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	429	SINGLE SLOPE TRAFFIC BARRIER CAST IN PLACETY	_	_
_		3AT FIXED OBJECTS SSCB3-10	Ш	482 SWMM DRAINAGE AREA MAPS
	430	PEDESTRIAN RAIL TYPE PR11		483 SWMM DRAINAGE AREA MAPS
	431	PEDESTRIAN RAIL TYPE PR11		484 SWMM DRAINAGE AREA MAPS
	432	DRIVEWAY DETAILS DD HOU DIST		485 SWMM DRAINAGE AREA MAPS
	433	DRIVEWAY DETAILS DD HOU DIST		486 SWMM DRAINAGE AREA MAPS
	434	DRIVEWAY DETAILS DD HOU DIST		487 SWMM DRAINAGE AREA MAPS
	435	CONCRETE CURB AND CURB AND GUTTER CCCG-12		488 SWMM DRAINAGE AREA MAPS
		CONCRETE CURB AND DIRECTIONAL ISLAND DETAILS		
_		CC&DID HOU DIST	Ħ	
	437	METAL BEAM GUARD FENCE GF31-14	П	
		METAL BEAM GUARD FENCE DOWNSTREAM ANCHOR		
ш	130		Ħ	
	420	TERMINAL GF31DAT-14	=	
	439	METAL BEAM GUARD FENCE TRANSITION THRIE-BEAM	Н	
		TRANSITION GF31 TR-14	Ц	
		METAL BEAM GUARD FENCE MOW STRIP GF31 MS-17		
	441	SOFTSTOP END TERMINAL MASH-TL-3 SGT10S31-16		
	442	MAX-TENSION END TERMINAL MASH-TL-3		
		SGT11S31-18		499 SWMM HYDRAULIC COMPUTATION DATA
	443	SINGLE GUARDRAIL TERMINAL MSKT-MASH-TL-3		500 SWMM HYDRAULIC COMPUTATION DATA
		SGT12S31-18		501 SWMM HYDRAULIC COMPUTATION DATA



	Shoot Title		Sheet Title 557 MEDIAN & WB DRAINAGE PLAN & PROFILE 558 MEDIAN & WB DRAINAGE PLAN & PROFILE 559 MEDIAN & WB DRAINAGE PLAN & PROFILE 560 MEDIAN & WB DRAINAGE PLAN & PROFILE 561 EB DRAINAGE PLAN & PROFILE 562 EB DRAINAGE PLAN & PROFILE 563 EB DRAINAGE PLAN & PROFILE 564 EB DRAINAGE PLAN & PROFILE 565 EB DRAINAGE PLAN & PROFILE 566 EB DRAINAGE PLAN & PROFILE 567 EB DRAINAGE PLAN & PROFILE 568 EB DRAINAGE PLAN & PROFILE 569 EB DRAINAGE PLAN & PROFILE 570 EB DRAINAGE PLAN & PROFILE 571 EB DRAINAGE PLAN & PROFILE
	Sheet Title 502 SWMM HYDRAULIC COMPUTATION DATA	\Box	557 MEDIAN & WB DRAINAGE PLAN & PROFILE
	503 SWMM HYDRAULIC COMPUTATION DATA	П	558 MEDIAN & WB DRAINAGE PLAN & PROFILE
\Box	504 SWMM HYDRAULIC COMPUTATION DATA	Ħ	559 MEDIAN & WB DRAINAGE PLAN & PROFILE
	505 SWMM HYDRAULIC COMPUTATION DATA		560 MEDIAN & WB DRAINAGE PLAN & PROFILE
	506 SWMM HYDRAULIC COMPUTATION DATA		561 EB DRAINAGE PLAN & PROFILE
	507 SWMM HYDRAULIC COMPUTATION DATA		562 EB DRAINAGE PLAN & PROFILE
	508 SWMM HYDRAULIC COMPUTATION DATA		563 EB DRAINAGE PLAN & PROFILE
	509 SWMM HYDRAULIC COMPUTATION DATA		564 EB DRAINAGE PLAN & PROFILE
	510 SWMM HYDRAULIC COMPUTATION DATA		565 EB DRAINAGE PLAN & PROFILE
	511 SWMM HYDRAULIC COMPUTATION DATA		566 EB DRAINAGE PLAN & PROFILE
	512 SWMM HYDRAULIC COMPUTATION DATA		567 EB DRAINAGE PLAN & PROFILE
	513 SWMM HYDRAULIC COMPUTATION DATA		568 EB DRAINAGE PLAN & PROFILE
	514 SWMM HYDRAULIC COMPUTATION DATA		569 EB DRAINAGE PLAN & PROFILE
	515 HYDRAULIC DATA SHEET CANEY CREEK		570 EB DRAINAGE PLAN & PROFILE
	516 HYDRAULIC DATA SHEET SPRING BRANCH CREEK		571 EB DRAINAGE PLAN & PROFILE
	517 HYDRAULIC DATA SHEET BRIDGE CLASS CULVERT AT	느	572 EB DRAINAGE PLAN & PROFILE
_	STA 897+65.88		573 EB DRAINAGE PLAN & PROFILE
	518 HYDRAULIC DATA SHEET BRIDGE CLASS CULVERT AT	_	574 EB DRAINAGE PLAN & PROFILE
_	STA 902+65.36	Ц	575 EB DRAINAGE PLAN & PROFILE
Ш	519 HYDRAULIC DATA SHEET BRIDGE CLASS CULVERT AT		576 EB DRAINAGE PLAN & PROFILE
_	STA 907+64.98		577 EB DRAINAGE PLAN & PROFILE
Ш	520 HYDRAULIC DATA SHEET BRIDGE CLASS CULVERT AT		578 EB DRAINAGE PLAN & PROFILE
_	STA 912+63.36		579 EB DRAINAGE PLAN & PROFILE
Ш	521 HYDRAULIC DATA SHEET BRIDGE CLASS CULVERT AT		580 EB DRAINAGE PLAN & PROFILE
	STA 993+63.39		581 EB DRAINAGE PLAN & PROFILE
님	522 CURB INLET DRAINAGE AREA MAP 523 CURB INLET DRAINAGE AREA MAP 524 CURB INLET DRAINAGE AREA MAP 525 CURB INLET DRAINAGE AREA MAP 526 CURB INLET DRAINAGE AREA MAP 527 CURB INLET HYDRAULIC COMPUTATIONS 528 MEDIAN & WB DRAINAGE PLAN & PROFILE 529 MEDIAN & WB DRAINAGE PLAN & PROFILE 530 MEDIAN & WB DRAINAGE PLAN & PROFILE		582 EB DRAINAGE PLAN & PROFILE
	523 CURB INLET DRAINAGE AREA MAP	H	583 EB DRAINAGE PLAN & PROFILE
	524 CURB INLET DRAINAGE AREA MAP	H	584 EB DRAINAGE PLAN & PROFILE
	525 CURB INLEI DRAINAGE AREA MAD	H	585 EB DRAINAGE PLAN & PROFILE 586 EB DRAINAGE PLAN & PROFILE
	520 CURB INLET DRAINAGE AREA MAP	H	587 EB DRAINAGE PLAN & PROFILE
	528 MEDIAN & WR DRAINAGE DIAN & PROFILE	Ħ	588 EB DRAINAGE PLAN & PROFILE
	529 MEDIAN & WB DRAINAGE PLAN & PROFILE	Ħ	589 EB DRAINAGE PLAN & PROFILE
	530 MEDIAN & WB DRAINAGE PLAN & PROFILE 531 MEDIAN & WB DRAINAGE PLAN & PROFILE 532 MEDIAN & WB DRAINAGE PLAN & PROFILE 533 MEDIAN & WB DRAINAGE PLAN & PROFILE	Ħ	590 EB DRAINAGE PLAN & PROFILE
▤	531 MEDIAN & WB DRAINAGE PLAN & PROFILE	Ħ	591 EB DRAINAGE PLAN & PROFILE
	532 MEDIAN & WB DRAINAGE PLAN & PROFILE	$\overline{\Box}$	592 EB DRAINAGE PLAN & PROFILE
	533 MEDIAN & WB DRAINAGE PLAN & PROFILE		593 EB DRAINAGE PLAN & PROFILE
	534 MEDIAN & WB DRAINAGE PLAN & PROFILE		594 IH 69 SBFR DRAINAGE PLAN & PROFILE
			595 IH 69 SBFR DRAINAGE PLAN & PROFILE
	535 MEDIAN & WB DRAINAGE PLAN & PROFILE 536 MEDIAN & WB DRAINAGE PLAN & PROFILE		596 DRAINAGE LATERALS
	537 MEDIAN & WB DRAINAGE PLAN & PROFILE		597 DRAINAGE LATERALS
	538 MEDIAN & WB DRAINAGE PLAN & PROFILE		598 DRAINAGE LATERALS
	539 MEDIAN & WB DRAINAGE PLAN & PROFILE		599 BRIDGE CLASS CULVERT LAYOUT STA 897+65.88
	540 MEDIAN & WB DRAINAGE PLAN & PROFILE		600 BRIDGE CLASS CULVERT LAYOUT STA 902+65.36
	541 MEDIAN & WB DRAINAGE PLAN & PROFILE		601 BRIDGE CLASS CULVERT LAYOUT STA 907+64.98
	542 MEDIAN & WB DRAINAGE PLAN & PROFILE		602 BRIDGE CLASS CULVERT LAYOUT STA 912+63.36
	543 MEDIAN & WB DRAINAGE PLAN & PROFILE	Ш	603 BRIDGE CLASS CULVERT LAYOUT STA 993+63.39
	544 MEDIAN & WB DRAINAGE PLAN & PROFILE		604 CULVERT LAYOUTS
	545 MEDIAN & WB DRAINAGE PLAN & PROFILE	Ш	605 CULVERT LAYOUTS
	546 MEDIAN & WB DRAINAGE PLAN & PROFILE		606 CULVERT LAYOUTS
	547 MEDIAN & WB DRAINAGE PLAN & PROFILE	\sqcup	
	548 MEDIAN & WB DRAINAGE PLAN & PROFILE		608 CULVERT LAYOUTS
	549 MEDIAN & WB DRAINAGE PLAN & PROFILE		609 CULVERT LAYOUTS
	550 MEDIAN & WB DRAINAGE PLAN & PROFILE	\vdash	610 CULVERT LAYOUTS
	551 MEDIAN & WB DRAINAGE PLAN & PROFILE	片	611 CULVERT LAYOUTS
	552 MEDIAN & WB DRAINAGE PLAN & PROFILE		612 CULVERT LAYOUTS
	551 MEDIAN & WB DRAINAGE PLAN & PROFILE 552 MEDIAN & WB DRAINAGE PLAN & PROFILE 553 MEDIAN & WB DRAINAGE PLAN & PROFILE 554 MEDIAN & WB DRAINAGE PLAN & PROFILE		613 CULVERT LAYOUTS
			614 CULVERT LAYOUTS
H		H	615 CULVERT LAYOUTS
ш	556 MEDIAN & WB DRAINAGE PLAN & PROFILE	ш	616 CULVERT LAYOUTS



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	Sheet	Title		Sheet	Title
	617	CULVERT LAYOUTS			SKEW BOX CULVERTS FW-0
	618	CULVERT LAYOUTS		663	CONCRETE WINGWALLS WITH FLARED WINGS FOR
	619	CULVERT LAYOUTS			SKEWED BOX CULVERTS FW-S
	620	CULVERT LAYOUTS		664	CONCRETE WINGWALLS WITH PARALLEL WINGS FOR
	621	CULVERT LAYOUTS			BOX CULVERTS TYPES PW-1 AND PW-2 PW
	622	CULVERT LAYOUTS		665	CONCRETE HEADWALLS WITH PARALLEL WINGS FOR
	623	CULVERT LAYOUTS			NON-SKEWED PIPE CULVERTS CH-PW-0
	624	CULVERT LAYOUTS		665A	PREFABRICATED GALVANIZED STEEL SAFETY END
	624A	CULVERT LAYOUTS			TREATMENT GS-ES-PD
	625	DRAINAGE DETAILS PRECAST JUNCTION BOX		665B	PREFABRICATED GALVANIZED STEEL SAFETY END
	626	DRAINAGE DETAILS PRECAST JUNCTION BOX			TREATMENT GS-ES-PD
	627	DRAINAGE DETAILS PRECAST JUNCTION BOX		666	PRECAST SET TYPE II-CROSS DRAINAGE PSET-SC
	628	DRAINAGE DETAILS PRECAST JUNCTION BOX		667	PRECAST SET TYPE II-PARALLEL DRAINAGE PSET-SE
	629	DRAINAGE DETAILS PRECAST JUNCTION BOX		668	PRECAST SET TYPE II-RIPRAP DETAILS PSET-RR
	630	DRAINAGE DETAILS PRECAST JUNCTION BOX		669	SET FOR BOX CULVERTS MAXIMUM HW=7-0 TYPE I
	631	DRAINAGE DETAILS PRECAST JUNCTION BOX			PARALLEL DRAINAGE SETB-PD
	632	DRAINAGE DETAILS PRECAST JUNCTION BOX		670	SET FOR BOX CULVERTS MAXIMUM HW=7-0 TYPE I
	632A	DRAINAGE DETAILS PRECAST JUNCTION BOX			PARALLEL DRAINAGE SETB-PD
	633	BOX CULVERT SUPPLEMENT WINGS AND END		671	SET RETROFIT DETAILS FOR EXISTING BOX
		TREATMENTS BCS			CULVERTS SETBR
	634	SCOUR ANALYSIS-CANEY CREEK		672	SET FOR 12 IN DIA TO 60 IN DIA PIPE CULVERTS
	634A	SCOUR ANALYSIS-SPRING BRANCH CREEK			TYPE II CROSS DRAINAGE SETP-CD
	635	MANHOLE TYPE MJUNCTION BOX WITH ACCESS 15 FT		673	SET FOR 12 IN DIA TO 60 IN DIA PIPE CULVERTS
		MAX FILL MH-M 003			TYPE II CROSS DRAINAGE SETP-CD
	636	EXCAVATION AND BACKFILL DIAGRAMS E&BD HOU		674	SET FOR 12 IN DIA TO 72 IN DIA PIPE CULVERTS
		DIST			TYPE II PARALLEL DRAINAGE SETP-PD
	637	EXCAVATION AND BACKFILL DIAGRAMS E&BD HOU		675	OUTFALL DETAILS OD HOU DIST
		DIST		676	MINOR OUTFALL DETAILS HOU DIST
	638	INLETS TYPE AD & AAD HIL-ADAAD HOU DIST		677	PROPOSED UTILITY LAYOUTS
	639	CURB INLET TYPE C HIL-C HOU DISTRICT		678	PROPOSED UTILITY LAYOUTS
	640	GUTTER DEPRESSION DETAILS FOR CURB INLETS GD		679	PROPOSED UTILITY LAYOUTS
_		HOU DIST		680	PROPOSED UTILITY LAYOUTS
	641	MANHOLES TYPE A & B MH-AB HOU DIST	Ц	681	PROPOSED UTILITY LAYOUTS
	642	SINGLE BOX CULVERTS CAST-IN-PLACE	Ц	682	PROPOSED UTILITY LAYOUTS
_		MISCELLANEOUS DETAILS SCC-MD	Ц		PROPOSED UTILITY LAYOUTS
	643	SINGLE BOX CULVERTS CAST-IN-PLACE SCC-3 & 4	Ц		PROPOSED UTILITY LAYOUTS
		SINGLE BOX CULVERTS CAST-IN-PLACE SCC-3 & 4	Ц		PROPOSED UTILITY LAYOUTS
		SINGLE BOX CULVERTS CAST-IN-PLACE SCC-5 & 6	님		PROPOSED UTILITY LAYOUTS
Н		SINGLE BOX CULVERTS CAST-IN-PLACE SCC-5 & 6	H		PROPOSED UTILITY LAYOUTS
		SINGLE BOX CULVERTS CAST-IN-PLACE SCC-8	Н		PROPOSED UTILITY LAYOUTS
		SINGLE BOX CULVERTS CAST-IN-PLACE SCC-8			PROPOSED UTILITY LAYOUTS PROPOSED UTILITY LAYOUTS
ш	049	BOX CULVERTS PRECAST MISCELLANEOUS DETAILS SCP-MD	\exists		PROPOSED UTILITY LAYOUTS
	650	SINGLE BOX CULVERTS PRECAST 3-0 SPAN SCP-3			PROPOSED UTILITY LAYOUTS
		SINGLE BOX CULVERTS PRECAST 4-0 SPAN SCP-4	П		PROPOSED UTILITY LAYOUTS
		SINGLE BOX CULVERTS PRECAST 6-0 SPAN SCP-6			PROPOSED UTILITY LAYOUTS
		SINGLE BOX CULVERTS PRECAST 7-0 SPAN SCP-7			PROPOSED UTILITY LAYOUTS
		SINGLE BOX CULVERTS PRECAST 8-0 SPAN SCP-8	\Box		PROPOSED UTILITY LAYOUTS
		SINGLE BOX CULVERTS PRECAST 10-0 SPAN SCP-10			PROPOSED UTILITY LAYOUTS
		MULTIPLE BOX CULVERTS CAST-IN-PLACE	П		PROPOSED UTILITY LAYOUTS
		MISCELLANEOUS DETAILS MC-MD	Ħ		PROPOSED UTILITY LAYOUTS
	657	MULTIPLE BOX CULVERTS CAST-IN-PLACE 6-0 SPAN	\Box		PROPOSED UTILITY LAYOUTS
		0 TO 16 FILL MC-6-16		701	PROPOSED UTILITY LAYOUTS
	658	MULTIPLE BOX CULVERTS CAST-IN-PLACE 6-0 SPAN		702	PROPOSED UTILITY LAYOUTS
		0 TO 16 FILL MC-6-16			PROPOSED UTILITY LAYOUTS
	659	EXTENDED CURB DETAILS ECD		704	PROPOSED UTILITY LAYOUTS
	660	MISCELLANEOUS SEWER DETAILS MSD HOU DIST		705	PROPOSED UTILITY LAYOUTS
	661	CONCRETE WINGWALLS WITH FLARED WINGS FOR 0		706	PROPOSED UTILITY LAYOUTS
		SKEW BOX CULVERTS SW-0		707	PROPOSED UTILITY LAYOUTS
П	662	CONCRETE WINGWALLS WITH FLARED WINGS FOR O	П	708	ספרסטפרט וויידו. דייע ו.מעטווייפ



	Sheet Title	9	Sheet	Title
	709 PROPOSED UTILITY LAYOUTS	•		PRESTRESSED CONCRETE GIRDER UNIT SPANS 1-3
	710 BORE HOLE SITE PLAN		762	SH 242 WB CANEY CREEK BRIDGE 240.00'
	711 BORE HOLE SITE PLAN			PRESTRESSED CONCRETE GIRDER UNIT SPANS 1-3
	712 BORE HOLE SITE PLAN		763	SH 242 WB CANEY CREEK BRIDGE FRAMING PLAN
	713 BORE HOLE SITE PLAN	_		SPANS 4-6
	714 BORE HOLE SITE PLAN			SH 242 WB CANEY CREEK BRIDGE 268.45'
	715 BORING LOGS	_		PRESTRESSED CONCRETE GIRDER UNIT SPANS 4-6
	716 BORING LOGS			SH 242 WB CANEY CREEK BRIDGE 268.45'
	717 BORING LOGS 718 BORING LOGS			PRESTRESSED CONCRETE GIRDER UNIT SPANS 4-6 SH 242 WB CANEY CREEK BRIDGE FRAMING PLAN
H	718 BORING LOGS 719 BORING LOGS	ш	766	SPANS 7-9
	720 BORING LOGS	П	767	SH 242 WB CANEY CREEK BRIDGE 243.71'
	721 BORING LOGS			PRESTRESSED CONCRETE GIRDER UNIT SPANS 7-9
	722 BORING LOGS			SH 242 WB CANEY CREEK BRIDGE 243.71'
	723 BORING LOGS			PRESTRESSED CONCRETE GIRDER UNIT SPANS 7-9
	724 BORING LOGS		769	SH 242 WB CANEY CREEK BRIDGE FRAMING PLAN
	725 BORING LOGS			SPANS 10-11
	726 BORING LOGS		770	SH 242 WB CANEY CREEK BRIDGE 162.47'
	727 BORING LOGS			PRESTRESSED CONCRETE GIRDER UNIT SPANS 10-1
	728 BORING LOGS		771	SH 242 WB CANEY CREEK BRIDGE 162.47'
	729 BORING LOGS	_		PRESTRESSED CONCRETE GIRDER UNIT SPANS 10-1
	730 BORING LOGS			SH 242 WB CANEY CREEK BRIDGE PRESTRESSED
	731 BORING LOGS	_		CONCRETE I-GIRDER DESIGNS - IGND
	732 BORING LOGS	Ш		SH 242 WB SPRING BRANCH CREEK BRIDGE BRIDGE
	733 BORING LOGS 734 SH 242 WB CANEY CREEK BRIDGE BRIDGE LAYOUT			LAYOUT SH 242 WB SPRING BRANCH CREEK BRIDGE BRIDGE
\exists	735 SH 242 WB CANEY CREEK BRIDGE BRIDGE LAYOUT	ш		TYPICAL SECTION
	736 SH 242 WB CANEY CREEK BRIDGE BRIDGE LAYOUT			SH 242 WB SPRING BRANCH CREEK BRIDGE
Ħ	737 SH 242 WB CANEY CREEK BRIDGE BRIDGE TYPICAL			ESTIMATED QUANTITIES & BEARING SEAT ELEVATI
	SECTION			SH 242 WB SPRING BRANCH CREEK BRIDGE
	738 SH 242 WB CANEY CREEK BRIDGE ESTIMATED			FOUNDATION LAYOUT
	QUANTITIES & BEARING SEAT ELEVATIONS		777	SH 242 WB SPRING BRANCH CREEK BRIDGE
	739 SH 242 WB CANEY CREEK BRIDGE FOUNDATION			ABUTMENT NO. 1
	LAYOUT		778	SH 242 WB SPRING BRANCH CREEK BRIDGE
	740 SH 242 WB CANEY CREEK BRIDGE FOUNDATION	_		ABUTMENT NO. 1
_	LAYOUT			SH 242 WB SPRING BRANCH CREEK BRIDGE
	741 SH 242 WB CANEY CREEK BRIDGE FOUNDATION	_		ABUTMENT NO. 4
	LAYOUT	Ш		SH 242 WB SPRING BRANCH CREEK BRIDGE
	742 SH 242 WB CANEY CREEK BRIDGE ABUTMENT NO. 1			ABUTMENT NO. 4
H	743 SH 242 WB CANEY CREEK BRIDGE ABUTMENT NO. 1 744 SH 242 WB CANEY CREEK BRIDGE ABUTMENT NO. 12			SH 242 WB SPRING BRANCH CREEK BRIDGE BENT NO. 2
\exists	745 SH 242 WB CANEY CREEK BRIDGE ABUTMENT NO. 12			SH 242 WB SPRING BRANCH CREEK BRIDGE BENT
	746 SH 242 WB CANEY CREEK BRIDGE BENT NO. 2			NO. 3
	747 SH 242 WB CANEY CREEK BRIDGE BENT NO. 2	П		SH 242 WB SPRING BRANCH CREEK BRIDGE FRAMING
	748 SH 242 WB CANEY CREEK BRIDGE BENT NO. 3			PLAN SPANS 1-3
	749 SH 242 WB CANEY CREEK BRIDGE BENT NO. 3		784	SH 242 WB SPRING BRANCH CREEK BRIDGE 240.00'
	750 SH 242 WB CANEY CREEK BRIDGE BENT NO. 4			PRESTRESSED CONCRETE GIRDER UNIT SP
	751 SH 242 WB CANEY CREEK BRIDGE BENT NO. 4		785	SH 242 WB SPRING BRANCH CREEK BRIDGE 240.00'
	752 SH 242 WB CANEY CREEK BRIDGE BENT NO. 5			PRESTRESSED CONCRETE GIRDER UNIT SP
	753 SH 242 WB CANEY CREEK BRIDGE BENT NO. 6		786	SH 242 WB SPRING BRANCH CREEK BRIDGE
	754 SH 242 WB CANEY CREEK BRIDGE BENT NO. 7	_		PRESTRESSED CONCRETE I-GIRDER DESIGNS - IGN
	755 SH 242 WB CANEY CREEK BRIDGE BENT NO. 8			IH 69 UNDERPASS WIDENING AT SH 242 BRIDGE
	756 SH 242 WB CANEY CREEK BRIDGE BENT NO. 9	_		LAYOUT
	757 SH 242 WB CANEY CREEK BRIDGE BENT NO. 10			IH 69 UNDERPASS WIDENING AT SH 242 BRIDGE
H	758 SH 242 WB CANEY CREEK BRIDGE BENT NO. 11			TYPICAL SECTION IH 69 UNDERPASS WIDENING AT SH 242 ESTIMATED
Ц	759 SH 242 WB CANEY CREEK BRIDGE FRAMING PLAN SPANS 1-3	Ц	109	QUANTITIES & BEARING SEAT ELEVATION
	760 SH 242 WB CANEY CREEK BRIDGE 240.00'		790	IH 69 UNDERPASS WIDENING AT SH 242
	PRESTRESSED CONCRETE GIRDER UNIT SPANS 1-3			FOUNDATION LAYOUT
	761 SH 242 WB CANEY CREEK BRIDGE 240.00'			IH 69 UNDERPASS WIDENING AT SH 242 ABUTMENT



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5	Sheet Tit	le					She	eet	Title
_	NO.	1				[BRIDGE MOUNTED CLEARANCE SIGN ASSEMBLY BMCS
	792 IH NO.	69 UNDERPASS	WIDENING AT	SH 24	2 ABUTMENT		= 1		BRIDGE MOUNTED CLEARANCE SIGN ASSEMBLY BMCS BRIDGE RAISED SIDEWALK AND MEDIAN DETAILS
		69 UNDERPASS	WIDENING AT	SH 24	2 ABUTMENT			2,7	BRSM
	NO.	1					8	30	BRIDGE RAISED SIDEWALK AND MEDIAN DETAILS
		69 UNDERPASS	WIDENING AT	SH 24	2 ABUTMENT	_	¬	2.1	BRSM
П	NO. 795 TH	69 UNDERPASS	WIDENING AT	SH 24	2 ABUTMENT	L	8	3 L	BRIDGE SIDEWALK EXPANSION JOINT COVER PLATE ALL SKEWS BS-EJCP
_	NO.			011 2 .	2 11201112111	[8	32	COMBINATION RAIL TYPE C223
		69 UNDERPASS	WIDENING AT	SH 24	2 ABUTMENT	[=		COMBINATION RAIL TYPE C223
П	NO.	5 69 UNDERPASS	WIDENING AT	CH 24	מאחדום א ב	L	=		COMBINATION RAIL TYPE C223 COMBINATION RAIL TYPE C223
	NO.		WIDENING AT	511 27	Z ADOIMENI		=		CEMENT STABILIZED ABUTMENT BACKFILL BRIDGE
	798 IH	69 UNDERPASS	WIDENING AT	SH 24	2 ABUTMENT	_			ABUTMENT CSAB
	NO.		MIDENIAN AM	OTT 0.4	O ADIIMMENIM				PRESTRESSED CONCRETE I-GIRDER DETAILS IGD
Ш	799 IH NO.	69 UNDERPASS	WIDENING AT	SH 24	Z ABUTMENT		=		PRESTRESSED CONCRETE I-GIRDER DETAILS IGD ELASTOMERIC BEARING AND GIRDER END DETAILS
		69 UNDERPASS	WIDENING AT	SH 24	2 ABUTMENT				PRESTR CONCRETE I-GIRDERS IGEB
_	NO.					_	8	40	ELASTOMERIC BEARING AND GIRDER END DETAILS
H		69 UNDERPASS69 UNDERPASS				-	٦ ۾	<i>4</i> 1	PRESTR CONCRETE I-GIRDERS IGEB ELASTOMERIC BEARING AND GIRDER END DETAILS
		69 UNDERPASS				_		11	PRESTR CONCRETE I-GIRDERS IGEB
	804 IH	69 UNDERPASS	WIDENING AT	SH 24	2 BENT NO.	[8	42	MISCELLANEOUS SLAB DETAILS PRESTR CONCRETE
		EHICULAR DEF		0.4		-	¬ .		I-GIRDERS IGMS
Ш		69 UNDERPASS EHICULAR DEF		SH 24	2 BENT NO.	L	8	43	MISCELLANEOUS SLAB DETAILS PRESTR CONCRETE I-GIRDERS IGMS
		69 UNDERPASS		SH 24	2 BENT NO.	3 [8	44	SHEAR KEY DETAILS PRESTR CONCRETE I-GIRDERS
		69 UNDERPASS				_	_		IGSK
\mathbb{H}		69 UNDERPASS				3	8	45	THICKENED SLAB END DETAILS PRESTRESSED
		69 UNDERPASS EHICULAR DEF		SH 24	2 BENT NO.	Г	8	46	CONCRETE I-GIRDER SPANS IGTS MINIMUM ERECTION AND BRACING REQUIREMENTS
		69 UNDERPASS		SH 24	2 BENT NO.	•			PRESTR CONC I-GIRDER SPANS MEBR C
_	3 V	EHICULAR DEF	LECTION WALL			[8	47	MINIMUM ERECTION AND BRACING REQUIREMENTS
Н		69 UNDERPASS				-	٦ ,	4.0	PRESTR CONC I-GIRDER SPANS MEBR C
\exists		69 UNDERPASS69 UNDERPASS				-	_		PRESTRESSED CONCRETE PANELS DECK DETAILS PCP PRESTRESSED CONCRETE PANELS DECK DETAILS PCP
		69 UNDERPASS					=		PRESTRESSED CONCRETE PANELS DECK DETAILS PCP
_	4 V	EHICULAR DEF	LECTION WALL			_ :		51	PRESTRESSED CONCRETE PANELS DECK DETAILS PCP
		69 UNDERPASS		SH 24	2 BENT NO.	L	8	52	PRESTRESSED CONCRETE PANEL FABRICATION
		'EHICULAR DEF' 69 UNDERPASS		SH 24	2 FRAMING	Г	3 8	53	DETAILS PCP-FAB PERMANENT METAL DECK FORMS PMDF
_		N SPANS 1-4				_	_		PERMANENT METAL DECK FORMS PMDF
		69 UNDERPASS	WIDENING AT	SH 24	2 FRAMING	_			PEDESTRIAN RAIL TYPE PR11
		N SPANS 1-4	MIDDNING AM	GTT 0.4	0 070 701		_		PEDESTRIAN RAIL TYPE PR11
Ш		69 UNDERPASS STRESSED CON				L	8	5 /	SEALED EXPANSION JOINT TYPE A WITHOUT OVERLAY SEJ-A
		69 UNDERPASS				[8	58	SEALED EXPANSION JOINT TYPE A WITHOUT
		STRESSED CON				-	_		OVERLAY SEJ-A
Ш		69 UNDERPASS STRESSED CON					_		TRAFFIC RAIL TYPE T223 TRAFFIC RAIL TYPE T223
		69 UNDERPASS					=		TRAFFIC RAIL TYPE T223
	PRE	STRESSED CON	CRETE GIRDER	UNIT	SPAN	[8	62	TRAFFIC RAIL SINGLE SLOPE TYPE SSTR
		69 UNDERPASS					_		TRAFFIC RAIL SINGLE SLOPE TYPE SSTR
		STRESSED CONG				L	8	64	EXISTING TRAFFIC SIGNAL LAYOUT SH242 AT FM1485
ш		STRESSED CON				D [8	65	TEMPORARY TRAFFIC SIGNAL LAYOUT SH242 AT FM
		PORT SLAB AD				-			1485 PHASE I THRU PHASE 2 STEP B
		DGE APPROACH	SLAB CONCRE	re pav	EMENT BAS-	c [8	66	TEMPORARY TRAFFIC SIGNAL LAYOUT SH242 AT FM
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	869	TEMPORARY TRAFFIC SIGNAL LAYOUT SH242 AT FM	닏		ELECTRICAL DETAILS ED7-14
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	070	FM1485	П	0.07	100 MPH WIND ZONE LMA1-12
Ш	8/2	PROPOSED TRAFFIC SIGNAL LAYOUT SH242 AT	Ш	907	LONG MAST ARM ASSEMBLY 50 FT TO 65 FT 80 AND
	072	FM1485		0.00	100 MPH WIND ZONE LMA2-12
ш	0/3	EXISTING TRAFFIC SIGNAL LAYOUT SH242 AT IH 69 SB AND NB	ш	900	LONG MAST ARM ASSEMBLY 50 FT TO 65 FT 80 AND 100 MPH WIND ZONE LMA3-12
	071	EXISTING TRAFFIC SIGNAL LAYOUT SH242 AT IH	П	0.00	LONG MAST ARM ASSEMBLY 50 FT TO 65 FT 80 AND
ш	0/4	69 SB AND NB	ш	909	100 MPH WIND ZONE LMA4-12
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_		69 SB AND NB PHASE I THRU PHASE 2	П	915	SIGNAL DETAILSTANDARD CONDUIT DETAIL AT
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