06-13-14 LETTING ITEM 164

INDEX OF SHEETS

- **COVER SHEET**
- 2. **PLANT SCHEDULE & UTILITY CONTACTS**
- **SUMMARY OF QUANTITIES**
- 4.-8. LANDSCAPING PLAN - ENTRY CORRIDOR 1, (OTTAWA AVE)
- **LANDSCAPING PLAN ENTRY CORRIDOR 2, (CHAMPLAIN ST)** 9.-11.
- **LANDSCAPING PLAN ENTRY CORRIDOR 3, (MAIN ST)** 12.-14.
- **LANDSCAPING PLAN ENTRY CORRIDOR 4, (MADISON ST)** 15.-17. **LANDSCAPING PLAN - ENTRY CORRIDOR 5, (McKINLEY RD)** 18.-21.

STANDARD SYMBOLS, ABBREVIATIONS, AND PATTERNS

CONSTRUCTION DETAILS

HIGHWAY STANDARDS

000001-06

STATE OF ILLINOIS **DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS**

PROPOSED HIGHWAY PLANS

ENTRY CORRIDOR TREE PLANTING PROJECT

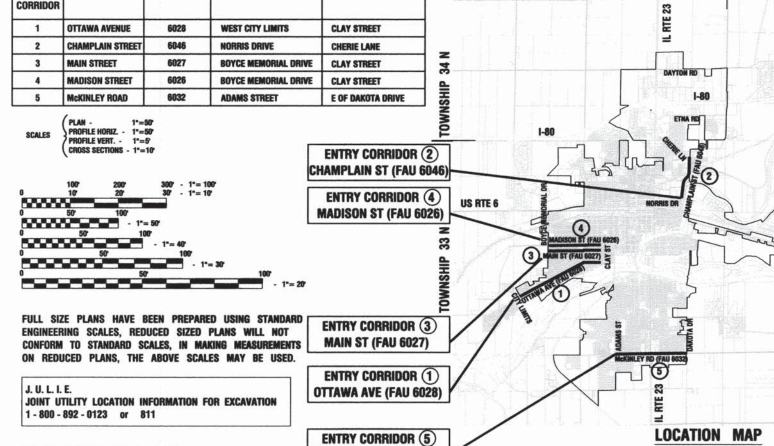
FAU ROUTES: 6026, 6027, 6028, 6032 & 6046

DDO IFOT NO . TF 00D9/076\

US RTE 6

GROSS LENGTH=23,300 FEET=4.41 MILES NET LENGTH=23,300 FEET=4.41 MILES

701006-05	OFF-RD OPE	RATIONS, 2L, 2	W, 15' (4.5 m) TO 24"	600 mm) FROM PAVEME	NT EDGE PROJECT NO.: TE-00D3(076)
701101-04	OFF-RD MOV	ING OPERATION	NS, MULTILANE, 15' (4	.5 m) TO 24" (600 mm) F	ROM PAVEMENT EDGE
701501-06	URBAN LANE	CLOSURE, 2L,	2W, UNDIVIDED		SECTION NO.: 12-00164-01-LS
701601-09	URBAN LANE	CLOSURE, MU	LTILANE, 1W OR 2W V	VITH NONTRAVERSABLE I	MEDIAN
701606-09	06-09 URBAN LANE CLOSURE, MULTILANE, 2W WITH MOUNTABLE MEDIAN				ILLINOIS TRANSPORTATION ENHANCEMENT FUNDS
701801-05	LANE CLOSURE MULTILANE 1W OR 2W CROSSWALK OR SIDEWALK CLOSURE				RE OLTY COTTAINS
701901-03	TRAFFIC CON	ITROL DEVICES	•		CITY of OTTAWA
					LACALLE COUNTY
					LASALLE COUNTY
					JOB NO.: C-93-025-13
ENTRY CORRIDOR LEGEND					JUD NU 6-33-023-13
-					RANGE 3 E RANGE 4 E
ENTRY	STREET NAME	FAU ROUTE	BEGIN CORRIDOR	END CORRIDOR	NANGE 3 E NANGE 4 E N



McKINLEY RD (FAU 6032)



1"=3600

PREPARED BY OR UNDER THE

NOX SEA		PURMA IA SALE	GRUNDY WA	
, eecono	STARK STARK	MACHIT	MESTIN T	MICURE
5	MOH PILLTON TA	EMET NCTEAN	FORD _	neauces
INNESSOX SON		LOGAN DE WITT	CHAMPAGN	VERMILIEN
ADME BOOM	CASS MENUTC	WCON	PART	
\	2007 30000	CONSTAN T	DUTTE COURS	EDGAN
T _a	~~	DIFFLOMERY	CAMERILAND	CLANK
(FAMELTE .	DE PARTIE	Самингоно
	STONE	CARTON MATERIA	CLAY RICHAND	1
	/\ r	MODIFIED MOTORING	MANNE STANKE	
	NACO.PH	PENETY	HAMEJON WHEE	<i>\$</i>
		ANTIMASON MITTANSON	SALME GALLATH	
		ALASE WEST	[m]	
		10/	\)	

FED. ROMO GEST. NO. 3 SLUNGIS PED. NO PROJECT TE-0003(076)

CONTRACT #87543

STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION **DIVISION OF HIGHWAYS** RELEASING FOR BID BASED ON

> PRINTED BY THE AUTHORITY OF THE STATE OF ILLINOIS

CONTRACT NO. 87543

UTILITY CONTACTS

ELECTRIC **AMERIN IP** MR. TIM MCTAGGART RR1, 340 RACCUGLIA DR. PO BOX 1428 LA SALLE, IL 61301 (815) 224-6270

GAS NICOR MS. CONNIE LANE 1844 FERRY RD. NAPERVILLE, IL 60563-9600 (630) 388-3830

TELEPHONE ATT MR. LARRY HUNT 301 DAYTON RD. OTTAWA, IL 61350 (815) 433-9931

MCI MR. TOM BUHER 7719 WEST 60TH PL. SUMMIT, IL 60501 (708) 458-6410

CABLE T.V. MEDIACOM MR. BOB GROUND 2506-1/2 N. BLOOMINGTON ST. STREATOR, IL 61364 (815) 716-3103

WATER AND SEWER **CITY OF OTTAWA** MR. DAVE NOBLE 301 W. MADISON ST. OTTAWA, IL 61350 (815) 433-0161

FILE NAME = 13289-INDEX-01 - IDOT G01

		PLANT SCH	HEDULE		
DECIDU	JOUS SHADE	TREES			
CODE	QUAN	BOTANICAL NAME	COMMON NAME	SIZE	ROOT
AB	22	Acer X Freemanii Autumn Blaze	Autumn Blaze Freeman Maple	2-1/2" cal.	B&B
SS	22	Acer Miyabei Morton	State Street Miyabe Maple	2-1/2" cal.	B&B
GG	9	Ginkgo Biloba Autumn Gold	Autumn Gold Ginkgo	2-1/2" cal.	B&B
SG	9	Ginkgo Biloba Princeton Sentry	Princeton Sentry Ginkgo	2-1/2" cal.	B&B
AE	22	Ulmus Japonica X Wilsoniana Morton	Accolade Elm	2-1/2" cal.	B&B
ORNAM	 ENTAL TREE	ES .			
НМ	41	Acer Campestre	Hedge Maple	2-1/2" cal.	B&B
CC	41	Cercis Canadensis	Eastern Redbud	2" cal.	B&B
SC	41	Malus Spring Snow	Spring Snow Crabapple	2" cal.	B&B
SR	41	Syringa Reticulata	Japanese Tree Lilac	2-1/2" cal.	B&B

STATE OF ILLINOIS

DEPARTMENT OF TRANSPORTATION

SCALE: 1*=50*

USER NAME =	DESIGNED — JRA	REVISED —	
	CHECKED — BDB	REVISED —	
PLOT SCALE =	DRAWN — JJB	REVISED —	
PLOT DATE = 2-14-2014	CHECKED — JRA	REVISED —	

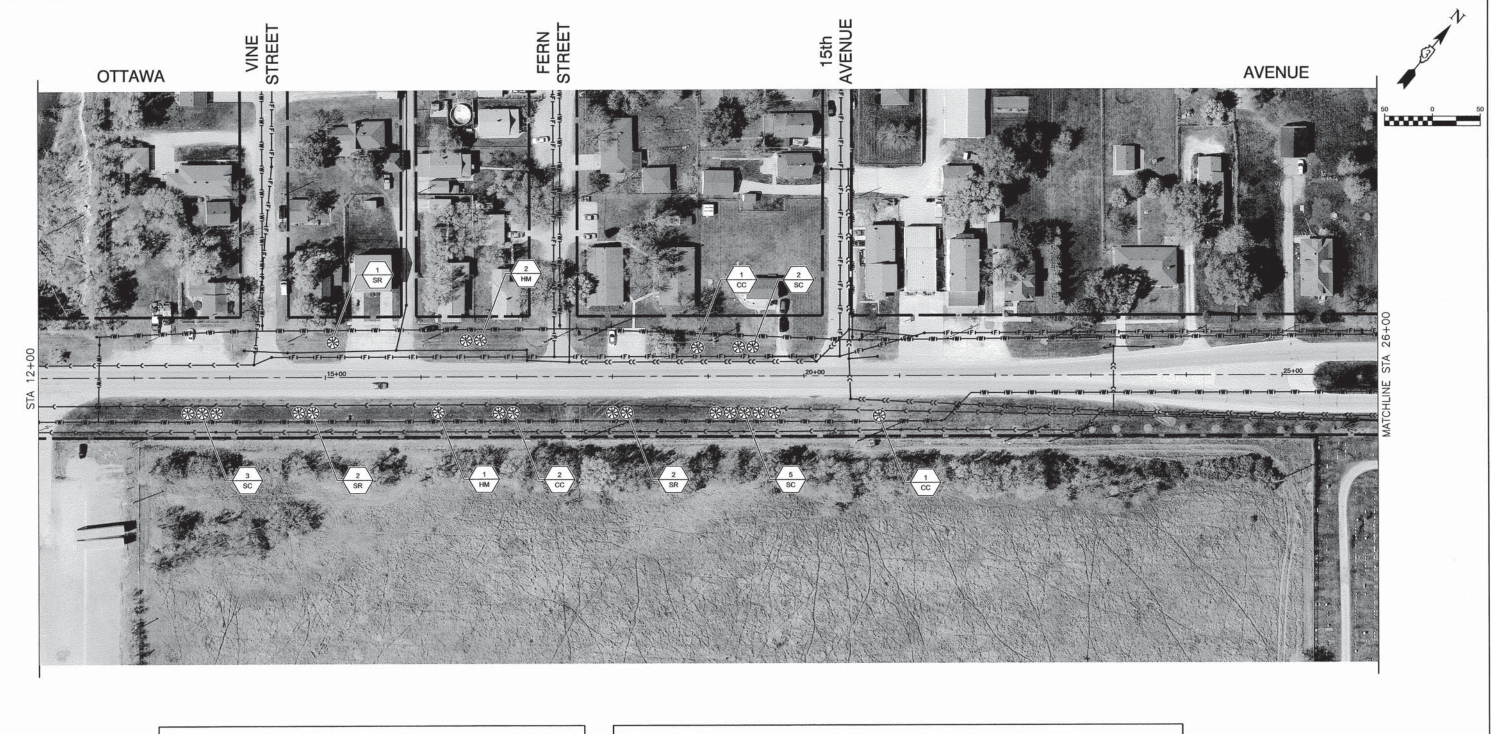
ENTRY CORRIDOR TREE PLANTING PROJECT				F.A.U. RTE.
CITY OF OTTAWA PLANT SCHEDULE & UTILITY CONTACTS			-1	
TOUETT NO. 0	NE DO CHEETO	LOTA	TO OTA	

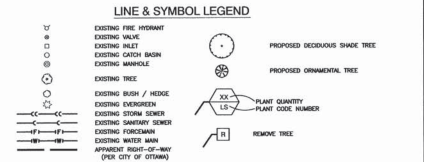
SUMMARY OF QUANTITIES					
P. CODE NO	PAY ITEM	UNIT	QUAN	CONSTRUCTION TYPE CO	
20100110	TREE REMOVAL (6 TO 15 UNITS DIAMETER)	UNIT	40	40	
20100210	TREE REMOVAL (OVER 15 UNITS DIAMETER)	UNIT	60	60	
67100100	MOBILIZATION	L SUM	1	1	
A2000120	TREE, ACER X FREEMANII AUTUMN BLAZE (AUTUMN BLAZE FREEMAN MAPLE), 2-1/2" CALIPER BALLED AND BURLAPPED	EACH	22	22	
A2000320	TREE. ACER MIYABEI MORTON (STATE STREET MIYABE MAPLE), 2-1/2" CALIPER, BALLED AND BURLAPPED	EACH	22	22	
A2004514	TREE, GINKGO BILOBA AUTUMN GOLD (AUTUMN GOLD GINKGO), 2-1/2" CALIPER BALLED AND BURLAPPED	EACH	9	9	
A2004520	TREE, GINKGO BILOBA PRINCETON SENTRY (PRINCETON SENTRY GINKGO), 2-1/2" CALIPER, BALLED AND BURLAPPED	EACH	9	9	
A2008517	TREE, ULMUS JAPONICA X WILSONIANA MORTON (ACCOLADE ELM), 2-1/2" CALIPER, BALLED AND BURLAPPED	EACH	22	22	
B2000120	TREE, ACER CAMPESTRE (HEDGE MAPLE), 2-1/2" CALIPER, TREE FORM, BALLED AND BURLAPPED	EACH	41	41	
B2001116	TREE, CERCIS CANADENSIS (EASTERN REDBUD), 2" CALIPER, TREE FORM, BALLED AND BURLAPPED	EACH	41	41	
	TREE, MALUS SPRING SNOW (SPRING SNOW CRABAPPLE), 2" CALIPER, TREE FORM, BALLED AND BURLAPPED	EACH	41	41	
B2005136	TREE, SYRINGA RETICULATA (JAPANESE TREE LILAC), 2-1/2" CALIPER, TREE FORM, BALLED AND BURLAPPED	EACH	41	41	
B2006220	- Carried the Control of the Control	L SUM	1	1	
X7010216	TRAFFIC CONTROL AND PROTECTION, (SPECIAL)	FOOT	50	50	
XX005206	EXPLORATORY EXCAVATION		1	30	
XX005833	TREE PROTECTION, SPECIAL	L SUM			
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 Δ - INDICATES SPECIAL PROVISION

FILE NAME = 13289-QUAN-01 - IDOT Q01	USER NAME -	DESIGNED — JRA	REVISED —
		CHECKED — BDB	REVISED —
	PLOT SCALE =	DRAWN — JJB	REVISED —
	PLOT DATE = 2-14-2014	CHECKED — JRA	REVISED —

SCALE: 1"=50"





SCALE: 1*=50'

ALL PLANTINGS SHALL FOLLOW IDOT BUREAU OF DESIGN & ENVIRONMENT MANUAL — CHAPTER 59 — LANDSCAPE DESIGN AND EROSION CONTROL 59-7.09 PLANTING IN URBANIZED AREA FOR SIGHT DISTANCES.

ALL AREAS TO BE LANDSCAPED SHALL BE EXCAVATED TO THE DEPTH APPROPRIATE FOR THE PROPOSED PLANTINGS. NO SOD SHALL REMAIN IN NEW PLANTING AREAS.

FOR LANDSCAPE PLANTING DETAILS AND ADDITIONAL PLANTING NOTES, SEE SHEET 22.

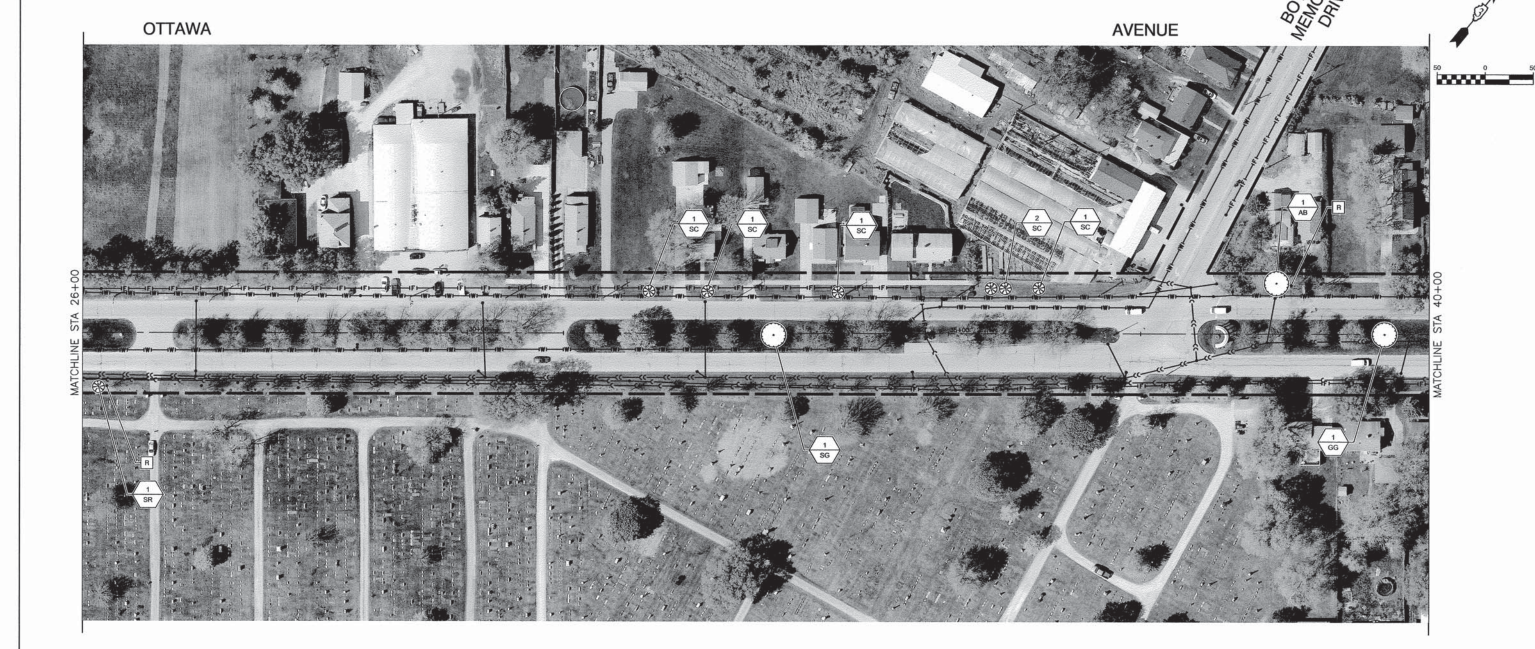
FOR PLANT SCHEDULE SEE SHEET 2.

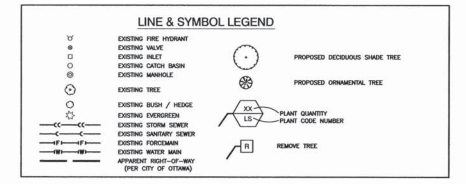
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FILE NAME = 13289-Ottawa - IDOT OT-1	USER NAME =	DESIGNED — JRA	REVISED —	
	V	CHECKED — BDB	REVISED —	
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14 dipositive analysis in the second	PLOT DATE = 2-14-2014	CHECKED — JRA	REVISED —	

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

LANDSCAPING PLAN SHEET NO. 4 OF 22 SHEETS STA. TO STA.			CONTRACT		43
CITY OF OTTAWA	6028	12-00164-01-LS	LASALLE	22	4
ENTRY CORRIDOR TREE PLANTING PROJECT	F.A.U. RTE.	SECTION	COUNTY	SHEETS	SHEET NO.





SCALE: 1"=50"

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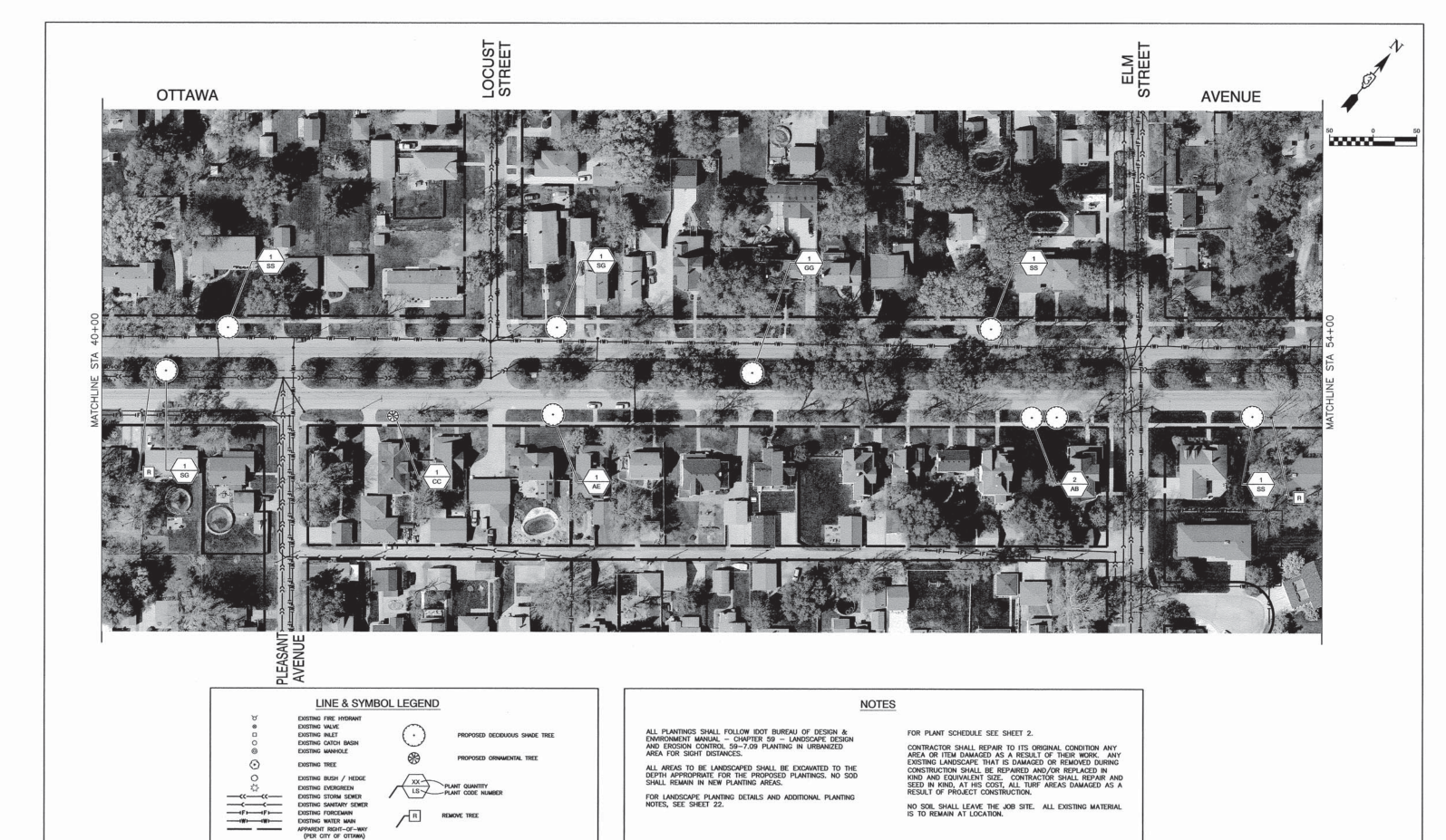
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FILE NAME = 13289-Ottawa - IDOT OT-2	USER NAME =	DESIGNED — JRA	REVISED —
		CHECKED — BDB	REVISED —
	PLOT SCALE =	DRAWN — JJB	REVISED —
EAST SAZON POLICE SECURITY TO SECURITY	PLOT DATE = 2-14-2014	CHECKED — JRA	REVISED —

STATE OF ILLINOIS	
DEPARTMENT OF TRANSPORTATION	

ENTRY CORRIDOR TREE PLANTING PROJECT	F.A.U. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
CITY OF OTTAWA	6028	12-00164-01-LS	LASALLE	22	5
LANDSCAPING PLAN		And the state of t	CONTRACT	NO. 8754	13
SHEET NO. 5 OF 22 SHEETS STA. TO STA.	FED. ROAD I	DIST. NO. 3 ILLINOIS	FED. AID PROJECT TE-00	0D3(076)	

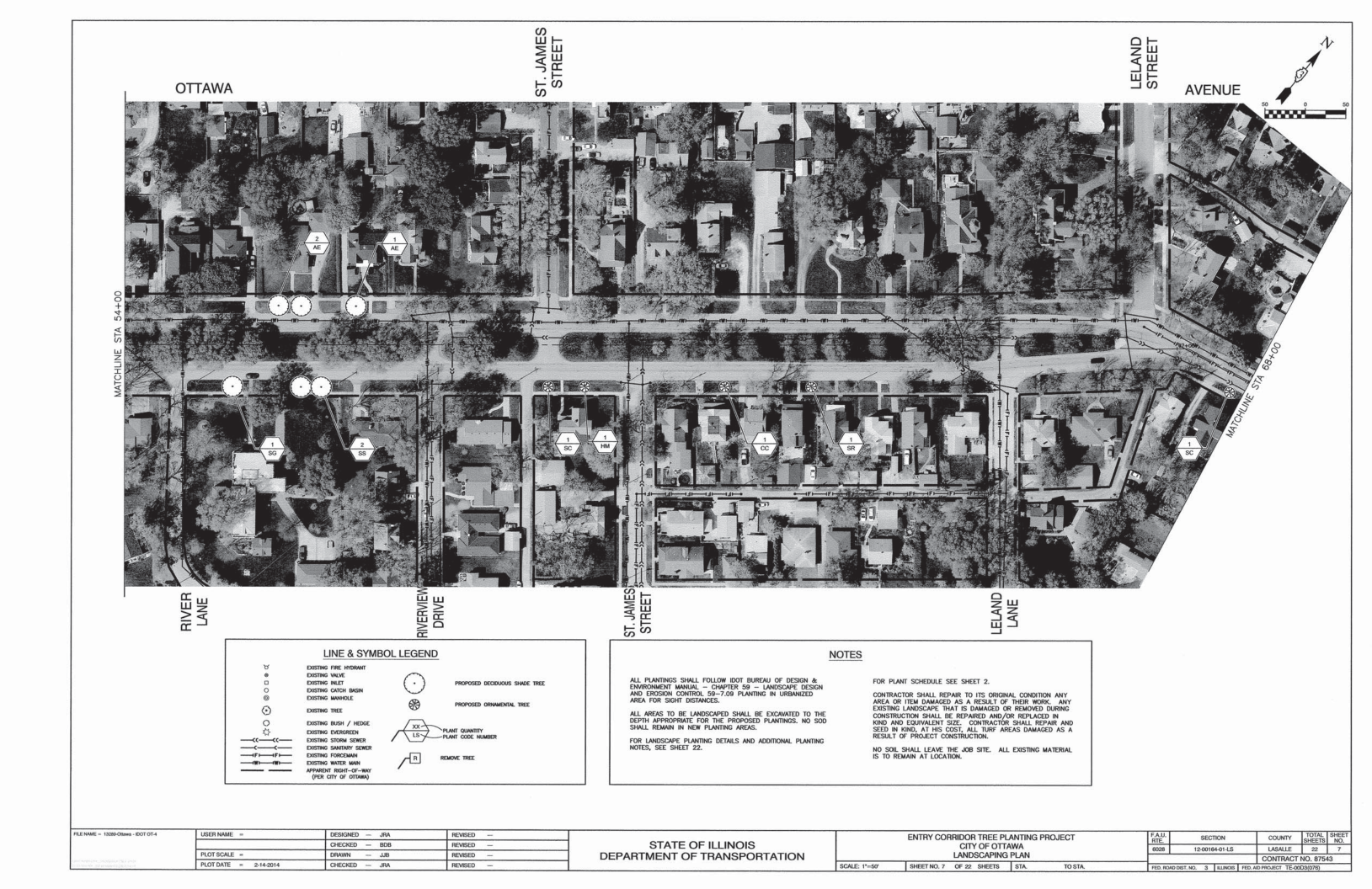


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	PLOT SCALE =	DRAWN — JJB	REVISED —	
	PLOT DATE = 2-14-2014	CHECKED — JRA	REVISED —	

STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION

SCALE: 1*=50*

	ENTRY CORRIDOR TREE PLANTING PROJECT CITY OF OTTAWA LANDSCAPING PLAN		F.A.U. RTE.	SECTION	COUNTY	TOTAL	SHEET NO.
			6028	12-00164-01-LS	LASALLE	22	6
					CONTRACT	NO. 8754	13
	SHEET NO. 6 OF 22 SHEETS	STA. TO STA.	FED. ROAD C	IST. NO. 3 ILLINOIS FED	AID PROJECT TE-0	0D3(076)	





FILE NAME = 13289-Ottawa - IDOT OT-5	USER NAME =	DESIGNED — JRA	REVISED —
1		CHECKED — BDB	REVISED —
	PLOT SCALE =	DRAWN — JJB	REVISED —
Salama Salaman and Phil	PLOT DATE = 2-14-2014	CHECKED — JRA	REVISED —

APPARENT RIGHT-OF-WAY (PER CITY OF OTTAWA)

STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION

SCALE: 1"=50"

	ENTRY CORRIDOR TREE PLANTING PROJECT CITY OF OTTAWA		F.A.U. RTE.	SECTION		COUNTY	TOTAL SHEETS	SHEET NO.
			6028	12-00164-01	LS	LASALLE	22	8
	LANDSCAPING	i PLAN	The second second			CONTRACT	NO. 8754	13
	SHEET NO. 8 OF 22 SHEETS	STA. TO STA.	FED, ROAD D	IST, NO. 3 ILLI	IOIS FED. A	ND PROJECT TE-0	OD3(076)	



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LINE & SYMBOL LEGEND EXISTING FIRE HYDRANT EXISTING VALVE EXISTING INLET PROPOSED DECIDUOUS SHADE TREE EXISTING CATCH BASIN 0 EXISTING MANHOLE PROPOSED ORNAMENTAL TREE 0 EXISTING TREE 0 EXISTING BUSH / HEDGE XX LS EXISTING EVERGREEN PLANT QUANTITY -- PLANT CODE NUMBER EXISTING STORM SEWER EXISTING SANITARY SEWER EXISTING SANITARY SEWER EXISTING FORCEMAIN EXISTING WATER MAIN APPARENT RIGHT—OF—WAY (PER CITY OF OTTAWA) R REMOVE TREE

NOTES

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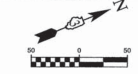
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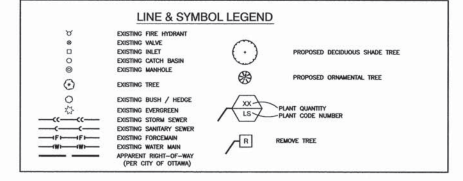
FILE NAME = 13289-Champlain - IDOT CHA-1	USER NAME =	DESIGNED JRA	REVISED —	
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STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

	ENTRY CORRIDOR TREE PLANTING PROJECT		F.A.U. RTE.	SEC	TION	COUNTY	TOTAL SHEETS	SHEET NO.
CITY OF OTTAWA LANDSCAPING PLAN		6046	12-001	64-01-LS	LASALLE	22	9	
					CONTRACT	NO. 875	43	
	SHEET NO. 9 OF 22 SHEETS	STA. TO STA.	FED. ROAD D	IST. NO. 3	ILLINOIS FED	AID PROJECT TE-D	0003(076)	







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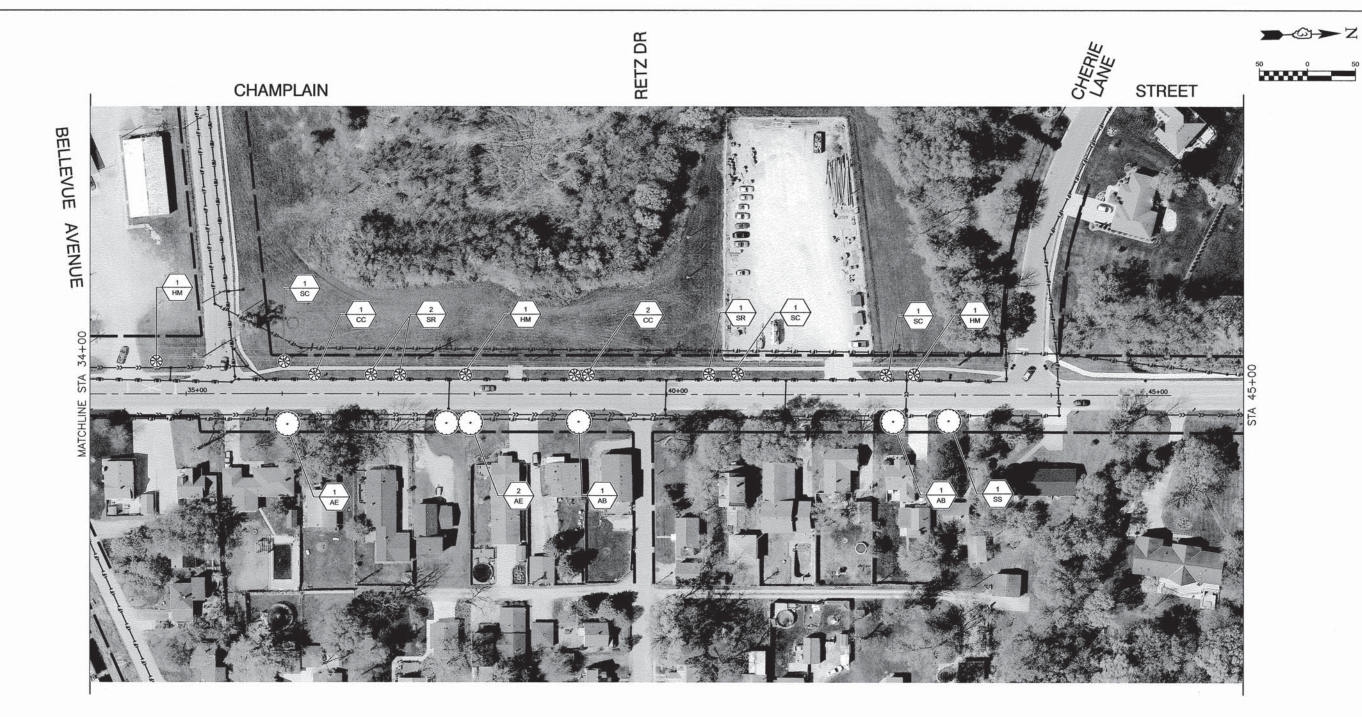
FOR PLANT SCHEDULE SEE SHEET 2.

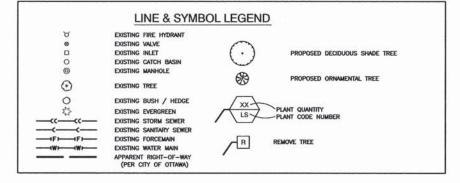
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FILE NAME = 13289-Champlain - IDOT CHA-2	USER NAME =	DESIGNED — JRA	REVISED —
		CHECKED — BDB	REVISED —
	PLOT SCALE =	DRAWN — JJB	REVISED —
THE SHOP OF PERSONS TO SERVED AND ASSESSED ASSESSED.	PLOT DATE = 10-10-2013	CHECKED — JRA	REVISED

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

ENTRY CORRIDOR TREE PLANTING PROJECT CITY OF OTTAWA LANDSCAPING PLAN		F.A.U. RTE.	SEC	TION	-	COUNTY		SHEET	
		RIE.					SHEETS	NO.	
		6046	12-0016	64-01-LS		LASALLE	22	10	
						CONTRACT	NO. 875	43	
	SHEET NO. 10 OF 22 SHEETS	STA. TO STA.	FED. ROAD	DIST. NO. 3	ILLINOIS	FED. A	ID PROJECT TE-D	0003(076)	





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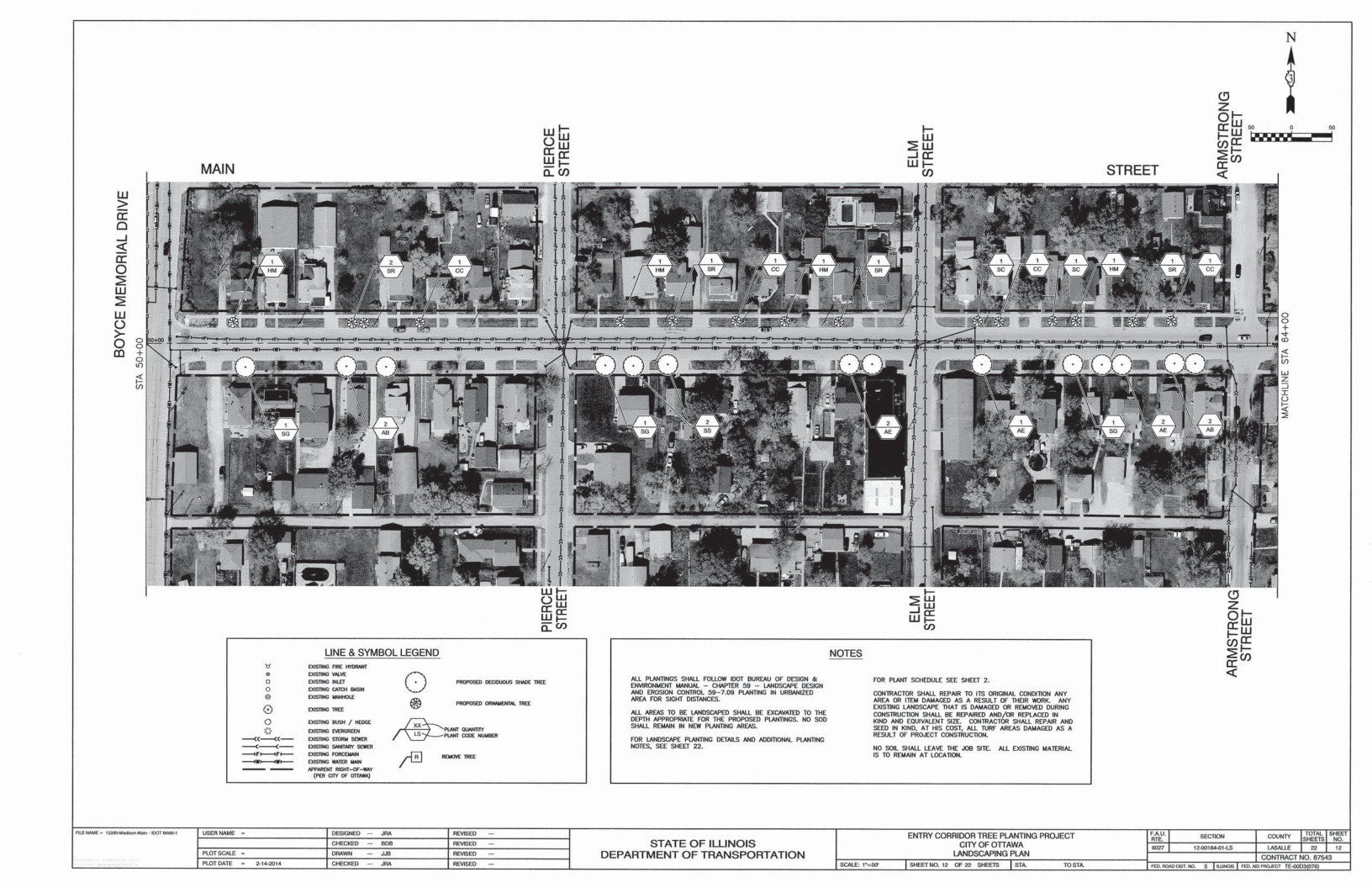
FOR PLANT SCHEDULE SEE SHEET 2.

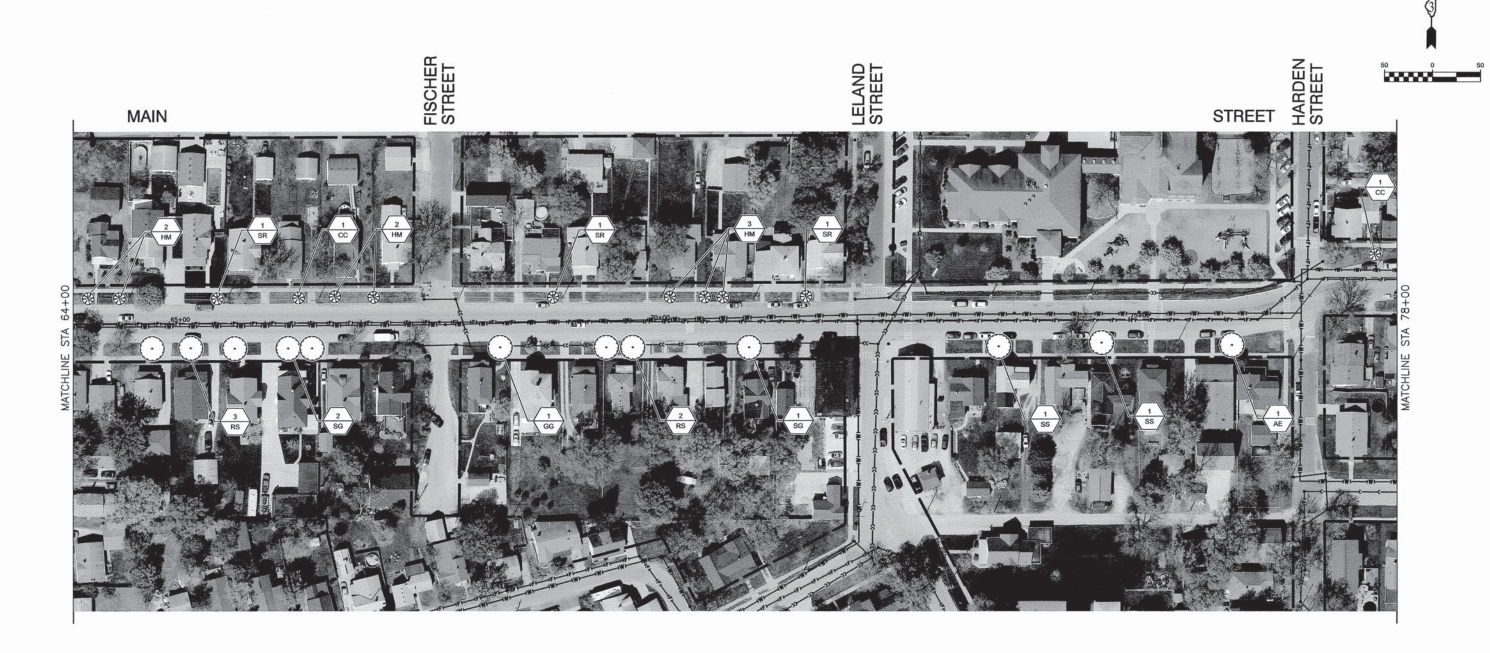
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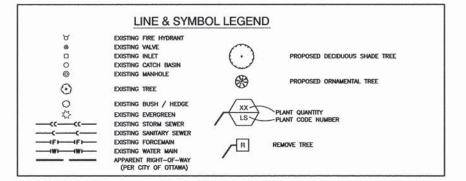
FILE NAME = 13289-Champlain - IDOT CHA-3	USER NAME =	DESIGNED — JRA	REVISED —
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	PLOT SCALE =	DRAWN — JJB	REVISED
Set United the Property of the U.S. Set United Set U.S. Set United Set United Set United Set United Set U.S. Se	PLOT DATE = 2-14-2014	CHECKED — JRA	REVISED —

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

LANDSCAPING PLAN SHEET NO. 11 OF 22 SHEETS STA TO STA			CONTRACT	NO. 8754	43
CITY OF OTTAWA	6046	12-00164-01-LS	LASALLE	22	11
ENTRY CORRIDOR TREE PLANTING PROJECT	F.A.U. RTE.	SECTION	COUNTY	SHEETS	SHEET NO.







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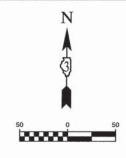
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FILE NAME = 13289-Madison Main - IDOT MAIN-2	USER NAME =	DESIGNED — JRA	REVISED —		l	ENTRY CORRIDOR TREE PLANTIN	G PROJECT	F.A.U.	SECTION	COUNTY	TOTAL SHEE
		CHECKED — BDB	REVISED —	STATE OF ILLINOIS		CITY OF OTTAWA		6027	12-00164-01-LS	LASALLE	22 13
	PLOT SCALE =	DRAWN — JJB	REVISED —	DEPARTMENT OF TRANSPORTATION		LANDSCAPING PLAN		-		CONTRACT	F NO. 87543
CANTON DE LA COMPANSION DE LA DESERVA DE LA COMPANSION DEL COMPANSION DE LA COMPANSION DE L	PLOT DATE = 2-14-2014	CHECKED — JRA	REVISED —		SCALE: 1"=50"	SHEET NO. 13 OF 22 SHEETS STA.	TO STA.	FED. ROAD D	NST. NO. 3 ILLINOIS FE	D. AID PROJECT TE-0	



STREET

BUCHANAN STREET BISSELL STREET

CLAY STREET

TAYLOR STREET

MAIN

LINE & SYMBOL LEGEND EXISTING FIRE HYDRANT EXISTING VALVE EXISTING INLET PROPOSED DECIDUOUS SHADE TREE EXISTING MANHOLE PROPOSED ORNAMENTAL TREE 0 EXISTING TREE 0 EXISTING BUSH / HEDGE EXISTING EVERGREEN EXISTING STORM SEWER EXISTING SANITARY SEWER EXISTING FORCEMAIN R REMOVE TREE EXISTING WATER MAIN APPARENT RIGHT-OF-WAY (PER CITY OF OTTAWA)

NOTES

SCALE: 1*=50'

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ALL AREAS TO BE LANDSCAPED SHALL BE EXCAVATED TO THE DEPTH APPROPRIATE FOR THE PROPOSED PLANTINGS. NO SOD SHALL REMAIN IN NEW PLANTING AREAS.

FOR LANDSCAPE PLANTING DETAILS AND ADDITIONAL PLANTING NOTES, SEE SHEET 22.

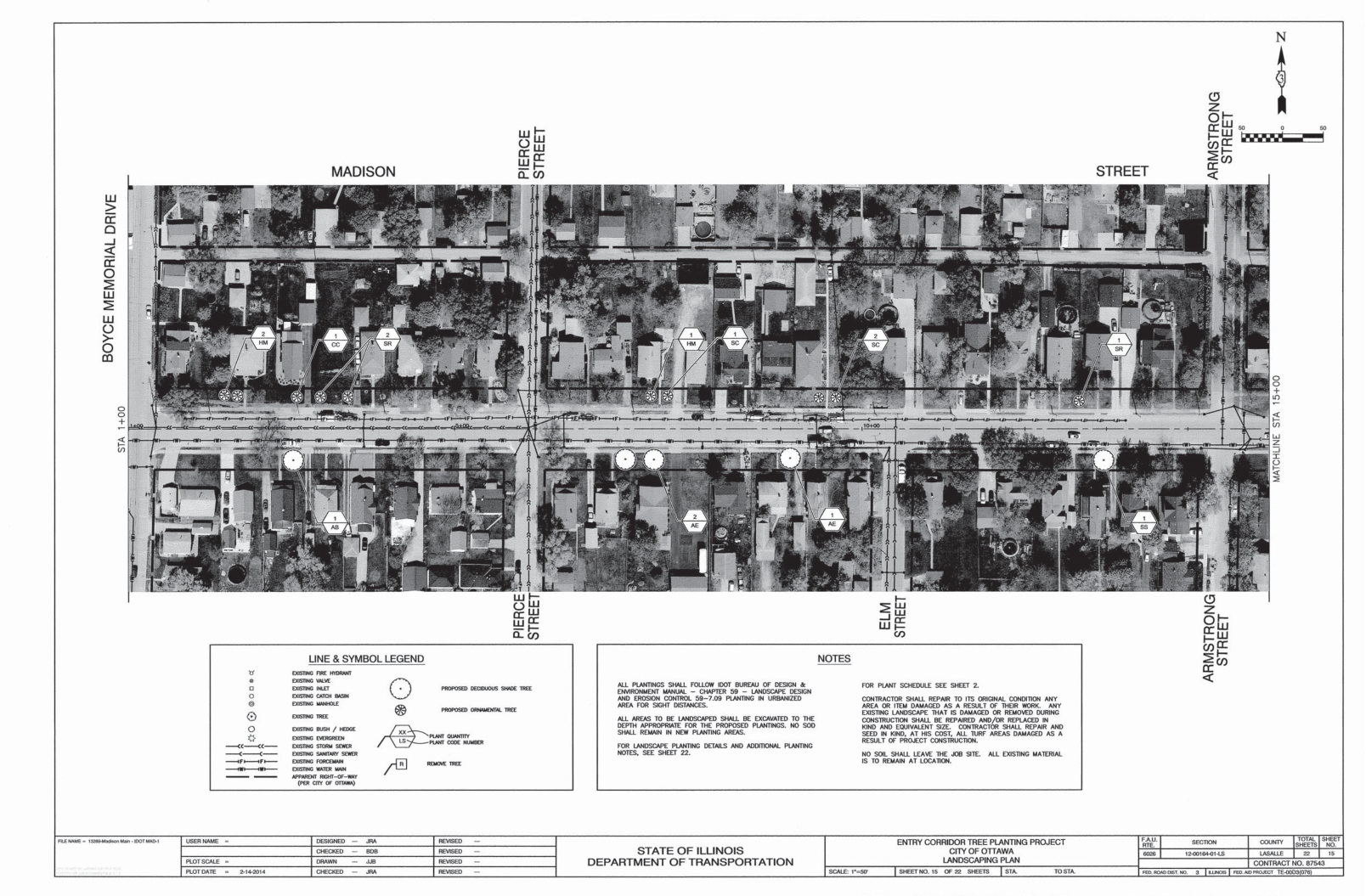
FOR PLANT SCHEDULE SEE SHEET 2.

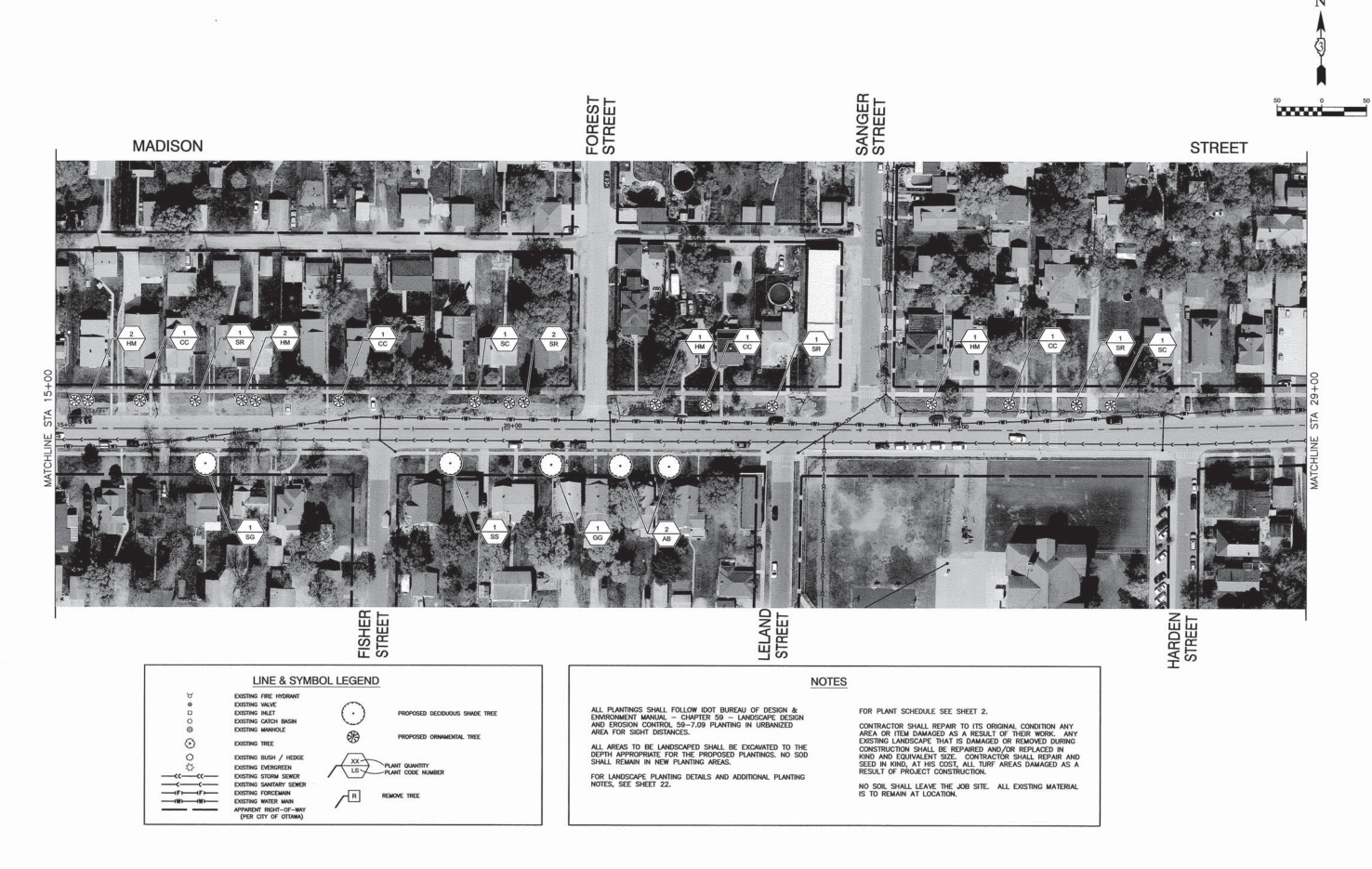
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FILE NAME = 13289-Madison Main - IDOT MAIN-3	USER NAME =	DESIGNED — JRA	REVISED —
		CHECKED — BDB	REVISED —
	PLOT SCALE =	DRAWN JJB	REVISED —
Decidence actions NUMBER Religions assets accepts	PLOT DATE = 2-14-2014	CHECKED JRA	REVISED

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

ENTRY CORRIDOR TREE PLANTING PROJECT CITY OF OTTAWA LANDSCAPING PLAN		F.A.U. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
		6027	12-00164-01-LS	LASALLE	22	14
				CONTRACT	NO. 8754	13
SHEET NO. 14 OF 22 SHEETS	STA. TO STA.	FED. ROAD DIST, NO. 3 ILLINOIS F		D. AID PROJECT TE-0	0D3(076)	



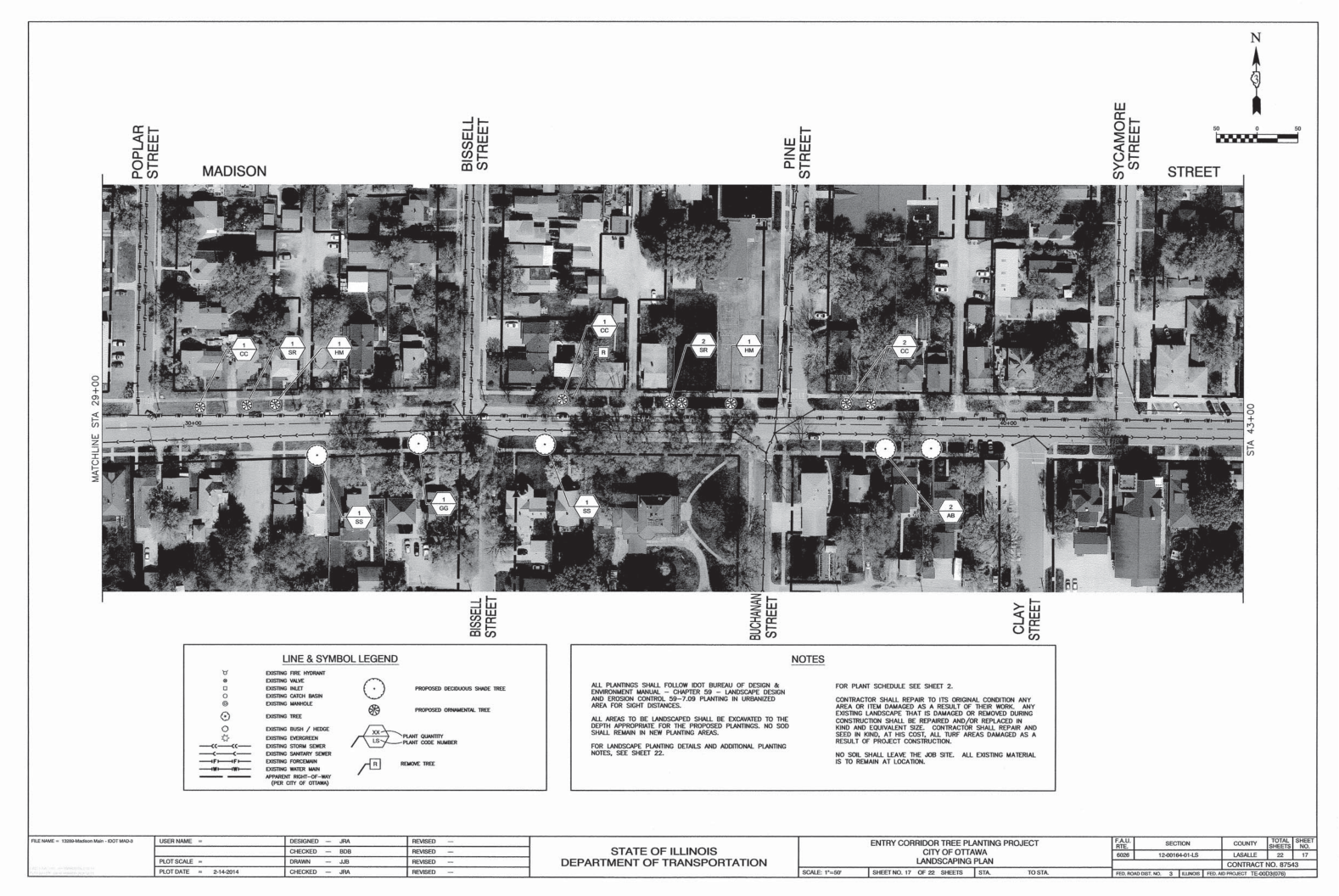


FILE NAME = 13289-Madison Main - IDOT MAD-2	USER NAME =	DESIGNED — JRA	REVISED —
		CHECKED — BDB	REVISED —
	PLOT SCALE =	DRAWN — JJB	REVISED —
	PLOT DATE = 2-14-2014	CHECKED — JRA	REVISED —

STATE OF ILLINOIS **DEPARTMENT OF TRANSPORTATION**

SCALE: 1"=50"

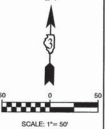
	ENTRY CORRIDOR TREE	F.A.U. RTE.		SECT	пом		COUNTY	TOTAL SHEETS	SHEET NO.	
	CITY OF OTTAWA LANDSCAPING PLAN			6026		12-00164-01-LS		LASALLE	22	16
									CONTRACT	NO. 875
	SHEET NO. 16 OF 22 SHEET	S STA.	TO STA.	FED. ROA	FED. ROAD DIST. NO. 3 ILLINOIS FED. A		ND PROJECT TE-0	OJECT TE-00D3(076)		





McKINLEY







LINE & SYMBOL LEGEND EXISTING FIRE HYDRANT PROPOSED CONIFEROUS EVERGREEN TREE EXISTING VALVE EXISTING INLET PROPOSED DECIDUOUS SHADE TREE EXISTING MANHOLE 0 EXISTING TREE 8 PROPOSED ORNAMENTAL TREE 0 EXISTING EVERGREEN EXISTING STORM SEWER PLANT QUANTITY -PLANT CODE NUMBER EXISTING SANITARY SEWER EXISTING FORCEMAIN R EXISTING WATER MAIN REMOVE TREE APPARENT RIGHT-OF-WAY (PER CITY OF OTTAWA)

NOTES

SCALE: 1"=50'

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FOR PLANT SCHEDULE SEE SHEET 2.

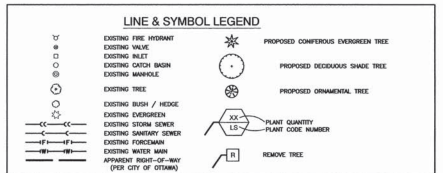
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FILE NAME = 13289-McKinley - IDOT MCKIN-1	USER NAME =	DESIGNED — JRA	REVISED —
		CHECKED — BDB	REVISED —
	PLOT SCALE =	DRAWN — ACAD	REVISED —
HISTORICAN SERVICE AND	PLOT DATE = 2-14-2014	CHECKED — ACAD	REVISED —

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION
DEPARTMENT OF THANSFORTATION

ENTRY CORRIDOR TREE PLANTING PROJECT CITY OF OTTAWA		F.A.U. RTE.	SEC	TION		COUNTY	TOTAL SHEETS	SHEET NO.	
		6032	12-001	64-01-LS		LASALLE	22	18	
LANDSCAPING PLAN							CONTRACT	NO. 8754	43
Ĥ	SHEET NO. 18 OF 22 SHEETS	STA. TO STA.	FED, ROAD	FED. ROAD DIST, NO. 3 ILLINOIS FI		FED. A	ID PROJECT TE-0	0D3(076)	





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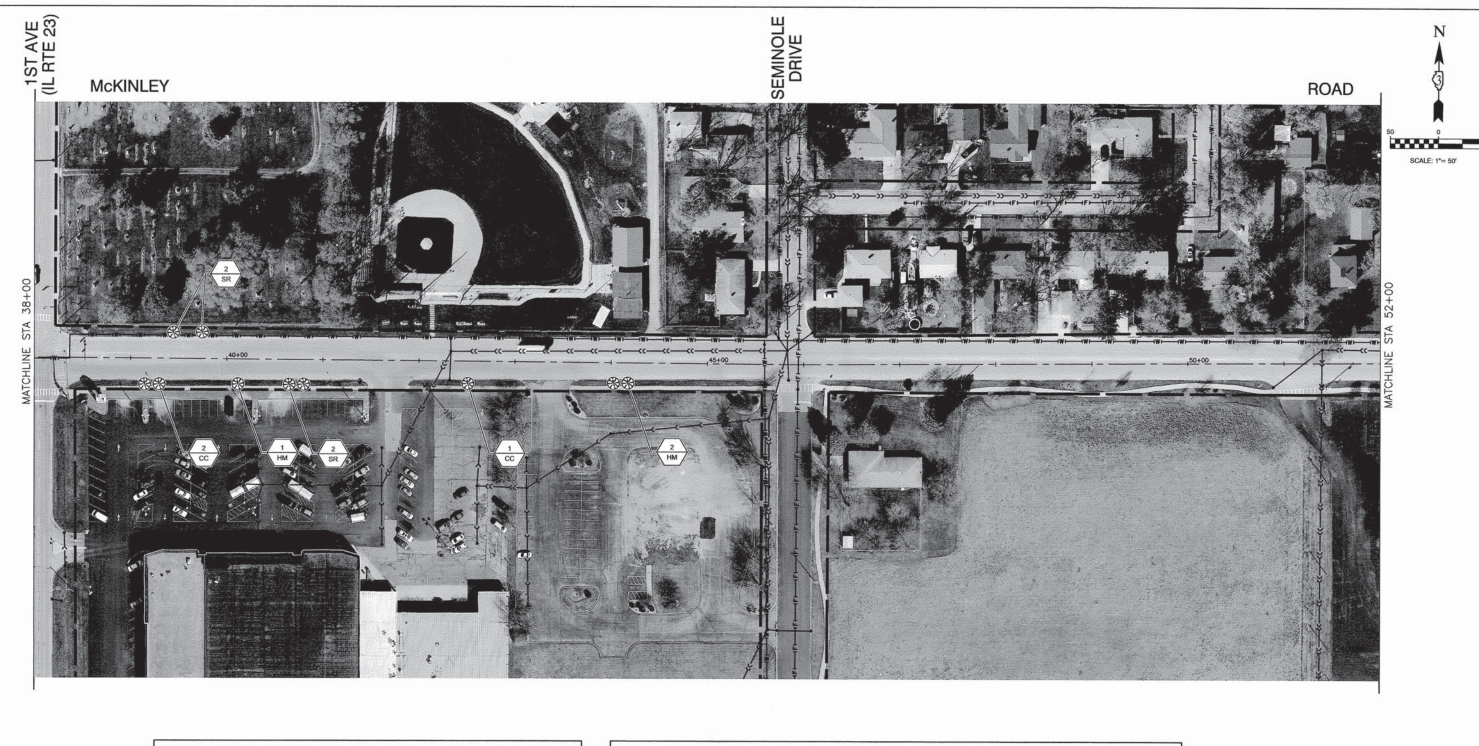
FOR PLANT SCHEDULE SEE SHEET 2.

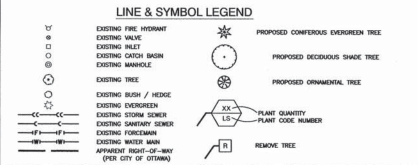
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FILE NAME = 13289-McKinley - IDOT MCKIN-2	USER NAME =	DESIGNED — JRA	REVISED —
		CHECKED — BDB	REVISED —
	PLOT SCALE =	DRAWN — ACAD	REVISED —
Manager and separate services	PLOT DATE = 2-14-2014	CHECKED — ACAD	REVISED —

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

ENTRY CORRIDOR TREE PLANTING PROJECT		F.A.U. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.		
CITY OF OTTAWA LANDSCAPING PLAN			6032	12-00164-01-LS	LASALLE	22	19	
					CONTRACT	NO. 875	43	
SHEET NO. 19	OF 22	SHEETS	STA.	TO STA.	FED. ROAD DIST. NO. 3 ILLINOIS FED. AID PROJECT TE-00D3(076)			





SCALE: 1"=50'

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FOR LANDSCAPE PLANTING DETAILS AND ADDITIONAL PLANTING NOTES, SEE SHEET $22.\,$

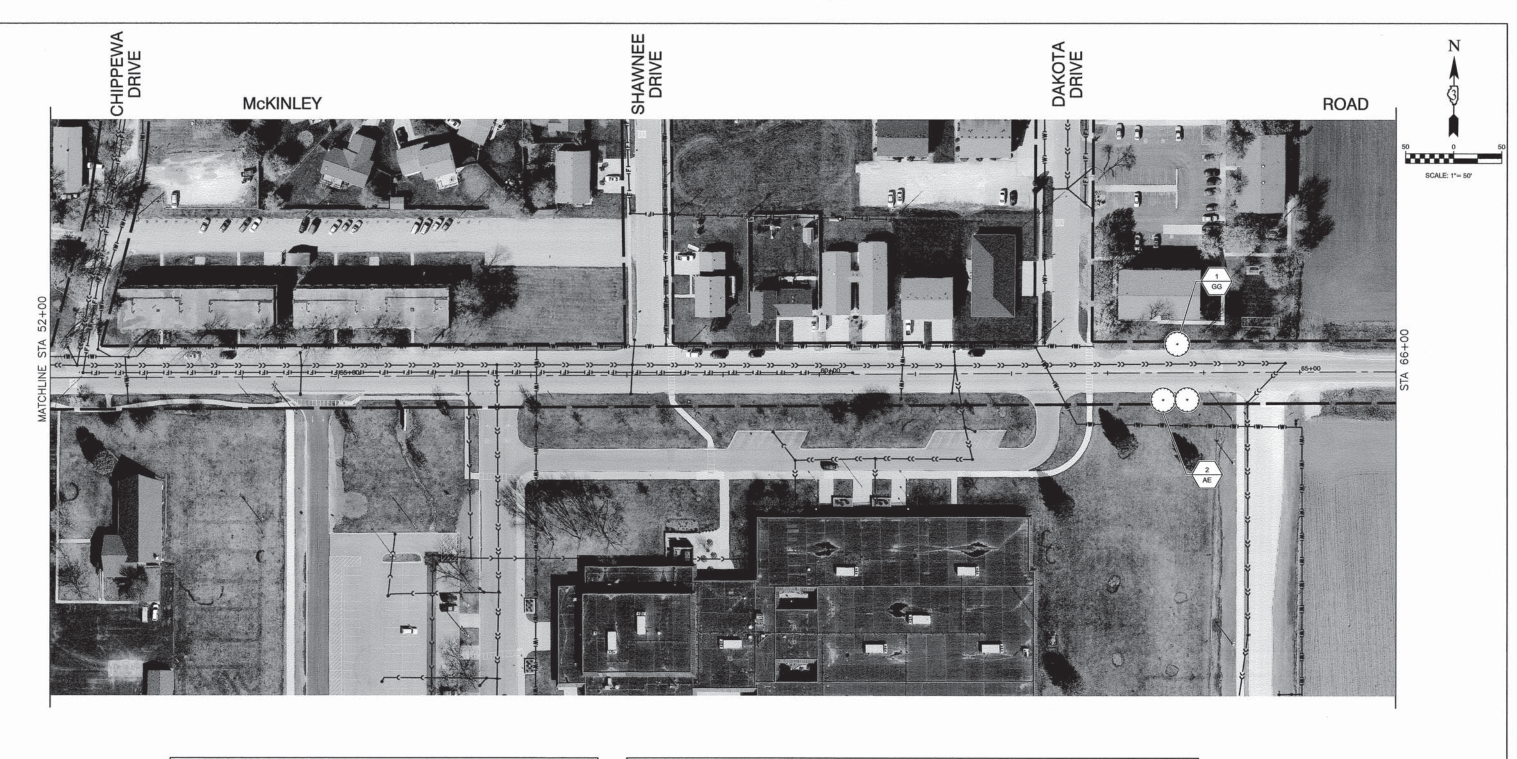
FOR PLANT SCHEDULE SEE SHEET 2.

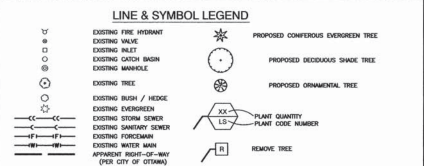
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FILE NAME = 13289-McKinley - IDOT MCKIN-3	USER NAME =	DESIGNED — JRA	REVISED —
		CHECKED — BDB	REVISED —
	PLOT SCALE =	DRAWN — ACAD	REVISED
	PLOT DATE = 2-14-2014	CHECKED — ACAD	REVISED —

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

ENTRY CORRIDOR TREE PLANTING PROJECT CITY OF OTTAWA LANDSCAPING PLAN			F.A.U. RTE.	SEC	TION	COUNTY	TOTAL SHEETS	SHEET NO.
			6032	12-0016	64-01-LS	LASALLE	22	20
						CONTRACT	NO. 8754	43
SHEET NO. 20	OF 22 SHEETS	STA.	TO STA.	FED. ROAD DIST, NO. 3 ILLINOIS FED. AID PROJECT TE-00D3(07		0D3(076)	-	





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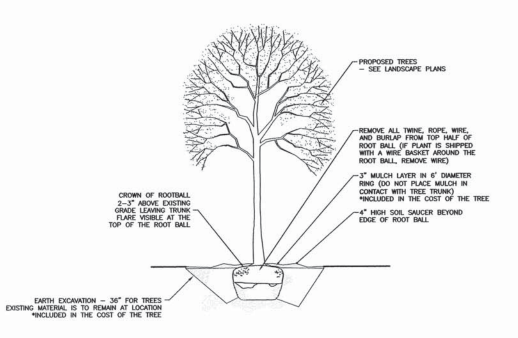
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FILE NAME = 13289-McKinley - IDOT MCKIN-4	USER NAME =	DESIGNED — JRA	REVISED —
-		CHECKED — BDB	REVISED —
	PLOT SCALE =	DRAWN — ACAD	REVISED —
A STANDARD SECURIOR S	PLOT DATE = 2-14-2014	CHECKED — ACAD	REVISED —

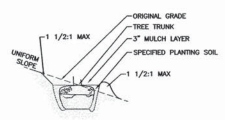
STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

	ENTRY CORRIDOR TREE PL		F.A.U. SECTION		COUNTY	TOTAL SHEETS	40
CITY OF OTTAWA LANDSCAPING PLAN			6032	12-00164-01-LS	LASALLE	22	
					CONTRACT	NO. 8754	13
	SHEET NO. 21 OF 22 SHEETS	STA. TO STA.	FED. ROAD D	IST. NO. 3 ILLINOIS FED.	AID PROJECT TE-0	0D3(076)	_



SPECIFIED CHAFING GUARD, COLOR TO BE BLACK SPECIFIED GUYING WIRE SPECIFIED STAKES, 3 PER TREE

4) STAKING DETAIL
NOT TO SCALE



5 TREE PLANTING ON SLOPE DETAIL
NOT TO SCALE



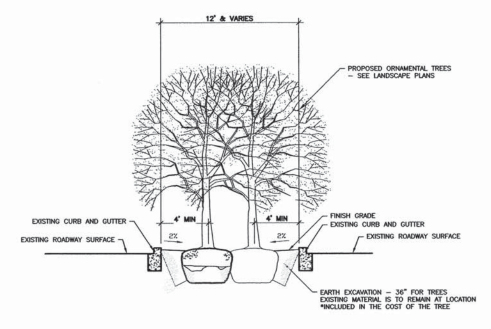
NOT TO SCALE

TREE PLANTING DETAIL

2 STAKING & GUYING PLAN NOT TO SCALE



3 GUYING DETAIL
NOT TO SCALE



6 ORNAMENTAL TREE PLANTING IN MEDIAN DETAIL
NOT TO SCALE

FILE NAME = 13289-DTLS-01 - IDOT D USER NAME = REVISED ENTRY CORRIDOR TREE PLANTING PROJECT SECTION STATE OF ILLINOIS CITY OF OTTAWA CHECKED - BDB REVISED 12-00164-01-LS LASALLE 22 22 CONSTRUCTION DETAILS **DEPARTMENT OF TRANSPORTATION** PLOT SCALE ACAD REVISED CONTRACT NO. 87543 PLOT DATE = 2-14-2014 CHECKED - ACAD SHEET NO. 22 OF 22 SHEETS STA. TO STA.

GENERAL PLANTING NOTES

- CONTRACTOR SHALL VERIFY SITE CONDITIONS BEFORE PROCEEDING WITH WORK AND SHALL REPORT ANY CONFLICT TO ENGINEER.
- EXACT LOCATIONS OF ALL UNDERGROUND UTILITIES SHALL BE DETERMINED AND VERIFIED IN THE FIELD BY CONTRACTOR. CONTRACTOR SHALL REPORT ANY CONFLICTS TO ENGINEER PRIOR TO BEGINNING WORK.
- THE CONTRACTOR SHALL COORDINATE THIS WORK WITH OTHER TRADES AND MAINTAIN DRAINAGE DURING CONSTRUCTION.
- 4. CONTRACTOR SHALL KEEP ALL AREAS CLEAN, NEAT AND ORDERLY AT ALL TIMES.
- CONTRACTOR SHALL PROTECT EXISTING VEGETATION OUTSIDE THE PLANTING LIMITS. ALL EXISTING PARKWAY TREES AND EXISTING INTERIOR TREES SHALL BE PROTECTED WHILE PROJECT IS UNDER CONSTRUCTION AND SHALL BE REPLACED AT HIS COST, IF DAMAGED BY CONTRACTOR.
- 6. AT LEAST ONE PLANT OF EACH SPECIES DELIVERED TO THE SITE WILL HAVE AN IDENTIFICATION TAG FROM THE SUPPLYING NURSERY SHOWING COMMON AND BOTANICAL PLANT NAMES. ALL PLANTS SHALL BE PROTECTED AGAINST HEAT, SUN, WIND AND FROST DURING TRANSPORTATION TO THE SITE AND WHILE BEING HELD AT THE SITE. DO NOT STORE PLANTS IN TOTAL DARKNESS MORE THAN ONE DAY.
- 7. DO NOT DAMAGE PLANT ROOT BALL DURING TRANSPORTATION OR PLANTING.
- CONTRACTOR SHALL NOTIFY THE ENGINEER AT THE TIME OF DELIVERY OF ANY PLANT MATERIAL THAT IS DAMAGED OR IN POOR CONDITION TO DETERMINE ACCEPTABILITY.
- 9. ALL TREES SHALL BE SINGLE TRUNK STANDARDS UNLESS OTHERWISE NOTED.
- 10. ENGINEER RESERVES THE RIGHT TO INSPECT ALL PLANT MATERIALS BEFORE PLANTING. MATERIAL MAY BE REJECTED AT ANY TIME DUE TO CONDITION, FORM OR DAMAGE BEFORE OR AFTER PLANTING.
- 11. THE PLANTING PLANS ARE DIAGRAMMATIC, PLANT MATERIALS SHALL BE SPOTTED APPROXIMATELY AS SHOWN ON THE LANDSCAPE DRAWING AND ARE TO BE APPROVED BY THE ENGINEER BEFORE EXCAVATING SOIL FOR PLANTING. THE CONTRACTOR SHALL FURNISH ALL MARKING FLAGS. THE ENGINEER WILL PLACE THE MARKING FLAGS AND LAYOUT EACH AREA FOR PLANTING.
- 12. INSTALL ALL PLANT MATERIAL IN ACCORDANCE WITH DETAILS. ALL FINISH GRADING AND PLANTING OPERATIONS SHALL BE CARRIED OUT IN ACCORDANCE WITH PROJECT SPECIFICATIONS.
- ALL PLANT TYING MATERIAL AND MARKING TAPES SHALL BE REMOVED AT THE TIME OF PLANTING.
- 14. WATER ALL TREES IMMEDIATELY AFTER PLANTING.
- 15. CONTRACTOR SHALL REPAIR TO ITS ORIGINAL CONDITION ANY AREA OR ITEM DAMAGED AS A RESULT OF THEIR WORK. ANY EXISTING LANDSCAPE THAT IS DAMAGED OR REMOVED DURING CONSTRUCTION SHALL BE REPAIRED AND/OR REPLACED IN KIND AND EQUIVALENT SIZE. CONTRACTOR SHALL REPAIR AND SEED IN KIND, AT HIS COST, ALL TUFF AREAS DAMAGED AS A RESULT OF PROJECT CONSTRUCTION.
- 16. CONTRACTOR TO GUY AND STAKE TREES, IF REQUIRED, AS DIRECTED BY ENGINEER, IMMEDIATELY AFTER PLANTING. PROVIDE A MINIMUM OF TWO GUY WIRES PER TREE ON THE UPHILL SIDE OF TREES PLANTED ON SLOPES STEEPER THAN 3:1.
- 17. PROVIDE WIRE TIES AND GUYS OF 2-STRAND, TWISTED, PLIABLE GALVANIZED IRON WIRE, NOT LIGHTER THAN 12 GAGE WITH ZINC-COATED TURNBUCKLES. PROVIDED NOT LESS THAN ½ DIAMETER RUBBER OR PLASTIC HOSE, CUIT TO REQUIRED LENGTHS AND OF UNIFORM COLOR, MATERIAL, AND SIZE TO PROTECT TREE TRUNKS FROM DAMAGE BY
- CONTRACTOR TO WARRANTY ALL TREES AGAINST DEATH AND DEFECTS INCLUDING UNSATISFACTORY GROWTH.
- 19. PROTECT SEEDED AREAS AND SLOPES AGAINST EROSION AND SEED LOSS DUE TO BIRDS AND OTHER WILDLIFE BY APPLYING SHORT TERM, BIODEGRADABLE EROSION CONTROL BLANKETS, MATS, AND/OR NETTING AFTER COMPLETION OF SEEDING OPERATIONS. ADHERE TO MANUFACTURER'S SPECIFICATIONS FOR REQUIRED PLACEMENT AND STAKING.
- 20. REMOVE AGGREGATE FILL TO AN ADEQUATE DEPTH TO ENSURE THAT NO PART OF THE PLANT MATERIAL IS IN CONTACT OR AFFECTED BY THE LIME IN THE AGGREGATE FILL AS APPROVED BY ENGINEER.