

AUG-33-TP
 MODEL: Sheet PAPER/SCALE: 34x22 (in.) DATE: 2/23/2026 TIME: 2:48:33 PM PLTDRV: OHDOT_PDF_Plotting PENTBL: OHDOT_Per.tbl USER: jhensley@jhbinc.com WORKSPACE: OHDOTCE02 WORKSET: 122890 PRODUCT: OpenRoadsDesigner 24.00.00.205
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SHEET NUMBER							PART.	ITEM	ITEM	GRAND	UNIT	DESCRIPTION	SEE SHEET NO.
6	7	13	14	15	16	17			EXT	TOTAL			
LS							01/S5K	201	11000	LS		CLEARING AND GRUBBING	
		267						202	23000	267	SY	PAVEMENT REMOVED	
		8						202	30600	8	SY	CONCRETE MEDIAN REMOVED	
		143						202	35100	143	FT	PIPE REMOVED, 24" DIAMETER AND UNDER	
		2,884						203	10000	2,884	CY	EXCAVATION	
		2,160	352					203	20000	2,512	CY	EMBANKMENT	
			110					204	10000	110	SY	SUBGRADE COMPACTION	
			7					204	45000	7	HOUR	PROOF ROLLING	6
			478					206	10500	478	TON	CEMENT	
			18,452					206	11000	18,452	SY	CURING COAT	
LS			18,452					206	15010	18,452	SY	CEMENT STABILIZED SUBGRADE, 12 INCHES DEEP	
								206	30000	LS		MIXTURE DESIGN FOR CHEMICALLY STABILIZED SOILS	6
		56						607	98000	56	FT	FENCE, MISC.: WOODEN SLAT FENCE	49
LS								623	50000	LS		PRECONSTRUCTION SURVEY MONUMENT VERIFICATION AND REPORT	6
LS								623	51000	LS		POST CONSTRUCTION SURVEY MONUMENT VERIFICATION AND REPORT	6
		5						SPECIAL	69050600	5	EACH	BOLLARD	7
					229			601	21050	229	SY	TIED CONCRETE BLOCK MAT WITH TYPE 1 UNDERLAYMENT	
944					43			659	00300	987	CY	TOPSOIL	
8,500								659	10000	8,500	SY	SEEDING AND MULCHING	
425								659	14000	425	SY	REPAIR SEEDING AND MULCHING	
425								659	15000	425	SY	INTER-SEEDING	
1.2								659	20000	1.2	TON	COMMERCIAL FERTILIZER	
1.8								659	31000	1.8	ACRE	LIME	
47								659	35000	47	MGAL	WATER	
					526			670	00700	526	SY	DITCH EROSION PROTECTION	
								832	15000	LS		STORM WATER POLLUTION PREVENTION PLAN	
								832	15002	LS		STORM WATER POLLUTION PREVENTION INSPECTIONS	
								832	15010	LS		STORM WATER POLLUTION PREVENTION INSPECTION SOFTWARE	
								832	30000	30,000	EACH	EROSION CONTROL	
				1				602	20000	1	CY	CONCRETE MASONRY	
						4,767		605	11100	4,767	FT	6" SHALLOW PIPE UNDERDRAINS	
						1,991		605	13300	1,991	FT	6" UNCLASSIFIED PIPE UNDERDRAINS	
						475		611	00510	475	FT	6" CONDUIT, TYPE F FOR UNDERDRAIN OUTLETS	
				142				611	04200	142	FT	12" CONDUIT, TYPE A	
				130				611	04400	130	FT	12" CONDUIT, TYPE B	
				106				611	04901	106	FT	12" CONDUIT, TYPE D, AS PER PLAN 748.01	6
				54				611	10400	54	FT	24" CONDUIT, TYPE B	
				221				611	10600	221	FT	24" CONDUIT, TYPE C	
				6				611	98151	6	EACH	CATCH BASIN, NO. 3, AS PER PLAN	6
				1				611	98510	1	EACH	CATCH BASIN, NO. 2-3	
				1				611	98634	1	EACH	CATCH BASIN RECONSTRUCTED TO GRADE	
				14				611	99900	14	EACH	DRAINAGE STRUCTURE, MISC.: CURB CUT	47
			291					255	20000	291	FT	FULL DEPTH PAVEMENT SAWING	
			3,093					304	20000	3,093	CY	AGGREGATE BASE	
			89					452	12010	89	SY	8" NON-REINFORCED CONCRETE PAVEMENT, CLASS QC 1P	
			2,209					609	28000	2,209	FT	CURB, TYPE 7	
8								609	54000	8	SY	6" CONCRETE TRAFFIC ISLAND	

REVISED THE PLAN
 SPLIT CODE FROM
 01/NFP TO 01/S5K

REVISED THE DATE
 FROM 01/14/2026 TO
 02/23/2026

GENERAL SUMMARY

DESIGN AGENCY



DESIGNER
JAH

DATE
02/23/26

PROJECT NO.
122890

SHEET TOTAL
P.10 | 66

AUG-33-TP
 MODEL: Sheet PAPER: 34x22 (in.) DATE: 2/23/2026 TIME: 2:48:41 PM PLTDRV: OHDOT_PDF.plt PENTBL: OHDOT_Per.tbl USER: jhensley@jlbinc.com WORKSPACE: OHDOTCE02 WORKSET: 122890 PRODUCT: OpenRoadsDesigner 24.00.00.205
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SHEET NUMBER								PART.	ITEM	ITEM	GRAND	UNIT	DESCRIPTION	SEE SHEET NO.
7	8	14	50	51	59	60		01/S5K	EXT	TOTAL				
		575						575	609	70000	575	SY	4" CONCRETE MEDIAN	
													LIGHTING	
							15	15	625	00470	15	EACH	CONNECTION, UNFUSED BOLTED	
							7	7	625	13500	7	EACH	LIGHT TOWER, MISC.: INSTALLATION ONLY, BB45	59
							7	7	625	15700	7	EACH	LIGHT TOWER FOUNDATION, MISC.: 36" X 10' DEEP	59
							1,143	1,143	625	23200	1,143	FT	NO. 4 AWG 2400 VOLT DISTRIBUTION CABLE	
							1,657	1,657	625	24320	1,657	FT	1-1/2" DUCT CABLE WITH THREE NO. 4 AWG 2400 VOLT CABLES	
							217	217	625	25408	217	FT	CONDUIT, 2", 725.051	
							124	124	625	25906	124	FT	CONDUIT, JACKED OR DRILLED, 725.051, 2"	
							14	14	625	26262	14	EACH	LUMINAIRE, HIGH MAST, SOLID STATE (LED), TYPE V	
							1,780	1,780	625	29000	1,780	FT	TRENCH	
							8	8	625	30700	8	EACH	PULL BOX, 725.08, 18"	
							8	8	625	32000	8	EACH	GROUND ROD	
							1	1	625	34001	1	EACH	POWER SERVICE, AS PER PLAN	59
							1	1	625	34450	1	EACH	CONTROL CENTER CABINET, COMPLETE	
							1,780	1,780	625	36010	1,780	FT	UNDERGROUND WARNING/MARKING TAPE	
					1		1	1	625	76000	1	EACH	ARC FLASH CALCULATIONS AND LABEL, LIGHTING POWER SERVICE DISCONNECT ENCLOSURE	59
							729	729	632	69100	729	FT	POWER CABLE, 1 CONDUCTOR, NO. 4 AWG	
													TRAFFIC CONTROL	
							448	448	630	03100	448	FT	GROUND MOUNTED SUPPORT, NO. 3 POST	
							324	324	630	07000	324	FT	GROUND MOUNTED STRUCTURAL BEAM SUPPORT, W8X18	
							207	207	630	07500	207	FT	GROUND MOUNTED STRUCTURAL BEAM SUPPORT, W10X22	
							7	7	630	08600	7	EACH	SIGN POST REFLECTOR	
							22	22	630	09000	22	EACH	BREAKAWAY STRUCTURAL BEAM CONNECTION	
							188	188	630	80100	188	SF	SIGN, FLAT SHEET	
							1,098	1,098	630	80200	1,098	SF	SIGN, GROUND MOUNTED EXTRUSHEET	
							22	22	630	84500	22	EACH	GROUND MOUNTED STRUCTURAL BEAM SUPPORT FOUNDATION	
													ITEMS OF WORK (OPTION A ASPHALT)	
37		3,009						3,046	301	56000	3,046	CY	ASPHALT CONCRETE BASE, PG64-22, (449)	
		2,255						2,255	407	20000	2,255	GAL	NON-TRACKING TACK COAT	
		752						752	442	10000	752	CY	ASPHALT CONCRETE SURFACE COURSE, 12.5 MM, TYPE A (446)	
		1,253						1,253	442	10100	1,253	CY	ASPHALT CONCRETE INTERMEDIATE COURSE, 19 MM, TYPE A (446)	
							0.06	0.06	644	00104	0.06	MILE	EDGE LINE, 6"	
							0.02	0.02	644	00300	0.02	MILE	CENTER LINE	
							1,473	1,473	644	00404	1,473	FT	CHANNELIZING LINE, 12"	
							75	75	644	00500	75	FT	STOP LINE	
							6,200	6,200	644	01200	6,200	FT	PARKING LOT STALL MARKING	
							14	14	644	01300	14	EACH	LANE ARROW	
													ITEMS OF WORK (OPTION B CONCRETE)	
		18,033						18,033	452	14020	18,033	SY	10" NON-REINFORCED CONCRETE PAVEMENT, CLASS QC 1P WITH QC/QA	
							0.06	0.06	646	10010	0.06	MILE	EDGE LINE, 6"	
							0.02	0.02	646	10200	0.02	MILE	CENTER LINE	
							1,473	1,473	646	10310	1,473	FT	CHANNELIZING LINE, 12"	
							75	75	646	10400	75	FT	STOP LINE	
							6,200	6,200	646	20200	6,200	FT	PARKING LOT STALL MARKING	
							14	14	646	20300	14	EACH	LANE ARROW	
													MAINTENANCE OF TRAFFIC	
	LS							LS	614	12420	LS		DETOUR SIGNING	8
													INCIDENTALS	
								LS	614	11000	LS		MAINTAINING TRAFFIC	
								LS	623	10000	LS		CONSTRUCTION LAYOUT STAKES AND SURVEYING	
								LS	624	10000	LS		MOBILIZATION	

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SHEET TOTAL	P.11 66