	SUMMARY OF QUANTITIES	·	URBAN	CONS	TRUCTION TYPE C	ODE		CUMMADY OF CHART		URBAN			CONSTRUCT:	ON TYPE	CODE	
	SOMMAN OF GOANTITIES	T	1007.STATE					SUMMARY OF QUANTITIES		1001. STATE			SOMS INDUIT	ON TIPE	T	
CODE NO	ITEM	UNIT	TOTAL QUANTITIES	0031			CODE NO	ITEM	UNIT	TOTAL	0031					
0042002	POROUS GRANGLAR EMBANKMENT, SUBGRADE	CUYD	85	85		-										
21101625	TOPSOIL FURNISH AND PLACE, 6"	SQ YD	4163	4163			B2010070	TREE, CLADRASTIS KENTUCKEA (AMERICAN	EACH	2	2					
21101645	TOPSOIL FURNISH AND PLACE, 12"	SQ YD	983	983				YELLOWWOOD), 2" CALIPER, BALLED AND BURLAPPED								
21101685	TOPSOIL FURNISH AND PLACE, 24"	SQ YD	1373	1373			C2C04524	SHRUB, MYRICA PENSYLVANICA (BAYBERRY),	EACH	90	90					
21101805	COMPOST FURNISH AND PLACE, 2"	SQ YD	4998	4998				2' HEIGHT, CONTAINER		, ,						
25000400	NITROGEN FERTILIZER NUTRIENT	POUND	29	29			C2C05815	SHRUB, RHUS AROMATICA GRO-LOW (GRO-LOW FRAGRANT SUMAC), 15" WIDTH, CONTAINER	EACH	75	75					
5000600	POTASSIUM FERTILIZER NUTRIENT	POUND	29	29			D2001784	EVERGREEN, PICEA ABIES (NORWAY SPRUCE),	EACH	10	10					
5100630	EROSION CONTROL BLANKET	SQ YD	4356	4356				7' HEIGHT, BALLED AND BURLAPPED								
5200110		SQ YD		2345			D2002072	EVERGREEN, PICEA OMORIKA (SERBIAN SPRUCE), 6' HEIGHT, BALLED AND	EACH	9	9					
		71						BURLAPPED								
25200200	SUPPLEMENTAL WATERING	UNIT	10	10			D2002172	EVERGREEN, PICEA PUNGENS (COLORADO	EACH	10	10					
2300600	PORTLAND CEMENT CONCRETE DRIVEWAY PAVEMENT, 10 INCH	SQ YD	342	342				SPRUCE), 6' HEIGHT, BALLED AND BURLAPPED								
2400200	PORTLAND CEMENT CONCRETE SIDEWALK 5	SQ FT	906	906	-		D2002472	EVERGREEN, PINUS FLEXILIS VANDERWOLF'S	EACH	14	14					
	INCH							PYRAMID (VANDERWOLF'S PYRAMID LIMBER PINE), 6' HEIGHT, BALLED AND BURLAPPED		*						ter i
1000100	PAVEMENT REMOVAL	SQ YD	180	180			D2002784	EVERGREEN, PINUS NIGRA (AUSTRIAN PINE),	EACH	9	9					
000600	SIDEWALK REMOVAL	SQ FT	270	270			B2002104	7' HEIGHT, BALLED AND BURLAPPED	EACH	3	3					
400305	CHAIN LINK FENCE, 6'	FOOT	490	490			D2003172	EVERGREEN, PSUEDOTSUGA MENZIESII	EACH	13	13					
402900	CHAIN LINK GATES, 6' X 6' SINGLE	EACH	. 1	1	* .			(DOUGLAS FIR), 6' HEIGHT, BALLED AND BURLAPPED								
7100100	MOBILIZATION	L SUM	1	1			E20210G1	VINE-PARTHENOCISSUS QUINQUEFOLIA ENGEL	EACH	180	180					
0102625	TRAFFIC CONTROL AND PROTECTION.	L SUM	. 1	1				MANNII (ENGELMANNII VIRGINIA CREEPER), 1-GALLON POT								
	STANDARD 701606	2 00	•				K0012970	PERENNIAL PLANTS, BULB TYPE	UNIT	5	5					
2002916		EACH	4	4												
	HACKBERRY), 2" CALIPER, BALLED AND BURLAPPED						K0012990	PERENNIAL PLANTS, ORNAMENTAL TYPE, GALLON POT	UNIT	3. 74	3. 7					
2005016		EACH	4	4			K0013060	PERENNIAL PLANTS, SEDGE MEADOW TYPE, 2"	UNIT	9	9					
	COFFEETREE), 2" CALIPER, BALLED AND BURLAPPED							DIAMETER BY 4" DEEP PLUG								
2005516	TREE, NYSSA SYLVATICA (BLACK TUPELO),	EACH	2	2			K0029634	WEED CONTROL, PRE-EMERGENT GRANULAR HERBICIDE	POUND	25	25					
	2" CALIPER, BALLED AND BURLAPPED		_	_			K0036120	MULCH PLACEMENT 4"	SQ YD	125	125					
2006516	TREE, QUERCUS BICOLOR (SWAMP WHITE OAK), 2" CALIPER, BALLED AND BURLAPPED	EACH	18	18			X0324097	COARSE SAND PLACEMENT, 2"	SQ YD					3.3		
100CE 74									1	4998	4998					
2006574	OAK), 10' HEIGHT, CLUMP FORM, BALLED	EACH	12	12		-	X X0326521	CHAIN LINK CANTILEVER SLIDE GATE (SPECIAL)	EACH	2	2					
	AND BURLAPPED						X2502014	SEEDING, CLASS 4A (MODIFIED)	ACRE	0.9	0.9					
2006616	TREE, QUERCUS IMBRICARIA (SHINGLE OAK), 2" CALIPER, BALLED AND BURLAPPED	EACH	16	16	.		× X66400 50	CHAIN LINK FENCE, 42" ATTACHED TO	FOOT	430	430					
006716	TREE, QUERCUS MACROCARPA (BUR OAK).	EACH	18	18				STRUCTURE (SPECIAL)	-							
	2" CALIPER, BALLED AND BURLAPPED						X6640300	CHAIN LINK FENCE REMOVAL	FOOT	420	420					
016616	TREE, QUERCUS ELLIPSOIDALIS (HILL'S OAK), 2" CALIPER, BALLED AND BURLAPPED	EACH	10	10			Z0004562	COMBINATION CONCRETE CURB AND GUTTER REMOVAL AND REPLACEMENT	FOOT	80	80			:	* * * * * * * * * * * * * * * * * * * *	
							70004470		F007	470	470					
001666	TREE, CRATAEGUS CRUSGALLI INERMIS (THORNLESS COCKSPUR HANTHORN),	EACH	32.	32			Z0024479	FLUTED KNEEWALL	FOOT	430	430					
	G'HEIGHT, SHRUB FORM, BALLED	-	-				20200100	EARTH EXCAVATION	CU YP	314	3/4					
	AND BURLAPPED								1							
								$\mathbb{E}_{\mathcal{F}}(\mathcal{F}) = \operatorname{const}(\mathcal{F}) \left(\mathbb{E}_{\mathcal{F}}(\mathcal{F}) + \operatorname{const}(\mathcal{F}) \right) + \operatorname{const}(\mathcal{F}) \left(\mathbb{E}_{\mathcal{F}}(\mathcal{F}) + \operatorname{const}(\mathcal{F}) \right) = \mathbb{E}_{\mathcal{F}}(\mathcal{F}) \left(\mathbb{E}_{\mathcal{F}}(\mathcal{F}) + \operatorname{const}(\mathcal{F}) \right) + \operatorname{const}(\mathcal{F}) \left(\mathbb{E}_{\mathcal{F}}(\mathcal{F}) + \operatorname{const}(\mathcal{F}) \right) = \mathbb{E}_{\mathcal{F}}(\mathcal{F}) \left(\mathbb{E}_{\mathcal{F}}(\mathcal{F}) + \operatorname{const}(\mathcal{F}) \right) + \operatorname{const}(\mathcal{F}) \left(\mathbb{E}_{\mathcal{F}}(\mathcal{F}) + \operatorname{const}(\mathcal{F}) \right) = \mathbb{E}_{\mathcal{F}}(\mathcal{F}) \left(\mathbb{E}_{\mathcal{F}}(\mathcal{F}) + \operatorname{const}(\mathcal{F}) \right) + \operatorname{const}(\mathcal{F}) \left(\mathbb{E}_{\mathcal{F}}(\mathcal{F}) + \operatorname{const}(\mathcal{F}) \right) = \mathbb{E}_{\mathcal{F}}(\mathcal{F}) \left(\mathbb{E}_{\mathcal{F}}(\mathcal{F}) + \operatorname{const}(\mathcal{F}) \right) + \operatorname{const}(\mathcal{F}) \left(\mathbb{E}_{\mathcal{F}}(\mathcal{F}) + \operatorname{const}(\mathcal{F}) \right) = \mathbb{E}_{\mathcal{F}}(\mathcal{F}) \left(\mathbb{E}_{\mathcal{F}}(\mathcal{F}) + \operatorname{const}(\mathcal{F}) \right) + \operatorname{const}(\mathcal{F}) \left(\mathbb{E}_{\mathcal{F}}(\mathcal{F}) + \operatorname{const}(\mathcal{F}) \right) = \mathbb{E}_{\mathcal{F}}(\mathcal{F}) \left(\mathbb{E}_{\mathcal{F}}(\mathcal{F}) + \operatorname{const}(\mathcal{F}) \right) + \operatorname{const}(\mathcal{F}) \left(\mathbb{E}_{\mathcal{F}}(\mathcal{F}) + \operatorname{const}(\mathcal{F}) \right) = \mathbb{E}_{\mathcal{F}}(\mathcal{F}) \left(\mathbb{E}_{\mathcal{F}}(\mathcal{F}) + \operatorname{const}(\mathcal{F}) \right) + \operatorname{const}(\mathcal{F}) \left(\mathbb{E}_{\mathcal{F}}(\mathcal{F}) + \operatorname{const}(\mathcal{F}) \right) = \mathbb{E}_{\mathcal{F}}(\mathcal{F}) \left(\mathbb{E}_{\mathcal{F}}(\mathcal{F}) + \operatorname{const}(\mathcal{F}) \right) + \operatorname{const}(\mathcal{F}) \left(\mathbb{E}_{\mathcal{F}}(\mathcal{F}) + \operatorname{const}(\mathcal{F}) \right) = \mathbb{E}_{\mathcal{F}}(\mathcal{F}) \left(\mathbb{E}_{\mathcal{F}}(\mathcal{F}) + \operatorname{const}(\mathcal{F}) \right) + \operatorname{const}(\mathcal{F}) \left(\mathbb{E}_{\mathcal{F}}(\mathcal{F}) + \operatorname{const}(\mathcal{F}) \right) = \mathbb{E}_{\mathcal{F}}(\mathcal{F}) \left(\mathbb{E}_{\mathcal{F}}(\mathcal{F}) + \operatorname{const}(\mathcal{F}) \right) + \operatorname{const}(\mathcal{F}) \left(\mathbb{E}_{\mathcal{F}}(\mathcal{F}) + \operatorname{const}(\mathcal{F}) \right) = \mathbb{E}_{\mathcal{F}}(\mathcal{F}) \left(\mathbb{E}_{\mathcal{F}}(\mathcal{F}) + \operatorname{const}(\mathcal{F}) \right) + \operatorname{const}(\mathcal{F}) \left(\mathbb{E}_{\mathcal{F}}(\mathcal{F}) + \operatorname{const}(\mathcal{F}) \right) = \mathbb{E}_{\mathcal{F}}(\mathcal{F}) \left(\mathbb{E}_{\mathcal{F}}(\mathcal{F}) + \operatorname{const}(\mathcal{F}) \right) + \operatorname{const}(\mathcal{F}) \left(\mathbb{E}_{\mathcal{F}}(\mathcal{F}) + \operatorname{const}(\mathcal{F}) \right) = \mathbb{E}_{\mathcal{F}}(\mathcal{F}) \left(\mathbb{E}_{\mathcal{F}}(\mathcal{F}) + \operatorname{const}(\mathcal{F}) \right) + \operatorname{const}(\mathcal{F}) \left(\mathbb{E}_{\mathcal{F}}(\mathcal{F}) + \operatorname{const}(\mathcal{F}) \right) = \mathbb{E}_{\mathcal{F}}(\mathcal{F}) \left(\mathbb{E}_{\mathcal{F}}(\mathcal{F}) + \operatorname{const}(\mathcal{F}) \right) + \operatorname{const}(\mathcal{F}) \left(\mathbb{E}_{\mathcal{F}}(\mathcal{F}) + \operatorname{const}(\mathcal{F}) \right) = \mathbb{E}_{\mathcal{F}}(\mathcal{F}) \left(\mathbb{E}_{\mathcal{F}}(\mathcal{F}) + \operatorname{const}(\mathcal{F}) \right) + \operatorname{const}(\mathcal{F}) \left(\mathbb{E}_{\mathcal{F}}(\mathcal{F}) + \operatorname{const}(\mathcal{F}) \right) = \mathbb{E}_{\mathcal{F}}(\mathcal{F}) \left(\mathbb{E}_{\mathcal{F}}(\mathcal{F}) + \operatorname{const}(\mathcal{F}) \right) + \operatorname{const}(\mathcal{F}) \left(\mathbb{E}_{\mathcal{F}}(\mathcal{F}) + \operatorname{const}(\mathcal{F}) \right) = \mathbb{E}$	·							
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	PLOT SCALE = 50,0000 '/ IN. CHEC PLOT DATE = 1/31/2011 DATE	CKED -		REVISED -	DE	PARTMENT OF T		TION SUMMARY	OF QUANTI	TIES		VAR.		01-1	CONTRACT	12 3