

Whitley & Siddons * (512)477-9491 * Fax (512)481-1983 www.WhitleySiddons.com

	COMPTRICTO				
9	Sheet	Title	S	heet	Title
		TITLE SHEET			ESTIMATE & QUANTITY SHEETS
	2	INDEX OF SHEETS		29I	ESTIMATE & QUANTITY SHEETS
r	3	INDEX OF SHEETS		29J	ESTIMATE & QUANTITY SHEETS
	4	INDEX OF SHEETS		29K	ESTIMATE & QUANTITY SHEETS
	5	INDEX OF SHEETS			SUMMARY OF TRAFFIC CONTROL PLAN QUANTITIES
		PROJECT LAYOUT			SUMMARY OF TRAFFIC CONTROL PLAN QUANTITIES
		EXISTING TYPICAL SECTIONS			SUMMARY OF TRAFFIC CONTROL PLAN QUANTITIES
		PROPOSED TYPICAL SECTIONS			SUMMARY OF TRAFFIC CONTROL PLAN QUANTITIES
	9	PROPOSED TYPICAL SECTIONS		34	SUMMARY OF TRAFFIC CONTROL PLAN QUANTITIES
		PROPOSED TYPICAL SECTIONS			SUMMARY OF TRAFFIC CONTROL PLAN QUANTITIES
		PROPOSED TYPICAL SECTIONS			SUMMARY OF TRAFFIC CONTROL PLAN QUANTITIES
		PROPOSED TYPICAL SECTIONS			SUMMARY OF TRAFFIC CONTROL PLAN QUANTITIES
		PROPOSED TYPICAL SECTIONS			SUMMARY OF RETAINING WALLS QUANTITIES
		PROPOSED TYPICAL SECTIONS	Ē		SUMMARY OF TEMPORARY TRAFFIC SIGNAL
		PROPOSED TYPICAL SECTIONS			QUANTITIES
		PROPOSED TYPICAL SECTIONS		4.0	SUMMARY OF REMOVAL QUANTITIES
		PROPOSED TYPICAL SECTIONS	□r		SUMMARY OF ROADWAY OUANTITIES
		PROPOSED TYPICAL SECTIONS			SUMMARY OF ROADWAY QUANTITIES
		PROPOSED TYPICAL SECTIONS			SUMMARY OF QUANTITIES RELATED TO WORK WITHIN
		PROPOSED TYPICAL SECTIONS	_	13	CLA LIMITS
		PROPOSED TYPICAL SECTIONS		44	SUMMARY OF EARTHWORK QUANTITIES
		KINGS PARK WAY EXISTING TYPICAL SECTIONS			SUMMARY OF SOUND WALLS QUANTITIES
		KINGS PARK WAY PROPOSED TYPICAL SECTIONS			SUMMARY OF STORM SEWER QUANTITIES
		PROPOSED CROSS STREET TYPICAL SECTIONS			SUMMARY OF STORM SEWER QUANTITIES
		PROPOSED CROSS STREET TYPICAL SECTIONS			SUMMARY OF STORM SEWER QUANTITIES
		PROPOSED CROSS STREET TYPICAL SECTIONS			SUMMARY OF STORM SEWER QUANTITIES
		PROPOSED TYPICAL SECTIONS MISCELLANEOUS			SUMMARY OF STORM SEWER QUANTITIES
_		DETAILS			SUMMARY OF STORM SEWER QUANTITIES
	28	GENERAL NOTES	百		SUMMARY OF STORM SEWER QUANTITIES
		GENERAL NOTES	$\overline{\Box}$		SUMMARY OF STORM SEWER QUANTITIES
		GENERAL NOTES			SUMMARY OF STORM SEWER QUANTITIES
		GENERAL NOTES			SUMMARY OF STORM SEWER QUANTITIES
	28D	GENERAL NOTES			SUMMARY OF STORM SEWER QUANTITIES
= = r	28E	GENERAL NOTES			SUMMARY OF STORM SEWER QUANTITIES
	28F	GENERAL NOTES		58	SUMMARY OF STORM SEWER QUANTITIES
	28G	GENERAL NOTES		59	SUMMARY OF STORM SEWER QUANTITIES
	28H	GENERAL NOTES		60	SUMMARY OF STORM SEWER QUANTITIES
	28I	GENERAL NOTES		61	SUMMARY OF STORM SEWER QUANTITIES
	28J	GENERAL NOTES		62	SUMMARY OF DETENTION POND QUANTITIES
	28K	GENERAL NOTES		63	SUMMARY OF PERMANENT TRAFFIC SIGNAL
		GENERAL NOTES			QUANTITIES
	28M	GENERAL NOTES		64	SUMMARY OF PERMANENT TRAFFIC SIGNAL
	28N	GENERAL NOTES			QUANTITIES
	280	GENERAL NOTES		65	SUMMARY OF ILLUMINATION QUANTITIES
	28P	GENERAL NOTES		66	SUMMARY OF PAVEMENT MARKING QUANTITIES
	28Q	GENERAL NOTES		67	SUMMARY OF PAVEMENT MARKING QUANTITIES
	28R	GENERAL NOTES		68	SUMMARY OF SIGN QUANTITIES
	28S	GENERAL NOTES		69	SUMMARY OF STORM WATER POLLUTION PREVENTION
	28T	GENERAL NOTES			PLAN QUANTITIES
	28U	GENERAL NOTES		70	SUMMARY OF STORM WATER POLLUTION PREVENTION
	28V	GENERAL NOTES			PLAN QUANTITIES
	28W	GENERAL NOTES	\square r	71	SUMMARY OF COMPUTERIZED TRAFFIC MANAGEMENT
	29	ESTIMATE & QUANTITY SHEETS			SYSTEM QUANTITIES
r	29A	ESTIMATE & QUANTITIES SHEETS		72	SUMMARY OF SMALL SIGNS
	29B	ESTIMATE & QUANTITY SHEETS		73	SUMMARY OF SMALL SIGNS
	29C	ESTIMATE & QUANTITY SHEETS		74	SUMMARY OF SMALL SIGNS
	29D	ESTIMATE & QUANTITY SHEETS		75	SUMMARY OF SMALL SIGNS
	29E	ESTIMATE & QUANTITY SHEETS		76	SUMMARY OF SMALL SIGNS
	29F	ESTIMATE & QUANTITY SHEETS		77	SUMMARY OF SMALL SIGNS
	29G	ESTIMATE & QUANTITY SHEETS		78	SUMMARY OF SMALL SIGNS



;		Title SUMMARY OF SMALL SIGNS	П	Sheet		CONTROI.	DT.AN	- PHASE	0
		SUMMARY OF SMALL SIGNS	Ħ					- PHASE	
		SUMMARY OF SMALL SIGNS	H					- PHASE	
		SUMMARY OF SMALL SIGNS	Ħ					- PHASE	
		SUMMARY OF SMALL SIGNS						- PHASE	
		SUMMARY OF LARGE SIGNS							1 STEP 1
		CRASH CUSHION SUMMARY SHEET							1 STEP 1
		SUMMARY OF WATER MAIN UTILITY OUANTITIES	H						1 STEP 1
ш	0.5	SHEET 45A_FM1960E_UTILITY QUANTITIES_1	Ħ						1 STEP 1
	86	SUMMARY OF SANITARY SEWER UTILITY QUANTITIES	_						1 STEP 1
		TRAFFIC CONTROL PLAN - SEQUENCE OF							1 STEP 1
	0 /	CONSTRUCTION NARRATIVE	Ħ						1 STEP 1
	8.8	TRAFFIC CONTROL PLAN - ADVANCED WARNING SIGNS	=					-	1 STEP 1
		TRAFFIC CONTROL PLAN - ADVANCED WARNING SIGNS	_						1 STEP 1
		TRAFFIC CONTROL PLAN - ADVANCED WARNING SIGNS	=						1 STEP 1
		TRAFFIC CONTROL PLAN - CONSTRUCTION PHASE							1 STEP 1
_		OVERVIEW - PHASE 0							1 STEP 1
	92	TRAFFIC CONTROL PLAN - CONSTRUCTION PHASE							1 STEP 1
_		OVERVIEW - PHASE 0							1 STEP 1
	93	TRAFFIC CONTROL PLAN - CONSTRUCTION PHASE	П						TRANSITION TO
_		OVERVIEW - PHASE 1 STEP 1	_		CSJ 1685				
	94	TRAFFIC CONTROL PLAN - CONSTRUCTION PHASE		138			PLAN	- PHASE	1 STEP 2
		OVERVIEW - PHASE 1 STEP 1							1 STEP 2
	9.5	TRAFFIC CONTROL PLAN - CONSTRUCTION PHASE							1 STEP 2
		OVERVIEW - PHASE 1 STEP 2 AND 2A							1 STEP 2
	96	TRAFFIC CONTROL PLAN - CONSTRUCTION PHASE							1 STEP 2
		OVERVIEW - PHASE 1 STEP 2 AND 2A							1 STEP 2
	97	TRAFFIC CONTROL PLAN - CONSTRUCTION PHASE							1 STEP 2
		OVERVIEW - PHASE 1 STEP 3							1 STEP 2
	98	TRAFFIC CONTROL PLAN - CONSTRUCTION PHASE		146	TRAFFIC	CONTROL	PLAN	- PHASE	1 STEP 2
		OVERVIEW - PHASE 1 STEP 3		147	TRAFFIC	CONTROL	PLAN	- PHASE	1 STEP 2
	99	TRAFFIC CONTROL PLAN - CONSTRUCTION PHASE		148	TRAFFIC	CONTROL	PLAN	- PHASE	1 STEP 2
		OVERVIEW - PHASE 1 STEP 4 AND 4A		149	TRAFFIC	CONTROL	PLAN	- PHASE	1 STEP 2
	100	TRAFFIC CONTROL PLAN - CONSTRUCTION PHASE		150	TRAFFIC	CONTROL	PLAN	- PHASE	1 STEP 2
		OVERVIEW - PHASE 1 STEP 4 AND 4A		151	TRAFFIC	CONTROL	PLAN	- PHASE	1 STEP 2
	101	TRAFFIC CONTROL PLAN - CONSTRUCTION PHASE		152	TRAFFIC	CONTROL	PLAN	- PHASE	1 STEP 2A
		OVERVIEW - PHASE 2 STEP 1		153	TRAFFIC	CONTROL	PLAN	- PHASE	1 STEP 2A
	102	TRAFFIC CONTROL PLAN - CONSTRUCTION PHASE		154	TRAFFIC	CONTROL	PLAN	- PHASE	1 STEP 2A
		OVERVIEW - PHASE 2 STEP 1			TEMPORA	RY PAVEME	ENT DI	ETAIL	
	103	TRAFFIC CONTROL PLAN - CONSTRUCTION PHASE		155	TRAFFIC	CONTROL	PLAN	- PHASE	1 STEP 2A
		OVERVIEW - PHASE 2 STEP 2			TEMPORA	RY PAVEME	ENT DI	ETAIL	
	104	TRAFFIC CONTROL PLAN - CONSTRUCTION PHASE		156	TRAFFIC	CONTROL	PLAN	- PHASE	1 STEP 3
		OVERVIEW - PHASE 2 STEP 2			TRAFFIC	CONTROL	PLAN	- PHASE	1 STEP 3
	105	TRAFFIC CONTROL PLAN - CONSTRUCTION PHASE		158	TRAFFIC	CONTROL	PLAN	- PHASE	1 STEP 4
		OVERVIEW - PHASE 2 STEP 3		159	TRAFFIC	CONTROL	PLAN	- PHASE	1 STEP 4
	106	TRAFFIC CONTROL PLAN - CONSTRUCTION PHASE		160	TRAFFIC	CONTROL	PLAN	- PHASE	1 STEP 4
_		OVERVIEW - PHASE 2 STEP 3		161	TRAFFIC	CONTROL	PLAN	- PHASE	1 STEP 4
	107	TRAFFIC CONTROL PLAN - CONSTRUCTION PHASE		162	TRAFFIC	CONTROL	PLAN	- PHASE	1 STEP 4
		OVERVIEW - PHASE 3		163	TRAFFIC	CONTROL	PLAN	- PHASE	1 STEP 4A
	108	TRAFFIC CONTROL PLAN - CONSTRUCTION PHASE		164	TRAFFIC	CONTROL	PLAN	PHASE 2	TRANSITION TO
_		OVERVIEW - PHASE 3	_		CSJ 1685	5-03-058			
	109	TRAFFIC CONTROL PLAN - PHASE 0		165	TRAFFIC	CONTROL	PLAN	- PHASE	2 STEP 1
		TRAFFIC CONTROL PLAN - PHASE 0							2 STEP 1
		TRAFFIC CONTROL PLAN - PHASE 0							2 STEP 1
	112	TRAFFIC CONTROL PLAN - PHASE 0		168	TRAFFIC	CONTROL	PLAN	- PHASE	2 STEP 1
		TRAFFIC CONTROL PLAN - PHASE 0							2 STEP 1
		TRAFFIC CONTROL PLAN - PHASE 0							2 STEP 1
		TRAFFIC CONTROL PLAN - PHASE 0							2 STEP 1
		TRAFFIC CONTROL PLAN - PHASE 0							2 STEP 1
	117	TRAFFIC CONTROL PLAN - PHASE 0		173	TRAFFIC	CONTROL	PLAN	- PHASE	2 STEP 1



	A STRUCTS				
	Sheet 174	Title TRAFFIC CONTROL PLAN - PHASE 2 STEP 1		Sheet 230	Title INTERSECTION TCP PHASING WEST LAKE HOUSTON
	175	TRAFFIC CONTROL PLAN - PHASE 2 STEP 1			PKWY
	176	TRAFFIC CONTROL PLAN - PHASE 2 STEP 1		231	INTERSECTION TCP PHASING WEST LAKE HOUSTON
	177	TRAFFIC CONTROL PLAN - PHASE 2 STEP 1			PKWY
		TRAFFIC CONTROL PLAN - PHASE 2 STEP 1	П	232	INTERSECTION TCP PHASING WEST LAKE HOUSTON
		TRAFFIC CONTROL PLAN - PHASE 2 STEP 2		232	PKWY
		TRAFFIC CONTROL PLAN - PHASE 2 STEP 2		222	INTERSECTION TCP PHASING WEST LAKE HOUSTON
			ш	433	PKWY
		TRAFFIC CONTROL PLAN - PHASE 2 STEP 3		0.2.4	
		TRAFFIC CONTROL PLAN - PHASE 2 STEP 3	Ш	234	INTERSECTION TCP PHASING WEST LAKE HOUSTON
	183	TRAFFIC CONTROL PLAN PHASE 3 TRANSITION TO	_		PKWY
_		CSJ 1685-03-058	Ш	235	INTERSECTION TCP PHASING WEST LAKE HOUSTON
Ц		TRAFFIC CONTROL PLAN - PHASE 3	_		PKWY
	185	TRAFFIC CONTROL PLAN - PHASE 3		236	INTERSECTION TCP PHASING WEST LAKE HOUSTON
	186	TRAFFIC CONTROL PLAN - PHASE 3			PKWY
	187	TRAFFIC CONTROL PLAN - PHASE 3		237	INTERSECTION TCP PHASING FARMINGHAM RD
	188	TRAFFIC CONTROL PLAN - PHASE 3		238	INTERSECTION TCP PHASING FARMINGHAM RD
	189	TRAFFIC CONTROL PLAN - PHASE 3		239	INTERSECTION TCP PHASING FARMINGHAM RD
	190	TRAFFIC CONTROL PLAN - PHASE 3		240	INTERSECTION TCP PHASING PINEHURST TRAIL DR
	191	TRAFFIC CONTROL PLAN - PHASE 3		241	INTERSECTION TCP PHASING PINEHURST TRAIL DR
	192	TRAFFIC CONTROL PLAN - PHASE 3	П	242	INTERSECTION TCP PHASING PINEHURST TRAIL DR
		TRAFFIC CONTROL PLAN - PHASE 3			INTERSECTION TCP PHASING PINEHURST TRAIL DR
		TRAFFIC CONTROL PLAN - PHASE 3			INTERSECTION TCP PHASING PINEHURST TRAIL DR
		TRAFFIC CONTROL PLAN - PHASE 3			INTERSECTION TCP PHASING FAIRWAY ISLAND DR
		TRAFFIC CONTROL PLAN - PHASE 3	П		INTERSECTION TCP PHASING FAIRWAY ISLAND DR
			ㅂ		INTERSECTION TCP PHASING FAIRWAY ISLAND DR
H		TRAFFIC CONTROL PLAN - PHASE 3	H		
		INTERSECTION TCP PHASING KINGS PARK WAY	=		INTERSECTION TCP PHASING FAIRWAY ISLAND DR
		INTERSECTION TCP PHASING KINGS PARK WAY	님		INTERSECTION TCP PHASING FAIRWAY ISLAND DR
		INTERSECTION TCP PHASING KINGS PARK WAY			INTERSECTION TCP PHASING ATASCOCITA SHORES DR
		INTERSECTION TCP PHASING KINGS PARK WAY	Ц		INTERSECTION TCP PHASING ATASCOCITA SHORES DR
	202	INTERSECTION TCP PHASING KINGS PARK WAY	Ш	252	INTERSECTION TCP PHASING ATASCOCITA SHORES DR
	203	INTERSECTION TCP PHASING KINGS PARK WAY	Ш	253	INTERSECTION TCP PHASING ATASCOCITA SHORES DR
	204	INTERSECTION TCP PHASING KINGS PARK WAY		254	INTERSECTION TCP PHASING ATASCOCITA SHORES DR
	205	INTERSECTION TCP PHASING KINGS PARK WAY		255	DETOUR LAYOUT TOWN CENTER BLVD PHASE 1 STEP 2
	206	INTERSECTION TCP PHASING KINGS PARK WAY		256	INTERSECTION TCP PHASING TOWN CENTER BLVD
	207	INTERSECTION TCP PHASING KINGS PARK WAY		257	INTERSECTION TCP PHASING TOWN CENTER BLVD
	208	INTERSECTION TCP PHASING KINGS PARK WAY		258	INTERSECTION TCP PHASING TOWN CENTER BLVD
	209	INTERSECTION TCP PHASING KINGS PARK WAY		259	DETOUR LAYOUT DINERO DR PHASE 1 STEP 2
	210	INTERSECTION TCP PHASING KINGS PARK WAY		260	INTERSECTION TCP PHASING DINERO DR
	211	INTERSECTION TCP PHASING KINGS PARK WAY		261	INTERSECTION TCP PHASING DINERO DR
	212	INTERSECTION TCP PHASING KINGS PARK WAY		262	INTERSECTION TCP PHASING DINERO DR
	213	INTERSECTION TCP PHASING KINGS PARK WAY		263	DETOUR LAYOUT CLOYANNA LN PHASE 1 STEP 4
	214	INTERSECTION TCP PHASING KINGS PARK WAY		264	INTERSECTION TCP PHASING CLOYANNA LN
		INTERSECTION TCP PHASING KINGS PARK WAY			INTERSECTION TCP PHASING CLOYANNA LN
		INTERSECTION TCP PHASING KINGS PARK WAY			DETOUR LAYOUT PINE ECHO DR PHASE 1 STEP 4
		INTERSECTION TCP PHASING KINGS PARK WAY	П		INTERSECTION TCP PHASING PINE ECHO DR
▤		INTERSECTION TCP PHASING KINGS PARK WAY			INTERSECTION TCP PHASING PINE ECHO DR
		INTERSECTION TCP PHASING KINGS PARK WAY			TEMPORARY WORK ZONE SIGN DETAILS
		INTERSECTION TCP PHASING KINGS PARK WAY			TEMPORARY WORK ZONE SIGN DETAILS
H		INTERSECTION TCP PHASING KINGS PARK WAY	崮		
			=		TEMPORARY SIGNAL NOTES
		INTERSECTION TCP PHASING ATASCOCITA ROAD	님		TEMPORARY SIGNALS - KINGS PARK WAY
		INTERSECTION TCP PHASING ATASCOCITA ROAD	닏		TEMPORARY SIGNALS - KINGS PARK WAY
		INTERSECTION TCP PHASING ATASCOCITA ROAD	닏		TEMPORARY SIGNALS - KINGS PARK WAY
		INTERSECTION TCP PHASING ATASCOCITA ROAD			TEMPORARY SIGNALS - KINGS PARK WAY
		INTERSECTION TCP PHASING ATASCOCITA ROAD			TEMPORARY SIGNALS - KINGS PARK WAY
	227	INTERSECTION TCP PHASING WEST LAKE HOUSTON	ᆜ		TEMPORARY SIGNALS - ATASCOCITA TOWN CENTER
_		PKWY		278	TEMPORARY SIGNALS - ATASCOCITA TOWN CENTER
	228	INTERSECTION TCP PHASING WEST LAKE HOUSTON		279	TEMPORARY SIGNALS - ATASCOCITA TOWN CENTER
		PKWY		280	TEMPORARY SIGNALS - ATASCOCITA ROAD
	229	INTERSECTION TCP PHASING WEST LAKE HOUSTON		281	TEMPORARY SIGNALS - ATASCOCITA ROAD
		PKWY		282	TEMPORARY SIGNALS - ATASCOCITA ROAD



	Sheet	Title		Chast	Title
		TEMPORARY SIGNALS - WEST LAKE HOUSTON PKWY		Sheet	TRAFFIC CONTROL PLAN LANE CLOSURES ON
		TEMPORARY SIGNALS - WEST LAKE HOUSTON PKWY	_	323	MULTILANE CONVENTIONAL ROADS TCP2-4-18
		TEMPORARY SIGNALS - WEST LAKE HOUSTON PKWY		324	TRAFFIC CONTROL PLAN LONG TERM LANE CLOSURES
		TEMPORARY SIGNALS - WEST LAKE HOUSTON PKWY	_	321	MULTILANE CONVENTIONAL RDS. TCP2-5-
		TEMPORARY SIGNALS - WEST LAKE HOUSTON PKWY		325	TRAFFIC CONTROL PLAN LANE CLOSURES ON
	288	TEMPORARY SIGNALS - WEST LAKE HOUSTON PKWY			DIVIDED HIGHWAYS TCP2-6-18
	289	TEMPORARY SIGNALS - FARMINGHAM ROAD		326	TRAFFIC CONTROL PLAN MOBILE OPERATIONS -
	290	TEMPORARY SIGNALS - FARMINGHAM ROAD			UNDIVIDED HIGHWAYS TCP3-1-13
	291	TEMPORARY SIGNALS - FARMINGHAM ROAD		327	TRAFFIC CONTROL PLAN MOBILE OPERATIONS -
	292	TEMPORARY SIGNALS - FARMINGHAM ROAD			DIVIDED HIGHWAYS TCP3-2-13
	293	TEMPORARY SIGNALS - PINEHURST TRAIL DRIVE		328	TRAFFIC CONTROL PLAN MOBILE OPERATIONS
	294	TEMPORARY SIGNALS - PINEHURST TRAIL DRIVE			RAISED PAVEMENT MARKER INSTALLATIONREMOVA
	295	TEMPORARY SIGNALS - PINEHURST TRAIL DRIVE	Ц	329	TRAFFIC CONTROL PLAN TYPICAL DETAILS WZTD-17
	296	TEMPORARY SIGNALS - PINEHURST TRAIL DRIVE		330	WORK ZONE SHORT TERM PAVEMENT MARKINGS
		TEMPORARY SIGNALS - PINEHURST TRAIL DRIVE	_		WZSTPM-13
		TEMPORARY SIGNALS - ATASCOCITA SHORES DRIVE	H		SIGNING FOR UNEVEN LANES WZUL-13
		TEMPORARY SIGNALS - ATASCOCITA SHORES DRIVE			WORK ZONE ROAD CLOSURE DETAILS WZRCD-13
		TEMPORARY SIGNALS - ATASCOCITA SHORES DRIVE	Ш	333	TRAFFIC SIGNAL WORK TYPICAL DETAILS
		TEMPORARY SIGNALS - ATASCOCITA SHORES DRIVE	П	224	WZBTS-1-13
		TEMPORARY SIGNALS - ATASCOCITA SHORES DRIVE TRAFFIC CONTROL PLAN TEMPORARY DRAINAGE	ш	334	TRAFFIC SIGNAL BARRICADES AND SIGNS WZBTS-2-13
ш	303	MISCELLANEOUS DETAIL		335	WORK ZONE GIVE US A BRAKE SIGNS WZBRK-13
	304	DRIVEWAY & SIDE ROAD CUT & RESTORE PAVEMENT	Ħ		TWO WAY ROADWAY INTERSECTION PHASING TWRIP1
	301	DETAILS		330	TC2010-09 1 OF 2 HOU DIST
	305	BARRICADE AND CONSTRUCTION GENERAL NOTES AND	П	337	TWO WAY ROADWAY INTERSECTION PHASING TWRIP2
		REQUIREMENTS BC1-14			TC2010-09 2 OF 2 HOU DIST
	306	BARRICADE AND CONSTRUCTION PROJECT LIMIT		338	BOULEVARD CLOSURES TCPTC 3050-96 HOU DIST
		BC2-14		339	CONSTRUCTION SEQUENCE FOR MISCELLANEOUS
	307	BARRICADE AND CONSTRUCTION WORK ZONE SPEED			DRIVES CSMD TC8010-2009 HOU DIST
		LIMIT BC3-14		340	DRIVEWAY SIGNING DS TC8020-04 HOU DIST
	308	BARRICADE AND CONSTRUCTION TEMPORARY SIGN		341	SIGNAL DETAILSSTANDARDS SIGNAL HEAD SPAN
		NOTES BC4-14			WIRE MOUNT DETAILS SHSWMD HOU DIST
	309	BARRICADE AND CONSTRUCTION TYPICAL SIGN		342	SIGNAL DETAILSSTANDARDS CONSTRUCTION DETAILS
		SUPPORT BC5-14			FOR TRAFFIC SIGNALS WOOD POLE CDTSW
	310	BARRICADE AND CONSTRUCTION PORTABLE		343	SIGNAL DETAILSSTANDARDS VIVDS CAMERA
_		CHANGEABLE MESSAGE SIGN PCMS BC6-14	_		MOUNTING DETAILS VCMD HOU DIST
	311	BARRICADE AND CONSTRUCTION ARROW PANEL,	Ш	344	SIGNAL DETAILSSTANDARDS SPREAD SPECTRUM
_		REFLECTORS, WARNING LIGHTS & ATTENUATOR			RADIO ANTENNA MOUNTING DETAILS SRRAMD HO
	312	BARRICADE AND CONSTRUCTION CHANNELIZING	Н		REMOVAL LAYOUT
П	212	DEVICES BC8-14			REMOVAL LAYOUT
ш	313	BARRICADE AND CONSTRUCTION CHANNELIZING DEVICES BC9-14	H		REMOVAL LAYOUT REMOVAL LAYOUT
	314	BARRICADE AND CONSTRUCTION CHANNELIZING	Ħ		REMOVAL LAYOUT
_	311	DEVICES BC10-14	Ħ		REMOVAL LAYOUT
	315	BARRICADE AND CONSTRUCTION PAVEMENT MARKINGS			REMOVAL LAYOUT
	313	BC11-14	\Box		REMOVAL LAYOUT
	316	BARRICADE AND CONSTRUCTION PAVEMENT MARKING			REMOVAL LAYOUT
		PATTERNS BC12-14		354	REMOVAL LAYOUT
	317	LOW PROFILE CONCRETE BARRIER PRECAST BARRIER		355	REMOVAL LAYOUT
		TYPE 1 LPCB-13 1 OF 2		356	REMOVAL LAYOUT
	318	LOW PROFILE CONCRETE BARRIER PRECAST BARRIER		357	REMOVAL LAYOUT
		TYPE 2 LPCB-13 2 OF 2		358	REMOVAL LAYOUT
	319	TRAFFIC CONTROL PLAN CONVENTIONAL ROAD		359	REMOVAL LAYOUT
		SHOULDER WORK TCP1-1-18		360	REMOVAL LAYOUT
	320	TRAFFIC CONTROL PLAN LANE CLOSURES ON			REMOVAL LAYOUT
_		MULITLANE CONVENTIONAL ROADS TCP1-4-18	닏		REMOVAL LAYOUT
	321	TRAFFIC CONTROL PLAN LANE CLOSURES FOR			REMOVAL LAYOUT
	222	DIVIDED HIGHWAYS TCP1-5-18	Н		REMOVAL LAYOUT
	322	TRAFFIC CONTROL PLAN CONVENTIONAL ROAD			REMOVAL LAYOUT
		SHOULDER WORK TCP2-1-18	Ш	366	REMOVAL LAYOUT



A STRUCTS			
Sheet	Title	\$ Sheet	Title
367	REMOVAL LAYOUT	425	INTERSECTION LAYOUT
368	REMOVAL LAYOUT	426	INTERSECTION LAYOUT
369	REMOVAL LAYOUT	427	INTERSECTION LAYOUT
370	REMOVAL LAYOUT	428	INTERSECTION GRADING PLAN
371	HORIZONTAL AND VERTICAL CONTROL INDEX SHEET	429	INTERSECTION GRADING PLAN
372	HORIZONTAL AND VERTICAL CONTROL INDEX SHEET	430	INTERSECTION GRADING PLAN
373	HORIZONTAL AND VERTICAL CONTROL INDEX SHEET	431	INTERSECTION GRADING PLAN
374	HORIZONTAL AND VERTICAL CONTROL INDEX SHEET	432	INTERSECTION GRADING PLAN
375	HORIZONTAL AND VERTICAL CONTROL INDEX SHEET	433	INTERSECTION GRADING PLAN
376	HORIZONTAL AND VERTICAL CONTROL DETAIL SHEET	434	INTERSECTION GRADING PLAN
377	HORIZONTAL AND VERTICAL CONTROL DETAIL SHEET	435	DRIVEWAY DETAILS EASTBOUND
378	MAINLANE HORIZONTAL ALIGNMENT DATA SHEET	436	DRIVEWAY DETAILS EASTBOUND
379	MAINLANE HORIZONTAL ALIGNMENT DATA SHEET	437	DRIVEWAY DETAILS EASTBOUND
380	EASTBOUND ACCESS ROAD HORIZONTAL ALIGNMENT	438	DRIVEWAY DETAILS EASTBOUND
	DATA SHEET	439	DRIVEWAY DETAILS WESTBOUND
381	WESTBOUND ACCESS ROAD HORIZONTAL ALIGNMENT	440	DRIVEWAY DETAILS WESTBOUND
	DATA SHEET	441	DRIVEWAY DETAILS WESTBOUND
382	CROSS STREET HORIZONTAL ALIGNMENT DATA SHEET	442	DRIVEWAY DETAILS WESTBOUND
383	CROSS STREET HORIZONTAL ALIGNMENT DATA SHEET	443	DRIVEWAY DETAILS LAYOUT
384	HORIZONTAL ALIGNMENT LAYOUT	444	DRIVEWAY DETAILS LAYOUT
385	HORIZONTAL ALIGNMENT LAYOUT	445	DRIVEWAY DETAILS LAYOUT
386	HORIZONTAL ALIGNMENT LAYOUT	446	DRIVEWAY DETAILS LAYOUT
387	HORIZONTAL ALIGNMENT LAYOUT	447	DRIVEWAY DETAILS LAYOUT
388	HORIZONTAL ALIGNMENT LAYOUT	448	DRIVEWAY DETAILS LAYOUT
389	HORIZONTAL ALIGNMENT LAYOUT	449	DRIVEWAY DETAILS LAYOUT
390	HORIZONTAL ALIGNMENT LAYOUT	450	DRIVEWAY DETAILS LAYOUT
391	MAINLANES PLAN & PROFILE	451	DRIVEWAY DETAILS LAYOUT
392	MAINLANES PLAN & PROFILE	452	SIDEWALK GEOMETRY DATA EASTBOUND
393	MAINLANES PLAN & PROFILE	453	SIDEWALK GEOMETRY DATA EASTBOUND
394	MAINLANES PLAN & PROFILE	454	SIDEWALK GEOMETRY DATA WESTBOUND
395	MAINLANES PLAN & PROFILE	455	SIDEWALK GEOMETRY DATA WESTBOUND
396	MAINLANES PLAN & PROFILE	456	SIDEWALK MISCELLANEOUS DETAILS
397	MAINLANES PLAN & PROFILE	457	ROGERS GULLY SHARED USE PATH HORIZONTAL
398	MAINLANES PLAN & PROFILE		ALIGNMENT DATA SHEET
399	MAINLANES PLAN & PROFILE	458	ROGERS GULLY SHARED USE PATH TYPICAL SECTIONS
400	MAINLANES PLAN & PROFILE	459	ROGERS GULLY SHARED USE PATH PLAN & PROFILE
401	MAINLANES PLAN & PROFILE	460	ROGERS GULLY SHARED USE PATH PLAN & PROFILE
402	MAINLANES PLAN & PROFILE	461	TYPE F CURB DETAILS
403	MAINLANES PLAN & PROFILE	462	CONTINUOUSLY REINFORCED CONCRETE PAVEMENT
404	MAINLANES PLAN & PROFILE		ONE LAYER STEEL BAR PLACEMENT T-7 TO 1
405	EASTBOUND ACCESS ROAD PLAN & PROFILE	463	CONTINUOUSLY REINFORCED CONCRETE PAVEMENT
406	EASTBOUND ACCESS ROAD PLAN & PROFILE		ONE LAYER STEEL BAR PLACEMENT T-7 TO 1
407	EASTBOUND ACCESS ROAD PLAN & PROFILE	464	CONTINUOUSLY REINFORCED CONCRETE PAVEMENT
408	EASTBOUND ACCESS ROAD PLAN & PROFILE		HOUSTON SUPPLEMENT CRCP-HS 1 OF 2 HOU
409	WESTBOUND ACCESS ROAD PLAN & PROFILE	465	CONTINUOUSLY REINFORCED CONCRETE PAVEMENT
410	WESTBOUND ACCESS ROAD PLAN & PROFILE		HOUSTON SUPPLEMENT CRCP-HS 2 OF 2 HOU
411	WESTBOUND ACCESS ROAD PLAN & PROFILE	466	JOINTED REINFORED CONCRETE PAVEMENT DETAILS
412	WESTBOUND ACCESS ROAD PLAN & PROFILE		FOR PAVEMENT THICKNESS 10 INCHES OR
413	SIDE STREET PLAN & PROFILE	467	JOINTED REINFORED CONCRETE PAVEMENT DETAILS
414	SIDE STREET PLAN & PROFILE		FOR PAVEMENT THICKNESS 10 INCHES OR
415	SIDE STREET PLAN & PROFILE	468	REPAIR OF CONCRETE PAVEMENT REPCP-14 1 OF 2
416	SIDE STREET PLAN & PROFILE	469	REPAIR OF CONCRETE PAVEMENT REPCP-14 1 OF 2
417	SIDE STREET PLAN & PROFILE	470	CONCRETE PAVING DETAILS JOINT SEALS JS-14
418	SIDE STREET PLAN & PROFILE	471	WIDE FLANGE PAVEMENT TERMINALS FOR
419	SIDE STREET PLAN & PROFILE		CONTINUOUSLY & JOINTED REINFORCED CONCRETE PA
420	SIDE STREET PLAN & PROFILE	472	WIDE FLANGE PAVEMENT TERMINALS FOR
	INTERSECTION LAYOUT		CONTINUOUSLY & JOINTED REINFORCED CONCRETE PA
422	INTERSECTION LAYOUT	473	WIDE FLANGE PAVEMENT TERMINALS FOR
423	INTERSECTION LAYOUT		CONTINUOUSLY & JOINTED REINFORCED CONCRETE PA
424	INTERSECTION LAYOUT	474	FAST TRACK CONTINUOUSLY REINFORCED CONCRETE



	Sheet	Title		Sheet	Title
	0001	PAVEMENT DETAILS CRCP-FT HOU DIST			RETAINING WALL RW-11
	475	CONCRETE PAVEMENT JUNCTURES CPJ 1 OF 2 HOU		517	MECHANICALLY STABILIZED RETAINING WALL
		DIST			CEMENT STABILIZED BACKFILL MSRW-CSB HOU D
	476	CONCRETE PAVEMENT JUNCTURES CPJ 2 OF 2 HOU		518	CONCRETE BLOCK RETAINING WALL RWCB HOU DIST
		DIST		519	RETAINING WALL TRAFFIC RAILING FOUNDATIONS
	477	CEMENT STABILIZED BACKFILL EMBANKMENT FOR			RWTRF
		USE WITH RETAINING WALLS AT BRIDGE ABU		520	RETAINING WALL DETAILS VERTICAL SCHEME
	478	DRIVEWAY DETAILS DD 1 OF 3 HOU DIST			RWD-VS 1 OF 3 HOU DIST
	479	DRIVEWAY DETAILS DD 2 OF 3 HOU DIST		521	RETAINING WALL DETAILS VERTICAL SCHEME
	480	DRIVEWAY DETAILS DD 3 OF 3 HOU DIST			RWD-VS 2 OF 3 HOU DIST
	481	CONCRETE CURB AND CURB AND GUTTER CCCG-12		522	RETAINING WALL DETAILS VERTICAL SCHEME
	482	CONCRETE CURB AND DIRECTIONAL ISLAND DETAILS			RWD-VS 3 OF 3 HOU DIST
		CC & DID HOU DIST		523	RETAINING WALL AND EMBANKMENT FOUNDATION
	483	U-TURN CURB DETAIL NEW CONSTRUCTION			IMPROVEMENTS RW & EFI HOU DIST
		HOU-U-CURB HOU DIST	П	524	SURFACE FINISHES FOR CONCRETE VERTICAL
	484	MEDIAN NOSE DETAILS HOU-MEDNS HOU DIST	_		SCHEME SFC-VS HOU DIST
	485	WORK AREA PROTECTION CORP SMART-NARROW		525	SOUND WALL ALIGNMENT DATA SHEET
		SMTCN-16	靣	526	SOUND WALL EB 1
П	485A	TRINITY HIGHWAY ENERGY ABSORPTION - QGUARD	□		SOUND WALL EB 1
		M10 N - 20	〒	528	SOUND WALL EB 1
	486	METAL BEAM GUARD FENCE GF31-19	百		SOUND WALL EB 2
		METAL BEAM GUARD FENCE THRIE-BEAM TRANSITION	□		SOUND WALL EB 3
_		TL-3 MASH COMPLIANT GF31TR TL3-19	\Box		SOUND WALL EB 3
	488	METAL BEAM GUARD FENCE THRIE-BEAM TRANSITION	□		SOUND WALL WB
_		TL-3 MASH COMPLIANT GF31TR TL3-19	百		SOUND WALL WB
	489	METAL BEAM GUARD FENCE MOW STRIP GF31MS-19	百		SOUND WALL WB
		TRINITY HIGHWAY SOFTSTOP END TERMINAL- MASH	□		SOUND WALL WB
_		- TL-3 SGT10S31-16			SOUND WALL DETAILS VERTICAL SCHEME SWD-VS
	491	MAX-TENSION END TERMINAL - MASH - TL-3	_		HOU DIST
		SGT11S31-18	П	537	SOUND WALL DETAILS VERTICAL SCHEME SWD-VS
	492	SINGLE GUARDRAIL TERMINAL - MSKT-MASH-TL-3			HOU DIST
_		SGT12S31-18		538	SOUND WALL DETAILS VERTICAL SCHEME SWD-VS
	493	PEDESTRIAN FACILITIES CURB RAMPS PED-18 1 OF	_		HOU DIST
		4	П	539	SOIL BORING LOCATION LAYOUTS
	494	PEDESTRIAN FACILITIES CURB RAMPS PED-18 2 OF		540	SOIL BORING LOCATION LAYOUTS
		4		541	SOIL BORING LOCATION LAYOUTS
	495	PEDESTRIAN FACILITIES CURB RAMPS PED-18 3 OF		542	SOIL BORING LOCATION LAYOUTS
		4		543	SOIL BORING LOCATION LAYOUTS
	496	PEDESTRIAN FACILITIES CURB RAMPS PED-18 4 OF		544	SOIL BORING LOCATION LAYOUTS
		4		545	SOIL BORING LOCATION LAYOUTS
	497	PEDESTRIAN RAIL TYPE PR11 1 OF 2		546_S	LOGS
	498	PEDESTRIAN RAIL TYPE PR11 2 OF 2		547_S	LOGS
	499	PEDESTRIAN HANDRAIL DETAILS PRD-13 1 OF 3		548_S	LOGS
	500	PEDESTRIAN HANDRAIL DETAILS PRD-13 2 OF 3		549_S	LOGS
	501	PEDESTRIAN HANDRAIL DETAILS PRD-13 3 OF 3		550_S	LOGS
	502	OVERALL RETAINING WALL LAYOUT		551_S	LOGS
	503	RETAINING WALL ALIGNMENT DATA SHEET		552_S	LOGS
	504	RETAINING WALL ALIGNMENT DATA SHEET		553_S	LOGS
	505	MECHANICALLY STABILIZED EARTH RETAINING WALL		554_S	LOGS
		DESIGN DATA RWMSEDD MOD		555_S	LOGS
	506	RETAINING WALL RW-1		556_S	LOGS
	507	RETAINING WALL RW-2		557_S	LOGS
	508	RETAINING WALL RW-3		558_S	LOGS
	509	RETAINING WALL RW-4		559_S	
	510	RETAINING WALL RW-5		560_S	LOGS
	511	RETAINING WALL RW-6		561_S	LOGS
	512	RETAINING WALL RW-7		562_S	
	513	RETAINING WALL RW-8		563_S	LOGS
	514	RETAINING WALL RW-9		564_S	
	515	RETAINING WALL RW-10		565_S	LOGS



	STRUCT!				
	Sheet		\$	Sheet	
	566_S 567_S				C12-100 STORM SEWER COMPUTATIONS DRAINAGE SYSTEM
	568_S	LOGS			C12-200
=	569_S				STORM SEWER COMPUTATIONS DRAINAGE SYSTEM
百	570_S				C12-200
	571_S			619	EASTBOUND DRAINAGE PLAN AND PROFILE
百	572_S		$\bar{\Box}$		EASTBOUND DRAINAGE PLAN AND PROFILE
	573_S				EASTBOUND DRAINAGE PLAN AND PROFILE
	574_S		Ħ		EASTBOUND DRAINAGE PLAN AND PROFILE
	575_S		Ħ		EASTBOUND DRAINAGE PLAN AND PROFILE
	576_S		ā		EASTBOUND DRAINAGE PLAN AND PROFILE
百	577_S		$\bar{\Box}$		EASTBOUND DRAINAGE PLAN AND PROFILE
百	578_S		$\overline{\Box}$		EASTBOUND DRAINAGE PLAN AND PROFILE
	579_S		Ē		EASTBOUND DRAINAGE PLAN AND PROFILE
百	580_S		Ē		EASTBOUND DRAINAGE PLAN AND PROFILE
百	581_S				EASTBOUND DRAINAGE PLAN AND PROFILE
百	582_S				EASTBOUND DRAINAGE PLAN AND PROFILE
	583_S		$\overline{\Box}$		EASTBOUND DRAINAGE PLAN AND PROFILE
靣		OVERALL DRAINAGE AREA MAP	ā		WESTBOUND DRAINAGE PLAN AND PROFILE
		HCFCD ACKNOWLEDGEMENT LETTER			WESTBOUND DRAINAGE PLAN AND PROFILE
		HCFCD REVIEW SHEET	ā		WESTBOUND DRAINAGE PLAN AND PROFILE
		DRAINAGE AREA MAP			WESTBOUND DRAINAGE PLAN AND PROFILE
		DRAINAGE AREA MAP			WESTBOUND DRAINAGE PLAN AND PROFILE
		DRAINAGE AREA MAP	Ħ		WESTBOUND DRAINAGE PLAN AND PROFILE
		DRAINAGE AREA MAP	П		WESTBOUND DRAINAGE PLAN AND PROFILE
		DRAINAGE AREA MAP			WESTBOUND DRAINAGE PLAN AND PROFILE
		DRAINAGE AREA MAP			WESTBOUND DRAINAGE PLAN AND PROFILE
		DRAINAGE AREA MAP			WESTBOUND DRAINAGE PLAN AND PROFILE
		DRAINAGE AREA MAP	Ħ		WESTBOUND DRAINAGE PLAN AND PROFILE
		DRAINAGE AREA MAP	Ħ		WESTBOUND DRAINAGE PLAN AND PROFILE
		DRAINAGE AREA MAP			WESTBOUND DRAINAGE PLAN AND PROFILE
Ħ		DRAINAGE AREA MAP			KINGS PARK WAY DRAINAGE PLAN AND PROFILE
		DRAINAGE AREA MAP			KINGS PARK WAY DRAINAGE PLAN AND PROFILE
ă		DRAINAGE AREA MAP	Ħ		EASTBOUND DRAINAGE PLAN AND PROFILE PARCEL
		DRAINAGE AREA MAP	ш		NO. 237, 238, 239
		HYDRAULIC DATA SHEET			EASTBOUND DRAINAGE PLAN AND PROFILE PARCEL
		HYDRAULIC DATA SHEET			NO. 260,261
		HYDRAULIC DATA SHEET	П		EASTBOUND DRAINAGE STORM SEWER LATERALS
		HYDRAULIC DATA SHEET	Ħ		EASTBOUND DRAINAGE STORM SEWER LATERALS
		HYDRAULIC DATA SHEET	П		EASTBOUND DRAINAGE STORM SEWER LATERALS
		HYDRAULIC DATA SHEET			WESTBOUND DRAINAGE STORM SEWER LATERALS
		STORM SEWER COMPUTATIONS DRAINAGE SYSTEM			WESTBOUND DRAINAGE STORM SEWER LATERALS
_	00,	C6-300			WESTBOUND DRAINAGE STORM SEWER LATERALS
	608	STORM SEWER COMPUTATIONS DRAINAGE SYSTEM			DRAINAGE EQUALIZERS
	000	C6-400			DRAINAGE SIDE STREET CONNECTIONS
	609	STORM SEWER COMPUTATIONS DRAINAGE SYSTEM			EASTBOUND OUTFALL C10-200 LAYOUT
	003	C10-100			EASTBOUND OUTFALL C10-400 LAYOUT
	610	STORM SEWER COMPUTATIONS DRAINAGE SYSTEM			WESTBOUND OUTFALL C10-100 LAYOUT
ш	010	C10-100			EASTBOUND OUTFALL C12-200 LAYOUT
	611	STORM SEWER COMPUTATIONS DRAINAGE SYSTEM			WESTBOUND OUTFALL C12-100 LAYOUT
ш	011	C10-200	Ħ		DRAINAGE AREA MAP ROGERS GULLY G 103-24-00
	612	STORM SEWER COMPUTATIONS DRAINAGE SYSTEM	Ħ		BRIDGE HYDRAULIC DATA SHEET ROGERS GULLY
ш	012	C10-200	ш		G103-24-00
	612				
Ш	013	STORM SEWER COMPUTATIONS DRAINAGE SYSTEM C10-400			DETENTION POND 1 LAYOUT DETENTION POND 1 POINT TABLE
	611	STORM SEWER COMPUTATIONS DRAINAGE SYSTEM			
Ш	014				DETENTION POND 1 CROSS SECTIONS DETENTION POND 1 DETAILS
	615	C10-400 STORM SEWER COMPUTATIONS DRAINAGE SYSTEM			
Ш	015		H		DETENTION POND 2 LAYOUT
П	616	C12-100 STORM SEWER COMPUTATIONS DRAINAGE SYSTEM	Н		DETENTION POND 2 LAYOUT DETENTION POND 2 POINT TABLE
ш	010	STORM SEWER COMPUTATIONS DRAINAGE SISTEM	ш	070	DELEGITOR FORD 2 FOIRT TABLE



	Sheet	Title	5	Sheet	Title
	671	DETENTION POND 2 CROSS SECTIONS	_		CULVERTS MAXIMUM HW=7'-0 TYPE I-CROSS DR
	672	DETENTION POND 2 DETAILS	Ш	711	SAFETY END TREATMENT FOR 0 DEG SKEW BOX
	673	DETENTION POND 2 CONTOUR LAYOUT			CULVERTS MAXIMUM HW=7'-0 TYPE I-CROSS DR
	674	CURB INLET TYPE C1 SPL		712	SAFETY END TREATMENT FOR BOX CULVERTS
	675	DRAINAGE MISCELLANEOUS DETAILS			MAXIMUM HW=7'-0 TYPE I-PARALLEL DRAINAGE S
	676	CURB INLET TYPE C1 WITH OR WITHOUT EXTENSION		713	SAFETY END TREATMENT FOR BOX CULVERTS
		HIL-C1 MOD HOU DIST			MAXIMUM HW=7'-0 TYPE I-PARALLEL DRAINAGE S
	677	DETAIL FOR ADDING EXTENSIONS AND CURB INLETS		714	SAFETY END TREATMENT FOR 12 DIA TO 60 DIA
		AT EXISTING PAVEMENT LOCATIONS EXC-			PIPE CULVERTS TYPE II-CROSS DRAINAGE S
	678	GUTTER DEPRESSION DETAILS FOR CURB INLETS GD		715	SAFETY END TREATMENT FOR 12 DIA TO 60 DIA
		HOU DIST			PIPE CULVERTS TYPE II-CROSS DRAINAGE S
	679	INLET TYPE A HIL-A HOU DIST		716	SAFETY END TREATMENT FOR 12 DIA TO 72 DIA
	680	INLET TYPE AD & AAD HIL-ADAAD HOU DIST			PIPE CULVERTS TYPE II-PARALLEL DRAINAG
	681	INLET TYPE AZ HIL-AZ HOU DIST		717	PRECAST SAFETY END TREATMENT TYPE II-CROSS
	682	INLET TYPE AZR HIL-AZR HOU DIST			DRAINAGE PSET-RC
	683	MISCELLANEOUS SEWER DETAILS MSD HOU DIST		718	PRECAST SAFETY END TREATMENT TYPE II-CROSS
	684	EXCAVATION AND BACKFILL DIAGRAMS E&BD 1 OF 2			DRAINAGE PSET-SC
		HOU DIST		719	PRECAST SAFETY END TREATMENT TYPE
	685	EXCAVATION AND BACKFILL DIAGRAMS E&BD 2 OF 2			II-PARALLEL DRAINAGE PSET-RP
		HOU DIST	П	720	PRECAST SAFETY END TREATMENT TYPE
	686	HARRIS COUNTY FLOOD CONTROL DISTRICT NOTES			II-PARALLEL DRAINAGE PSET-SP
_		HCFCD-N HOU DIST		721	CONCRETE WINGWALLS WITH FLARED WINGS FOR 00
	687	HCFCD CONCRETE CHANNEL LINING DETAILS			SKEW BOX CULVERTS FW-0
_	007	HCFCD-CCLD 1 1 OF 2 HOU DIST	П	722	BOX CULVERT SUPPLEMENT WINGS AND END
	688	HCFCD CONCRETE CHANNEL LINING DETAILS		, 22	TREATMENTS-BCS
	000	HCFCD-CCLD 2 2 OF 2 HOU DIST	П	723	BOX CULVERT SUPPLEMENT WINGS AND END
	689	HCFCD INTERCEPTOR STRUCTURE DETAILS		, 23	TREATMENTS BCS
ш	005	HCFCD-ISD 1 1 OF 2 HOU DIST	П	724	EXISTING UTILITY PLANS UTILITY LEGEND
	690	HCFCD INTERCEPTOR STRUCTURE DETAILS	H		EXISTING UTILITY PLANS
ш	0 9 0	HCFCD-ISD 2 2 OF 2 HOU DIST	H		EXISTING UTILITY PLANS
	691	HCFCD STORM SEWER OUTFALL DETAILS HCFCD-SSOD	Ħ		EXISTING UTILITY PLANS
ш	091	HOU DIST	Ħ		EXISTING UTILITY PLANS
	602	HCFCD STORM SEWER OUTFALL QUANTITIES	H		EXISTING UTILITY PLANS
ш	092	-	H		EXISTING UTILITY PLANS
	602	HCFCD-SSOQ HOU DIST PRECAST BASE PB	H		EXISTING UTILITY PLANS
		PRECAST BASE PB PRECAST ROUND MANHOLE PRM	H		BRIDGE LAYOUT FM 1960 EASTBOUND AND
		PRECAST SLAB LID PSL 1 OF 2	ш	134	WESTBOUND MAINLANES OVERPASS
		PRECAST SLAB LID PSL 2 OF 2	П	722	BRIDGE LAYOUT FM 1960 EASTBOUND AND
			ш	133	
		PRECAST JUNCTION BOX PJB	П	724	WESTBOUND MAINLANES OVERPASS
Ш	698	DESIGN DATA FOR PRECAST BASE AND JUNCTION	ш	/34	BRIDGE LAYOUT FM 1960 EASTBOUND AND
П	600	BOX PDD		725	WESTBOUND MAINLANES OVERPASS
	699	PIPE AND BOX GROUTED CONNECTIONS FOR PRECAST	Ш	/35	BRIDGE LAYOUT FM 1960 EASTBOUND AND
	E 0 0	STRUCTURES PBGC		E 2.6	WESTBOUND MAINLANES OVERPASS
	700	SINGLE BOX CULVERTS CAST-IN-PLACE 0' TO 30'	Ш	736	BRIDGE LAYOUT FM 1960 EASTBOUND AND
П	7.01	FILL SCC-3&4 1 OF 2		727	WESTBOUND MAINLANES OVERPASS
	701	SINGLE BOX CULVERTS CAST-IN-PLACE 0' TO 30'	Ш	737	BRIDGE LAYOUT FM 1960 EASTBOUND AND
$\overline{}$		FILL SCC-3&4 2 OF 2			WESTBOUND MAINLANES OVERPASS
	702	SINGLE BOX CULVERTS CAST-IN-PLACE 0' TO 30'	Ш	738	BRIDGE TYPICAL SECTION FM 1960 EASTBOUND AND
_		FILL SCC-5&6 1 OF 2			WESTBOUND MAINLANES OVERPASS
	703	SINGLE BOX CULVERTS CAST-IN-PLACE 0' TO 30'	Ш	739	BRIDGE TYPICAL SECTION FM 1960 EASTBOUND AND
_		FILL SCC-5&6 2 OF 2	_		WESTBOUND MAINLANES OVERPASS
	704	SINGLE BOX CULVERTS CAST-IN-PLACE	Ш	740	ESTIMATED QUANTITIES FM 1960 EASTBOUND AND
_		MISCELLANEOUS DETAILS SCC-MD	_		WESTBOUND MAINLANES OVERPASS
	705	SINGLE BOX CULVERTS PRECAST 3'-0 SPAN SCP-3		741	SUMMARY OF MATERIAL ON HAND QUANTITIES FM
	706	SINGLE BOX CULVERTS PRECAST 4'-0 SPAN SCP-4	_		1960 EASTBOUND AND WESTBOUND MAINLANES
	707	SINGLE BOX CULVERTS PRECAST 5'-0 SPAN SCP-5		742	BEARING SEAT ELEVATIONS FM 1960 EASTBOUND
	708	SINGLE BOX CULVERTS PRECAST 6'-0 SPAN SCP-6	_		AND WESTBOUND MAINLANES OVERPASS
	709	BOX CULVERTS PRECAST MISCELLANEOUS DETAILS		743	BEARING SEAT ELEVATIONS FM 1960 EASTBOUND
_		SCP-MD	_		AND WESTBOUND MAINLANES OVERPASS SHEET
	710	SAFETY END TREATMENT FOR 0 DEG SKEW BOX		744	FOUNDATION LAYOUT FM 1960 EASTBOUND AND



	Sheet	Title WESTBOUND MAINLANES OVERPASS	5	Sheet	Title MAINLANES OVERPASS
	745	FOUNDATION LAYOUT FM 1960 EASTBOUND AND	П		BENT 10 FM 1960 EASTBOUND AND WESTBOUND
_	713	WESTBOUND MAINLANES OVERPASS			MAINLANES OVERPASS
	746	FOUNDATION LAYOUT FM 1960 EASTBOUND AND			BENT 10 FM 1960 EASTBOUND AND WESTBOUND
		WESTBOUND MAINLANES OVERPASS			MAINLANES OVERPASS
	747	FOUNDATION LAYOUT FM 1960 EASTBOUND AND		777	BENT 11 FM 1960 EASTBOUND AND WESTBOUND
		WESTBOUND MAINLANES OVERPASS			MAINLANES OVERPASS SHEET 1 OF 3
	748	FOUNDATION LAYOUT FM 1960 EASTBOUND AND		778	BENT 11 FM 1960 EASTBOUND AND WESTBOUND
_		WESTBOUND MAINLANES OVERPASS	_		MAINLANES OVERPASS SHEET 2 OF 3
	749	FOUNDATION LAYOUT FM 1960 EASTBOUND AND			BENT 11 FM 1960 EASTBOUND AND WESTBOUND
П	750	WESTBOUND MAINLANES OVERPASS			MAINLANES OVERPASS SHEET 3 OF 3
	750	FOOTING DETAILS TYPE F-1 FM 1960 EASTBOUND AND WESTBOUND MAINLANES OVERPASS	Ш		BENT 12 FM 1960 EASTBOUND AND WESTBOUND MAINLANES OVERPASS SHEET 1 OF 3
	751	FOOTING DETAILS TYPE F-2 FM 1960 EASTBOUND	П		BENT 12 FM 1960 EASTBOUND AND WESTBOUND
_	751	AND WESTBOUND MAINLANES OVERPASS			MAINLANES OVERPASS SHEET 2 OF 3
	752	FOOTING DETAILS TYPE F-3 FM 1960 EASTBOUND			BENT 12 FM 1960 EASTBOUND AND WESTBOUND
		AND WESTBOUND MAINLANES OVERPASS			MAINLANES OVERPASS SHEET 3 OF 3
	753	ABUTMENT 1 FM 1960 EASTBOUND AND WESTBOUND		783	BENT 13 FM 1960 EASTBOUND AND WESTBOUND
_		MAINLANES OVERPASS			MAINLANES OVERPASS SHEET 1 OF 2
	754	ABUTMENT 1 FM 1960 EASTBOUND AND WESTBOUND			BENT 13 FM 1960 EASTBOUND AND WESTBOUND
_		MAINLANES OVERPASS	_		MAINLANES OVERPASS SHEET 2 OF 2
	755	ABUTMENT 18 FM 1960 EASTBOUND AND WESTBOUND	Ш		BENT 14 FM 1960 EASTBOUND AND WESTBOUND
	756	MAINLANES OVERPASS ABUTMENT 18 FM 1960 EASTBOUND AND WESTBOUND	П		MAINLANES OVERPASS SHEET 1 OF 2 BENT 14 FM 1960 EASTBOUND AND WESTBOUND
ш	750	MAINLANES OVERPASS	ш		MAINLANES OVERPASS SHEET 2 OF 2
	757	BENT 2 FM 1960 EASTBOUND AND WESTBOUND			BENT 15 FM 1960 EASTBOUND AND WESTBOUND
		MAINLANES OVERPASS	_		MAINLANES OVERPASS
	758	BENT 2 FM 1960 EASTBOUND AND WESTBOUND		788	BENT 15 FM 1960 EASTBOUND AND WESTBOUND
		MAINLANES OVERPASS			MAINLANES OVERPASS
	759	BENT 3 FM 1960 EASTBOUND AND WESTBOUND		789	BENT 15 FM 1960 EASTBOUND AND WESTBOUND
	=	MAINLANES OVERPASS			MAINLANES OVERPASS
	760	BENT 3 FM 1960 EASTBOUND AND WESTBOUND	Ш		BENT 16 FM 1960 EASTBOUND AND WESTBOUND
	761	MAINLANES OVERPASS BENT 4 FM 1960 EASTBOUND AND WESTBOUND	П		MAINLANES OVERPASS BENT 16 FM 1960 EASTBOUND AND WESTBOUND
ш	701	MAINLANES OVERPASS SHEET 1 OF 3	ш		MAINLANES OVERPASS
	762	BENT 4 FM 1960 EASTBOUND AND WESTBOUND			BENT 16 FM 1960 EASTBOUND AND WESTBOUND
		MAINLANES OVERPASS SHEET 2 OF 3			MAINLANES OVERPASS
	763	BENT 4 FM 1960 EASTBOUND AND WESTBOUND		793	BENT 17 FM 1960 EASTBOUND AND WESTBOUND
_		MAINLANES OVERPASS SHEET 3 OF 3			MAINLANES OVERPASS
	764	BENT 5 FM 1960 EASTBOUND AND WESTBOUND			BENT 17 FM 1960 EASTBOUND AND WESTBOUND
		MAINLANES OVERPASS SHEET 1 OF 3			MAINLANES OVERPASS
	765	BENT 5 FM 1960 EASTBOUND AND WESTBOUND	Ш		COLUMN DETAILS - TYPE V2 FM 1960 EASTBOUND
	766	MAINLANES OVERPASS SHEET 2 OF 3 BENT 5 FM 1960 EASTBOUND AND WESTBOUND	П		AND WESTBOUND MAINLANES OVERPASS COLUMN DETAILS - TYPE V2 FM 1960 EASTBOUND
ш	700	MAINLANES OVERPASS SHEET 3 OF 3	ш		AND WESTBOUND MAINLANES OVERPASS
	767	BENT 6 FM 1960 EASTBOUND AND WESTBOUND			COLUMN DETAILS - TYPE V2 FM 1960 EASTBOUND
		MAINLANES OVERPASS	_		AND WESTBOUND MAINLANES OVERPASS
	768	BENT 6 FM 1960 EASTBOUND AND WESTBOUND		798	COLUMN DETAILS - TYPE V2 FM 1960 EASTBOUND
		MAINLANES OVERPASS			AND WESTBOUND MAINLANES OVERPASS
	769	BENT 7 FM 1960 EASTBOUND AND WESTBOUND		799	COLUMN DETAILS - TYPE V2 MOD FM 1960
_		MAINLANES OVERPASS	_		EASTBOUND AND WESTBOUND MAINLANES OVERPASS
	770	BENT 7 FM 1960 EASTBOUND AND WESTBOUND	Ш	800	COLUMN DETAILS - TYPE V2 MOD FM 1960
	771	MAINLANES OVERPASS	П	0.01	EASTBOUND AND WESTBOUND MAINLANES OVERPASS
ш	//1	BENT 8 FM 1960 EASTBOUND AND WESTBOUND MAINLANES OVERPASS	ш		COLUMN DETAILS FM 1960 EASTBOUND AND WESTBOUND MAINLANES OVERPASS
	772	BENT 8 FM 1960 EASTBOUND AND WESTBOUND			COLUMN DETAILS FM 1960 EASTBOUND AND
	. =	MAINLANES OVERPASS	_		WESTBOUND MAINLANES OVERPASS SHEET 2 OF 2
	773	BENT 9 FM 1960 EASTBOUND AND WESTBOUND		803	FRAMING PLAN FM 1960 EASTBOUND AND WESTBOUND
		MAINLANES OVERPASS			MAINLANES OVERPASS
	774	BENT 9 FM 1960 EASTBOUND AND WESTBOUND		804	FRAMING PLAN UNIT 2 FM 1960 EASTBOUND AND



5	Sheet	Title	5	Sheet	
_		WESTBOUND MAINLANES OVERPASS SHEET 2 O			EASTBOUND AND WESTBOUND MAINLANES OVERPASS S
	805	FRAMING PLAN FM 1960 EASTBOUND AND WESTBOUND	Ш	836	BOX GIRDER DETAILS - UNIT 2 FM 1960
	0.0.6	MAINLANES OVERPASS		0.0.5	EASTBOUND AND WESTBOUND MAINLANES OVERPASS S
	806	FRAMING PLAN FM 1960 EASTBOUND AND WESTBOUND MAINLANES OVERPASS	Ш	83/	BOX GIRDER DETAILS - UNIT 2 FM 1960
	807	FRAMING PLAN UNIT 5 FM 1960 EASTBOUND AND	П	838	EASTBOUND AND WESTBOUND MAINLANES OVERPASS S BOX GIRDER DETAILS - UNIT 2 FM 1960
ш	007	WESTBOUND MAINLANES OVERPASS SHEET 5 O	ш	030	EASTBOUND AND WESTBOUND MAINLANES OVERPASS S
	808	FRAMING PLAN UNIT 6 FM 1960 EASTBOUND AND	П	839	BOX GIRDER DETAILS - UNIT 2 FM 1960
_		WESTBOUND MAINLANES OVERPASS SHEET 6 O			EASTBOUND AND WESTBOUND MAINLANES OVERPASS S
	809	FRAMING PLAN FM 1960 EASTBOUND AND WESTBOUND		840	BOX GIRDER DETAILS - UNIT 2 FM 1960
		MAINLANES OVERPASS			EASTBOUND AND WESTBOUND MAINLANES OVERPASS S
	810	FRAMING PLAN FM 1960 EASTBOUND AND WESTBOUND		841	BOX GIRDER DETAILS - UNIT 2 FM 1960
		MAINLANES OVERPASS			EASTBOUND AND WESTBOUND MAINLANES OVERPASS S
	811	PRESTRESSED CONCRETE U-BEAMS DESIGN DATA UBND		842	BOX GIRDER DETAILS - UNIT 2 FM 1960
	812	PRESTRESSED CONCRETE U BEAMS DESIGN DATA			EASTBOUND AND WESTBOUND MAINLANES OVERPASS S
	010	UBND SHEET 2 OF 3		843	CAMBER DATA - UNIT 2 FINISHED GRADE
		PRESTRESSED CONCRETE U-BEAMS DESIGN DATA UBND		0.4.4	ELEVATIONS FM 1960 EASTBOUND AND WESTBOUND M
ш	814	BEARING PAD TAPER REPORT FM 1960 EASTBOUND	Ш	844	ELASTOMERIC BEARING DETAILS - UNIT 2 FM 1960
	Q15	AND WESTBOUND MAINLANES OVERPASS BEARING PAD TAPER REPORT UNIT 6 FM 1960	П	9.45	EASTBOUND AND WESTBOUND MAINLANES O BOX GIRDER DETAILS - UNIT 5 FM 1960
ш	013	EASTBOUND AND WESTBOUND MAINLANES OVERPA	ш	043	EASTBOUND AND WESTBOUND MAINLANES OVERPASS S
	816	SLAB DETAILS FM 1960 EASTBOUND AND WESTBOUND	П	846	BOX GIRDER DETAILS - UNIT 5 FM 1960
_		MAINLANES OVERPASS	_		EASTBOUND AND WESTBOUND MAINLANES OVERPASS S
	817	SLAB DETAILS FM 1960 EASTBOUND AND WESTBOUND		847	BOX GIRDER DETAILS - UNIT 5 FM 1960
		MAINLANES OVERPASS			EASTBOUND AND WESTBOUND MAINLANES OVERPASS S
	818	SLAB DETAILS UNIT 2 FM 1960 EASTBOUND AND		848	BOX GIRDER DETAILS - UNIT 5 FM 1960
		WESTBOUND MAINLANES OVERPASS SHEET 3 O			EASTBOUND AND WESTBOUND MAINLANES OVERPASS S
	819	SLAB DETAILS UNIT 2 FM 1960 EASTBOUND AND		849	BOX GIRDER DETAILS - UNIT 5 FM 1960
_		WESTBOUND MAINLANES OVERPASS SHEET 4 O	_		EASTBOUND AND WESTBOUND MAINLANES OVERPASS S
	820	SLAB DETAILS UNIT 2 & 5 FM 1960 EASTBOUND	Ш	850	BOX GIRDER DETAILS - UNIT 5 FM 1960
		AND WESTBOUND MAINLANES OVERPASS SHEET		0=4	EASTBOUND AND WESTBOUND MAINLANES OVERPASS S
Ш	821	SLAB DETAILS FM 1960 EASTBOUND AND WESTBOUND	Ш	851	BOX GIRDER DETAILS - UNIT 5 FM 1960
	0 2 2	MAINLANES OVERPASS SLAB DETAILS FM 1960 EASTBOUND AND WESTBOUND	П	0 5 2	EASTBOUND AND WESTBOUND MAINLANES OVERPASS S BOX GIRDER DETAILS - UNIT 5 FM 1960
ш	0 4 4	MAINLANES OVERPASS	ш	054	EASTBOUND AND WESTBOUND MAINLANES OVERPASS S
	823	SLAB DETAILS FM 1960 EASTBOUND AND WESTBOUND		853	BOX GIRDER DETAILS - UNIT 5 FM 1960
_		MAINLANES OVERPASS	_		EASTBOUND AND WESTBOUND MAINLANES OVERPASS S
	824	SLAB DETAILS FM 1960 EASTBOUND AND WESTBOUND		854	BOX GIRDER DETAILS - UNIT 5 FM 1960
		MAINLANES OVERPASS			EASTBOUND AND WESTBOUND MAINLANES OVERPASS S
	825	SLAB DETAILS UNIT 5 FM 1960 EASTBOUND AND		855	CAMBER DATA - UNIT 5 FINISHED GRADE
		WESTBOUND MAINLANES OVERPASS SHEET 10			ELEVATIONS FM 1960 EASTBOUND AND WESTBOUND M
	826	SLAB DETAILS UNIT 5 FM 1960 EASTBOUND AND		856	ELASTOMERIC BEARING DETAILS - UNIT 5 FM 1960
_		WESTBOUND MAINLANES OVERPASS SHEET 11	_		EASTBOUND AND WESTBOUND MAINLANES O
	827	SLAB DETAILS UNIT 6 FM 1960 EASTBOUND AND	Ш	857	BOX GIRDER DETAILS - UNIT 7 FM 1960
	0.00	WESTBOUND MAINLANES OVERPASS SHEET 12		0.5.0	EASTBOUND AND WESTBOUND MAINLANES OVERPASS
	828	SLAB DETAILS UNIT 6 FM 1960 EASTBOUND AND WESTBOUND MAINLANES OVERPASS SHEET 13		858	BOX GIRDER DETAILS - UNIT 7 FM 1960 EASTBOUND AND WESTBOUND MAINLANES OVERPASS
	820	SLAB DETAILS FM 1960 EASTBOUND AND WESTBOUND	П	250	BOX GIRDER DETAILS - UNIT 7 FM 1960
ш	023	MAINLANES OVERPASS	ш	039	EASTBOUND AND WESTBOUND MAINLANES OVERPASS
	830	SLAB DETAILS FM 1960 EASTBOUND AND WESTBOUND	П	860	BOX GIRDER DETAILS - UNIT 7 FM 1960
_		MAINLANES OVERPASS	_		EASTBOUND AND WESTBOUND MAINLANES OVERPASS
	831	SLAB DETAILS FM 1960 EASTBOUND AND WESTBOUND		861	BOX GIRDER DETAILS - UNIT 7 FM 1960
		MAINLANES OVERPASS			EASTBOUND AND WESTBOUND MAINLANES OVERPASS
	832	SLAB DETAILS FM 1960 EASTBOUND AND WESTBOUND		862	BOX GIRDER DETAILS - UNIT 7 FM 1960
_		MAINLANES OVERPASS	_		EASTBOUND AND WESTBOUND MAINLANES OVERPASS
	833	SLAB DETAILS FM 1960 EASTBOUND AND WESTBOUND		863	BOX GIRDER DETAILS - UNIT 7 FM 1960
_		MAINLANES OVERPASS	_		EASTBOUND AND WESTBOUND MAINLANES OVERPASS
	834	BOX GIRDER DETAILS - UNIT 2 FM 1960	Ш	864	BOX GIRDER DETAILS - UNIT 7 FM 1960
	0.2.5	EASTBOUND AND WESTBOUND MAINLANES OVERPASS S		0.55	EASTBOUND AND WESTBOUND MAINLANES OVERPASS
	835	BOX GIRDER DETAILS - UNIT 2 FM 1960	Ш	865	BOX GIRDER DETAILS - UNIT 7 FM 1960



S	heet	Title	S	heet	Title
	066	EASTBOUND AND WESTBOUND MAINLANES OVERPASS	П	006	ROGERS GULLY
ш	800	BOX GIRDER DETAILS - UNIT 7 FM 1960 EASTBOUND AND WESTBOUND MAINLANES OVERPASS	ш	890	ABUTMENT 2 FM 1960 WESTBOUND MAINLANES OVER ROGERS GULLY
	867	CAMBER DATA - UNIT 7 FINISHED GRADE		897	ABUTMENT 2 FM 1960 WESTBOUND MAINLANES OVER
		ELEVATIONS FM 1960 EASTBOUND AND WESTBOUND M			ROGERS GULLY
	868	ELASTOMERIC BEARING DETAILS - UNIT 7 FM 1960		898	ABUTMENT 2 FM 1960 WESTBOUND MAINLANES OVER
_		EASTBOUND AND WESTBOUND MAINLANES O	_		ROGERS GULLY
	869	BRIDGE DRAIN DETAILS FM 1960 EASTBOUND AND	Ш	899	FRAMING PLAN FM 1960 WESTBOUND MAINLANES
	070	WESTBOUND MAINLANES OVERPASS SHEET 1 BRIDGE DRAIN DETAILS FM 1960 EASTBOUND AND	П	900	OVER ROGERS GULLY PRESTRESSED CONCRETE I-GIRDER DESIGNS
ш	670	WESTBOUND MAINLANES OVERPASS SHEET 2	ш	900	NON-STANDARD SPANS IGND
	871	BRIDGE DRAIN DETAILS FM 1960 EASTBOUND AND		901	SLAB DETAILS FM 1960 WESTBOUND MAINLANES
		WESTBOUND MAINLANES OVERPASS SHEET 3			OVER ROGERS GULLY
	872	BRIDGE MOUNTED SIGNAL ASSEMBLIES FM 1960		902	SLAB DETAILS FM 1960 WESTBOUND MAINLANES
_	0.00	EASTBOUND AND WESTBOUND MAINLANES OVERP		0.00	OVER ROGERS GULLY
	8/3	BRIDGE MOUNTED SIGNAL ASSEMBLIES FM 1960 EASTBOUND AND WESTBOUND MAINLANES OVERP	Ш	903	PRESTRESSED CONCRETE U-BEAM DETAILS UBD 1 OF 3
	874	BRIDGE LAYOUT FM 1960 EASTBOUND MAINLANES	П	904	PRESTRESSED CONCRETE U-BEAM DETAILS UBD 2 OF
_		OVER ROGERS GULLY			3
	875	BRIDGE TYPICAL SECTION FM 1960 EASTBOUND		905	PRESTRESSED CONCRETE U-BEAM DETAILS UBD 3 OF
_		MAINLANES OVER ROGERS GULLY	_		3
Ш	876	BRIDGE TYPICAL SECTION FM 1960 EASTBOUND	Ш	906	ELASTOMERIC BEARING AND BEAM END DETAILS
	877	MAINLANES OVER ROGERS GULLY ESTIMATED QUANTITIES AND BEARING SEAT	П	9 0 7	PRESTR CONC U-BEAMS UBEB 1 OF 2 ELASTOMERIC BEARING AND BEAM END DETAILS
	0 7 7	ELEVATIONS FM 1960 EASTBOUND MAINLANES OVE		507	PRESTR CONC U-BEAMS UBEB 2 OF 2
	878	FOUNDATION LAYOUT FM 1960 EASTBOUND		908	MISCELLANEOUS SLAB DETAILS PRESTR CONC
		MAINLANES OVER ROGERS GULLY	_		U-BEAM SPANS UBMS MOD SHEET 1 OF 2
	879	ABUTMENT 1 FM 1960 EASTBOUND MAINLANES OVER		909	MISCELLANEOUS SLAB DETAILS PRESTR CONC
	0.00	ROGERS GULLY	П	010	U-BEAM SPANS UBMS MOD SHEET 2 OF 2
	880	ABUTMENT 1 FM 1960 EASTBOUND MAINLANES OVER ROGERS GULLY	Ш	910	THICKENED SLAB END DETAILS PRESTR CONC U-BEAM SPANS UBTS
	881	ABUTMENT 1 FM 1960 EASTBOUND MAINLANES OVER		911	MINIMUM ERCTION AND BRACING REQUIREMENTS
		ROGERS GULLY			PRESTR CONC U-BEAM SPANS MEBRU
	882	ABUTMENT 2 FM 1960 EASTBOUND MAINLANES OVER		912	TRAFFIC RAIL SINGLE SLOPE TYPE SSTR 1 OF 2
П	0.00	ROGERS GULLY			TRAFFIC RAIL SINGLE SLOPE TYPE SSTR 2 OF 2
	883	ABUTMENT 2 FM 1960 EASTBOUND MAINLANES OVER ROGERS GULLY	Ш	914	PRESTRESSED CONCRETE PANELS DECK DETAILS PCP 1 OF 4
	884	ABUTMENT 2 FM 1960 EASTBOUND MAINLANES OVER	П	915	PRESTRESSED CONCRETE PANELS DECK DETAILS PCP
_		ROGERS GULLY	_		2 OF 4
	885	FRAMING PLAN FM 1960 EASTBOUND MAINLANES		916	PRESTRESSED CONCRETE PANELS DECK DETAILS PCP
_		OVER ROGERS GULLY	_		3 OF 4
	886	PRESTRESSED CONCRETE I-GIRDER DESIGN	Ш	917	PRESTRESSED CONCRETE PANELS DECK DETAILS PCP 4 OF 4
	887	NON-STANDARD SPANS IGND SLAB DETAILS FM 1960 EASTBOUND MAINLANES	П	918	PRESTRESSED CONCRETE PANEL FABRICATION
_	007	OVER ROGERS GULLY	_	710	DETAILS PCP-FAB
	888	SLAB DETAILS FM 1960 EASTBOUND MAINLANES		919	PERMANENT METAL DECK FORMS PMDF 1 OF 2
_		OVER ROGERS GULLY		920	PERMANENT METAL DECK FORMS PMDF 2 OF 2
	889	BRIDGE LAYOUT FM 1960 WESTBOUND MAINLANES		921	SEALED EXPANSION JOINT TYPE M WITHOUT
	0.00	OVER ROGERS GULLY BRIDGE TYPICAL SECTION FM 1960 WESTBOUND	П	000	OVERLAY SEJ-M BRIDGE SIDEWALK EXPANSION JOINT COVER PLATE
	090	MAINLANES OVER ROGERS GULLY		944	ALL SKEWS BS-EJCP
	891	ESTIMATED QUANTITIES AND BEARING SEAT		923	COMBINATION RAIL TYPE C223 1 OF 4
		ELEVATIONS FM 1960 WESTBOUND MAINLANES OVE		924	COMBINATION RAIL TYPE C223 2 OF 4
	892	FOUNDATION LAYOUT FM 1960 WESTBOUND			COMBINATION RAIL TYPE C223 3 OF 4
_		MAINLANES OVER ROGERS GULLY			COMBINATION RAIL TYPE C223 4 OF 4
	893	ABUTMENT 1 FM 1960 WESTBOUND MAINLANES OVER ROGERS GULLY	H		COMMON FOUNDATION DETAILS FD 1 OF 2 COMMON FOUNDATION DETAILS FD 2 OF 2
	894	ABUTMENT 1 FM 1960 WESTBOUND MAINLANES OVER	H		BRIDGE RAISED SIDEWALK AND MEDIAN DETAILS
_		ROGERS GULLY	_	-	BRSM 1 OF 2
	895	ABUTMENT 1 FM 1960 WESTBOUND MAINLANES OVER		930	BRIDGE RAISED SIDEWALK AND MEDIAN DETAILS



991 PRESTRESSED CONCRETE I-GIRDER DETAILS 100 1 972 ENCETTEGAL DETAILS - SERVICE STREE & DATA 200 2 973 ELASTONERIC BEARING AND GENERE END DETAILS 100 2 974 ELASTONERIC BEARING AND GENERE END DETAILS 100 2 975 ELASTONERIC BEARING AND GENERE END DETAILS 100 2 975 ELASTONERIC BEARING AND GENERE END DETAILS 100 2 975 ELASTONERIC MARKET MAN AND DETAILS PRESTRE CONCRETE I-GIRDRES 1008 1 00 2 975 ELASTONERIC MARKET MAN AND DETAILS PRESTRE CONCRETE I-GIRDRES 1008 1 00 2 975 PRICE STREET CONCRETE I-GIRDRES 1008 2 00 2 975 PRICE STREET CONCRETE I-GIRDRES 1008 2 00 2 975 PRICE STREET CONCRETE I-GIRDRES 1008 2 00 2 975 PRICE STREET CONCRETE I-GIRDRES 1008 2 00 2 975 PRICE STREET I-GIRDRES 1008	;	Sheet	Title BRSM 2 OF 2		Sheet	Title ELECTRICAL DETAILS - CONDUCTORS ED3-14
932 PRESTRESSED CONCRETE I-GIRDER DETAILS 109 2 97 ARFIC SIGNAL DATAILS - SHEWLCK ENCLOSUBER AND SIGNAL SIGNAL SHEWLCK ENCLOSUBER AND SIGNAL SIGNAL SIGNAL SHEWLCK ENCOURSES SINGLE MAST ARM ASSEMBLY 100 MPH MIND CONTROL SIGNAL SHEWLCK ENCOURSES SINGLE MAST ARM ASSEMBLY 100 MPH MIND CONTROL SIGNAL SHEWLCK ENCOURSES SINGLE MAST ARM SERVELY 100 MPH MIND CONTROL SIGNAL SHEWLCK ENCOURSES SINGLE MAST ARM SERVELY 100 MPH MIND CONTROL SIGNAL SHEWLCK ENCOURSES SINGLE MAST ARM SERVELY 100 MPH MIND CONTROL STRUCTURES SINGLE MAST ARM SERVELY 100 MPH MIND CONTROL STRUCTURES SINGLE MAST ARM SERVELY 100 MPH MIND CONTROL STRUCTURES SINGLE MAST ARM SERVELY 100 MPH MIND CONTROL STRUCTURES SINGLE MAST ARM SERVELY 100 MPH MIND CONTROL STRUCTURES SINGLE MAST ARM SERVELY 100 MPH MIND CONTROL STRUCTURES SINGLE MAST ARM SERVELY 100 MPH MIND CONTROL STRUCTURES SINGLE MAST ARM SERVELY 100 MPH MIND CONTROL STRUCTURES SINGLE MAST ARM SERVELY 100 MPH MIND CONTROL STRUCTURES SINGLE MAST ARM SERVELY 100 MPH MIND CONTROL STRUCTURES SINGLE MAST ARM SERVELY 100 MPH MIND CONTROL STRUCTURES SINGLE MAST ARM SERVELY 100 MPH MIND CONTROL STRUCTURES SINGLE MAST ARM SERVELY 100 MPH MIND CONTROL STRUCTURES SINGLE MAST ARM SERVELY PROTECTION TO STRUCTURE SINGLE MAST ARM SERVELY SO TO STRUCTURES SINGLE MAST ARM SERVEL		931		=		
OF 2 913 BLASTOMERIC BRARING AND GIEDER END DETAILS 1058 1 07 3 914 BLASTOMERIC BRARING AND GIEDER END DETAILS 1058 2 07 3 915 BLASTOMERIC BRARING AND GIEDER END DETAILS 1058 2 07 3 915 BLASTOMERIC BRARING AND GIEDER END DETAILS 1058 2 07 3 915 BLASTOMERIC BRARING AND GIEDER END DETAILS 1058 2 07 3 915 BLASTOMERIC BRARING AND GIEDER END DETAILS 1058 3 07 3 915 BLASTOMERIC BRARING AND GIEDER END DETAILS 1058 3 07 3 916 MISCELLANEOUS SLAB DETAILS FREST CONCRETE 1-GIEDERS IONS 1 0P 2 917 MISCELLANEOUS SLAB DETAILS FREST CONCRETE 1-GIEDERS IONS 2 0P 2 918 THICKENNED SLAB RED DETAILS PRESTER CONCRETE 1-GIEDERS IONS 2 0P 2 919 MINIMUM RERCTION AND BRACING RQUIREMENTS 910 MINIMUM RERCTION AND BRACING RQUIREMENTS 910 MINIMUM RERCTION AND BRACING RQUIREMENTS 911 MENTAIN ASSEMBLY 100 MEN HIND ZONE 912 STANDARD ASSEMBLY 100 MEN HIND ZONE 913 TRANSCAL SUPPORT STRUCTURES RABAT AND CONDRETE I-GIEDERS AND I-BR 914 SERRE KEY PETAILS FREST CONCRETE I-GIEDERS AND I-BR 915 STANDARD ASSEMBLY 100 MEN HIND ZONE 916 STANDARD ASSEMBLY 100 MEN HIND ZONE 917 STANDARD ASSEMBLY 100 MEN HIND ZONE 918 TRANSCAL SUPPORT STRUCTURES BLOW HIND ZONE 919 STANDARD ASSEMBLY 100 MEN HIND ZONE 910 MINIMUM RERCTION AND BRACING RQUIREMENTS 910 MINIMUM R					973	
93 STANDARDIC BRARING AND GIRDER END DETAILS 16E 1 of 3 93 STANDARDIC SHARING AND GIRDER END DETAILS 16E 2 of 3 93 STANDARD STAN	Ш	932		П	974	
934 STABLE SERVING AND GIRDER END DETAILS 956 ELECTRICAL DETAILS - TYPICAL THAFFIC SIGNAL SIZE OF 1 GENERAL STATEMENT OF STRUCTURES SINGLE STATEMENT OF 2 977 THAFFIC SIGNAL SUPPORT STRUCTURES SINGLE STATEMENT OF 2 978 THAFFIC SIGNAL SUPPORT STRUCTURES SINGLE STATEMENT OF 2 978 THAFFIC SIGNAL SUPPORT STRUCTURES SINGLE STATEMENT OF 2 978 THAFFIC SIGNAL SUPPORT STRUCTURES SINGLE STATEMENT OF 2 978 THAFFIC SIGNAL SUPPORT STRUCTURES SINGLE STATEMENT OF 2 978 THAFFIC SIGNAL SUPPORT STRUCTURES SINGLE STATEMENT OF 2 978 THAFFIC SIGNAL SUPPORT STRUCTURES SHOLD CONCRETE I GUIDAL SUPPORT STRUCTURES SHOULD STATEMENT OF 2 978 THAFFIC SIGNAL SUPPORT STRUCTURES SHOULD STATEMENT OF 2 978 THAFFIC SIGNAL SUPPORT STRUCTURES SHOWN OF 3 STANDARD ASSEMBLY FOR THAFFIC SIGNAL SUPPORT STRUCTURES SHOWN OF 3 STANDARD SEARCH JUST OF 2 978 THAFFIC SIGNAL SUPPORT STRUCTURES SHOW SEAR SHOWN OF 3 STANDARD SEARCH JUST OF 2 978 THAFFIC SIGNAL SUPPORT STRUCTURES SHOW SEAR SHOWN OF 3 STANDARD SEARCH JUST OF STRUCTURES SHOW MAST AND SHOW SEARCH JUST OF STRUCTURES SHOW MAST AND SEA		933			511	
935 ELASTOMERIC SEARLING AND GENDER END DETAILS 936 ELECTRICAL DETAILS SEARCH ON ORDER SYSTEM DETAILS SEARCH OF 3 939 INTRIBUTIONS SLAR DETAILS PRESTE CONCERTE 976 ELECTRICAL SEARCH OF 3 939 INTRIBUTIONS SLAR DETAILS PRESTE CONCERTE 978 THATSPIC SIGNAL SUPPORT STRUCTURES SINGLE 978 STANDARD ASSEMBLY DO MER WIND ZONE 939 STRUMINE RECTION AND BRACKINS MOUIRMENTS 939 INTRIBUTION AND BRACKINS MOUIRMENTS 930 PRESTRESSED CONCENTE I -GIRDERS AND I-BE 931 STRUMINE RECTION AND BRACKINS MOUIRMENTS SIGNAL SUPPORT STRUCTURES MAST ARE MY DELASTED CONCENTE I -GIRDERS AND I-BE 931 STRUMINE RECTION AND BRACKINS MOUIRMENTS SIGNAL SUPPORT STRUCTURES AND TABLE MAY 945 TEASTFIC SIGNAL LAYOUT FORM CENTER SOULEVARD 947 TEASTFIC SIGNAL LAYOUT TOWN CENTER SOULEVARD 948 STRUMINE SIGNAL DETAILS ENDER SAN MAY 948 TEASTFIC SIGNAL LAYOUT TOWN CENTER SOULEVARD 949 TRAFFIC SIGNAL LAYOUT TARSOCCITA FORD CHARLES AND ADDITION DIAGRAM ATASOCCITA	_		IGEB 1 OF 3		975	ELECTRICAL DETAILS - SERVICE SUPPORT TYPES
935 ELASTOMERIC BEARING AND GIRDER END DETAILS 1 GIR 1 OF 3 936 MISCRILARDOUS SIAB DETAILS PRESTE CONCRETE 1 -GIRDERS IGNS 1 OF 2 937 MISCRILARDOUS SIAB DETAILS PRESTE CONCRETE 1 -GIRDERS IGNS 2 OF 2 938 THICKENED SIABS DETAILS PRESTESSED CONCRETE 1 GIRDER STANS IGTS CONCRETE 1 GIRDER STANS IGTS 939 MINIMUM EMECTION AND BRACKINS ROUIREMENTS PRESTRESSED CONCRETE 1 -GIRDERS AND 1 - BE 940 MINIMUM EMECTION AND BRACKINS ROUIREMENTS PRESTRESSED CONCRETE 1 -GIRDERS AND 1 - BE 941 SIERR XEY DETAILS PRESTR CONCRETE 1 -GIRDERS 1 GISK 1 942 STONE RIPERD SER 1 OF 2 943 STONE RIPERD SER 1 OF 2 944 SENSITING CONDITION DIAGRAM KINGS PARK WAY 945 RESISTING CONDITION DIAGRAM MISS PARK WAY 946 TRAPPIC SIGNAL LAYOUT TOWN CENTER BOULEVARD 951 RESPICE SIGNAL LAYOUT ATASCOCITA TOWN CENTER 952 TRAPPIC SIGNAL LAYOUT ATASCOCITA TOWN CENTER 953 TRAPPIC SIGNAL LAYOUT ATASCOCITA TOWN CENTER 954 EXISTING CONDITION DIAGRAM MAST GOOD AND ARROUSED AND ARROWS AND ARROUSE		934				
936 MISCELLANDOUS SLAB DETAILS PRESTE CONCRETE	П	935		Ш	976	
1-GIRDERS IGNS 1 OF 2		233			977	
93 MINGELLAMROUS SLAR DETAILS PRESTE CONCRETE 1-0-CHIERS 160% 2 OF 2		936	MISCELLANEOUS SLAB DETAILS PRESTR CONCRETE	_		MAST ARM ASSEMBLY 100 MPH WIND ZONE
938 THANDARD ASSEMBLY FOR TRAFFIC SIGNAL SUPPORT 938 THANDARD ASSEMBLY FOR TRAFFIC SIGNAL SUPPORT 939 MINIMUM ERECTION AND BRACING ROUTEMENTS 940 MINIMUM ERECTION AND BRACING ROUTEMENTS 940 MINIMUM ERECTION AND BRACING ROUTEMENTS 941 MINIMUM ERECTION AND BRACING ROUTEMENTS 942 FRESTRESSED CONCRETE 1-GIRDERS AND 1-BE 943 STANDARD ASSEMBLY BRAINS FOR LUMINAIRE MAST ARM 944 SIRRAR REV DETAILS PRESTE CONCRETE I-GIRDERS 945 STANDARD ASSEMBLY BRAINING FOR LUMINAIRE MAST 942 STONE RIPRAF SER 1 OF 2		000			978	
938 THICKENED SLAB END DETAILS PRESTRESSED 980 TRAFFIC SIGNAL SPECKTS MAST ARM CONNECTIONS MAP 939 MINIMUM ERECTION AND BRACING RQUIREMENTS 980 TRAFFIC SIGNAL DETAILS MAST ARM POLE DETAILS MAD 1.2 981 TRAFFIC SIGNAL DETAILS ATASCOCITA TOWN 980 TRAFFIC SIGNAL DETAILS ATASCOCITA ROAD 981 TRAFFIC SIGNAL DETAILS ATASCOCITA ROAD 982 TRAFFIC SIGNAL DETAILS ATASCOCITA ROAD 983 TRAFFIC SIGNAL DETAILS ATASCOCITA ROAD 984 EXISTING CONDITION DIAGRAM ATASCOCITA ROAD 985 TRAFFIC SIGNAL DETAILS ATASCOCITA ROAD 985 TRAFFIC SIGNAL LAYOUT WHICH SIGNAL DETAILS TRAFFIC SIGNAL DETAILS TOWN CENTER BOULEVARD 980 TRAFFIC SIGNAL DETAILS TOWN CENTER BOULEVARD 980 TRAFFIC SIGNAL DETAILS ATASCOCITA ROAD 981 TRAFFIC SIGNAL DETAILS ATASCOCITA ROAD 982 TRAFFIC SIGNAL DETAILS ATASCOCITA ROAD 983 TRAFFIC SIGNAL DETAILS ATASCOCITA ROAD 984 EXISTING CONDITION DIAGRAM ATASCOCITA ROAD 985 TRAFFIC SIGNAL LAYOUT ATASCOCITA ROAD 986 TRAFFIC SIGNAL DETAILS ATASCOCITA ROAD 986 TRAFFIC SIGNAL DETAILS ATASCOCITA ROAD 986 TRAFFIC SIG	Ш	937		П	979	
CONCRETE 1-GIDDER SPANS IGTS 930 MINIMUM RECUTION AND BEAGING ROUTEMENTS PERSTRESSED CONCRETE 1-GIRDERS AND 1-BE 941 MINIMUM RECUTION AND BRACKING ROUTEMENTS PERSTRESSED CONCRETE 1-GIRDERS AND 1-BE 942 STORE STRESSED CONCRETE 1-GIRDERS AND 1-BE 943 STORE STRESSED CONCRETE 1-GIRDERS AND 1-BE 944 SERSTRESSED CONCRETE 1-GIRDERS AND 1-BE 945 STORE STRESSED CONCRETE 1-GIRDERS AND 1-BE 946 TRAFFIC SIGNAL FOLE FOUNDATION TS-FD-12 947 STONE STRESSED CONCRETE 1-GIRDERS 1GSK 1GSK 1GSK 1GSK 1GSK 1GSK 1GSK 1GS		938			212	
PRESTRESSED CONCRETE I-GIRDERS AND I-BE 940 MINIMUM ERECTION AND BRACING ROUIREMENTS PRESTRESSED CONCRETE I-GIRDERS AND I-BE 941 SHRAR KEY DETAILS FRESTR CONCRETE I-GIRDERS 1 GSK 942 STONE RIPRAP SER 1 OF 2 943 STONE RIPRAP SER 1 OF 2 944 PERMANERT SIGNAL NOTES 945 STONE RIPRAP SER 2 OF 2 946 TRAFFIC SIGNAL LAYOUT KINGS PARK WAY 946 TRAFFIC SIGNAL DETAILS LAYOUT TOWN CENTER BOULEVARD 950 TRAFFIC SIGNAL LAYOUT TOWN CENTER BOULEVARD 951 TRAFFIC SIGNAL LAYOUT ATASCOCITA TOWN CENTER 952 TRAFFIC SIGNAL LAYOUT ATASCOCITA TOWN CENTER 954 TRAFFIC SIGNAL LAYOUT WEST LAKE HOUSTON PARKWAY 955 TRAFFIC SIGNAL LAYOUT WEST LAKE HOUSTON PARKWAY 966 EXISTING CONDITION DIAGRAM METALASE HOUSTON PARKWAY 960 EXISTING CONDITION DIAGRAM PARKINGHAM ROAD 961 TRAFFIC SIGNAL LAYOUT FARMINGHAM ROAD 962 TRAFFIC SIGNAL LAYOUT FARMINGHAM ROAD 963 STANDARD SCONSTRUCTION DETAILS 965 TRAFFIC SIGNAL LAYOUT FARMINGHAM ROAD 966 TRAFFIC SIGNAL LAYOUT FARMINGHAM ROAD 967 TRAFFIC SIGNAL LAYOUT FARMINGHAM ROAD 968 TRAFFIC SIGNAL LAYOUT FARMINGHAM ROAD 969 TRAFFIC SIGNAL LAYOUT FARMINGHAM ROAD 960 TRAFFIC SIGNAL LAYOUT FARMINGHAM ROAD 961 TRAFFIC SIGNAL LAYOUT FARMINGHAM ROAD 962 TRAFFIC SIGNAL LAYOUT FARMINGHAM ROAD 963 TRAFFIC SIGNAL LAYOUT FARMINGHAM ROAD 964 TRAFFIC SIGNAL LAYOUT FARMINGHAM ROAD 965 TRAFFIC SIGNAL LAYOUT FARMINGHAM ROAD 966 TRAFFIC SIGNAL LAYOUT FARMINGHAM ROAD 967 TRAFFIC SIGNAL LAYOUT FARMINGHAM ROAD 968 TRAFFIC SIGNAL LAYOUT FARMINGHAM ROAD 969 TRAFFIC SIGNAL LAYOUT FARMINGHAM ROAD 960 TRAFFIC SIGNAL LAYOUT FARMINGHAM ROAD 961 TRAFFIC SIGNAL LAYOUT FARMINGHAM ROAD 962 TRAFFIC SIGNAL LAYOUT FARMINGHAM ROAD 963 TRAFFIC SIGNAL LAYOUT ATASCOCITA SHORES DRIVE 965 TRAFFIC SIGNAL LAYOUT ATASCOCITA SHORES DRIVE 966 TRAFFIC SIGNAL LAYOUT ATASCOCITA SHORES DRIVE 967 TRAFFIC SIGNAL LAYOUT ATASCOCITA SHORES DRIVE 968 TRAFFIC SIGNAL LAYOUT ATASCOCITA SHORES DRIVE 968 TRAFFIC SIGNAL LAYOUT ATASCOCITA SHORES DRIVE 969 TRAFFIC SIGNAL DETAILS ATASCOCITA SHORES DRIVE 966 TRAFFIC SIGNAL DETAILS ATASCOCITA SHORES DRIVE 967 TRAFFIC SIGNAL LAYOUT ATA			CONCRETE I-GIRDER SPANS IGTS		980	TRAFFIC SIGNAL SUPPORT STRUCTURES MAST ARM
940 MINIMUM ERCTION AND BRACING RQUIRMENTS 941 SHEAR KEY DETAILS PRESTE CONCRETE I-GIRDERS 942 STOME RIFRAP SER 1 OF 2 943 STOME RIFRAP SER 1 OF 2 944 STOME RIFRAP SER 1 OF 2 945 EXISTING CONDITION DIAGRAM KINGS PARK WAY 945 EXISTING CONDITION DIAGRAM TOWN CENTER 940 BRAFFIC SIGNAL LAYOUT FORM ATASCOCITA TOWN CENTER 951 RAFFIC SIGNAL LAYOUT ATASCOCITA ROAD 952 TRAFFIC SIGNAL LAYOUT WEST LAKE HOUSTON 953 TRAFFIC SIGNAL LAYOUT WEST LAKE HOUSTON 954 TRAFFIC SIGNAL LAYOUT FARMINGHAM ROAD 955 TRAFFIC SIGNAL LAYOUT FARMINGHAM ROAD 956 TRAFFIC SIGNAL LAYOUT FARMINGHAM ROAD 957 REAFFIC SIGNAL LAYOUT FARMINGHAM ROAD 958 TRAFFIC SIGNAL LAYOUT FARMINGHAM ROAD 959 TRAFFIC SIGNAL LAYOUT FARMINGHAM ROAD 950 TRAFFIC SIGNAL LAYOUT FARMINGHAM ROAD 951 TRAFFIC SIGNAL LAYOUT FARMINGHAM ROAD 952 TRAFFIC SIGNAL LAYOUT FARMINGHAM ROAD 953 TRAFFIC SIGNAL LAYOUT FARMINGHAM ROAD 954 REAFFIC SIGNAL LAYOUT FARMINGHAM ROAD 955 TRAFFIC SIGNAL LAYOUT FARMINGHAM ROAD 956 TRAFFIC SIGNAL LAYOUT FARMINGHAM ROAD 957 REAFFIC SIGNAL LAYOUT FARMINGHAM ROAD 958 TRAFFIC SIGNAL LAYOUT FARMINGHAM ROAD 959 TRAFFIC SIGNAL LAYOUT FARMINGHAM ROAD 950 TRAFFIC SIGNAL LAYOUT FARMINGHAM ROAD 951 TRAFFIC SIGNAL LAYOUT FARMINGHAM ROAD 952 TRAFFIC SIGNAL LAYOUT FARMINGHAM ROAD 953 TRAFFIC SIGNAL LAYOUT FARMINGHAM ROAD 954 TRAFFIC SIGNAL LAYOUT FARMINGHAM ROAD 955 TRAFFIC SIGNAL LAYOUT FARMINGHAM ROAD 956 TRAFFIC SIGNAL LAYOUT FARMINGHAM ROAD 957 TRAFFIC SIGNAL LAYOUT FARMINGHAM ROAD 958 TRAFFIC SIGNAL LAYOUT FARMINGHAM ROAD 959 TRAFFIC SIGNAL LAYOUT FARMINGHAM ROAD 950 TRAFFIC SIGNAL LAYOUT FARMINGHAM ROAD 951 TRAFFIC SIGNAL LAYOUT FARMINGHAM ROAD 952 TRAFFIC SIGNAL LAYOUT FARMINGHAM ROAD 953 TRAFFIC SIGNAL LAYOUT FARMINGHAM ROAD 954 TRAFFIC SIGNAL LAYOUT FARMINGHAM ROAD 955 TRAFFIC SIGNAL LAYOUT FARMINGHAM ROAD 956 TRAFFIC SIGNAL LAYOUT FARMINGHAM ROAD 957 TRAFFIC SIGNAL LAYOUT FARMINGHAM ROAD 958 TRAFFIC SIGNAL LAYOUT FARMINGHAM ROAD 959 TRAFFIC SIGNAL LAYOUT FARMINGHAM ROAD 950 TRAFFIC SIGNAL LAYOUT FARMINGHAM ROAD 955 TRAFFIC SIGNAL LAYOUT FARMINGHAM ROAD 956		939				
PRESTRESSED CONCRETE I-GIRDERS AND I-BE 941 SHEAR KEY DETAILS PRESTR CONCRETE I-GIRDERS 1GSK 942 STONE RIPRAP SRR 1 OF 2 943 STONE RIPRAP SRR 2 OP 2 944 PERMANENT SIGNAL NOTES 945 PERMANENT SIGNAL NOTES 946 TRAFFIC SIGNAL LAYOUT KINGS PARK WAY 947 TRAFFIC SIGNAL LAYOUT KINGS PARK WAY 948 EXISTING CONDITION DIAGRAM KINGS PARK WAY 949 EXISTING CONDITION DIAGRAM TASCOCITA TOWN CENTER 952 TRAFFIC SIGNAL LAYOUT ATASCOCITA ROAD 955 TRAFFIC SIGNAL LAYOUT NIAGRAM WEST LAKE HOUSTON PARKWAY 959 TRAFFIC SIGNAL LAYOUT TOWN CENTER BOULEVAND 950 TRAFFIC SIGNAL LAYOUT ATASCOCITA ROAD 951 EXISTING CONDITION DIAGRAM WEST LAKE HOUSTON PARKWAY 952 TRAFFIC SIGNAL LAYOUT WEST LAKE HOUSTON PARKWAY 953 TRAFFIC SIGNAL LAYOUT WEST LAKE HOUSTON PARKWAY 954 EXISTING CONDITION DIAGRAM FARMINGHAM ROAD 955 TRAFFIC SIGNAL LAYOUT FARMINGHAM ROAD 956 TRAFFIC SIGNAL LAYOUT FARMINGHAM ROAD 957 EXISTING CONDITION DIAGRAM WEST LAKE HOUSTON PARKWAY 958 TRAFFIC SIGNAL LAYOUT FARMINGHAM ROAD 959 TRAFFIC SIGNAL LAYOUT FARMINGHAM ROAD 950 TRAFFIC SIGNAL LAYOUT FARMINGHAM ROAD 951 TRAFFIC SIGNAL LAYOUT FARMINGHAM ROAD 952 TRAFFIC SIGNAL LAYOUT FARMINGHAM ROAD 953 EXISTING CONDITION DIAGRAM TASCOCITA TOWN PARKWAY 955 TRAFFIC SIGNAL LAYOUT FARMINGHAM ROAD 956 TRAFFIC SIGNAL LAYOUT FARMINGHAM ROAD 957 EXISTING CONDITION DIAGRAM TASCOCITA TOWN PARKWAY 958 TRAFFIC SIGNAL LAYOUT FARMINGHAM ROAD 959 TRAFFIC SIGNAL LAYOUT FARMINGHAM ROAD 950 TRAFFIC SIGNAL LAYOUT FARMINGHAM ROAD 951 TRAFFIC SIGNAL LAYOUT FARMINGHAM ROAD 952 TRAFFIC SIGNAL LAYOUT FARMINGHAM ROAD 953 EXISTING CONDITION DIAGRAM TASCOCITA TOWN PARKWAY 954 EXISTING CONDITION DIAGRAM TASCOCITA SHORES 955 TRAFFIC SIGNAL LAYOUT TRAFFIC SIGNAL DETAILS STANDARDS CONSTRUCTION DETAILS 956 TRAFFIC SIGNAL LAYOUT SEMINGHAM ROAD 957 EXISTING CONDITION DIAGRAM TASCOCITA SHORES 958 TRAFFIC SIGNAL LAYOUT TRAFFIC SIGNAL DETAILS STANDARDS CONSTRUCTION DETAILS 959 TRAFFIC SIGNAL LAYOUT TRAFFIC SIGNAL DETAILS TRAFFIC SIGNAL DETAILS STANDARDS CONSTRUCTION DETAILS 959 TRAFFIC SIGNAL DETAILS TINGHAL DRIVE 959 TRAFFIC SI	П	940		=		
942 STONE RIPRAP SER 1 OF 2		510	~ ~ ~			
942 STONE RIPRAP SER 1 OF 2 985 TRAFFIC SIGNAL SUPPORT STRUCTURES LONG MAST ARM ASSEMBLY 50 TO 65 FT 80 AND 100 945 EXISTING CONDITION DIAGRAM KINGS PARK WAY 947 TRAFFIC SIGNAL DETAILS TOMO CENTER 986 TRAFFIC SIGNAL SUPPORT STRUCTURES LONG MAST ARM ASSEMBLY 50 TO 65 FT 80 AND 100 987 TRAFFIC SIGNAL DETAILS TOMO CENTER 988 TRAFFIC SIGNAL SUPPORT STRUCTURES LONG MAST ARM ASSEMBLY 50 TO 65 FT 80 AND 100 987 TRAFFIC SIGNAL SUPPORT STRUCTURES LONG MAST ARM ASSEMBLY 50 TO 65 FT 80 AND 100 988 TRAFFIC SIGNAL LAYOUT TOWN CENTER BOULEVARD 986 TRAFFIC SIGNAL SUPPORT STRUCTURES LONG MAST ARM ASSEMBLY 50 TO 65 FT 80 AND 100 987 TRAFFIC SIGNAL SUPPORT STRUCTURES LONG MAST ARM ASSEMBLY 50 TO 65 FT 80 AND 100 988 TRAFFIC SIGNAL LAYOUT ATASCOCITA TOWN CENTER 990 LONG MAST ARM ASSEMBLY PARTS LMAS MOD 981 MAST ARM DAMPING PLATE DETAILS MADED 985 TRAFFIC SIGNAL LAYOUT ATASCOCITA TOWN CENTER 991 MAST ARM DAMPING PLATE DETAILS MADED BY SIGNAL DETAILS ATASCOCITA ROAD 985 TRAFFIC SIGNAL LAYOUT ATASCOCITA ROAD 986 TRAFFIC SIGNAL LAYOUT ATASCOCITA ROAD 986 TRAFFIC SIGNAL LAYOUT ATASCOCITA ROAD 986 TRAFFIC SIGNAL LAYOUT PARKWAY 986 SIGNAL DETAILS WEST LAKE HOUSTON 986 SIGNAL DETAILS WEST LAKE HOUSTON 986 SIGNAL DETAILS STANDARDS GROUND BOX DETAILS 996 SIGNAL DETAILS STANDARDS CONSTRUCTION DETAILS 996 SIGNAL DETAILS STANDARDS CONSTRUCTION DETAILS 998 SIGNAL DETAILS STANDARDS CONDUIT DETAILS 998 SIGNAL DETAILS STANDARDS CONSTRUCTION DETAILS 998 SIGNAL DETAILS ST		941	SHEAR KEY DETAILS PRESTR CONCRETE I-GIRDERS			SUPPORT STRUCTURES ARM DETAILS LUM-A-12
943 STONE RIPRAP SER 2 OF 2 944 PERMANENT SIGNAL LOTES 945 EXISTING CONDITION DIAGRAM KINGS PARK WAY 946 TRAFFIC SIGNAL LAYOUT KINGS PARK WAY 947 TRAFFIC SIGNAL DETAILS KINGS PARK WAY 948 EXISTING CONDITION DIAGRAM TON CENTER BOULEVARD 950 TRAFFIC SIGNAL LAYOUT TOWN CENTER BOULEVARD 951 EXISTING CONDITION DIAGRAM ATASCOCITA TOWN CENTER 952 TRAFFIC SIGNAL LAYOUT ATASCOCITA TOWN CENTER 953 TRAFFIC SIGNAL LAYOUT WEST LAKE HOUSTON PARKWAY 956 EXISTING CONDITION DIAGRAM ATASCOCITA ROAD 957 EXISTING CONDITION DIAGRAM ATASCOCITA ROAD 958 TRAFFIC SIGNAL LAYOUT WEST LAKE HOUSTON PARKWAY 959 TRAFFIC SIGNAL LAYOUT FARMINGHAM ROAD 960 EXISTING CONDITION DIAGRAM FARMINGHAM ROAD 961 EXISTING CONDITION DIAGRAM FARMINGHAM ROAD 962 TRAFFIC SIGNAL LAYOUT FARMINGHAM ROAD 963 EXISTING CONDITION DIAGRAM FARMINGHAM ROAD 964 TRAFFIC SIGNAL LAYOUT FARMINGHAM ROAD 965 TRAFFIC SIGNAL LAYOUT FARMINGHAM ROAD 966 EXISTING CONDITION DIAGRAM ATASCOCITA SHORES DRIVE 966 EXISTING CONDITION DIAGRAM ATASCOCITA SHORES DRIVE 967 FARFIC SIGNAL LAYOUT FARMINGHAM ROAD 968 TRAFFIC SIGNAL LAYOUT FARMINGHAM ROAD 960 EXISTING CONDITION DIAGRAM PINCHURST TRAIL DRIVE 966 EXISTING CONDITION DIAGRAM ATASCOCITA SHORES DRIVE 967 FARFIC SIGNAL LAYOUT ATASCOCITA SHORES DRIVE 968 TRAFFIC SIGNAL LAYOUT ATASCOCITA SHORES DRIVE 969 FARFIC SIGNAL LAYOUT ATASCOCITA SHORES DRIVE 960 EXISTING CONDITION DIAGRAM ATASCOCITA SHORES DRIVE 961 TRAFFIC SIGNAL LAYOUT ATASCOCITA SHORES DRIVE 962 TRAFFIC SIGNAL LAYOUT ATASCOCITA SHORES DRIVE 963 TRAFFIC SIGNAL LAYOUT ATASCOCITA SHORES DRIVE 964 TRAFFIC SIGNAL LAYOUT ATASCOCITA SHORES DRIVE 965 TRAFFIC SIGNAL LAYOUT ATASCOCITA SHORES DRIVE 966 EXISTING CONDITION DIAGRAM ATASCOCITA SHORES DRIVE 967 TRAFFIC SIGNAL LAYOUT ATASCOCITA SHORES DRIVE 968 TRAFFIC SIGNAL LAYOUT ATASCOCITA SHORES DRIVE 969 TRAFFIC SIGNAL LAYOUT ATASCOCITA SHORES DRIVE 1001 SIGNAL DETAILSSTANDARDS					984	
944 PERMANENT SIGNAL NOTES ARM ASSEMBLY 50 TO 65 FT 80 AND 100 945 EXISTING CONDITION DIAGRAM KINGS PARK WAY 946 TRAFFIC SIGNAL LAYOUT KINGS PARK WAY 947 TRAFFIC SIGNAL DETAILS KINGS PARK WAY 947 TRAFFIC SIGNAL DETAILS KINGS PARK WAY 948 EXISTING CONDITION DIAGRAM TOWN CENTER BOULEVARD 949 TRAFFIC SIGNAL LAYOUT TOWN CENTER BOULEVARD 950 TRAFFIC SIGNAL DETAILS ATASCOCITA TOWN 951 EXISTING CONDITION DIAGRAM ATASCOCITA TOWN CENTER 951 EXISTING CONDITION DIAGRAM ATASCOCITA TOWN CENTER 952 TRAFFIC SIGNAL LAYOUT ATASCOCITA TOWN CENTER 953 TRAFFIC SIGNAL DETAILS ATASCOCITA ROAD 955 TRAFFIC SIGNAL LAYOUT ATASCOCITA ROAD 956 TRAFFIC SIGNAL LAYOUT WEST LAKE HOUSTON PARKWAY 957 EXISTING CONDITION DIAGRAM WEST LAKE HOUSTON PARKWAY 958 TRAFFIC SIGNAL LAYOUT FARMINGHAM ROAD 950 EXISTING CONDITION DIAGRAM FARMINGHAM ROAD 956 EXISTING CONDITION DIAGRAM FARMINGHAM ROAD 960 EXISTING CONDITION DIAGRAM PINHHURST TRAIL DRIVE 958 TRAFFIC SIGNAL LAYOUT FARMINGHAM ROAD 964 TRAFFIC SIGNAL LAYOUT FARMINGHAM ROAD 965 TRAFFIC SIGNAL LAYOUT FARMINGHAM ROAD 966 EXISTING CONDITION DIAGRAM PINHHURST TRAIL DRIVE 966 EXISTING CONDITION DIAGRAM ATASCOCITA SHORES DRIVE 968 TRAFFIC SIGNAL LAYOUT ATASCOCITA SHORES DRIVE 968 TRAFFIC SIGNAL LAYOUT ATASCOCITA SHORES DRIVE 968 TRAFFIC SIGNAL LAYOUT FARMINGHAM ROAD 960 EXISTING CONDITION DIAGRAM PINHHURST TRAIL DRIVE 968 TRAFFIC SIGNAL LAYOUT PINHHURST TRAIL DRIVE 968 TRAFFIC SIGNAL LAYOUT ATASCOCITA SHORES DRIVE 968 TRAFFIC SIGNAL LAYOUT ATASCOCITA SHORES DRIVE 968 TRAFFIC SIGNAL LAYOUT ATASCOCITA SHORES DRIVE 968 TRAFFIC SIGNAL DETAILS ATASCOCITA SHORES DRIVE DR	_			П	0.85	
945 EXISTING CONDITION DIAGRAM KINGS PARK WAY 946 TRAFFIC SIGNAL DETAILS KINGS PARK WAY 947 TRAFFIC SIGNAL DETAILS KINGS PARK WAY 948 EXISTING CONDITION DIAGRAM TOWN CENTER BOULEVARD 948 EXISTING CONDITION DIAGRAM TOWN CENTER BOULEVARD 949 TRAFFIC SIGNAL DETAILS TOWN CENTER BOULEVARD 940 TRAFFIC SIGNAL DETAILS TOWN CENTER BOULEVARD 940 TRAFFIC SIGNAL DETAILS TOWN CENTER BOULEVARD 941 TRAFFIC SIGNAL DETAILS TOWN CENTER BOULEVARD 942 TRAFFIC SIGNAL DETAILS TOWN CENTER BOULEVARD 944 TRAFFIC SIGNAL DETAILS TOWN CENTER BOULEVARD 945 TRAFFIC SIGNAL DETAILS ATASCOCITA TOWN CENTER 940 LONG MAST ARM ASSEMBLY PARTS LMA5 MOD 941 MAST ARRHINGHAM ROAD 942 SIGNAL DETAILS TRAFFIC SIGNAL DETAILS WEST LAKE HOUSTON 944 SIGNAL DETAILS STANDARDS CONTROLLER 945 TRAFFIC SIGNAL DETAILS WEST LAKE HOUSTON 945 TRAFFIC SIGNAL DETAILS FARMINGHAM ROAD 946 EXISTING CONDITION DIAGRAM FARMINGHAM ROAD 946 EXISTING CONDITION DIAGRAM FARMINGHAM ROAD 946 EXISTING CONDITION DIAGRAM PINEHURST TRAIL DRIVE 946 TRAFFIC SIGNAL LAYOUT FINEHURST TRAIL DRIVE 946 EXISTING CONDITION DIAGRAM PINEHURST TRAIL DRIVE 946 EXISTING CONDITION DIAGRAM PINEHURST TRAIL DRIVE 946 TRAFFIC SIGNAL DETAILS PINEHURST TRAIL DRIVE 946 EXISTING CONDITION DIAGRAM ATASCOCITA SHORES 947 RAFFIC SIGNAL DETAILS STANDARDS CONSTRUCTION DETAILS AT BRIDE INSTALLATION CBBI TO 2 HOUD DIST 948 SIGNAL DETAILSSTANDARDS CONDUIT DETAILS AT BRIDE INSTALLATION CBBI 2 OF POR POLE MOUNTED VEHICLE SIGNAL CD 948 SIGNAL DETAILSSTANDARDS CONDUIT DETAILS AT BRIDE INSTALLATION CBBI 2 OF POR POLE MOUNTED VEHICLE SIGNAL CD 948 SIGNAL DETAILSSTANDARDS CONDUIT DETAILS AT BRIDE INSTALLATION CBBI 2 OF POR POLE MOUNTED VEHICLE SIGNAL CD 948 SIGNAL DETAILSSTANDARDS CONDUIT DETAILS AT BRIDE INSTALLATION CBBI 2 OF POR POLE MOUNTED VEHICLE SIGNAL CD 948 SIGNAL DETAILSSTANDARDS CONDUIT DETAILS AT BRIDE INSTALLATION CBBI 2 OF POR POLE MOUNTED VEHICLE SIGNAL CD 948 SIGNAL DETAILSSTANDARDS CONDUIT DETAILS AT BRIDE INSTALLATION CBBI 2 OF POR POLE MOUNTE					903	
947 TRAFFIC SIGNAL DETAILS KINGS PARK WAY 948 EXISTING CONDITION DIAGRAM TOWN CENTER BOULEVARD 949 TRAFFIC SIGNAL LAYOUT TOWN CENTER BOULEVARD 949 TRAFFIC SIGNAL LAYOUT TOWN CENTER BOULEVARD 950 TRAFFIC SIGNAL LAYOUT TOWN CENTER BOULEVARD 951 EXISTING CONDITION DIAGRAM WATASCOCITA TOWN CENTER 952 TRAFFIC SIGNAL LAYOUT ATASCOCITA TOWN CENTER 953 TRAFFIC SIGNAL LAYOUT ATASCOCITA TOWN CENTER 954 EXISTING CONDITION DIAGRAM ATASCOCITA ROAD 956 TRAFFIC SIGNAL LAYOUT ATASCOCITA ROAD 957 EXISTING CONDITION DIAGRAM WEST LAKE HOUSTON PARKWAY 958 TRAFFIC SIGNAL LAYOUT WEST LAKE HOUSTON PARKWAY 959 TRAFFIC SIGNAL DETAILS WEST LAKE HOUSTON PARKWAY 950 EXISTING CONDITION DIAGRAM FARMINGHAM ROAD 961 EXISTING CONDITION DIAGRAM FARMINGHAM ROAD 962 TRAFFIC SIGNAL DETAILS FARMINGHAM ROAD 963 EXISTING CONDITION DIAGRAM PINHURST TRAIL DRIVE 966 EXISTING CONDITION DIAGRAM ATASCOCITA SHORES 979 SIGNAL DETAILSSTANDARDS CONSTRUCTION DETAILS FOR POLE MOUNTED VEHICLE SIGNALS CD 979 SIGNAL DETAILSSTANDARDS CONSTRUCTION DETAILS FOR POLE MOUNTED VEHICLE SIGNALS CD 970 SIGNAL DETAILSSTANDARDS CONSTRUCTION DETAILS FOR POLE MOUNTED VEHICLE SIGNALS CD 970 SIGNAL DETAILSSTANDARDS CONSTRUCTION DETAILS FOR POLE MOUNTED VEHICLE SIGNALS CD 970 SIGNAL DETAILSSTANDARDS CONSTRUCTION DETAILS FOR POLE MOUNTED VEHICLE SIGNALS CD 970 SIGNAL DETAILSSTANDARDS CONSTRUCTION DETAILS FOR POLE MOUNTED VEHICLE SIGNALS CD 970 SIGNAL DETAILSSTANDARDS CONDUIT DETAILS AT BRIDGE INSTALLATION CDBI I OF 2 HOU D 1001 SIGNAL DETAILSSTANDARDS CONDUIT DETAILS AT BRIDGE INSTALLATION CDBI I OF 2 HOU D 1002 SIGNAL DETAILSSTANDARDS CONDUIT DETAILS AT BRIDGE INSTALLATION CDBI I OF 2 HOU D 1002 SIGNAL DETAILSSTANDARDS CONDUIT HANGER DETAILS PLACEMENT LODP HOU DIST 1002 SIGNAL DETAILSSTANDARDS CONDUIT DETAILS AT BRIDGE INSTALLATION CDBI I OF 2 HOU D 1002 SIGNAL DETAILSSTANDARDS CONDUIT HANGER DETAILS PLACEMENT LODP HOU DIST 1003 SIGNAL DETAILSSTANDARDS CONDUIT DETAILS FOR POLE MOUNTED VEHICLE SIGNALS CONDUIT DETAILS FOR		945	EXISTING CONDITION DIAGRAM KINGS PARK WAY		986	TRAFFIC SIGNAL SUPPORT STRUCTURES LONG MAST
948 EXISTING CONDITION DIAGRAM TOWN CENTER 988 TRAFFIC SIGNAL SUPPORT STRUCTURES LONG MAST 989 TRAFFIC SIGNAL LAYOUT TOWN CENTER BOULEVARD 989 LONG MAST ARM ASSEMBLY 50 TO 65 FT 80 AND 100 980 TRAFFIC SIGNAL DETAILS TOWN CENTER BOULEVARD 989 LONG MAST ARM ASSEMBLY PARTS LMAS MOD 981 EXISTING CONDITION DIAGRAM ATASCOCITA TOWN CENTER 990 LONG MAST ARM ASSEMBLY PARTS LMAS MOD 991 MAST ARM ASSEMBLY PARTS LMAS MOD 991 LONG MAST ARM ASSEMBLY PARTS LMAS MOD 992 LONG MAST ARM ASSEMBLY PARTS LMAS MOD 993 LONG MAST ARM ASSEMBLY PARTS LMAS MOD 994 LONG MAST ARM ASSEMBLY PARTS LADA MOD 994 LONG MAST ARM ASSEMBLY PARTS LADA MOD 994 LONG MAST ARM ASSEMBLY PARTS LADA MOD 994 LONG MAST ARM ASSEMBLY PARTS LMAS MOD 994 LONG MAST ARM ASSEMBLY PA						
BOULEVARD 949 TRAFFIC SIGNAL LAYOUT TOWN CENTER BOULEVARD 950 TRAFFIC SIGNAL LAYOUT TOWN CENTER BOULEVARD 951 EXISTING CONDITION DIAGRAM ATASCOCITA TOWN CENTER 952 STAFFIC SIGNAL LAYOUT ATASCOCITA TOWN CENTER 953 TRAFFIC SIGNAL LAYOUT ATASCOCITA TOWN CENTER 954 EXISTING CONDITION DIAGRAM ATASCOCITA TOWN CENTER 955 TRAFFIC SIGNAL LAYOUT ATASCOCITA TOWN CENTER 956 TRAFFIC SIGNAL LAYOUT ATASCOCITA TOWN CENTER 957 EXISTING CONDITION DIAGRAM ATASCOCITA ROAD 958 TRAFFIC SIGNAL LAYOUT ATASCOCITA ROAD 959 TRAFFIC SIGNAL LAYOUT ATASCOCITA ROAD 950 TRAFFIC SIGNAL LAYOUT WEST LAKE HOUSTON 950 FARFIC SIGNAL LAYOUT WEST LAKE HOUSTON 951 TRAFFIC SIGNAL DETAILS WEST LAKE HOUSTON 952 PARKWAY 953 TRAFFIC SIGNAL LAYOUT FARMINGHAM ROAD 954 EXISTING CONDITION DIAGRAM FARMINGHAM ROAD 955 TRAFFIC SIGNAL LAYOUT FARMINGHAM ROAD 960 EXISTING CONDITION DIAGRAM PINEHURST TRAIL 961 TRAFFIC SIGNAL LAYOUT FARMINGHAM ROAD 962 TRAFFIC SIGNAL LAYOUT PINEHURST TRAIL DRIVE 963 EXISTING CONDITION DIAGRAM ATASCOCITA SHORES DRIVE 964 TRAFFIC SIGNAL LAYOUT ATASCOCITA SHORES DRIVE 965 TRAFFIC SIGNAL LAYOUT ATASCOCITA SHORES DRIVE 966 EXISTING CONDITION DIAGRAM ATASCOCITA SHORES DRIVE 967 TRAFFIC SIGNAL LAYOUT ATASCOCITA SHORES DRIVE 968 TRAFFIC SIGNAL LAYOUT ATASCOCITA SHORES DRIVE 967 TRAFFIC SIGNAL LAYOUT ATASCOCITA SHORES DRIVE 968 TRAFFIC SIGNAL LAYOUT ATASCOCITA SHORES DRIVE 969 TRAFFIC SIGNAL LAYOUT ATASCOCITA SHORES DRIVE 960 EXISTING CONDITION DIAGRAM ATASCOCITA SHORES DRIVE 960 TRAFFIC SIGNAL LAYOUT ATASCOCITA SHORES DRIVE 960 TRAFFIC SIGNAL LAYOUT ATASCOCITA SHORES DRIVE 960 EXISTING CONDITION DIAGRAM ATASCOCITA SHORES DRIVE 960 EXISTING CONDITION DIAGRAM ATASCOCITA SHORES DRIVE 960 EXISTING CONDITION DIAGRAM ATASCOCITA SHORES DRIVE 960 TRAFFIC SIGNAL LAYOUT ATASCOCITA SHORES DRIVE 960 EXISTING CONDITION DIAGRAM ATASCO				Ш	987	
950 TRAFFIC SIGNAL DETAILS TOWN CENTER BOULEVARD 989 LONG MAST ARM ASSEMBLY PARTS LMA5 MOD 991 LONG MAST ARM ASSEMBLY PARTS LMA5 MOD 992 LONG MAST ARM ASSEMBLY PARTS LMA5 MOD 993 LONG MAST ARM ASSEMBLY PARTS LMA5 MOD 994 LONG MAST ARM ASSEMBLY PARTS LMA5 MOD 995 LONG MAST ARM ASSEMBLY PARTS LMA5 MOD 995 LONG MAST ARM ASSEMBLY PARTS LMA5 MOD 995 LONG MAST ARM ASSEMBLY PARTS LMA5 MOD 996 SIGNAL DETAILS ATASCOCITA TOWN CENTER 991 MAST ARM ASSEMBLY PARTS LMA5 MOD 992 SIGNAL BETAILS STANDARDS CONTROLLER FOUNDATION DETAIL SEASOFP HOU DIST 992 SIGNAL DETAILSSTANDARDS BUSIDE MOUNT SDS 993 SIGNAL DETAILSSTANDARDS BUSIDE MOUNT SDS 994 SIGNAL DETAILSSTANDARDS BUSIDE MOUNT SDS 995 SIGNAL DETAILSSTANDARDS CONSTRUCTION DETAILS 994 SIGNAL DETAILSSTANDARDS CONSTRUCTION DETAILS 995 SIGNAL DETAILSSTANDARDS CONSTRUCTION DETAILS 996 SIGNAL DETAILSSTANDARDS CONSTRUCTION DETAILS 997 SIGNAL DETAILSSTANDARDS CONSTRUCTION DETAILS 998 SIGNAL DETAILSSTANDARDS CONDUIT DETAILS AT 999 SIGNAL DETAILSSTANDARDS CONDUIT D		510			988	
951 EXISTING CONDITION DIAGRAM ATASCOCITA TOWN CENTER 990 LONG MAST ARM ASSEMBLY PARTS LMA5 MOD CENTER 991 MAST ARM DAMPING PLATE DETAILS MA-DPD-12 992 SIGNAL DETAILS MA-DPD-12 993 TRAFFIC SIGNAL DETAILS ATASCOCITA TOWN CENTER 993 TRAFFIC SIGNAL DETAILS ATASCOCITA TOWN CENTER 994 EXISTING CONDITION DIAGRAM ATASCOCITA ROAD 995 TRAFFIC SIGNAL LAYOUT ATASCOCITA ROAD 995 SIGNAL DETAILSSTANDARDS BBU SIDE MOUNT SDS BSM HOU DISTRICT 994 SIGNAL DETAILSSTANDARDS GROUND BOX DETAILS DETAILS TRAFFIC SIGNAL DETAILS MEST LAKE HOUSTON 995 SIGNAL DETAILSSTANDARDS CONSTRUCTION DETAILS 995 SIGNAL DETAILS STANDARDS CONSTRUCTION DETAILS 996 SIGNAL DETAILS MEST LAKE HOUSTON 996 SIGNAL DETAILSSTANDARDS CONSTRUCTION DETAILS 997 SIGNAL DETAILSSTANDARDS CONSTRUCTION DETAILS 998 SIGNAL DETAILSSTANDARDS CONSTRUCTION DETAILS 998 SIGNAL DETAILSSTANDARDS CONSTRUCTION DETAILS 999 SIGNAL DETAILSSTANDARDS CONDUIT DETAILS 999 SIGNAL DETAILSSTANDARDS CONDU		949	TRAFFIC SIGNAL LAYOUT TOWN CENTER BOULEVARD			ARM ASSEMBLY 50 TO 65 FT 80 AND 100
CENTER 952 TRAFFIC SIGNAL LAYOUT ATASCOCITA TOWN CENTER 953 TRAFFIC SIGNAL DETAILS ATASCOCITA TOWN CENTER 954 EXISTING CONDITION DIAGRAM ATASCOCITA ROAD 955 TRAFFIC SIGNAL DETAILS ATASCOCITA ROAD 956 TRAFFIC SIGNAL DETAILS ATASCOCITA ROAD 957 EXISTING CONDITION DIAGRAM WEST LAKE HOUSTON PARKWAY 958 TRAFFIC SIGNAL LAYOUT WEST LAKE HOUSTON PARKWAY 959 TRAFFIC SIGNAL DETAILS WEST LAKE HOUSTON PARKWAY 950 EXISTING CONDITION DIAGRAM FARMINGHAM ROAD 961 TRAFFIC SIGNAL DETAILS FARMINGHAM ROAD 962 TRAFFIC SIGNAL LAYOUT FARMINGHAM ROAD 963 EXISTING CONDITION DIAGRAM PINEHURST TRAIL DRIVE 964 TRAFFIC SIGNAL LAYOUT PINEHURST TRAIL DRIVE 965 TRAFFIC SIGNAL LAYOUT PINEHURST TRAIL DRIVE 966 TRAFFIC SIGNAL LAYOUT ATASCOCITA SHORES DRIVE 967 TRAFFIC SIGNAL BETAILS ATASCOCITA SHORES DRIVE 968 TRAFFIC SIGNAL BETAILS ATASCOCITA SHORES DRIVE 969 TRAFFIC SIGNAL BETAILS 1002 SIGNAL DETAILSSTANDARDS CONSTRUCTION DETAILS FOR POLE MOUNTED VEHICLE SIGNALS CD PRIVE 1001 SIGNAL DETAILSSTANDARDS CONDUIT DETAILS AT BRIDGE INSTALLATION COBI 1 OF 2 HOU D DETAILS AT BRIDGE INSTALLATION COBI 1 OF 2 HOU D DETAILS AT BRIDGE INSTALLATION COBI 1 OF 2 HOU D DETAILS AT BRIDGE INSTALLATION COBI 1 OF 2 HOU D SIGNAL DETAILSSTANDARDS CONSTRUCTION DETAILS FOR POLE MOUNTED VEHICLE SIGNALS CD PRIVE 1002 SIGNAL DETAILSSTANDARDS CONDUIT DETAILS AT BRIDGE INSTALLATION COBI 1 OF 2 HOU D DETAILS AT BRIDGE INSTALLATION COBI 1 OF 2 HOU D DETAILS AT BRIDGE INSTALLATION COBI 1 OF 2 HOU D DETAILS AT BRIDGE INSTALLATION COBI 1 OF 2 HOU D DETAILS AT BRIDGE INSTALLATION COBI 1 OF 2 HOU D DETAILS AT BRIDGE INSTALLATION COBI 1 OF 2 HOU D DETAILS AT BRIDGE INSTALLATION COBI 1 OF 2 HOU D DETAILS AT BRIDGE INSTALLATION COBI 1 OF 2 HOU D DETAILS AT BRIDGE INSTALLATION COBI 1 OF 2 HOU D DETAILS AT BRIDGE INSTALLATION COBI 1 OF 2 HOU D DETAILS AT BRIDGE INSTALLATION COBI 1 OF 2 HOU D DETAILS AT BRIDGE INSTALLATION COBI 2 OF DETAILS AT BRIDGE INSTALLATION COBI 1 OF 2 HOU D DETAILS AT BRIDGE INSTALLATION COBI 2 OF DETAILS AT BRIDGE				=		
952 TRAFFIC SIGNAL LAYOUT ATASCOCITA TOWN CENTER 953 TRAFFIC SIGNAL DETAILS ATASCOCITA TOWN CENTER 954 EXISTING CONDITION DIAGRAM ATASCOCITA ROAD 955 TRAFFIC SIGNAL LAYOUT ATASCOCITA ROAD 956 TRAFFIC SIGNAL DETAILS ATASCOCITA ROAD 957 EXISTING CONDITION DIAGRAM WEST LAKE HOUSTON 958 TRAFFIC SIGNAL LAYOUT WEST LAKE HOUSTON 948 TRAFFIC SIGNAL DETAILS WEST LAKE HOUSTON 959 TRAFFIC SIGNAL DETAILS WEST LAKE HOUSTON 960 EXISTING CONDITION DIAGRAM FARMINGHAM ROAD 961 TRAFFIC SIGNAL DETAILS FARMINGHAM ROAD 962 TRAFFIC SIGNAL DETAILS FARMINGHAM ROAD 963 EXISTING CONDITION DIAGRAM FINEHURST TRAIL DRIVE 966 EXISTING CONDITION DIAGRAM ATASCOCITA SHORES DRIVE 967 TRAFFIC SIGNAL DETAILS PINEHURST TRAIL DRIVE 968 TRAFFIC SIGNAL DETAILS ATASCOCITA SHORES DRIVE 968 TRAFFIC SIGNAL DETAILS ATASCOCITA SHORES DRIVE 969 TRAFFIC SIGNAL DETAILS ATASCOCITA SHORES DRIVE 969 TRAFFIC SIGNAL DETAILS ATASCOCITA SHORES DRIVE 969 TRAFFIC SIGNAL DETAILS ATASCOCITA SHORES DRIVE 960 TRAFFIC SIGNAL DETAILS ATASCOCITA SHORES 960 TRAFFIC SIGNAL DETAILS ATASCOCITA SHORES 960 TRAFFIC SIGNAL DETAILS ATASCOCITA SHORES 960 TRAFFIC	Ш	951				
954 EXISTING CONDITION DIAGRAM ATASCOCITA ROAD 993 SIGNAL DETAILSSTANDARDS BBU SIDE MOUNT SDS BBM HOU DISTRICT 994 SIGNAL DETAILS TRAPPIC SIGNAL LAYOUT ATASCOCITA ROAD 995 SIGNAL DETAILSSTANDARDS GROUND BOX DETAILS SIGNAL DETAILS TANDARDS GROUND BOX DETAILS SIGNAL DETAILS SIGNAL DETAILS STANDARDS LOOP DETECTOR DETAILS LDD HOU DIST 995 SIGNAL DETAILSSTANDARDS LOOP DETECTOR DETAILS LDD HOU DIST 996 SIGNAL DETAILS WEST LAKE HOUSTON 997 SIGNAL DETAILSSTANDARDS CONSTRUCTION DETAILS FOR POLE MOUNTED PEDESTRIAN SIGNALS 997 SIGNAL DETAILSSTANDARDS CONSTRUCTION DETAILS FOR POLE MOUNTED VEHICLE AND PEDEST 998 SIGNAL DETAILSSTANDARDS CONSTRUCTION DETAILS FOR POLE MOUNTED VEHICLE AND PEDEST 998 SIGNAL DETAILSSTANDARDS CONSTRUCTION DETAILS FOR POLE MOUNTED VEHICLE SIGNALS CD 996 SIGNAL DETAILSSTANDARDS CONSTRUCTION DETAILS FOR POLE MOUNTED VEHICLE SIGNALS CD 996 SIGNAL DETAILSSTANDARDS CONSTRUCTION DETAILS FOR POLE MOUNTED VEHICLE SIGNALS CD 996 SIGNAL DETAILSSTANDARDS CONDUIT DETAILS AT BRIDGE INSTALLATION CDBI 1 OF 2 HOU D 996 SIGNAL DETAILSSTANDARDS CONDUIT DETAILS AT BRIDGE INSTALLATION CDBI 1 OF 2 HOU D 996 SIGNAL DETAILSSTANDARDS CONDUIT THANGER DETAILS AT BRIDGE INSTALLATION CDBI 2 OF DETAILS AT BRIDGE INSTALLATION CDBI 2		952				
955 TRAFFIC SIGNAL LAYOUT ATASCOCITA ROAD 994 SIGNAL DETAILSSTANDARDS GROUND BOX DETAILS 956 TRAFFIC SIGNAL DETAILS ATASCOCITA ROAD 994 SIGNAL DETAILSSTANDARDS GROUND BOX DETAILS 1000 SIGNAL DETAILSSTANDARDS GROUND BOX DETAILS 1001 SIGNAL DETAILSSTANDARDS CONSTRUCTION DETAILS 1002 SIGNAL DETAILSSTANDARDS CONSTRUCTION DETAILS 1002 SIGNAL DETAILSSTANDARDS CONSTRUCTION DETAILS 1002 SIGNAL DETAILSSTANDARDS CONSTRUCTION DETAILS 1003 SIGNAL DETAILSSTANDARDS CONDUIT DETAILS AT		953	TRAFFIC SIGNAL DETAILS ATASCOCITA TOWN CENTER	_		FOUNDATION DETAIL SDSCFD HOU DIST
956 TRAFFIC SIGNAL DETAILS ATASCOCITA ROAD 994 SIGNAL DETAILSSTANDARDS GROUND BOX DETAILS INSTALLATION GBDI HOU DIST PARKWAY 995 SIGNAL DETAILSSTANDARDS LOOP DETECTOR DETAILS LDD HOU DIST PARKWAY 996 SIGNAL DETAILSSTANDARDS CONSTRUCTION DETAILS PARKWAY 997 SIGNAL DETAILSSTANDARDS CONSTRUCTION DETAILS FOR POLE MOUNTED PEDESTRIAN SIGNALS FOR POLE MOUNTED VEHICLE AND PEDEST 997 SIGNAL DETAILSSTANDARDS CONSTRUCTION DETAILS FOR POLE MOUNTED VEHICLE AND PEDEST 998 SIGNAL DETAILSSTANDARDS CONSTRUCTION DETAILS 997 SIGNAL DETAILSSTANDARDS CONSTRUCTION DETAILS 998 SIGNAL DETAILSSTANDARDS CONSTRUCTION DETAILS 999 SIGNAL DETAILSSTANDARDS CONSTRUCTION DETAILS 999 SIGNAL DETAILSSTANDARDS OVERHEAD STREET NAME SIGN MOUNTING DETAILS OSNOMD HOU DI 1000 SIGNAL DETAILS OSNOMD HOU DI 1000 SIGNAL DETAILSSTANDARDS CONDUIT DETAILS AT BRIDGE INSTALLATION CHBBI 1 OF 2 HOU D 1001 SIGNAL DETAILSSTANDARDS CONDUIT HANGER DETAILS AT BRIDGE INSTALLATION CHBBI 2 OF 1001 SIGNAL DETAILSSTANDARDS CONDUIT HANGER DETAILS AT BRIDGE INSTALLATION CHBBI 2 OF 1001 SIGNAL DETAILSSTANDARDS CONDUIT HANGER DETAILS AT BRIDGE INSTALLATION CHBBI 2 OF 1001 SIGNAL DETAILSSTANDARDS CONDUIT DETAILS AT DETAILS AT BRIDGE INSTALLATION CHBBI 2 OF 1001 SIGNAL DETAILSSTANDARDS CONDUIT DETAILS AT DETAILS AT BRIDGE INSTALLATION CHBBI 2 OF 1001 SIGNAL DETAILSSTANDARDS CONSTRUCTION DETAILS DETAILS PLACEMENT LDDP HOU DIST DETAILS AT DETAILS PLACEMENT LDDP HOU DIST DETAILS AT SIGNAL DETAILSSTANDARDS CONSTRUCTION DETAILS FOR POLE MOUNTED APS PEDESTRIAN SIG				Ш	993	
957 EXISTING CONDITION DIAGRAM WEST LAKE HOUSTON 995 SIGNAL DETAILSSTANDARDS LOOP DETECTOR DETAILS LDD HOU DIST POR MOUNTED PEDESTRIAN SIGNALS PARKWAY				П	994	
□ 958 TRAFFIC SIGNAL LAYOUT WEST LAKE HOUSTON □ DETAILS LDD HOU DIST □ PARKWAY □ 996 SIGNAL DETAILSSTANDARDS CONSTRUCTION DETAILS □ 959 TRAFFIC SIGNAL DETAILS WEST LAKE HOUSTON □ FOR POLE MOUNTED PEDESTRIAN SIGNALS □ 960 EXISTING CONDITION DIAGRAM FARMINGHAM ROAD □ 978 SIGNAL DETAILSSTANDARDS CONSTRUCTION DETAILS □ 961 TRAFFIC SIGNAL LAYOUT FARMINGHAM ROAD □ 988 SIGNAL DETAILSSTANDARDS CONSTRUCTION DETAILS □ 962 TRAFFIC SIGNAL DETAILS FARMINGHAM ROAD □ 998 SIGNAL DETAILSSTANDARDS CONSTRUCTION DETAILS □ 963 EXISTING CONDITION DIAGRAM PINEHURST TRAIL □ 999 SIGNAL DETAILSSTANDARDS OVERHEAD STREET NAME □ DRIVE □ 966 EXISTING CONDITION DIAGRAM ATASCOCITA SHORES □ 1001 SIGNAL DETAILSSTANDARDS CONDUIT DETAILS AT □ 968 TRAFFIC SIGNAL LAYOUT ATASCOCITA SHORES □ 1002 SIGNAL DETAILSSTANDARDS CONDUIT HANGER □ 968 TRAFFIC SIGNAL LAYOUT ATASCOCITA SHORES DRIVE □ 1002 SIGNAL DETAILSSTANDARDS CONDUIT HANGER □ 968 TRAFFIC SIGNAL DETAILS ATASCOCITA SHORES DRIVE □ 1002 SIGNAL DETAILSSTANDARDS CONSTRUCTION DETAILS □ 969 TRAFFIC SIGNAL DETAILS ATASCOCITA SHORES DRIVE □ 1003 SIGNAL DETAILSSTANDARDS CONSTRUCTION DETAILS □ 969 TRAFFIC SIGNAL BENT DETAILS SIGNAL DETAILS STANDARDS CONSTRUCTION DETAILS □ 969 TRAFFIC SIGNAL BENT DETAILS SIGNAL DETAILS STANDARDS CONSTRUCTION DETAILS □ 969 TRAFFIC SIGNAL BENT DETAILS SIGNAL DETAILS STANDARDS CONSTRUCTION DETAILS □ 969 TRAFFIC SIGNAL BENT DETAILS					,,,	
PARKWAY 959 TRAFFIC SIGNAL DETAILS WEST LAKE HOUSTON PARKWAY 960 EXISTING CONDITION DIAGRAM FARMINGHAM ROAD 961 TRAFFIC SIGNAL LAYOUT FARMINGHAM ROAD 962 TRAFFIC SIGNAL DETAILS FARMINGHAM ROAD 963 EXISTING CONDITION DIAGRAM PINEHURST TRAIL DRIVE 964 TRAFFIC SIGNAL LAYOUT PINEHURST TRAIL DRIVE 965 TRAFFIC SIGNAL DETAILS PINEHURST TRAIL DRIVE 966 EXISTING CONDITION DIAGRAM ATASCOCITA SHORES DRIVE 967 TRAFFIC SIGNAL LAYOUT ATASCOCITA SHORES DRIVE 968 TRAFFIC SIGNAL LAYOUT ATASCOCITA SHORES DRIVE 969 TRAFFIC SIGNAL DETAILS ATASCOCITA SHORES DRIVE 969 TRAFFIC SIGNAL BENT DETAILS 969 TRAFFIC SIGNAL BENT DETAILS 969 TRAFFIC SIGNAL BENT DETAILS 960 TRAFFIC SIGNAL BENT DETAILS 960 TRAFFIC SIGNAL BENT DETAILS 960 TRAFFIC SIGNAL DETAILS ATASCOCITA SHORES DRIVE 960 TRAFFIC SIGNAL DETAILS ATASCOCITA SHORES DRIVE 960 TRAFFIC SIGNAL BENT DETAILS 960 TRAFFIC SIGNAL DETAILS WEST LAKE HOUSTON DETAILS 960 TRAFFIC SIGNAL BENT DETAILS 960 TRAFFIC SIGNAL BENT DETAILS 960 TRAFFIC SIGNAL DETAILS WEST LAKE HOUSTON DETAILS 960 TRAFFIC SIGNAL BENT DETAILS 960 TRAFFIC SIGNAL DETAILS WEST LAKE HOUSTON DETAILS 960 TRAFFIC SIGNAL DET	_		PARKWAY		995	SIGNAL DETAILSSTANDARDS LOOP DETECTOR
□ 959 TRAFFIC SIGNAL DETAILS WEST LAKE HOUSTON	Ш	958			0.0.6	
PARKWAY 960 EXISTING CONDITION DIAGRAM FARMINGHAM ROAD 961 TRAFFIC SIGNAL LAYOUT FARMINGHAM ROAD 962 TRAFFIC SIGNAL DETAILS FARMINGHAM ROAD 963 EXISTING CONDITION DIAGRAM PINEHURST TRAIL 964 TRAFFIC SIGNAL LAYOUT PINEHURST TRAIL DRIVE 965 TRAFFIC SIGNAL DETAILS PINEHURST TRAIL DRIVE 966 EXISTING CONDITION DIAGRAM ATASCOCITA SHORES DRIVE 967 TRAFFIC SIGNAL LAYOUT ATASCOCITA SHORES 968 TRAFFIC SIGNAL LAYOUT ATASCOCITA SHORES DRIVE 969 TRAFFIC SIGNAL DETAILS ATASCOCITA SHORES DRIVE 960 TRAFFIC SIGNAL DETAILS ATASCOCITA SHORES DRIVE 960 TRAFFIC SIGNAL DETAILS ATASCOCITA SHORES DRIVE 960 TRAFFIC SIGNAL BENT DETAILS 960 TRAFFIC SIGNAL DETAILS 960 TRAFFIC SIGNAL BENT DETA	П	959		Ш	996	
961 TRAFFIC SIGNAL LAYOUT FARMINGHAM ROAD 998 SIGNAL DETAILSSTANDARDS CONSTRUCTION DETAILS 962 TRAFFIC SIGNAL DETAILS FARMINGHAM ROAD FOR POLE MOUNTED VEHICLE SIGNALS CD 963 EXISTING CONDITION DIAGRAM PINEHURST TRAIL 999 SIGNAL DETAILSSTANDARDS OVERHEAD STREET NAME SIGN MOUNTING DETAILS OSNSMD HOU DI 964 TRAFFIC SIGNAL LAYOUT PINEHURST TRAIL DRIVE 1000 SIGNAL DETAILSSTANDARDS CONDUIT DETAILS AT 965 TRAFFIC SIGNAL DETAILS PINEHURST TRAIL DRIVE BRIDGE INSTALLATION CDBI 1 OF 2 HOU D 966 EXISTING CONDITION DIAGRAM ATASCOCITA SHORES 1001 SIGNAL DETAILSSTANDARDS CONDUIT HANGER DETAILS AT BRIDGE INSTALLATION CHDBI 2 OF 967 TRAFFIC SIGNAL LAYOUT ATASCOCITA SHORES 1002 SIGNAL DETAILSSTANDARDS LOOP DETECTOR 968 TRAFFIC SIGNAL DETAILS ATASCOCITA SHORES DETAILS PLACEMENT LDDP HOU DIST DETAILS PLACEMENT LDDP HOU DIST DETAILS SIGNAL DETAILSSTANDARDS CONSTRUCTION DETAILS 969 TRAFFIC SIGNAL BENT DETAILS FOR POLE MOUNTED APS PEDESTRIAN SIG					997	
□ 962 TRAFFIC SIGNAL DETAILS FARMINGHAM ROAD □ 963 EXISTING CONDITION DIAGRAM PINEHURST TRAIL □ 999 SIGNAL DETAILSSTANDARDS OVERHEAD STREET NAME DRIVE □ 964 TRAFFIC SIGNAL LAYOUT PINEHURST TRAIL DRIVE □ 1000 SIGNAL DETAILSSTANDARDS CONDUIT DETAILS AT BRIDGE INSTALLATION CDBI 1 OF 2 HOU D □ 966 EXISTING CONDITION DIAGRAM ATASCOCITA SHORES □ 1001 SIGNAL DETAILSSTANDARDS CONDUIT HANGER DRIVE □ 1002 SIGNAL DETAILS AT BRIDGE INSTALLATION CHDBI 2 OF □ 967 TRAFFIC SIGNAL LAYOUT ATASCOCITA SHORES DRIVE □ 1002 SIGNAL DETAILSSTANDARDS LOOP DETECTOR □ 968 TRAFFIC SIGNAL DETAILS ATASCOCITA SHORES DRIVE □ 1003 SIGNAL DETAILSSTANDARDS CONSTRUCTION DETAILS □ 969 TRAFFIC SIGNAL BENT DETAILS FOR POLE MOUNTED APS PEDESTRIAN SIG				_		
963 EXISTING CONDITION DIAGRAM PINEHURST TRAIL				Ш	998	
DRIVE 964 TRAFFIC SIGNAL LAYOUT PINEHURST TRAIL DRIVE 965 TRAFFIC SIGNAL DETAILS PINEHURST TRAIL DRIVE 966 EXISTING CONDITION DIAGRAM ATASCOCITA SHORES DRIVE 967 TRAFFIC SIGNAL LAYOUT ATASCOCITA SHORES DRIVE 968 TRAFFIC SIGNAL LAYOUT ATASCOCITA SHORES DRIVE 969 TRAFFIC SIGNAL DETAILS ATASCOCITA SHORES DRIVE 969 TRAFFIC SIGNAL BENT DETAILS 969 TRAFFIC SIGNAL BENT DETAILS FOR POLE MOUNTED APS PEDESTRIAN SIG				П	999	
965 TRAFFIC SIGNAL DETAILS PINEHURST TRAIL DRIVE BRIDGE INSTALLATION CDBI 1 OF 2 HOU D 966 EXISTING CONDITION DIAGRAM ATASCOCITA SHORES 1001 SIGNAL DETAILSSTANDARDS CONDUIT HANGER DRIVE DETAILS AT BRIDGE INSTALLATION CHDBI 2 OF 967 TRAFFIC SIGNAL LAYOUT ATASCOCITA SHORES DRIVE 1002 SIGNAL DETAILSSTANDARDS LOOP DETECTOR DRIVE DETAILS PLACEMENT LDDP HOU DIST DRIVE 1003 SIGNAL DETAILSSTANDARDS CONSTRUCTION DETAILS 969 TRAFFIC SIGNAL BENT DETAILS FOR POLE MOUNTED APS PEDESTRIAN SIG			DRIVE			
□ 966 EXISTING CONDITION DIAGRAM ATASCOCITA SHORES □ 1001 SIGNAL DETAILSSTANDARDS CONDUIT HANGER DRIVE 967 TRAFFIC SIGNAL LAYOUT ATASCOCITA SHORES DRIVE □ 1002 SIGNAL DETAILSSTANDARDS LOOP DETECTOR 968 TRAFFIC SIGNAL DETAILS ATASCOCITA SHORES DRIVE □ 1003 SIGNAL DETAILSSTANDARDS CONSTRUCTION DETAILS □ 969 TRAFFIC SIGNAL BENT DETAILS					1000	
DRIVE DETAILS AT BRIDGE INSTALLATION CHDBI 2 OF 967 TRAFFIC SIGNAL LAYOUT ATASCOCITA SHORES DRIVE 968 TRAFFIC SIGNAL DETAILS ATASCOCITA SHORES DRIVE DRIVE 1002 SIGNAL DETAILSSTANDARDS LOOP DETECTOR DETAILS PLACEMENT LDDP HOU DIST DRIVE 1003 SIGNAL DETAILSSTANDARDS CONSTRUCTION DETAILS FOR POLE MOUNTED APS PEDESTRIAN SIG				П	1 0 0 1	
 967 TRAFFIC SIGNAL LAYOUT ATASCOCITA SHORES DRIVE 968 TRAFFIC SIGNAL DETAILS ATASCOCITA SHORES DRIVE 969 TRAFFIC SIGNAL BENT DETAILS 969 TRAFFIC SIGNAL BENT DETAILS 1002 SIGNAL DETAILS PLACEMENT LDDP HOU DIST 1003 SIGNAL DETAILSSTANDARDS CONSTRUCTION DETAILS FOR POLE MOUNTED APS PEDESTRIAN SIG 	ш	900			1001	
DRIVE 1003 SIGNAL DETAILSSTANDARDS CONSTRUCTION DETAILS 969 TRAFFIC SIGNAL BENT DETAILS FOR POLE MOUNTED APS PEDESTRIAN SIG		967			1002	
969 TRAFFIC SIGNAL BENT DETAILS FOR POLE MOUNTED APS PEDESTRIAN SIG		968				
		969		Ц	1003	
☐ 970 ELECTRICAL DETAILS - CONDUITS & NOTES ED1-14 ☐ 1004 SIGNAL DETAILSSTANDARDS CONSTRUCTION DETAILS					1004	



Whitley & Siddons * (512)477-9491 * Fax (512)481-1983

www.WhitleySiddons.com

	Sheet			Sheet	
	1005	FOR POLE MOUNTED VEHICLE AND APS PE		1046	LAYOUTS
		UNDERPASS ILLUMINATION LAYOUT ATASCOCITA ROAD UNDERPASS ILLUMINATION LAYOUT WEST LAKE	ш	1046	INTERSECTION SIGNING & PAVEMENT MARKING LAYOUTS
ш	1000	HOUSTON PARKWAY	П	1047	INTERSECTION SIGNING & PAVEMENT MARKING
П	1007	UNDERPASS ILLUMINATION LAYOUT FARMINGHAM ROAD			LAYOUTS
\Box		SUMMARY OF ILLUMINATION ELECTRICAL SERVICES			INTERSECTION SIGNING & PAVEMENT MARKING
	1009	UNDERPASS ILLUMINATION DETAILS			LAYOUTS
	1010	UNDERPASS ILLUMINATION CIRCUIT DIAGRAM		1049	KINGS PARKWAY SIGNING & PAVEMENT MARKING
		CIRCUIT A	_		LAYOUTS
Ш	1011	UNDERPASS ILLUMINATION CIRCUIT DIAGRAM CIRCUIT B	Ш		KINGS PARKWAY SIGNING & PAVEMENT MARKING LAYOUTS
П	1012	UNDERPASS ILLUMINATION CIRCUIT DIAGRAM	П		SMALL SIGN DETAILS
_	1012	CIRCUIT C	Ħ		OVERHEAD SIGN DETAILS
	1013	ELECTRICAL SERVICE MOWING PAD DETAILS		1053	SIGN STRUCTURE ELEVATION DETAIL
	1014	ELECTRICAL DETAILS - CONDUIT & NOTES ED1-14		1054	SIGN STRUCTURE ELEVATION DETAIL
	1015	ELECTRICAL DETAILS - CONDUIT SUPPORTS ED2-14		1055	TYPICAL STANDARD PAVEMENT MARKINGS PM 1-12
	1016	ELECTRICAL DETAILS - CONDUCTORS ED3-14		1056	POSITION GUIDANCE USING RAISED MARKERS
	1017	ELECTRICAL DETAILS - GROUND BOXES ED4-14			REFLECTORIZED PROFILE MARKINGS PM 2-12
Ш	1018	ELECTRICAL DETAILS - SERVICE NOTES & DATA	Ш	1057	PAVEMENT MARKING FOR TWO-WAY LEFT TURN LANES
_	1010	ED5-14	_	1050	DIVIDED HIGHWAYS AND RURAL LEFT TUR
Ш	1019	ROADWAY ILLUMINATION DETAILS UNDERPASS LIGHT FIXTURES RID3-17	Ш	1058	PAVEMENT MARKINGS DOTTED EXTENSION DETAILS PM DOT-11 HOU DIST
П	1020	MAINLANES SIGNING & PAVEMENT MARKING	П	1059	PAVEMENT MARKINGS CONTRAST LANE LINES PM
Ħ		MAINLANES SIGNING & PAVEMENT MARKING	_	1000	CLL-14 HOU DIST
		MAINLANES SIGNING & PAVEMENT MARKING		1060	PAVEMENT MARKINGS WORDS ARROWS & SYMBOLS PM
	1023	MAINLANES SIGNING & PAVEMENT MARKING			WAS-07 HOU DIST
	1024	MAINLANES SIGNING & PAVEMENT MARKING		1061	DELINEATORS & OBJECT MARKER MATERIAL
	1025	MAINLANES SIGNING & PAVEMENT MARKING			DESCRIPTION D&OM 1-15
	1026	MAINLANES SIGNING & PAVEMENT MARKING		1062	EXIT GORE PAVEMENT PARKINGS FPM 5-19
	1027	MAINLANES SIGNING & PAVEMENT MARKING		1063	DELINEATORS & OBJECT MARKER PLACEMENT
닏		MAINLANES SIGNING & PAVEMENT MARKING	_		DETAILS D&OM 2-15
님		MAINLANES SIGNING & PAVEMENT MARKING	Ш	1064	DELINEATORS & OBJECT MARKER PLACEMENT
		MAINLANES SIGNING & PAVEMENT MARKING MAINLANES SIGNING & PAVEMENT MARKING	П	1065	DETAILS D&OM 3-15B DELINEATORS & OBJECT MARKER PLACEMENT
		MAINLANES SIGNING & PAVEMENT MARKING MAINLANES SIGNING & PAVEMENT MARKING	ш		DETAILS D&OM 4-15
		EASTBOUND ACCESS ROAD SIGNING & PAVEMENT	П		DELINEATORS & OBJECT MARKER PLACEMENT
_		MARKING	_		DETAILS D&OM 5-15
	1034	EASTBOUND ACCESS ROAD SIGNING & PAVEMENT		1067	DELINEATORS & OBJECT MARKER PLACEMENT
		MARKING			DETAILS D&OM6-15
	1035	EASTBOUND ACCESS ROAD SIGNING & PAVEMENT		1068	DELINEATORS & OBJECT MARKER FOR VEHICLE
_		MARKING	_		IMPACT ATTENUATORS D&OM VIA-15
Ш	1036	EASTBOUND ACCESS ROAD SIGNING & PAVEMENT	Ш	1069	SIGN MOUNTING DETAILS SMALL ROADSIDE SIGNS
	1037	MARKING WESTBOUND ACCESS ROAD SIGNING & PAVEMENT	П	1070	UNIVERSAL ANCHOR SYSTEM WITH FRP POST SIGN MOUNTING DETAILS SMALL ROADSIDE SIGNS
ш	1037	MARKING	ш	1070	GENERAL NOTES & DETAILS SMDGEN-08
	1038	WESTBOUND ACCESS ROAD SIGNING & PAVEMENT		1071	SIGN MOUNTING DETAILS SMALL ROADSIDE SIGNS
		MARKING			TRIANGULAR SLIPBASE SYSTEM SMDSLIP-2-
	1039	WESTBOUND ACCESS ROAD SIGNING & PAVEMENT		1072	SIGN MOUNTING DETAILS SMALL ROADSIDE SIGNS
		MARKING			TRIANGULAR SLIPBASE SYSTEM SMDSLIP-2-
	1040	WESTBOUND ACCESS ROAD SIGNING & PAVEMENT		1073	SIGN MOUNTING DETAILS SMALL ROADSIDE SIGNS
_		MARKING	_		TRIANGULAR SLIPBASE SYSTEM SMDSLIP-3-
Ш	1041	INTERSECTION SIGNING & PAVEMENT MARKING	Ш	1074	SIGN MOUNTING DETAILS SMALL ROADSIDE SIGNS
	1040	LAYOUTS	\Box	1075	WEDGE & UNIVERSAL ANCHOR WITH THIN WA
Ш	1042	INTERSECTION SIGNING & PAVEMENT MARKING LAYOUTS	Н		TYPICAL SIGN REQUIREMENTS TSR 1-13 TYPICAL SIGN REQUIREMENTS TSR 2-13
	1043	INTERSECTION SIGNING & PAVEMENT MARKING	\Box		TYPICAL SIGN REQUIREMENTS TSR 2-13
		LAYOUTS	\Box		TYPICAL SIGN REQUIREMENTS TSR 4-13
	1044	INTERSECTION SIGNING & PAVEMENT MARKING			TYPICAL SIGN REQUIREMENTS TSR 5-13
_		LAYOUTS			BRIDGE MOUNTED CLEARANCE SIGN ASSEMBLY BMCS
	1045	INTERSECTION SIGNING & PAVEMENT MARKING			SHEET 1 OF 3



	0 1 4	- 141		.	- 1/1
	Sheet	IIIE BRIDGE MOUNTED CLEARANCE SIGN ASSEMBLY BMCS		Sheet	IIIIE POLLUTION CONTROL MEASURES EROSION CONTROL
Ш	1001	SHEET 2 OF 3	П	1122	TEMPORARY EROSION, SEDIMENT AND WATER
	1082	BRIDGE MOUNTED CLEARANCE SIGN ASSEMBLY BMCS	_	1122	POLLUTION CONTROL MEASURES EROSION CONTROL
		SHEET 3 OF 3		1123	EROSION CONTROL LOG ECL-12 HOU
	1083	BRIDGE MOUNTING DETAILS FOR SMALL ROADSIDE			FERTILIZER, SEED, SOD, STRAW COMPOST, AND
		SIGNS SMD BM-1-04			WATER 1 OF 1 HOU DIST
	1084	BRIDGE MOUNTING DETAILS FOR SMALL ROADSIDE		1125	PROPOSED ELECTRICAL SERVICES
		SIGNS SMD BM-2-04		1126	PROPOSED ELECTRICAL SERVICES
	1085	REGULATORY SIGNS LANE USE CONTROL R LUC-1-04		1127	PROPOSED ELECTRICAL SERVICES
_		HOU DIST		1128	PROPOSED ELECTRICAL SERVICES
	1086	OVERHEAD SIGN BRIDGE COLUMN DETAILS -			PROPOSED ELECTRICAL SERVICES
_		VERTICAL SCHEME OSB-VS HOU DIST	닏		PROPOSED ELECTRICAL SERVICES
Ш	1087	OVERHEAD SIGN BRIDGE COLUMN DETAILS -			PROPOSED ELECTRICAL SERVICES
	1000	VERTICAL SCHEME OSB-VS HOU DIST	H		PROPOSED ELECTRICAL SERVICES
Ш	1088	OVERHEAD SIGN BRIDGE COLUMN DETAILS -			PROPOSED ELECTRICAL SERVICES
	1000	VERTICAL SCHEME OSB-VS HOU DIST OVERHEAD SIGN BRIDGE COLUMN DETAILS -			PROPOSED ELECTRICAL SERVICES PROPOSED ELECTRICAL SERVICES
ш	1009	VERTICAL SCHEME OSB-VS HOU DIST	\exists		PROPOSED ELECTRICAL SERVICES PROPOSED ELECTRICAL SERVICES
П	1090	OVERHEAD SIGN BRIDGE DETAILS OSB-Z1	Ħ		FIBER OPTIC CABLING SCHEMATIC
		OVERHEAD SIGN BRIDGE DETAILS OSB-Z1	П		FIBER OPTIC CABLE COSS CVS HUB TERMINATION
		OVERHEAD SIGN BRIDGE TRUSS DETAILS OSBC	_	1130	ASSIGNMENT
\Box		OVERHEAD SIGN BRIDGE DETAILS COSS & OSB-SZ		1139	DYNAMIC MESSAGE SIGN ELEVATION DETAIL
		ENVIRONMENTAL PERMITS, ISSUES AND		1140	PROPOSED ELECTRICAL SERVICES ELECTRICAL
		COMMITTMENTS EPIC			SERVICE POLE DATA CTMS
	1094A	ENVIRONMENTAL PERMITS, ISSUES AND		1141	WIND VELOCITY AND ICE ZONES WV & IZ -14
		COMMITTMENTS EPIC		1142	WIND VELOCITY AND ICE ZONES AASHTO 2001-2013
	1094B	ENVIRONMENTAL PERMITS, ISSUES AND			LTS DESIGN SPEC - WV & IZ LTS2013-1
		COMMITTMENTS EPIC		1143	ITS POLE DETAILS OCTAGONAL POLE EIGHT SIDED
	1095	TXDOT STORM WATER POLLUTION PREVENTION PLAN			POLE ITS1-15
_		SWP3 HOU DIST		1144	ITS POLE FOUNDATION DETAILS ITS3-16
╚		STORM WATER POLLUTION PREVENTION PLAN		1145	ITS POLE DESIGN DETAILS DATA LOOKUP TABLE
닏		STORM WATER POLLUTION PREVENTION PLAN	_		ITS4-15
		STORM WATER POLLUTION PREVENTION PLAN			ITS POLE STIFFENER PLATE DETAILS ITS4A-15
Н		STORM WATER POLLUTION PREVENTION PLAN	님		ITS POLE AIR TERMINAL DETAILS ITS5-15
		STORM WATER POLLUTION PREVENTION PLAN STORM WATER POLLUTION PREVENTION PLAN			ITS POLE EQUIPMENT MOUNTING DETAILS ITS6-15
		STORM WATER POLLUTION PREVENTION PLAN STORM WATER POLLUTION PREVENTION PLAN	H		ITS POLE RIPRAP DETAILS ITS7-15 ITS POLE EXTENSION OVERHEAD SIGN STRUCTURE
		STORM WATER POLLUTION PREVENTION PLAN	ш	1130	CONCRETE COLUMN SHEET 1 OF 2 ITS8-15
		STORM WATER POLLUTION PREVENTION PLAN	П	1151	ITS POLE EXTENSION OVERHEAD SIGN STRUCTURE
		STORM WATER POLLUTION PREVENTION PLAN	_		CONCRETE COLUMN SHEET 2 OF 2 ITS9-16
	1106	STORM WATER POLLUTION PREVENTION PLAN		1152	ITS POLE MOUNTED CABINET TYPE 1 DETAILS
		STORM WATER POLLUTION PREVENTION PLAN	_		ITS14-15
	1108	STORM WATER POLLUTION PREVENTION PLAN		1153	ITS POLE MOUNTED CABINET TYPE 2 DETAILS
	1109	STORM WATER POLLUTION PREVENTION PLAN			ITS15-15
	1110	STORM WATER POLLUTION PREVENTION PLAN		1154	ITS POLE MOUNTED CABINET TYPE 3 DETAILS
	1111	US ARMY CORPS OF ENGINEERS PERMIT			ITS16-15
	1112	US ARMY CORPS OF ENGINEERS PERMIT		1155	ITS POLE MOUNTED CABINET MISC. MOUNTING
	1113	US ARMY CORPS OF ENGINEERS PERMIT			DETAILS ITS17-15
	1114	US ARMY CORPS OF ENGINEERS PERMIT			ITS CABINET GROUNDING DETAILS ITS18-15
		US ARMY CORPS OF ENGINEERS PERMIT	_		ITS POLE GROUNDING DETAILS ITS19-17
		TCEQ WATER BMP	Ш	1158	ITS GROUND MOUNTED CABINET ELEVATION DETAILS
	1117	TEMPORARY EROSION, SEDIMENT AND WATER			ITS20-15
		POLLUTION CONTROL MEASURES FENCE & VERTICA	Ш	1159	ITS GROUND MOUNTED CABINET FOUNDATION
Ш	TTT8	TEMPORARY EROSION, SEDIMENT AND WATER		1160	DETAILS ITS21-15
	1110	POLLUTION CONTROL MEASURES ROCK FILTER DAM	Ш	TT60	ITS GROUND MOUNTED CABINET FOUNDATION ON
Ш	1119	TEMPORARY EROSION, SEDIMENT AND WATER POLLUTION CONTROL MEASURES CONSTRUCTION EX	П	1161	SLOPE DETAILS ITS22-15 ITS GROUND MOUNTED CABINET INTERIOR DETAILS
	1120	TEMPORARY EROSION, SEDIMENT AND WATER		T T O T	ITS GROUND MOUNTED CABINET INTERIOR DETAILS ITS23-15
ш	1 1 Z U	POLLUTION CONTROL MEASURES EROSION CONTROL	П	1162	ITS CONDUIT TRENCH DETAILS 1 OF 2 ITS27-16
	1121	TEMPORARY EROSION, SEDIMENT AND WATER	=		ITS CONDUIT BORE AND STEEL CASING DETAILS 2
		, , , , , , , , , , , , , , ,			2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2



Whitley & Siddons * (512)477-9491 * Fax (512)481-1983

www.WhitleySiddons.com

9/4/2020 HARRIS 1685-03-098 FM 1960 \$71,190,175|WIDEN FROM 4 TO 6 LANES & CONSTRUCT 4-LN OVERPASS

	Sheet	Title		Sheet	Title
		OF 2 ITS28-16		1207	REMOVAL AND ABANDONMENT LAYOUTS
	1164	ITS CONDUIT HANGER DETAILS ITS29-16		1208	REMOVAL AND ABANDONMENT LAYOUTS
	1165	STRUCTURE MOUNTED ITS CONDUIT ITS30-16		1209	WATER LINE 'A'
	1166	PARAPET MOUNTED ITS CONDUIT AND TRANSITION		1210	WATER LINE 'A'
		BOX DETAIL ITS31-16		1211	WATER LINE 'A'
	1167	ITS CONDUIT OBSTRUCTION CROSSING ITS35-16		1212	WATER LINE 'A'
	1168	ITS GROUND BOX DETAILS TYPE 1 WITH STEEL		1213	WATER LINE 'A'
		COVER SHEET 1 OF 2 ITS37-16		1214	WATER LINE 'A'
	1169	ITS GROUND BOX DETAILS TYPE 1 WITH STEEL		1215	WATER LINE 'A'
_		COVER SHEET 2 OF 2 ITS38-17		1216	WATER LINE 'B'
	1170	ITS GROUND BOX DETAILS TYPE 2 WITH STEEL		1217	WATER LINE 'C'
_		COVER SHEET 1 OF 2 ITS39-16	Ц	1218	WATER LINE 'D'
Ш	1171	ITS GROUND BOX DETAILS TYPE 2 WITH STEEL	Ц	1219	WATER LINE 'E'
_		COVER SHEET 2 OF 2 ITS40-17	Ц		WATER LINE 'E'
Ш	1172	ITS FIBER OPTIC CABLE MISCELLANEOUS DETAILS	Ц		WATER LINE 'F'
_		SHEET 1 OF 2 ITS42-16	닏		WATER LINE 'G'
Ш	1173	ITS FIBER OPTIC CABLE MISCELLANEOUS DETAILS	닏		WATER LINE 'H'
_		SHEET 2 OF 2 ITS43-16			WATER LINE 'J'
Ш	1174	CANTILEVER OVERHEAD SIGN STRUCTURE DETAILS -	Н		WATER LINE 'K'
		VERTICAL SCHEME COSS-VS HOU DIST	닏		SANITARY SEWER LINE 'C'
Ш	1175	CANTILEVER OVERHEAD SIGN STRUCTURE DETAILS -	Н		SANITARY SEWER LINE 'D'
	1176	VERTICAL SCHEME COSS-VS HOU DIST	님		SANITARY SEWER LINE 'D'
Ш	11/6	CANTILEVER OVERHEAD SIGN SUPPORT DETAILS	Н		SANITARY SEWER LINE 'E'
	1177	COSSD	H		SANITARY SEWER LINE 'E'
Ш	11//	CANTILEVER OVERHEAD SIGN SUPPORT DETAILS	=		WATER DETAILS
	1170	COSSD			WATER DETAILS
ш	11/0	DMS-TO-TRUSS MOUNTING AT OVERHEAD SIGN			WATER DETAILS
П	1170	SUPPORTS NON BUILD-UP DMS TM-1-16 DMS-TO-TRUSS MOUNTING AT OVERHEAD SIGN			WATER DETAILS WATER DETAILS
ш	11/9	SUPPORTS WITH BUILD-UP DMS TM-2-16			WATER DETAILS
П	1180	DMS-TO-TRUSS MOUNTING AT OVERHEAD SIGN			SANITARY SEWER DETAILS
	1100	SUPPORTS WITH BUILD-UP DMS TM-3-16			SANITARY SEWER DETAILS
	1181	SUPPORT BRACKETS FOR SIGNS, WALKWAYS &			SANITARY SEWER DETAILS
	1101	LIGHTS SHEET 1 OF 2 SBSWL-1-14	Ī		SANITARY SEWER DETAILS
П	1182	SUPPORT BRACKETS FOR SIGNS, WALKWAYS &			SANITARY SEWER DETAILS
_		LIGHTS SHEET 2 OF 2 SBSWL-1-14			SANITARY SEWER DETAILS
	1183	HCMUD 132 GENERAL NOTES			SANITARY SEWER DETAILS
		HCMUD 132 LEGEND			SANITARY SEWER DETAILS
	1185	HCMUD 132 PROJECT LAYOUT		1245	SANITARY SEWER DETAILS
	1186	HCMUD 132 PROJECT LAYOUT		1246	SANITARY SEWER DETAILS
	1187	HCMUD 132 PROJECT LAYOUT		1247	SANITARY SEWER DETAILS
	1188	HCMUD 132 PROJECT LAYOUT		1248	SANITARY SEWER DETAILS
	1189	REMOVAL AND ABANDONMENT LAYOUTS			
	1190	REMOVAL AND ABANDONMENT LAYOUTS			
	1191	REMOVAL AND ABANDONMENT LAYOUTS			
	1192	REMOVAL AND ABANDONMENT LAYOUTS			
	1193	REMOVAL AND ABANDONMENT LAYOUTS			
	1194	REMOVAL AND ABANDONMENT LAYOUTS			
	1195	REMOVAL AND ABANDONMENT LAYOUTS			
		REMOVAL AND ABANDONMENT LAYOUTS			
		REMOVAL AND ABANDONMENT LAYOUTS			
		REMOVAL AND ABANDONMENT LAYOUTS			
		REMOVAL AND ABANDONMENT LAYOUTS			
		REMOVAL AND ABANDONMENT LAYOUTS			
		REMOVAL AND ABANDONMENT LAYOUTS			
		REMOVAL AND ABANDONMENT LAYOUTS			
		REMOVAL AND ABANDONMENT LAYOUTS			
		REMOVAL AND ABANDONMENT LAYOUTS			
		REMOVAL AND ABANDONMENT LAYOUTS			
ш	1206	REMOVAL AND ABANDONMENT LAYOUTS			

r = Revised Sheet

Total Sheets in Plan Set: 1286