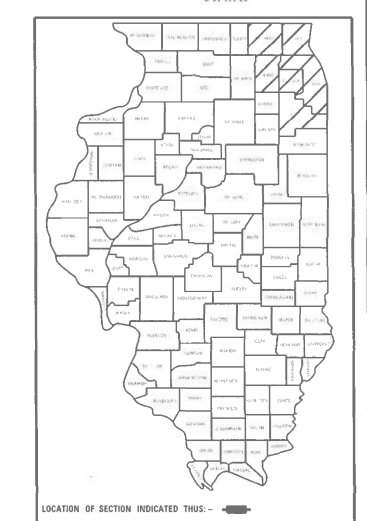
11-17-2023 LETTING ITEM 122

STATE OF ILLINOIS **DEPARTMENT OF TRANSPORTATION**

* 27 + 2 = 29 TOTAL SHEETS

D-91-153-23



STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION

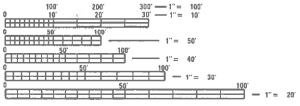
PRINTED BY THE AUTHORITY OF THE STATE OF ILLINOIS

PROPOSED HIGHWAY PLANS

ROUTE VARIOUS SECTION 2023 VAR LANDSCAPE PROJECT NA LANDSCAPE REPAIR & RESTORATION **VARIOUS COUNTY**

C-91-220-23

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



ENGINEERING SCALES. REDUCED SIZED PLANS WILL NOT CONFORM TO STANDARD SCALES. IN MAKING MEASUREMENTS

1-800-892-0123

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

CONTRACT NO. 62V15

REV-SEP

FOR INDEX OF SHEETS, SEE SHEET NO. 2

IMPROVEMENTS ARE AT VARIOUS LOCATIONS WITHIN DISTRICT ONE

ON REDUCED PLANS, THE ABOVE SCALES MAY BE USED.

0

JOINT UTILITY LOCATION INFORMATION FOR EXCAVATORS

INDEX OF SHEETS

SHEET NO.	DESCRIPTION
1	COVER SHEET
2	INDEX OF SHEETS, HIGHWAY STANDARDS, GENERAL NOTES
3-5	SUMMARY OF QUANTITIES
6	CALENDAR OF CONSTRUCTION & ESTABLISHMENT WORK
7	WORK ORDER
8-25	LOCATION AND WORK SCHEDULE, SPECIFIC LOCATIONS AND WORK SUMMARIES
26	TRAFFIC CONTROL AND PROTECTION SIDE ROADS, INTERSECTIONS, AND DRIVEWAYS (TC-10)
27	TRAFFIC CONTROL DETAIL FOR FREEWAY SHOULDER CLOSURES AND PARTIAL RAMP CLOSURE (TC-17)

HIGHWAY STANDARDS

STANDARD NO. DESCRIPTION

701001-02	OFF-ROAD OPERATIONS, 2L, 2W, MORE THAN 15' AWAY
701006-05	OFF-ROAD OPERATIONS, 2L, 2W, 15' TO 24" FROM PAVEMENT
701101-05	OFF-ROAD OPERATIONS, MULTILANE, 15' TO 24" FROM PAVEMEMENT EDGE
701106-02	OFF-ROAD OPERATIONS, MULTILANE, MORE THAN 15' AWAY
701201-05	LANE CLOSURE, 2L, 2W, DAY ONLY, FOR SPEEDS \geq 45 MPH
701311-03	LANE CLOSURE, 2L, 2W, MOVING OPERATIONS - DAY ONLY
701426-09	LANE CLOSURE, MULTILANE, DAY OPERATION ONLY, FOR SPEEDS \geq 45 MPH
701427-05	LANE CLOSURE, MULTILANE, INTERMITTENT OR MOVING OPERATIONS, FOR SPEEDS \leq 40 MPH
701602-10	URBAN LANE <u>C</u> LOSURE, MULTILANE, 2W WITH BI-DIRECTIONAL LEFT TURN LANE
701606-10	URBAN SINGLE LANE CLOSURE, MULTILANE, 2W WITH MOUNTABLE MEDIAN
701611-01	URBAN HALF CLOSURE, MULTILANE, 2W WITH MOUNTABLE MEDIAN
701701-10	URBAN LANE CLOSURE, MULTILANE INTERSECTION
701801-06	SIDEWALK, CORNER OR CROSSWALK CLOSURE
701901-08	TRAFFIC CONTROL DEVICES

GENERAL NOTES

- BEFORE STARTING ANY EXCAVATION, THE CONTRACTOR SHALL CALL "J.U.L.I.E" AT (800) 892-0123 OR 811 FOR FIELD LOCATIONS OF BURIED ELECTRIC, TELEPHONE AND GAS UTILITIES. (48 HOUR NOTIFICATION IS REQUIRED).
- 2. THE CONTRACTOR WILL NOT BE ALLOWED TO SET UP A YARD OR FIELD OFFICE ON STATE PROPERTY WITHOUT WRITTEN PERMISSION FROM THE DEPARTMENT.
- 3. IT SHALL BE THE CONTRACTOR'S RESPONSIBILITY TO VERIFY ALL CONDITIONS EXISTING IN THE FIELD PRIOR TO STARTING WORK ORDERS.
- 4. THE CONTRACTOR SHALL CONTACT DISTRICT ONE TRAFFIC CONTROL SUPERVISOR AT (847) 705-4470 A MINIMUM OF 72 HOURS IN ADVANCE OF BEGINNING WORK.
- 5. THE CONTRACTOR SHALL REQUEST AND GAIN APPROVAL FROM THE ILLINOIS DEPARTMENT OF TRANSPORTATION'S EXPRESSWAY TRAFFIC OPERATIONS ENGINEER AT WWW.IDOTLCS.COM TWENTY-FOUR (24) HOURS IN ADVANCE OF DAILY LANE, RAMP AND SHOULDER CLOSURES AND 7 DAYS IN ADVANCE OF ALL PERMANENT AND WEEKEND CLOSURES ON ALL FREEWAYS AND/OR EXPRESSWAYS IN DISTRICT ONE. THIS ADVANCE NOTIFICATION IS CALCULATED BASED ON WORKWEEK OF MONDAY THROUGH FRIDAY AND SHALL NOT INCLUDE WEEKENDS OR HOLIDAYS.
- 6. THE CONTRACTOR SHALL BE REQUIRED TO PROVIDE ACCESS TO ABUTTING PROPERTY AT ALL TIMES DURING THE CONSTRUCTION OF THIS PROJECT.
- 7. THE CONTRACTOR SHALL USE CARE IN CONSTRUCTION OPERATIONS 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 CONTRACTOR'S OWN EXPENSE TO THE SATISFACTION OF THE ENGINEER.
- 8. THE CONTRACTOR SHALL MAINTAIN PEDESTRIAN ACCESS AT ALL TIMES DURING CONSTRUCTION.
- 9. DURING CONSTRUCTION OPERATIONS, WHEN ANY LOOSE MATERIAL IS DEPOSITED IN THE FLOW LINE OF DITCHES, GUTTERS, OR DRAINAGE STRUCTURES SO THAT THE NATURAL FLOW OF WATER IS OBSTRUCTED, THE MATERIAL SHALL BE REMOVED AT THE CLOSE OF EACH WORKING DAY. THIS WORK IS CONSIDERED AS PART OF CLEAN-UP.
- 10. THE CONTRACTOR SHALL ADHERE TO ARTICLE 107.23 OF THE CURRENT IDOT STANDARD SPECIFICATIONS BOOK.
- 11. WHEN HERBICIDE WORK IS SPECIFIED AND AUTHORIZED, THE CONTRACTOR SHALL HAVE A LICENSED APPLICATOR ON THE WORK SITE TO PERFORM SAID WORK UNDER THE DIRECT SUPERVISION OF THE RESIDENT ENGINEER.

COMMITMENTS

1. ALL INSTALLATION WORK ON I-290 EISENHOWER EXPRESSWAY SHALL BE COMPLETED BY SUNDAY, JUNE 30, 2024. SHRUBS AND PERENNIALS SHALL BE INSTALLED BY THE COMPLETION DATES OF JUNE 1 AND JUNE 15 (SECTIONS 253 AND 254).

USER NAME = melissa delrosario	DESIGNED -	REVISED -
	DRAWN -	REVISED -
PLOT SCALE = 100.0395 / in.	CHECKED -	REVISED -
PLOT DATE = 10/5/2023	DATE -	REVISED -
PLOT DATE = 10/5/2023	DATE -	REVISED -

	SUMMARY OF QUANTITIES				CONSTRU	CTION TYPE	CODE			SUMMAR	Y OF QUANTITIES				CONSTRUCTIO	ON TYPE CODE
CODE NO	ITEM	UNIT	TOTAL QUANTITIES URBAN	100% STATE 0031					CODE NO		ITEM	UNIT	TOTAL QUANTITIES URBAN	100% STATE 0031		
2007616	TREE, TAXODIUM DISTICHUM (COMMON BALD	EACH	10	10					B2010070	TREE, CLADRAS	STIS KENTUCKEA (AMERICAN	EACH	7	7		
	CYPRESS), 2" CALIPER, BALLED AND									YELLOWWOOD),	2" CALIPER, BALLED AND					
	BURLAPPED									BURLAPPED						
2007016	TREE THE A MEDICANA DEDUCAD (DEDUCAD	FACU	7	7					P2017460	TREE MALUE (OOL DEN DATABOOK / COL DEN	F.4.011		-		
12007916	TREE, TILIA AMERICANA REDMOND (REDMOND	EACH	7	7					B2013468		GOLDEN RAINDROPS (GOLDEN ABAPPLE), 2" CALIPER, TREE	EACH	5	5		
	AMERICAN LINDEN), 2" CALIPER, BALLED AND BURLAPPED										AND BURLAPPED					
	AND BURLAFFED									FORM, BALLED	AND BURLAFFED					
12008468	TREE, ULMUS AMERICANA PRINCETON	EACH	14	14					C20058G5	SHRUB, RHUS A	AROMATICA GRO-LOW (GRO-LOW	EACH	10	10		
	(PRINCETON AMERICAN ELM), 2" CALIPER,									FRAGRANT SUMA	AC), 5-GALLON					
	BALLED AND BURLAPPED															
									C2C077G5	SHRUB, ROSA F	RUGOSA FRAU DAGMAR HARTOPP	EACH	8	8		
B2000132	TREE, ACER FREEMANII BAILSTON (MATADOR	EACH	8	8						(FRAU DAGMAR	HASTRUP RUGOSA ROSE),					
	MAPLE), 2-1/2" CALIPER, BALLED AND	<u> </u>								CONTAINER GRO	OWN, 5-GALLON					
	BURLAPPED								20001750	FUEDODES U. D.	VACE ARVES ANORMAN SPRINGE	F. 1011				
B2001164	TREE, CERCIS CANADENSIS (EASTERN	EACH	10	10					D2001760		ICEA ABIES (NORWAY SPRUCE),	EACH	15	15		
32001104	REDBUD), 5' HEIGHT, CLUMP FORM, BALLED	EACH	10							3 11210111; 154	ALLED AND BUNCAFFED					
	AND BURLAPPED								D2001960	EVERGREEN, P	ICEA GLAUCA DENSATA (BLACK	EACH	13	13		
										HILLS SPRUCE	, 5' HEIGHT, BALLED AND					
B2002664	TREE, MALUS ADAMS (ADAMS CRABAPPLE),	EACH	3	3						BURLAPPED						
	5' HEIGHT, CLUMP FORM, BALLED AND															
	BURLAPPED								D2002460	EVERGREEN, P	INUS FLEXILIS VANDERWOLF'S	EACH	15	15		
										PYRAMID (VAN	DERWOLF'S PYRAMID LIMBER					
B2003274	TREE, MALUS DOLGO (DOLGO CRABAPPLE), 2"	EACH	10	10						PINE), 5' HE	GHT, BALLED AND BURLAPPED					
	CALIPER, LOW-BRANCHED, BALLED AND															
	BURLAPPED															
B2004216	TREE, MALUS PROFUSION (PROFUSION CRAB	EACH	8	8												
	APPLE), 2" CALIPER, TREE FORM, BALLED								K0012990	PERENNIAL PLA	ANTS, ORNAMENTAL TYPE,	UNIT	13	13		
	AND BURLAPPED									GALLON POT						
ILE NAME = v ₂ \Vidot-pw.bentley.com	PWIDOT\Documents\DOT Offices\District \Projects\Dii5323\CADData\Structures\Dii5323-s ir-Dis	SIGNED - AMEDO - ECKED -		REVISED - REVISED - REVISED -				ATE OF I	ILLINOIS RANSPORTA	TION	LANDSCAPE REPA SUMMARY	AIR AND RE		F.A. RTE. VAR	SECT	()
	PLOT DATE = 7/12/2023 DA	TE -		REVISED -							SCALE: SHEET NO. OF	SHEETS STA	TO	STA. FED.	ROAD DIST. NO. 1 [1	ILLINOIS FED. AID PROJECT

	SUMMARY OF QUANTITIES				CONST	RUCTION TYP	E CODE			SUMMARY OF QUANTITIES			CONSTRUCTION TYPE CODE				
CODE NO	ITEM	UNIT	TOTAL QUANTITIES URBAN	100% STATE					CODE NO	ITEM	UNIT	TOTAL QUANTITIES URBAN	100% STATE				
к0026610	TRANSPLANTED SALVAGED TREES	EACH	13	13					25200110	SODDING, SALT TOLERANT	SO Y	2,786	2,786				
к0026850	PERENNIAL PLANT CARE	SQ YD	850	850					25200200	SUPPLEMENTAL WATERING	UNIT	145	145				
K0029632	WEED CONTROL, NON-SELECTIVE AND	GALLON	25	25					67100100	MOBILIZATION	L SU	M 1	1				
	NON-RESIDUAL																
	Non NESTEGAL								A2000216	TREE, ACER X FREEMANII MARMO (MA	RMO EACH	7	7				
										FREEMAN MAPLE), 2" CALIPER, BALL	ED AND						
										BURLAPPED							
									A2002008	TREE, AESCULUS FLAVEA (YELLOW SW	EACH	9	9				
X2511630	EROSION CONTROL BLANKET (SPECIAL)	SO YD	2450	2450						BUCKEYE), 2" CALIPER, BALLED AND)						
										BURLAPPED							
21101605	TOPSOIL FURNISH AND PLACE, 2"	SO YD	5154	5154													
									A2002714	TREE, CARYA OVATA (SHAGBARK HICK	ORY), EACH	7	7				
21101615	TOPSOIL FURNISH AND PLACE, 4"	SO YD	3750	3750						1-3/4" CALIPER, BALLED AND BURLA	IPPED						
25000115	SEEDING, CLASS 1B	ACRE	0.5	0.5					A2002816	TREE, CATALPA SPECIOSA (NORTHERN	I EACH	19	19				
										CATALPA), 2" CALIPER, BALLED AND							
25000210	SEEDING, CLASS 2A	ACRE	7	7						BURLAPPED							
25000400	NITROGEN FERTILIZER NUTRIENT	POUND	680	680					A2002916	TREE, CELTIS OCCIDENTALIS (COMMO	ON EACH	22	22				
										HACKBERRY), 2" CALIPER, BALLED A	IND						
25000500	PHOSPHORUS FERTILIZER NUTRIENT	POUND	680	680						BURLAPPED							
25000600	POTASSIUM FERTILIZER NUTRIENT	POUND	680	680					A2004702	TREE, GLEDITSIA TRIACANTHOS INER	RMIS EACH	12	12				+
										IMPERIAL (IMPERIAL HONEYLOCUST),							-
25000750	MOWING	ACRE	12	12						CALIPER, BALLED AND BURLAPPED							+
25100630	EROSION CONTROL BLANKET	SO YD	29,275	29,275					A2004816	TREE, GLEDITSIA TRIACANTHOS INER	RMIS EACH	17	17				
										SKYLINE (SKYLINE THORNLESS COMMO)N						
FILE NAME =	USER NAME = meilssa.delrosorio msPHIDOT\Documents\DOT Officis\District \Projects\Dist2323\CADData\Structures\Dii5323			REVISED REVISED	-		STATE OF ILLINOIS LANDSCAPE REPAIR AND F					ANITITIES VAR 2023 VAR LANDSCAPE VARI			SCAPE VARIOUS	TOTAL SHEETS 27	
	PLOT SCALE = 100.2824'/ in. PLOT DATE = 7/12/2023	CHECKED -		REVISED REVISED			DEPARTME	NT OF T	RANSPORTA	SCALE: SHEET N	SUMMARY OF QUANT		O STA.			CONTRAC	T NO. 6

	SUMMARY OF QUANTITIES				CONSTRUCTIO	ON TYPE C	ODE		SUMMARY OF QUANTITIES		CONSTRUCTION TYPE CODE					
CODE NO	ITEM	UNIT	TOTAL QUANTITIES URBAN	100% STATE 0031				CODE NO	ITEM	UNIT	TOTAL QUANTITIES URBAN	100% STATE 0031				
								A2007150	TREE, OUERCUS VELUTINA (BLACK OAK), 2"	EACH	18	18				
									CALIPER, BALLED AND BURLAPPED							
A2005020	TREE, GYMNOCLADUS DIOICUS (KENTUCKY	EACH	19	19				Ø Z0076604	TRAINEES - TRAINING PROGRAM GRADUATE	HOURS	2500	2500				
	COFFEETREE), 2-1/2" CALIPER, BALLED AND															
	BURLAPPED							C2003600	SHRUB, HYDRANGEA PANICULATA LITTLE QUICK FIRE (LITTLE QUICK FIRE HYDRANGEA), CONTAINER GROWN, 5 GALLON	, EACH	25	25				_
A2005416	TREE, LIRIODENDRON TULIPIFERA (TULIP	EACH	7	7												
	TREE), 2" CALIPER, BALLED AND BURLAPPED							C2C010G5	SHRUB, BUDDLEJA 'BLUE CHIP' LO & BEHOLD (BLUE CHIP DWARF BUTTERFLY BUSH), CONTAINER GROWN 5-GALLON	EACH	12	12				_
				1					CONTAINER GROWN 3 GALLON			1				
A2005468	TREE, MALUS JFS KW139MX, (RUBY DAZE	EACH	6	6					SHRUB, HYDRANGEA ARBORESCENS ANNABELLE							
	CRABAPPLE), 2" CALIPER, TREE FORM,							C2C03424	(ANNABELLE SMOOTH HYDRANGEA),	EACH	25	25				
	BALLED AND BURLAPPED								2' HEGHT CONTAINER							
A2005616	TREE. OSTRYA VIRGINIANA (AMERICAN	EACH	3	3				K0029629	WEED CONTROL, BROADLEAF IN TURF	POUND	5	5				
	HOPHORNBEAM), 2" CALIPER, BALLED AND															
	BURLAPPED							K0036120	MULCH PLACEMENT 4"	SQ YD	550	550				
A2006516	TREE, OUERCUS BICOLOR (SWAMP WHITE	EACH	22	22				X2503110	MOWING (SPECIAL)	ACRE	5	5				
	OAK), 2" CALIPER, BALLED AND BURLAPPED															_
A2006716	TREE, OUERCUS MACROCARPA (BUR OAK), 2"	EACH	10	10												
	CALIPER, BALLED AND BURLAPPED															_
A2006816	TREE, OUERCUS MUEHLENBERGII (CHINKAPIN	EACH	10	10												_
	OAK), 2" CALIPER, BALLED AND BURLAPPED															_
A2007018	TREE, OUERCUS ROBUR X BICOLOR NADLER	EACH	3	3												_
	(KINDRED SPIRIT HYBRID OAK), 2"															
	CALIPER, BALLED AND BURLAPPED															
FILE NAME =	USER_NAME = mellssaderosorio DE m=PWIDOT\Documents\DOT Officis\District \Projects\District\Di	SIGNED -		REVISED REVISED	<u>-</u>		STATE OF	ILLINOIS	LANDSCAPE REP				F.A. SECT		COUNTY TOTAL SHEET	TAL ETS
-	PLOT SCALE = 100.2824 ' / In. CH	ECKED -		REVISED REVISED	-	D	EPARTMENT OF 1		TION SUMMARY	OF QUANTI	TIES T		I VAR ZUZO VAR L		CONTRACT NO.	

MODEL: Default

SER NAME = melissa.delrosario

LOT DATE = 10/5/2023

DESIGNED

DRAWN

DATE

HECKED

REVISED

REVISED

REVISED

REVISED

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

CALENDAR OF CONSTRUCTION & ESTABLISHMENT WORK

LANDSCAPE REPAIR AND RESTORATION

SHEET OF SHEETS STA. TO STA.



WORK ORDER

	-		CONTRA	CT 62V15	
WORK ORDER NUMBER			PAGE:		_ OF
MARKED ROUTE	LOCAT	ION		COUNTY	MUNICIPALITY
	WORK OR	DER SUMMARY			
PAY CODE		PAY ITEM			NTITY
-		H			
SPagna					
INSTRUCTIONS/					
CALCULA	<u></u>				
AUTHORIZATIO	ON OF WORK ORDER	CERTIF	ICATION OF	COMPLETE	O WORK
IDOT Resident Engi	neer/Technician Signature		Contracto	or Signature	
Date Work Order Issued	Contractor Initials		Date Work O	rder Completed	
OFFIC	E USE ONLY	INSPECTION A			MPLETED WORK
	INITIAL(S) DATE	INSPECTION A	ND ACCEP IA	ANCE OF CO	WIFEETED WORK
Prepared by:			Inspecto	r Signature	
Measured in place by: Calculated by:					
Checked by:				nspected and A	
		This is to certify that t	he work has been	completed in con	formance with contract

THIS WORK ORDER IS A SAMPLE FORM ONLY.

SCALE:

USER NAME = melissa.delrosario	DESIGNED -	REVISED -
	DRAWN -	REVISED -
PLOT SCALE = 100.3024 / in.	CHECKED -	REVISED -
PLOT DATE = 7/12/2023	DATE -	REVISED -

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

ww.\\lldot.pw.bentley.com:PWIDOT\Documents\IDOT Offices\District 1\Projects\D115323

EXPRESSWAY EXPRESSWAY EXPRESSWAY I-57 SB REST AREA WORTH, S/O 127TH ST) S/O 127T											LOCA	TIONS			
DISCRIPTION Part					SOU	ТН СООК					CENTRAL COOK				
REEK NERBANNIN MARKO 2	DESCRIPTION	SIZE			200,000 0 07,000,000	EXPRESSWAY (S/O 119TH TO S/O 127TH ST)	EXPRESSWAY (S/O 119TH TO S/O 127TH ST)	REST AREA	REST AREA	(70TH TO 111TH) WORTH, PALOS HILLS, &	ADDISON ST EXIT RAMP	MANNHEIM RD TO HARLEM AVE (HILLSIDE, WESTCHESTER, BFII WOOD, MAYWOOD, FOREST PARK, &	MANNHEIM RD TO HARLEM AVE (HILLSIDE, WESTCHESTER, BFI I WOOD, MAYWOOD, FOREST PARK, &	RACINE ST TO HARLEM AVE (OAK PARK &	I-290 (WB) RACINE ST TO HARLEM AVE (OAK PARK & CHICAGO)
ASSOCIUS FLAVA 2' 9 0 9 9	ACER X FREEMANNII 'MATADOR'	2.5"	8	0	8		8								
CATALDA SPECIOSA	ACER X FREEMANNII 'MARMO'	2"	7	0	7					7					
CARYA COVETA	AESCULUS FLAVA	2"	9	0	9	9									
EELTIS OCCIDENTALIS 2° 22 0 0 22 9 9 9 9 4 4 9 9 9 9 9 9 9 9 9 9 9 9	CATALPA SPECIOSA	2"	19	0	19		9			10					
CLADASTAS KENTUKEA 2" 7	CARYA OVATA	1.75"	7	0	7	7									
SEEDITISIA TRIACANTHIOS VAR INERMIS 'IMPERIAL' 2" 12 0 12 12 12 17 17 17 17 17	CELTIS OCCIDENTALIS	2"	22	0	22	9	9			4					
SELEDTISA TRIRCANTHOS YAR INERMIS'SKYLINE' 2" 17	CLADASTRIS KENTUKEA	2"	7	0	7		7								
DYMINOCLADUS DIOICUS 2" 19	GLEDITISIA TRIACANTHOS VAR INERMIS 'IMPERIAL'	2"	12	0	12	12									
LIRIODENDRON TULIPIFERA	GLEDITISIA TRIACANTHOS VAR INERMIS 'SKYLINE'	2"	17	0	17					17					
OSTRAYA VIRGINIANA	GYMNOCLADUS DIOICUS	2"	19	0	19	11				8					
QUERCUS BICOLOR 2° 22 0 22 14 8 8 0 0 0 0 10 10 10 0 10 10 0 10 10 0 10 10 0 10 10 0 10 10 0 10 10 0 10 10 0 10 10 0 10 10 0 10 10 0 10 10 0 10 10 0 10 10 0 10	LIRIODENDRON TULIPIFERA	2"	7	0	7		7								
QUERCUS MEHLENBERGII 2° 10 0 10 5 5 5	OSTRAYA VIRGINIANA	2"	3	0	3					3					
QUERCUS MUEHLENBERGII 2" 10 0 10 5 5	QUERCUS BICOLOR	2"	22	0	22		14			8					
QUERCUS ROBUR X BICOLOR 'NADLER' 2" 9 0 9	QUERCUS MACROCARPA	2"	10	0	10	10									
QUERCUS VELUTINA 2" 18	QUERCUS MUEHLENBERGII	2"	10	0	10	5	5								
TAXODIUM DISTICHUM 2" 10 0 10 7 7 3 3	QUERCUS ROBUR X BICOLOR 'NADLER'	2"	9	0	9										
TILIA AMERICANA 'REDMOND' 2" 7 0 7 1 14 0 14	QUERCUS VELUTINA	2"	18	0	18	9	9								
ULMUS AMERICANA 'PRINCETON' 2" 14 0 14 14 14 0 14	TAXODIUM DISTICHUM	2"	10	0	10		7			3					
total shade trees 237 0 237 72 75 0 0 81 0 CERCIS CANADENSIS 5' 10 0 10 <	TILIA AMERICANA 'REDMOND'	2"	7	0	7					7					
CERCIS CANADENSIS 5' 10 0 10 10 10 MALUS 'ADAMS' 5' 3 0 3 MALUS' DOLGO' 2" 10 0 10 10 10 MALUS 'RUBY DAZE' 2" 18 0 18 MALUS 'PROFUSION' 2" 8 0 8 0 8 MALUS 'PROFUSION' 2" 5 0 5 10 0 5 10 0 10 10 10 10 10 10 10 10 10 10 10 1				0	14					14					
MALUS 'ADAMS' 5' 3 0 3 3 3 3 10 <t< td=""><td>total shade trees</td><td></td><td>237</td><td>0</td><td>237</td><td>72</td><td>75</td><td>0</td><td>0</td><td>81</td><td>0</td><td></td><td></td><td></td><td></td></t<>	total shade trees		237	0	237	72	75	0	0	81	0				
MALUS 'ADAMS' 5' 3 0 3 3 3 3 0 3 10	CERCIS CANADENSIS	5'	10	0	10		10								
MALUS' DOLGO' 2" 10 0 10	STANDARD DAY OF THE STANDARD DEPOSITOR OF THE STANDARD DAY OF THE	-		,							3				
MALUS 'RUBY DAZE' 2" 18 0 18						10									
MALUS 'PROFUSION' 2" 8 0 8 8 9 8 9 8 9		2"													
MALUS 'GOLDEN RAINDROPS 2" 5 0 5 5 5 5 5 6 5 6 6 6 7 8 7 8 8 8 9 8 9 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>8</td> <td></td> <td></td> <td></td> <td></td> <td></td>										8					
total intermediate trees 54 0 54 10 10 0 0 13 3 PICEA ABIES 5' 15 0 15 7 8															
			54	0		10	10	0	0	13	3				
PICEA GLAUCA VAR. DENSATA 5' 13 0 13 6 7				0	15										
				0		6	-								
PINUS FLEXILIS 'VANDERWOLF'S PYRAMID' 5' 15 0 15 7 8										<u></u>					
total evergreen trees 43 0 43 20 23 0 0 0 0	total evergreen trees		43	0	43	20	23	0	0	0	0				
TOTAL TREES 334 0 334 102 108 0 0 94 3	TOTAL TREES		334	0	334	102	108	0	0	94	3				

... Denout AME: pw:\\u00e4ildot-pw bentley.com:PWIDOT\Documents\\u00e4DOT Offices\\u00dbistrict 1\\\u00dbrojects\\u00db115

USER NAME = melissa delrosario	DESIGNED -	REVISED -
	DRAWN -	REVISED -
PLOT SCALE = 100.0297 / in.	CHECKED -	REVISED -
PLOT DATE = 10/5/2023	DATE -	REVISED -

STATE OF ILLI	NOIS
DEPARTMENT OF TRAN	ISPORTATION

SCALE:

				K SCHEDU Restor <i>a</i>		F.A.* RTE. VAR	SECTION 2023 VAR LANDSCAPE	COUNTY	TOTAL SHEETS 27	SHEET NO. 8
_								CONTRACT	NO. 62	2V15
	SHEET	OF	SHEETS	STA.	TO STA.		ILLINOIS FED. AI	D PROJECT		

SUM SUM	BUDDLEIA DAVIDII 'BLUE CHIP' LO & BEHOLD #5 0 HYDRANGEA ARBORESCENS 'ANNABELLE' #5 0 HYDRANGEA PANICULATA 'LITTLE QUICK FIRE' #5 10 RHUS AROMATICA 'GRO-LOW' #5 110 ROSA RUGOSA 'FRAU DAGMAR HASTRUP' #3 8 PERENNIAL PLANTS, ORNAMENTAL TYPE, GALLON POT GAL 13 PERENNIAL PLANT CARE SQ YDS 90 MOWING ACRE 5.0 MOWING SPECIAL) ACRE 0 WEED CONTROL, NON-SELECTIVE & NON-RESIDUAL GALLON WEED CONTROL, BROADLEAF IN TURF POUND	12 25 25 0 0 62	12 25 25 10 8	EXPRESSWAY (S/O 119TH TO S/O 127TH ST)	I-57 (SB) EXPRESSWAY (S/O 119TH TO S/O 127TH ST)	I-57 SB REST AREA	REST AREA	(70TH TO 1111H) WORTH, PALOS HILLS, &	ADDISON ST EXIT	I-290 (EB) MANNHEIM RD TO HARLEM AVE (HILLSIDE, WESTCHESTER, BELLWOOD, MAYWOOD, FOREST PARK, &	I-290 (WB) MANNHEIM RD TO HARLEM AVE (HILLSIDE, WESTCHESTER, BELLWOOD, MAYWOOD, FOREST PARK, &	RACINE ST TO HARLEM AVE (OAK PARK & CHICAGO)	RACINE ST TO HARLEM AVE (OAK PARK &
PACKED P	BUDDLEIA DAVIDII 'BLUE CHIP' LO & BEHOLD #5 0 HYDRANGEA ARBORESCENS 'ANNABELLE' #5 0 HYDRANGEA PANICULATA 'LITTLE QUICK FIRE' #5 10 RHUS AROMATICA 'GRO-LOW' #5 110 ROSA RUGOSA 'FRAU DAGMAR HASTRUP' #3 8 PERENNIAL PLANTS, ORNAMENTAL TYPE, GALLON POT GAL 13 PERENNIAL PLANT CARE SQ YDS 90 MOWING ACRE 5.0 MOWING (SPECIAL) ACRE 0 WEED CONTROL, NON-SELECTIVE & NON-RESIDUAL GALLON WEED CONTROL, BROADLEAF IN TURF POUND	12 25 25 0 0 62	12 25 25 10 8	EXPRESSWAY (S/O 119TH TO S/O 127TH ST)	EXPRESSWAY (S/O 119TH TO S/O 127TH ST)	AREA	REST AREA	(70TH TO 1111H) WORTH, PALOS HILLS, &	ADDISON ST EXIT	MANNHEIM RD TO HARLEM AVE (HILLSIDE, WESTCHESTER, BELLWOOD, MAYWOOD, FOREST PARK, &	MANNHEIM RD TO HARLEM AVE (HILLSIDE, WESTCHESTER, BELLWOOD, MAYWOOD, FOREST PARK, &	RACINE ST TO HARLEM AVE (OAK PARK & CHICAGO)	RACINE ST TO HARLEM AVE (OAK PARK &
HYDRANGEA ARBORESCENS TANNABELLE	HYDRANGEA ARBORESCENS 'ANNABELLE' #5 0 HYDRANGEA PANICULATA 'LITTLE QUICK FIRE' #5 0 RHUS AROMATICA 'GRO-LOW' #5 10 ROSA RUGOSA 'FRAU DAGMAR HASTRUP' #3 8 total shrubs 18 PERENNIAL PLANTS, ORNAMENTAL TYPE, GALLON POT GAL 13 PERENNIAL PLANT CARE SQ YDS 90 MOWING ACRE 5.0 MOWING (SPECIAL) ACRE 0 WEED CONTROL, NON-SELECTIVE & NON-RESIDUAL GALLON WEED CONTROL, BROADLEAF IN TURF POUND	25 25 0 0 0 62	25 25 10 8									12	
PYDRANGEA PANICULATA "LITTLE QUICK FIRE 45 0 25 25 25	HYDRANGEA PANICULATA 'LITTLE QUICK FIRE' #5 0 RHUS AROMATICA 'GRO-LOW' #5 10 ROSA RUGOSA 'FRAU DAGMAR HASTRUP' #3 8 total shrubs 18 PERENNIAL PLANTS, ORNAMENTAL TYPE, GALLON POT GAL 13 PERENNIAL PLANT CARE SQ YDS 90 MOWING ACRE 5.0 MOWING (SPECIAL) ACRE 0 WEED CONTROL, NON-SELECTIVE & NON-RESIDUAL GALLON WEED CONTROL, BROADLEAF IN TURF POUND	25 0 0 0 62	25 10 8										İ
RUES AROMATICA (SRO LOW) MEDICATION, INDICATE STATE & NON-RESIDUAL MEDICATION, SROADLE AN THE STATE & SQ 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	RHUS AROMATICA 'GRO-LOW' #5 10 ROSA RUGOSA 'FRAU DAGMAR HASTRUP' #3 8 total shrubs 18 PERENNIAL PLANTS, ORNAMENTAL TYPE, GALLON POT GAL 13 PERENNIAL PLANT CARE SQ YDS 90 MOWING ACRE 5.0 MOWING (SPECIAL) ACRE 0 WEED CONTROL, NON-SELECTIVE & NON-RESIDUAL GALLON WEED CONTROL, BROADLEAF IN TURF POUND	0 0 62	10									12	13
RUSS AROMATICA (SRO LOW) ROSA RUGOSA TRAU DAGAMA HASTRUP #\$ 8 0 8 0 8 0 0 0 0 0 0 18 0 0 0 36 25 Total shrubs: 18 52 18 0 0 0 0 0 18 0 0 0 36 25 PERRINNAL PLANTS, ORNAMENTAL TYPE, CALLON POT GAL 13 11 24 0.4 13.19	RHUS AROMATICA 'GRO-LOW' #5 10 ROSA RUGOSA 'FRAU DAGMAR HASTRUP' #3 8 total shrubs 18 PERENNIAL PLANTS, ORNAMENTAL TYPE, GALLON POT GAL 13 PERENNIAL PLANT CARE SQ YDS 90 MOWING ACRE 5.0 MOWING (SPECIAL) ACRE 0 WEED CONTROL, NON-SELECTIVE & NON-RESIDUAL GALLON WEED CONTROL, BROADLEAF IN TURF POUND	0 0 62	10		-							12	13
BOSA RUGOSA FRAU DAGMAR HASTRUP	ROSA RUGOSA 'FRAU DAGMAR HASTRUP' #3 8 total shrubs 18 PERENNIAL PLANTS, ORNAMENTAL TYPE, GALLON POT GAL 13 PERENNIAL PLANT CARE SQ YDS 90 MOWING ACRE 5.0 MOWING (SPECIAL) ACRE 0 WEED CONTROL, NON-SELECTIVE & NON-RESIDUAL GALLON WEED CONTROL, BROADLEAF IN TURF POUND	0 62	8						10				
PERRINAL PLANTS, ORNAMENTAL TYPE, GALLON POT GAL 13	PERENNIAL PLANTS, ORNAMENTAL TYPE, GALLON POT GAL 13 PERENNIAL PLANT CARE SQ YDS 90 MOWING ACRE 5.0 MOWING (SPECIAL) ACRE 0 WEED CONTROL, NON-SELECTIVE & NON-RESIDUAL GALLON WEED CONTROL, BROADLEAF IN TURF POUND		18	II									<u> </u>
PERENNIAL PLANT CARE SQ YDS 900 700 1600 100 100 100 100 100	PERENNIAL PLANT CARE SQ YDS 90 MOWING ACRE 5.0 MOWING (SPECIAL) WEED CONTROL, NON-SELECTIVE & NON-RESIDUAL WEED CONTROL, BROADLEAF IN TURF POUND	11		0	0	0	0	0		0	0	36	26
PERENNIAL PLANT CARE SQ YDS 900 700 1600 100 100 100 100 100	PERENNIAL PLANT CARE SQ YDS 90 MOWING ACRE 5.0 MOWING (SPECIAL) WEED CONTROL, NON-SELECTIVE & NON-RESIDUAL WEED CONTROL, BROADLEAF IN TURF POUND	11											
MONING	MOWING ACRE 5.0 MOWING (SPECIAL) ACRE 0 WEED CONTROL, NON-SELECTIVE & NON-RESIDUAL GALLON WEED CONTROL, BROADLEAF IN TURF POUND	1.1	24			0.41	0.4		1.19			5.0	6.0
MOVINING (SPECIAL)	MOWING (SPECIAL) WEED CONTROL, NON-SELECTIVE & NON-RESIDUAL WEED CONTROL, BROADLEAF IN TURF POUND	700	1600			100	100					350	350
MOVINING (SPECIAL)	MOWING (SPECIAL) WEED CONTROL, NON-SELECTIVE & NON-RESIDUAL WEED CONTROL, BROADLEAF IN TURF POUND												
WEED CONTROL, BROADLEAF IN TURE	WEED CONTROL, NON-SELECTIVE & NON-RESIDUAL GALLON WEED CONTROL, BROADLEAF IN TURF POUND	4 0	5.04							*	*	*	*
WEED CONTINGL, DRIVANCELECTIVE LINEARY POUND S S S S S S S S S	WEED CONTROL, BROADLEAF IN TURF POUND	0	0							*			*
TRANSPLANTED SALVAGED TREES EACH 13 0 13 5 8			2.5							*			*
TOPSOIL FURNISH AND PLACE, 2"	TRANSPLANTED SALVAGED TREES EACH 13		5						_	*	*	*	*
TOPSOIL FUNNISH AND PLACE, 4" SQ YD 6000 3000 9000		0	13			5	8						
TOPSOIL FUNNISH AND PLACE, 4" SQ YD 6000 3000 9000													
TOPSOIL FURNISH AND PLACE, 4" SQ YD 6000 3000 9000	TOPSOIL FURNISH AND PLACE, 2" SQ YD 300	0 0	3000							*	*	*	*
Note	TOPSOIL FURNISH AND PLACE, 4" SQ YD 600	0 3000	9000								3000		
POTASSIUM FERTILIZER NUTRIENT POUND 300 0 300	NITROGEN FERTILIZER NUTRIENT POUND 30	0	300							*	*	*	*
SEEDING, CLASS 2A	PHOSPHORUS FERTILIZER NUTRIENT POUND 30	0	300							*	*	*	*
SEEDING, CLASS 2A	POTASSIUM FERTILIZER NUTRIENT POUND 30	0	300							*	*	*	*
SODDING, SALT TOLERANT	SEEDING, CLASS 2A ACRE 1.	0	1.5							*	*	*	*
SOUDING, SALT TOLERANT SQ TD 1300 0 1300	EROSION CONTROL BLANKET (REG) SQ YD 726	0 0	7260							*	*	*	*
EROSION CONTROL BLANKET (SPECIAL) SQ YD 7260 0 7260 0 180 <t< td=""><td>SODDING, SALT TOLERANT SQ YD 150</td><td>0 0</td><td>1500</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>*</td><td>*</td></t<>	SODDING, SALT TOLERANT SQ YD 150	0 0	1500									*	*
SUPPLEMENTAL WATERING UNIT 180 0 180 MULCH PLACEMENT, 4" SQ YD 0 0 0 0 * * * *	SEEDING, CLASS 1B ACRE 1.	0	1.5										
MULCH PLACEMENT, 4" SQ YD 0 0 0 * * *	EROSION CONTROL BLANKET (SPECIAL) SQ YD 726	0 0	7260										
	SUPPLEMENTAL WATERING UNIT 18	0	180									*	*
* EVACT LOCATIONS AND QUANTITIES TO DE DETERMINED IN THE FIELD	MULCH PLACEMENT, 4" SQ YD 0	0	0									*	*
+ FVACT LOCATIONIC AND QUANTITIES TO DE DETERMINIED IN THE FIELD													

4E: pw.\Nildot.pw.bentley.com:PWIDOT\Documents\IDOT Offices\District 1\Projection

USER NAME = melissa.delrosario	DESIGNED -	REVISED -
	DRAWN -	REVISED -
PLOT SCALE = 100.0273 / in	CHECKED -	REVISED -
PLOT DATE = 10/5/2023	DATE -	REVISED -

STATE O	F ILLINOIS
DEPARTMENT OF	TRANSPORTATION

LOCAT	ION AN	D WORK	SCHEDULE	
LANDSCA	PE REPA	AIR AND	RESTORATION	
SHEET	OF	SHEETS	STA.	TO STA.

SCALE:

F.A.* RTE.	SECTION		COUNTY	TOTAL SHEETS	SHEET NO.
VAR	2023 VAR LANDS	CAPE	VARIOUS	27	9
			CONTRACT	NO. 62	2V15
	ILLINO	IS FED.	AID PROJECT		

L.	
=	
\overline{a}	
2	
S	
~	
- 2	
₻	
₽	
Ξ	
Ŋ	ı
6	ı
#	
ã	
~	
=	
115323\CADDat	
2	ı
5323	
m	
'n	
_	
	ı
9	ı
S	•
U	ı
U	ı
- 6	ı
Ā	ı
=	•
_	
+4	ı
· ~	
Ψ	ı
.01	
Ccs/D	ı
V)	
9	
ĕ	
ŏ	
U	ı
s\IDOT Offic	
0	
Ω	
=	
20	
5	ı
2	ı
~	ı
=	
ocumer	•
ŏ	ı
7	ı
Б	ı
×	•
₽	ı
3	•
PWIDOT\Do	ı
ë:	
:om:	ı
ŭ	
- >	ı
Û	ı
+2	ı
5	•
ã	ı
- 5	ı
2	ı
五	•
0	ı
	•
=	ı
10	-
3	ı
а.	ı
üί	•
₹	ı
⋖	

						LOCAT	TIONS	
					N	IORTH COOK		DISTRICT ONE
DESCRIPTION	SIZE	MAINTENANCE QTY	I-290 QUANTITIES	TOTAL QUANTITIES	IL 83 N/O LEXINGTON DR (WHEELING)	MOUNT PROSPECT RD & ALGONQUIN RD (DES PLAINES)	N VIRN ALLEN CT & US 14 (PALATINE)	AS NEEDED
ACER X FREEMANNII 'MATADOR'	2.5"	0	0	0				
ACER X FREEMANNII 'MARMO'	2"	0	0	0				
AESCULUS FLAVA	2"	0	0	0				
CATALPA SPECIOSA	2"	0	0	0				
CARYA OVATA	1.75"	0	0	0				
CELTIS OCCIDENTALIS	2"	0	0	0				
CLADASTRIS KENTUKEA	2"	0	0	0				
GLEDITISIA TRIACANTHOS VAR INERMIS 'IMPERIAL'	2"	0	0	0				
GLEDITISIA TRIACANTHOS VAR INERMIS 'SKYLINE'	2"	0	0	0				
GYMNOCLADUS DIOICUS	2"	0	0	0				
LIRIODENDRON TULIPIFERA	2"	0	0	0				
OSTRAYA VIRGINIANA	2"	0	0	0				-
QUERCUS BICOLOR	2"	0	0	0				
QUERCUS MACROCARPA	2"	0	0	0				-
QUERCUS MUEHLENBERGII	2"	0	0	0				
QUERCUS ROBUR X BICOLOR 'NADLER'	2"	3	0	3	3			
QUERCUS VELUTINA	2"	0	0	0				
TAXODIUM DISTICHUM	2"	0	0	0				
TILIA AMERICANA 'REDMOND'	2"	0	0	0				
ULMUS AMERICANA 'PRINCETON'	2"	0	0	0				
total shade trees		3			3	0	0	0
CERCIS CANADENSIS	5'	0	0	0				
MALUS 'ADAMS'	5'	0	0	0				
MALUS' DOLGO'	2"	0	0	0				-
MALUS 'RUBY DAZE'	2"	6	0	6			6	
MALUS 'PROFUSION'	2"	0	0	0				
MALUS 'GOLDEN RAINDROPS	2"	0	0	0				
total intermediate trees		6			0	0	6	0
PICEA ABIES		0	0	0				
PICEA GLAUCA VAR. DENSATA	5'	0	0	0				
PINUS FLEXILIS 'VANDERWOLF'S PYRAMID'	<u>5</u>	0	0	0				
total evergreen trees		0	0	0	0	0	0	0
TOTAL TOTAL		0	0			0		
TOTAL TREES		9	0	0	3	0	6	0

USER NAME = melissa delrosario	DESIGNED -	REVISED -
	DRAWN -	REVISED -
PLOT SCALE = 100.0523 / in.	CHECKED -	REVISED -
PLOT DATE = 10/5/2023	DATE -	REVISED -

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

LOCAT	TION A	ND W	ORK/	SCHEDULE	
LANDSCA	PE REF	AIR A	AND	RESTORATION	
CHEET	O.E.	СПЕ	ETC	CTA	TO ST

F.A. RTE	SECTION		COUNTY	TOTAL SHEETS	SHEET NO.
VAR	2023 VAR LANDSCA	APE .	VARIOUS	27	9A
		CONTRACT	NO. 62	2V15	
	ILLINOIS	ID PROJECT			

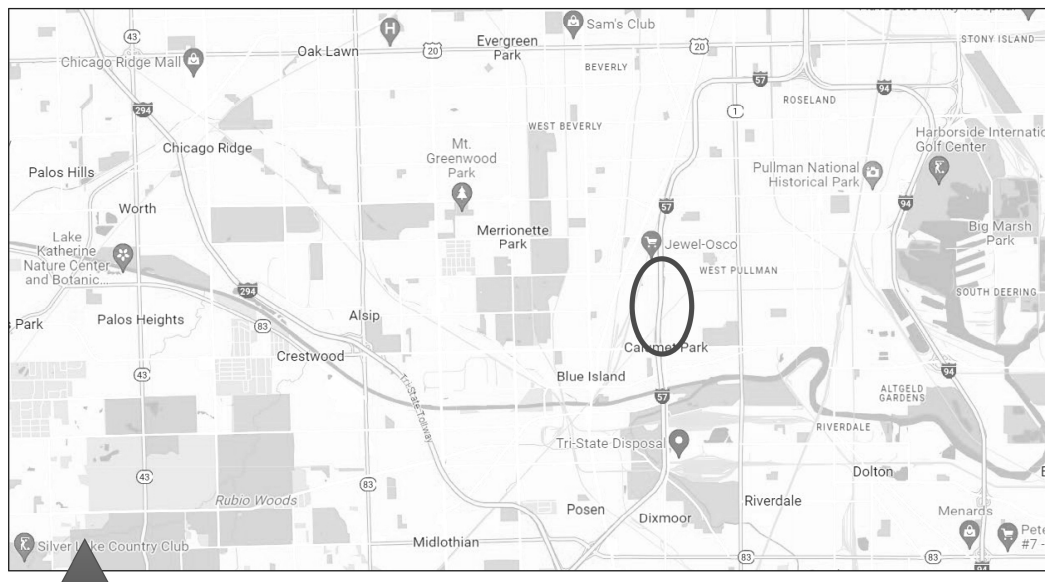
						LOCAT	TIONS	
					N	NORTH COOK		DISTRICT ONE
DESCRIPTION	SIZE	MAINTENANCE QUANTITIES	I-290 QUANTITIES	TOTAL QUANTITIES	IL 83 N/O LEXINGTON DR (WHEELING)	MOUNT PROSPECT RD & ALGONQUIN RD (DES PLAINES)	N VIRN ALLEN CT & US 14 (PALATINE)	AS NEEDED
BUDDLEIA DAVIDII 'BLUE CHIP' LO & BEHOLD	#5	0	0	0				
HYDRANGEA ARBORESCENS 'ANNABELLE'	#5	0	0	0				
HYDRANGEA PANICULATA 'LITTLE QUICK FIRE'	#5	0	0	0				
RHUS AROMATICA 'GRO-LOW'	#5	0	0	0				
ROSA RUGOSA 'FRAU DAGMAR HASTRUP'	#3	0	0	0				
total shrubs	;	0	0	0	0	0	0	0
PERENNIAL PLANTS, ORNAMENTAL TYPE, GALLON POT	GAL	0	0	0				
PERENNIAL PLANT CARE	SQ YDS	0	0	0				
MOWING	ACRE	1.68	0	1.68				1.68
MOWING (SPECIAL)	ACRE	0	0	0				1.00
WEED CONTROL, NON-SELECTIVE & NON-RESIDUAL	GALLON	0	0	0				0
WEED CONTROL, BROADLEAF IN TURF	POUND	0	0	0				0
TRANSPLANTED SALVAGED TREES	EACH	0	0	0				-
TOPSOIL FURNISH AND PLACE, 2"	SQ YD	1000	0	1000		145		855
TOPSOIL FURNISH AND PLACE, 4"	SQ YD	1000	0	1000				1000
NITROGEN FERTILIZER NUTRIENT	POUND	100	0	100		3		97
PHOSPHORUS FERTILIZER NUTRIENT POTASSIUM FERTILIZER NUTRIENT	POUND	100	0	100 100		3		97 97
SEEDING, CLASS 2A	ACRE	0.5	0	0.5		0.03		0.47
EROSION CONTROL BLANKET (REG)	SQ YD	2420	0	2420		145		2275
SODDING, SALT TOLERANT	SQ YD	500	0	500		143		500
SEEDING, CLASS 1B	ACRE	0.5	0	0.5				0.5
EROSION CONTROL BLANKET (SPECIAL)	SQ YD	2420	0	2420				2420
SUPPLEMENTAL WATERING	UNIT	60	0	60				60
MULCH PLACEMENT, 4"	SQ YD	0	0	0				

USER NAME = melissa.delrosario	DESIGNED -	REVISED -
	DRAWN -	REVISED -
PLOT SCALE = 100.0442 / in.	CHECKED -	REVISED -
PLOT DATE = 10/5/2023	DATE -	REVISED -

SCALE:

LOCA	TION A	ND WORK	SCHED	F.A. RTE		
LANDSC	VAR	2023				
LANDSO	AI L 11L1	AIII AIVD	IILOTOII	ATION		
SHEET	OF	SHEETS	STA.	TO STA.		

F.A. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.	
VAR	2023 VAR LANDSCA	APE .	VARIOUS	27	9B
			CONTRACT	NO. 62	2V15
	ILLINOIS	FED. Al	D PROJECT		



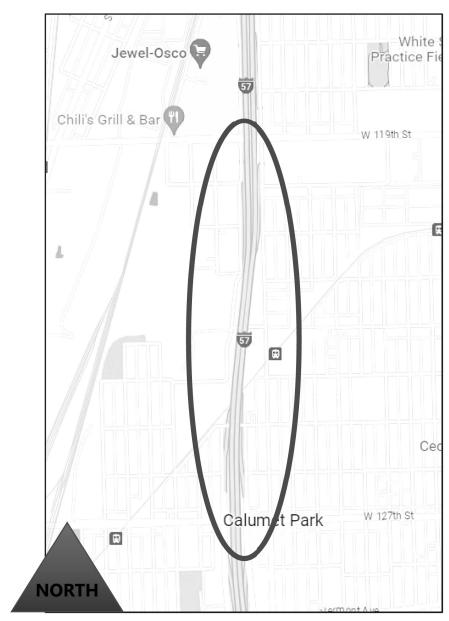
NORTH

62V15 - SPRING 2024 I-57 NORTHBOUND (SOUTH OF 127TH ST TO SOUTH OF 119TH ST) **CALUMET PARK, IL**

DESIGNED -REVISED DRAWN CHECKED -REVISED PLOT SCALE = 100.3024 ' / in. DATE REVISED PLOT DATE = 7/12/2023

STATE OF ILLINOIS **DEPARTMENT OF TRANSPORTATION** I-57 NB (S/O 127TH ST TO S/O 119TH ST) LANDSCAPE REPAIR & RESTORATION OF SHEETS STA.

SECTION VAR 2023 VAR LANDSCAPE VARIOUS 27 10 CONTRACT NO. 62V15



I-57 NORTHBOUND (SOUTH OF 127TH ST TO SOUTH OF 119TH ST) **CALUMET PARK, IL**

Plant the following at this location:

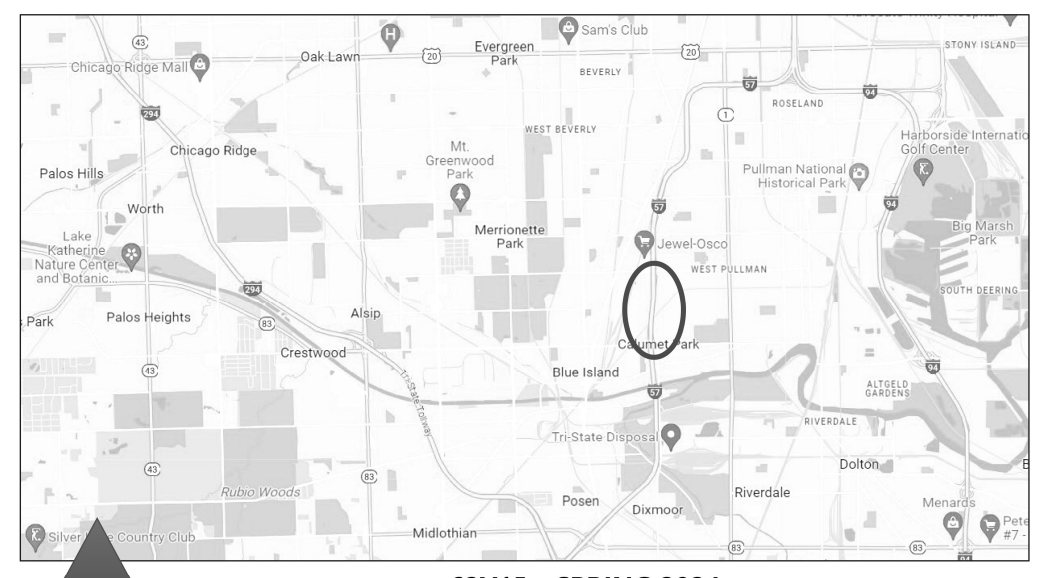
- 9 Tree, Aesculus flava (Sweet Yellow Buckeye), 2" Caliper, B&B
- 7 Tree, Carya ovata (Shagbark Hickory), 2" Caliper, B&B
- 9 Tree, Celtis occidentalis (Common Hackberry), 2" Caliper, B&B
- 12 Tree, Gleditsia triacanthos inermis Imperial (Imperial Thornless Honeylocust), 2" Caliper, B&B
- 11 Tree, Gymnocladus diocus (Kentucky Coffeetree), 2-1/2" Caliper, B&B
- 10 Tree, Quercus macrocarpa (Bur Oak), 2" Caliper, B&B
- 5 Tree, Quercus muehlenbergii (Chinkapin Oak), 2" Caliper, B&B
- 9 Tree, Quercus velutina (Black Oak), 2" Caliper, B&B
- 10 Tree, Malus Dolgo (Dolgo Crabapple), 2" Caliper, B&B
- 7 Evergreen, Picea abies (Norway Spruce), 5' Height, B&B
- 6 Evergreen, Picea glauca var. Densata (Black Hills Spruce), 5' Height, B&B
- 7 Evergreen, Pinus flexilis Vanderwolf's Pyramid (Vanderwolf's Pyramid Limber Pine), 5' Height, B&B
- 76 Parthenocissus tricuspidata (Boston Ivy), 1 –Gallon Pot (2' OC/Mulch Bed)

*Note: All plant material will be flagged in the field. Contact Fabiola Quiroz 847.705.4596.

REVISED DRAWN CHECKED REVISED

STATE OF ILLINOIS **DEPARTMENT OF TRANSPORTATION** I-57 NB (S/O 127TH ST TO S/O 119TH ST) LANDSCAPE REPAIR & RESTORATION

VARIOUS 27 11 CONTRACT NO. 62V15



62V15 – SPRING 2024 I-57 SOUTHBOUND (SOUTH OF 127TH ST TO SOUTH OF 119TH ST) CALUMET PARK, IL

 USER NAME
 = melissa derosario
 DESIGNED
 REVISED

 DRAWN
 REVISED

 PLOT SCALE
 = 100,3024 ' / in.
 CHECKED
 REVISED

 PLOT DATE
 = 7/12/2023
 DATE
 REVISED

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

I-57 NB (\$0 127TH ST TO \$0 119TH ST)

LANDSCAPE REPAIR & RESTORATION

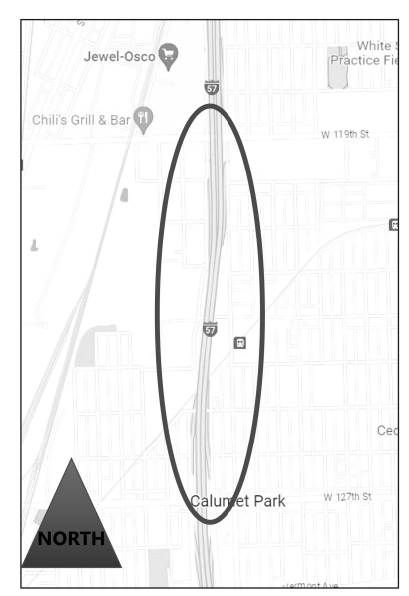
SHEET OF SHEETS STA. TO STA.

F.A. RTE. SECTION COUNTY TOTAL SHEETS NO.

VAR 2023 VAR LANDSCAPE VARIOUS 27 12

CONTRACT NO. 62V15

| ILLINOIS | FED. AID PROJECT



I-57 SOUTHBOUND (SOUTH OF 127TH ST TO SOUTH OF 119TH ST)

CALUMET PARK, IL

Plant the following at this location:

- 8 Tree, Acer x freemanii Matador (Matador Freeman Maple), 2" Caliper, B&B
- 9 Tree, Catalpa speciosa (Northern Catalpa), 2" Caliper, B&B
- 9 Tree, Celtis occidentalis (Common Hackberry), 2" Caliper, B&B
- 7 Tree, Cladastris kentuckea (American Yellowwood), 2" Caliper, B&B
- 7 Tree, Liriodendron tulipifera (Tulip Tree), 2" Caliper, B&B
- 14 Tree, Quercus bicolor (Swamp White Oak), 2" Caliper, B&B
- 5 Tree, Quercus muehlenbergii (Chinkapin Oak), 2" Caliper, B&B
- 9 Tree, Quercus velutina (Black Oak), 2" Caliper, B&B
- 10 Tree, Taxodium distichum (Common Bald Cypress), 2" Caliper, B&B
- 10 Tree, Cercis canadensis (Eastern Redbud), 5' Height, B&B
- 8 Evergreen, Picea abies (Norway Spruce), 5' Height, B&B
- 7 Evergreen, Picea glauca var. Densata (Black Hills Spruce), 5' Height, B&B
- 8– Evergreen, Pinus flexilis Vanderwolf's Pyramid (Vanderwolf's Pyramid Limber Pine), 5' Height, B&B

*Note: All plant material will be flagged in the field. Contact Fabiola Quiroz 847.705.4596.

STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION

I-57 SB (\$\frac{1}{2}\) 127TH ST TO \$\frac{1}{2}\) 119TH ST)
LANDSCAPE REPAIR & RESTORATION



62V15 – SPRING 2024 I-57 SOUTHBOUND PRAIRIEVIEW REST AREA MONEE, IL

Plant the following at this location:

5 – Transplanted Salvaged Trees

Note: The 5 trees to be transplanted will be marked in the field and will be replanted elsewhere within the Prairieview Rest Area (SB) grounds.

.41 units – Perennial Plants, Ornamental Type, Gallon Pot:

- 10 Asclepias tuberosa (Butterfly Milkweed)
- 11 Geum triflorum (Prairie Smoke)
- 10 Oenothera macrocarpa (Missouri Evening Primrose)
- 10 Vernonia lettermannii 'Butterfly' (Iron Butterfly Narrow Leaf Ironweed)

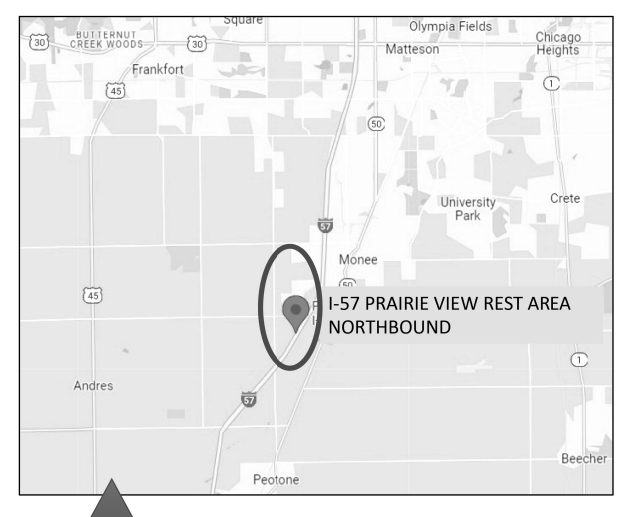
Contact for layout:

Fabiola Quiroz 847.705.4596

USER NAME = melissa delrosario	DESIGNED -	REVISED -
	DRAWN -	REVISED -
PLOT SCALE = 100.0644 / in	CHECKED -	REVISED -
PLOT DATE = 7/12/2023	DATE -	REVISED -

NORTH

Default MF: pw:Wildet.ow.bentley



62V15 – SPRING 2024 I-57 NORTHBOUND PRAIRIE VIEW REST AREA MONEE, IL

Spring 2024

Plant the following at this location:

8 – Transplanted Salvaged Trees

Note: The 8 trees to be transplanted will be marked in the field and will be replanted elsewhere within the Prairie View Rest Area (NB) grounds.

.40 units – Perennial Plants, Ornamental Type, Gallon Pot:

- 10 Asclepias tuberosa (Butterfly Milkweed)
- 10 Geum triflorum (Prairie Smoke)
- 10 Oenothera macrocarpa (Missouri Evening Primrose)
- 10 Vernonia lettermannii 'Butterfly' (Iron Butterfly Narrow Leaf Ironweed)

Contact for layout:

Fabiola Quiroz 847.705.4596

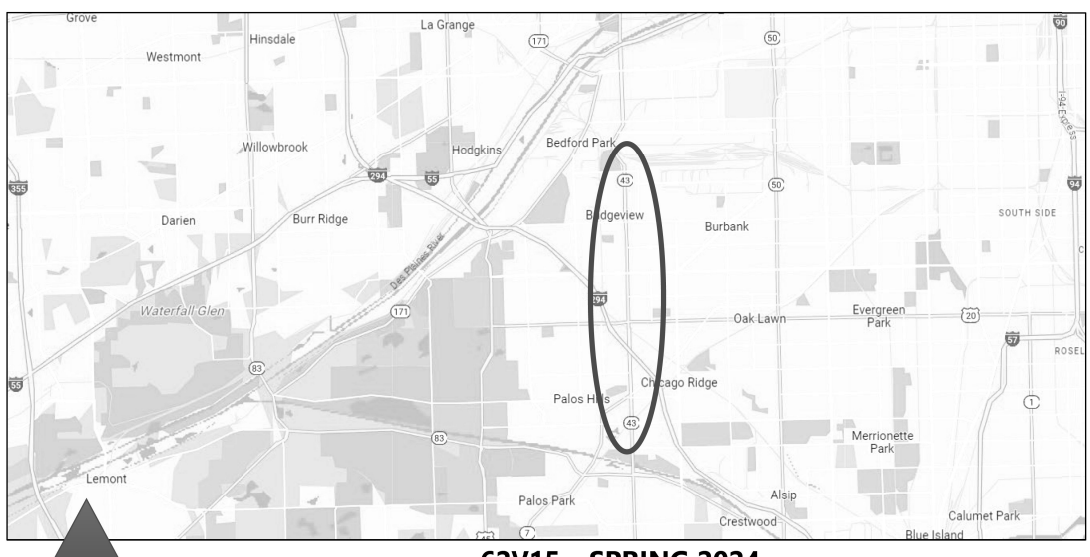
USER NAME = melissa.delrosario	DESIGNED -	REVISED -
	DRAWN -	REVISED -
PLOT SCALE = 100.3156 / in.	CHECKED -	REVISED -
PLOT DATE = 7/12/2023	DATE -	REVISED -

NORTH

27 15

CONTRACT NO. 62V15

FILE NAME: pw:\\i



62V15 – SPRING 2024 HARLEM AVE (70TH ST TO 111TH ST) WORTH, PALOS HILLS & BRIDGEVIEW, IL

NORTH

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

HARLEM AVE (70TH ST TO 111TH ST)
LANDSCAPE REPAIR & RESTORATION

SHEET OF SHEETS STA. TO ST

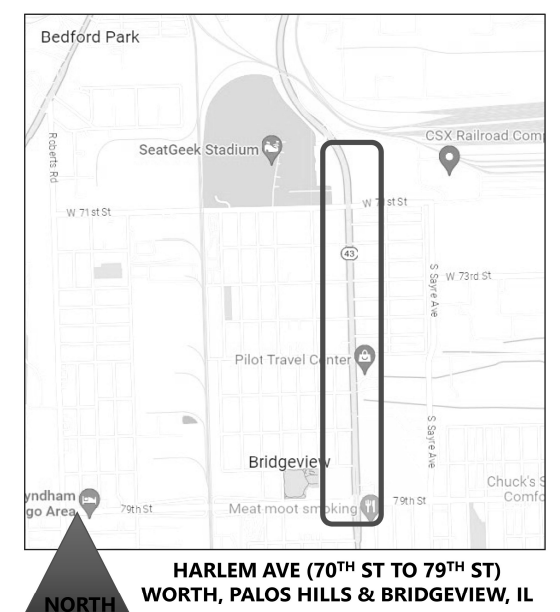
A. SECTION COUNTY TOTAL SHEET NO.

ARR 2023 VAR LANDSCAPE VARIOUS 27 16

CONTRACT NO. 62V15

MODEL: D

: Delault IME: pw:\\ildot-pw.bentley.com:P\VI



(SECTION 1 OF 3)

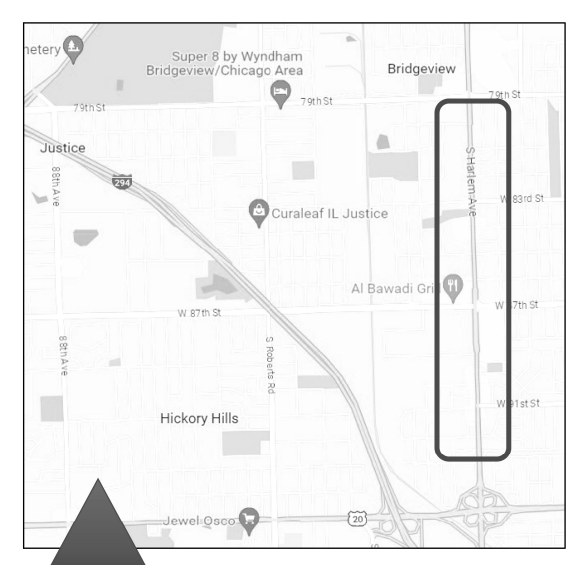
Plant the following at this location:

- 3 Tree, Catalpa speciosa (Northern Catalpa), 2" Caliper, Balled and Burlapped
- 2 Tree, Celtis occidentalis (Common Hackberry), 2" Caliper, Balled and Burlapped
- 4 Tree, Gleditsia triacanthos inermis Skyline (Skyline Thornless Honeylocust), 2" Caliper, Balled and Burlapped
- 3 Tree, Ostrya virginiana (American Hophornbeam), 2" Caliper, Balled and Burlapped
- 3 Tree, Taxodium distichum (Common Bald Cypress), 2" Caliper, Balled and Burlapped
- 2 Tree, Ulmus americana Princeton (Princeton American Elm),2" Caliper, Balled and Burlapped
- 5 Tree, Malus Golden Raindrops(Gold Raindrops Crabapple),2" Caliper, Tree Form, Balled and Burlapped
- 2 Tree, Malus Profusion (Profusion Crabapple), 2" Caliper, Tree Form, Balled and Burlapped

Contact for layout:

Steve Lipkie 847.705.4173

| VERNAME | PRINCE |



NORTH

HARLEM AVE (79TH ST TO 92nd PL) **WORTH, PALOS HILLS & BRIDGEVIEW, IL**

Contact for layout:

Steve Lipkie 847.705.4173 (SECTION 2 OF 3)

Plant the following at this location:

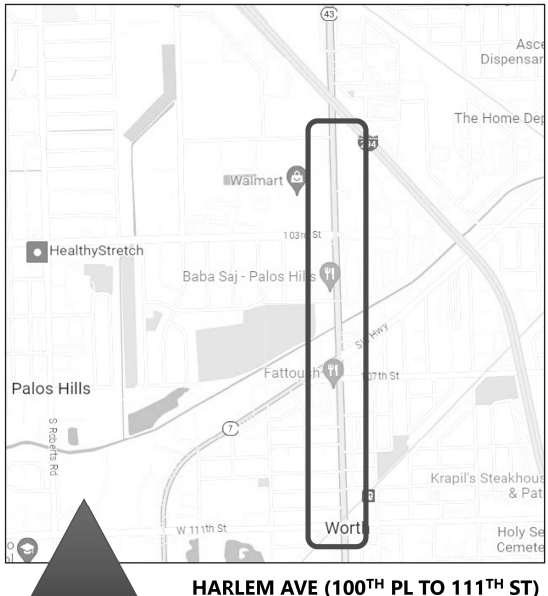
- 3 Tree, Acer x freemanii Marmo (Marmo Freeman Maple), 2" Caliper, Balled and Burlapped
- 2 Tree, Catalpa speciosa (Northern Catalpa), 2" Caliper, Balled and Burlapped
- 2 Tree, Celtis occidentalis (Common Hackberry), 2" Caliper, Balled and Burlapped
- 13 Tree, Gleditsia triacanthos inermis Skyline (Skyline Thornless Honeylocust), 2" Caliper, Balled and Burlapped
- 5 Tree, Gymnocladus diocus (Kentucky Coffeetree), 2-1/2" Caliper, Balled and Burlapped
- 2 Tree, Quercus bicolor (Swamp White Oak), 2" Caliper, Balled and Burlapped
- 7 Tree, Tilia americana Redmond (Redmond American Linden), 2" Caliper, Balled and Burlapped
- 7 Tree, Ulmus americana Princeton (Princeton American Elm), 2" Caliper, Balled and Burlapped
- 6 Tree, Malus Profusion (Profusion Crabapple), 2" Caliper, Balled and Burlapped

JSER NAME = melissa.delrosari DESIGNED -REVISED REVISED PLOT SCALE = 100.3156 ' / in CHECKED -REVISED PLOT DATE = 7/12/2023 DATE REVISED

STATE OF ILLINOIS **DEPARTMENT OF TRANSPORTATION** HARLEM AVE (79TH ST TO 92ND PL) LANDSCAPE REPAIR & RESTORATION SHEETS STA.

TO STA.

SECTION 2023 VAR LANDSCAPE VARIOUS 27 18 CONTRACT NO. 62V15



SECTION 3 OF 3

WORTH, PALOS HILLS & BRIDGEVIEW, IL

Plant the following at this location:

- 4 Tree, Acer x freemanii Marmo (Marmo Freeman Maple), 2" Caliper, Balled and Burlapped
- 5 Tree, Catalpa speciosa (Northern Catalpa), 2" Caliper, Balled and Burlapped
- 6 Tree, Celtis occidentalis (Common Hackberry), 2" Caliper, Balled and Burlapped
- 3 Tree, Gymnocladus diocus (Kentucky Coffeetree), 2-1/2" Caliper, Balled and Burlapped
- 6 Tree, Quercus bicolor (Swamp White Oak), 2" Caliper, Balled and Burlapped

Contact for layout:

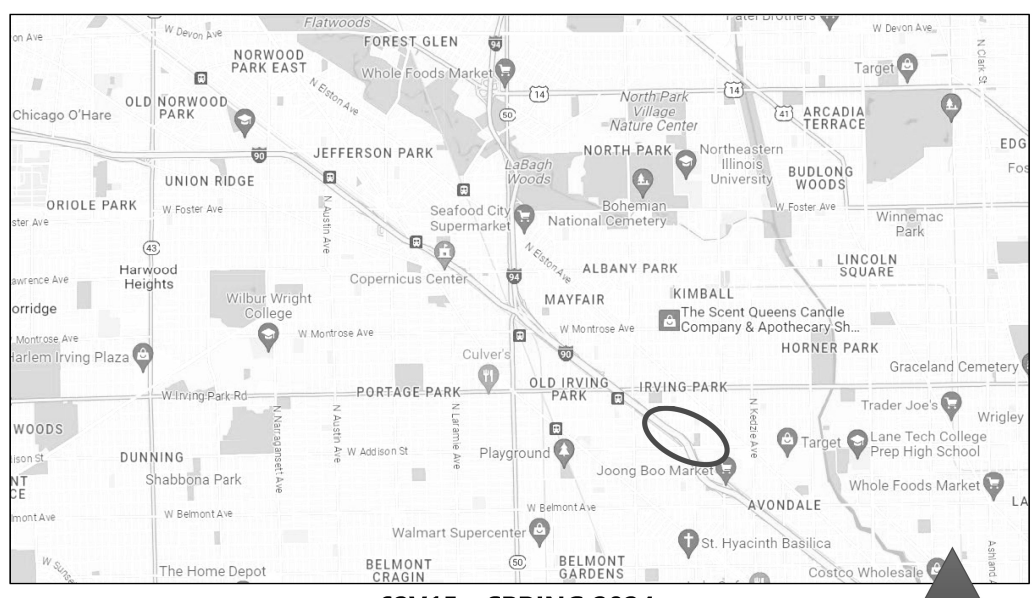
Steve Lipkie 847.705.4173

REVISED PLOT SCALE = 100.3156 / in. CHECKED -REVISED REVISED

NORTH

STATE OF ILLINOIS **DEPARTMENT OF TRANSPORTATION** HARLEM AVE (100TH PL TO 111TH ST) LANDSCAPE REPAIR & RESTORATION SHEETS STA. TO STA.

SECTION 2023 VAR LANDSCAPE CONTRACT NO. 62V15

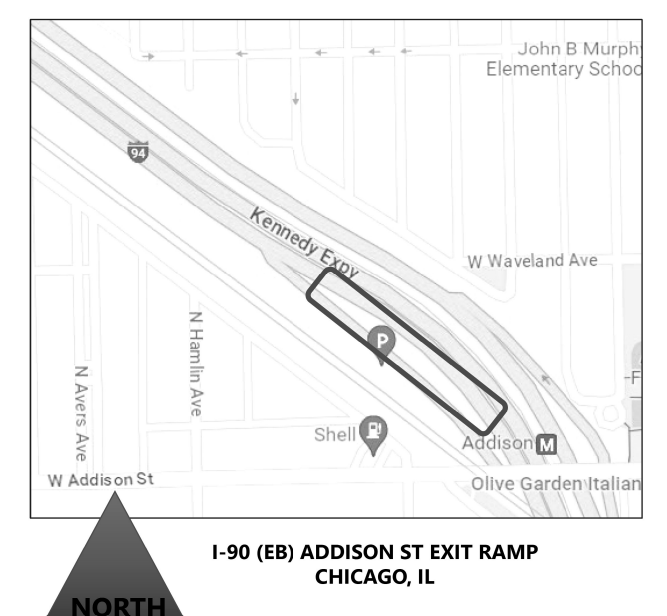


62V15 – SPRING 2024 I-90 (EB) ADDISON ST EXIT RAMP CHICAGO, IL



USER NAME = melissa.delrosario	DESIGNED -	REVISED -	STATE OF ILLINOIS	I-90 (EB) ADDISON ST EXIT RAMP						F.A. RTE	SECTION	COUNTY 5	TOTAL '	HEET
	DRAWN -	REVISED -		, , , , , , , , , , , , , , , , , , , ,						VAR	2023 VAR LANDSCAPE	VARIOUS	27	20
PLOT SCALE = 100.0535 / in.	CHECKED -	REVISED -	DEPARTMENT OF TRANSPORTATION	LANDSCAPE REPAIR & RESTORATION							CONTRACT N	NO. 62'	/15	
PLOT DATE = 7/12/2023	DATE -	REVISED -		SCALE:	SHEET	OF	SHEETS	STA.	TO STA.		ILLINOIS FED. AI	D PROJECT		

FILE NAME: pw://ildot-pw.be



Spring 2024

Plant the following at this location:

- 3 Tree, Malus Adams (Adams Crabapple), 5' Height, Clump Form, Balled and Burlapped
- 10 Shrub, Rhus aromatica Gro-low (Gro-low Fragrant Sumac), 5 – Gallon
- 8 Shrub, Rosa rugosa Frau Dagmar Hartopp (Frau Dagmar Hastrup Rugosa Rose), Container Grown, 5 – Gallon
- 1.19 units Perennial Plants, Ornamental Type, Gallon Pot:
 - 15 Asclepias tuberosa (Butterfly Milkweed)
 - 40 Calamintha nepeta 'Montrose White' (Montrose White Calamintha)
 - 19 Echinacea x 'Julia' (Butterfly Julia Coneflower)
 - 15 Monarda didyma 'Pardon My Cerise' (Pardon My Cerise Beebalm)
 - 15 Rudbeckia fulgida 'Goldstrum' (Goldstrum Black-eyed Susan)
 - 15 Salvia nemorosa 'Mainacht' May Knight Salvia

847.705.4391

Contact for layout:

Melissa del Rosario

DRAWN REVISED LOT SCALE = 100.0823 / in CHECKED REVISED

STATE OF ILLINOIS **DEPARTMENT OF TRANSPORTATION**

I-90 EB ADDISON EXIT RAMP LANDSCAPE REPAIR & RESTORATION

SECTION 2023 VAR LANDCAPE VARIOUS 27 21 CONTRACT NO. 62V15





I-290 (EB & WB) MANNHEIM ROAD TO RACINE AVENUE HILLSIDE, WESTCHESTER, BELLWOOD, MAYWOOD, FOREST PARK, BROADVIEW, OAK PARK, & CHICAGO, IL

Contact for layout:

Fabiola Quiroz & Melissa del Rosario 847.705.4596 847.705.4391

Spring 2024

Plant the following at this location:

- 12 Shrub, Buddleia 'Blue Chip' Lo & Behold (Blue Chip Dwarf Butterfly Bush), Container Grown, 5-Gallon
- 25 Shrub, Hydrangea paniculata Little Quick Fire (Little Quick Fire Hydrangea), Container Grown, 5 Gallon
- 25 Shrub, Hydrangea arborescens Annabelle (Annabelle Smooth Hydrangea), 2' Height, Container
- 11.0 units Perennial Plants, Ornamental Type, Gallon Pot:

List will be provided at the Preconstruction meeting

USER NAME = melissa.delrosario	DESIGNED -	REVISED -
	DRAWN -	REVISED -
PLOT SCALE = 100.0538 / in.	CHECKED -	REVISED -
PLOT DATE = 10/6/2023	DATE -	REVISED -

MODEL: Default

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION



62V15 – SPRING 2024 IL 83 N/O LEXINGTON DRIVE WHEELING, IL

Plant the following at this location:

3 – Tree, Quercus robur x bicolor 'Nadler' (Kindred Spirit Hybrid Oak),2 " Caliper, Balled and Burlapped

Contact for layout:

Melissa del Rosario 847.705.4391

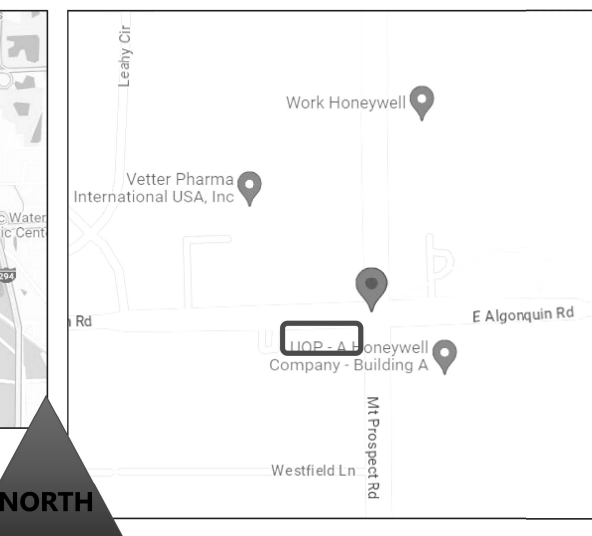
USER NAME = melissa.delrosario	DESIGNED -	REVISED -			ii.	83 N/O	LEXINGT	ON DRIVE		F.A. RTF	SECTION	COUNTY	TOTAL S	HEET
	DRAWN -	REVISED -	STATE OF ILLINOIS							VAR	2023 VAR LANDSCAPE	VARIOUS	27	23
PLOT SCALE = 100.0823 / in.	CHECKED -	REVISED -	DEPARTMENT OF TRANSPORTATION		LANDS	CAPE K	EPAIR &	RESTORAT	IUN			CONTRAC	T NO. 62'	√15
PLOT DATE = 10/5/2023	DATE -	REVISED -		SCALE:	SHEET	OF	SHEETS	STA.	TO STA.		ILLINOIS FED. A	ID PROJECT		





Contact for layout:

Melissa del Rosario 847.705.4391



Plant the following at this location:

Seeding, Class 2A – 0.03 acres
Topsoil Furnish & Place, 2" – 145 sq yds
Nitrogen Fertilizer Nutrient – 3 pounds
Phosphorous Fertilizer Nutrient – 3 pounds
Potassium Fertilizer Nutrient – 3 pounds
Erosion Control Blanket – 145 sq yds

USER NAME = melissa delrosario	DESIGNED -	REVISED -
	DRAWN -	REVISED -
PLOT SCALE = 100.1176 / in.	CHECKED -	REVISED -
PLOT DATE = 7/12/2023	DATE -	REVISED -

/IOUNT	PROSPEC	T RD &	ALGONO	QUIN RD	F.A. RTE.	SECT	ION		COUNTY	TOTAL SHEETS	SHEET NO.
LANDS	CAPE BI	EPAIR &	RESTOR	ATION	VAR	2023 VAR L	ANDSCA	APE .	VARIOUS	27	24
LANDO	JUAL III			ATION					CONTRACT	Γ NO. 62	2V15
SHEET	OF	SHEETS	STA.	TO STA.			ILLINOIS	FED. AI	D PROJECT		



NORTH

62V15 – SPRING 2024 N VIRN ALLEN CT & US 14 PALATINE, IL



Plant the following at this location:

6 – Tree, Malus 'JFS KW139MX' (Ruby Daze Crabapple), 2 " Caliper, Tree Form, Balled and Burlapped

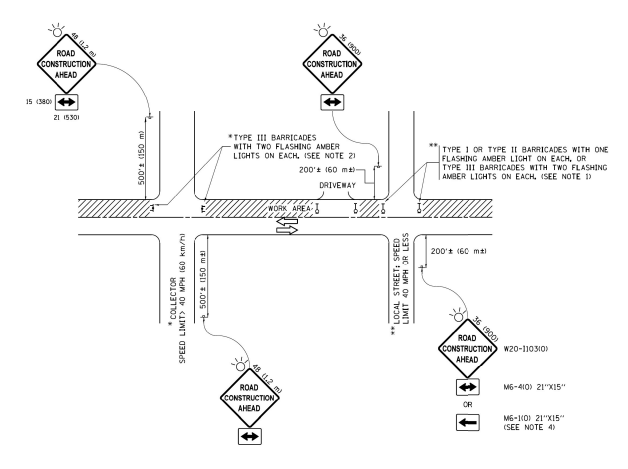
NORTH

Contact for layout:

Brian Kolasa 312.826.5997

SER NAME = melissadeliosario

DESIGNED
REVISED
RE



NOTES:

- 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:
 - O) ONE "ROAD CONSTRUCTION AHEAD" 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:
 - a) ONE "ROAD CONSTRUCTION AHEAD" SIGN 48 \times 48 (1.2 m \times 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 III BARRICADES, 1/2 OF THE CROSS SECTION OF THE CLOSED PORTION.
- 3. 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-1) SHALL BE USED IN LIEU OF THE DOUBLE HEADED ARROW (MG-4).

- 5. WHEN WORK IS BEING PERFORMED ON A SIDE ROAD OR DRIVEWAY, FOLLOW THE APPLICABLE STANDARD(S). THE DIRECTIONAL ARROW (M6-1 OR M6-4) SHALL BE COVERED OR REMOVED WHEN NO LONGER CONSISTENT WITH THE TRAFFIC CONTROL SET-UP.
- 6. 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.

USER NAME = melissa.delrosario	DESIGNED -	REVISED -
	DRAWN -	REVISED -
PLOT SCALE = 99.9912 / in.	CHECKED -	REVISED -
PLOT DATE = 7/12/2023	DATE -	REVISED -

STATE OF	: ILLINOIS
DEPARTMENT OF	TRANSPORTATION

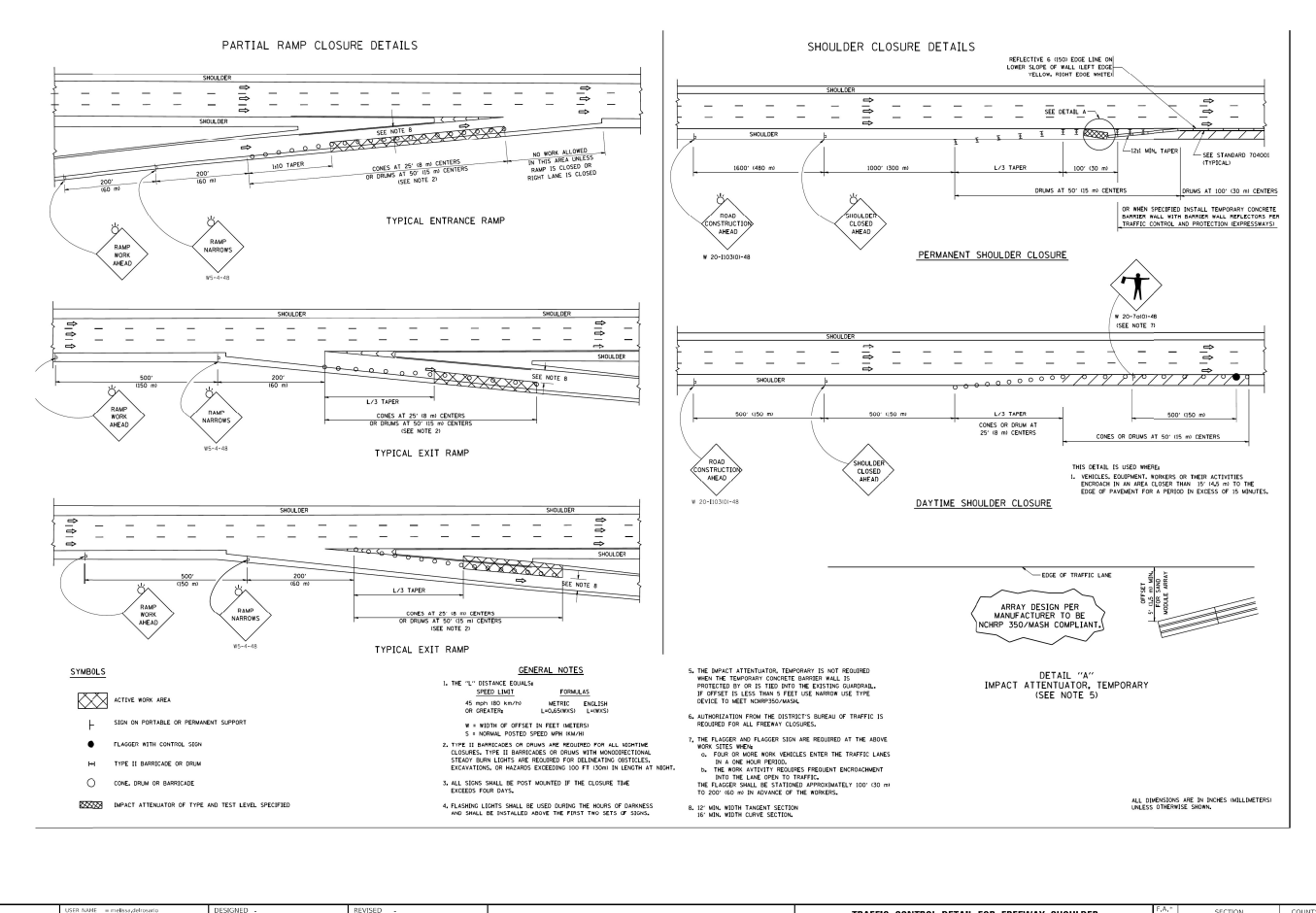
TRAFFIC CONTROL AND PROTECTION FOR SIDE						F.A.* RTE	
ROADS, INTERSECTIONS, AND DRIVEWAYS (TC-10)							
	SHEET	OF	SHEETS	STA.	TO STA.		_

 F.A.* RTE.
 SECTION
 COUNTY
 TOTAL SHEET NO.

 VAR
 2023 VAR LANDSCAPE
 VARIOUS
 27
 26

 CONTRACT
 NO. 62V15

 ILLINOIS FED. AID PROJECT



MODEL: Default

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

REVISED

REVISED

ORAWN

CHECKED

DATE

LOT SCALE = 100.1807 / in

LOT DATE = 7/12/2023

TRAFFIC CONTROL DETAIL FOR FREEWAY SHOULDER CLOSURES AND PARTIAL RAMP CLOSURE (TC-17)

F.A. * SECTION COUNTY TOTAL SHEET'S NO.

VAR 2023 VAR LANDSCAPE VARIOUS 27 27

CONTRACT NO. 62V15