FOR INDEX OF SHEETS, SEE SHEET NO. 2

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STATE OF ILLINOIS

**DEPARTMENT OF TRANSPORTATION** 

D-91-452-14

# **PROPOSED** HIGHWAY PLANS

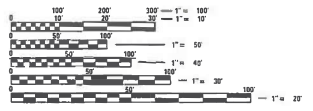
FAI 90/94/290 ROUTE (JANE BYRNE INTERCHANGE) **SECTION 2014-053LS** PROJECT NHPP-BLGQ(807) **LANDSCAPING COOK COUNTY** 

LIMITS ALONG I-90'94: ROOSEVELT RD. TO WASHINGTON BLVD. & PEORIA ST. TO CLINTON ST.

C-91-452-14

IMPROVEMENT LOCATED IN THE CITY OF CHICAGO

LIMITS ALONG 1-290: ROOSEVELT RD. TO VAN BUREN ST. & DAMEN AVE. TO CLINTON ST.



ENGINEERING SCALES. REDUCED SIZED PLANS WILL NOT CONFORM TO STANDARD SCALES. IN MAKING MEASUREMENTS ON REDUCED PLANS, THE ABOVE SCALES MAY BE USED.

JOINT UTILITY LOCATION INFORMATION FOR EXCAVATORS 1-800-892-0123 OR 811

CONTRACT NO. 60Y69

PROJECT ENGINEER JAMES STUMPNER PROJECT MANAGER GIOVANNA ZAFFINA (847) 705-4171

GROSS LENGTH = x.xx FT. = x.xxx MILE NET LENGTH = x.xx FT. = x.xxx MILE

LOCATION OF SECTION INDICATED THUS: -

STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION IONAL ENGINEER

PRINTED BY THE AUTHORITY OF THE STATE OF ILLINOIS

**REV-SEP** 

### **INDEX OF SHEETS**

SHEET NO.	DESCRIPTION
1	TITLE SHEET
2	INDEX OF SHEETS, GENERAL NOTES, AND STATE STANDARDS
3-4	SUMMARY OF QUANTITIES
5	TREE DETAILS
6	SAMPLE OF WORK ORDER
7-8	CDOT PLANTING LOCATIONS
9-10	UIC PLANTING LOCATIONS
11	IDOT PLANTING LOCATIONS
12	TRAFFIC CONTROL AND PROTECTION FOR SIDE ROADS, INTERSECTIONS, AND DRIVEWAYS (TC-10)
13	TRAFFIC CONTROL AND PROTECTION FOR FREEWAY SHOULDER CLOSURE AND PARTIAL RAMP CLOSURE (TC-17)

#### **HIGHWAY STANDARDS**

701501-06 URBAN LANE CLOSURE, 2L, 2W, UNDIVIDED

701601-09 URBAN LANE CLOSURE, MULTILANE, 1W OR 2W WITH NONTRAVERSABLE MEDIAN

701701-10 URBAN LANE CLOSURE, MULTILANE INTERSECTION

701801-06 SIDEWALK, CORNER OR CROSSWALK CLOSURE

701901-08 TRAFFIC CONTROL DEVICES

### **GENERAL NOTES**

PRIOR TO THE START OF CONSTRUCTION, THE CONTRACTOR MUST SUBMIT A PROPOSED CONSTRUCTION SCHEDULE IN A FORMAT APPROVED BY THE ENGINEER. NO WORK WILL BE PERMITTED TO PROCEED UNTIL THE PROPOSED SCHEDULE IS REVIEWED AND APPROVED BY THE ENGINEER.

IN AREAS WHERE MULTIPLE LOCATIONS ARE PROPOSED TO BE CONSTRUCTED, THE CONTRACTOR WILL BE REQUIRED TO STAGE WORK SO AS NOT TO ADVERSELY AFFECT THE FLOW OF PEDESTRIAN VEHICULAR TRAFFIC WITHIN THE GENERAL AREA. THE PROPOSED CONSTRUCTION SCHEDULE SHOULD REFLECT A PROGRESSION OF WORK THAT WILL MAINTAIN TRAFFIC TO THE SATISFACTION OF THE ENGINEER.

THE CITY RESERVES THE RIGHT TO ORDER, IN WRITING, CHANGES IN THE WORK OR THE CONTRACT TIME. THESE CHANGES MAY CONSIST OF ADDITIONS, DELETIONS OR OTHER REVISIONS, AT THE DISCRETION OF THE CITY.

WHEN UNFORESEEN CIRCUMSTANCES IMPACT THE CONTRACTOR'S APPROVED CONSTRUCTION SCHEDULE, IT MAY BE NECESSARY TO ADJUST OR REVISE THE SCHEDULE IN ORDER TO MAINTAIN PROGRESS AND PROVIDE FOR PEDESTRIAN AND VEHICULAR SAFETY. THE CONTRACTOR WILL COOPERATE FULLY WITH THE CITY IN THIS REGARD.

LANE CLOSURES, WORK ZONE RESTRICTIONS, REVISED WORK DAY HOURS AND WEEKEND OR HOLIDAY WORK SCHEDULES ARE SUBJECT TO THE APPROVAL OF THE COMMISSIONER. THE CONTRACTOR MUST RECEIVE WRITTEN AUTHORIZATION, EITHER BY PERMIT OR NOTIFICA-TION BY THE ENGINEER, BEFORE PROCEEDING WITH WORK UNDER THESE CIRCUMSTANCES.

BEFORE STARTING ANY EXCAVATION ON COOT R.O.W., THE CONTRACTOR SHALL CALL C.U.A.N. (CHICAGO UTILITY ALERT NETWORK) AT 312-744-7000 FOR FIELD LOCATIONS OF BURIED ELECTRICAL, TELEPHONE, AND GAS FA-CILITIES. (48 HOUR NOTIFCATION IS REQUIRED).

BEFORE STARTING ANY EXCAVATION ON THE UIC R.O.W., THE CONTRACTOR SHALL CALL 312-996-2883 FOR FIELD LOCATIONS OF BURIED ELECTRICAL FAC-ILITIES, 312-996-2816 FOR FIELD LOCATIONS OF BURIED IRRIGATION, AND 312-996-0746 FOR FIELD LOCATIONS OF BURIED FIBER OPTIC FACILITIES. THE CONTRACTOR SHALL CALL 312-413-5800 BEFORE STARTING ANY WORK ON UIC PARKING LOTS. SEVEN (7) DAY NOTIFICATION IS REQUIRED.

THE CONTRACTOR SHALL COORDINATE ACTIVITIES WITH UTILITY COMPANIES, THE CITY OF CHICAGO, AND THE UIC CAMPUS.

THE CONTRACTOR WILL NOT BE ALLOWED TO SET UP A YARD OR FIELD OFFICE ON STATE PROPERTY WITHOUT WRITTEN PERMISSION FROM I.D.O.T. OR THE CITY OF CHICAGO.

PAY ITEMS IN THE SUMMARY OF QUANTITIES HAVE BEEN ESTIMATED, IF. IN THE ENGINEER'S OPINION, THE WORK IS NOT REQUIRED, THE ITEM WILL BE DEDUCTED FROM THE CONTRACT AND NO ADDITIONAL COMPENSATION TO THE CONTRACTOR WILL BE ALLOWED.

PLEASE SEE CONTRACT SPECIAL PROVISION KEEPING THE EXPRESSWAY. TO TRAFFIC FOR REQUIREMENTS FOR LANE, RAMP, AND SHOULDER CLOSURES ON THE EXPRESSWAYS.

ANY WORK WITHIN A LANDSCAPED MEDIAN REQUIRES A LANE CLOSURE AND USE OF AN ARROW BOARD PER IDOT SPECIFICATIONS.

CONTRACTOR MUST ACQUIRE PERMITS FROM CHICAGO DEPARTMENT OF TRANSPORTATION (CDOT), CHICAGO BUREAU OF FORESTRY (BOF), AND CHICAGO DEPARTMENT OF WATER MANAGEMENT. THE PERMITS ARE DETAILED IN COOT BOOK 3, PAGE DS-16, SUBMITTALS ITEM 7.

CONTRACTOR SHALL PERFORM DUE DILIGENCE IN LOCATING SPECIFIED PLANT MATERIAL.

NO SUBSTITUTIONS OF PLANT MATERIAL, QUANTITIES OR SIZES SHALL BE ALLOWED UNLESS APPROVED BY THE ENGINEER.

EXCAVATION BY AUGER OR OTHER MECHANICAL MEANS IS NOT ACCEPTABLE. HAND DIGGING OF ALL PLANT HOLES IS REQUIRED.

THE CONTRACTOR SHALL USE CARE IN GRADING OR EXCAVATING NEAR ANY AND ALL EXISTING ITEMS THAT WILL NOT BE REMOVED. ANY DAMAGE DONE TO EXISTING ITEMS BY THE CONTRACTOR SHALL BE REPAIRED AT THE CON-TRACTOR'S OWN EXPENSE TO THE SATISFACTION OF THE ENGINEER.

WHENEVER, DURING CONSTRUCTION OPERATIONS, ANY LOOSE MATE-RIAL IS DEPOSITED IN THE FLOW LINE OF DRAINAGE STRUCTURES SUCH THAT THE NATURAL FLOW OF WATER IS OBSTRUCTED, IT SHALL BE REMOVED AT THE CLOSE OF EACH WORKING DAY. AT THE CONCLUSION OF CONSTRUCTION OPERATIONS, ALL UTILITY STRUCTURES SHALL BE FREE FROM DIRT AND DEBRIS. THE WORK SPECIFIED ABOVE WILL NOT BE PAID FOR SEPARATELY BUT SHALL BE INCLUDED IN THE COST FOR CATCH BASINS AND MANHOLES TO BE ADJUSTED IN THIS CONTRACT.

ANY EXISTING STORM SEWER DAMAGED BY THE CONTRACTOR DURING CONSTRUCTION SHALL BE REPLACED BY THE CONTRACTOR AT NO COST TO THE CITY.

WATERING METHOD WILL BE APPROVED BY THE ENGINEER PRIOR TO WATERING.

### COMMITMENT

NO WORK SHALL BE DONE PAST SATURDAY, MAY 1, 2021 BY THE UIC FORUM AND THE UIC PAVILLION DUE TO SPECIAL SCHOOL EVENTS. ALL INSTALLATION AND RESTORATION WORK WITHIN THESE AREAS SHALL BE COMPLETED BY SATURDAY, MAY 1, 2021.

REV-SEP

DRAWN REVISED OT SCALE = 100 0590 1/16 CHECKED REVISED REVISED

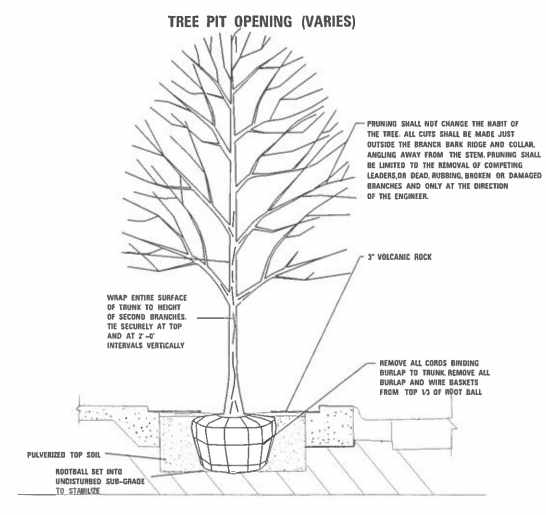
STATE OF ILLINOIS **DEPARTMENT OF TRANSPORTATION** 

	SUMMARY OF QUANTITIES				CC	NSTRUCTION IN TRUCTION	ON TYPE CO	ODE			SUMMARY OF QUANTITIES			T	C	NSTRUCTI	ON TYPE C	ODE	
		1	TOTAL	90% FED 10% STATE							SUMMART OF OUARTHES		TOTAL	90% FED 10% STATE					
CODE NO	ITEM "	UNIT	QUANTITIES URBAN						9	CODE NO	ITEM	TINU	OUANTITIES URBAN						
A2004569	TREE, GINKGO BILOBA MAGYAR (MAGYAR	EACH	2	2						A2008754	TREE, ULMUS AMERICANA LEWIS AND CLARK	EACH	2	2					
	MAIDENHAIR TREE). 3" CALIPER, BALLED										(PRAIRIE EXPEDITION AMERICAN ELM).			-					-
	AND BURLAPPED										2-1/2" CALIPER, BALLED AND BURLAPPED	- 15							
2007821	TREE. TILIA AMERICANA MCKSENTRY (SENTRY	EACH	10	10						25200200	SUPPLEMENTAL WATERING	UNIT	46	46					
2007821	AMERICAN LINDENG. 2-1/2" CALIPER.					-				23200200	SALIENCIANE HAIENING	0.11	10	70					
	BALLED AND BURLAPPED									67100100	MOBILIZATION	L SUM	1	1					
						<u> </u>													
A2008752	TREE, ULMUS CARPINIFOLIA NEW HORIZON,	EACH	4	4						A2002920	TREE. CELTIS OCCIDENTALIS ( COMMON	EACH	29	29					
	(NEW HORIZON SMOOTHLEAF ELM). 2-1/2"										HACKBERRY), 2-1/2" CALIPER, BALLED AND								- 30 300 30
	CALIPER. BALLED AND BURLAPPED										BURLAPPED								
A2002928	TREE. CELTIS OCCIDENTALIS (COMMON	EACH	3	3						A2003020	TREE, CELTIS OCCIDENTALIS PRAIRIE PRIDE	EACH	2	2	1/4				-
1	HACKBERRY). 3-1/2" CALIPER, BALLED AND										(PRAIRIE PRIDE HACKBERRY), 2-1/2"			<u> </u>	3.5				
	BURLAPPED										CALIPER, BALLED AND BURLAPPED								
A2006662		EACH	6	- 6						A2004720	TREE, GLEDITSIA TRIACANTHOS INERMIS	EACH	11	11					
	4" CALIPER, BALLED AND BURLAPPED										SHADEMASTER (SHADEMASTER THORNLESS								-
D2003186	EVERGREEN. PSEUDOTSUGA MENZIESII	EACH	2	2							COMMON HONEYLOCUST), 2-1/2" CALIPER.  BALLED AND BURLAPPED								
D2003100	(DOUGLAS FIR), 8' HEIGHT, BALLED AND	1000000																	
	BURLAPPED									A2005030	TREE, GYMNOCLADUS DIOICUS (KENTUCKY	EACH	1	1	<u></u>				
											COFFEETREE), 4" CALIPER, BALLED AND								
B2000132	TREE, ACER FREMANII BAILSTON (MATADOR	EACH	8	8							BURLAPPED								
	MAPLE), 2-1/2" CALIPER, BALLED AND											===			-				
	BURLAPPED	ļ								A2005040	TREE, GYMNOCLADUS DIOICUS ESPRESSO-JFS	EACH	32	32					
											(ESPRESSO KENTUCKY COFFEETREE), 2-1/2"								
A2007018	TREE, OUERCUS ROBUR X BICOLOR NADLER  (KINDRED SPIRIT HYBRID OAK), 2"	EACH	14	14							CALIPER. BALLED AND BURLAPPED						:		
	CALIPER, BALLEO AND BURLAPPED									A2005421	TREE, LIRIODENDRON TULIPIFERA (TULIP	EACH	5	5					
	Control of the second of the s									1376037	TREE), 4" CALIPER, BALLED AND BURLAPPED		3	] ]					
FILE HATE I		SIGNED -		REVISED REVISED	-			QT/	ATE OF I	II I IMnie	JANE BYRNE II	ITERCHANGE L	ANDSCAPING		F.A.I RTÉ.	·   58	TION		REV-SEP
pm 2 - Bethin ShirtSS23101503	PLOT SCALE : 99.9337 / In. CH	ECKED -		REVISED REVISED	-		DE			RANSPORTA		RY OF QUANT	TIES	O STA.	90/94/	290 2014	-053LS	COOK CONTRACT N	13 3

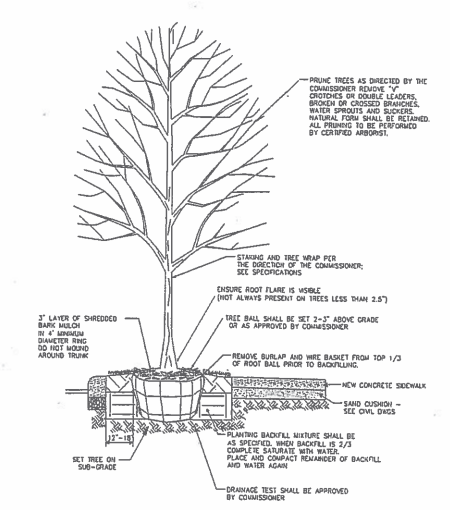
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Γ	SUMM	ARY OF QUANTITIES					NSTRUCT[0]	N TYPE COL	DE			SUMMA	RY OF QUANTITIES			<u> </u>	COI	NSTRUCTIO	N TYPE C	ODE	
				TOTAL	90% FED 10% STATE							JOHNA	THE OF COMMITTIES	- W	TOTAL	90% FED 10% STATE					
CODE NO		ITEM	UNIT	OUANTITIES URBAN							CODE NO		ITEM	UNIT	OUANTITIES URBAN						
A2005670	TREE, OSTRYA	VIRGINIANA LAMERICAN	EACH	2	2				2	A.F	B2006220	TREE, SYRING	GA RETICULATA (JAPANESE TREE	EACH	1	1					
	HOPHORNBEAM)	. 8' HEIGHT, CLUMP FORM,								(1)		LILAC), 2-1/	'2" CALIPER, TREE FORM,								die die
	BALLED AND B	URLAPPED										BALLED AND E	BURLAPPEO								
A2006820	TOPE OUEDON	C MEN CHERCLI / CUIN ADIA	FAGU	7																	-
*2006020		S MUEHLENBERGII (CHINKAPIN	EACH		7						B2006366		GA RETICULATA IVORY SILK	EACH	5	5					
	BURLAPPED	CALIPER, BALLED AND								2000			JAPANESE TREE LILAC). 6'		1				·		
	BURLAFFEU												AP FORM, BALLED AND								
A2007632	TREE. TAXODI	UM DISTICHUM (COMMON BALD	EACH	5	5							BURLAPPED									
		CALIPER, BALLED AND			1.333						C2003372	SHRUB. HAMAN	ÆLIS VIRGINIANA (COMMON	EACH	2	2					
	BURLAPPED											-	6' HEIGHT. BALLED AND			155					
				,								BURLAPPED									
A2018724	TREE, ULMUS	CARPINIFOLIA MORTON.	EACH	1	1										=			12			
	( ACCOLADE EL	M). 4" CALIPER, BALLED AND									C2011036	SHRUB. SYRIN	IGA PATULA MISS KIM (MISS	EACH	21	21					
	BURLAPPEO											KIM MANCHURI	IAN LILAC), 3' HEIGHT,								
											+	BALLED AND E	BURLAPPED								
A2C05660	TREE. OSTRYA	VIRGINIANA (IRONWOOD), 7'	EACH	t	1																
	HEIGHT, CLUM	P FORM, BALLED AND									02001972	EVERGREEN, P	PICEA GLAUCA DENSATA (BLACK	EACH	2	2					
	BURLAPPED											HILLS SPRUCE	). 6' HEIGHT. BALLED AND								
					1997.50							BURLAPPED	**							17	
B2002716		ADIRONDACK (ADIRONDACK CRAB	EACH	6	8													·		-	
	AND BURLAPPE	ALIPER, TREE FORM, BALLED									02001984		PICEA GLAUCA DENSATA (BLACK	EACH	2	2					
	AND BURLAFFE	<i>U</i>											D, 7' HEIGHT, BALLED AND								
B2003516	TREE. MALUS	HARVEST GOLD (HARVEST GOLD	EACH	3	3							BURLAPPED	61								
		2" CALIPER, TREE FORM,									E20220G1	VINE-PARTHEN	OCISSUS TRICUSPIDATA	EACH	354	354					
	BALLED AND B												. 1-GALLON POT	77877	15 76-5	250					
B2006069		A PEKINENSIS ZHING ZHIMING	EACH	2	2						K0026700	TREE CARE		EACH	40	40					
	(BEIJING GOL	D PEKING LILAC). 7' HEIGHT,									x0322998	TREE PLANTIN	IG IN URBAN STRUCTURES	EACH	43	43				<del></del>	
	CLUMP FORM,	BALLED AND BURLAPPED									x0327800	TREE PLANTIN	IG IN CITY PARKWAYS	EACH	46	46					DEV CED
FILE NAME I	Ou moti-		DESIGNED -		REVISED	-			070	TE 05 "	LIMOIC		JANE BYRNE INTE	RCHANGE L	ANDSCAPING		F.A.I. RTE.	SEC	TION	COUNTY SH	REV-SEP
pwi/sprahroom.det/Illinels	gos PW/DGT\Documents\VDGT_G	Class District NPro Jects DH52H CADDotal Structures DH52H PLDT SCALE = 400.0H5 17 In.	CHECKED -		REVISED	-		DED		TE OF II T OF TR	LLINDIS RANSPORTA	rion		OF QUANT			90/94/2			COOK	13 4
	<u></u>		DATE -	2 1 2	REVISED	Elle Paris		DEF		. 51 11			SCALE: SHEET NO. OF			STA.	FED. ROAD	DIST. NO. 1 ILI	INGISTED, AID P	CONTRACT N	D. 60Y69

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TREE PIT - TREE PLANTING DETAIL



PARKWAY TREE PLANTING DETAIL

NTS:

USER NAME = defrosarioms	DESIGNED -	REVISED .
	DRAWN -	REVISED .
PLOT SCALE = 99 9761 1 / in.	CHECKED -	REVISED .
PLOT DATE == 3/18/2020	DATE -	REVISED .

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

JANE BY	RNE INT	ERCHANG	E LANDS	APING	F.A.I RTE	SECTION	COUNTY	TOTA
	TREE PL	ANTING	DETAILS		90/94/290	2014-053L5	COOK	13
							CONTRAC	T NO.
SHEET	OF	SHEETS	5TA	TO STA		ILLINOIS FED	AID PROJECT	-

Illinois Department of Transportation
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### TREE PLANTING AND ESTABLISHMENT **WORK ORDER**

	<u></u>		CONTRACT 60Y69	
Work Order Number:				
Location:			СОС	от
			U	с
	wo	ORK	ORDER SUMMARY	
PAY CODE	PA	Y ITE	QUANTITIES AND UNITS	(X0322998) TREE PLANTING IN URBAN STRUCTURES
SPECIA NSTR ONS				
AUTHORIZATION OF W	ORK ORDER	4	AGREEMENT TO WORK	
IDOT Resident Engineer/Technician Si	gnature Dat	te	Contractor Representative Name (Printed	1)
CDOT/UIC Representative Signature	Date	1	Contractor Representative Signature	Da
CERTIFICATION OF COMP I certify that the work order has I conformance with contract to	een completed in		INSPECTION AND ACCEPTANCE OF COMPLE	TED WORK
ntractor Signature	Date	-  -	IDOT Resident Engineer/Technician Signature	Date
unacion alBustaic	Date		root westeent engineery reconficial signature	Date

THIS WORK ORDER IS A SAMPLE FORM ONLY.

ISER NAME = delrosarioms DESIGNED -REVISED SECTION COUNTY TOTAL SHEET NO.

COOK 13 6 JANE BYRNE INTERCHANGE LANDSCAPING DRAWN REVISED STATE OF ILLINOIS 2014 053LS WORK ORDER LDT SCALE = 99 9054 / in. CHECKED REVISED -DEPARTMENT OF TRANSPORTATION CONTRACT NO 60Y69 LOT DATE - 3/18 2020 DATE REVISED SHEET OF SHEETS STA TO STA

## **60Y69 (CDOT - TREE PLANTING LOCATIONS)**

ADDRESS	DIRECTION	STREET	Т	YPE	SIZE	CCIENTIFIC NAME	COMMONIANT	OTV	CORRECTIC
NUMBER	DIRECTION	SIREEI	OPEN PIT	PARKWAY	3126	SCIENTIFIC NAME	COMMON NAME	QTY	COMMENTS
554	S	ASHLAND	2		2.5" B&B	GYMNOCLADUS DIOCUS 'ESPRESSO - JFS'	ESPRESSO KENTUCKY COFFEETREE	2	
702	S	ASHLAND	1		2.5" B&B	GYMNOCLADUS DIOCUS 'ESPRESSO - JFS'	ESPRESSO KENTUCKY COFFEETREE	1	
759	s	ASHLAND	1		2.5" B&B	GYMNOCLADUS DIOCUS 'ESPRESSO - JFS'	ESPRESSO KENTUCKY COFFEETREE	1	
900	s	ASHLAND	2		2.5" B&B	GLEDITSIA TRIACANTHOS INERMIS 'SHADEMASTER'	SHADEMASTER THORNLESS HONEYLOCUST	2	
901	s	ASHLAND	3		2.5" B&B	GLEDITSIA TRIACANTHOS INERMIS 'SHADEMASTER'	SHADEMASTER THORNLESS HONEYLOCUST	3	
921	s	ASHLAND	1		2.5" B&B	GLEDITSIA TRIACANTHOS INERMIS 'SHADEMASTER'	SHADEMASTER THORNLESS HONEYLOCUST	1	
1111	S	ASHLAND	1		2.5" B&B	GYMNOCLADUS DIOCUS 'ESPRESSO - JFS'	ESPRESSO KENTUCKY COFFEETREE	1	
1115	S	ASHLAND	1		2.5" B&B	GYMNOCLADUS DIOCUS 'ESPRESSO - JFS'	ESPRESSO KENTUCKY COFFEETREE	1	
716	S	CARPENTER		1	2.5" B&B	CELTIS OCCIDENTALIS	COMMON HACKBERRY	1	
801	S	CARPENTER	1		2.5" B&B	CELTIS OCCIDENTALIS	COMMON HACKBERRY	1	
124	N	DESPLAINES		1	2.5" B&B	GLEDITSIA TRIACANTHOS INERMIS 'SHADEMASTER'	SHADEMASTER THORNLESS HONEYLOCUST	1	
1347	W	FILLMORE		1	2.5" B&B	CELTIS OCCIDENTALIS	COMMON HACKBERRY	1	
1163	W	GRENSHAW		1	2.5" B&B	CELTIS OCCIDENTALIS	COMMON HACKBERRY	1	
1341	W	GRENSHAW		1	2.5" B&B	CELTIS OCCIDENTALIS	COMMON HACKBERRY	1	-
1345	W	GRENSHAW		1	2.5" B&B	CELTIS OCCIDENTALIS	COMMON HACKBERRY	1	
1	N	HALSTED	1		2.5" B&B	CELTIS OCCIDENTALIS	COMMON HACKBERRY	1	
555	W	HARRISON		5	2.5" B&B	GYMNOCLADUS DIOCUS 'ESPRESSO - JFS'	ESPRESSO KENTUCKY COFFEETREE	5	
123	S	JEFFERSON	1		2.5" B&B	CELTIS OCCIDENTALIS	COMMON HACKBERRY	1	
612	S	LAFLIN	1		2.5" B&B	CELTIS OCCIDENTALIS	COMMON HACKBERRY	1	
1013	S	LAFLIN	1		2.5" B&B	CELTIS OCCIDENTALIS 'PRAIRIE SENTINEL'	PRAIRIE SENTINEL COMMON HACKBERRY	1	
811	S	LYTLE	1		2.5" B&B	GYMNOCLADUS DIOCUS 'ESPRESSO + JFS'	ESPRESSO KENTUCKY COFFEETREE	1	
843	W	MONROE		1	2.5" B&B	CELTIS OCCIDENTALIS	COMMON HACKBERRY	1	
16	N	PEORIA	1		2.5" B&B	CELTIS OCCIDENTALIS	COMMON HACKBERRY	1	
130	S	PEORIA	1		2.5" B&B	CELTIS OCCIDENTALIS	COMMON HACKBERRY	1	
1452	W	POLK		1	2.5" B&B	CELTIS OCCIDENTALIS	COMMON HACKBERRY	1	
522	W	ROOSEVELT	1		2.5" B&B	GLEDITSIA TRIACANTHOS INERMIS 'SHADEMASTER'	SHADEMASTER THORNLESS HONEYLOCUST	1	
618	W	ROOSEVELT	1		2.5" B&B	ULMUS CARPINIFOLIA 'NEW HORIZON'	NEW HORIZON SMOOTHLEAF ELM	1	
620	W	ROOSEVELT	1		2.5" B&B	ULMUS CARPINIFOLIA 'NEW HORIZON'	NEW HORIZON SMOOTHLEAF ELM	1	

USER MARIE = delrosacions	DESIGNED -	REVISED -
	DRAV/N -	REVISED -
PLOT SCALE = 100 1954 / m	CHECKED -	REVISED -
PLOT 01476 - 3/18/2020	DATE -	REVISED -

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

JANE	BYRNE	INT	ERCHANG	E LANDS	CAPING
	CDOT	PLA	NTING LO	CATIONS	
SHEET		)F	SHEETS	STA	TO STA

SCALE

ATE SECTION COUNTY TOTAL SHEET NO 94/290 2014-053LS COOK 13 7 CONTRACT NO. 60Y69

## **60Y69 (CDOT - TREE PLANTING LOCATIONS)**

ADDRESS			Т	YPE					31
NUMBER	DIRECTION	STREET	OPEN PIT	PARKWAY	SIZE	SCIENTIFIC NAME	COMMON NAME	QTY	COMMENTS
821	W	VAN BUREN	1		2.5" B&B	CELTIS OCCIDENTALIS	COMMON HACKBERRY	1	
1149	W	VERNON PARK	1		2.5" B&B	CELTIS OCCIDENTALIS	COMMON HACKBERRY	1	
801	S	BISHOP	1		2.5" B&B	TILIA AMERICANA 'MCKSENTRY'	SENTRY AMERICAN LINDEN	1	
1159	W	POLK	1		2.5" B&B	CELTIS OCCIDENTALIS	COMMON HACKBERRY	1	
1002	S	WOOD	1		2.5" B&B	CELTIS OCCIDENTALIS	COMMON HACKBERRY	1	
1005	S	WOOD		1	2.5" B&B	CELTIS OCCIDENTALIS	COMMON HACKBERRY	1	
1151	S	WOOD		2	2.5" B&B	CELTIS OCCIDENTALIS	COMMON HACKBERRY	2	
1009	S	PAULINA	2		2.5" B&B	GYMNOCLADUS DIOCUS 'ESPRESSO - JFS'	ESPRESSO KENTUCKY COFFEETREE	2	
1110	S	PAULINA		3	2.5" B&B	GYMNOCLADUS DIOCUS 'ESPRESSO - JFS'	ESPRESSO KENTUCKY COFFEETREE	3	
1140	S	PAULINA	0.0	2	2.5" B&B	GYMNOCLADUS DIOCUS 'ESPRESSO - JFS'	ESPRESSO KENTUCKY COFFEETREE	2	
1129	S	HERMITAGE		4	2.5" B&B	TILIA AMERICANA 'MCKSENTRY'	SENTRY AMERICAN LINDEN	4	
1130	S	HERMITAGE		1	2.5" B&B	CELTIS OCCIDENTALIS	COMMON HACKBERRY	1	
1740	W	TAYLOR	1		2.5" B&B	GYMNOCLADUS DIOCUS 'ESPRESSO - JFS'	ESPRESSO KENTUCKY COFFEETREE	1	
710	S	PAULINA	1		2.5" B&B	ULMUS CARPINIFOLIA 'NEW HORIZON'	NEW HORIZON SMOOTHLEAF ELM	1	
720	S	PAULINA	1		2.5" B&B	ULMUS CARPINIFOLIA 'NEW HORIZON'	NEW HORIZON SMOOTHLEAF ELM	1	
901	S	MARSHFIELD		1	2.5" B&B	CELTIS OCCIDENTALIS	COMMON HACKBERRY	1	
1633	W	POLK	1		2.5" B&B	SYRINGA RETICULATA	JAPANESE TREE LILAC	1	
1706	W	POLK	1		2.5" B&B	GYMNOCLADUS DIOCUS 'ESPRESSO - JFS'	ESPRESSO KENTUCKY COFFEETREE	1	
1802	W	POLK	1		2.5" B&B	GYMNOCLADUS DIOCUS 'ESPRESSO - JFS'	ESPRESSO KENTUCKY COFFEETREE	1	<i>a</i> .
1819	W	POLK	1		2.5" B&B	GYMNOCLADUS DIOCUS 'ESPRESSO - JFS'	ESPRESSO KENTUCKY COFFEETREE	1	
1933	w	POLK	2		2,5" B&B	GYMNOCLADUS DIOCUS 'ESPRESSO - JFS'	ESPRESSO KENTUCKY COFFEETREE	2	
1903	W	POLK	1		2.5" B&B	CELTIS OCCIDENTALIS 'PRAIRIE SENTINEL'	PRAIRIE SENTINEL COMMON HACKBERRY	1	
845	S	DAMEN		3	2.5" B&B	TILIA AMERICANA 'MCKSENTRY'	SENTRY AMERICAN LINDEN	3	
839	S	DAMEN		1	2.5" B&B	GYMNOCLADUS DIOCUS 'ESPRESSO - JFS'	ESPRESSO KENTUCKY COFFEETREE	1	
853	s	DAMEN		4	2.5" B&B	CELTIS OCCIDENTALIS	COMMON HACKBERRY	4	
851	s	DAMÉN		2	2.5" B&B	TILIA AMERICANA 'MCKSENTRY'	SENTRY AMERICAN LINDEN	2	
901	S	DAMEN		3	2.5" B&B	GYMNOCLADUS DIOCUS 'ESPRESSO - JFS'	ESPRESSO KENTUCKY COFFEETREE	3	
1919	W	TAYLOR	3		2.5" B&B	GYMNOCLADUS DIOCUS 'ESPRESSO - JFS'	ESPRESSO KENTUCKY COFFEETREE	3	
1840	w	TAYLOR		3	2.5" B&B	GLEDITSIA TRIACANTHOS INERMIS 'SHADEMASTER'	SHADEMASTER THORNLESS HONEYLOCUST	3	
1925	S	DAMEN		3	2.5" B&B	CELTIS OCCIDENTALIS	COMMON HACKBERRY	3	

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## 60Y69 (UIC - TREE PLANTING LOCATIONS)

PLANTING #	LOCATION	SIZE	SCIENTIFIC NAME	COMMON NAME	QUANTITY	COMMENTS	
	SSB - BUILDING 655	4" CALIPER (BALLED & BURLAPPED)	QUERCUS IMBRICARIA	SHINGLE OAK	1		
1	STUDENT SERVICES BUILDING 1200 W. HARRISON ST	4" CALIPER (B & B)	TAXODIUM DISTICHUM	BALD CYPRESS	1		
	(WEST SIDE OF BUILDING)	7' HEIGHT (B&B)	SYRINGA PEKINENSIS 'MORTON'	CHINA SNOW PEKING LILAC	1		
2	LOT 1A 1109 W. HARRISON ST (SOUTH SIDE OF LOT)	4" CALIPER (B&B)	LIRIODENDRON TULIPIFERA	TULIP TREE	1		
3	HH - BUILDING 626 HENRY HALL 935 W HARRISON ST (NORTHWEST OF HENRY HALL)	4" CALIPER (BALLED & BURLAPPED)	ULMUS 'MORTON'	ACCOLADE ELM	1	ALONG HARRISON STREET	
4	SRCW - BUILDING 644W STUDENT RESIDENCE AND COMMONS WEST	4" CALIPER (BALLED & BURLAPPED)	QUERCUS IMBRICARIA	SHINGLE OAK	1	NEAD MALIVMAN	
	901 W. HARRISON ST (SOUTH SIDE OF BUILDING)	3-1/2" CALIPER (BALLED & BURLAPPED)	CELTIS OCCIDENTALIS	COMMON HACKBERRY	1	NEAR WALKWAY	
5	UH - UNIVERSITY HALL LAWNSPACE  601 S. MORGAN ST	6' HEIGHT (BALLED & BURLAPPED)	OSTRYA VIRGINIANA	AMERICAN HOPHORNBEAM	1		
		7' HEIGHT (BALLED & BURLAPPED)	OSTRYA VIRGINIANA	AMERICAN HOPHORNBEAM	1	SOUTH PERIMETER OF OPEN LAWNSPACE	
	(WEST OF GEOTHERMAL WELL FIELD)	GEOTHERMAL WELL FIELD)  4" CALIPER (BALLED & BURLAPPED)	TAXODIUM DISTICHUM	BALD CYPRESS	1		
	SELE + BUILDING 607 SCIENCE & ENGINEERING LABORATORY EAST	6' HEIGHT (BALLED & BURLAPPED)	PICEA GLAUCA DENSATA	BLACK HILLS SPRUCE	1		
6	950 S. HALSTED ST (NORTH OF SCIENCE & ENGINEERING LABORATORY)	7" HEIGHT (BALLED & BURLAPPED)	PICEA GLAUCA DENSATA	BLACK HILLS SPRUCE	1	AVOID BLOCKING SIGHT-LINE TO PATHWAYS	
	EAST)	8' HEIGHT (BALLED & BURLAPPED)	CELTIS OCCIDENTALIS  ED & BURLAPPED)  OSTRYA VIRGINIANA  AN  ED & BURLAPPED)  TAXODIUM DISTICHUM  ED & BURLAPPED)  PICEA GLAUCA DENSATA  ED & BURLAPPED)  PICEA GLAUCA DENSATA  ED & BURLAPPED)  PICEA GLAUCA MENZIESII  ED & BURLAPPED)  LIRIODENDRON TULIPIFERA		1	20	
7	EIB - BUILDING 629 ENGINEERING INNOVATION BUILDING 929 W. TAYLOR ST (EAST SIDE OF BUILDING)	4" CALIPER (BALLED & BURLAPPED)	LIRIODENDRON TULIPIFERA	TULIP TREE	1	SOUTH OF DRIVEWAY	
8	EIB - BUILDING 629 ENGINEERING INNOVATION BUILDING 929 W. TAYLOR ST (EAST SIDE OF BUILDING)	4" CALIPER (BALLED & BURLAPPED)	GINKGO BILOBA 'MAGYAR'	MAGYAR GINGKO	1	NORTH OF DRIVEWAY	
9	SCW - BUILDING 938 STUDENT CENTER WEST	4" CALIPER (BALLED & BURLAPPED)	QUERCUS IMBRICARIA	SHINGLE OAK	1	NORTH OF NEW STARBUCK'S	
	828 S. WOLCOTT AVE (EAST SIDE OF BUILDING)	6' HEIGHT (BALLED & BURLAPPED)	HAMAMELIS VIRGINIANA	COMMON WITCHHAZEL	1	WALKWAY	

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### **60Y69 (UIC - TREE PLANTING LOCATIONS)**

PLANTING #	ŁOCATION	SIZE	SCIENTIFIC NAME	COMMON NAME	QUANTITY	COMMENTS
	EEI - BUILDING 902	4" CALIPER (BALLED & BURLAPPED)	QUERCUS IMBRICARIA	SHINGLE OAK	1	
10	EYE AND EAR INFIRMARY  1855 W. TAYLOR ST	3-1/2" CALIPER (BALLED & BURLAPPED)	CELTIS OCCIDENTALIS	COMMON HACKBERRY	2	
	(WEST SIDE OF BUILDING)	4" CALIPER (BALLED & BURLAPPED)	GYMNOCLADUS DIOICUS	KENTUCKY COFFEETREE	1	
11	EEI - BUILDING 902 EYE AND EAR INFIRMARY	7' HEIGHT (BALLED & BURLAPPED)	OSTRYA VIRGINIANA	AMERICAN HOPHORNBEAM	1	BETWEEN ENTRANCES
	1855 W. TAYLOR ST (NORTH SIDE OF BUILDING)	4" CALIPER (BALLED & BURLAPPED)	LIRIODENDRON TULIPIFERA	TULIP TREE	1	BETWEEN ENTRANCES
12	EHSO - BUILDING 931 ENVIRONMENTAL HEALTH AND SAFETY OFFICES	7' HEIGHT (BALLED & BURLAPPED)	SYRINGA PEKINENSIS 'MORTON'	CHINA SNOW PEKING LILAC	1	
	1129 S. HERMITAGE AVE (EAST SIDE OF BUILDING)	4" CALIPER (BALLED & BURLAPPED)	QUERCUS IMBRICARIA	SHINGLE OAK	1.	
	MBRB - BUILDING 919 MOLECULAR BIOLOGY REASEARCH BUILDING	4" CALIPER (BALLED & BURLAPPED)	TAXODIUM DISTICHUM	BALD CYPRESS	2	
13		4" CALIPER (BALLED & BURLAPPED)	QUERCUS IMBRICARIA	SHINGLE OAK	1	NEAR WALKWAY AND AT PERIMIETER OF OPEN LAWN
	900 S. ASHLAND AVE (WEST SIDE OF BUILDING)	4" CALIPER (BALLED & BURLAPPED)	GINKGO BILOBA 'MAGYAR'	MAGYAR GINGKO	1	SPACE SPACE
	(**************************************	4" CALIPER (BALLED & BURLAPPED)	LIRIODENDRON TULIPIFERA	TULIP TREE	2 1 1 BE 1 C 1 1 2 NEA PERIN	
14	DHSP - BUILDING 974 DISABILITY, HEALTH, AND SOCIAL POLICY BUILDING 1640 W. ROOSEVELT ROAD (SOUTHWEST CORNER OF LAWN SPACE)	6' HEIGHT (BALLED & BURLAPPED)	HAMAMELIS VIRGINIANA	COMMON WITCHHAZEL	1	
	LOT H	6' HEIGHT (BALLED & BURLAPPED)	PICEA GLAUCA DENSATA	BLACK HILLS SPRUCE	1	
15	1101 S. PAULINA	7' HEIGHT (BALLED & BURLAPPED)	PICEA GLAUCA DENSATA	BLACK HILLS SPRUCE	1	
=2.	(EAST OF LOT H)	8' HEIGHT (BALLED & BURLAPPED)	PSEUDOTSUGA MENZIESII	DOUGLAS FIR	1	
16	LOT K 1617 N. TAYLOR ST	4" CALIPER (BALLED & BURLAPPED)	LIRIODENDRON TULIPIFERA	TULIP TREE	1	
10	(NORTH OF LOT K)	4" CALIPER (BALLED & BURLAPPED)	TAXODIUM DISTICHUM	BALD CYPRESS	1	

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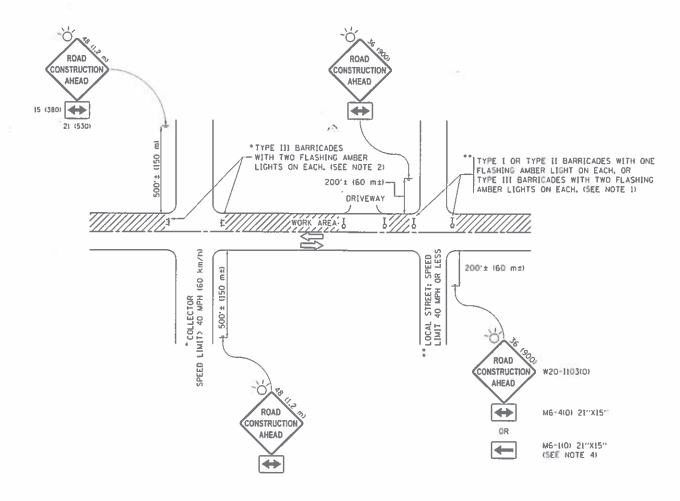
## **60Y69 (IDOT PLANTING LOCATION)**

LOCATION	SIZE	SCIENTIFIC NAME	COMMON NAME	QUANTITY	COMMENTS	
NE CORNER OF HALSTED ST AND HARRISON ST	2" CALIPER (BALLED & BURLAPPED)	QUERCUS MUEHLENBERGII	CHINKAPIN OAK	3		
	2" CALIPER (BALLED & BURLAPPED)	QUERCUS MUEHLENBERGII	CHINKAPIN OAK	2		
I-290 (EB) BETWEEN ABERDEEN ST AND MORGAN ST	6' HEIGHT (BALLED AND BURLAPPED)	SYRINGA RETICULATA 'IVORY SILK'	IVORY SILK JAPANESE TREE LILAC	5	CONTRACTOR MAY ACCESS	
1-290 (ED) BETWEEN ABERDEEN ST AND MORGAN ST	36" HEIGHT (BALLED AND BURLAPPED)	SYRINGA PATULA 'MISS KIM'	MISS KIM LILAC	21	SITE FROM ABERDEEN ST	
	1 - GALLON POT CONTAINER	PARTHENOCISSUS TRICUSPIDATA	BOSTON IVY	17		
	2" CALIPER (BALLED & BURLAPPED)	MALUS 'HARVEST GOLD'	HARVEST GOLD CRABAPPLE	3	·	
	2" CALIPER (BALLED & BURLAPPED)	QUERCUS MUEHLENBERGII	CHINKAPIN OAK	2		
I-290 (M/R) WEST OF MORGAN ST	2" CALIPER (BALLED & BURLAPPED)	QUERCUS ROBUR X BICOLOR 'NADLER'	KINDRED SPIRIT HYBRID OAK	5		
I-290 (WB) WEST OF MORGAN ST	2.5" CALIPER (BALLED & BURLAPPED)	ULMUS AMERICANA 'LEWIS AND CLARK'	PRAIRIE EXPEDITION  AMERICAN ELM	2		
	1 - GALLON POT CONTAINER	PARTHENOCISSUS TRICUSPIDATA	BOSTON IVY	315		
I-290 (WB) BETWEEN MORGAN ST AND PEORIA ST	2.5" CALIPER (BALLED & BURLAPPED)	ACER X FREEMANII 'BAILSTON'	MATADOR MAPLE	8		
	2" CALIPER (BALLED & BURLAPPED)	MALUS 'ADIRONDACK'	ADIRONDACK CRABAPPLE	8		
1-230 (WD) DETWEEN MORGAN ST AND PEORIA ST	2" CALIPER (BALLED & BURLAPPED)	QUERCUS ROBUR X BICOLOR 'NADLER'	KINDRED SPIRIT HYBRID OAK	9		
	1 - GALLON POT CONTAINER	PARTHENOCISSUS TRICUSPIDATA	BOSTON IVY	22		

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#### **NOTES:**

- 1. SIDE ROAD WITH A SPEED LIMIT OF 40 MPH (60 km/h) OR LESS AS SHOWN ON THE DRAWING AND AS DIRECTED BY THE ENGINEER:
  - ONE "ROAD CONSTRUCTION AMEAD" SIGN 36 x 36 (900x900) WITH A FLASHER MOUNTED ON IT APPROXIMATELY 200" (60 m) IN ADVANCE OF THE MAIN ROUTE.
- b) THE CLOSED PORTION OF THE MAIN ROUTE SHALL BE PROTECTED BY BLOCKING WITH TYPE I, TYPE II OR TYPE III BARRICADES, 1/3 OF THE CROSS SECTION OF THE CLOSED PORTION.
- SIDE ROAD WITH A SPEED LIMIT GREATER THAN 40 MPH (60 km/h) AS SHOWN ON THE DRAWING AND AS DIRECTED BY THE ENGINEER:
  - O) ONE 'ROAD CONSTRUCTION AHEAD" SIGN 48 x 48 (1.2 m x 1.2 m) WITH A FLASHER MOUNTED ON IT APPROXIMATELY 500" (150 m) IN ADVANCE OF THE MAIN ROUTE.
  - b) THE CLOSED PORTION OF THE MAIN ROUTE SHALL BE PROTECTED BY BLOCKING WITH TYPE 111 BARRICADES, 1/2 OF THE CROSS SECTION OF THE CLOSED PORTION.
- CONES MAY BE SUBSTITUTED FOR BARRICADES OR DRUMS AT HALF THE SPACING DURING DAY OPERATIONS, CONES SHALL BE A MINIMUM OF 28 (710) IN HEIGHT.
- 4. WHEN THE SIDE ROAD LIES BETWEEN THE BEGINNING OF THE MAINLINE SIGNING AND THE WORK ZONE, A SINGLE HEADED ARROW (MG-I) SHALL BE USED IN LIEU OF THE DOUBLE HEADED ARROW (MG-4),

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- 5. WHEN WORK IS BEING PERFORMED ON A SIDE ROAD OR DRIVEWAY, FOLLOW THE APPLICABLE STANDARDIS), THE DIRECTIONAL ARROW (M6-1 OR M6-4) SHALL BE COVERED OR REMOVED WHEN NO LONGER CONSISTENT WITH THE TRAFFIC CONTROL SET-UP.
- ADVANCE WARNING SIGNS ARE TO BE OMITTED ON DRIVEWAYS UNLESS OTHERWISE SPECIFIED IN THE PLANS OR BY THE ENGINEER.
- 7. THE TRAFFIC CONTROL AND PROTECTION FOR SIDE ROADS.
  INTERSECTIONS, AND DRIVEWAYS SHALL BE INCLUDED IN THE
  COST OF SPECIFIED TRAFFIC CONTROL STANDARDS OR ITEMS.

All dimensions are in inches (millimeters) unless otherwise shown,

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