

Z:\Projects\10105-OTIC 5 YR CES 99-23-13199-23-1304 Design Phase\Task-04\Structures\GENERAL SUMMARY.dwg, OTC-Half.ctb, PLOT DATE: 2026-06-30 3:35 PM SCALE: 1:1, BY: dbuchanan

GENERAL ITEMS				
ITEM	EXT.	QUANTITY	UNITS	ITEM DESCRIPTION
IB.ART.6	100ESP001	1	LUMP	PREMIUM FOR CONTRACT PERFORMANCE BOND AND PAYMENT BOND
SP 614	614ESMOT1	1	LUMP	MAINTAINING TRAFFIC
SP 619	619ESFOMB	12	MONTH	FIELD OFFICE, TYPE B
SP 623	623ES0100	1	LUMP	CONSTRUCTION LAYOUT SURVEY
624	624E10000	1	LUMP	MOBILIZATION

MAINTENANCE OF TRAFFIC ITEMS				
ITEM	EXT.	QUANTITY	UNITS	ITEM DESCRIPTION
251	251E98000	40	CU. YD.	PARTIAL DEPTH REPAIR, MISC.: 3" DEPTH
251	251E98000	10	CU. YD.	PARTIAL DEPTH REPAIR, MISC.: 5" DEPTH
252	252E01001	100	SQ. YD.	FULL DEPTH RIGID PAVEMENT REMOVAL AND FLEXIBLE REPLACEMENT, AS PER PLAN
614	614E11111	200	HOURLY	LAW ENFORCEMENT OFFICER WITH PATROL CAR, AS PER PLAN
614	614E12381	8	EACH	WORK ZONE IMPACT ATTENUATOR, 24" WIDE HAZARDS, (UNIDIRECTIONAL), AS PER PLAN
614	614E12420	1	LUMP	DETOUR SIGNING
614	614E13312	246	EACH	BARRIER REFLECTOR, TYPE 2, ONE WAY
614	614E13350	109	EACH	OBJECT MARKER, ONE WAY
614	614E18010	128	SQ. FT.	MAINTAINING TRAFFIC, MISC.: ADDITIONAL SIGNS WITH SUPPORTS
614	614E18601	16	SN. MT.	PORTABLE CHANGEABLE MESSAGE SIGN, AS PER PLAN
614	614E22110	7.66	MILE	WORK ZONE EDGE LINE, CLASS I, 6", 642 PAINT
614	614E23200	12320	FOOT	WORK ZONE CHANNELIZING LINE, CLASS I, 8", 642 PAINT
614	614E24202	3060	FOOT	WORK ZONE DOTTED LINE, CLASS I, 6", 642 PAINT
SP 614B	614ESWWC8	0.15	MILE	WORK ZONE CHANNELIZING LINE, 8 INCH
SP 614B	614ESWWE6	0.30	MILE	WORK ZONE WHITE EDGE LINE, 6 INCH
SP 614B	614ESWYE6	0.30	MILE	WORK ZONE YELLOW EDGE LINE, 6 INCH
SP 614C	614ESC001	6.78	MILE	REMOVAL OF PAVEMENT MARKING
622	622E41101	5440	FOOT	PORTABLE BARRIER, UNANCHORED, AS PER PLAN
SP 626	626ESBRT1	826	EACH	BARRIER REFLECTOR, TYPE 1
SP 626A	626ESA100	3968	EACH	CONSTRUCTION ZONE MARKERS
642	642E00104	5.52	MILE	EDGE LINE, 6", TYPE 1
642	642E00204	4.76	MILE	LANE LINE, 6", TYPE 1
642	642E00300	0.06	MILE	CENTER LINE
SPECIAL	990ETP005	2.05	MILE	SONIC NAP ALERT PATTERN (SNAP)
SPECIAL	990ETP007	2.05	MILE	"SNAP" MILL AND FILL
SPECIAL	990ETP025	8	SNMT	DIGITAL SPEED LIMIT (DSL) SIGN ASSEMBLY W/DIGITAL VEHICLE SPEED FEEDBACK ASSEMBLY OPERATION

ESTIMATED QUANTITY - M.P. 163.8				
ITEM	EXT.	QUANTITY	UNITS	ITEM DESCRIPTION
512	512E10600	15	FOOT	CONCRETE REPAIR BY EPOXY INJECTION
SP 519	519ES0100	305	SQ. FT.	PATCHING CONCRETE STRUCTURES
SP 527	527ES0101	1	LUMP	PROTECTIVE FALSEWORK, DEBRIS SHIELD, INSPECTION ACCESS, AND TEMPORARY BRACING
848	848E10000	945	SQ. YD.	MICRO-SILICA MODIFIED CONCRETE OVERLAY USING HYDRO-DEMOLITION (1.5 INCH THICK)
848	848E20000	945	SQ. YD.	SURFACE PREPARATION USING HYDRO-DEMOLITION (1.5 INCH THICK)
848	848E30000	29	CU. YD.	MICRO-SILICA MODIFIED CONCRETE OVERLAY (VARIABLE THICKNESS), MATERIAL ONLY
848	848E50000	52	SQ. YD.	HAND CHIPPING
848	848E50100	1	LUMP	TEST SLAB
848	848E50200	5	CU. YD.	FULL-DEPTH REPAIR

ESTIMATED QUANTITY - M.P. 193.1				
ITEM	EXT.	QUANTITY	UNITS	ITEM DESCRIPTION
512	512E10600	25	FOOT	CONCRETE REPAIR BY EPOXY INJECTION
SP 519	519ES0100	50	SQ. FT.	PATCHING CONCRETE STRUCTURES
SP 527	527ES0101	1	LUMP	PROTECTIVE FALSEWORK, DEBRIS SHIELD, INSPECTION ACCESS, AND TEMPORARY BRACING
848	848E10000	1930	SQ. YD.	MICRO-SILICA MODIFIED CONCRETE OVERLAY USING HYDRO-DEMOLITION (1.5 INCH THICK)
848	848E20000	1930	SQ. YD.	SURFACE PREPARATION USING HYDRO-DEMOLITION (1.5 INCH THICK)
848	848E30000	38	CU. YD.	MICRO-SILICA MODIFIED CONCRETE OVERLAY (VARIABLE THICKNESS), MATERIAL ONLY
848	848E50000	68	SQ. YD.	HAND CHIPPING
848	848E50100	1	LUMP	TEST SLAB
848	848E50200	10	CU. YD.	FULL-DEPTH REPAIR

ESTIMATED QUANTITY - M.P. 215.4				
ITEM	EXT.	QUANTITY	UNITS	ITEM DESCRIPTION
512	512E10600	10	FOOT	CONCRETE REPAIR BY EPOXY INJECTION
SP 519	519ES0100	50	SQ. FT.	PATCHING CONCRETE STRUCTURES
SP 527	527ES0101	1	LUMP	PROTECTIVE FALSEWORK, DEBRIS SHIELD, INSPECTION ACCESS, AND TEMPORARY BRACING
848	848E10000	2465	SQ. YD.	MICRO-SILICA MODIFIED CONCRETE OVERLAY USING HYDRO-DEMOLITION (1.5 INCH THICK)
848	848E20000	2465	SQ. YD.	SURFACE PREPARATION USING HYDRO-DEMOLITION (1.5 INCH THICK)
848	848E30000	48	CU. YD.	MICRO-SILICA MODIFIED CONCRETE OVERLAY (VARIABLE THICKNESS), MATERIAL ONLY
848	848E50000	87	SQ. YD.	HAND CHIPPING
848	848E50100	1	LUMP	TEST SLAB
848	848E50200	10	CU. YD.	FULL-DEPTH REPAIR

ESTIMATED QUANTITY - M.P. 228.6				
ITEM	EXT.	QUANTITY	UNITS	ITEM DESCRIPTION
512	512E10600	60	FOOT	CONCRETE REPAIR BY EPOXY INJECTION
SP 519	519ES0100	135	SQ. FT.	PATCHING CONCRETE STRUCTURES
SPECIAL	519E00100	640	SQ. FT.	SPECIAL - COMPOSITE FIBER WRAP SYSTEM
601	601E20001	56	SQ. YD.	CRUSHED AGGREGATE SLOPE PROTECTION, AS PER PLAN

DESIGN AGENCY
COMPASS
INFRASTRUCTURE GROUP

OHIO TURNPIKE

BY DATE
DEB 03/2026

REVISIONS
ADDENDUM NO. 1

CHECKED
DEB

DESIGNED
EGB

NO. 1

IN CHARGE
SJD

GENERAL SUMMARY

VARIOUS COUNTIES

PROJECT 43-26-12

DATE: 03/25/2026

M.P. 163.8, 193.1, 215.4, & 228.6

OHIO TURNPIKE AND INFRASTRUCTURE COMMISSION

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