	- -		CHECKED ~		REVISED				TATE OF ILLINOIS ENT OF TRANSPOR	TATIOT:	OLIMBA A DI	Y OF QUANTI	•		338		∟S-1	WILL	28
FILE NAME = ::\pw_work\pwldaf\baus	USER NAME = bauerd1 DESIGNED DRAWN DRAWN					-		ет	TATE OF HILINOIS		IL. ROUTE 59) (I–55 – IL. I	RTE. 126)		F.A.P. RTE.	SECT	ION	COUNTY	TOTAL S SHEETS
THE NAME -		A=Non-participating	DESTANCE		T 55:225=														
B2000666		HIER X GRANDIFLORA (APPLE 6' HEIGHT, SHRUB FORM, RLAPPED	EACH	37	37														
	BURLAPPED								X03248	54 WEE	ED CONTROL, NATIVE GRASS RESTORATION	GALLON	2.5	2.5					
A2018718	(ACCOLADE ELM)	ARPINIFOLIA MORTON,), 2" CALIPER, BALLED AND	EACH	6	6				X03229		ARSE SAND PLACEMENT, 4"	SQ YD	2362	2362	•				
	BURLAPPED								△ K10036		WING CYCLES	EACH	8	8					
A2007820	BASSWOOD), 2-1	MERICANA (AMERICAN LINDEN/ 1/2" CALIPER, BALLED AND	EACH	13	13				K00361		RBICIDE LCH PLACEMENT 4"	SQ YD	160	160		*			
		CALIPER, BALLED AND					-		K00296	34 WEE	ED CONTROL, PRE-EMERGENT GRANULAR	POUND	99	99					\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
A2007616		M DISTICHUM (COMMON BALD	EACH	50	50				коо296	- (ED CONTROL, NON-SELECTIVE AND	GALLON	2.5	2.5					
A2006816		MUEHLENBERGII (CHINKAPIN PER, BALLED AND	EACH	3	3				К00296	18 WEE	ED CONTROL, BROADLEAF IN TURF	GALLON	37. 5	37.5				N	
		ALLED AND BURLAPPED							K00268		RENNIAL PLANT CARE	SQ YD	11810	11810					
A2006716	TREE, QUERCUS	ALLED AND BURLAPPED MACROCARPA (BUR OAK),	EACH	44	44				K00130	30 PEF	RENNIAL PLANTS, WETLAND TYPE, 2" AMETER BY 4" DEEP PLUG	UNIT	9. 12	9. 12					
A2006616		PER, BALLED AND BURLAPPED IMBRICARIA (SHINGLE OAK),	EACH	30	30				K00129	1	RENNIAL PLANTS, ORNAMENTAL TYPE, LLON POT	UNIT	100.23	100. 23					
A2006516	TREE, QUERCUS	BICOLOR (SWAMP WHITE	EACH	78	78				K00129		RENNIAL PLANTS, BULB TYPE	UNIT	148.45	148.45					
A2005020		ADUS DIOICUS (KENTUCKY 2-1/2" CALIPER, BALLED	EACH	80	80				D20024	PYF	ERGREEN, PINUS FLEXILIS VANDERWOLF'S RAMID (VANDERWOLF'S PYRAMID LIMBER NE), 7' HEIGHT, BALLED AND BURLAPPED	EACH	6	6					
	1	INE THORNLESS COMMON 2" CALIPER, BALLED							D20021	SPF	ERGREEN, PICEA PUNGENS (COLORADO RUCE), 5' HEIGHT, BALLED AND RLAPPED	EACH	79	79					
A2004816	AND BURLAPPED TREE, GLEDITS	IA TRIACANTHOS INERMIS	EACH	61	61					(NC	ORTHERN BURGUNDY ARROWWOOD BURNUM), 2-1/2' HEIGHT, CONTAINER	LAGII		, 3					
A2004514	1	BILCBA AUTUMN GOLD (AUTUMN 2-1/2" CALIPER BALLED	EACH	20	20				C2C118	FRA	AGRANT SUMAC), 2' WIDTH, CONTAINER RUB, VIBURNUM DENTATUM MORTON	EACH	75	75					
A2002920	'	OCCIDENTALIS (COMMON -1/2" CALIPER, BALLED AND	EACH	54	54				C2C058	BUF	RLAPPED RUB, RHUS AROMATICA GRO-LOW (GRO-LOW	EACH	385	385					-
	(GREEN MOUNTA	IN SUGAR MAPLE), 2-1/2" ED AND BURLAPPED	LACII	17	177				C20033	48 SHF	HEIGHT, BALLED AND BURLAPPED RUB, HAMAMELIS VIRGINIANA (COMMON TCHHAZEL), 4' HEIGHT, BALLED AND	EACH	21	21					
A2001820	BALLED AND BUI	The state of the s	EACH	14	14				C20014	36 SHF	RLAPPED RUB, CORNUS AMOMUM (SILKY DOGWOOD),	EACH	20	20					
A2000216		O1 FREEMANII MARMO N MAPLE), 2" CALIPER,	EACH	41	41				B20063	(I)	EE, SYRINGA RETICULATA IVORY SILK VORY SILK JAPANESE TREE LILAC), HEIGHT, CLUMP FORM, BALLED AND	EACH	151	151					
70102630	1	OL AND PROTECTION,	L SUM	1	1					CLI	UMP FORM, BALLED AND BURLAPPED								
67100100	MOBILIZATION		L SUM	1	1				B20054		EE, PRUNUS VIRGINIANA SCHUBERT ANADA RED CHOKE CHERRY), 6' HEIGHT,	EACH	37	37					
25200200	SUPPLEMENTAL	WATERING	UNIT	110	110					- 1	PLE), 2" CALIPER, TREE FORM, LLED AND BURLAPPED								
21101805 25000750	MOWING	SH AND PLACE, 2"	SQ YD ACRE	2362	2362				B20045	1	EE, MALUS RED JEWEL (RED JEWEL CRAB	EACH	40	40					
20101350		(OVER 10 INCH DIAMETER)	EACH	19	19						IGHT, SHRUB FORM, BALLED AND RLAPPED								
20101300		(1 TO 10 INCH DIAMETER)	EACH	29	29				B20016	(T	EE, CRATAEGUS CRUSGALLI INERMIS HORN LESS COCKSPUR HAWTHORN), 6'	EACH	67	67					
A2064012	(CRIMSON SPIR BALLED AND BU		EACH	45	45				B20010	VAL	EE, BETULA NIGRA LITTLE KING (FOX LLEY RIVER BIRCH), 5' HEIGHT, CLUMP RM, BALLED AND BURLAPPED	EACH	68	68					
			5.11	40/11/12/120					CODE		TILIVI	ONT	GUANTITIES						
CODE NO		ITEM	UNIT	TOTAL	0031	7			CODE		ITEM	UNIT	TOTAL						
	7	RY OF QUANTITIES		80%. FED. 20%. STATE	l		STRUCTION TYP				SUMMARY OF QUANTITIES		URBAN 801. FED. 201. STATE				ON TYPE	T	T