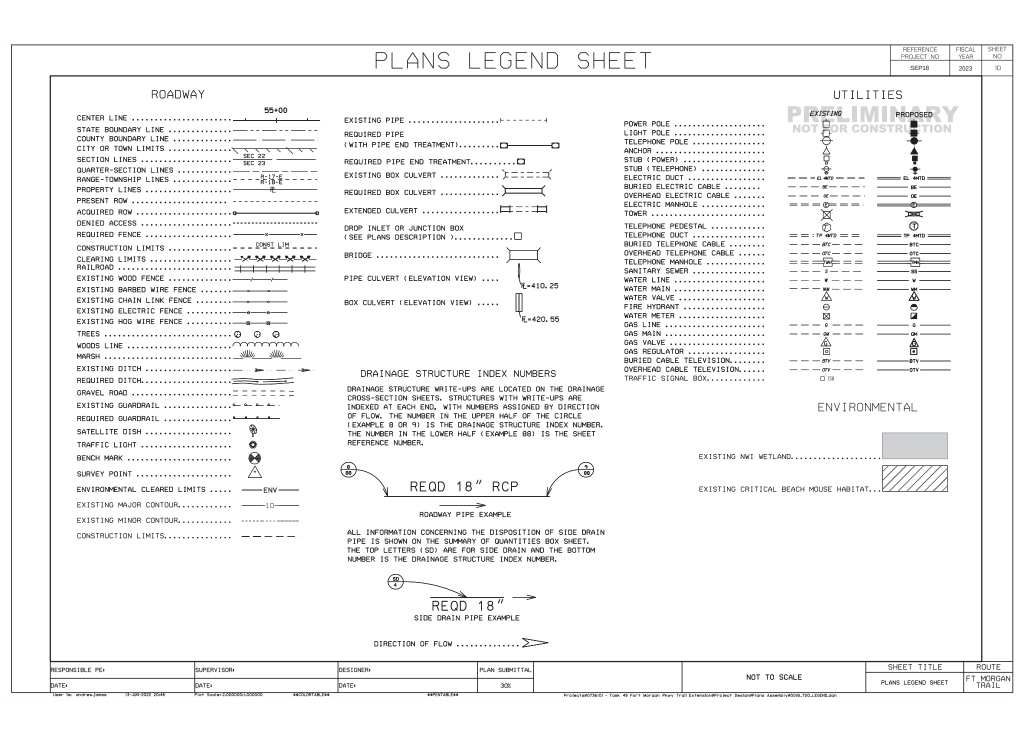
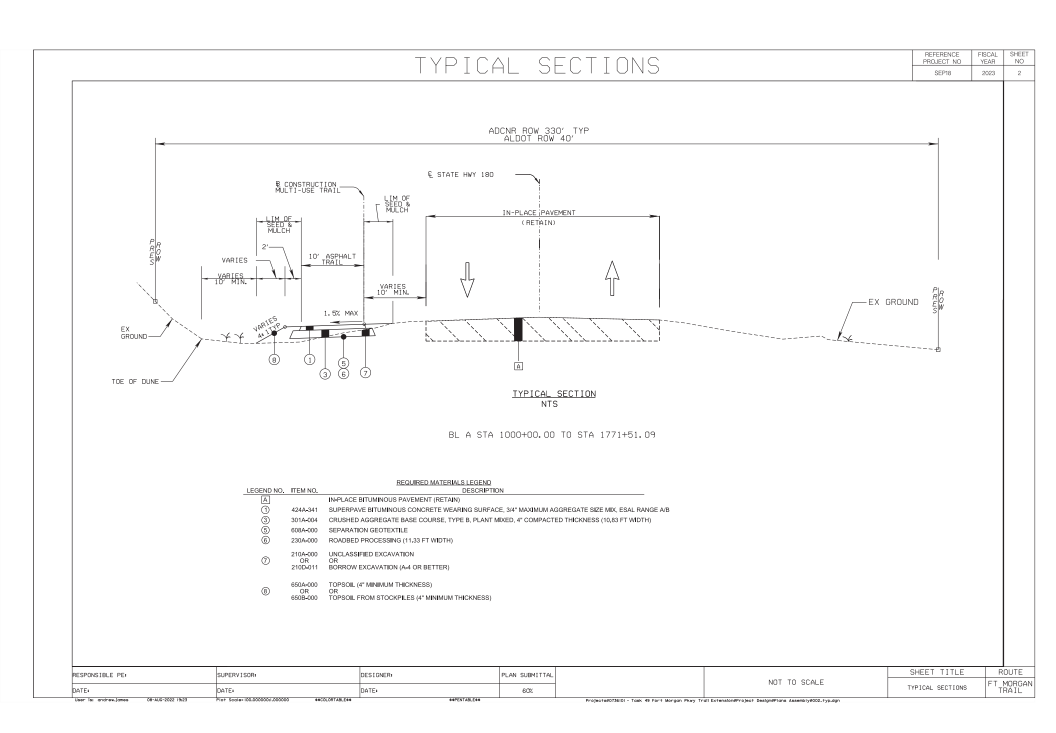


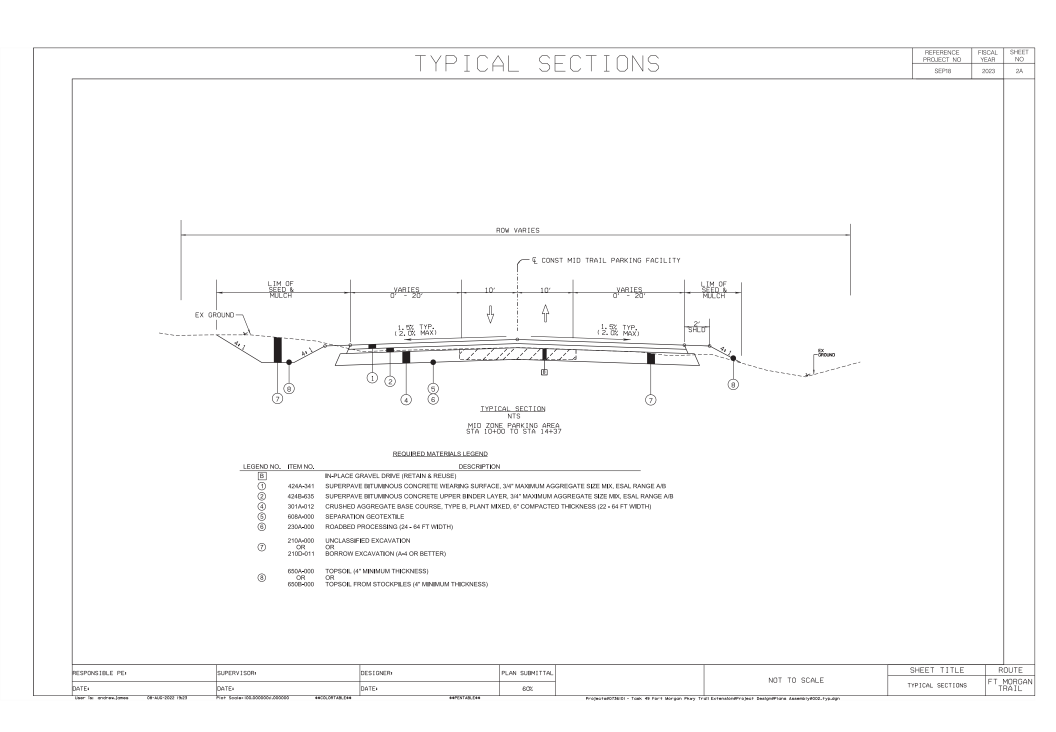
DATE:		DATE:			60%		CLIENT	NOT TO SCALE rail Extension#Prolect Design#Plans Assembly#001A_101idx.dan		STANDARD AND SPECIA DRAWINGS	L FT	
PONSIBLE PE	ONSIBLE PE: SUPERVISOR:		DESIGNER:		P	LAN SUBMITTAL			WAT TO SOM 5	SHEET TITLE	F	
66524	ESC-400-3		INLET PROTECTION DETA	ILS OF WATTLES								
66522												
	66515 ESC-300-4 DETAILS OF EROSION CONTROL WATTLE DITCH CHECKS											
66512												
66508 ESC-200-4 DETAILS OF				TAILS OF SILT FENCE INSTALLATION								
66505	SOS ESC-200-I TYPICAL TEMPORARY EROSION / SEDIMENT CONTROL APPLICATIONS											
66502	2 ESC-100-2 BEST MANAGEMENT PRACTICE REFERENCE MATRIX											
66501	ESC-100-1		BEST MANAGEMENT PRAC	TICE REFERENCE MATRIX								
66001	RP-660		DETAILS FOR PLANTING	AND STAKING								
65901	ESC-509		DETAILS OF ROLLED AND	HYDRAULIC EROSION CO	NTROL PRODUCT							
65401	SS-654		SOD TERRACE OUTLETS	AND SOD FLUMES								
61910	HW-614-B	(SHEET 2 OF 2)	SLOPE PAVED HEADWALL CORRUGATED METAL ROA	DETAILS FOR REINFORCE DWAY PIPE	ED CONCRETE AND							
61909	HW-614-B	(SHEET OF 2)	SLOPE PAVED HEADWALL CORRUGATED METAL ROA	DETAILS FOR REINFORCE DWAY PIPE	ED CONCRETE AND							
61804	SW-618	(SHEET 4 OF 4)	SIDEWALKS & CURB RAMI CROSSINGS	PS AT DRIVEWAYS, RAILR	OAD, MEDIAN, & ISL	AND						
61803	SW-618	(SHEET 3 OF 4)	MIDBLOCK CURB RAMPS									
61802	SW-618	(SHEET 2 OF 4)	CORNER CURB RAMPS									
61801	SW-618	(SHEET OF 4)	CURB RAMP DETAIL CALL SIDEWALKS, AND DETAILS	OUTS, GENERAL NOTES F	OR CURB RAMPS &							
53006	RPC-530	(SHEET 3 OF 3)	BEDDING AND FILL HEIGH PIPE)									
53005	RPC-530	(SHEET 2 OF 3)	BEDDING AND FILL HEIGH RCP)									
			CMP)									
	IO STD-DWG N			DESCRIPTION								
MEASURE	EMENTS) DATEI) 2022 WHICH APPL	RD DRAWINGS CONTAINE) HIGHWAY DRAWINGS BO Y TO THIS PROJECT. BEDDING AND FILL HEIGH CMP)	DESCRIPTION								
				B. TH. THE ALABAMA	DED 107115117 05							
			<u> </u>	NUHNU	HIND		LCIHL		11100		SEP18	2023
			CTA	NDARD	\triangle NID	CDE	$C \cup I \cup I$		TNICC		REFERENCE PROJECT NO	FISCAL YEAR

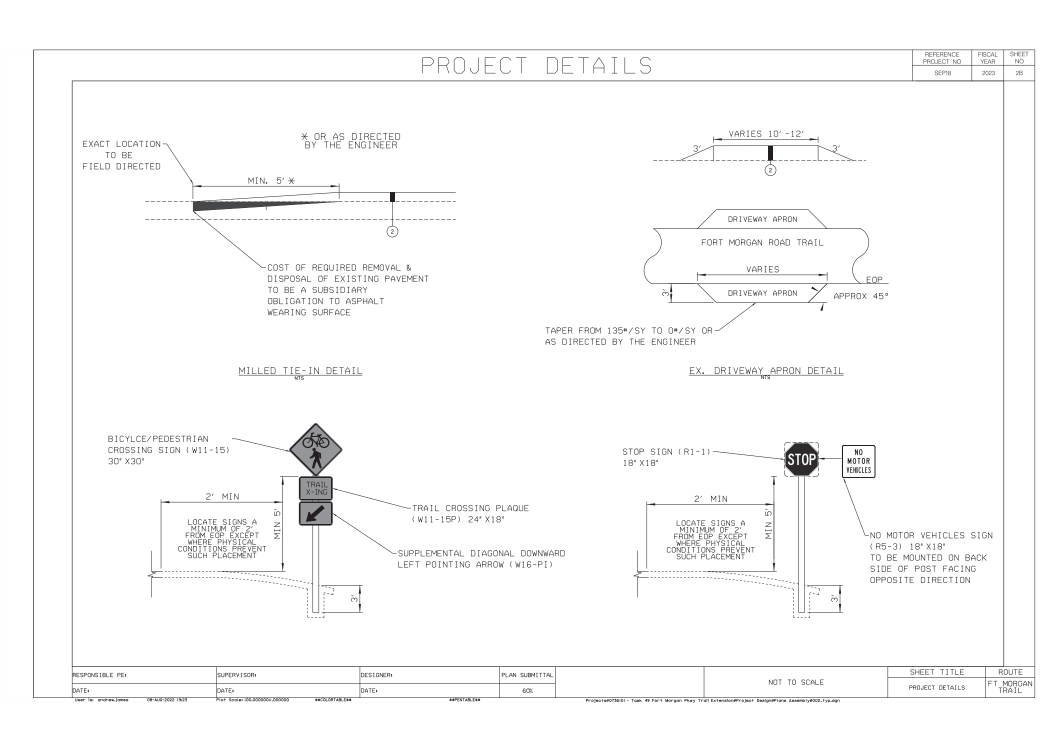
E:		DATE:	DATE:	60%	CLIENI	NUI IU SCALE	STANDARD AND SPECIAL DRAWINGS	. FT MI	
PONSIBLE PE:		SUPERVISOR:	DESIGNER*	PLAN SUBMITTAL	CLIENT	NOT TO SCALE	SHEET TITLE	RO	
71077	SHS-I5		STANDARD HIGHWAY SIGNS						
71053	SHS-0	(SHEET 4 OF 4)	STANDARD HIGHWAY SIGNS INDEX						
71052	SHS-0	SHS-0 (SHEET 3 OF 4) STANDARD HIGHWAY SIGNS INDEX							
71051	SHS-0	(SHEET 2 OF 4)	STANDARD HIGHWAY SIGNS INDEX						
71050	SHS-0	(SHEET OF 4) STANDARD HIGHWAY SIGNS INDEX							
71041	SL-710		TYPICAL STOP AND YIELD SIGN LOCATIONS						
71035	IHS-710-23		LIGHTWEIGHT STRUCTURAL SIGN SUPPORT INSTALLATIONS						
71032	IHS-710-21		DETAILS FOR LOCATION AND MOUNTING OF STANDARD FLAT ON U-CHANNEL AND TUBULAR POSTS	T PANEL SIGNS					
71023	IHS-710-14		HIGHWAY SIGN MOUNTING FOR STANDARD SIGNS						
71017	IHS-710-12		DETAILS OF ROADWAY SIGN POST (SMALL CHANNEL AND TU	UBULAR SECTION)					
71001	IHS-710-1	(SHEET OF 2)	WIND VELOCITY CHART FOR ROADSIDE SIGNS						
70504	PM-705-2		DETAILS SHOWING APPLICATION OF PAVEMENT MARKERS						
70501	PM-705-I		DETAILS OF PAVEMENT MARKERS CLASS A, A-H, AND B						
70308	CW-703		TYPICAL CROSSWALK LAYOUTS AND DETAILS						
70302	TCM-703	(SHEET 2 OF 2)	PAVEMENT LEGENDS AND MARKINGS						
70301	TCM-703	(SHEET OF 2)	PAVEMENT LEGENDS AND MARKINGS						
70101	PS-701-6		DETAILS OF TRAFFIC STRIPING FOR 2 LANE HIGHWAYS						
68004	T0-I07		DETAILS OF INTERSECTIONS AND TURNOUTS						
68001	GN-2 NOTES		STANDARD DESIGN NOTES FOR PLAN ASSEMBLIES						
66532	ESC-502		STABILIZED CONSTRUCTION ENTRANCE						
66526	ESC-400-5		INLET PROTECTION DETAILS OF SAND BAGS						
66525	ESC-400-4		INLET PROTECTION DETAILS OF SILT FENCE						
THE FOL TRANSPO MEASURE	LOWING ARE SF ORTATION SPEC: EMENTS) DATED	PECIAL OR STANDA IAL AND STANDARD 2022 WHICH APPL	RD DRAWINGS CONTAINED IN THE ALABAMA DEPARTM) HIGHWAY DRAWINGS BOOK (U.S.CUSTOMARY UNITS Y TO THIS PROJECT.	MENT OF OF					
			STANDARD AN	D SPEC.	.AL DRAW.	LNUS	PROJECT NO SEP18	YEAR 2023	

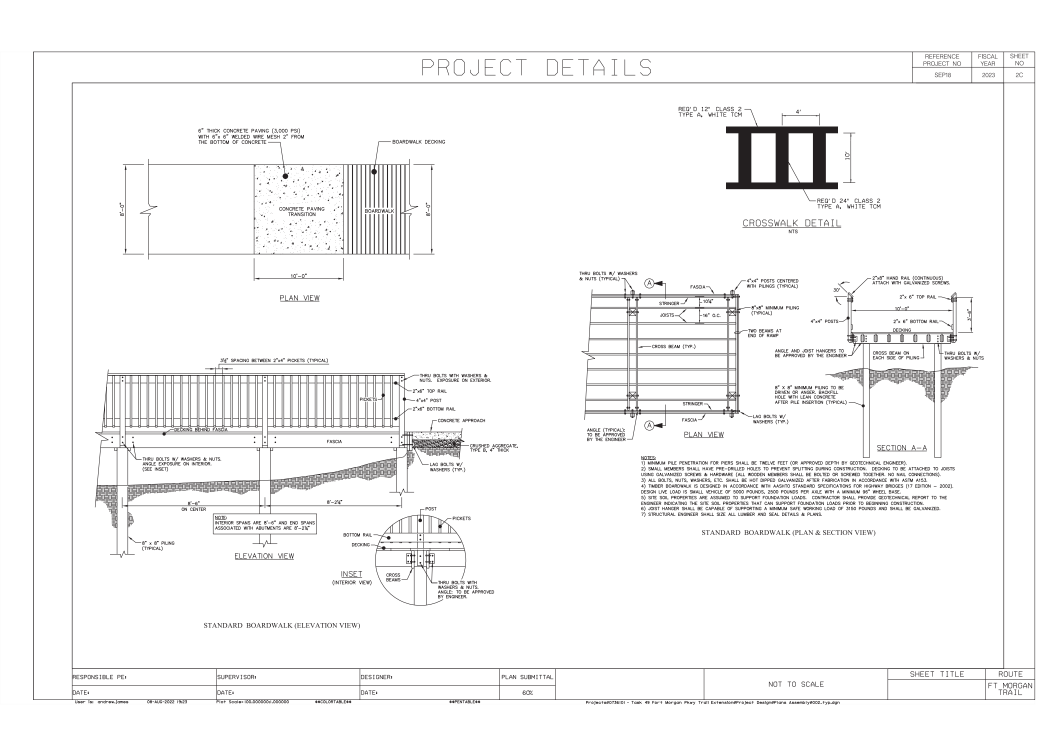


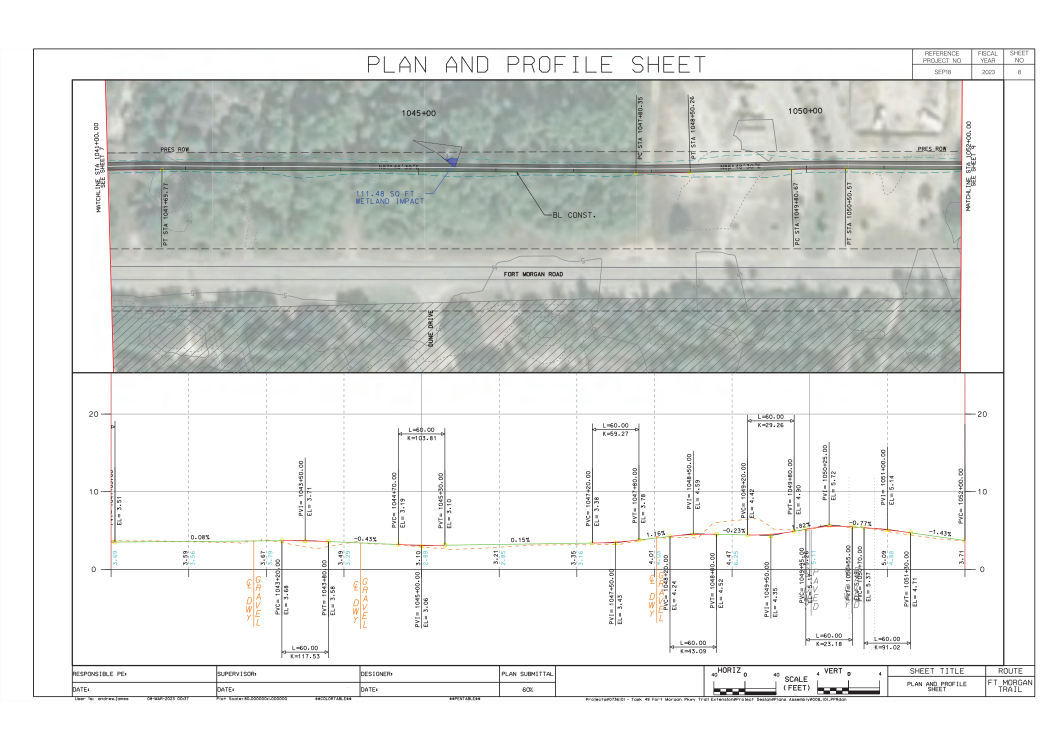




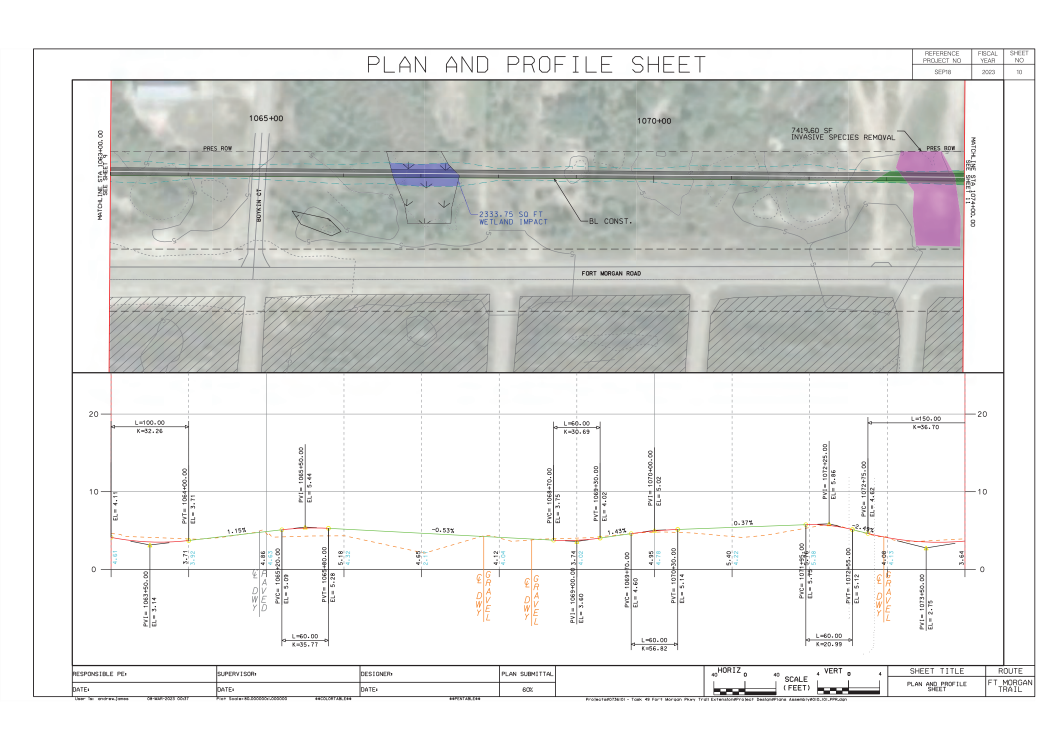




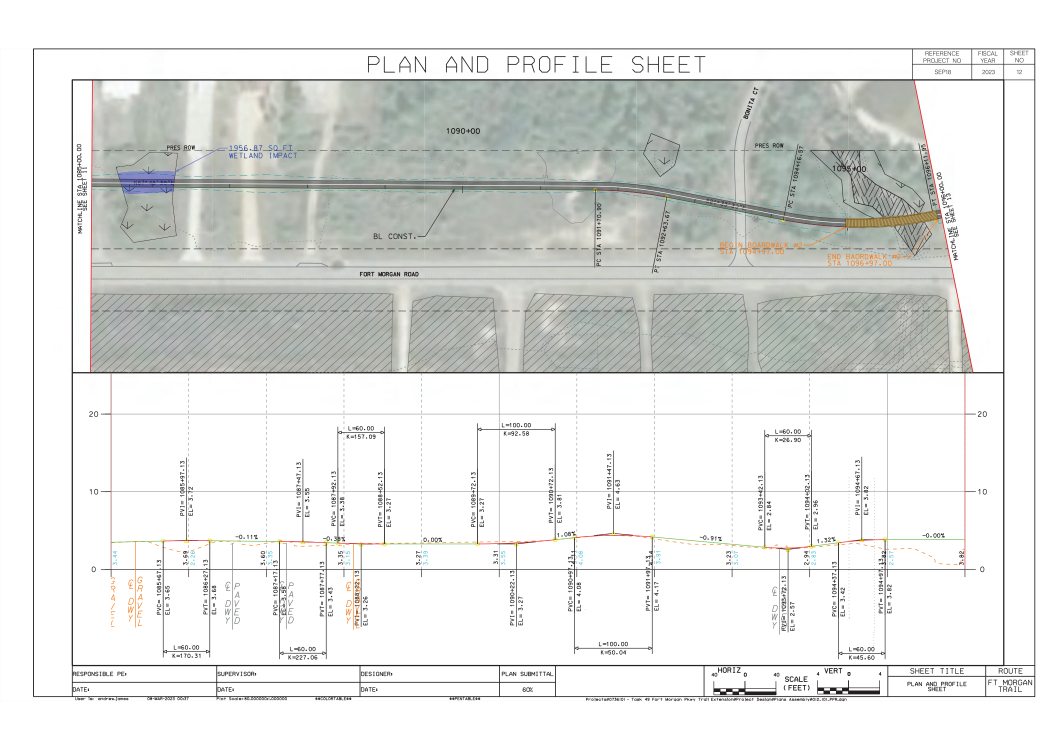




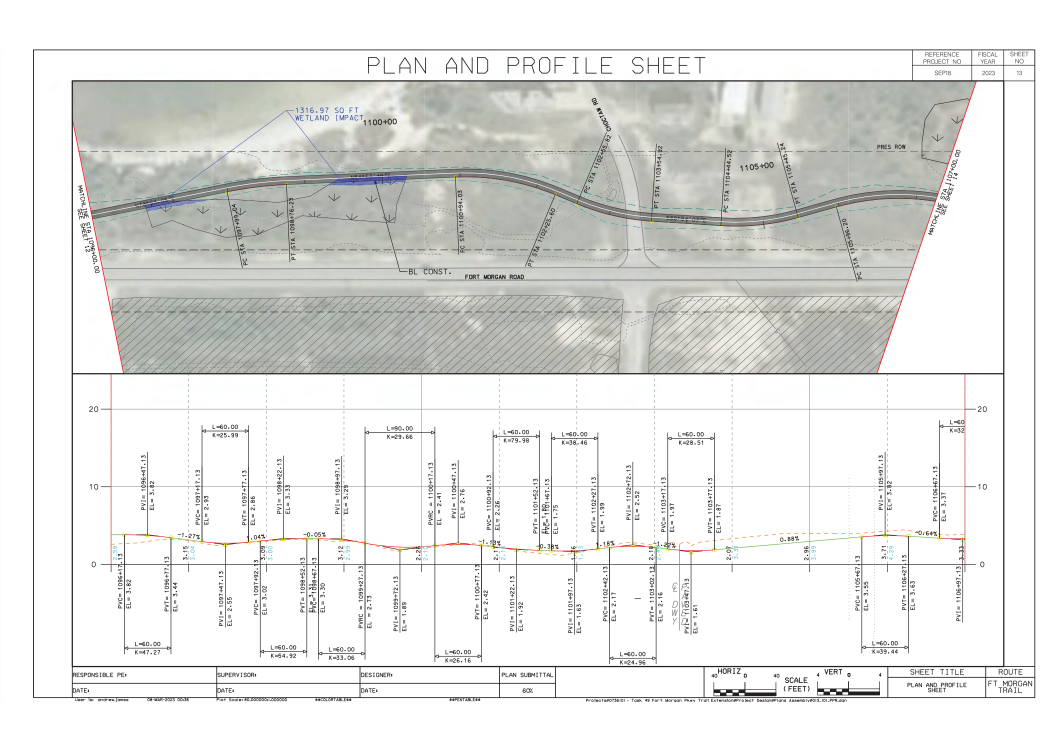
Department of the Army // SAM-2022-00960-DJL



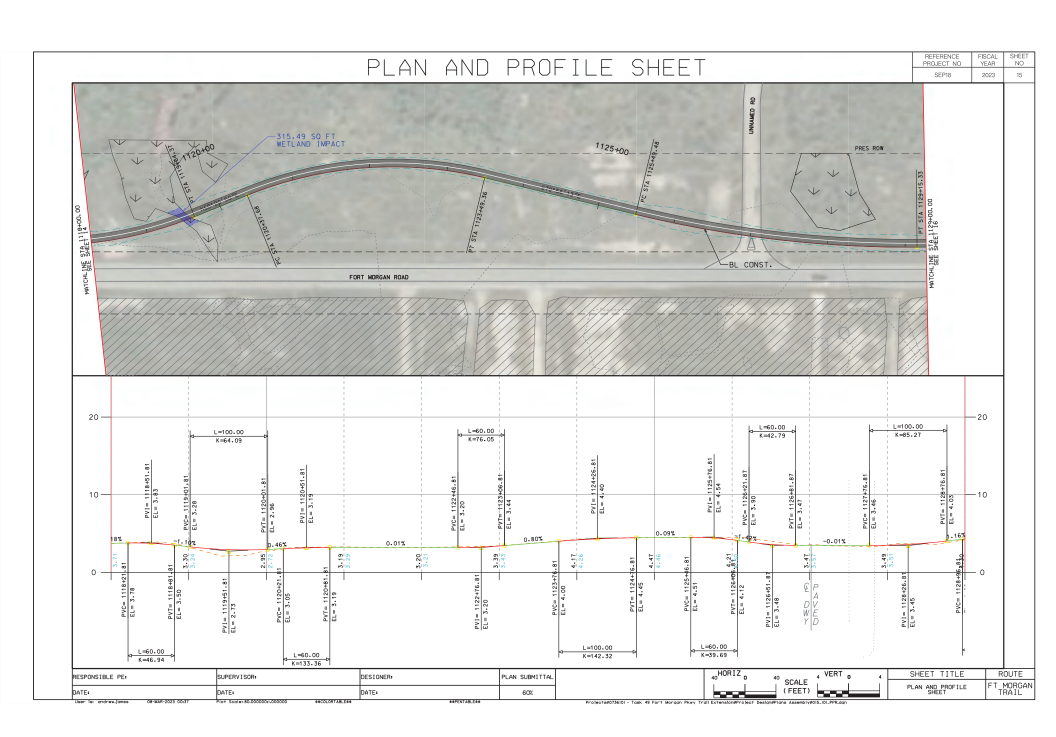
Department of the Army // SAM-2022-00960-DJL



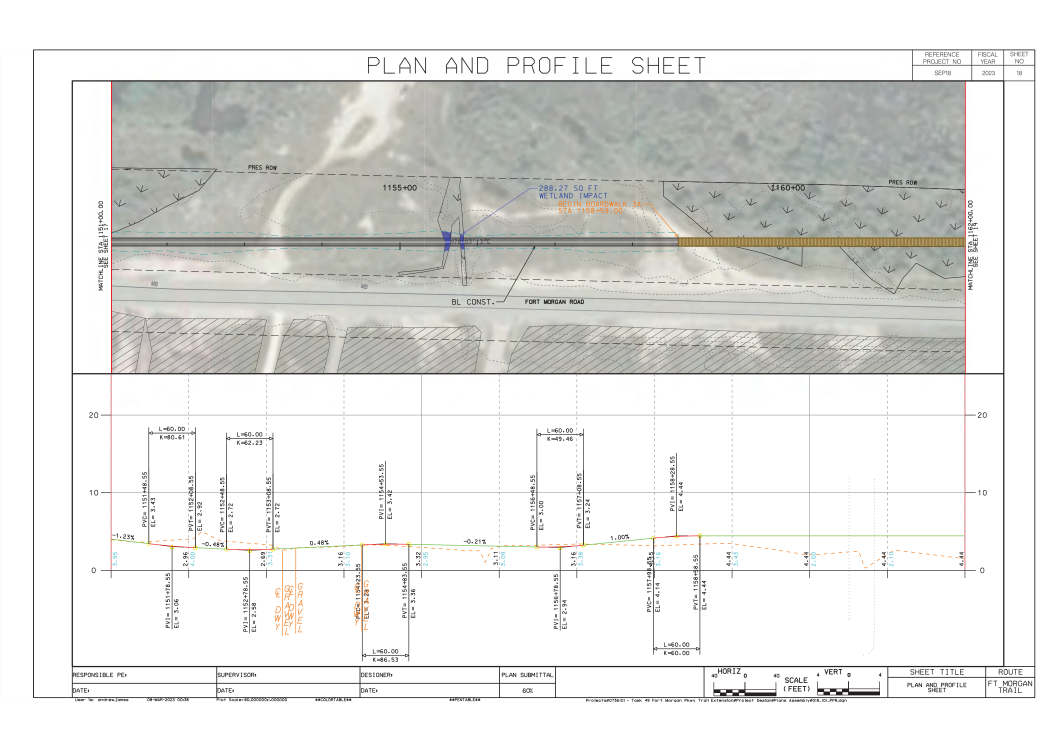
Department of the Army // SAM-2022-00960-DJL



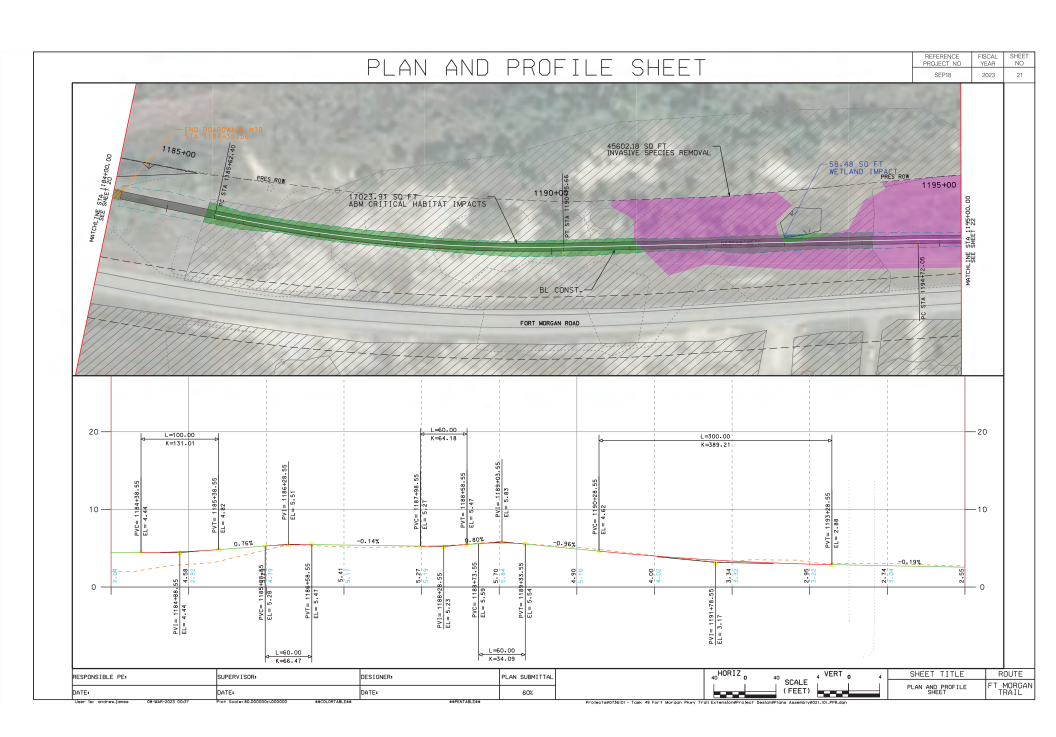
Department of the Army // SAM-2022-00960-DJL



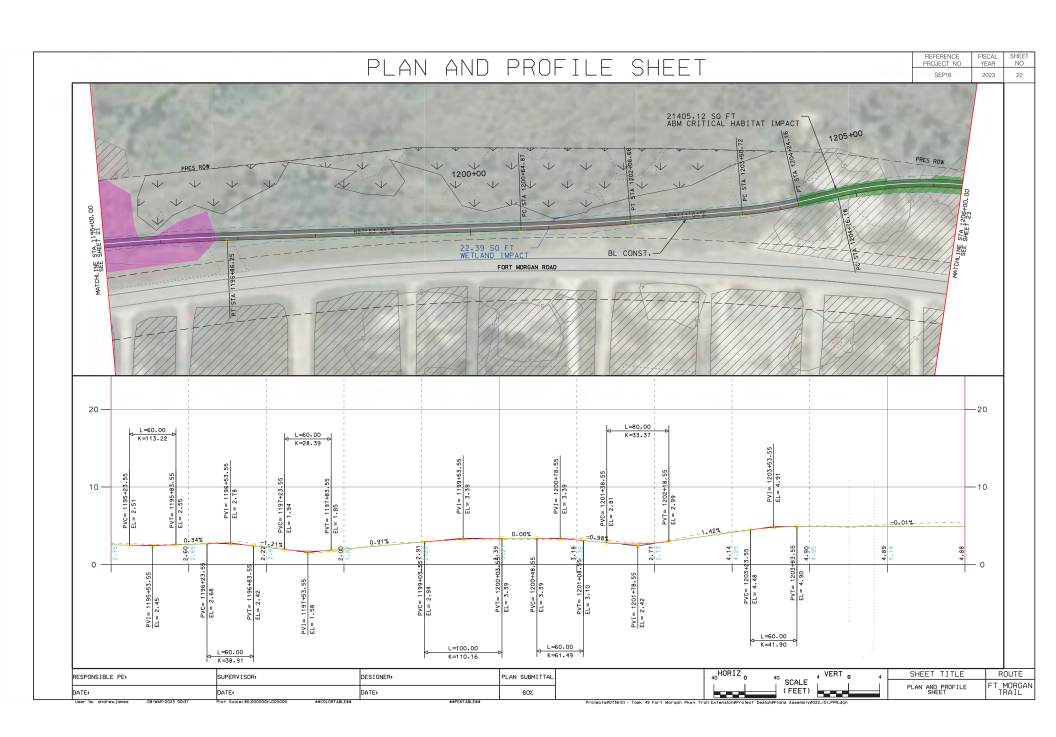
Department of the Army // SAM-2022-00960-DJL



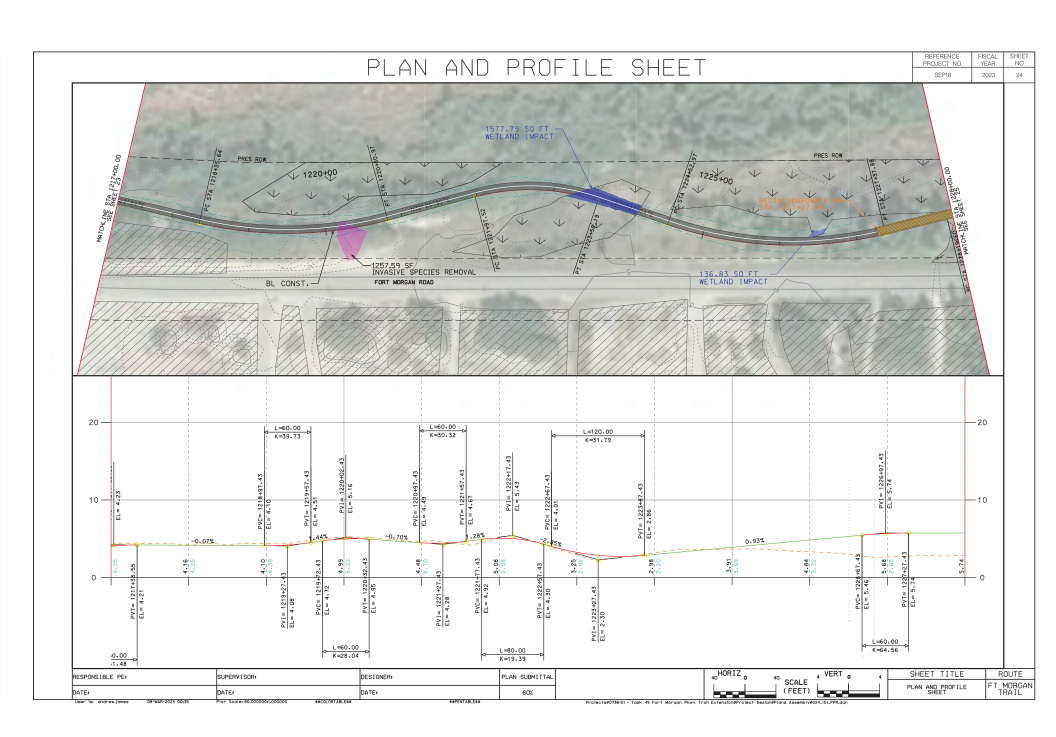
Department of the Army // SAM-2022-00960-DJL



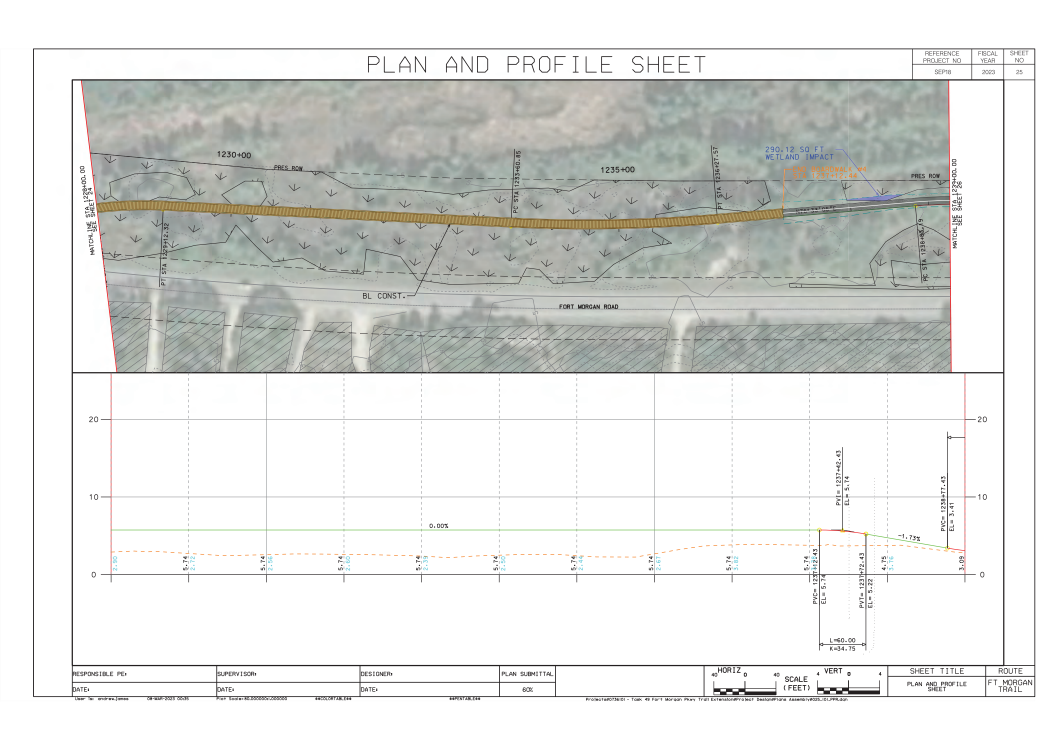
Department of the Army // SAM-2022-00960-DJL



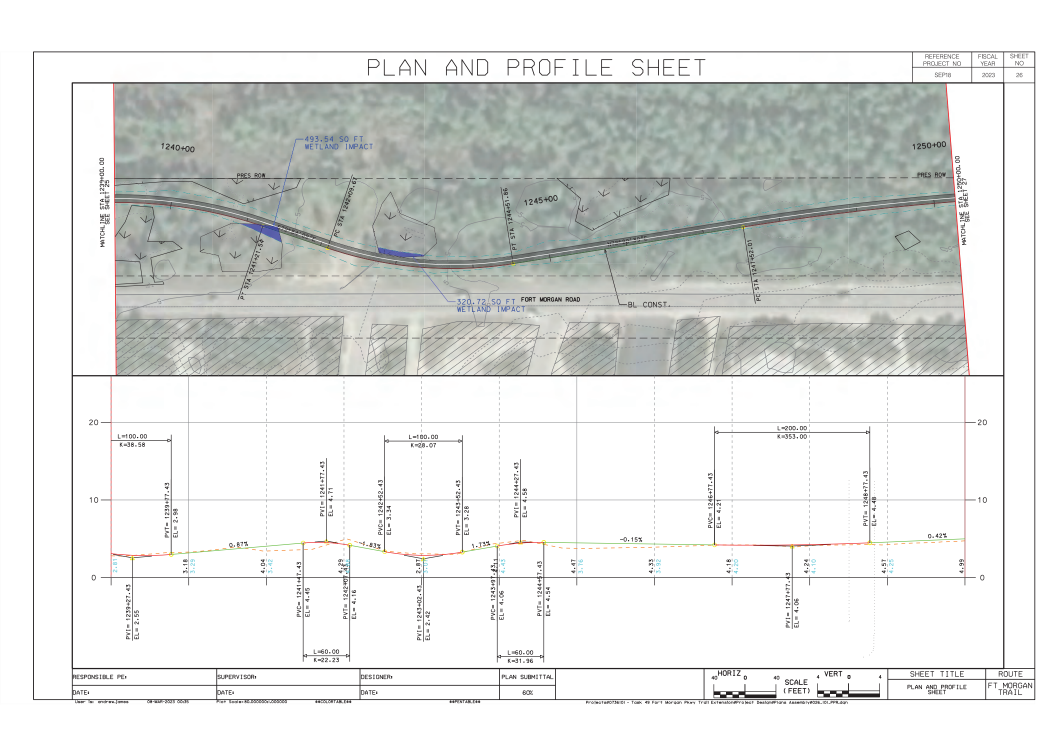
Department of the Army // SAM-2022-00960-DJL



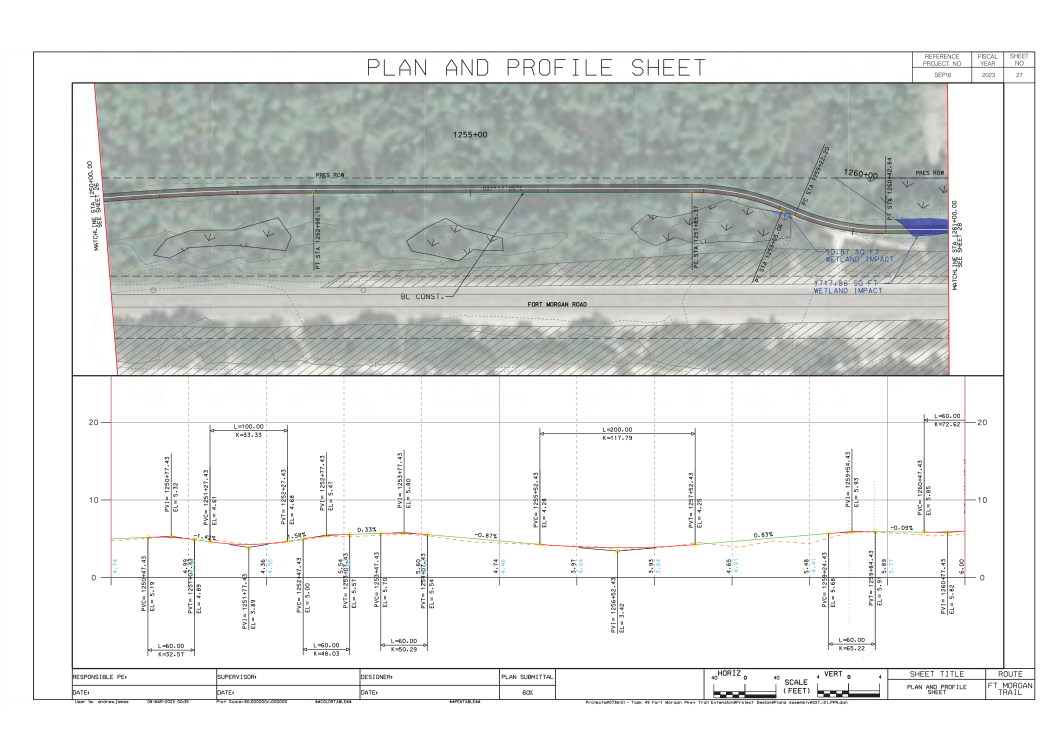
Department of the Army // SAM-2022-00960-DJL



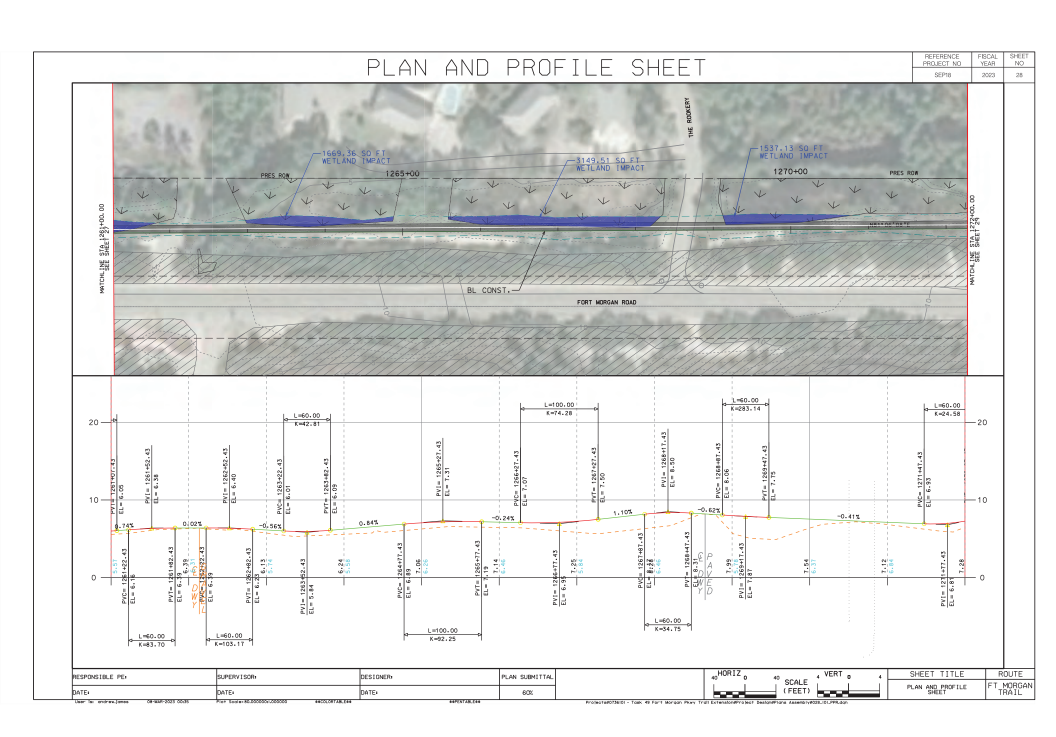
Department of the Army // SAM-2022-00960-DJL



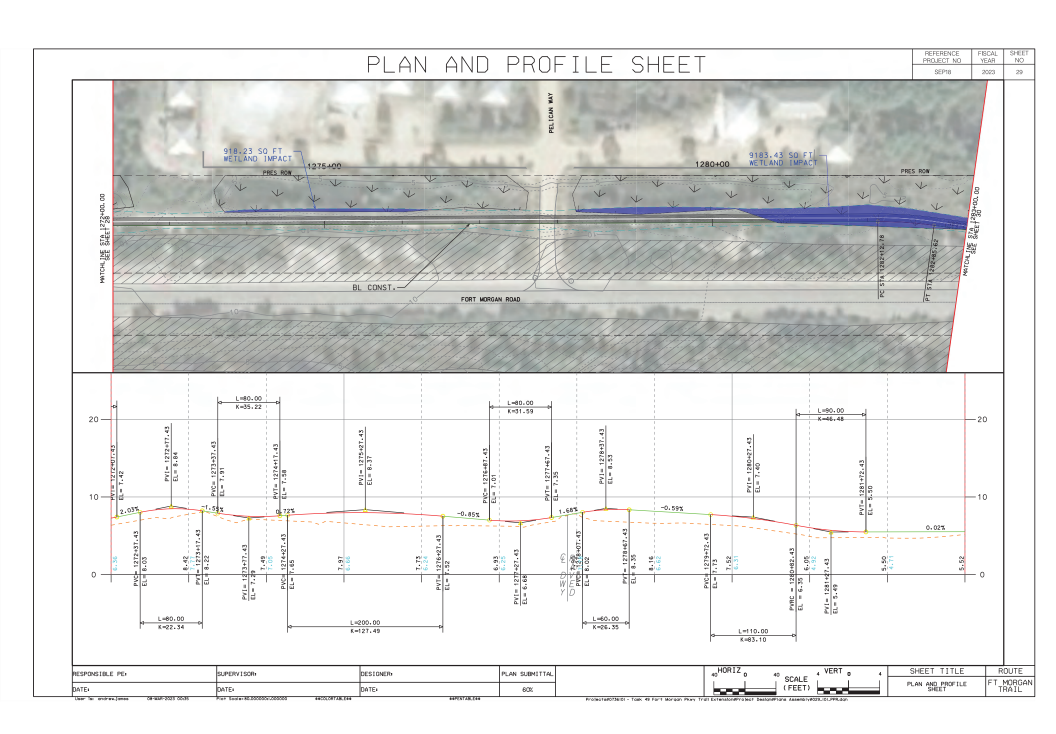
Department of the Army // SAM-2022-00960-DJL



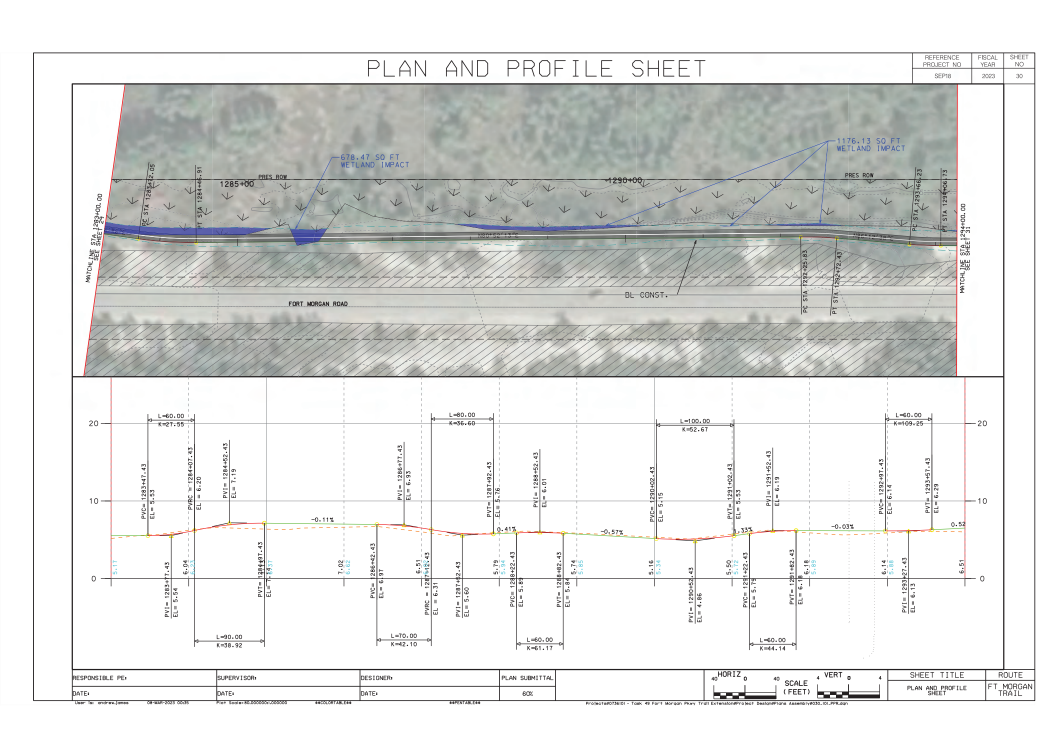
Department of the Army // SAM-2022-00960-DJL



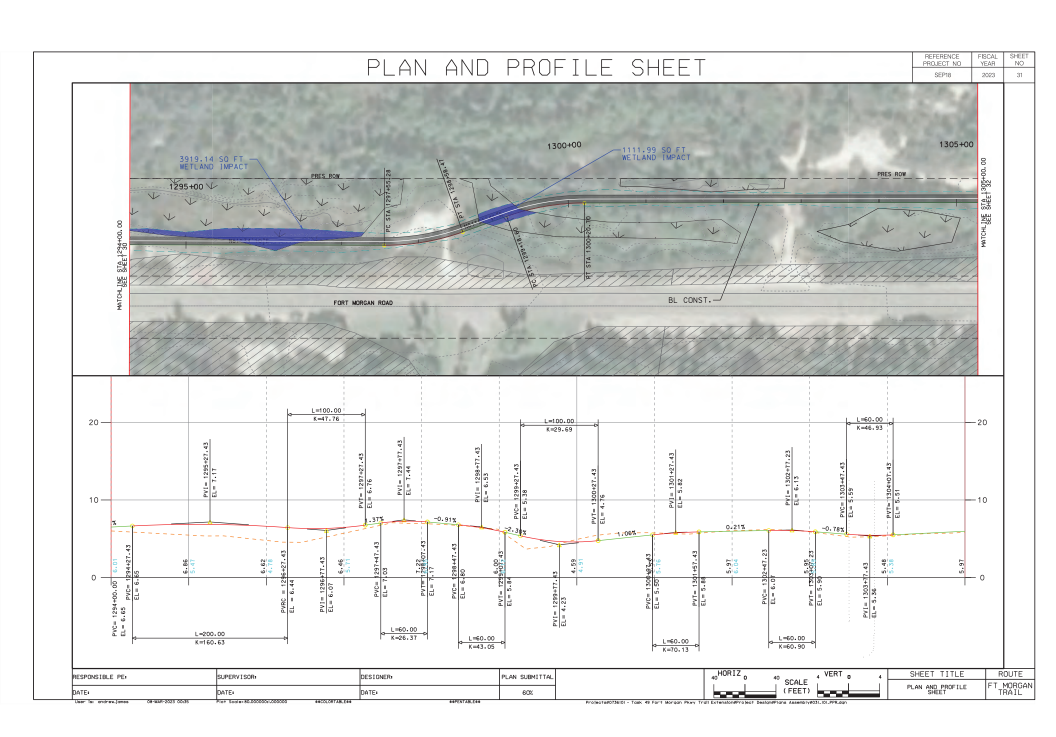
Department of the Army // SAM-2022-00960-DJL



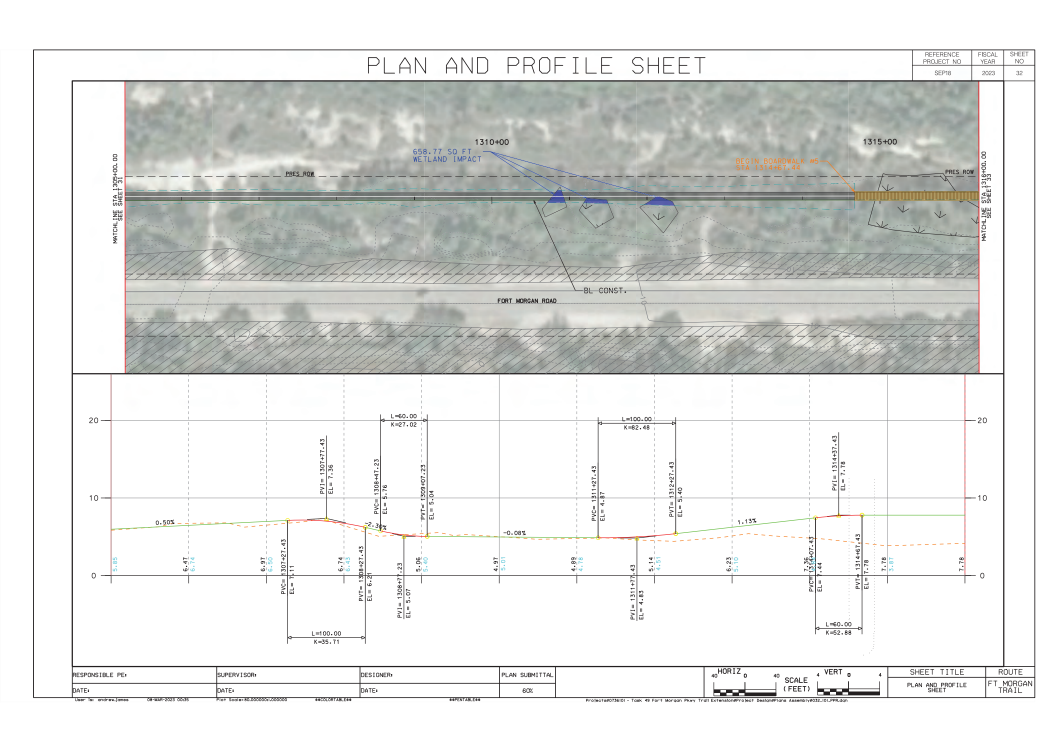
Department of the Army // SAM-2022-00960-DJL



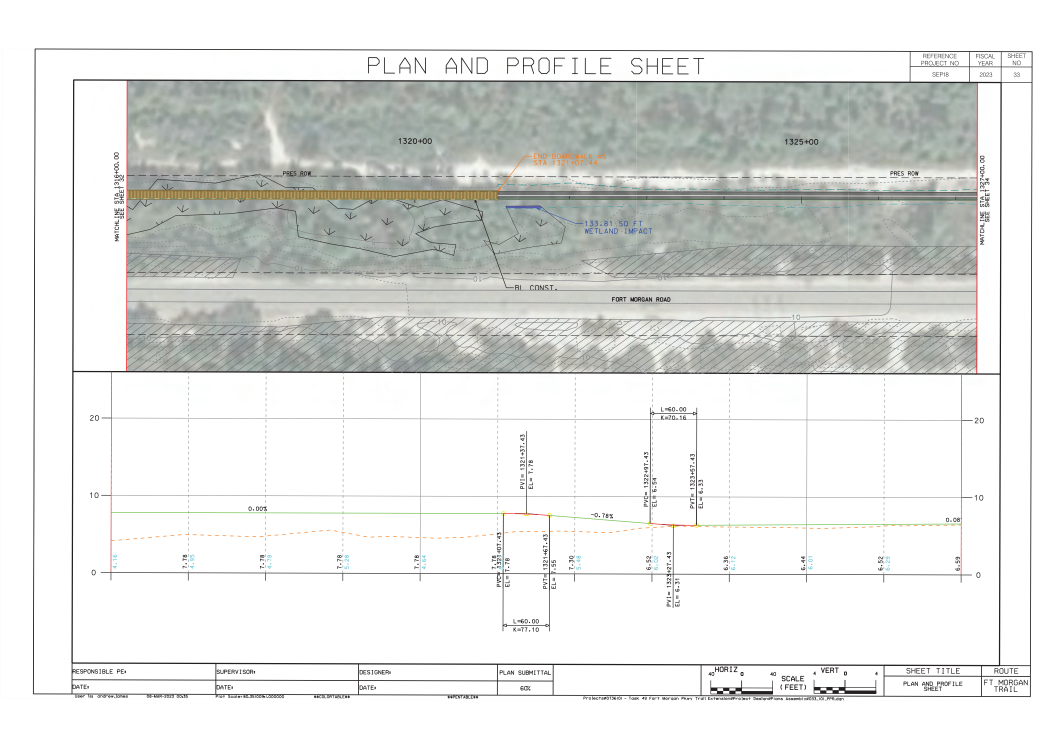
Department of the Army // SAM-2022-00960-DJL



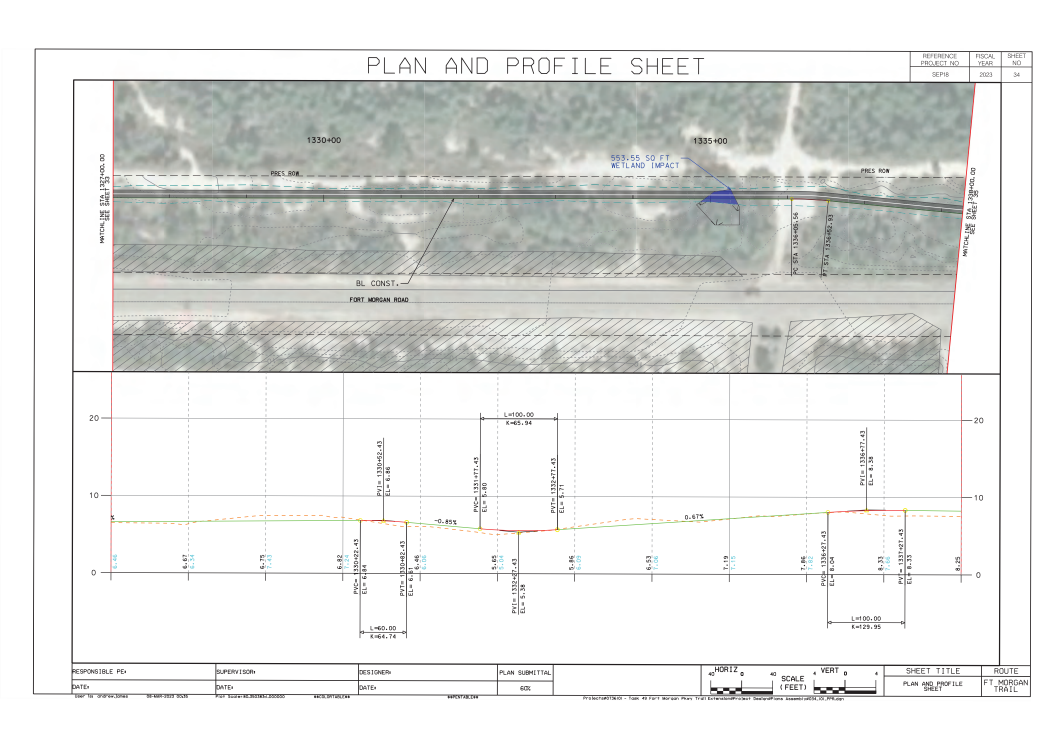
Department of the Army // SAM-2022-00960-DJL



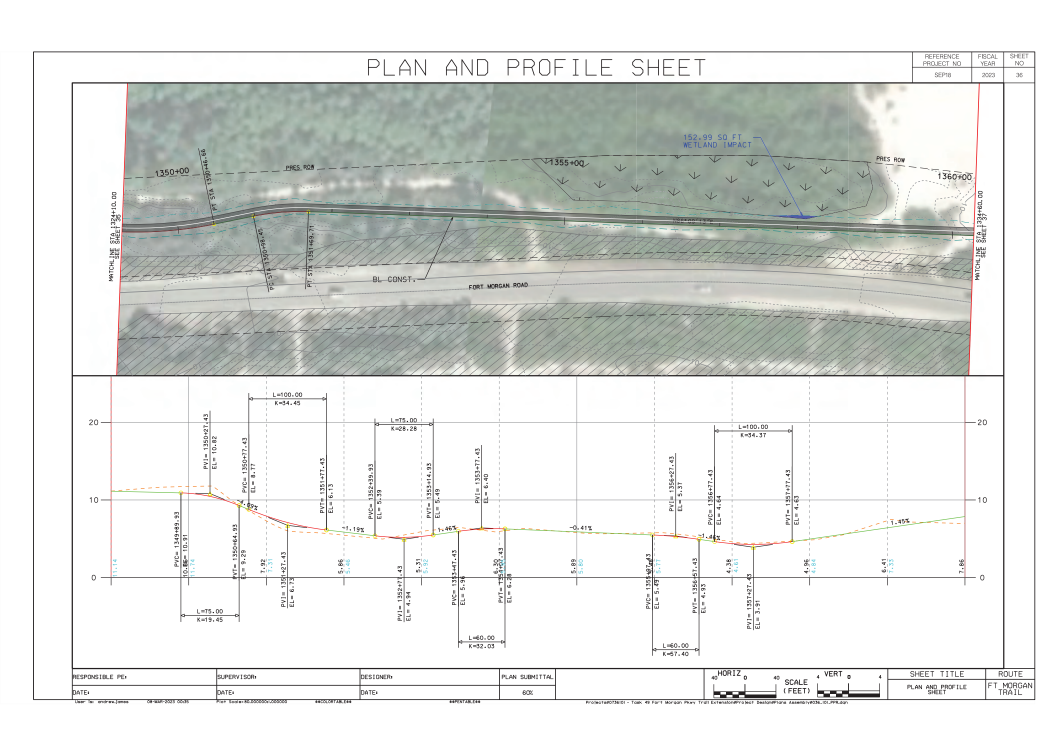
Department of the Army // SAM-2022-00960-DJL



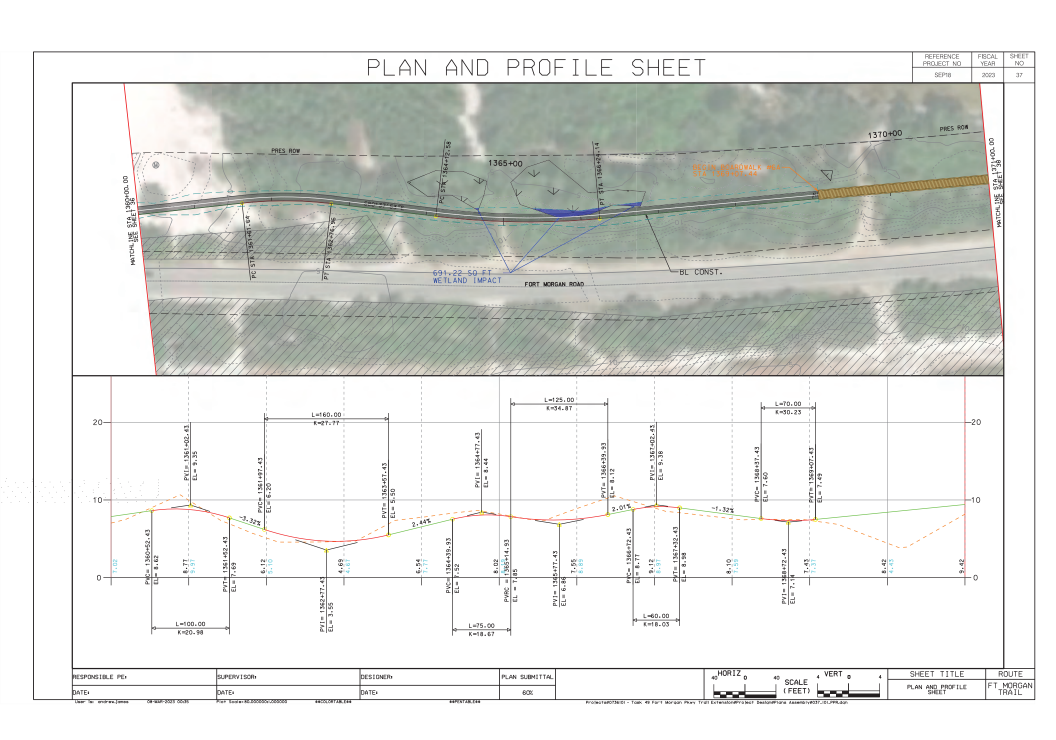
Department of the Army // SAM-2022-00960-DJL



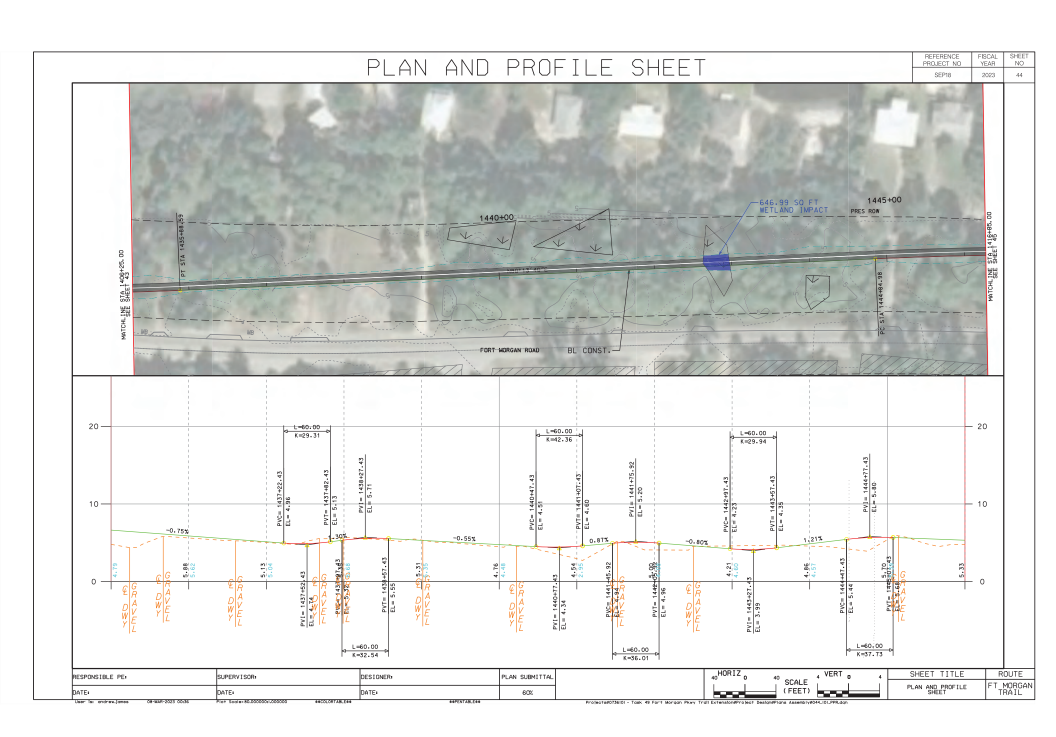
Department of the Army // SAM-2022-00960-DJL



Department of the Army // SAM-2022-00960-DJL



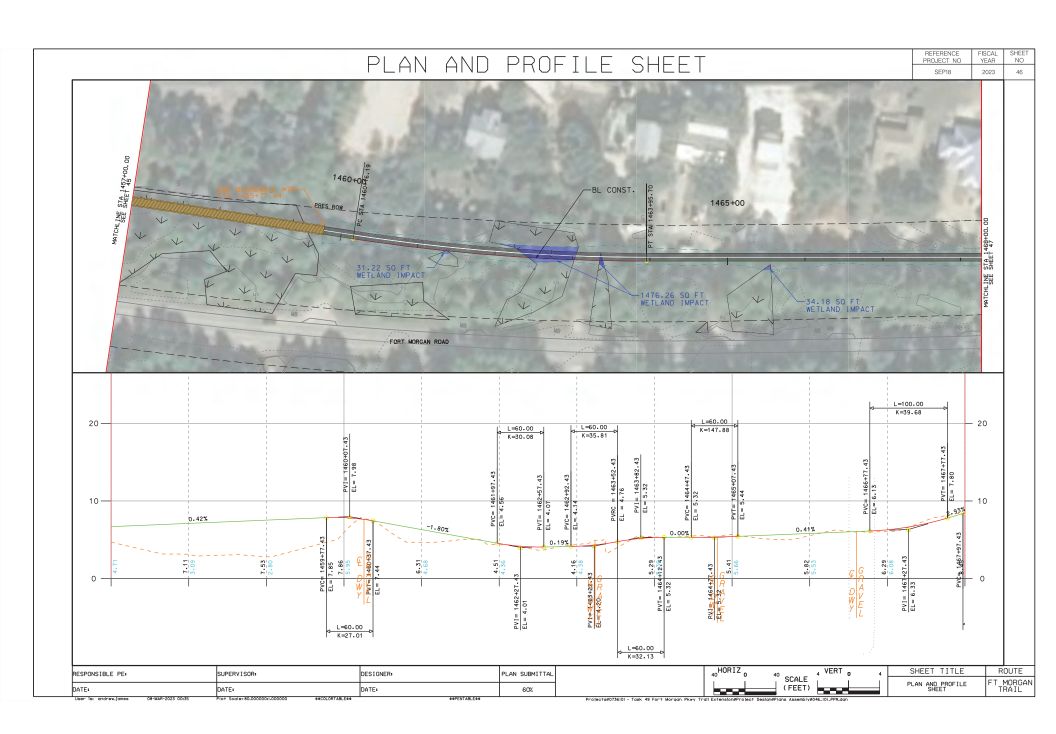
Department of the Army // SAM-2022-00960-DJL



Department of the Army // SAM-2022-00960-DJL



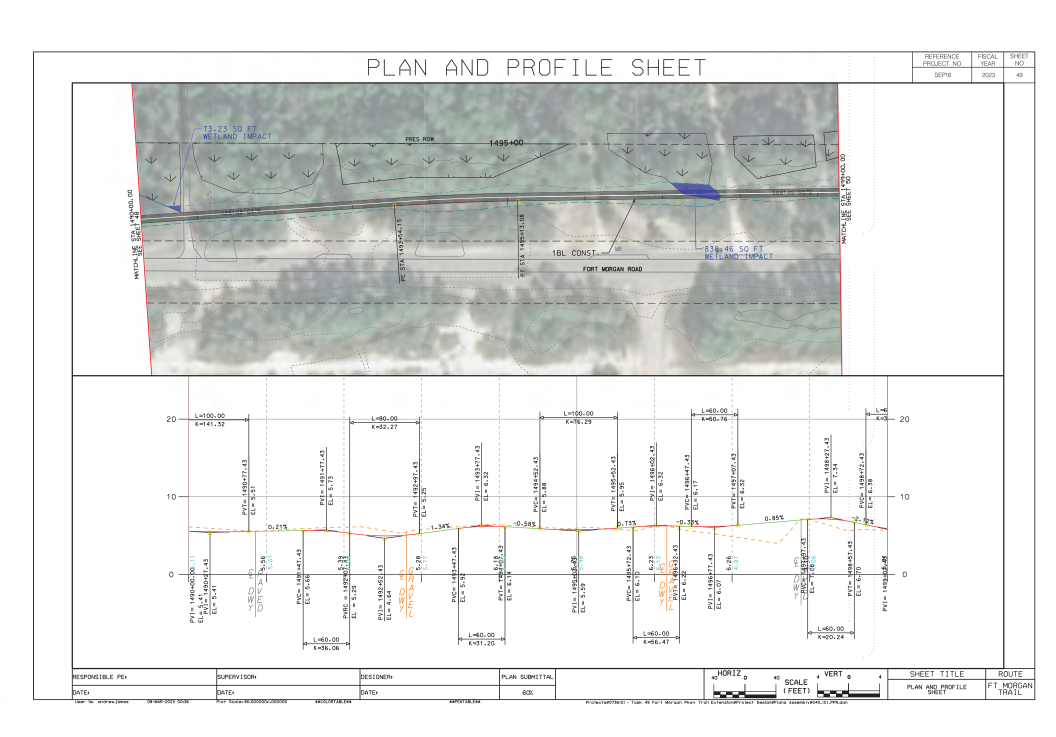
Department of the Army // SAM-2022-00960-DJL



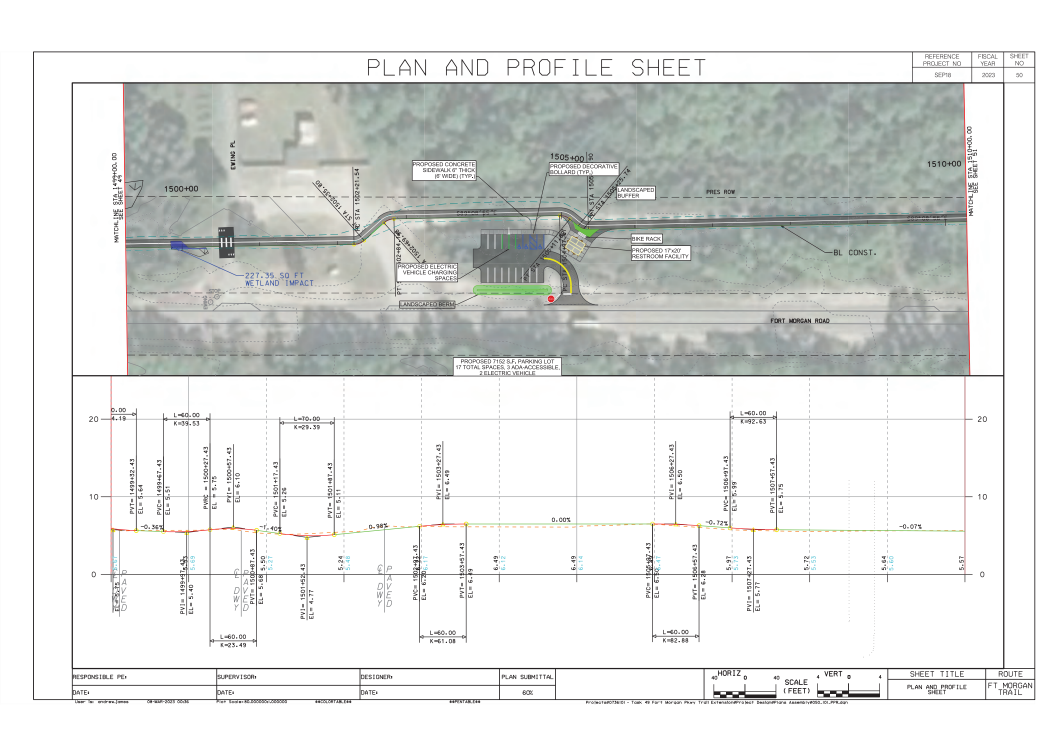
Department of the Army // SAM-2022-00960-DJL



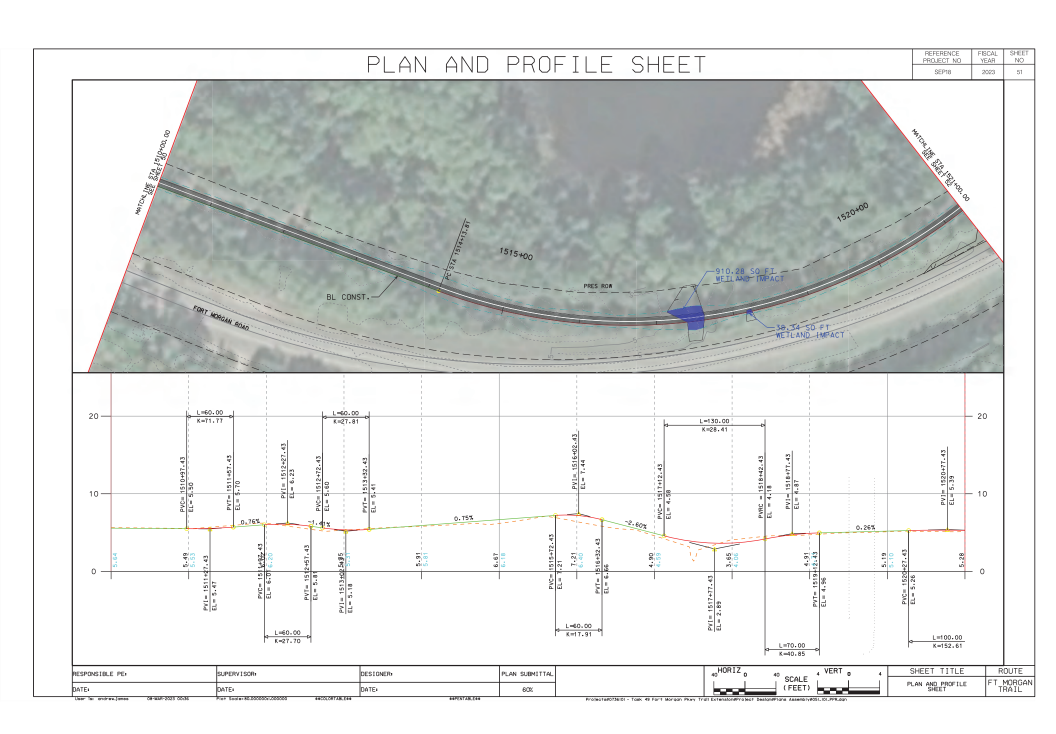
Department of the Army // SAM-2022-00960-DJL



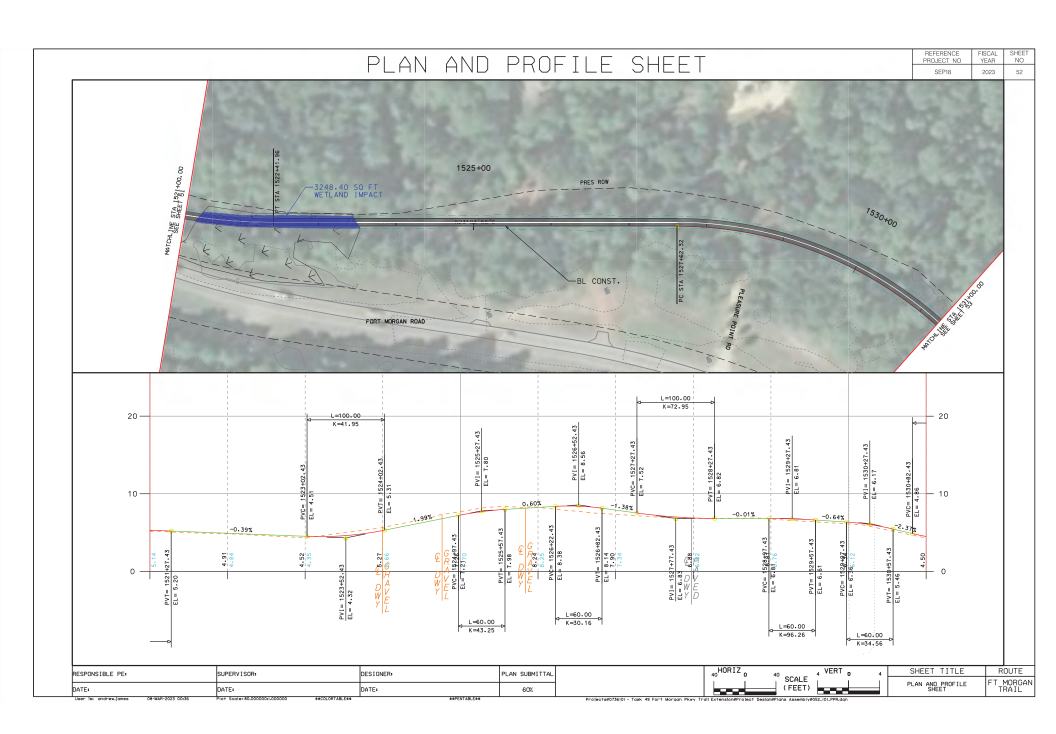
Department of the Army // SAM-2022-00960-DJL



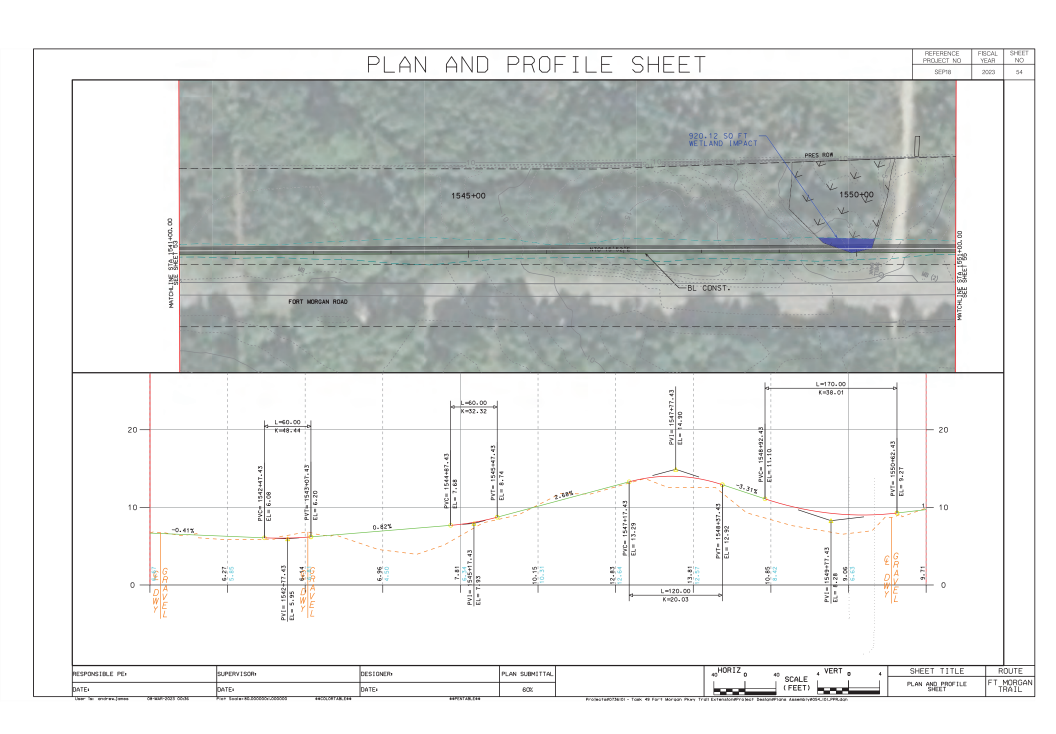
Department of the Army // SAM-2022-00960-DJL



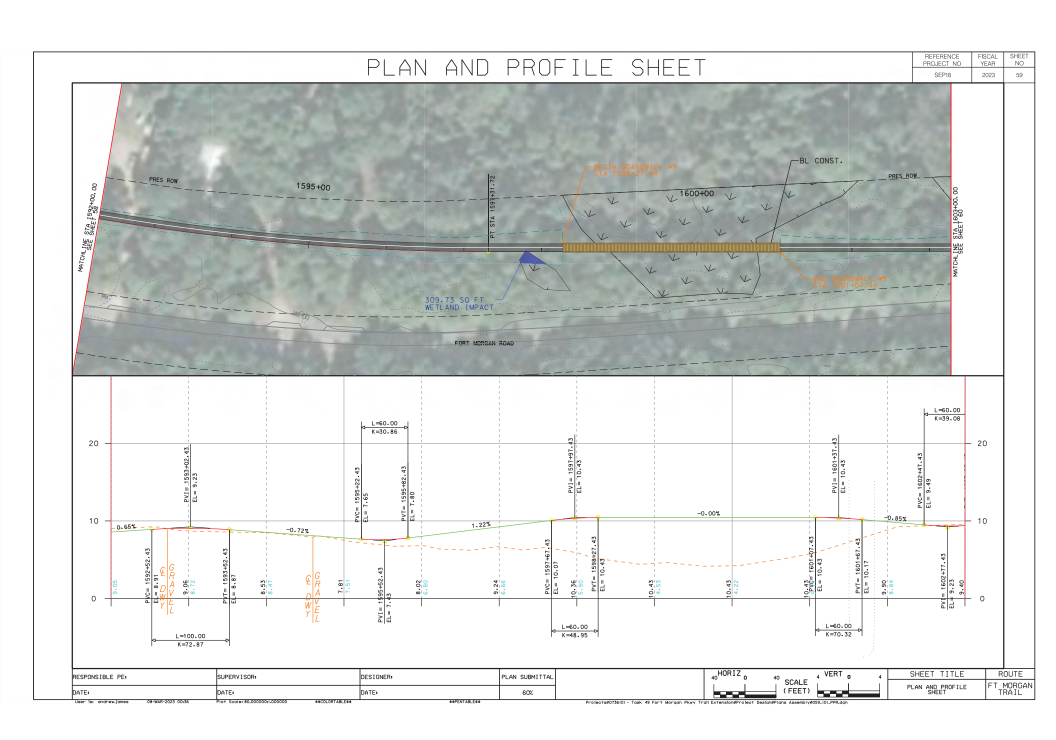
Department of the Army // SAM-2022-00960-DJL



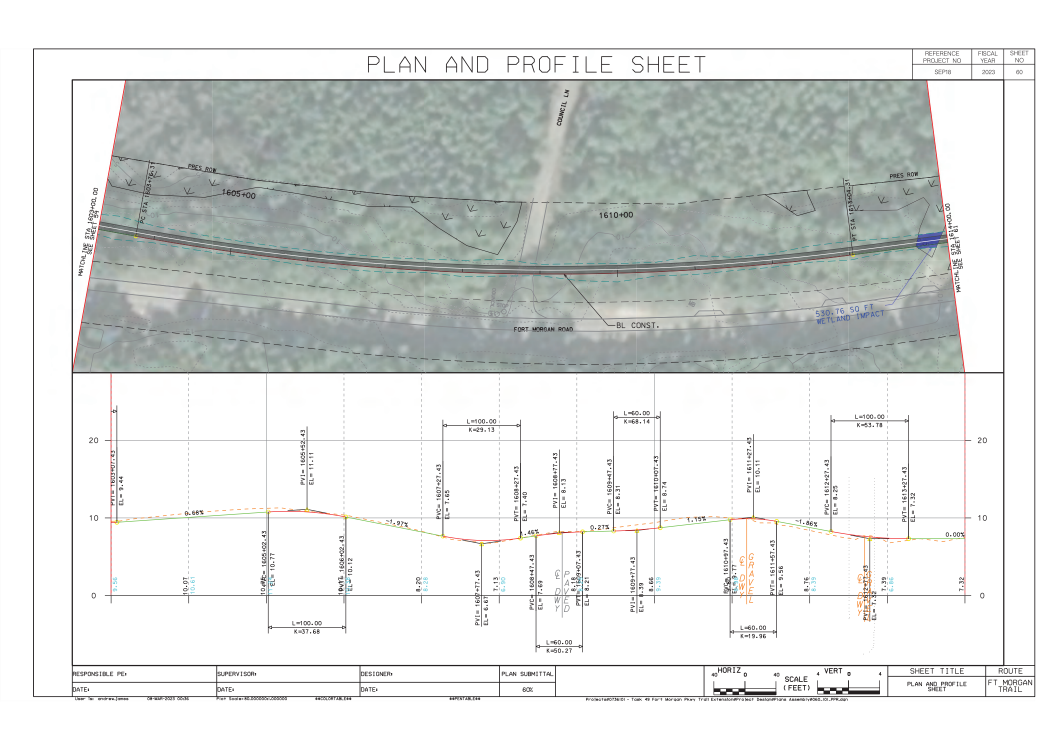
Department of the Army // SAM-2022-00960-DJL



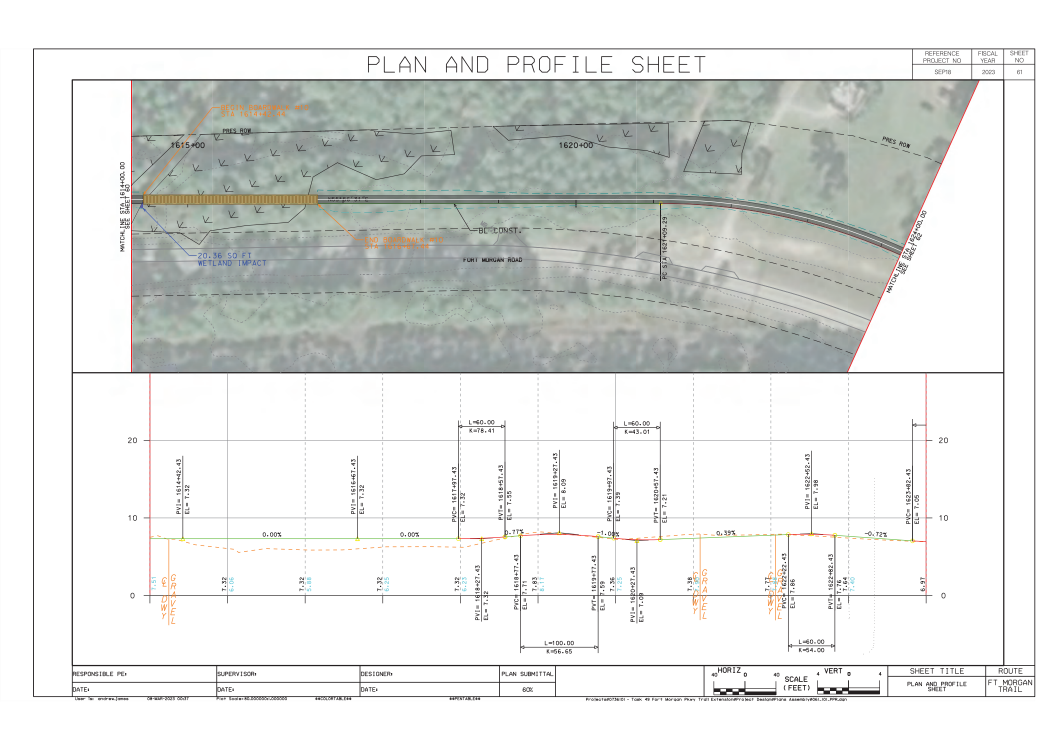
Department of the Army // SAM-2022-00960-DJL



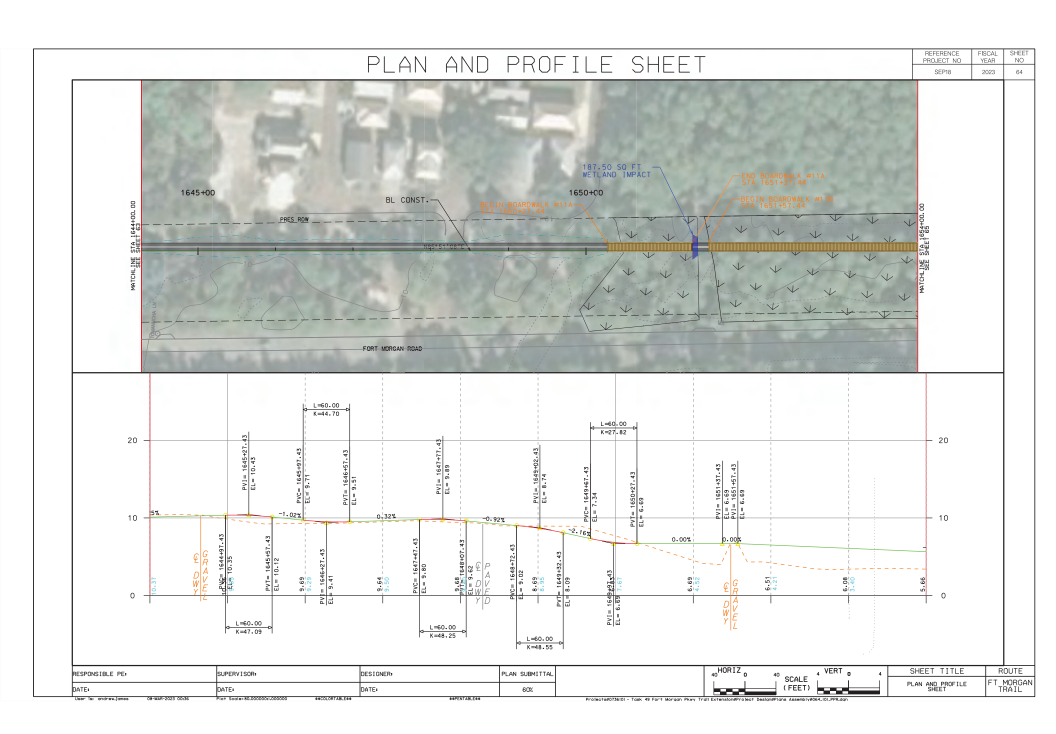
Department of the Army // SAM-2022-00960-DJL



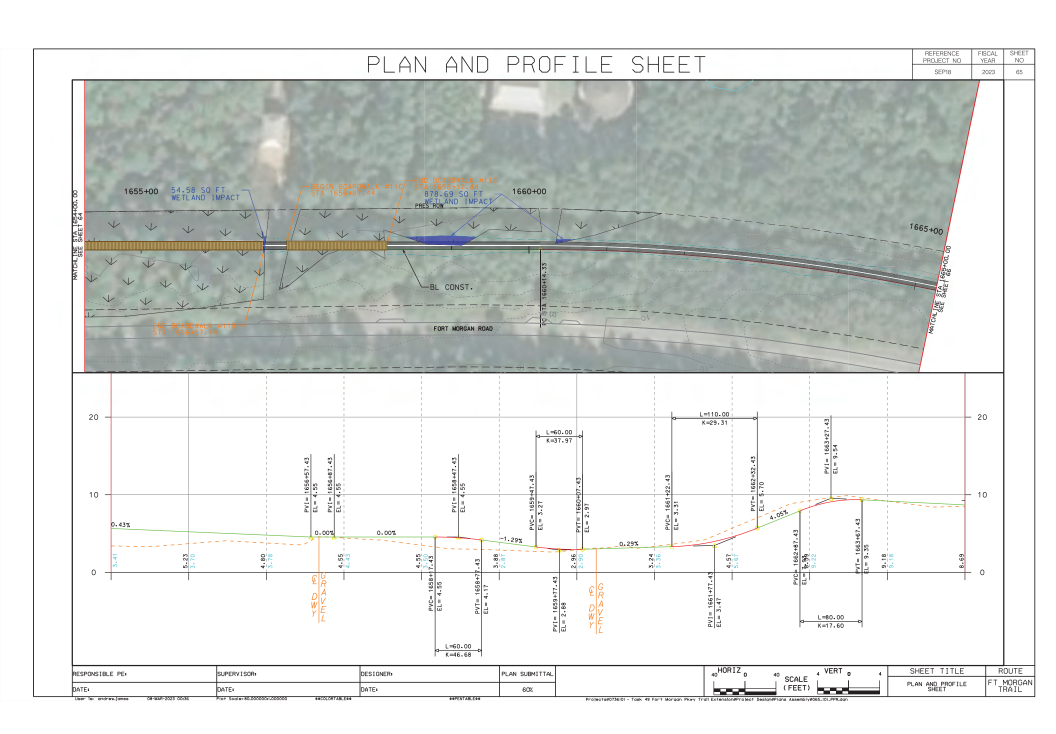
Department of the Army // SAM-2022-00960-DJL



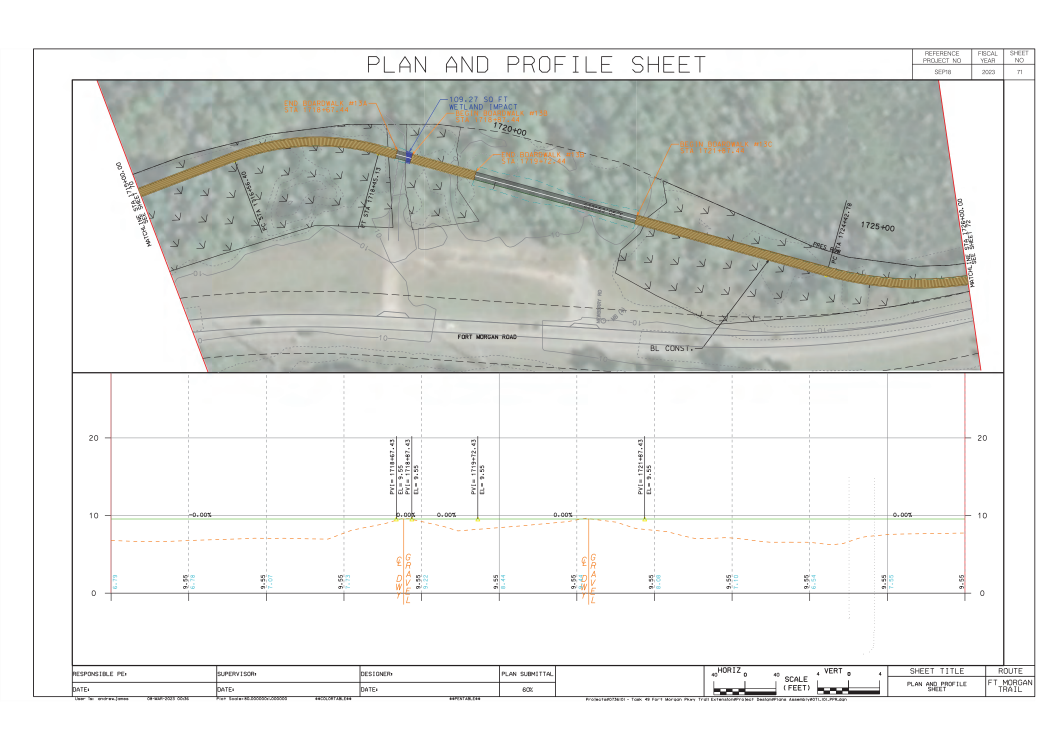
Department of the Army // SAM-2022-00960-DJL



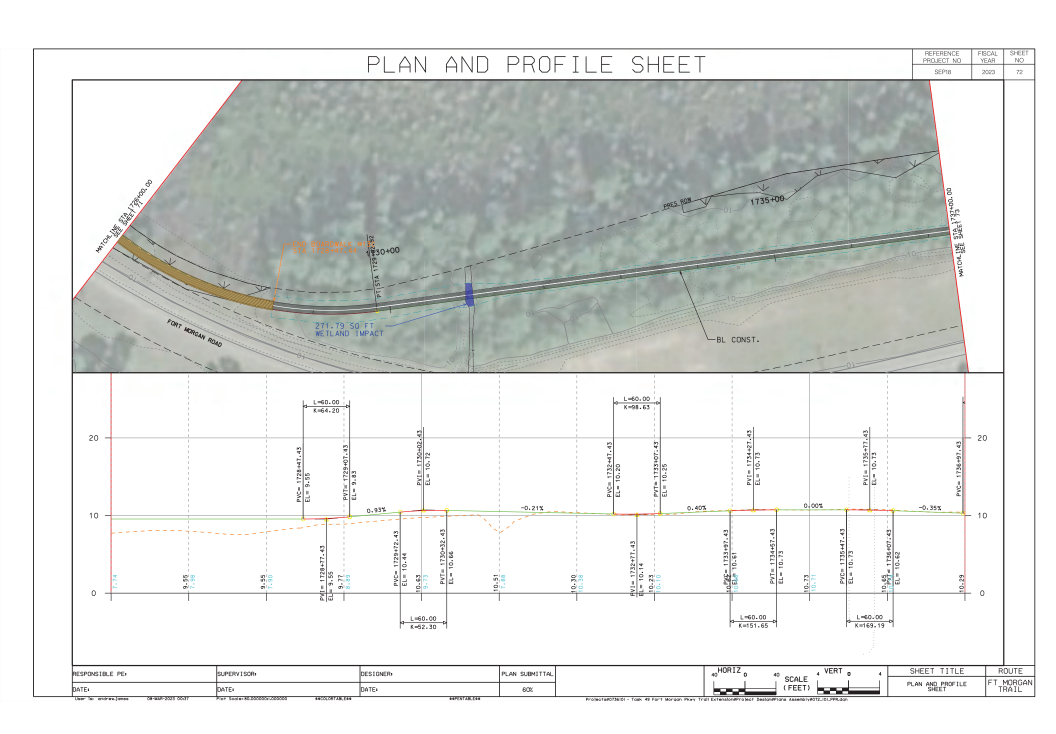
Department of the Army // SAM-2022-00960-DJL



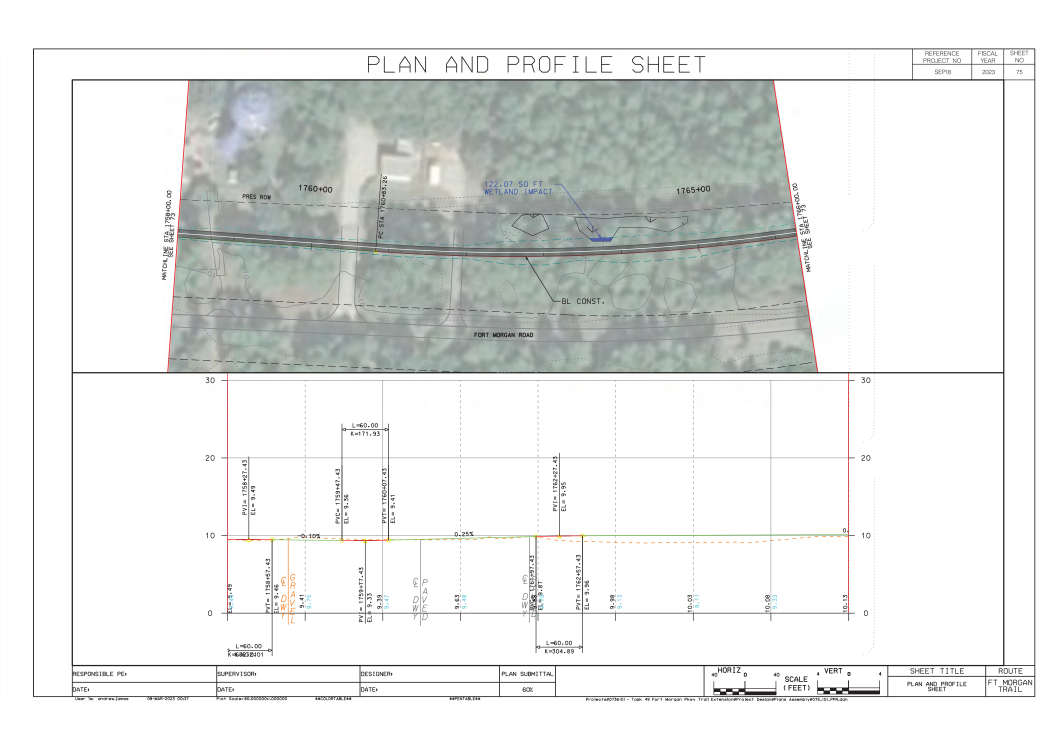
Department of the Army // SAM-2022-00960-DJL



Department of the Army // SAM-2022-00960-DJL



Department of the Army // SAM-2022-00960-DJL



Department of the Army // SAM-2022-00960-DJL