			1	1	SHEET	NUM.					1	PART.		- ITEM	ITEM	GRAND	UNIT	
10	11	13	34	35	36	37	98	99	110	116	OFFICE CALCS	01/STR/ OT	02/STR/ OT	11 - 11	EXT	TOTAL	ONT	
					95							95		611	07400	95	FT	18" CONDUIT, TYPE B
					448		-					448		611	07600	448		18" CONDULT, TYPE C
					278							02 278		611	16400	02 278		36" CONDUIT, TYPE B
					210							210		011	10400	210		So condoir, the b
					44							44		611	16600	44	FT	36" CONDUIT. TYPE C
100												100		611	97400	100	FT	CONDUIT, MISC.: TYPE B FOR DRAI
100												100		611	97400	100	FT	CONDUIT, MISC.: TYPE C FOR DRAI
100												100		611	97400	100	FT	CONDUIT, MISC.: TYPE F FOR DRAI
					11		-					11		611	98180	11	EACH	CATCH BASIN, NO. 3A
					1							1		0.11	00770	1	FACU	
					0							0		611	98370	0	EACH	CATCH BASIN, NO. 6
					0							0		611	98634	0		CATCH BASIN, NO. 2-26
					2							2		611	99660	2	FACH	MANHOLE RECONSTRUCTED TO GRAD
4						2						6		611	99710	6	EACH	PRECAST REINFORCED CONCRETE O
5												5		611	99720	5	EACH	INSPECTION WELL
					8							8		611	99574	8	EACH	MANHOLE, NO. 3
					1							1		611	99586	1	EACH	MANHOLE, NO. 3 WITH 108" BASE I
					1							1		895	10040	1	EACH	MANUFACTURED WATER QUALITY ST
											1271	1271		302	46000	1271	CY	ASPHALT CONCRETE BASE, PG64-2
	72	1							1		1.825	1,897		304	20000	1.897	CY	AGGREGATE BASE
											762	762		407	20000	762	GAL	NON-TRACKING TACK COAT
	22											22		441	50000	22	CY	ASPHALT CONCRETE SURFACE COUR
											317	317		442	20000	317	СҮ	ASPHALT CONCRETE SURFACE COUR
											407	407		440	20200	407	C V	ACDUAL T. CONCRETE INTERMEDIATE
	615										425	425		442	20200	420		ASPHALT CONCRETE INTERMEDIATE
	015										493	493		452	11010	493	SY SY	7" NON-REINFORCED CONCRETE PA
			2.504	657							100	3,161		609	12000	3,161	FT	COMBINATION CURB AND GUTTER.
			513									513		609	26000	513	FT	CURB, TYPE 6
			352									352		609	31000	352	FT	COMBINATION CURB AND GUTTER, TYPE 9
			243									243		609	31001	243	FT	COMBINATION CURB AND GUTTER, TYPE 9
			1,159	96								1,255		609	72001	1,255	SY	CONCRETE MEDIAN, AS PER PLAN
		LS										LS		SPECIAL	69098400	LS		CONSULTANT FOR CONCRETE QUALITY
									26			26		625	00450	26	EACH	CONNECTION, FUSED PULL APART
									13			13		625	00460	13	EACH	CONNECTION, UNFUSED PULL APAR
									45			45		625	00480	45	EACH	CONNECTION, UNFUSED PERMANENT
									13			13		625	10490	13	EACH	LIGHT POLE, CONVENTIONAL, AT6B
							-		13			13		625	14000	13	EACH	LIGHT POLE FOUNDATION, 24" X 6"
									E 77			E 77		605	27200	E 77		
			-		-			-	1 1 1 2 2	-		213		625	23200	213		NO. 10 AWG POLE AND PRACKET CA
							-		1.691			1,402		625	23400	1,402		1-1/2" DUCT CARLE WITH THREE NO
		1	+		-		-	1	191	1		191		625	25900	191	T FT	CONDUIT, JACKED OR DRILLED 3"
									13			13		625	26251	13	EACH	LUMINAIRE, CONVENTIONAL, AS PE
									1,653			1,653		625	29002	1,653	FT	TRENCH, 24″ DEEP
									8			8		625	30700	8	EACH	PULL BOX, 725.08, 18"
		I		L		L			14			14		625	32000	14	EACH	GROUND ROD
														625	34001	1	EACH	POWER SERVICE, AS PER PLAN
														625	54450		EACH	CONTROL CENTER CABINET, COMPL
								1	1,653	1		1,653		625	36000	1,653	FT	PLASTIC CAUTION TAPE
									1			1		632	70200	1	EACH	CONDUIT RISER, 1" DIAMETER
							67					67		601	0.010.0	67	БАСЦ	PDM .
							63					63		621	<u> </u>	5	EACH	
							28	227				20 777		621	03100	20	EACH ET	CROUND MOUNTED SUPPOPT NO 3
							+	91			-	91	-	630	03100	91		GROUND MOUNTED SUPPORT NO 3
							1	6			1	6	1	630	08600	6	EACH	SIGN POST REFLECTOR
							1	1				1	1	630	79500	1	EACH	SIGN SUPPORT ASSEMBLY, POLE M
								233				233		630	80100	233	SF	SIGN, FLAT_SHEET
								22				22		630	84900	22	EACH	REMOVAL OF GROUND MOUNTED SIC
		1	1	1	1	1	1	4	1	1	1	4	1	630	85100	4	EACH	REMOVAL OF GROUND MOUNTED SIG

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DESCRIPTION	SEE SHEET NO.	CALCULATED NJL CHECKED MSL
DRAINAGE (CONTINUED)		
NAGE DISCHARGE CONTINUANCE		
NAGE DISCHARGE CONTINUANCE		
ANDE DISCHARGE CONTINUANCE		
GRADE		
JTLET		
D AND 12" WEIR		μ Έ
RUCTURE, TYPE 4		A
		N
PAVEMENT		
		SI
SE TYDE 1 (448) DC64-22		
SE, 12.5 MM, TYPE A (448)		AI
		L R
EMENT. CLASS QC1		N N
EMENT, CLASS QC1		ш
YPE 2		G
as per plan	11	
CONTROL INCLUDING TESTING AND INSPECTION	13	
LIGHTING		
32.5		
DEEP		
DN CABLE		
BLE		
. 4 AWG 2400 VOLT CABLES		
PLAN, SOLID STATE (LED)	109	
	10.0	55
ETE	109). ເ
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TRAFFIC CONTROL		F
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PUSI, AS PER PLAN		
DUNTED		
N AND DISPOSAL		$\left(\frac{32}{1 \pm \lambda}\right)$
N AND REERECTION		

			S	HEET NL	JM.		PART.		ITEM	GRAND			SEE	JLATED JL CKED
11	14	98	99	116	119		01/STR/ 02/STR.	I I EM	EXT	TOTAL	UNIT	DESCRIPTION	NO.	CALCU
												TRAFFIC CONTROL (CONTINUED)		
			15				15	630	86002	15	EACH	REMOVAL OF GROUND MOUNTED POST SUPPORT AND DISPOSAL		
			4				4	630	85201	4	EACH	REMOVAL OF GROUND MOUNTED SIGN AND DELIVERY, AS PER PLAN	97	
			4				4	632	90010	4	EACH	PEDESTAL, MISC.: REMOVAL & RE-ERECT PEDESTAL W/ SOLAR POWERED FLASHERS	97	_
		0.71					0.71	632	90101	0.71	EACH	REMOVAL OF TRAFFIC SIGNAL INSTALLATION, AS PER PLAN		_
		0.71					0.71	644	00104	0.71	MILE	EDGE LINE, O		_
		110					110	644	00300	110	FT	TRANSVERSE / DIAGONAL INF		_
		319					319	644	01510	319	FT	DOTTED LINE, 6"		-
		139					139	644	01520	139	FT	DOTTED LINE, 12"		-
		61					61	644	20800	61	FT	YIELD LINE		
												WATER WORK		_
							2.4 1.6	638	07800	4	EACH	6" GATE VALVE AND VALVE BOX		_
							589.4 412.6	638	01140	1,002		6" WATER MAIN POLYVINYL CHLORIDE PIPE AND FITTINGS, AWWA C900, DR14		_
							119.4 83.6	820	10201	203		I UUFFER SERVILE BRANCH 6" FIRE HYDRANT AS PER PLAN TWO-WAY	171	-
	+		-	-		+ + +	29 21	010	11200	5	FACH	METER SETTING STOP AND CHAMBER		-
		1		1	+		52.9 37.1	638	98600	90	FT	WATER WORK, MISC.: 2" PVC CASING	131	>
							29.4 20.6	638	98600	50	FT	WATER WORK, MISC.:12" STEEL CASING	131	- ¤
	1		1				1.8 1.2	638	98000	3	EACH	WATER WORK, MISC CONNECT TO EX. WATER MAIN	131	
												LANDSCAPING		_ ≥
				76			76	661	00501	76	СҮ	MULCH, AS PER PLAN SHREDDED BARK, 4" THICKNESS	116	Σ
				2,988			2,988	661	12100	2,988	EACH	GROUND COVER AND VINES, 1 YEAR, FLAT VINVA MINOR - COMMON PERIMINKLE		_ =
				30			30	661	20070	30	EACH	DECIDUOUS SHRUB, 30″ HEIGHT CORNUS ALBA 'CHBLZAM' - CHBLZAM SIBERIAN DOGWOOD		
				76			76	661	30040	76	EACH	EVERGREEN SHRUB, 18" HEIGHT THUJA OCCIDENTALIS 'AUREA' - GOLDEN GLOBE ARBORVITAE		_
				424			424	662	31000	424	GAL	LANDSCAPE WATERING		
					15		1.5	202	112.01			STRUCTURE ZU FOUT SPAN AND UNDER (BUT-073-1326)	110	│ ~
								503	11201			COEFERDAMS AND EXCAVATION REACING AS PER PLAN	119	-1 13
								503	21300			UNCLASSIFIED EXCAVATION BRACING, AS FER FEAR	113	1 7
					6,929		6,929	509	10000	6.929	ΙB	EPOXY COATED REINFORCING STEFI		1 🖬
					18		18	510	10001	18	EACH	DOWEL HOLES WITH NONSHRINK, NONMETALLIC GROUT, AS PER PLAN	119	1 2
					68		68	511	46001	68	CY	CLASS QC1 CONCRETE, RETAINING/WINGWALL NOT INCLUDING FOOTING, AS PER PLAN	119	
					77		77	511	46513	77	CY	CLASS QC1 CONCRETE WITH QC/QA, FOOTING, AS PER PLAN	123	_
					75		75	512	10100	75	SY	SEALING OF CONCRETE SURFACES (EPOXY-URETHANE)		_
					195		195	512	33000	195	SY CF	TYPE 2 WATERPROOFING		_
					60		60	516	13600	60	SF	I" PREFORMED EXPANSION JOINT FILLER		_
					15			518	21230	15		POROUS BACKEILL WITH GEOTEXTILE EABRIC		-
					19		19	601	11000	19	SY	RIPRAP. TYPE D		-
					66		66	601	32004	66	CY	ROCK CHANNEL PROTECTION, TYPE A WITH GEOTEXTILE FABRIC		-
					17		17	601	34200	17	СҮ	ROCK CHANNEL PROTECTION, TYPE C WITHOUT FILTER		_
					40		40	611	95521	40	FT	10' X 9' CONDUIT, TYPE A, 706.05, AS PER PLAN, (DESIGN EARTH COVER 7')	123	
					21		21	613	41200	21	CY	LOW STRENGTH MORTAR BACKFILL		_
														_
	10.0				-	┼──┤──┤	10.0	C14	11110	10.0		MAINTENANCE OF TRAFFIC		-
	610						610	614	11630	610		LAW ENFORCEMENT OFFICER WITH FAIROL CAR FOR ASSISTANCE		-
	18		-	+			18	614	12336	18	Г АСН	WORK ZONE IMPACT ATTENUATOR (UNIDIRECTIONAL)	-	-
	LS		1			1 1	LS	614	12420	LS		DETOUR SIGNING		-
	72			1	1		72	614	13310	72	EACH	BARRIER REFLECTOR, TYPE 1 BIDIRECTIONAL	1	1
	72						72	614	13350	72	EACH	OBJECT MARKER, ONE WAY		្រុស្ត
	0.91						0.91	614	21000	0.91	MILE	WORK ZONE CENTER LINE, CLASS I		_ C
	0.44		-	-			0.44	614	21001	0.44	MILE	WORK ZONE CENTER LINE, CLASS I, SPRAY THERMOPLASTIC, AS PER PLAN	13	e
	2.68						2.68	614	22010	2.68	MILE	WORK ZONE EDGE LINE, CLASS 1, 6"	47	- 7
	1.48		-	-			1.48	614	22011	1.48	MILE	WORK ZUNE EDGE LINE, ULASS I, 6", SPRAY THERMOPLASTIC, AS PER PLAN	13	- r
	40						40	614	24000	40		WORK ZONE DUTTED LINE, CLASS I, O WORK ZONE DOTTED LINE, CLASS I, 6" SPRAY THERMODIASTIC, AS PER PLAN	17	- İ
	54						54	614	26000	54	FT	WORK ZONE STOP LINE, CLASS I, 24"	- 13	┨.'
	27					1 1	27	614	26001	27	FT	WORK ZONE STOP LINE, CLASS I, 24", SPRAY THERMOPLASTIC. AS PER PLAN	13	1 5
	7,459						7,459	615	25000	7,459	SY	PAVEMENT FOR MAINTAINING TRAFFIC, CLASS B		
	59						59	616	10000	59	MGAL	WATER		_ [™]
	3,590						3,590	622	41100	3,590	FT	PORTABLE BARRIER, UNANCHORED		
												INCIDENTALS	_	
							LS	614	11000	LS		MAINTAINING TRAFFIC	_	-1^{3}
							LS	623	10000			LUNSTRUCTION LAYOUT STAKES AND SURVEYING		-1\15
L		1	1		1	1 1	LS	024	10000	LS	1			-

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625, LUMINAIRE, CONVENTIONAL, AS PER PLAN, SOLID STATE (LED) IN ADDITION TO THE REQUIREMENTS OF ODOT'S CONSTRUCTION AND MATERIAL SPECIFICATIONS, LUMINARES FOR CONVENTIONAL LIGHTING UNITS SHALL BE AS FOLLOWS:

LUMINARES FOR CONVENTIONAL LIGHTING PROVIDE A SOLID STATE (LED) LUMINAIRE WITH A B-U-G UP-LIGHTING RATING OF U2 OR LESS. THE LUMINAIRE IS INTENDED FOR EXTERNAL ON/OFF CONTROL AND SHALL NOT INCLUDE A PHOTOCELL SOCKET. ASSURE THE LUMINAIRE HAS A NOMINAL COLOR TEMPERATURE OF 3000K. UNITS SHALL HAVE AN IES TYPE III DISTRIBUTION AND BE 120 VOLTS.

SUPPLY ONE OF THE FOLLOWING LUMINAIRES:

AMERICAN ELECTRIC "AUTOBAHN" SERIES WITH PHOTOMETRIC DISTRIBUTION: ATBM P20 MVOLTI20 R2 3K, WITH INPUT WATTAGE OF 94W.

GENERAL ELECTRIC "EVOLVE"" WITH PHOTOMETRIC DISTRIBUTION ERLI-0120-10-C3-30,WITH INPUT WATTAGE OF 97W.

OR EQUAL AS APPROVED BY THE ENGINEER. PAYMENT WILL BE MADE AT THE UNIT BID PRICE FOR EACH C&MS.

ITEM 625, "LUMINAIRE, CONVENTIONAL, SOLID STATE (LED), AS PER PLAN FOR EACH LUMINAIRE WHICH SHALL BE FULL COMPENSATION FOR ALL LABOR, MATERIALS AND INCIDENTALS REQUIRED TO COMPLETE THIS ITEM IN A SATISFACTORY AND WORKMANLIKE MANNER.

<u>625, POWER SERVICE, AS PER PLAN</u> IN ADDITION TO THE REQUIREMENTS OF THE SPECIFICATIONS, THE FOLLOWING IS ADDED.

THE POWER SUPPLYING AGENCY FOR THIS PROJECT IS:

BUTLER RURAL ELECTRIC COOPERATIVE, LLC 3888 STILLWELL BECKETT ROAD OXFORD, OH 45056 (513)867–4438 ATTN: BILL HUMBERT

THE ENGINEER SHALL ENSURE THAT EACH POWER SERVICE ELECTRICAL ENERGY ACCOUNT IS IN THE NAME OF AND THAT THE BILLING ADDRESS IS TO THE MAINTAINING AGENCY NOTED IN THE PLANS. THIS SHALL BE DONE NOT ONLY FOR EACH NEW POWER SERVICE ESTABLISHED BY THIS PROJECT BUT ALSO FOR EACH EXISTING POWER SERVICE, SINCE THERE MAY BE A REASSIGNMENT OF THE RESPONSIBILITY FOR AN EXISTING SERVICE AS A RESULT OF THE WORK PERFORMED BY THIS PROJECT. THE PROPOSED POWER SERVICE SHALL BE 240V.

PAYMENT WILL BE MADE AT THE UNIT BID PRICE FOR EACH C&MS ITEM 625, "POWER SERVICE, AS PER PLAN" WHICH SHALL BE FULL COMPENSATION FOR ALL LABOR, MATERIALS AND INCIDENTALS REQUIRED TO COMPLETE THIS ITEM IN A SATISFACTORY AND WORKMANLIKE MANNER.

PADLOCKS AND KEYS

PADLOCKS FURNISHED SHALL BE EITHER BRASS OR BRONZE, EQUAL TO MASTER NO. 4BKA OR WILSON BOHANNAN 660A, AND SHALL BE KEYED IN ACCORDANCE WITH C&MS 631.06. PAYMENT SHALL BE INCLUDED IN THE BID FOR THE ITEM(S) BEING LOCKED. LIGHT POLES FOR THIS PROJECT SHALL HAVE A SUPPORT HEIGHT OF 32.5 FT AND A 6 FT BRACKET ARM. THEY SHALL BE SUPPLED WITH BREAKWAY TRANSFORMER BASES.

PAYMENT WILL BE MADE AT THE UNIT BID PRICE FOR EACH, ITEM 625, "LIGHT POLE CONVENTIONAL" AND SHALL BE FULL COMPENSATION FOR ALL LABOR, MATERIALS, AND INCIDENTALS REQUIRED TO COMPLETE THIS ITEM IN A SATISFACTORY AND WORKMANLIKE MANNER.

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NOTES:

1. CONTRACTOR SHALL IDENTIFY ANY UNDERGROUND IMPEDIMENTS PRIOR TO BEGINNING PLANTING OPERATIONS BY CONTACTING (OUPS) AT 800-362-2764. DO NOT PROCEED WITH CONSTRUCTIO AS DESIGNED WHEN UNKNOWN OBSTRUCTIONS AND/OR GRADE DIFFERENCES EXIST THAT MAY NOT HAVE BEEN KNOWN DURING DESIGN. SUCH CONDITIONS SHALL BE IMMEDIATELY BROUGHT TO THE ATTENTION OF THE ENGINEER.

2. FINAL LOCATION OF ALL PLANT MATERIALS SHALL SUBJECT TO THE APPROVAL OF THE ENGINEER.

3. SECURE PLANT MATERIAL AS SPECIFIED FROM AVAL. SOURCES. ALL PLANTS WILL BE NURSERY GROWN UNDE CLIMATIC CONDITIONS SIMILAR TO THOSE IN THE LOCA OF THE PROJECT FOR A MINIMUM OF 2 YEARS. IN TH EVENT THAT PLANT MATERIALS ARE NOT AVAILABLE. CONTACT THE ENGINEER FOR APPROVED SUBSTITUTION NO SUBSTITUTIONS FOR PLANT MATERIALS WILL BE AL WITHOUT PRIOR WRITTEN APPROVAL BY THE ENGINEER

4. ALL PLANT MATERIAL SHALL BE APPROVED BY THE ENGINEER UPON DELIVERY TO THE SITE. PRIOR TO INSTALLATION LABEL ALL PLANT SPECIMENS WITH BOT GENUS AND SPECIES NAMES.

5. SEE PLANTING DETAILS FOR PLANTING SOIL MIX AN BACKFILL REQUIREMENTS.

6. SHRUB AND GOUNDCOVER BEDS SHALL BE EXCAVATE IN FULL WIDTHS AS INDICATED ON PLANTING DETAILS.

7. ALL WORK TO BE PERFORMED BY LICENSED CONTRACTORS AND EXPERIENCED WORKERS.

8. ALL PLANT MATERIALS SHALL MATCH SPECIFICATION FOR SPECIES AND SHALL COMPLY WITH ANSI Z60.1 "STANDARDS FOR THE NURSERY STOCK".

9. ALL PLANTED AREAS (EXCLUDING TURF) ARE TO BE MULCHED WITH A 4" DEEP LAYER OF SHREDDED BARK M

10.PROTECT ALL EXISTING TREES AND LANDSCAPING DESIGNATED TO REMAIN. PROVIDE TEMPORARY FENCING, BARRICADES OR OTHER SUITABLE GUARDS OUTSIDE DRIP LINE (OUTER PERIMETER OF BRANCHES) TO PROTECT FROM DAMAGE OF TREES TO REMAIN. DO NOT PERMIT VEHICLES WITHIN DRIP LINE. RESTRICT FOOT TRAFFIC WITHIN DRIP LINE TO AVOID EXCESSIVE SOIL COMPACTION.

11.SUPPLY SAMPLE (APPOX. ONE GALLON) OF PLANTING. SOIL MIX AND MULCH 15 DAYS PRIOR TO PLANTING.

12.CONTRACTOR SHALL MAKE CERTAIN THAT PROPOSED PLANTS ARE PROPERLY MAINTAINED AND WATERED DURING TRANSPORTATION AND STORAGE.

13.PLANTING OPERATIONS SHALL STOP WHEN SOIL IS FROZEN OR WHEN TOPSOIL IS MUDDY.

14.THIS SHEET IS FOR LANDSCAPE PURPOSES ONLY.

15.FOR LANDSCAPE DETAILS, SEE SHEET 113.

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PLANT MATERIAL GUARANTEE

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- 1. THE PERIOD OF ESTABLISHMENT BEGINS IMMEDIATELY UPON COMPLETION OF THE PLANTING OPERATIONS.
- 2. DURING THE PERIOD OF ESTABLISHMENT, FOLLOW STANDARD HORTICULTURAL PRACTICES TO ENSURE THE VIGOR AND GROWTH OF THE PLANTINGS.
- 3. WATER, REMULCH, AND CULTIVATE PLANTS AS NECESSARY. 4. PERFORM AT LEAST TWO WEEDINGS OF SUCH INTENSITY AS TO COMPLETELY RID THE PLANTED AND MULCHED AREAS OF WEEDS AND GRASSES.
- IN MOLCHE AREAS OF WEEDS AND GRASSES. 5. PRIOR TO FINAL ACCEPTANCE ANY PLANTS THAT ARE IN A DEAD OR, IN THE OPINION OF THE ENGINEER, IS IN ANY UNHEALTHY OR UNSIGHTLY CONDITION, AND/OR HAS LOST ITS NATURAL SHAPE DUE TO DEAD BRANCHES, EXCESSIVE PRUNING, INADEQUATE OR IMPROPER MAINTENANCE, SHALL BE REPLACED IN THE NEXT PLANTING SEASON.
- 6. ALL PLANTS SUBJECT TO THIS CONTRACT SHALL BE GUARANTÉED FOR ONE YEAR FROM THE DATE OF INSTALLATION.

	10)1	ΓE	Ξ	5 :										
															20
															SDS 0
															CALC
۵TY	<i>30 EACH</i>		76 EACH		2988 EACH		76 CY		424 CAI						
COND.	30" HEIGHT		18" HEIGHT		2 1/4" P.P.										AN
SIZE	30" HEIGHT		18" HEIGHT		2 1/4" P.P.										APE PL
BOTANICAL NAME-COMMON NAME	30" HEIGHT	ZAM' - CHBLZAM SIBERIAN DOGWOOD	18" HEIGHT	S 'AUREA' – GOLDEN GLOBE ARBORVITAE	VINES, 1 YEAR, FLAT	MON PERIWINKLE	N	THICKNESS	5	2					LANDS
DESCRIPTION	DECIDUOUS SHRUB,	CORNUS ALBA 'CHBL	EVERGREEN SHRUB,	THUJA OCCIDENTALI	GROUNDCOVER AND	VINCA MINOR - COM	MULCH, AS PER PLA	SHREDDED BARK, 4"	I ANDSCAPE WATERIA						3-13.05
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NOTES:

- 1. CONTRACTOR SHALL ASSURE PERCOLATION C PITS PRIOR TO INSTALLATION OF PLANTS.
- 2. PLANTING PITS TO BE EXCAVATED A MINIMUN (2X) THE WIDTH OF THE ROOT BALL AND BAC PLANT SOIL MIX.
- 3. SET PLANTS PLUMB IN PLANTING PIT.
- 4. EACH PLANTING PIT SHALL BE EXAMINED FOR PRIOR TO INSTALLATION OF PLANT. DRAINA PROVIDED IF DRAINAGE IS NOT FOUND TO BE
- 5. PREPARED PLANT SOIL MIX SHALL CONSIST O OF TOPSOIL, 1/3 CUBIC YARD OF PEAT MOSS
- 6. LIFT PROPOSED PLANTS ONLY FROM THE BO OR CONTAINERS.
- 7. PRUNE OFF ANY SECONDARY/ADVENTITIOUS, GIRDLING ROOTS WITH CLEAN, SHARP PRUNIN
- 8. DO NOT USE PLANTING SOIL MIX THAT IS MU
- 9. AFTER THE SOIL AROUND THE ROOT BALL HA PLACE, ALL EXCESS SOIL SHALL BE REMOVED
- 10. PLANTS SHALL BE WATERED IMMEDIATELY AF SLOW, SATURATING WATERING EQUAL TO ONE
- 11. CONTRACTOR SHALL REPAIR ANY DAMAGE TO INCLUDING SEEDING OF GRASS AREAS.
- 12. ALL TAGS, ETC. SHALL BE REMOVED FROM T THE END OF THE PLANT GUARANTEE PERIOD.
- 13. CONTRACTOR SHALL ENSURE PLANTS ARE PR WATERED THROUGHOUT THE PLANT GUARANTE TO KEEP EACH PLANT IN HEALTHY GROWING MAINTENANCE SHALL INCLUDE THE FOLLOWIN
 - A. PROVIDE SUPPLEMENTAL IRRIGATI MONTHS AFTER PLANTING FOR PL SPRING AND/OR DURING EXTREME
 - (HOT, WINDY, OR DRY). B. WEED CONTROL IN MULCHED AREA: DURING PLANT GUARANTEE PERIOD



	CALCULATED SDS CHECKED MSL
OF ALL PLANTING	
M OF TWO TIMES CKFILLED WITH	
R PROPER DRAINAGE AGE SUMP TO BE E ACCEPTABLE.	S
OF ⅔ CUBIC YARD S, AND 20 CUPS OF FERTILIZER.	
TTOM OF ROOT BALL	1 T
GIRDLING, AND POTENTIAL NG TOOLS.	
JDDY OR FROZEN.	<u>ច</u>
AS BEEN TAMPED INTO D.	I I I
TER PLANTING WITH A E INCH.	A N
) SURROUNDING AREA,	PL
HE PLANTS PRIOR TO	ш
OPERLY MAINTAINED AND EE PERIOD. IN ORDER CONDITION THE GO	SCAL
ON IN THE FIRST SEVERAL ANTS INSTALLED IN THE WEATHER CONDITIONS	AND
S SHALL BE PROVIDED D.	L
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STRUCTURE GENERAL NOTES

DESIGN SPECIFICATIONS:

THIS STRUCTURE CONFORMS TO THE "LRFD BRIDGE DESIGN SPECIFICATIONS" ADOPTED BY THE AMERICAN ASSOCIATION OF STATE HIGHWAY AND TRANSPORTATION OFFICIALS, 2017, AND THE ODOT BRIDGE DESIGN MANUAL. 2007.

DESIGN LOADING:

HL-93, FUTURE WEARING SURFACE (FWS) OF 0.060 KSF.

DESIGN DATA:

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CONCRETE CLASS QCI -COMPRESSIVE STRENGTH 4 KSI (SUBSTRUCTURE) REINFORCING STEEL - MINIMUM YIELD STRENGTH 60 KSI

FOUNDATION BEARING RESISTANCE:

FOOTINGS, AS DESIGNED, PRODUCE A MAXIMUM SERVICE LOAD PRESSURE OF 1.67 KIPS PER SQUARE FOOT AND A MAXIMUM STRENGTH LOAD PRESSURE OF 2.37 KIPS PER SQUARE FOOT. THE FACTORED BEARING RESISTANCE IS 5.00 KIPS PER SQUARE FOOT.

ITEM 202, PORTIONS OF STRUCTURE REMOVED, AS PER PLAN:

THIS ITEM SHALL INCLUDE THE ELEMENTS INDICATED IN THE PLANS AND GENERAL NOTES AND THAT ARE NOT SEPARATELY LISTED FOR PAYMENT. ITEMS TO BE REMOVED INCLUDE ALL EXISTING MATERIALS BEING REPLACED BY NEW CONSTRUCTION AND MISCELLANEOUS ITEMS THAT ARE NOT SHOWN TO BE INCORPORATED INTO THE FINAL CONSTRUCTION AND ARE DIRECTED TO BE REMOVED BY THE ENGINEER. THE USE OF EXPLOSIVES, HEADACHE BALLS AND/OR HOE-RAMS WILL NOT BE PERMITTED. THE METHOD OF REMOVAL AND THE WEIGHT OF HAMMER FERMITTED. THE METHOD OF REMOVAL AND THE WEIGHT OF HAMMER SHALL BE APPROVED BY THE ENGINEER. PERFORM ALL WORK IN A MANNER THAT WILL NOT CUT, ELONGATE OR DAMAGE THE EXISTING REINFORCING STEEL TO BE PRESERVED. CHIPPING HAMMERS SHALL NOT BE HEAVIER THAN THE NOMINAL 90-POUND CLASS. PNEUMATIC HAMMERS SHALL NOT BE PLACED IN DIRECT CONTACT WITH REINFORCING STEEL THAT IS TO BE RETAINED IN THE REBUILT STRUCTURE. SUBMIT CONSTUNCTION PLANE ACCORDING TO CHE FOLDE. CONSTRUCTION PLANS ACCORDING TO CMS 501.05.

CUT LINE CONSTRUCTION JOINT PREPARATION:

SAW CUT BOUNDARIES OF PROPOSED CONCRETE REMOVALS I INCH DEEP. REMOVE CONCRETE TO A ROUGH SURFACE. LEAVE THE EXISTING REINFORCING STEEL, IF REQUIRED IN THE PLANS, IN PLACE. INSTALL DOWEL BARS IF SPECIFIED. PRIOR TO CONCRETE PLACEMENT ABRASIVELY CLEAN JOINT SURFACES AND EXISTING EXPOSED REINFORCEMENT TO REMOVE LOOSE AND DISITIEGRATED CONCRETE AND LOOSE RUST. THOROUGHLY CLEAN THE JOINT SURFACE AND EXPOSED REINFORCEMENT OF ALL DIRT, DUST, RUST OR OTHER FOREIGN MATERIAL BY THE USE OF WATER, AIR UNDER PRESSURE, OR OTHER METHODS THAT PRODUCE SATISFACTORY RESULTS. EXISTING REINFORCING STEEL DOES NOT HAVE TO HAVE A BRIGHT STEEL FINISH, EUT REMOVE ALL PACK AND LOOSE RUST. THOROUGHLY DRENCH EXISTING CONCRETE SURFACES WITH CLEAN WATER AND ALLOW TO DRY TO A DAMP CONDITION BEFORE PLACING CONCRETE.

FORESLOPE WALL ANCHOR DOWELS:

ANCHOR PER ODOT CMS 510 WITH NONSHRINK, NONMETALLIC GROUT CONFORMING TO ODOT CMS 705.20 AND TO AN EMBEDMENT DEPTH OF 6". PAYMENT FOR DOWEL HOLES, GROUT AND INSTALLATION SHALL BE INCLUDED WITH ODOT ITEM 511. AS AN ALTERNATIVE TO RESIN BONDING, THREADED INSERTS OR NONPROTRUDING MECHANICAL CONNECTORS CAST INTO THE CULVERT BY THE MANUFACTURER MAY BE USED PROVIDED THEY CAN RESIST AN ULTIMATE PULL-OUT STRENGTH OF 12 KIPS AND MAINTAIN A MINIMUM COVER OF 3 INCHES AT THE BOTTOM "C-SHAPED" WALL SLAB, MECHANICAL CONNECTORS MUST PROVIDE AN "L-SHAPED" BAR INSIDE THE CULVERT WITH A MINIMUM HORIZONTAL LENGTH OF 12 INCHES. PAYMENT FOR INSERTS OR MECHANICAL CONNECTORS SHALL BE INCLUDED WITH ODOT ITEM 611.

POROUS BACKFILL WITH GEOTEXTILE FABRIC:

POROUS BACKFILL WITH GEOTEXTILE FABRIC 2'-O" THICK SHALL BE PLACED BEHIND THE WINGWALLS ONLY AND SHALL EXTEND TO 12" BELOW THE EMBANKMENT SURFACE. GEOTEXTILE FABRIC SHALL BE PLACED BETWEEN THE POROUS BACKFILL AND REPLACED EXCAVATION ADJACENT TO THE STRUCTURE. IT SHALL TURN UNDER THE BOTTOM OF THE POROUS BACKFILL AND RETURN 6" UP THE WALL. WEEPHOLES SHALL BE PLACED 6" TO 12" ABOVE THE NORMAL WATER ELEVATION OR GROUND LINE AND SHALL BE SPACED AS SHOWN IN PLANS.

PREFORMED EXPANSION JOINT FILLER:

PREFORMED EXPANSION JOINT FILLER (PEJF) CONFORMING TO ODOT CMS 705.03, 1 INCH THICK, SHALL BE PLACED ABOVE THE FOOTING BETWEEN THE SIDES OF THE BOX CULVERTS AND THE ENDS OF THE WINGWALLS. PAYMENT FOR MATERIALS AND INSTALLATION SHALL BE INCLUDED WITH ITEM 516 - 1" PREFORMED EXPANSION JOINT FILLER.

WATERPROOFING:

B.F.

DIA.

E.F.

F.F.

MAX.

MIN.

PEJF

SER STR.

INC

UNO

SECTIONS AND SHALL EXTEND ONE FOOT VERTICALLY DOWN THE SIDES FOR PORTIONS OF THE CULVERTS IN CONTACT WITH THE BACKFILL. SEE SHEET 6/12 FOR ADDITIONAL DETAILS. PAYMENT FOR THE MEMBRANE WATERPROOFING SHALL BE AT THE CONTRACT PRICE BID PER SQUARE YARD FOR ITEM 512 - TYPE 2 WATERPROOFING.

SEALING OF FORESLOPE WALL AND WINGWALLS:

ALL EXPOSED FORESLOPE WALL AND WINGWALL CONCRETE SHALL BE SEALED WITH EPOXY-URETHANE SEALER. THE LIMITS SHALL BE AS SHOWN IN THE DIAGRAMS ON THIS SHEET. THE FINISH COAT COLOR SHALL BE FEDERAL COLOR NO. 595B-17778, LIGHT NEUTRAL. PAYMENT FOR THE EPOXY-URETHANE SEALÉR SHALL BE PER ITEM 512 - SEALING OF CONCRETE SURFACES.

ITEM 503, COFFERDAMS AND EXCAVATION BRACING, AS PER PLAN:

CONSTRUCT THE PROJECT. THE CONTRACTOR MAY CONSTRUCT THE DESIGN CONSTRUCT THE PROJECT. THE CONTRACTOR MAY CONSTRUCT THE DESIGN SHOWN ON THE PLANS OR PREPARE AN ALTERNATE DESIGN TO SUPPORT THE SIDES OF EXCAVATIONS. IF CONSTRUCTING AN ALTERNATE DESIGN FOR TEMPORARY SUPPORT OF EXCAVATION, PREPARE AND PROVIDE PLANS IN ACCORDANCE WITH C&MS 501.05. THE DEPARTMENT WILL PAY FOR THE TEMPORARY SUPPORT OF EXCAVATION AT THE CONTRACT LUMP SUM PRICE FOR COFFERDAMS AND EXCAVATION BRACING. NO ADDITIONAL PAYMENT WILL BE MADE FOR PROVIDING AN ALTERNATE DESIGN. BE MADE FOR PROVIDING AN ALTERNATE DESIGN.

THE AREA OF THE HOLE WITH THE AID OF A REINFORCING STEEL BAR LOCATOR (PACHOMETER). IF AN EXISTING BAR IS ENCOUNTERED AT THE SAME LOCATION AS A PROPOSED DOWEL HOLE, MOVE THE DOWEL HOLE TO EITHER SIDE OF THE EXISTING BAR.

<u>ITEM 511 - CLA</u> A<u>S PER PLAN</u>:

THE DEPARTMENT WILL PERMIT THE USE OF PRECAST CONCRETE IN LIEU OF CAST-IN-PLACE CONCRETE FOR HEADWALLS AND WINGWALLS IN ACCORDANCE WITH C&MS 602.03. THE DEPARTMENT WILL PAY FOR THE WINGWALL AND HEADWALL CONCRETE IN SQUARE YARD AS DETERMINED FROM PLAN DIMENSIONS USING THE WALL HEIGHTS ABOVE THE FOOTING AND LENGTH ALONG THE EXTERIOR FACES OF THE WALLS. THE DEPARTMENT WILL CONSIDER REINFORCING STEEL IN THE WINGWALLS AND HEADWALLS, INCLUDING THE REINFORCEMENT THAT EXTENDS INTO THE FOOTINGS, AS INCIDENTAL TO THE RETAINING/WINGWALL CONCRETE. THE TOTAL QUANTITY OF CAST-IN-PLACE WINGWALL AND HEADWALL CONCRETE IS 29 CU.YD. THE TOTAL QUANTITY OF CAST-IN-PLACE WINGWALL AND HEADWALL REINFORCING STEEL IS 3661 LBS.

				ESTIMA
ITEM	ITEM EXT.	TOTAL	UNIT	
202	11201	LS		PORTIONS OF .
503	11101	LS		COFFERDAMS A
503	21300	LS		UNCLASSIFIED I
509	10000	6929	LB	EPOXY COATED
510	10001	18	EACH	DOWEL HOLES
<i>C</i> 11	40001		C V	
5//	46001	68	57	LLASS QUILUN
511	46513	77		FUUTING, AS F
511	40313	11	U7	LLASS QUILUM
512	10100	75	SY	SEALING OF CO
512	33000	195	SY	TYPE 2 WATER
516	13600	60	SF	1" PREFORMED
518	21230	LS		POROUS BACKF
601	11000	19	SY	RIPRAP, TYPE
601	32004	66	CY	ROCK CHANNEL
601	34200	17	CY	ROCK CHANNEL
011	05501	10		104 14 04 00101
611	95521	40	F I	10' X 9' CONDU
				UESIGN EARTH
613	41200	21	CY	LOW STRENGTH
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