



8/10/2010 BEXAR 8000-15-012 PS \$29,428,786
CONSTRUCT 4 LANE DIVIDED ROADWAY ON NEW LOCATION

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<input type="checkbox"/>	r	3	INDEX OF SHEETS
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<input type="checkbox"/>		5	PROJECT LAYOUT
<input type="checkbox"/>		6	PROJECT LAYOUT
<input type="checkbox"/>		7	PROJECT LAYOUT
<input type="checkbox"/>		8	PROJECT LAYOUT
<input type="checkbox"/>		9	TYPICAL SECTIONS
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<input type="checkbox"/>		11	TYPICAL SECTIONS
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<input type="checkbox"/>		17	TYPICAL SECTIONS
<input type="checkbox"/>		18	TYPICAL SECTIONS
<input type="checkbox"/>		19	TYPICAL SECTIONS
<input type="checkbox"/>		19A	GENERAL NOTES
<input type="checkbox"/>		19B	GENERAL NOTES
<input type="checkbox"/>		19C	GENERAL NOTES
<input type="checkbox"/>		19D	GENERAL NOTES
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<input type="checkbox"/>	r	19H	GENERAL NOTES
<input type="checkbox"/>	r	19I	GENERAL NOTES
<input type="checkbox"/>	r	19J	GENERAL NOTES
<input type="checkbox"/>	r	19K	GENERAL NOTES
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<input type="checkbox"/>	r	19M	ESTIMATE & QUANTITY
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<input type="checkbox"/>		19P	ESTIMATE & QUANTITY
<input type="checkbox"/>		19Q	ESTIMATE & QUANTITY
<input type="checkbox"/>		19R	ESTIMATE & QUANTITY
<input type="checkbox"/>		20	TCP SUMMARY
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<input type="checkbox"/>	r	22	GRADE SUMMARY
<input type="checkbox"/>		23	GRADE SUMMARY
<input type="checkbox"/>		24	EARTHWORK SUMMARY
<input type="checkbox"/>		25	EARTHWORK SUMMARY
<input type="checkbox"/>		26	DRIVEWAY DETAILS & SUMMARY
<input type="checkbox"/>		27	REMOVAL SUMMARY
<input type="checkbox"/>		28	RETAINING WALL SUMMARY
<input type="checkbox"/>		29	LARGE DRAINAGE STRUCTURE SUMMARY
<input type="checkbox"/>		31	SMALL DRAINAGE STRUCTURE SUMMARY
<input type="checkbox"/>	r	33	STORM DRAIN SUMMARY
<input type="checkbox"/>	r	34	STORM DRAIN SUMMARY
<input type="checkbox"/>	r	35	STORM DRAIN SUMMARY
<input type="checkbox"/>	r	35A	STORM DRAIN SUMMARY
<input type="checkbox"/>	r	36	BRIDGE SUMMARY
<input type="checkbox"/>	r	37	BRIDGE SUMMARY
<input type="checkbox"/>		38	TRAFFIC SIGNAL SUMMARY
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<input type="checkbox"/>		41	SIGN SUMMARY
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<input type="checkbox"/>		45	SUMMARY OF SMALL SIGNS

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<input type="checkbox"/>	46	SUMMARY OF LARGE SIGNS
<input type="checkbox"/>	47	PAVEMENT MARKING SUMMARY
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<input type="checkbox"/>	49	SW3P SUMMARY
<input type="checkbox"/>	51	LANDSCAPE SUMMARY
<input type="checkbox"/>	52	SCHEDULE OF TRAFFIC CONTROL & WARNING DEVICES
<input type="checkbox"/>	53	SCHEDULE OF TRAFFIC CONTROL & WARNING DEVICES LOC MAP
<input type="checkbox"/>	54	SEQUENCE OF WORK
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<input type="checkbox"/>	56	SEQUENCE OF WORK
<input type="checkbox"/>	57	TCP - PHASE I-STAGE I DETOUR LAYOUT (NE ENTRANCE CLOSURE)
<input type="checkbox"/>	58	TCP - PHASE I-STAGE I TEMP CONNECTOR A PLAN/PROFI 'Q'
<input type="checkbox"/>	59	TCP - PHASE I-STAGE I TEMP CONNECTOR A
<input type="checkbox"/>	60	TCP - PHASE I-STAGE II TYPICAL SECTIONS (JONES- M INTERCHANGE)
<input type="checkbox"/>	61	TCP - PHASE I-STAGE II (JONES-MALTSBERGER INTERSE RECONSTRUCTION)
<input type="checkbox"/>	62	TCP - PHASE I-STAGE II (JONES-MALTSBERGER INTERSE RECONSTRUCTION)
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<input type="checkbox"/>	67	TCP - PHASE I-STAGE III TYPICAL SECTIONS (STARCREST)
<input type="checkbox"/>	68	TCP - PHASE I-STAGE III (STARCREST)
<input type="checkbox"/>	69	TCP - PHASE I-STAGE III (STARCREST/MCALLISTER PAR RECONSTRUCTION)
<input type="checkbox"/>	70	TCP - PHASE II-STAGE I CONSTRUCTION PHASING LAYOU 326+00)
<input type="checkbox"/>	71	TCP - PHASE II-STAGE I CONSTRUCTION PHASING LAYOU 326+00)
<input type="checkbox"/>	72	TCP - PHASE II-STAGE I BRUSHSITE ENTRANCE (STA. 2 289+00)
<input type="checkbox"/>	73	TCP - PHASE II-STAGE I BRUSHSITE ENTRANCE (STA. 2 289+00)
<input type="checkbox"/>	74	TCP - PHASE II-STAGE II CONSTRUCT PHASING LAYOUT 326+00)
<input type="checkbox"/>	75	TCP - PHASE II-STAGE II CONSTRUCT PHASING LAYOUT 326+00)
<input type="checkbox"/>	76	TCP - PHASE II-STAGE II DETOUR LAYOUT (BITTERS CLOSURE)
<input type="checkbox"/>	77	TCP - PHASE III-STAGE I (STARCREST INTERSECTION & PARKWAY)
<input type="checkbox"/>	78	TCP - PHASE III-STAGE I (STARCREST INTERSECTION & PARKWAY)
<input type="checkbox"/>	79	TCP - PHASE III-STAGE I (STARCREST INTERSECTION & PARKWAY)
<input type="checkbox"/>	80	TCP - PHASE III-STAGE I (STARCREST INTERSECTION & PARKWAY)
<input type="checkbox"/>	81	TCP - PHASE III-STAGE I TYPICAL SECTIONS (STARCRE DRIVE)
<input type="checkbox"/>	82	TCP - PHASE III-STAGE II (STARCREST INTERSECTION

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<input type="checkbox"/> 83 TCP - PHASE III-STAGE II (STARCREST INTERSECTION & PARKWAY)	<input type="checkbox"/> 111 BC(1)-07
<input type="checkbox"/> 84 TCP - PHASE III-STAGE II (STARCREST INTERSECTION & PARKWAY)	<input type="checkbox"/> 112 BC(2)-07
<input type="checkbox"/> 85 TCP - PHASE III-STAGE II (STARCREST INTERSECTION & PARKWAY)	<input type="checkbox"/> 113 BC(3)-07
<input type="checkbox"/> 86 TCP - PHASE III-STAGE II TEMP CONNECTOR 'B' PLAN/PROFILE LAYOUT "TMPCONB"	<input type="checkbox"/> 114 BC(4)-07
<input type="checkbox"/> 86B TCP - PHASE III-STAGE II TEMP RETAINING WALL LAYOUT	<input type="checkbox"/> 115 BC(5)-07
<input type="checkbox"/> 87 TCP - PHASE III-STAGE III (STARCREST/W.T.S., & WURZBACH PARKWAY)	<input type="checkbox"/> 116 BC(6)-07
<input type="checkbox"/> 88 TCP - PHASE III-STAGE III (STARCREST/W.T.S., & WURZBACH PARKWAY)	<input type="checkbox"/> 117 BC(7)-07
<input type="checkbox"/> 89 TCP - PHASE III-STAGE III (STARCREST/W.T.S., & WURZBACH PARKWAY)	<input type="checkbox"/> 118 BC(8)-07
<input type="checkbox"/> 90 TCP - PHASE III-STAGE III (STARCREST/W.T.S., & WURZBACH PARKWAY)	<input type="checkbox"/> 119 BC(9)-07
<input type="checkbox"/> 91 TCP - PHASE III-STAGE III TYPICAL SECTIONS (WURZBACH PRKWY)	<input type="checkbox"/> 120 BC(10)-07
<input type="checkbox"/> 92 TCP - PHASE III-STAGE IV (STARCREST/W.T.S., WURZ, PRKWY TEMP WURZB)	<input type="checkbox"/> 121 BC(11)-07
<input type="checkbox"/> 93 TCP - PHASE III-STAGE IV (STARCREST/W.T.S., WURZ, PRKWY TEMP WURZB)	<input type="checkbox"/> 122 BC(12)-07
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<input type="checkbox"/> 95 TCP - PHASE III-STAGE IV (STARCREST/W.T.S., WURZ, PRKWY TEMP WURZB)	<input type="checkbox"/> 124 TCP(1-2)-98
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<input type="checkbox"/> 99 TCP - PHASE III-STAGE IV (STARCREST/W.T.S., WURZ, PRKWY TEMP WURZB)	<input type="checkbox"/> 128 TCP(2-2)-03
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	<input type="checkbox"/> 146 WZ(BTRK)-03
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	<input type="checkbox"/> 148 LRPC(1)-92
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	JONES-MALTSBERGE
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	JONES-MALTSBERGE
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	JONES-MALT
<input type="checkbox"/>	198 PILE SUPPORTED CONC PAVEMENT PLAN & PROFILE SHT ES ENTRANCE
	JONES-MALT
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	2
<input type="checkbox"/>	200 PILE SUPPORTED CONO PAVEMENT PLAN & PROFILE SHT WB TURNAROUND
	PRK
<input type="checkbox"/>	201 INTERSECTION DETAIL LAYOUTS
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<input type="checkbox"/>	206 INTERSECTION DETAIL LAYOUTS
<input type="checkbox"/>	207 ARMOR CURB SLOT WITH CONCRETE FOUNDATION (SAT STANDARD)
<input type="checkbox"/>	208 MISCELLANEOUS ROADWAY DETAILS
<input type="checkbox"/>	208A MISCELLANEOUS ROADWAY DETAILS
<input type="checkbox"/>	208B MISCELLANEOUS ROADWAY DETAILS
<input type="checkbox"/>	209 BA5-C
<input type="checkbox"/>	210 CRCP (1)-03
<input type="checkbox"/>	211 CSAB
<input type="checkbox"/>	212 CSB(1)-04
<input type="checkbox"/>	213 CSB(2)-04
<input type="checkbox"/>	214 EMRW-94
<input type="checkbox"/>	215 JS-94
<input type="checkbox"/>	216 HOT MIX LONGITUDINAL JOINT DETAILS
<input type="checkbox"/>	217 MBGF-09
<input type="checkbox"/>	218 MBGF(TR)-09
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<input type="checkbox"/>	221 PED-05

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<input type="checkbox"/>	223 CURB RAMP DETAILS (MOD)
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<input type="checkbox"/>	226 REACT(N)-05
<input type="checkbox"/>	227 REACT(N)-05
<input type="checkbox"/>	228 TRF
<input type="checkbox"/>	229 SGT(7)-09
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<input type="checkbox"/>	233 SSCB(2)-00A
<input type="checkbox"/>	234 SSCB(3)-02
<input type="checkbox"/>	235 SSCB(4)-00
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<input type="checkbox"/>	237 TAU-II(N)-05
<input type="checkbox"/>	238 TRACC(N)-05
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<input type="checkbox"/>	241 CP MD
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<input type="checkbox"/>	243 PCTB(1)-04
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<input type="checkbox"/>	245 PCTB(3)-04
<input type="checkbox"/>	246 CCBR(P&P)-04
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<input type="checkbox"/>	255 RETAINING WALL NO. 7 LAYOUTS
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<input type="checkbox"/>	257 RETAINING WALL #7 STRUCTURAL DETAILS
<input type="checkbox"/>	258 RETAINING WALL #7 STRUCTURAL DETAILS
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<input type="checkbox"/>	262 BORELOGS (B-28 TO B-33)
<input type="checkbox"/>	263 BORELOGS (B-34 TO B-38)
<input type="checkbox"/>	264 BORELOGS (B-301 TO B-312)
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<input type="checkbox"/>	266 RW (TRF)
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<input type="checkbox"/>	269 RW 1 (L) C
<input type="checkbox"/>	270 RW (LB)
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<input type="checkbox"/>	272A MSE RETAINING WALL AESTHETIC DETAILS
<input type="checkbox"/>	273 OVERFLOW CHANNEL LAYOUT & ALIGNMENT
<input type="checkbox"/>	274 OVERFLOW CHANNEL PROFILES
<input type="checkbox"/>	275 HYDRAULIC DATA SHEET BRIDGE & BRIDGE CLASS STRUCTURES
<input type="checkbox"/>	276 HYDRAULIC DATA SHEET BRIDGE & BRIDGE CLASS STRUCTURES
<input type="checkbox"/>	277 HYDRAULIC DATA SHEET
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<input type="checkbox"/>	279 HYDRAULIC DATA SHEET				LINES)
<input type="checkbox"/>	280 HYDRAULIC DATA SHEET		<input type="checkbox"/>	318 STORM DRAINAGE LAYOUT SHEET (STORM SEWER PLAN & P	LINES)
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<input type="checkbox"/>	292 DRAINAGE AREA MAP STORM SEWER		<input type="checkbox"/>	324 STORM DRAINAGE LAYOUT SHEET (STORM SEWER PLAN & P	LINES)
<input type="checkbox"/>	r 293 DRAINAGE AREA MAP FOR LARGE AREAS				LINES)
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<input type="checkbox"/>	306 HYDRAULIC DATA SHEET SYSTEM B, C, D, E, F, 0, H, JM, & SC		<input type="checkbox"/>	331 STORM DRAINAGE LAYOUT SHEET (STORM SEWER PLAN & P	LINES)
<input type="checkbox"/>	r 307 HYDRAULIC DATA SHEET SYSTEM B, C, D, E, F, 0, H, JM, & SC				LINES)
<input type="checkbox"/>	308 HYDRAULIC DATA SHEET SYSTEM B, C, D, E, F, 0, H, JM, & SC		<input type="checkbox"/>	332 STORM DRAINAGE LAYOUT SHEET (STORM SEWER PLAN & P	LINES)
<input type="checkbox"/>	309 HYDRAULIC DATA SHEET SYSTEM B, C, D, E, F, 0, H, JM, & SC				LINES)
<input type="checkbox"/>	310 U. S. A. C. E. EXHIBIT PROJECT LAYOUT		<input type="checkbox"/>	333 STORM DRAINAGE LAYOUT SHEET (STORM SEWER PLAN & P	LINES)
<input type="checkbox"/>	311 STORM DRAINAGE LAYOUT SHEET (STORM SEWER PLAN & PROFILE LINES)				LINES)
<input type="checkbox"/>	r 312 STORM DRAINAGE LAYOUT SHEET (STORM SEWER PLAN & PROFILE LINES)		<input type="checkbox"/>	334 STORM DRAINAGE LAYOUT SHEET (STORM SEWER PLAN & P	LINES)
<input type="checkbox"/>	313 STORM DRAINAGE LAYOUT SHEET (STORM SEWER PLAN & PROFILE LINES)				LINES)
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<input type="checkbox"/>	r 315 STORM DRAINAGE LAYOUT SHEET (STORM SEWER PLAN & PROFILE LINES)				LINES)
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			<input type="checkbox"/>	342 STORM DRAINAGE LAYOUT SHEET (STORM SEWER PLAN & P	LINES)
			<input type="checkbox"/>	343 CULVERT NO. 1	
			<input type="checkbox"/>	344 CULVERT NO. 2	
			<input type="checkbox"/>	345 CULVERT NO. 3	
			<input type="checkbox"/>	346 CULVERT NO. 4	
			<input type="checkbox"/>	347 CULVERT NO. 5	
			<input type="checkbox"/>	348 ARMOR CURB SLOT WITH CONCRETE FOUNDATION (SAT	STANDARD)
			<input type="checkbox"/>	348A ARMOR CURB SLOT (MOD) WITH CONCRETE FOUNDATION (S	STANDARD)

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Sheet Title	Sheet Title
<input type="checkbox"/> 349 CH-FW-O	<input type="checkbox"/> 392 WATER LINE UTIL PLANS
<input type="checkbox"/> 350 CH-PW-O	<input type="checkbox"/> 393 WATER LINE UTIL PLANS
<input type="checkbox"/> 351 CH-PW-S	<input type="checkbox"/> 394 WATER LINE UTIL PLANS
<input type="checkbox"/> 352 CTB INLET TYPE S (SAT STANDARD)	<input type="checkbox"/> 395 WATER LINE UTIL PLANS
<input type="checkbox"/> 353 CTB INLET TYPE M (MOD) (SAT STANDARD)	<input type="checkbox"/> 396 WATER LINE UTIL PLANS
<input type="checkbox"/> 354 CURB INLET TYPE C WITH INLET EXTENSION TYPE C- E (SAT STANDARD)	<input type="checkbox"/> 397 WATER LINE UTIL PLANS
<input type="checkbox"/> 355 CURB INLET TYPE C WITH INLET EXTENSION TYPE C- E (SAT STANDARD)	<input type="checkbox"/> 398 WATER LINE UTIL PLANS
<input type="checkbox"/> 355A CURB INLET TYPE C (MOD) WITH INLET EXTENSION TYPE C-E (SAT STANDARD)	<input type="checkbox"/> 399 WATER LINE UTIL PLANS
<input type="checkbox"/> 355B CURB INLET TYPE C (MOD) WITH INLET EXTENSION TYPE C-E (SAT STANDARD)	<input type="checkbox"/> 400 SEWER LINE UTIL PLANS
<input type="checkbox"/> 356 CURB INLET TYPE I & II WITH INLET EXTENSION I/II-E (SAT STANDARD)	<input type="checkbox"/> 401 SEWER LINE UTIL PLANS
<input type="checkbox"/> 357 CURB INLET TYPE I & II WITH INLET EXTENSION I/II-E (SAT STANDARD)	<input type="checkbox"/> 402 SEWER LINE UTIL PLANS
<input type="checkbox"/> 358 CURB INLET TYPE I & II WITH INLET EXTENSION I/II-E (SAT STANDARD)	<input type="checkbox"/> 403 SEWER LINE UTIL PLANS
<input type="checkbox"/> 359 CURB INLET (MOD) TYPE I & II WITH INLET EXTENSION I/II-E (SAT STANDARD)	<input type="checkbox"/> 404 SEWER LINE UTIL PLANS
<input type="checkbox"/> 360 CURB INLET (MOD) TYPE I & II WITH INLET EXTENSION I/II-E (SAT STANDARD)	<input type="checkbox"/> 405 SEWER LINE UTIL PLANS
<input type="checkbox"/> 361 CURB INLET (MOD) TYPE I & II WITH INLET EXTENSION I/II-E (SAT STANDARD)	<input type="checkbox"/> 406 SEWER LINE UTIL PLANS
<input type="checkbox"/> 362 DROP INLET TYPE Y-1 (SAT STANDARD)	<input type="checkbox"/> 407 SEWER LINE UTIL PLANS
<input type="checkbox"/> 363 DROP INLET TYPE Y-2 THRU Y-5 (SAT STANDARD)	<input type="checkbox"/> 408 SEWER LINE UTIL PLANS
<input type="checkbox"/> 364 ECD	<input type="checkbox"/> 409 SEWER LINE UTIL PLANS
<input type="checkbox"/> 365 FW-S	<input type="checkbox"/> 410 SEWER LINE UTIL PLANS
<input type="checkbox"/> 366 MC-MD	<input type="checkbox"/> 411 SEWER LINE UTIL PLANS
<input type="checkbox"/> 367 MANHOLE TYPE (PSCP) / MANHOLE TYPE 1 THRU 5 (MOD) (SAT STANDARD)	<input type="checkbox"/> 412 SEWER LINE UTIL PLANS
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<input type="checkbox"/> 369 PW	<input type="checkbox"/> 414 SALADO CREEK BRIDGE SECTIONS
<input type="checkbox"/> 369A PW (MOD)	<input type="checkbox"/> 415 SALADO CREEK EAST BRIDGE LAYOUT
<input type="checkbox"/> 370 TYPE PR)	<input type="checkbox"/> 416 MAINLANE BRIDGE (SALADO CREEK EAST) ABUTMENT 1 DETAILS
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<input type="checkbox"/> 376B SPECIAL BOX CULVERT DETAILS	<input type="checkbox"/> 424 MAINLANE BRIDGE AT SALADO CREEK EAST INTERIOR BEN DETAILS
<input type="checkbox"/> 376C MISCELLANEOUS STORM DRAIN DETAILS	<input type="checkbox"/> 425 MAINLANE BRIDGE AT SALADO CREEK EAST INTERIOR BEN DETAILS
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<input type="checkbox"/> 391 WATER LINE UTIL PLANS	



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Sheet Title

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<input type="checkbox"/> r	434 MAINLANE BRIDGE AT SALADO CREEK EAST ESTIMATED QUANTITIES	<input type="checkbox"/>	465 ABUTMENT DETAILS ABUTMENT NOS 1 & 7 PHASE II STAG CREE
<input type="checkbox"/>	435 BEAM FRAMING LAYOUT MAINLANE BRIDGE AT SALADO CREEK EAST	<input type="checkbox"/>	466 INTERIOR BENT DETAILS BENTS 2-6 PHASE II STAGE II CREEK
<input type="checkbox"/>	436 MAINLANE BRIDGE (SALADO CREEK EAST) FOUNDATION LOCATION PLAN	<input type="checkbox"/>	467 INTERIOR BENT DETAILS BENTS 2-6 PHASE II STAGE II CREEK
<input type="checkbox"/>	437 MAINLANE BRIDGE AT SALADO CREEK EAST MISCELLANEOUS COLUMN DETAILS	<input type="checkbox"/>	468 MAINLANE BRIDGE AT MUD CREEK ESTIMATED QUANTITIES
<input type="checkbox"/>	438 BEAM & BENT REPORT MAINLANE BRIDGE AT DO CREEK EAST	<input type="checkbox"/>	469 CAST-IN-PLACE SLAB UNIT SPANS 1-3 PHASE III STAGE CREEK
<input type="checkbox"/>	439 BEAM & BENT REPORT MAINLANE BRIDGE AT DO CREEK EAST	<input type="checkbox"/>	470 CAST-IN-PLACE SLAB UNIT SPANS 4-6 PHASE III STAGE CREEK
<input type="checkbox"/>	440 BEAM & BENT REPORT MAINLANE BRIDGE AT DO CREEK EAST	<input type="checkbox"/>	471 CAST-IN-PLACE SLAB UNIT SPANS 1-3 PHASE II STAGE CREEK
<input type="checkbox"/>	441 MAINLANE BRIDGE AT SALADO CREEK EAST PRETRESSED CONCRETE BEAM (EB)	<input type="checkbox"/>	472 CAST-IN-PLACE SLAB UNIT SPANS 4-6 PHASE II STAGE CREEK
<input type="checkbox"/>	442 MAINLANE BRIDGE AT SALADO CREEK EAST PRETRESSED CONCRETE BEAM (EB)	<input type="checkbox"/>	473 CAST-IN-PLACE SLAB DETAILS MAINLANE BRIDGE AT MUD CREEK
<input type="checkbox"/>	443 MAINLANE BRIDGE AT SALADO CREEK EAST PRETRESSED CONCRETE BEAM (EB)	<input type="checkbox"/>	474 MUD CREEK BRIDGE. SECTIONS
<input type="checkbox"/>	444 MAINLANE BRIDGE AT SALADO CREEK EAST PRETRESSED CONCRETE BEAM (EB)	<input type="checkbox"/>	475 ABUTMENT DETAILS ABUTMENT NO. 1 PHASE III STAGE I CREEK
<input type="checkbox"/>	445 MAINLANE BRIDGE AT SALADO CREEK EAST PRESTRESSED CONCRETE BEAM (WB)	<input type="checkbox"/>	476 ABUTMENT DETAILS ABUTMENT NO. 7 PHASE III STAGE I CREEK
<input type="checkbox"/>	446 MAINLANE BRIDGE AT SALADO CREEK EAST PRESTRESSED CONCRETE BEAM (WB)	<input type="checkbox"/>	477 ABUTMENT DETAILS ABUTMENT NO. 1 & 7 PHASE III STAG CRE
<input type="checkbox"/>	447 MAINLANE BRIDGE AT SALADO CREEK EAST PRESTRESSED CONCRETE BEAM (WB)	<input type="checkbox"/>	478 INTERIOR BENT DETAILS BENTS 2-6 PHASE III STAGE I CREEK
<input type="checkbox"/>	448 MAINLANE BRIDGE AT SALADO CREEK EAST PRESTRESSED CONCRETE BEAM (WB)	<input type="checkbox"/>	479 INTERIOR BENT DETAILS BENTS 2-6 PHASE III STAGE I CREEK
<input type="checkbox"/>	449 MAINLANE BRIDGE AT SALADO CREEK EAST MISC SLAB DETAILS	<input type="checkbox"/>	480 SSTR (MOD) & AESTHETIC DETAILS TYPE SSTR (MOD) RAIL
<input type="checkbox"/>	450 STARCREST DRIVE OVERPASS BRIDGE LAYOUT	<input type="checkbox"/>	481 SSTR (MOD) & AESTHETIC DETAILS TYPE SSTR (MOD) RAIL
<input type="checkbox"/>	451 MAINLANE BRIDGE AT STARCREST DRIVE ABUTMENT 1 DETAILS	<input type="checkbox"/>	482 SSTR (MOD) & AESTHETIC DETAILS TYPE SSTR (MOD) RAIL
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<input type="checkbox"/> r	459 MAINLANE BRIDGE AT STARCREST DRIVE ESTIMATED QUANTITIES	<input type="checkbox"/>	490 SSTR
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<input type="checkbox"/>	461 MAINLANE BRIDGE AT STAROREST DRIVE PRESTRESSED CONCRETE BEAM UNIT	<input type="checkbox"/>	492 SEJ-A
<input type="checkbox"/>	462 MUD CREEK BRIDGE LAYOUT	<input type="checkbox"/>	493 CS-MD
<input type="checkbox"/>	463 ABUTMENT DETAILS ABUTMENT NO. 1 PHASE II STAGE II MAINLANE BRIDGE AT MUD CREEK	<input type="checkbox"/>	494 BAS-C
<input type="checkbox"/>	464 ABUTMENT DETAILS ABUTMENT NO. 7 PHASE II STAGE II MAINLANE BRIDGE AT MUD CREEK	<input type="checkbox"/>	494A BAS-A
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Sheet Title	Sheet Title
<input type="checkbox"/> 504 BL	<input type="checkbox"/> 553 ED(10)-03
<input type="checkbox"/> 505 FD	<input type="checkbox"/> 554 ED(11)-03
<input type="checkbox"/> 506 FD	<input type="checkbox"/> 555 ED(12)-03
<input type="checkbox"/> 506A PCP	<input type="checkbox"/> 556 ED(13)-03
<input type="checkbox"/> 506B PCP	<input type="checkbox"/> 557 RID(LUM1)-07
<input type="checkbox"/> 506C PCP	<input type="checkbox"/> 558 RID(LUM2)-07
<input type="checkbox"/> 506D PCP	<input type="checkbox"/> 559 RID(FND)-07
<input type="checkbox"/> 506E PMDF	<input type="checkbox"/> 560 RID(UP)-07
<input type="checkbox"/> 506F PMDF	<input type="checkbox"/> 561 RID(IF)-07
<input type="checkbox"/> 507 FLASHING BEACON INTERSECTION LAYOUT WURZBACH PARKWAY AT TRAFFIC SIGNAL INTERSECTION	<input type="checkbox"/> 562 RIP(1)-07
<input type="checkbox"/> 508 TRAFFIC SIGNAL INTERSECTION LAYOUT - WURZBACH PARKWAY AT JOHNS MALTSBERGER	<input type="checkbox"/> 563 RIP(2)-07
<input type="checkbox"/> 509 TRAFFIC SIGNAL INTERSECTION LAYOUT - WURZBACH PARKWAY AT JOHNS MALTSBERGER	<input type="checkbox"/> 564 RIP(3)-07
<input type="checkbox"/> 510 TRAFFIC SIGNAL INTERSECTION LAYOUT - WURZBACH PARKWAY AT STARCREST	<input type="checkbox"/> 565 RIP(4)-07
<input type="checkbox"/> 511 TRAFFIC SIGNAL INTERSECTION LAYOUT - WURZBACH PARKWAY AT STARCREST	<input type="checkbox"/> 566 SIGNING LAYOUTS
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<input type="checkbox"/> 518 MA-C(ILSN)-96	<input type="checkbox"/> 571 SIGNING LAYOUTS
<input type="checkbox"/> 519 MA-D-07	<input type="checkbox"/> 572 SIGNING LAYOUTS
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<input type="checkbox"/> 521 MTS (SAT STANDARD)	<input type="checkbox"/> 574 SIGNING LAYOUTS
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<input type="checkbox"/> 526 TM-B8SCF-07 (CITY OF SAN ANTONIO TMDDPW) (TRAFF. SIGNAL STD)	<input type="checkbox"/> 579 SHARE USE PATH MILE MARKER DETAILS
<input type="checkbox"/> 527 TM-VIVDS-08 (CITY OF SAN ANTONIO TMDDPW) (TRAFF, SIGNAL STO)	<input type="checkbox"/> 580 OVERHEAD SIGN STRUCTURE LAYOUTS
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<input type="checkbox"/> 538 LLUMINATION LAYOUTS	<input type="checkbox"/> 591 TSR(1)-08
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- 612 SMD(2-2)-08
- 613 SMD(2-3)-08
- 614 SMD(2-4)-08
- 615 SMD(2-6)-01
- 616 SMD(TY G)-08
- 617 SMD(8W1)-08
- 618 SMD(8W2)-08
- 619 WV & IZ-96
- 624A SPECIAL SIGN DETAILS (SAT STANDARD)
- 624B SPECIAL SIGN MOUNT DETAILS (MOD) (SAT STANDARD)
- 624C SPECIAL SIGN MOUNT DETAILS (MOD) (SAT STANDARD)
- 625 PAVEMENT MARKINGS LAYOUT
- 626 PAVEMENT MARKINGS LAYOUT
- 627 PAVEMENT MARKINGS LAYOUT
- 628 PAVEMENT MARKINGS LAYOUT
- 629 PAVEMENT MARKINGS LAYOUT
- 630 PAVEMENT MARKINGS LAYOUT
- 631 PAVEMENT MARKINGS LAYOUT
- 632 PAVEMENT MARKINGS LAYOUT
- 633 PAVEMENT MARKINGS LAYOUT
- 634 PAVEMENT MARKINGS LAYOUT
- 635 PAVEMENT MARKINGS LAYOUT
- 636 PAVEMENT MARKINGS LAYOUT
- 637 TYPICAL CROSSWALK DETAILS (SAT STANDARD) TCD-05
- 638 BL(PM-1)-97
- 639 BL(PM-2)-97
- 640 PM(1)-03
- 641 PM(21-10)
- 642 PM(4)-10
- 643 PM(5)-01
- 644 PM(5)-01
- 645 PM(7)-10
- 646 FPM(1)-10
- 647 FPM(2)-10A
- 648 FPM(3)-10A
- 649 FPM(4)-10A
- 650 TPMD(1) (SAT STANDARD)
- 651 TPMD(1) (SAT STANDARD)
- 652 TPMD(1) (SAT STANDARD)
- 653 TPMD(1) (SAT STANDARD)
- 654 TWO WAY LEFT TURN LANE DETAILS TWLTL (1) (SAT STANDARD)
- 655 TWO WAY LEFT TURN LANE DETAILS TWLTL (2) (SAT STANDARD)
- 656 TWO WAY LEFT TURN LANE DETAILS TWLTL (3) (SAT STANDARD)
- 657 TWO WAY LEFT TURN LANE DETAILS TWLTL (4) (SAT STANDARD)
- 658 TWO WAY LEFT TURN LANE DETAILS TWLTL (5) (SAT STANDARD)
- 659 STORMWATER POLLUTION PREVENTION PLAN (SW3P)
- 660 ENVIRONMENTAL PERMITS, ISSUES AND COMMITMENTS (EPIC)
- 660A CONTAMINATED SOIL MISCELLANEOUS DETAILS
- 661 SW3P LAYOUTS
- 662 SW3P LAYOUTS
- 663 SW3P LAYOUTS
- 664 SW3P LAYOUTS
- 665 SW3P LAYOUTS
- 666 SW3P LAYOUTS

Sheet Title

- 667 SW3P LAYOUTS
- 668 SW3P LAYOUTS
- 669 SW3P LAYOUTS
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- 684 SW3P LAYOUTS
- 685 SW3P LAYOUTS
- 686 SW3P LAYOUTS
- 687 OVERFLOW CHANNEL LAYOUT AREAS OF NO DISTURBANCE
- 688 OVERFLOW CHANNEL LAYOUT AREAS OF NO DISTURBANCE
- 689 SALADO CREEK EAST AREAS OF NO DISTURBANCE
- 690 EC(1)-09
- 691 EC(2)-93
- 692 EC(3)-93
- 693 EC(4)-93
- 694 EC(5)-93
- 695 EC(6)-93
- 696 LANDSCAPING LAYOUTS
- 697 LANDSCAPING LAYOUTS
- 698 LANDSCAPING LAYOUTS
- 699 LANDSCAPING LAYOUTS
- 700 LANDSCAPING LAYOUTS
- 701 LANDSCAPING LAYOUTS
- 702 LANDSCAPING LAYOUTS
- 703 LANDSCAPING LAYOUTS
- 704 LANDSCAPING LAYOUTS
- 705 LANDSCAPING LAYOUTS
- 706 LANDSCAPING LAYOUTS
- 707 LANDSCAPING LAYOUTS
- 708 LANDSCAPING LAYOUTS
- 709 LANDSCAPING LAYOUTS
- 710 LANDSCAPING LAYOUTS
- 711 TREE PROTECTION DETAILS
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- r ? ???
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