LOCATION MAP SEE SHEETS 2-4

DESIGN DESIGNATION

BRIDGE NAME	NHS	FUNCTIONAL CLASSIFICATION
ATB-322-1356	NO	RURAL MINOR ARTERIAL
MAH-76-0409	YES	RURAL FREEWAYS & EXPRESSWAYS
MAH-76-0508	YES	RURAL FREEWAYS & EXPRESSWAYS
MAH-680-0481	YES	URBAN FREEWAYS & EXPRESSWAYS
MAH-680-0706	YES	URBAN FREEWAYS & EXPRESSWAYS
POR-224-1172	NO	RURAL MINOR ARTERIAL
POR-225-1425	NO	RURAL MAJOR COLLECTOR
POR-306-0216	NO	URBAN PRINCIPLE ARTERIAL
STA-62-0468	NO	RURAL MINOR ARTERIAL
SUM-77-0884	YES	URBAN FREEWAYS & EXPRESSWAYS
SUM-8-0556K1	YES	URBAN FREEWAYS & EXPRESSWAYS
SUM-8-0560J	YES	URBAN FREEWAYS & EXPRESSWAYS
SUM-8-0561K	YES	URBAN FREEWAYS & EXPRESSWAYS
SUM-93-0801	YES	URBAN PRINCIPLE ARTERIAL
SUM-261-0475	NO	URBAN MINOR ARTERIAL
SUM-261-0493	NO	URBAN MINOR ARTERIAL
TRU-5-0762L	YES	URBAN FREEWAYS & EXPRESSWAYS
TRU-5-0809R	YES	URBAN FREEWAYS & EXPRESSWAYS
TRU-5-0810L	YES	URBAN FREEWAYS & EXPRESSWAYS
TRU-5-2680	NO	RURAL MINOR ARTERIAL
TRU-5-3067	NO	RURAL MINOR ARTERIAL
TRU-46-2210	NO	RURAL MAJOR COLLECTOR
TRU-87-0331	NO	RURAL MAJOR COLLECTOR
TRU-87-0338	NO	RURAL MAJOR COLLECTOR
TRU-88-0595	NO	RURAL MINOR ARTERIAL
TRU-88-1328	NO	RURAL MINOR ARTERIAL
TRU-534-2131	NO	RURAL MAJOR COLLECTOR

DESIGN EXCEPTIONS

NONE



PLAN PREPARED BY: ODOT DISTRICT 4, CAPITAL PLANNING 2088 S. ARLINGTON ROAD AKRON, OHIO 44306

STATE OF OHIO DEPARTMENT OF TRANSPORTATION D04-BH-FY2022 (A)

AURORA, AKRON, WILMOT, GREEN, NORTON, NEWTON FALLS, CUYAHOGA FALLS TOWNSHIP:

COLEBROOK, MILTON, AUSTINTOWN, MESOPOTAMIA, ATWATER, PARIS, NEWTON, WEATHERSFIELD, FARMINGTON, BRISTOL, MECCA COUNTY:

> ASHTABULA, MAHONING, STARK, SUMMIT, PORTAGE, TRUMBULL

INDEX OF SHEETS:

TITLE SHEET LOCATION MAP 2-4 GENERAL NOTES MAINTENANCE OF TRAFFIC 6-8 GENERAL SUMMARY STRUCTURES 10-20

			STANDARD	CONSTRUCTION	SUPPLEMENTAL SPECIFICATIONS	SPECIAL PROVISIONS	
	DM-4.3	1/15/16				800-2019 7/16/21	
	DM-4.4	1/15/16				821 4/20/12	
						832 10/19/18	
ENGINEER'S SEAL:	MT-95.30	7/19/19				844 4/20/18	
	MT-95.31	7/19/19				921 <u>4/</u> 20/12	
TE OF OF THE	MT-95.32	4/19/19				843 10/18/19	
Little ATE OF ONITE	MT-97.10	4/19/19			\searrow	•	
	MT-101.60	1/17/20			(,		1
ANDRASIK	MT-102.20	4/19/19			Y		
ANDRASIK E-80194	MT-105.10	1/17/20					
COLOTER CO.							
ENG THE	TC-41.20	10/18/13					
WAL MAIN	TC-42.20	10/18/13					
	TC-52.10	10/18/13					
SIGNED:	TC-52.20	1/15/21					
DATE:							

FEDERAL PROJECT NUMBER

E210(349)

RAILROAD INVOLVEMENT

NONE

PROJECT DESCRIPTION

BRIDGE MAINTENANCE ON STRUCTURES LOCATED ON VARIOUS ROUTES WITHIN ASHTABULA, MAHONING, STARK, SUMMIT, PORTAGE AND TRUMBULL COUNTIES.

EARTH DISTURBED AREAS

PROJECT EDA: N/A (MAINTENANCE PROJECT) ESTIMATED CONTRACTOR EDA: N/A (MAINTENANCE PROJECT) NOTICE OF INTENT EDA: N/A (MAINTENANCE PROJECT)

LIMITED ACCESS

THIS IMPROVEMENT IS ESPECIALLY DESIGNED FOR THROUGH TRAFFIC AND HAS BEEN DECLARED A LIMITED ACCESS HIGHWAY OR FREEWAY BY ACTION OF THE DIRECTOR IN ACCORDANCE WITH THE PROVISIONS OF SECTION 5511.02 OF THE OHIO REVISED CODE.

2019 SPECIFICATIONS

THE STANDARD SPECIFICATIONS OF THE STATE OF OHIO, DEPARTMENT OF TRANSPORTATION, INCLUDING SUPPLEMENTAL SPECIFICATIONS LISTED IN THE PLANS AND CHANGES LISTED IN THE PROPOSAL SHALL GOVERN THIS IMPROVEMENT.

I HEREBY APPROVE THESE PLANS AND DECLARE THAT THE MAKING OF THIS IMPROVEMENT WILL REQUIRE THE CLOSING TO TRAFFIC OF THE HIGHWAY AND THAT DE-TOURS WILL BE PROVIDED AS INDICATED ON SHEET 8.



APPROVED. DISTRICT DEPUTY DIRECTOR APPROVED.

TRANSPORTATION

DIRECTOR, DEPARTMENT OF

SJD 1JA 05-19-21 103025

 \mathbb{A}

D04-BH-FY2022

BRIDGE NAME	SFN	FEATURED INTERSECTION	CONCRETE PATCHING (NON-DECK) AND EPOXY-URETHANE (MATCH COLOR)	FIBER WRAP PN 519	STRUCTURE ID SIGNS	DEWATERING	CLEARING & GRUBBING, APP	ABUTMENT REPAIR	CHANNEL CLEANTOUT
ATB-322-1356	0406368	OVER MOSQUITO CREEK	PIERS, DECK EDGES, ABUTMENTS	٧ ٠	ζ	Х	Х		
MAH-76-0409	5002826	UNDER NEWTON FALLS RD CR-51	PIER COLUMNS	W.	Х		X		
MAH-76-0508	5002885	UNDER DUCK RD CR-53	PIER COLUMNS		Х		Х		
MAH-680-0481	5006872	OVER PRICE RD AND MILL CREEK	FLOOR, PARAPETS, BACKWALL, ABUTMENTS	Х			X		
MAH-680-0706	5003350	UNDER SOUTH AVE CR-151	ABUTMENTS, BACKWALLS, PIER COLUMNS		Х		X		
POR-224-1172	6703909	OVER STROUP RD CR-50	FLOOR, ABUTMENTS	X	Х		X		
POR-225-1425	6704174	OVER WEST BR MAHONING RIVER	DECK EDGES, ABUTMENTS		Х		Х		
POR-306-0216	6704743	OVER BR CHAGRIN RIVER	FLOOR, ABUTMENTS, WINGWALLS		Х		X		
STA-62-0468	7601999	OVER BR SUGAR CREEK	FLOOR, ABUTMENTS				X		
SUM-77-0884	7702612	UNDER SWARTZ RD CR-155	ABUTMENTS, PIER COLUMNS, PIER CAPS, PARAPETS		Х		X		
SUM-8-0556K1	7700733	RELIEF SIDEHILL STRUCTURE	ABUTMENTS, PARAPETS				X		
SUM-8-0560J	7700628	NB SR8 TO PORT TRL RAMP J1	FLOOR, ABUTMENTS, DECK EDGES	Х	Х		X		
SUM-8-0561K	7700601	PORT TRL TO SB SR8 RAMP K1	FLOOR, PARAPETS, ABUTMENTS, DECK EDGES	Х			X		
SUM-93-0801	7707568	OVER OHIO CANAL	FLOOR, ABUTMENTS, PIER CAPS		Х		X		
SUM-261-0475	7708580	OVER PIGEON CREEK	FLOOR, ABUTMENTS		Х		X		
SUM-261-0493	7708610	OVER PIGEON CREEK	ABUTMENTS		Х		X		
TRU-5-0762L	7800339	OVER MAHONING RIVER	ABUTMENTS, PIER WALLS		Χ		Х		
TRU-5-0809R	7800452	OVER CHOCOLATE RUN	ABUTMENTS, WINGWALLS, PARAPETS, PIER WALLS		Х		Х		
TRU-5-0810L	7800428	OVER CHOCOLATE RUN	ABUTMENTS, WINGWALLS, PARAPETS, PIER WALLS		Х		Х		
TRU-5-2680	7801386	OVER SUGAR CREEK	ABUTMENTS, BEAMS	\mathcal{L}^{\prime}	Х		Х		
TRU-5-3067	7801440	OVER BR PYMATUNING CREEK	ABUTMENTS, FORESLOPE WALL, SLAB EDGES, FLOOR	, ,	Х		Х		
TRU-46-2210	7802889	OVER BR MUD CREEK	DECK EDGES, ABUTMENTS, PIER CAPS	W	Х		Х		
TRU-87-0331	7805179	OVER ANDREW'S CREEK	-		Х		Х		Х
TRU-87-0338	7805209	OVER SWINE CREEK	-		Х		Х	Х	
TRU-88-0595	7805799	OVER CENTER CREEK	DECK EDGES, ABUTMENTS		Х		Х		
TRU-88-1328	7805918	OVER MOSQUITO CREEK RESERVOIR	ABUTMENTS, PIERS, PIER COLUMNS				Х		
TRU-534-2131	7807678	OVER SWINE CREEK	ABUTMENTS, DECK EDGES, PIER CAPS		Х		Х		

DESIGN SPECIFICATIONS

THIS STRUCTURE CONFORMS TO "STANDARD SPECIFICATIONS FOR HIGHWAY BRIDGES" ADOPTED BY THE AMERICAN ASSOCIATION OF STATE HIGHWAY AND TRANSPORTATION OFFICIALS, 17TH EDITION, INCLUDING THE 2002 INTERIM SPECIFICATIONS AND THE ODOT BRIDGE DESIGN MANUAL.

EXISTING STRUCTURE VERIFICATION

DETAILS AND DIMENSIONS SHOWN ON THESE PLANS PERTAINING TO THE EXISTING STRUCTURE HAVE BEEN OBTAINED FROM PLANS OF THE EXISTING STRUCTURE AND FROM FIELD OBSERVATIONS AND MEASUREMENTS. CONSEQUENTLY, THEY ARE INDICATIVE OF THE EXISTING STRUCTURE AND THE PROPOSED WORK BUT THEY SHALL BE CONSIDERED TENTATIVE AND APPROXIMATE. THE CONTRACTOR IS REFERRED TO CMS SECTIONS 102.05, 105.02

SUPPLEMENTAL SPECIFICATIONS

REFER TO THE FOLLOWING SUPPLEMENTAL SPECIFICATION(S):

843 DATED 10/18/2019 844 DATED 4/20/2018

PROPOSED WORK DESCRIPTION

CONCRETE PATCHING (NON-DECK)

- PATCH ALL UNSOUND AREAS AT THE LOCATIONS NOTED IN THE STRUCTURE PROPOSED WORK TABLE

FIBER WRAP PN 519

-FIBER WRAP THE FOLLOWING STRUCTURE LOCATIONS AND SEAL WITH EPOXY-URETHANE

ITEM 519 - PATCHING CONCRETE STRUCTURES, AS PER PLAN

PRIOR TO THE SURFACE CLEANING SPECIFIED IN 519.04 AND WITHIN 24 HOURS OF PLACING PATCHING MATERIAL. BLAST CLEAN ALL SURFACES TO BE PATCHED INCLUDING THE EXPOSED REINFORCING STEEL. ACCEPTABLE METHODS INCLUDE HIGH-PRESSURE WATER BLASTING WITH OR WITHOUT ABRASIVES IN THE WATER, ABRASIVE BLASTING WITH CONTAINMENT, OR VACUUM ABRASIVE BLASTING.

ITEM 201 - CLEARING AND GRUBBING, AS PER PLAN, AROUND BRIDGES/STRUCTURES/CULVERTS

ALTHOUGH NO TREES OR STUMPS ARE SPECIFICALLY MARKED FOR REMOVAL WITHIN THE PLANS, A LUMP SUM QUANTITY IS INCLUDED IN THE STRUCTURE GENERAL SUMMARY FOR ITEM 201 - CLEARING AND GRUBBING, AS PER PLAN, AROUND BRIDGES/STRUCTURES/CULVERTS. SCALPING IS NOT REQUIRED FOR THIS ITEM OF WORK. ALL VEGETATION SHALL BE REMOVED WITHIN 15 FEET (OR TO THE R/W LIMITS, WHICHEVER IS CLOSER) OF THE HEADWALLS, ABUTMENTS

OBJECT MARKERS AND STRUCTURE/CULVERT IDENTIFICATION SIGNS

OBJECT MARKERS WILL BE PLACED ON EACH APPROACH OFF THE LEFT AND RIGHT SHOULDER, FACING TRAFFIC, AND BEHIND THE GUARDRAIL IF APPLICABLE. ONE OM-3L AND ONE OM-3R WILL BE INSTALLED AT EACH APPROACH. THE SIGNS WILL BE MOUNTED ON NEW NO. 2 POSTS AND SHALL BE INSTALLED AS PER STANDARD CONSTRUCTION DRAWING TC-41.20, MOST CURRENT REVISION. EACH POST WILL BE 10.5 FT IN LENGTH.

STRUCTURE IDENTIFICATION SIGNS (I-H25b) WILL BE INSTALLED ON THE SAME POST AND DIRECTLY BELOW THE OBJECT MARKER OFF THE RIGHT SHOULDER ON EACH APPROACH. A QUANTITY OF ONE SIGN WILL BE INSTALLED AT EACH APPROACH. THE SIGNS WILL HAVE A NON-REFLECTIVE WHITE SHEETING BACKGROUND.

INSTALL OM SIGNS FOR THE FOLLOWING STRUCTURES:

MAH-680-0481

MAH-680-0706 SUM-8-0556K1

SUM-8-0560J

SUM-8-0561K

TRU-5-0762L

INSTALL ID SIGNS FOR THE FOLLOWING STRUCTURES:

MAH-76-0409

MAH-76-0508

MAH-680-0706

POR-224-1172 POR-225-1425

POR-306-0216

SUM-77-0884 SUM-8-0560J

SUM-93-0801

SUM-261-0475

SUM-261-0493

TRU-5-0762L

TRU-5-0809R

TRU-5-0810L TRU-5-2680

TRU-5-3067

TRU-46-2210 TRU-87-0331

TRU-87-0338

TRU-88-0595

TRU-534-2131

THE FOLLOWING QUANTITIES HAVE BEEN INCLUDED FOR EACH

ITEM 630 - SIGN, FLAT SHEET, 730.20, 1 SQ FT

ITEM 630 - SIGN, FLAT SHEET, 6 SQ FT

ITEM 630 - GROUND MOUNTED SUPPORT, NO. 2 POST, 7.5 FT (ID)

ITEM 630 - GROUND MOUNTED SUPPORT, NO. 2 POST, 21 FT (OM) ITEM 630 - REMOVAL OF GROUND MOUNTED SIGN AND DISPOSAL,

1 EACH

ITEM 630 - REMOVAL OF GROUND MOUNTED POST SUPPORT AND DISPOSAL, 1 EACH

VARIOUS

SR

87

t, SR 22! 46. SR 8

224 SR

GENERAL NOTES 680, POR - US 224 31, TRU - SR 5, SR

STRUCTURE (IAH - IR 76, IR 6 , SR 93, SR 261

322,

MAH -8, SR

S

S

ഗ

SR UM

TB 62,

G, (680, 1 TRU -

306 88, SR

MAH-680-0481 - BACKWALLS AND 513.04. POR-224-1172 - ABUTMENTS SUM-8-0560J - ABUTMENT, FLOOR BASE CONTRACT BID PRICES UPON A RECOGNITION OF THE SUM-8-0561K - FLOOR UNCERTAINTIES DESCRIBED ABOVE AND UPON A PREBID EXAMINATION OF THE EXISTING STRUCTURE. HOWEVER, THE DEPARTMENT WILL PAY FOR ALL PROJECT WORK BASED UPON ACTUAL DETAILS AND DIMENSIONS WHICH HAVE BEEN VERIFIED IN ALL OTHER PROVISIONS AS SET FORTH IN THE CMS UNDER SJD MJA THE FIELD. THIS ITEM ARE INCLUDED IN THE LUMP SUM BID PRICE FOR ITEM 201 - CLEARING AND GRUBBING, AS PER PLAN, RAS 03-18-21 AROUND BRIDGES/STRUCTURES/CULVERTS. 103025 P.10 20

D04-BH-FY2022 (A)
MODEL: Sheet PAPERSIZE: 17x11 (m.) DATE: 9/
pwi/lohiodot-pw/Denley.com/anachdodot-pw/Q20ocum

	100-Engineering\Roadway\Sheets\103025_
1 TIME: 8:34:28 AM USER: sdudek	ctive Projects\District 04_D04\103025\40
DATE: 9/10/2021	2\Documents\01 Ac
.: Sheet PAPERSIZE: 17x11 (in.)	iodot-pw.bentley.com.ohiodot-pw-0

												CALC: SJD	DATE: 2/3/2021
									FSTI	MATED	QUANTITIES	CHECKED: RAS	DATE: 3/18/2021
		DDID	CE NO. / CT	DUCTURE ET	II E NO					HAILD	Q O A N I I I I I I I		
ATB-322-1356 406368 04/STR/BR	MAH-76-0409 5002826 01/IMS/BR		MAH-680-0481 5006872 01/IMS/BR	MAH-680-0706 5003350 01/IMS/BR		POR-225-1425 6704174 04/STR/BR	POR-306-0216 6704743 03/S>2/BR	ITEM	EXTENSION	UNIT	DESCRIPTION		SEE SHEET
-818- -44.	S2 50	MAH 50 01/	50 50 01/	MAH- 50 01/	57 67 04/4	POR.	FO 67 (%)	201	11001		CLEARING AND GRUBBING, AS PER PLAN		1 OF 11
LS								503	11100		COFFERDAMS AND EXCAVATION BRACING		10111
34	23	23	67	34	34	12	23	512	10100	SY	SEALING OF CONCRETE SURFACES (EPOXY-URETHANE)		
\			\sim	/			$\overline{}$						
)		100		200)	_ ')	SPECIAL	51900100	SF	COMPOSITE FIBER WRAP SYSTEM		
150	200	200	200	300	100	100	100	519	11101	SF	PATCHING CONCRETE STRUCTURE, AS PER PLAN		1 OF 11
			()) '''									
	2	2	2	2	2	2	2	630	80100	SF	SIGN, FLAT SHEET, 730.20		
			12	12				630	80100	SF	SIGN, FLAT SHEET		
	15	15	42	42	15	15	15	630	02100	FT	GROUND MOUNTED SUPPORT, NO. 2 POST		
	2	2	6	6	2	2	2	630	84900	EACH	REMOVAL OF GROUND MOUNTED SIGN AND DISPOSAL		
	2	2	2	2	2	2	2	630	86002	EACH	REMOVAL OF GROUND MOUNTED POST SUPPORT AND DISPOSAL		
								202	98000		REMOVAL MISC.: CHANNEL CLEANOUT		
								202	00000		The movie missing of the most		
								202	98000		REMOVAL MISC.: ABUTMENT FACING		
								202	38200	FT	GUARDRAIL REMOVED FOR REUSE		
								509	10000	LB	EPOXY COATED REINFORCING STEEL		
								510	10000	EACH	DOWEL HOLES WITH NONSHRINK, NONMETALLIC GROUT		
								844	10000	SF	CONCRETE PATCHING WITH GALVANIC ANODE PROTECTION		
Y Y	\sim	X	100		200	X X ,	100	843	50000	SF	PATCHING CONCRETE STRUCTURES WITH TROWELABLE MORTAR		
	L L		لكر		ت	ىب	ت	ىنى	لللا	لللا			
					+								
					1								
			1	1		1		1		1			

STRUCTURE ESTIMATED QUANTITIES
ATB - SR 322, MAH - IR 76, IR 680, POR - US 224, SR 225, SR 306
STA - US 62, SUM - SR 8, SR 93, SR 261, TRU - SR 5, SR 46. SR 87, SR 88, SR 534



	DESIGNER SJD	CHECKER MJA
	RAS 0	WER 5-18-21
	PROJECT ID 103	025
Ī	SUBSET 3	TOTAL 11
j	P.12	TOTAL 20

												CALC: SJD CHECKED: RAS	DATE:	2/3/2021 3/18/2021
									ESTI	MATED	QUANTITIES			
	1	BRIDO	GE NO. / ST	RUCTURE FI	ILE NO.							-		
STA-62-0468 7601999 04/STR/BR	SUM-77-0884 7702612 01/IMS/BR	SUM-8-0556K1 7700733 02/NHS/BR	SUM-8-0560J 7700628 02/NHS/BR	SUM-8-0561K 7700601 02/NHS/BR	SUM-93-0801 7707568 02/NHS/BR	SUM-261-0475 7708580 03/S>2/BR	SUM-261-0493 7708610 03/S>2/BR	ITEM	EXTENSION	UNIT	DESCRIPTION			SEE SHEET
LS	LS	LS	LS	LS	LS	LS	LS	201	11001		CLEARING AND GRUBBING, AS PER PLAN			1 OF 11
								503	11100		COFFERDAMS AND EXCAVATION BRACING			
17	34	28	34	56	23	12	12	512	10100	SY	SEALING OF CONCRETE SURFACES (EPOXY-URETHANE)			
			\sim	\swarrow										
			75	100	4			SPECIAL	51900100	SF	COMPOSITE FIBER WRAP SYSTEM			
150	300	250	75	150	200	100	100	519	11101	SF	PATCHING CONCRETE STRUCTURE, AS PER PLAN			1 OF 11
150	300	250	Y 13	150	200	100	100	519	11101	55	PATCHING CONCRETE STRUCTURE, AS PER PLAN			10111
	2		1	~~	2	2	2	630	80100	SF	SIGN, FLAT SHEET, 730.20			
		12	12	12				630	80100	SF	SIGN, FLAT SHEET			
	15	42	42	42	42	42	42	630	02100	FT	GROUND MOUNTED SUPPORT, NO. 2 POST			
	2		1		6	6	6	630	84900	EACH	REMOVAL OF GROUND MOUNTED SIGN AND DISPOSAL			
	2		1		2	2	2	630	86002	EACH	REMOVAL OF GROUND MOUNTED POST SUPPORT AND DISPOSAL			
								202	98000		REMOVAL MISC.: CHANNEL CLEANOUT			
								202	98000		REMOVAL MISC.: ABUTMENT FACING			
								202	38200	FT	GUARDRAIL REMOVED FOR REUSE			
								509	10000	LB	EPOXY COATED REINFORCING STEEL			
								510	10000	EACH	DOWEL HOLES WITH NONSHRINK, NONMETALLIC GROUT			
				-				844	10000	SF	CONCRETE PATCHING WITH GALVANIC ANODE PROTECTION			
\sim		\sim	~~				~~	044	10000	31	CONCRETE PATCHING WITH GALVANIC ANODE PROTECTION			
			75	100				843	50000	SF	PATCHING CONCRETE STRUCTURES WITH TROWELABLE MORTAR			
λ λ	λ λ	λ λ	. ۸ ۸	د د د	\ \ \ \ \	X X	ג ג ג	נגג	د د د د	د د د	~~~~~~~~~			
				1										
				-										
	-			+										
				+										
				<u> </u>										
				-										
	1	l	I	1	1	1	1			1				

STRUCTURE ESTIMATED QUANTITIES
ATB - SR 322, MAH - IR 76, IR 680, POR - US 224, SR 225, SR 306
STA - US 62, SUM - SR 8, SR 93, SR 261, TRU - SR 5, SR 46. SR-87, SR 88, SR 534



DESIGNER	CHECKER
SJD	MJA
REVI	EWER
RAS 0	5-18-21
PROJECT ID 103	025
SUBSET	TOTAL
4	11
SHEET	TOTAL
P.13	20

D04-BH-FY2022 (A)
MODEL: Sheet 3 PAPERSIZE: 17x1 (in.) DATE: 9/1
pw:Nohibotic-pw.bentley.com:pitodct-pw-02(Documents

	sooo?
Sheet 3 PAPERSIZE: 17x11 (in.) DATE: 9/10/2021 TIME: 8:34:29 AM USER: sdudek	odot-pw.bentley.com:chiodot-pw-02\Documents\01 Active Projects\District 04\. D04\103025\400-Engineening\Roadway\Sheets\103025.

												CALC: S	SJD DAT	E: 2/3/2021
												CHECKED: F	RAS DAT	E: 3/18/2021
									ESTI	MATED	QUANTITIES			
TRU-5-0762L 7800339 02/NHS/BR	TRU-5-0809R 7800452 02/NHS/BR	TRU-5-0810L 7800428 02NHS/BR	TRU-5-2680	TRU-5-3067 7801440 04/STR/BR		TRU-87-0331 7805179 04/STR/BR	TRU-87-0338 7805209 04/STR/BR	ITEM	EXTENSION	TINO	DESCRIPTION			SEE SHEET
LS	LS	LS	LS	LS	LS	LS	LS	201	11001		CLEARING AND GRUBBING, AS PER PLAN			1 OF 11
								503	11100		COFFERDAMS AND EXCAVATION BRACING			
17	12	12	34	45	17	9		512	10100	SY	SEALING OF CONCRETE SURFACES (EPOXY-URETHANE)			
			(SPECIAL	51900100	SF	COMPOSITE FIBER WRAP SYSTEM			
150	100	100	300	50 -4	150			519	11101	SF	PATCHING CONCRETE STRUCTURE, AS PER PLAN			1 OF 11
100	100	100	(100	LS		601	35100	01	ROCK CHANNEL PROTECTION, MISC.: REMOVE AND REINSTALL			2 OF 11
			,	\smile		150		606	15101	FT	GUARDRAIL, TYPE MGS WITH LONG POSTS, AS PER PLAN			2 OF 11
1	1	1	2	2	2	2	2	630	80100	SF	SIGN, FLAT SHEET, 730.20			
12								630	80100	SF	SIGN, FLAT SHEET			
42	7.5	7.5	15	15	15	15	15	630	02100	FT	GROUND MOUNTED SUPPORT, NO. 2 POST			
1	1	1	2	2	2	2	2	630	84900	EACH	REMOVAL OF GROUND MOUNTED SIGN AND DISPOSAL			
1	1	1	2	2	2	2	2	630	86002	EACH	REMOVAL OF GROUND MOUNTED POST SUPPORT AND DISPOSAL			
							LS	202	98000		REMOVAL MISC.: CHANNEL CLEANOUT			2 OF 11
						LS		202	98000		REMOVAL MISC.: ABUTMENT FACING			
						150		202	38200	FT	GUARDRAIL REMOVED FOR REUSE			
						357		509	10000	LB	EPOXY COATED REINFORCING STEEL			
						52		510	10000	EACH	DOWEL HOLES WITH NONSHRINK, NONMETALLIC GROUT			
						75		844	10000	SF	CONCRETE PATCHING WITH GALVANIC ANODE PROTECTION			
~~	\sim			150	\sim	\sim	$ \frown $	843	50000	SF	PATCHING CONCRETE STRUCTURES WITH TROWELABLE MORTAR			
ى	ىب	ىد	L.	V .	w	J J	بر	w	w	UU.				
														+
														+
-														

STRUCTURE ESTIMATED QUANTITIES
ATB - SR 322, MAH - IR 76, IR 680, POR - US 224, SR 225, SR 306
STA - US 62, SUM - SR 8, SR 93, SR 261, TRU - SR 5, SR 46. SR 87, SR 88, SR 534



DESIGNER SJD	CHECKER MJA					
	WER					
PROJECT ID 103025						
SUBSET 5	TOTAL					
SHEET P.14	TOTAL 20					

D04-BH-FY2022 (A)
MODEL: Sheet 4 PAPERSIZE: 17x1 (in.) DATE: 9/1
pw:Nohibotic-pw.bentley.com:oribode-pw-02/Documents

	021 TIME: 8:34:29 AM USER: sdudek	Active Projects\District 04_D04\103025\	
`	DATE: 9/10/2	Documents\01	
	MODEL: Sheet 4 PAPERSIZE: 17x11 (in.) DATE: 9/10/2021 TIME: 8:34:29 AM USER: sdudek	ow:\\ohiodot-pw.bentley.com:ohiodot-pw-02\Documents\01 Active Projects\District 04_D04\103025\4	

													SJD DAT	
									ESTI	MATED	QUANTITIES		<u> </u>	0.110,2021
		BRID	GE NO. / ST	RUCTURE FI	LE NO.			_						
TRU-88-0595 7805799 04/STR/BR	TRU-88-1328 78005918 04/STR/BR	TRU-534-2131 7807678 04/STR/BR						ITEM	EXTENSION	UNIT	DESCRIPTION			SEE SHEET
LS	LS	LS						201	11001		CLEARING AND GRUBBING, AS PER PLAN			1 OF 11
								503	11100		COFFERDAMS AND EXCAVATION BRACING			
23	23	23						512	10100	SY	SEALING OF CONCRETE SURFACES (EPOXY-URETHANE)			
								SPECIAL	51900100	SF	COMPOSITE FIBER WRAP SYSTEM			
200	200	200						519	11101	SF	PATCHING CONCRETE STRUCTURE, AS PER PLAN			1 OF 11
200	200	200						313	11101	OI -	TATOTING GONGRETE STRUCTURE, ACT ERT EAR			10111
2		2						630	80100	SF	SIGN, FLAT SHEET, 730.20			
								630	80100	SF	SIGN, FLAT SHEET			
15		15						630	02100	FT	GROUND MOUNTED SUPPORT, NO. 2 POST			
2		2						630	84900	EACH	REMOVAL OF GROUND MOUNTED SIGN AND DISPOSAL			
2		2						630	86002	EACH	REMOVAL OF GROUND MOUNTED POST SUPPORT AND DISPOSAL			
								202	98000		REMOVAL MISC.: CHANNEL CLEANOUT			
								202	98000		REMOVAL MISC.: ABUTMENT FACING			
								202	38200	FT	GUARDRAIL REMOVED FOR REUSE			+
								202	00200		ON NEW WEITHER VEST ON NEGOE			
								509	10000	LB	EPOXY COATED REINFORCING STEEL			
								510	10000	EACH	DOWEL HOLES WITH NONSHRINK, NONMETALLIC GROUT			
								844	10000	SF	CONCRETE PATCHING WITH GALVANIC ANODE PROTECTION			
\sim	\sim	\sim	\sim	\bigcirc	\sim	\sim	\sim	\bigcirc		$\widetilde{\mathcal{A}}$	DATOURING CONCERTS OF DIVIDED MUTIL TROUBLE AND TAR			
\ \ \	\ \ \ \	\ \ \	\ \ \	•	\ \ \	 		843	50000	SF	PATCHING CONCRETE STRUCTURES WITH TROWELABLE MORTAR			
\sim										\mathcal{L}				
														+
														+
<u> </u>			-											+
														+
														1
												-		

STRUCTURE ESTIMATED QUANTITIES
ATB - SR 322, MAH - IR 76, IR 680, POR - US 224, SR 225, SR 306
STA - US 62, SUM - SR 8, SR 93, SR 261, TRU - SR 5, SR 46. SR 87, SR 88, SR 534



DESIGNER SJD	CHECKER MJA
REVII	EWER 15-18-21
PROJECT ID 103	025
SUBSET 6	TOTAL 11
P.15	TOTAL 20