FOR INDEX OF SHEETS, SEE SHEET NO. 2

04-26-2024 LETTING ITEM 205

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STATE OF ILLINOIS

DEPARTMENT OF TRANSPORTATION

VOLUME 1 OF 4

PROPOSED HIGHWAY PLANS

FAU ROUTE 0380 (143RD ST) **ILLINOIS ROUTE 59 TO ILLINOIS ROUTE 126**

NEW CONSTRUCTION

SECTION NO.: 06-00040-00-FP

PROJECT NO.: NI5S(589)

WILL COUNTY C-91-431-08

PR FLETCHER LAKE MSE WALL STA 544+74.33 TO 569+02.99

NAPERVILLE ROAD **DESIGN DESIGNATION: COLLECTOR** CURRENT ADT (2018): 6,312 (TRUCKS N/A) PROJECTED ADT (2050): 9,100 (TRUCKS N/A) **DESIGN SPEED: 35**

CURRENT ADT (2018): 11,134 (18% TRUCKS)

PROJECTED ADT (2050): 19,500 (17% TRUCKS)

TRAFFIC DATA

DESIGN SPEED: 45 MPH

POSTED SPEED: 35

POSTED SPEED: 40-45 MPH

DESIGN DESIGNATION: MINOR ARTERIAL

143RD STREET

SCHAUMBURG,

PROGRAM

ILLINOIS ROUTE 59 DESIGN DESIGNATION: PRINCIPAL ARTERIAL CURRENT ADT (2018): 38.063 PROJECTED ADT (2050): 41,750 (13% TRUCKS) **DESIGN SPEED: 45** POSTED SPEED: 45

ILLINOIS ROUTE 126 DESIGN DESIGNATION: MINOR ARTERIAL CURRENT ADT (2018): 16,980 (11% TRUCKS) PROJECTED ADT (2050): 21,250 (6% TRUCKS) DESIGN SPEED: 45 POSTED SPEED: 45-55

WHEATLAND TOWNSHIP 143RD ST EGIN IMPROVEMENT STA. 506 + 05.00

PLAINFIELD TOWNSHIP

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 EXCAVATION 1-800-892-0123 OR 811

Crawford, Murphy & Tilly 550 N Commons Driva, Suite 116 Aurora, Illinois 60504 P. 630.820.1022 | F: 630.820.0350

PRINTED BY THE AUTHORITY OF THE STATE OF ILLINOIS

32 EX IL 126 CULVERT PR BOX CULVERT EXTENSION STRUCTURE NO. 099-2010 143RD ST END IMPROVEMENT STA. 575 + 36.13

EX 143RD ST CULVERT AT WEST NORMAN DRAIN PR BOX CULVERT EXTENSION STRUCTURE NO. 099-3364 STA 510+90.75

NOT TO SCALE

PR DUPAGE RIVER BRIDGE PR STRUCTURE NO. 099-6006 STA 526+10.25 TO 535+60.24

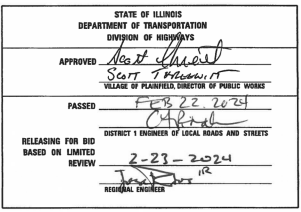
143RD ST GROSS LENGTH = 6,931.13 FT. = 1.313 MILE VS RTE 30 GROSS LENGTH = 1,391.04 FT. = 0.263 MILE NET LENGTH = 1,391.04 FT. = 0.263 MILE IL RTE 59

GROSS LENGTH = 1,132.24 FT. = 0.214 MILE NET LENGTH = 1,132.24 FT. = 0.214 MILE GROSS LENGTH = 2,143.24 FT. = 0.406 MILE NET LENGTH = 2,143.24 FT. = 0.406 MILE (H = 11,597.65 FT. = 2.197 MILE = 11,597.65 FT. = 2.197 MILE

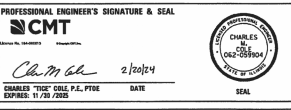
GROSS LENGTH = 1,702.96 FT. = 0.323 MILE NET LENGTH = 1,702.96 FT. = 0.323 MILE

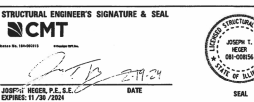
SECTION

WILL



LOCATION OF SECTION INDICATED THUS: - -





CONTRACT NO. 61H34

PLOT DRIVER PEN TABLE

COVER SHEET

31 TO 43 44 TO 84 85 TO 88 89 TO 117 118 TO 144 REMOVAL PLAN ROADWAY PLAN AND PROFILE

145 TO 173 GRADING PLAN

VOLUME2

174 COVER SHEET 175 INDEX OF SHEETS AND HIGHWAY STANDARDS 176 TO 300 SUGGESTED SEQUENCE OF CONSTRUCTION 301 TO 402 SOIL EROSION AND SEDIMENT CONTROL PLAN

VOLUME3

COVER SHEET 403 INDEX OF SHEETS AND HIGHWAY STANDARDS 405 TO 428 DRAINAGE PLAN 429 TO 452 DRAINAGE PROFILES 453 TO 469 DRAINAGE SCHEDULES 470 TO 501 WATERMAIN PLAN AND PROFILES 502 TO 504 505 TO 520 SANITARY PLAN AND PROFILES PLAT OF HIGHWAYS 521 TO 540 541 TO 544 545 TO 574 575 TO 608 609 TO 639 PAVEMENT JOINTING AND INTERSECTION PLANS ADA DETAILS PAVEMENT MARKING AND SIGNING PLAN LANDSCAPING PLAN TRAFFIC SIGNAL PLAN AND INTERCONNECT PLAN

VOLUME4 COVER SHEET 640 641 642 TO 676 677 TO 755 756 TO 762 763 TO 769 770 TO 780 781 TO 793 INDEX OF SHEETS AND HIGHWAY STANDARDS LIGHTING PLAN STRUCTURAL PLANS - DUPAGE RIVER BRIDGE STRUCTURAL PLANS - WEST NORMAN DRAIN CULVERT STRUCTURAL PLANS - ILLINOIS ROUTE 126 CULVERT STRUCTURAL PLANS - BASS & GILL CLUB RETAINING WALL !DOT DISTRICT 1 DETAILS 794 TO 862 CROSS SECTIONS - 143RD STREET 863 TO 876 CROSS SECTIONS - ILLINOIS ROUTE 59 CROSS SECTIONS - NAPERVILLE ROAD CROSS SECTIONS - ILLINOIS ROUTE 126 CROSS SECTIONS - DUPAGE RIVER TRAIL 914 TO 915 CROSS SECTIONS - WEST NORMAN DRAIN TO 925 CROSS SECTIONS - DUPAGE RIVER CROSS SECTIONS - COMPENSATORY STORAGE WEST NORMAN DRAIN 931 TO 935 CROSS SECTIONS - COMPENSATORY STORAGE DUPAGE RIVER

936 TO 943 CROSS SECTIONS - COMPENSATORY STORAGE FLETCHER LAKE

I.D.O.T. (DISTRICT 1) DETAIL DRAWINGS

BD-02	DRIVEWAY DETAIL - DISTANCE BETWEEN R.O.W AND FACE OF CURB GREATER THAN 15'
BD-03	OUTLET FOR CONCRETE CURB AND GUTTER
BD-08	FRAMES AND LIDS ADJUSTMENT WITH MILLING
BD-34	DETAILS FOR DEPRESSED CURB & GUTTER AND SHOULDER TREATMENT AT TBT TY. 1 SPL.
BD-51	BENCHING DETAIL FOR EMBANKMENT WIDENING
BD-52	PAVEMENT SEPARATION JOINT FOR JOINTED PCC PAVEMENTS AT INTERSECTIONS
BE-220	ELECTRIC SERVICE INSTALLATION AERIAL, REMOTE DISCONNECT
BE-235	COM BENATION LIGHTING CONTROLLER
BE-240	COMBINATION LIGHTING, TRAFFIC SIGNAL SCHEMATIC
BE-301	LIGHT POLE FOUNDATION
BE-702	MISCELLANEOUS ELECTRICAL DETAILS, SHEET A - (CABLE SPLICE, POLE WIRING, TRENCH DETAIL
TC-10	TRAFFIC CONTROL AND PROTECTION FOR SIDE ROADS, INTERSECTIONS AND DRIVEWAYS
TC-11	TYPICAL APPLICATIONS - RAISED REFLECTIVE PAVEMENT MARKERS (SNOW-PLOW RESISTANT)
TC-13	DISTRICT ONE TYPICAL PAVEMENT MARKINGS
TC-14	TRAFFIC CONTROL AND PROTECTION AT TURN BAYS (TO REMAIN OPEN TO TRAFFIC)
TC-16	TEMPORARY PAVEMENT MARKINGS LETTERS AND SYMBOLS FOR TRAFFIC STAGING
TC-22	ARTERIAL ROAD INFORMATION SIGN
TC-26	DRIVEWAY ENTRANCE SIGNING
TS-02	STANDARD TRAFFIC SIGNAL DESIGN DETAILS
TS-05	MAST ARM MOUNTED STREET NAME SIGNS

I.D.O.T. HIGHWAY STANDARD DRAWINGS

I.D.O.T. HIGHWAY STANDARD DRAWINGS

000001-08	STANDARD SYMBOLS, ABBREVIATIONS AND PATTERNS	630201-07	PCC / HMA STABILIZATION AT STEEL PLATE BEAM GUARDRAIL
001001-02	AREAS OF REINFORCEMENT BARS	630301-09	SHOULDER WIDENING FOR TYPE 1 (SPECIAL) GUARDRAIL TERMINALS
001006	DECIMAL OF AN INCH OF A FOOT	631011-10	TRAFFIC BARRIER TERMINAL, TYPE 2
280001-07	TEMPORARY EROSION CONTROL SYSTEMS	631031-18	TRAFFIC BARRIER TERMINAL, TYPE 6
406201-01	MAILBOX TURNOUT	664001-02	CHAIN LINK FENCE
420001-10	PAVEMENT JOINTS	665001-02	WOVEN WIRE FENCE
420101-07	24' (7.2m) JOINTED PCC PAVEMENT	701001-02	OFF-RD OPERATIONS, 2L, 2W, MORE THAN 15' (4.5 m) AWAY
420106-07	36' (JO.Sm) JOINTED PCC PAVEMENT	701006-05	OFF-RD OPERATIONS, 2L, 2W, 15' (4.5 m) TO 24"(600 mm) FROM PAVEMENT EDGE
420111-04	PCC PAVEMENT ROUNDOUTS	701011-04	OFF-RD MOVING OPERATIONS, 2L, 2W, DAY ONLY
420401-13	PAVEMENT CONNECTOR (PCC) FOR BRIDGE APPROACH SLAB	701101-05	OFF-RD OPERATIONS, MULTILANE, 15' (4.5 m) TP 24" (600 mm) FROM PAVEMENT EDGE
420701-03	PAVEMENT WELDED WIRE REINFORCEMENT	701106-02	OFF-RD OPERATIONS, MULTILANE, MORE THAN 15' (4.5 m) AWAY
424001-11	PERPENDICULAR CURB RAMPS FOR SIDEWALKS	701201-05	LANE CLOSURE, 2L, 2W, DAY ONLY, FOR SPEEDS 2 45 MPH
424006-05	DIAGONAL CURB RAMPS FOR SIDEWALKS	701301-04	LANE CLOSURE, 2L, 2W, SHORT TIME OPERATION
424011-04	CORNER PARALLEL CURB RAMPS FOR SIDEWALKS	701306-04	LANE CLOSURE, 2L, 2W, SLOW MOVING OPERATIONS DAY ONLY, FOR SPEEDS 2 45 MPH
424026-03	ENTRANCE/ALLEY PEDESTRIAN CROSSINGS	701311-03	LANE CLOSURE, 2L, 2W MOVING OPERATIONS - DAY ONLY
442101-09	CLASS B PATCHES	701316-13	LANE CLOSURE, 2L, 2W, BRIDGE REPAIR, FOR SPEEDS E 45 MPH
442201-03	CLASS C AND D PATCHES	701321-18	LANE CLOSURE, 2L, 2W, BRIDGE REPAIR WITH BARRIER
482001-02	HMA SHOULDER ADJACENT TO FLEXIBLE PAVEMENT	701326-04	LANE CLOSURE, 2L, 2W PAVEMENT WIDENING, FOR SPEEDS 2 45 MPH
482006-03	HMA SHOULDER ADJACENT TO RIGID PAVEMENT	701336-07	LANE CLOSURE, 2L, 2W, WORK AREAS IN SERIES, FOR SPEEDS e 45 MPH
515001-04	NAME PLATE FOR BRIDGES	701422-10	LANE CLOSURE, MULTILANE, FOR SPEEDS B 45 MPH TO 55 MPH
542201-02	REINFORCED CONCRETE END SECTIONS FOR PIPE CULVERTS	701426-09	LANE CLOSURE, MULTILANE, INTERMITTENT OR MOVING OPER., FOR SPEEDS ; 45 MPH
	15" (375mm) THRU 36" (900mm) DIA SKEWED WITH ROADWAY	701501-06	URBAN LANE CLOSURE, 2L, 2W, UNDIVIDED
542301-03	PRECAST REINFORCED CONCRETE FLARED END SECTION	701502-09	URBAN LANE CLOSURE, 2L, 2W, WITH BIDIRECTIONAL LEFT TURN LANE
601001-05	PIPE UNDERDRAIN	701601-09	URBAN LANE CLOSURE, MULTILANE, JW OR 2W WITH NONTRAVERSABLE MEDIAN
601101-02	CONCRETE HEADWALL FOR PIPE UNDERDRAIN	701602-10	URBAN LANE CLOSURE, MULTILANE, 2W WITH BIDIRECTIONAL LEFT TURN LANE
602001-02	CATCH BASIN TYPE A	701701-10	URBAN LANE CLOSURE, MULTILANE INTERSECTION
602301-04	N LET - TYPE A	701801-06	SIDEWALK, CORNER OR CROSSWALK CLOSURE
602306-03	N LET - TYPE B	701901-09	TRAFFIC CONTROL DEVICES
602401-07	PRECAST MANHOLE TYPE A 4' (1.22 m) DIAMETER	704001-08	TEMPORARY CONCRETE BARRIER
602402-03	PRECAST MANHOLE TYPE A 5 (1.52 m) DIAMETER	720001-01	SIGN PANEL MOUNTING DETAILS
602406-11	PRECAST MANHOLE TYPE A 6 (1.83 m) DIAMETER	720006-04	SIGN PANEL ERECTION DETAILS
602411-09	PRECAST MANHOLE TYPE A 7 (2.13 m) DIAMETER	720011-01	METAL POSTS FOR SIGNS, MARKERS & DELINEATORS
602501-06	PRECAST VALVE VAULT TYPE A 4' (1.22 m) DIAMETER	725001-01	OBJECT AND TERMINAL MARKERS
602506-03	PRECAST VALVE VAULT TYPE A 5 (1.52 m) DIAMETER	728001-01	TELESCOPING STEEL SIGN SUPPORT
602601-06	PRECAST REINFORCED CONCRETE FLAT SLAB TOP	729001-01	APPLICATIONS OF TYPES OF A & B METAL POSTS (FOR SIGNS & MARKERS)
602701-02	MANHOLE STEPS	731001-01	BASE FOR TELESCOPING STEEL SIGN SUPPORT
604001-05	FRAMES AND LIDS TYPE 1	780001-05	TYPICAL PAVEMENT MARKINGS
604036-03	GRATE TYPE 8	781001-04	TYPICAL APPLICATIONS RAISED REFLECTIVE PAVEMENT MARKERS
604056-04	FRAME AND GRATE TYPE 11V	782006-01	GUARDRAIL AND BARRIER WALL REFLECTOR MOUNTING DETAILS
604086-05	FRAME AND GRATE TYPE 23	812001-01	RACEWAYS EMBEDED IN STRUCTURE
604091-05	FRAME AND GRATE TYPE 24	814001-03	HANDHOLES
606001-08	CONCRETE CURB TYPE B AND COMBINATION CONCRETE CURB AND GUTTER	814006-03	DOUBLE HAN DH OLES
606006-04	OUTLETS FOR CONCRETE CURB AND GUTTER TYPE B-6.24	857001-01	STANDARD PHASE DESIGNATION DIAGRAMS AND PHASE SEQUENCES
606101-05	TYPE A GUTTER (INLET, OUTLET & ENTRANCE)	862001-01	UNINTERRUPTABLE POWER SUPPLY (UPS)
606301-04	PC CONCRETE ISLANDS AND MEDIANS	873001-02	TRAFFIC SIGNAL GROUNDING & BONDING
630001-13	STEEL PLATE BEAM GUARDRAIL	877001-08	STEEL MAST ARM ASSEMBLY AND POLE 16' THROUGH 55'
630106-02	LONG-SPAN GUARDRAIL OVER CULVERT	877011-10	STEEL COMB. MAST ARM ASSEMBLY AND POLE 16' THROUGH 55'
630116	BACKSIDE PROTECTION OF GUARDRAIL	877012-07	STEEL COMB. MAST ARM ASSEMBLY AND POLE 56' THROUGH 75'
000110	The second secon	878001-11	CONCRETE FOUNDATION DETAILS
		880001-01	SPAN WIRE MOUNTED SIGNALS AND FLASHING BEACON INSTALLATION
		880006-01	TRAFFIC SIGNAL MOUNTING DETAILS
		333000 01	TO STATE TO STATE OF THE SERVICE OF THE STATE OF THE STAT

SCALE:

DECICNED - MAN DECICED -	
FILE NAME = sht-Index-01.dgn DESIGNED - MJW REVISED -	
MODEL NAME = Default DRAWN - MJW REVISED -	
PLOT SCALE = CHECKED - CMC REVISED -	
PLOT DATE = DATE - 09/29/2023 REVISED -	

STATE OF ILLINOIS **DEPARTMENT OF TRANSPORTATION**

INDEX OF SHEETS		F.A.U. RTE.	SECT	ION		COUNTY	TOTAL SHEETS	SHEET NO.
AND HIGHWAY STANDARDS		03ao	I 06-00040)-00-FP		WILL	I 943	I 2
AND INGITIVAL STANDARDS						CONTRACT	NO.	61H34
I SHEET 1 OF 1 SHEETS! STA.	TO STA.		ji	ILLINOISI	PED. AII	PROJECT		

GENERAL NOTES

- . ALL CONSTRUCTION SHALL BE PERFORMED IN ACCORDANCE WITH THE ILLINOIS DEPARTMENT OF TRANSPORTATION'S "STANDARD SPECIFICATIONS FOR ROAD AND BRIDGE CONSTRUCTION" ADOPTED JANUARY 1, 2022 (HEREINAFTER REFERRED TO AS THE STANDARD SPECIFICATIONS); THE "SUPPLEMENTAL SPECIFICATIONS AND RECURRING SPECIAL PROVISIONS" ADOPTED JANUARY 1, 2023; THE LATEST EDITION OF THE "ILLINOIS MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES FOR STREETS AND HIGHWAYS"; THESE PLANS; AND THE SPECIAL PROVISIONS IN THE CONTRACT DOCUMENTS.
- THE CONTRACTOR SHALL NOT SCALE FROM THE PLANS FOR CONSTRUCTION PURPOSES, SCALES ARE SHOWN FOR INFORMATION ONLY.
- 3. IT SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR TO ASCERTAIN EXISTING FIELD CONDITIONS PRIOR TO BIDDING, THE CONTRACTOR SHALL NOTE ANY CHANGES FROM THESE ENGINEERING PLANS AND SHALL NOTIFY THE ENGINEER IMMEDIATELY OF ANY EXISTING CONDITIONS THAT DEVIATE FROM THE INTENT OF THE ENGINEERING PLANS SUCH AS, BUT NOT LIMITED TO, DRAINAGE, GEOMETRICS, OR GRADING.
- 4. THE CONTRACTOR SHALL MAINTAIN THE SITE IN A CLEAN AND ORDERLY MANNER, DEBRIS AND SURPLUS MATERIALS SHALL BE REMOVED FROM THE SITE ON A REGULAR BASIS AND DISPOSED OF IN ACCORDANCE WITH ARTICLE 202.03 OF THE STANDARD SPECIFICATIONS. RESTORATION SHALL BE INITIATED AS WORK PROGRESSES TO THE EXTENT CONSIDERED PRACTICAL.
- THE CONTRACTOR SHALL RETURN ALL EXISTING AREAS (TO REMAIN) AFFECTED BY THE CONSTRUCTION ACTIVITIES, PERSONNEL, OR EQUIPMENT TO THE ORIGINAL UNDISTURBED CONDITIONS. THE CONTRACTOR SHALL ADDITIONALLY PROTECT AND MAINTAIN ALL COMPLETED WORK IN ACCORDANCE WITH ART. 107.30.
- 6. THE CONTRACTOR SHALL PLAN ALL OF THEIR WORK BASED UPON THEIR OWN EXPLORATIONS, SOIL BORINGS, AND OBSERVATIONS TO DETERMINE SOIL CONDITIONS WITHIN THE PROPOSED IMPROVEMENTS. HOWEVER, THE OWNER HAS A GEOTECHNICAL REPORT THAT WILL BE MADE AVAILABLE UPON REQUEST, SEE NOTE 7.
- 7. THOSE SEEKING THE HYDRAULIC REPORTS, PRELIMINARY ENVIRONMENTAL SITE ASSESSMENT (PESA), OR GEOTECHNICAL REPORT SHOULD CONTACT THE OWNER OF RECORD. SHOULD THE CONTRACTOR REQUIRE ADDITIONAL INFORMATION NOT CONTAINED IN THE AFOREMENTIONED REPORTS, THE CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING AND ANALYZING ANY NEW DATA. TO MAKE ARRANGEMENTS FOR ACCESS TO THIS INFORMATION PLEASE CONTACT:

RANDY JESSEN

VILLAGE OF PLAINFIELD PUBLIC WORKS PHONE NUMBER (815) 436-3577

EMAIL publicworks@goplainfield.com

- B. THE CONTRACTOR SHALL ERECT AND MAINTAIN TEMPORARY FENCING AT LOCATIONS SHOWN IN THE PLANS AND DIRECTED BY THE ENGINEER TO PREVENT INADVERTENT AND UNINTENTIONAL INTRUSIONS BY CONSTRUCTION EQUIPMENT AND PERSONNEL INTO SENSITIVE AREAS, SUCH AS WETLANDS, STREAMS, PONDS, AND HIGH QUALITY TREES.
- 9. THE RESIDENT ENGINEER SHALL CONTACT MR. ERIC CAMPOS, IDOT AREA TRAFFIC FIELD ENGINEER, AT ERIC.CAMPOS@ILLINOIS.GOV, TWO WEEKS PRIOR TO THE INSTALLATION OF PERMANENT PAVEMENT MARKINGS ON IDOT ROADS.
- 10. PHOSPHOROUS FERTILIZER NUTRIENT IS INTENTIONALLY OMITTED FROM THE PROJECT DUE TO EXISTING SENSITIVE WATERWAY ON SITE. CONTRACTOR SHALL ONLY APPLY NITROGEN AND POTASSIUM FERTILIZER NUTRIENTS FOR THE AREAS WITH SEEDING CLASS 1A AND 2B.
- 11. THE CONTRACTOR SHALL CONTACT KALPANA KANNAN-HOSADURGA, THE DISTRICT ONE TRAFFIC CONTROL SUPERVISOR, AT KALPANA.KANNAN-HOSADURGA@ILLINOIS.GOV A MINIMUM OF 72 HOURS IN ADVANCE OF BEGINNING WORK.

COMMITMENTS

- . TREES THREE INCHES OR GREATER IN DIAMETER AT BREAST HEIGHT SHALL NOT BE CLEARED FROM APRIL 1ST THROUGH SEPTEMBER 30TH OF ANY GIVEN YEAR.
- 2. CONTRACTOR MUST ALLOW 1 WEEK AFTER SILT CURTAIN INSTALLATION FOR HUNTING AND FISHING CLUB TO SHOCK AND RELOCATE FISH (SEE SILT CURTAIN SPECIFICATION).
- 3. BUILDING REMOVALS 9 AND 14 MUST BE DELAYED. SEE ENGINEER'S FIELD OFFICE, TYPE A (SPECIAL) AND BUILDING REMOVAL DELAYED SPECIFICATIONS.

UTILITY AND DRAINAGE NOTES

- THE LOCATION OF BURIED AND ABOVE-GROUND UTILITIES SHOWN IN THE PLANS IS FOR THE CONTRACTOR'S INFORMATION ONLY AND IS NOT TO BE RELIED UPON FOR CONSTRUCTION PURPOSES. THE IMPLIED PRESENCE OR ABSENCE OF UTILITIES IS NOT TO BE CONSTRUED BY THE OWNER, ENGINEER, CONTRACTOR, OR SUB-CONTRACTOR TO BE AN ACCURATE AND COMPLETE REPRESENTATION OF UTILITIES THAT MAY OR MAY NOT EXIST ON THE CONSTRUCTION SITE. IT SHALL BE THE CONTRACTOR'S RESPONSIBILITY TO COORDINATE ITS CONSTRUCTION ACTIVITIES WITH THE VARIOUS UTILITY OWNERS. ALL POTENTIAL CONFLICTS SHALL BE INVESTIGATED AND REMEDIAL ACTION TAKEN PRIOR TO INTERRUPTION OF THE CONTRACTOR'S PROGRESS.
- 2. WHEN THE PLANS OR SPECIAL PROVISIONS INCLUDE INFORMATION PERTAINING TO THE LOCATION OF EXISTING UTILITY FACILITIES, SUCH INFORMATION ONLY REPRESENTS THE APPROXIMATE LOCATIONS BASED UPON PROVIDED ATLAS INFORMATION FROM UTILITY OWNERS. THE CONTRACTOR SHALL NOT ASSUME THAT THE LOCATIONS ARE EXACT, AND SHALL FIELD LOCATE UTILITIES PRIOR TO BEGINNING CONSTRUCTION. THIS WORK SHALL BE CONSIDERED INCLUDED IN THE CONTRACT.
- 3. THE CONTRACTOR SHALL BE RESPONSIBLE FOR PROTECTING UTILITY FACILITIES FROM CONSTRUCTION ACTIVITIES EVEN IN THE EVENT THEY ARE NOT SHOWN IN THE PLANS. THE CONTRACTOR SHALL CONTACT J.U.L.I.E. AT 811 OR 1-800-892-0123 FOR FIELD LOCATION OF UTILITIES PRIOR TO ANY EXCAVATIONS. ANY UTILITY DAMAGED DURING CONSTRUCTION SHALL BE REPAIRED OR REPLACED.
- I. THE CONTRACTOR IS RESPONSIBLE FOR VERIFYING THE NATURE AND STATUS OF ALL UTILITY RELOCATION WORK PRIOR TO THE START OF CONSTRUCTION. THE CONTRACTOR SHALL TAKE APPROPRIATE MEASURES TO ENSURE THAT CONSTRUCTION ACTIVITIES DO NOT INTERFERE WITH UTILITY FACILITIES AND REDUCCATION WORK. THE CONTRACTOR'S SCHEDULE SHALL REFLECT CONSTRUCTION SEQUENCING WHICH COORDINATES WITH ALL UTILITY RELOCATION WORK. THE CONTRACTOR SHALL BE REQUIRED TO ADJUST THE SCHEDULE OF WORK TO COORDINATE WITH THE RELOCATION OF CONFLICTING UTILITY COMPANIES.
- ALL PROPOSED FRAME/RIM ELEVATIONS PROVIDED IN THE PLANS ARE ONLY TO ASSIST THE CONTRACTOR IN DETERMINING THE APPROXIMATE OVERALL HEIGHT OF THE STRUCTURE. ALL FRAMES/RIM GRADES SHALL BE ADJUSTED TO THE FINAL ELEVATION AND CROSS SLOPE OF THE ACTUAL AREA CONSTRUCTED.
- 6. CONTRACTOR SHALL TAKE ALL APPROPRIATE MEASURES NECESSARY SUCH THAT FRAMES AND LIDS FOR STRUCTURES INSTALLED WITHIN THE PROPOSED PAVEMENT ARE ROTATED SO AS NOT TO BE IN THE VEHICLES' "WHEEL LANE". ANY FRAMES AND LIDS, WHERE DETERMINED AVOIDABLE BY THE ENGINEER, SHALL BE ADJUSTED.
- 7. THE CONTRACTOR SHALL MAINTAIN POSITIVE DRAINAGE FLOWS AT ALL TIMES THROUGHOUT THE DURATION OF THE CONTRACT. METHODS UTILIZED BY THE CONTRACTOR SHALL BE SUBJECT TO THE APPROVAL OF THE ENGINEER.
- ANY FARM DRAIN, FIELD TILE SYSTEM OR OTHER TILE FACILITY ENCOUNTERED DURING THE PROPOSED WORK SHALL BE LOCATED, STAKED AND REPORTED TO THE RESIDENT ENGINEER. DRAINAGE LINES WHICH ARE CUT OR DAMAGED BY GRADING, TRENCHING, EXCAVATING OR OTHER CONSTRUCTION ACTIVITIES SHALL BE REPAIRED SO AS TO MAINTAIN ITS ORIGINAL ALIGNMENT. IF THIS CANNOT BE ACCOMPLISHED, THE TILE SHALL BE REPAIRED AND CONNECTED TO THE PROPOSED STORM SEWER OR DITCH IN SUCH A MANNER AS TO RENDER THE LINES USABLE FOR THE PURPOSES INTENDED. THE WORK SHALL BE DONE IN ACCORDANCE WITH SECTION 611 OF THE STANDARD SPECIFICATIONS.
- 9. PIPE UNDERDRAINS SHALL BE INSTALLED ACCORDING TO SECTION 601 OF THE SSRBC AND STANDARD 601001-05. TOP OF PIPE UNDERDRAINS SHALL BE PLACED MINIMUM 6" BELOW THE AGGREGATE SUBGRADE IMPROVEMENT LAYER. THE COST OF MAKING PIPE UNDERDRAINS CONNECTIONS TO DRAINAGE STRUCTURES SHALL BE INCLUDED IN THE COST OF THE PIPE UNDERDRAINS.

REMOVAL NOTES

- ONLY THOSE STUMPS SHOWN TO BE REMOVED IN THE PLANS SHALL BE REMOVED. THE CONTRACTOR SHALL PROTECT ALL REMAINING TREES, PLANTS, AND WETLANDS FROM DAMAGE. ALL TREES AND STUMPS INDICATED ON THE PLANS FOR REMOVAL SHALL BE REMOVED AND DISPOSED OF BY THE CONTRACTOR.
- 2. THE CONTRACTOR SHALL TEMPORARILY RESET ALL EXISTING MAILBOXES WHICH INTERFERE WITH CONSTRUCTION OPERATIONS, AND AFTER COMPLETION OF ROADWAY CONSTRUCTION, RESET THEM IN THEIR PERMANENT LOCATIONS AS INDICATED IN THE PLANS OR DIRECTED BY THE ENGINEER. THIS WORK SHALL BE IN ACCORDANCE WITH ART. 107.20 OF THE STANDARD SPECIFICATIONS.

COMMONWEALTH EDISON NOTES

- 1. THE CONTRACTOR SHALL MAINTAIN ACCESS TO COMMONWEALTH EDISON FACILITIES AT ALL TIMES.
- 2. IF THE CONTRACTOR DETERMINES A LINE OUTAGE WILL BE REQUIRED TO SAFELY WORK WITHIN THE VICINITY OF EXISTING OVERHEAD TRANSMISSION FACILITIES, A MINIMUM OF A 12-WEEK PRIOR NOTIFICATION WILL BE REQUIRED. THE OUTAGE DATES CANNOT BE GUARANTEED DUE TO SYSTEM CONCERNS AND/OR WEATHER CONDITIONS. A LETTER STATING THE REASON FOR THE OUTAGE AND THE DURATION OF THE OUTAGE (PROVIDE PRIMARY AND SECONDARY DATES AS DATES CANNOT BE GUARANTEED). ADDITIONALLY, THE CONTRACTOR SHALL PROVIDE THE NATURE OF THE WORK THAT MAY BE PERFORMED, TYPE OF CONSTRUCTION EQUIPMENT, AND AN EXPLANATION OF ALTERNATIVES (IF ANY) THAT MAY BE AVAILABLE WITH AN EXPLANATION OF WHY THEY WILL NOT BE PRACTICAL.
- 3. COMPENSATORY STORAGE SHALL NOT BE PERMITTED ON COMED PROPERTY.
- 4. ANY AND ALL OPEN TRENCHING WITHIN THREE (3) FEET OF A UTILITY POLE MAY REQUIRE BRACING BY THE UTILITY COMPANY. BRACING MAY REQUIRE UP TO 6 WEEKS NOTICE.

EARTHWORK NOTES

- MEASUREMENT AND PAYMENT OF ALL EARTHWORK PAY ITEMS SHALL ONLY OCCUR ONCE. ANY NECESSARY STOCKPILING AND EXTRA HANDLING OF EARTHWORK FOR LATER USE SHALL BE FACTORED INTO THE CONTRACTOR'S BID UNIT COST FOR EARTH EXCAVATION, TOPSOIL EXCAVATION AND PLACEMENT, AND REMOVAL AND DISPOSAL OF UNSUITABLE MATERIAL. THIS INCLUDES INSTANCES OF SATURATED MATERIALS NEEDING TO BE DRIED PRIOR TO INCORPORATION OR DISPOSAL OFF SITE.
- 2. UNDERCUTS (REMOVAL AND DISPOSAL OF UNSUITABLE MATERIAL AND REPLACEMENT WITH AGGREGATE SUBGRADE IMPROVEMENT AND GEOTECHNICAL FABRIC) HAVE BEEN ESTIMATED BASED UPON THE GEOTECHNICAL REPORT. ALL UNDERCUTS SHALL BE DETERMINED IN THE FIELD AT THE TIME OF CONSTRUCTION BY A QUALIFIED SOILS INSPECTOR IN ACCORDANCE WITH IDOT MANUAL FOR TEST PROCEDURES OR MATERIALS AND THE IDOT SOILS FIELD TESTING AND INSPECTION MANUAL. FINAL QUANTITY OF UNDERCUTS SHALL BE AS DETERMINED AND MEASURED IN THE FIELD AND CHANGES IN QUANTITIES SHALL BE AS DETERMINED AND MEASURED IN THE FIELD AND CHANGES IN QUANTITIES SHALL NOT BE CONSIDERED A SIGNIFICANT CHANGE UNDER ARTICLE 104.02.
- 3. ANY AGGREGATE SUBGRADE IMPROVEMENT CONTAMINATED AND/OR DAMAGED BY THE CONTRACTOR'S VEHICLES AND/OR EQUIPMENT IS TO BE REMOVED AND REPLACED AS DIRECTED BY THE ENGINEER.
- 4. THE SUBGRADE STABILITY SHALL BE VERIFIED BY PROOF ROLLING WITH A TANDEM-AXLE TRUCK LOADED TO A MINIMUM GROSS WEIGHT OF 40,000 LB.
- 5. A 15% SHRINKAGE FACTOR HAS BEEN APPLIED FOR ALL EMBANKMENT TO BE PLACED ON SITE.
- 6. EARTH SHALL NOT BE STOCKPILED WITHIN THE FLOODPLAIN.
- 7. EARTHWORK QUANTITIES AND EARTHWORK BALANCE DOES NOT INCLUDE USE OF TRENCH SPOILS IN EMBANKMENT. REMOVAL AND DISPOSAL OF TRENCH SPOILS IS INCLUDED IN THE UNIT COST BID FOR TRENCH BACKFILL IN ACCORDANCE WITH ARTICLE 208. SUITABLE TRENCH SPOILS MAY BE UTILIZED AS EMBANKMENT IF APPROVED BY THE ENGINEER. USE OF TRENCH SPOILS AS EMBANKMENT SHALL NOT ALTER THE QUANTITIES OF REMOVAL AND DISPOSAL OF UNSUITABLE MATERIAL (20201200).
- 8. TOPSOIL REMOVAL DEPTHS SHOWN IN THE PLANS HAVE BEEN ESTIMATED BASED UPON THE GEOTECHNICAL REPORT. ACTUAL REMOVAL DEPTH AND QUANTITY SHALL BE VERIFIED IN THE FIELD AND CHANGES IN QUANTITY SHALL NOT BE CONSIDERED A SIGNIFICANT CHANGE UNDER ARTICLE 104.02.
- THE AGGREGATE GRADATION FOR THE AGGREGATE SUBGRADE IMPROVEMENT 12" LOWER LIFT SHALL BE CS 1 OR RR 1.

FILE NAME = sht-general-notes.dgn	DESIGNED - CMC	REVISED -
MODEL NAME = Default	DRAWN - BRF	REVISED -
PLOT SCALE = 40.0018 '/ in.	CHECKED - MJW	REVISED -
DLOT DATE - 2/20/2024 (2-27-54 PM)	DATE 00/20/2022	DEVISED

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

SCALE:

SHEET 1

			F.A.U. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
GENEI	RAL NOTES		0380	06-00040-00-FP	WILL	943	3
					CONTRACT	NO.	61H34
OF 1	SHFFTS STA.	TO STA.		TILINOIS FED AT	IN PROJECT		

PLOT DATE = 2/20/2024 (2:28:19 PM)

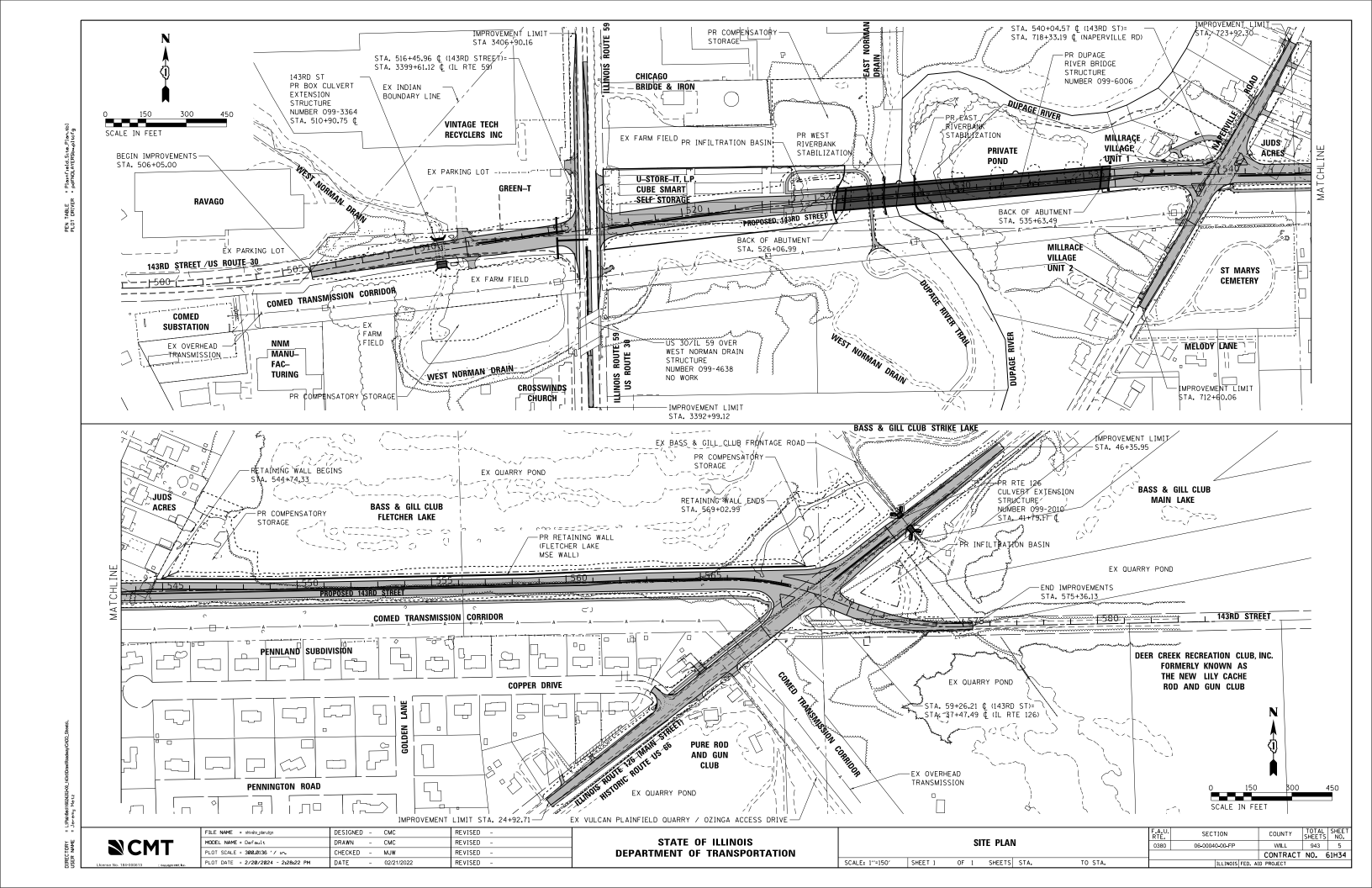
DATE

09/29/2023

REVISED

SCALE: 1"=600" SHEET 1 OF 1 SHEETS STA.

TO STA.



CODE NO.

aw\Roadway\CADD_Sheets\	
힣	
143	
L:\Plainfield\16024202-00	I Tought Motor

	20101000	TEMPORARY FENCE	FOOT	1,571		1,571		
	20101000			1,3 / 1		1,5,1		+
	20101100	TREE TRUNK PROTECTION	EACH	7	7			+
								1
*	20101400	NITROGEN FERTILIZER NUTRIENT	POUND	1,008	536	472		
								1
*	20101600	POTASSIUM FERTILIZER NUTRIENT	POUND	1,008	536	472		
	20200100	EARTH EXCAVATION	CU YD	86,418	65,615	20,803		
	20200200	ROCK EXCAVATION	CU YD	50	50			
								$oldsymbol{ol}}}}}}}}}}}}}}}}}}$
	20201200	REMOVAL AND DISPOSAL OF UNSUITABLE MATERIAL	CU YD	92,541	64,167	28,374		\perp
								↓
	20300100	CHANNEL EXCAVATION	CU YD	1,253	767	486		↓
								—
	20700220	POROUS GRANULAR EMBANKMENT	CU YD	38			38	┼
								┼
	20800150	TRENCH BACKFILL	CU YD	7,686	3,072	4,614		┼
	21001000	GEOTECHNICAL FABRIC FOR GROUND STABILIZATION	50 VD	20.072	16 500	12.712	672	+
	21001000	GEOTECHNICAL FABRIC FOR GROUND STABILIZATION	SQ YD	29,972	16,588	12,712	672	+
	21101505	TOPSOIL EXCAVATION AND PLACEMENT	CU YD	8,841	5,265	3,576		+
	21101303	TOF SOIL EXCAVATION AND PEACEMENT	COTE	0,041	3,203	3,370		+
*	21101805	COMPOST FURNISH AND PLACE, 2"	SQ YD	1,020	1,020			+-
			54.15	1,020	1,020			+
	21301072	EXPLORATION TRENCH 72" DEPTH	FOOT	20		20		+
								
*	25000115	SEEDING, CLASS 1B	ACRE	0.25	0.25			+
								†
*	25000210	SEEDING, CLASS 2A	ACRE	9.00	4.75	4.25		
*	25000300	SEEDING, CLASS 3	ACRE	2.00	0.75	1.25		
*	25000312	SEEDING, CLASS 4A	ACRE	5.75	2.50	3.25		
*	25000314	SEEDING, CLASS 4B	ACRE	5.75	3.50	2.25		
*	25200200	SUPPLEMENTAL WATERING	UNIT	1,058	875	183		

ITEM

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FILE NAME = sht-soq-01.dgn	DESIGNED	-	MJW	REVISED -
MODEL NAME = Default	DRAWN	-	AS	REVISED -
PLOT SCALE = 100,0000'/in.	CHECKED	-	MJW	REVISED -
PLOT DATE = 3/22/2024 (1:29:54 PM)	DATE	-	09/29/2023	REVISED -

STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION

SCALE:

								F.A.U. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
		SUMN	IA	KY	OF QU	ANTITIES		0380	06-00040-00-FP	WILL	943	6
										CONTRACT	NO.	61H34
SHEET	1	0F	:	25	SHEETS	STA.	TO STA.		ILLINOIS FED. AI	D PROJECT		

CONSTRUCTION TYPE CODE

NEW BRIDGE 0008

SAFETY

0021

LOCAL

ROADWAY NEW 0001

TOTAL QUANTITY

ROADWAY RECON. 0004

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License No. 184	-000613		Copyright CMT, In

					CONSTRUCTION TYPE CODE ROADWAY ROADWAY NEW SAFETY LOCAL					
CIALTY FEM	CODE NO.	ITEM	UNIT	TOTAL QUANTITY	NEW 0001	RECON. 0004	BRIDGE 0008	0021	LOCAL	
	28000250	TEMPORARY EROSION CONTROL SEEDING	POUND	185	13	172				
	20000205	TEMPODADY DITCH CHECKS	5007	200	10	270				
	28000305	TEMPORARY DITCH CHECKS	FOOT	280	10	270				
	28000400	PERIMETER EROSION BARRIER	FOOT	20,023	9,573	10,450				
	28000510	INLET FILTERS	EACH	207	2	205				
	28100105	STONE RIPRAP, CLASS A3	SQ YD	226	7	219				
	28100107	STONE RIPRAP, CLASS A4	SQ YD	529	23	106	400			
	28100109	STONE RIPRAP, CLASS A5	SQ YD	343	83	260				
	20100103	STONE MITMIT, CEASS AS	34 15	343	03	200				
	28200200	FILTER FABRIC	SQ YD	1,480	568	512	400			
	28400100	GABIONS	CU YD	295			295			
	30300001	AGGREGATE SUBGRADE IMPROVEMENT	CU YD	6,515	2,551	3,964				
	30300112	AGGREGATE SUBGRADE IMPROVEMENT 12"	SQ YD	67,421	33,146	34,275			-	
	31101200	SUBBASE GRANULAR MATERIAL, TYPE B 4"	SQ YD	4,323	266	4,057				
	35101500	AGGREGATE BASE COURSE, TYPE B	CU YD	195	155	40			-	
	35101600	AGGREGATE BASE COURSE, TYPE B 4"	SQ YD	1,675	1,626	49				
	33101000	AGGREGATE BASE COURSE, TIFE B 4	30 10	1,073	1,020	49				
	35101800	AGGREGATE BASE COURSE, TYPE B 6"	SQ YD	7,076	4,865	2,211				
	35501301	HOT-MIX ASPHALT BASE COURSE, 4 1/4"	SQ YD	2,554		2,554				
	35501313	HOT-MIX ASPHALT BASE COURSE, 7 1/4"	SQ YD	6,037		6,037				
	35501316	HOT-MIX ASPHALT BASE COURSE, 8"	SQ YD	5,402		5,402				
	35650400	BASE COURSE WIDENING 9"	SQ YD	631		631				
	33030400	- D. D. C.	30 15	001		331				
	40200900	AGGREGATE SURFACE COURSE, TYPE B	CU YD	13		13				
									<u> </u>	

FILE NAME = sht-soq-02.dgn	DESIGNED	-	MJW	REVISED -
MODEL NAME = Default	DRAWN	-	AS	REVISED -
PLOT SCALE = 100.0000'/in.	CHECKED	-	MJW	REVISED -
PLOT DATE = 3/22/2024 (1:29:54 PM)	DATE	_	09/29/2023	REVISED -

								F.A.U. RTE.	SECTION	COUNTY	TOTAL SHEETS	
		SUM	IVI <i>I</i>	AKY	OF QU	ANTITIES		0380	06-00040-00-FP	WILL	943	7
										CONTRACT	NO.	61H34
SHEET	2	()F	25	SHEETS	STA.	TO STA.		ILLINOIS FED. A	ID PROJECT		

CODE NO.

40600290

40600370

BITUMINOUS MATERIALS (TACK COAT)

LONGITUDINAL JOINT SEALANT

40600400	MIXTURE FOR CRACKS, JOINTS, AND FLANGEWAYS	TON	25	25		
40600990	TEMPORARY RAMP	SQ YD	546		546	
40603080	HOT-MIX ASPHALT BINDER COURSE, IL-19.0, N50	TON	322		322	
40603200	POLYMERIZED HOT-MIX ASPHALT BINDER COURSE, IL-4.75, N50	TON	92		92	
40003200	POLIMERIZED HOT-MIX ASPRACT BINDER COURSE, IL-4.73, N30	TON	92		92	
40603240	POLYMERIZED HOT-MIX ASPHALT BINDER COURSE, IL-19.0, N90	TON	1,441		1,441	
40604060	HOT-MIX ASPHALT SURFACE COURSE, IL-9.5, MIX "D", N50	TON	1,120	827	293	
40604172	POLYMERIZED HOT-MIX ASPHALT SURFACE COURSE, IL-9.5, MIX "E", N70	TON	1,510		1,510	
42000060	WELDED WIRE REINFORCEMENT	SQ YD	289	289		
42000080	PAVEMENT CONNECTOR (PCC) FOR BRIDGE APPROACH SLAB	SQ YD	289	232	57	
42000080	PAVEMENT CONNECTOR (PCC) FOR BRIDGE APPROACH SLAB	30 10	209	232		
42000501	PORTLAND CEMENT CONCRETE PAVEMENT 10" (JOINTED)	SQ YD	3,143		3,143	
			·		<u> </u>	
42000506	PORTLAND CEMENT CONCRETE PAVEMENT 10 1/4" (JOINTED)	SQ YD	38,034	26,756	11,278	
42001300	PROTECTIVE COAT	SQ YD	10,571	6,860	3,711	
42300200	PORTLAND CEMENT CONCRETE DRIVEWAY PAVEMENT, 6 INCH	SQ YD	490	451	39	
42300400	PORTLAND CEMENT CONCRETE DRIVEWAY PAVEMENT, 8 INCH	SQ YD	101		101	
42400200	PORTLAND CEMENT CONCRETE SIDEWALK 5 INCH	SQ FT	1,961	1,522	439	
42400200	FORTEAND CLINEAU CONCRETE SIDEWALK STREET	30 11	1,901	1,322	459	
42400800	DETECTABLE WARNINGS	SQ FT	273	205	68	
44000100	PAVEMENT REMOVAL	SQ YD	23,116	7,691	15,425	
44000157	HOT-MIX ASPHALT SURFACE REMOVAL, 2"	SQ YD	120		120	

ITEM

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FILE NAME = sht-soq-03.dgn	DESIGNED - MJW	REVISED -
MODEL NAME = Default	DRAWN - AS	REVISED -
PLOT SCALE = 100.0000'/in.	CHECKED - MJW	REVISED -
PLOT DATE = 3/22/2024 (1:29:55 PM)	DATE - 09/29/2023	REVISED -

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

SCALE:

							F.A.U. RTE.	SECTION	COUNTY	TOTAL SHEETS	
	SUN	/IIVI	AKY	OF QU	ANTITIES		0380	06-00040-00-FP	WILL	943	8
									CONTRACT	NO.	61H34
SHEET	3	OF	25	SHEETS	STA.	TO STA.		ILLINOIS FED. A	ID PROJECT		

CONSTRUCTION TYPE CODE

NEW BRIDGE 0008 SAFETY

0021

LOCAL

ROADWAY NEW 0001

999

TOTAL

QUANTITY

5,010

9,014

UNIT

POUND

FOOT

ROADWAY RECON. 0004

4,011

9,014

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					_		RUCTION TYPE		т
ECIALTY ITEM	CODE NO.	ITEM	UNIT	TOTAL QUANTITY	ROADWAY NEW 0001	ROADWAY RECON. 0004	NEW BRIDGE 0008	SAFETY 0021	LOCA
	44000159	HOT-MIX ASPHALT SURFACE REMOVAL, 2 1/2"	SQ YD	1,543		1,543			
	44000200	DRIVEWAY PAVEMENT REMOVAL	SQ YD	2,894	937	1,957			
	44000300	CURB REMOVAL	FOOT	143		143			
	44000500	COMBINATION CURB AND GUTTER REMOVAL	FOOT	4,692		4,692			
	44000600	SIDEWALK REMOVAL	SQ FT	25		25			
	44003100	MEDIAN REMOVAL	SQ FT	12,768		12,768			
	44004000	PAVED DITCH REMOVAL	FOOT	22		22		1	
	44004250	PAVED SHOULDER REMOVAL	SQ YD	677		677			
	44200974	CLASS B PATCHES, TYPE III, 10 INCH	SQ YD	266		266			
	11200371		54.15	200		200			
	44201299	DOWEL BARS 1 1/2"	EACH	260		260			
	44201233		Extern	200		200			
	48101500	AGGREGATE SHOULDERS, TYPE B 6"	SQ YD	84		84			
	+0101300	Additional Shootberd, the B. C.	30 15	04		04			
	48203005	HOT-MIX ASPHALT SHOULDERS, 2"	SQ YD	2,406	2,406				
	+0203003	TIOT MIX ASTRIALT SHOOLDERS, 2	30 10	2,400	2,400				
	48203029	HOT-MIX ASPHALT SHOULDERS, 8"	SQ YD	506		506			
	40203029	TIOT-MIX ASTRIALT SHOOLDERS, 6	30 10	300		300			
	48203043	HOT-MIX ASPHALT SHOULDERS, 11 1/2"	SQ YD	1,468		1,468			
	40203043	HOT-MIX ASPRALT SHOULDERS, 11 1/2	30 10	1,400		1,400			
	50102400	CONCRETE REMOVAL	CU YD	11		11			-
	20102400	CONCRETE NEMOVAE		11		11			
	50105220	PIPE CULVERT REMOVAL	FOOT	1,033		1,033			
	50105220	FIFE COLVENT NEMOVAL	FOOT	1,033		1,033			
	E0300100	CTRUCTURE EVENVATION	CUVE	000		FAC.	360		
	50200100	STRUCTURE EXCAVATION	CU YD	906		546	200		
	E0200200	COFFERDAM EVENIATION		110			110		
	50200300	COFFERDAM EXCAVATION	CU YD	110			110		
	50200450	REMOVAL AND DISPOSAL OF UNSUITABLE MATERIAL FOR STRUCTURES	CU YD	38			38		
	50201101	COFFERDAM (TYPE 1) (LOCATION - 1)	EACH	1		1			

FILE NAME = sht-soq-04.dgn	DESIGNED -	MJW	REVISED	-	
MODEL NAME = Default	DRAWN -	AS	REVISED	=	
PLOT SCALE = 100.0000'/in.	CHECKED -	MJW	REVISED	=	
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ΓΙΟΝ			SU	MM	ARY	OF QU	ANTITIES
	SCALE:	SHEET	4	OF	25	SHEETS	STA.

	ILLINOIS FE	D. AI	D PROJECT		
			CONTRACT	NO. 6	51H34
0380	06-00040-00-FP		WILL	943	9
RTE.	SECTION		COUNTY	SHEETS	NO.

TO STA.

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SPECIALTY ITEM	CODE	ITEM	UNIT	TOTAL QUANTITY	ROADWAY NEW 0001	ROADWAY RECON. 0004	RUCTION TYPE NEW BRIDGE	SAFETY	LOCA
ITEM	NO.					0004	8000	0021	
	50201102	COFFERDAM (TYPE 1) (LOCATION - 2)	EACH	1	1				
	E0201102	COEFERDAM (TYPE 1) (LOCATION 2)	EACH	1	1				
	50201103	COFFERDAM (TYPE 1) (LOCATION - 3)	EACH	1	1				
	50201104	COFFERDAM (TYPE 1) (LOCATION - 4)	EACH	1		1			
	30201104	COTTENDAM (TITE 1) (ECCATION 4)	LACIT	1		1			
	50201105	COFFERDAM (TYPE 1) (LOCATION - 5)	EACH	1			1		
	30201103		2,1011	-					
	50201106	COFFERDAM (TYPE 1) (LOCATION - 6)	EACH	1			1		
	50300225	CONCRETE STRUCTURES	CU YD	771.8			771.8		
	50300255	CONCRETE SUPERSTRUCTURE	CU YD	2,707.8			2,707.8		
	50300260	BRIDGE DECK GROOVING	SQ YD	5,846			5,846		
	50300300	PROTECTIVE COAT	SQ YD	10,703			10,703		
	50301350	CONCRETE SUPERSTRUCTURE (APPROACH SLAB)	CU YD	228.3			228.3		
	50500105	FURNISHING AND ERECTING STRUCTURAL STEEL	L SUM	1			1		
	50500505	STUD SHEAR CONNECTORS	EACH	42,694			42,694		
	50800205	REINFORCEMENT BARS, EPOXY COATED	POUND	1,019,570		57,960	961,610		
	50800515	BAR SPLICERS	EACH	606			606		
*	50901720	BICYCLE RAILING	FOOT	1,407		251	1,156		
*	50901750	PARAPET RAILING	FOOT	1,014			1,014		
	51201800	FURNISHING STEEL PILES HP14X73	FOOT	1,303			1,303		
	51202305	DRIVING PILES	FOOT	1,303			1,303		
	51203800	TEST PILE STEEL HP14X73	EACH	3			3		
	51204650	PILE SHOES	EACH	45			45		

FILE NAME = sht-soq-05.dgn	DESIGNED	-	MJW	REVISED -	
MODEL NAME = Default	DRAWN	-	AS	REVISED -	ı
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STATE OF ILLINOIS	
DEPARTMENT OF TRANSPORTATION	

								F.A.U. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
	5	UMI	ΛÆ	AKY	OF QU	ANTITIES		0380	06-00040-00-FP	WILL	943	10
										CONTRACT	NO.	61H34
SHEET	5	01	=	25	SHEETS	STA.	TO STA.		ILLINOIS FED. AI	D PROJECT		

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PECIALTY	CODE			TOTAL	CONSTRUCTION TYPE CODE ROADWAY ROADWAY NEW SAFETY LOCAL					
ITEM	NO.	ITEM	UNIT	QUANTITY	NEW 0001	RECON. 0004	BRIDGE 0008	0021		
	51500100	NAME PLATES	EACH	3		2	1			
	51603000	DRILLED SHAFT IN SOIL	CU YD	302.4			302.4			
	51604000	DRILLED SHAFT IN ROCK	CU YD	49.8			49.8			
	52100020	ELASTOMERIC BEARING ASSEMBLY, TYPE II	EACH	22			22			
	32100020	EBOTOMENTO ASSEMBLY, THE II	EXCIT							
	52100510	ANCHOR BOLTS, 3/4"	EACH	44			44			
	52100520	ANCHOR BOLTS, 1"	EACH	264			264			
	54002020	EXPANSION BOLTS 3/4 INCH	EACH	190		190				
	54003000	CONCRETE BOX CULVERTS	CU YD	458		458				
	54213654	PRECAST REINFORCED CONCRETE FLARED END SECTIONS 8"	EACH	6	2	4				
	34213034	TREEAST REIN GREED CONCRETE TEARED END SECTIONS O	EACH			7				
	54213657	PRECAST REINFORCED CONCRETE FLARED END SECTIONS 12"	EACH	10		10				
	54213660	PRECAST REINFORCED CONCRETE FLARED END SECTIONS 15"	EACH	4		4				
	54213663	PRECAST REINFORCED CONCRETE FLARED END SECTIONS 18"	EACH	5	1	4				
	54213669	PRECAST REINFORCED CONCRETE FLARED END SECTIONS 24"	EACH	3		3				
	54213675	PRECAST REINFORCED CONCRETE FLARED END SECTIONS 30"	EACH	2		2				
	34213073	FRECAST REINFORCED CONCRETE FEARED END SECTIONS 30	LACII	2		2				
	54213681	PRECAST REINFORCED CONCRETE FLARED END SECTIONS 36"	EACH	2	1	1				
	54215436	CAST-IN-PLACE REINFORCED CONCRETE END SECTIONS 36"	EACH	1		1				
	542A0213	PIPE CULVERTS, CLASS A, TYPE 1 8"	FOOT	76	33	43				
	542A0217	PIPE CULVERTS, CLASS A, TYPE 1 12"	FOOT	46		46				
	542A0220	DIDE CHIVEDTS CLASS A TYDE 1 15"	FOOT	57		57				
	34ZAUZZU	PIPE CULVERTS, CLASS A, TYPE 1 15"	FOOT	3/		5/				
	542A0223	PIPE CULVERTS, CLASS A, TYPE 1 18"	FOOT	75		75				
						. =				

F	FILE NAME = sht-soq-06.dgn	DESIGNED -	MJW	REVISED -	
	MODEL NAME = Default	DRAWN -	AS	REVISED -	
F	PLOT SCALE = 100.0000'/in.	CHECKED -	MJW	REVISED -	
r, Inc.	PLOT DATE = 2/23/2024 (2:15:23 PM)	DATE -	09/29/2023	REVISED -	

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DEPARTMENT	OF TRANSPORTATI	ON

						F.A.U. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEE NO.
	SUM	MAH	Y OF QU	ANTITIES		0380	06-00040-00-FP	WILL	943	11
				1				CONTRACT	NO.	61H34
SHEET 6	6 ()F 2	SHEETS	STA.	TO STA.		ILLINOIS FED	. AID PROJECT		

Jeremy Metz	
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NAME	
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							RUCTION TYPE	· · · · · ·	
PECIALTY ITEM	CODE NO.	ITEM	UNIT	TOTAL QUANTITY	ROADWAY NEW 0001	ROADWAY RECON. 0004	NEW BRIDGE 0008	SAFETY 0021	LOCAI
5	550A0050	STORM SEWERS, CLASS A, TYPE 1 12"	FOOT	740	399	341			
5	550A0070	STORM SEWERS, CLASS A, TYPE 1 15"	FOOT	358	196	162			
5	550A0090	STORM SEWERS, CLASS A, TYPE 1 18"	FOOT	34	34				
5	550A0120	STORM SEWERS, CLASS A, TYPE 1 24"	FOOT	289	124	165			
									-
5	550A0140	STORM SEWERS, CLASS A, TYPE 1 30"	FOOT	563		563			
5	550A0340	STORM SEWERS, CLASS A, TYPE 2 12"	FOOT	2,375	1,707	668			
_									<u> </u>
5	550A0360	STORM SEWERS, CLASS A, TYPE 2 15"	FOOT	1,102	894	208			
5	550A0380	STORM SEWERS, CLASS A, TYPE 2 18"	FOOT	864	708	156			
5	550A0400	STORM SEWERS, CLASS A, TYPE 2 21"	FOOT	410	375	35			
5	550A0410	STORM SEWERS, CLASS A, TYPE 2 24"	FOOT	981	297	684			
5	550A0430	STORM SEWERS, CLASS A, TYPE 2 30"	FOOT	1,234	1,009	225			
	330710 130	STORM SEWERS, CERSS N, THE 2 SC	1001	1,231	1,003	223			
5	550A0450	STORM SEWERS, CLASS A, TYPE 2 36"	FOOT	1,356	898	458			
5	550A2320	STORM SEWERS, RUBBER GASKET, CLASS A, TYPE 1 12"	FOOT	128		128			
5	550A2520	STORM SEWERS, RUBBER GASKET, CLASS A, TYPE 2 12"	FOOT	86		86			
5	550A2530	STORM SEWERS, RUBBER GASKET, CLASS A, TYPE 2 15"	FOOT	100		100			
5	550A2600	STORM SEWERS, RUBBER GASKET, CLASS A, TYPE 2 36"	FOOT	115		115			
5	55100500	STORM SEWER REMOVAL 12"	FOOT	2,201	1,843	358			
5	55100700	STORM SEWER REMOVAL 15"	FOOT	484	161	323			
5	55101100	STORM SEWER REMOVAL 21"	FOOT	878		878			
5	55101300	STORM SEWER REMOVAL 27"	FOOT	247		247			

FILE NAME = sht-soq-07.dgn	DESIGNED - MJW	REVISED -
MODEL NAME = Default	DRAWN - AS	REVISED -
PLOT SCALE = 100.0000'/in.	CHECKED - MJW	REVISED -
PLOT DATE = 2/23/2024 (2:15:24 PM)	DATE - 09/29/2023	REVISED -

SCALE:

								F.A.U. RTE.	SEC	TION		COUNTY	TOTAL SHEETS	SHEET NO.
	SU	MM	AKY	OF QUA	ANTITIES			0380	06-0004	0-00-FP		WILL	943	12
												CONTRACT	NO.	61H34
SHEET	7	OF	25	SHEETS	STA.	TO	STA.			ILLINOIS	FED. AI	D PROJECT		

CONSTRUCTION TYPE CODE

CODE NO.

55101400

STORM SEWER REMOVAL 30"

								,
	55101600	STORM SEWER REMOVAL 36"	FOOT	134		134		
*	56100600	WATER MAIN 6"	FOOT	48		48		
*	56100800	WATER MAIN 10"	FOOT	617		617		
*	56105100	WATER VALVES 10"	EACH	4		4		
*	56105420	WATER VALVES 24"	EACH	1		1		
*	56106400	ADJUSTING WATER MAIN 8"	FOOT	83		83		
*	56106500	ADJUSTING WATER MAIN 10"	FOOT	35		35		
	1							
*	56106820	ADJUSTING WATER MAIN 24"	FOOT	52		52		
*	56400300	FIRE HYDRANTS TO BE ADJUSTED	EACH	7		7		
				·		<u> </u>		
*	56400500	FIRE HYDRANTS TO BE REMOVED	EACH	7	1	6		
	30.00300		2,1011	,	-			
*	56400820	FIRE HYDRANT WITH AUXILIARY VALVE AND VALVE BOX	EACH	11	2	9		
	30400020	THE HISTORY WITH NONLEARLY WILLYE SON	EACH		2			
	58600101	GRANULAR BACKFILL FOR STRUCTURES	CU YD	364			364	
	30000101	CHANGE IN BRICKIES FOR STREET ONES	20 12	301			301	
	58700300	CONCRETE SEALER	SQ FT	1,955			1,955	
	30,00300	CONCRETE SEALER	34 11	1,333			1,333	
	59100100	GEOCOMPOSITE WALL DRAIN	SQ YD	465		298	167	
	33100100	GEOCOM OSTE WALE BIAIN	30 10	405		230	107	
	60100060	CONCRETE HEADWALLS FOR PIPE DRAINS	EACH	9	1	4	4	
	0010000	CONCINETE HEADWALES FOR FIFE DIMINS	LACH	<i>3</i>	1	+	4	
	60100095	GEOTECHNICAL FABRIC FOR FRENCH DRAINS	SQ YD	265	265			
	00100083	GEOTECHNICAL FABRIC FOR FRENCH DRAINS	30 10	203	203			
	60100100	PIPE UNDERDRAINS 4" (SPECIAL)	FOOT	88	88			
	60108100	FIFE UNDENDRAINS 4 (SPECIAL)	FUUT	oŏ	00			
	60100204	DIDE LINDEDDRAING TYPE 2 4"	FOOT	7 124	5.767	1 267		
	60108204	PIPE UNDERDRAINS, TYPE 2, 4"	FOOT	7,134	5,767	1,367		
	60100501	DIDE LINDERDRAING TYPE 2	FOOT	15.0	15.0			
	60108501	PIPE UNDERDRAINS, TYPE 3	FOOT	156	156			

ITEM

NCMT

FILE NAME = sht-soq-08.dgn	DESIGNED	-	MJW	REVISED -
MODEL NAME = Default	DRAWN	-	AS	REVISED -
PLOT SCALE = 100.0000'/in.	CHECKED	-	MJW	REVISED -
PLOT DATE = 2/23/2024 (2:15:25 PM)	DATE	-	09/29/2023	REVISED -

STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION

SCALE:

			25 211			F.A.U. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
	SUMIN	AKY	OF QU	ANTITIES		0380	06-00040-00-FP	WILL	943	13
								CONTRACT	NO.	61H34
SHEET 8	OF	25	SHEETS	STA.	TO STA.		ILLINOIS FED. A	ID PROJECT		

CONSTRUCTION TYPE CODE

NEW BRIDGE 0008 SAFETY

0021

LOCAL

ROADWAY NEW 0001

TOTAL QUANTITY

302

UNIT

FOOT

ROADWAY RECON. 0004

302

CODE NO.

60146304	PIPE UNDERDRAINS FOR STRUCTURES 4"	FOOT	428		195	233	
60200105	CATCH BASINS, TYPE A, 4'-DIAMETER, TYPE 1 FRAME, OPEN LID	EACH	3		3		
60201110	CATCH BASINS, TYPE A, 4'-DIAMETER, TYPE 11V FRAME AND GRATE	EACH	2	2			
60201330	CATCH BASINS, TYPE A, 4'-DIAMETER, TYPE 23 FRAME AND GRATE	EACH	1	1			
60201340	CATCH BASINS, TYPE A, 4'-DIAMETER, TYPE 24 FRAME AND GRATE	EACH	40	26	14		
60203805	CATCH BASINS, TYPE A, 5'-DIAMETER, TYPE 1 FRAME, OPEN LID	EACH	1		1		
60203905	CATCH BASINS, TYPE A, 5'-DIAMETER, TYPE 1 FRAME, CLOSED LID	EACH	7		7		
60205040	CATCH BASINS, TYPE A, 5'-DIAMETER, TYPE 24 FRAME AND GRATE	EACH	16	7	9		
60218300	MANHOLES, TYPE A, 4'-DIAMETER, TYPE 1 FRAME, OPEN LID	EACH	1		1		
60218400	MANHOLES, TYPE A, 4'-DIAMETER, TYPE 1 FRAME, CLOSED LID	EACH	8	8			
60219540	MANHOLES, TYPE A, 4'-DIAMETER, TYPE 24 FRAME AND GRATE	EACH	9	6	3		
60221000	MANHOLES, TYPE A, 5'-DIAMETER, TYPE 1 FRAME, OPEN LID	EACH	3	2	1		
60221100	MANHOLES, TYPE A, 5'-DIAMETER, TYPE 1 FRAME, CLOSED LID	EACH	5		5		
60222240	MANHOLES, TYPE A, 5'-DIAMETER, TYPE 24 FRAME AND GRATE	EACH	4	4			
60223800	MANHOLES, TYPE A, 6'-DIAMETER, TYPE 1 FRAME, CLOSED LID	EACH	6	2	4		
60224039	MANHOLES, TYPE A, 6'-DIAMETER, TYPE 24 FRAME AND GRATE	EACH	4	3	1		
60224445	MANHOLES, TYPE A, 7'-DIAMETER, TYPE 1 FRAME, OPEN LID	EACH	1		1		
60236200	INLETS, TYPE A, TYPE 8 GRATE	EACH	2		2		
60227170	THE TO THE A THE 24 FRAME AND CRATE	FAC:		F.0	35		
60237470	INLETS, TYPE A, TYPE 24 FRAME AND GRATE	EACH	93	58	35		
6021222	NU STG. TWOS D. TWOS 24 SDAMS AND COATS	F.4.6			_		
60240328	INLETS, TYPE B, TYPE 24 FRAME AND GRATE	EACH	3		3		

ITEM

≥ CMT

FILE NAME = sht-soq-09.dgn	DESIGNED - MJW	REVISED -
MODEL NAME = Default	DRAWN - AS	REVISED -
PLOT SCALE = 100.0000'/in.	CHECKED - MJW	REVISED -
PLOT DATE = 2/23/2024 (2:15:26 PM)	DATE - 09/29/2023	REVISED -

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

SCALE:

						F.A.U. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
Su	JMM/	AKY	OF QU	ANTITIES		0380	06-00040-00-FP	WILL	943	14
								CONTRACT	NO.	61H34
SHEET 9	OF	25	SHEETS	STA.	TO STA.		ILLINOIS FED. A	ID PROJECT		

CONSTRUCTION TYPE CODE

NEW BRIDGE 0008

0021

LOCAL

ROADWAY NEW 0001

TOTAL QUANTITY ROADWAY RECON. 0004

NC	MT
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SPECIALTY ITEM	CODE NO.	ITEM	UNIT	TOTAL QUANTITY	ROADWAY NEW 0001	ROADWAY RECON. 0004	NEW BRIDGE 0008	SAFETY 0021	LOCAL
	60248900	VALVE VAULTS, TYPE A, 5'-DIAMETER, TYPE 1 FRAME, CLOSED LID	EACH	5		5			
	60255500	MANHOLES TO BE ADJUSTED	EACH	2		2			
	60257900	MANHOLES TO BE RECONSTRUCTED	EACH	1		1			
	60265700	VALVE VAULTS TO BE ADJUSTED	EACH	7		7			
	60266100	VALVE VALUES TO BE DECONSTRUCTED	FACIL	1		-			
	60266100	VALVE VAULTS TO BE RECONSTRUCTED	EACH	1		1			
	60500040	DEMOVING MANUALES	FACIL	7		7			
	60500040	REMOVING MANHOLES	EACH	7		7			
	60500060	REMOVING INLETS	EACH	51	18	33			
	00300000	NEPOVINO INCETO	LACH	31	10	رر			-
	60600095	CLASS SI CONCRETE (OUTLET)	CU YD	5		5			
	00000033	CERS SI CONCILLE (CONCEN)	20 10	,		, , , , , , , , , , , , , , , , , , ,			
	60603500	COMBINATION CONCRETE CURB AND GUTTER, TYPE B-6.06	FOOT	1,577	1,009	568			
				=,5	-,				
	60603800	COMBINATION CONCRETE CURB AND GUTTER, TYPE B-6.12	FOOT	2,545	1,977	568			
				,	'				
	60604900	COMBINATION CONCRETE CURB AND GUTTER, TYPE B-6.18 (VARIABLE WIDTH GUTTER FLAG)	FOOT	45	45				
	60605000	COMBINATION CONCRETE CURB AND GUTTER, TYPE B-6.24	FOOT	20,420	13,781	6,639			
	60605500	COMBINATION CONCRETE CURB AND GUTTER, TYPE B-6.24 (VARIABLE WIDTH GUTTER FLAG)	FOOT	273	273				
	60618300	CONCRETE MEDIAN SURFACE, 4 INCH	SQ FT	21,475	20,432	1,043			
	60619600	CONCRETE MEDIAN, TYPE SB-6.12	SQ FT	245	140	105			
	60620000	CONCRETE MEDIAN, TYPE SB-6.24	SQ FT	51	51				
	60621911	CONCRETE MEDIAN, TYPE SM-2.06	SQ FT	1,708		1,708			
	60622000	CONCRETE MEDIAN, TYPE SM-2.12	SQ FT	1,931		1,931			
*	63000001	STEEL PLATE BEAM GUARDRAIL, TYPE A, 6 FOOT POSTS	FOOT	3,350	2,738	612			
*	63000003	STEEL PLATE BEAM GUARDRAIL, TYPE A, 9 FOOT POSTS	FOOT	300		300			

FILE NAME = sht-soq-10.dgn	DESIGNED	-	MJW	REVISED -	
MODEL NAME = Default	DRAWN	-	AS	REVISED -	
PLOT SCALE = 100.0000'/in.	CHECKED	-	MJW	REVISED -	
PLOT DATE = 2/23/2024 (2:15:26 PM)	DATE	-	09/29/2023	REVISED -	

SCALE:

							F.A.U. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
	SUI	VIIVI	ARY	OF QUA	ANTITIES		0380	06-00040-00-FP	WILL	943	15
									CONTRACT	NO.	61H34
SHEET	10	OF	25	SHEETS	STA.	TO STA.		ILLINOIS FED. A	D PROJECT		

CONSTRUCTION TYPE CODE

CODE NO.

*	63000035	BACK SIDE PROTECTION OF GUARDRAIL	FOOT	67	67			
*	63000370	LONG-SPAN GUARDRAIL OVER CULVERT, 25 FT SPAN	FOOT	100		100		1
*	63100045	TRAFFIC BARRIER TERMINAL, TYPE 2	EACH	6	2	4		
*	63100085	TRAFFIC BARRIER TERMINAL, TYPE 6	EACH	3	3			
*	63100167	TRAFFIC BARRIER TERMINAL, TYPE 1 (SPECIAL) TANGENT	EACH	5	2	3		
	63200310	GUARDRAIL REMOVAL	FOOT	1,716		1,716		
*	66400305	CHAIN LINK FENCE, 6'	FOOT	382	382			
*	66500105	WOVEN WIRE FENCE, 4'	FOOT	290		290		
*	66900200	NON-SPECIAL WASTE DISPOSAL	CU YD	40,730	40,730			
*	66900530	SOIL DISPOSAL ANALYSIS	EACH	7	7			
*	66901001	REGULATED SUBSTANCES PRE-CONSTRUCTION PLAN	L SUM	1	1			
*	66901003	REGULATED SUBSTANCES FINAL CONSTRUCTION REPORT	L SUM	1	1			
*	66901005	ENGINEERED BARRIER	SQ YD	1,180	1,180			
								1
*	66901006	REGULATED SUBSTANCES MONITORING	CAL DA	160	160			
								1
	67100100	MOBILIZATION	L SUM	1	1			<u> </u>
*	67201000	SEALING ABANDONED WATER WELLS	EACH	2	2			1
								1
	70106500	TEMPORARY BRIDGE TRAFFIC SIGNALS	EACH	2		2		1
								+
	70107025	CHANGEABLE MESSAGE SIGN	CAL DA	1,561		1,561		+
								_
	70300100	SHORT TERM PAVEMENT MARKING	FOOT	4,895	1,853	3,042		+
				*				+
	70300150	SHORT TERM PAVEMENT MARKING REMOVAL	SQ FT	34,004	617	33,387		+
			1	,		,		+

ITEM



FILE NAME = sht-soq-11.dgn	DESIGNED - MJW	REVISED -
MODEL NAME = Default	DRAWN - AS	REVISED -
PLOT SCALE = 100.0000'/in.	CHECKED - MJW	REVISED -
PLOT DATE = 2/23/2024 (2:15:27 PM)	DATE - 09/29/2023	REVISED -

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

SCALE:

	SUMMARY OF QUANTITIES							SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
	SUMMARY OF QUANTITIES					0380	06-00040-00-FP	WILL	943	16	
								CONTRACT	NO.	61H34	
	SHEET 11	OF	25	SHEETS	STA.	TO STA.		ILLINOIS FED. A	D PROJECT		

CONSTRUCTION TYPE CODE

NEW BRIDGE 0008

0021

LOCAL

ROADWAY NEW 0001

TOTAL QUANTITY ROADWAY RECON. 0004

Metz	
=Jeremy	
NAME =	

							RUCTION TYPE	CODE	
PECIALTY ITEM	CODE NO.	ITEM	UNIT	TOTAL QUANTITY	ROADWAY NEW 0001	ROADWAY RECON. 0004	NEW BRIDGE 0008	SAFETY 0021	LOCAL
	70307100	TEMPORARY PAVEMENT MARKING LETTERS AND SYMBOLS - TYPE IV TAPE	SQ FT	1,165		1,165			
	70307120	TEMPORARY PAVEMENT MARKING - LINE 4" - TYPE IV TAPE	FOOT	83,982		83,982			
	70307130	TEMPORARY PAVEMENT MARKING - LINE 6" - TYPE IV TAPE	FOOT	4,317		4,317			
	, 0307130	TETT STOURT TAINGUIGE EINE STATE IV TAILE	1001	1,317		1,317			
	70307160	TEMPORARY PAVEMENT MARKING - LINE 12"- TYPE IV TAPE	FOOT	419		419			
	70307210	TEMPORARY PAVEMENT MARKING - LINE 24"- TYPE IV TAPE	FOOT	444		444			
	70400100	TEMPORARY CONCRETE BARRIER	FOOT	2,049		2,049			
	70400125	PINNING TEMPORARY CONCRETE BARRIER	EACH	667				667	
	70400200	RELOCATE TEMPORARY CONCRETE BARRIER	FOOT	2,049				2,049	
	70600260	IMPACT ATTENUATORS, TEMPORARY (FULLY REDIRECTIVE, NARROW), TEST LEVEL 3	EACH	18		18			
*	72000100	CICN DANIEL TYPE 1	CO 5T	770	358	276		145	
	72000100	SIGN PANEL - TYPE 1	SQ FT	779	330	276		145	
*	72000200	SIGN PANEL - TYPE 2	SQ FT	76		76			
	72400100	REMOVE SIGN PANEL ASSEMBLY - TYPE A	EACH	3		3			
	72400200	REMOVE SIGN PANEL ASSEMBLY - TYPE B	EACH	3		3			
	72400310	REMOVE SIGN PANEL - TYPE 1	SQ FT	85		85			
*	72400500	RELOCATE SIGN PANEL ASSEMBLY - TYPE A	EACH	4		4			
*	72400600	RELOCATE SIGN PANEL ASSEMBLY - TYPE B	EACH	4		4			
*	72400710	RELOCATE SIGN PANEL - TYPE 1	SQ FT	49		49			
*	72501000	TERMINAL MARKER - DIRECT APPLIED	EACH	5	2	3			
*	72800100	TELESCOPING STEEL SIGN SUPPORT	FOOT	1,434	616	818			
*	72900100	METAL POST - TYPE A	FOOT	664	488	176			

FILE NAME = sht-soq-12.dgn	DESIGNED	-	MJW	REVISED -
MODEL NAME = Default	DRAWN	-	AS	REVISED -
PLOT SCALE = 100.0000'/in.	CHECKED	-	MJW	REVISED -
PLOT DATE = 2/23/2024 (2:15:28 PM)	DATE	-	09/29/2023	REVISED -

	CURANA DV. OF CUANTITIES							F.A.U. RTE.	SECTION	COUNTY	TOTAL	
	SUMMARY OF QUANTITIES							0380	06-00040-00-FP	WILL	943	17
									CONTRACT	NO.	61H34	
	SHEET 12 OF 25 SHEETS STA. TO STA.						ILLINOIS FED.	AID PROJECT				

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						CONST	RUCTION TYPE	CODE	
PECIALTY ITEM	CODE NO.	ITEM	UNIT	TOTAL QUANTITY	ROADWAY NEW 0001	ROADWAY RECON. 0004	NEW BRIDGE 0008	SAFETY 0021	LOCAL
*	73100100	BASE FOR TELESCOPING STEEL SIGN SUPPORT	EACH	16	16				
*	78000100	THERMOPLASTIC PAVEMENT MARKING - LETTERS AND SYMBOLS	SQ FT	333		333			
*	78000200	THERMOPLASTIC PAVEMENT MARKING - LINE 4"	FOOT	20,086		20,086			
·	, 5555255			20,000		20,000			
*	78000400	THERMOPLASTIC PAVEMENT MARKING - LINE 6"	FOOT	554		554			
*	78000500	THERMOPLASTIC PAVEMENT MARKING - LINE 8"	FOOT	973		973			
	7000000		5007	507		507			
*	78000600	THERMOPLASTIC PAVEMENT MARKING - LINE 12"	FOOT	597		597			
*	78000650	THERMOPLASTIC PAVEMENT MARKING - LINE 24"	FOOT	22		22			
*	78004235	PREFORMED PLASTIC PAVEMENT MARKING, TYPE B - INLAID - LINE 7"	FOOT	3,119	2,149	970			
*	78009000	MODIFIED URETHANE PAVEMENT MARKING - LETTERS AND SYMBOLS	SQ FT	2,953	1,544	1,409			
	78009004	MODIFIED URETHANE PAVEMENT MARKING - LINE 4"	5007	14.050	0.505	4.455			-
*	78009004	MODIFIED ORETHANE PAVEMENT MARKING - LINE 4	FOOT	14,050	9,595	4,455			
*	78009006	MODIFIED URETHANE PAVEMENT MARKING - LINE 6"	FOOT	4,010	2,125	1,885			
*	78009008	MODIFIED URETHANE PAVEMENT MARKING - LINE 8"	FOOT	5,941	2,424	3,517			
*	78009012	MODIFIED URETHANE PAVEMENT MARKING - LINE 12"	FOOT	2,580	1,523	1,057			
Ψ.	78009024	MODIFIED URETHANE PAVEMENT MARKING - LINE 24"	FOOT	592	268	324			
*	78009024	MODIFIED ORTHANE PAVENTIN MARKING - LINE 24	1001	392	200	324			
*	78011040	GROOVING FOR RECESSED PAVEMENT MARKING 8"	FOOT	3,119	2,150	969			
*	78100100	RAISED REFLECTIVE PAVEMENT MARKER	EACH	772	267	505			
*	78200005	GUARDRAIL REFLECTORS, TYPE A	EACH	228	46	182			
*	78200011	BARRIER WALL REFLECTORS, TYPE C	EACH	25	25				
Ť	70200011	BANNEN WALL NEI LECTORS, THE C	LACII	23	23				
	78300200	RAISED REFLECTIVE PAVEMENT MARKER REMOVAL	EACH	180		180			
	78300201	PAVEMENT MARKING REMOVAL - GRINDING	SQ FT	4,975		4,975			

FILE NAME = sht-soq-13.dgn	DESIGNED	-	MJW	REVISED -
MODEL NAME = Default	DRAWN	-	AS	REVISED -
PLOT SCALE = 100.0000'/in.	CHECKED	-	MJW	REVISED -
PLOT DATE = 2/23/2024 (2:15:29 PM)	DATE	-	09/29/2023	REVISED -

STATI	E OF	ILLINOIS
DEPARTMENT	0F	TRANSPORTATION

	CUMANA DV. OF CUANITITIES								SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
	SUMMARY OF QUANTITIES							0380	06-00040-00-FP	WILL	943	18
										CONTRACT	NO.	61H34
	SHEET	13	OF	25	SHEETS	STA.	TO STA.	ILLINOIS FED. AID PROJECT				

CODE NO.

L:\Plainfield\16024202-00	13rd\Draw\Roadway\CADD	Sheets
 = Jeremi Metz		

					1 0001	0004	1 0000	1 0021	1
	78300202	PAVEMENT MARKING REMOVAL - WATER BLASTING	SQ FT	1,270		1,270			<u> </u>
*	80400100	ELECTRIC SERVICE INSTALLATION	EACH	2				2	
	00400200	FLECTING LITHERY CERVICE CONNECTION	I CUM	1				1	
*	80400200	ELECTRIC UTILITY SERVICE CONNECTION	L SUM	1				1	
*	81028200	UNDERGROUND CONDUIT, GALVANIZED STEEL, 2" DIA.	FOOT	5,881				5,881	+
									+
*	81028210	UNDERGROUND CONDUIT, GALVANIZED STEEL, 2 1/2" DIA.	FOOT	130				130	
*	81028220	UNDERGROUND CONDUIT, GALVANIZED STEEL, 3" DIA.	FOOT	904				904	
*	81028240	UNDERGROUND CONDUIT, GALVANIZED STEEL, 4" DIA.	FOOT	4,232				4,052	180
*	81028320	UNDERGROUND CONDUIT, PVC, 1" DIA.	FOOT	520					520
*	81028390	UNDERGROUND CONDUIT, PVC, 4" DIA.	FOOT	254				254	+
	81020390	ONDERGROUND CONDUIT, FVC, 4 DIA.	1001	234				234	+
*	81101005	CONDUIT ATTACHED TO STRUCTURE, 4" DIA., PVC COATED GALVANIZED STEEL	FOOT	1,866				1,866	
									†
*	81400100	HANDHOLE	EACH	23				23	
*	81400200	HEAVY-DUTY HANDHOLE	EACH	8				8	
*	81400300	DOUBLE HANDHOLE	EACH	9				9	
*	81400730	HANDHOLE, COMPOSITE CONCRETE	EACH	8				8	+
	81400730	HANDHOLL, COMPOSITE CONCRETE	LACIT	0				0	+
*	81603000	UNIT DUCT, 600V, 2-1C NO.8, 1/C NO.8 GROUND, (XLP-TYPE USE), 3/4" DIA. POLYETHYLENE	FOOT	4,233				4,233	+
*	81603096	UNIT DUCT, 600V, 4-1C NO.8, 1/C NO.8 GROUND, (XLP-TYPE USE), 1 1/4" DIA. POLYETHYLENE	FOOT	8,292				8,292	
*	81702110	ELECTRIC CABLE IN CONDUIT, 600V (XLP-TYPE USE) 1/C NO. 10	FOOT	6,470				5,520	950
*	81702130	ELECTRIC CABLE IN CONDUIT, 600V (XLP-TYPE USE) 1/C NO. 6	FOOT	150				150	
*	01702150	ELECTRIC CARLE IN CONDUIT 600V (VLD TVDE LISE) 1/C NO. 2	FOOT	450				450	+
т-	81702150	ELECTRIC CABLE IN CONDUIT, 600V (XLP-TYPE USE) 1/C NO. 2	FOOT	450				450	+
*	81800240	AERIAL CABLE, 2-1/C NO. 8 WITH MESSENGER WIRE	FOOT	2,550				2,550	+
	31300240	The state of the s	1001	2,330				2,330	+

ITEM

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L	FILE NAME = sht-soq-14.dgn	DESIGNED	-	MJW	REVISED -
	MODEL NAME = Default	DRAWN	-	AS	REVISED -
	PLOT SCALE = 100,0000'/In.	CHECKED	-	MJW	REVISED -
	PLOT DATE = 3/22/2024 (1:33:22 PM)	DATE	-	09/29/2023	REVISED -

STATI	E OF	: ILLINOIS
DEPARTMENT	OF	TRANSPORTATION

SCALE:

	CUMBBAADY OF CHARITITICS							F.A.U. RTE	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
	SHEET 14 OF 25 SHEETS STA. TO STA.							0380	06-00040-00-FP	WILL	943	19
										CONTRACT	NO. (61H34
							TO STA.		ILLINOIS FED. A	D PROJECT		

CONSTRUCTION TYPE CODE

SAFETY

0021

LOCAL

ROADWAY NEW 0001

TOTAL

QUANTITY

UNIT

ROADWAY RECON. 0004

FILE NAME = sht-soq-15.dgn	DESIGNED -	MJW	REVISED -
MODEL NAME = Default	DRAWN -	AS	REVISED -
PLOT SCALE = 100.0000'/in.	CHECKED -	MJW	REVISED -
PLOT DATE = 2/23/2024 (2:15:30 PM)	DATE -	09/29/2023	REVISED -

07.77 07 W.W.O.O				F.A.U. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
STATE OF ILLINOIS		SUMMARY OF QUANTITIES		0380	06-00040-00-FP	WILL	943	20
DEPARTMENT OF TRANSPORTATION				_		CONTRACT	NO. 6	51H34
	SCALE:	SHEET 15 OF 25 SHEETS STA.	TO STA.		ILLINOIS FED. A	ID PROJECT		

			CONSTRUCTION TYPE CODE						
SPECIALTY ITEM	CODE NO.	ITEM	UNIT	TOTAL QUANTITY	ROADWAY NEW 0001	ROADWAY RECON. 0004	NEW BRIDGE 0008	SAFETY 0021	LOCAL
*	82110007	LUMINAIRE, LED, ROADWAY, OUTPUT DESIGNATION G	EACH	80				80	
*	82500350	LIGHTING CONTROLLER, BASE MOUNTED, 240VOLT, 100AMP	EACH	2				2	
*	83009600	LIGHT POLE, ALUMINUM, 45 FT. M.H., 15 FT. MAST ARM	EACH	62				62	
7.									
*	83057345	LIGHT POLE, WOOD, 60 FOOT, CLASS 3, WITH 15FT MAST ARM	EACH	13				13	
*	83600200	LIGHT POLE FOUNDATION, 24" DIAMETER	FOOT	589				589	
*	83800205	BREAKAWAY DEVICE, TRANSFORMER BASE, 15 INCH BOLT CIRCLE	EACH	62				62	
*	84100110	REMOVAL OF TEMPORARY LIGHTING UNIT	EACH	13				13	
*	84200600	REMOVAL OF LIGHTING UNIT, NO SALVAGE	EACH	9	1	8			
*	0120000	NETIONAL OF EIGHTING STATING	E/GII		•				
*	84200804	REMOVAL OF POLE FOUNDATION	EACH	9	1	8			
*	85000200	MAINTENANCE OF EXISTING TRAFFIC SIGNAL INSTALLATION	EACH	2				2	
*	86400100	TRANSCEIVER - FIBER OPTIC	EACH	3				3	
*	87300925	ELECTRIC CABLE IN CONDUIT, TRACER, NO. 14 1C	FOOT	11,140				11,140	
*	87301215	ELECTRIC CABLE IN CONDUIT, SIGNAL NO. 14 2C	FOOT	3,432				3,432	
·									
*	87301225	ELECTRIC CABLE IN CONDUIT, SIGNAL NO. 14 3C	FOOT	5,271				5,271	
*	87301245	ELECTRIC CABLE IN CONDUIT, SIGNAL NO. 14 5C	FOOT	12,563				12,563	
*	87301255	ELECTRIC CABLE IN CONDUIT, SIGNAL NO. 14 7C	FOOT	7,405				7,405	
*	87301305	ELECTRIC CABLE IN CONDUIT, LEAD-IN, NO. 14 1 PAIR	FOOT	10,943				10,943	
*	87301805	ELECTRIC CABLE IN CONDUIT, SERVICE, NO. 6 2C	FOOT	201				201	
	07224	FLECTRIC CARLE IN COMPUTE FOURMENT CROUNDING COMPUTED INC. C. 10						4.075	
*	87301900	ELECTRIC CABLE IN CONDUIT, EQUIPMENT GROUNDING CONDUCTOR, NO. 6 1C	FOOT	4,272				4,272	
*	87502500	TRAFFIC SIGNAL POST, GALVANIZED STEEL 16 FT.	EACH	12				12	

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Lle	ense No. 184	-000613	Copyright CM	IT, Be

			<u>, </u>	_		CONST	RUCTION TYPE	CODE		
PECIALTY ITEM	CODE NO.	ITEM	UNIT	TOTAL QUANTITY	ROADWAY NEW 0001	ROADWAY RECON. 0004	NEW BRIDGE 0008	SAFETY 0021	LOCAL	
*	87700130	STEEL MAST ARM ASSEMBLY AND POLE, 18 FT.	EACH	1				1		
*	87700180	STEEL MAST ARM ASSEMBLY AND POLE, 28 FT.	EACH	1				1		
	87700230	STEEL MAST ARM ASSEMBLY AND POLE. 38 FT.	EACH	1				1		
*	07700230	STEEL MAST ANN ASSEMBLT AND FOLE, 30 FT.	LACII	1						
*	87700320	STEEL MAST ARM ASSEMBLY AND POLE, 55 FT.	EACH	1				1		
*	87702890	STEEL COMBINATION MAST ARM ASSEMBLY AND POLE 32 FT.	EACH	1				1		
*	87702900	STEEL COMBINATION MAST ARM ASSEMBLY AND POLE 34 FT.	EACH	2				2		
			21.21	_						
*	87702910	STEEL COMBINATION MAST ARM ASSEMBLY AND POLE 36 FT.	EACH	2				2		
*	87702920	STEEL COMBINATION MAST ARM ASSEMBLY AND POLE 38 FT.	EACH	1				1		
Α	07702320	STEEL COMMINATION MAST ANN ASSEMBLY AND TOLL 30 FT.	LACII	1						
*	87702960	STEEL COMBINATION MAST ARM ASSEMBLY AND POLE 46 FT.	EACH	1				1		
*	87702970	STEEL COMBINATION MAST ARM ASSEMBLY AND POLE 48 FT.	EACH	3				3		
*	87703010	STEEL COMBINATION MAST ARM ASSEMBLY AND POLE 56 FT.	EACH	1				1		
	07707400		5101							
*	87703100	STEEL COMBINATION MAST ARM ASSEMBLY AND POLE 72 FT.	EACH	1				1		
*	87800100	CONCRETE FOUNDATION, TYPE A	FOOT	60				60		
*	0,000100	CONCRETE TOOMS ATTEM	1001							
*	87800150	CONCRETE FOUNDATION, TYPE C	FOOT	12				12		
*	87800400	CONCRETE FOUNDATION, TYPE E 30-INCH DIAMETER	FOOT	20				20		
*	87800415	CONCRETE FOUNDATION, TYPE E 36-INCH DIAMETER	FOOT	144				144		
	07000400	CONCRETE FOUNDATION TYPE F 42 INCL. DIAMETER	5007	4.6				4.0		
*	87800420	CONCRETE FOUNDATION, TYPE E 42-INCH DIAMETER	FOOT	46				46		
*	87900200	DRILL EXISTING HANDHOLE	EACH	1				1		
•				-				-		
*	88040020	SIGNAL HEAD, POLYCARBONATE, LED, 1-FACE, 1-SECTION, BRACKET MOUNTED	EACH	1				1		
*	88040070	SIGNAL HEAD, POLYCARBONATE, LED, 1-FACE, 3-SECTION, BRACKET MOUNTED	EACH	13				13		

FILE NAME = sht-soq-16.dgn	DESIGNED	-	MJW	REVISED -
MODEL NAME = Default	DRAWN	-	AS	REVISED -
PLOT SCALE = 100.0000'/in.	CHECKED	-	MJW	REVISED -
PLOT DATE = 2/23/2024 (2:15:32 PM)	DATE	-	09/29/2023	REVISED -

	SUMMARY OF QUANTITIES							F.A.U. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
								0380	06-00040-00-FP	WILL	943	21
										CONTRACT	NO.	61H34
	SHEET 16 OF 25 SHEETS STA. TO STA.						TO STA.		ILLINOIS FED. A	ID PROJECT		

CODE NO.

88040090

	00040030	SIGNAL HEAD, FOLICANDONATE, EED, TTACE, 3 SECTION, MAST AND MODNIED	LACII					
*	88040110	SIGNAL HEAD, POLYCARBONATE, LED, 1-FACE, 4-SECTION, BRACKET MOUNTED	EACH	1			1	
*	88040150	SIGNAL HEAD, POLYCARBONATE, LED, 1-FACE, 5-SECTION, BRACKET MOUNTED	EACH	12			12	
*	88040160	SIGNAL HEAD, POLYCARBONATE, LED, 1-FACE, 5-SECTION, MAST ARM MOUNTED	EACH	14			14	
*	88102825	PEDESTRIAN SIGNAL HEAD, POLYCARBONATE, LED, 1-FACE, BRACKET MOUNTED WITH COUNT DOWN TIMER	EACH	12			12	
*	88200410	TRAFFIC SIGNAL BACKPLATE, LOUVERED, FORMED PLASTIC	EACH	41			41	
*	88500100	INDUCTIVE LOOP DETECTOR	EACH	34			34	
*	88600100	DETECTOR LOOP, TYPE I	FOOT	2,380			2,380	
*	88700200	LIGHT DETECTOR	EACH	8			8	
*	88700300	LIGHT DETECTOR AMPLIFIER	EACH	3			3	
<u>'</u>								
*	89000100	TEMPORARY TRAFFIC SIGNAL INSTALLATION	EACH	1			1	
*	89500120	REMOVE EXISTING SERVICE INSTALLATION	EACH	1	1			
*	89502300	REMOVE ELECTRIC CABLE FROM CONDUIT	FOOT	10,870			10,870	
*	89502375	REMOVE EXISTING TRAFFIC SIGNAL EQUIPMENT	EACH	1			1	
*	89502380	REMOVE EXISTING HANDHOLE	EACH	7			7	
<u>'</u>								
*	89502382	REMOVE EXISTING DOUBLE HANDHOLE	EACH	1			1	
*	89502385	REMOVE EXISTING CONCRETE FOUNDATION	EACH	7			7	
*	A2000086	TREE, ACER X FREEMANII ARMSTRONG (ARMSTRONG FREEMAN MAPLE), 2-1/2" CALIPER, BALLED AND BURLAPPED	EACH	35	33	2		
*	A2001012	TREE, ACER RUBRUM (RED MAPLE), 1-1/2" CALIPER, BALLED AND BURLAPPED	EACH	56	51	5		
*	A2001714	TREE, ACER SACCHARUM (SUGAR MAPLE), 1-3/4" CALIPER, BALLED AND BURLAPPED	EACH	37	37			

ITEM

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FILE NAME = sht-soq-17.dgn	DESIGNED - MJW	REVISED -
MODEL NAME = Default	DRAWN - AS	REVISED -
PLOT SCALE = 100.0000'/in.	CHECKED - MJW	REVISED -
PLOT DATE = 2/23/2024 (2:15:32 PM)	DATE - 09/29/2023	REVISED -

SIGNAL HEAD, POLYCARBONATE, LED, 1-FACE, 3-SECTION, MAST ARM MOUNTED

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

SCALE:

	I F							F.A.U. RTE.	SECTION	COUNTY	TOTAL SHE SHEETS NO	
SUMMARY OF QUANTITIES						ANTITIES	0380	06-00040-00-FP	WILL	943	22	
										CONTRACT	NO.	61H34
	SHEET	17	OF	25	SHEETS	STA.	TO STA.		ILLINOIS FED.	AID PROJECT		

CONSTRUCTION TYPE CODE

NEW BRIDGE 0008

0021

27

LOCAL

ROADWAY NEW 0001

TOTAL QUANTITY

27

EACH

ROADWAY RECON. 0004

CODE NO.

A2002714

	-
NCMT	_
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*	A2002910	TREE, CELTIS OCCIDENTALIS (COMMON HACKBERRY), 1-1/4" CALIPER, BALLED AND BURLAPPED	EACH	57	26	31	
*	A2004414	TREE, GINKGO BILOBA (GINKGO), 1-3/4" CALIPER, BALLED AND BURLAPPED	EACH	4		4	
*	A2004820	TREE, GLEDITSIA TRIACANTHOS INERMIS SKYLINE (SKYLINE THORNLESS COMMON HONEYLOCUST), 2-1/2" CALIPER, BALLED AND BURLAPPED	EACH	24	24		
*	A2005020	TREE, GYMNOCLADUS DIOICUS (KENTUCKY COFFEETREE), 2-1/2" CALIPER, BALLED AND BURLAPPED	EACH	22	4	18	
*	A2005316	TREE, LIQUIDAMBAR STYRACIFLUA (AMERICAN SWEETGUM), 2" CALIPER, BALLED AND BURLAPPED	EACH	2		2	
*	A2005614	TREE, OSTRYA VIRGINIANA (AMERICAN HOPHORNBEAM), 1-3/4" CALIPER, BALLED AND BURLAPPED	EACH	9	9		
*	A2005814	TREE, PLATANUS OCCIDENTALIS (SYCAMORE), 1-3/4" CALIPER, BALLED AND BURLAPPED	EACH	12	10	2	
*	A2006512	TREE, QUERCUS BICOLOR (SWAMP WHITE OAK), 1-1/2" CALIPER, BALLED AND BURLAPPED	EACH	58	50	8	
*	A2006714	TREE, QUERCUS MACROCARPA (BUR OAK), 1-3/4" CALIPER, BALLED AND BURLAPPED	EACH	28	21	7	
*	A2006814	TREE, QUERCUS MUEHLENBERGII (CHINKAPIN OAK), 1-3/4" CALIPER, BALLED AND BURLAPPED	EACH	49	35	14	
*	A2007112	TREE, QUERCUS RUBRA (RED OAK), 1-1/2" CALIPER, BALLED AND BURLAPPED	EACH	29	23	6	
*	A2007514	TREE, SALIX NIGRA (BLACK WILLOW), 1-3/4" CALIPER, BALLED AND BURLAPPED	EACH	16	14	2	
*	A2007614	TREE, TAXODIUM DISTICHUM (COMMON BALD CYPRESS), 1-3/4" CALIPER, BALLED AND BURLAPPED	EACH	49	23	26	
*	A2008470	TREE, ULMUS AMERICANA PRINCETON (PRINCETON AMERICAN ELM), 2-1/2" CALIPER, BALLED AND BURLAPPED	EACH	13	13		
*	B0001716	TREE, AMELANCHIER X GRANDIFLORA APPLE, (APPLE SERVICEBERRY), 2" CALIPER, TREE FORM, BALLED AND BURLAPPED	EACH	12	12		
*	B2001112	TREE, CERCIS CANADENSIS (EASTERN REDBUD),1-1/2" CALIPER, TREE FORM, BALLED AND BURLAPPED	EACH	40	40		
*	C2001136	SHRUB, CEPHALANTHUS OCCIDENTALIS (BUTTON BUSH), 3' HEIGHT, BALLED AND BURLAPPED	EACH	17	17		
*	C2001436	SHRUB, CORNUS AMOMUM (SILKY DOGWOOD), 3' HEIGHT, BALLED AND BURLAPPED	EACH	30	30		
*	C2001536	SHRUB, CORNUS RACEMOSA (GREY DOGWOOD), 3' HEIGHT, BALLED AND BURLAPPED	EACH	18	18		
			1				

ITEM

TREE, CARYA OVATA (SHAGBARK HICKORY), 1-3/4" CALIPER, BALLED AND BURLAPPED

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

SCALE:

SUMMARY OF QUANTITIES							SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
SUMMARY OF QUANTITIES						0380	06-00040-00-FP	WILL	943	23
								CONTRACT	NO.	61H34
SHEET 18	OF	25	SHEETS	STA.	TO STA.		ILLINOIS FED.	AID PROJECT		

CONSTRUCTION TYPE CODE

NEW BRIDGE 0008

0021

LOCAL

ROADWAY NEW 0001

18

TOTAL

QUANTITY

23

EACH

ROADWAY RECON. 0004

5

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						CONST	RUCTION TYPE	CODE	
ECIALTY ITEM	CODE NO.	ITEM	UNIT	TOTAL QUANTITY	ROADWAY NEW 0001	ROADWAY RECON. 0004	NEW BRIDGE 0008	SAFETY 0021	LOCAL
*	C2001846	SHRUB, CORNUS SERICEA ISANTI (ISANTI REDTWIG DOGWOOD), 3' HEIGHT, BALLED AND BURLAPPED	EACH	42	28	14			
*	C2004240	SHRUB, LINDEN BENZOIN (SPICEBUSH), 2' HEIGHT, CONTAINER	EACH	6	6				
*	C2005930	SHRUB, RHUS COPALLINA VAR LATIFOLIA MORTON (PRAIRIE FLAME SHINING SUMAC), 3' HEIGHT, BALLED AND BURLAPPED	EACH	18	18				
*	C2005936	SHRUB, RHUS GLABRA (SMOOTH SUMAC), 3' HEIGHT, BALLED AND BURLAPPED	EACH	17	9	8			
	C2003936	SHRUB, KHUS GLADKA (SMOOTH SUMAC), S HEIGHT, BALLED AND BURLAFFED	EACH	17	9	0			
*	C2009410	SHRUB, SALIX DISCOLOR (PUSSY WILLOW), 3' HEIGHT, BALLED AND BURLAPPED	EACH	22	12	10			
*	C2009636	SHRUB, SAMBUCUS CANADENSIS (AMERICAN ELDER), 3' HEIGHT, BALLED AND BURLAPPED	EACH	12	5	7			
*	C2011736	SHRUB, VIBURNUM DENTATUM (ARROWWOOD VIBURNUM), 3' HEIGHT, BALLED AND BURLAPPED	EACH	34	34				
*	C2012736	SHRUB, VIBURNUM PRUNIFOLIUM (BLACKHAW VIBURNUM), 3' HEIGHT, BALLED AND BURLAPPED	EACH	44	29	15			
*	C2012836	SHRUB, VIBURNUM TRILOBUM (AMERICAN CRANBERRY VIBURNUM), 3' HEIGHT, BALLED AND BURLAPPED	EACH	6	6				
*	D2001538	EVERGREEN, JUNIPERUS VIRGINIANA (EASTERN RED CEDAR), 4' HEIGHT, BALLED AND BURLAPPED	EACH	46	41	5			
				40		,			
*	D2002460	EVERGREEN, PINUS FLEXILIS VANDERWOLF'S PYRAMID (VANDERWOLF'S PYRAMID LIMBER PINE), 5' HEIGHT, BALLED AND BURLAPPED	EACH	5	5				
*	D2002948	EVERGREEN, PINUS STROBUS (EASTERN WHITE PINE), 4' HEIGHT, BALLED AND BURLAPPED	EACH	10	10				
*	E20200G1	VINE-PARTHENOCISSUS QUINQUEFOLIA (VIRGINIA CREEPER), 1-GALLON POT	EACH	1,200	1,200				
*	K0013030	PERENNIAL PLANTS, WETLAND TYPE, 2" DIAMETER BY 4" DEEP PLUG	UNIT	13	12	1			
*	K0026850	PERENNIAL PLANT CARE	SQ YD	443	407	36			
*	K0028500	SNAG PLACEMENT	EACH	7	7				
*					,				
	X0320051	CROSSHOLE SONIC LOGGING ACCESS DUCTS	FOOT	1,042			1,042		
	X0320052	CROSSHOLE SONIC LOGGING TESTING	EACH	12			12		
*	X0324085	EMERGENCY VEHICLE PRIORITY SYSTEM LINE SENSOR CABLE, NO. 20 3/C	FOOT	2,107				2,107	
*	X0325402	MODIFY SPRINKLER SYSTEM	L SUM	1	1				

	FILE NAME = sht-soq-19.dgn	DESIGNED -	MJW	REVISED -	
•	MODEL NAME = Default	DRAWN -	AS	REVISED -	
	PLOT SCALE = 100.0000'/in.	CHECKED -	MJW	REVISED -	
ht CMT, Inc.	PLOT DATE = 2/23/2024 (2:15:34 PM)	DATE -	09/29/2023	REVISED -	

							F.A.U. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
SUMMARY OF QUANTITIES						0380	06-00040-00-FP	WILL	943	24	
									CONTRACT	NO.	61H34
SHEET	19	OF	25	SHEETS	STA.	TO STA.	ILLINOIS FED. AID PROJECT				

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FILE NAME = sht-soq-20.dgr	DESIGNED	-	MJW	REVISED	-	
MODEL NAME = Default	DRAWN	-	AS	REVISED	-	
PLOT SCALE = 100,0000'/in.	CHECKED	-	MJW	REVISED	-	
PLOT DATE = 2/23/2024 (2:15:35 PM)	DATE	-	09/29/2023	REVISED	-	

STATE OF ILLINOIS	
DEPARTMENT OF TRANSPORTATION	

	_					F.A.U. RTE	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.	
SUMMARY OF QUANTITIES							0380	06-00040-00-FP	WILL	943	25
									CONTRACT	NO.	61H34
SHEET 20 OF 25 SHEETS STA. TO STA.								ILLINOIS FED. A	ID PROJECT		

						CONST	RUCTION TYPE	CODE	
SPECIALTY ITEM	CODE NO.	ITEM	UNIT	TOTAL QUANTITY	ROADWAY NEW 0001	ROADWAY RECON. 0004	NEW BRIDGE 0008	SAFETY 0021	LOCAL
*	X0325788	PRE-EMERGENCE HERBICIDE	SQ YD	116,339	63,624	52,715			
	X0325833	WICK DRAINS	FOOT	3,462			3,462		
	X0326358	STORM WATER TREATMENT SYSTEM	EACH	1	1				
	X0326891	TEMPORARY ACCESS ROAD (SPECIAL)	SQ YD	7,130	7,130				
	X0327412	RAILROAD TIES TO BE REMOVED	FOOT	306		306			
	X0327488	TEMPORARY BARRIER GATE SYSTEM	EACH	1	1				
	V2111210	RIANTING CON MAY FURNISH AND RIAGE AND	50.1/5	1.550	162	1 201			
*	X2111218	PLANTING SOIL MIX FURNISH AND PLACE, 18"	SQ YD	1,553	162	1,391			
	V0250010	POLLARD DEMOVAL	FACU	47	47				
	X0350810	BOLLARD REMOVAL	EACH	47	47				
	X5021507	DEWATERING	I CLIM	1	1				
	X3021307	DEWATERING	L SUM	1	1				
	X0488100	REMOVING EXISTING SEPTIC TANK	EACH	3	3				
	70400100	NEMOVING EXISTING SETTIC TANK	LACIT	3	3				
	X3110100	COARSE AGGREGATE	TON	570	570				
				3,0	3,0				
	X5810103	MEMBRANE WATERPROOFING SYSTEM FOR BURIED STRUCTURES	SQ YD	124.5		124.5			
	X1200001	DRAINAGE WEIR	EACH	3		3			
*	X1200067	SANITARY SEWER REMOVAL 24"	FOOT	68		68			
	X1200209	TRENCH DRAIN REMOVAL	FOOT	30		30			
*	X1200221	NON-PRESSURE CONNECTION TO EXISTING WATER MAIN	EACH	7	1	6			
*	X1400108	FULL-ACTUATED CONTROLLER AND TYPE SUPER R CABINET (SPECIAL)	EACH	3				3	
*	X1400150	SERVICE INSTALLATION, GROUND MOUNTED, METERED	EACH	3				3	
*	X1400238	LUMINAIRE, LED, SPECIAL	EACH	4					4
*	X1400267	REMOVAL OF LIGHTING LUMINAIRE, NO SALVAGE	EACH	5				5	

SPECIALTY

ITEM

*

*

*

*

CODE

NO.

X1400367

X1400375

X8891009

X1700019

X2010400

X2010402

X2080250

PEDESTRIAN SIGNAL POST, 10 FT.

DMX CONTROL CABLE IN CONDUIT

STUMP REMOVAL ONLY

STUMP REMOVAL, ACRES

TRENCH BACKFILL, SPECIAL

VIDEO VEHICLE DETECTION SYSTEM, SINGLE APPROACH

SEGMENTED BLOCK WALL TO BE REMOVED AND REPLACED

≥ C	MT
License No. 184-000613	☐ Copyright CMT, Inc.

X2200003	FENCE (SPECIAL)					FOOT	3,120	3,120					
X2501820	SEEDING, CLASS 5 (MODIFIE	ED)				ACRE	2	1	1				
X2502014	SEEDING, CLASS 4A (MODIF	IED)				ACRE	2	1	1				
		<u> </u>										+	
X2510635	HEAVY DUTY EROSION CONT	ROL BLANKET (SPE	ECIAL)			SQ YD	36	36					-
		,-	- ,									+	-
X2511630	EROSION CONTROL BLANKET	(SPECIAL)				SQ YD	125,406	63,456	61,950				\dashv
AZSTIOSO	Endoion common paramet	(8. 262.2)				34 15	123,100	03,130	01,330				-
X2600032	GATEWAY MONUMENT SIGN	COMPLETE				EACH	4					4	-
AZOOOOSZ	GATEWAT MONOMENT SIGN	COMPLETE				LACIT	7					+	-
X4021000	TEMPORARY ACCESS (PRIVAT	E ENTRANCE)				EACH	11		11				-
X4021000	TEMPORARI ACCESS (FRIVA)	L LIVINANCE)				LACIT	11		11				-
X4022000	TEMPORARY ACCESS (COMM	EACH	5		5				-				
X4022000	TEMPORARI ACCESS (COMM		LACIT	J		J			+	-			
X4024000	TEMPODADY ACCESS (FIELD		EACH	2		2				-			
X4024000	000 TEMPORARY ACCESS (FIELD ENTRANCE)								2				\dashv
X4024100	TEMPORARY ACCESS (WINTE	DIZE				SQ YD	470		470				_
X4024100	TEMPORARI ACCESS (WINTE	NIZE)				30 10	470		470				-
X5011100	FOUNDATION REMOVAL					EACH	1		1				_
X3011100	FOUNDATION REMOVAL					EACH	1		1				-
VE012506	CONCRETE WALL DEMOVAL					FOOT	00	00					_
X5012506	CONCRETE WALL REMOVAL					FOOT	80	80				_	\dashv
VE060704	CLEANING AND DAINTING EV	DOCED DEDAD				CO FT	153		152			+	-
X5060704	CLEANING AND PAINTING EX	POSED KERAK				SQ FT	153		153				_
	Ι.		Language							I			TOTAL / 50:555
		D - MJW	REVISED - REVISED -	STATE OF ILLINOIS		CHRARA	IADV OF OUAN	TITIEC		F.A.U. RTE.	SECTION	COUNTY	TOTAL SHEET SHEETS NO.
	AME = Default DRAWN - AS REVISED - STATE OF ILLINOIS ALE = 100,0000'/in. CHECKED - MJW REVISED - DEPARTMENT OF TRANSPORTATION				SUMMARY OF QUANTITIES				0380 (06-00040-00-FP		943 26	
DI DT. DATI	E = 2/23/2024 (2:15:36 PM) DATE	- 09/29/2023	REVISED -	DLI'ANTIVIENT OF THANSFORTATION	SCALE: SH	IEET 21 OF	25 SHEETS S	ΓΑ.	TO STA.	-	(ILLINOIS(FED.	CONTRACT AID PROJECT	NU. 61H34
pyright CMT, Inc.	, , ,		1		1			_		-			

ITEM

CONSTRUCTION TYPE CODE

NEW BRIDGE 0008 SAFETY

0021

3

4

LOCAL

280

ROADWAY NEW 0001

4,932

10

TOTAL

QUANTITY

3

280

4

127

4,932

10

49

UNIT

EACH

FOOT

EACH

SQ FT

UNIT

ACRE

CU YD

ROADWAY RECON. 0004

127

49

					CONSTRUCTION TYPE CODE				
SPECIALTY ITEM	CODE NO.	ITEM	UNIT	TOTAL QUANTITY	ROADWAY NEW 0001	ROADWAY RECON. 0004	NEW BRIDGE 0008	SAFETY 0021	LOCAL
	X5211425	HIGH LOAD MULTI-ROTATIONAL BEARINGS, DISC, FIXED-500K	EACH	11			11		
	X5211625	HIGH LOAD MULTI-ROTATIONAL BEARINGS, DISC, GUIDED EXPANSION-500K	EACH	55			55		
*	X5610706	WATER MAIN REMOVAL, 6"	FOOT	71	21	50			
*	X5610710	WATER MAIN REMOVAL, 10"	FOOT	593		593			
*	X5610748	WATER MAIN LINE STOP 8"	EACH	2		2			
*	X5610764	WATER MAIN LINE STOP 24"	EACH	2		2			
*	X5620116	WATER SERVICE CONNECTION (SHORT)	EACH	1		1			
*	X5630006	CUT AND CAP EXISTING 6" WATER MAIN	EACH	4		4			
	X6022040	MANHOLES, TYPE A, 4'-DIAMETER, TYPE 11V FRAME AND GRATE	EACH	3	3				
	X6022055	MANHOLES, TYPE A, 6'-DIAMETER, TYPE 11V FRAME AND GRATE	EACH	1	1				
				_	_				
	X6022810	MANHOLES, SANITARY, 4'-DIAMETER, TYPE 1 FRAME, CLOSED LID	EACH	1		1			
	7.0022010		2,1011			-			
	X6022830	MANHOLES, SANITARY, 6'-DIAMETER, TYPE 1 FRAME, CLOSED LID	EACH	1		1			
	7,0022030	PARTICLES, SARTARY, O BIANCELLY, THE I TRANCE, CLOSED ELD	EACH	-					
	X6024132	REMOVE EXISTING VALVE AND VAULT	EACH	3		3			
	70024132	REMOVE EXISTING VALVE AND VACET	LACIT			J			
	X6026050	SANITARY MANHOLES TO BE ADJUSTED	EACH	6		6			
	X0020030	SANITARI MANITOLLS TO BE ADJUSTED	LACIT	0		0			
	X6026051	SANITARY MANHOLES TO BE RECONSTRUCTED	EACH	3		3			
	X0020031	SANITART MANITOLLS TO BE RECONSTRUCTED	LACIT	<u> </u>		3			
	X6700410	ENGINEER'S FIELD OFFICE, TYPE A (SPECIAL)	CAL MO	21	21				
	X6700410	ENGINEER'S FIELD OFFICE, TIPE A (SPECIAL)	CAL MO	21	21				
	V7010216	TRAFFIC CONTROL AND PROTECTION (CDFCIAL)	I CLIM	1		1			
	X7010216	TRAFFIC CONTROL AND PROTECTION, (SPECIAL)	L SUM	1		1			
	V7240200	CICH PEMOVAL	F. C						
	X7240300	SIGN REMOVAL	EACH	1	1				
	V005			_				1	
*	X8050204	REMOVE ELECTRIC SERVICE	EACH	1				1	
*	X8130110	JUNCTION BOX (SPECIAL)	EACH	4				4	



FILE NAME = sht-soq-22.dgn	DESIGNED - MJW	REVISED -
MODEL NAME = Default	DRAWN - AS	REVISED -
PLOT SCALE = 100.0000'/in.	CHECKED - MJW	REVISED -
PLOT DATE = 2/23/2024 (2:15:36 PM)	DATE - 09/29/2023	REVISED -

OURANA A DV. OF OURANTITIES							SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
SUMMARY OF QUANTITIES					0380	06-00040-00-FP	WILL	943	27	
								CONTRACT	NO.	61H34
SHEET 22	OF	25	SHEETS	STA.	TO STA.		ILLINOIS FED.	AID PROJECT		

SPECIALTY

ITEM

*

*

*

*

CODE

NO.

X8211008

X8250091

X8250505

X8410141

X8620200

X8710024

X8760200

	FILE NAME = sht-soq-23.dgn
NCMT	MODEL NAME = Default
	PLOT SCALE = 100,0000'/in.
cense No. 184-000613 Copyright CMT, Inc.	PLOT DATE = 2/23/2024 (2:15:37 PM)

pyright CMT, I	e, PLUI DATE	- 212012027 (2.10.01 FM)	- 03/23/2023	NEVISED -		JOMELI JREET 23 UP	20 SITELIS S	104	IV JIM		ITTINOIS FED.	IN LUCYFUI
•	DI OT DATE	LE = 100,0000'/ln. E = 2/23/2024 (2:15:37 PM)	CHECKED - MJW DATE - 09/29/2023	REVISED -	DEPARTMENT OF TRANSPORTATION	SCALE: SHEET 23 OF	25 SHFFTS S	TA.	TO STA.		ILLINOIS FED. A	CONTRACT NO. 61H34
Т		ME = Default	DRAWN - AS	REVISED -	STATE OF ILLINOIS	SUMM	ARY OF QUAN	ITITIES			-00040-00-FP	WILL 943 28
		= sht-soq-23.dgr	DESIGNED - MJW	REVISED -						F.A.U. RTE.	SECTION	COUNTY TOTAL SHEE SHEETS NO.
+	20007603	BOILDING REMOVAL N	io. 3			L SUM	1	1				
-	Z0007603	BUILDING REMOVAL N	IO 3			L SUM	1	1				
+ '	Z0007602	BUILDING REMOVAL N	IU. Z			L SUM	1	1				
+	70007602	PULL DING DEMOVAL A	10 2			I CLIM	1	1				
+ -	Z0007601	BUILDING REMOVAL N	IO. 1			L SUM	1	1				
_												
1	Z0004538	HOT-MIX ASPHALT DR	IVEWAY PAVEMENT, 10"			SQ YD	809		809			
-												
-	Z0004530	HOT-MIX ASPHALT DR	IVEWAY PAVEMENT, 8"			SQ YD	712		712			
1												
,	XX007107	SILT CURTAIN				FOOT	2,472	2,333	139			
;	XX006570	TREES (SPECIAL)				EACH	9	9				
1 ;	XX005913	TEMPORARY ACCESS	CAUSEWAY			L SUM	1			1		
1												
,	XX004360	SANITARY SEWER BYP	PASS PUMPING			L SUM	1		1			
+												
+ ;	XX003803	SANITARY SEWER SER	RVICE 6"			FOOT	238		238			
+			3012.1			Z/CH		33				
+	X8809005	LED SIGNAL FACE, LE	NS COVER			EACH	66	66				
<u> </u>	X8780100	CONCRETE FOUNDATI	ONS (SPECIAL)			COTB	90.4	90.4				
+,	V0700100	CONCRETE FOUNDATI	ONE (EDECIAL)			CU YD	96.4	96.4				
 '	X878UU12	CONCRETE FOUNDATI	ON, TYPE A 12-INCH DIAME			1001	12				12	
+	X8780012	CONCRETE FOUNDATE	ON, TYPE A 12-INCH DIAME	TED		FOOT	12				12	
								I .				

ITEM

CONSTRUCTION TYPE CODE

NEW BRIDGE

SAFETY

0021

16

3

16

3

11,140

12

LOCAL

2

ROADWAY RECON.

0004

ROADWAY

TOTAL

QUANTITY

16

3

2

16

3

11,140

12

UNIT

EACH

EACH

EACH

EACH

EACH

FOOT

EACH

FILE NAME = sht-soq-23.dgn	DESIGNED	-	MJW	REVISED -
MODEL NAME = Default	DRAWN	-	AS	REVISED -
PLOT SCALE = 100,0000'/in.	CHECKED	-	MJW	REVISED -
PLOT DATE = 2/23/2024 (2:15:37 PM)	DATE	_	09/29/2023	REVISED -

TEMPORARY LUMINAIRE, LED, ROADWAY, OUTPUT DESIGNATION H

FIBER OPTIC CABLE IN CONDUIT, NO. 62.5/125, MM12F SM24F

COMBINATION LIGHTING CONTROLLER

LIGHTING CONTROLLER, SPECIAL

REMOVAL OF TEMPORARY LUMINAIRE

ACCESSIBLE PEDESTRIAN SIGNALS

UNINTERRUPTABLE POWER SUPPLY, SPECIAL

≥ CM	T
License No. 184-000613	Copyright CMT, Inc.

PECIALTY ITEM	CODE NO.	ІТЕМ	UNIT	TOTAL QUANTITY	ROADWAY NEW 0001	ROADWAY RECON.	NEW BRIDGE	SAFETY	LOCAL
*						0004	8000	0021	
-1-	Z0007604	BUILDING REMOVAL NO. 4	L SUM	1	1				
*	Z0007605	BUILDING REMOVAL NO. 5	L SUM	1	1				
*	Z0007606	BUILDING REMOVAL NO. 6	L SUM	1	1				
*	Z0007607	BUILDING REMOVAL NO. 7	L SUM	1	1				
*	Z0007608	BUILDING REMOVAL NO. 8	L SUM	1	1				
*	Z0007609	BUILDING REMOVAL NO. 9	L SUM	1	1				
*	Z0007610	BUILDING REMOVAL NO. 10	L SUM	1	1				
*	Z0007611	BUILDING REMOVAL NO. 11	L SUM	1	1				
*	Z0007612	BUILDING REMOVAL NO. 12	L SUM	1	1				
*	Z0007613	BUILDING REMOVAL NO. 13	L SUM	1	1				
-11					-				
	Z0007614	BUILDING REMOVAL NO. 14	L SUM	1	1				-
*	20007014	BOLDING REPOVAL NO. 14	E 3011	1	-				
	Z0013797	STABILIZED CONSTRUCTION ENTRANCE	SQ YD	470	392	78			
	20013737	STABILIZED CONSTRUCTION ENTRANCE	30 10	470	332	70			
	70012700	CONSTRUCTION LAVOUT	I CLIM	1	1				
	Z0013798	CONSTRUCTION LAYOUT	L SUM	1	1				
						_			
	Z0015500	DEBRIS REMOVAL	L SUM	1		1			
	Z0018002	DRAINAGE SCUPPERS, DS-11	EACH	36			36		
	Z0022800	FENCE REMOVAL	FOOT	1,721	1,206	515			
	Z0030850	TEMPORARY INFORMATION SIGNING	SQ FT	711		711			
*	Z0033020	LUMINAIRE SAFETY CABLE ASSEMBLY	EACH	80				80	
*	Z0033028	MAINTENANCE OF LIGHTING SYSTEM	CAL MO	12				12	
*	Z0033056	OPTIMIZE TRAFFIC SIGNAL SYSTEM	EACH	1				1	

FILE NAME = sht-soq-24.dgn	DESIGNED	-	MJW	REVISED -	
MODEL NAME = Default	DRAWN	-	AS	REVISED -	
PLOT SCALE = 100.0000'/in.	CHECKED	-	MJW	REVISED -	
PLOT DATE = 2/23/2024 (2:15:38 PM)	DATE	-	09/29/2023	REVISED -	

STATI	E OI	FILLINOIS
DEPARTMENT	OF	TRANSPORTATION

					F.A.U. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.			
SUMMARY OF QUANTITIES			0380	06-00040-00-FP	WILL	943	29					
										CONTRACT	NO.	61H34
	SHEET	24	OF	25	SHEETS	STA.	TO STA.		ILLINOIS FED. A	D PROJECT		

PEN TABLE = Plainfield_Screen.tbl
PLOT DRIVER = pdfNOLAYERSbw.plicf;

SPECIALTY

ITEM

CODE

NO.

Z0034212

Z0034390

Z0054400

Z0056100

Z0056648

Z0056650

Z0056658

Z0056668

MECHANICALLY STABILIZED EARTH RETAINING WALL, SPECIAL

STORM SEWERS, TYPE 1, WATER MAIN QUALITY PIPE, 12"

STORM SEWERS, TYPE 1, WATER MAIN QUALITY PIPE, 15"

STORM SEWERS, TYPE 1, WATER MAIN QUALITY PIPE, 30"

STORM SEWERS, TYPE 2, WATER MAIN QUALITY PIPE, 12"

MODULAR EXPANSION JOINT 6"

SAND DRAINAGE BLANKET

ROCK FILL

= L'iPlainfield/16024202-00_143rd/Draw\Roadway\CADD_Sheets

#

Z0056675	STORM SEWERS, TYPE 2, WATER MAIN QUALITY PIPE,	30"	FOOT	340	340			
Z0057500	SANITARY SEWER 24"		FOOT	68	68			
Z0062456	TEMPORARY PAVEMENT		SQ YD	3,612	3,612			
Z0062458	TEMPORARY PAVEMENT (VARIABLE DEPTH)		TON	9	9			
Z0065100	SETTLEMENT PLATFORMS		EACH	1		1		
Z0073345	SLEEPER SLAB		FOOT	1,254	580 674			
Z0073510	TEMPORARY TRAFFIC SIGNAL TIMING		EACH	1			1	<u> </u>
Z0076600	TRAINEES		HOUR	1,500				
Z0076604	TRAINEES TRAINING PROGRAM GRADUATE		HOUR	1,500				
	AFRATION CYCTEM REMOVAL AND CANVAGE		5,60					
XX009626	AERATION SYSTEM REMOVAL AND SALVAGE		EACH	1	1			
VV000627	AERATION SYSTEM, COMPLETE		L SUM	1	1			
XX009627	AERATION STSTEM, COMPLETE		L SUM	1	1			
	AQUATIC CRIBS		EACH	5	5			
XX009628	AQUATIC CRIBS		EACH	J	3			
42		NOTES: 1. ITEM (Z0076600) TRAINEES AND ITEM (Z0076604) TRAINEES TRAINING PROGRAM GRADUATE PAID FOR UNDER CONSTRUCTION TYPE CODE 0042 TRAINEES		LOCAL INFIELD				1

ITEM

0042

≥CMT

FILE NAME = sht-soq-25.dgn	DESIGNED	-	MJW	REVISED	=
MODEL NAME = Default	DRAWN	-	AS	REVISED	=
PLOT SCALE = 100.0000'/in.	CHECKED	-	MJW	REVISED	=
PLOT DATE = 2/23/2024 (2:15:39 PM)	DATE	-	09/29/2023	REVISED	-

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

SCALE:

	F.A.U. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.	
SUMMARY OF QUANTITIES	0380	06-00040-00-FP	WILL	943	30	
			CONTRACT	NO. (51H34	
SHEFT 25 OF 25 SHEFTS STA. TO STA.		TILLINOIS EED AID PROJECT				

CONSTRUCTION TYPE CODE

NEW BRIDGE

1,107

168

566

SAFETY

0021

LOCAL

ROADWAY NEW

22,575

30,528

TOTAL

QUANTITY

23,682

168

30,528

566

5

31

118

52

UNIT

SQ FT

FOOT

CU YD

CU YD

FOOT

FOOT

FOOT

FOOT

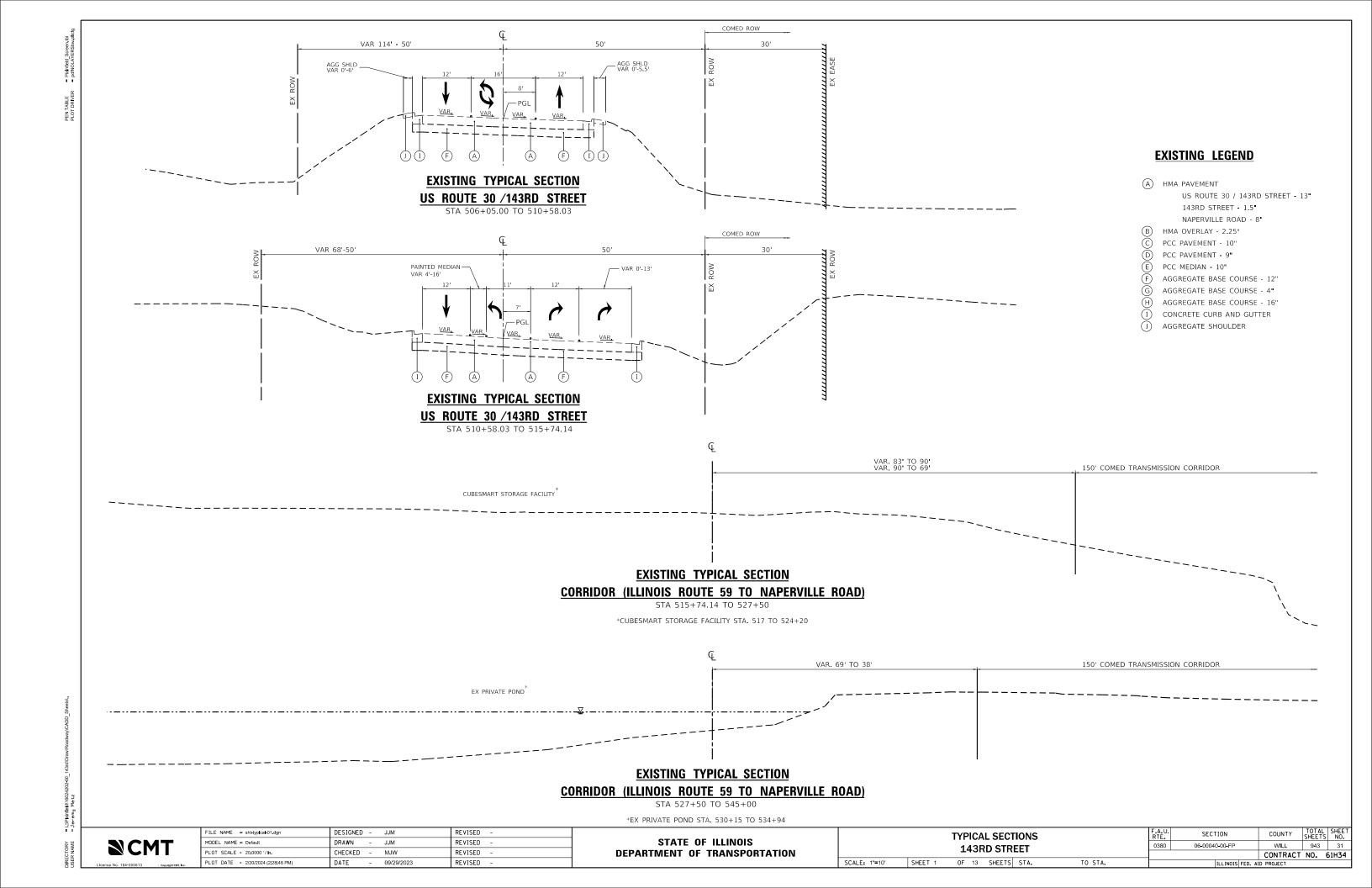
ROADWAY RECON.

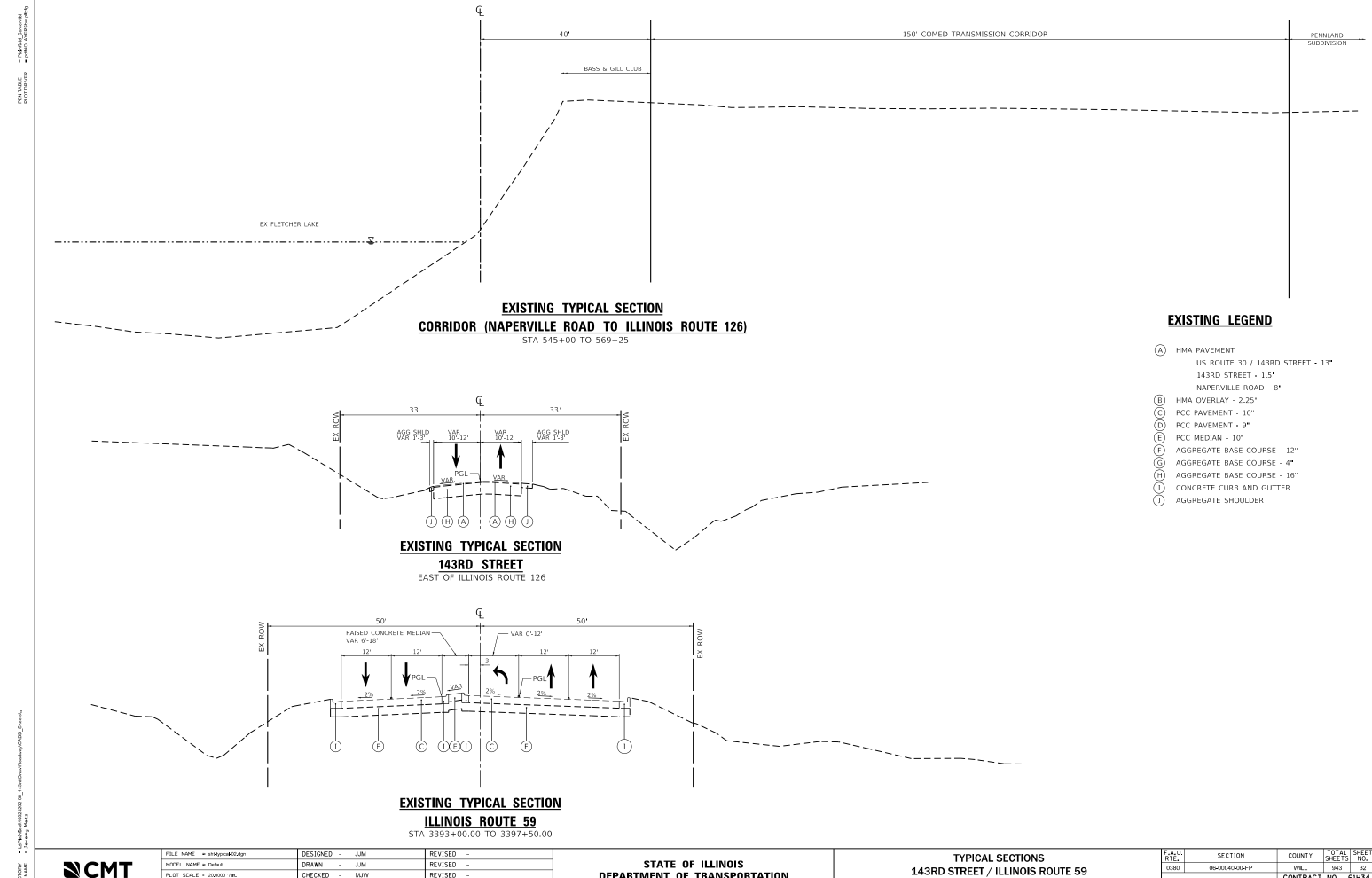
5

31

118

52





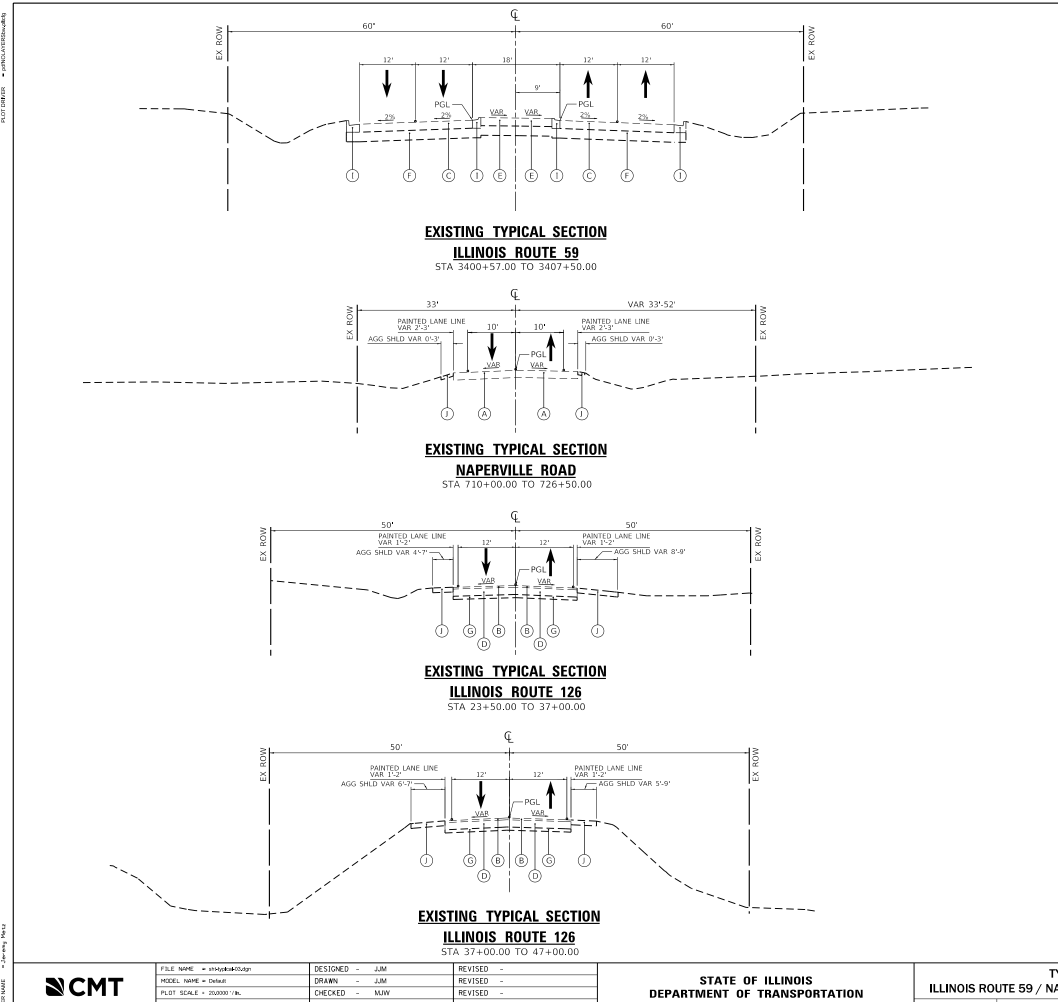
NCMT

CHECKED - MJW REVISED PLOT DATE = 2/20/2024 (2:28:49 PM) DATE - 09/29/2023 REVISED

DEPARTMENT OF TRANSPORTATION

SHEET 2 OF 13 SHEETS STA.

CONTRACT NO. 61H34



EXISTING LEGEND

A HMA PAVEMENT US ROUTE 30 / 143RD STREET - 13" 143RD STREET - 1.5

NAPERVILLE ROAD - 8"

HMA OVERLAY - 2.25" PCC PAVEMENT - 10"

PCC PAVEMENT - 9"

PCC MEDIAN - 10"

AGGREGATE BASE COURSE - 12"

AGGREGATE BASE COURSE - 4"

AGGREGATE BASE COURSE - 16"

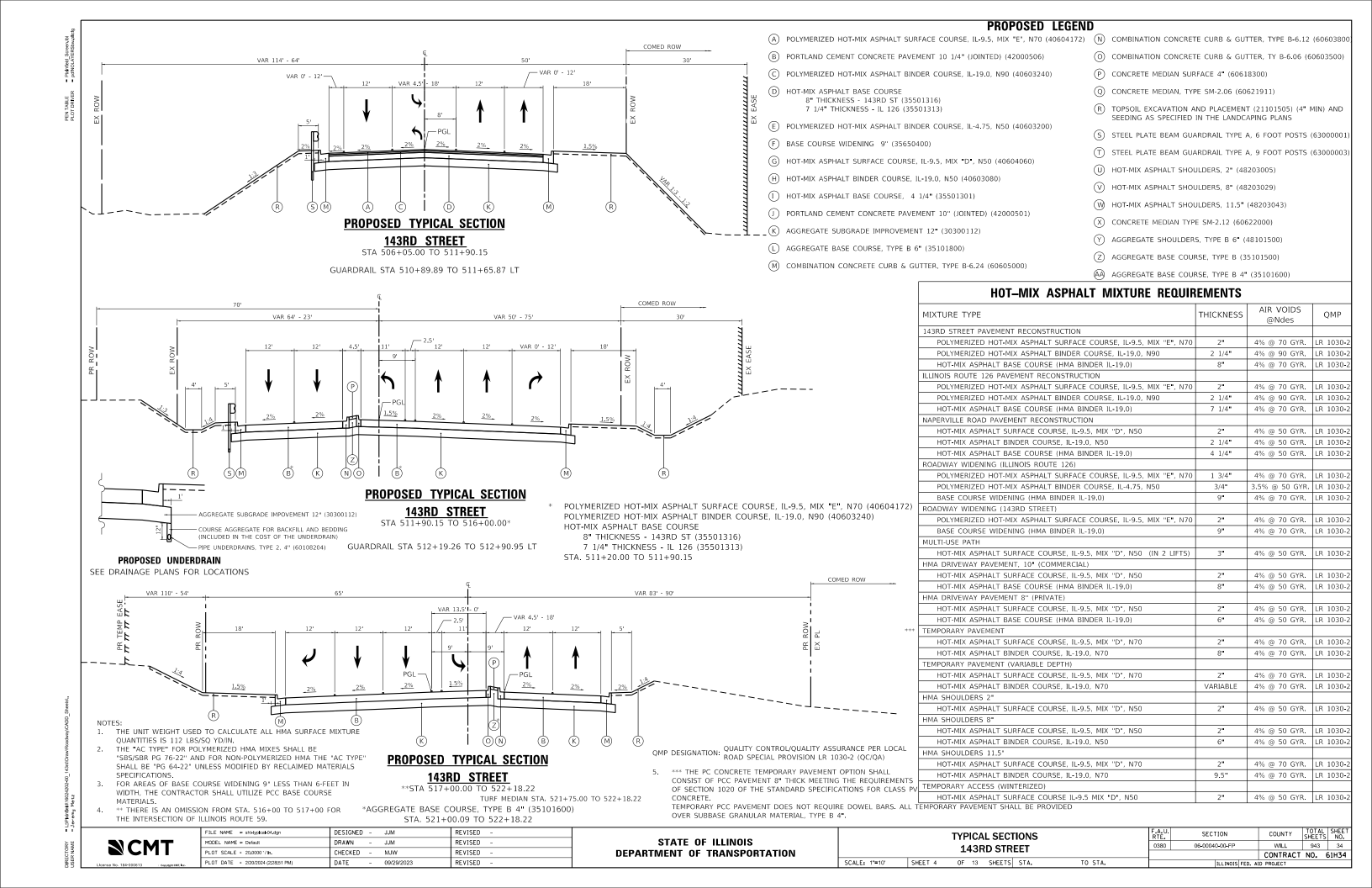
CONCRETE CURB AND GUTTER

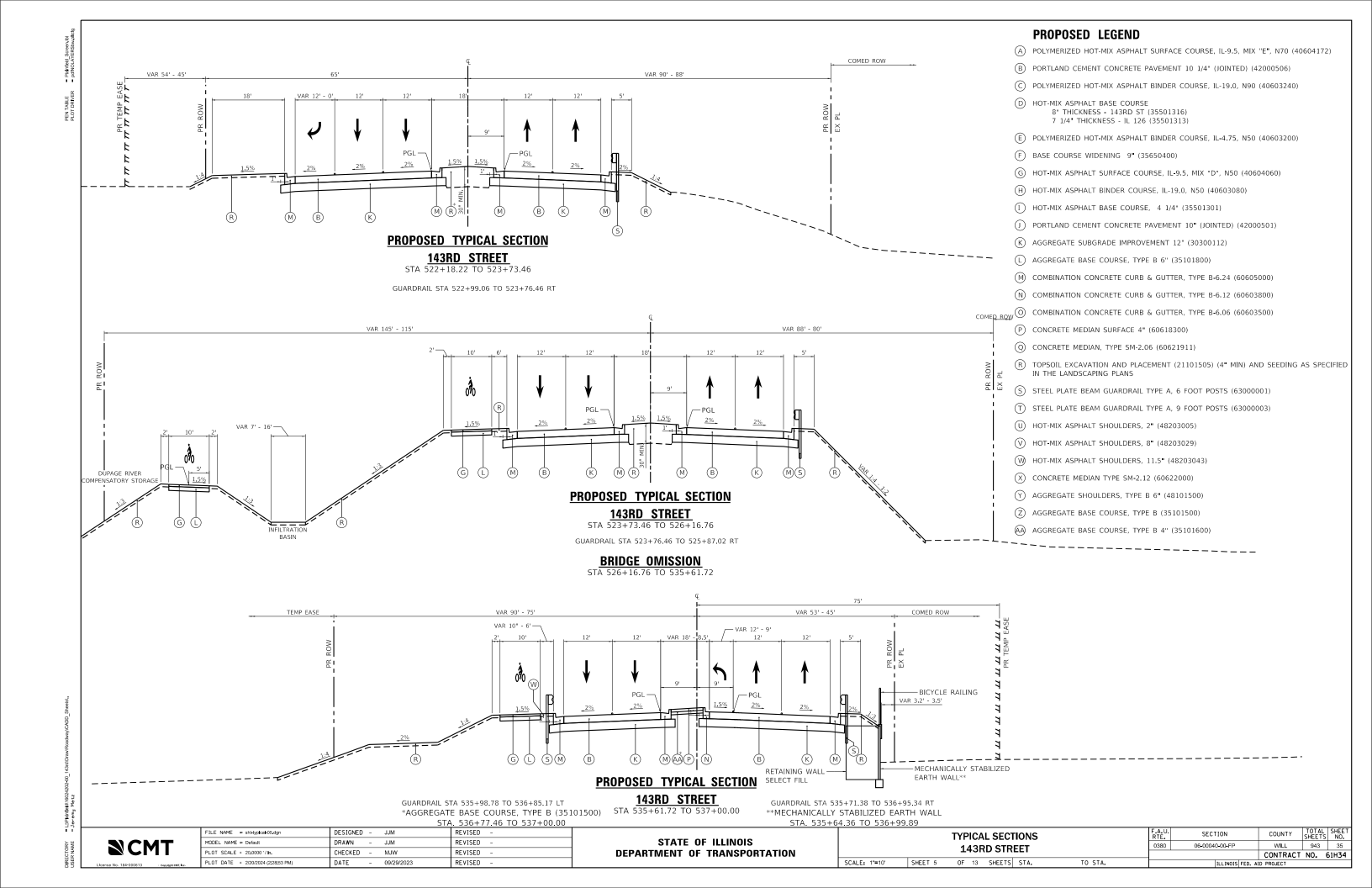
AGGREGATE SHOULDER

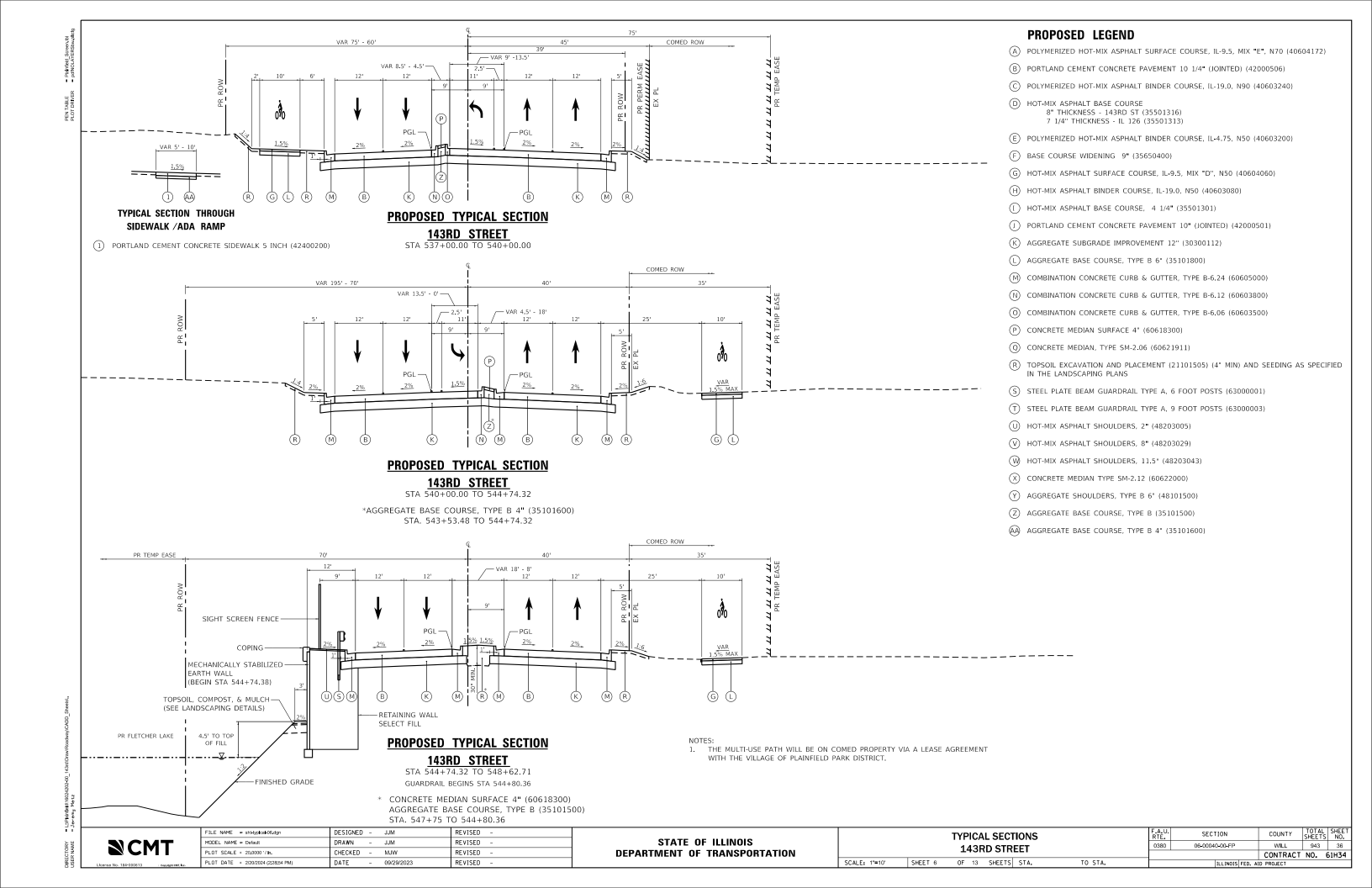
TYPICAL SECTIONS ILLINOIS ROUTE 59 / NAPERVILLE ROAD / ILLINOIS ROUTE 126 SCALE: 1"=10' SHEET 3 OF 13 SHEETS STA.

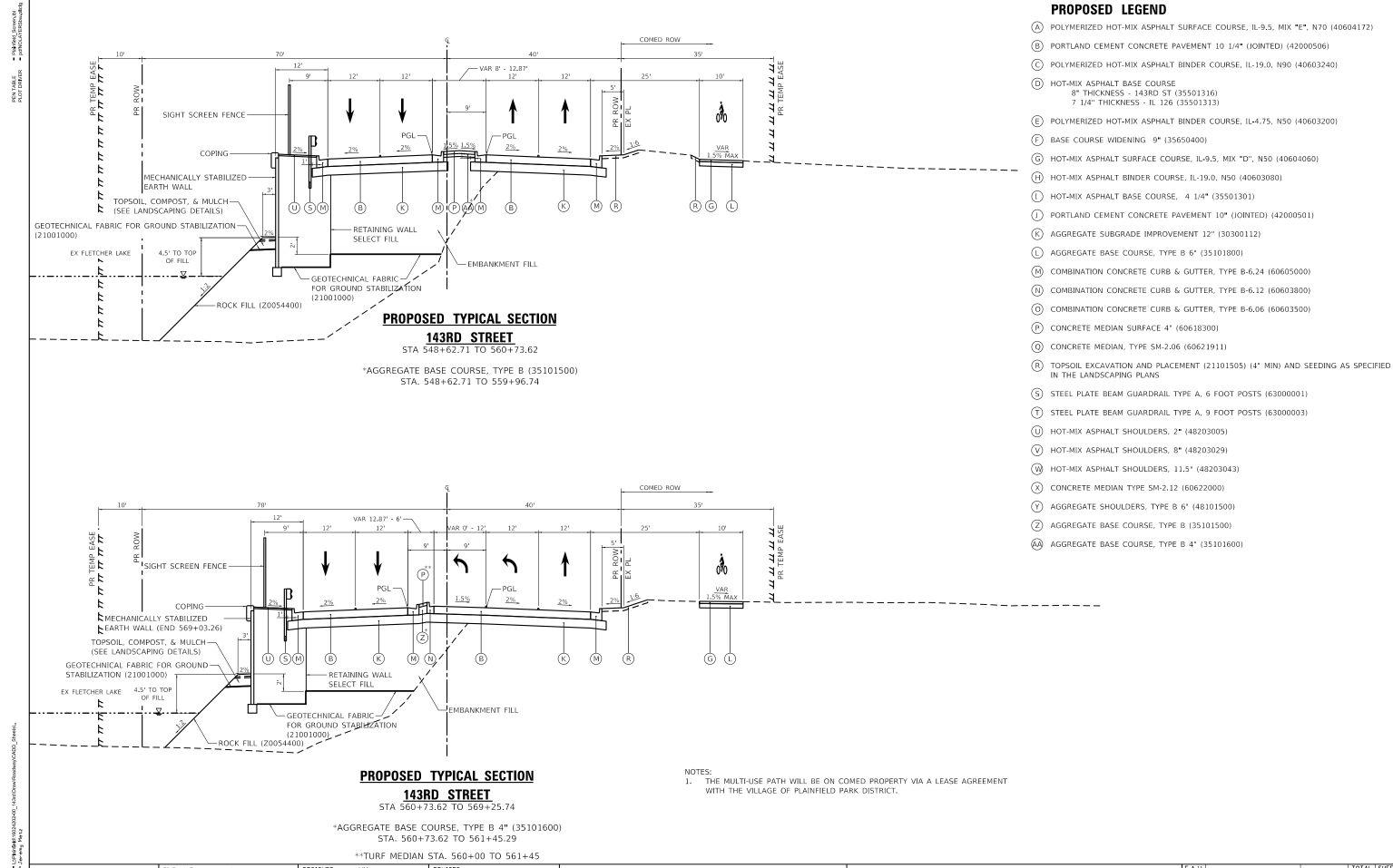
SECTION COUNTY 943 33 06-00040-00-FP WILL CONTRACT NO. 61H34

REVISED PLOT DATE = 2/20/2024 (2:28:50 PM) DATE - 09/29/2023









DIRECTORY = L.Plainfield(16024) USER NAME = Jeremy Metz

NCMT

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

TYPICAL SECTIONS
143RD STREET

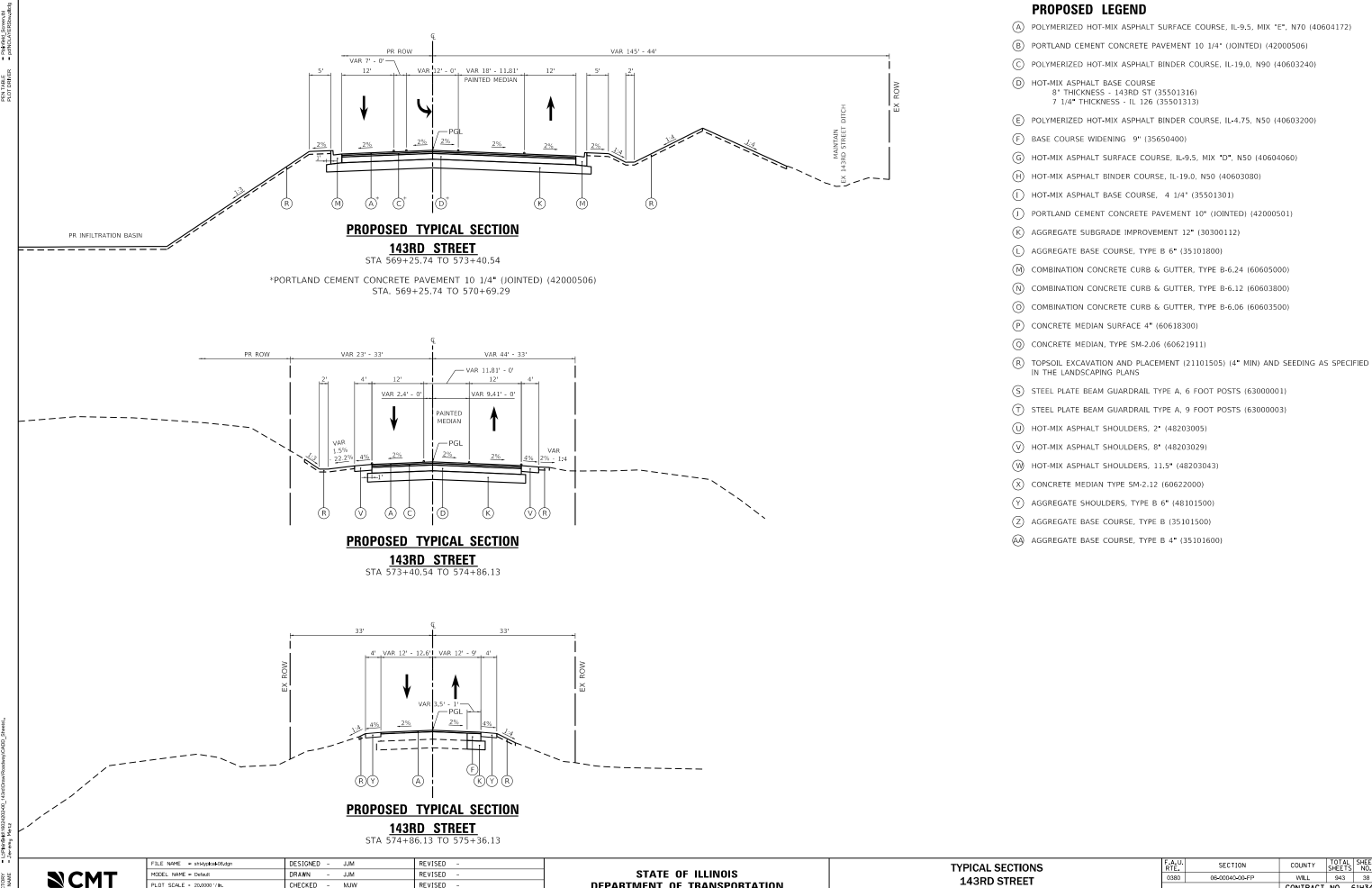
SHEET 7 OF 13 SHEETS STA.

TO STA.

SCALE: 1"=10'

F.A.U. SECTION COUNTY SHEET NO. 0380 06-00040-00-FP WILL 943 37

CONTRACT NO. 61H34



DEPARTMENT OF TRANSPORTATION

943

CONTRACT NO. 61H34

143RD STREET

TO STA.

OF 13 SHEETS STA.

SCALE: 1"=10'

SHEET 8

CHECKED -

DATE

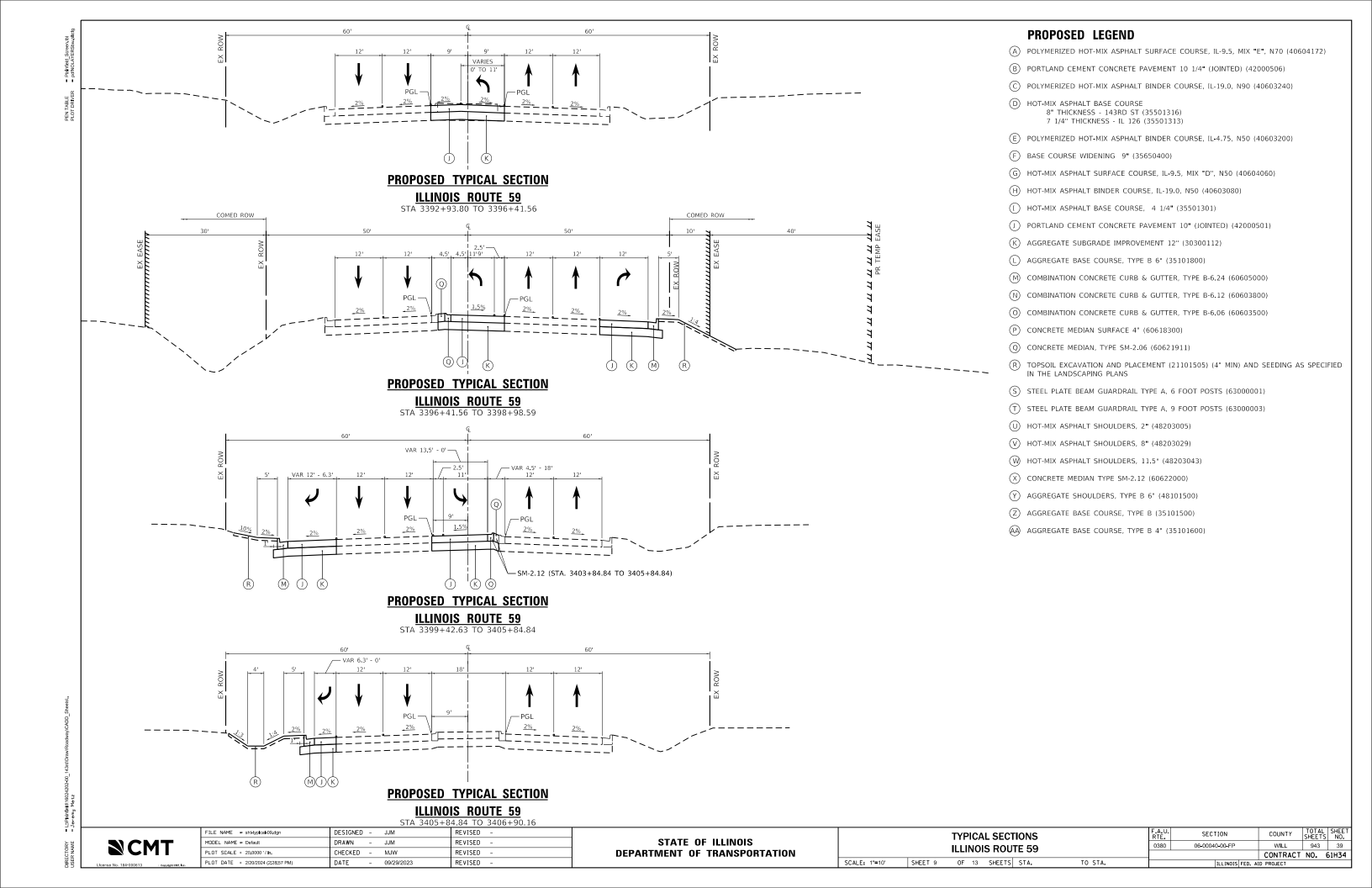
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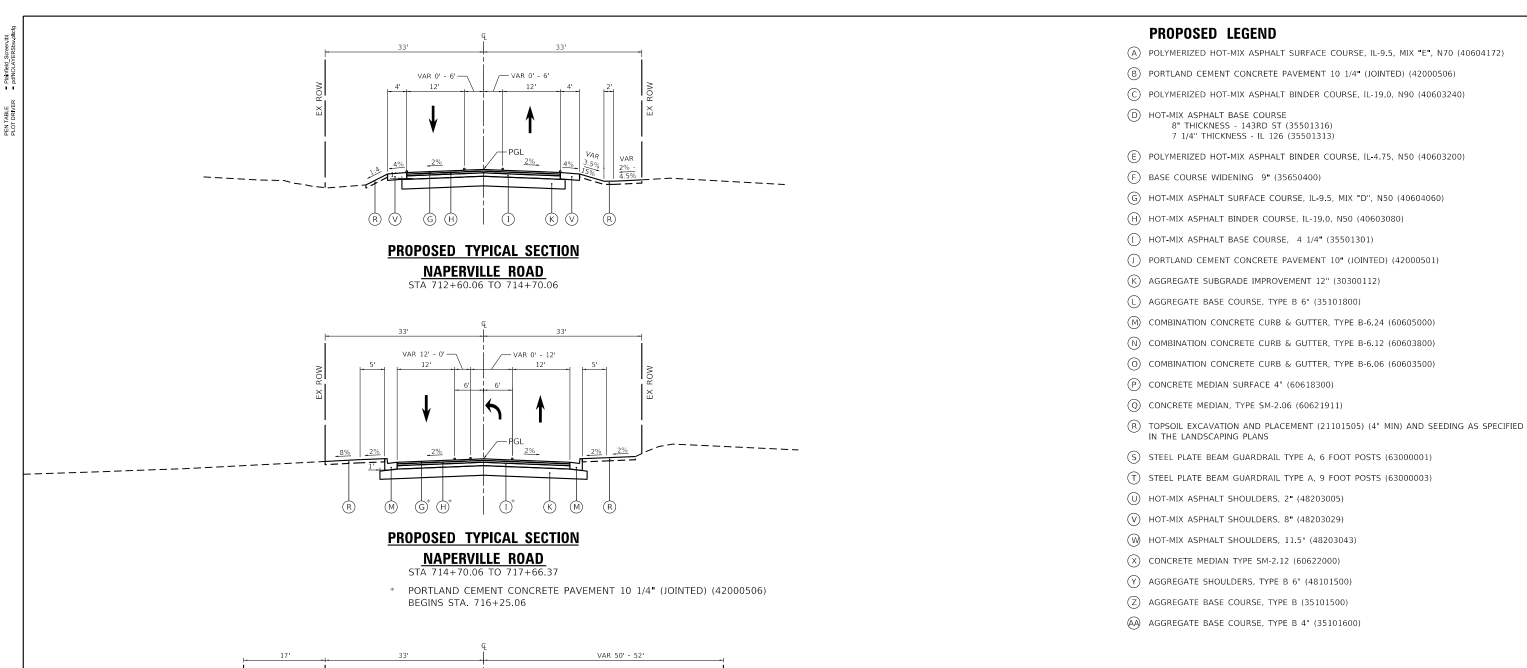
MJW

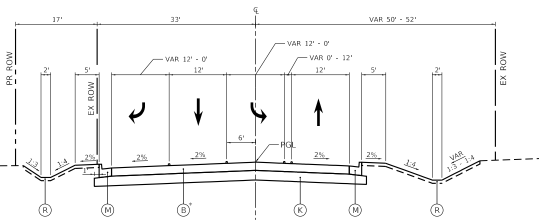
09/29/2023

REVISED

REVISED







PROPOSED TYPICAL SECTION

NAPERVILLE ROAD

STA 718+75.36 TO 722+22.60

* HOT-MIX ASPHALT SURFACE COURSE, IL-9.5, MIX "D", N50 (40604060)
HOT-MIX ASPHALT BINDER COURSE, IL-19.0, N50 (40603080)
HOT-MIX ASPHALT BASE COURSE, 4 1/4" (35501301)
BEGINS STA. 720+72.72

FILE NAME = sht-typical-10.dgn	DESIGNED	-	JJM	REVISED	=
MODEL NAME = Default	DRAWN	-	JJM	REVISED	=
PLOT SCALE = 20.0000'/ln.	CHECKED	-	MJW	REVISED	=
PLOT DATE = 2/20/2024 (2:28:58 PM)	DATE	-	09/29/2023	REVISED	=

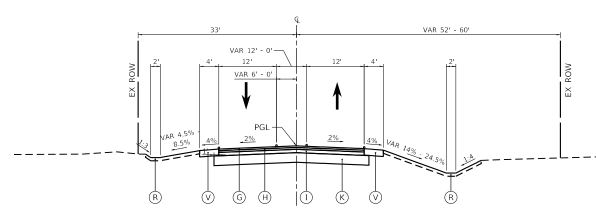
STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

		TYPICAL SECTIONS NAPERVILLE ROAD				
SCALE: 1"=10'	SHEET 10	OF	13	SHEETS	STA.	

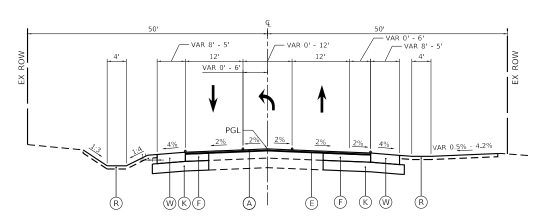
TO STA.

	ILLINOIS	FED. Al	ID PROJECT		
			CONTRACT	NO. 6	51H.
0380	06-00040-00-FP		WILL	943	4
F.A.U. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHE	

VAR 0' - 12'



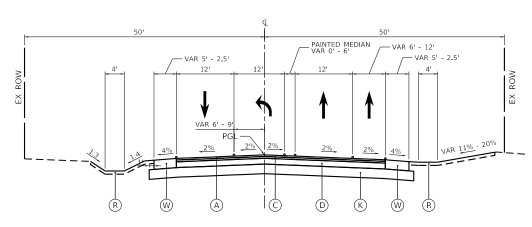
PROPOSED TYPICAL SECTION NAPERVILLE ROAD STA 722+22.60 TO 723+92.30



PROPOSED TYPICAL SECTION

ILLINOIS ROUTE 126

STA 24+92.71 TO 28+49.62



PROPOSED TYPICAL SECTION

ILLINOIS ROUTE 126

SCMT

FILE NAME = sht-typical-11.dgn	DESIGNED - JJM	REVISED -
MODEL NAME = Default	DRAWN - JJM	REVISED -
PLOT SCALE = 20.0000'/ln.	CHECKED - MJW	REVISED -
PLOT DATE = 2/20/2024 (2:28:59 PM)	DATE - 09/29/2023	REVISED -

STATE OF ILLINOIS **DEPARTMENT OF TRANSPORTATION**

TYPICAL SECTIONS NAPERVILLE ROAD / ILLINOIS ROUTE 126 SHEET 11 OF 13 SHEETS STA.

SECTION COUNTY 0380 06-00040-00-FP WILL 943 41 CONTRACT NO. 61H34

© POLYMERIZED HOT-MIX ASPHALT BINDER COURSE, IL-19.0, N90 (40603240)

B PORTLAND CEMENT CONCRETE PAVEMENT 10 1/4" (JOINTED) (42000506)

(A) POLYMERIZED HOT-MIX ASPHALT SURFACE COURSE, IL-9.5, MIX "E", N70 (40604172)

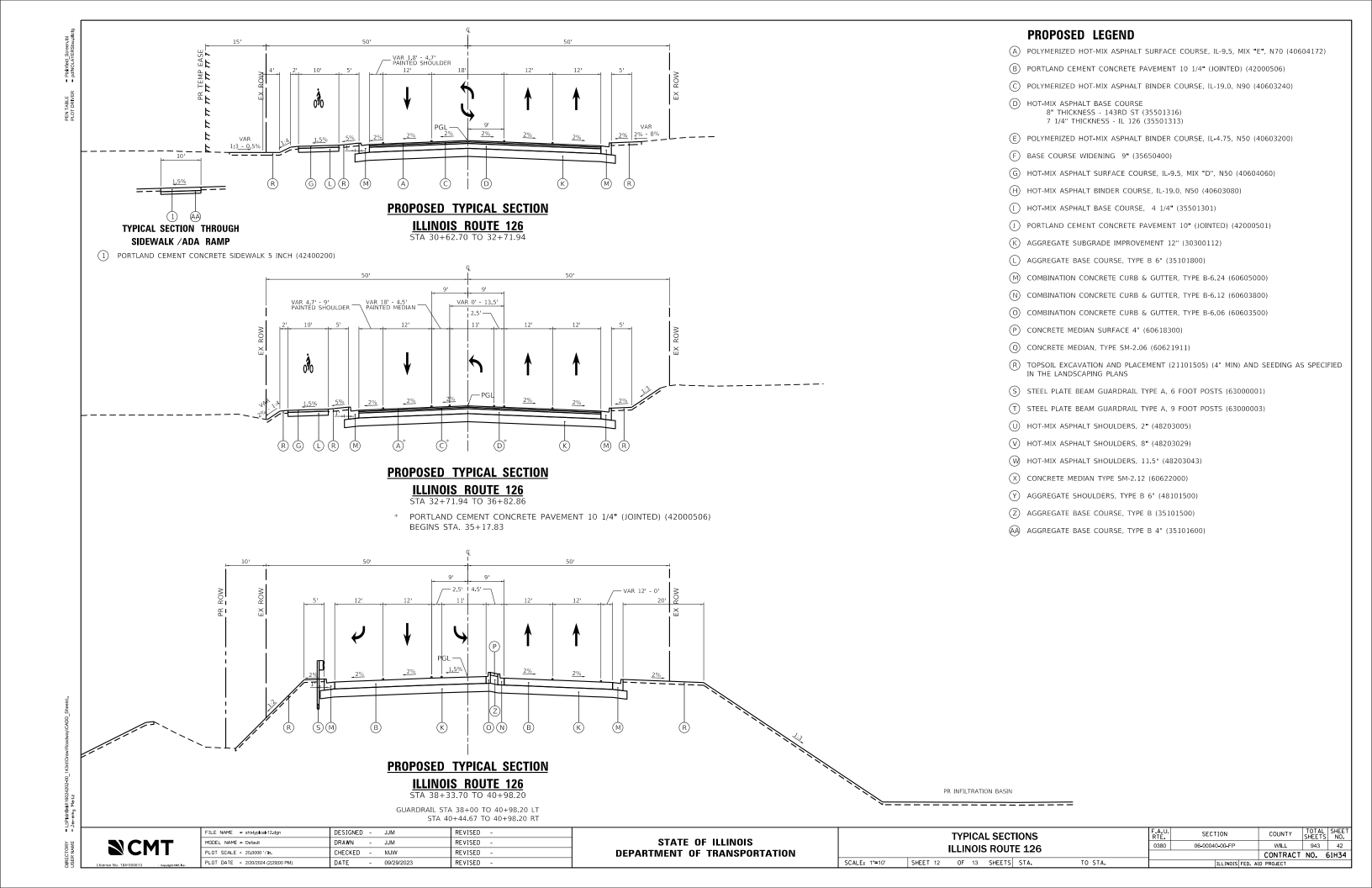
- D HOT-MIX ASPHALT BASE COURSE 8" THICKNESS - 143RD ST (35501316)
- E POLYMERIZED HOT-MIX ASPHALT BINDER COURSE, IL-4.75, N50 (40603200)
- (F) BASE COURSE WIDENING 9" (35650400)

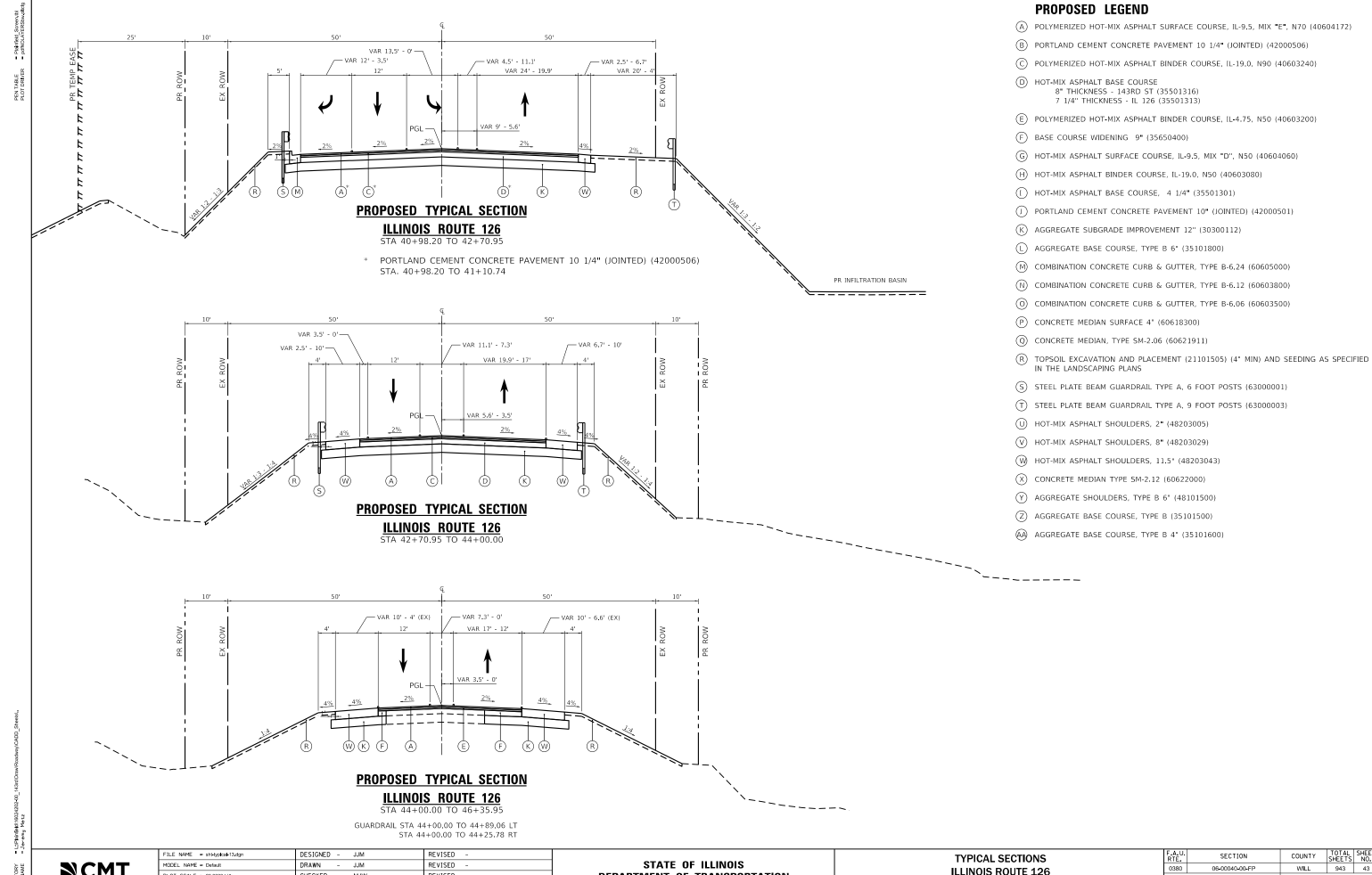
PROPOSED LEGEND

- G HOT-MIX ASPHALT SURFACE COURSE, IL-9.5, MIX "D", N50 (40604060)
- H) HOT-MIX ASPHALT BINDER COURSE, IL-19.0, N50 (40603080)

7 1/4" THICKNESS - IL 126 (35501313)

- (I) HOT-MIX ASPHALT BASE COURSE, 4 1/4" (35501301)
- J PORTLAND CEMENT CONCRETE PAVEMENT 10" (JOINTED) (42000501)
- (K) AGGREGATE SUBGRADE IMPROVEMENT 12" (30300112)
- (L) AGGREGATE BASE COURSE, TYPE B 6" (35101800)
- M COMBINATION CONCRETE CURB & GUTTER, TYPE B-6.24 (60605000)
- (N) COMBINATION CONCRETE CURB & GUTTER, TYPE B-6.12 (60603800)
- O COMBINATION CONCRETE CURB & GUTTER, TYPE B-6.06 (60603500)
- (P) CONCRETE MEDIAN SURFACE 4" (60618300)
- Q CONCRETE MEDIAN, TYPE SM-2.06 (60621911)
- R TOPSOIL EXCAVATION AND PLACEMENT (21101505) (4" MIN) AND SEEDING AS SPECIFIED IN THE LANDSCAPING PLANS
- (S) STEEL PLATE BEAM GUARDRAIL TYPE A, 6 FOOT POSTS (63000001)
- T STEEL PLATE BEAM GUARDRAIL TYPE A, 9 FOOT POSTS (63000003)
- U HOT-MIX ASPHALT SHOULDERS, 2" (48203005)
- (V) HOT-MIX ASPHALT SHOULDERS, 8" (48203029)
- (W) HOT-MIX ASPHALT SHOULDERS, 11.5" (48203043)
- X CONCRETE MEDIAN TYPE SM-2.12 (60622000)
- (Y) AGGREGATE SHOULDERS, TYPE B 6" (48101500)
- Z AGGREGATE BASE COURSE, TYPE B (35101500)
- AA AGGREGATE BASE COURSE, TYPE B 4" (35101600)





≥ CMT

CHECKED -MJW REVISED PLOT DATE = 2/20/2024 (2:29:01 PM) DATE REVISED 09/29/2023

DEPARTMENT OF TRANSPORTATION

ILLINOIS ROUTE 126 SHEET 13 OF 13 SHEETS STA.

TO STA.

SCALE: 1"=10"

CONTRACT NO. 61H34

CALE = 100.0000 '/in.		REVISED -		DEPARTMENT OF TRANSPORTATION	SCALE: SHEET 1 OF 29 SHEETS STA. TO STA.				
ME = Tree Planting 001	DRAWN - F	PML REVISED -			STATE OF ILLINOIS	SCHEDULES OF QUANTITIES			
= sht-schedules.dgn	DESIGNED - I	PML	REVISED -						
	310123.30	134.77 [1	A2000014	TREE, QUE	COST MACHINE TO THE CONTRACT OF THE CALLED TO THE CALLED T	THE DONALL ED			
3	518+29.36	134.77 LT	A2006814	TREE OUE	RCUS MUEHLENBERGII (CHINKAPIN OAK), 1-3/4° CALIPER, BAL	LED AND BURLAPPED			
3	518+16.21	144.96' LT	A2006814	TREE, QUE	RCUS MUEHLENBERGII (CHINKAPIN OAK), 1-3/4° CALIPER, BAL	LED AND BURLAPPED			
3	518+31.22	189.61' LT	A2006512	TREE, QUE	RCUS BICOLOR (SWAMP WHITE OAK), 1-1/2" CALIPER, BALLED	AND BURLAPPED			
3	518+14.98	176.74' LT	A2001012	TREE, ACE	R RUBRUM (RED MAPLE), 1-1/2" CALIPER, BALLED AND BURLAP	PED			
3	518+01.63	168.76' LT	A2001012	TREE, ACE	R RUBRUM (RED MAPLE), 1-1/2" CALIPER, BALLED AND BURLAP	PED			
3	517+98.84	141.42' LT	A2001714	IREE, ACE	R SACCHARUM (SUGAR MAPLE), 1-3/4" CALIPER, BALLED AND B	UKLAPPED			
3	518+01.61	125.70'LT	A2001714	TREE, ACE	R SACCHARUM (SUGAR MAPLE), 1-3/4" CALIPER, BALLED AND B	URLAPPED			
3	517+94.18	92.19' LT	D2001538	EVERGREEN	N, JUNIPERUS VIRGINIANA (EASTERN RED CEDAR), 4' HEIGHT,	BALLED AND BURLAPPED			
3	517+64.03	117.56' LT	D2001538	EVERGREEN	N, JUNIPERUS VIRGINIANA (EASTERN RED CEDAR), 4' HEIGHT,	BALLED AND BURLAPPED			
3	517+75.70	109.21' LT	D2001538	EVERGREEN	N, JUNIPERUS VIRGINIANA (EASTERN RED CEDAR), 4' HEIGHT,	BALLED AND BURLAPPED			
3	517+80.87	96.13 LT	D2001538	EVERGREEN	N, JUNIPERUS VIRGINIANA (EASTERN RED CEDAR), 4' HEIGHT,	RALLED AND BURLAPPED			
3	517+58.21	89.42' LT	C2012736	SHRUB, VI	BURNUM PRUNIFOLIUM (BLACKHAW VIBURNUM), 3' HEIGHT, BALL	ED AND BURLAPPED			
3	517+56.63	96.09'LT	C2012736	SHRUB, VI	BURNUM PRUNIFOLIUM (BLACKHAW VIBURNUM), 3' HEIGHT, BALL	ED AND BURLAPPED			
	317+49.44	90.11 [1	C2012730	STINOB, VI	BONNOM PROMITOLISM (BEACKHAW VIBONNOM), 3 HEIGHT, BALL	LED AND BUILDAFFED			
3	517+49.44	96.11 LT	C2012736	SHRUR VI	BURNUM PRUNIFOLIUM (BLACKHAW VIBURNUM), 3' HEIGHT, BALL	ED AND BURLAPPED			
3	517+42.18	100.84' LT	C2012736	SHRUB, VI	BURNUM PRUNIFOLIUM (BLACKHAW VIBURNUM), 3' HEIGHT, BALL	ED AND BURLAPPED			

TREE, QUERCUS BICOLOR (SWAMP WHITE OAK), 1-1/2" CALIPER, BALLED AND BURLAPPED

TREE, QUERCUS BICOLOR (SWAMP WHITE OAK), 1-1/2" CALIPER, BALLED AND BURLAPPED

TREE, QUERCUS BICOLOR (SWAMP WHITE OAK), 1-1/2" CALIPER, BALLED AND BURLAPPED

TREE, GYMNOCLADUS DIOICUS (KENTUCKY COFFEETREE), 2-1/2" CALIPER, BALLED AND BURLAPPED

TREE, GYMNOCLADUS DIOICUS (KENTUCKY COFFEETREE), 2-1/2" CALIPER, BALLED AND BURLAPPED

TREE, GYMNOCLADUS DIOICUS (KENTUCKY COFFEETREE), 2-1/2 CALIPER, BALLED AND BURLAPPED

TREE, TAXODIUM DISTICHUM (COMMON BALD CYPRESS), 1-3/4" CALIPER, BALLED AND BURLAPPED

SHRUB, VIBURNUM PRUNIFOLIUM (BLACKHAW VIBURNUM), 3' HEIGHT, BALLED AND BURLAPPED

SHRUB, VIBURNUM PRUNIFOLIUM (BLACKHAW VIBURNUM), 3' HEIGHT, BALLED AND BURLAPPED

TREE, ULMUS AMERICANA PRINCETON (PRINCETON AMERICAN ELM), 2-1/2 CALIPER, BALLED AND BURLAPPED

TREE, ULMUS AMERICANA PRINCETON (PRINCETON AMERICAN ELM), 2-1/2" CALIPER, BALLED AND BURLAPPED

TREE, ACER X FREEMANII ARMSTRONG (ARMSTRONG FREEMAN MAPLE), 2-1/2" CALIPER, BALLED AND BURLAPPED

TREE, ACER X FREEMANII ARMSTRONG (ARMSTRONG FREEMAN MAPLE), 2-1/2" CALIPER, BALLED AND BURLAPPED

TREE, ULMUS AMERICANA PRINCETON (PRINCETON AMERICAN ELM), 2-1/2 CALIPER , BALLED AND BURLAPPED

TREE, ACER X FREEMANII ARMSTRONG (ARMSTRONG FREEMAN MAPLE), 2-1/2" CALIPER, BALLED AND BURLAPPED

DESCRIPTION

TREE, GLEDITSIA TRIACANTHOS INERMIS SKYLINE (SKYLINE THORNLESS COMMON HONEYLOCUST), 2-1/2" CALIPER, BALLED AND BURLAPPED

TREE, GLEDITSIA TRIACANTHOS INERMIS SKYLINE (SKYLINE THORNLESS COMMON HONEYLOCUST), 2-1/2° CALIPER, BALLED AND BURLAPPED

IDOT PAY ITEM

A2006512

A2006512

A2006512

A2005020

A2005020

A2008470

A2008470

A2000086

A2000086

A2004820

A2005020

A2004820

A2008470

A2000086

A2007614

C2012736

C2012736

SHEET

STA.

512+79.31

513+14.29

513+44.14

513+66.51

513+89.95

514+54.82

514+80.27

518+07.47

518+32.47

518+57.38

518+82.26

519+07.13

519+32.00

519+60.37

519+85.24

517+40.17 | 111.92 LT

3 517+42 28 106 33 LT

OFFSET

49.81 LT

48.21 LT

48.45'LT

49.11 LT

49.29 LT

49.65' LT

49.85'LT

51.08 LT

51.08 LT

51.08'LT

51.08 LT

51.08'LT

51.08 LT

51.08 LT

51.08 LT

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CMT	
-000613 Copyright CMT, Inc.	
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FILE NAME = sht-schedules.dgn	DESIGNED -	PML	REVISED -
MODEL NAME = Tree Planting 001	DRAWN -	PML	REVISED -
PLOT SCALE = 100.0000'/in.	CHECKED -	MJW	REVISED -
PLOT DATE = 2/20/2024 (2:29:15 PM)	DATE -	09/29/2023	REVISED -

			F.A.U. RTE.	SECTI	ON		COUNTY	TOTAL SHEETS	
CHEDULES OF QUA	ANTIHES		0380	06-00040-00-FP			WILL	943	
							CONTRACT	NO.	6
OF 29 SHEETS	F 29 SHEETS STA. TO STA.	TO STA.		I	LLINOIS	FED. AII	D PROJECT		

3 314-1-4 31 37 1 COCTION SHOWN YERROWS CHANNES CHANNES COLUMN 27 11 31 41 41 41 41 41 41	SHEET	STA.	OFFSET	IDOT PAY ITEM	DESCRIPTION
1896-06 199 19 10 10 10 10 10 1	3	518+14.40	81.72 LT	C2011736	SHRUB, VIBURNUM DENTATUM (ARROWWOOD VIBURNUM), 3'HEIGHT, BALLED AND BURLAPPED
1	3	518+19.67	77.17'LT	C2011736	SHRUB, VIBURNUM DENTATUM (ARROWWOOD VIBURNUM), 3' HEIGHT, BALLED AND BURLAPPED
1	3	518+26.48	79.69' LT	C2011736	SHRUB, VIBURNUM DENTATUM (ARROWWOOD VIBURNUM), 3' HEIGHT, BALLED AND BURLAPPED
1	2	518+22 45	83 30' 1 T	C2011726	SHRIR VIRIBNIM DENTATIM (ARROWWOOD VIRIRNIM) 3' HEIGHT RALLED AND RIDLADDED
3 SIBHOLO CO 12 BO ON LT CODISTO SHOW Y VIDENAM DENTATIVE (ARE SHOWN AS 12 METOR). EALED AND BURLANDO 3 SIBHOLO TO 10,75 LT ASSOCIATION FOR AREA DO AND BURLANDO 3 SIBHOLO TO 10,75 LT ASSOCIATION FOR AREA DO AND BURLANDO 3 SIBHOLO TO 10,75 LT ASSOCIATION FOR AREA DO AND BURLANDO 3 SIBHOLO TO 10,75 LT ASSOCIATION FOR AREA DO AND BURLANDO 4 SIBHOLO TO 10,75 LT ASSOCIATION FOR AREA DO AND BURLANDO 5 SIBHOLO TO 10,75 LT ASSOCIATION FOR AREA DO AND BURLANDO 5 SIBHOLO TO 10,75 LT ASSOCIATION FOR AREA DO AND BURLANDO 5 SIBHOLO TO 10,75 LT ASSOCIATION FOR AREA DO AND BURLANDO 5 SIBHOLO TO 10,75 LT ASSOCIATION FOR AREA DO AND BURLANDO 5 SIBHOLO TO 10,75 LT ASSOCIATION FOR AREA DO AND BURLANDO 5 SIBHOLO TO 10,75 LT ASSOCIATION FOR AREA DO AND BURLANDO 6 SIBHOLO TO 10,75 LT ASSOCIATION FOR AREA DO AND BURLANDO 6 SIBHOLO TO 10,75 LT ASSOCIATION FOR AREA DO AND BURLANDO 7 SIBHOLO TO 10,75 LT ASSOCIATION FOR AREA DO AND BURLANDO 7 SIBHOLO TO 10,75 LT ASSOCIATION FOR AREA DO AND BURLANDO 8 SIBHOLO TO 10,75 LT ASSOCIATION FOR AREA DO AND BURLANDO 8 SIBHOLO TO 10,75 LT ASSOCIATION FOR AREA DO AND BURLANDO 9 SIBHOLO TO 10,75 LT ASSOCIATION FOR AREA DO AND BURLANDO 9 SIBHOLO TO 10,75 LT COSCIATION FOR AREA DO AND BURLANDO 9 SIBHOLO TO 10,75 LT COSCIATION FOR AREA DO AND BURLANDO 9 SIBHOLO TO 10,75 LT COSCIATION FOR AREA DO AND BURLANDO 9 SIBHOLO TO 10,75 LT COSCIATION FOR AREA DO AND BURLANDO 9 SIBHOLO TO 10,75 LT COSCIATION FOR AREA DO AND BURLANDO 9 SIBHOLO TO 10,75 LT COSCIATION FOR AREA DO AND BURLANDO 9 SIBHOLO TO 10,75 LT COSCIATION FOR AREA DO AND BURLANDO 9 SIBHOLO TO 10,75 LT COSCIATION FOR AREA DO AND BURLANDO 9 SIBHOLO TO 10,75 LT COSCIATION FOR AREA DO AND BURLANDO 9 SIBHOLO TO 10,75 LT COSCIATION FOR AREA DO AND BURLANDO 9 SIBHOLO TO 10,75 LT COSCIATION FOR AREA DO AND BURLANDO 9 SIBHOLO TO 10,75 LT COSCIATION FOR AREA DO AND BURLANDO 9 SIBHOLO TO 10,75 LT COSCIATION FOR AREA DO AND BURLANDO 9 SIBHOLO TO 10,75 LT COSCIATION FOR AREA DO AND BURLANDO 9 SIBHOLO TO 10,75 LT COSCIATION FOR AREA DO AND BURLANDO 9 SIBHOLO TO	3	310+32.43	03.39 LI	C2011736	SHRUB, VIBURNUM DENIATUM (ARROWWOOD VIBURNUM), 3 HEIGHT, BALLED AND BURLAPPED
	3	518+38.48	80.36'LT	C2011736	SHRUB, VIBURNUM DENTATUM (ARROWWOOD VIBURNUM), 3' HEIGHT, BALLED AND BURLAPPED
3 516-90	3	518+45.02	82.90'LT	C2011736	SHRUB, VIBURNUM DENTATUM (ARROWWOOD VIBURNUM), 3' HEIGHT, BALLED AND BURLAPPED
\$ 158-05.17 06.151 17 APERIOD THE ACTS BLANKS ON SHEET MARKS OF SAME FO. 1 1,72 CALIFER, BALIFD AND BURLAPHID 3 158-05.16 155.40 LT D250294	3	518+35.33	112 44' LT	A2001012	TREE, ACER RUBRUM (RED MAPLE), 1-1/2" CALIPER, BALLED AND BURLAPPED
3 \$16-95.36 166.35 LT 02002040 EVENDREEN, FINES STROOMS (EASTERN WHITE PINE), 4 HEIGHT, BALLED AND BURLAPPED 3 \$16-97.07 166.52 LT 2001012 TREE, ACER RUBRUM (RED MARLE), 1 1/2" CALIFER, BALLED AND BURLAPPED 3 \$16-97.07 166.52 LT 2001012 TREE, ACER RUBRUM (RED MARLE), 1 1/2" CALIFER, BALLED AND BURLAPPED 3 \$16-97.34 190.12 LT 2001012 TREE, ACER RUBRUM (RED MARLE), 1 1/2" CALIFER, BALLED AND BURLAPPED 3 \$16-97.34 190.12 LT 2001012 SHOULD TREE, ACER RUBRUM (RED MARLE), 1 1/2" CALIFER, BALLED AND BURLAPPED 3 \$16-97.34 190.12 LT 2001016 SHOULD TREE, ACER RUBRUM (RED MARLE), 1 1/2" CALIFER, BALLED AND BURLAPPED 3 \$16-97.36 181.35 LT 2001016 SHOULD TREE AND BURLAPPED 3 \$16-97.39 187.15 LT 2001016 SHOULD TREE AND BURLAPPED 3 \$16-97.30 187.15 LT 2001016 SHOULD TREE AND BURLAPPED 3 \$16-97.30 187.15 LT 2001016 SHOULD TREE AND BURLAPPED 3 \$16-97.30 187.35 LT 2001016 SHOULD TREE AND BURLAPPED 3 \$16-97.30 187.35 LT 2001016 SHOULD TREE AND BURLAPPED 3 \$16-97.30 187.35 LT 2001016 SHOULD TREE AND BURLAPPED 3 \$16-97.30 187.35 LT 2001016 SHOULD TREE AND BURLAPPED 3 \$16-97.31 187.35 LT 2001016 SHOULD TREE AND BURLAPPED 3 \$16-97.30 187.35 LT 2001016 SHOULD TREE AND BURLAPPED 3 \$16-97.30 LT 200.35 LT 2001014 TREE, AND BURLAPPED SHOULD TREE AND BURLAPPED 3 \$16-97.30 LT 200.35 LT 2001014 TREE, AND BURLAPPED SHOULD TREE AND BURLAPPED 3 \$16-97.30 LT 200.35 LT 2001014 TREE, AND BURLAPPED SHOULD TREE AND BURLAPPED 3 \$16-97.30 LT 200.35 LT 2001014 TREE, AND BURLAPPED SHOULD TREE AND BURLAPPED 3 \$16-97.30 LT 200.35 LT 2001014 TREE, AND BURLAPPED SHOULD TREE AND BURLAPPED 3 \$16-97.30 LT 200.35 LT 2001014 TREE, AND BURLAPPED SHOULD TREE AND BURLAPPED 3 \$16-97.30 LT 200.35 LT 2001017 TREE AND BURLAPPED SHOULD TREE A	3	518+50.70	102.46 LT	A2001012	TREE, ACER RUBRUM (RED MAPLE), 1-1/2" CALIPER, BALLED AND BURLAPPED
3 16-45, 20 155,40 T D200200 EVENGREN, FINES STRONG LEASTEN WHITE PINES, 4 MEIGHT, BALLED AND BURLAPPED	2	E1016E 07	06 20117	42001012	TREE ACED BURDUM (DED MADLE) 1 1/28 CALIDED DALLED AND BURLADDED
3 518-54.20 155.40 LT 02002448 EVERGREEN, PINUS STOROUS (EASTERN WHITE PINE), A' HEIGHT, BALLED AND BURLAPPED 3 518-79.67 186.52° LT AZ01012 THES, ACED TURSUM (RED HAPLE), 3-1/2° CALIFER, BALLED AND BURLAPPED 3 518-75.34 190.32° LT CZ012838 SABUS, VIBINORIN TRELORUM (ARCHICAR CHARGERINY VIBINORIN), 3' HEIGHT, BALLED AND BURLAPPED 3 518-75.34 190.32° LT CZ012838 SABUS, VIBINORIN TRELORUM (ARCHICAR CHARGERINY VIBINORIN), 3' HEIGHT, BALLED AND BURLAPPED 3 518-76.60 187.15° LT CZ012838 SABUS, VIBINORIM TRELORUM (ARCHICAR CHARGERINY VIBINORIN), 3' HEIGHT, BALLED AND BURLAPPED 3 518-76.60 187.15° LT CZ012838 SABUS, VIBINORIM TRELORUM (ARCHICAR CHARGERINY VIBINORIN), 3' HEIGHT, BALLED AND BURLAPPED 3 518-76.67 102.57° LT CZ012836 SABUS, VIBINORIM TRELORUM (ARCHICAR CHARGERINY VIBINORIN), 3' HEIGHT, BALLED AND BURLAPPED 3 518-76.67 102.57° LT CZ012836 SABUS, VIBINORIM TRELORUM (ARCHICAR CHARGERINY VIBINORIM, 3' HEIGHT, BALLED AND BURLAPPED 3 518-75.12 128.85° LT AZ007631 THES, TAXODIUM DISTICHUM (CONNOR BALD CYPRESS), 1-3/4° CALIFER, BALLED AND BURLAPPED 3 518-75.12 128.85° LT AZ007631 THES, TAXODIUM DISTICHUM (CONNOR BALD CYPRESS), 1-3/4° CALIFER, BALLED AND BURLAPPED 3 518-75.12 150.75° LT AZ00714 THES, TAXODIUM DISTICHUM (CONNOR BALD CYPRESS), 1-3/4° CALIFER, BALLED AND BURLAPPED 3 518-75.19 157.95° LT AZ00714 THES, ACER SACCHARUM (SUGAR MARLE), 1-3/4° CALIFER, BALLED AND BURLAPPED 3 518-75.19 139.76° LT AZ00714 THES, ACER SACCHARUM (SUGAR MARLE), 1-3/4° CALIFER, BALLED AND BURLAPPED 3 518-75.36 101.00° LT OZ001538 EVERGREEN, JURIPEUS VIRIGINIAMA (EASTERN NED CECAM), 4' HEIGHT, BALLED AND BURLAPPED 3 518-75.36 101.00° LT OZ001538 EVERGREEN, JURIPEUS VIRIGINIAMA (EASTERN NED CECAM), 4' HEIGHT, BALLED AND BURLAPPED 3 518-75.76° LT CZ005939 SABUS, RHUN CONALL NA VAR LATIFOLIA MCRITIFI FLAME SHINING SUACO, 3' HEIGHT, BALLED AND BURLAPPED 3 518-75.76° LT CZ005939 SABUS, RHUN CONALL NA VAR LATIFOLIA MCRITIFI FLAME SHINING SUACO, 3' HEIGHT, BALLED AND BURLAPPED 3 518-75.75° CARREST CONALL NA VAR LATIFOLIA	3	318+63.97	96.30 LT	A2001012	TREE, ACER RUDRUM (RED MAPLE), 1-1/2 CALIPER, BALLED AND BURLAPPED
3 \$18476,67 168,32 LT A201012 TREE, ACCR RUBRUM (RED MAPLE), 1-1/2" CALIPER, BALLED AND BURLAPPED 3 \$18151,34 150,32 LT C2012816 SHRUB VIRUNNAM TRICORUM (AMERICAN CRARGERRY VIRUNNAM), 3 HEIGHT, BALLED AND BURLAPPED 3 \$1846,68 189,81 LT C2012816 SHRUB VIRUNNAM TRICORUM (AMERICAN CRARGERRY VIRUNNAM), 3 HEIGHT, BALLED AND BURLAPPED 3 \$18476,69 187,15 LT C2012836 SHRUB VIRUNNAM TRICORUM (AMERICAN CRARGERRY VIRUNNAM), 3 HEIGHT, BALLED AND BURLAPPED 3 \$18476,89 187,15 LT C2012836 SHRUB VIRUNNAM TRICORUM (AMERICAN CRARGERRY VIRUNNAM), 3 HEIGHT, BALLED AND BURLAPPED 3 \$18476,89 187,15 LT C2012836 SHRUB VIRUNNAM TRICORUM (AMERICAN CRARGERRY VIRUNNAM), 3 HEIGHT, BALLED AND BURLAPPED 3 \$18476,89 182,37 LT C2012836 SHRUB VIRUNNAM TRICORUM (AMERICAN CRARGERRY VIRUNNAM), 3 HEIGHT, BALLED AND BURLAPPED 3 \$18482,10 187,31 LT C2012836 SHRUB VIRUNNAM TRICORUM (AMERICAN CRARGERRY VIRUNNAM), 3 HEIGHT, BALLED AND BURLAPPED 3 \$18486,10 187,31 LT C2012836 SHRUB VIRUNNAM TRICORUM (AMERICAN CRARGERRY VIRUNNAM), 3 HEIGHT, BALLED AND BURLAPPED 3 \$18486,30 119,36 LT A2007614 TREE, TAXODIUM DISTICIUM (COMAND BALD CYPRESS), 1-374* CALIPER, SALLED AND BURLAPPED 3 \$18486,30 119,36 LT A2007614 TREE, ACCR SACCIMARIM ISUGAN MAPLE), 1-374* CALIPER, SALLED AND BURLAPPED 3 \$19402,16 197,75 LT A2001714 TREE, ACCR SACCIMARIM ISUGAN MAPLE), 1-374* CALIPER, SALLED AND BURLAPPED 3 \$19402,10 197,74 LT A2001714 TREE, ACCR SACCIMARIM ISUGAN MAPLE), 1-374* CALIPER, SALLED AND BURLAPPED 3 \$19402,10 197,75 LT A2001714 TREE, ACCR SACCIMARIM ISUGAN MAPLE), 1-374* CALIPER, SALLED AND BURLAPPED 3 \$19402,10 197,74 LT A2001714 TREE, ACCR SACCIMARIM ISUGAN MAPLE), 1-374* CALIPER, SALLED AND BURLAPPED 3 \$19402,10 197,75 LT D2001530 EVENGREEN, MINIERRUS VIRGINIANA (EASTERN RED CCOAS), 4*HEIGHT, BALLED AND BURLAPPED 3 \$19402,10 197,75 LT D2001530 EVENGREEN, MINIERRUS VIRGINIANA (EASTERN RED CCOAS), 4*HEIGHT, BALLED AND BURLAPPED 3 \$19402,04 79,89* LT C200930 SHRUB MINIS CO*ALLINA VAR LATIFOLIA MORTON (FRAIRIE FLAME SHIRING SUMAC), 2*HEIGHT, BALLED AND	3	518+45.36	168.83' LT	D2002948	EVERGREEN, PINUS STROBUS (EASTERN WHITE PINE), 4' HEIGHT, BALLED AND BURLAPPED
3 518-53.38 100.32 LT C2012336 SHRUB, VIBLINUM TRICOLM (AMERICAN CRAMBERRY VIBLINEMA), 3' HEIGHT, BALLED AND BURLAPPED	3	518+54.20	155.40' LT	D2002948	EVERGREEN, PINUS STROBUS (EASTERN WHITE PINE), 4' HEIGHT, BALLED AND BURLAPPED
3 18-59.01 184-90'LT C2012856 SHURE YIBLENDE TALLORUM (AMERICAN CRAMBERRY VIBURALED), 3' HEIGHT, BALLED AND BURLAPPED 3 18-70.96 187-15'LT C2012856 SHURE YIBLENDE TALLORUM (AMERICAN CRAMBERRY VIBURALED), 3' HEIGHT, BALLED AND BURLAPPED 3 18-70.96 187-15'LT C2012856 SHURE YIBLENDE TALLORUM (AMERICAN CRAMBERRY VIBURALED), 3' HEIGHT, BALLED AND BURLAPPED 3 18-70.96 187-15'LT C2012856 SHURE YIBLENDE TALLORUM (AMERICAN CRAMBERRY VIBURALED), 3' HEIGHT, BALLED AND BURLAPPED 3 18-82-19 187-11'LT C2012856 SHURE YIBLENDE TALLORUM (AMERICAN CRAMBERRY VIBURALED), 3' HEIGHT, BALLED AND BURLAPPED 3 18-82-19 187-31'LT C2012856 SHURE YIBLENDE TALLORUM (AMERICAN CRAMBERRY VIBURALED), 3' HEIGHT, BALLED AND BURLAPPED 3 18-87-12 128-83'LT A2007614 TREE TAXODIUM DISTINGUM (COMADO RALD CYPRESS), 1-3/4" CALIPER, BALLED AND BURLAPPED 3 18-87-12 128-83'LT A2007614 TREE TAXODIUM DISTINGUM (COMADO RALD CYPRESS), 1-3/4" CALIPER, BALLED AND BURLAPPED 3 18-91-11 146-73'LT A2007714 TREE, ACER SACCHARM (SUGAR MAPLE), 1-3/4" CALIPER, BALLED AND BURLAPPED 3 18-91-11 146-73'LT A2007714 TREE, ACER SACCHARM (SUGAR MAPLE), 1-3/4" CALIPER, BALLED AND BURLAPPED 3 18-91-15 19 19 19 19 19 19 19 19 19 19 19 19 19	3	518+79.67	168.52 LT	A2001012	TREE, ACER RUBRUM (RED MAPLE), 1-1/2" CALIPER, BALLED AND BURLAPPED
3 18-59.01 184-90'LT C2012856 SHURE YIBLENDE TALLORUM (AMERICAN CRAMBERRY VIBURALED), 3' HEIGHT, BALLED AND BURLAPPED 3 18-70.96 187-15'LT C2012856 SHURE YIBLENDE TALLORUM (AMERICAN CRAMBERRY VIBURALED), 3' HEIGHT, BALLED AND BURLAPPED 3 18-70.96 187-15'LT C2012856 SHURE YIBLENDE TALLORUM (AMERICAN CRAMBERRY VIBURALED), 3' HEIGHT, BALLED AND BURLAPPED 3 18-70.96 187-15'LT C2012856 SHURE YIBLENDE TALLORUM (AMERICAN CRAMBERRY VIBURALED), 3' HEIGHT, BALLED AND BURLAPPED 3 18-82-19 187-11'LT C2012856 SHURE YIBLENDE TALLORUM (AMERICAN CRAMBERRY VIBURALED), 3' HEIGHT, BALLED AND BURLAPPED 3 18-82-19 187-31'LT C2012856 SHURE YIBLENDE TALLORUM (AMERICAN CRAMBERRY VIBURALED), 3' HEIGHT, BALLED AND BURLAPPED 3 18-87-12 128-83'LT A2007614 TREE TAXODIUM DISTINGUM (COMADO RALD CYPRESS), 1-3/4" CALIPER, BALLED AND BURLAPPED 3 18-87-12 128-83'LT A2007614 TREE TAXODIUM DISTINGUM (COMADO RALD CYPRESS), 1-3/4" CALIPER, BALLED AND BURLAPPED 3 18-91-11 146-73'LT A2007714 TREE, ACER SACCHARM (SUGAR MAPLE), 1-3/4" CALIPER, BALLED AND BURLAPPED 3 18-91-11 146-73'LT A2007714 TREE, ACER SACCHARM (SUGAR MAPLE), 1-3/4" CALIPER, BALLED AND BURLAPPED 3 18-91-15 19 19 19 19 19 19 19 19 19 19 19 19 19	3	518+53.34	190.32 LT	C2012836	SHRUB, VIBURNUM TRILOBUM (AMERICAN CRANBERRY VIBURNUM), 3' HEIGHT, BALLED AND BURLAPPED
3 518+66.65 189.81 LT C2012836 SHRUB, VIBURNUM TRILODUM (AMERICAN CHAMBERRY VIBURNUM), 3' HEIGHT, BALLED AND BURLAPPED					
3 518-70,96 187.15 LT C2012836 SHRUB, VIBURNUM TRILOBUM (AMERICAN CRAMBERRY VIBURNUM), 3' HEIGHT, BALLED AND BURLAPPED 3 518-76,87 102,57° LT C2012836 SHRUB, VIBURNUM TRILOBUM (AMERICAN CRAMBERRY VIBURNUM), 3' HEIGHT, BALLED AND BURLAPPED 3 518-82,19 187.31° LT C2012836 SHRUB, VIBURNUM TRILOBUM (AMERICAN CRAMBERRY VIBURNUM), 3' HEIGHT, BALLED AND BURLAPPED 3 518-75,12 178,85° LT A2007612 TREE, TAXODIUM DISTICHUM (COMMON BALD CYPRESS), 1-3/4" CALIPER, BALLED AND BURLAPPED 3 518-86,39 119,58° LT A2007614 TREE, TAXODIUM DISTICHUM (COMMON BALD CYPRESS), 1-3/4" CALIPER, BALLED AND BURLAPPED 3 519-91,11 188,75° LT A2001714 TREE, ACER SACCHARUM (SUGAR MAPLE), 1-3/4" CALIPER, BALLED AND BURLAPPED 3 519-15,89 149,57° LT A2001714 TREE, ACER SACCHARUM (SUGAR MAPLE), 1-3/4" CALIPER, BALLED AND BURLAPPED 3 519-15,89 149,57° LT A2001714 TREE, ACER SACCHARUM (SUGAR MAPLE), 1-3/4" CALIPER, BALLED AND BURLAPPED 3 519-15,89 149,57° LT A2001714 TREE, ACER SACCHARUM (SUGAR MAPLE), 1-3/4" CALIPER, BALLED AND BURLAPPED 3 519-15,89 149,57° LT A2001714 TREE, ACER SACCHARUM (SUGAR MAPLE), 1-3/4" CALIPER, BALLED AND BURLAPPED 3 519-15,89 149,57° LT D2001538 EVERGREEN, JUNIFERUS VIRGINIANA (EASTERN RED CEDAR), 4 HEIGHT, BALLED AND BURLAPPED 3 519-17,77 109,75° LT D2001538 EVERGREEN, JUNIFERUS VIRGINIANA (EASTERN RED CEDAR), 4 HEIGHT, BALLED AND BURLAPPED 3 519-10,43 75,08° LT C2005930 SHRUB, RHUS COPALLINA VAR LATIFOLIA MORTON (PRAIRIE FLAME SHINING SUMAC), 3' HEIGHT, BALLED AND BURLAPPED 3 519-17,95 78,86° LT C2005930 SHRUB, RHUS COPALLINA VAR LATIFOLIA MORTON (PRAIRIE FLAME SHINING SUMAC), 3' HEIGHT, BALLED AND BURLAPPED 3 519-17,95 78,86° LT C2005930 SHRUB, RHUS COPALLINA VAR LATIFOLIA MORTON (PRAIRIE FLAME SHINING SUMAC), 3' HEIGHT, BALLED AND BURLAPPED 3 519-17,95 78,86° LT C2005930 SHRUB, RHUS COPALLINA VAR LATIFOLIA MORTON (PRAIRIE FLAME SHINING SUMAC), 3' HEIGHT, BALLED AND BURLAPPED 3 519-17,95 78,86° LT C2005930 SHRUB, RHUS COPALLINA VAR LATIFOLIA MORTON (PRAIRIE FLAME SHINING SUMAC), 3' HEIGHT, BALLED AND BURLA	3	518+58.61	184 96 LT	C2012836	SHRUB, VIBURNUM TRILOBUM (AMERICAN CRANBERRY VIBURNUM), 3' HEIGHI, BALLED AND BURLAPPED
3 518+76.87 182.57 LT C2012836 SHRUB, VIBURNUM TRILOBUM (AMERICAN CRAMBERRY VIBURNUM), 3' HEIGHT, BALLED AND BURLAPPED 3 518+82.10 187.31' LT C2012836 SHRUB, VIBURNUM TRILOBUM (AMERICAN CRAMBERRY VIBURNUM), 3' HEIGHT, BALLED AND BURLAPPED 3 518+86.39 119-58' LT A2007614 TREE, TAXODIUM DISTICHUM (COMMON BALD CYPRESS), 1-3/4' CALIPER, BALLED AND BURLAPPED 3 518+86.39 119-58' LT A2007614 TREE, TAXODIUM DISTICHUM (COMMON BALD CYPRESS), 1-3/4' CALIPER, BALLED AND BURLAPPED 3 518+91.11 146.73' LT A2001714 TREE, ACER SACCHARUM (SUGAR MAPLE), 1-3/4' CALIPER, BALLED AND BURLAPPED 3 519+02.18 137.95' LT A2001714 TREE, ACER SACCHARUM (SUGAR MAPLE), 1-3/4' CALIPER, BALLED AND BURLAPPED 3 519+15.89 149.57' LT A2001714 TREE, ACER SACCHARUM (SUGAR MAPLE), 1-3/4' CALIPER, BALLED AND BURLAPPED 3 519+26.19 139.74' LT A2001714 TREE, ACER SACCHARUM (SUGAR MAPLE), 1-3/4' CALIPER, BALLED AND BURLAPPED 3 519+26.19 139.74' LT A2001714 TREE, ACER SACCHARUM (SUGAR MAPLE), 1-3/4' CALIPER, BALLED AND BURLAPPED 3 519+26.19 139.74' LT D2001538 EVERGREEN, JUNIPERUS VIRGINIAMA (EASTERN RED CEDAR), 4' HEIGHT, BALLED AND BURLAPPED 3 519+17.17 199.75' LT D2001538 EVERGREEN, JUNIPERUS VIRGINIAMA (EASTERN RED CEDAR), 4' HEIGHT, BALLED AND BURLAPPED 3 519+33.47 102.35' LT D2001538 EVERGREEN, JUNIPERUS VIRGINIAMA (EASTERN RED CEDAR), 4' HEIGHT, BALLED AND BURLAPPED 3 519+05.00 79.89' LT C2005930 SHRUB, RHUS COPALLINA VAR LATIFOLIA MORTON IPRAIRIE FLAME SHINING SUMAC), 3' HEIGHT, BALLED AND BURLAPPED 3 519+17.95 26.86' LT C2005930 SHRUB, RHUS COPALLINA VAR LATIFOLIA MORTON IPRAIRIE FLAME SHINING SUMAC), 3' HEIGHT, BALLED AND BURLAPPED 3 519+17.95 26.86' LT C2005930 SHRUB, RHUS COPALLINA VAR LATIFOLIA MORTON IPRAIRIE FLAME SHINING SUMAC), 3' HEIGHT, BALLED AND BURLAPPED	3	518+64.63	189.81 LT	C2012836	SHRUB, VIBURNUM TRILOBUM (AMERICAN CRANBERRY VIBURNUM), 3' HEIGHT, BALLED AND BURLAPPED
3 518+82.19 187.31' LT C2012836 SIRUB, VIBURNUM TRILODUM (AMERICAN CRANBERRY VIBURNUM), 3' HEIGHT, BALLED AND BURLAPPED 3 518+87.512 128.85' LT A2007614 TREE, TAXODIUM DISTICHUM (COMMON BALD CYPRESS), 1-3/4" CALIPER, BALLED AND BURLAPPED 3 518+88.39 139.58' LT A2007614 TREE, TAXODIUM DISTICHUM (COMMON BALD CYPRESS), 3-3/4" CALIPER, BALLED AND BURLAPPED 3 518+91.11 146.73' LT A2001714 TREE, ACER SACCHARUM (SUGAR MAPLE), 1-3/4" CALIPER, BALLED AND BURLAPPED 3 519+02.18 157.95' LT A2001714 TREE, ACER SACCHARUM (SUGAR MAPLE), 1-3/4" CALIPER, BALLED AND BURLAPPED 3 519+15.89 149.57' LT A2001714 TREE, ACER SACCHARUM (SUGAR MAPLE), 1-3/4" CALIPER, BALLED AND BURLAPPED 3 519+26.19 139.74' LT A2001714 TREE, ACER SACCHARUM (SUGAR MAPLE), 1-3/4" CALIPER, BALLED AND BURLAPPED 3 519+05.36 101.00' LT D2001538 EVERGREEN, JUNIPERUS VIRGINIANA (EASTERN RED CEDAR), 4' HEIGHT, BALLED AND BURLAPPED 3 519+17.17 105.75' LT D2001538 EVERGREEN, JUNIPERUS VIRGINIANA (EASTERN RED CEDAR), 4' HEIGHT, BALLED AND BURLAPPED 3 519+17.47 102.35' LT D2001538 EVERGREEN, JUNIPERUS VIRGINIANA (EASTERN RED CEDAR), 4' HEIGHT, BALLED AND BURLAPPED 3 519+05.00 79.89' LT C2005930 SHRUB, RHUS COPALLINA VAR LATIFOLIA MORTON (PRAIRIE FLAME SHINING SUMAC), 3' HEIGHT, BALLED AND BURLAPPED 3 519+10.43 75.08' LT C2005930 SHRUB, RHUS COPALLINA VAR LATIFOLIA MORTON (PRAIRIE FLAME SHINING SUMAC), 3' HEIGHT, BALLED AND BURLAPPED 3 519+17.95 76.86' LT C2005930 SHRUB, RHUS COPALLINA VAR LATIFOLIA MORTON (PRAIRIE FLAME SHINING SUMAC), 3' HEIGHT, BALLED AND BURLAPPED 3 519+24.51 80.46' LT C2005930 SHRUB, RHUS COPALLINA VAR LATIFOLIA MORTON (PRAIRIE FLAME SHINING SUMAC), 3' HEIGHT, BALLED AND BURLAPPED 3 519+24.51 80.46' LT C2005930 SHRUB, RHUS COPALLINA VAR LATIFOLIA MORTON (PRAIRIE FLAME SHINING SUMAC), 3' HEIGHT, BALLED AND BURLAPPED	3	518+70.96	187.15' LT	C2012836	SHRUB, VIBURNUM TRILOBUM (AMERICAN CRANBERRY VIBURNUM), 3' HEIGHT, BALLED AND BURLAPPED
3 518+75.12 128.85'LT A2007614 TREE, TAXODIUM DISTICHUM (COMMON BALD CYPRESS), 3-3/4' CALIPER, BALLED AND BURLAPPED 3 518+86.39 119.58'LT A2007614 TREE, TAXODIUM DISTICHUM (COMMON BALD CYPRESS), 3-3/4' CALIPER, BALLED AND BURLAPPED 3 518+91.11 146.73'LT A2001714 TREE, ACER SACCHARUM (SUGAR MAPLE), 1-3/4" CALIPER, BALLED AND BURLAPPED 3 519+02.18 157.95'LT A2001714 TREE, ACER SACCHARUM (SUGAR MAPLE), 1-3/4" CALIPER, BALLED AND BURLAPPED 3 519+15.89 149.57'LT A2001714 TREE, ACER SACCHARUM (SUGAR MAPLE), 1-3/4" CALIPER, BALLED AND BURLAPPED 3 519+26.19 139.74'LT A2001714 TREE, ACER SACCHARUM (SUGAR MAPLE), 1-3/4" CALIPER, BALLED AND BURLAPPED 3 519+05.36 101.80'LT D2001538 EVERGREEN, JUNIPERUS VIRGINIANA (EASTERN RED CEDAR), 4" HEIGHT, BALLED AND BURLAPPED 3 519+17.17 109.75'LT D2001538 EVERGREEN, JUNIPERUS VIRGINIANA (EASTERN RED CEDAR), 4" HEIGHT, BALLED AND BURLAPPED 3 519+05.30 179.89'LT C2005930 SHRUB, RHUS COPALLINA VAR LATIFOLIA MORTON (PRAIRIE FLAME SHINING SUMAC), 3" HEIGHT, BALLED AND BURLAPPED 3 519+17.95 76.86'LT C2005930 SHRUB, RHUS COPALLINA VAR LATIFOLIA MORTON (PRAIRIE FLAME SHINING SUMAC), 3" HEIGHT, BALLED AND BURLAPPED 3 519+26.51 80.46'LT C2005930 SHRUB, RHUS COPALLINA VAR LATIFOLIA MORTON (PRAIRIE FLAME SHINING SUMAC), 3" HEIGHT, BALLED AND BURLAPPED	3	518+76.87	182.57' LT	C2012836	SHRUB, VIBURNUM TRILOBUM (AMERICAN CRANBERRY VIBURNUM), 3' HEIGHT, BALLED AND BURLAPPED
3 518+75.12 128.85'LT A2007614 TREE, TAXODIUM DISTICHUM (COMMON BALD CYPRESS), 3-3/4' CALIPER, BALLED AND BURLAPPED 3 518+86.39 119.58'LT A2007614 TREE, TAXODIUM DISTICHUM (COMMON BALD CYPRESS), 3-3/4' CALIPER, BALLED AND BURLAPPED 3 518+91.11 146.73'LT A2001714 TREE, ACER SACCHARUM (SUGAR MAPLE), 1-3/4" CALIPER, BALLED AND BURLAPPED 3 519+02.18 157.95'LT A2001714 TREE, ACER SACCHARUM (SUGAR MAPLE), 1-3/4" CALIPER, BALLED AND BURLAPPED 3 519+15.89 149.57'LT A2001714 TREE, ACER SACCHARUM (SUGAR MAPLE), 1-3/4" CALIPER, BALLED AND BURLAPPED 3 519+26.19 139.74'LT A2001714 TREE, ACER SACCHARUM (SUGAR MAPLE), 1-3/4" CALIPER, BALLED AND BURLAPPED 3 519+05.36 101.80'LT D2001538 EVERGREEN, JUNIPERUS VIRGINIANA (EASTERN RED CEDAR), 4" HEIGHT, BALLED AND BURLAPPED 3 519+17.17 109.75'LT D2001538 EVERGREEN, JUNIPERUS VIRGINIANA (EASTERN RED CEDAR), 4" HEIGHT, BALLED AND BURLAPPED 3 519+05.30 179.89'LT C2005930 SHRUB, RHUS COPALLINA VAR LATIFOLIA MORTON (PRAIRIE FLAME SHINING SUMAC), 3" HEIGHT, BALLED AND BURLAPPED 3 519+17.95 76.86'LT C2005930 SHRUB, RHUS COPALLINA VAR LATIFOLIA MORTON (PRAIRIE FLAME SHINING SUMAC), 3" HEIGHT, BALLED AND BURLAPPED 3 519+26.51 80.46'LT C2005930 SHRUB, RHUS COPALLINA VAR LATIFOLIA MORTON (PRAIRIE FLAME SHINING SUMAC), 3" HEIGHT, BALLED AND BURLAPPED	3	518+82 19	187 31' I T	C2012836	SHRUB VIBURNUM TRILOBUM (AMERICAN CRANBERRY VIBURNUM) 3' HEIGHT BALLED AND BURLAPPED
3 518+86.39 119.58 LT A2007614 TREE. TAXODIUM DISTICHUM (COMMON BALD CYPRESS), 1-3/4" CALIPER, BALLED AND BURLAPPED 3 518+91.11 146.73" LT A2001714 TREE. ACER SACCHARUM (SUGAR MAPLE), 1-3/4" CALIPER, BALLED AND BURLAPPED 3 519+02.18 157.95" LT A2001714 TREE. ACER SACCHARUM (SUGAR MAPLE), 1-3/4" CALIPER, BALLED AND BURLAPPED 3 519+15.89 149.57" LT A2001714 TREE. ACER SACCHARUM (SUGAR MAPLE), 1-3/4" CALIPER, BALLED AND BURLAPPED 3 519+26.19 139.74" LT A2001714 TREE. ACER SACCHARUM (SUGAR MAPLE), 1-3/4" CALIPER, BALLED AND BURLAPPED 3 519+05.36 101.00" LT D2001538 EVERGREEN, JUNIPERUS VIRGINIANA (EASTERN RED CEDAR), 4" HEIGHT, BALLED AND BURLAPPED 3 519+31.47 102.35" LT D2001538 EVERGREEN, JUNIPERUS VIRGINIANA (EASTERN RED CEDAR), 4" HEIGHT, BALLED AND BURLAPPED 3 519+31.47 102.35" LT D2001538 EVERGREEN, JUNIPERUS VIRGINIANA (EASTERN RED CEDAR), 4" HEIGHT, BALLED AND BURLAPPED 3 519+31.47 102.35" LT D2001538 EVERGREEN, JUNIPERUS VIRGINIANA (EASTERN RED CEDAR), 4" HEIGHT, BALLED AND BURLAPPED 3 519+31.47 102.35" LT D2001538 EVERGREEN, JUNIPERUS VIRGINIANA (EASTERN RED CEDAR), 4" HEIGHT, BALLED AND BURLAPPED 3 519+05.00 79.89" LT C2005930 SHRUB, RHUS COPALLINA VAR LATIFOLIA MORTON (PRAIRIE FLAME SHINING SUMAC), 3" HEIGHT, BALLED AND BURLAPPED 3 519+10.43 75.08" LT C2005930 SHRUB, RHUS COPALLINA VAR LATIFOLIA MORTON (PRAIRIE FLAME SHINING SUMAC), 3" HEIGHT, BALLED AND BURLAPPED 3 519+17.95 76.86" LT C2005930 SHRUB, RHUS COPALLINA VAR LATIFOLIA MORTON (PRAIRIE FLAME SHINING SUMAC), 3" HEIGHT, BALLED AND BURLAPPED					
3 518+91.11 146.73° LT A2001714 TREE, ACER SACCHARUM (SUGAR MAPLE), 1-3/4" CALIPER, BALLED AND BURLAPPED 3 519+02.18 157.95° LT A2001714 TREE, ACER SACCHARUM (SUGAR MAPLE), 1-3/4" CALIPER, BALLED AND BURLAPPED 3 519+15.89 149.57° LT A2001714 TREE, ACER SACCHARUM (SUGAR MAPLE), 1-3/4" CALIPER, BALLED AND BURLAPPED 3 519+26.19 139.74° LT A2001714 TREE, ACER SACCHARUM (SUGAR MAPLE), 1-3/4" CALIPER, BALLED AND BURLAPPED 3 519+26.19 139.74° LT A2001714 TREE, ACER SACCHARUM (SUGAR MAPLE), 1-3/4" CALIPER, BALLED AND BURLAPPED 3 519+05.36 101.00° LT D2001538 EVERGREEN, JUNIPERUS VIRGINIANA (EASTERN RED CEDAR), 4" HEIGHT, BALLED AND BURLAPPED 3 519+17.17 109.75° LT D2001538 EVERGREEN, JUNIPERUS VIRGINIANA (EASTERN RED CEDAR), 4" HEIGHT, BALLED AND BURLAPPED 3 519+31.47 102.35° LT D2001538 EVERGREEN, JUNIPERUS VIRGINIANA (EASTERN RED CEDAR), 4" HEIGHT, BALLED AND BURLAPPED 3 519+05.00 79.89° LT C2005930 SHRUB, RHUS COPALLINA VAR LATIFOLIA MORTON (PRAIRIE FLAME SHINING SUMAC), 3" HEIGHT, BALLED AND BURLAPPED 3 519+10.43 75.08° LT C2005930 SHRUB, RHUS COPALLINA VAR LATIFOLIA MORTON (PRAIRIE FLAME SHINING SUMAC), 3" HEIGHT, BALLED AND BURLAPPED 3 519+17.95 76.86° LT C2005930 SHRUB, RHUS COPALLINA VAR LATIFOLIA MORTON (PRAIRIE FLAME SHINING SUMAC), 3" HEIGHT, BALLED AND BURLAPPED 3 519+24.51 80.46° LT C2005930 SHRUB, RHUS COPALLINA VAR LATIFOLIA MORTON (PRAIRIE FLAME SHINING SUMAC), 3" HEIGHT, BALLED AND BURLAPPED	3	518+75.12	128.85' LT	A2007614	TREE, TAXODIUM DISTICHUM (COMMON BALD CYPRESS), 1-3/4" CALIPER, BALLED AND BURLAPPED
3 519+15.89 149.57' LT A2001714 TREE, ACER SACCHARUM (SUGAR MAPLE), 1-3/4" CALIPER, BALLED AND BURLAPPED 3 519+26.19 139.74' LT A2001714 TREE, ACER SACCHARUM (SUGAR MAPLE), 1-3/4" CALIPER, BALLED AND BURLAPPED 3 519+26.19 139.74' LT A2001714 TREE, ACER SACCHARUM (SUGAR MAPLE), 1-3/4" CALIPER, BALLED AND BURLAPPED 3 519+05.36 101.00' LT D2001538 EVERGREEN, JUNIPERUS VIRGINIANA (EASTERN RED CEDAR), 4' HEIGHT, BALLED AND BURLAPPED 3 519+17.17 109.75' LT D2001538 EVERGREEN, JUNIPERUS VIRGINIANA (EASTERN RED CEDAR), 4' HEIGHT, BALLED AND BURLAPPED 3 519+31.47 102.35' LT D2001538 EVERGREEN, JUNIPERUS VIRGINIANA (EASTERN RED CEDAR), 4' HEIGHT, BALLED AND BURLAPPED 3 519+05.00 79.89' LT C2005930 SHRUB, RHUS COPALLINA VAR LATIFOLIA MORTON (PRAIRIE FLAME SHINING SUMAC), 3' HEIGHT, BALLED AND BURLAPPED 3 519+10.43 75.08' LT C2005930 SHRUB, RHUS COPALLINA VAR LATIFOLIA MORTON (PRAIRIE FLAME SHINING SUMAC), 3' HEIGHT, BALLED AND BURLAPPED 3 519+17.95 76.86' LT C2005930 SHRUB, RHUS COPALLINA VAR LATIFOLIA MORTON (PRAIRIE FLAME SHINING SUMAC), 3' HEIGHT, BALLED AND BURLAPPED 3 519+24.51 80.46' LT C2005930 SHRUB, RHUS COPALLINA VAR LATIFOLIA MORTON (PRAIRIE FLAME SHINING SUMAC), 3' HEIGHT, BALLED AND BURLAPPED	3	518+86.39	119.58' LT	A2007614	TREE, TAXODIUM DISTICHUM (COMMON BALD CYPRESS), 1-3/4" CALIPER, BALLED AND BURLAPPED
3 519+15.89 149.57 LT A2001714 TREE, ACER SACCHARUM (SUGAR MAPLE), 1-3/4" CALIPER, BALLED AND BURLAPPED 3 519+26.19 139.74 LT A2001714 TREE, ACER SACCHARUM (SUGAR MAPLE), 1-3/4" CALIPER, BALLED AND BURLAPPED 3 519+05.36 101.00 LT D2001538 EVERGREEN, JUNIPERUS VIRGINIANA (EASTERN RED CEDAR), 4' HEIGHT, BALLED AND BURLAPPED 3 519+17.17 109.75 LT D2001538 EVERGREEN, JUNIPERUS VIRGINIANA (EASTERN RED CEDAR), 4' HEIGHT, BALLED AND BURLAPPED 3 519+31.47 102.35 LT D2001538 EVERGREEN, JUNIPERUS VIRGINIANA (EASTERN RED CEDAR), 4' HEIGHT, BALLED AND BURLAPPED 3 519+05.00 79.89 LT C2005930 SHRUB, RHUS COPALLINA VAR LATIFOLIA MORTON (PRAIRIE FLAME SHINING SUMAC), 3' HEIGHT, BALLED AND BURLAPPED 3 519+10.43 75.08 LT C2005930 SHRUB, RHUS COPALLINA VAR LATIFOLIA MORTON (PRAIRIE FLAME SHINING SUMAC), 3' HEIGHT, BALLED AND BURLAPPED 3 519+17.95 76.86 LT C2005930 SHRUB, RHUS COPALLINA VAR LATIFOLIA MORTON (PRAIRIE FLAME SHINING SUMAC), 3' HEIGHT, BALLED AND BURLAPPED 3 519+24.51 80.46 LT C2005930 SHRUB, RHUS COPALLINA VAR LATIFOLIA MORTON (PRAIRIE FLAME SHINING SUMAC), 3' HEIGHT, BALLED AND BURLAPPED 3 519+24.51 80.46 LT C2005930 SHRUB, RHUS COPALLINA VAR LATIFOLIA MORTON (PRAIRIE FLAME SHINING SUMAC), 3' HEIGHT, BALLED AND BURLAPPED	3	518+91.11	146.73' LT	A2001714	TREE, ACER SACCHARUM (SUGAR MAPLE), 1-3/4" CALIPER, BALLED AND BURLAPPED
3 519+26.19 139.74'LT A2001714 TREE, ACER SACCHARUM (SUGAR MAPLE), 1-3/4" CALIPER, BALLED AND BURLAPPED 3 519+05.36 101.00'LT D2001538 EVERGREEN, JUNIPERUS VIRGINIANA (EASTERN RED CEDAR), 4'HEIGHT, BALLED AND BURLAPPED 3 519+17.17 109.75'LT D2001538 EVERGREEN, JUNIPERUS VIRGINIANA (EASTERN RED CEDAR), 4'HEIGHT, BALLED AND BURLAPPED 3 519+31.47 102.35'LT D2001538 EVERGREEN, JUNIPERUS VIRGINIANA (EASTERN RED CEDAR), 4'HEIGHT, BALLED AND BURLAPPED 3 519+05.00 79.89'LT C2005930 SHRUB, RHUS COPALLINA VAR LATIFOLIA MORTON (PRAIRIE FLAME SHINING SUMAC), 3'HEIGHT, BALLED AND BURLAPPED 3 519+10.43 75.08'LT C2005930 SHRUB, RHUS COPALLINA VAR LATIFOLIA MORTON (PRAIRIE FLAME SHINING SUMAC), 3'HEIGHT, BALLED AND BURLAPPED 3 519+17.95 76.86'LT C2005930 SHRUB, RHUS COPALLINA VAR LATIFOLIA MORTON (PRAIRIE FLAME SHINING SUMAC), 3'HEIGHT, BALLED AND BURLAPPED 3 519+24.51 80.46'LT C2005930 SHRUB, RHUS COPALLINA VAR LATIFOLIA MORTON (PRAIRIE FLAME SHINING SUMAC), 3'HEIGHT, BALLED AND BURLAPPED	3	519+02.18	157.95' LT	A2001714	TREE, ACER SACCHARUM (SUGAR MAPLE), 1-3/4" CALIPER, BALLED AND BURLAPPED
3 519+26.19 139.74'LT A2001714 TREE, ACER SACCHARUM (SUGAR MAPLE), 1-3/4" CALIPER, BALLED AND BURLAPPED 3 519+05.36 101.00'LT D2001538 EVERGREEN, JUNIPERUS VIRGINIANA (EASTERN RED CEDAR), 4'HEIGHT, BALLED AND BURLAPPED 3 519+17.17 109.75'LT D2001538 EVERGREEN, JUNIPERUS VIRGINIANA (EASTERN RED CEDAR), 4'HEIGHT, BALLED AND BURLAPPED 3 519+31.47 102.35'LT D2001538 EVERGREEN, JUNIPERUS VIRGINIANA (EASTERN RED CEDAR), 4'HEIGHT, BALLED AND BURLAPPED 3 519+05.00 79.89'LT C2005930 SHRUB, RHUS COPALLINA VAR LATIFOLIA MORTON (PRAIRIE FLAME SHINING SUMAC), 3'HEIGHT, BALLED AND BURLAPPED 3 519+10.43 75.08'LT C2005930 SHRUB, RHUS COPALLINA VAR LATIFOLIA MORTON (PRAIRIE FLAME SHINING SUMAC), 3'HEIGHT, BALLED AND BURLAPPED 3 519+17.95 76.86'LT C2005930 SHRUB, RHUS COPALLINA VAR LATIFOLIA MORTON (PRAIRIE FLAME SHINING SUMAC), 3'HEIGHT, BALLED AND BURLAPPED 3 519+24.51 80.46'LT C2005930 SHRUB, RHUS COPALLINA VAR LATIFOLIA MORTON (PRAIRIE FLAME SHINING SUMAC), 3'HEIGHT, BALLED AND BURLAPPED 3 519+24.51 80.46'LT C2005930 SHRUB, RHUS COPALLINA VAR LATIFOLIA MORTON (PRAIRIE FLAME SHINING SUMAC), 3'HEIGHT, BALLED AND BURLAPPED	3	519+15 89	149 57' I T	A2001714	TREE ACER SACCHARUM (SUGAR MAPLE) 1-3/4" CALIPER BALLED AND BURLAPPED
3 519+17.17 109.75' LT D2001538 EVERGREEN, JUNIPERUS VIRGINIANA (EASTERN RED CEDAR), 4' HEIGHT, BALLED AND BURLAPPED 3 519+17.17 109.75' LT D2001538 EVERGREEN, JUNIPERUS VIRGINIANA (EASTERN RED CEDAR), 4' HEIGHT, BALLED AND BURLAPPED 3 519+31.47 102.35' LT D2001538 EVERGREEN, JUNIPERUS VIRGINIANA (EASTERN RED CEDAR), 4' HEIGHT, BALLED AND BURLAPPED 3 519+05.00 79.89' LT C2005930 SHRUB, RHUS COPALLINA VAR LATIFOLIA MORTON (PRAIRIE FLAME SHINING SUMAC), 3' HEIGHT, BALLED AND BURLAPPED 3 519+10.43 75.08' LT C2005930 SHRUB, RHUS COPALLINA VAR LATIFOLIA MORTON (PRAIRIE FLAME SHINING SUMAC), 3' HEIGHT, BALLED AND BURLAPPED 3 519+17.95 76.86' LT C2005930 SHRUB, RHUS COPALLINA VAR LATIFOLIA MORTON (PRAIRIE FLAME SHINING SUMAC), 3' HEIGHT, BALLED AND BURLAPPED 3 519+24.51 80.46' LT C2005930 SHRUB, RHUS COPALLINA VAR LATIFOLIA MORTON (PRAIRIE FLAME SHINING SUMAC), 3' HEIGHT, BALLED AND BURLAPPED					
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3 519+05.00 79.89'LT C2005930 SHRUB, RHUS COPALLINA VAR LATIFOLIA MORTON (PRAIRIE FLAME SHINING SUMAC), 3' HEIGHT, BALLED AND BURLAPPED 3 519+10.43 75.08'LT C2005930 SHRUB, RHUS COPALLINA VAR LATIFOLIA MORTON (PRAIRIE FLAME SHINING SUMAC), 3' HEIGHT, BALLED AND BURLAPPED 3 519+17.95 76.86'LT C2005930 SHRUB, RHUS COPALLINA VAR LATIFOLIA MORTON (PRAIRIE FLAME SHINING SUMAC), 3' HEIGHT, BALLED AND BURLAPPED 3 519+17.95 76.86'LT C2005930 SHRUB, RHUS COPALLINA VAR LATIFOLIA MORTON (PRAIRIE FLAME SHINING SUMAC), 3' HEIGHT, BALLED AND BURLAPPED 3 519+24.51 80.46'LT C2005930 SHRUB, RHUS COPALLINA VAR LATIFOLIA MORTON (PRAIRIE FLAME SHINING SUMAC), 3' HEIGHT, BALLED AND BURLAPPED	3	519+05.36	101.00' LT	D2001538	EVERGREEN, JUNIPERUS VIRGINIANA (EASTERN RED CEDAR), 4' HEIGHT, BALLED AND BURLAPPED
3 519+05.00 79.89'LT C2005930 SHRUB, RHUS COPALLINA VAR LATIFOLIA MORTON (PRAIRIE FLAME SHINING SUMAC), 3' HEIGHT, BALLED AND BURLAPPED 3 519+10.43 75.08'LT C2005930 SHRUB, RHUS COPALLINA VAR LATIFOLIA MORTON (PRAIRIE FLAME SHINING SUMAC), 3' HEIGHT, BALLED AND BURLAPPED 3 519+17.95 76.86'LT C2005930 SHRUB, RHUS COPALLINA VAR LATIFOLIA MORTON (PRAIRIE FLAME SHINING SUMAC), 3' HEIGHT, BALLED AND BURLAPPED 3 519+24.51 80.46'LT C2005930 SHRUB, RHUS COPALLINA VAR LATIFOLIA MORTON (PRAIRIE FLAME SHINING SUMAC), 3' HEIGHT, BALLED AND BURLAPPED	3	519+17.17	109.75' LT	D2001538	EVERGREEN, JUNIPERUS VIRGINIANA (EASTERN RED CEDAR), 4' HEIGHT, BALLED AND BURLAPPED
3 519+10.43 75.08'LT C2005930 SHRUB, RHUS COPALLINA VAR LATIFOLIA MORTON (PRAIRIE FLAME SHINING SUMAC), 3' HEIGHT, BALLED AND BURLAPPED 3 519+17.95 76.86'LT C2005930 SHRUB, RHUS COPALLINA VAR LATIFOLIA MORTON (PRAIRIE FLAME SHINING SUMAC), 3' HEIGHT, BALLED AND BURLAPPED 3 519+24.51 80.46'LT C2005930 SHRUB, RHUS COPALLINA VAR LATIFOLIA MORTON (PRAIRIE FLAME SHINING SUMAC), 3' HEIGHT, BALLED AND BURLAPPED	3	519+31.47	102.35' LT	D2001538	EVERGREEN, JUNIPERUS VIRGINIANA (EASTERN RED CEDAR), 4' HEIGHT, BALLED AND BURLAPPED
3 519+10.43 75.08'LT C2005930 SHRUB, RHUS COPALLINA VAR LATIFOLIA MORTON (PRAIRIE FLAME SHINING SUMAC), 3' HEIGHT, BALLED AND BURLAPPED 3 519+17.95 76.86'LT C2005930 SHRUB, RHUS COPALLINA VAR LATIFOLIA MORTON (PRAIRIE FLAME SHINING SUMAC), 3' HEIGHT, BALLED AND BURLAPPED 3 519+24.51 80.46'LT C2005930 SHRUB, RHUS COPALLINA VAR LATIFOLIA MORTON (PRAIRIE FLAME SHINING SUMAC), 3' HEIGHT, BALLED AND BURLAPPED	3	519+05 00	79 89'17	C2005930	SHRUR RHUS COPALLINA VAR LATIFOLIA MORTON (PRAIRIE FLAME SHINING SUMAC) 3' HEIGHT RALLED AND RUPLADDED
3 519+17.95 76.86 LT C2005930 SHRUB, RHUS COPALLINA VAR LATIFOLIA MORTON (PRAIRIE FLAME SHINING SUMAC), 3 HEIGHT, BALLED AND BURLAPPED 3 519+24.51 80.46 LT C2005930 SHRUB, RHUS COPALLINA VAR LATIFOLIA MORTON (PRAIRIE FLAME SHINING SUMAC), 3 HEIGHT, BALLED AND BURLAPPED					
3 519+24.51 80.46 LT C2005930 SHRUB, RHUS COPALLINA VAR LATIFOLIA MORTON (PRAIRIE FLAME SHINING SUMAC), 3 HEIGHT, BALLED AND BURLAPPED	3	519+10.43	75.08' LT	C2005930	SHRUB, RHUS COPALLINA VAR LATIFOLIA MORTON (PRAIRIE FLAME SHINING SUMAC), 3' HEIGHT, BALLED AND BURLAPPED
	3	519+17.95	76.86' LT	C2005930	SHRUB, RHUS COPALLINA VAR LATIFOLIA MORTON (PRAIRIE FLAME SHINING SUMAC), 3' HEIGHT, BALLED AND BURLAPPED
3 519+31.29 77.18'LT C2005930 SHRUB, RHUS COPALLINA VAR LATIFOLIA MORTON (PRAIRIE FLAME SHINING SUMAC), 3'HEIGHT, BALLED AND BURLAPPED	3	519+24.51	80.46' LT	C2005930	SHRUB, RHUS COPALLINA VAR LATIFOLIA MORTON (PRAIRIE FLAME SHINING SUMAC), 3' HEIGHT, BALLED AND BURLAPPED
	3	519+31.29	77.18 LT	C2005930	SHRUB, RHUS COPALLINA VAR LATIFOLIA MORTON (PRAIRIE FLAME SHINING SUMAC), 3' HEIGHT, BALLED AND BURLAPPED

DESCRIPTION



FILE NAME = sht-schedules.dgn	DESIGNED -	PML	REVISED -
MODEL NAME = Tree Planting 002	DRAWN -	PML	REVISED -
PLOT SCALE = 100.0000'/in.	CHECKED -	MJW	REVISED -
PLOT DATE = 2/20/2024 (2:29:15 PM)	DATE -	09/29/2023	REVISED -

STA.

OFFSET | IDOT PAY ITEM

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

SCALE:

SHEET 2

	COUEDINES OF CHANTITIES					F.A.U. RTE.	SECTION		COUNTY	TOTAL SHEETS	SHEET NO.
SC	SCHEDULES OF QUANTITIES				0380	06-00040-00-FP		WILL	943	45	
									CONTRACT	NO.	61H34
2	OF	29	SHEETS	STA.	TO STA.		ILLINOIS FE	ED. AIC	PROJECT		

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	TREE PLANTING SCHEDULE							
SHEET	STA.	OFFSET	IDOT PAY ITEM	DESCRIPTION				
3	519+37.97	80.14 LT	C2005930	SHRUB, RHUS COPALLINA VAR LATIFOLIA MORTON (PRAIRIE FLAME SHINING SUMAC), 3' HEIGHT, BALLED AND BURLAPPED				
3	519+57.98	100.25 LT	A2001012	TREE, ACER RUBRUM (RED MAPLE), 1-1/2" CALIPER, BALLED AND BURLAPPED				
3	519+74.07	108.07' LT	A2006512	TREE, QUERCUS BICOLOR (SWAMP WHITE OAK), 1-1/2" CALIPER, BALLED AND BURLAPPED				
3	519+88.31	99.85' LT	A2006512	TREE, QUERCUS BICOLOR (SWAMP WHITE OAK), 1-1/2" CALIPER, BALLED AND BURLAPPED				
3	519+50.74	127.01 LT	A2006814	TREE, QUERCUS MUEHLENBERGII (CHINKAPIN OAK), 1-3/4" CALIPER, BALLED AND BURLAPPED				
3	519+80.51	135.10 LT	A2006714	TREE, QUERCUS MACROCARPA (BUR OAK), 1-3/4" CALIPER, BALLED AND BURLAPPED				
3	519+51.62	153.76' LT	A2001714	TREE, ACER SACCHARUM (SUGAR MAPLE), 1-3/4" CALIPER, BALLED AND BURLAPPED				
3	519+63.15	160.82 LT	A2001714	TREE, ACER SACCHARUM (SUGAR MAPLE), 1-3/4" CALIPER, BALLED AND BURLAPPED				
_								
3	519+73.19	149.37 LT	A2001714	TREE, ACER SACCHARUM (SUGAR MAPLE), 1-3/4" CALIPER, BALLED AND BURLAPPED				
3	519+20.16	173.13' LT	C2011736	SHRUB, VIBURNUM DENTATUM (ARROWWOOD VIBURNUM), 3' HEIGHT, BALLED AND BURLAPPED				
	E10.25.55	177 70: :-	6201177	CURUE VIRUENIMA DENTATUM (ARROWNOOD VIRUENIMA) SALVET CATA DAVIS CONTRACTOR AND C				
3	519+26.52	177.70' LT	C2011736	SHRUB, VIBURNUM DENTATUM (ARROWWOOD VIBURNUM), 3' HEIGHT, BALLED AND BURLAPPED				
3	519+31.97	181.71' LT	C2011736	SHRUB, VIBURNUM DENTATUM (ARROWWOOD VIBURNUM), 3' HEIGHT, BALLED AND BURLAPPED				
3	519+39.53	179.81 LT	C2011736	SHRUB, VIBURNUM DENTATUM (ARROWWOOD VIBURNUM), 3' HEIGHT, BALLED AND BURLAPPED				
3	519+46.78	175.67' LT	C2011736	SHRUB, VIBURNUM DENTATUM (ARROWWOOD VIBURNUM), 3' HEIGHT, BALLED AND BURLAPPED				
	540 54 60	400 501 1 7	00044706					
3	519+51.60	180.52' LT	C2011736	SHRUB, VIBURNUM DENTATUM (ARROWWOOD VIBURNUM), 3' HEIGHT, BALLED AND BURLAPPED				
3	519+92.06	167.17' LT	D2002948	EVERGREEN, PINUS STROBUS (EASTERN WHITE PINE), 4' HEIGHT, BALLED AND BURLAPPED				
	F10:00 70	70 271 17	62005020	CURUE BUILG CORALLINA VARILATIFOLIA MORTON (PRAIRIE FLAME CUNNING CUNAC). 21 UFICUT RALLER AND RURLARRED				
3	519+99.70	79.27'LT	C2005930	SHRUB, RHUS COPALLINA VAR LATIFOLIA MORTON (PRAIRIE FLAME SHINING SUMAC), 3' HEIGHT, BALLED AND BURLAPPED				
4	520+10.12	51.08'LT	A2000086	TREE, ACER X FREEMANII ARMSTRONG (ARMSTRONG FREEMAN MAPLE), 2-1/2" CALIPER, BALLED AND BURLAPPED				
4	520+34.99	51.08'LT	A2004820	TREE, GLEDITSIA TRIACANTHOS INERMIS SKYLINE (SKYLINE THORNLESS COMMON HONEYLOCUST), 2-1/2" CALIPER, BALLED AND BURLAPPED				
-	320+34.99	31.06 LT	A2004820	TREE, GLEDITSTA TRIACANTHOS INERMIS SKILINE (SKILINE HORNLESS COMMON HONETLOCUST), 2-1/2 CALIFER, BALLED AND BURLAFFED				
4	520+59.86	51.08'LT	A2005020	TREE, GYMNOCLADUS DIOICUS (KENTUCKY COFFEETREE), 2-1/2" CALIPER, BALLED AND BURLAPPED				
4	520+84.74	51 08' LT	A2007614	TREE, TAXODIUM DISTICHUM (COMMON BALD CYPRESS), 1-3/4" CALIPER, BALLED AND BURLAPPED				
<u> </u>	320104.74	31.00 21	A2007014	THEE, TANDETON PERSON BALD CITIESSY, I STY CALLED, BALLED AND BONCALLED				
4	521+09.61	51.08'LT	A2000086	TREE, ACER X FREEMANII ARMSTRONG (ARMSTRONG FREEMAN MAPLE), 2-1/2" CALIPER, BALLED AND BURLAPPED				
4	521+37.40	51.08'LT	A2007614	TREE, TAXODIUM DISTICHUM (COMMON BALD CYPRESS), 1-3/4" CALIPER, BALLED AND BURLAPPED				
	321137.40	31.00 [1	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	THE THE PROPERTY CONTROL OF THE STATE OF THE PROPERTY OF THE P				
4	521+62.28	51.08'LT	A2005020	TREE, GYMNOCLADUS DIOICUS (KENTUCKY COFFEETREE), 2-1/2" CALIPER, BALLED AND BURLAPPED				
4	521+87.15	51.08'LT	A2004820	TREE, GLEDITSIA TRIACANTHOS INERMIS SKYLINE (SKYLINE THORNLESS COMMON HONEYLOCUST), 2-1/2" CALIPER, BALLED AND BURLAPPED				
				, and the state of				
4	522+12.02	51.08' LT	A2008470	TREE, ULMUS AMERICANA PRINCETON (PRINCETON AMERICAN ELM), 2-1/2" CALIPER , BALLED AND BURLAPPED				
4	522+36.85	49.81 LT	A2000086	TREE, ACER X FREEMANII ARMSTRONG (ARMSTRONG FREEMAN MAPLE), 2-1/2" CALIPER, BALLED AND BURLAPPED				
4	522+61.67	48.14 LT	A2007614	TREE, TAXODIUM DISTICHUM (COMMON BALD CYPRESS), 1-3/4" CALIPER, BALLED AND BURLAPPED				
4	522+86.51	46.54 LT	A2004820	TREE, GLEDITSIA TRIACANTHOS INERMIS SKYLINE (SKYLINE THORNLESS COMMON HONEYLOCUST), 2-1/2" CALIPER, BALLED AND BURLAPPED				
				, and the state of				
4	523+11.34	45.00'LT	A2005020	TREE, GYMNOCLADUS DIOICUS (KENTUCKY COFFEETREE), 2-1/2" CALIPER, BALLED AND BURLAPPED				
4	523+36.19	43.53' LT	A2007614	TREE, TAXODIUM DISTICHUM (COMMON BALD CYPRESS), 1-3/4" CALIPER, BALLED AND BURLAPPED				
		.5.55						
4	523+61.04	42.11 LT	A2005020	TREE, GYMNOCLADUS DIOICUS (KENTUCKY COFFEETREE), 2-1/2" CALIPER, BALLED AND BURLAPPED				

FILE NAME = sht-schedules.dgn	DESIGNED	-	PML	REVISED	-
MODEL NAME = Tree Planting 003	DRAWN	-	PML	REVISED	=
PLOT SCALE = 100.0000'/in.	CHECKED	-	MJW	REVISED	=
PLOT DATE = 2/20/2024 (2:29:16 PM)	DATE	-	09/29/2023	REVISED	_

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

	RTE.	SEC						
SCHEDULES OF QUANTITIES							0380	06-000
SHEET	3	OF	29	SHEETS	STA.	TO STA.		

4	522+36.87	0.00'RT	A2000086	TREE, ACER X FREEMANII ARMSTRONG (ARMSTRONG FREEMAN MAPLE), 2-1/2" CALIPER, BALLED AND BURLAPPED			
4	522+61.87	0.00' RT	A2000086	TREE, ACER X FREEMANII ARMSTRONG (ARMSTRONG FREEMAN MAPLE), 2-1/2" CALIPER, BALLED AND BURLAPPED			
4	522+86.87	0.00' RT	A2004820	TREE, GLEDITSIA TRIACANTHOS INERMIS SKYLINE (SKYLINE THORNLESS COMMON HONEYLOCUST), 2-1/2" CALIPER, BALLED AND BURLAPPED			
4	523+11.87	0.00'RT	A2007614	TREE, TAXODIUM DISTICHUM (COMMON BALD CYPRESS), 1-3/4" CALIPER, BALLED AND BURLAPPED			
4	523+36.87	0.00'RT	A2007614	TREE, TAXODIUM DISTICHUM (COMMON BALD CYPRESS), 1-3/4" CALIPER, BALLED AND BURLAPPED			
4	523+61.87	0.00 RT	A2004820	TREE, GLEDITSIA TRIACANTHOS INERMIS SKYLINE (SKYLINE THORNLESS COMMON HONEYLOCUST), 2-1/2" CALIPER, BALLED AND BURLAPPED			
4	523+86.87	0.00' RT	A2000086	TREE, ACER X FREEMANII ARMSTRONG (ARMSTRONG FREEMAN MAPLE), 2-1/2" CALIPER, BALLED AND BURLAPPED			
4	524+11.87	0.00' RT	A2000086	TREE, ACER X FREEMANII ARMSTRONG (ARMSTRONG FREEMAN MAPLE), 2-1/2" CALIPER, BALLED AND BURLAPPED			
4	524+36.87	0.00' RT	A2004820	TREE, GLEDITSIA TRIACANTHOS INERMIS SKYLINE (SKYLINE THORNLESS COMMON HONEYLOCUST), 2-1/2" CALIPER, BALLED AND BURLAPPED			
4	524+61.87	0.00 RT	A2004820	TREE, GLEDITSIA TRIACANTHOS INERMIS SKYLINE (SKYLINE THORNLESS COMMON HONEYLOCUST), 2-1/2" CALIPER, BALLED AND BURLAPPED			
4	524+86.87	0.00'RT	A2007614	TREE, TAXODIUM DISTICHUM (COMMON BALD CYPRESS), 1-3/4" CALIPER, BALLED AND BURLAPPED			
4	525+11.87	0.00'RT	A2007614	TREE, TAXODIUM DISTICHUM (COMMON BALD CYPRESS), 1-3/4" CALIPER, BALLED AND BURLAPPED			
4	525+36.87	0.00' RT	A2000086	TREE, ACER X FREEMANII ARMSTRONG (ARMSTRONG FREEMAN MAPLE), 2-1/2" CALIPER, BALLED AND BURLAPPED			
4	525+61.87	0.00' RT	A2000086	TREE, ACER X FREEMANII ARMSTRONG (ARMSTRONG FREEMAN MAPLE), 2-1/2" CALIPER, BALLED AND BURLAPPED			
4	520+05.02	75.38' LT	C2005930	SHRUB, RHUS COPALLINA VAR LATIFOLIA MORTON (PRAIRIE FLAME SHINING SUMAC), 3' HEIGHT, BALLED AND BURLAPPED			
4	520+11.74	77.64' LT	C2005930	SHRUB, RHUS COPALLINA VAR LATIFOLIA MORTON (PRAIRIE FLAME SHINING SUMAC), 3' HEIGHT, BALLED AND BURLAPPED			
4	520+17.78	81.63' LT	C2005930	SHRUB, RHUS COPALLINA VAR LATIFOLIA MORTON (PRAIRIE FLAME SHINING SUMAC), 3' HEIGHT, BALLED AND BURLAPPED			
4	520+23.95	85.10'LT	C2005930	SHRUB, RHUS COPALLINA VAR LATIFOLIA MORTON (PRAIRIE FLAME SHINING SUMAC), 3' HEIGHT, BALLED AND BURLAPPED			
4	520+30.45	80.70'LT	C2005930	SHRUB, RHUS COPALLINA VAR LATIFOLIA MORTON (PRAIRIE FLAME SHINING SUMAC), 3' HEIGHT, BALLED AND BURLAPPED			
4	520+13.15	101.34 LT	A2006814	TREE, QUERCUS MUEHLENBERGII (CHINKAPIN OAK), 1-3/4" CALIPER, BALLED AND BURLAPPED			
4	520+00.82	119.67'LT	A2006814	TREE, QUERCUS MUEHLENBERGII (CHINKAPIN OAK), 1-3/4" CALIPER, BALLED AND BURLAPPED			
4	520+09.71	131.63' LT	A2006814	TREE, QUERCUS MUEHLENBERGII (CHINKAPIN OAK), 1-3/4" CALIPER, BALLED AND BURLAPPED			
4	520+03.89	154.81' LT	D2002948	EVERGREEN, PINUS STROBUS (EASTERN WHITE PINE), 4' HEIGHT, BALLED AND BURLAPPED			
4	520+12.72	168.01' LT	A2001012	TREE, ACER RUBRUM (RED MAPLE), 1-1/2" CALIPER, BALLED AND BURLAPPED			
4	520+28.95	165.03' LT	A2001012	TREE, ACER RUBRUM (RED MAPLE), 1-1/2" CALIPER, BALLED AND BURLAPPED			
4	520+49.56	89.12'LT	A2001012	TREE, ACER RUBRUM (RED MAPLE), 1-1/2" CALIPER, BALLED AND BURLAPPED			
4	520+39.97	101.43 LT	A2001012	TREE, ACER RUBRUM (RED MAPLE), 1-1/2" CALIPER, BALLED AND BURLAPPED			
4	520+54.15	128.39' LT	A2006714	TREE, QUERCUS MACROCARPA (BUR OAK), 1-3/4" CALIPER, BALLED AND BURLAPPED			
4	520+53.39	155.51' LT	A2006512	TREE, QUERCUS BICOLOR (SWAMP WHITE OAK), 1-1/2" CALIPER, BALLED AND BURLAPPED			
4	520+63.31	167.93' LT	B2001112	TREE, CERCIS CANADENSIS (EASTERN REDBUD), 1-1/2" CALIPER, TREE FORM, BALLED AND BURLAPPED			
4	520+72.76	168.37 LT	B2001112	TREE, CERCIS CANADENSIS (EASTERN REDBUD),1-1/2" CALIPER, TREE FORM, BALLED AND BURLAPPED			
	DESIGNED - P	ML	REVISED -				

DESCRIPTION

TREE, GLEDITSIA TRIACANTHOS INERMIS SKYLINE (SKYLINE THORNLESS COMMON HONEYLOCUST), 2-1/2 CALIPER, BALLED AND BURLAPPED

IDOT PAY ITEM

A2004820

SHEET

STA.

4 523+85.90

OFFSET

40.76 LT



FILE NAME = sht-schedules.dgn	DESIGNED - PML	REVISED -
MODEL NAME = Tree Planting 004	DRAWN - PML	REVISED -
PLOT SCALE = 100.0000'/in.	CHECKED - MJW	REVISED -
PLOT DATE = 2/20/2024 (2:29:17 PM)	DATE - 09/29/2023	REVISED -

STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION

SCALE:

SHEET 4

						F.A.U. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
St	HEDU	JLES	OF QU	ANTITIES		0380	06-00040-00-FP	WILL	943	47
								CONTRACT	NO.	61H34
4	OF	29	SHEETS	STA.	TO STA.		ILLINOIS FED. A	ID PROJECT		

	DATE - 09/29/2023 REVISED -				SCALE: SHEET 5 OF 29 SHEETS STA. TO STA.		
CALE = 100.0000 '/in.		- MJW	REVISED -	DEPARTMENT OF TRANSPORTATION	SCHEDULES OF QUANTITIES		
AME = sht-schedules.dgn NAME = Tree Planting 005	DESIGNED DRAWN	- PML - PML	REVISED - REVISED -	STATE OF ILLINOIS	SCHEDILIES OF OUANTITIES		
AME	DECTORES	DM	DEVICES				
		l					
 	4 521+72	.42 79.52'LT	C2012736	SHRUB, VIBURNUM PRUNIFOLIUM (BLACKHAW VIBURNUM), 3' HEIGHT, BAL	LED AND BUKLAPPED		
	4 531.73	42 76 531 . 7	62012726	CURUR VIRURNUM RRUNIFOLIUM (RLACVIAW VIRURNUM) RELICIOTE RA	LED AND DUBLADDED		
	4 521+61	.27 94.82 LT	A2001012	TREE, ACER RUBRUM (RED MAPLE), 1-1/2" CALIPER, BALLED AND BURLA	NPPED		
<u> </u>	4 521+50	.55 84.17'LT	A2001714	TREE, ACER SACCHARUM (SUGAR MAPLE), 1-3/4" CALIPER, BALLED AND	ROKLAPLED		
	4 = 21 = -	55 0		TOTAL ACTOR CACCULADUM ACUCAD MARIEN	2001.40050		
	4 521+96	.98 103.25 L	T A2006512	TREE, QUERCUS BICOLOR (SWAMP WHITE OAK), 1-1/2" CALIPER, BALLED	AND BURLAPPED		
<u> </u>	4 522+13	.07 150.18' L	T A2001714	TREE, ACER SACCHARUM (SUGAR MAPLE), 1-3/4" CALIPER, BALLED AND	BURLAPPED		
	4 521+96	.48 151.96 L	T A2001714	TREE, ACER SACCHARUM (SUGAR MAPLE), 1-3/4" CALIPER, BALLED AND	BURLAPPED		
<u> </u>	4 521+99	.64 134.37' L	T A2002910	TREE, CELTIS OCCIDENTALIS (COMMON HACKBERRY), 1-1/4" CALIPER, B	BALLED AND BURLAPPED		
<u> </u>	4 521+86	.91 126.25 L	T A2002910	TREE, CELTIS OCCIDENTALIS (COMMON HACKBERRY), 1-1/4" CALIPER, B	BALLED AND BURLAPPED		
	4 521+71	.85 105.50' L	T A2001012	TREE, ACER RUBRUM (RED MAPLE), 1-1/2" CALIPER, BALLED AND BURLA	PPED		
	7 321+07	.20 100.14 L	AZUUTUTZ	TREE, ACER RUBRUM (RED MAPLE), 1-1/2" CALIPER, BALLED AND BURLA			
	4 521+67	.29 153.14' L	T A2001012	TDEE ACED DIRDIIM (DED MADIE) 1 1/2" CALIDED DALLED AND DUDLA			
	4 521+52	.40 154.80' L	T A2001012	TREE, ACER RUBRUM (RED MAPLE), 1-1/2" CALIPER, BALLED AND BURLA	NPPED		
	4 521+36	.67 160.69' L	T C2001436	SHRUB, CORNUS AMOMUM (SILKY DOGWOOD), 3' HEIGHT, BALLED AND BUR	LAPPED		
	4 504.55	67 160 0011	62221125	CURUID CORNUE MONIMA (CLUVY POCINCES) 21 USAGET PALLET CONTRACTOR	LADDED		
	4 521+30	.67 156.31 L	T C2001436	SHRUB, CORNUS AMOMUM (SILKY DOGWOOD), 3' HEIGHT, BALLED AND BUR	LAPPED		
	4 521+25	.83 161.30 L	T C2001436	SHRUB, CORNUS AMOMUM (SILKY DOGWOOD), 3' HEIGHT, BALLED AND BUR	LAPPED		
<u> </u>	4 521+54	.28 138.10 L	T A2007614	TREE, TAXODIUM DISTICHUM (COMMON BALD CYPRESS), 1-3/4" CALIPER	, BALLED AND BURLAPPED		
	4 521+37	.64 136.73 L	T A2007614	TREE, TAXODIUM DISTICHUM (COMMON BALD CYPRESS), 1-3/4" CALIPER	, BALLED AND BURLAPPED		
	. 521129	100.77	52001112	THEE, SELECTS CHARGEROLDS (CHOTEMA REDUSED), 1 1/2 CALIFER, INCL.	only oneses and bonemites		
<u> </u>	4 521+29	.24 108.77 L	T B2001112	TREE, CERCIS CANADENSIS (EASTERN REDBUD),1-1/2" CALIPER, TREE F	FORM RALLED AND RURLAPPED		
	4 521+41	.46 103.89' L	T B2001112	TREE, CERCIS CANADENSIS (EASTERN REDBUD),1-1/2" CALIPER, TREE F	FORM, BALLED AND BURLAPPED		
	4 321+20	.01 101.23 E	B2001112	INCL, CENCIS CANADENSIS (LASIENN NEDBOD), 1-1/2 CALIFEN, INCL I	ONM, BALLED AND BURLAFFED		
	4 521+20	.01 101.23 L	T B2001112	TREE, CERCIS CANADENSIS (EASTERN REDBUD),1-1/2" CALIPER, TREE F	CORM DALLED AND DIDLADDED		
	4 521+18	.26 81.93' LT	C2011736	SHRUB, VIBURNUM DENTATUM (ARROWWOOD VIBURNUM), 3' HEIGHT, BALLE	D AND BURLAPPED		
	4 521+13	.08 76.88'LT	C2011736	SHRUB, VIBURNUM DENTATUM (ARROWWOOD VIBURNUM), 3° HEIGHT, BALLE	ED AND BURLAPPED		
	4 531.13	76 001 17	62011726	CURVE VARIABLE DENTATION (ARROWNESS VARIABLES). 21 HELCHT. RALLE	ED AND DUDI ADDED		
	4 521+06	.07 78.35 LT	C2011736	SHRUB, VIBURNUM DENTATUM (ARROWWOOD VIBURNUM), 3'HEIGHT, BALLE	D AND BURLAPPED		

TREE, CELTIS OCCIDENTALIS (COMMON HACKBERRY), 1-1/4" CALIPER, BALLED AND BURLAPPED

TREE, CELTIS OCCIDENTALIS (COMMON HACKBERRY), 1-1/4" CALIPER, BALLED AND BURLAPPED

TREE, CELTIS OCCIDENTALIS (COMMON HACKBERRY), 1-1/4" CALIPER, BALLED AND BURLAPPED

TREE, CELTIS OCCIDENTALIS (COMMON HACKBERRY), 1-1/4" CALIPER, BALLED AND BURLAPPED

TREE, CELTIS OCCIDENTALIS (COMMON HACKBERRY), 1-1/4" CALIPER, BALLED AND BURLAPPED

SHRUB, VIBURNUM DENTATUM (ARROWWOOD VIBURNUM), 3' HEIGHT, BALLED AND BURLAPPED

SHRUB, VIBURNUM DENTATUM (ARROWWOOD VIBURNUM), 3° HEIGHT, BALLED AND BURLAPPED

SHRUB, VIBURNUM DENTATUM (ARROWWOOD VIBURNUM), 3' HEIGHT, BALLED AND BURLAPPED

TREE, QUERCUS MACROCARPA (BUR OAK), 1-3/4" CALIPER, BALLED AND BURLAPPED

TREE, QUERCUS MACROCARPA (BUR OAK), 1-3/4" CALIPER, BALLED AND BURLAPPED

DESCRIPTION

FILE NAME = sht-schedules.dgn	DESIGNED	-	PML	REVISED	-
MODEL NAME = Tree Planting 005	DRAWN	-	PML	REVISED	=
PLOT SCALE = 100.0000'/in.	CHECKED	-	MJW	REVISED	=
PLOT DATE = 2/20/2024 (2:29:17 PM)	DATE	_	09/29/2023	REVISED	_

STA.

520+75.85

520+94.37

520+73.92

520+89.14

520+86.42

520+93.70

520+92 20 144 12 LT

4 521+11.08 157.87 LT

520+94.68 119.28 LT

521+00.61 73.66 LT

SHEET

OFFSET

151.68 LT

159.35' LT

94.84 LT

102.85 LT

79.60'LT

78.16 LT

IDOT PAY ITEM

A2006714

A2006714

A2002910

A2002910

A2002910

A2002910

A2002910

C2011736

C2011736

C2011736

OUEDINES OF ONANTITIES					F.A.U. RTE.	SECTION	COUNTY	TOTAL SHEETS	
CHEDULES OF QUANTITIES					0380	06-00040-00-FP	WILL	943	
							CONTRACT	NO.	ċ
OF :	29	SHEETS	STA.	TO STA.		ILLINOIS FED. A	D PROJECT		Ī

4	521+78.67	82.63' LT	C2012736	SHRUB, VIBURNUM PRUNIFOLIUM (BLACKHAW VIBURNUM), 3' HEIGHT, BALLED AND BURLAPPED
4	521+84.38	78.27'LT	C2012736	SHRUB, VIBURNUM PRUNIFOLIUM (BLACKHAW VIBURNUM), 3' HEIGHT, BALLED AND BURLAPPED
4	F21.00 F1	01 731 1 7	62012726	CURUE VIRUENUM BRUNIFOLIUM (BLACKUAW VIRUENUM) 21 HEIGHT BALLED AND DUBLADED
4	521+90.51	81.72'LT	C2012736	SHRUB, VIBURNUM PRUNIFOLIUM (BLACKHAW VIBURNUM), 3' HEIGHT, BALLED AND BURLAPPED
4	521+97.39	82.73'LT	C2012736	SHRUB, VIBURNUM PRUNIFOLIUM (BLACKHAW VIBURNUM), 3' HEIGHT, BALLED AND BURLAPPED
4	522+02.68	77.79 LT	C2012736	SHRUB, VIBURNUM PRUNIFOLIUM (BLACKHAW VIBURNUM), 3' HEIGHT, BALLED AND BURLAPPED
4	522+21.92	88.64'LT	A2002714	TREE, CARYA OVATA (SHAGBARK HICKORY), 1-3/4" CALIPER, BALLED AND BURLAPPED
4	522+36.59	84.24'LT	A2002714	TREE, CARYA OVATA (SHAGBARK HICKORY), 1-3/4" CALIPER, BALLED AND BURLAPPED
4	522+50.50	92.68'LT	A2002714	TREE, CARYA OVATA (SHAGBARK HICKORY), 1-3/4" CALIPER, BALLED AND BURLAPPED
4	522+32.15	118.91' LT	D2001538	EVERGREEN, JUNIPERUS VIRGINIANA (EASTERN RED CEDAR), 4' HEIGHT, BALLED AND BURLAPPED
4	522+36.59	131.90' LT	D2001538	EVERGREEN, JUNIPERUS VIRGINIANA (EASTERN RED CEDAR), 4' HEIGHT, BALLED AND BURLAPPED
4	522+29.02	150.78' LT	C2001846	SHRUB, CORNUS SERICEA ISANTI (ISANTI REDTWIG DOGWOOD), 3' HEIGHT, BALLED AND BURLAPPED
4	522125 06	147 441 1 7	C2001846	CURUR CORNUC CERTICEA TOANTT (TOANTT REPTWIC DOCWOOD), 21 HETCUT, RALLED AND RURLARDED
4	522+35.86	147.44 LT	C2001848	SHRUB, CORNUS SERICEA ISANTI (ISANTI REDTWIG DOGWOOD), 3' HEIGHT, BALLED AND BURLAPPED
4	522+40.28	151.62 LT	C2001846	SHRUB, CORNUS SERICEA ISANTI (ISANTI REDTWIG DOGWOOD), 3' HEIGHT, BALLED AND BURLAPPED
4	522+46.89	147.81' LT	C2001846	SHRUB, CORNUS SERICEA ISANTI (ISANTI REDTWIG DOGWOOD), 3' HEIGHT, BALLED AND BURLAPPED
4	522+53.68	151.28' LT	C2001846	SHRUB, CORNUS SERICEA ISANTI (ISANTI REDTWIG DOGWOOD), 3' HEIGHT, BALLED AND BURLAPPED
4	522+61.16	106.90' LT	A2006814	TREE, QUERCUS MUEHLENBERGII (CHINKAPIN OAK), 1-3/4" CALIPER, BALLED AND BURLAPPED
4	522+72.31	116.16' LT	A2006814	TREE, QUERCUS MUEHLENBERGII (CHINKAPIN OAK), 1-3/4" CALIPER, BALLED AND BURLAPPED
4	522+86.73	107.74' LT	A2006814	TREE, QUERCUS MUEHLENBERGII (CHINKAPIN OAK), 1-3/4" CALIPER, BALLED AND BURLAPPED
4	522+55.58	136.65 LT	A2007112	TREE, QUERCUS RUBRA (RED OAK), 1-1/2" CALIPER, BALLED AND BURLAPPED
4	522+71.95	145.07'LT	A2007112	TREE, QUERCUS RUBRA (RED OAK), 1-1/2" CALIPER, BALLED AND BURLAPPED
4	522+87.14	139.64' LT	A2007112	TREE, QUERCUS RUBRA (RED OAK), 1-1/2" CALIPER, BALLED AND BURLAPPED
4	523+28.49	98.05' LT	B2001112	TREE, CERCIS CANADENSIS (EASTERN REDBUD),1-1/2" CALIPER, TREE FORM, BALLED AND BURLAPPED
	323120.43	30.03 21	52001112	THEE, CENCIS CANADENSIS (EASTERN REDUCE), I 1/2 CALIFER, THEE TORM, DALLED AND BOREAUTED
4	523+17.22	112.56' LT	A2006714	TREE, QUERCUS MACROCARPA (BUR OAK), 1-3/4" CALIPER, BALLED AND BURLAPPED
4	523+11.21	136.27' LT	A2007614	TREE, TAXODIUM DISTICHUM (COMMON BALD CYPRESS), 1-3/4" CALIPER, BALLED AND BURLAPPED
4	523+27.47	140.03' LT	A2007614	TREE, TAXODIUM DISTICHUM (COMMON BALD CYPRESS), 1-3/4" CALIPER, BALLED AND BURLAPPED
4	522+58.49	75.35'LT	C2001436	SHRUB, CORNUS AMOMUM (SILKY DOGWOOD), 3' HEIGHT, BALLED AND BURLAPPED
4	522+65.52	75.54 LT	C2001436	SHRUB, CORNUS AMOMUM (SILKY DOGWOOD), 3' HEIGHT, BALLED AND BURLAPPED
4	522+72.60	76.83'LT	C2001436	SHRUB, CORNUS AMOMUM (SILKY DOGWOOD), 3' HEIGHT, BALLED AND BURLAPPED
4	522+78.25	73.06' LT	C2001436	SHRUB, CORNUS AMOMUM (SILKY DOGWOOD), 3' HEIGHT, BALLED AND BURLAPPED
4	522+84.33	76.00'LT	C2001436	SHRUB, CORNUS AMOMUM (SILKY DOGWOOD), 3' HEIGHT, BALLED AND BURLAPPED
4	522+91.57	72.74'LT	C2001436	SHRUB, CORNUS AMOMUM (SILKY DOGWOOD), 3' HEIGHT, BALLED AND BURLAPPED
4	522+75.22	90.23 LT	A2002910	TREE, CELTIS OCCIDENTALIS (COMMON HACKBERRY), 1-1/4" CALIPER, BALLED AND BURLAPPED
	DESIGNED - P	·MI	REVISED -	

DESCRIPTION



FILE NAME = sht-schedules.dgn	DESIGNED -	PML	REVISED -
MODEL NAME = Tree Planting 006	DRAWN -	PML	REVISED -
PLOT SCALE = 100.0000'/in.	CHECKED -	MJW	REVISED -
PLOT DATE = 2/20/2024 (2:29:18 PM)	DATE -	09/29/2023	REVISED -

STA.

OFFSET | IDOT PAY ITEM

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

SHEET 6

		F.A.U. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEI NO
SCHEDULES OF QUANTITIES		0380	06-00040-00-FP	WILL	943	49
				CONTRACT	NO.	61H3
T 6 OF 29 SHEETS STA.	TO STA.		ILLINOIS FED. A	D PROJECT		

≥ CM	Т
License No. 184-000613	Copyright CMT,

FILE NAME = sht-schedules.dgn

MODEL NAME = Tree Planting 007

PLOT DATE = 2/20/2024 (2:29:19 PM)

DESIGNED - PML

DRAWN - PML

CHECKED - MJW

DATE - 09/29/2023

				TREE PLANTING SCHEDULE
SHEET	STA.	OFFSET	IDOT PAY ITEM	DESCRIPTION
4	523+17.32	87.36 LT	B2001112	TREE, CERCIS CANADENSIS (EASTERN REDBUD),1-1/2" CALIPER, TREE FORM, BALLED AND BURLAPPED
4	523+48.35	75.36' LT	C2001846	SHRUB, CORNUS SERICEA ISANTI (ISANTI REDTWIG DOGWOOD), 3' HEIGHT, BALLED AND BURLAPPED
4	523+53.99	78.16' LT	C2001846	SHRUB, CORNUS SERICEA ISANTI (ISANTI REDTWIG DOGWOOD), 3' HEIGHT, BALLED AND BURLAPPED
4	523+60.01	81.25' LT	C2001846	SHRUB, CORNUS SERICEA ISANTI (ISANTI REDTWIG DOGWOOD), 3' HEIGHT, BALLED AND BURLAPPED
4	523+66.69	77.02'LT	C2001846	SHRUB, CORNUS SERICEA ISANTI (ISANTI REDTWIG DOGWOOD), 3' HEIGHT, BALLED AND BURLAPPED
4	523+73.00	78.16'LT	C2001846	SHRUB, CORNUS SERICEA ISANTI (ISANTI REDTWIG DOGWOOD), 3' HEIGHT, BALLED AND BURLAPPED
4	523+74.31	84.20'LT	C2001846	SHRUB, CORNUS SERICEA ISANTI (ISANTI REDTWIG DOGWOOD), 3' HEIGHT, BALLED AND BURLAPPED
4	523+60.62	107.42' LT	A2001012	TREE, ACER RUBRUM (RED MAPLE), 1-1/2" CALIPER, BALLED AND BURLAPPED
4	523+75.12	114.95' LT	A2001012	TREE, ACER RUBRUM (RED MAPLE), 1-1/2" CALIPER, BALLED AND BURLAPPED
4	523+54.57	135.72' LT	D2001538	EVERGREEN, JUNIPERUS VIRGINIANA (EASTERN RED CEDAR), 4' HEIGHT, BALLED AND BURLAPPED
4	523+67.12	129.02' LT	D2001538	EVERGREEN, JUNIPERUS VIRGINIANA (EASTERN RED CEDAR), 4' HEIGHT, BALLED AND BURLAPPED
4	523+82.42	139.80 LT	C2001846	SHRUB, CORNUS SERICEA ISANTI (ISANTI REDTWIG DOGWOOD), 3' HEIGHT, BALLED AND BURLAPPED
4	523+88.75	136.08' LT	C2001846	SHRUB, CORNUS SERICEA ISANTI (ISANTI REDTWIG DOGWOOD), 3' HEIGHT, BALLED AND BURLAPPED
4	523+94.87	140.17 LT	C2001846	SHRUB, CORNUS SERICEA ISANTI (ISANTI REDTWIG DOGWOOD), 3' HEIGHT, BALLED AND BURLAPPED
4	524+01.30	138.88' LT	C2001846	SHRUB, CORNUS SERICEA ISANTI (ISANTI REDTWIG DOGWOOD), 3' HEIGHT, BALLED AND BURLAPPED
4	524+02.65	132.05' LT	C2001846	SHRUB, CORNUS SERICEA ISANTI (ISANTI REDTWIG DOGWOOD), 3' HEIGHT, BALLED AND BURLAPPED
4	524+08.17	125.94' LT	C2001846	SHRUB, CORNUS SERICEA ISANTI (ISANTI REDTWIG DOGWOOD), 3' HEIGHT, BALLED AND BURLAPPED
4	524+29.43	73.58' LT	A2001012	TREE, ACER RUBRUM (RED MAPLE), 1-1/2" CALIPER, BALLED AND BURLAPPED
4	524+46.27	101.95 LT	A2006512	TREE, QUERCUS BICOLOR (SWAMP WHITE OAK), 1-1/2" CALIPER, BALLED AND BURLAPPED
4	524+53.40	66.16'LT	C2001846	SHRUB, CORNUS SERICEA ISANTI (ISANTI REDTWIG DOGWOOD), 3' HEIGHT, BALLED AND BURLAPPED
4	524+60.95	69.54' LT	C2001846	SHRUB, CORNUS SERICEA ISANTI (ISANTI REDTWIG DOGWOOD), 3' HEIGHT, BALLED AND BURLAPPED
4	524+69.78	66.59'LT	C2001846	SHRUB, CORNUS SERICEA ISANTI (ISANTI REDTWIG DOGWOOD), 3' HEIGHT, BALLED AND BURLAPPED
4	524+77.58	69.53'LT	C2001846	SHRUB, CORNUS SERICEA ISANTI (ISANTI REDTWIG DOGWOOD), 3' HEIGHT, BALLED AND BURLAPPED
4	524+84.47	67.06' LT	C2001846	SHRUB, CORNUS SERICEA ISANTI (ISANTI REDTWIG DOGWOOD), 3' HEIGHT, BALLED AND BURLAPPED
4	524+92.89	69.21 LT	C2001846	SHRUB, CORNUS SERICEA ISANTI (ISANTI REDTWIG DOGWOOD), 3' HEIGHT, BALLED AND BURLAPPED
4	524+88.80	100.69' LT	A2001012	TREE, ACER RUBRUM (RED MAPLE), 1-1/2" CALIPER, BALLED AND BURLAPPED
4	525+15.37	68.22'LT	A2006512	TREE, QUERCUS BICOLOR (SWAMP WHITE OAK), 1-1/2" CALIPER, BALLED AND BURLAPPED
4	525+31.93	99.91 LT	A2006814	TREE, QUERCUS MUEHLENBERGII (CHINKAPIN OAK), 1-3/4" CALIPER, BALLED AND BURLAPPED
4	525+68.19	64.93 LT	A2007112	TREE, QUERCUS RUBRA (RED OAK), 1-1/2" CALIPER, BALLED AND BURLAPPED
6	536+79.94	65.65' LT	D2002460	EVERGREEN, PINUS FLEXILIS VANDERWOLF'S PYRAMID (VANDERWOLF'S PYRAMID LIMBER PINE), 5' HEIGHT, BALLED AND BURLAPPED
6	536+89.81	79.77'LT	D2002460	EVERGREEN, PINUS FLEXILIS VANDERWOLF'S PYRAMID (VANDERWOLF'S PYRAMID LIMBER PINE), 5' HEIGHT, BALLED AND BURLAPPED
6			D2002460	
ь	536+98.50	66.47'LT	D2002460	EVERGREEN, PINUS FLEXILIS VANDERWOLF'S PYRAMID (VANDERWOLF'S PYRAMID LIMBER PINE), 5' HEIGHT, BALLED AND BURLAPPED

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STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION

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					CONTRACT	NO. 6	51H3
		ILLINOIS	FED.	ΑI	D PROJECT		

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				TREE PLANTING SCHEDULE
SHEET	STA.	OFFSET	IDOT PAY ITEM	DESCRIPTION
6	537+07.09	81.44 LT	D2002460	EVERGREEN, PINUS FLEXILIS VANDERWOLF'S PYRAMID (VANDERWOLF'S PYRAMID LIMBER PINE), 5' HEIGHT, BALLED AND BURLAPPED
6	537+17.29	66.32'LT	D2002460	EVERGREEN, PINUS FLEXILIS VANDERWOLF'S PYRAMID (VANDERWOLF'S PYRAMID LIMBER PINE), 5' HEIGHT, BALLED AND BURLAPPED
6	536+76.63	86.84' LT	A2005614	TREE, OSTRYA VIRGINIANA (AMERICAN HOPHORNBEAM), 1-3/4" CALIPER, BALLED AND BURLAPPED
6	536+97.79	88.85' LT	A2005614	TREE, OSTRYA VIRGINIANA (AMERICAN HOPHORNBEAM), 1-3/4" CALIPER, BALLED AND BURLAPPED
6	537+28.68	72.23' LT	B0001716	TREE, AMELANCHIER X GRANDIFLORA APPLE, (APPLE SERVICEBERRY), 2" CALIPER, TREE FORM, BALLED AND BURLAPPED
6	537+44.21	62.12'LT	B0001716	TREE, AMELANCHIER X GRANDIFLORA APPLE, (APPLE SERVICEBERRY), 2" CALIPER, TREE FORM, BALLED AND BURLAPPED
6	537+60.21	59.50'LT	B0001716	TREE, AMELANCHIER X GRANDIFLORA APPLE, (APPLE SERVICEBERRY), 2" CALIPER, TREE FORM, BALLED AND BURLAPPED
7	541+54.60	111.73 LT	A2006814	TREE, QUERCUS MUEHLENBERGII (CHINKAPIN OAK), 1-3/4" CALIPER, BALLED AND BURLAPPED
7	541+71.04	114.37 LT	A2006814	TREE, QUERCUS MUEHLENBERGII (CHINKAPIN OAK), 1-3/4" CALIPER, BALLED AND BURLAPPED
7	541+80.25	100.51' LT	A2006714	TREE, QUERCUS MACROCARPA (BUR OAK), 1-3/4" CALIPER, BALLED AND BURLAPPED
7	541+96.69	103.14 LT	A2006714	TREE, QUERCUS MACROCARPA (BUR OAK), 1-3/4" CALIPER, BALLED AND BURLAPPED
7	541+96.32	123.83' LT	D2001538	EVERGREEN, JUNIPERUS VIRGINIANA (EASTERN RED CEDAR), 4' HEIGHT, BALLED AND BURLAPPED
7	542+06.52	131.74 LT	D2001538	EVERGREEN, JUNIPERUS VIRGINIANA (EASTERN RED CEDAR), 4' HEIGHT, BALLED AND BURLAPPED
7	542+02.35	143.95 LT	D2001538	EVERGREEN, JUNIPERUS VIRGINIANA (EASTERN RED CEDAR), 4' HEIGHT, BALLED AND BURLAPPED
7	542+21.15	85.22' LT	A2001012	TREE, ACER RUBRUM (RED MAPLE), 1-1/2" CALIPER, BALLED AND BURLAPPED
7	542+37.58	87.86 LT	A2001012	TREE, ACER RUBRUM (RED MAPLE), 1-1/2" CALIPER, BALLED AND BURLAPPED
7	542+46.80	74.00'LT	A2001012	TREE, ACER RUBRUM (RED MAPLE), 1-1/2" CALIPER, BALLED AND BURLAPPED
7	542+21.80	151.11 LT	A2002910	TREE, CELTIS OCCIDENTALIS (COMMON HACKBERRY), 1-1/4" CALIPER, BALLED AND BURLAPPED
7	542+38.11	153.85 LT	A2007112	TREE, QUERCUS RUBRA (RED OAK), 1-1/2" CALIPER, BALLED AND BURLAPPED
7	542+49.39	142.54 LT	A2006512	TREE, QUERCUS BICOLOR (SWAMP WHITE OAK), 1-1/2" CALIPER, BALLED AND BURLAPPED
7	542+66.94	143.16 LT	A2006512	TREE, QUERCUS BICOLOR (SWAMP WHITE OAK), 1-1/2" CALIPER, BALLED AND BURLAPPED
7	542+52.53	115.19 LT	D2001538	EVERGREEN, JUNIPERUS VIRGINIANA (EASTERN RED CEDAR), 4' HEIGHT, BALLED AND BURLAPPED
7	542+60.03	104.69 LT	D2001538	EVERGREEN, JUNIPERUS VIRGINIANA (EASTERN RED CEDAR), 4' HEIGHT, BALLED AND BURLAPPED
7	542+70.53	112.19' LT	D2001538	EVERGREEN, JUNIPERUS VIRGINIANA (EASTERN RED CEDAR), 4' HEIGHT, BALLED AND BURLAPPED
7	542+76.77	81.17'LT	A2002910	TREE, CELTIS OCCIDENTALIS (COMMON HACKBERRY), 1-1/4" CALIPER, BALLED AND BURLAPPED
7	542+92.96	74.99'LT	A2002910	TREE, CELTIS OCCIDENTALIS (COMMON HACKBERRY), 1-1/4" CALIPER, BALLED AND BURLAPPED
7	542+98.07	126.54 LT	A2006814	TREE, QUERCUS MUEHLENBERGII (CHINKAPIN OAK), 1-3/4" CALIPER, BALLED AND BURLAPPED
7	543+06.28	113.16' LT	A2006814	TREE, QUERCUS MUEHLENBERGII (CHINKAPIN OAK), 1-3/4" CALIPER, BALLED AND BURLAPPED
7	543+07.32	82.94' LT	A2006512	TREE, QUERCUS BICOLOR (SWAMP WHITE OAK), 1-1/2" CALIPER, BALLED AND BURLAPPED
7	543+21.08	73.30'LT	A2006512	TREE, QUERCUS BICOLOR (SWAMP WHITE OAK), 1-1/2" CALIPER, BALLED AND BURLAPPED
7	543+23.10	116.37 LT	A2007112	TREE, QUERCUS RUBRA (RED OAK), 1-1/2" CALIPER, BALLED AND BURLAPPED
7	543+31.17	101.85 LT	A2007112	TREE, QUERCUS RUBRA (RED OAK), 1-1/2" CALIPER, BALLED AND BURLAPPED
	DESIGNED - P	·MI	REVISED -	

FILE NAME = sht-schedules.dgn	DESIGNED	-	PML	REVISED -	Γ
MODEL NAME = Tree Planting 008	DRAWN	-	PML	REVISED -	
PLOT SCALE = 100.0000'/in.	CHECKED	-	MJW	REVISED -	
PLOT DATE = 2/20/2024 (2:29:19 PM)	DATE	-	09/29/2023	REVISED -	

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

SCALE:

SHEET 8

						F.A.U. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHE
SCI	HEDU	JLES	OF QU	IANTITIE	:S	0380	06-00040-00-FP	WILL	943	5
								CONTRACT	NO.	61H3
8	OF	29	SHEETS	STA.	TO STA.		ILLINOIS FED.	AID PROJECT		

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FILE NAME = sht-schedules.dgn

MODEL NAME = Tree Planting 009

PLOT SCALE = 100.0000 '/in.

PLOT DATE = 2/20/2024 (2:29:20 PM)

DESIGNED - PML

DRAWN - PML

CHECKED - MJW

DATE - 09/29/2023

				TREE PLANTING SCHEDULE
SHEET	STA.	OFFSET	IDOT PAY ITEM	DESCRIPTION
7	543+47.00	106.38' LT	A2007112	TREE, QUERCUS RUBRA (RED OAK), 1-1/2" CALIPER, BALLED AND BURLAPPED
7	543+43.29	81.70'LT	D2001538	EVERGREEN, JUNIPERUS VIRGINIANA (EASTERN RED CEDAR), 4' HEIGHT, BALLED AND BURLAPPED
7	543+54.33	85.70'LT	D2001538	EVERGREEN, JUNIPERUS VIRGINIANA (EASTERN RED CEDAR), 4' HEIGHT, BALLED AND BURLAPPED
7	543+62.64	77.54' LT	D2001538	EVERGREEN, JUNIPERUS VIRGINIANA (EASTERN RED CEDAR), 4' HEIGHT, BALLED AND BURLAPPED
7	543+83.70	90.15'LT	A2001012	TREE, ACER RUBRUM (RED MAPLE), 1-1/2" CALIPER, BALLED AND BURLAPPED
7	543+95.78	78.06' LT	A2001012	TREE, ACER RUBRUM (RED MAPLE), 1-1/2" CALIPER, BALLED AND BURLAPPED
8	544+12.20	80.87'LT	A2001012	TREE, ACER RUBRUM (RED MAPLE), 1-1/2" CALIPER, BALLED AND BURLAPPED
8	544+50.00	0.00'RT	A2000086	TREE, ACER X FREEMANII ARMSTRONG (ARMSTRONG FREEMAN MAPLE), 2-1/2" CALIPER, BALLED AND BURLAPPED
8	544+75.00	0.14 RT	A2004820	TREE, GLEDITSIA TRIACANTHOS INERMIS SKYLINE (SKYLINE THORNLESS COMMON HONEYLOCUST), 2-1/2" CALIPER, BALLED AND BURLAPPED
8	545+00.00	0.34' RT	A2000086	TREE, ACER X FREEMANII ARMSTRONG (ARMSTRONG FREEMAN MAPLE), 2-1/2" CALIPER, BALLED AND BURLAPPED
8	545+25.00	0.62'RT	A2004820	TREE, GLEDITSIA TRIACANTHOS INERMIS SKYLINE (SKYLINE THORNLESS COMMON HONEYLOCUST), 2-1/2" CALIPER, BALLED AND BURLAPPED
8	545+50.00	0.90'RT	A2000086	TREE, ACER X FREEMANII ARMSTRONG (ARMSTRONG FREEMAN MAPLE), 2-1/2" CALIPER, BALLED AND BURLAPPED
8	545+75.00	1.17' RT	A2004820	TREE, GLEDITSIA TRIACANTHOS INERMIS SKYLINE (SKYLINE THORNLESS COMMON HONEYLOCUST), 2-1/2" CALIPER, BALLED AND BURLAPPED
8	546+00.00	1.45' RT	A2000086	TREE, ACER X FREEMANII ARMSTRONG (ARMSTRONG FREEMAN MAPLE), 2-1/2" CALIPER, BALLED AND BURLAPPED
8	546+25.00	1.73' RT	A2004820	TREE, GLEDITSIA TRIACANTHOS INERMIS SKYLINE (SKYLINE THORNLESS COMMON HONEYLOCUST), 2-1/2" CALIPER, BALLED AND BURLAPPED
8	546+50.00	2.01'RT	A2000086	TREE, ACER X FREEMANII ARMSTRONG (ARMSTRONG FREEMAN MAPLE), 2-1/2" CALIPER, BALLED AND BURLAPPED
8	546+75.00	2.28' RT	A2004820	TREE, GLEDITSIA TRIACANTHOS INERMIS SKYLINE (SKYLINE THORNLESS COMMON HONEYLOCUST), 2-1/2" CALIPER, BALLED AND BURLAPPED
8	547+00.00	2.56' RT	A2000086	TREE, ACER X FREEMANII ARMSTRONG (ARMSTRONG FREEMAN MAPLE), 2-1/2" CALIPER, BALLED AND BURLAPPED
8	547+25.00	2.84' RT	A2004820	TREE, GLEDITSIA TRIACANTHOS INERMIS SKYLINE (SKYLINE THORNLESS COMMON HONEYLOCUST), 2-1/2" CALIPER, BALLED AND BURLAPPED
8	547+50.00	3.12 'RT	A2000086	TREE, ACER X FREEMANII ARMSTRONG (ARMSTRONG FREEMAN MAPLE), 2-1/2" CALIPER, BALLED AND BURLAPPED
10	560+10.00	3.27 ' RT	A2000086	TREE, ACER X FREEMANII ARMSTRONG (ARMSTRONG FREEMAN MAPLE), 2-1/2" CALIPER, BALLED AND BURLAPPED
10	560+35.00	2.99' RT	A2004820	TREE, GLEDITSIA TRIACANTHOS INERMIS SKYLINE (SKYLINE THORNLESS COMMON HONEYLOCUST), 2-1/2" CALIPER, BALLED AND BURLAPPED
10	560+60.00	2.71 RT	A2000086	TREE, ACER X FREEMANII ARMSTRONG (ARMSTRONG FREEMAN MAPLE), 2-1/2" CALIPER, BALLED AND BURLAPPED
10	560+85.00	2.44 RT	A2000086	TREE, ACER X FREEMANII ARMSTRONG (ARMSTRONG FREEMAN MAPLE), 2-1/2" CALIPER, BALLED AND BURLAPPED
12	569+56.44	89.19'RT	C2001846	SHRUB, CORNUS SERICEA ISANTI (ISANTI REDTWIG DOGWOOD), 3' HEIGHT, BALLED AND BURLAPPED
12	569+61.50	82.59'RT	C2001846	SHRUB, CORNUS SERICEA ISANTI (ISANTI REDTWIG DOGWOOD), 3' HEIGHT, BALLED AND BURLAPPED
12	569+65.57	90.72'RT	C2001846	SHRUB, CORNUS SERICEA ISANTI (ISANTI REDTWIG DOGWOOD), 3' HEIGHT, BALLED AND BURLAPPED
12	569+68.25	76.38' RT	C2001846	SHRUB, CORNUS SERICEA ISANTI (ISANTI REDTWIG DOGWOOD), 3' HEIGHT, BALLED AND BURLAPPED
12	569+71.55	84.40'RT	C2001846	SHRUB, CORNUS SERICEA ISANTI (ISANTI REDTWIG DOGWOOD), 3' HEIGHT, BALLED AND BURLAPPED
12	569+76.51	71.43' RT	C2001846	SHRUB, CORNUS SERICEA ISANTI (ISANTI REDTWIG DOGWOOD), 3' HEIGHT, BALLED AND BURLAPPED
12	569+85.86	69.53' RT	C2001846	SHRUB, CORNUS SERICEA ISANTI (ISANTI REDTWIG DOGWOOD), 3' HEIGHT, BALLED AND BURLAPPED
12	569+81.09	79.80' RT	C2001846	SHRUB, CORNUS SERICEA ISANTI (ISANTI REDTWIG DOGWOOD), 3' HEIGHT, BALLED AND BURLAPPED
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STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION

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F.A.U. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
0380	06-00040-00-FP	WILL	943	52
		CONTRACT	NO.	61H34
	ILLINOIS FED. A	ID PROJECT		

		17	712+56.66	27.80'LT	A2007614	TREE, TAX
	FILE NAME = sht-schedules.dgn		DESIGNED -	PML	REVISED -	
T	MODEL NAME = Tree Planting 010		DRAWN -	PML	REVISED -	
	PLOT SCALE = 100.0000'/in.		CHECKED -	MJW	REVISED -	
opyright CMT, i nc.	PLOT DATE = 2/20/2024 (2:29:21 PM)		DATE -	09/29/2023	REVISED -	

SCALE:

						F.A.U. RTE.	SEC.	TION		COUNTY	TOTAL SHEETS	
SCI	HEDUL	LES	OF QU	ANTITIE	S	0380	06-0004	0-00-FP		WILL	943	53
										CONTRACT	NO.	61H34
SHEET 10	OF 2	29	SHEETS	STA.	TO STA			ILLINOIS	FED. A	D PROJECT		

SHEET STA. OFFSET IDOT PAY ITEM DESCRIPTION	
12 569+61.34 103.63 RT A2001012 TREE, ACER RUBRUM (RED MAPLE), 1-1/2 CALIPER, BALLED AND BURLAPPED 12 569+86.85 106.65 RT A2001012 TREE, ACER RUBRUM (RED MAPLE), 1-1/2 CALIPER, BALLED AND BURLAPPED 12 569+98.03 85.80 RT A2006714 TREE, QUERCUS MACROCARPA (BUR OAK), 1-3/4 CALIPER, BALLED AND BURLAPPED 12 570+12.46 69.92 RT A2006714 TREE, QUERCUS MACROCARPA (BUR OAK), 1-3/4 CALIPER, BALLED AND BURLAPPED 12 570+15.07 96.84 RT A2006714 TREE, QUERCUS MACROCARPA (BUR OAK), 1-3/4 CALIPER, BALLED AND BURLAPPED 12 570+37.02 69.77 RT A2006814 TREE, QUERCUS MUEHLENBERGII (CHINKAPIN OAK), 1-3/4 CALIPER, BALLED AND BURLAPPED 12 570+43.87 86.27 RT A2006814 TREE, QUERCUS MUEHLENBERGII (CHINKAPIN OAK), 1-3/4 CALIPER, BALLED AND BURLAPPED	
12 569+86.85 106.65' RT A2001012 TREE, ACER RUBRUM (RED MAPLE), 1-1/2" CALIPER, BALLED AND BURLAPPED 12 569+98.03 85.80' RT A2006714 TREE, QUERCUS MACROCARPA (BUR OAK), 1-3/4" CALIPER, BALLED AND BURLAPPED 12 570+12.46 69.92' RT A2006714 TREE, QUERCUS MACROCARPA (BUR OAK), 1-3/4" CALIPER, BALLED AND BURLAPPED 12 570+15.07 96.84' RT A2006714 TREE, QUERCUS MACROCARPA (BUR OAK), 1-3/4" CALIPER, BALLED AND BURLAPPED 12 570+37.02 69.77' RT A2006814 TREE, QUERCUS MUEHLENBERGII (CHINKAPIN OAK), 1-3/4" CALIPER, BALLED AND BURLAPPED	
12 569+98.03 85.80'RT A2006714 TREE, QUERCUS MACROCARPA (BUR OAK), 1-3/4" CALIPER, BALLED AND BURLAPPED 12 570+12.46 69.92'RT A2006714 TREE, QUERCUS MACROCARPA (BUR OAK), 1-3/4" CALIPER, BALLED AND BURLAPPED 12 570+15.07 96.84'RT A2006714 TREE, QUERCUS MACROCARPA (BUR OAK), 1-3/4" CALIPER, BALLED AND BURLAPPED 12 570+37.02 69.77'RT A2006814 TREE, QUERCUS MUEHLENBERGII (CHINKAPIN OAK), 1-3/4" CALIPER, BALLED AND BURLAPPED 12 570+43.87 86.27'RT A2006814 TREE, QUERCUS MUEHLENBERGII (CHINKAPIN OAK), 1-3/4" CALIPER, BALLED AND BURLAPPED	
12 570+12.46 69.92'RT A2006714 TREE, QUERCUS MACROCARPA (BUR OAK), 1-3/4" CALIPER, BALLED AND BURLAPPED 12 570+15.07 96.84'RT A2006714 TREE, QUERCUS MACROCARPA (BUR OAK), 1-3/4" CALIPER, BALLED AND BURLAPPED 12 570+37.02 69.77'RT A2006814 TREE, QUERCUS MUEHLENBERGII (CHINKAPIN OAK), 1-3/4" CALIPER, BALLED AND BURLAPPED 12 570+43.87 86.27'RT A2006814 TREE, QUERCUS MUEHLENBERGII (CHINKAPIN OAK), 1-3/4" CALIPER, BALLED AND BURLAPPED	
12 570+15.07 96.84'RT A2006714 TREE, QUERCUS MACROCARPA (BUR OAK), 1-3/4" CALIPER, BALLED AND BURLAPPED 12 570+37.02 69.77'RT A2006814 TREE, QUERCUS MUEHLENBERGII (CHINKAPIN OAK), 1-3/4" CALIPER, BALLED AND BURLAPPED 12 570+43.87 86.27'RT A2006814 TREE, QUERCUS MUEHLENBERGII (CHINKAPIN OAK), 1-3/4" CALIPER, BALLED AND BURLAPPED	
12 570+37.02 69.77 RT A2006814 TREE, QUERCUS MUEHLENBERGII (CHINKAPIN OAK), 1-3/4" CALIPER, BALLED AND BURLAPPED 12 570+43.87 86.27 RT A2006814 TREE, QUERCUS MUEHLENBERGII (CHINKAPIN OAK), 1-3/4" CALIPER, BALLED AND BURLAPPED	
12 570+43.87 86.27 RT A2006814 TREE, QUERCUS MUEHLENBERGII (CHINKAPIN OAK), 1-3/4" CALIPER, BALLED AND BURLAPPED	
12 570+93.18 60.11'RT C2011736 SHRUB, VIBURNUM DENTATUM (ARROWWOOD VIBURNUM), 3'HEIGHT, BALLED AND BURLAPPED	
12 570+95.05 68.38'RT C2011736 SHRUB, VIBURNUM DENTATUM (ARROWWOOD VIBURNUM), 3'HEIGHT, BALLED AND BURLAPPED	
12 570+99.60 74.67'RT C2011736 SHRUB, VIBURNUM DENTATUM (ARROWWOOD VIBURNUM), 3'HEIGHT, BALLED AND BURLAPPED	
12 571+02.13 60.44'RT C2011736 SHRUB, VIBURNUM DENTATUM (ARROWWOOD VIBURNUM), 3'HEIGHT, BALLED AND BURLAPPED	
12 571+07.62 71.60'RT C2011736 SHRUB, VIBURNUM DENTATUM (ARROWWOOD VIBURNUM), 3'HEIGHT, BALLED AND BURLAPPED	
12 571+10.95 61.11'RT C2011736 SHRUB, VIBURNUM DENTATUM (ARROWWOOD VIBURNUM), 3'HEIGHT, BALLED AND BURLAPPED	
12 571+15.06 67.11'RT C2011736 SHRUB, VIBURNUM DENTATUM (ARROWWOOD VIBURNUM), 3'HEIGHT, BALLED AND BURLAPPED	
12 571+20.44 61.68'RT C2011736 SHRUB, VIBURNUM DENTATUM (ARROWWOOD VIBURNUM), 3'HEIGHT, BALLED AND BURLAPPED	
15 3403+607.1 53.05'LT B0001716 TREE, AMELANCHIER X GRANDIFLORA APPLE, (APPLE SERVICEBERRY), 2" CALIPER, TREE FORM, BALLED AND I	BURLAPPED
15 3403+85.16 51.97 LT A2005614 TREE, OSTRYA VIRGINIANA (AMERICAN HOPHORNBEAM), 1-3/4 CALIPER, BALLED AND BURLAPPED	
15 3404+10.71 51.17 LT A2005614 TREE, OSTRYA VIRGINIANA (AMERICAN HOPHORNBEAM), 1-3/4 CALIPER, BALLED AND BURLAPPED	
15 3404+37.22 52.28 LT A2005614 TREE, OSTRYA VIRGINIANA (AMERICAN HOPHORNBEAM), 1-3/4 CALIPER, BALLED AND BURLAPPED	
15 3401+14.11 102.41 RT A2004414 TREE, GINKGO BILOBA (GINKGO), 1-3/4" CALIPER, BALLED AND BURLAPPED	
15 3401+33.22 97.18 RT A2004414 TREE, GINKGO BILOBA (GINKGO), 1-3/4" CALIPER, BALLED AND BURLAPPED	
15 3401+54.00 120.01' RT A2001012 TREE, ACER RUBRUM (RED MAPLE), 1-1/2" CALIPER, BALLED AND BURLAPPED	
15 3401+73.00 97.33'RT A2001714 TREE, ACER SACCHARUM (SUGAR MAPLE), 1-3/4" CALIPER, BALLED AND BURLAPPED	
15 3401+75.00 114.22' RT A2001714 TREE, ACER SACCHARUM (SUGAR MAPLE), 1-3/4" CALIPER, BALLED AND BURLAPPED	
15 3401+71.37 122.33' RT A2001714 TREE, ACER SACCHARUM (SUGAR MAPLE), 1-3/4" CALIPER, BALLED AND BURLAPPED	
15 3401+78.79 128.11'RT A2001714 TREE, ACER SACCHARUM (SUGAR MAPLE), 1-3/4" CALIPER, BALLED AND BURLAPPED	
15 3401+76.90 137.44'RT A2001714 TREE, ACER SACCHARUM (SUGAR MAPLE), 1-3/4" CALIPER, BALLED AND BURLAPPED	
16 3404+66.32 53.50 LT A2005614 TREE, OSTRYA VIRGINIANA (AMERICAN HOPHORNBEAM), 1-3/4" CALIPER, BALLED AND BURLAPPED	
17 711+89.82 27.08 LT A2005020 TREE, GYMNOCLADUS DIOICUS (KENTUCKY COFFEETREE), 2-1/2 CALIPER, BALLED AND BURLAPPED	
17 712+15.76 27.67 LT A2005020 TREE, GYMNOCLADUS DIOICUS (KENTUCKY COFFEETREE), 2-1/2" CALIPER, BALLED AND BURLAPPED	
17 712+56.66 27.80 LT A2007614 TREE, TAXODIUM DISTICHUM (COMMON BALD CYPRESS), 1-3/4 CALIPER, BALLED AND BURLAPPED	

ER NAME = Jeremy Metz

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17	713+43.45	31.77'LT	A2007614	TREE, TAX	ODIUM DISTICHUM (COMMON BALD CYPRESS), 1-3/4" CALIPER, BA	LLED AND BURLAPPED		
17	713+64.75	31.30'LT	B0001716	TREE, AME	: LANCHIER X GRANDIFLORA APPLE, (APPLE SERVICEBERRY), 2" CA	LIPER, TREE FORM, BALLED AND BURLAPPED		
17	713+93.30	31.42'LT	B0001716	TREE. AME	ELANCHIER X GRANDIFLORA APPLE, (APPLE SERVICEBERRY), 2" CA	LIPER. TREE FORM. BALLED AND BURLAPPED		
			B0001716					
17	714+18.41	31.19'LT			ELANCHIER X GRANDIFLORA APPLE, (APPLE SERVICEBERRY), 2" CA			
17	714+39.28	31 56 LT	A2000086	TREE, ACE	R X FREEMANII ARMSTRONG (ARMSTRONG FREEMAN MAPLE), 2-1/2"	CALIPER, BALLED AND BURLAPPED		
17	714+66.89	31.64' LT	A2000086	TREE, ACE	R X FREEMANII ARMSTRONG (ARMSTRONG FREEMAN MAPLE), 2-1/2	CALIPER, BALLED AND BURLAPPED		
17	715+16.39	30.95'LT	A2000086	TREE, ACE	R X FREEMANII ARMSTRONG (ARMSTRONG FREEMAN MAPLE), 2-1/2"	CALIPER, BALLED AND BURLAPPED		
17	715+43.42	30.68' LT	A2004820	TREE, GLE	DITSIA TRIACANTHOS INERMIS SKYLINE (SKYLINE THORNLESS CON	MMON HONEYLOCUST), 2-1/2" CALIPER, BALLED AND BURLAPPED		
18	719+95.49	47.35' LT	A2004820	TREE, GLE	DITSIA TRIACANTHOS INERMIS SKYLINE (SKYLINE THORNLESS CO	MMON HONEYLOCUST), 2-1/2" CALIPER, BALLED AND BURLAPPED		
18	720+21.56	47.12'LT	A2005614	TREE, OST	RYA VIRGINIANA (AMERICAN HOPHORNBEAM), 1-3/4" CALIPER, BA	LLED AND BURLAPPED		
18	720+49.16	47.12'LT	A2005614	TREE, OST	RYA VIRGINIANA (AMERICAN HOPHORNBEAM), 1-3/4" CALIPER, BA	LLED AND BURLAPPED		
18	720+76.85	47.11'LT	A2005614	TREE, OST	RYA VIRGINIANA (AMERICAN HOPHORNBEAM), 1-3/4" CALIPER, BA	LLED AND BURLAPPED		
18	720+96.13	47.16'LT	A2007614	TREE, TAX	ODIUM DISTICHUM (COMMON BALD CYPRESS), 1-3/4" CALIPER, BA	LLED AND BURLAPPED		
18	720+40.14	62.87'RT	A2001012		R RUBRUM (RED MAPLE), 1-1/2" CALIPER, BALLED AND BURLAPPE			
18	720+51.56	73.46 ' RT	A2001012		TREE, ACER RUBRUM (RED MAPLE), 1-1/2" CALIPER, BALLED AND BURLAPPED			
18	720+67.15	65.40'RT	A2001012	TREE, ACE	R RUBRUM (RED MAPLE), 1-1/2" CALIPER, BALLED AND BURLAPPE			
18	720+82.54	93 36' RT	A2002910	TREE, CEL	TIS OCCIDENTALIS (COMMON HACKBERRY), 1-1/4" CALIPER, BALL	ED AND BURLAPPED		
18	721+36.91	48.50'RT	A2006512	TREE, QUE	RCUS BICOLOR (SWAMP WHITE OAK), 1-1/2" CALIPER, BALLED AND	DBURLAPPED		
19	721+60.85	48.12'LT	A2007614	TREE, TAX	ODIUM DISTICHUM (COMMON BALD CYPRESS), 1-3/4" CALIPER, BA	LLED AND BURLAPPED		
19	721+85.96	48.62' LT	A2007614	TREE, TAX	ODIUM DISTICHUM (COMMON BALD CYPRESS), 1-3/4" CALIPER, BA	LLED AND BURLAPPED		
19	722+12.99	48.49'LT	A2007614	TREE, TAX	ODIUM DISTICHUM (COMMON BALD CYPRESS), 1-3/4" CALIPER, BA	LLED AND BURLAPPED		
19	722+39.33	47.18'LT	B0001716	TREE, AME	ELANCHIER X GRANDIFLORA APPLE, (APPLE SERVICEBERRY), 2" CA	LIPER, TREE FORM, BALLED AND BURLAPPED		
19	722+73.41	47.61 LT	B0001716	TREE, AME	: :LANCHIER X GRANDIFLORA APPLE, (APPLE SERVICEBERRY), 2" CA	LIPER, TREE FORM, BALLED AND BURLAPPED		
19	724+48.00	40.23 LT	A2000086	TREE, ACE	R X FREEMANII ARMSTRONG (ARMSTRONG FREEMAN MAPLE), 2-1/2"	CALIPER, BALLED AND BURLAPPED		
19	724+73.53	41.14'LT	A2004820		DITSIA TRIACANTHOS INERMIS SKYLINE (SKYLINE THORNLESS CON			
					,			
19	721+56.68	48.44 RT	A2004820		DITSIA TRIACANTHOS INERMIS SKYLINE (SKYLINE THORNLESS CON			
19	721+76.53	49.64' RT	A2000086	TREE, ACE	R X FREEMANII ARMSTRONG (ARMSTRONG FREEMAN MAPLE), 2-1/2"	CALIPER, BALLED AND BURLAPPED		
19	722+41.74	50.97'RT	A2000086	TREE, ACE	R X FREEMANII ARMSTRONG (ARMSTRONG FREEMAN MAPLE), 2-1/2"	CALIPER, BALLED AND BURLAPPED		
19	722+75.52	52.09'RT	B0001716	TREE, AME	E, AMELANCHIER X GRANDIFLORA APPLE, (APPLE SERVICEBERRY), 2" CALIPER, TREE FORM, BALLED AND BURLAPPED			
19	723+38.73	54.97'RT	B0001716	TREE, AME	LANCHIER X GRANDIFLORA APPLE, (APPLE SERVICEBERRY), 2" CA	LIPER, TREE FORM, BALLED AND BURLAPPED		
19	723+69.08	56.52'RT	B0001716	TREE, AME	LANCHIER X GRANDIFLORA APPLE, (APPLE SERVICEBERRY), 2" CA	LIPER, TREE FORM, BALLED AND BURLAPPED		
	DESIGNED - F	PML	REVISED -		T T			
-	-	PML	REVISED -		STATE OF ILLINOIS	SCHEDULES OF QUANTITIES		

TREE, TAXODIUM DISTICHUM (COMMON BALD CYPRESS), 1-3/4" CALIPER, BALLED AND BURLAPPED

DESCRIPTION



	FILE NAME = sht-schedules.dgn	DESIGNED -	PML	REVISED -
	MODEL NAME = Tree Planting 011	DRAWN -	PML	REVISED -
	PLOT SCALE = 100.0000'/in.	CHECKED -	MJW	REVISED -
	PLOT DATE = 2/20/2024 (2:29:21 PM)	DATE -	09/29/2023	REVISED -
-				

SHEET

STA.

17 713+18.89

OFFSET

31.05 LT

IDOT PAY ITEM

A2007614

STATE OF ILLINOIS **DEPARTMENT OF TRANSPORTATION**

SCHEDULES OF QUANTITIES								RTE.	SE
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	SHEET	11	OF	29	SHEETS	STA.	TO STA.		

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SHEET	STA.	OFFSET	IDOT PAY ITEM		DESCRIP	TION			
				TDEE TAY					
19	723+96.51	58.21'RT	A2007614		DDIUM DISTICHUM (COMMON BALD CYPRESS), 1-3/4" CALIPER, BA				
19	724+42.72	56.79 RT	A2007614	TREE, TAXO	DDIUM DISTICHUM (COMMON BALD CYPRESS), 1-3/4" CALIPER, BA	ALLED AND BURLAPPED			
19	724+70.78	55.19'RT	A2007614	TREE, TAXO	EE, TAXODIUM DISTICHUM (COMMON BALD CYPRESS), 1-3/4° CALIPER, BALLED AND BURLAPPED				
20	24+97.84	46.23' LT	A2006512	TREE, QUEF	EE, QUERCUS BICOLOR (SWAMP WHITE OAK), 1-1/2" CALIPER, BALLED AND BURLAPPED				
20	25+28.66	47.08 LT	A2006512	TREE, QUEF	QUERCUS BICOLOR (SWAMP WHITE OAK), 1-1/2" CALIPER, BALLED AND BURLAPPED				
20	25+61.75	46.06' LT	A2006512	TREE, QUEF	CCUS BICOLOR (SWAMP WHITE OAK), 1-1/2" CALIPER, BALLED AN	D BURLAPPED			
20	26+07.66	46.59'LT	A2005020	TREE, GYMN	NOCLADUS DIOICUS (KENTUCKY COFFEETREE), 2-1/2" CALIPER, E	SALLED AND BURLAPPED			
20	26+30.03	46.16 LT	A2005020	TREE, GYMN	NOCLADUS DIOICUS (KENTUCKY COFFEETREE), 2-1/2" CALIPER, E	ALLED AND BURLAPPED			
20	26+48.99	46.06' LT	A2005020	TREE, GYMN	NOCLADUS DIOICUS (KENTUCKY COFFEETREE), 2-1/2" CALIPER, E	SALLED AND BURLAPPED			
20	26+68.87	46.38' LT	A2008470	TREE, ULMU	JS AMERICANA PRINCETON (PRINCETON AMERICAN ELM), 2-1/2" (CALIPER , BALLED AND BURLAPPED			
20	26+96.16	45.86' LT	A2008470	TREE, ULMU	JS AMERICANA PRINCETON (PRINCETON AMERICAN ELM), 2-1/2"(CALIPER , BALLED AND BURLAPPED			
20	27+39.98	42.42' LT	A2008470	TREE, ULMU	JS AMERICANA PRINCETON (PRINCETON AMERICAN ELM), 2-1/2"(CALIPER , BALLED AND BURLAPPED			
21	27+63.71	41.95 LT	A2008470	TREE. ULMU	JS AMERICANA PRINCETON (PRINCETON AMERICAN ELM), 2-1/2"(CALIPER . BALLED AND BURLAPPED			
21	28+07.56	41.04' LT	A2008470		JS AMERICANA PRINCETON (PRINCETON AMERICAN ELM), 2-1/2"(
21	28+34.35	39.34' LT	A2008470		JS AMERICANA PRINCETON (PRINCETON AMERICAN ELM), 2-1/2"(
21	28+54.91	39.30'LT	A2005020	TREE, GYMN	WOCLADUS DIOICUS (KENTUCKY COFFEETREE), 2-1/2" CALIPER, E	ALLED AND BURLAPPED			
21	28+72.56	39.41 LT	A2005020	TREE, GYMN	NOCLADUS DIOICUS (KENTUCKY COFFEETREE), 2-1/2" CALIPER, E	SALLED AND BURLAPPED			
21	28+96.00	39.55' LT	A2005020	TREE, GYMN	NOCLADUS DIOICUS (KENTUCKY COFFEETREE), 2-1/2" CALIPER, E	SALLED AND BURLAPPED			
21	29+41.92	39.88'LT	A2006512	TREE, QUEF	RCUS BICOLOR (SWAMP WHITE OAK), 1-1/2" CALIPER, BALLED AN	D BURLAPPED			
21	29+71.78	40.06' LT	A2006512	TREE, QUEF	RCUS BICOLOR (SWAMP WHITE OAK), 1-1/2" CALIPER, BALLED AN	D BURLAPPED			
21	31+32.36	45.14' LT	A2000086	TREE, ACEF	X FREEMANII ARMSTRONG (ARMSTRONG FREEMAN MAPLE), 2-1/2	CALIPER, BALLED AND BURLAPPED			
21	31+57.36	45.60'LT	A2000086	TREE, ACEF	X FREEMANII ARMSTRONG (ARMSTRONG FREEMAN MAPLE), 2-1/2	CALIPER, BALLED AND BURLAPPED			
21	31+82.35	46.01 LT	A2004820	TREE, GLED	DITSIA TRIACANTHOS INERMIS SKYLINE (SKYLINE THORNLESS CO	MMON HONEYLOCUST), 2-1/2" CALIPER, BALLED AND BURLAPPED			
21	32+07.35	46.38' LT	A2005020	TREE, GYMN	NOCLADUS DIOICUS (KENTUCKY COFFEETREE), 2-1/2" CALIPER, E	SALLED AND BURLAPPED			
21	32+61.25	46.53 LT	A2004820	TREE, GLED	DITSIA TRIACANTHOS INERMIS SKYLINE (SKYLINE THORNLESS CO	MMON HONEYLOCUST), 2-1/2" CALIPER, BALLED AND BURLAPPED			
21	32+86.25	46.77' LT	A2004820	TREE, GLED	DITSIA TRIACANTHOS INERMIS SKYLINE (SKYLINE THORNLESS CO	MMON HONEYLOCUST), 2-1/2" CALIPER, BALLED AND BURLAPPED			
21	33+07.30	47.22' LT	A2000086	TREE, ACEF	X X FREEMANII ARMSTRONG (ARMSTRONG FREEMAN MAPLE), 2-1/2	" CALIPER, BALLED AND BURLAPPED			
21	33+32.29	47.66' LT	A2000086		X X FREEMANII ARMSTRONG (ARMSTRONG FREEMAN MAPLE), 2-1/2				
21	30+49.37	45.98 RT	A2006512						
				TREE, QUERCUS BICOLOR (SWAMP WHITE OAK), 1-1/2" CALIPER, BALLED AND BURLAPPED					
21	30+79.89	45.96' RT	A2006512		RCUS BICOLOR (SWAMP WHITE OAK), 1-1/2" CALIPER, BALLED AN				
21	31+03.94	45.63' RT	A2006512	TREE, QUEF	RCUS BICOLOR (SWAMP WHITE OAK), 1-1/2" CALIPER, BALLED AN	D BURLAPPED			
21	31+33.09	45.49 RT	A2006512	TREE, QUEF	RCUS BICOLOR (SWAMP WHITE OAK), 1-1/2" CALIPER, BALLED AN	D BURLAPPED			
	DESIGNED - F	PML	REVISED -	Г					
	-	PML	REVISED -		STATE OF ILLINOIS	SCHEDULES OF QUANTITIES			
	CHECKED - N		REVISED -		DEPARTMENT OF TRANSPORTATION				

DEP

SCHEDULES OF QUANTITIES SHEET 12 OF 29 SHEETS STA.

TO STA.

SCALE:

COUNTY TOTAL SHEET NO.
WILL 943 55 SECTION 06-00040-00-FP CONTRACT NO. 61H34

FILE NAME = sht-schedules.dgn

MODEL NAME = Tree Planting 012

PLOT DATE = 2/20/2024 (2:29:22 PM)

CHECKED - MJW

DATE - 09/29/2023

REVISED -

	DESIGNED - F	PML	REVISED -	STATE OF ILLINOIS	SCHEDIUES OF QUANTITIES			
25	514+18.13	230 11 RT	A2007614	TREE, TAXODIUM DISTICHUM (COMMON BALD CYPRESS), 1-3/4" CALIPER, B	ALLED AND BURLAPPED			
25	514+19 13	229 09 RT	A2007614	TREE, TAXODIUM DISTICHUM (COMMON BALD CYPRESS), 1-3/4" CALIPER, B				
25	513+79.75	223.81 ' RT	A2002910	TREE, CELTIS OCCIDENTALIS (COMMON HACKBERRY), 1-1/4" CALIPER, BAL				
25	513+71.71	229 92 RT	A2002910		TREE, CELTIS OCCIDENTALIS (COMMON HACKBERRY), 1-1/4" CALIPER, BALLED AND BURLAPPED			
25	513+63.87	224.28' RT	A2002910	TREE, CELTIS OCCIDENTALIS (COMMON HACKBERRY), 1-1/4" CALIPER, BAL				
25	513+53.77	227.96' RT	A2002910	TREE, CELTIS OCCIDENTALIS (COMMON HACKBERRY), 1-1/4" CALIPER, BAL				
25	513+44.37	223.37 RT	A2002910	TREE, CELTIS OCCIDENTALIS (COMMON HACKBERRY), 1-1/4" CALIPER, BAL				
25		228.91 RT	A2006512	TREE, QUERCUS BICOLOR (SWAMP WHITE OAK), 1-1/2" CALIPER, BALLED A				
25	513+02.31	223.17 RT	A2007614	TREE, TAXODIUM DISTICHUM (COMMON BALD CYPRESS), 1-3/4" CALIPER, B	ALLED AND BURLAPPED			
25	512+85.66	230.06' RT	A2006512	TREE, QUERCUS BICOLOR (SWAMP WHITE OAK), 1-1/2" CALIPER, BALLED AN	ND BURLAPPED			
25	512+63.40	226.48' RT	C2009410	SHRUB, SALIX DISCOLOR (PUSSY WILLOW), 3' HEIGHT, BALLED AND BURLA	PPED			
25	512+53.50	223.81 'RT	C2009410	SHRUB, SALIX DISCOLOR (PUSSY WILLOW), 3' HEIGHT, BALLED AND BURLA	PPED			
25	512+46.16	230.37 RT	C2009410	SHRUB, SALIX DISCOLOR (PUSSY WILLOW), 3' HEIGHT, BALLED AND BURLA	PPED			
25	512+37.74	225.29' RT	C2009410	SHRUB, SALIX DISCOLOR (PUSSY WILLOW), 3' HEIGHT, BALLED AND BURLA	PPED			
25	512+14.72	221.33' RT	D2001538	EVERGREEN, JUNIPERUS VIRGINIANA (EASTERN RED CEDAR), 4' HEIGHT, B	ALLED AND BURLAPPED			
25	511+82.55	223.02' RT	A2006512	TREE, QUERCUS BICOLOR (SWAMP WHITE OAK), 1-1/2" CALIPER, BALLED AN	ND BURLAPPED			
25	511+72.49	236 91 RT	A2002910	TREE, CELTIS OCCIDENTALIS (COMMON HACKBERRY), 1-1/4" CALIPER, BAL	LED AND BURLAPPED			
25	511+55.33	233 20' RT	A2002910	TREE, CELTIS OCCIDENTALIS (COMMON HACKBERRY), 1-1/4" CALIPER, BAL	LED AND BURLAPPED			
25	511+36.91	219.35 RT	D2001538	EVERGREEN, JUNIPERUS VIRGINIANA (EASTERN RED CEDAR), 4' HEIGHT, B	ALLED AND BURLAPPED			
25	511+08.58	218.65' RT	D2001538	EVERGREEN, JUNIPERUS VIRGINIANA (EASTERN RED CEDAR), 4' HEIGHT, B	ALLED AND BURLAPPED			
25	510+94.06	228.05 RT	A2002910	TREE, CELTIS OCCIDENTALIS (COMMON HACKBERRY), 1-1/4" CALIPER, BAL	LED AND BURLAPPED			
25	510+77.20	220.04 RT	A2001012	TREE, ACER RUBRUM (RED MAPLE), 1-1/2" CALIPER, BALLED AND BURLAPP	ED			
24	44+06.51	47.76' RT	A2005020	TREE, GYMNOCLADUS DIOICUS (KENTUCKY COFFEETREE), 2-1/2" CALIPER,	BALLED AND BURLAPPED			
24	44+74.28	32.71 LT	A2001012	TREE, ACER RUBRUM (RED MAPLE), 1-1/2" CALIPER, BALLED AND BURLAPP	ED			
24	44+54.43	41.24' LT	A2001012	TREE, ACER RUBRUM (RED MAPLE), 1-1/2" CALIPER, BALLED AND BURLAPP	ED			
24	44+32.90	32.65'LT	A2001012	TREE, ACER RUBRUM (RED MAPLE), 1-1/2" CALIPER, BALLED AND BURLAPP	ED			
24	44+09.79	40.31'LT	A2001012	TREE, ACER RUBRUM (RED MAPLE), 1-1/2" CALIPER, BALLED AND BURLAPP	ED			
23	43+75.17	35.71 LT	A2001012	TREE, ACER RUBRUM (RED MAPLE), 1-1/2" CALIPER, BALLED AND BURLAPP	ED			
23	43+47.93	41.30 LT	A2007112	TREE, QUERCUS RUBRA (RED OAK), 1-1/2" CALIPER, BALLED AND BURLAPP	ED			

TREE, QUERCUS RUBRA (RED OAK), 1-1/2" CALIPER, BALLED AND BURLAPPED

TREE, QUERCUS RUBRA (RED OAK), 1-1/2" CALIPER, BALLED AND BURLAPPED

TREE, QUERCUS RUBRA (RED OAK), 1-1/2" CALIPER, BALLED AND BURLAPPED

DESCRIPTION

IDOT PAY ITEM

A2007112

A2007112

A2007112

SHEET

23

STA.

42+75.63

42+99.96

43+23.44

OFFSET

36.68'LT

42.93'LT

35.42 LT

SCMT

FILE NAME = sht-schedules.dgn	DESIGNED	-	PML	REVISED	-
MODEL NAME = Tree Planting 013	DRAWN	-	PML	REVISED	=
PLOT SCALE = 100.0000'/in.	CHECKED	-	MJW	REVISED	=
PLOT DATE = 2/20/2024 (2:29:22 PM)	DATE	_	09/29/2023	REVISED	_

STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION

SCALE:

SHEET 13

COULDING OF CHANTITIES						F.A.U. RTE.	SEC.	TION		COUNTY	TOTAL SHEETS	SHEET NO.
SCHEDULES OF QUANTITIES					0380	06-0004	0-00-FP		WILL	943	56	
										CONTRACT	NO.	61H34
13	OF	29	SHEETS	STA.	TO STA.			ILLINOIS	FED. Al	D PROJECT		

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License No. 184-000613	

SHEET	STA.	OFFSET	IDOT PAY ITEM	TREE PLANTING SCHEDULE DESCRIPTION
25	514+33.43	224.20 RT	A2007614	TREE, TAXODIUM DISTICHUM (COMMON BALD CYPRESS), 1-3/4" CALIPER, BALLED AND BURLAPPED
25	514+55.27	227 17' RT	C2001846	SHRUB, CORNUS SERICEA ISANTI (ISANTI REDTWIG DOGWOOD), 3' HEIGHT, BALLED AND BURLAPPED
25	514+65.21	224.35 RT	C2001846	SHRUB, CORNUS SERICEA ISANTI (ISANTI REDTWIG DOGWOOD), 3' HEIGHT, BALLED AND BURLAPPED
25	514+73.29	227.53' RT	C2001846	SHRUB, CORNUS SERICEA ISANTI (ISANTI REDTWIG DOGWOOD), 3' HEIGHT, BALLED AND BURLAPPED
26	310+34.94	163.07' RT	A2002910	TREE, CELTIS OCCIDENTALIS (COMMON HACKBERRY), 1-1/4" CALIPER, BALLED AND BURLAPPED
26	309+96.60	160.09' RT	A2001714	TREE, ACER SACCHARUM (SUGAR MAPLE), 1-3/4" CALIPER, BALLED AND BURLAPPED
26	309+68.27	157.78 RT	A2007614	TREE, TAXODIUM DISTICHUM (COMMON BALD CYPRESS), 1-3/4" CALIPER, BALLED AND BURLAPPED
26	309+52.26	150 47 RT	A2007614	TREE, TAXODIUM DISTICHUM (COMMON BALD CYPRESS), 1-3/4" CALIPER, BALLED AND BURLAPPED
26	309+36.28	159 17 RT	A2006814	TREE, QUERCUS MUEHLENBERGII (CHINKAPIN OAK), 1-3/4" CALIPER, BALLED AND BURLAPPED
26	309+23.84	155.19' RT	A2006814	TREE, QUERCUS MUEHLENBERGII (CHINKAPIN OAK), 1-3/4" CALIPER, BALLED AND BURLAPPED
26	309+06.96	158.78' RT	A2006814	TREE, QUERCUS MUEHLENBERGII (CHINKAPIN OAK), 1-3/4" CALIPER, BALLED AND BURLAPPED
26	308+92.93	147.95' RT	C2012736	SHRUB, VIBURNUM PRUNIFOLIUM (BLACKHAW VIBURNUM), 3' HEIGHT, BALLED AND BURLAPPED
26	308+87.62	158.26' RT	C2012736	SHRUB, VIBURNUM PRUNIFOLIUM (BLACKHAW VIBURNUM), 3' HEIGHT, BALLED AND BURLAPPED
26	308+81.77	149.75' RT	C2012736	SHRUB, VIBURNUM PRUNIFOLIUM (BLACKHAW VIBURNUM), 3' HEIGHT, BALLED AND BURLAPPED
26	308+67.81	151.56' RT	B2001112	TREE, CERCIS CANADENSIS (EASTERN REDBUD),1-1/2" CALIPER, TREE FORM, BALLED AND BURLAPPED
26	308+59.55	146 11' RT	B2001112	TREE, CERCIS CANADENSIS (EASTERN REDBUD),1-1/2" CALIPER, TREE FORM, BALLED AND BURLAPPED
26	308+47.16	136.87 RT	A2001012	TREE, ACER RUBRUM (RED MAPLE), 1-1/2" CALIPER, BALLED AND BURLAPPED
26	308+29.85	145 57 RT	A2001012	TREE, ACER RUBRUM (RED MAPLE), 1-1/2" CALIPER, BALLED AND BURLAPPED
26	308+21.38	128.46 RT	A2006512	TREE, QUERCUS BICOLOR (SWAMP WHITE OAK), 1-1/2" CALIPER, BALLED AND BURLAPPED
26	308+08.75	143.38 RT	A2006512	TREE, QUERCUS BICOLOR (SWAMP WHITE OAK), 1-1/2" CALIPER, BALLED AND BURLAPPED
26	307+98.93	122.49' RT	A2001714	TREE, ACER SACCHARUM (SUGAR MAPLE), 1-3/4" CALIPER, BALLED AND BURLAPPED
26	308+08.56	111 72' RT	A2001714	TREE, ACER SACCHARUM (SUGAR MAPLE), 1-3/4" CALIPER, BALLED AND BURLAPPED
26	308+00.15	96.87'RT	A2001714	TREE, ACER SACCHARUM (SUGAR MAPLE), 1-3/4" CALIPER, BALLED AND BURLAPPED
26	308+13.46	86.17'RT	A2002910	TREE, CELTIS OCCIDENTALIS (COMMON HACKBERRY), 1-1/4" CALIPER, BALLED AND BURLAPPED
26	308+16.27	72.57' RT	A2002910	TREE, CELTIS OCCIDENTALIS (COMMON HACKBERRY), 1-1/4" CALIPER, BALLED AND BURLAPPED
26	307+96.94	75.14' RT	D2001538	EVERGREEN, JUNIPERUS VIRGINIANA (EASTERN RED CEDAR), 4' HEIGHT, BALLED AND BURLAPPED
26	307+97.05	62.60'RT	D2001538	EVERGREEN, JUNIPERUS VIRGINIANA (EASTERN RED CEDAR), 4' HEIGHT, BALLED AND BURLAPPED
26	308+21.69	52.10'RT	A2005814	TREE, PLATANUS OCCIDENTALIS (SYCAMORE), 1-3/4" CALIPER, BALLED AND BURLAPPED
26	308+19.79	34.64' RT	A2005814	TREE, PLATANUS OCCIDENTALIS (SYCAMORE), 1-3/4" CALIPER, BALLED AND BURLAPPED
26	308+05.03	46 99 RT	B2001112	TREE, CERCIS CANADENSIS (EASTERN REDBUD),1-1/2" CALIPER, TREE FORM, BALLED AND BURLAPPED
26	307+95.35	45.59 RT	B2001112	TREE, CERCIS CANADENSIS (EASTERN REDBUD),1-1/2" CALIPER, TREE FORM, BALLED AND BURLAPPED
26	308+01.94	37.69' RT	B2001112	TREE, CERCIS CANADENSIS (EASTERN REDBUD),1-1/2" CALIPER, TREE FORM, BALLED AND BURLAPPED
	DESIGNED - P	·MI	REVISED -	

FILE NAME = sht-schedules.dgn	DESIGNED - PML	REVISED -
MODEL NAME = Tree Planting 014	DRAWN - PML	REVISED -
PLOT SCALE = 100.0000'/in.	CHECKED - MJW	REVISED -
PLOT DATE = 2/20/2024 (2:29:23 PM)	DATE - 09/29/2023	REVISED -

STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION

							F.A.U. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEE
	SCH	EDU	ILES	OF QU	ANTITIES		0380	06-00040-00-FP	WILL	943	57
									CONTRACT	NO.	61H3
SHEET	14	OF	29	SHEETS	STA.	TO STA.		ILLINOIS FED. A	ID PROJECT		

	FILE NAME = sht-schedules.dgn	DESIGNED -
NCMT	MODEL NAME = Tree Planting 015	DRAWN -
	PLOT SCALE = 100.0000'/in.	CHECKED -
e No. 184-000613 Copyright CMT, Inc.	PLOT DATE = 2/20/2024 (2:29:24 PM)	DATE -

PML

PML

MJW

09/29/2023

REVISED -

REVISED -

REVISED -

REVISED -

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

					F.A.U. RTE.	SECTION		COUNTY	TOTAL SHEETS	SHEET NO.
SCH	1EDOLES	OF QU	ANTITIES		0380	06-00040-00-FP		WILL	943	58
								CONTRACT	NO.	61H34
SHEET 15	OF 29	SHEETS	STA.	TO STA.		ILLINOIS	FED. Al	D PROJECT		

				TREE PLANTING SCHEDULE
SHEET	STA.	OFFSET	IDOT PAY ITEM	DESCRIPTION
26	307+93.65	33.59' RT	B2001112	TREE, CERCIS CANADENSIS (EASTERN REDBUD),1-1/2" CALIPER, TREE FORM, BALLED AND BURLAPPED
26	308+00.22	18.54' RT	D2001538	EVERGREEN, JUNIPERUS VIRGINIANA (EASTERN RED CEDAR), 4' HEIGHT, BALLED AND BURLAPPED
26	308+21.62	2.75' RT	A2007514	TREE, SALIX NIGRA (BLACK WILLOW), 1-3/4" CALIPER, BALLED AND BURLAPPED
26	308+20.12	13.55'LT	A2007514	TREE, SALIX NIGRA (BLACK WILLOW), 1-3/4" CALIPER, BALLED AND BURLAPPED
26	308+05.20	6.52 LT	A2007112	TREE, QUERCUS RUBRA (RED OAK), 1-1/2" CALIPER, BALLED AND BURLAPPED
26	308+05.20	23.32'LT	A2007112	TREE, QUERCUS RUBRA (RED OAK), 1-1/2" CALIPER, BALLED AND BURLAPPED
26	308+13.57	39.18'LT	A2007112	TREE, QUERCUS RUBRA (RED OAK), 1-1/2" CALIPER, BALLED AND BURLAPPED
26	308+25.86	28.21'LT	C2009410	SHRUB, SALIX DISCOLOR (PUSSY WILLOW), 3' HEIGHT, BALLED AND BURLAPPED
26	307+99.61	45.86' LT	C2005936	SHRUB, RHUS GLABRA (SMOOTH SUMAC), 3' HEIGHT, BALLED AND BURLAPPED
26	307+99.61	54.45' LT	C2005936	SHRUB, RHUS GLABRA (SMOOTH SUMAC), 3' HEIGHT, BALLED AND BURLAPPED
26	308+05.40	60.85'LT	C2005936	SHRUB, RHUS GLABRA (SMOOTH SUMAC), 3' HEIGHT, BALLED AND BURLAPPED
26	307+98.51	67.25' LT	C2005936	SHRUB, RHUS GLABRA (SMOOTH SUMAC), 3' HEIGHT, BALLED AND BURLAPPED
26	307+94.33	72.51'LT	C2005936	SHRUB, RHUS GLABRA (SMOOTH SUMAC), 3° HEIGHT, BALLED AND BURLAPPED
26	308+26.19	52.57'LT	A2006512	TREE, QUERCUS BICOLOR (SWAMP WHITE OAK), 1-1/2" CALIPER, BALLED AND BURLAPPED
26	308+23.88	69.80'LT	A2006512	TREE, QUERCUS BICOLOR (SWAMP WHITE OAK), 1-1/2" CALIPER, BALLED AND BURLAPPED
26	308+09.55	78.72'LT	A2006814	TREE, QUERCUS MUEHLENBERGII (CHINKAPIN OAK), 1-3/4" CALIPER, BALLED AND BURLAPPED
26	308+18.09	93.95' LT	A2006814	TREE, QUERCUS MUEHLENBERGII (CHINKAPIN OAK), 1-3/4" CALIPER, BALLED AND BURLAPPED
26	308+27.97	107.64' LT	A2006814	TREE, QUERCUS MUEHLENBERGII (CHINKAPIN OAK), 1-3/4" CALIPER, BALLED AND BURLAPPED
26	308+00.14	93.95'LT	D2002948	EVERGREEN, PINUS STROBUS (EASTERN WHITE PINE), 4' HEIGHT, BALLED AND BURLAPPED
26	308+00.14	108.79' LT	D2002948	EVERGREEN, PINUS STROBUS (EASTERN WHITE PINE), 4' HEIGHT, BALLED AND BURLAPPED
26	308+09.50	121.86 LT	C2009636	SHRUB, SAMBUCUS CANADENSIS (AMERICAN ELDER), 3' HEIGHT, BALLED AND BURLAPPED
26	307+96.82	127.96' LT	C2009636	SHRUB, SAMBUCUS CANADENSIS (AMERICAN ELDER), 3' HEIGHT, BALLED AND BURLAPPED
26	308+05.70	130.55' LT	C2009636	SHRUB, SAMBUCUS CANADENSIS (AMERICAN ELDER), 3' HEIGHT, BALLED AND BURLAPPED
26	308+07.60	139.75' LT	C2009636	SHRUB, SAMBUCUS CANADENSIS (AMERICAN ELDER), 3' HEIGHT, BALLED AND BURLAPPED
26	307+98.71	143.05' LT	C2009636	SHRUB, SAMBUCUS CANADENSIS (AMERICAN ELDER), 3' HEIGHT, BALLED AND BURLAPPED
26	308+22.58	124.06 LT	C2001136	SHRUB, CEPHALANTHUS OCCIDENTALIS (BUTTON BUSH), 3' HEIGHT, BALLED AND BURLAPPED
26	308+17.99	133.75 LT	C2001136	SHRUB, CEPHALANTHUS OCCIDENTALIS (BUTTON BUSH), 3' HEIGHT, BALLED AND BURLAPPED
26	308+28.87	137.65' LT	C2001136	SHRUB, CEPHALANTHUS OCCIDENTALIS (BUTTON BUSH), 3' HEIGHT, BALLED AND BURLAPPED
26	308+12.39	161.68' LT	A2007112	TREE, QUERCUS RUBRA (RED OAK), 1-1/2" CALIPER, BALLED AND BURLAPPED
26	308+18.15	148.38' LT	A2007112	TREE, QUERCUS RUBRA (RED OAK), 1-1/2" CALIPER, BALLED AND BURLAPPED
26	308+31.09	156.43 LT	D2001538	EVERGREEN, JUNIPERUS VIRGINIANA (EASTERN RED CEDAR), 4' HEIGHT, BALLED AND BURLAPPED
26	308+45.28	154.39 LT	D2001538	EVERGREEN, JUNIPERUS VIRGINIANA (EASTERN RED CEDAR), 4' HEIGHT, BALLED AND BURLAPPED

18		200:00 :-	156 70: :-	40000=::	THE CARVA GUARAN (SUASPARIA USINORA) A SUAM CALIFER STATE OF THE SUASPARIA S
SEPTIMENT 100,00 LT AD002711 TREE_CRYN_COVATA_ISMANDAR NECKEY, 1_274_CALPER_BALLED AND BURLAMED	26	308+69.18	156.78 LT	A2002714	TREE, CARYA OVATA (SHAGBARK HICKORY), 1-3/4" CALIPER, BALLED AND BURLAPPED
School 10 100 10 100 17 A2002711 TREE, CANAD CAPTA (S-ADBAN HIS CORPY,) 274* CALIPER, BALLED AND BURLAPPED	26	308+84 05	151 03' LT	Δ2002714	TREE CARYA OVATA (SHAGRARK HICKORY) 1.3/4" CALIPER BALLED AND BURLAPPED
1884-6.00 139.05* 1000112 MILL CURIS CONDUMNS FLOWERS FLOWERS FLOW HOLDOWN, INCLID AND EMPLAYABLE AND EMPLAYABLE AND EMPLAYABLE AND EMPLAYED 159.0* 17 A200313 MRE, CELTS OCCUBINATE (CORON HOLDOWN), 1-1/4* CALIFER, FALLED AND BULLARED BY JAFFED 159.0* 17 A200313 MRE, CELTS OCCUBINATE (CORON HOLDOWN), 1-1/4* CALIFER, FALLED AND BULLARED BY JAFFED 189.0* 17 A200313 MRE, CELTS OCCUBINATE (CORON HOLDOWN), 1-1/4* CALIFER, FALLED AND BULLARED BY JAFFED 189.0* 17 A200313 MRE, CELTS OCCUBINATE (CORON HOLDOWN), 1-1/4* CALIFER AND BULLARED BY JAFFED MRE AND FRANCE BY JAFFED M	20	300104.03	151.05 E1	A2002/14	TREE, CARTA OVATA (STAGDARK TITCKORT), 1 374 CALITER, BALLED AND BURLATTED
1894-0.00 199.00* 1000112 191.1 CURITS COMMUNISTICATION MEDICING FROM HIS DESCRIPTION DESCRIPT	26	308+94.18	139.66 LT	A2002714	TREE, CARYA OVATA (SHAGBARK HICKORY), 1-3/4" CALIPER, BALLED AND BURLAPPED
	26	308+74.66	139 65 LT	B2001112	TREE, CERCIS CANADENSIS (EASTERN REDBUD),1-1/2" CALIPER, TREE FORM, BALLED AND BURLAPPED
	26	309+03.77	158 01 LT	A2002910	TREE, CELTIS OCCIDENTALIS (COMMON HACKBERRY), 1-1/4" CALIPER, BALLED AND BURLAPPED
10	26	309+19.70	158.01 LT	A2002910	TREE, CELTIS OCCIDENTALIS (COMMON HACKBERRY), 1-1/4" CALIPER, BALLED AND BURLAPPED
19910.94 331.45 LT	2.0	200:04.65	126 02117	62000440	CURUR CALLY RICCOLOR (RUCCY WILLIAM) 24 HELCUT RALLER AND RURLARDER
20 309-20.02 331-43 17 C2091330 SHUBU, SALIX DISCORD TRUSSY WILLOWS 3 HEROM. SALIZO AND BURLAPPED	26	309+04.65	126.83 LT	C2009410	SHRUB, SALIX DISCOLOR (PUSSY WILLOW), 3' HEIGHI, BALLED AND BURLAPPED
199-20.02 131-3 IT C2013738 SHUBU, SHUBU, SHUBU, STREIGHT, BALLED AND BURLAPPED	26	200 10 04	101 /0' IT	C2000410	CHRID CALLY DISCOLOR (BUSSY WILLOW) 2' HEIGHT DALLED AND BURLADRED
26 309-09.76 145.33°LT C2031738 SHOUL VIBLINGUID DENTATION CANDODOCOD VIBLINGUIN, 3° HEIGHT, BALLED AND BURLAPPED 27 309-09.16 147.85°L1 C2031739 SHOUL VIBLINGUID DENTATION CANDODOCOD VIBLINGUIN, 3° HEIGHT, BALLED AND BURLAPPED 28 309-09.10 148.25°LT 02001712 TREE, CERCIS CANADONSIS (LASTERN REDUCID, 1-122° CALIPER, TREE FORM, BALLED AND BURLAPPED 29 309-09.70 338.32°LT 02001712 TREE, CERCIS CANADONSIS (LASTERN REDUCID, 1-122° CALIPER, TREE FORM, BALLED AND BURLAPPED 20 309-09.10 149.25°LT 02001712 TREE, CERCIS CANADONSIS (LASTERN REDUCID, 1-122° CALIPER, TREE FORM, BALLED AND BURLAPPED 20 309-09.06 339.07°LT C2001713 SHOUL CEPHALNITHUS OCCIDENTALIS (BUTTON BUSH), 3° HEIGHT, BALLED AND BURLAPPED 21 309-09.06 339.07°LT C2001714 SHOUL CEPHALNITHUS OCCIDENTALIS (BUTTON BUSH), 3° HEIGHT, BALLED AND BURLAPPED 22 309-09.06 339.07°LT C2001715 SHOUL CEPHALNITHUS OCCIDENTALIS (BUTTON BUSH), 3° HEIGHT, BALLED AND BURLAPPED 23 309-09.06 339.07°LT C2001716 SHOUL CEPHALNITHUS OCCIDENTALIS (BUTTON BUSH), 3° HEIGHT, BALLED AND BURLAPPED 24 309-09.07 128.58°LT C2001716 SHOUL CEPHALNITHUS OCCIDENTALIS (BUTTON BUSH), 3° HEIGHT, BALLED AND BURLAPPED 25 309-09.09 32 122.31°LT C2001716 SHOUL CEPHALNITHUS OCCIDENTALIS (BUTTON BUSH), 3° HEIGHT, BALLED AND BURLAPPED 26 309-09.09 139.58°LT C2001716 SHOUL CEPHALNITHUS OCCIDENTALIS (BUTTON BUSH), 3° HEIGHT, BALLED AND BURLAPPED 27 309-09.09 139.58°LT C2001716 SHOUL CEPHALNITHUS OCCIDENTALIS (BUTTON BUSH), 3° HEIGHT, BALLED AND BURLAPPED 28 309-09.79 140.42°LT C2001716 SHOUL CEPHALNITHUS OCCIDENTALIS (BUTTON BUSH), 3° HEIGHT, BALLED AND BURLAPPED 29 309-09.79 140.42°LT C2001716 SHOUL CEPHALNITHUS OCCIDENTALIS (BUTTON BUSH), 3° HEIGHT, BALLED AND BURLAPPED 20 309-09.79 140.42°LT C2001716 SHOUL CEPHALNITHUS OCCIDENTALIS (BUTTON BUSH), 3° HEIGHT, BALLED AND BURLAPPED 20 310-09.79 140.42°LT C2001716 SHOUL CEPHALNITHUS OCCIDENTALIS (BUTTON BUSH), 3° HEIGHT, BALLED AND BURLAPPED 21 310-09.79 140.42°LT C2001716 SHOUL CEPHALNITHUS OCCIDENTALIS (BURDON), 3° HEIGHT, BALLED AND BURL	20	309110.94	131.43 [1	C2009410	STINOB, SALTA DISCOLOR (1033) WILLOW), S HEIGHT, BALLED AND BORLATTED
26 309-09.75 149.33°LT C2031736 SHRUB. VISUARUMU DENTATUM (ARROWADD VIBLARUM), 3°HEIGHT, BALLED AND BURLAPPED 26 309-09.14 149.32°LT 02031737 SHRUB. VISUARUMU DENTATUM (ARROWADD VIBLARUM), 3°HEIGHT, BALLED AND BURLAPPED 27 309-27.40 138.32°LT 0203112 TREE, CERCIS CANADRASIS (EASTERN REDGUD), 1-1/2° CALPER, TREE FORM, BALLED AND BURLAPPED 28 309-27.40 138.32°LT 0203112 TREE, CERCIS CANADRASIS (EASTERN REDGUD), 1-1/2° CALPER, TREE FORM, BALLED AND BURLAPPED 29 309-41.49 149, 24°LT 0203112 TREE, CERCIS CANADRASIS (EASTERN REDGUD), 1-1/2° CALPER, TREE FORM, BALLED AND BURLAPPED 20 309-41.49 149, 24°LT 0203113 HINE, CARYA OWAIA (SHABBARK HICKOTY), 1-2/4° CALPER, BALLED AND BURLAPPED 20 309-53.26 138.59°LT C203136 SHRUB, CEPHA, MORHAS OCCIDENTALIS (BUTTON BUSH), 3°HEIGHT, BALLED AND BURLAPPED 21 309-53.26 128.58°LT C203136 SHRUB, CEPHA, MORHAS OCCIDENTALIS (BUTTON BUSH), 3°HEIGHT, BALLED AND BURLAPPED 22 309-63.29 139.10°LT C203136 SHRUB, CEPHA, MORHAS OCCIDENTALIS (BUTTON BUSH), 3°HEIGHT, BALLED AND BURLAPPED 23 309-63.29 129.31°LT C203136 SHRUB, CEPHA, MORHAS OCCIDENTALIS (BUTTON BUSH), 3°HEIGHT, BALLED AND BURLAPPED 24 309-63.92 129.31°LT C203136 SHRUB, CEPHA, MORHAS OCCIDENTALIS (BUTTON BUSH), 3°HEIGHT, BALLED AND BURLAPPED 25 309-65.67 149.30°LT C203136 SHRUB, CEPHA, MORHAS OCCIDENTALIS (BUTTON BUSH), 3°HEIGHT, BALLED AND BURLAPPED 26 309-65.67 149.30°LT C203136 SHRUB, CARROWAN (BUR OWK), 1-3/4° CALIPER, BALLED AND BURLAPPED 27 309-65.67 149.30°LT C203136 SHRUB, CARROWAN (BUR OWK), 1-3/4° CALIPER, BALLED AND BURLAPPED 28 309-69.13 149.40°LT C2031376 SHRUB, VIBINDAD PROVIDED HAR BURLAPPED 29 310-472.69 149.40°LT C2031376 SHRUB, VIBINDAD PROVIDED HAR BURLAPPED 30 309-69.13 149.40°LT C2031376 SHRUB, VIBINDAD PROVIDED HAR BURLAPPED 30 309-69.13 149.40°LT C2031376 SHRUB, VIBINDAD PROVIDED HAR BURLAPPED 30 309-69.13 149.40°LT C2031376 SHRUB, VIBINDAD PROVIDED HAR BURLAPPED 30 309-69.13 149.40°LT C2031376 SHRUB, VIBINDAD PROVIDED HAR BURLAPPED 30 309-69.13 149.40°LT C2031376 SHRUB, VIBINDAD PROVIDED	26	309+20.02	131.43 LT	C2009410	SHRUB, SALIX DISCOLOR (PUSSY WILLOW), 3' HEIGHT, BALLED AND BURLAPPED
26 309+31.41 142.32* LT 82001112 TREE, CROIS CANADINSIS TEASTERN REDBUD), L-1/2* CALIPER, TREE FORM, BALLED AND BURLAPPED 27 309+31.40 138.32* LT 82001112 TREE, CROIS CANADINSIS TEASTERN REDBUD), L-1/2* CALIPER, TREE FORM, BALLED AND BURLAPPED 28 309+41.90 143.24* LT 82001112 TREE, CERCIS CANADINSIS TEASTERN REDBUD), L-1/2* CALIPER, TREE FORM, BALLED AND BURLAPPED 29 309+42.79 199.24* LT 8200112 TREE, CERCIS CANADINSIS TEASTERN REDBUD), L-1/2* CALIPER, TREE FORM, BALLED AND BURLAPPED 30 309+53.26 128.04* LT C2001138 SHRUB, CEPHALANTHUS OCCIDENTALIS BUTTON BUSH), 3* HEIGHT, BALLED AND BURLAPPED 30 309+53.26 128.04* LT C2001138 SHRUB, CEPHALANTHUS OCCIDENTALIS BUTTON BUSH), 3* HEIGHT, BALLED AND BURLAPPED 30 309-69.30 127.31* LT C2001138 SHRUB, CEPHALANTHUS OCCIDENTALIS BUTTON BUSH), 3* HEIGHT, BALLED AND BURLAPPED 30 309-69.30 127.31* LT C2001138 SHRUB, CEPHALANTHUS OCCIDENTALIS BUTTON BUSH), 3* HEIGHT, BALLED AND BURLAPPED 30 309-69.30 127.31* LT C2001138 SHRUB, CEPHALANTHUS OCCIDENTALIS BUTTON BUSH), 3* HEIGHT, BALLED AND BURLAPPED 30 309-69.30 127.31* LT C2001138 SHRUB, CEPHALANTHUS OCCIDENTALIS BUTTON BUSH), 3* HEIGHT, BALLED AND BURLAPPED 30 309-69.30 127.31* LT C2001138 SHRUB, CEPHALANTHUS OCCIDENTALIS BUTTON BUSH), 2* HEIGHT, BALLED AND BURLAPPED 30 309-69.30 127.31* LT A200714 TREE, QUERCUS MACROCABPA (BIR OAK), 1.3/4* CALIPER, BALLED AND BURLAPPED 30 309-69.70 159.84* LT C2001738 EVERGREEN, JUNI PERUS VIRGINIANA (EASTERN RED CEDAR), 4* HEIGHT, BALLED AND BURLAPPED 30 309-69.70 159.84* LT A2001714 TREE, ACER SACCHARUM (SUGAN MAPLE), 1-3/4* CALIPER, BALLED AND BURLAPPED 30 309-69.70 159.84* LT C2012738 SHRUB, VIBURUMIP PRUNITO, LUM (BLACKHAW VIBURNUM), 3* HEIGHT, BALLED AND BURLAPPED 310-12.23 181.49* LT C2012738 SHRUB, VIBURUMIP PRUNITO, LUM (BLACKHAW VIBURNUM), 3* HEIGHT, BALLED AND BURLAPPED 310-12.23 181.49* LT C2012738 SHRUB, VIBURUMIP PRUNITO, LUM (BLACKHAW VIBURNUM), 3* HEIGHT, BALLED AND BURLAPPED 310-12.29 135.37* LT A2007514 TREE, SALLX NIGRA (BLACK WILLOW), 1-3/4* CALIPER, BALLED AND BURLAPPED	26	309+09.74	143.33 LT	C2011736	SHRUB, VIBURNUM DENTATUM (ARROWWOOD VIBURNUM), 3' HEIGHT, BALLED AND BURLAPPED
26 309+31.41 142.32* LT 82001112 TREE, CERCIS CAMADENSIS (EASTERN REDBUD), 1-1/2* CALIPER, TREE FORM, BALLED AND BURLAPPED 27 309+31.40 138.32* LT 82001112 TREE, CERCIS CAMADENSIS (EASTERN REDBUD), 1-1/2* CALIPER, TREE FORM, BALLED AND BURLAPPED 28 309+44.99 143.24* LT 82001112 TREE, CERCIS CAMADENSIS (EASTERN REDBUD), 1-1/2* CALIPER, TREE FORM, BALLED AND BURLAPPED 29 309+42.79 139,24* LT 82001112 TREE, CERCIS CAMADENSIS (EASTERN REDBUD), 1-1/2* CALIPER, BALLED AND BURLAPPED 30 309+50.60 135,07* LT C2001136 SHRUB, CEPHALANTHUS OCCIDENTALIS IBUTTON BUSHL, 3* HEIGHT, BALLED AND BURLAPPED 30 309+51.36 130.10* LT C2001136 SHRUB, CEPHALANTHUS OCCIDENTALIS IBUTTON BUSHL, 3* HEIGHT, BALLED AND BURLAPPED 30 309-60, 20 127,31* LT C2001136 SHRUB, CEPHALANTHUS OCCIDENTALIS IBUTTON BUSHL, 3* HEIGHT, BALLED AND BURLAPPED 30 309-60, 30 130, 10* LT C2001136 SHRUB, CEPHALANTHUS OCCIDENTALIS IBUTTON BUSHL, 3* HEIGHT, BALLED AND BURLAPPED 30 309-60, 30 130, 10* LT C2001136 SHRUB, CEPHALANTHUS OCCIDENTALIS IBUTTON BUSHL, 3* HEIGHT, BALLED AND BURLAPPED 30 309-60, 30 130, 10* LT C2001136 SHRUB, CEPHALANTHUS OCCIDENTALIS IBUTTON BUSHL, 3* HEIGHT, BALLED AND BURLAPPED 30 309-60, 30 130, 10* LT C2001136 SHRUB, CEPHALANTHUS OCCIDENTALIS IBUTTON BUSHL, 3* HEIGHT, BALLED AND BURLAPPED 30 309-60, 30 130, 30 1* LT A200714 TREE, QUERCUS MACSOCABPA (BUR OAK), 1-3/4* CALIPER, BALLED AND BURLAPPED 30 309-60, 30 130, 30 1* LT A200714 TREE, ACER SACCHARUM (SUGAN MAPLE), 1-3/4* CALIPER, BALLED AND BURLAPPED 30 309-60, 30 130, 40 1* LT A200114 TREE, ACER SACCHARUM (SUGAN MAPLE), 1-3/4* CALIPER, BALLED AND BURLAPPED 31 310-12, 30 141, 40* LT C2012736 SHRUB, VIBURUMAP PRUNIFOLIUM IBLACKHAW VIBURUMAN), 3* HEIGHT, BALLED AND BURLAPPED 31 310-12, 30 141, 40* LT C2012736 SHRUB, VIBURUMAP PRUNIFOLIUM IBLACKHAW VIBURUMAN), 3* HEIGHT, BALLED AND BURLAPPED 31 310-12, 30 141, 40* LT C2012736 SHRUB, VIBURUMAP PRUNIFOLIUM IBLACKHAW VIBURUMAN), 3* HEIGHT, BALLED AND BURLAPPED 31 310-12, 30 130, 40* LT C2012736 SHRUB, VIBURUMAP PRUNIFOLIUM IBLACKHAW VIBURUMAN)					
26 309+31-40 38-32 LT 82001112 TREE, CERCIS CANADENSIS (EASTERN REDBUD), 3-1/2" CALIPER, TREE FORM, BALLED AND BURLAPPED 26 309+44-99 143-24 LT 82001112 TREE, CERCIS CANADENSIS (EASTERN REDBUD), 3-1/2" CALIPER, TREE FORM, BALLED AND BURLAPPED 26 309+42-70 159-24 LT A2002714 TREE, CARYA OVATA (SPAGRARK HICKORY), 1-3/4" CALIPER, BALLED AND BURLAPPED 27 309+50-64 135-07 LT C2001136 SHRUB CEPHALANTHUS OCCIDENTALIS (BUTTON BUSH), 3" HEIGHT, BALLED AND BURLAPPED 28 309+53-26 128-04 LT C2001136 SHRUB CEPHALANTHUS OCCIDENTALIS (BUTTON BUSH), 3" HEIGHT, BALLED AND BURLAPPED 39 309+61-36 130-10 LT C2001136 SHRUB CEPHALANTHUS OCCIDENTALIS (BUTTON BUSH), 3" HEIGHT, BALLED AND BURLAPPED 30 309-69-92 127-31 LT C2001136 SHRUB CEPHALANTHUS OCCIDENTALIS (BUTTON BUSH), 3" HEIGHT, BALLED AND BURLAPPED 30 309-60-43 158-31 LT A2000714 TREE, DUERCUS MACROCARPA (BUR OAK), 3-3/4" CALIPER, BALLED AND BURLAPPED 30 309-60-67 159-08 LT A2000714 TREE, DUERCUS MACROCARPA (BUR OAK), 3-3/4" CALIPER, BALLED AND BURLAPPED 30 309-60-70 159-84 LT D2001538 EVEGGEEN, JUNIFERUS VIRGINIANA (EASTERN RED CEDAR), 4" HEIGHT, BALLED AND BURLAPPED 30 309-60-70 159-84 LT D2001538 EVEGGEEN, JUNIFERUS VIRGINIANA (EASTERN RED CEDAR), 4" HEIGHT, BALLED AND BURLAPPED 30 309-60-70 159-84 LT D2001538 EVEGGEEN, JUNIFERUS VIRGINIANA (EASTERN RED CEDAR), 4" HEIGHT, BALLED AND BURLAPPED 30 309-60-70 159-84 LT D2001538 EVEGGEEN, JUNIFERUS VIRGINIANA (EASTERN RED CEDAR), 4" HEIGHT, BALLED AND BURLAPPED 31 310-10-2-69 140-42 LT A2001714 TREE, ACER SACCHARM (SIGAR MAPLE), 1-3/4" CALIPER, BALLED AND BURLAPPED 31 310-10-2-69 140-42 LT A2001714 TREE, ACER SACCHARM (SIGAR MAPLE), 1-3/4" CALIPER, BALLED AND BURLAPPED 31 310-10-2-99 135-37 LT A2007514 TREE, SALIX NIGRA (BLACK WILLOW), 1-3/4" CALIPER, BALLED AND BURLAPPED 31 310-10-2-99 135-37 LT A2007514 TREE, SALIX NIGRA (BLACK WILLOW), 1-3/4" CALIPER, BALLED AND BURLAPPED	26	309+19.03	143.33 LT	C2011736	SHRUB, VIBURNUM DENTATUM (ARROWWOOD VIBURNUM), 3' HEIGHT, BALLED AND BURLAPPED
26 309+31-40 38-32 LT 82001112 TREE, CERCIS CANADENSIS (EASTERN REDBUD), 3-1/2" CALIPER, TREE FORM, BALLED AND BURLAPPED 26 309+44-99 143-24 LT 82001112 TREE, CERCIS CANADENSIS (EASTERN REDBUD), 3-1/2" CALIPER, TREE FORM, BALLED AND BURLAPPED 26 309+42-70 159-24 LT A2002714 TREE, CARYA OVATA (SPAGRARK HICKORY), 1-3/4" CALIPER, BALLED AND BURLAPPED 27 309+50-64 135-07 LT C2001136 SHRUB CEPHALANTHUS OCCIDENTALIS (BUTTON BUSH), 3" HEIGHT, BALLED AND BURLAPPED 28 309+53-26 128-04 LT C2001136 SHRUB CEPHALANTHUS OCCIDENTALIS (BUTTON BUSH), 3" HEIGHT, BALLED AND BURLAPPED 39 309+61-36 130-10 LT C2001136 SHRUB CEPHALANTHUS OCCIDENTALIS (BUTTON BUSH), 3" HEIGHT, BALLED AND BURLAPPED 30 309-69-92 127-31 LT C2001136 SHRUB CEPHALANTHUS OCCIDENTALIS (BUTTON BUSH), 3" HEIGHT, BALLED AND BURLAPPED 30 309-60-43 158-31 LT A2000714 TREE, DUERCUS MACROCARPA (BUR OAK), 3-3/4" CALIPER, BALLED AND BURLAPPED 30 309-60-67 159-08 LT A2000714 TREE, DUERCUS MACROCARPA (BUR OAK), 3-3/4" CALIPER, BALLED AND BURLAPPED 30 309-60-70 159-84 LT D2001538 EVEGGEEN, JUNIFERUS VIRGINIANA (EASTERN RED CEDAR), 4" HEIGHT, BALLED AND BURLAPPED 30 309-60-70 159-84 LT D2001538 EVEGGEEN, JUNIFERUS VIRGINIANA (EASTERN RED CEDAR), 4" HEIGHT, BALLED AND BURLAPPED 30 309-60-70 159-84 LT D2001538 EVEGGEEN, JUNIFERUS VIRGINIANA (EASTERN RED CEDAR), 4" HEIGHT, BALLED AND BURLAPPED 30 309-60-70 159-84 LT D2001538 EVEGGEEN, JUNIFERUS VIRGINIANA (EASTERN RED CEDAR), 4" HEIGHT, BALLED AND BURLAPPED 31 310-10-2-69 140-42 LT A2001714 TREE, ACER SACCHARM (SIGAR MAPLE), 1-3/4" CALIPER, BALLED AND BURLAPPED 31 310-10-2-69 140-42 LT A2001714 TREE, ACER SACCHARM (SIGAR MAPLE), 1-3/4" CALIPER, BALLED AND BURLAPPED 31 310-10-2-99 135-37 LT A2007514 TREE, SALIX NIGRA (BLACK WILLOW), 1-3/4" CALIPER, BALLED AND BURLAPPED 31 310-10-2-99 135-37 LT A2007514 TREE, SALIX NIGRA (BLACK WILLOW), 1-3/4" CALIPER, BALLED AND BURLAPPED					
26 309+44.99 143.24' LT B200112 TREE, CERCIS CANADENSIS (EASTERN REDBUD), 1-1/2" CALIPER, TREE FORM, BALLED AND BURLAPPED 26 309+27, 79 359.24' LT A2002714 TREE, CARYA OVATA (SHAGBARK HICKORY), 1-3/4" CALIPER, BALLED AND BURLAPPED 26 309+50.64 135.07' LT C200136 SHRUB, CEPHALANTHUS OCCIDENTALIS (BUTTON BUSH), 3' HEIGHT, BALLED AND BURLAPPED 27 309+50.26 128.04' LT C200136 SHRUB, CEPHALANTHUS OCCIDENTALIS (BUTTON BUSH), 3' HEIGHT, BALLED AND BURLAPPED 28 309+61.36 130.10' LT C200136 SHRUB, CEPHALANTHUS OCCIDENTALIS (BUTTON BUSH), 3' HEIGHT, BALLED AND BURLAPPED 29 309-69.92 127.31' LT C200136 SHRUB, CEPHALANTHUS OCCIDENTALIS (BUTTON BUSH), 3' HEIGHT, BALLED AND BURLAPPED 20 309-69.92 127.31' LT C200136 SHRUB, CEPHALANTHUS OCCIDENTALIS (BUTTON BUSH), 3' HEIGHT, BALLED AND BURLAPPED 21 309-60.43 158.31' LT A2006714 TREE, QUERCUS MACROCARPA (BUR OAK), 1-3/4" CALIPER, BALLED AND BURLAPPED 22 309-60.70 159.84' LT D2001538 EVERGREEN, JUNIPERUS VIRGINIANA (EASTERN RED CEDAR), 4' HEIGHT, BALLED AND BURLAPPED 23 309-60.77 140.42' LT A200714 TREE, ACER SACCHARUM (SUGAR MAPLE), 1-3/4" CALIPER, BALLED AND BURLAPPED 24 309-80.75 149.65' LT A200714 TREE, ACER SACCHARUM (SUGAR MAPLE), 1-3/4" CALIPER, BALLED AND BURLAPPED 25 310-92.95 161.49' LT C2012736 SHRUB, VIBURNUM PRUNIFOLIUM (BLACKHAW VIBURNUM), 3' HEIGHT, BALLED AND BURLAPPED 26 310-92.95 161.49' LT C2012736 SHRUB, VIBURNUM PRUNIFOLIUM (BLACKHAW VIBURNUM), 3' HEIGHT, BALLED AND BURLAPPED 26 310-92.99 135.37' LT A200714 TREE, SALIX NIGRA (BLACK WILLOW), 1-3/4" CALIPER, BALLED AND BURLAPPED	26	309+31.41	142.32 LT	B2001112	TREE, CERCIS CANADENSIS (EASTERN REDBUD),1-1/2" CALIPER, TREE FORM, BALLED AND BURLAPPED
26 309+44.99 143.24' LT B200112 TREE, CERCIS CANADENSIS (EASTERN REDBUD), 1-1/2" CALIPER, TREE FORM, BALLED AND BURLAPPED 26 309+27, 79 359.24' LT A2002714 TREE, CARYA OVATA (SHAGBARK HICKORY), 1-3/4" CALIPER, BALLED AND BURLAPPED 26 309+50.64 135.07' LT C200136 SHRUB, CEPHALANTHUS OCCIDENTALIS (BUTTON BUSH), 3' HEIGHT, BALLED AND BURLAPPED 27 309+50.26 128.04' LT C200136 SHRUB, CEPHALANTHUS OCCIDENTALIS (BUTTON BUSH), 3' HEIGHT, BALLED AND BURLAPPED 28 309+61.36 130.10' LT C200136 SHRUB, CEPHALANTHUS OCCIDENTALIS (BUTTON BUSH), 3' HEIGHT, BALLED AND BURLAPPED 29 309-69.92 127.31' LT C200136 SHRUB, CEPHALANTHUS OCCIDENTALIS (BUTTON BUSH), 3' HEIGHT, BALLED AND BURLAPPED 20 309-69.92 127.31' LT C200136 SHRUB, CEPHALANTHUS OCCIDENTALIS (BUTTON BUSH), 3' HEIGHT, BALLED AND BURLAPPED 21 309-60.43 158.31' LT A2006714 TREE, QUERCUS MACROCARPA (BUR OAK), 1-3/4" CALIPER, BALLED AND BURLAPPED 22 309-60.70 159.84' LT D2001538 EVERGREEN, JUNIPERUS VIRGINIANA (EASTERN RED CEDAR), 4' HEIGHT, BALLED AND BURLAPPED 23 309-60.77 140.42' LT A200714 TREE, ACER SACCHARUM (SUGAR MAPLE), 1-3/4" CALIPER, BALLED AND BURLAPPED 24 309-80.75 149.65' LT A200714 TREE, ACER SACCHARUM (SUGAR MAPLE), 1-3/4" CALIPER, BALLED AND BURLAPPED 25 310-92.95 161.49' LT C2012736 SHRUB, VIBURNUM PRUNIFOLIUM (BLACKHAW VIBURNUM), 3' HEIGHT, BALLED AND BURLAPPED 26 310-92.95 161.49' LT C2012736 SHRUB, VIBURNUM PRUNIFOLIUM (BLACKHAW VIBURNUM), 3' HEIGHT, BALLED AND BURLAPPED 26 310-92.99 135.37' LT A200714 TREE, SALIX NIGRA (BLACK WILLOW), 1-3/4" CALIPER, BALLED AND BURLAPPED					
26 309442.79 159.24'LT A2002714 TREE, CARYA OVATA (SHAGBARK HICKORY), 1-3/4'CALIPER, BALLED AND BURLAPPED 26 309450.64 135.07'LT C2001136 SHRUB, CEPHALANTHUS OCCIDENTALIS (BUTTON BUSH), 3' HEIGHT, BALLED AND BURLAPPED 27 309451.36 130.10'LT C2001136 SHRUB, CEPHALANTHUS OCCIDENTALIS (BUTTON BUSH), 3' HEIGHT, BALLED AND BURLAPPED 28 309461.39 130.10'LT C2001136 SHRUB, CEPHALANTHUS OCCIDENTALIS (BUTTON BUSH), 3' HEIGHT, BALLED AND BURLAPPED 29 309469.92 127.31'LT C2001136 SHRUB, CEPHALANTHUS OCCIDENTALIS (BUTTON BUSH), 3' HEIGHT, BALLED AND BURLAPPED 20 309460.43 158.31'LT A2006714 TREE, QUERCUS MACROCARPA (BUR OAK), 1-3/4' CALIPER, BALLED AND BURLAPPED 21 309460.43 158.31'LT A2006714 TREE, QUERCUS MACROCARPA (BUR OAK), 1-3/4' CALIPER, BALLED AND BURLAPPED 22 309480.70 159.84'LT D2001538 EVERGREEN, JUNIPERUS VIRGINIANA (EASTERN RED CEDAR), 4'HEIGHT, BALLED AND BURLAPPED 23 309482.79 140.42'LT A2001714 TREE, ACER SACCHARUM (SUGAR MAPLE), 1-3/4" CALIPER, BALLED AND BURLAPPED 24 309480.15 149.87'LT A2001714 TREE, ACER SACCHARUM (SUGAR MAPLE), 1-3/4" CALIPER, BALLED AND BURLAPPED 25 309490.15 149.87'LT A2001714 TREE, ACER SACCHARUM (SUGAR MAPLE), 1-3/4" CALIPER, BALLED AND BURLAPPED 26 310402.65 161.49'LT C2012736 SHRUB, VIBURNUM PRUNIFOLIUM (BLACKHAW VIBURNUM), 3' HEIGHT, BALLED AND BURLAPPED 27 310412.23 161.49'LT C2012736 SHRUB, VIBURNUM PRUNIFOLIUM (BLACKHAW VIBURNUM), 3' HEIGHT, BALLED AND BURLAPPED 28 310402.99 135.37'LT A2007514 TREE, SALIX NIGRA (BLACK WILLOW), 1-3/4" CALIPER, BALLED AND BURLAPPED	26	309+37.40	138.32 LT	B2001112	TREE, CERCIS CANADENSIS (EASTERN REDBUD),1-1/2" CALIPER, TREE FORM, BALLED AND BURLAPPED
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26 309+50.64 135.07 LT C2001136 SHRUB, CEPHALANTHUS OCCIDENTALIS (BUTTON BUSH), 3" HEIGHT, BALLED AND BURLAPPED 26 309+53.26 128.01 LT C2001136 SHRUB, CEPHALANTHUS OCCIDENTALIS (BUTTON BUSH), 3" HEIGHT, BALLED AND BURLAPPED 26 309+69.32 127.31 LT C2001136 SHRUB, CEPHALANTHUS OCCIDENTALIS (BUTTON BUSH), 3" HEIGHT, BALLED AND BURLAPPED 27 309+69.92 127.31 LT C2001136 SHRUB, CEPHALANTHUS OCCIDENTALIS (BUTTON BUSH), 3" HEIGHT, BALLED AND BURLAPPED 28 309+69.92 127.31 LT A2006714 TREE, QUERCUS MACROCARPA (BUR OAK), 1-3/4" CALIPER, BALLED AND BURLAPPED 29 309+60.43 158.31 LT A2006714 TREE, QUERCUS MACROCARPA (BUR OAK), 1-3/4" CALIPER, BALLED AND BURLAPPED 20 309+80.70 159.84 LT D2001538 EVERGREEN, JUNIPERUS VIRGINIANA (EASTERN RED CEDAR), 4" HEIGHT, BALLED AND BURLAPPED 21 309+80.79 140.42 LT A2001714 TREE, ACER SACCHARUM (SUGAR MAPLE), 1-3/4" CALIPER, BALLED AND BURLAPPED 22 310+02.65 161.49 LT C2012736 SHRUB, VIBURNUM PRUNIFOLIUM (BLACKHAW VIBURNUM), 3" HEIGHT, BALLED AND BURLAPPED 23 310+12.23 161.49 LT C2012736 SHRUB, VIBURNUM PRUNIFOLIUM (BLACKHAW VIBURNUM), 3" HEIGHT, BALLED AND BURLAPPED 24 310+12.23 161.49 LT C2012736 SHRUB, VIBURNUM PRUNIFOLIUM (BLACKHAW VIBURNUM), 3" HEIGHT, BALLED AND BURLAPPED 25 310+12.23 161.49 LT C2012736 SHRUB, VIBURNUM PRUNIFOLIUM (BLACKHAW VIBURNUM), 3" HEIGHT, BALLED AND BURLAPPED 26 310+12.23 161.49 LT C2012736 SHRUB, VIBURNUM PRUNIFOLIUM (BLACKHAW VIBURNUM), 3" HEIGHT, BALLED AND BURLAPPED 27 310+02.99 135.37 LT A2007514 TREE, SALIX NIGRA (BLACK WILLOW), 1-3/4" CALIPER, BALLED AND BURLAPPED	26	309+44.99	143.24 LT	B2001112	TREE, CERCIS CANADENSIS (EASTERN REDBUD),1-1/2" CALIPER, TREE FORM, BALLED AND BURLAPPED
26 309+50.64 135.07 LT C2001136 SHRUB, CEPHALANTHUS OCCIDENTALIS (BUTTON BUSH), 3" HEIGHT, BALLED AND BURLAPPED 26 309+53.26 128.01 LT C2001136 SHRUB, CEPHALANTHUS OCCIDENTALIS (BUTTON BUSH), 3" HEIGHT, BALLED AND BURLAPPED 26 309+69.32 127.31 LT C2001136 SHRUB, CEPHALANTHUS OCCIDENTALIS (BUTTON BUSH), 3" HEIGHT, BALLED AND BURLAPPED 27 309+69.92 127.31 LT C2001136 SHRUB, CEPHALANTHUS OCCIDENTALIS (BUTTON BUSH), 3" HEIGHT, BALLED AND BURLAPPED 28 309+69.92 127.31 LT A2006714 TREE, QUERCUS MACROCARPA (BUR OAK), 1-3/4" CALIPER, BALLED AND BURLAPPED 29 309+60.43 158.31 LT A2006714 TREE, QUERCUS MACROCARPA (BUR OAK), 1-3/4" CALIPER, BALLED AND BURLAPPED 20 309+80.70 159.84 LT D2001538 EVERGREEN, JUNIPERUS VIRGINIANA (EASTERN RED CEDAR), 4" HEIGHT, BALLED AND BURLAPPED 21 309+80.79 140.42 LT A2001714 TREE, ACER SACCHARUM (SUGAR MAPLE), 1-3/4" CALIPER, BALLED AND BURLAPPED 22 310+02.65 161.49 LT C2012736 SHRUB, VIBURNUM PRUNIFOLIUM (BLACKHAW VIBURNUM), 3" HEIGHT, BALLED AND BURLAPPED 23 310+12.23 161.49 LT C2012736 SHRUB, VIBURNUM PRUNIFOLIUM (BLACKHAW VIBURNUM), 3" HEIGHT, BALLED AND BURLAPPED 24 310+12.23 161.49 LT C2012736 SHRUB, VIBURNUM PRUNIFOLIUM (BLACKHAW VIBURNUM), 3" HEIGHT, BALLED AND BURLAPPED 25 310+12.23 161.49 LT C2012736 SHRUB, VIBURNUM PRUNIFOLIUM (BLACKHAW VIBURNUM), 3" HEIGHT, BALLED AND BURLAPPED 26 310+12.23 161.49 LT C2012736 SHRUB, VIBURNUM PRUNIFOLIUM (BLACKHAW VIBURNUM), 3" HEIGHT, BALLED AND BURLAPPED 27 310+02.99 135.37 LT A2007514 TREE, SALIX NIGRA (BLACK WILLOW), 1-3/4" CALIPER, BALLED AND BURLAPPED		200.42.70	450 041 47	12002711	TREE CARVA GALTA (CALABRARY MICKERY) A RAMA GALTER AND RANGE RAME RANGE
26 309+53.26 128.04' LT C2001136 SHRUB, CEPHALANTHUS OCCIDENTALIS (BUTTON BUSH), 3' HEIGHT, BALLED AND BURLAPPED 26 309+61.36 130.10' LT C2001136 SHRUB, CEPHALANTHUS OCCIDENTALIS (BUTTON BUSH), 3' HEIGHT, BALLED AND BURLAPPED 26 309+69.92 127.31' LT C2001136 SHRUB, CEPHALANTHUS OCCIDENTALIS (BUTTON BUSH), 3' HEIGHT, BALLED AND BURLAPPED 26 309+60.43 158.31' LT A2006714 TREE, QUERCUS MACROCARPA (BUR OAK), 1-3/4' CALIPER, BALLED AND BURLAPPED 26 309+65.67 145.01' LT A2006714 TREE, QUERCUS MACROCARPA (BUR OAK), 1-3/4' CALIPER, BALLED AND BURLAPPED 26 309+80.70 159,84' LT D2001538 EVERGREEN, JUNIPERUS VIRGINIANA (EASTERN RED CEDAR), 4' HEIGHT, BALLED AND BURLAPPED 26 309+82.79 140.42' LT A2001714 TREE, ACER SACCHARUM (SUGAR MAPLE), 1-3/4" CALIPER, BALLED AND BURLAPPED 26 309+94.15 149.87' LT A2001714 TREE, ACER SACCHARUM (SUGAR MAPLE), 1-3/4" CALIPER, BALLED AND BURLAPPED 26 310+02.65 161.49' LT C2012736 SHRUB, VIBURNUM PRUNIFOLIUM (BLACKHAW VIBURNUM), 3' HEIGHT, BALLED AND BURLAPPED 26 310+12.23 161.49' LT C2012736 SHRUB, VIBURNUM PRUNIFOLIUM (BLACKHAW VIBURNUM), 3' HEIGHT, BALLED AND BURLAPPED 26 310+12.23 152.58' LT C2012736 SHRUB, VIBURNUM PRUNIFOLIUM (BLACKHAW VIBURNUM), 3' HEIGHT, BALLED AND BURLAPPED 27 310+02.99 135.37' LT A2007514 TREE, SALIX NIGRA (BLACK WILLOW), 1-3/4" CALIPER, BALLED AND BURLAPPED	26	309+42.79	159 24 LT	A2002/14	TREE, CARYA OVATA (SHAGBARK HICKORY), 1-3/4" CALIPER, BALLED AND BURLAPPED
26 309+53.26 128.04' LT C2001136 SHRUB, CEPHALANTHUS OCCIDENTALIS (BUTTON BUSH), 3' HEIGHT, BALLED AND BURLAPPED 26 309+61.36 130.10' LT C2001136 SHRUB, CEPHALANTHUS OCCIDENTALIS (BUTTON BUSH), 3' HEIGHT, BALLED AND BURLAPPED 26 309+69.92 127.31' LT C2001136 SHRUB, CEPHALANTHUS OCCIDENTALIS (BUTTON BUSH), 3' HEIGHT, BALLED AND BURLAPPED 26 309+60.43 158.31' LT A2006714 TREE, QUERCUS MACROCARPA (BUR OAK), 1-3/4' CALIPER, BALLED AND BURLAPPED 26 309+65.67 145.01' LT A2006714 TREE, QUERCUS MACROCARPA (BUR OAK), 1-3/4' CALIPER, BALLED AND BURLAPPED 26 309+80.70 159,84' LT D2001538 EVERGREEN, JUNIPERUS VIRGINIANA (EASTERN RED CEDAR), 4' HEIGHT, BALLED AND BURLAPPED 26 309+82.79 140.42' LT A2001714 TREE, ACER SACCHARUM (SUGAR MAPLE), 1-3/4" CALIPER, BALLED AND BURLAPPED 26 309+94.15 149.87' LT A2001714 TREE, ACER SACCHARUM (SUGAR MAPLE), 1-3/4" CALIPER, BALLED AND BURLAPPED 26 310+02.65 161.49' LT C2012736 SHRUB, VIBURNUM PRUNIFOLIUM (BLACKHAW VIBURNUM), 3' HEIGHT, BALLED AND BURLAPPED 26 310+12.23 161.49' LT C2012736 SHRUB, VIBURNUM PRUNIFOLIUM (BLACKHAW VIBURNUM), 3' HEIGHT, BALLED AND BURLAPPED 26 310+12.23 152.58' LT C2012736 SHRUB, VIBURNUM PRUNIFOLIUM (BLACKHAW VIBURNUM), 3' HEIGHT, BALLED AND BURLAPPED 27 310+02.99 135.37' LT A2007514 TREE, SALIX NIGRA (BLACK WILLOW), 1-3/4" CALIPER, BALLED AND BURLAPPED	26	300+50 64	135 07' LT	C2001136	SHRUR CERHALANTHUS OCCIDENTALIS (RUTTON RUSH) 3' HEIGHT RALLED AND RURLARDED
26 309+61.36 130.10°LT C2001136 SHRUB. CEPHALANTHUS OCCIDENTALIS (BUTTON BUSH), 3°HEIGHT, BALLED AND BURLAPPED 26 309+69.92 127.31°LT C2001136 SHRUB. CEPHALANTHUS OCCIDENTALIS (BUTTON BUSH), 3°HEIGHT, BALLED AND BURLAPPED 26 309+60.43 158.31°LT A2006714 TREE, QUERCUS MACROCARPA (BUR OAK), 1-3/4" CALIPER, BALLED AND BURLAPPED 26 309+65.67 145.01°LT A2006714 TREE, QUERCUS MACROCARPA (BUR OAK), 1-3/4" CALIPER, BALLED AND BURLAPPED 26 309+80.70 159.84°LT D2001538 EVERGREEN, JUNIPERUS VIRGINIANA (EASTERN RED CEDAR), 4°HEIGHT, BALLED AND BURLAPPED 26 309+82.79 140.42°LT A2001714 TREE, ACER SACCHARUM (SUGAR MAPLE), 1-3/4" CALIPER, BALLED AND BURLAPPED 26 309+94.15 149.87°LT A2001714 TREE, ACER SACCHARUM (SUGAR MAPLE), 1-3/4" CALIPER, BALLED AND BURLAPPED 26 310+02.65 161.49°LT C2012736 SHRUB, VIBURNUM PRUNIFOLIUM (BLACKHAW VIBURNUM), 3°HEIGHT, BALLED AND BURLAPPED 26 310+12.23 161.49°LT C2012736 SHRUB, VIBURNUM PRUNIFOLIUM (BLACKHAW VIBURNUM), 3°HEIGHT, BALLED AND BURLAPPED 26 310+12.23 161.49°LT C2012736 SHRUB, VIBURNUM PRUNIFOLIUM (BLACKHAW VIBURNUM), 3°HEIGHT, BALLED AND BURLAPPED 26 310+12.23 161.49°LT C2012736 SHRUB, VIBURNUM PRUNIFOLIUM (BLACKHAW VIBURNUM), 3°HEIGHT, BALLED AND BURLAPPED 26 310+02.99 135.37°LT A2007514 TREE, SALIX NIGRA (BLACK WILLOW), 1-3/4" CALIPER, BALLED AND BURLAPPED	20	303130.04	155.07 21	C2001130	STINOBY CELLIFICATIONS OCCUPANTALIS (BOTTON BOSHY), STILLIGHT, BALLED AND BONCATTED
26 309+61.36 130.10°LT C2001136 SHRUB. CEPHALANTHUS OCCIDENTALIS (BUTTON BUSH), 3°HEIGHT, BALLED AND BURLAPPED 26 309+69.92 127.31°LT C2001136 SHRUB. CEPHALANTHUS OCCIDENTALIS (BUTTON BUSH), 3°HEIGHT, BALLED AND BURLAPPED 26 309+60.43 158.31°LT A2006714 TREE, QUERCUS MACROCARPA (BUR OAK), 1-3/4" CALIPER, BALLED AND BURLAPPED 26 309+65.67 145.01°LT A2006714 TREE, QUERCUS MACROCARPA (BUR OAK), 1-3/4" CALIPER, BALLED AND BURLAPPED 26 309+80.70 159.84°LT D2001538 EVERGREEN, JUNIPERUS VIRGINIANA (EASTERN RED CEDAR), 4°HEIGHT, BALLED AND BURLAPPED 26 309+82.79 140.42°LT A2001714 TREE, ACER SACCHARUM (SUGAR MAPLE), 1-3/4" CALIPER, BALLED AND BURLAPPED 26 309+94.15 149.87°LT A2001714 TREE, ACER SACCHARUM (SUGAR MAPLE), 1-3/4" CALIPER, BALLED AND BURLAPPED 26 310+02.65 161.49°LT C2012736 SHRUB, VIBURNUM PRUNIFOLIUM (BLACKHAW VIBURNUM), 3°HEIGHT, BALLED AND BURLAPPED 26 310+12.23 161.49°LT C2012736 SHRUB, VIBURNUM PRUNIFOLIUM (BLACKHAW VIBURNUM), 3°HEIGHT, BALLED AND BURLAPPED 26 310+12.23 161.49°LT C2012736 SHRUB, VIBURNUM PRUNIFOLIUM (BLACKHAW VIBURNUM), 3°HEIGHT, BALLED AND BURLAPPED 26 310+12.23 161.49°LT C2012736 SHRUB, VIBURNUM PRUNIFOLIUM (BLACKHAW VIBURNUM), 3°HEIGHT, BALLED AND BURLAPPED 26 310+02.99 135.37°LT A2007514 TREE, SALIX NIGRA (BLACK WILLOW), 1-3/4" CALIPER, BALLED AND BURLAPPED	26	309+53.26	128 04 LT	C2001136	SHRUB, CEPHALANTHUS OCCIDENTALIS (BUTTON BUSH), 3' HEIGHT, BALLED AND BURLAPPED
26 309+69.92 127.31' LT C2001136 SHRUB, CEPHALANTHUS OCCIDENTALIS (BUTTON BUSH), 3' HEIGHT, BALLED AND BURLAPPED 26 309+60.43 158.31' LT A2006714 TREE, QUERCUS MACROCARPA (BUR OAK), 1-3/4" CALIPER, BALLED AND BURLAPPED 26 309+65.67 145.01' LT A2006714 TREE, QUERCUS MACROCARPA (BUR OAK), 1-3/4" CALIPER, BALLED AND BURLAPPED 26 309+60.70 159.84' LT D2001538 EVERGREEN, JUNIPERUS VIRGINIANA (EASTERN RED CEDAR), 4' HEIGHT, BALLED AND BURLAPPED 26 309+82.79 140.42' LT A2001714 TREE, ACER SACCHARUM (SUGAR MAPLE), 1-3/4" CALIPER, BALLED AND BURLAPPED 26 309+94.15 149.87' LT A2001714 TREE, ACER SACCHARUM (SUGAR MAPLE), 1-3/4" CALIPER, BALLED AND BURLAPPED 26 310+02.65 161.49' LT C2012736 SHRUB, VIBURNUM PRUNIFOLIUM (BLACKHAW VIBURNUM), 3' HEIGHT, BALLED AND BURLAPPED 26 310+12.23 161.49' LT C2012736 SHRUB, VIBURNUM PRUNIFOLIUM (BLACKHAW VIBURNUM), 3' HEIGHT, BALLED AND BURLAPPED 26 310+11.15 152.58' LT C2012736 SHRUB, VIBURNUM PRUNIFOLIUM (BLACKHAW VIBURNUM), 3' HEIGHT, BALLED AND BURLAPPED 26 310+02.99 135.37' LT A2007514 TREE, SALIX NIGRA (BLACK WILLOW), 1-3/4" CALIPER, BALLED AND BURLAPPED					
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26 309+80.43 158.31' LT A2006714 TREE, QUERCUS MACROCARPA (BUR OAK), 1-3/4" CALIPER, BALLED AND BURLAPPED 26 309+80.70 159.84' LT D2001538 EVERGREEN, JUNIPERUS VIRGINIANA (EASTERN RED CEDAR), 4' HEIGHT, BALLED AND BURLAPPED 26 309+80.79 140.42' LT A2001714 TREE, ACER SACCHARUM (SUGAR MAPLE), 1-3/4" CALIPER, BALLED AND BURLAPPED 26 309+4.15 149.87' LT A2001714 TREE, ACER SACCHARUM (SUGAR MAPLE), 1-3/4" CALIPER, BALLED AND BURLAPPED 26 310+02.65 161.49' LT C2012736 SHRUB, VIBURNUM PRUNIFOLIUM (BLACKHAW VIBURNUM), 3' HEIGHT, BALLED AND BURLAPPED 26 310+12.23 161.49' LT C2012736 SHRUB, VIBURNUM PRUNIFOLIUM (BLACKHAW VIBURNUM), 3' HEIGHT, BALLED AND BURLAPPED 26 310+11.15 152.58' LT C2012736 SHRUB, VIBURNUM PRUNIFOLIUM (BLACKHAW VIBURNUM), 3' HEIGHT, BALLED AND BURLAPPED 27 310+02.99 135.37' LT A2007514 TREE, SALIX NIGRA (BLACK WILLOW), 1-3/4" CALIPER, BALLED AND BURLAPPED					
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26 309+80.70 159.84*LT D2001538 EVERGREEN, JUNIPERUS VIRGINIANA (EASTERN RED CEDAR), 4* HEIGHT, BALLED AND BURLAPPED 26 309+82.79 140.42*LT A2001714 TREE, ACER SACCHARUM (SUGAR MAPLE), 1-3/4* CALIPER, BALLED AND BURLAPPED 26 309+94.15 149.87*LT A2001714 TREE, ACER SACCHARUM (SUGAR MAPLE), 1-3/4* CALIPER, BALLED AND BURLAPPED 26 310+02.65 161.49*LT C2012736 SHRUB, VIBURNUM PRUNIFOLIUM (BLACKHAW VIBURNUM), 3* HEIGHT, BALLED AND BURLAPPED 26 310+11.15 152.58*LT C2012736 SHRUB, VIBURNUM PRUNIFOLIUM (BLACKHAW VIBURNUM), 3* HEIGHT, BALLED AND BURLAPPED 26 310+02.09 135.37*LT A2007514 TREE, SALIX NIGRA (BLACK WILLOW), 1-3/4* CALIPER, BALLED AND BURLAPPED					
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26 309+80.70 159.84'LT D2001538 EVERGREEN, JUNIPERUS VIRGINIANA (EASTERN RED CEDAR), 4' HEIGHT, BALLED AND BURLAPPED 26 309+82.79 140.42'LT A2001714 TREE, ACER SACCHARUM (SUGAR MAPLE), 1-3/4" CALIPER, BALLED AND BURLAPPED 26 310+02.65 161.49'LT C2012736 SHRUB, VIBURNUM PRUNIFOLIUM (BLACKHAW VIBURNUM), 3' HEIGHT, BALLED AND BURLAPPED 26 310+12.23 161.49'LT C2012736 SHRUB, VIBURNUM PRUNIFOLIUM (BLACKHAW VIBURNUM), 3' HEIGHT, BALLED AND BURLAPPED 26 310+11.15 152.58'LT C2012736 SHRUB, VIBURNUM PRUNIFOLIUM (BLACKHAW VIBURNUM), 3' HEIGHT, BALLED AND BURLAPPED 26 310+11.15 152.58'LT C2012736 SHRUB, VIBURNUM PRUNIFOLIUM (BLACKHAW VIBURNUM), 3' HEIGHT, BALLED AND BURLAPPED 27 310+02.99 135.37'LT A2007514 TREE, SALIX NIGRA (BLACK WILLOW), 1-3/4" CALIPER, BALLED AND BURLAPPED					
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26 309+82.79 140.42' LT A2001714 TREE, ACER SACCHARUM (SUGAR MAPLE), 1-3/4" CALIPER, BALLED AND BURLAPPED 26 309+94.15 149.87' LT A2001714 TREE, ACER SACCHARUM (SUGAR MAPLE), 1-3/4" CALIPER, BALLED AND BURLAPPED 26 310+02.65 161.49' LT C2012736 SHRUB, VIBURNUM PRUNIFOLIUM (BLACKHAW VIBURNUM), 3' HEIGHT, BALLED AND BURLAPPED 26 310+12.23 161.49' LT C2012736 SHRUB, VIBURNUM PRUNIFOLIUM (BLACKHAW VIBURNUM), 3' HEIGHT, BALLED AND BURLAPPED 26 310+11.15 152.58' LT C2012736 SHRUB, VIBURNUM PRUNIFOLIUM (BLACKHAW VIBURNUM), 3' HEIGHT, BALLED AND BURLAPPED 26 310+02.99 135.37' LT A2007514 TREE, SALIX NIGRA (BLACK WILLOW), 1-3/4" CALIPER, BALLED AND BURLAPPED	2.5	200.60 75	150 041 1	D2001533	EVENOPERAL HANDERNIS MARCINIAMA (FASTERNI DED CEDAR), ALHELGIT, DAVI SE ME SUSTANES
26 310+02.65 161.49 LT C2012736 SHRUB, VIBURNUM PRUNIFOLIUM (BLACKHAW VIBURNUM), 3' HEIGHT, BALLED AND BURLAPPED 26 310+12.23 161.49 LT C2012736 SHRUB, VIBURNUM PRUNIFOLIUM (BLACKHAW VIBURNUM), 3' HEIGHT, BALLED AND BURLAPPED 26 310+11.15 152.58 LT C2012736 SHRUB, VIBURNUM PRUNIFOLIUM (BLACKHAW VIBURNUM), 3' HEIGHT, BALLED AND BURLAPPED 26 310+2.99 135.37 LT A2007514 TREE, SALIX NIGRA (BLACK WILLOW), 1-3/4 CALIPER, BALLED AND BURLAPPED	26	309+80./0	159.84 LT	D2001538	EVERGREEN, JUNIPERUS VIRGINIANA (EASIERN RED CEDAR), 4° HEIGHI, BALLED AND BURLAPPED
26 310+02.65 161.49 LT C2012736 SHRUB, VIBURNUM PRUNIFOLIUM (BLACKHAW VIBURNUM), 3' HEIGHT, BALLED AND BURLAPPED 26 310+12.23 161.49 LT C2012736 SHRUB, VIBURNUM PRUNIFOLIUM (BLACKHAW VIBURNUM), 3' HEIGHT, BALLED AND BURLAPPED 26 310+11.15 152.58 LT C2012736 SHRUB, VIBURNUM PRUNIFOLIUM (BLACKHAW VIBURNUM), 3' HEIGHT, BALLED AND BURLAPPED 26 310+2.99 135.37 LT A2007514 TREE, SALIX NIGRA (BLACK WILLOW), 1-3/4 CALIPER, BALLED AND BURLAPPED	26	300492 70	140 42' T	A2001714	THEE ACED SACCHARIM (SUGAR MARIE) 1 3/4" CALIDED BALLED AND BURLADDED
26 310+12.23 161.49' LT C2012736 SHRUB, VIBURNUM PRUNIFOLIUM (BLACKHAW VIBURNUM), 3' HEIGHT, BALLED AND BURLAPPED 26 310+12.23 161.49' LT C2012736 SHRUB, VIBURNUM PRUNIFOLIUM (BLACKHAW VIBURNUM), 3' HEIGHT, BALLED AND BURLAPPED 26 310+11.15 152.58' LT C2012736 SHRUB, VIBURNUM PRUNIFOLIUM (BLACKHAW VIBURNUM), 3' HEIGHT, BALLED AND BURLAPPED 26 310+02.99 135.37' LT A2007514 TREE, SALIX NIGRA (BLACK WILLOW), 1-3/4" CALIPER, BALLED AND BURLAPPED		303702.79	140.42 LI	A2001/14	THEE, ACEN SACCHARON (SOUND MALEE), 1-5/4 CALIFER, DALLED AND BURLAFFED
26 310+12.23 161.49' LT C2012736 SHRUB, VIBURNUM PRUNIFOLIUM (BLACKHAW VIBURNUM), 3' HEIGHT, BALLED AND BURLAPPED 26 310+12.23 161.49' LT C2012736 SHRUB, VIBURNUM PRUNIFOLIUM (BLACKHAW VIBURNUM), 3' HEIGHT, BALLED AND BURLAPPED 26 310+11.15 152.58' LT C2012736 SHRUB, VIBURNUM PRUNIFOLIUM (BLACKHAW VIBURNUM), 3' HEIGHT, BALLED AND BURLAPPED 26 310+02.99 135.37' LT A2007514 TREE, SALIX NIGRA (BLACK WILLOW), 1-3/4" CALIPER, BALLED AND BURLAPPED	26	309+94.15	149.87 T	A2001714	TREE, ACER SACCHARUM (SUGAR MAPLE), 1-3/4" CALIPER, BALLED AND BURI APPED
26 310+12.23 161.49' LT C2012736 SHRUB, VIBURNUM PRUNIFOLIUM (BLACKHAW VIBURNUM), 3' HEIGHT, BALLED AND BURLAPPED 26 310+11.15 152.58' LT C2012736 SHRUB, VIBURNUM PRUNIFOLIUM (BLACKHAW VIBURNUM), 3' HEIGHT, BALLED AND BURLAPPED 26 310+02.99 135.37' LT A2007514 TREE, SALIX NIGRA (BLACK WILLOW), 1-3/4" CALIPER, BALLED AND BURLAPPED					
26 310+11.15 152.58' LT C2012736 SHRUB, VIBURNUM PRUNIFOLIUM (BLACKHAW VIBURNUM), 3' HEIGHT, BALLED AND BURLAPPED 26 310+02.99 135.37' LT A2007514 TREE, SALIX NIGRA (BLACK WILLOW), 1-3/4" CALIPER, BALLED AND BURLAPPED	26	310+02.65	161.49 LT	C2012736	SHRUB, VIBURNUM PRUNIFOLIUM (BLACKHAW VIBURNUM), 3' HEIGHT, BALLED AND BURLAPPED
26 310+11.15 152.58' LT C2012736 SHRUB, VIBURNUM PRUNIFOLIUM (BLACKHAW VIBURNUM), 3' HEIGHT, BALLED AND BURLAPPED 26 310+02.99 135.37' LT A2007514 TREE, SALIX NIGRA (BLACK WILLOW), 1-3/4" CALIPER, BALLED AND BURLAPPED					
26 310+02.99 135.37 LT A2007514 TREE, SALIX NIGRA (BLACK WILLOW), 1-3/4 CALIPER, BALLED AND BURLAPPED	26	310+12.23	161 49 LT	C2012736	SHRUB, VIBURNUM PRUNIFOLIUM (BLACKHAW VIBURNUM), 3' HEIGHT, BALLED AND BURLAPPED
26 310+02.99 135.37 LT A2007514 TREE, SALIX NIGRA (BLACK WILLOW), 1-3/4 CALIPER, BALLED AND BURLAPPED					
	26	310+11.15	152.58 LT	C2012736	SHRUB, VIBURNUM PRUNIFOLIUM (BLACKHAW VIBURNUM), 3' HEIGHT, BALLED AND BURLAPPED
DESIGNED - PML REVISED -	26	310+02.99	135.37' LT	A2007514	TREE, SALIX NIGRA (BLACK WILLOW), 1-3/4" CALIPER, BALLED AND BURLAPPED
DESIGNED - PML REVISED -					
		DESIGNED - P	ML	REVISED -	

TREE, TAXODIUM DISTICHUM (COMMON BALD CYPRESS), 1-3/4" CALIPER, BALLED AND BURLAPPED

TREE, TAXODIUM DISTICHUM (COMMON BALD CYPRESS), 1-3/4" CALIPER, BALLED AND BURLAPPED

TREE, QUERCUS MACROCARPA (BUR OAK), 1-3/4" CALIPER, BALLED AND BURLAPPED

TREE, QUERCUS MACROCARPA (BUR OAK), 1-3/4" CALIPER, BALLED AND BURLAPPED

DESCRIPTION

SCMT

FILE NAME = sht-schedules.dgn	DESIGNED	-	PML	REVISED	-
MODEL NAME = Tree Planting 016	DRAWN	-	PML	REVISED	=
PLOT SCALE = 100.0000'/in.	CHECKED	-	MJW	REVISED	=
PLOT DATE = 2/20/2024 (2:29:24 PM)	DATE	_	09/29/2023	REVISED	=

SHEET

STA.

308+60.11

308+65.17

26 308+81.78 125.84 LT

26 308+46.65

OFFSET

133.01 LT

141.23' LT

121.81 LT

IDOT PAY ITEM

A2006714

A2006714

A2007614

A2007614

STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION

						F.A.U. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEE NO.		
SCHEDULES OF QUANTITIES					0380	06-00040-00-FP	WILL	943	59			
										CONTRACT	NO.	61H34
	SHEET	16	OF	29	SHEETS	STA.	TO STA.		ILLINOIS FED. A	D PROJECT		

SHEET	STA.	OFFSET	IDOT PAY ITEM	DESCRIPTION
26	310+20.37	136.77' LT	A2007514	TREE, SALIX NIGRA (BLACK WILLOW), 1-3/4" CALIPER, BALLED AND BURLAPPED
26	310+23.36	156 47' LT	B2001112	TREE, CERCIS CANADENSIS (EASTERN REDBUD),1-1/2" CALIPER, TREE FORM, BALLED AND BURLAPPED
26	310+30.49	161.72' LT	B2001112	TREE, CERCIS CANADENSIS (EASTERN REDBUD),1-1/2" CALIPER, TREE FORM, BALLED AND BURLAPPED
26	310+35.46	154.70' LT	B2001112	TREE, CERCIS CANADENSIS (EASTERN REDBUD),1-1/2" CALIPER, TREE FORM, BALLED AND BURLAPPED
26	310+40.84	139.27' LT	A2006512	TREE, QUERCUS BICOLOR (SWAMP WHITE OAK), 1-1/2" CALIPER, BALLED AND BURLAPPED
26	310+59.24	137.67' LT	A2006512	TREE, QUERCUS BICOLOR (SWAMP WHITE OAK), 1-1/2" CALIPER, BALLED AND BURLAPPED
26	310+52.42	153.77' LT	A2006814	TREE, QUERCUS MUEHLENBERGII (CHINKAPIN OAK), 1-3/4" CALIPER, BALLED AND BURLAPPED
26	310+69.72	158.49' LT	A2006814	TREE, QUERCUS MUEHLENBERGII (CHINKAPIN OAK), 1-3/4" CALIPER, BALLED AND BURLAPPED
26	310+75.14	146 24' LT	A2006814	TREE, QUERCUS MUEHLENBERGII (CHINKAPIN OAK), 1-3/4" CALIPER, BALLED AND BURLAPPED
26	310+85.83	159.38' LT	B2001112	TREE, CERCIS CANADENSIS (EASTERN REDBUD),1-1/2" CALIPER, TREE FORM, BALLED AND BURLAPPED
26	310+93.29	141.40' LT	A2007514	TREE, SALIX NIGRA (BLACK WILLOW), 1-3/4" CALIPER, BALLED AND BURLAPPED
26	311+11.11	141 40 LT	A2007514	TREE, SALIX NIGRA (BLACK WILLOW), 1-3/4" CALIPER, BALLED AND BURLAPPED
26	311+02.18	156.59 LT	A2007314	TREE, ACER SACCHARUM (SUGAR MAPLE), 1-3/4" CALIPER, BALLED AND BURLAPPED
26	311+18.88	158.89' LT		TREE, ACER SACCHARUM (SUGAR MAPLE), 1-3/4" CALIPER, BALLED AND BURLAPPED
26	311+36.28	139.30 LT		TREE, PLATANUS OCCIDENTALIS (SYCAMORE), 1-3/4" CALIPER, BALLED AND BURLAPPED
26	311+24.29	123.28 LT	A2002910	TREE, CELTIS OCCIDENTALIS (COMMON HACKBERRY), 1-1/4" CALIPER, BALLED AND BURLAPPED
26	311+34.43	109.68' LT	A2002910	TREE, CELTIS OCCIDENTALIS (COMMON HACKBERRY), 1-1/4" CALIPER, BALLED AND BURLAPPED
26	311+28.80	94.48 LT	A2006512	TREE, QUERCUS BICOLOR (SWAMP WHITE OAK), 1-1/2" CALIPER, BALLED AND BURLAPPED
26	311+28.80	79.32'LT	A2006512	TREE, QUERCUS BICOLOR (SWAMP WHITE OAK), 1-1/2" CALIPER, BALLED AND BURLAPPED
26	311+32.12	64.62 LT	A2005814	TREE, PLATANUS OCCIDENTALIS (SYCAMORE), 1-3/4" CALIPER, BALLED AND BURLAPPED
26	311+42.26	49.58' LT	A2007614	TREE, TAXODIUM DISTICHUM (COMMON BALD CYPRESS), 1-3/4" CALIPER, BALLED AND BURLAPPED
26	311+44.53	32.95' LT	A2007614	TREE, TAXODIUM DISTICHUM (COMMON BALD CYPRESS), 1-3/4" CALIPER, BALLED AND BURLAPPED
27	538+86.49	82.4'LT	A2002910	TREE, CELTIS OCCIDENTALIS (COMMON HACKBERRY), 1-1/4" CALIPER, BALLED AND BURLAPPED
27	539+10.65	94.0'LT	A2006512	TREE, QUERCUS BICOLOR (SWAMP WHITE OAK), 1-1/2" CALIPER, BALLED AND BURLAPPED
27	539+28.54	88.1 LT	A2006512	TREE, QUERCUS BICOLOR (SWAMP WHITE OAK), 1-1/2" CALIPER, BALLED AND BURLAPPED
27	539+40.58	69.8' LT	B2001112	TREE, CERCIS CANADENSIS (EASTERN REDBUD),1-1/2" CALIPER, TREE FORM, BALLED AND BURLAPPED
27	539+49.81	76.4 LT	B2001112	TREE, CERCIS CANADENSIS (EASTERN REDBUD),1-1/2" CALIPER, TREE FORM, BALLED AND BURLAPPED
27	539+69.17	83.1 LT	B2001112	TREE, CERCIS CANADENSIS (EASTERN REDBUD),1-1/2" CALIPER, TREE FORM, BALLED AND BURLAPPED
27	539+80.02	86.3 LT	B2001112	TREE, CERCIS CANADENSIS (EASTERN REDBUD),1-1/2" CALIPER, TREE FORM, BALLED AND BURLAPPED
27	539+88.61	91.9'LT	B2001112	TREE, CERCIS CANADENSIS (EASTERN REDBUD),1-1/2" CALIPER, TREE FORM, BALLED AND BURLAPPED
27	539+50.78	107.9'LT	A2001012	TREE, ACER RUBRUM (RED MAPLE), 1-1/2" CALIPER, BALLED AND BURLAPPED
27	539+68.14	103.7' LT	A2001012	TREE, ACER RUBRUM (RED MAPLE), 1-1/2" CALIPER, BALLED AND BURLAPPED
			•	
	DESIGNED - E	INAC	PEVISED -	

DESCRIPTION



FILE NAME = sht-schedules.dgn	DESIGNED	-	PML	REVISED	-
MODEL NAME = Tree Planting 017	DRAWN	-	PML	REVISED	=
PLOT SCALE = 100.0000'/in.	CHECKED	-	MJW	REVISED	=
PLOT DATE = 2/20/2024 (2:29:25 PM)	DATE	-	09/29/2023	REVISED	_

SHEET STA.

OFFSET | IDOT PAY ITEM

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

	SCHEDULES OF QUANTITIES						RTE. SECTION COL			COUNTY TOTAL SHEETS	
							0380	06-00040-00-FP	WILL	943	6
									CONTRACT	NO.	51H
	SHEET 17	OF	29	SHEETS	STA.	TO STA.		ILLINOIS FED. A	ID PROJECT		

SHEET

STA.

OFFSET

IDOT PAY ITEM

	MT
License No. 184-000613	Соруга

FILE NAME = sht-schedules.dgn

MODEL NAME = Tree Planting 018

PLOT DATE = 2/20/2024 (2:29:26 PM)

DRAWN - PML

CHECKED - MJW

DATE - 09/29/2023

REVISED -

REVISED -

REVISED -

	DESIGNED - F	ML	REVISED -	STATE OF HEIMORS	CONTENTED OF CHARITITIES
28	545+32.92	79.20'LT	C2009410	SHRUB, SALIX DISCOLOR (PUSSY WILLOW), 3' HEIGHT, BALLED AND BURLAP	PPED
-	E45:33.03	70 201 : 7	62000410	CURUIR CALLY DICCOLOR (DUCCY WITH OW) 21 USECUTE DATES AND STORY	2000
28	545+20.86	65.57'LT	A2008470	TREE, ULMUS AMERICANA PRINCETON (PRINCETON AMERICAN ELM), 2-1/2"	CALIPER , BALLED AND BURLAPPED
28	545+03.75	71.66' LT	A2001012	TREE, ACER RUBRUM (RED MAPLE), 1-1/2" CALIPER, BALLED AND BURLAPPE	:U
_		71 001 :=	450045:-	TOSS ASSOCIATION OF THE PROPERTY OF THE PROPER	
28	544+96.28	62.20' LT	A2001012	TREE, ACER RUBRUM (RED MAPLE), 1-1/2" CALIPER, BALLED AND BURLAPPE	ED
27	538+78.66	238.0'LT	A2002910	TREE, CELTIS OCCIDENTALIS (COMMON HACKBERRY), 1-1/4" CALIPER, BALL	.ED AND BURLAPPED
27	538+57.49	234.6' LT	A2006512	TREE, QUERCUS BICOLOR (SWAMP WHITE OAK), 1-1/2" CALIPER, BALLED AN	ID BURLAPPED
2.7	538+29.10	214.8' LT	A2007614	TREE, TAXODIUM DISTICHUM (COMMON BALD CYPRESS), 1-3/4" CALIPER, BA	ALLED AND BURLAPPED
27	538+17.39	199.3' LT	A2007614	TREE, TAXODIUM DISTICHUM (COMMON BALD CYPRESS), 1-3/4" CALIPER, BA	ALLED AND BURLAPPED
27	537+98.31	201.3' LT	A2007614	TREE, TAXODIUM DISTICHUM (COMMON BALD CYPRESS), 1-3/4" CALIPER, BA	ALLED AND BURLAPPED
27	539+69.99	185.4' LT	D2001538	EVERGREEN, JUNIPERUS VIRGINIANA (EASTERN RED CEDAR), 4' HEIGHT, BA	ALLED AND BUKLAPPED
27	539+57.08	191.8' LT	D2001538	EVERGREEN, JUNIPERUS VIRGINIANA (EASTERN RED CEDAR), 4' HEIGHT, BA	ALLED AND BURLAPPED
27	539+43.37	187.9' LT	D2001538	EVERGREEN, JUNIPERUS VIRGINIANA (EASTERN RED CEDAR), 4' HEIGHT, BA	ALLED AND BURLAPPED
27	539+41.78	202.7'LT	D2001538	EVERGREEN, JUNIPERUS VIRGINIANA (EASTERN RED CEDAR), 4' HEIGHT, BA	ALLED AND BURLAPPED
27	539+15.72	211.1 LT	A2002910	TREE, CELTIS OCCIDENTALIS (COMMON HACKBERRY), 1-1/4" CALIPER, BALL	LED AND BURLAPPED
2.7	538+97.69	203.9'LT	A2002910	TREE, CELTIS OCCIDENTALIS (COMMON HACKBERRY), 1-1/4" CALIPER, BALL	ED AND BURLAPPED
27	539+01.01	185.7' LT	A2002910	TREE, CELTIS OCCIDENTALIS (COMMON HACKBERRY), 1-1/4° CALIPER, BALL	.ED AND BURLAPPED
27	538+62.84	208.7'LT	A2006714	TREE, QUERCUS MACROCARPA (BUR OAK), 1-3/4" CALIPER, BALLED AND BUR	RLAPPED
27	538+71.17	193.5' LT	A2006714	TREE, QUERCUS MACROCARPA (BUR OAK), 1-3/4" CALIPER, BALLED AND BUR	RLAPPED
27		178.6' LT	A2006814	TREE, QUERCUS MUEHLENBERGII (CHINKAPIN OAK), 1-3/4" CALIPER, BALLE	
27	538+35.64	161.1' LT	D2001538	EVERGREEN, JUNIPERUS VIRGINIANA (EASTERN RED CEDAR), 4' HEIGHT, BA	ALLED AND BURLAPPED
27	538+27.66	173.5' LT	D2001538	EVERGREEN, JUNIPERUS VIRGINIANA (EASTERN RED CEDAR), 4' HEIGHT, BA	ALLED AND BURLAPPED
27	538+13.11	172.6' LT	D2001538	EVERGREEN, JUNIPERUS VIRGINIANA (EASTERN RED CEDAR), 4' HEIGHT, BA	ALLED AND BURLAPPED
27	540+29.25	148.1' LT	B2001112	TREE, CERCIS CANADENSIS (EASTERN REDBUD),1-1/2" CALIPER, TREE FORM	M, BALLED AND BURLAPPED
27	540+07.98	159 0' LT	A2001012	TREE, ACER RUBRUM (RED MAPLE), 1-1/2" CALIPER, BALLED AND BURLAPPE	יט-
2.7	539+88.48	161.7'LT	A2001012	TREE, ACER RUBRUM (RED MAPLE), 1-1/2" CALIPER, BALLED AND BURLAPPE	-n
27	539+65.28	157.0'LT	D2002948	EVERGREEN, PINUS STROBUS (EASTERN WHITE PINE), 4' HEIGHT, BALLED A	ND BURLAPPED
27	539+41.54	161.8' LT	A2007112	TREE, QUERCUS RUBRA (RED OAK), 1-1/2" CALIPER, BALLED AND BURLAPPE	ED .
27	539+23.50	160.5' LT	A2007112	TREE, QUERCUS RUBRA (RED OAK), 1-1/2" CALIPER, BALLED AND BURLAPPE	ED
27		149.1'LT	A2006814	TREE, QUERCUS MUEHLENBERGII (CHINKAPIN OAK), 1-3/4" CALIPER, BALLE	
27	538+93.40	148.4' LT	A2006814	TREE, QUERCUS MUEHLENBERGII (CHINKAPIN OAK), 1-3/4° CALIPER, BALLE	D AND BURLAPPED
27	538+68.50	148.1' LT	A2006512	TREE, QUERCUS BICOLOR (SWAMP WHITE OAK), 1-1/2" CALIPER, BALLED AN	D BURLAPPED
27	539+85.33	109.3' LT	A2001012	TREE, ACER RUBRUM (RED MAPLE), 1-1/2" CALIPER, BALLED AND BURLAPPE	ED

TREE PLANTING SCHEDULE

DESCRIPTION

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SCHEDULES OF QUANTITIES

SHEET 18 OF 29 SHEETS STA.

TO STA.

SCALE:

PLOT SCALE = 100,0000 '/in. PLOT DATE = 2/20/2024 (2:29:26 PM)		DATE - 09/29/2023 REVISED -							SCALE:	SHEET 19		SHEETS	
		CHECKED - MJW		REVISED -		DEPARTMENT OF TRANSPORTATION				3	GHEDULES	, 01 401	ANIII
MODEL NAME = Tree Planting 019		-	PML	REVISED -		STATE	OF ILLINOIS			2	CHEDULES	S OF OU	ΔΝΤΙΊ
FILE NAME = sht-schedules.dan		DESIGNED - F	PML	REVISED -		T							
·													
	28	546+54.48	290.47' LT	C2009410	SHRUB, SA	LIX DISCOLOR (PUSSY WILL)	OW), 3' HEIGHT, BALLED A	AND BURLAPE	ED				
	28	546+44.75	287.99' LT	C2009410	SHRUB, SA	LIX DISCOLOR (PUSSY WILL)	DW), 3' HEIGHT, BALLED A	AND BURLAPF	ED				
	28	546+09.53	265.34' LT	D2001538	EVERGREEN	N, JUNIPERUS VIRGINIANA (EASTERN RED CEDAR), 4'	HEIGHT, BAL	LED AND BURL	APPED			
	20	340114.09	200.03 L1	C2012730	JIII(OB, VI	BONNOM TRONTOCTOM (BEAC	KHAW VIDOKNOM), 3 HEIG	DITT, DALLED	AND BUNLAFFE				
	28	546+14.89	280.65 LT	C2012736	SHRUB VI	BURNUM PRUNIFOLIUM (BLAC	KHAW VIBURNUM) 3'HEIG	SHT BALLED	AND BURLAPPE	-D			
	28	546+23.43	282.16' LT	C2012736	SHRUB, VI	BURNUM PRUNIFOLIUM (BLAC	KHAW VIBURNUM), 3' HEIG	GHT, BALLED	AND BURLAPPE	D			
	28	546+26.35	275.23' LT	C2012736	SHRUB, VI	BURNUM PRUNIFOLIUM (BLAC	KHAW VIBURNUM), 3' HEIG	GHT, BALLED	AND BURLAPPE	D			
	28	546+31.86	268.61' LT	C2012736	SHKUB, VI	BURNUM PRUNIFOLIUM (BLAC	KHAW VIBURNUM), 3' HEIG	HI, BALLED	AND BUKLAPPE	:υ			
	2.0	F4C+21 0C	260 611 17	62012726	CHBHB M	DUDNINA DDIINITEOLIUM /DLAC	KIIAW VIDUDAHIM) - DI HEIG	CUT DALLED	AND DUDLADDE	- D			
	28	546+26.98	260.17' LT	C2012736	SHRUB, VI	BURNUM PRUNIFOLIUM (BLAC	KHAW VIBURNUM), 3' HEIG	GHT, BALLED	AND BURLAPPE	D			
						·							
	28	546+07.99	248.65 LT	A2001012	TREE, ACE	R RUBRUM (RED MAPLE), 1-1	./2" CALIPER, BALLED AND	D BURLAPPE)				
	28	545+94.79	240.06' LT	A2001012	TREE, ACE	R RUBRUM (RED MAPLE), 1-1	1/2" CALIPER, BALLED AND	D BURLAPPEL)				
	28	546+08.52	232.25' LT	A2001012	TREE, ACE	R RUBRUM (RED MAPLE), 1-1	./2" CALIPER, BALLED AND	D BURLAPPE)				
	28	545+83.94	226.08' LT	C2005930	SHRUB, RH	IUS COPALLINA VAR LATIFOL	IA MORTON (PRAIRIE FLAM	ME SHINING	SUMAC), 3' HE	IGHT, BAL	LED AND I	BURLAPPE	ED
	28	545+89.67	218.93' LT	C2005930	SHRUB, RH	IUS COPALLINA VAR LATIFOL	IA MORION (PRAIRIE FLAN	ME SHINING	SUMAC), 3 HE	IGHI, BAL	LED AND I	BURLAPPE	=D
	28	F 4 F + 0 0 C 7	1 210 02117 1	C200E020	CIDID DI	IUS COPALLINA VAR LATIFOL		AE CLITAITAIC	CLIMACO DI LIE	LCUT DAL	LED AND I	DIIDI ADDE	ED.

EVERGREEN, PINUS STROBUS (EASTERN WHITE PINE), 4' HEIGHT, BALLED AND BURLAPPED

EVERGREEN, PINUS STROBUS (EASTERN WHITE PINE), 4' HEIGHT, BALLED AND BURLAPPED

TREE, QUERCUS BICOLOR (SWAMP WHITE OAK), 1-1/2" CALIPER, BALLED AND BURLAPPED

TREE, QUERCUS BICOLOR (SWAMP WHITE OAK), 1-1/2" CALIPER, BALLED AND BURLAPPED

TREE, QUERCUS BICOLOR (SWAMP WHITE OAK), 1-1/2" CALIPER, BALLED AND BURLAPPED

TREE, QUERCUS MUEHLENBERGII (CHINKAPIN OAK), 1-3/4" CALIPER, BALLED AND BURLAPPED

TREE, QUERCUS MUEHLENBERGII (CHINKAPIN OAK), 1-3/4" CALIPER, BALLED AND BURLAPPED

EVERGREEN, JUNIPERUS VIRGINIANA (EASTERN RED CEDAR), 4' HEIGHT, BALLED AND BURLAPPED

EVERGREEN, JUNIPERUS VIRGINIANA (EASTERN RED CEDAR), 4' HEIGHT, BALLED AND BURLAPPED

EVERGREEN, JUNIPERUS VIRGINIANA (EASTERN RED CEDAR), 4' HEIGHT, BALLED AND BURLAPPED

SHRUB, RHUS COPALLINA VAR LATIFOLIA MORTON (PRAIRIE FLAME SHINING SUMAC), 3' HEIGHT, BALLED AND BURLAPPED

SHRUB, RHUS COPALLINA VAR LATIFOLIA MORTON (PRAIRIE FLAME SHINING SUMAC), 3' HEIGHT, BALLED AND BURLAPPED

SHRUB, RHUS COPALLINA VAR LATIFOLIA MORTON (PRAIRIE FLAME SHINING SUMAC), 3' HEIGHT, BALLED AND BURLAPPED

SHRUB, RHUS COPALLINA VAR LATIFOLIA MORTON (PRAIRIE FLAME SHINING SUMAC), 3' HEIGHT, BALLED AND BURLAPPED

SHRUB, RHUS GLABRA (SMOOTH SUMAC), 3' HEIGHT, BALLED AND BURLAPPED

SHRUB, RHUS GLABRA (SMOOTH SUMAC), 3' HEIGHT, BALLED AND BURLAPPED

SHRUB, RHUS GLABRA (SMOOTH SUMAC), 3' HEIGHT, BALLED AND BURLAPPED

SHRUB, RHUS GLABRA (SMOOTH SUMAC), 3' HEIGHT, BALLED AND BURLAPPED

SHRUB, SALIX DISCOLOR (PUSSY WILLOW), 3' HEIGHT, BALLED AND BURLAPPED

DESCRIPTION

IDOT PAY ITEM

C2009410

D2002948

D2002948

A2006512

A2006512 A2006512

C2005936

C2005936

C2005936

C2005936

A2006814

A2006814

D2001538

D2001538

D2001538

C2005930

C2005930

C2005930

C2005930

SHEET

28

28

STA.

545+34.66

545+15.15

545+22.16

545+60.51

545+27.19

545+31.85

545+46 93 112 44 LT

545+57.22 124.47' LT

545+40 83 | 135 27 LT

545+40 03 144 33 LT

545+55.66 155.79 LT

28 545+57.31 172.27 LT

28 545+72 11 171 24 LT

28 545+63.59 186.42 LT

28 545+80.51 185.03 LT

28 545+67 81 200 11 LT

28 545+74.63 205.84 LT

28 545+83.39 208.54' LT

28 545+80.26

216 99 LT

OFFSET

89 17 LT

88.75 LT

104 27 LT

137.91'LT

122.50' LT

131 38 LT

NC	MT
License No. 184-000613	Copyright CMT, Inc.

FILE NAME = sht-schedules.dgn	DESIGNED	-	PML	REVISED -	
MODEL NAME = Tree Planting 019	DRAWN	-	PML	REVISED -	
PLOT SCALE = 100.0000'/in.	CHECKED	-	MJW	REVISED -	
PLOT DATE = 2/20/2024 (2:29:26 PM)	DATE	-	09/29/2023	REVISED -	

	CONTRACTOR OF CHANTETIES						SECTION	COUNTY	TOTAL SHEETS	SHEE NO.
SCHEDULES OF QUANTITIES				5	0380	06-00040-00-FP	WILL	943	62	
								CONTRACT	NO.	61H34
9	OF	29	SHEETS	STA.	TO STA.		ILLINOIS FED. A	ID PROJECT		

	FILE NAME = sht-schedules.dgn	DESIGNED - PML	REVISED -
CMT	MODEL NAME = Tree Planting 020	DRAWN - PML	REVISED -
CITI	PLOT SCALE = 100.0000'/in.	CHECKED - MJW	REVISED -
-000613 Copyright CMT, Inc.	PLOT DATE = 2/20/2024 (2:29:27 PM)	DATE - 09/29/2023	REVISED -

STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION	

					_		F.A.U. RTE.	SEC	TION	COUNTY	TOTAL SHEETS	SHEET NO.
SCI	HEDUL	ES (OF QUA	ANTITIES	S		0380	06-0004	10-00-FP	WILL	943	63
										CONTRACT	NO.	61H34
SHEET 20	OF 2	29 S	HEETS	STA.		TO STA.			ILLINOIS FED.	AID PROJECT		

				TREE PLANTING SCHEDULE
SHEET	STA.	OFFSET	IDOT PAY ITEM	DESCRIPTION
28	546+61.93	295.04 LT	C2009410	SHRUB, SALIX DISCOLOR (PUSSY WILLOW), 3' HEIGHT, BALLED AND BURLAPPED
28	546+28.33	297.52 LT	D2002948	EVERGREEN, PINUS STROBUS (EASTERN WHITE PINE), 4' HEIGHT, BALLED AND BURLAPPED
28	546+44.70	305.23' LT	A2001714	TREE, ACER SACCHARUM (SUGAR MAPLE), 1-3/4" CALIPER, BALLED AND BURLAPPED
28	546+59.63	310.41 LT	A2001714	TREE, ACER SACCHARUM (SUGAR MAPLE), 1-3/4" CALIPER, BALLED AND BURLAPPED
28	546+47.12	330.40' LT	A2002714	TREE, CARYA OVATA (SHAGBARK HICKORY), 1-3/4" CALIPER, BALLED AND BURLAPPED
28	546+63.35	336.46' LT	A2002714	TREE, CARYA OVATA (SHAGBARK HICKORY), 1-3/4" CALIPER, BALLED AND BURLAPPED
28	546+68.00	324.97' LT	A2002714	TREE, CARYA OVATA (SHAGBARK HICKORY), 1-3/4" CALIPER, BALLED AND BURLAPPED
28	546+58.12	351.59' LT	A2006814	TREE, QUERCUS MUEHLENBERGII (CHINKAPIN OAK), 1-3/4" CALIPER, BALLED AND BURLAPPED
28	546+84.28	330.35' LT	A2007112	TREE, QUERCUS RUBRA (RED OAK), 1-1/2" CALIPER, BALLED AND BURLAPPED
28	546+98.46	342.25' LT	A2007112	TREE, QUERCUS RUBRA (RED OAK), 1-1/2" CALIPER, BALLED AND BURLAPPED
20	340+96.40	342.23 LT	A2007112	TREE, QUENCUS NOBRA (NEU OAK), 1-1/2 CALIFER, BALLED AND BUNLAFFED
28	546+78.24	353.10'LT	A2006714	TREE, QUERCUS MACROCARPA (BUR OAK), 1-3/4" CALIPER, BALLED AND BURLAPPED
28	546+73.08	310.17 LT	C2011736	SHRUB, VIBURNUM DENTATUM (ARROWWOOD VIBURNUM), 3' HEIGHT, BALLED AND BURLAPPED
28	546+79.68	315.47' LT	C2011736	SHRUB, VIBURNUM DENTATUM (ARROWWOOD VIBURNUM), 3' HEIGHT, BALLED AND BURLAPPED
28	546+88.33	311.78' LT	C2011736	SHRUB, VIBURNUM DENTATUM (ARROWWOOD VIBURNUM), 3' HEIGHT, BALLED AND BURLAPPED
28	546+93.21	319.79' LT	C2011736	SHRUB, VIBURNUM DENTATUM (ARROWWOOD VIBURNUM), 3' HEIGHT, BALLED AND BURLAPPED
28	546+99.48	323.69' LT	C2011736	SHRUB, VIBURNUM DENTATUM (ARROWWOOD VIBURNUM), 3'HEIGHT, BALLED AND BURLAPPED
20				
28	547+08.03	321.73'LT	C2011736	SHRUB, VIBURNUM DENTATUM (ARROWWOOD VIBURNUM), 3' HEIGHT, BALLED AND BURLAPPED
28	547+15.38	315.98' LT	B2001112	TREE, CERCIS CANADENSIS (EASTERN REDBUD),1-1/2" CALIPER, TREE FORM, BALLED AND BURLAPPED
28	547+25.01	313.49' LT	B2001112	TREE, CERCIS CANADENSIS (EASTERN REDBUD),1-1/2" CALIPER, TREE FORM, BALLED AND BURLAPPED
28	547+31.61	318.57' LT	B2001112	TREE, CERCIS CANADENSIS (EASTERN REDBUD),1-1/2" CALIPER, TREE FORM, BALLED AND BURLAPPED
28	547+30.08	307.20 LT	B2001112	TREE, CERCIS CANADENSIS (EASTERN REDBUD),1-1/2" CALIPER, TREE FORM, BALLED AND BURLAPPED
28	547+20.41	331.67 LT	A2002714	TREE, CARYA OVATA (SHAGBARK HICKORY), 1-3/4" CALIPER, BALLED AND BURLAPPED
28	547+37.27	294.76 LT	A2005814	TREE, PLATANUS OCCIDENTALIS (SYCAMORE), 1-3/4" CALIPER, BALLED AND BURLAPPED
28	547+44.31	323.96' LT	A2006814	TREE, QUERCUS MUEHLENBERGII (CHINKAPIN OAK), 1-3/4" CALIPER, BALLED AND BURLAPPED
28	547+48.75	300.43 LT	A2006714	TREE, QUERCUS MACROCARPA (BUR OAK), 1-3/4" CALIPER, BALLED AND BURLAPPED
28	547+54.82	306.70' LT	A2006714	TREE, QUERCUS MACROCARPA (BUR OAK), 1-3/4" CALIPER, BALLED AND BURLAPPED
28	547+63.37	309.62'LT	A2006714	TREE, QUERCUS MACROCARPA (BUR OAK), 1-3/4" CALIPER, BALLED AND BURLAPPED
28	547+61.53	316.77' LT	A2006714	TREE, QUERCUS MACROCARPA (BUR OAK), 1-3/4" CALIPER, BALLED AND BURLAPPED
28	547+64.51	285.24' LT	A2008470	TREE, ULMUS AMERICANA PRINCETON (PRINCETON AMERICAN ELM), 2-1/2" CALIPER, BALLED AND BURLAPPED
28	547+73.61	298.31 LT	A2008470	TREE, ULMUS AMERICANA PRINCETON (PRINCETON AMERICAN ELM), 2-1/2" CALIPER, BALLED AND BURLAPPED
29	37+94.83	118.13' LT	A2005814	TREE, PLATANUS OCCIDENTALIS (SYCAMORE), 1-3/4" CALIPER, BALLED AND BURLAPPED
29	37+94.85	100.53' LT	A2001012	TREE, ACER RUBRUM (RED MAPLE), 1-1/2" CALIPER, BALLED AND BURLAPPED

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License No. 184-000613	1.0

	I	T	T	TREE PLANTING SCHEDULE				
SHEET	STA.	OFFSET	IDOT PAY ITEM	DESCRI	PTION			
29	38+11.10	106.67' LT	A2001012	TREE, ACER RUBRUM (RED MAPLE), 1-1/2" CALIPER, BALLED AND BURLAPP	ED			
29	38+09.65	92.15' LT	A2001714	TREE, ACER SACCHARUM (SUGAR MAPLE), 1-3/4" CALIPER, BALLED AND BURLAPPED				
29	38+24.42	88.18' LT	A2001714	TREE, ACER SACCHARUM (SUGAR MAPLE), 1-3/4" CALIPER, BALLED AND BU	RI APPED			
29	38+25.46	102.61' LT	A2001714	TREE, ACER SACCHARUM (SUGAR MAPLE), 1-3/4" CALIPER, BALLED AND BU	RLAPPED			
29	38+12.97	117.17' LT	C2004240	SHRUB, LINDEN BENZOIN (SPICEBUSH), 2' HEIGHT, CONTAINER				
29	38+21.95	114.63' LT	C2004240	SHRUB, LINDEN BENZOIN (SPICEBUSH), 2' HEIGHT, CONTAINER				
29	38+30.65	115.44' LT	C2004240	SHRUB, LINDEN BENZOIN (SPICEBUSH), 2' HEIGHT, CONTAINER				
29	38+17.41	126.51' LT	A2007514	TREE, SALIX NIGRA (BLACK WILLOW), 1-3/4" CALIPER, BALLED AND BURL	APPED			
29	38+37.80	126.06' LT	A2007514	TREE, SALIX NIGRA (BLACK WILLOW), 1-3/4" CALIPER, BALLED AND BURL	APPED			
29	38+36.31	84.54 LT	B2001112	TREE, CERCIS CANADENSIS (EASTERN REDBUD),1-1/2" CALIPER, TREE FOR	M. BALLED AND BURLAPPED			
29	38+38.18	93.80 LT	B2001112	TREE, CERCIS CANADENSIS (EASTERN REDBUD),1-1/2" CALIPER, TREE FOR	M, BALLED AND BURLAPPED			
29	38+46.01	97.69'LT	B2001112	TREE, CERCIS CANADENSIS (EASTERN REDBUD),1-1/2" CALIPER, TREE FOR	M, BALLED AND BURLAPPED			
29	38+37.82	108.58 LT	A2006814	TREE, QUERCUS MUEHLENBERGII (CHINKAPIN OAK), 1-3/4" CALIPER, BALL	ED AND BURLAPPED			
29	38+51.87	113.87 LT	A2006814	TREE, QUERCUS MUEHLENBERGII (CHINKAPIN OAK), 1-3/4" CALIPER, BALL	ED AND BURLAPPED			
29	38+69.92	111.75' LT	A2006814	TREE, QUERCUS MUEHLENBERGII (CHINKAPIN OAK), 1-3/4" CALIPER, BALL	ED AND BURLAPPED			
29	38+49.03	86.68' LT	A2002910	TREE, CELTIS OCCIDENTALIS (COMMON HACKBERRY), 1-1/4" CALIPER, BAL	LED AND BURLAPPED			
29	38+57.51	99.30'LT	A2002910	TREE, CELTIS OCCIDENTALIS (COMMON HACKBERRY), 1-1/4" CALIPER, BAL	LED AND BURLAPPED			
29	38+72.98	95.56' LT	A2002910	TREE, CELTIS OCCIDENTALIS (COMMON HACKBERRY), 1-1/4" CALIPER, BAL	LED AND BURLAPPED			
29	38+56.55	122.29 LT	C2009410	SHRUB, SALIX DISCOLOR (PUSSY WILLOW), 3' HEIGHT, BALLED AND BURLA	PPED			
29	38+65.05	123.97 LT	C2009410	SHRUB, SALIX DISCOLOR (PUSSY WILLOW), 3' HEIGHT, BALLED AND BURLA	PPED			
29		123.98 LT	C2009410	SHRUB, SALIX DISCOLOR (PUSSY WILLOW), 3' HEIGHT, BALLED AND BURLA	DDED.			
29	38+61.35	86.36 LT	C2012736	SHRUB, VIBURNUM PRUNIFOLIUM (BLACKHAW VIBURNUM), 3' HEIGHT, BALLE	D AND BURLAPPED			
29	38+70.26	86.37'LT	C2012736	SHRUB, VIBURNUM PRUNIFOLIUM (BLACKHAW VIBURNUM), 3' HEIGHT, BALLE	D AND BURLAPPED			
29	38+78.63	82.49' LT	C2012736	SHRUB, VIBURNUM PRUNIFOLIUM (BLACKHAW VIBURNUM), 3' HEIGHT, BALLE	D AND BURLAPPED			
29	38+81.59	112.33' LT	C2001436	SHRUB, CORNUS AMOMUM (SILKY DOGWOOD), 3' HEIGHT, BALLED AND BURLA	PPED			
29	38+86.35	104.96 LT	C2001436	SHRUB, CORNUS AMOMUM (SILKY DOGWOOD), 3' HEIGHT, BALLED AND BURLA	PPED			
29	38+91.70	113.55' LT	C2001436	SHRUB, CORNUS AMOMUM (SILKY DOGWOOD), 3'HEIGHT, BALLED AND BURLA	PPED			
29	38+95.52	107.72 LT	C2001436					
				SHRUB, CORNUS AMOMUM (SILKY DOGWOOD), 3' HEIGHT, BALLED AND BURLAPPED				
29	39+01.87	113.69 LT	C2001436	SHRUB, CORNUS AMOMUM (SILKY DOGWOOD), 3' HEIGHT, BALLED AND BURLA				
29	39+10.85	114.77' LT	C2001436	SHRUB, CORNUS AMOMUM (SILKY DOGWOOD), 3'HEIGHT, BALLED AND BURLA	PPEU			
29	38+87.13	124.31' LT	A2006512	TREE, QUERCUS BICOLOR (SWAMP WHITE OAK), 1-1/2" CALIPER, BALLED A	ND BURLAPPED			
29	39+03.42	126.44' LT	A2006512	TREE, QUERCUS BICOLOR (SWAMP WHITE OAK), 1-1/2" CALIPER, BALLED A	ND BURLAPPED			
	DESIGNED - P	PML	REVISED -	CTATE OF HILINOIS	CONTENTED OF CHARTITIES			

FILE NAME = sht-schedules.dgn	DESIGNED	-	PML	REVISED	-
MODEL NAME = Tree Planting 021	DRAWN	-	PML	REVISED	-
PLOT SCALE = 100.0000'/in.	CHECKED	-	MJW	REVISED	-
PLOT DATE = 2/20/2024 (2:20:28 PM)	DATE	_	00/20/2023	REVISED	_

STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION

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SHEET	21	OF	29	SHEETS	STA.	TO STA.		1

License No.	
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	TREE PLANTING SCHEDULE							
SHEET	STA.	OFFSET	IDOT PAY ITEM	DESCRIPTION				
29	38+88.61	85.66' LT	A2002714	TREE, CARYA OVATA (SHAGBARK HICKORY), 1-3/4" CALIPER, BALLED AND BURLAPPED				
29	38+92.70	96.93 LT	A2002714	TREE, CARYA OVATA (SHAGBARK HICKORY), 1-3/4" CALIPER, BALLED AND BURLAPPED				
29	39+06.65	87.44' LT	A2002714	TREE, CARYA OVATA (SHAGBARK HICKORY), 1-3/4" CALIPER, BALLED AND BURLAPPED				
29	39+21.02	85.74 LT	A2002714	TREE, CARYA OVATA (SHAGBARK HICKORY), 1-3/4" CALIPER, BALLED AND BURLAPPED				
29	39+05.30	101.68 LT	A2006814	TREE, QUERCUS MUEHLENBERGII (CHINKAPIN OAK), 1-3/4" CALIPER, BALLED AND BURLAPPED				
29	39+19.70	108.50 LT	A2006814	TREE, QUERCUS MUEHLENBERGII (CHINKAPIN OAK), 1-3/4" CALIPER, BALLED AND BURLAPPED				
29	39+33.76	117.08' LT	A2006814	TREE, QUERCUS MUEHLENBERGII (CHINKAPIN OAK), 1-3/4" CALIPER, BALLED AND BURLAPPED				
29	39+14.08	129.30 LT	C2004240	SHRUB, LINDEN BENZOIN (SPICEBUSH), 2' HEIGHT, CONTAINER				
29	39+23.34	126.61 LT	C2004240	SHRUB, LINDEN BENZOIN (SPICEBUSH), 2' HEIGHT, CONTAINER				
29	39+31.78	130.02' LT	C2004240	SHRUB, LINDEN BENZOIN (SPICEBUSH), 2' HEIGHT, CONTAINER				
29	39+28.97	97.72'LT	A2006714	TREE, QUERCUS MACROCARPA (BUR OAK), 1-3/4" CALIPER, BALLED AND BURLAPPED				
29	39+40.33	104.41' LT	A2006714	TREE, QUERCUS MACROCARPA (BUR OAK), 1-3/4" CALIPER, BALLED AND BURLAPPED				
29	39+38.13	84.35' LT	A2006814	TREE, QUERCUS MUEHLENBERGII (CHINKAPIN OAK), 1-3/4" CALIPER, BALLED AND BURLAPPED				
29	39+49.83	95.74'LT	A2006814	TREE, QUERCUS MUEHLENBERGII (CHINKAPIN OAK), 1-3/4" CALIPER, BALLED AND BURLAPPED				
29	39+45.35	130.99 LT	A2007614	TREE, TAXODIUM DISTICHUM (COMMON BALD CYPRESS), 1-3/4" CALIPER, BALLED AND BURLAPPED				
29	39+52.47	114 97' LT	A2006512	TREE, QUERCUS BICOLOR (SWAMP WHITE OAK), 1-1/2" CALIPER, BALLED AND BURLAPPED				
29	39+59.86	105.94' LT	A2006512	TREE, QUERCUS BICOLOR (SWAMP WHITE OAK), 1-1/2" CALIPER, BALLED AND BURLAPPED				
29	39+53.28	82.60' LT	C2001536	SHRUB, CORNUS RACEMOSA (GREY DOGWOOD), 3' HEIGHT, BALLED AND BURLAPPED				
29	39+63.12	83.42 LT	C2001536	SHRUB, CORNUS RACEMOSA (GREY DOGWOOD), 3' HEIGHT, BALLED AND BURLAPPED				
29	39+65.25	93.14' LT	C2001536	SHRUB, CORNUS RACEMOSA (GREY DOGWOOD), 3' HEIGHT, BALLED AND BURLAPPED				
29	39+72.28	98.38' LT	C2001536	SHRUB, CORNUS RACEMOSA (GREY DOGWOOD), 3' HEIGHT, BALLED AND BURLAPPED				
29	39+78.23	104.68 LT	C2001536	SHRUB, CORNUS RACEMOSA (GREY DOGWOOD), 3' HEIGHT, BALLED AND BURLAPPED				
29	39+84.33	96.64' LT	C2001536	SHRUB, CORNUS RACEMOSA (GREY DOGWOOD), 3' HEIGHT, BALLED AND BURLAPPED				
29	39+89.15	104.02' LT	C2001536	SHRUB, CORNUS RACEMOSA (GREY DOGWOOD), 3' HEIGHT, BALLED AND BURLAPPED				
29	39+94.98	96.72'LT	C2001536	SHRUB, CORNUS RACEMOSA (GREY DOGWOOD), 3' HEIGHT, BALLED AND BURLAPPED				
29	39+65.32	128.35' LT	A2006512	TREE, QUERCUS BICOLOR (SWAMP WHITE OAK), 1-1/2" CALIPER, BALLED AND BURLAPPED				
29	39+82.19	129.70' LT	A2006512	TREE, QUERCUS BICOLOR (SWAMP WHITE OAK), 1-1/2" CALIPER, BALLED AND BURLAPPED				
29	39+71.68	116.16 LT	A2002910	TREE, CELTIS OCCIDENTALIS (COMMON HACKBERRY), 1-1/4" CALIPER, BALLED AND BURLAPPED				
29	39+85.63	114.65 LT	A2002910	TREE, CELTIS OCCIDENTALIS (COMMON HACKBERRY), 1-1/4" CALIPER, BALLED AND BURLAPPED				
29	39+76.63	85.78' LT	A2007112	TREE, QUERCUS RUBRA (RED OAK), 1-1/2" CALIPER, BALLED AND BURLAPPED				
29	39+93.98	85.80' LT	A2007112	TREE, QUERCUS RUBRA (RED OAK), 1-1/2" CALIPER, BALLED AND BURLAPPED				
29	39+94.81	129.82 LT	C2001846	SHRUB, CORNUS SERICEA ISANTI (ISANTI REDTWIG DOGWOOD), 3' HEIGHT, BALLED AND BURLAPPED				

FILE NAME = sht-schedules.dgn	DESIGNED - PML	REVISED -
MODEL NAME = Tree Planting 022	DRAWN - PML	REVISED -
PLOT SCALE = 100.0000'/in.	CHECKED - MJW	REVISED -
PLOT DATE = 2/20/2024 (2:29:28 PM)	DATE - 09/29/2023	REVISED -

STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION

		_							F.A.U. RTE.	SECT	ΓΙΟΝ		COUNTY	TOTAL SHEETS	SHE
		S	CH	EDU	JLES	OF QU	JANTITIES		0380	06-00040-00-FP		WILL	943	6	
													CONTRACT	NO.	61H3
SH	EET	22		OF	29	SHEETS	STA.	TO STA.			ILLINOIS	FED. A	D PROJECT		

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FILE NAME = sht-schedules.dgn	DESIGNED	-	PML	REVISED -
MODEL NAME = Tree Planting 023	DRAWN	-	PML	REVISED -
PLOT SCALE = 100.0000'/in.	CHECKED	-	MJW	REVISED -
PLOT DATE = 2/20/2024 (2:29:29 PM)	DATE	-	09/29/2023	REVISED -

STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION

						F.A.U. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
SCHEDULES OF QUANTITIES							06-00040-00-FP	WILL	943	66
								CONTRACT	NO.	61H34
SHEET 23	OF	29	SHEETS	STA.	TO STA.		ILLINOIS FED. A	ID PROJECT		

				TREE PLANTING SCHEDULE
SHEET	STA.	OFFSET	IDOT PAY ITEM	DESCRIPTION
29	39+95.89	121.51 LT	C2001846	SHRUB, CORNUS SERICEA ISANTI (ISANTI REDTWIG DOGWOOD), 3' HEIGHT, BALLED AND BURLAPPED
29	40+03.58	126.88 LT	C2001846	SHRUB, CORNUS SERICEA ISANTI (ISANTI REDTWIG DOGWOOD), 3' HEIGHT, BALLED AND BURLAPPED
29	40+09.55	120.25' LT	C2001846	SHRUB, CORNUS SERICEA ISANTI (ISANTI REDTWIG DOGWOOD), 3' HEIGHT, BALLED AND BURLAPPED
29	40+14.29	127.83' LT	C2001846	SHRUB, CORNUS SERICEA ISANTI (ISANTI REDTWIG DOGWOOD), 3' HEIGHT, BALLED AND BURLAPPED
29	40+22.00	120.60' LT	C2001846	SHRUB, CORNUS SERICEA ISANTI (ISANTI REDTWIG DOGWOOD), 3' HEIGHT, BALLED AND BURLAPPED
29	40+24.54	129.18' LT	C2001846	SHRUB, CORNUS SERICEA ISANTI (ISANTI REDTWIG DOGWOOD), 3' HEIGHT, BALLED AND BURLAPPED
29	40+03.06	110.21' LT	A2001714	TREE, ACER SACCHARUM (SUGAR MAPLE), 1-3/4" CALIPER, BALLED AND BURLAPPED
29	40+08.23	99.30'LT	A2001714	TREE, ACER SACCHARUM (SUGAR MAPLE), 1-3/4" CALIPER, BALLED AND BURLAPPED
29	40+19.24	108.46' LT	A2001714	TREE, ACER SACCHARUM (SUGAR MAPLE), 1-3/4" CALIPER, BALLED AND BURLAPPED
29	40+05.64	82.45' LT	C2001436	SHRUB, CORNUS AMOMUM (SILKY DOGWOOD), 3° HEIGHT, BALLED AND BURLAPPED
29	40+12.33	87.35' LT	C2001436	SHRUB, CORNUS AMOMUM (SILKY DOGWOOD), 3' HEIGHT, BALLED AND BURLAPPED
29	40+19.96	90.78'LT	C2001436	SHRUB, CORNUS AMOMUM (SILKY DOGWOOD), 3' HEIGHT, BALLED AND BURLAPPED
29	40+23.72	81.53' LT	C2001436	SHRUB, CORNUS AMOMUM (SILKY DOGWOOD), 3' HEIGHT, BALLED AND BURLAPPED
29	40+29.41	87.50'LT	C2001436	SHRUB, CORNUS AMOMUM (SILKY DOGWOOD), 3' HEIGHT, BALLED AND BURLAPPED
29	40+37.72	81.55' LT	C2001436	SHRUB, CORNUS AMOMUM (SILKY DOGWOOD), 3' HEIGHT, BALLED AND BURLAPPED
29	40+33.34	100.03 LT	A2002714	TREE, CARYA OVATA (SHAGBARK HICKORY), 1-3/4" CALIPER, BALLED AND BURLAPPED
29	40+50.79	105.68 LT	A2002714	TREE, CARYA OVATA (SHAGBARK HICKORY), 1-3/4" CALIPER, BALLED AND BURLAPPED
29	40+50.10	90.78'LT	A2002714	TREE, CARYA OVATA (SHAGBARK HICKORY), 1-3/4" CALIPER, BALLED AND BURLAPPED
29	40+34.49	115.05 LT	A2006512	TREE, QUERCUS BICOLOR (SWAMP WHITE OAK), 1-1/2" CALIPER, BALLED AND BURLAPPED
29	40+51.48	118.82' LT	A2006512	TREE, QUERCUS BICOLOR (SWAMP WHITE OAK), 1-1/2" CALIPER, BALLED AND BURLAPPED
29	40+38.55	130.21' LT	A2007614	TREE, TAXODIUM DISTICHUM (COMMON BALD CYPRESS), 1-3/4" CALIPER, BALLED AND BURLAPPED
29	40+67.06	126 11' LT	A2007614	TREE, TAXODIUM DISTICHUM (COMMON BALD CYPRESS), 1-3/4" CALIPER, BALLED AND BURLAPPED
29	40+69.19	107.92' LT	A2001714	TREE, ACER SACCHARUM (SUGAR MAPLE), 1-3/4" CALIPER, BALLED AND BURLAPPED
29	40+83.47	118.26' LT	A2001714	TREE, ACER SACCHARUM (SUGAR MAPLE), 1-3/4" CALIPER, BALLED AND BURLAPPED
29	40+66.74	89.97' LT	A2006714	TREE, QUERCUS MACROCARPA (BUR OAK), 1-3/4" CALIPER, BALLED AND BURLAPPED
29	40+81.86	93.39' LT	A2006714	TREE, QUERCUS MACROCARPA (BUR OAK), 1-3/4" CALIPER, BALLED AND BURLAPPED
29	40+95.45	89.65' LT	A2006714	TREE, QUERCUS MACROCARPA (BUR OAK), 1-3/4" CALIPER, BALLED AND BURLAPPED
29	40+79.75	130.29 LT	C2001136	SHRUB, CEPHALANTHUS OCCIDENTALIS (BUTTON BUSH), 3'HEIGHT, BALLED AND BURLAPPED
29	40+89.32	131.64' LT	C2001136	SHRUB, CEPHALANTHUS OCCIDENTALIS (BUTTON BUSH), 3' HEIGHT, BALLED AND BURLAPPED
29	40+84.87	106.40' LT	B2001112	TREE, CERCIS CANADENSIS (EASTERN REDBUD),1-1/2" CALIPER, TREE FORM, BALLED AND BURLAPPED
29	40+93.58	101.45' LT	B2001112	TREE, CERCIS CANADENSIS (EASTERN REDBUD),1-1/2" CALIPER, TREE FORM, BALLED AND BURLAPPED
29	41+00.00	113.23 LT	A2006814	TREE, QUERCUS MUEHLENBERGII (CHINKAPIN OAK), 1-3/4" CALIPER, BALLED AND BURLAPPED

29	41+13.82	117.23 LT	A2006814	TREE, QUERCUS MUEHLENBERGII (CHINKAPIN OAK), 1-3/4" CALIPER, BALLED AND BURLAPPED				
29	41+08.02	132.52 LT	A2007514	TREE, SALIX NIGRA (BLACK WILLOW), 1-3/4" CALIPER, BALLED AND BURLAPPED				
29	41+13.43	149.31 LT	A2007514	TREE, SALIX NIGRA (BLACK WILLOW), 1-3/4" CALIPER, BALLED AND BURLAPPED				
29	41+06.37	164.60' LT	C2001436	SHRUB, CORNUS AMOMUM (SILKY DOGWOOD), 3' HEIGHT, BALLED AND BURLAPPED				
29	41+18.29	162.94' LT	C2001436	SHRUB, CORNUS AMOMUM (SILKY DOGWOOD), 3' HEIGHT, BALLED AND BURLAPPED				
29	41+07.70	176.20' LT	C2001436	RUB, CORNUS AMOMUM (SILKY DOGWOOD), 3' HEIGHT, BALLED AND BURLAPPED				
29	41+17.34	174.27 LT	C2001436	SHRUB, CORNUS AMOMUM (SILKY DOGWOOD), 3' HEIGHT, BALLED AND BURLAPPED				
29	41+13.39	184.46' LT	A2007112	TREE, QUERCUS RUBRA (RED OAK), 1-1/2" CALIPER, BALLED AND BURLAPPED				
29	41+06.58	197.13 LT	A2005814	TREE, PLATANUS OCCIDENTALIS (SYCAMORE), 1-3/4" CALIPER, BALLED AND BURLAPPED				
29	41+18.21	198.06' LT	C2001536	SHRUB, CORNUS RACEMOSA (GREY DOGWOOD), 3' HEIGHT, BALLED AND BURLAPPED				
29	41+18.20	206.78' LT	C2001536	SHRUB, CORNUS RACEMOSA (GREY DOGWOOD), 3' HEIGHT, BALLED AND BURLAPPED				
29	41+11.61	216.69' LT	A2006512	TREE, QUERCUS BICOLOR (SWAMP WHITE OAK), 1-1/2" CALIPER, BALLED AND BURLAPPED				
29	41+04.57	229.35 LT	A2006512	TREE, QUERCUS BICOLOR (SWAMP WHITE OAK), 1-1/2" CALIPER, BALLED AND BURLAPPED				
29	41+15.84	230.08' LT	C2012736	HRUB, VIBURNUM PRUNIFOLIUM (BLACKHAW VIBURNUM), 3' HEIGHT, BALLED AND BURLAPPED				
29	41+15.83	239.85' LT	C2012736	HRUB, VIBURNUM PRUNIFOLIUM (BLACKHAW VIBURNUM), 3' HEIGHT, BALLED AND BURLAPPED				
29	41+14.90	248.02 LT	C2012736	SHRUB, VIBURNUM PRUNIFOLIUM (BLACKHAW VIBURNUM), 3' HEIGHT, BALLED AND BURLAPPED				
29	41+00.07	247.38 LT	A2007514	TREE, SALIX NIGRA (BLACK WILLOW), 1-3/4" CALIPER, BALLED AND BURLAPPED				
29	40+85.06	258.52' LT	A2007514	TREE, SALIX NIGRA (BLACK WILLOW), 1-3/4" CALIPER, BALLED AND BURLAPPED				
29	41+13.53	261.21 LT	A2002910	TREE, CELTIS OCCIDENTALIS (COMMON HACKBERRY), 1-1/4" CALIPER, BALLED AND BURLAPPED				
29	40+98.88	263.66 LT	A2002910	TREE, CELTIS OCCIDENTALIS (COMMON HACKBERRY), 1-1/4" CALIPER, BALLED AND BURLAPPED				
29	40+89.42	269.10' LT	B2001112	TREE, CERCIS CANADENSIS (EASTERN REDBUD),1-1/2" CALIPER, TREE FORM, BALLED AND BURLAPPED				
29	40+80.92	268.35 LT	B2001112	TREE, CERCIS CANADENSIS (EASTERN REDBUD),1-1/2" CALIPER, TREE FORM, BALLED AND BURLAPPED				
29	40+71.23	262.49' LT	A2005814	TREE, PLATANUS OCCIDENTALIS (SYCAMORE), 1-3/4" CALIPER, BALLED AND BURLAPPED				
29	40+57.75	267.41 LT	A2006512	TREE, QUERCUS BICOLOR (SWAMP WHITE OAK), 1-1/2" CALIPER, BALLED AND BURLAPPED				
29	40+41.46	263.64 LT	A2005814	TREE, PLATANUS OCCIDENTALIS (SYCAMORE), 1-3/4" CALIPER, BALLED AND BURLAPPED				
29	40+26.35	268.38 LT	A2007514	TREE, SALIX NIGRA (BLACK WILLOW), 1-3/4" CALIPER, BALLED AND BURLAPPED				
29	40+09.71	264.96' LT	A2007514	TREE, SALIX NIGRA (BLACK WILLOW), 1-3/4" CALIPER, BALLED AND BURLAPPED				
29	39+97.63	276.56' LT	A2007112	TREE, QUERCUS RUBRA (RED OAK), 1-1/2" CALIPER, BALLED AND BURLAPPED				
29	39+92.47	262.69 LT	C2001136	SHRUB, CEPHALANTHUS OCCIDENTALIS (BUTTON BUSH), 3'HEIGHT, BALLED AND BURLAPPED				
29	39+84.32	264.08 LT	C2001136	SHRUB, CEPHALANTHUS OCCIDENTALIS (BUTTON BUSH), 3'HEIGHT, BALLED AND BURLAPPED				
29	39+84.96	277.70'LT	C2001136	SHRUB, CEPHALANTHUS OCCIDENTALIS (BUTTON BUSH), 3' HEIGHT, BALLED AND BURLAPPED				
			_					
	DESIGNED - F	ML	REVISED -					

TREE, QUERCUS MUEHLENBERGII (CHINKAPIN OAK), 1-3/4" CALIPER, BALLED AND BURLAPPED

DESCRIPTION



FILE NAME = sht-schedules.dgn	DESIGNED	-	PML	REVISED	-
MODEL NAME = Tree Planting 024	DRAWN	-	PML	REVISED	=
PLOT SCALE = 100.0000'/in.	CHECKED	-	MJW	REVISED	=
PLOT DATE = 2/20/2024 (2:29:29 PM)	DATE	_	09/29/2023	REVISED	_

SHEET

STA.

29 41+09.74

OFFSET

99.40'LT

IDOT PAY ITEM

A2006814

STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION

	SCHEDULES OF QUANTITIES							SECTION	COUNTY	TOTAL SHEETS		
								06-00040-00-FP		WILL	943	67
										CONTRACT	NO.	61H34
	SHEET 24	OF	29	SHEETS	STA.	TO STA.		ILLINOIS	FED. Al	D PROJECT		

	FILE NAME = sht-schedules.dgn	DESIGNED - PML	REVISED -
NCMT	MODEL NAME - Tree Planting 025	DRAWN - PML	REVISED -
	PLOT SCALE = 100.0000'/in.	CHECKED - MJW	REVISED -
e No. 184-000613 Copyright CMT, Inc.	PLOT DATE = 2/20/2024 (2:29:30 PM)	DATE - 09/29/2023	REVISED -

STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION

201					F.A.U. RTE.	SECTION		COUNTY	TOTAL SHEETS	
SCH	IFDOLES	S OF QL	IANTITIES		0380	06-00040-00-FP		WILL	943	68
								CONTRACT	NO. (61H34
SHEET 25	OF 29	SHEETS	STA.	TO STA.		ILLINOIS	FED. AI	D PROJECT		

				TREE PLANTING SCHEDULE
SHEET	STA.	OFFSET	IDOT PAY ITEM	DESCRIPTION
29	39+79.58	270.54 LT	C2001136	SHRUB, CEPHALANTHUS OCCIDENTALIS (BUTTON BUSH), 3' HEIGHT, BALLED AND BURLAPPED
29	39+74.07	265.14'LT	C2001136	SHRUB, CEPHALANTHUS OCCIDENTALIS (BUTTON BUSH), 3' HEIGHT, BALLED AND BURLAPPED
29	39+69.03	272.64' LT	C2001136	SHRUB, CEPHALANTHUS OCCIDENTALIS (BUTTON BUSH), 3° HEIGHT, BALLED AND BURLAPPED
29	39+61.88	267.24'LT	C2001136	SHRUB, CEPHALANTHUS OCCIDENTALIS (BUTTON BUSH), 3'HEIGHT, BALLED AND BURLAPPED
29	39+58.95	275.68' LT	C2001136	SHRUB, CEPHALANTHUS OCCIDENTALIS (BUTTON BUSH), 3' HEIGHT, BALLED AND BURLAPPED
29	39+79.05	286.78' LT	A2001714	TREE, ACER SACCHARUM (SUGAR MAPLE), 1-3/4" CALIPER, BALLED AND BURLAPPED
29	39+64.87	284.77' LT	A2001714	TREE, ACER SACCHARUM (SUGAR MAPLE), 1-3/4" CALIPER, BALLED AND BURLAPPED
29	39+63.39	297.11'LT	C2001536	SHRUB, CORNUS RACEMOSA (GREY DOGWOOD), 3' HEIGHT, BALLED AND BURLAPPED
29	39+57.05	304.38'LT	C2001536	SHRUB, CORNUS RACEMOSA (GREY DOGWOOD), 3' HEIGHT, BALLED AND BURLAPPED
29	39+55.30	294.05'LT	C2001536	SHRUB, CORNUS RACEMOSA (GREY DOGWOOD), 3' HEIGHT, BALLED AND BURLAPPED
29	39+50.15	287.71'LT	C2001536	SHRUB, CORNUS RACEMOSA (GREY DOGWOOD), 3' HEIGHT, BALLED AND BURLAPPED
29	39+48.62	301.67'LT	C2001536	SHRUB, CORNUS RACEMOSA (GREY DOGWOOD), 3' HEIGHT, BALLED AND BURLAPPED
29	39+50.60	311.06' LT	C2001536	SHRUB, CORNUS RACEMOSA (GREY DOGWOOD), 3' HEIGHT, BALLED AND BURLAPPED
29	39+43.68	313.40'LT	C2001536	SHRUB, CORNUS RACEMOSA (GREY DOGWOOD), 3' HEIGHT, BALLED AND BURLAPPED
29	39+37.00	320.08' LT	C2001536	SHRUB, CORNUS RACEMOSA (GREY DOGWOOD), 3' HEIGHT, BALLED AND BURLAPPED
29	39+46.01	275.37'LT	A2007614	TREE, TAXODIUM DISTICHUM (COMMON BALD CYPRESS), 1-3/4" CALIPER, BALLED AND BURLAPPED
29	39+37.92	287.68' LT	A2007614	TREE, TAXODIUM DISTICHUM (COMMON BALD CYPRESS), 1-3/4" CALIPER, BALLED AND BURLAPPED
29	39+34.39	304.10'LT	A2005814	TREE, PLATANUS OCCIDENTALIS (SYCAMORE), 1-3/4" CALIPER, BALLED AND BURLAPPED
30	38+82.12	78.67' RT	A2000086	TREE, ACER X FREEMANII ARMSTRONG (ARMSTRONG FREEMAN MAPLE), 2-1/2" CALIPER, BALLED AND BURLAPPED
30	38+84.36	91.93' RT	A2000086	TREE, ACER X FREEMANII ARMSTRONG (ARMSTRONG FREEMAN MAPLE), 2-1/2" CALIPER, BALLED AND BURLAPPED
30	38+99.23	77.84' RT	A2000086	TREE, ACER X FREEMANII ARMSTRONG (ARMSTRONG FREEMAN MAPLE), 2-1/2" CALIPER, BALLED AND BURLAPPED
30	38+96.67	91.08' RT	C2012736	SHRUB, VIBURNUM PRUNIFOLIUM (BLACKHAW VIBURNUM), 3' HEIGHT, BALLED AND BURLAPPED
30	39+00.43	97.98' RT	C2012736	SHRUB, VIBURNUM PRUNIFOLIUM (BLACKHAW VIBURNUM), 3' HEIGHT, BALLED AND BURLAPPED
30	39+06.03	89.68 RT	C2012736	SHRUB, VIBURNUM PRUNIFOLIUM (BLACKHAW VIBURNUM), 3' HEIGHT, BALLED AND BURLAPPED
30	39+10.87	97.46' RT	C2012736	SHRUB, VIBURNUM PRUNIFOLIUM (BLACKHAW VIBURNUM), 3' HEIGHT, BALLED AND BURLAPPED
30	39+20.40	98.41' RT	C2012736	SHRUB, VIBURNUM PRUNIFOLIUM (BLACKHAW VIBURNUM), 3' HEIGHT, BALLED AND BURLAPPED
30	39+12.24	81.83 RT	C2012736	SHRUB, VIBURNUM PRUNIFOLIUM (BLACKHAW VIBURNUM), 3' HEIGHT, BALLED AND BURLAPPED
30	39+14.58	73 45 RT	C2012736	SHRUB, VIBURNUM PRUNIFOLIUM (BLACKHAW VIBURNUM), 3' HEIGHT, BALLED AND BURLAPPED
30	39+23.82	73.44' RT	C2012736	SHRUB, VIBURNUM PRUNIFOLIUM (BLACKHAW VIBURNUM), 3' HEIGHT, BALLED AND BURLAPPED
30	39+26.05	88 58 RT	A2006512	TREE, QUERCUS BICOLOR (SWAMP WHITE OAK), 1-1/2" CALIPER, BALLED AND BURLAPPED
30	39+39.31	95.87' RT	A2006512	TREE, QUERCUS BICOLOR (SWAMP WHITE OAK), 1-1/2" CALIPER, BALLED AND BURLAPPED
30	39+53.29	91.48' RT	A2006512	TREE, QUERCUS BICOLOR (SWAMP WHITE OAK), 1-1/2" CALIPER, BALLED AND BURLAPPED

SHEET

STA.

OFFSET

IDOT PAY ITEM

≥C	MT
License No. 184-000613	Copyright CMT, In

FILE NAME = sht-schedules.dgn

MODEL NAME = Tree Planting 026

PLOT DATE = 2/20/2024 (2:29:31 PM)

DRAWN - PML

CHECKED - MJW

DATE - 09/29/2023

30	39+36.08	76.97'RT	A2004414	TREE, GINKGO BILOBA (GINKGO), 1-3/4" CALIPER, BALLED AND BURLAPPED
30	39+52.50	75.92'RT	A2004414	TREE, GINKGO BILOBA (GINKGO), 1-3/4" CALIPER, BALLED AND BURLAPPED
30	39+67.01	87.09'RT	C2005936	SHRUB, RHUS GLABRA (SMOOTH SUMAC), 3' HEIGHT, BALLED AND BURLAPPED
30	39+65.93	78.98' RT	C2005936	SHRUB, RHUS GLABRA (SMOOTH SUMAC), 3' HEIGHT, BALLED AND BURLAPPED
30	39+67.13	71.14 RT	C2005936	SHRUB, RHUS GLABRA (SMOOTH SUMAC), 3' HEIGHT, BALLED AND BURLAPPED
30	39+75.17	75.35' RT	C2005936	SHRUB, RHUS GLABRA (SMOOTH SUMAC), 3' HEIGHT, BALLED AND BURLAPPED
30	39+81.39	70.32'RT	C2005936	SHRUB, RHUS GLABRA (SMOOTH SUMAC), 3° HEIGHT, BALLED AND BURLAPPED
30	39+90.23	69.57'RT	C2005936	SHRUB, RHUS GLABRA (SMOOTH SUMAC), 3' HEIGHT, BALLED AND BURLAPPED
30	39+77.78	94.63'RT	A2002714	TREE, CARYA OVATA (SHAGBARK HICKORY), 1-3/4" CALIPER, BALLED AND BURLAPPED
30	39+88.01	84.30'RT	A2002714	TREE, CARYA OVATA (SHAGBARK HICKORY), 1-3/4" CALIPER, BALLED AND BURLAPPED
30	39+99.74	94.61 RT	A2002910	TREE, CELTIS OCCIDENTALIS (COMMON HACKBERRY), 1-1/4" CALIPER, BALLED AND BURLAPPED
30	40+11.68	81.46' RT	A2002910	TREE, CELTIS OCCIDENTALIS (COMMON HACKBERRY), 1-1/4" CALIPER, BALLED AND BURLAPPED
30	40+22.00	92.13'RT	A2002910	TREE, CELTIS OCCIDENTALIS (COMMON HACKBERRY), 1-1/4" CALIPER, BALLED AND BURLAPPED
30	40+05.34	69.15'RT	A2007614	TREE, TAXODIUM DISTICHUM (COMMON BALD CYPRESS), 1-3/4" CALIPER, BALLED AND BURLAPPED
30	40+24.67	65.38' RT	A2007614	TREE, TAXODIUM DISTICHUM (COMMON BALD CYPRESS), 1-3/4" CALIPER, BALLED AND BURLAPPED
30	40+31.83	80.27 'RT	A2007614	TREE, TAXODIUM DISTICHUM (COMMON BALD CYPRESS), 1-3/4" CALIPER, BALLED AND BURLAPPED
30	40+43.54	66.53' RT	A2002910	TREE, CELTIS OCCIDENTALIS (COMMON HACKBERRY), 1-1/4" CALIPER, BALLED AND BURLAPPED
30	40+51.52	79.31'RT	A2002910	TREE, CELTIS OCCIDENTALIS (COMMON HACKBERRY), 1-1/4" CALIPER, BALLED AND BURLAPPED
30	40+61.70	66.75 RT	A2002910	TREE, CELTIS OCCIDENTALIS (COMMON HACKBERRY), 1-1/4" CALIPER, BALLED AND BURLAPPED
30	40+71.56	81.64' RT	A2002910	TREE, CELTIS OCCIDENTALIS (COMMON HACKBERRY), 1-1/4" CALIPER, BALLED AND BURLAPPED
30	40+43.56	91.64'RT	A2001012	TREE, ACER RUBRUM (RED MAPLE), 1-1/2" CALIPER, BALLED AND BURLAPPED
30	40+61.73	91.86 RT	A2001012	TREE, ACER RUBRUM (RED MAPLE), 1-1/2" CALIPER, BALLED AND BURLAPPED
30	40+77.43	96.07 RT	A2001012	TREE, ACER RUBRUM (RED MAPLE), 1-1/2" CALIPER, BALLED AND BURLAPPED
30	40+76.11	66.39'RT	A2005020	TREE, GYMNOCLADUS DIOICUS (KENTUCKY COFFEETREE), 2-1/2" CALIPER, BALLED AND BURLAPPED
30	40+88.14	81.33' RT	A2006814	TREE, QUERCUS MUEHLENBERGII (CHINKAPIN OAK), 1-3/4" CALIPER, BALLED AND BURLAPPED
30	40+92.70	65.72 RT	A2005020	TREE, GYMNOCLADUS DIOICUS (KENTUCKY COFFEETREE), 2-1/2" CALIPER, BALLED AND BURLAPPED
30	41+04.78	79.32 RT	A2006814	TREE, QUERCUS MUEHLENBERGII (CHINKAPIN OAK), 1-3/4" CALIPER, BALLED AND BURLAPPED
30	41+08.39	62.42' RT	A2005020	TREE, GYMNOCLADUS DIOICUS (KENTUCKY COFFEETREE), 2-1/2" CALIPER, BALLED AND BURLAPPED
30	41+20.31	75.03' RT	A2006814	TREE, QUERCUS MUEHLENBERGII (CHINKAPIN OAK), 1-3/4" CALIPER, BALLED AND BURLAPPED
30	41+24.22	59.04'RT	C2009636	SHRUB, SAMBUCUS CANADENSIS (AMERICAN ELDER), 3' HEIGHT, BALLED AND BURLAPPED
30	41+34.02	58.08' RT	C2009636	SHRUB, SAMBUCUS CANADENSIS (AMERICAN ELDER), 3' HEIGHT, BALLED AND BURLAPPED
30	41+43.04	57.42'RT	C2009636	SHRUB, SAMBUCUS CANADENSIS (AMERICAN ELDER), 3' HEIGHT, BALLED AND BURLAPPED
	DESIGNED - F	ML	REVISED -	
	PESTONED - P	IVIL	KENIZED -	STATE OF HUMOIS

TREE PLANTING SCHEDULE

DESCRIPTION

REVISED -REVISED -REVISED -

DEPARTMENT OF TRANSPORTATION

SCALE:

SCHEDULES OF QUANTITIES SHEET 26 OF 29 SHEETS STA. TO STA.

COUNTY TOTAL SHEET NO.
WILL 943 69 SECTION 06-00040-00-FP CONTRACT NO. 61H34

30	41+40.99	65.46 RT	C2009636	SHRUB, SAMBUCUS CANADENSIS (AMERICAN ELDER), 3' HEIGHT, BALLED AND BURLAPPED						
30	41+35.54	73.80'RT	C2009636	SHRUB, SAMBUCUS CANADENSIS (AMERICAN ELDER), 3' HEIGHT, BALLED AND	BURLAPPED					
30	41+45.85	73.79'RT	C2009636	SHRUB, SAMBUCUS CANADENSIS (AMERICAN ELDER), 3' HEIGHT, BALLED AND) BURLAPPED					
30	570+55.83	45.71 LT	A2002910	TREE, CELTIS OCCIDENTALIS (COMMON HACKBERRY), 1-1/4" CALIPER, BAL	_ED AND BURLAPPED					
30	570+56.01	60.17'LT	A2002910	TREE, CELTIS OCCIDENTALIS (COMMON HACKBERRY), 1-1/4" CALIPER, BAL	ED AND BURLAPPED					
30	570+59.58	70.64'RT	A2001012	TREE, ACER RUBRUM (RED MAPLE), 1-1/2" CALIPER, BALLED AND BURLAPPI	-n					
30	570+69.20	53.52'LT	A2002910	TREE, CELTIS OCCIDENTALIS (COMMON HACKBERRY), 1-1/4" CALIPER, BALI						
30	570+69.43	38.45 LT	D2001538	EVERGREEN, JUNIPERUS VIRGINIANA (EASTERN RED CEDAR), 4' HEIGHT, B;						
30	570+80.28	72.13 RT	A2001012	TREE, ACER RUBRUM (RED MAPLE), 1-1/2" CALIPER, BALLED AND BURLAPPI	ED					
30	570+87.56	38.39 LT	D2001538	EVERGREEN, JUNIPERUS VIRGINIANA (EASTERN RED CEDAR), 4' HEIGHT, BA	ALLED AND BURLAPPED					
30	570+90.75	51.66' LT	D2001538	EVERGREEN, JUNIPERUS VIRGINIANA (EASTERN RED CEDAR), 4' HEIGHT, BA	ALLED AND BURLAPPED					
30	571+02.05	36.11 LT	C2005936	SHRUB, RHUS GLABRA (SMOOTH SUMAC), 3' HEIGHT, BALLED AND BURLAPPE						
30	571+05.97	44.89' LT	B2001112	TREE, CERCIS CANADENSIS (EASTERN REDBUD),1-1/2" CALIPER, TREE FOR	M, BALLED AND BURLAPPED					
30	571+05.87	54.53 LT	B2001112	TREE, CERCIS CANADENSIS (EASTERN REDBUD),1-1/2" CALIPER, TREE FOR	RCIS CANADENSIS (EASTERN REDBUD),1-1/2" CALIPER, TREE FORM, BALLED AND BURLAPPED					
30	571+12.12	36.06' LT	C2005936	SHRUB, RHUS GLABRA (SMOOTH SUMAC), 3' HEIGHT, BALLED AND BURLAPPEL						
30	571+18.63	50.87'LT	A2006814	TREE, QUERCUS MUEHLENBERGII (CHINKAPIN OAK), 1-3/4" CALIPER, BALLE	ED AND BURLAPPED					
30	571+37.83	50.63'LT	A2006814	TREE, QUERCUS MUEHLENBERGII (CHINKAPIN OAK), 1-3/4" CALIPER, BALLE	ED AND BURLAPPED					
30	571+28.03	37.84' LT	A2005020	TREE, GYMNOCLADUS DIOICUS (KENTUCKY COFFEETREE), 2-1/2" CALIPER,	BALLED AND BURLAPPED					
30	571+47.15	38.65'LT	A2005020	TREE, GYMNOCLADUS DIOICUS (KENTUCKY COFFEETREE), 2-1/2" CALIPER,	BALLED AND BURLAPPED					
	571+57.87	49.20'LT	A2007614							
30				TREE, TAXODIUM DISTICHUM (COMMON BALD CYPRESS), 1-3/4" CALIPER, B.						
30	571+66.22	38.30 LT	A2007614	TREE, TAXODIUM DISTICHUM (COMMON BALD CYPRESS), 1-3/4" CALIPER, B.						
30	571+77.35	48.81 LT	A2007614	TREE, TAXODIUM DISTICHUM (COMMON BALD CYPRESS), 1-3/4" CALIPER, B.	ALLED AND BURLAPPED					
30	571+82.00	35.15 LT	C2009410	SHRUB, SALIX DISCOLOR (PUSSY WILLOW), 3' HEIGHT, BALLED AND BURLAR	PPED					
30	571+89.78	42.76'LT	C2009410	SHRUB, SALIX DISCOLOR (PUSSY WILLOW), 3' HEIGHT, BALLED AND BURLAF	PED					
30	571+95.78	49.60'LT	C2009410	SHRUB, SALIX DISCOLOR (PUSSY WILLOW), 3' HEIGHT, BALLED AND BURLAF	PED					
30	571+91.97	33.73 LT	C2009410	SHRUB, SALIX DISCOLOR (PUSSY WILLOW), 3' HEIGHT, BALLED AND BURLAR	PPED					
30	572+00.76	39.82'LT	C2009410	SHRUB, SALIX DISCOLOR (PUSSY WILLOW), 3' HEIGHT, BALLED AND BURLAF	PED					
30	572+04.21	49.61'LT	C2009410	SHRUB, SALIX DISCOLOR (PUSSY WILLOW), 3' HEIGHT, BALLED AND BURLAF	PED					
30	572+11.11	36.19'LT	D2001538	EVERGREEN, JUNIPERUS VIRGINIANA (EASTERN RED CEDAR), 4' HEIGHT, BA	ALLED AND BURLAPPED					
30	572+24.67	44.23'LT	D2001538	EVERGREEN, JUNIPERUS VIRGINIANA (EASTERN RED CEDAR), 4' HEIGHT, BA						
30	572+36.34	35.12'LT	D2001538	EVERGREEN, JUNIPERUS VIRGINIANA (EASTERN RED CEDAR), 4' HEIGHT, BA	ALLED AND BURLAPPED					
	DESIGNED - P	ML	REVISED -	STATE OF HUMOIS	CONTRACTOR OF CHANTETER					

SHRUB, SAMBUCUS CANADENSIS (AMERICAN ELDER), 3' HEIGHT, BALLED AND BURLAPPED

DESCRIPTION

SCMT

FILE NAME = sht-schedules.dgn	DESIGNED	-	PML	REVISED	-
MODEL NAME = Tree Planting 027	DRAWN	-	PML	REVISED	=
PLOT SCALE = 100.0000'/in.	CHECKED	-	MJW	REVISED	=
PLOT DATE = 2/20/2024 (2:29:31 PM)	DATE	-	09/29/2023	REVISED	-

SHEET

STA.

41+30.81

OFFSET

66.62' RT

IDOT PAY ITEM

C2009636

STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION

		= 4				F.A.U. RTE.	SECTION		COUNTY	TOTAL SHEETS	
SCHEDULES OF QUANTITIES						0380	06-00040-00-FP		WILL	943	70
									CONTRACT	NO.	61H34
SHEET 27	' OF	29	SHEETS	STA.	TO STA.		ILLINOIS	FED. Al	D PROJECT		

	DESIGNED - P	ML	REVISED -		STATE OF HUMOIS	SCHEDINES OF ONANTITIES
				·		
30	572+98.60	162.37' LT	A2007112	TREE, QUE	RCUS RUBRA (RED OAK), 1-1/2" CALIPER, BALLED AND BURLAPPE	D
30	572+78.05	158.54' LT	A2002910	TREE, CEL	TIS OCCIDENTALIS (COMMON HACKBERRY), 1-1/4" CALIPER, BALL	ED AND BURLAPPED
30	572+90.27	146.30 LT	A2002910	TREE, CEL	TIS OCCIDENTALIS (COMMON HACKBERRY), 1-1/4" CALIPER, BALL	ED AND BURLAPPED
30	572+89.35	131.31 LT	A2002910	TREE, CEL	TIS OCCIDENTALIS (COMMON HACKBERRY), 1-1/4" CALIPER, BALL	ED AND BURLAPPED
30	573+10.54	144.77' LT	A2007112	TREE, QUE	RCUS RUBRA (RED OAK), 1-1/2" CALIPER, BALLED AND BURLAPPE	D
30	573+08.45	127.46' LT	A2007112	TREE, QUE	RCUS RUBRA (RED OAK), 1-1/2" CALIPER, BALLED AND BURLAPPE	D
30	573+11.15	111.22' LT	A2002714	TREE, CAR	YA OVATA (SHAGBARK HICKORY), 1-3/4" CALIPER, BALLED AND B	URLAPPED
30	572+95.18	114.20' LT	A2002714	TREE, CAR	YA OVATA (SHAGBARK HICKORY), 1-3/4" CALIPER, BALLED AND B	URLAPPED
30	572+96.45	97.04 LT	A2002714	TREE, CAR	YA OVATA (SHAGBARK HICKORY), 1-3/4" CALIPER, BALLED AND B	URLAPPED
30	573+22.55	121.38 LT	C2012736	SHRUB, VII	BURNUM PRUNIFOLIUM (BLACKHAW VIBURNUM), 3' HEIGHT, BALLED	AND BURLAPPED
30	573+24.20	112.77' LT	C2012736	SHRUB, VII	BURNUM PRUNIFOLIUM (BLACKHAW VIBURNUM), 3' HEIGHT, BALLED	AND BURLAPPED
30	573+24.63	103.74' LT	C2012736	SHRUB, VII	BURNUM PRUNIFOLIUM (BLACKHAW VIBURNUM), 3' HEIGHT, BALLED	AND BURLAPPED
30	573+16.01	98.88 LT	C2012736	·	BURNUM PRUNIFOLIUM (BLACKHAW VIBURNUM), 3'HEIGHT, BALLED	
30	573+24.43	93.46 LT	C2012736		BURNUM PRUNIFOLIUM (BLACKHAW VIBURNUM), 3' HEIGHT, BALLED	
30	573+14.35	89.30 LT	C2012736		BURNUM PRUNIFOLIUM (BLACKHAW VIBURNUM), 3' HEIGHT, BALLED	
30	573+21.18	83.30 LT	C2012736		BURNUM PRUNIFOLIUM (BLACKHAW VIBURNUM), 3' HEIGHT, BALLED	
30	573+00.25	79.32 LT	A2006512		RCUS BICOLOR (SWAMP WHITE OAK), 1-1/2" CALIPER, BALLED ANG	
30	573+13.33	70.23 LT	A2006512		RCUS BICOLOR (SWAMP WHITE OAK), 1-1/2" CALIPER, BALLED AND	
30	572+98.28	59.78' LT	A2002910	TREE, CEL	TIS OCCIDENTALIS (COMMON HACKBERRY), 1-1/4" CALIPER, BALL	ED AND BURLAPPED
30	573+08.63	50.63'LT	A2002910	TREE, CEL	TIS OCCIDENTALIS (COMMON HACKBERRY), 1-1/4" CALIPER, BALL	ED AND BURLAPPED
30	572+97.44	36.87 LT	A2002910	TREE, CEL	TIS OCCIDENTALIS (COMMON HACKBERRY), 1-1/4" CALIPER, BALL	ED AND BURLAPPED
30	572+26.90	150.62' LT	A2007514	TREE, SAL	IX NIGRA (BLACK WILLOW), 1-3/4" CALIPER, BALLED AND BURLA	PPED
30	572+33.86	136.24' LT	A2007514	TREE, SAL	IX NIGRA (BLACK WILLOW), 1-3/4" CALIPER, BALLED AND BURLA	PPED
30	572+40.97	126.69' LT	C2001436	SHRUB, COI	RNUS AMOMUM (SILKY DOGWOOD), 3' HEIGHT, BALLED AND BURLAP	PED
30	572+47.21	118.53' LT	C2001436	SHRUB, CO	RNUS AMOMUM (SILKY DOGWOOD), 3' HEIGHT, BALLED AND BURLAP	PED
30	572+47.73	110.11 LT	C2001436	SHRUB, CO	RNUS AMOMUM (SILKY DOGWOOD), 3' HEIGHT, BALLED AND BURLAP	PED
30	572+55.01	103.96' LT	C2001436	SHRUB, CO	RNUS AMOMUM (SILKY DOGWOOD), 3' HEIGHT, BALLED AND BURLAP	PED
30	572+51.72	96.13'LT	C2001436	SHRUB, COI	RNUS AMOMUM (SILKY DOGWOOD), 3' HEIGHT, BALLED AND BURLAP	PED
30	572+58.51	81.32' LT	A2005814	TREE, PLA	TANUS OCCIDENTALIS (SYCAMORE), 1-3/4" CALIPER, BALLED AND	BURLAPPED
30	572+54.64	64.99'LT	A2006814	TREE, QUE	RCUS MUEHLENBERGII (CHINKAPIN OAK), 1-3/4" CALIPER, BALLEI	O AND BURLAPPED
30	572+57.36	49.50' LT	A2005316	TREE, LIQ	UIDAMBAR STYRACIFLUA (AMERICAN SWEETGUM), 2" CALIPER, BAL	LED AND BURLAPPED

TREE, LIQUIDAMBAR STYRACIFLUA (AMERICAN SWEETGUM), 2" CALIPER, BALLED AND BURLAPPED

DESCRIPTION

SCMT

FILE NAME = sht-schedules.dgn	DESIGNED	-	PML	REVISED	-
MODEL NAME = Tree Planting 028	DRAWN	-	PML	REVISED	=
PLOT SCALE = 100.0000'/in.	CHECKED	-	MJW	REVISED	=
PLOT DATE = 2/20/2024 (2:29:32 PM)	DATE	_	09/29/2023	REVISED	-

SHEET

STA.

30 572+52.88

OFFSET

34.85' LT

IDOT PAY ITEM

A2005316

STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION

					F.A.U. RTE.	SECTION	COUNTY	TOTAL SHEETS
SCHEDULES OF QUANTITIES					0380	06-00040-00-FP	WILL	943
							CONTRACT	NO.
SHEET 28	OF 29	SHEETS	STA.	TO STA.		ILLINOIS FED. A	ID PROJECT	

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	TREE PLANTING SCHEDULE										
SHEET	STA.	OFFSET	IDOT PAY ITEM	DESCRIPTION							
30	572+92.50	178.03' LT	A2007112	TREE, QUERCUS RUBRA (RED OAK), 1-1/2" CALIPER, BALLED AND BURLAPPED							
30	572+72.67	175.99 LT	A2002910	TREE, CELTIS OCCIDENTALIS (COMMON HACKBERRY), 1-1/4" CALIPER, BALLED AND BURLAPPED							
30	572+64.75	195.86 LT	A2006714	TREE, QUERCUS MACROCARPA (BUR OAK), 1-3/4" CALIPER, BALLED AND BURLAPPED							
30	572+83.18	192.52 LT	A2002910	TREE, CELTIS OCCIDENTALIS (COMMON HACKBERRY), 1-1/4" CALIPER, BALLED AND BURLAPPED							
30	572+75.01	211.32 LT	A2006714	TREE, QUERCUS MACROCARPA (BUR OAK), 1-3/4" CALIPER, BALLED AND BURLAPPED							
30	572+95.96	235.66 LT	A2005814	TREE, PLATANUS OCCIDENTALIS (SYCAMORE), 1-3/4" CALIPER, BALLED AND BURLAPPED							

FILE NAME = sht-schedules.dgn	DESIGNED	-	PML	REVISED -	
MODEL NAME = Tree Planting 029	DRAWN	-	PML	REVISED -	
PLOT SCALE = 100.0000'/in.	CHECKED	-	MJW	REVISED -	
PLOT DATE = 2/20/2024 (2:29:33 PM)	DATE	_	09/29/2023	REVISED -	

STATE OI	F ILLINOIS
DEPARTMENT OF	TRANSPORTATION

COULDING OF QUANTITIES							SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
SCHEDULES OF QUANTITIES						0380	06-00040-00-FP	WILL	943	72
								CONTRACT	NO.	61H34
SHEET 29 OF 29 SHEETS STA. TO STA.							ILLINOIS FED. A	ID PROJECT		

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			HEDUN E	
		REMOVAL SCI	X2010400	20100500
SHEET NO.	STATION	OFFSET	UNIT DIAMETER	ACRES
2	510+21.35	65.76' RT	12	
2	510+37.46	69.45 RT	20	
2	510+55.81	85.12'LT	16	
2	510+70.85	89.72'LT	20	
2	510+87.19	69.73'LT	16	
2	510+88.61	67.05'LT	14	
2	512+11.92	51.13'LT	14	
2	512+18.11	50.35'RT	14	
2	512+28.66	48.49 LT	12	
2	512+40.86	44.50 LT	24	
2	512+43.43	46.37'LT	12	
2	512+51.19	48.98' LT	14	
2	513+30.41	42.29'LT	12	
3	512+22.61	18.76'LT	12	
3	517+22.85	0.95'LT	24	
3	519+45.89	44.92'LT	12	
4	524+69.00	45.00' RT		0.205
5	526+02.28	24.30'RT	24	
5	526+02.35	17.30'LT	24	
5	526+21.06	15.63'LT	32	
5	526+24.24	94.87'LT	60	
5	526+39.68	67.35'LT	24	
5	526+42.20	26.35'LT	24	
5	526+45.20	82.56' LT	36	
5	526+50.08	82.47'LT	48	
5	527+12.04	62.79'LT	36	
5	527+45.61	31.40'LT	60	
5	527+56.01	60.75'LT	48	
5	529+15.96	106.43'LT	24	
6	537+01.18	101.92'LT	24	

FILE NAME = sht-schedules.dgn

MODEL NAME = Tree Removal 001

PLOT DATE = 3/22/2024 (12:31:58 PM)

PLOT SCALE = 100.0000'/in.

DESIGNED - PML

DRAWN - PML

CHECKED - MJW

DATE - 09/29/2023

REVISED -

REVISED -

REVISED -

REVISED -

STUMP REMOVAL SCHEDULE				
			X2010400	20100500
SHEET NO.	STATION	OFFSET	UNIT DIAMETER	ACRES
6	537+18.56	126.00' LT	48	
6	537+82.31	46.92'RT	20	
6	537+98.46	47.62'RT	60	
7	538+11.35	36.68 LT	52	
7	539+45.26	38.92'LT	64	
7	539+47.55	25.27 ' RT	48	
7	539+50.02 539+65.37	20.92 RT 05.98 RT	36	
7	539+68.03	33.02'LT	36	
7	539+83.93	40.12' LT	60	
7	540+46.90	19.88' RT	12	
7	540+53.21	09.16'RT	16	
7	540+52.56	35.24' RT	48	
7	540+60.62	02.32'LT	32	
7	540+66.97	36.28 RT	36	
7	540+67.87	13.82'LT	22	
7	540+74.90	25.64'LT	16	
7	540+81.92	36.34' RT	32	
7	540+83.31 540+95.74	38.69 LT 37.02 RT	28	
7	541+01.47	13.53' LT	80	
7	541+07.56	71.68'LT	20	
7	541+11.83	36.39'RT	28	
7	541+14.79	86.09'LT	14	
7	541+25.76	37.10'RT	36	
7	541+35.64	71.76'LT	80	
7	541+41.42	36.66' RT	24	
7	541+46.13	01.76'LT	60	
7	541+57.38	35.27'LT	44	

	STUMP	REMOVAL SCI	HEDULE	
			X2010400	20100500
SHEET NO.		OFFSET	UNIT DIAMETER	ACRES
7	541+74.50	105.76 LT	88	
7	541+84.46	41.53' RT	20	
7	652+14.95	40.24 RT	24	
7	542+19.54	39.84' RT	16	
7	542+25.62	40.02'RT	28	
7	542+30.15	36 11 RT	22	
7	542+32.94	114.91 LT	12	
7	542+35.49	53.21 LT	96	
7	542+35.94	39.76' RT	12	
7	542+42.18	39.56' RT	16	
7	542+49.87	49.08' RT	96	
7	542+50.33	39.76'RT	60	
7	542+62.91	28.41'RT	120	
7	542+68.09	38.29'RT	12	
7	542+79.81	32.24' RT	100	
7	542+83.49	39.44 RT	52	
7	542+99.18	29.62'LT	16	
7	543+03.38	47.95' LT	116	
7	543+26.49	10.79'LT	12	
7	543+34.88	09.50'LT	24	
7	543+55.25	22.23'LT	24	
7	543+65.07	02.26' LT	12	
7	543+78.89	31.17'LT	12	
7	543+80.44	00.06'RT	12	
7	543+84.13	37.48' RT	12	
7	543+85.97	23.04' RT	12	
7	543+88.00	07.95'RT	12	
7	543+88.42	14.60'RT	12	
7	543+89.29	12.16' RT	12	
7	543+89.93	03.64' RT	12	

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

	SCHEDULES OF QUANTITIES		F.A.U. RTE.	SECTION	COUNTY	TOTAL	SHEET NO.
			0380	06-00040-00-FP	WILL	943	73
					CONTRACT	NO.	61H34
	SCALE: SHEET 1 OF 2 SHEETS STA.	TO STA.		ILLINOIS FED. A	ID PROJECT		

SHEET NO.

9

10

11

12

12

12

12

STATION

547+00.00

552+85.00

558+00.00

563+40.00

567+80.00

569+15.94

569+60.00

569+48.43

	505110115
12	569+62.97
12	570+23.00
1.2	F70:30 36
12	570+39.36
12	570+78.29
12	370170.23
12	570+86.24
12	571+15.00
12	571+01.97
12	571+84.00
13	573+20.00
13	573+11.00
14	3396+67.00
17	715+11.28
17	715+21.17
17	/13+21.1/
17	715+31.32
	, 13 (31 (32
18	715+92.94
18	720+48.10
18	721+00.62
19	721+51.34
19	721+56.79
19	721+63.23
19	721+64.45

STUMP REMOVAL SCHEDULE

OFFSET

10.00' LT

21 00 RT

18.00 RT

25 00 RT

30.00 LT

89.99'RT

102 00 RT

61.21 RT

49.22' RT

50.00' LT

29.87 RT

21.99' RT

64.96' RT

38.00' RT

27.51' RT

10.00' RT

27.00 LT

160.00 LT

64.00'RT

32.77'LT

30.46 LT

30.58' LT

30.53 LT

69.37'RT

39.91 LT

31.66 LT

34.44' LT

39.45 LT

34.86 LT

X2010400 20100500

ACRES

1.895

0.575

0.420

0.690

1.659

0.020

0.033

0.011

0.015

0.112

0.008

0.022

UNIT DIAMETER

12

88

88

20

24

56

24

22

14

140

108

240

20

36

160

56

	STUMP	REMOVAL SC		20100500
SHEET NO.	STATION	OFFSET	UNIT	20100500 ACRES
19	721+98.37	42.53' RT	DIAMETER 48	
19	722+36.00	39.22' RT	60	
19	722+82.98	41.24' RT	48	
20	26+39.04	48.07'RT	12	
20	26+45.34	40.78 LT	12	
20	26+87.55	57.55 RT	12	
21	27+82.80	47.88' RT	12	
21	28+75.42	47.44' RT	12	
21	29+44.25	46.97' RT	16	
21	29+53.33	46.86' RT	28	
21	29+73.56	46.80'RT	16	
21	29+90.51	46.82' RT	24	
21	29+99.30	49.05' RT	12	
21	30+06.18	47.89 RT	16	
21	30+19.52	47.51' RT	12	
21	30+44.34	48.97' RT	12	
21	30+51.03	48.84' RT	32	
21	30+51.03	48.96' RT	12	
21	30+53.78	48.96' RT	12	
21	30+56.21	48.89' RT	12	
21	30+60.73	48.73' RT	12	
21	30+72.98	47.78' RT	16	
21	30+86.41	47.80' RT	14	
21	30+98.53	48.63' RT	20	
21	31+20.55	52.51' LT	30	
21	32+48.56	56.15' LT	48	
22	35+65.00	54.00'LT		0.064
23	40+12.00	35.00'LT		0.269
23	40+12.00	50.00' RT		0.579
23	41+60.95	39.06' LT	24	

STUMP REMOVAL SCHEDULE				
			X2010400	20100500
SHEET NO.	STATION	OFFSET	UNIT DIAMETER	ACRES
23	41+64.02	39.53 LT	72	
23	42+75.00	50.00'LT		0.266
23	42+75.00	40.00'RT		0.219
24	45+00.00	40.00 LT		0.125
24	45+00.00	55.00 RT		0.087
25	510+35.61	196.13 RT	36	
25	510+40.94	312.43' RT	32	
25	510+45.98	315.30 RT	48	

FILE NAME = sht-schedules.dgn	DESIGNED - PML	REVISED -
MODEL NAME = Tree Removal 002	DRAWN - PML	REVISED -
PLOT SCALE = 100.0000'/in.	CHECKED - MJW	REVISED -
PLOT DATE = 3/22/2024 (12:31:58 PM)	DATE - 09/29/2023	REVISED -

STATE OF ILLINOIS		
DEPARTMENT	0F	TRANSPORTATION

SCALE:

				<u> </u>			F.A.U. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
	SCH	EDU	LES	OF QU	ANTITIES		0380	06-00040-00-FP	WILL	943	74
									CONTRACT	NO.	61H34
SHEET	2	OF	2	SHEETS	STA.	TO STA.		ILLINOIS FED. A	D PROJECT		

						RIPRAP S	CHEDULE					
OUTLET STRUCTURE NO.	STATION	OFFSET	PIPE DIAMETER	La (FOOT)	W1 (FOOT)	W2 (FOOT)	d (INCH)	RR	QUALITY	QUANTITY (SQ YD)	PAY ITEM NO.	DESCRIPTION
5-100	507+73.00	40.3' LT	12	10	3	11	8	RR3	А	7.8	28100105	STONE RIPRAP, CLASS A3
S-110	509+42.00	45.9'LT	12	10	3	11	8	RR3	A	7.8	28100105	STONE RIPRAP, CLASS A3
S - 116	509+42.00	58.7'RT	12	12	3	13	8	RR3	A	10.7	28100105	STONE RIPRAP, CLASS A3
S-118	510+48.97	54.5' LT	12	10	3	11	8	RR3	A	7.8	28100105	STONE RIPRAP, CLASS A3
S-124	510+50.00	60.7'RT	12	10	3	11	8	RR3	А	7.8	28100105	STONE RIPRAP, CLASS A3
S-126	511+29.17	50.7'LT	12	10	3	11	8	RR3	A	7.8	28100105	STONE RIPRAP, CLASS A3
S-198	524+40.00	84.0'LT	18	16	13	13	16	RR4	A	23.4	28100107	STONE RIPRAP, CLASS A4
S - 208	535+63.24	57.3' LT	36	N/A	N/A	N/A	N/A	RR5	A	66.0	28100109	STONE RIPRAP, CLASS A5
S - 420	570+94.62	73.9'LT	30	18	7.5	20.5	8	RR3	А	28.0	28100105	STONE RIPRAP, CLASS A3
S-432	571+40.00	60.2'LT	24	20	6	22	16	RR4	A	31.1	28100107	STONE RIPRAP, CLASS A4
S-438	572+43.18	52.9'LT	12	12	3	13	8	RR3	A	10.7	28100105	STONE RIPRAP, CLASS A3
S-440	3396+33.12	60.7'RT	36	22	9	25	16	RR4	A	14.2	28100107	STONE RIPRAP, CLASS A4
S - 244	3397+95.87	65.8' LT	36	20	9	23	16	RR4	A	35.6	28100107	STONE RIPRAP, CLASS A4
S - 492	712+82.29	25.0' LT	12	12	3	13	8	RR3	A	10.7	28100105	STONE RIPRAP, CLASS A3
S-514 / S-570	721+27.44	40.2'LT	8	10	2	10.7	8	RR3	A	7.0	28100105	STONE RIPRAP, CLASS A3
S-518	721+95.26	37.5' RT	18	12	4.5	13.5	8	RR3	A	12.0	28100105	STONE RIPRAP, CLASS A3
S - 522	723+00.37	30.8' RT	18	12	4.5	13.5	8	RR3	A	12.0	28100105	STONE RIPRAP, CLASS A3
S-526	25+66.37	30.4' LT	15	12	9	9	8	RR3	A	12.2	28100105	STONE RIPRAP, CLASS A3
S - 530	27+07.79	31.7' LT	15	12	9	9	8	RR3	A	11.7	28100105	STONE RIPRAP, CLASS A3
S-568	40+00.00	94.4' RT	12	12	3	13	8	RR3	A	10.7	28100105	STONE RIPRAP, CLASS A3
S - 566	41+50.55	161.9 RT	24	16	6	18	8	RR3	A	21.3	28100105	STONE RIPRAP, CLASS A3
S-576	527+05.17	93.1'LT	8	10	2	10.7	8	RR3	А	7.0	28100105	STONE RIPRAP, CLASS A3

NOTES

1. SEE EROSION CONTROL DETAILS, SHEET 395 FOR NRCS STANDARD IL-610 PIPE OUTLET TO FLAT AREA FOR RIPRAP DETAILS



FILE NAME = sht-schedules.dgn	DESIGNED -	PML	REVISED -
MODEL NAME = RIPRAP01	DRAWN -	PML	REVISED -
PLOT SCALE = 100.0000'/in.	CHECKED -	MJW	REVISED -
PLOT DATE = 2/20/2024 (2:29:34 PM)	DATE -	09/29/2023	REVISED -

STATI	E OI	FILLINOIS
DEPARTMENT	0F	TRANSPORTATION

SCALE:

						F.A.U. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
S	CHEDU	ILES	OF QU	IANTITIES		0380	WILL	943	75	
								CONTRACT	NO.	61H34
SHEET 1	OF	1	SHEETS	STA.	TO STA.		ILLINOIS FED.	AID PROJECT		

 Plainfield Screen tbl 	
PEN TABLE	PLOT DRIVER

			MUTCD			PROPOSED	SIGN PAN	EL (SQ FT)		TELESCOPING STEEL SIGN SUPPORT	EXISTING	RELOCA PANEL ASS	TE SIGN SEMBLY (EA)	RELOCATE SIGN PANEL -	REMOVE SIGN PANEL -	REMOVE S ASSEMB	IGN PANEL LY (EA)
SHEET	STA.	OFFSET	CODE	DESCRIPTION	ACTION	SIZE (IN)	TYPE 1	TYPE 2	SIGN SUPPORT	(FOOT)	SIZE (IN)	TYPE A	TYPE B		TYPE 1 (SQ FT)) TYPE A	TYPE B
							72000100	72000200		72800100		72400500	72400600	72400710	72400310	72400100	7240020
DMMC 0.1	507.20	20 01 07	M3 - 2	CARDINAL DIRECTION - EAST	DELOCATE				LIGHT BOLE		24 x 12					4	ı
PMK - 01	507+20	29.0' RT	M1 - 4 M5 - 1R	U.S. ROUTE SIGN - U.S. 30 ADVANCE TURN ARROW - RIGHT	RELOCATE				LIGHT POLE		24 x 24 21 x 15	8.19				4	ı
			MJ-IK	ADVANCE TOWN ARROW - RIGHT							21 × 13					+	
PMK - 01	507+80	32.0' RT	D3 - 1	STREET NAME - 1L RTE 59	PROPOSED SIGN	60 X 18	7.50		GROUND	2 X 13.5							
PMK - 02	512+90	51 7' RT	R3-8BM	LEFT TURN ONLY, THRU, THRU, RIGHT TURN ONLY	PROPOSED SIGN	80 X 36		20.00	GROUND	2 X 15.0							-
DEM 03	512.16	10.01.17	D 2 1	CDEED LIMIT 40	D EMOVE				CROUND		24 7 20				5.00		
REM-02	513+16	19.8' LT	R2 - 1	SPEED LIMIT - 40	REMOVE				GROUND		24 X 30				5.00	+	
PMK - 02	513+58	38.5 LT	W4 - 2	LANE ENDS	PROPOSED SIGN	36 X 36	9.00		GROUND	2 X 16.5						+	
PMK - 02	513+98	38.0' LT	R2-1	SPEED LIMIT - 40	PROPOSED SIGN	30 X 36	7.50		GROUND	15.0							
PMK - 03	514+38	38.0' LT	M3 - 4	CARDINAL DIRECTION - WEST	RELOCATE				GROUND		24 X 12 24 X 24	6.00				4	ı
			M1 - 4	U.S. ROUTE SIGN - U.S. 30							24 X 24					+	
			M3 - 2	CARDINAL DIRECTION - EAST							24 X 12					+	
			M1 - 4	U.S. ROUTE SIGN - U.S. 30							24 X 24	1				1	ı
PMK - 03	514+85	53.0' RT	M6 - 1R	DIRECTIONAL ARROW - RIGHT	RELOCATE				LIGHT POLE		21 X 15		14.38]	ı
			M1 - 5	STATE ROUTE SIGN - ILLINOIS 59							24 X 24					_	ı
			M6 - 4	DIRECTIONAL ARROW - TWO-WAY							21 X 15						
			R10-11B	NO TURN ON RED							36 X 36					+	
REM-03	515+46	97.6 RT	K10-11B	EXCEPT RIGHT LANE	REMOVE				SIGNAL POST		36 X 18					-	13.50
PMK - 03	515+54	6.5' LT	R4-7	KEEP RIGHT	PROPOSED SIGN	24 X 30	5.00		PAVEMENT	12.5							
TS-13	515+69	47.5 RT	D3 - 1	STREET NAME - 1L RTE 59	PROPOSED SIGN	60 X 18	7.50		MAST ARM								
TS - 13	515+73	39.0 LT	D3 - 1	STREET NAME - IL RTE 59	PROPOSED SIGN	60 X 18	7.50		MAST ARM							+	
13-13	313+73	39.0 LT	03-1	STREET NAME - 12 RTE 59	FROFOSED STON	00 X 18	7.30		MAST ARM							+	
REM-03	515+89	21.3' LT	R10-5	LEFT ON GREEN ARROW ONLY	REMOVE				SIGNAL POST		30 X 36				7.50		
TS - 13	515+97	77.1' RT	D3 - 1	STREET NAME - 143RD ST	PROPOSED SIGN	54 X 18	6.75		MAST ARM								-
TC 12	F16+21	90 11 DT	D10 F	LEFT ON GREEN ARROW ONLY	DDODOCED CICN	20 V 26	7.50		MACT ADM							+	
TS-13	516+21	80.1' RT	R10-5	LEFT ON GREEN ARROW ONLY	PROPOSED SIGN	30 X 36	7.50		MAST ARM							+	
PMK - 03	516+31	69.8' RT	R4-7	KEEP RIGHT	PROPOSED SIGN	24 X 30	5.00		PAVEMENT	12.5						+	
REM-03	516+56	2.7' RT	R10-5	LEFT ON GREEN ARROW ONLY	REMOVE				MAST ARM		30 X 36				7.50		
D181/ 0.3	5.4.55.4			V552 21017	2222222	24 1/ 20	5.00		5 41/54545	10.5							
PMK - 03	516+61	68.8' LT	R4-7	KEEP RIGHT	PROPOSED SIGN	24 X 30	5.00		PAVEMENT	12.5						+	
TS - 13	516+72	88 1 LT	R10-5	LEFT ON GREEN ARROW ONLY	PROPOSED SIGN	30 X 36	7.50		MAST ARM							+	
		1 2212 21															
REM-03	516+74	99.1 RT	R10-11B	NO TURN ON RED	REMOVE				SIGNAL POST		36 X 36					1	13.50
VEI-1 02	71UT/4	100.1 1		EXCEPT RIGHT LANE	IVEINOVE				STOWNE FOST		36 X 18						15.50
DEM 03	E10:70	00 7: 5=	D2 1	CTREET NAME III OTE CO	D EMOVE				BAACT ASA		64 V 10				0.00		
REM-03	516+76	89.7' RT	D3 - 1	STREET NAME - ILL RTE 59	REMOVE		-	1	MAST ARM		64 X 18			+	8.00	+	
REM-03	516+81	41.1' RT	W1 - 7	TWO- DIRECTION LARGE ARROW	REMOVE				GROUND		48 X 24				8.00	+	
REM-03	516+86	6.3' RT	D3 - 1	STREET NAME - 143RD ST	REMOVE				SIGNAL POST		54 X 18				6.75		
		1 -															1
REM-03	516+86	6.3' RT	D3 - 1	STREET NAME - ILL RTE 59	REMOVE				SIGNAL POST		64 X 18				8.00	+	
TS-13	516+91	64 4 RT	D3 - 1	STREET NAME - 143RD ST	PROPOSED SIGN	54 X 18	6.75		MAST ARM							+	
		1		32	1.13. 3323 3731	1	1									+	
TS - 13	516+96	85.2' LT	D3 - 1	STREET NAME - 143RD ST	PROPOSED SIGN	54 X 18	6.75		MAST ARM								
																	1
	EH E M	AME = sht-schedules.dg	ın	DESIGNED - MJW REVISED -	1				T					IF	.A.U		OUNTY T
6 145		NAME = Sign Schedule 0		DRAWN - AS REVISED -		STATE	OF ILLING	nie			SCHEDIII ES	OF OUANTI	TIEC	R	.A.U. SECTION		DUNTY TO SHE

SIGN SCHEDULE

FILE NAME = sht-schedules.dgn	DESIGNED	-	MJW	REVISED	=
MODEL NAME = Sign Schedule-01	DRAWN	-	AS	REVISED	=
PLOT SCALE = 100.0000'/in.	CHECKED	-	MJW	REVISED	=
PLOT DATE = 2/20/2024 (2:29:35 PM)	DATE	-	09/29/2023	REVISED	-

STATE OF ILLINOIS **DEPARTMENT OF TRANSPORTATION**

							F.A.U. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
	SC	HEDU	LES	OF QU	ANTITIES		0380	06-00040-00-FP	WILL	943	76
									CONTRACT	NO.	61H34
SCALE:	SHEET 1	OF	7	SHEETS	STA.	TO STA.		ILLINOIS FED. A	ID PROJECT		

RELOCATE SIGN PANEL ASSEMBLY (EA)

RELOCATE SIGN PANEL -TYPE 1 (SQ FT)

REMOVE SIGN PANEL -TYPE 1 (SQ FT)

REMOVE SIGN PANEL ASSEMBLY (EA)

■ Plaintield Screen to	 pdfNOLAYERSbw.pltcfg 	
PEN JABLE	PLOT DRIVER	

	FILE NAME = sht-schedules.dgn	DESIGNED - MJW	REVISED -
≥ CMT	MODEL NAME = Sign Schedule-02	DRAWN - AS	REVISED -
	PLOT SCALE = 100.0000'/in.	CHECKED - MJW	REVISED -
nse No. 184-000613 Copyright CMT, Inc.	PLOT DATE = 2/20/2024 (2:29:35 PM)	DATE - 09/29/2023	REVISED -

STATE OF	ILLINOIS
DEPARTMENT OF	TRANSPORTATION

		==		F.A.U. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.	
	St	HEDUL	ES OF QU	0380	06-00040-00-FP	WILL	943	77	
							CONTRACT	NO.	61H34
SCALE:	SHEET 2	OF 7	7 SHEETS		ILLINOIS FED. A	ID PROJECT			

Part						T	1	GN SCHEDUL	-				1				
14								SIGN PANE	(SO ET)		TELESCOPING STEEL	_			RELOCATE	REMOVE	
14 15 15 15 15 15 15 15	I I		l l	MUTCD			PROPOSED	31GN FANL	L (3Q 11)				PANEL ASS	EMBLY (EA)			ASSEMBLY (EA)
Mathematical Region	SHEET	STA.	OFFSET		DESCRIPTION	ACTION		TYPE 1	TYPE 2	SIGN SUPPORT	(FOOT)		TYPE A	TYPE B	TYPE 1 (SQ FT)	TYPE 1 (SQ FT)	TYPE A TYPE B
State Stat											72000100	+			72400710	72400210	
March Marc								 	72000200		72800100		72400300	72400600	/2400/10	72400310	72400100 72400200
March Marc	TS-13	517+17	39.0 RT	D3 - 1	STREET NAME - IL RTE 59	PROPOSED SIGN	60 X 18	7.50		MAST ARM							
March Marc																	
March Marc	PMK - 03	517+30	6.5' RT	R4-7	KEEP RIGHT	PROPOSED SIGN	24 X 30	5.00		PAVEMENT	12.5						
No.																	
No.				M2 4	CARRIAN DIRECTION WEST		24 V 12	2 00									
Part						_											
Proc 1.10 Proc	PMK - 03	517+65	50.0' LT [M1 - 4	U.S. ROUTE SIGN - U.S. 30	PROPOSED SIGN	24 X 24	4.00		GROUND	16.5						
Part				M6 - 3	DIRECTIONAL ARROW - THRU		21 X 15	2.19									
Part																	
Part				M3 3	CARDINAL DIRECTION FAST		24 V 12	2 00									
Marcia Salation						_							-				
March Marc				M1 - 4									_				
14 15 15 15 15 15 15 15	PMK - 03	517+95	52.0' LT [M6 - 1 L	DIRECTIONAL ARROW - LEFT	PROPOSED SIGN	21 X 15	2.19		LIGHT POLE							
No. State				M1 - 5	STATE ROUTE SIGN - ILLINOIS 59		24 X 24	4.00									
No. State			l t	M6 - 4	DIRECTIONAL ARROW - TWO-WAY	1	21 X 15	2.19									
Property																	
Property	DAMA OO	E10:30	20 01 57	D 2 *	CDEED LIMIT 10	DDODOGED STOTE	20 7 22	7 50		CROUNT	15.0						
March Marc	PMK - 03	518+70	38.U' RT	K2-1	SPEED LIMIT - 40	PROPOSED SIGN	30 X 36	/.50		GROUND	15.0	1					
March Marc																	
March Marc				M3 - 2	CARDINAL DIRECTION - EAST		24 X 12	2.00									
Property						1				1			1				
March Marc						1							†				
10-1	PMK - 04	520+90	50.0' LT			PROPOSED SIGN				GROUND	2 X 16.5		4				
March Marc				M3 - 4		1							1				
Marcol M				M1 - 4	U.S. ROUTE SIGN - U.S. 30		24 X 24	4.00									
March 122173 16.2				M6 - 3	DIRECTIONAL ARROW - THRU	1	21 X 15	2.19									
March 1978 1979 1970																	
March 1978 1979 1970				MD 1	HINGTION		21 V 15	2.10									
MR-64 521476 521476 522476 52	PMK - 04	521+70	50.0' LT			PROPOSED SIGN		+		GROUND	15.5						
NR.90 S22-38 S10 S S S S S S S S S				M1 - 5	STATE ROUTE SIGN - ILLINOIS 59		24 X 24	4.00									
NR.90 S22-38 S10 S S S S S S S S S																	
NR.90 S22-38 S10 S S S S S S S S S	PMK - 04	521+78	3.3' RT	R3-5L	LEFT TURN ONLY	PROPOSED SIGN	30 X 36	7.50		GROUND	15.0						
PNI04 573-05 4.6-11																	
PNI04 573-05 4.6-11	5111/ 0.4	500.40	50 01 17		BYOUT TURN ONLY		20 1/ 20			00.011110	45.0						
Miles Mile	PMK - 04	522+18	50.0 LT	R3 - 5R	RIGHT TURN ONLY	PROPOSED SIGN	30 X 36	7.50		GROUND	15.0						
Miles Mile																	
Second S				W16-15P	NEW (PLAQUE)		24 X 12	2.00									
PMR-04 S22475 2.4 LT D3-1 STREET NAME - IL RTE 39 PROPOSED SIGN FOX 38 7.50 PROPOSED SIGN FOX 38 7.50 PROPOSED SIGN FOX 38 7.50 PROPOSED SIGN FOX 38	PMK - 04	523+00	44.6' LT	W3-3	SIGNAL AHEAD	PROPOSED SIGN	30 X 30	6.25		GROUND	16.5						
PMK-04 01-74 (TRL R) 9.0 LT 91-10 EFT TURN WARNING PROPOSED SIGN 60 X 10 X					070.000		30 // 30	0.25									
PMK-04 01-74 (TRL R) 9.0 LT 91-10 EFT TURN WARNING PROPOSED SIGN 60 X 10 X	2004	500 75			070557 11115 11 075 50												
PMK-04 101+74 ITAL 8	PMK - 04	523+75	2 4 LI	D3 - 1	STREET NAME - IL RIE 59	PROPOSED SIGN	60 X 18	7.50		PAVEMENT	2 X 11.5						
PMK-04 101+74 ITAL 8																	
PMK-04 102+8 (TRAIL §) 61.8 RT	PMK - 04	523+75	41.5' LT	D3 - 1	STREET NAME - IL RTE 59	PROPOSED SIGN	60 X 18	7.50		GROUND	2 X 13.5						
PMK-04 102+8 (TRAIL §) 61.8 RT																	
PMK-04 102+8 (TRAIL §) 61.8 RT	PMK - 0.4	101±74 (TPL R)	9 0' IT	W1 - 11	LEET TURN WARNING	PROPOSED SIGN	18 Y 18	2 25		GROUND	13.5						
PMK-04 102+8 112	FINIX - U4	101+/4 (TKL 10)	9.0 LI	WI-IL	LETT TORN WARNING	FROFOSED SIGN	10 × 10	2.23		GROUND	13.3						
PMK-04 102+8 112																	
TRAIL				D11-1	BIKE ROUTE		24 X 18	3.00									
No. 18 x 18 2.25	PMK - 04		61.8' RT	D1 - 1	DESTINATION WITH THRU ARROW - RIVERVIEW PARK	PROPOSED SIGN	30 X 6	1.25		GROUND	16.5						
PMK-05 106+33 (TRL E) 9.0° LT W1-15L 270-DEGREE LOOP, LEFT PROPOSED SIGN 18 X 18 3.75 GROUND 14.5 GROUND 14.5 GROUND 14.5 GROUND 14.5 GROUND 14.5 GROUND 14.0 GROU		(INAIL D)	l t	W1 - 15R	270-DEGREE LOOP, RIGHT	1	18 X 18	2.25									
PMK-05 106+33 (TRL R) 9.0 LT W1-15L 270-DEGREE LOOP, LEFT PROPOSED SIGN 18 X 18 2.25 GROUND 14.5 GROUND 14.0 GROUN							1	 				1					
PMK-05 106+33 (TRL R) 9.0 LT W1-15L 270-DEGREE LOOP, LEFT PROPOSED SIGN 18 X 18 2.25 GROUND 14.5 GROUND 14.0 GROUN	DIMIC O 1	E24:52	20 01 57	1.2	CEOCDADULCAL SEATURES SURACE SUVER	DDODOGED STOTE	30 V 10	2 75		CROUNT	10.5	1					
PMK-05 107+44 (TRAIL ®) 9.0 LT 101-1 DESTINATION WITH THRU ARROW - IL RTE 126 PROPOSED SIGN 24 x 18 3.00 GROUND 14.0	PMK - 04	524+50	38.U RI	1-3	GEOGRAPHICAL FEATURES - DUPAGE RIVER	PROPOSED SIGN	30 X 18	3./5		GROUND	13.5						
PMK-05 107+44 (TRAIL ®) 9.0 LT 101-1 DESTINATION WITH THRU ARROW - IL RTE 126 PROPOSED SIGN 24 x 18 3.00 GROUND 14.0																	
PMK-05 (TRAIL © 9.0 LT D1-1 DESTINATION WITH THRU ARROW - IL RTE 126 PROPOSED SIGN 24 X 6 1.00 GROUND 14.0	PMK - 05	106+33 (TRL 展)	9 0' LT T	W1-15L	270-DEGREE LOOP, LEFT	PROPOSED SIGN	18 X 18	2.25		GROUND	14.5						
PMK-05 (TRAIL © 9.0 LT D1-1 DESTINATION WITH THRU ARROW - IL RTE 126 PROPOSED SIGN 24 X 6 1.00 GROUND 14.0																	
PMK-05 (TRAIL © 9.0 LT D1-1 DESTINATION WITH THRU ARROW - IL RTE 126 PROPOSED SIGN 24 X 6 1.00 GROUND 14.0		107144	+	D11-1	RIKE ROUTE		24 X 18	3 00				1	1				
PMK-05 530+40 2.0' RT D3-1 STREET NAME - NAPERVILLE RD PROPOSED SIGN 72 X 18 9.00 BASE 2 X 8.5	PMK - 05		9.0' LT			PROPOSED SIGN				GROUND	14.0		1				
MR		(INAIL E)		ן - ז ט	DESTINATION WITH THRU ARROW - IL RIE 126		24 X 6	1.00				1					
MR																	
PMK-05	PMK - 05	530+40	2.0' RT	D3 - 1	STREET NAME - NAPERVILLE RD	PROPOSED SIGN	72 X 18	9.00		BASE	2 X 8.5						
PMK-05																	
PMK-05				W16-15P	NEW (PLAOUE)		24 X 12	2.00				1					
PMK-06 536+80 4.0 LT R3-5L LEFT TURN ONLY PROPOSED SIGN 30 X 36 7.50 PAVEMENT 13.0	PMK - 05	531+40	4 0' RT			PROPOSED SIGN				BASE	11.5		1				
PMK-06 536+85 38.0' LT I-3 GEOGRAPHICAL FEATURES - DUPAGE RIVER PROPOSED SIGN 30 X 18 3.75 GROUND 13.5				W 3 - 3	SIGNAL AREAD		30 \ 30	0.25				1					
PMK-06 536+85 38.0' LT I-3 GEOGRAPHICAL FEATURES - DUPAGE RIVER PROPOSED SIGN 30 X 18 3.75 GROUND 13.5																	
	PMK - 06	536+80	4.0' LT	R3-5L	LEFT TURN ONLY	PROPOSED SIGN	30 X 36	7.50		PAVEMENT	13.0						
	PMK - 06	536+85	38.0' 1 T	1 - 3	GEOGRAPHICAL FEATURES - DUPAGE RIVER	PROPOSED SIGN	30 X 18	3 75		GROUND	13 5						
PMK-06 537+85 38.0' LT R2-1 SPEED LIMIT - 40 PROPOSED SIGN 30 X 36 7.50 GROUND 15.0	11:110	330103	30.0 11	1.5	SESSIMITIONE TENTONES - DOLAGE MIVEN	. NOI 03ED 31GN	1 30 1 10	1 3.73		GROOND	13.3	1					
PMK-06 53/+85 38.0° LT R2-1 SPEED LIMIT - 40 PROPOSED SIGN 30 X 36 7.50 GROUND 15.0	<u> </u>						 	 				1					
	PMK - 06	537+85	38.0' LT	R2-1	SPEED LIMIT - 40	PROPOSED SIGN	30 X 36	7.50		GROUND	15.0						
			<u> </u>														
						•		•			•	•					

 Plainfield Screen tbl 	 pdfNOLAYERSbw.pltcfg
PEN TABLE	PLOT DRIVER

= L'iPlainfield\16024202-00_143rd\Draw\Roadway\CADD_Sheets\. = Jeremu Metz

NCM	1T

FILE NAME = sht-schedules.dgn	DESIGNED	-	MJW	REVISED -	
MODEL NAME = Sign Schedule-03	DRAWN	-	AS	REVISED -	
PLOT SCALE = 100.0000'/in.	CHECKED	-	MJW	REVISED -	
PLOT DATE = 2/20/2024 (2:29:38 PM)	DATE	-	09/29/2023	REVISED -	

STATE OF	ILLINOIS
DEPARTMENT OF	TRANSPORTATION

SCALE:

			= -				F.A.U. RTE.	SECTION	COUNTY	TOTAL SHEETS	
	SCH	EDU	ILES	OF QU	ANTITIES		0380	06-00040-00-FP	WILL	943	78
									CONTRACT	NO.	61H34
SHEET 3	i	OF	7	SHEETS	STA.	TO STA.		ILLINOIS FED. A	D PROJECT		

					SIGN	SCHEDULE									
SHEET	STA.	OFFSET MUTCD CODE	DESCRIPTION	ACTION	PROPOSED SIZE (IN)	SIGN PANEL (SQ FT) SIGN SUPPORT	TELESCOPING STEEL SIGN SUPPORT (FOOT)	EXISTING SIZE (IN)		EMBLY (EA)	RELOCATE SIGN PANEL - TYPE 1 (SQ FT)	REMOVE SIGN PANEL - TYPE 1 (SQ FT)	REMOVE SI ASSEMBL	LY (EA)
						72000100 72000200		72800100	72800100		72400600	72400710	72400310	72400100	
PMK - 07	538+50	55.6' LT D11-1	BIKE ROUTE DESTINATION WITH THRU ARROW - RIVERVIEW PARK	PROPOSED SIGN	24 X 18 30 X 6	3.00	GROUND	14.0		-	7240000	72400710	72400310	72400100	72400200
TS-19	538+92	80.0'RT R10-3E	PUSH BUTTON - EDUCATIONAL	PROPOSED SIGN	9 X 15	0.94	SIGNAL POST								
TS-19	539+23	63.5' RT R10-3E	PUSH BUTTON - EDUCATIONAL	PROPOSED SIGN	9 X 15	0.94	SIGNAL POST								
TS-19	539+23	63.5'RT R10-3E	PUSH BUTTON - EDUCATIONAL	PROPOSED SIGN	9 X 15	0.94	SIGNAL POST								
PMK - 07	539+30	6.5 LT R4-7	KEEP RIGHT	PROPOSED SIGN	24 X 30	5.00	PAVEMENT	12.5							
TS-19	539+33	42.3' RT R10-3E	PUSH BUTTON - EDUCATIONAL	PROPOSED SIGN	9 X 15	0.94	SIGNAL POST								
TS-19	539+46	50.1'RT D3-1	STREET NAME - 143RD ST	PROPOSED SIGN	54 X 18	6.75	MAST ARM								
TS-19	539+62	39.0'LT D3-1	STREET NAME - NAPERVILLE RD	PROPOSED SIGN	72 X 18	9.00	MAST ARM								
TS-19	539+62	53.0'LT R10-3E	PUSH BUTTON - EDUCATIONAL	PROPOSED SIGN	9 X 15	0.94	SIGNAL POST								
TS-19	539+66	115.1'RT D3-1	STREET NAME - NAPERVILLE RD	PROPOSED SIGN	72 X 18	9.00	MAST ARM								
TS-19	539+75	52.1' LT R10-3E	PUSH BUTTON - EDUCATIONAL	PROPOSED SIGN	9 X 15	0.94	SIGNAL POST								
TS-19	540+15	54.8'RT R10-3E	PUSH BUTTON - EDUCATIONAL	PROPOSED SIGN	9 X 15	0.94	SIGNAL POST								
TS-19	540+56	27.0'RT D3-1	STREET NAME - NAPERVILLE RD	PROPOSED SIGN	72 X 18	9.00	MAST ARM								
TS-19	540+56	42.5' RT R10-3E	PUSH BUTTON - EDUCATIONAL	PROPOSED SIGN	9 X 15	0.94	SIGNAL POST								
TS-19	540+61	166.7' LT D3-1	STREET NAME - NAPERVILLE RD	PROPOSED SIGN	72 X 18	9.00	MAST ARM								
PMK - 07	540+63	72.0'RT D11-1	BIKE ROUTE DESTINATION WITH THRU ARROW - IL RTE 126	- PROPOSED SIGN	24 X 18 24 X 6	3.00	GROUND	14.0							
TS-19	540+68	59.0'LT D3-1	STREET NAME - 143RD ST	PROPOSED SIGN	54 X 18	6.75	MAST ARM								
TS-19	540+80	51.9'LT R10-3E	PUSH BUTTON - EDUCATIONAL	PROPOSED SIGN	9 X 15	0.94	SIGNAL POST								
PMK - 07	540+84	6.5' RT R4-7	KEEP RIGHT	PROPOSED SIGN	24 X 30	5.00	PAVEMENT	12.5							
TS-19	540+91	46.7' LT R10-3E	PUSH BUTTON - EDUCATIONAL	PROPOSED SIGN	9 X 15	0.94	SIGNAL POST								
TS-19	540+91	46.7 LT R10-3E	PUSH BUTTON - EDUCATIONAL	PROPOSED SIGN	9 X 15	0.94	SIGNAL POST								
TS-19	541+20	74.0'LT R10-3E	PUSH BUTTON - EDUCATIONAL	PROPOSED SIGN	9 X 15	0.94	SIGNAL POST								
PMK - 07	543+00	38.0' RT R2-1	SPEED LIMIT - 40	PROPOSED SIGN	30 X 36	7.50	GROUND	15.0							
PMK - 07	543+40	3.8' RT R3-5L	LEFT TURN ONLY	PROPOSED SIGN	30 X 36	7.50	PAVEMENT	13.0							
PMK - 08	547+00	32.9' LT W16-15P W3-3	NEW (PLAQUE) SIGNAL AHEAD	- PROPOSED SIGN	24 X 12 30 X 30	2.00	GROUND	16.5							
PMK - 08	549+00	29.0'LT D3-1	STREET NAME - NAPERVILLE RD	PROPOSED SIGN	72 X 18	9.00	GROUND	2 X 13.5							
PMK - 10	557+34	4.9' RT R3-7L	LEFT LANE MUST TURN LEFT	PROPOSED SIGN	36 X 36	9.00	PAVEMENT	13.0							
PMK - 10	557+34	39.5 RT D3-1	STREET NAME - IL RTE 126	PROPOSED SIGN	60 X 18	7.50	GROUND	2 X 13.5							
				1	<u> </u>				<u> </u>	1			1		

 Plainfield Screen.tb 	ш
PEN IABLE	PLOT DRIVER

Y = L'IPlainfield\16024202-00_143rd\Draw\Roadway\CADD_Sheets\.

≥CMT

FILE NAME = sht-schedules.dgn	DESIGNED	-	MJW	REVISED	-
MODEL NAME = Sign Schedule-04	DRAWN	-	AS	REVISED	=
PLOT SCALE = 100.0000'/in.	CHECKED	-	MJW	REVISED	=
PLOT DATE = 2/20/2024 (2:29:39 PM)	DATE	-	09/29/2023	REVISED	-

STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION

SCALE:

COULT IN CO. OF CHARLETTE							F.A.U. RTE.	SECTION	COUNTY	TOTAL SHEETS	
SCHEDULES OF QUANTITIES						0380	06-00040-00-FP	WILL	943	79	
									CONTRACT	NO.	61H34
SHEET	4	OF	7	SHEETS	STA.	TO STA.		ILLINOIS FED. AI	D PROJECT		

				T		SIGN	SCHEDULE T									T	
SHEET	STA.	OFFSET	MUTCD CODE	DESCRIPTION	ACTION	PROPOSED		EL (SQ FT)	SIGN SUPPORT	TELESCOPING STEEL SIGN SUPPORT (FOOT)	EXISTING SIZE (IN)	PANEL ASS	TE SIGN EMBLY (EA)	RELOCATE SIGN PANEL - TYPE 1 (SQ FT)	REMOVE SIGN PANEL - TYPE 1 (SQ FT)	REMOVE SI ASSEMBL	LY (EA)
			CODE			SIZE (IN)	72000100	TYPE 2 72000200	-	72800100	SIZE (IN)		TYPE B 72400600	72400710	72400310	72400100	
DAME 1.0	560.34	20.01.07	W16-15P	NEW (PLAQUE)	DDODOSED CICH	24 X 12	2.00	72000200				72100300	7210000	72100710	72100310	72.00100	72100200
PMK - 10	560+34	38.0'RT	W3 - 3	SIGNAL AHEAD	PROPOSED SIGN	30 X 30	6.25		GROUND	16.5							
PMK - 11	561+40	0.0 RT	R3-8M	DOUBLE LEFT TURN ONLY	PROPOSED SIGN	36 X 36	9.00		GROUND	2 X 15.0							\vdash
PIVIK - III	361+40	0.0 KI	K 3 - 0IVI	DOUBLE LEFT TORN ONLY	PROPOSED STGN	36 × 36	9.00		GROUND	2 × 15.0							
PMK - 11	562+35	39.0'RT	M2 - 1	JUNCTION	PROPOSED SIGN	21 X 15	2.19		LIGHT POLE								
			M1 - 5	STATE ROUTE SIGN - ILLINOIS 126		24 X 24	4.00										
PMK - 11	563+80	38.0'LT	R2-1	SPEED LIMIT - 40	PROPOSED SIGN	30 X 36	7.50		GROUND	15.0							
									200200								
PMK - 12	566+15	40.0' RT	M1 - 5	STATE ROUTE SIGN - ILLINOIS 126	PROPOSED SIGN	+	4.00		LIGHT POLE								
			M6 - 4	DIRECTIONAL ARROW - TWO-WAY		21 X 15	2.19										
PMK - 12	568+26	5.5' LT	R4-7	KEEP RIGHT	PROPOSED SIGN	24 X 30	5.00		PAVEMENT	12.5							
PMK - 12	568+27	39.2'LT	W4-3	ADDED LANE	PROPOSED SIGN	36 X 36	9.00		GROUND	2 X 16.5							\vdash
TS-24	568+38	50.2'RT	R10-5	LEFT ON GREEN ARROW ONLY	PROPOSED SIGN	30 X 36	7.50		SIGNAL POST								
TS-24	568+47	57.5' RT	D3 - 1	STREET NAME - 143RD ST	PROPOSED SIGN	54 X 18	6.75		MAST ARM								
TS-24	568+95	3.0 LT	R10-5	LEFT ON GREEN ARROW ONLY	PROPOSED SIGN	30 X 36	7.50		MAST ARM								
TS-24	568+99	130.7'RT	D3 - 1	STREET NAME - IL RTE 126	PROPOSED SIGN	60 X 18	7.50		MAST ARM								
TS - 24	569+14	41.6 LT	D3 - 1	STREET NAME - IL RTE 126	PROPOSED SIGN	60 X 18	7.50		SIGNAL POST								
13 21	303,11.	1110 21		Since with the test	- THE SEE STOR	00 X 10	7.130		3.300.02								
REM- 12	569+33	121.8 RT	R1-1	STOP	REMOVE				GROUND		30 X 30				6.25		
REM-12	569+41	157.3 RT	R12-1	WEIGHT LIMIT - 10 TONS	REMOVE				GROUND		24 X 30				5.00		\vdash
11211 12	303111	137.3 111	1112 1	WE1011 E1111 10 1010	THE THE TENTE				ansone		21 X 30				3.00		
TS-24	569+42	74.8' LT	D3 - 1	STREET NAME - 143RD ST	PROPOSED SIGN	54 X 18	6.75		SIGNAL POST								
PMK - 12	569+50	92.0'LT	W1 - 6R	ONE-DIRECTION LARGE ARROW	PROPOSED SIGN	48 X 24	8.00		GROUND	14.0							\vdash
111111 12	303130	32.0 21	W1 OK	ONE DIRECTION EXILED ANNOUNCE	TROTOSED STOR	40 X 24	0.00		GROOME	14.0							
PMK - 12	569+81	77.3' LT	R4-7	KEEP RIGHT	PROPOSED SIGN	24 X 30	5.00		PAVEMENT	12.5							
TS-24	569+89	15.0 RT	R10-5	LEFT ON GREEN ARROW ONLY	PROPOSED SIGN	30 X 36	7.50		MAST ARM								\vdash
13-24	309+09	13.0 1(1	1/10-3	EET I ON GREEN ARROW ONET	TROPOSED STON	30 X 30	7.50		MAST ARM								
TS - 24	569+89	37.8' RT	D3 - 1	STREET NAME - IL RTE 126	PROPOSED SIGN	60 X 18	7.50		MAST ARM								
TS - 24	570+04	54.0 LT	D3 - 1	STREET NAME - 143RD ST	PROPOSED SIGN	54 X 18	6.75		MAST ARM								\vdash
13-24	370704	J4.∪ LI	- LO - 1	STATEL MAME - 143MD 31	FROFUSED SIGN	1 24 V TO	0.73		IMA I CAM								\vdash
TS-24	570+23	43.1 LT	R10-5	LEFT ON GREEN ARROW ONLY	PROPOSED SIGN	30 X 36	7.50		SIGNAL POST								
DMK 12	570+25	20 01 07	D12 1	WEIGHT LIMIT - 10 TONS	PROPOSED SIGN	24 × 20	5.00		GROUND	14 5		-					\vdash
PMK - 12	570+25	38.0'RT	R12-1	METQUI FIMITI - 10 IONZ	LUOROSED SIGN	24 X 30	5.00		GROUND	14.5							
PMK - 12	571+56	37.6' RT	R2-1	SPEED LIMIT - 35	PROPOSED SIGN	24 X 30	5.00		GROUND	14.5							
DMV 12	E 7 1 + 0.0	25 11 17	M1 F	STATE ROUTE SIGN - ILLINOIS 126	PROPOSED SIGN	24 X 24	4.00		GROUND	15.5							
PMK - 12	571+90	25.1'LT	M1 - 5 M6 - 4	DIRECTIONAL ARROW - TWO-WAY	FROPUSED SIGN	24 X 24 21 X 15	2.19		GROUND	15.5		+					
PMK - 12									1								
REM-13	572+22	51.4 RT	R2-1	SPEED LIMIT 45	REMOVE				GROUND		24 X 30				5.00		
PMK - 13	574+00	25.4 LT	M2 - 1	JUNCTION	PROPOSED SIGN	21 X 15	2.19		GROUND	15.5		+					\vdash
			M1 - 5	STATE ROUTE SIGN - ILLINOIS 126		24 X 24	4.00										
DATE:		20 21 1	144		200	2.11.11											
PMK - 13	575+00	20.0'LT	W16-15P W3-3	NEW (PLAQUE) SIGNAL AHEAD	PROPOSED SIGN	24 X 12 30 X 30	2.00 6.25		LIGHT POLE			1					
			,,,,,	STORIE MILITA		20 / 30	5.25										
					•	•	•	-		•	•	•		-	•		

 Plaintield Screen tb 	 pdfNOLAYERSbw.pltcfg
	Ш
PEN IABLE	PLOT DRIVER

= L'iPlainfield/16024202-00_143rd/Draw/Roadway/CADD_Sheets\. = Jeremu_Metz

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≥ CMT	L
	L
ence No. 194 000812	l

FILE NAME = sht-schedules.dgn	DESIGNED	-	MJW	REVISED -	
MODEL NAME = Sign Schedule-05	DRAWN	-	AS	REVISED -	
PLOT SCALE = 100.0000'/in.	CHECKED	-	MJW	REVISED -	
PLOT DATE = 2/20/2024 /2*20*30 PM)	DATE	_	00/20/2023	REVISED -	

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

SCALE:

						F.A.U. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
S	CHEDU	JLES	OF QU	ANTITIES		0380	06-00040-00-FP	WILL	943	80
								CONTRACT	NO.	61H34
SHEET 5	OF	7	SHEETS	STA.	TO STA.		ILLINOIS FED.	ID PROJECT		

				I		SIGN S	SCHEDULE		1		T					T
SHEET	STA.	OFFSET	MUTCD CODE	DESCRIPTION	ACTION	PROPOSED SIZE (IN)	SIGN PANE	EL (SQ FT)	SIGN SUPPORT	TELESCOPING STEEL SIGN SUPPORT (FOOT)	EXISTING SIZE (IN)	PANEL ASS	TE SIGN SEMBLY (EA)	RELOCATE SIGN PANEL - TYPE 1 (SQ FT)	REMOVE SIGN PANEL - TYPE 1 (SQ FT)	REMOVE SIGN PANEL ASSEMBLY (EA) TYPE A TYPE B
			CODE			3122 (111)		TYPE 2 72000200	-		1 3122 (111)		72400600			72400100 72400200
PMK - 13	576+00	27.1'LT	R2-1	SPEED LIMIT 35	PROPOSED SIGN	24 X 30	5.00	72000200	GROUND	72800100 14.5		72400300	72400600	72400710	72400310	72400100 72400200
11410 13	370100	27.1 [1	112 1	STEED ETMIT 55	11(010322 31011	24 / 30	3.00		GROOND	14.5						
PMK - 13	577+00	32.0'LT	D3 - 1	STREET NAME - IL RTE 126	PROPOSED SIGN	60 X 18	7.50		GROUND	2 X 13.5						
PMK - 13	577+00	19.0'RT	R2-1	SPEED LIMIT 45	PROPOSED SIGN	24 X 30	5.00		GROUND	14.5						
PMK - 14	3394+35	40.0'RT	D4 - 2	PACE PARK & RIDE WITH LEFT ARROW	RELOCATE				GROUND		30 X 36			7.50		
			M3 - 4	CARDINAL DIRECTION - WEST							24 X 12					_
			M1 - 4	U.S. ROUTE SIGN - U.S. 30					_		24 X 24					4
PMK - 14	3397+00	42.3 RT	M6 - 1 L	DIRECTIONAL ARROW - LEFT	RELOCATE				GROUND		21 X 15		16.38			_
			M3 - 1	CARDINAL DIRECTION - NORTH STATE ROUTE SIGN - ILLINOIS 59					-		24 X 12 24 X 24	_				-
			M1 - 5 M6 - 3	DIRECTIONAL ARROW - THRU					-		21 X 15					-
			1410 3	BINECTIONAL ANNOW TIMO							21 / 15		+			
PMK - 14	3397+50	52.0' RT	R3 - 5R	RIGHT TURN ONLY	PROPOSED SIGN	30 X 36	7.50		LIGHT POLE							
REM-14	3398+27	65.0'LT	D3 - 1	STREET NAME - 143RD ST	REMOVE				SIGNAL POST		54 X 18				6.75	
			M3 - 2	CARDINAL DIRECTION - EAST							24 X 12					
			M1 - 4	U.S. ROUTE SIGN - U.S. 30							24 X 24					
PMK - 15	3400+95	49.6 LT	M6 - 3	DIRECTIONAL ARROW - THRU	RELOCATE,				GROUND	2 X 16.5	21 X 15		16.38			_
			M3 - 4	CARDINAL DIRECTION - WEST	NEW POST				-		24 X 12					-
			M1 - 4 M6 - 1R	U.S. ROUTE SIGN - U.S. 30 DIRECTIONAL ARROW - RIGHT					-		24 X 24 21 X 15					-
			MO III	DIRECTIONAL ARROW RIGHT							21 / 15					
PMK - 15	3401+05	59.0'LT	D4 - 2	PACE PARK & RIGHT WITH RIGHT ARROW	RELOCATE				LIGHT POLE		24 X 30			5.00		
REM-15	3401+62	50.4' RT	R1-1	STOP	REMOVE				GROUND		30 X 30				6.25	
			M3 - 2	CARDINAL DIRECTION - EAST							24 X 12					_
			M1 - 4	U.S. ROUTE SIGN - U.S. 30					-		24 X 24					-
PMK - 15	3402+95	49.6 LT	M6 - 3 M3 - 4	DIRECTIONAL ARROW - THRU CARDINAL DIRECTION - WEST	RELOCATE, NEW POST				GROUND	2 X 16.5	21 X 15 24 X 12	_	16.38			-
			M1 - 4	U.S. ROUTE SIGN - U.S. 30					-		24 X 24	-				-
			M5 - 1R	ADVANCE TURN ARROW - RIGHT					-		21 x 15	_				-
DMIC 1.E	2402+01	20 21 DT	M3 - 1	CARDINAL DIRECTION - NORTH	DELOCATE				GROUND		24 X 12	6.00				
PMK - 15	3402+01	38.2' RT	M1 - 5	STATE ROUTE SIGN - ILLINOIS 59	RELOCATE				GROUND		24 X 24	6.00				
PMK - 15	3403+00	38.0'RT	R2-1	SPEED LIMIT 45	RELOCATE				GROUND		30 x 36			7.50		
PMK - 16	3404+90	49.6' LT	R3 - 5R	RIGHT TURN ONLY	PROPOSED SIGN	30 X 36	7.50		GROUND	15.0					-	
1 1411 - 10	3404730	49.0 LI	V2-0V	NIGHT TORN ONLT	TROTOSED SIGN	20 \ 20	7.30		GROOND	13.0						
			M2 - 1	JUNCTION							21 X 15					
PMK - 16	3405+40	46.6' LT	M1 - 4	U.S. ROUTE SIGN - U.S. 30	RELOCATE				GROUND		24 X 24	6.19				1
PMK - 16	3407+50	39.0'LT	D3 - 2	ADVANCE STREET NAME - 143RD ST	RELOCATE				GROUND		42 X 12			3.50		
				CTREET NAME 143RR CT	PROPOSED SIGN	54 X 18	6.75		GROUND	2 X 13.5						
PMK - 17	711+60	27.6' RT	D3 - 1	STREET NAME - 143RD ST				1	1						1	
PMK - 17	711+60	27.6' RT				24 × 12	2 00									
PMK - 17	711+60	27.6' RT 28.9' RT	W16-15P	NEW (PLAQUE)	PROPOSED SIGN	24 X 12 30 X 30	2.00		GROUND	16.5						-
					PROPOSED SIGN	24 X 12 30 X 30	2.00		GROUND	16.5						-
			W16-15P	NEW (PLAQUE)	PROPOSED SIGN PROPOSED SIGN		+		- GROUND GROUND	16.5		-				
PMK - 17	713+70	28.9' RT	W16-15P W3-3	NEW (PLAQUE) SIGNAL AHEAD		30 X 30	6.25									
PMK - 17	713+70	28.9' RT	W16-15P W3-3	NEW (PLAQUE) SIGNAL AHEAD		30 X 30	6.25									
PMK - 17	713+70 715+82	28.9' RT	W16-15P W3-3 R2-1	NEW (PLAQUE) SIGNAL AHEAD SPEED LIMIT - 35	PROPOSED SIGN	30 X 30 24 X 30	5.00		GROUND	14.5	24 X 30				5.00	

 Plainteld Screen to 	 pdfNOLAYERSbw.pltcfg
PEN IABLE	PLOT DRIVER

= L'Plainfield/16024202-00_143rd/Draw/Roadway/CADD_Sheets\(= Jeremu Metz\)

	FILE NAME = sht-schedules.dgn	DESIGNED - MJW	REVISED -
NCMT	MODEL NAME = Sign Schedule-06	DRAWN - AS	REVISED -
	PLOT SCALE = 100.0000'/in.	CHECKED - MJW	REVISED -
January No. 184 000812	PLOT DATE = 2/20/2024 (2:29:40 PM)	DATE - 09/29/2023	REVISED -

STATE 0	F ILLINOIS
DEPARTMENT OF	TRANSPORTATION

SCALE:

								F.A.U. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEE NO.
	S	CHEL	U	LES	OF QU	JANTITIES		0380	06-00040-00-FP	WILL	943	81
										CONTRACT	NO.	61H34
SHEET	6	OF	:	7	SHEETS	STA.	TO STA.		ILLINOIS FED. A	ID PROJECT		

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SHEET	STA.	OFFSET	MUTCD CODE	DESCRIPTION	ACTION	PROPOSED SIZE (IN)	SIGN PANE	TYPE 2	SIGN SUPPORT	TELESCOPING STEE SIGN SUPPORT (FOOT)	EXISTING SIZE (IN)	PANEL ASS	TE SIGN EMBLY (EA)	RELOCATE SIGN PANEL - TYPE 1 (SQ FT)	REMOVE SIGN PANEL -) TYPE 1 (SQ FT)		BLY (EA)
			0002			3122 (111)	72000100		-		-		72400600	72400710		72400100	
PMK - 18	720+00	32.2' RT	R12-1	WEIGHT LIMIT - 10 TONS	PROPOSED SIGN	24 X 30	5.00	72000200	GROUND	72800100 14.5		72400300	72400600	72400710	72400310	72400100	72400200
11	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	32.2		W21G/// 21/// 20 Yelle	,	2 . 7. 30	3.00		SINGSING	2115					+	+	+
PMK - 18	720+67	35.8' LT	R3-8B	LEFT TURN ONLY, THRU ONLY, RIGHT TURN ONLY	PROPOSED SIGN	60 X 36		15.00	GROUND	2 X 15.0						+	
PMK - 18	720+84	23.0' RT	R2-1	SPEED LIMIT - 35	RELOCATE				GROUND		24 X 30			5.00			
PMK - 19	722+90	29.5' LT	W16-15P	NEW (PLAQUE)	PROPOSED SIGN	24 X 12	2.00		GROUND	16.5		-				4	
			W3-3	SIGNAL AHEAD		30 X 30	6.25										
PMK - 19	724+75	24.5' LT	D3 - 1	STREET NAME - 143RD ST	PROPOSED SIGN	54 X 18	6.75		GROUND	2 X 13.5					+	+	+
															+		+
PMK - 21	28+00	38.8' RT	D3 - 1	STREET NAME - 143RD ST	PROPOSED SIGN	54 X 18	6.75		GROUND	2 X 13.5							
PMK - 21	29+19	33.0' LT	R2-1	SPEED LIMIT - 45	RELOCATE				GROUND		24 X 30			5.00			
PMK - 21	29+19	42.2' RT	R2-1	SPEED LIMIT - 45	RELOCATE				GROUND		24 X 30			5.00			
			D2 1	STREET NAME - COPPER DR		30 V 8	1 67								+	+	+
			D3 - 1 D3 - 1	STREET NAME - COPPER DR	\dashv	30 X 8	1.67		-			-			+	\dashv	
PMK - 21	30+15	29.4' LT	D3 - 1	STREET NAME - MAIN STREET	PROPOSED SIGN	24 X 8	1.33		GROUND	13.5		-				\dashv	
			D3 - 1	STREET NAME - MAIN STREET		24 X 8	1.33		1			-			+	-	
PMK - 21	30+24	33.3' LT	R1-1	STOP	PROPOSED SIGN	30 X 30	6.25		GROUND	14.5							
			D3 - 1	STREET NAME - COPPER DR							30 X 9						
PMK - 21	30+39	27.6' LT	D3 - 1	STREET NAME - COPPER DR	REMOVE				GROUND		30 X 9	_					10.00
			R1-1	STOP							30 X 30						
			W16 1ED	NEW (PLAQUE)		24 X 12	2.00								+	+	+
PMK - 21	30+95	38.0'RT	W16-15P W3-3	SIGNAL AHEAD	PROPOSED SIGN	30 X 30	6.25		GROUND	16.5		-			+	\dashv	
			"3 3	STOWNE ATTEND		30 X 30	0.23								+		+
		<u> </u>	M4 - 6	END AUXILIARY SIGN		12 X 6	0.50									+	
PMK - 21	32+00	45.8' LT	D11-1	BIKE ROUTE	PROPOSED SIGN	24 X 18	3.00		GROUND	14.0		1					
REM-21	32+29	26.8' RT	W2-3R	SIDE ROAD - RIGHT	REMOVE				GROUND		30 X 30					7.31	
			W16-8P	ADVANCE STREET NAME, 1-LINE PLAQUE - 143RD ST							19 X 8						
			142 4	CARRINAL DIRECTION WEST		24 7 12	2.00										
PMK - 22	34+40	31.7' LT	M3 - 4 M1 - 5	CARDINAL DIRECTION - WEST STATE ROUTE SIGN - ILLINOIS 126	PROPOSED SIGN	24 X 12 24 X 24	2.00		GROUND	15.0		4			+	_	
			IVI - 3	STATE ROUTE SIGN - ILLINOIS 120		24 / 24	4.00									+	+
			D11-1	BIKE ROUTE		24 X 18	3.00									+	
PMK - 22	35+13	48.6' LT	D1 - 1	DESTINATION WITH LEFT ARROW - RIVERVIEW PARK	PROPOSED SIGN	30 X 6	1.25		GROUND	14.0		1				7	
PMK - 23	39+26	47.2' RT	W4 - 2	LANE ENDS	PROPOSED SIGN	36 X 36	9.00		GROUND	2 X 16.5							
PMK - 23	39+50	39.0'LT	W1-1A	RIGHT TURN WITH ADVISORY SPEED - 30	PROPOSED SIGN	36 X 36	9.00		GROUND	2 X 16.5							
			142 21	CURE ROAD LEFT							20 7 20						
REM-23	39+53	20.5' LT	W2-3L	SIDE ROAD - LEFT	REMOVE				GROUND		30 X 30 19 X 8	4			+	7.31	
			W16-8P	ADVANCE STREET NAME, 1-LINE PLAQUE - 143RD ST							19 % 8				+	+	
			M3 - 2	CARDINAL DIRECTION - EAST		24 X 12	2.00								+	+	+
PMK - 23	40+36	38.0'RT	M1 - 5	STATE ROUTE SIGN - ILLINOIS 126	PROPOSED SIGN	24 X 24	4.00		GROUND	15.0		1			+	7	
															<u> </u>	1	
PMK - 23	41+00	39.0'LT	W1 - 1	RIGHT TURN	PROPOSED SIGN	36 X 36	9.00		GROUND	2 X 18.0							
PIVIN - 23	41+00	39.0 LI	W13-1P	ADVISORY SPEED - 30 MPH	TRUPUSED SIGN	18 X 18	2.25		GROUND	Z A 18.U						1	
PMK - 23	42+85	32.0'LT	R3-8B	LEFT TURN ONLY, THRU ONLY, RIGHT TURN ONLY	PROPOSED SIGN	60 X 36		15.00	GROUND	2 X 15.0							
			W12-2A	LOW CLEARANCE - 12 - 9*	STRUCTURE	78 X 24		12.00	0//50//5						+		
PMK - 23	41+79	40.3 LT						13.00	OVERHEAD	1	1		1	i	i i		

 Plainfield Screen tbl 	 pdfNOLAYERSbw.pltcfg
PEN TABLE	PLOT DRIVER

SHEET

PMK - 23

PMK - 24

PMK - 24

PMK - 24

PMK - 24

STA.

41 + 79

44+76

44+85

46+41

48+35

2) CM	1 T
License No. 184-000613	Cogyright CMT. Inc.

FILE NAME = sht-schedules.dgn	DESIGNED	-	MJW	REVISED -	
MODEL NAME = Sign Schedule-07	DRAWN	-	AS	REVISED -	
PLOT SCALE = 100.0000'/in.	CHECKED	-	MJW	REVISED -	
PLOT DATE = 2/20/2024 (2:29:41 PM)	DATE	-	09/29/2023	REVISED -	

MUTCD CODE

W12-2A

R2-1

R2-1

W16-15P

W3 - 3

D3 - 1

DESCRIPTION

LOW CLEARANCE 12 9

SPEED LIMIT - 55

SPEED LIMIT - 45

NEW (PLAQUE)

SIGNAL AHEAD

STREET NAME - 143RD ST

OFFSET

50.4' RT

35.5' RT

32.5' LT

29.0'LT

29.5' LT

STATE OF ILLINOIS **DEPARTMENT OF TRANSPORTATION**

SIGN SCHEDULE

TYPE 1

2.00

6.25

6.75

PROPOSED SIZE (IN)

78 X 24

24 X 12

30 X 30

54 X 18

ACTION

STRUCTURE

RELOCATE

RELOCATE

PROPOSED SIGN

PROPOSED SIGN

SIGN PANEL (SQ FT)

72000100 72000200

TYPE 2

13.00

					F.A.U. RTE.	SECTIO
SC	HEDULES	OF QU	ANTITIES		0380	06-00040-0
SHEET 7	OF 7	SHEETS	STA.	TO STA.		Ti i

RELOCATE SIGN PANEL ASSEMBLY (EA)

72400500 72400600

TYPE B

RELOCATE

TYPE 1 (SQ FT)

72400710

5.00

5.00

SIGN PANEL

REMOVE

ΓΥΡΕ 1 (SQ FT)

72400310

SIGN PANEL

REMOVE SIGN PANEL ASSEMBLY (EA)

TYPE A TYPE B

72400100 72400200

COUNTY TOTAL SHEET NO.

WILL 943 82 -00-FP CONTRACT NO. 61H34

SCALE:

TELESCOPING STEEL SIGN SUPPORT

(FOOT)

72800100

16.5

2 X 13.5

SIGN SUPPORT

OVERHEAD

GROUND

GROUND

GROUND

GROUND

EXISTING SIZE (IN)

24 X 30

24 X 30

≥ CM	Т
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						FENC	E (SPECIAL) SCHE	DULE						
					PAY ITEM	QUANTITY							PAY ITEM	QUANTITY
SHEET	START STA.	START OFFSET	END STA.	END OFFSET	FENCE (SPECIAL (X2200003)) WALL LENGTH (FT)	POST SPACING (FT)	NO. POSTS	FOUNDATION DIAMETER (FT) 1'-2"	CROSS SECTIONAL AREA (SQ FT)	FOUNDATION DEPTH (FT) 6'-2"	VOLUME (CU FT)	CONCRETE FOUNDATIONS (SPECIAL) (X8780100)	VOLUME (CU YD)
PNP - 06	537+03.15	75.2'LT	537+43.33	56.0'LT	X2200003	46.4								
PNP - 06	537+43.33	56.0'LT	537+95.67	56.0 LT	X2200003	52.8								
PNP-06, 07	537+95.67	56.0' LT	538+14.04	61.0'LT	X2200003	19.2	8	40	1.17	1.07	6.17	263.7	X8780100	9.8
PNP - 07	538+14.04	61.0' LT	539+27.31	61.0'LT	X2200003	114.2								
PNP - 07	539+27.31	61.0'LT	539+99.26	89.6' LT	X2200003	77.4								
					SUBTOTAL	310.0								
PNP - 07	541+38.49	105.0' LT	542+43.66	59.0' LT	X2200003	114.8	8	46	1.17	1.07	6.17	303.2	X8780100	11.3
PNP-07, 08	542+43.66	59.0' LT	544+83.35	59.0' LT	X2200003	239.7	o	46	1.17	1.07	0.17	303.2	X8780100	11.5
					SUBTOTAL	354.5								+
PNP - 08	544+74.25	41.7 LT	549+19.78	31.8' LT	X2200003	445.8								
PNP-08, 09, 10	549+19.78	31.8' LT	558+53.78	31.8 LT	X2200003	934.1								
PNP-10, 11	558+53.78	31.8' LT	563+03.94	42.0'LT	X2200003	450.1	8	308	1.17	1.07	6.17	2030.4	X8780100	75.3
PNP-11, 12	563+03.94	42.0' LT	568+63.19	81.6' LT	X2200003	577.4								
PNP - 12	568+63.19	81.6' LT	569+04.22	98.7'LT	X2200003	47.8								
					SUBTOTAL	2455.2								

NOTES

1. FOR FENCE (SPECIAL) DETAILS, SEE SHEET 773.

	FILE NAME = sht-schedules.dgn	DESIGNED -	MJW	REVISED -	Ξ
•	MODEL NAME = Fence_Schedule	DRAWN -	AS	REVISED -	
	PLOT SCALE = 100.0000'/in.	CHECKED -	MJW	REVISED -	
t CMT, Inc.	PLOT DATE = 2/20/2024 (2:29:41 PM)	DATE -	09/29/2023	REVISED -	

STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION

SCALE:

			= 4				F.A.U. RTE.	SECTION
	SCI	HEDU	ILES	OF QU	ANTITIES	S	0380	06-00040-00-FP
SHEET	1	OF	1	SHEETS	STA.	TO STA.		ILLINOIS

U. SECTION COUNTY TOTAL SHEET NO.

10 06-00040-00-FP WILL 943 83

| CONTRACT NO. 61H34 | |

sta/Draw/Roadway/C		
= L'iPiginileid\160z4z0z-00 143	=Jeremy Metz	
. כאל	NAME	

						EΑ	RTHWORK CO	MPUTATIONS	SUMMARY TABL	.E								
	А	В	С	D	Е		N TO BE USED ANKMENT*	Н	I	J	K AGGREGATE	L		M LAKE	N EXCESS	EXCESS SUITABLE	EXCESS** NONSUITABLE	O EXCESS**
LOCATION	TOPSOIL STRIPPING (CU YD)	SUITABLE EXCAVATION (CU YD)	UNSUITABLE EXCAVATION (CU YD)	CHANNEL EXCAVATION (CU YD)	UNDERCUT (CU YD)	F SUITABLE (CU YD)	G NONSUITABLE (CU YD)		NON-STRUCTURAL EMBANKMENT (CU YD)	TOPSOIL PLACEMENT (CU YD)	SUBGRADE IMPROVEMENT (CU YD)	ROCK FILL (CU YD)	LAKE EXCAVATION (CU YD)	EXCAVATION*	TOPSOIL (A-J) (CU YD)	EMBANKMENT (F-H) (CU YD)	EMBANKMENT (G-I+N) (CU YD)	EMBANKMENT (F-H)+(G-I+N)+M (CU YD)
143RD STREET CONSTRUCTION																		
STA. 506+05 TO 516+13	1,058.5	3,833.0	1,516.9		1,070.1	3,258.0	1,289.3	628.2	3,444.9	597.3	1,070.1				461.2	2,629.8	-1,694.4	935.4
STA. 516+79 TO 526+50	3,212.0	7,393.8	1,221.2			6,284.7	1,038.0	11,533.5	5,667.7	1,099.5					2,112.5	-5,248.8	-2,517.2	-7,766.0
STA. 535+59 TO 575+36	17,334.6	31,294.5	12,305.8		1,202.5	26,600.3	10,460.0	33,547.3	5,283.0	2,886.1	1,202.5	30,527.1	12,604.1	10,713.5	14,448.5	-6,947.0	19,625.5	23,392.0
BRIDGE PIERS IN PRIVATE POND																		
STA. 530+00 TO 535+00	167.1								1,253.8	157.1					10.0		-1,243.8	-1,243.8
RTE. 59																		
STA. 3392+97 TO 3406+90	293.7	1,288.4				1,095.1		4.7	482.1	143.9					149.8	1,090.4	-332.3	758.1
NAPERVILLE ROAD																		
STA. 712+60 TO 723+92	1,189.8	1,393.7	289.4		247.4	1,184.7	246.0	83.4	434.9	231.3	247.4				958.5	1,101.3	769.6	1,870.9
NAPERVILLE RD TEMPORARY PAVEMENT																		
STA. 711+48 TO 724+87	788.3	75.5	9.2			64.2	7.8	431.5	159.7	48.2					740.1	-367.3	588.2	220.9
RTE. 126																		
STA. 24+93 TO 46+36	3,932.2	7,593.8	936.2		316.3	6,454.7	795.8	1,937.0	6,356.6	1,134.2	316.3		3,796.1	3,226.7	2,798.0	4,517.7	-2,762.8	4,981.6
RTE. 126 TEMPORARY PAVEMENT																		
STA. 28+50 TO 44+00	1.9	159.8	29.2			135.8	24.8		0.1						1.9	135.8	26.6	162.4
DUPAGE RIVER TRAIL																		
STA. 104+53 TO 108+22	1,078.9	0.7	107.8			0.6	91.7	766.1	218.7	41.9					1,037.0	-765.5	910.0	144.5
WEST NORMAN DRAIN																		
STA. 600+69 TO 602+93				485.5					386.6	74.1					-74.1		-460.7	-460.7
DUPAGE RIVER																		
STA. 803+10 TO 805+88				766.8				5.4	529.8	99.2					-99.2	-5.4	-629.0	-634.4
COMP. STORAGE WEST NORMAN DRAIN																		
STA. 510+11 TO 514+97	807.2	3,537.0				3,006.4			13.8	538.1					269.1	3,006.4	255.3	3,261.7
COMP. STORAGE DUPAGE RIVER																		
STA. 307+93 TO 311+59	2,214.3	31,212.6	229.1			26,530.7	194.7		238.0	1,288.1					926.2	26,530.7	882.9	27,413.6
COMP. STORAGE FLETCHER LAKE WEST																<u> </u>		
STA. 545+50 TO 548+14	1,091.9								38.7	233.3			10,446.5	8,879.5	858.6		819.9	9,699.4
COMP. STORAGE FLETCHER LAKE EAST																		
STA. 37+00 TO 41+23	2,035.3								9.2	268.5			25,332.3	21,532.5	1,766.8		1,757.6	23,290.1
CONTINGENCY FOR UNDERCUTS****					3,678.2						3,678.2							
TOTALS	35,205.7	87,782.9	16,644.8	1,252.3	6,514.5	74,615.2	14,148.0	48,937.0	24,517.6	8,840.9	6,514.5	30,527.1	52,179.0	44,352.2	26,364.9	25,678.1	15,995.2	86,025.6

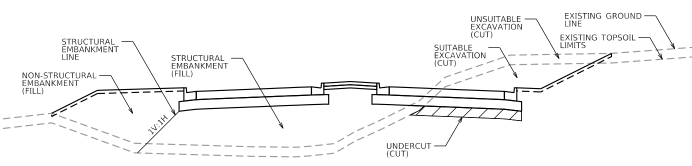
*ADJUSTED FOR SHRINKAGE - ASSUMED SHRINKAGE FACTOR 15%

**POSITIVE VALUE = SURPLUS MATERIAL. NEGATIVE VALUE = SHORTAGE OF MATERIAL

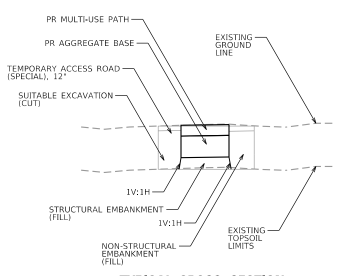
***SOIL AVAILABLE TO THE CONTRACTOR FROM THE COMPENSATORY STORAGE AREAS AT ANY TIME DURING CONSTRUCTION.

****UNDERCUT CONTINGENCY CALCULATED USING 20% OF PROJECT FULL-DEPTH PAVEMENT AREA AND THICKNESS OF 12"	****UNDERCUT CO	ONTINGENCY	CALCULATED	USING	20% OF	PROJECT	FULL	-DEPTH	PAVEMENT	AREA	AND	THICKNESS	OF	12"	٠.
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PAY ITEM	DESCRIPTION	QUANTITY	CALCULATION
20200100	EARTH EXCAVATION	86,418.0 CU YD	(H+I)/0.85
20200200	ROCK EXCAVATION	50.0 CU YD	ASSUMED QUANTITY
20201200	REMOVAL AND DISPOSAL OF UNSUITABLE MATERIAL	92,541.0 CU YD	E+O
20300100	CHANNEL EXCAVATION	1,253.0 CU YD	D
21101505	TOPSOIL EXCAVATION AND PLACEMENT	8,841.0 CU YD	J
30300001	AGGREGATE SUBGRADE IMPROVEMENT	6,515.0 CU YD	K
70054400	ROCK FILL	30.528 0 CU YD	



TYPICAL CROSS SECTION ROADWAY



TYPICAL CROSS SECTION **MULTI-USE PATH**

STA 540+00 TO STA 568+00

*REMOVAL OF ACCESS ROAD INCLUDED IN THE COST OF INSTALLATION.

	PR MSE RETAINING WALL RETAINING WALL SELECT FILL STRUCTURAL EXCAVATION EXISTING GROUND LINE EXISTING TOPSOIL LIMITS	LIMITS OF SELECT FILL AND STRUCTURAL EXCAVATION
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TYPICAL CROSS SECTION MSE RETAINING WALL IN FLETCHER LAKE

STA 544+74 TO STA 548+50 STA 565+60 TO STA 569+03

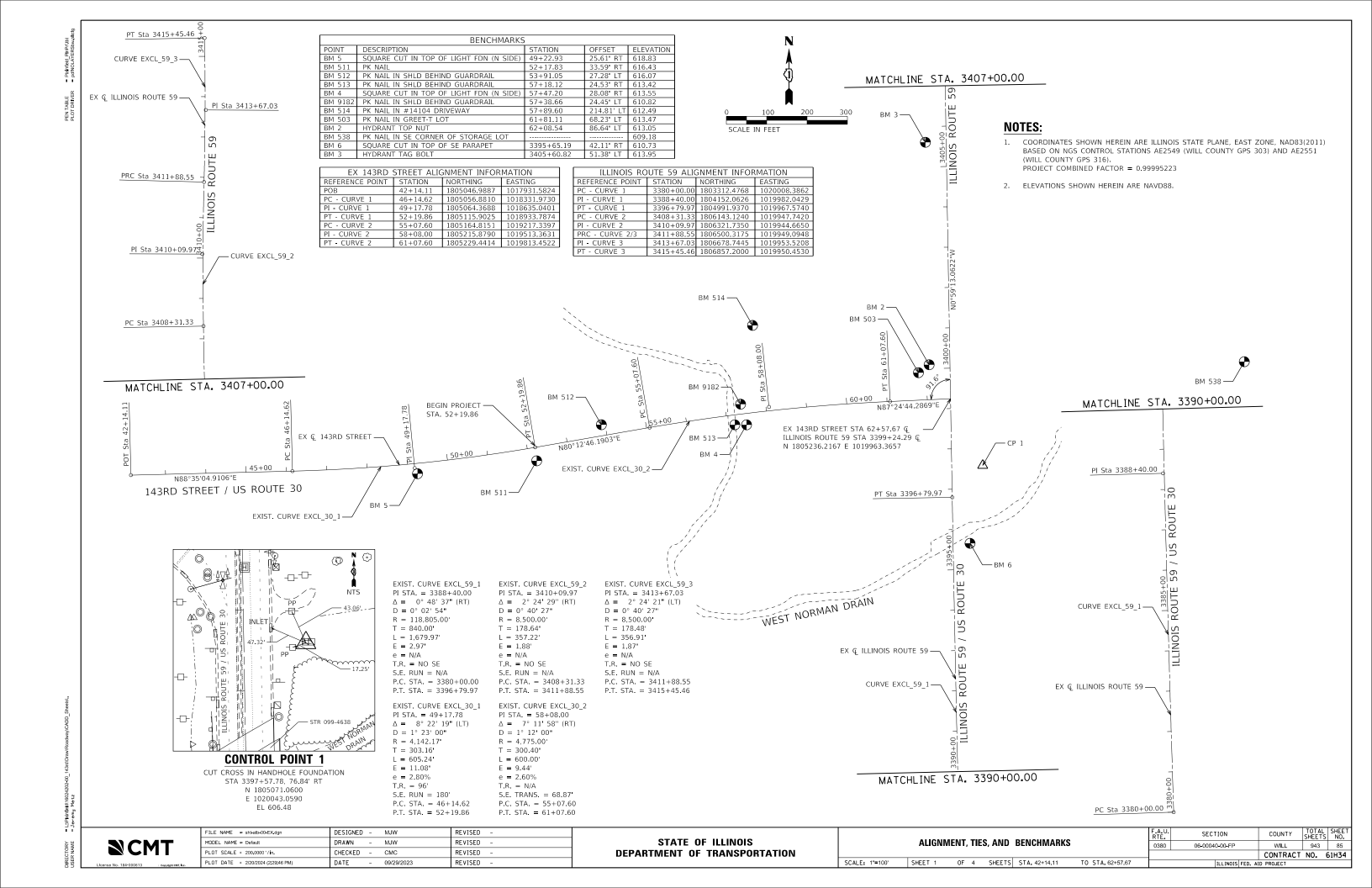
	D. O. D. T	0.7
≥ CMT	PLOT SCALE = 200.0000'/in.	CHECK
	MODEL NAME = Default	DRAW
	FILE NAME = sht-schedules-earthwork-01.dgn	DESIG

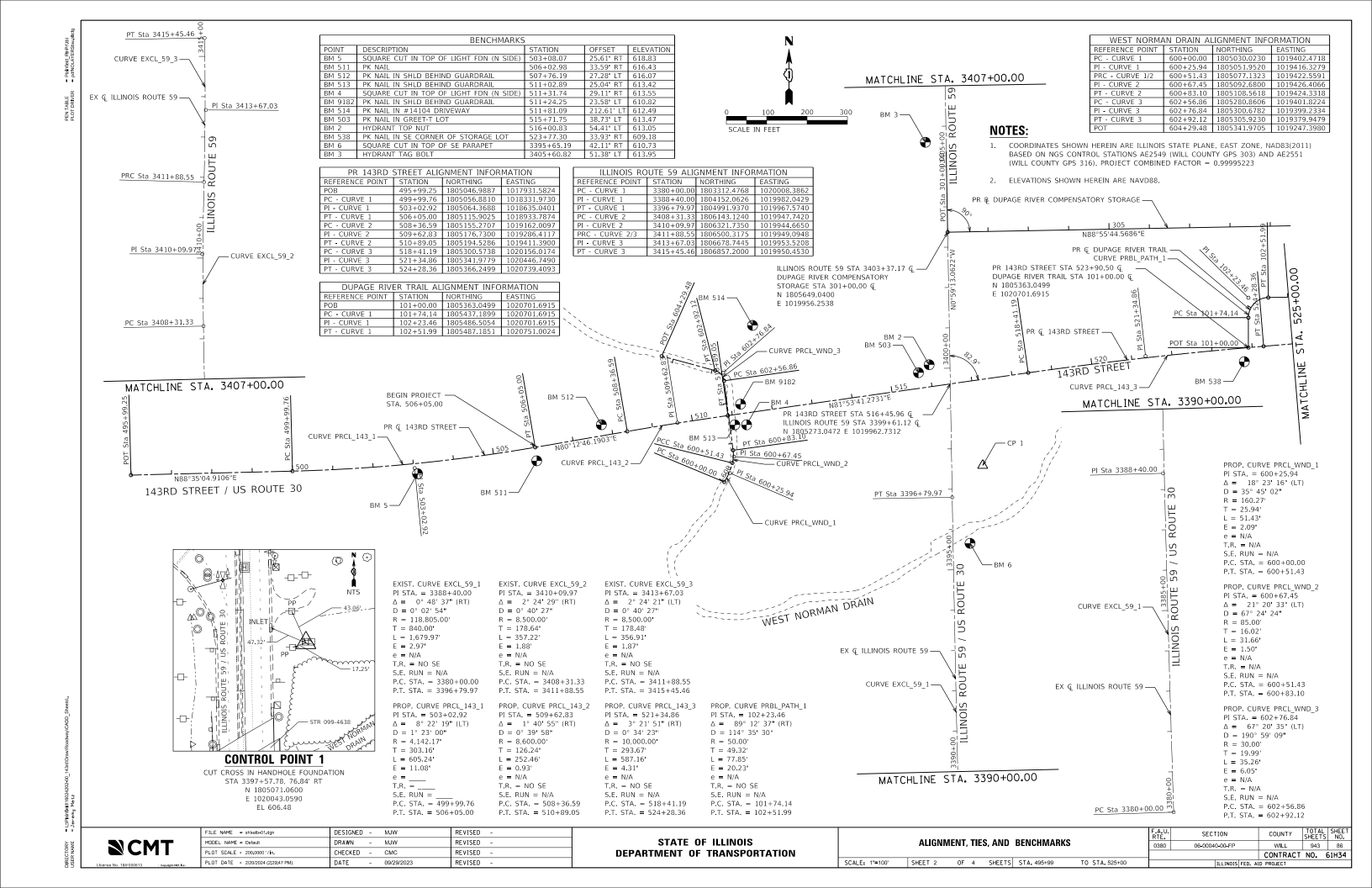
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10DEL NAME = Default	DRAWN	-	ZE	REVISED -
PLOT SCALE = 200.0000'/in.	CHECKED	-	MJW	REVISED -
PLOT DATE = 2/20/2024 (2:29:43 PM)	DATE	_	09/29/2023	REVISED -

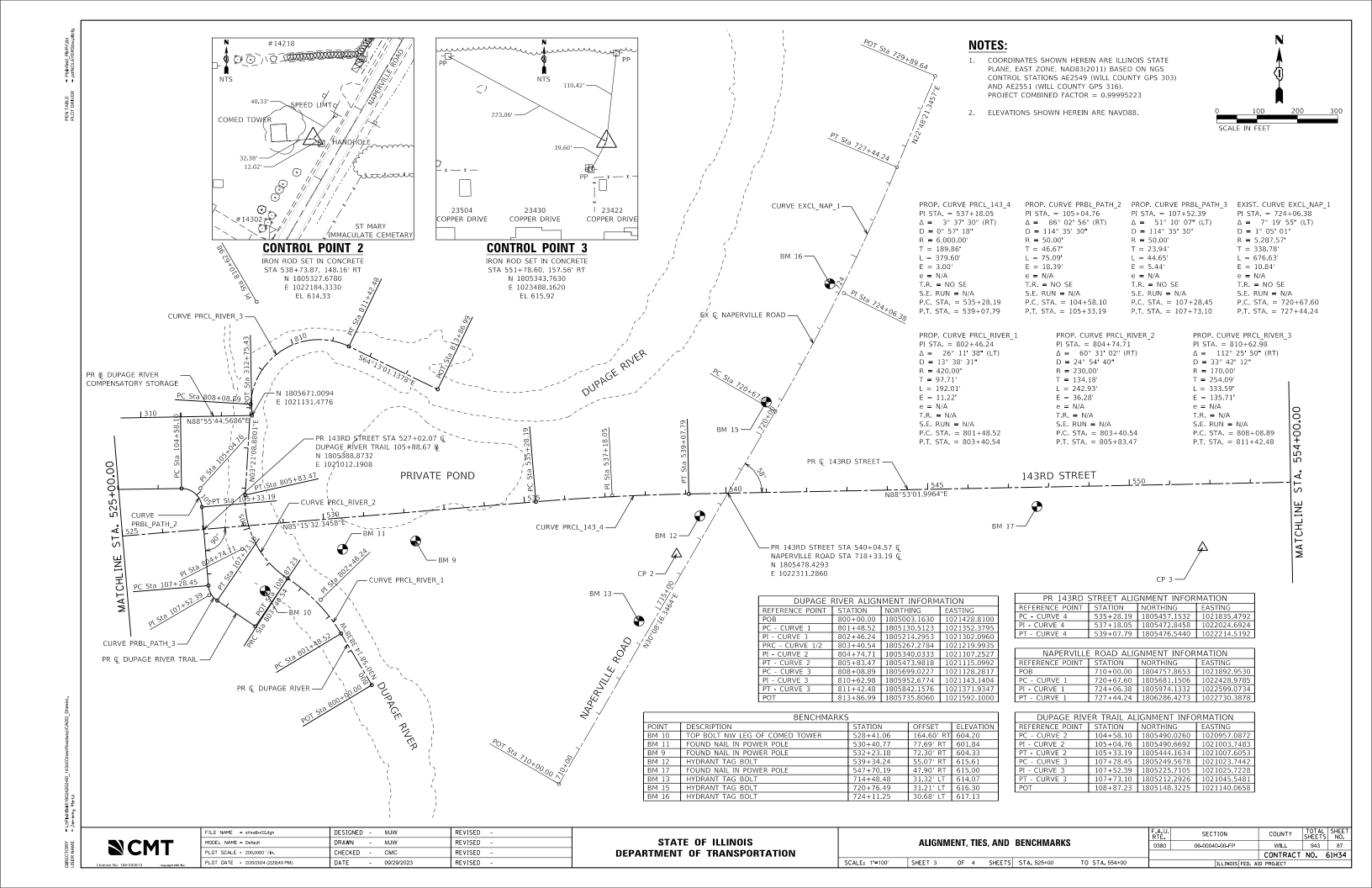
STATE OF ILLINOIS **DEPARTMENT OF TRANSPORTATION**

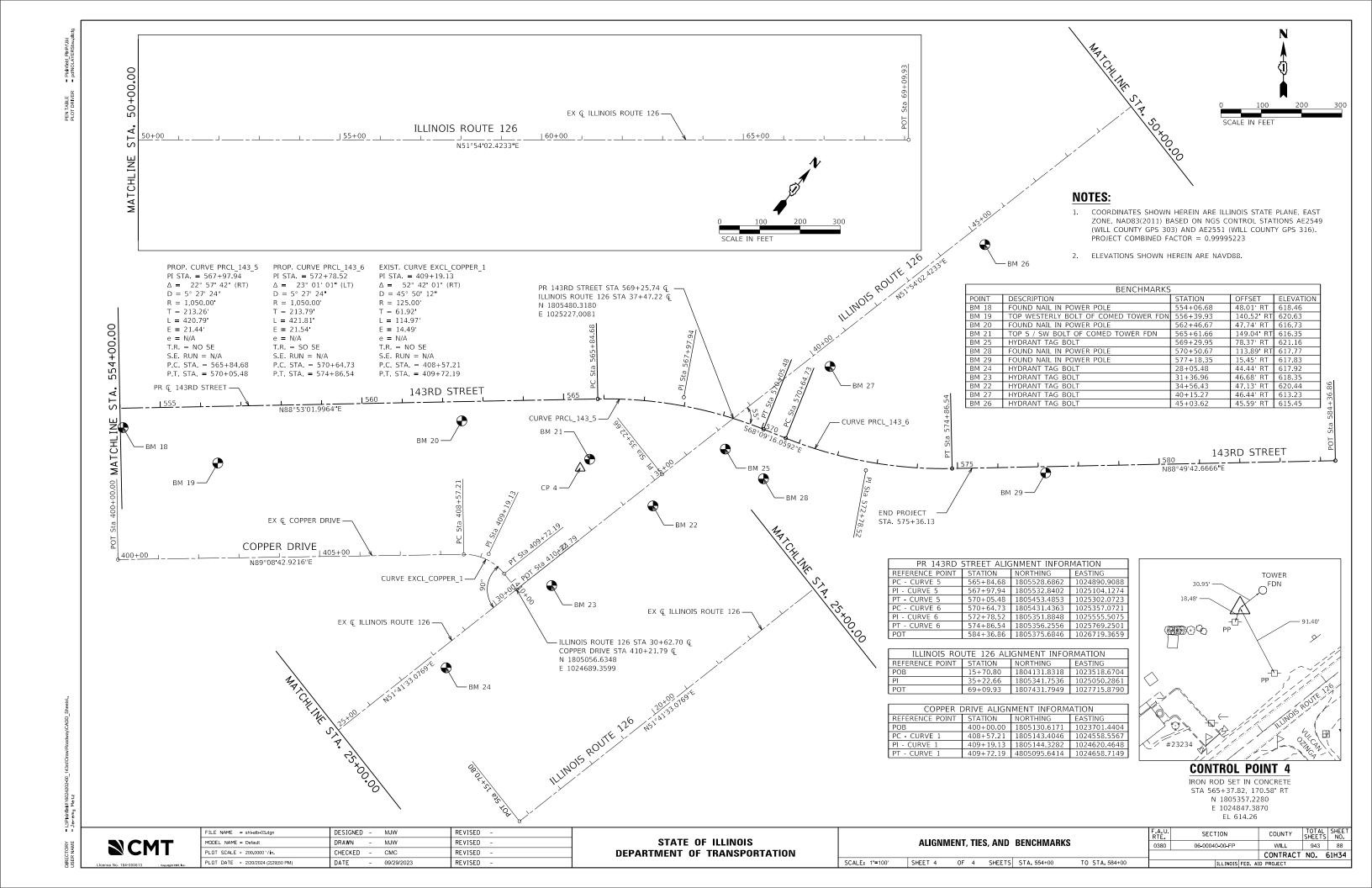
SCHEDULE OF QUANTITIES EARTHWORK							
	SHEET 1	0F	1	SHEETS	STA.	TO STA.	

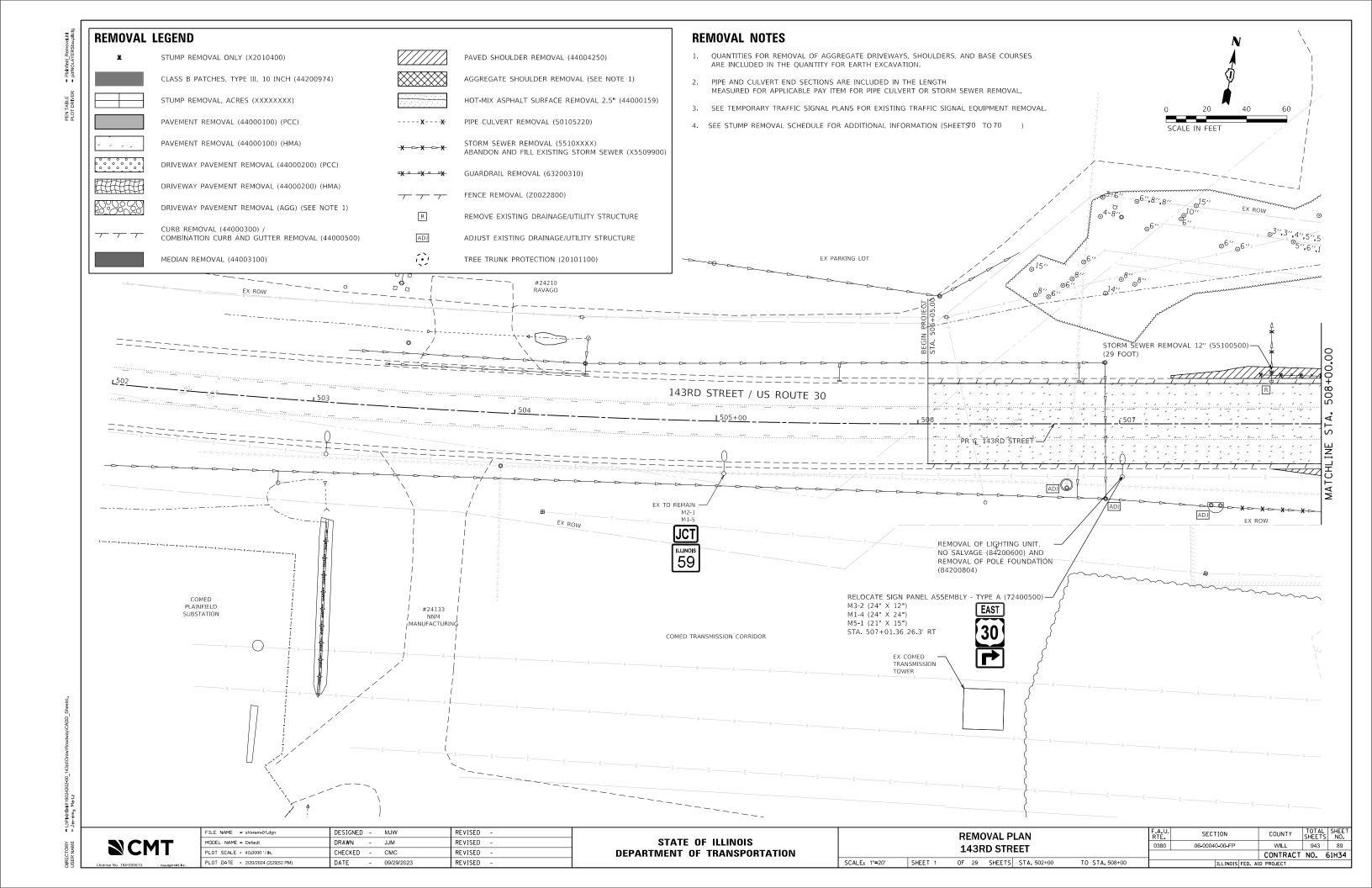
	F.A.U. RTE.	SECTION		COUNTY	TOTAL SHEETS	SHEET NO.		
	0380	06-00040-00-FP		WILL	943	84		
				CONTRACT	NO.	51H34		

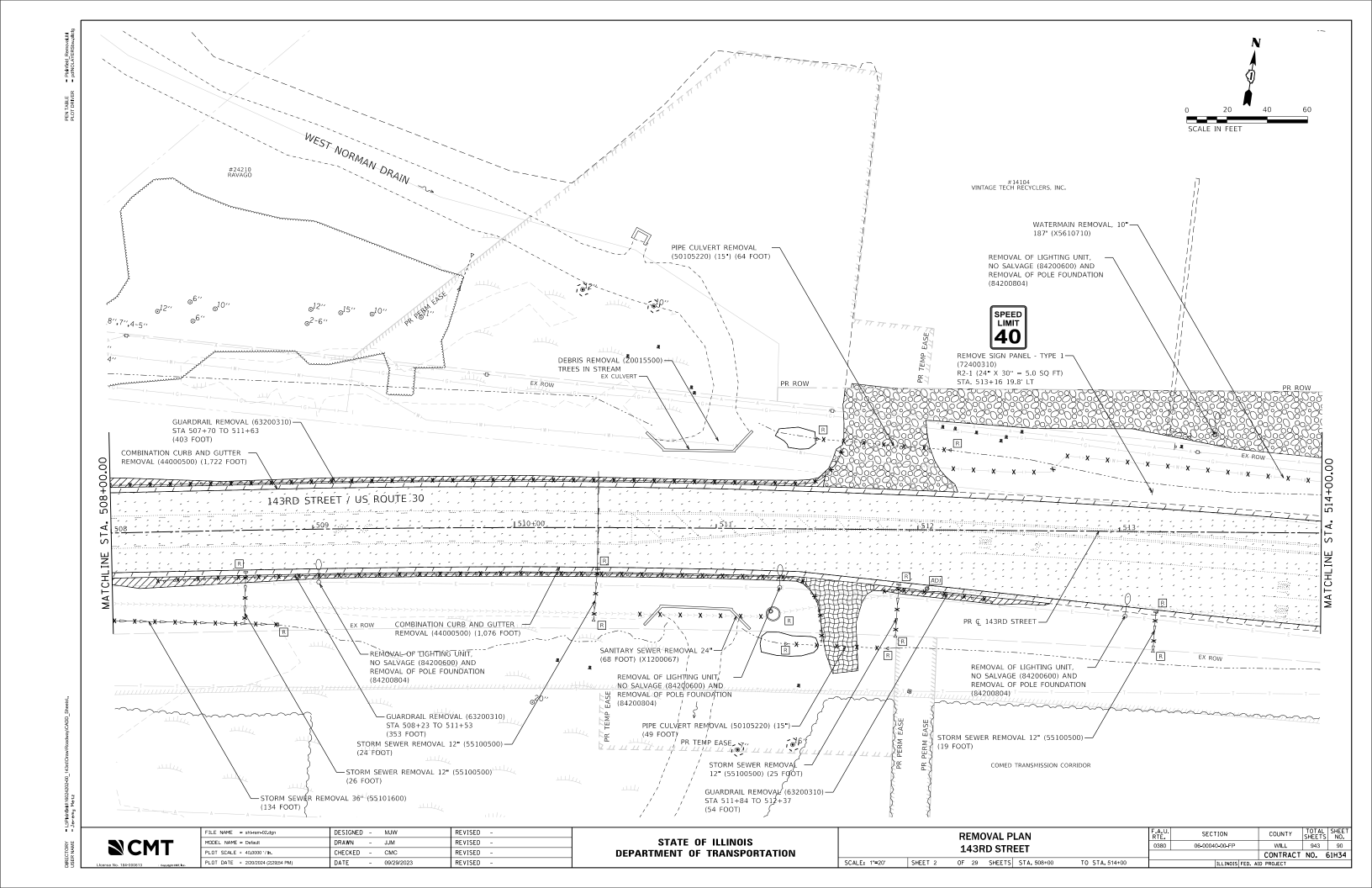


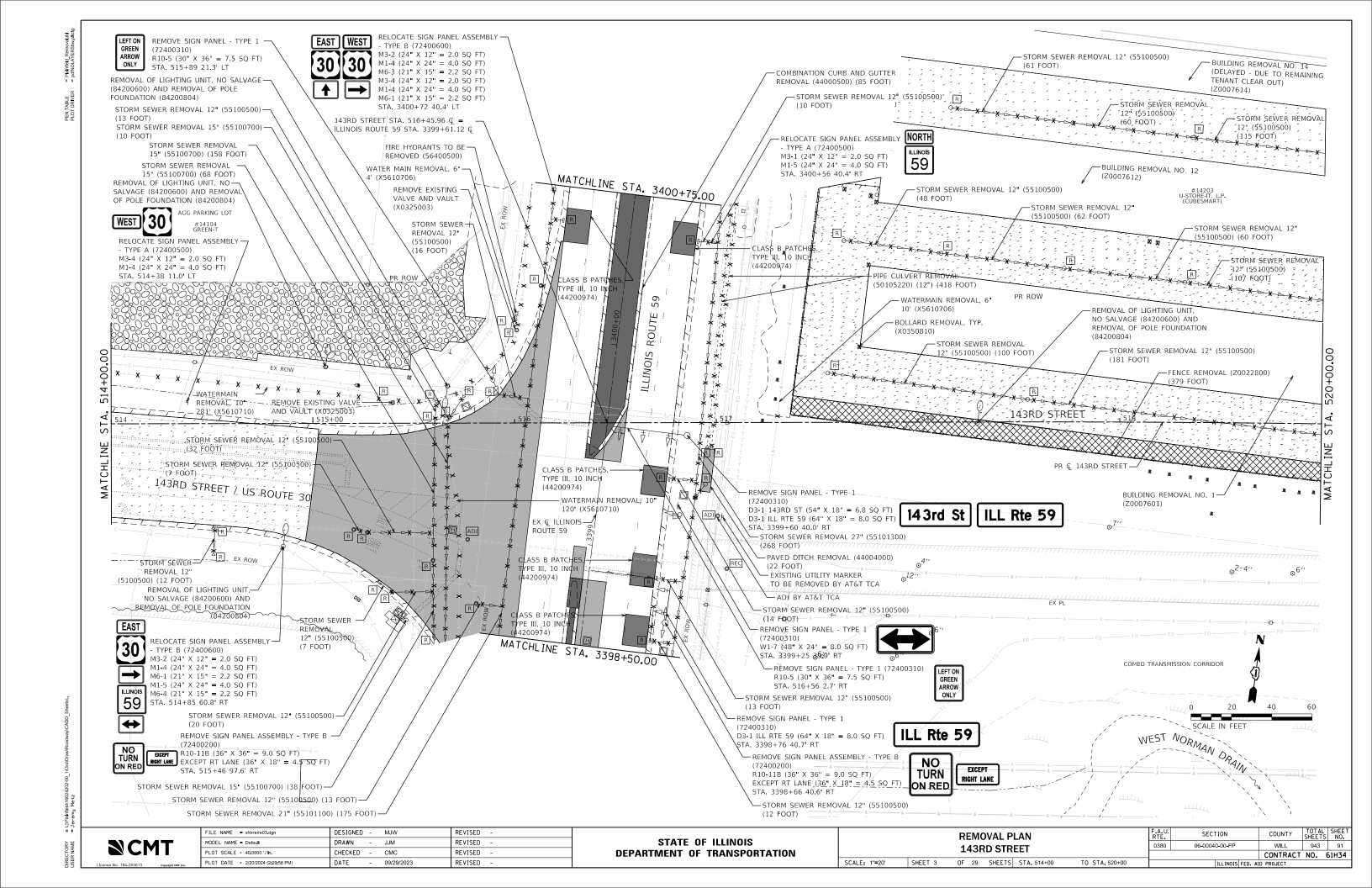


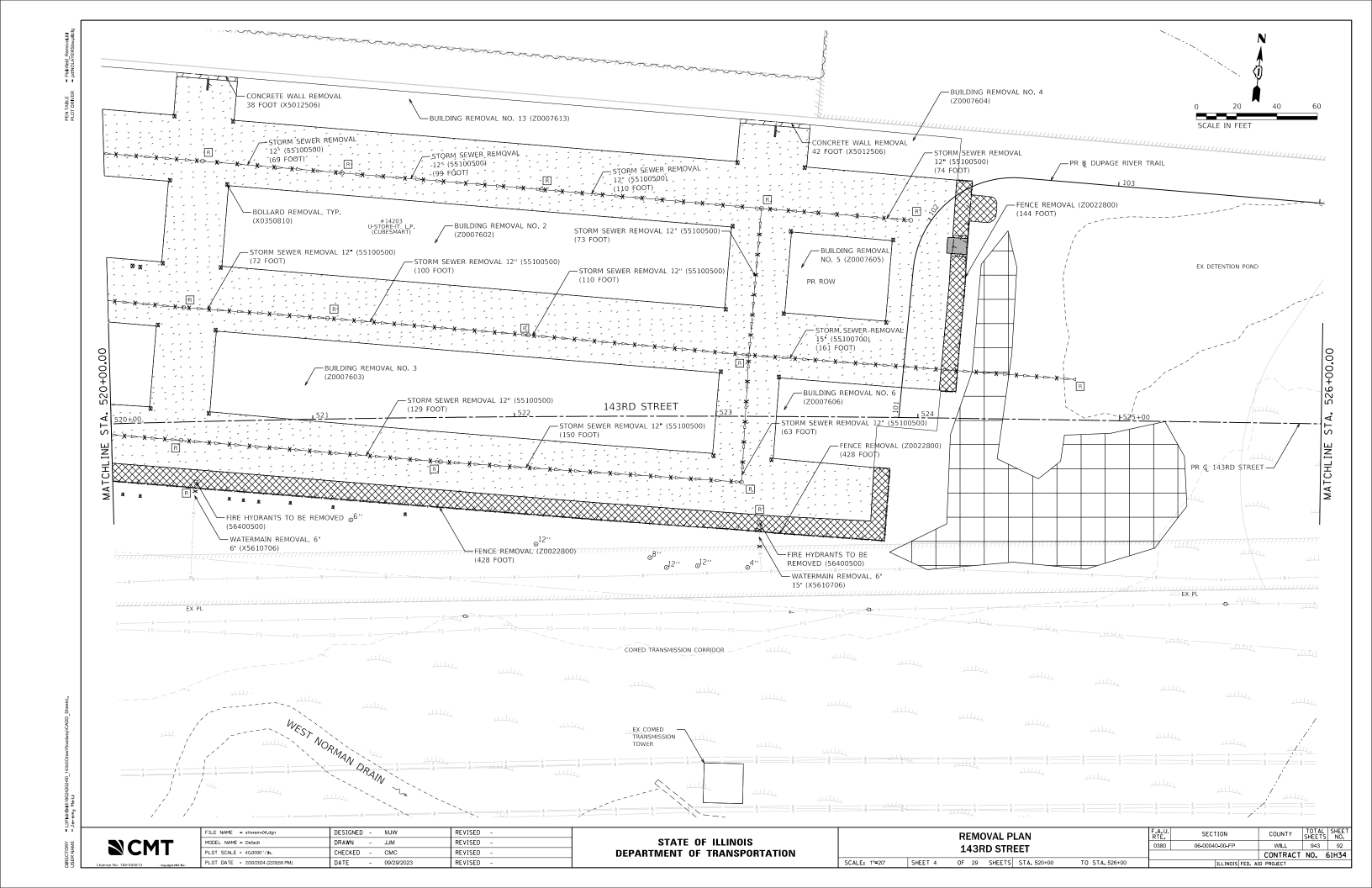


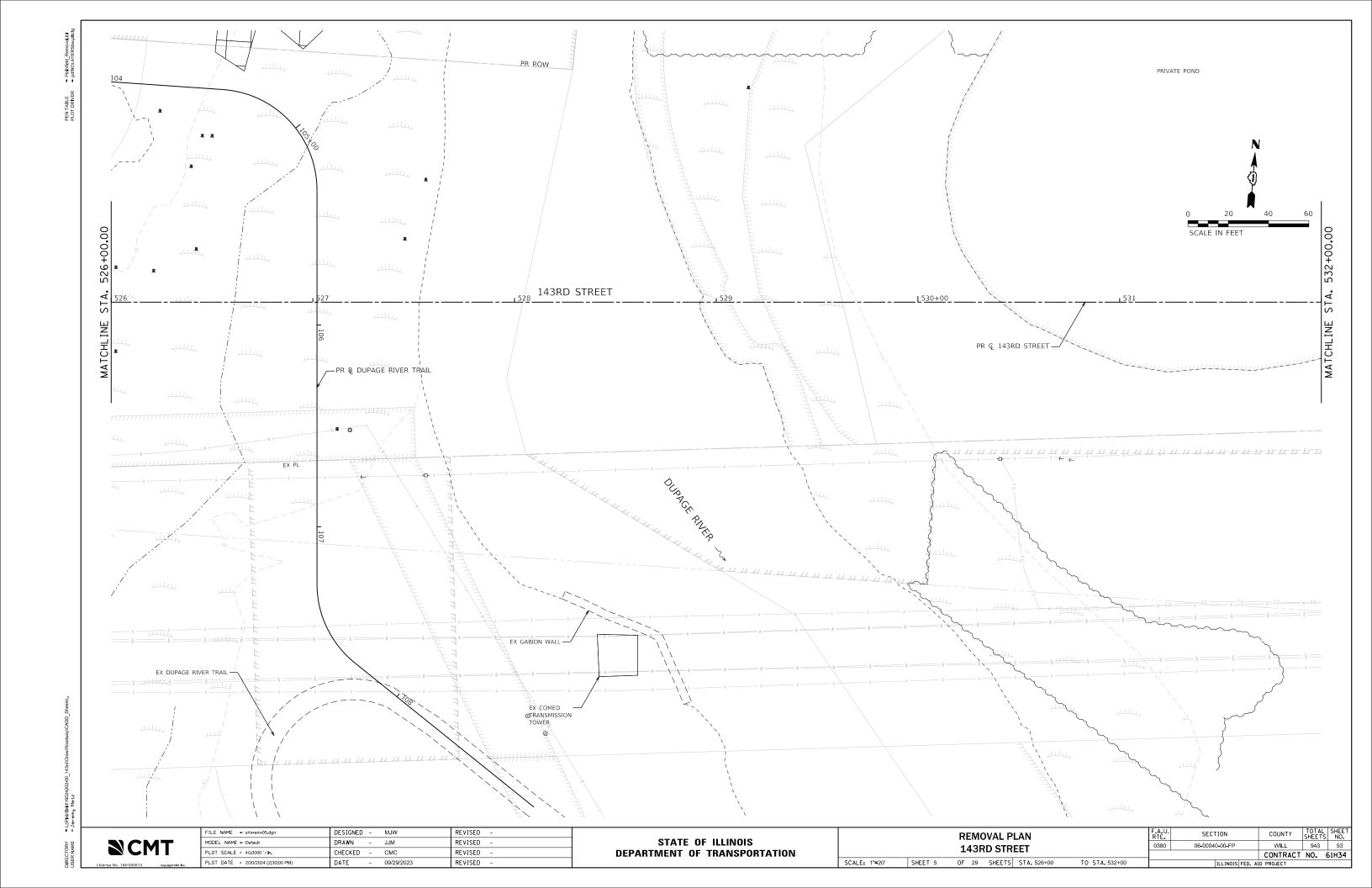


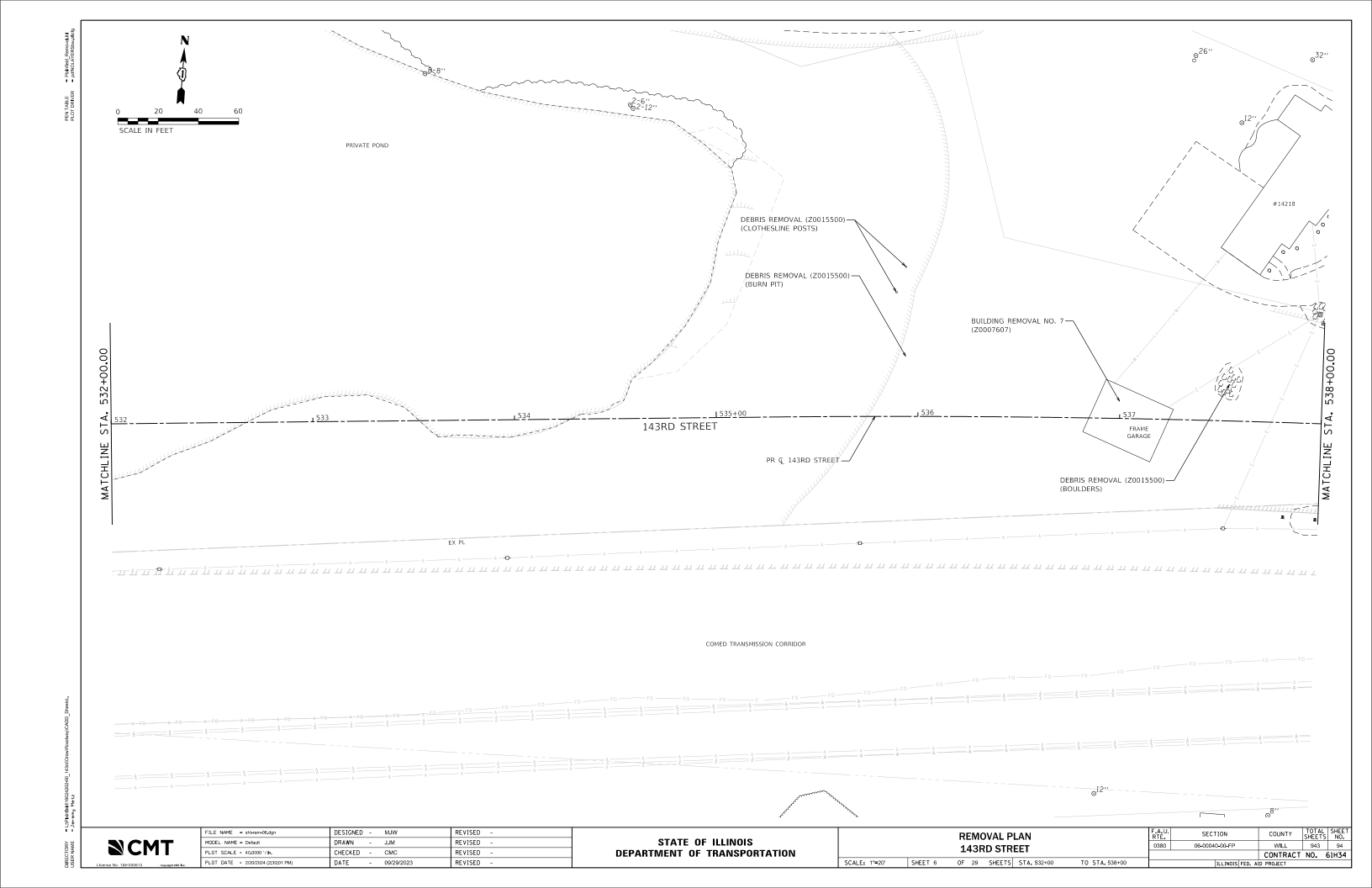


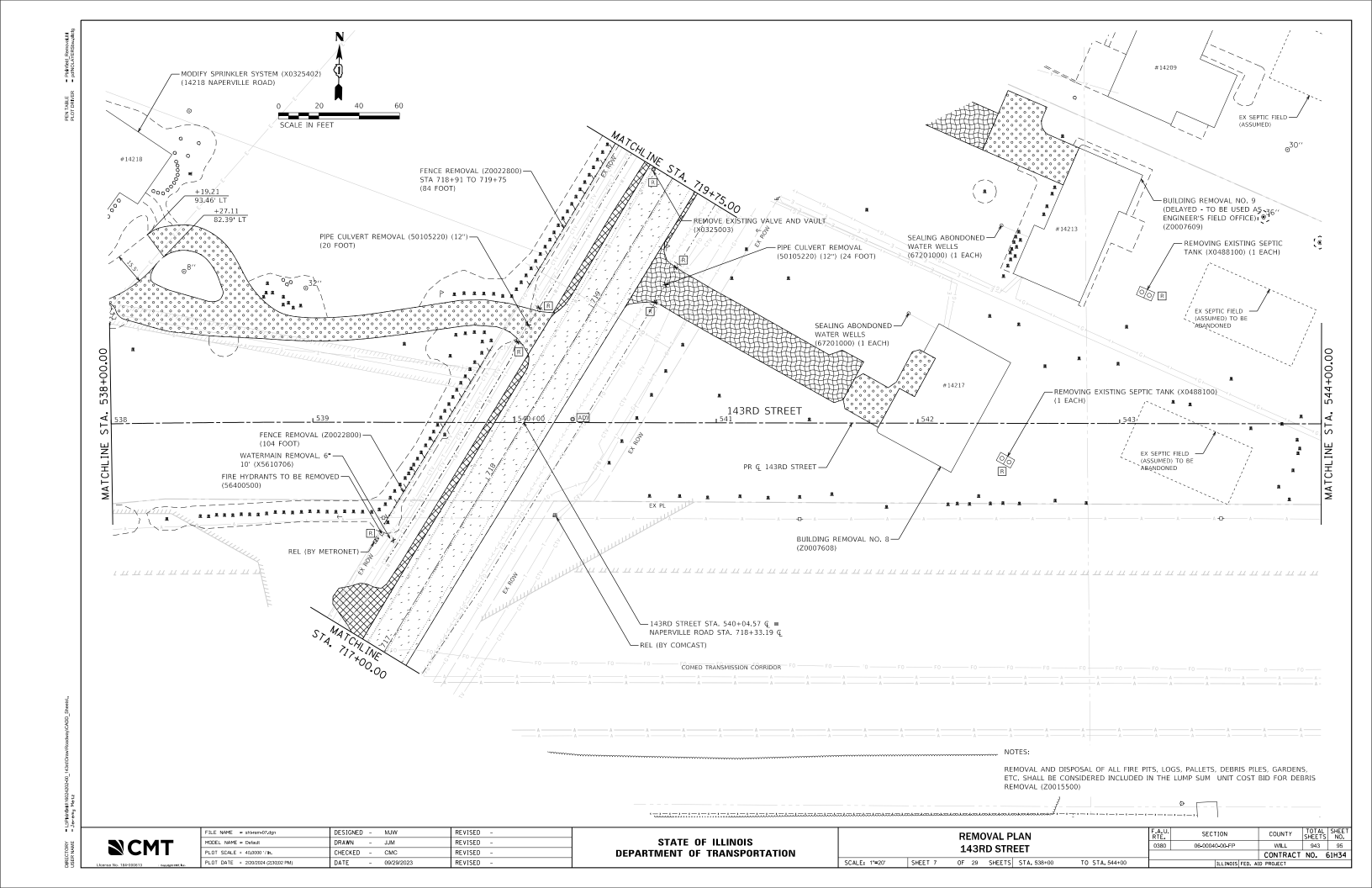


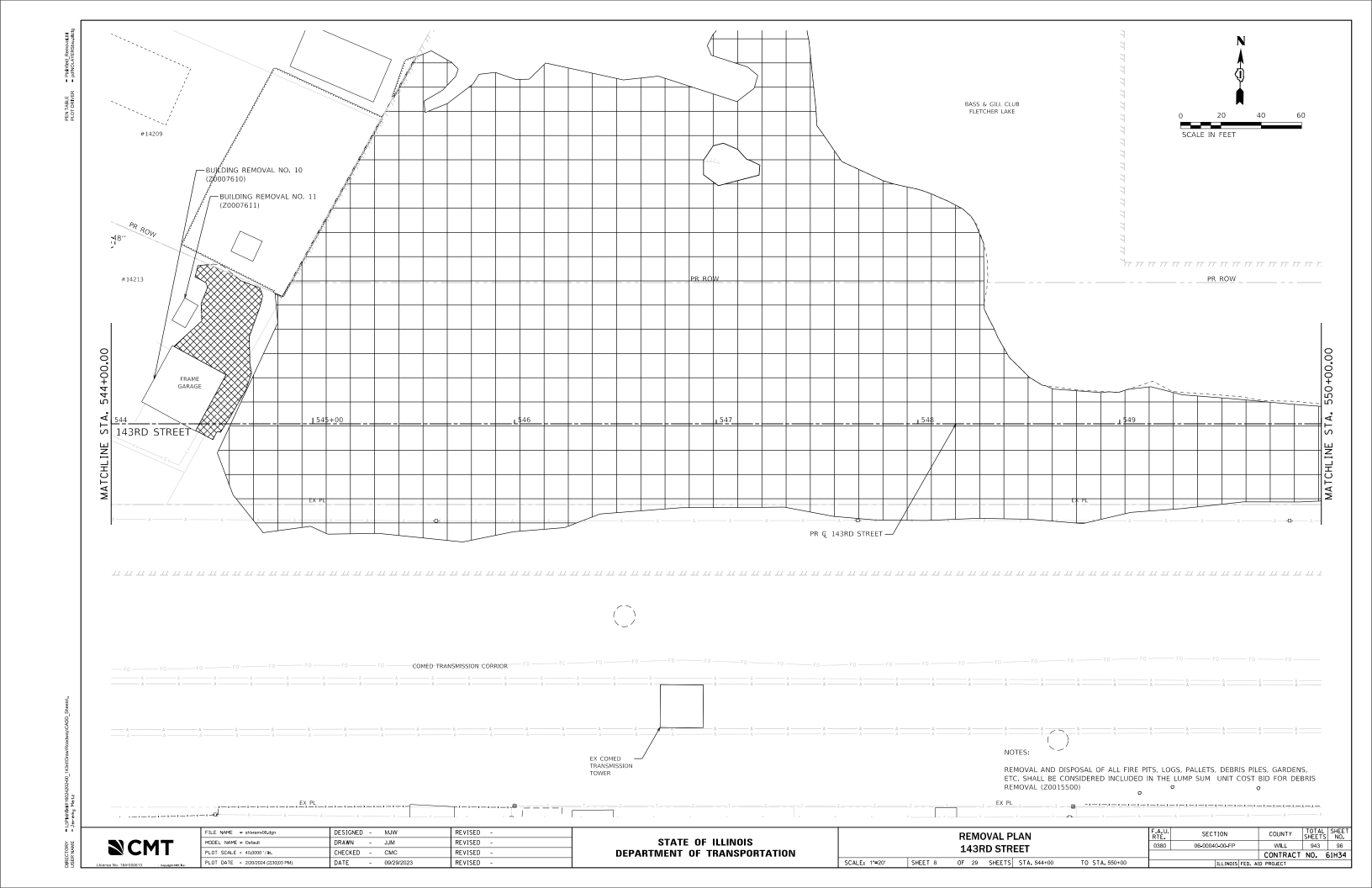


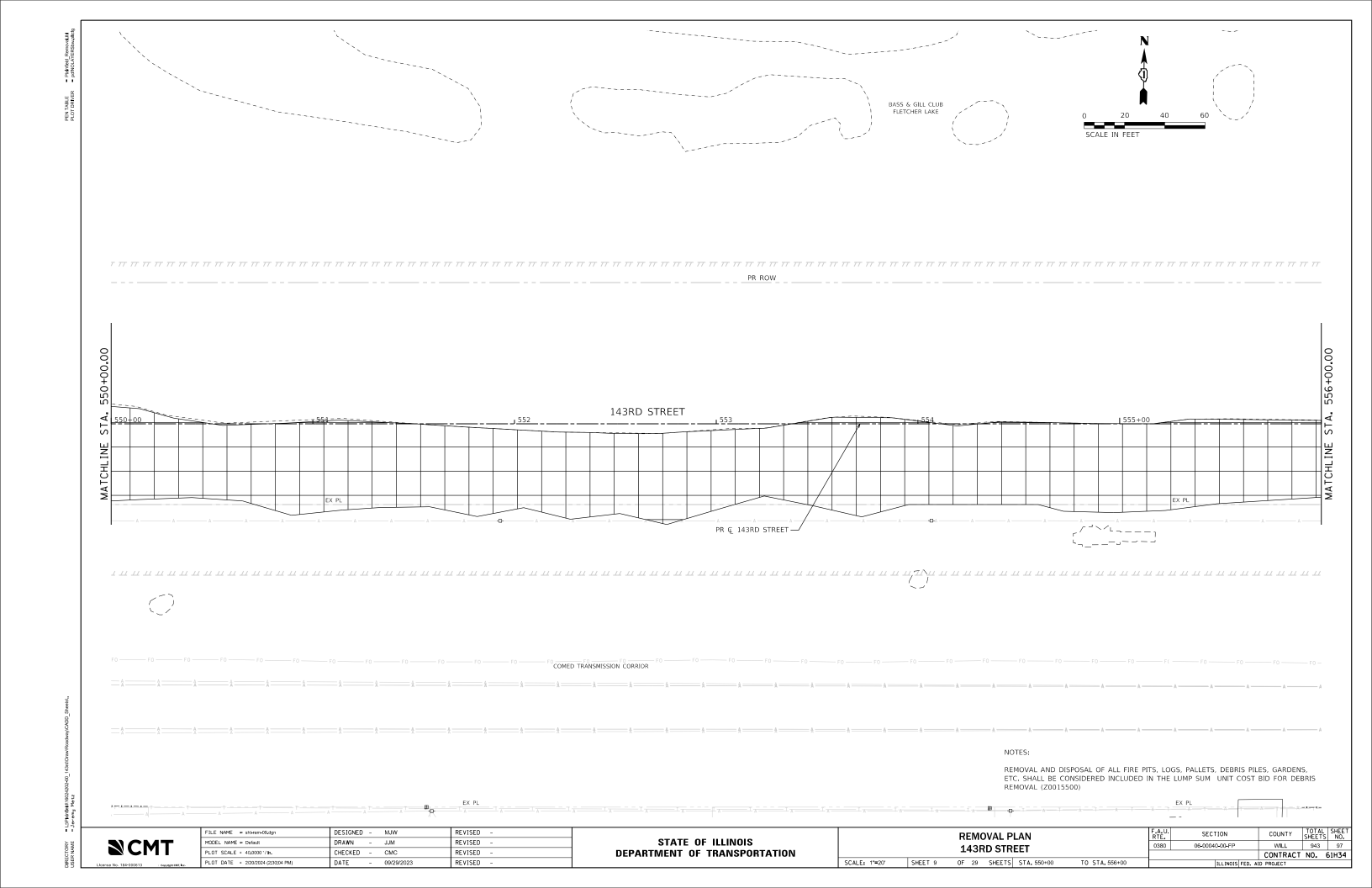


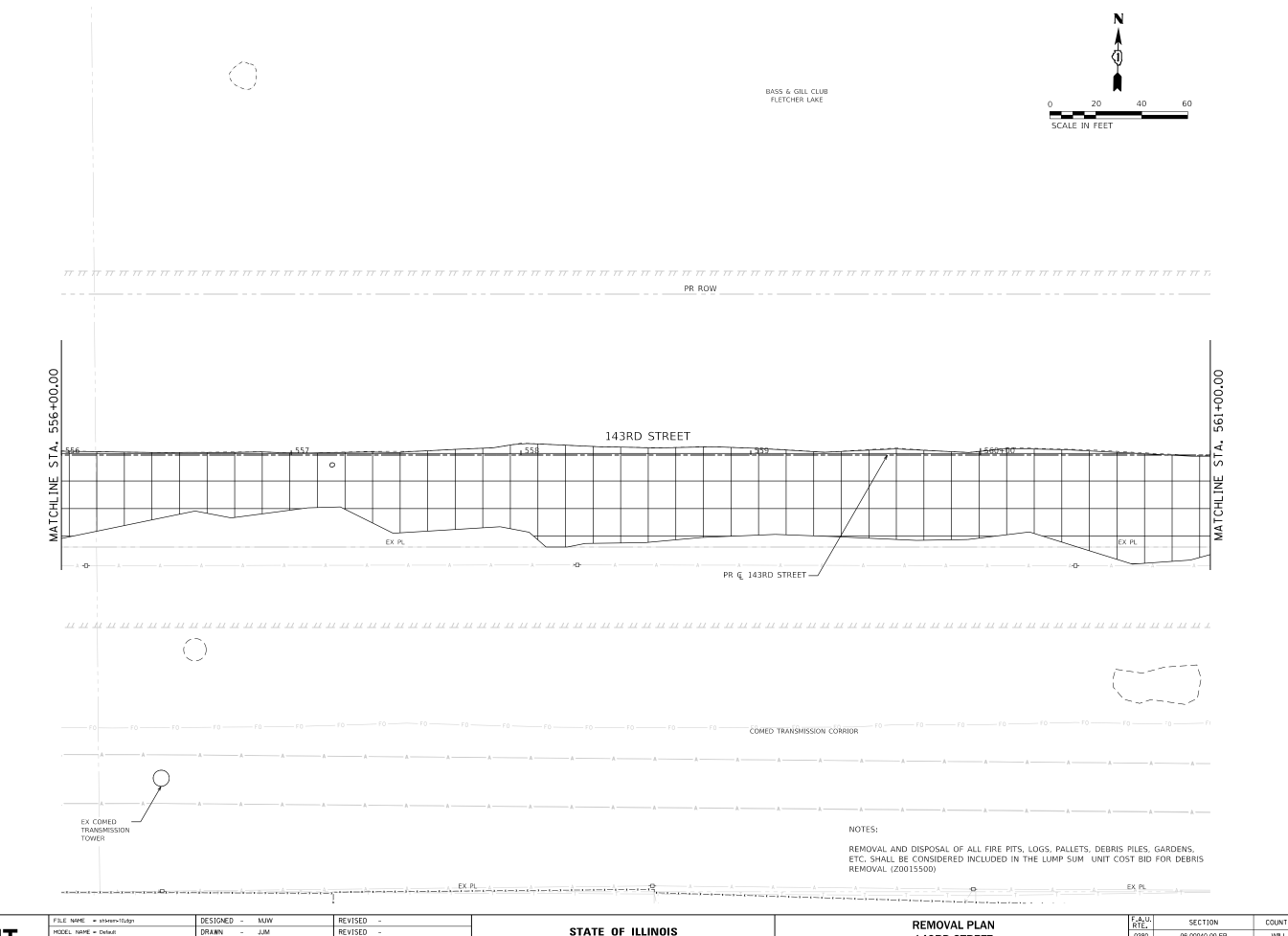












SCMT
License No. 184-000613 . Comprise CMT. Inc.

STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION REMOVAL PLAN
143RD STREET

SCALE: 1"=20' SHEET 10 OF 29 SHEETS STA. 556+00

TO STA. 561+00

