF 27	SOUTHBOUND	PLAN	AND	PROFILE	SHT	20		395	CONCRETE WINGWALLS WITH FLARED WINGS FOR SKEWED BOX CULVERT FW-S
	352	-	SOUTHBOUND	PLAN	AND	PROFILE	SHT	21	П	396	CONCRETE WINGWALLS WITH FLARED WINGS FOR 0
		OF 27									SKEW BOX CULVERT FW-O
	353	DRAINAGE	SOUTHBOUND	PLAN	AND	PROFILE	SHT	22		397	CONCRETE WINGWALLS WITH PARALLEL WINGS FOR
_		OF 27									BOX CULVERTS TYPES PW-1 AND PW-2 PW
Ш	354		SOUTHBOUND	PLAN	AND	PROFILE	SHT	23	Ш	398	MULTIPLE BOX CULVERTS CAST-IN-PLACE
	355	OF 27	SOUTHBOUND	DT. AM	V M D	DDOFTI.E	спл	24		300	MISCELLANEOUS DETAILS MC-MD BOX CULVERTS PRECAST MISCELLANEOUS DETAILS
ш	333	OF 27	BOOTHBOOKD	LUMN	AND	FROFILE	5111	21	ш	399	SCP-MD
	356	-	SOUTHBOUND	PLAN	AND	PROFILE	SHT	25		400	EXTENDED CURB DETAILS ECD
		OF 27								401	MANHOLES TYPE A & B MH-AB HOU DIST
	357	DRAINAGE	SOUTHBOUND	PLAN	AND	PROFILE	SHT	26			INLETS TYPE AD & AAD HIL-ADAAD HOU DIST
		OF 27					_				CURB INLET TYPE C1 HIL-C1 HOU DIST
	358	OF 27	SOUTHBOUND	PLAN	AND	PROFILE	SHT	27			MISCELLANEOUS SEWER DETAILS MSD HOU DIST GUTTER DEPRESSION DETAILS FOR CURB INLETS GD
	359		E ALONG RABI	RS RA	70II 9	SHT 1 OF	2		ш	405	HOU DIST
			E ALONG RABI							406	EXCAVATION AND BACKFILL DIAGRAMS E&BD HOU
	361	DRAINAGE	NORTHBOUND	PLAN	AND	PROFILE	SYS	ГЕМ			DIST
		C 5'X4' S	SBC							407	EXCAVATION AND BACKFILL DIAGRAMS E&BD HOU
	362		SOUTHBOUND	PLAN	AND	PROFILE	SYS	ГЕМ	_		DIST
		C 6'X5' S							H		SINGLE BOX CULVERTS PRECAST SCP-3
	363	DRAINAGE B 6'X5' S	SOUTHBOUND	PLAN	AND	PKOFILE	SYS	r.F.W			SINGLE BOX CULVERTS PRECAST SCP-4 SINGLE BOX CULVERTS PRECAST SCP-5
	364		LATERALS S	YSTEM	A SE	HT 1 OF 4	4		H		SINGLE BOX CULVERTS PRECAST SCP-5
			LATERALS ST								SINGLE BOX CULVERTS PRECAST SCP-7
			LATERALS S							413	SINGLE BOX CULVERTS PRECAST SCP-8
	367	DRAINAGE	LATERALS S	YSTEM	A SI	HT 4 OF	4			414	CONCRETE HEADWALLS PARALLEL WINGS NON SKEWED



,	Sheet	Title	5	Sheet	
	415	CH-PW-0		456	IGEB SHT 1 OF 3
	415	SAFETY END TREATMENT TYPE II CROSS DRAINAGE SETP-CD		456	ELASTOMERIC BEARING AND GIRDER END DETAILS IGEB SHT 2 OF 3
	416	SAFETY END TREATMENT TYPE II CROSS DRAINAGE SETP-CD	Ш	457	ELASTOMERIC BEARING AND GIRDER END DETAILS IGEB SHT 3 OF 3
	417	SAFETY END TREATMENT TYPE II PARALLEL		458	MISCELLANEOUS SLAB DETAILS IGMS SHT 1 OF 2
		DRAINAGE SETP-PD		459	MISCELLANEOUS SLAB DETAILS IGMS SHT 2 OF 2
	418	PRECAST SAFETY END TREATMENT TYPE II CROSS	$\overline{\Box}$		THICKENED SLAB END DETAILS IGTS
_		DRAINAGE PSET-SC	$\bar{\Box}$		MINIMUM ERECTION AND BRACING REQUIREMENTS
	410	PRECAST SAFETY END TREATMENT TYPE II CROSS		101	MEBR C SHT 1 OF 2
	110	DRAINAGE PSET-RC		462	MINIMUM ERECTION AND BRACING REQUIREMENTS
	420	PRECAST SAFETY END TREATMENT TYPE II		102	MEBR C SHT 2 OF 2
ш	420	PARRILEL DRAINAGE PSET-SP		162	PRESTRESSED CONCRETE PANELS PCP SHT 1 OF 4
	101	PRECAST SAFETY END TREATMENT TYPE II	\exists		PRESTRESSED CONCRETE PANELS PCP SHI 1 OF 4
ш	421				
П	400	PARRLLEL DRAINAGE PSET-RP			PRESTRESSED CONCRETE PANELS PCP SHT 3 OF 4
	422	SAFETY END TREATMENT FOR BOX CULVERTS CROSS			PRESTRESSED CONCRETE PANELS PCP SHT 4 OF 4
	400	DRAINAGE MAX HW 7' SETB-CD	Ш	46/	PRESTRESSED CONCRETE PANEL FABRICATION
	423	SAFETY END TREATMENT FOR BOX CULVERTS CROSS		4.50	DETAILS PCP-FAB
		DRAINAGE MAX HW 7' SETB-CD			PERMANENT METAL DECK FORMS PMDF SHT 1 OF 2
	424	SAFETY END TREATMENT FOR BOX CULVERTS	닏		PERMANENT METAL DECK FORMS PMDF SHT 2 OF 2
_		PARALLEL DRAINAGE MAX HW 7' SETB-PD			COMBINATION RAIL TYPE C221 SHT 1 OF 3
	425	SAFETY END TREATMENT FOR BOX CULVERTS		471	COMBINATION RAIL TYPE C221 SHT 2 OF 3
_		PARALLEL DRAINAGE MAX HW 7' SETB-PD		472	COMBINATION RAIL TYPE C221 SHT 3 OF 3
	426	OUTFALL DETAILS OD HOU DIST		473	SHEAR KEY DETAILS PRESTR CONCRETE I-GIRDERS
	427	MINOR OUTFALL DETAILS HOU DIST			IGSK
	428	BRIDGE LAYOUT		474	SEALED EXPANSION JOINT TYPE A
	429	BRIDGE TYPICAL SECTION		475	SEALED EXPANSION JOINT TYPE A
	430	CONSTRUCTION PHASING SEQUENCE		476	RETAINING WALL LAYOUT
	431	ESTIMATED QUANTITIES AND BEARING SEAT		477	RETAINING WALL DETAILS
		ELEVATIONS		478	PEDESTRIAN RAIL TYPE PR2
	432	FOUNDATION LAYOUT		479	PLAN OF BORINGS SHT 1 OF 9
	433	ABUTMENT 1 SHT 1 OF 2		480	PLAN OF BORINGS SHT 2 OF 9
	434	ABUTMENT 1 SHT 2 OF 2		481	PLAN OF BORINGS SHT 3 OF 9
	435	ABUTMENT 4 SHT 1 OF 2		482	PLAN OF BORINGS SHT 4 OF 9
	436	ABUTMENT 4 SHT 2 OF 2		483	PLAN OF BORINGS SHT 5 OF 9
	437	INTERIOR BENTS 2 AND 3		484	PLAN OF BORINGS SHT 6 OF 9
	438	FRAMING PLAN SHT 1 OF 2		485	PLAN OF BORINGS SHT 7 OF 9
	439	FRAMING PLAN SHT 2 OF 2		486	PLAN OF BORINGS SHT 8 OF 9
	440	SLAB DETAILS SHT 1 OF 3		487	PLAN OF BORINGS SHT 9 OF 9
	441	SLAB DETAILS SHT 2 OF 3		488	DRILLING LOGS SHT 1 OF 15
	442	SLAB DETAILS SHT 3 OF 3		489	DRILLING LOGS SHT 2 OF 15
		PRESTRESSED CONCRETE I-GIRDER DESIGNS		490	DRILLING LOGS SHT 3 OF 15
		NON-STANDARD SPANS IGND			DRILLING LOGS SHT 4 OF 15
	444	BRIDGE RAISED SIDEWALK AND MEDIAN DETAILS			DRILLING LOGS SHT 5 OF 15
		BRSM SHT 1 OF 2			DRILLING LOGS SHT 6 OF 15
	445	BRIDGE RAISED SIDEWALK AND MEDIAN DETAILS			DRILLING LOGS SHT 7 OF 15
_		BRSM SHT 2 OF 2			DRILLING LOGS SHT 8 OF 15
	446	BRIDGE SIDEWALK EXPANSION JOINT COVER PLATE			DRILLING LOGS SHT 9 OF 15
_		ALL SKEWS BS-EJCP	ੂ		DRILLING LOGS SHT 10 OF 15
	447	PRESTRESSED CONCRETE PILING CP			DRILLING LOGS SHT 11 OF 15
		STONE RIPRAP SRR SHT 1 OF 2			DRILLING LOGS SHT 12 OF 15
		STONE RIPRAP SRR SHT 2 OF 2			DRILLING LOGS SHT 12 OF 15
		COMMON FOUNDATION DETAILS FD SHT 1 OF 2			DRILLING LOGS SHT 13 OF 15
		COMMON FOUNDATION DETAILS FD SHT 2 OF 2			DRILLING LOGS SHT 15 OF 15
		CONTINUOUS SLAB DETAILS IGCS	님		EXISTING UTILITY LAYOUT
	453	PRESTRESSED CONCRETE I-GIRDER DETAILS IGD			EXISTING UTILITY LAYOUT
		SHT 1 OF 2			EXISTING UTILITY LAYOUT
	454	PRESTRESSED CONCRETE I-GIRDER DETAILS IGD			EXISTING UTILITY LAYOUT
		SHT 2 OF 2	닏		EXISTING UTILITY LAYOUT
Ш	455	ELASTOMERIC BEARING AND GIRDER END DETAILS	ш	508	EXISTING UTILITY LAYOUT



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_ ;	Sheet 509	Title EXISTING UTILITY LAYOUT		Sheet 550	Title TRAFFIC SIGNAL LAYOUT EXISTING CONDITION
		EXISTING UTILITY LAYOUT			DIAGRAM SCHOOL ENTRANCE # 2
	511	EXISTING UTILITY LAYOUT		551	TRAFFIC SIGNAL LAYOUT TARA RD SHT 1 0F 2
	512	EXISTING UTILITY LAYOUT		552	TRAFFIC SIGNAL LAYOUT TARA RD SHT 2 OF 2
	513	EXISTING UTILITY LAYOUT		553	TRAFFIC SIGNAL LAYOUT THOMPSON SHT 1 OF 2
	514	EXISTING UTILITY LAYOUT		554	TRAFFIC SIGNAL LAYOUT THOMPSON SHT 2 OF 2
	515	EXISTING UTILITY LAYOUT		555	TRAFFIC SIGNAL LAYOUT BERDETT SHT 1 OF 2
	516	EXISTING UTILITY LAYOUT		556	TRAFFIC SIGNAL LAYOUT BERDETT SHT 2 OF 2
	517	EXISTING UTILITY LAYOUT		557	TRAFFIC SIGNAL LAYOUT SCHOOL ENTRANCE # 1
		UTILITY TEST HOLE DATA SHEETS SHT 1 OF 13	_		SHT 1 OF 2
		UTILITY TEST HOLE DATA SHEETS SHT 2 OF 13	Ш	558	TRAFFIC SIGNAL LAYOUT SCHOOL ENTRANCE # 1
		UTILITY TEST HOLE DATA SHEETS SHT 3 OF 13		F F 0	SHT 1 OF 2
		UTILITY TEST HOLE DATA SHEETS SHT 4 OF 13	Ш	559	TRAFFIC SIGNAL LAYOUT SCHOOL ENTRANCE # 2
		UTILITY TEST HOLE DATA SHEETS SHT 5 OF 13 UTILITY TEST HOLE DATA SHEETS SHT 6 OF 13	П	E 6 0	SHT 1 OF 2 TRAFFIC SIGNAL LAYOUT SCHOOL ENTRANCE # 2
		UTILITY TEST HOLE DATA SHEETS SHT 7 OF 13	ш	300	SHT 2 OF 2
		UTILITY TEST HOLE DATA SHEETS SHT 8 OF 13		561	PERMANENTTRAFFIC SIGNAL NOTES
		UTILITY TEST HOLE DATA SHEETS SHT 9 OF 13	Ħ		TEMPORARY TRAFFIC SIGNAL LAYOUT TARA STAGE 2
		UTILITY TEST HOLE DATA SHEETS SHT 10 OF 13			STEP 1
		UTILITY TEST HOLE DATA SHEETS SHT 11 OF 13		563	TEMPORARY TRAFFIC SIGNAL LAYOUT TARA STAGE 3
	529	UTILITY TEST HOLE DATA SHEETS SHT 12 OF 13			STEP 2
	530	UTILITY TEST HOLE DATA SHEETS SHT 13 OF 13		564	TEMPORARY TRAFFIC SIGNAL LAYOUT THOMPSON
	531	PROPOSED UTILITY ADJUSTMENT LAYOUT SHT 1 OF			STAGE 2 STEP 1
		15		565	TEMPORARY TRAFFIC SIGNAL LAYOUT BERDETT
	532	PROPOSED UTILITY ADJUSTMENT LAYOUT SHT 2 OF	_		STAGE 4 STEP 3
_		15	Ш	566	TEMPORARY TRAFFIC SIGNAL LAYOUT BERDETT
Ш	533	PROPOSED UTILITY ADJUSTMENT LAYOUT SHT 3 OF			STAGE 5 STEP 1A
	F 2 4	15		567	TEMPORARY TRAFFIC SIGNAL LAYOUT SCHOOL
Ш	534	PROPOSED UTILITY ADJUSTMENT LAYOUT SHT 4 OF	П	Г.С.О.	ENTRANCE # 1 STAGE 5 STEP 3
	E 2 E	15 PROPOSED UTILITY ADJUSTMENT LAYOUT SHT 5 OF	Ш	568	TEMPORARY TRAFFIC SIGNAL LAYOUT SCHOOL ENTRANCE # 2 STAGE 5 STEP 3
ш	333	15		569	TEMPORARY TRAFFIC SIGNAL NOTES
	536	PROPOSED UTILITY ADJUSTMENT LAYOUT SHT 6 OF	Ħ		TRAFFIC SIGNAL SUPPORT STRUCTURES SIGNAL
		15			MAST ARM ASSEMBLY SMA-1001-12
	537	PROPOSED UTILITY ADJUSTMENT LAYOUT SHT 7 OF		571	TRAFFIC SIGNAL SUPPORT STRUCTURES SIGNAL
		15			MAST ARM ASSEMBLY SMA-1002-12
	538	PROPOSED UTILITY ADJUSTMENT LAYOUT SHT 8 OF		573	SIGNAL DETAILSSTANDARDS SIGNAL HEAD SPAN
		15			WIRE MOUNT DETAILS SHSWMD HOU DIST
	539	PROPOSED UTILITY ADJUSTMENT LAYOUT SHT 9 OF		574	TRAFFIC SIGNAL SUPPORT STRUCTURES LONG MAST
_		15	_		ARM ASSEMBLY LMA1-12
Ш	540		Ш	575	TRAFFIC SIGNAL SUPPORT STRUCTURES LONG MAST
	E 4.1	15	П	F 77.6	ARM ASSEMBLY LMA2-12
Ш	541	PROPOSED UTILITY ADJUSTMENT LAYOUT SHT 11 OF 15	ш	5/6	TRAFFIC SIGNAL SUPPORT STRUCTURES LONG MAST ARM ASSEMBLY LMA3-12
	542	PROPOSED UTILITY ADJUSTMENT LAYOUT SHT 12 OF	П	577	TRAFFIC SIGNAL SUPPORT STRUCTURES LONG MAST
ш	342	15		311	ARM ASSEMBLY LMA4-12
	543	PROPOSED UTILITY ADJUSTMENT LAYOUT SHT 13 OF	П	578	TRAFFIC SIGNAL SUPPORT STRUCTURES LONG MAST
_		15	_		ARM ASSEMBLY PARTS LIST LMA5-12
	544	PROPOSED UTILITY ADJUSTMENT LAYOUT SHT 14 OF		579	ELECTRIC DETAILS CONDUITS & NOTES ED1-14
		15		580	ELECTRIC DETAILS CONDUIT SUPPORTS ED2-14
	545	PROPOSED UTILITY ADJUSTMENT LAYOUT SHT 15 OF		581	ELECTRIC DETAILS CONDUCTORS ED3-14
		15		582	ELECTRIC DETAILS GROUND BOXES ED4-14
	546	TRAFFIC SIGNAL LAYOUT EXISTING CONDITION		583	ELECTRICAL DETAILS SERVICE NOTES & DATA
		DIAGRAM TARA RD			ED5-14
	547	TRAFFIC SIGNAL LAYOUT EXISTING CONDITION		584	ELECTRICAL DETAILS SERVICE ENCLOSURE AND
		DIAGRAM THOMPSON RD	_		NOTES ED6-14
		TRAFFIC SIGNAL LAYOUT EXISTING CONDITION		585	ELECTRICAL DETAILS SERVICE SUPPORT TYPES SF&
		DIAGRAM BERDETT RD		F 0 6	SP ED7-14
	549	TRAFFIC SIGNAL LAYOUT EXISTING CONDITION	Ш	586	ELECTRICAL DETAILS TYPICAL TRAFFIC SIGNAL
		DIAGRAM SCHOOL ENTRANCE #			SYSTEM DETAILS ED8-14



П	Sneet			Sneet	
	58/	STANDARD ASSEMBLY DRAWINGS FOR LUMINAIRE	H		SIGNING AND PAVEMENT MARKING SHT 28 OF 28
_		SUPPORT STRUCTURES ARM DETAILS LUM-A-12	닏		GUIDE SIGN DETAILS
	588	TRAFFIC SIGNAL SUPPORT STRUCTURES MAST ARM	Ц	635	GUIDE SIGN DETAILS SHT 1 OF 2
		POLE DETAILS MA-D-12	Ш	636	DELINEATOR & OBJECT MARKER MATERIAL
	589	MAST ARM DAMPING PLATE DETAILS MA-DPD-12			DESCRIPTION D & OM1-15
	590	STANDARD ASSEMBLY FOR TRAFFIC SIGNAL SUPPORT		637	DELINEATOR & OBJECT MARKER INSTALLATION D &
		STRUCTURES MAST ARM CONNECTIONS MA-			OM2-15
	591	STANDARD ASSEMBLY FOR TRAFFIC SIGNAL SUPPORT		638	DELINEATOR & OBJECT MARKER PLACEMENT DETAILS
		STRUCTURES MAST ARM CONNECTIONS MA-			D & OM3-15B
	592	ROADWAY ILLUMINATION DETAILS RID1-17	П	639	DELINEATOR & OBJECT MARKER PLACEMENT DETAILS
		CLAMP ON FITTING ASSEMBLY FOR LUMINIRE MAST	_		D & OM4-15
_		ARM CFA-12	П	640	DELINEATOR & OBJECT MARKER PLACEMENT DETAILS
	505	SIGNAL DETAILS STANDARDS CONTROLLER	_	010	D & OM6-15
_	3,7,3		П	611	
$\overline{}$	F 0.6	FOUNDATION DETAIL SDSCFD HOU DIST	_		TYPICAL STANDARD PAVEMENT MARKINGS PM1-12
	596	SIGNAL DETAILS STANDARDS CONSTRUCTION	님		POSITION GUIDANCE USING RAISED MARKERS PM2-1:
_		DETAILS FOR POLE MOUNTED PEDESTRIAN SIGNAL	Ш	643	PAVEMENT MARKINGS FOR TWO-WAY LEFT TURN
	597	SIGNAL DETAILS STANDARDS CONSTRUCTION	_		LANES PM3-12
		DETAILS FOR POLE MOUNTED VEHICLE SIGNALS C	Ш	644	PAVEMENT MARKINGS CONTRAST LANE LINES
	598	SIGNAL DETAILS STANDARDS ELEVATION A A FOR			PMCLL-14 HOU DIST
		PLAN LAYOUT EA APL HOU DIST		645	RAILROAD CROSSING DETAILS SIGNING, STRIPING,
	599	SIGNAL DETAILS STANDARDS OVERHEAD STREET			AND DEVICE PLACEMENT RCD1-16
		NAME SIGN MOUNTING DETAILS OSNSMD HOU D		646	RAILROAD CROSSING DETAILS SIGNING & STRIPING
	600	SIGNAL DETAILS STANDARDS VIVDS CAMERA			RCD2-16
		MOUNTING DETAILS VC MD HOU DIST		647	REGULATORY SIGNS LANE USE CONTROL RLUC-1-04
	601	SIGNAL DETAILS STANDARDS CONSTRUCTION		648	SIGN MOUNTING DETAILS SMALL ROADSIDE SIGNS
		DETAILS FOR POLE MOUNTED VEHICLE AND APS P			GENERAL NOTES & DETAILS SMDGEN-08
	602	SIGNAL DETAILSSTANDARDS CONSTRUCTION DETAILS	П	649	SIGN MOUNTING DETAILS SMALL ROADSIDE SIGNS
_		FOR POLE MOUNTED APS PEDESTRIAN SIG	_		TRIANGULAR SLIPBASE SYSTEM SMDSLIP-1-
	603	SIGNAL DETAILSSTANDARDS CONSTRUCTION DETAILS	П	650	SIGN MOUNTING DETAILS SMALL ROADSIDE SIGNS
_	003	FOR TRAFFIC SIGNALSWOOD POLEHOU DIS		030	TRIANGULAR SLIPBASE SYSTEM SMD SLIP-2
	604		П	651	
		TRAFFIC SIGNAL POLE FOUNDATION TS-FD-12	ш	031	SIGN MOUNTING DETAILS SMALL ROADSIDE SIGNS
	605	SOLAR POWERED ROADSIDE FLASHING BEACON			TRIANGULAR SLIPBASE SYSTEM SMD SLIP-3
_		ASSEMBLY DETAILS SPRFBA1-13	님		TYPICAL SIGN REQUIREMENTS TSR3-13
		SIGNING AND PAVEMENT MARKING SHT 1 OF 28	Ц		TYPICAL SIGN REQUIREMENTS TSR4-13
		SIGNING AND PAVEMENT MARKING SHT 2 OF 28	Ц		TYPICAL SIGN REQUIREMENTS TSR5-13
	608	SIGNING AND PAVEMENT MARKING SHT 3 OF 28	Ш	655	TXDOT STORM WATER POLLUTION PREVENTION PLAN
	609	SIGNING AND PAVEMENT MARKING SHT 4 OF 28	_		SWP3 HOU DIST
	610	SIGNING AND PAVEMENT MARKING SHT 5 OF 28		656	STORMWATER POLLUTION PREVENTION PLAN-CRABB
	611	SIGNING AND PAVEMENT MARKING SHT 6 OF 28			RIVER ROAD SHT 1 OF 14
	612	SIGNING AND PAVEMENT MARKING SHT 7 OF 28		657	STORMWATER POLLUTION PREVENTION PLAN-CRABB
	613	SIGNING AND PAVEMENT MARKING SHT 8 OF 28			RIVER ROAD SHT 2 OF 14
	614	SIGNING AND PAVEMENT MARKING SHT 9 OF 28		658	STORMWATER POLLUTION PREVENTION PLAN-CRABB
	615	SIGNING AND PAVEMENT MARKING SHT 10 OF 28			RIVER ROAD SHT 3 OF 14
	616	SIGNING AND PAVEMENT MARKING SHT 11 OF 28		659	STORMWATER POLLUTION PREVENTION PLAN-CRABB
	617	SIGNING AND PAVEMENT MARKING SHT 12 OF 28			RIVER ROAD SHT 4 OF 14
	618	SIGNING AND PAVEMENT MARKING SHT 13 OF 28		660	STORMWATER POLLUTION PREVENTION PLAN-CRABB
	619	SIGNING AND PAVEMENT MARKING SHT 14 OF 28			RIVER ROAD SHT 5 OF 14
	620	SIGNING AND PAVEMENT MARKING SHT 15 OF 28	П	661	STORMWATER POLLUTION PREVENTION PLAN-CRABB
		SIGNING AND PAVEMENT MARKING SHT 16 OF 28			RIVER ROAD SHT 6 OF 14
		SIGNING AND PAVEMENT MARKING SHT 17 OF 28		662	STORMWATER POLLUTION PREVENTION PLAN-CRABB
		SIGNING AND PAVEMENT MARKING SHT 17 OF 28		002	RIVER ROAD SHT 7 OF 14
		SIGNING AND PAVEMENT MARKING SHT 19 OF 28		663	STORMWATER POLLUTION PREVENTION PLAN-CRABB
		SIGNING AND PAVEMENT MARKING SHT 20 OF 28	_	005	RIVER ROAD SHT 8 OF 14
\exists				661	
		SIGNING AND PAVEMENT MARKING SHT 21 OF 28	Ш	004	STORMWATER POLLUTION PREVENTION PLAN-CRABB
		SIGNING AND PAVEMENT MARKING SHT 22 OF 28		665	RIVER ROAD SHT 9 OF 14
		SIGNING AND PAVEMENT MARKING SHT 23 OF 28	Ц	005	STORMWATER POLLUTION PREVENTION PLAN-CRABB
		SIGNING AND PAVEMENT MARKING SHT 24 OF 28			RIVER ROAD SHT 10 OF 14
		SIGNING AND PAVEMENT MARKING SHT 25 OF 28	Ш	666	STORMWATER POLLUTION PREVENTION PLAN-CRABB
		SIGNING AND PAVEMENT MARKING SHT 26 OF 28			RIVER ROAD SHT 11 OF 14
	632	SIGNING AND PAVEMENT MARKING SHT 27 OF 28	Ш	667	STORMWATER POLLUTION PREVENTION PLAN-CRABB



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S	Sheet Title	5	Sheet	Title
_	RIVER ROAD SHT 12 OF 14			CONSTRUCTION PHASING BNSF RAILWAY STAGE
	668 STORMWATER POLLUTION PREVENTION PLAN-CRABB			2-STEP 2 THRU 3
	RIVER ROAD SHT 13 OF 14 669 STORMWATER POLLUTION PREVENTION PLAN-CRABB	Ш	708	CONSTRUCTION PHASING BNSF RAILWAY STAGE 2-STEP 4
	RIVER ROAD SHT 14 OF 14		709	CONSTRUCTION PHASING BNSF RAILWAY STAGE
	670 STORMWATER POLLUTION PREVENTION			2-STEP 5
	PLAN-THOMPSON ROAD		710	CONSTRUCTION PHASING BNSF RAILWAY STAGE
	671 STORMWATER POLLUTION PREVENTION	П	711	3-STEP 1A
	PLAN-DETENTION POND 1 THRU 3 SHT 1 OF 4 672 STORMWATER POLLUTION PREVENTION		/11	CONSTRUCTION PHASING BNSF RAILWAY STAGE 3-STEP 3
_	PLAN-DETENTION POND 1 THRU 3 SHT 2 OF 4		712	CONSTRUCTION PHASING BNSF RAILWAY STAGE
	673 STORMWATER POLLUTION PREVENTION			3-STEP 4
	PLAN-DETENTION POND 1 THRU 3 SHT 3 OF 4			CONSTRUCTION PHASING BNSF RAILWAY COMPLETED
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