			SUMMA	RY OF Q	UANTITIES	 }		,							F.A.U. SECTION COUNTY SHE 2552 00-00114-00-PV DuPAGE 56
					J000-2A	X928-2A		Y007		Y031-1F		Y030-1E	Y060	Y002	STA. TO STA.
	IDOT				ROADWAY	PEDSTRIAN		CTURES NORTHEAST	-	TRAFFIC SIGNALS		LIGHTING	NAPERVILLE UTILITIES	SIGNING	FED. ROAD DIST. NO. ILLINOIS FED. AID PRO
	CODE NO.	PAY ITEM DESCRIPTION	UNIT	TOTAL	90% STATE, 10% DUPAGE COUNTY & W	TUNNEL & WEST WALLS	BRIDGE	& SOUTHEAST RETAINING	I (SIH &	WACUTNICTON	TRAFFIC	LIGHTING	UTILITIES	210141140	CONTRACT
					NAPERVILLE			WALLS	WASHINGTON	& HOBSON	INTERCONNECT		NON-		
*	20100110	TREE REMOVAL (6 TO 15 UNITS DIAMETER)	UNIT	FUNDING 1473	STP 1173	STP/TCM	HBRRP	STP	STP	STP	STP	STP	PARTICIPATING 300 E	STP	
			3.12.		11.0										
*	20100210	TREE REMOVAL (OVER 15 UNITS DIAMETER)	UNIT	1295	1295										
	20101000	TEMPORARY FENCE :	FOOT	7235	4835								2400 E		
		TDEE DOOT DOUBLING	5.4611	4.0											
*	20101200	TREE ROOT PRUNING	EACH	40	h	\wedge							40 E		
	20200100	EARTH EXCAVATION	CU YD	40045	38597	1448									
	20200200	ROCK EXCAVATION	CU YD	596	him /	346			* 1				250 E		
	20200200	TOOK EXPERIMENT	00 15	330		310	i			1			250 L		
	20200410	EARTH EXCAVATION (SPECIAL)	CU YD	1220									1220 E		
	20201200	REMOVAL AND DISPOSAL OF UNSUITABLE MATERIAL	CU YD	5909	5434	166		309							
															,
	20700400	POROUS GRANULAR EMBANKMENT (SPECIAL)	CU YD	890			510	380		ļ					
	20700420	POROUS GRANULAR EMBANKMENT, SUBGRADE	CU YD	3903	3903										
	20800150	TRENCH BACKFILL	CU YD	7026	6015								1011 W		
			00 10	1020									1011 W		
	21001000	GEOTECHNICAL FABRIC FOR GROUND STABILIZATION	SQ YD	11709	11709										
	21101625	TOPSOIL FURNISH AND PLACE, 6"	SQ YD	26120	25930						·		190 W		
	21101045	TORCOL FURNICH AND DIACE 10//	CO VD	15707	15707										
	21101645	TOPSOIL FURNISH AND PLACE, 12"	SQ YD	15703	15703										
	21101685	TOPSOIL FURNISH AND PLACE, 24"	SQ YD	10200	10200										
	21300010	EXPLORATION TRENCH, SPECIAL	FOOT	20	20			<u> </u>							
*	25000210	SEEDING, CLASS 2A	ACRE	7	7		<u> </u>			 					
*	25000310	SEEDING, CLASS 4	ACRE	1.50	1.50										
	35000400	NITROGEN FERTILIZER NUTRIENT	POUND	447	432		!					,	15 W		
-	23000400	NITHOGEN I ENTERED NOTHERN	1 OUND	441	432	· ·							12 44		
*	25000500	PHOSPHORUS FERTILIZER NUTRIENT	POUND	447	432								15 W		
*	25000600	POTASSIUM FERTILIZER NUTRIENT	POUND	447	432				 	 			15 W		
	0500000	CEEDING OF THE CONTRACT	4005	لسسك	1 /								(mm	A	
*	25000920	SEEDING CLASS 1A (SPECIAL)	ACRE	1.25	/1\		11.						{ 1.25 E }	/1\	
	25100630	EROSION CONTROL BLANKET	SQ YD	92646	92646										
*	25200100	SODDING	SQ YD	190									190 W		
*	25200700	SODDING, SPECIAL	SQ YD	2150									2150		
*	25200200	SUPPLEMENTAL WATERING	UNIT	2112	2102								10 W		
	20000250	TEMPORARY EROSION CONTROL SEEDING	BOLIND	1005	1005										
	20000250	ILIMI VIVANTI ERUSIUN CUNTRUL SELUINU	POUND	1025	1025				1	<u> </u>		<u> </u>	+		
	28000300	TEMPORARY DITCH CHECKS	EACH	65	65										
	28000500	INLET AND PIPE PROTECTION	EACH	37	37			-	1 :		<u> </u>				
											·		·		•

- SPECIALTY ITEM
- E NAPERVILLE DEPARTMENT OF PUBLIC UTILITIES ELECTRIC (NON-PARTICIPATING)
- W NAPERVILLE DEPARTMENT OF PUBLIC UTILITIES WATER (NON-PARTICIPATING)

REVISIONS NAME ADDENDUM 1	DATE 08/28/08	INTERSECTION IMPROVEMENT WASHINGTON STREET - 75th STREET SUMMARY OF QUANTITIES	City of	Naperville §
		'	DRAWN:	SHEET NO.
		SHEET 1 OF 19	CHECKED:	
			APPROVED:	
	 	CONSULTANT	DATE: APRIL II, 2008	8008
	 	TYLIN INTERNATIONAL	SCALE: NONE	1 2/2
			JOB NO.: P-91-494-00	PROJECT NO. M-CMM-7003 (985)

TO STA. FED. ROAD DIST. NO. ILLINOIS FED. AID PROJECT

CONTRACT NO. 63024

SUMMART OF QUANTILES														F.A.U. SECTION COUNTY TOTAL SHEET NO.	
. [JOININA	1 01 0	J000-2A	y	X071-2A	Y007		Y031-1F		Y030-1E	Y060	Y002	2552 00-00114-00-PV DUPAGE 563 12 STA. TO STA.
	IDOT				ROADWAY	PENSTRIAN	STRU	TURES		TRAFFIC SIGNALS			NAPERVILLE		FED. ROAD DIST. NO. ILLINOIS FED. AID PROJECT
	CODE NO.	PAY ITEM DESCRIPTION	UNIT	TOTAL	90% STATE, 10% DUPAGE	TUNNEL & WEST WALLS	BRIDGE	IR COLITHEACT	75TH &	T	TRAFFIC	LIGHTING	NAPERVILLE UTILITIES	SIGNING	CONTRACT NO. 63024
	110.				NAPERVILLE			RETAINING WALLS	WASHINGTON	WASHINGTON & HOBSON	SIGNAL INTERCONNECT		NON-		AG VAG
*	78003100	PREFORMED PLASTIC PAVEMENT MARKING, TYPE B - LETTERS AND SYMBOLS	SQ FT	FUNDING 199	STP 199	STP/TCM	HBRRP	STP	STP	STP	STP	STP	PARTICIPATING	STP	
<u> </u>															
*	78003110	PREFORMED PLASTIC PAVEMENT MARKING, TYPE B - LINE 4"	FOOT	1024	1024		<u></u>								
*	78003130	PREFORMED PLASTIC PAVEMENT MARKING, TYPE B - LINE 6"	FOOT	775	775										
*	78100105	RAISED REFLECTIVE PAVEMENT MARKER (BRIDGE)	EACH	69	69									US ARE	į
*	78200100	MONODIRECTIONAL PRISMATIC BARRIER REFLECTOR	EACH	278	278				1						
			FAOU												
*	18200410	GUARDRAIL MARKERS, TYPE A	EACH	16	16										
*	78200420	GUARDRAIL MARKERS, TYPE B	EACH	15	15	•									·
*	78201000	TERMINAL MARKER - DIRECT APPLIED	EACH	5	5										
-	78300100	PAVEMENT MARKING REMOVAL	SQ FT	14448	14448		····								
	80400100	ELECTRIC SERVICE INSTALLATION	EACH	3								3			
												J	,		
*	80400200	ELECTRIC UTILITY SERVICE CONNECTION	L SUM	1								1			
*	81000300	CONDUIT IN TRENCH, 1" DIA., GALVANIZED STEEL	F00T	350		350						1000			
*	81000600	CONDUIT IN TRENCH, 2" DIA., GALVANIZED STEEL	FOOT	+	Λ				848	620	2202	(135)	Λ		
*	81000700	CONDUIT IN TRENCH, 2 1/2" DIA., GALVANIZED STEEL	FOOT	149					101	48		tu			
		CONDUIT IN TRENCH, 3" DIA., GLAVANIZED STEEL	FOOT	16											
									16						
*	81000900	CONDUIT IN TRENCH, 3 1/2" DIA., GLAVANIZED STEEL	FOOT	13	Δ				13			~~~			
*	81001000	CONDUIT IN TRENCH, 4" DIA., GALVANIZED STEEL	FOOT	790	Λ					10					
*	81001100	CONDUIT IN TRENCH, 5", DIA., GALVANIZED STEEL	FOOT	112					112						
*	81001200	CONDUIT IN TRENCH, 6" DIA., GALVANIZED STEEL	FOOT	10					10						
						500									
* [81018200	CONDUIT PUSHED, 1" DIA., GALVANIZED STEEL	FOOT	560		560	~~~								
*	81018500	CONDUIT PUSHED, 2" DIA., GALVANIZED STEEL	FOOT	500							500			- ^- 1	· ·
*	81018900	CONDUIT PUSHED, 4" DIA., GALVANIZED STEEL	FOOT	1554					163	358		1033			
*	81019000	CONDUIT PUSHED, 5" DIA., GALVANIZED STEEL	FOOT	155					155				1		
*	81019100	CONDUIT PUSHED 6", GALVANIZED STEEL	FOOT	197					197						
				-					131						
Ī		1	FOOT	290		290									
*	81100300	CONDUIT ATTACHED TO STRUCTURE, 1" DIA., GALVANIZED STEEL	F00T	450	· · · · · · · · · · · · · · · · · · ·	450	~~~	~~~	~~~	h		~~~		~~~	_
(·	81100600	CONDUIT ATTACHED TO STRUCTURE, 2" DIA. GALVANIZED STEEL	FOOT	280								280			3
·		JUNCTION BOX, STAINLESS STEEL, ATTACHED TO STRUCTURE, 6" X 6" X 4"	EACH		<u> </u>	m	····	$\overline{}$	2	~~~	<u> </u>	<u> </u>	my	my	<i>5</i>
	81300550	JUNCTION BOX, STAINLESS STEEL, ATTACHED TO STRUCTURE, 12" X 12" X 6"	EACH	5		5									
r L	31330330	SOMETIME SON, STREET, ATTROHED TO STRUCTURE, 12 A 12 A 0	LACT	1	I	, J		<u> </u>		L	L	L			

- E NAPERVILLE DEPARTMENT OF PUBLIC UTILITIES ELECTRIC (NON-PARTICIPATING)
- W NAPERVILLE DEPARTMENT OF PUBLIC UTILITIES WATER (NON-PARTICIPATING)

ADDEN	REVISIONS NAME DATE IDUM 1 08/28/08	INTERSECTION IMPROVEMENT WASHINGTON STREET - 75th STREET SUMMARY OF QUANTITIES	City of	Naperville
			DRAWN:	SHEET NO.
		SHEET 8 OF 19	CHECKED:	
			APPROVED:	
		CONSULTANT	DATE: APRIL II, 2008	
 		TY:LININTERNATIONAL	SCALE: NONE	7
			JOB NO. P-91-494-00	PROJECT NO.:M-CMM-7003 (985)

			SUMMA	RY OF Q	UANTITIE	S	***************************************							
					J000-2A		X071-2A	Y007		Y031-1F		Y030-1E	Y060	Y002
	IDOT				ROADWAY	PENSTRIAN	STRUC	TURES		TRAFFIC SIGNALS			NAPERVILLE	
	CODE NO.	PAY ITEM DESCRIPTION	UNIT	TOTAL	90% STATE, 10% DUPAGE COUNTY &	TUNNEL &	BRIDGE	NORTHEAST & SOUTHEAST RETAINING	75TU 0	·	TRAFFIC SIGNAL	LIGHTING	NAPERVILLE UTILITIES	SIGNING
	NO.				COUNTY & NAPERVILLE	WEST WALLS		RETAINING WALLS	WASHINGTON	WASHINGTON & HOBSON	SIGNAL INTERCONNECT		NON-	
				FUNDING	STP	STP/TCM	HBRRP	STP	STP	STP	STP	STP	PARTICIPATING	STP
* 8	1302000	JUNCTION BOX, CAST IRON, ATTACHED TO STRUCTURE, 4" X 4" X 3"	EACH	3		3								
* 8	1400100	HANDHOLE	EACH	34					7	8	11	8		
* 8	1400200	HEAVY DUTY HANDHOLE	EACH											
* -	1400200	REAVI DUTT HANDHOLE	EACH	2					2					
* 8	1400300	DOUBLE HANDHOLE	EACH	6					5	1				
* 8	1700315	ELECTRIC CABLE IN CONDUIT, 600V (EPR-TYPE RHW) 3-1/C NO. 10	FOOT	745		745		<u> </u>						
						, 10								
* 8	1900200	TRENCH AND BACKFILL FOR ELECTRICAL WORK	F00T	15482	_				1060	678	2202	11542		
* 8	2102400	LUMINAIRE, SODIUM VAPOR, HORIZONTAL MOUNT, 400 WATT	EACH		Λ							C_{30}	Λ	
	0500505	LIGHTING CONTROLLED COPCIAL		رىيى								w		
* 8	2500505	LIGHTING CONTROLLER, SPECIAL	EACH	3								3		
* 8	2500605	LIGHTING CONTROLLER PHOTOCELL RELAY	EACH	3								3		
* 8	3007400	LIGHT POLE, ALUMINUM, 35 FT. M.H., 10 FT. MAST ARM	EACH	5								5	ļ	
				m								رکشی		
* 8	3008400	LIGHT POLE, ALUMINUM, 40 FT. M.H., 10 FT. MAST ARM	EACH	(21)	<u>/1</u> \							21 3	/1\	
* 8	3600200	LIGHT POLE FOUNDATION, 24" DIAMETER	FOOT	1065								1065	 	
* 8	3600215	LIGHT POLE FOUNDATION, 24" DIAMETER, OFFSET	FOOT	45								45		
* °		LIGHT FOLE FOUNDATION, 24 DIAMETER, OFFSET	F001	45	1							45	 	
* 8	3800105	BREAKAWAY DEVICE, TRANSFORMER BASE, 11.5 INCH BOLT CIRCLE	EACH	32	/1\							32	<u>/1\</u>	
8	4200500	REMOVAL OF EXISTING LIGHTING UNIT, SALVAGE	EACH	<u></u>								<u></u>	 	
				5								8		
8.	4200700	LIGHTING FOUNDATION REMOVAL	EACH	2 }								$\frac{2}{2}$	 	
* 8	4400105	RELOCATE EXISTING LIGHTING UNIT	EACH	28								28		
* 8	5700205	FULL ACTUATED CONTROLLER AND TYPE IV CABINET, SPECIAL	EACH	$\frac{1}{1}$						1		turi		
			LAOIT	<u> </u>						1				
* 8	5700305	FULL ACTUATED CONTROLLER AND TYPE V CABINET, SPECIAL	EACH	1					1					
* 8	6000100	MASTER CONTROLLER	EACH	1					1					
	C400100	TRANSCOLIVED FIRED ODTIO	5400				•							
* 8	6400100	TRANSCEIVER- FIBER OPTIC	EACH	2					1	1				
* 8	7301215	ELECTRIC CABLE IN CONDUIT, SIGNAL NO. 14 2C	F00T	4652					3598	1054				
* 8	7301225	ELECTRIC CABLE IN CONDUIT, SIGNAL NO. 14 3C	FOOT	7421					5192	2229				
	`								. ~					
* 8	1301245	ELECTRIC CABLE IN CONDUIT, SIGNAL NO. 14 5C	FOOT	2948				 	481	2467				
* 8	7301255	ELECTRIC CABLE IN CONDUIT, SIGNAL NO. 14 7C	FOOT	3546					2939	607				
* 8	7301305	ELECTRIC CABLE IN CONDUIT, LEAD-IN, NO. 14 1 PAIR	FOOT	11415					8526	2889				
			1001						0320	2003				
* 8	7301805	ELECTRIC CABLE IN CONDUIT, SERVICE, NO. 6 2C	FOOT	124					72	52				
* 8	7502440	TRAFFIC SIGNAL POST, GALVANIZED STEEL 10 FT.	EACH	1						1				
* 8	7502490	TDATETO STONAL DOST CALVANIZED STEEL 14 ET	EACH											
* L8	7502480	TRAFFIC SIGNAL POST, GALVANIZED STEEL 14 FT.	EACH	1	L			L	L	1 1	L	L		

- * SPECIALTY ITEM
- E NAPERVILLE DEPARTMENT OF PUBLIC UTILITIES ELECTRIC (NON-PARTICIPATING)
- W NAPERVILLE DEPARTMENT OF PUBLIC UTILITIES WATER (NON-PARTICIPATING)

Δ	REVISIONS NAME DATE ADDENDUM 1 08/28/08	INTERSECTION IMPROVEMENT WASHINGTON STREET - 75th STREET SUMMARY OF QUANTITIES	City of	Naperville
			DRAWN:	SHEET NO.
		SHEET 9 OF 19	CHECKED:	
			APPROVED:	
		CONSULTANT	DATE: APRIL II, 2008	
		TYLININTERNATIONAL	SCALE: NONE	-]
			JOB NO.1 P-91-494-00	PROJECT NO.:M-CMM-7003 (985)

FED. ROAD DIST. NO. ILLINOIS FED. AID PROJECT

CONTRACT NO. 63024

		SUMMA	RY OF Q	UANTITIE	S		CONFIST						
				J000-2A	X928-2A	X071-2A	Y007		Y031-1F		Y030-1E	Y060	Y002
IDOT				ROADWAY 90% STATE,	PEDSTRIAN		NORTHEAST		TRAFFIC SIGNALS		LIGHTING	NAPERVILLE	SIGNING
CODE NO.	PAY ITEM DESCRIPTION	UNIT	TOTAL	10% DUPAGÉ COUNTY &	TUNNEL & WEST WALLS	BRIDGE	& SOUTHEAST	75TH &	WASHINGTON	TRAFFIC SIGNAL	LIGHTING	UTILITIES	STORENO
			FUNDING	NAPERVILLE STP	STP/TCM	HBRRP	WALLS STP	WASHINGTON STP	& HOBSON STP	INTERCONNECT STP	STP	NON- PARTICIPATING	STP
	CLUMP FORM, BALLED AND BURLAPPED		TONDING	311	311/1CW	HUNNE	317	317	317	317	317	T ARTION ATMO	317
* B2005720	TREE, PYRUS CALLERYANA CHANTICLEER (CHANTICLEER CALLERY PEAR), 2-1/2" CALIPER,	EACH	10	10									
	TREE FORM, BALLED AND BURLAPPED										•		
* B2006320	TREE, SYRINGA RETICULATA IVORY SILK (IVORY SILK JAPANESE TREE LILAC), 2-1/2" CALIPER,	EACH	6	6									
	TREE FORM, BALLED AND BURLAPPED												,
* C2000536	SHRUB, ARONIA MELANOCARPA (BLACK CHOKEBERRY), 3' HEIGHT, BALLED AND BURLAPPED	EACH	30	30									
* C2001636	SHRUB, CORNUS SERICEA (REDOSIER DOGWOOD) 3' HEIGHT, BALLED AND BURLAPPED	EACH	56	56				13				-	
* C2007218	SHRUB, ROSA KNOCKOUT (KNOCKOUT ROSE), 18" HEIGHT, CONTAINER	EACH	60	60									
C2008118	SHRUB, ROSA MEIPOTAL (CAREFREE DELIGHT ROSE), 18" HEIGHT, CONTAINER	EACH	64	64									
* C2012460	SHRUB, VIBURNUM LENTAGO (NANNYBERRY VIBURNUM), 5' HEIGHT, BALLED AND BURLAPPED	EACH	19	19									
* 02012460	l .	EACH	15	19									
* C2012772	SHRUB, VIBURNUM PRUNIFOLIUM (BLACKHAW VIBURNUM), 6' HEIGHT,	EACH	5	5									
	BALLED AND BURLAPPED												
* C2015302	SHRUB, JUNIPERUS CHINENSIS 'KALLAY'S COMPACTA', (KALLAY COMPACT JUNIPER),	EACH	33	33 \	\wedge							1	
				Turis .								 	
	5-GALLON CONTAINER	$\sim\sim$											
* C2C03424	(SHRUB, HYDRANGEA ARBORESCENS ANNABELLE (ANNABELLE SMOOTH HYDRANGEA), 2' HEIGHT	EACH 3	79	79									
Λ	CONTAINER												
* C2C01536	SHRUB, CORNUS RACEMOSA (GREY DOGWOOD). 3' HEIGHT, CONTAINER	EACH	101	101									
* C2C05018	SHRUB, POTENTILLA FRUTICOSA GOLDFINGER (GOLDFINGER BUSH CINQUEFOIL), 18" HEIGHT,	EACH	65	65									
	CONTAINER												
* C2C05718	SHRUB, RHUS AROMATICA (FRAGRANT SUMAC), 18" WIDTH, CONTAINER	EACH	58	58									
* C2C05818	SHRUB, RHUS AROMATICA GRO-LOW (GRO-LOW FRAGRANT SUMAC), 18" WIDTH,	EACH	322	322		· · · · · · · · · · · · · · · · · · ·							
				- OLL									
	CONTAINER						_						
* C2C06318	SHRUB, RIBES ALPINUM GREEN MOUND (GREEN MOUND ALPINE CURRANT), 18" WIDTH, CONTAINER	EACH	20	20			_						
* D2001572	EVERGREEN, JUNIPERUS VIRGINIANA (EASTERN RED CEDAR), 6' HEIGHT, BALLED AND BURLAPPED	EACH	20	20									
* D2002188	EVERGREEN, PICEA PUNGENS (COLORADO SPRUCE), 8' HEIGHT, BALLED AND BURLAPPED	EACH	5	5			1						
* D2002784	EVERGREEN, PINUS NIGRA (AUSTRIAN PINE), 7' HEIGHT, BALLED AND BURLAPPED	EACH	28	28									
* D2C00718	EVERGREEN, JUNIPERUS CHINENSIS VAR. SARGENTII VIVIDIS (GREEN SARGENT JUNIPER),	EACH	172	172									
	1-1/2' WIDTH, CONTAINER					· · · · · · · · · · · · · · · · · · ·							
* K0030470	PERENNIAL PLANT, ORNAMENTAL GRASS TYPE	UNIT	20	20									
_ K0030410	TENERTAL TEATT, VINAMENTAL VIASS THE	OINT					1	L	Li			<u> </u>	
					-								

- * SPECIALTY ITEM
- E NAPERVILLE DEPARTMENT OF PUBLIC UTILITIES ELECTRIC (NON-PARTICIPATING)
- W NAPERVILLE DEPARTMENT OF PUBLIC UTILITIES WATER (NON-PARTICIPATING)

Δ	DATE 1/28/08	INTERSECTION IMPROVEMENT WASHINGTON STREET - 75th STREET SUMMARY OF QUANTITIES	City of	Naperville
			DRAWNI	SHEET NO.
		SHEET 12 OF 19	CHECKED:	
	 		APPROVED	
	 	CONSULTANT	DATE: APRIL II, 2008	
		TY:LININTERNATIONAL	SCALE: NONE	7
			JOB NO.: P-91-494-00	PROJECT NO.1M-CMM-7003 (985)

FED. ROAD DIST. NO. ILLINOIS FED. AID PROJECT

CONTRACT NO. 63024

			SUMMA	RY OF Q	UANTITIE	S								
					J000-2A	X928-2A	X071-2A	Y007		Y031-1F		Y030-1E	Y060	Y002
	IDOT				ROADWAY	PENSTRIAN		TURES		TRAFFIC SIGNALS			NAPERVILLE	
	CODE	PAY ITEM DESCRIPTION	UNIT	TOTAL	90% STATE, 10% DUPAGE	TUNNEL &	BRIDGE	NORTHEAST &_SOUTHEAST	75TH &	WASHINGTON	TRAFFIC SIGNAL	LIGHTING	NAPERVILLE UTILITIES	SIGNING
	NO.				COUNTY &	WEST WALLS		RETAINING WALLS	WASHINGTON	& HOBSON	SIGNAL INTERCONNECT		NON-	
				FUNDING	STP	STP/TCM	HBRRP	STP	STP	STP	STP	STP	PARTICIPATING	STP
	XX000504	RESTORATION WORK	L SUM	1									1 E	
	YY001051	WATER SERVICE LINE RECONNECTION	EACH	2									2	
	XXOOTOST	WATER SERVICE EINE RECORNECTION	LAON										2	
	XX001429	FORM LINER TEXTURED SURFACE	SQ YD	2259		776	210	1273						
-	XX002007	AGGREGATE BICYCLE PATH	SQ YD	424	424								<u> </u>	
				in,	_							\sim		
*	XX003216	UNIT DUCT, WITH 3-1/C NO. 6 AND 1/C NO. 6 GROUND,	F00T	10522	<u>/1\</u>		<u> </u>	<u> </u>				10522	<u>/1\</u>	
		600V (XLP-TYPE USE), 1 1/4" DIA., POLYETHYLENE		lu								ارست		
	XX003308	TRENCH DRAIN	F00T	14	14									
	XX003435	PORTLAND CEMENT CONCRETE DRIVEWAY REMOVAL AND REPLACEMENT	SQ YD	340					3				340 E	
	VV007E00	COMPUTE IN TREMOL TRANSFERTION AND TRANSPORTING	FACU											W-100-100-100-100-100-100-100-100-100-10
*	XX001236	CONDUIT IN TRENCH TRANSISTION AND TRANSPOSING	EACH	4									4 E	
*	XX004809	UNDER BRIDGE CONDUIT SYSTEM	L SUM	1			**************************************						1 E	
	YY005049	POWER PEDESTAL	EACH	3							***************************************	<u> </u>	3 E	
			LACII										J	
*	XX005307	TREE, QUERCUS BICOLOR (SWAMP WHITE OAK), 3" CALIPER, BALLED AND BURLAPPED	EACH	6	6									
*	XX005480	DUCTILE IRON WATER MAIN, 16", RESTRAINED JOINT TYPE	FOOT	132									132 W	
					ļ									
*	XX007593	MANHOLE INSTALLATION, TYPE "A"	EACH	8									8 E	
*	XX007594	MANHOLE INSTALLATION, TYPE "G"	EACH	8									8 E	
	VV007505	MANHOLE INSTALLATION, TYPE "E"	EACH	1 1				ļ					1 E	
7	XX001333	WANTOLL INSTALLATION, THE	LACII										1 5	
*	XX005581	VIDEO TAPE	UNIT	1									1 E	
*	XX005592	NEW PHASE 1 TRANSFORMER VAULT	EACH	7				<u> </u>					7 E	
	:													
*	XX005593	NEW SWITCH GEAR VAULT	EACH	5									5 E	
*	XX005594	FA - 2 ENCASEMENT	CU YD	725									725 E	
[VVOOEEOE	TDENCH PACKETH CA C	CII VD	1250									1050.5	
*	XXUUDDBD	TRENCH BACKFILL CA-6	CU YD	1250									1250 E	
*	XX005597	ROD AND MANDREL	FOOT	32000									32000E	
	XX005600	COUNTERPOISE, UNPAVED	FOOT	1100									1100 E	
	XX005601	COUNTERPOISE, PAVED	FOOT	200									200 E	
	XX005602	HAND DIGGING O FT TO 5 FT IN PAVEMENT	CU YD	40									40 E	
			011.175	70									-, -	
	XXUU56U3	HAND DIGGING 5 FT TO 20 FT IN PAVEMENT	CU YD	30							***************************************		30 E	
	XX005604	HAND DIGGING O FT TO 5 FT IN UNPAVED AREAS	CU YD	40							***************************************		40 E	
	XX005605	HAND DIGGING 5 FT TO 20 FT IN UNPAVED AREAS	CU YD	30	<u> </u>								30 E	
													30 L	
*	XX005937	L.E.D. INTERNALLY ILLUMINATED STREET NAME SIGN	EACH	7	7									

- * SPECIALTY ITEM
- E NAPERVILLE DEPARTMENT OF PUBLIC UTILITIES ELECTRIC (NON-PARTICIPATING)
- W NAPERVILLE DEPARTMENT OF PUBLIC UTILITIES WATER (NON-PARTICIPATING)

Δ	 DATE 3/28/08	INTERSECTION IMPROVEMENT WASHINGTON STREET - 75th STREET SUMMARY OF QUANTITIES	City of		Napervill	le
			DRAWNs		SHEET NO.	
		SHEET 13 OF 19	CHECKED:			
			APPROVED:			
	 	CONSULTANT	DATE: APRIL	II, 2008	19	
		TYLININTERNATIONAL	SCALE: NON	E		
			JOB NO.: P-91	-494-00	PROJECT NO.1M-CMM-7003	5 (9

CONTRACT NO. 63024

FED. ROAD DIST. NO. ILLINOIS FED. AID PROJECT

		SUMMAI	RY OF Q	UANTITIE	:S								
				JOOO-2A ROADWAY	X928-2A	X071-2A	Y007 CTURES		Y031-1F		Y030-1E	Y060	Y002
IDOT	DAY ITEM DESCRIPTION	LINITT	TOTAL	907 STATE	PEDSTRIAN	BRIDGE	NORTHEAST		TRAFFIC SIGNALS		LIGHTING	NAPERVILLE UTILITIES	SIGNING
CODE NO.	PAY ITEM DESCRIPTION	UNIT	TOTAL	10% DUPAGE COUNTY &	ME21 MALL2	BILLIDGE	& SOUTHEAST RETAINING	1 (51H &	WASHINGTON & HOBSON	TRAFFIC SIGNAL			
			FUNDING	NAPERVILLE STP	STP/TCM	HBRRP	WALLS STP	STP	STP	INTERCONNECT STP	STP	NON- PARTICIPATING	STP
XX005963	ANTI-GRAFFITI COATING	SQ FT	25488		12197	1834	11457						
* XX005598	ADDITIONAL GROUND ROD INSTALLATION	EACH	20									20 E	
* XX006602	SHRUB, ARONIA MELANOCARPA 'MORTON' (IROQUOIS BEAUTY BLACK CHOKEBERRY), 2.5' HEIGHT,	EACH	84	84									
	BALLED AND BURLAPPED												
XX006223	PERIMETER EROSION BARRIER, MODIFIED	FOOT	2620	2620									
* XX006257	RECESSED REFLECTIVE PAVEMENT MARKER	EACH	875	875								~~~	
* XX006444	MULCH SPECIAL	ACRE		Λ								√ 0.75 E √	\triangle
* XX8620020	UNINTERRUPTABLE POWER SUPPLY	EACH	2					1	1			· · · · ·	
* XX006629	SHRUB, RHUS TYPHINA BAILTIGER (TIGER EYE SUMAC), CONTAINER GROWN, 5-GALLON	EACH	94	94	Λ								
XX004238	BITUMINOUS DRIVE WAY REMOVAL AND REPLACEMENT	SQ YD	90									90 E	
* XX007053	CONDUIT RISER ASSEMBLY 6"	EACH	1									1 E	
* XX007054	HANDHOLE -DEH5	EACH	2									2 E	
* XX007055	HANDHOLE -DEH6	EACH	1	· · · · · · · · · · · · · · · · · · ·								1 E	
* XX007138	2 WAY2 3"PVC DUCT BANK 1 HIGH BY 2 WIDE	FOOT	970									970 E	
* XX007140	2 WAY2- 5"PVC DUCT BANK 1 HIGH BY 2 WIDE	FOOT	20									20 E	
* XX007141	2 WAY2- 6"PVC DUCT BANK 1 HIGH BY 2 WIDE	FOOT	90									90 E	
XX172700	MANHOLES, TYPE A, 8'-DIAMETER, TYPE 1 FRAME, CLOSED LID	EACH	10	10									
* X0301407	PERENNIAL PLANTS, GALLON POT	UNIT	25	25									
* X0301576	COAXIAL CABLE IN CONDUIT	FOOT	155					155					
* X0320873	VIDEO VEHICLE DETECTOR	EACH	1					1					
* X0321598	MANHOLES, TYPE A, 6'-DIAMETER, 2-TYPE 1 FRAME, CLOSED LID, RESTRICTOR PLATE	EACH	5	5									
X0322102	TEMPORARY SIDEWALK RAMPS	EACH	17	14								3 E	
X0322256	TEMPORARY INFORMATION SIGNING	SQ FT	2344	2344									
X0322671	STABILIZED CONSTRUCTION ENTRANCE	SQ YD	240	240									
* X0322923	SEGMENTAL CONCRETE BLOCK WALL	SQ FT	617	267								350 E	
* X0322925	ELECTRIC CABLE IN CONDUIT, TRACER, NO. 14-1C	FOOT	7864							7864			
X0323080	DRAINAGE SCUPPERS, DS-12	EACH	10			10							
* X0323199	SANITARY SEWER, DUCTILE IRON 10"	F00T	560									560 W	
X0323330	PRECAST CONCRETE SUBSTRUCTURE	L SUM	1		1			<u> L </u>					

- * SPECIALTY ITEM
- E NAPERVILLE DEPARTMENT OF PUBLIC UTILITIES ELECTRIC (NON-PARTICIPATING)
- W NAPERVILLE DEPARTMENT OF PUBLIC UTILITIES WATER (NON-PARTICIPATING)

REVISIONS		INTERSECTION IMPROVEMENT	Circ of		
	ATE	WASHINGTON STREET - 75th STREET	City of		
ADDENDUM 1 08/	28/08		ł		[8
		SUMMARY OF QUANTITIES			Naperville
-					raper vine
			DRAWNI		SHEET NO.
		CUEET 14 OF 10	CHECKED:		
		SHEET 14 OF 19	APPROVED:		7 .
		NSULTANT	DATE: APRIL	II, 2008	7
		TYLININTERNATIONAL	SCALE: NO	NE]
			JOB NO.1 P-9	31-494-00	PROJECT NO.:M-CMM-7003 (985)

CONTRACT NO. 63024

FED. ROAD DIST. NO. ILLINOIS FED. AID PROJECT

			AMMIZ	RY OF Q	LIANITITI										F.A.U. SECTION COUNTY TOTAL SHEET NO.
			SUMMA	T or a		X928-2A	X071-2A	Y007	T	Y031-1F		Y030-1E	Y060	Y002	2552 00-00114-00-PV DUPAGE 563 22A
	IDOT CODE	PAY ITEM DESCRIPTION	UNIT	TOTAL	ROADWAY	STATE, PEDSTRIAN	BRIDGE		75711.0	TRAFFIC SIGNALS	TRAFFIC	LIGHTING	NAPERVILLE UTILITIES	1 1 1	STA. TO STA. FED. ROAD DIST. NO. ILLINOIS FED. AID PROJECT CONTRACT NO. 63024
	NO.			FUNDING	COUNTY & NAPERVILLE	WEST WALLS	HBRRP	RETAINING WALLS STP	WASHINGTON STP	WASHINGTON & HOBSON STP	SIGNAL INTERCONNECT STP	STP	NON- PARTICIPATING	STP	
*	XX007661	TREE, TAXODIUM DISTICHUM SHAWNEE BRAVE (SHAWNEE BRAVE BALD CYPRESS), 3" CALIPER,	EACH	20	20										
		BALLED AND BURLAPPED													
*	XX007662	TREE, MALUS 'PRAIRIFIRE' (PRAIRIFIRE CRABAPPLE), 3" CALIPER, TREE FORM,	EACH	34	34										
		BALLED AND BURLAPPED													
*	XX007663	TREE, SYRINGA PEKINENSIS MORTON (CHINA SNOW PEKING LILAC), 3" CALIPER, TREE FORM,	EACH	3	3										
		BALLED AND BURLAPPED													·
*	XX007664	UNIT DUCT, WITH 3-1/C NO. 2 AND 1/C NO. 2 GROUND,	FOOT	155								155			
A ~	~~~	600V (XLP-TYPE USE), 2" DIA., POLYETHYLENE	~~~	· · · · · · · · · · · · · · · · · · ·			~~~~			~~~			00000		
Λ_{ζ}	XX003402	WATERMAIN INSULATION	FOOT	1000	1000										}
{	60207005	CATCH BASINS, TYPE C, TYPE 1 FRAME, CLOSED LID	EACH	1	1										}
\{ *	81800300	AERIAL CABLE, 3-1/C NO. 2, WITH MESSENGER WIRE	FOOT	1000		***************************************						1000			}
}*	XX007723	TEMPORARY WOOD POLE, 60 FT., CLASS 4, 15 FT. MAST ARM	EACH	6		-,7%						6			}
}*	XX002112	TEMPORARY LUMINAIRE, SODIUM VAPOR, HORIZONTAL MOUNT, 400 WATT	EACH	6	1							6			}
}			}												
}			}												
}			}												
}			}												
}			<u>} </u>												
{			₹												
\mathcal{C}			J												
			N.												
	,								-						
						 									
			L			1	L	<u> </u>	<u> </u>	<u> </u>		L	L		

- SPECIALTY ITEM
- E NAPERVILLE DEPARTMENT OF PUBLIC UTILITIES ELECTRIC (NON-PARTICIPATING)
- W NAPERVILLE DEPARTMENT OF PUBLIC UTILITIES WATER (NON-PARTICIPATING)

Δ	REVISIONS NAME DATE ADDENDUM 1 08/28/08	INTERSECTION IMPROVEMENT WASHINGTON STREET - 75th STREET SUMMARY OF QUANTITIES	City of	Naperville §
			DRAWN:	SHEET NO.
		SHEET 19 OF 19	CHECKED:	
-			APPROVED:	α α
ı		CONSULTANT	DATE: APRIL II, 2008	l g
ł		TY:LININTERNATIONAL	SCALE: NONE	1 [:
			JOB NO.1 P-91-494-00	PROJECT NO.1M-CMM-7003 (985)

35-2159

REVISION 2/11/05 1 PER CITY COMMENTS OF 2/8/05 8/28/08 ADDENDUM 1 - NEW SHEET

CITY OF NAPERVILLE

CITY-1: CITGO - 1298 S. WASHINGTON STREET CITY-2: AMOCO - 1300 S. WASHINGTON STREET B.N.

INCH = 50 FEET M.B./D.D./B.N.

204104 1 of 2

PIN: 08-30-409-001 08-30-409-002

60566-7020

PIN: 08-30-212-002

THIS PLAT HAS BEEN SUBMITTED FOR RECORDING BY AND RETURN TO: NAPERVILLE CITY CLERK
P.O. BOX 3020
400 S. EAGLE STREET
NAPERVILLE, IL



LEGAL DESCRIPTION OF DEDICATION PARCEL BOUNDARY (CITY-1)

THAT PART OF LOT 1 IN THE WASHINGTON - 75TH ASSESSMENT PLAT IN THE THAT OF LOUT IN THE WASHINGTON - 216 IASSESSMENT PLAT THE NORTHEAST QUARTER OF SECTION 30, TOWNSHIP 38 NORTH, RANGE 10 EAST OF THE THIRD PRINCIPAL MERIDIAN, ACCORDING TO THE PLAT THEREOF RECORDED FEBRUARY 14, 1988 AS DOCUMENT NUMBER R68-5545, IN DUPAGE COUNTY, ILLINOIS, DESCRIBED

BEGINNING AT THE SOUTHWESTERLY CORNER OF SAID LOT 1, ALSO BEING ON THE CENTER LINE OF OLD JOLIET ROAD; THENCE ON AN ASSUMED BEARING NORTH 27 DEGREES 10 MINUTES 18 SECONDS WEST, ON THE SOUTHWESTERLY LINE OF SAID LOT, 102.13 FEET; THENCE NORTH 31 DEGREES 49 MINUTES 58 SECONDS WEST, ON THE SOUTHWESTERLY LINE OF SAID LOT; THENCE NORTH 44 DEGREES 69 MINUTES 29 SECONDS EAST, ON SAID NORTH LINE, 105.91 FEET; THENCE SOUTH 25 DEGREES 01 MINUTE 59 SECONDS EAST, 198.88 FEET TO THE SOUTH LINE, 11 THENCE SOUTH 87 DEGREES 50 MINUTES 22 SECONDS WEST, ON SAID NORTH SAID LOT; THENCE SOUTH 87 DEGREES 50 MINUTES 22 SECONDS WEST, ON SAID SOUTH LINE, 91.23 FEET TO THE POINT OF BEGINNING.

PARCEL CITY-1 HEREIN DESCRIBED CONTAINS 0.404 ACRE OR 17,606 SQUARE FEET, MORE OR LESS, OF WHICH 0.170 ACRE OR 7,387 SQUARE FEET, MORE OR LESS, HAS BEEN PREVIOUSLY USED FOR ROADWAY PURPOSES.

LEGAL DESCRIPTION OF DEDICATION PARCEL BOUNDARY (CITY-2)

THAT PART OF LOT 18 OF THE COMMISSIONER'S PLAT IN PARTITION OF THE LANDS OF THE ESTATE OF BAILEY HOBSON, LYING WEST OF THE CENTER LINE OF THE WEST BRANCH OF THE DUPAGE RIVER, IN THE NORTHEAST QUARTER OF THE SOUTHEAST QUARTER OF SECTION 30, TOWNSHIP 38 NORTH, RANGE 10 EAST OF THE THIRD PRINCIPAL MERIDIAN, ACCORDING TO THE PLAT THEREOF RECORDED OCTOBER 16, 1852 IN RECORD BOOK 2, PAGE 376, AND THAT PART OF LOT 20 IN BLOCK 9 IN ARTHUR T. MICHTOSH AND COMPANY'S RIVER GROVE SUBDIVISION, BEING A SUBDIVISION OF PART OF SECTIONS 29 AND 30, TOWNSHIP 38 NORTH, RANGE 10 EAST OF THE THIRD PRINCIPAL MERIDIAN, ACCORDING TO THE PLAT THEREOF RECORDED JANUARY 14, 1926 AS DOCUMENTAL MERIDIAN, ACCORDING TO THE PLAT THEREOF RECORDED JANUARY 14, 1926 AS DOCUMENT NUMBER 206178 IN DUPAGE COUNTY ILLINOIS. DESCRIBED AS FOIL OWS

BEGINNING AT THE SOUTHWESTERLY CORNER OF SAID LOT 20; THENCE ON AN ASSUMED BEARING NORTH 15 DEGREES 20 MINUTES 09 SECONDS WEST, ON THE SOUTHWESTERLY LINE OF SAID LOT 20, A DISTANCE OF 100.04 FEET TO THE NORTHWESTERLY CORNER OF SAID LOT 20; THENCE NORTH 22 DEGREES 34 MINUTES 00 SECONDS WEST, ON THE OF SAID LOT 20; THENCE NORTH 22 DEGREES 34 MINUTES 00 SECONDS WEST, ON THE EASTERLY RIGHT OF WAY LINE OF WASHINGTON STREET PER DEDICATION FOR PUBLIC HIGHWAY PURPOSES RECORDED DECEMBER 28, 1970 AS DOCUMENT NUMBER R70-4709, A DISTANCE OF 130.82 FEET; THENCE NORTH 13 DEGREES 13 MINUTES 54 SECONDS EAST, ON SAID EASTERLY RIGHT OF WAY LINE, 30 FEET TO THE SOUTH RIGHT OF WAY LINE OF 75TH STREET; THENCE NORTH 87 DEGREES 55 MINUTES 56 SECONDS EAST, ON SAID SOUTH RIGHT OF WAY LINE, 51.77 FEET; THENCE SOUTH 41 DEGREES 17 MINUTES 88 MINUTES 02 SECONDS WEST, 15.36 FEET; THENCE SOUTH 41 DEGREES 17 MINUTES 17 SECONDS EAST, 46.40 FEET; THENCE SOUTH 16 DEGREES 54 MINUTES 36 SECONDS EAST, 94.59 FEET TO THE SOUTHERLY LINE OF SAID LOT 20; THENCE SOUTH 77 DEGREES 24 MINUTES 07 SECONDS WEST, ON SAID SOUTHERLY LINE, 45.31 FEET TO THE POINT OF BEGINNING.

PARCEL CITY-2 HEREIN DESCRIBED CONTAINS 0,277 ACRE OR 12,082 SQUARE FEET

- 5/8 INCH DIAMETER X 24 INCH IRON RODS SET AT ALL RIGHT-OF-WAY CORNERS UNLESS OTHERWISE NOTED.
- 2. ALL MEASUREMENTS AND DISTANCES ARE SHOWN IN FEET AND DECIMAL PARTS THEREOF.
- BASIS OF BEARINGS: THE BEARINGS SHOWN ON THE PLAT MAP ARE REFERENCED TO THE ILLINOIS STATE PLANE COORDINATE SYSTEM EAST ZONE (NAD83).
 COMBINATION FACTOR: 0.999947016 (GROUND TO GRID).

THIS IS TO CERTIFY THAT I, COVENTINE FIDIS, AN ILLINOIS PROFESSIONAL LAND SURVEYOR, HAVE SURVEYED AND PLATTED THE LAND SHOWN AND DESCRIBED ON THE PLAT HEREON DRAWN

6/21/2006

DATED AT CHICAGO, ILLINOIS THIS 21ST DAY OF JUNE, 2006.

C. FIDIS

PLAT OF DEDICATION

OWNER'S CERTIFICATE

TATE OF ILLINOIS)
SS OUNTY OF DU PAGE)
HE CITY OF NAPERVILLE, ILLINOIS, A MUNICIPAL CORPORATION OF THE STATE OF ILLINOIS, HEREBY ERTIFIES THAT IT IS THE OWNER OF THE LAND DESCRIBED AND SHOWN HEREON AND THAT AS SUCH OWNER AS CAUSED SAID LAND TO BE PLATTED FOR THE USES AND PURPOSES THEREIN SET FORTH AS ALLOWED ND PROVIDED BY STATUTES AND DOES HEREBY ACKNOWLEDGE AND ADOPT THE SAME UNDER THE TYLE AND TITLE AFORESAID.
PPROVED BY THE CITY OF NAPERVILLE, ILLINOIS, AT A MEETING HELD HE DAY OF A.D., 20
N WITNESS WHEREOF THE CITY OF NAPERVILLE, ILLINOIS HAS CAUSED THIS CERTIFICATE TO BE EXECUTED BY S DULY AUTHORIZED OFFICERS AND ITS CORPORATE SEAL TO BE AFFIXED THIS DAY OF D., 20
HE CITY OF NAPERVILLE, ILLINOIS
Y:MAYOR
TTEST:
NOTARY'S CERTIFICATE
TATE OF ILLINOIS)
SS OUNTY OF DU PAGE)
A NOTARY PUBLIC IN AND FOR SAID COUNTY IN THE STATE AFORESAID, O HEREBY CERTIFY THAT MAYOR AND CITY CLERK, OF THE ITY OF NAPERVILLE, ILLINOIS, WHO ARE PERSONALLY KNOWN TO ME TO BE THE SAME PERSONS WHOSE NAMES ARE UBSCRIBED TO THE FOREGOING INSTRUMENT AS SUCH MAYOR AND CITY CLERK, RESPECTIVELY, APPEARED BEFORE E THIS DAY IN PERSON AND ACKNOWLEDGED THAT THEY SIGNED AND DELIVERED THE SAID INSTRUMENT AS THEIR WIN FREE AND VOLUNTARY ACT AND AS THE FREE AND VOLUNTARY ACT OF SAID MUNICIPAL CORPORATION AS OWNE OR THE USES AND PURPOSES THEREIN SET FORTH, AND SAID CITY CLERK DID ALSO THEN AND THERE ACKNOWLEDGE HAT HE, AS CUSTODIAN OF THE CORPORATE SEAL OF SAID CORPORATION, DID AFFIX SAID SEAL OF SAID ORPORATION TO SAID INSTRUMENT AS HIS FREE AND VOLUNTARY ACT AND AS THE FREE AND VOLUNTARY ACT OF AID CORPORATION, AS OWNER, AS AFORESAID, FOR THE USES AND PURPOSES THEREIN SET FORTH.
IVEN UNDER MY HAND AND NOTARIAL SEAL THISDAY OF
A.D., 20
NOTARY PUBLIC (SEAL)
DU PAGE COUNTY CLERK'S CERTIFICATE
TATE OF ILLINOIS)
SS OUNTY OF DU PAGE)
, COUNTY CLERK OF DU PAGE COUNTY, ILLINOIS, DO HEREBY CERTIFY THAT HERE ARE NO DELINQUENT GENERAL TAXES, NO UNPAID CURRENT TAXES, NO UNPAID FORFEITED TAXES, AND NO EDEEMABLE TAX SALES AGAINST ANY OF THE LAND INCLUDED IN THE ANNEXED PLAT.
FURTHER CERTIFY THAT I HAVE RECEIVED ALL STATUTORY FEES IN CONNECTION WITH THE ANNEXED PLAT.
IVEN UNDER MY HAND AND SEAL OF THE COUNTY CLERK AT WHEATON, ILLINOIS, THISDAY F F, A.D 20
COUNTY CLERK
OCCUPATION OF THE PROPERTY OF

	DU PAGE	COUNTY RECO	RDER'S CE	RTIFICATE
STATE OF	ILLINOIS)			
COUNTY	OF DU PAGE)	SS		
	RUMENT_ R'S OFFICE O	F DU PAGE COU		WAS FILED FOR RECORD IN THE DIS,
ON THE _		DAY OF		, A.D 20
AT	_O'CLOCK	_M, AND WAS R	ECORDED	IN .
воок	OF PLAT	TS ON PAGE	·	
F	RECORDER OF	DEEDS		
		CITY TREASU	RER'S CER	TIFICATE .
STATE OF	ILLINOIS)	20		
COUNTY	OF DU PAGE)	SS		
THERE AR	E NO DELINQUENTS OR ANY	UENT OR UNPAI DEFERRED INS	D CURRENT	NOIS, DO HEREBY CERTIFY THAT IF OR FORFEITED SPECIAL IS THEREOF THAT HAVE BEEN UDED IN THE ANNEXED PLAT.
DATED AT	NAPERVILLE,	ILLINOIS, THIS _	DAY C	DF, A.D., 20
CITY TREA	ASURER / DIRE	CTOR, FINANC	E DEPARTM	MENT
		~		
		CITY COUNC	CIL CERTIFIC	CATE
STATE OF	ILLINOIS)			
COUNTY	OF DU PAGE)	SS		
APPROVE	D AND ACCEP	TED BY THE MA	YOR AND C	ITY COUNCIL

OF THE CITY OF NAPERVILLE, ILLINOIS, AT A MEETING HELD _____ DAY OF______, A.D., 20___.

ATTEST:_____CITY CLERK

B.N.

M.B./D.D./B.N. C. FIDIS

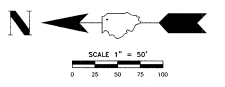
OF PART OF THE SOUTHEAST QUARTER OF SECTION 30, TOWNSHIP 38 NORTH, RANGE 10 EAST OF THE THIRD PRINCIPAL MERIDIAN, IN DU PAGE COUNTY, ILLINOIS.

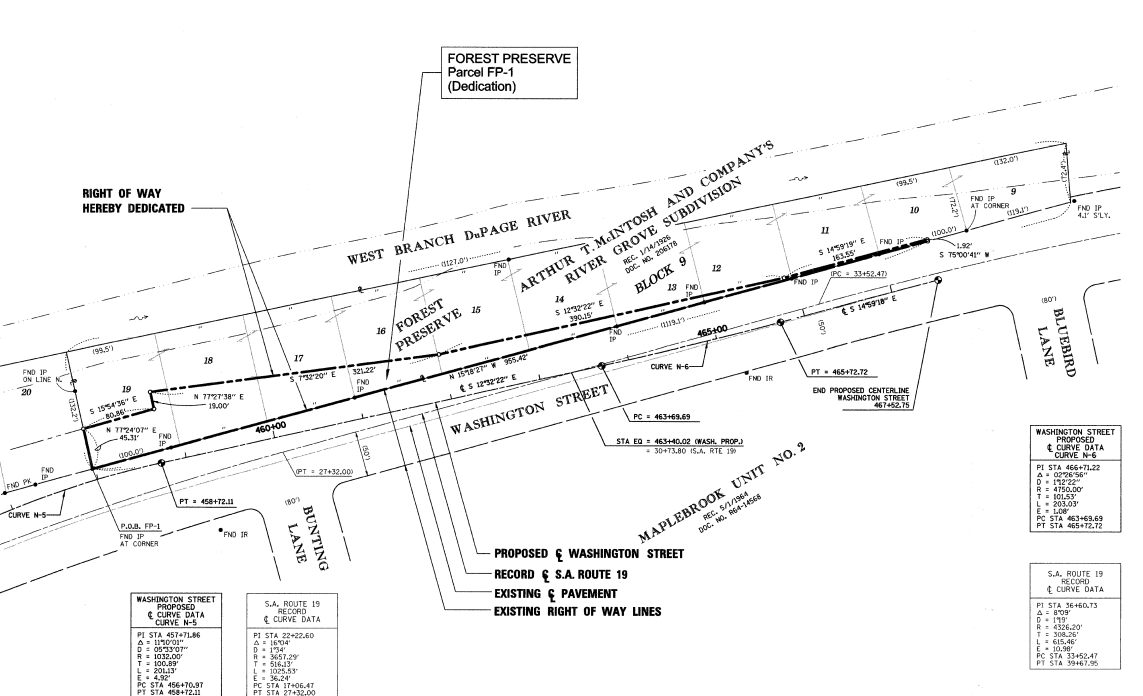
PIN: 08-30-409-003 THROUGH 08-30-409-009

08-30-409-011

THIS PLAT HAS BEEN SUBMITTED FOR RECORDING BY AND RETURN TO:
NAME: NAPERVILLE CITY CLERK
ADDRESS: P.O. BOX 3020
400 S EAGLE STREET
NAPERVILLE, IL

- 5/8 INCH DIAMETER X 24 INCH IRON RODS SET AT ALL RIGHT-OF-WAY CORNERS UNLESS OTHERWISE NOTED.
- ALL MEASUREMENTS AND DISTANCES ARE SHOWN IN FEET AND DECIMAL PARTS THEREOF.
- BASIS OF BEARINGS: THE BEARINGS SHOWN ON THE PLAT MAP ARE REFERENCED TO THE ILLINOIS STATE PLANE COORDINATE SYSTEM - EAST ZONE (NAD83). COMBINATION FACTOR: 0.999947016 (GROUND TO GRID).





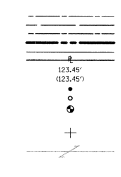
LEGAL DESCRIPTION OF DEDICATION PARCEL BOUNDARY (FP-1)

THAT PART OF LOTS 10 THROUGH 19 IN BLOCK 9 IN ARTHUR T, MCINTOSH AND COMPANY'S RIVER GROVE SUBDIVISION, BEING A SUBDIVISION OF PART OF SECTIONS 29 AND 30, TOWNSHIP 38 NORTH, RANGE 10 EAST OF THE THIRD PRINCIPAL MERIDIAN, ACCORDING TO THE PLAT THEREOF RECORDED JANUARY 14, 1926 AS DOCUMENT NUMBER 206178, IN DUPAGE COUNTY, ILLINOIS, DESCRIBED AS FOLLOWS:

BEGINNING AT THE NORTHWESTERLY CORNER OF SAID LOT 19; THENCE ON AN ASSUMED BEARING NORTH 77 DEGREES 24 MINUTES 07 SECONDS EAST, ON THE NORTHERLY LINE OF SAID LOT 19, A DISTANCE OF 45.31 FEET; THENCE SOUTH 15 DEGREES 54 MINUTES 36 SECONDS EAST, 80.86 FEET; THENCE NORTH 77 DEGREES 27 MINUTES 38 SECONDS EAST, 19.00 FEET; THENCE SOUTH 07 DEGREES 32 MINUTES 20 SECONDS SECONDS EAST, 19.00 FEET; THENCE SOUTH 07 DEGREES 23 MINUTES 220 SECONDS EAST, 322 FEET; THENCE SOUTH 25 DEGREES 32 MINUTES 22 SECONDS EAST, 390.15 FEET; THENCE SOUTH 14 DEGREES 59 MINUTES 19 SECONDS EAST, 163.55 FEET; THENCE SOUTH 75 DEGREES 00 MINUTES 41 SECONDS WEST, 1.92 FEET TO THE SOUTHWESTERLY LINE OF SAID BLOCK 9; THENCE MORTH 15 DEGREES 18 MINUTES 27 SECONDS WEST, ON SAID SOUTHWESTERLY LINE, 955.42 FEET TO THE POINT OF

PARCEL FP-1 HEREIN DESCRIBED CONTAINS 0.522 ACRE OR 22,762 SQUARE FEET, MORE OR LESS.

LEGEND



EXISTING CENTERLINE EXISTING RIGHT OF WAY LINE PROPOSED CENTERLINE PROPOSED RIGHT OF WAY LINE PLATTED LOT LINE PROPERTY (DEED) LINE MEASURED OR COMPUTED DIMENSION RECORD DATA FOUND IRON PIPE (IP) OR IRON ROD (IR) SET % INCH IRON ROD PERMANENT SURVEY MONUMENT, (TO BE SET BY OTHERS)

CUT CROSS FOUND OR SET

SAME OWNERSHIP

STATE OF ILLINOIS COUNTY OF COOK

THIS IS TO CERTIFY THAT I, COVENTINE FIDIS, AN ILLINOIS PROFESSIONAL LAND SURVEYOR, HAVE SURVEYED AND PLATTED THE LAND SHOWN AND DESCRIBED ON THE PLAT HEREON DRAWN FOR THE USES AND PURPOSES THEREIN SET FORTH.

6/21/2006

DATED AT CHICAGO, ILLINOIS THIS 21ST DAY OF JUNE, 2006.

COVENTINE FIDIS ILLINOIS PROFESSIONAL LAND SURVEYOR NO. 2159 LICENSE EXPIRATION DATE: 11/30/2006

THIS PROFESSIONAL SERVICE CONFORMS TO THE CURRENT ILLINOIS MINIMUM SURVEY STANDARDS.





American Surveying Consultants 841 N. Galena Avenue / Dixon, IL 61021 / 815-288-6231 8604 W. Catalpa Avenue / Chicago, IL 60656 / 773-444-0800 Illinois Professional Design Firm No. 184-003192



TRANSPORTATION, ENGINEERING AND DEVELOPMENT BUSINESS 400 S. EAGLE NAPERVILLE, ILLINOIS 60540 PHONE 630-305-5892 FAX 630-420-5986 E-MAIL: zibblep@noperville.ii.us Namerville

S	GROUP	2/11/05	1
	Δ	8/28/08	2

PER CITY COMMENTS OF 2/8/05 ADDENDUM 1 - NEW SHEET

B.N. INCH = 50 FEET M.B./D.D./B.N.

C. FIDIS

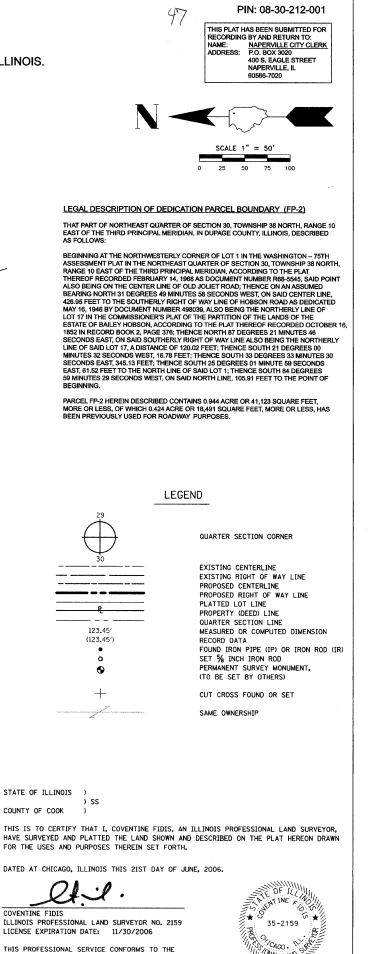


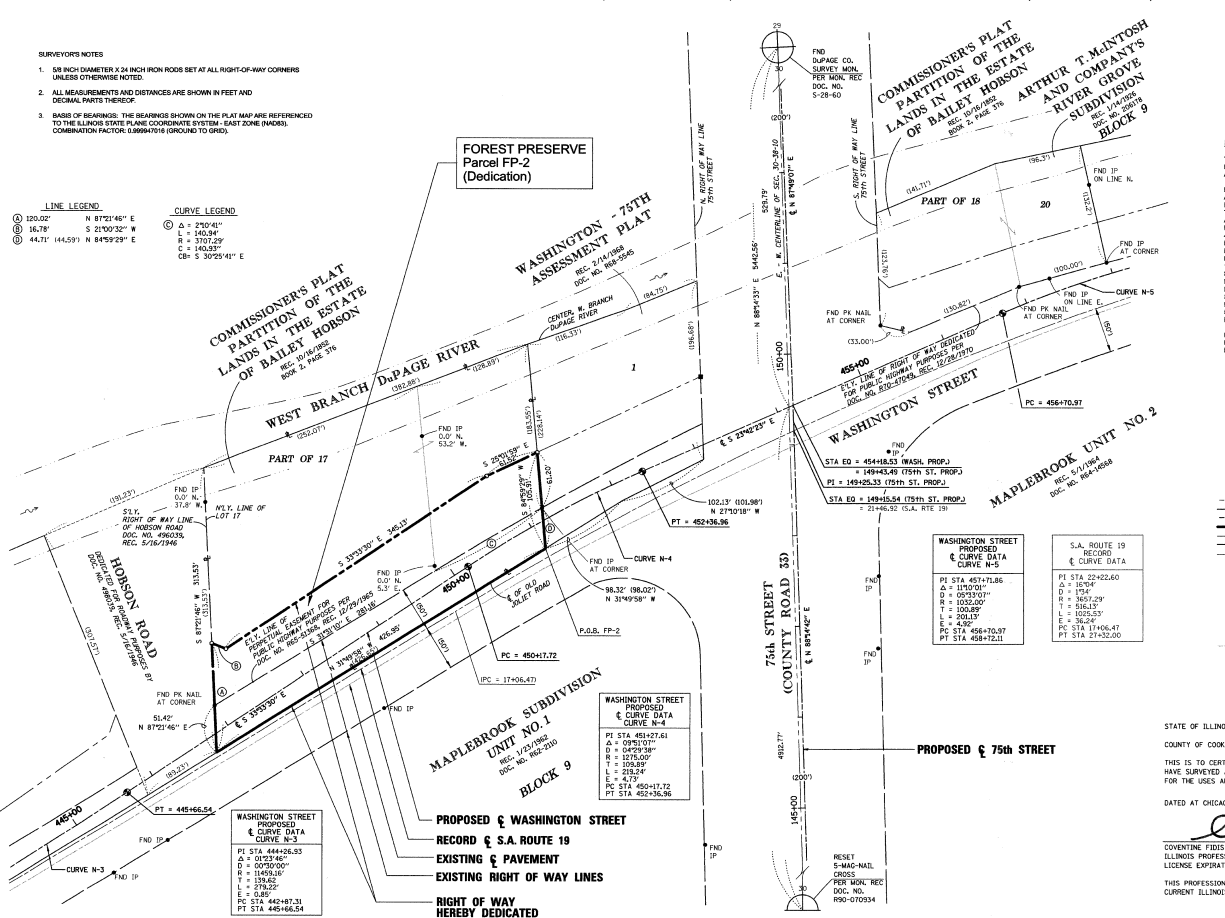
204104

1 of 4

PLAT OF DEDICATION

OF PART OF THE NORTHEAST QUARTER OF SECTION 30, TOWNSHIP 38 NORTH, RANGE 10 EAST OF THE THIRD PRINCIPAL MERIDIAN, IN DU PAGE COUNTY, ILLINOIS.





CURRENT THE TNOTS MINIMUM SURVEY STANDARDS





American Surveying Consultants 841 N. Galena Avenue / Dixon, IL 61021 / 815-288-6231 8604 W. Catalpa Avenue / Chicago, IL 60656 / 773-444-0800 Illinois Professional Design Firm No. 184-003192

Naperville

RIGHT OF WAY HEREBY DEDICATED

TRANSPORTATION, ENGINEERING AND DEVELOPMENT BUSINESS GROUP
400 S. EAGLE NAPERVILLE, ILLINOIS 60540
PHONE 630-420-5992
FAX 630-420-5996
E-MAIL zibblep@noperville.lus

REVISION 2/11/05 PER CITY COMMENTS OF 2/8/05 8/28/08 ADDENDUM 1 - NEW SHEET

R90-070934

B.N. INCH = 50 FEET M.B./D.D./B.N.

FOREST PRESERVE DISTRICT OF DU PAGE COUNTY

C. FIDIS

6/21/2006 204104

2 of 4



841 N. Galena Avenue / Dixon, IL 61021 / 815-288-6231 8604 W. Catalpa Avenue / Chicago, IL 60656 / 773-444-0800 Illinois Professional Design Firm No. 184-003192



RANSPORTATION,	ENGINEERII	NG AND	DEVELOP	MENT	BUSINESS	GROUI
	400 S. EAGLE	NAPERVILLE	E, ILLINOIS	60540		
<u> </u>		PHONE 630-30	5-5992			

NESS	GROUP	2/11/05	1
	Δ	8/28/08	2

1/05	1	PER CITY COMMENTS OF 2/8/05	Ī					
28/08	2	ADDENDUM 1 - NEW SHEET	Γ					

INCH = 60 FEET M.B./D.D./B.N.

C. FIDIS

6/21/2006 204104

3 of 4



PLAT OF DEDICATION

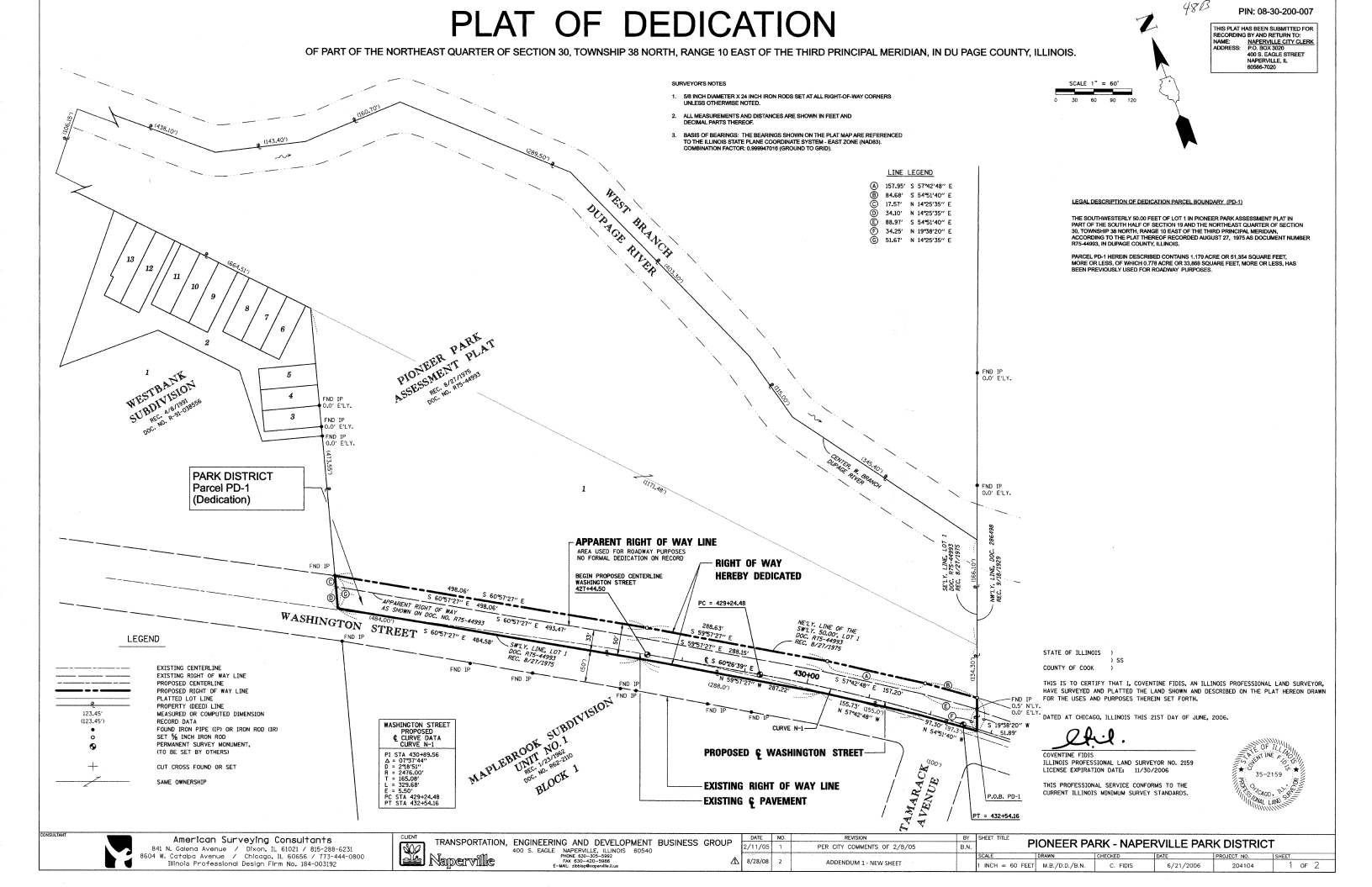
OWNER'S CERTIFICATE

STATE OF ILLINOIS) SS
COUNTY OF DU PAGE)
THE FOREST PRESERVE DISTRICT OF DU PAGE COUNTY, A BODY CORPORATE AND POLITIC, HEREBY CERTIFIES THAT IT IS THE OWNER OF THE LAND DESCRIBED AND SHOWN HEREON AND THAT AS SUCH OWNER HAS CAUSED SAID LAND TO BE PLATTED FOR THE USES AND PURPOSES THEREIN SET FORTH AS ALLOWED AND PROVIDED BY STATUTES AND DOES HEREBY ACKNOWLEDGE AND ADOPT THE SAME UNDER THE STYLE AND TITLE AFORESAID.
APPROVED BY THE FOREST PRESERVE DISTRICT OF DU PAGE COUNTY BOARD OF COMMISSIONERS, AT A MEETING HELTHE DAY OF A.D., 20
IN WITNESS WHEREOF THE FOREST PRESERVE DISTRICT OF DU PAGE COUNTY HAS CAUSED THIS CERTIFICATE TO BE EXECUTED BY ITS DULY AUTHORIZED OFFICERS AND ITS OFFICIAL SEAL TO BE AFFIXED THIS DAY OFA.D., 20
FOREST PRESERVE DISTRICT OF DU PAGE COUNTY
BY:
PRESIDENT
ATTEST: SECRETARY
NOTARY'S CERTIFICATE
STATE OF ILLINOIS)
SS COUNTY OF DU PAGE)
SOUTH OF BOTAGE)
I,, A NOTARY PUBLIC IN AND FOR SAID COUNTY IN THE STATE AFORESAID, DO HEREBY CERTIFY THAT, PRESIDENT AND, PRESIDENT AND, SECRETARY, OF THE FOREST PRESERVE DISTRICT OF DU PAGE COUNTY BOARD OF COMMISSIONERS, WHO ARE PERSONALLY KNOWN T ME TO BE THE SAME PERSONS WHOSE NAMES ARE SUBSCRIBED TO THE FOREGOING INSTRUMENT AS SUCH PRESIDEN AND SECRETARY, RESPECTIVELY, APPEARED BEFORE ME THIS DAY IN PERSON AND ACKNOWLEDGED THAT THEY SIGNEI AND DELIVERED THE SAID INSTRUMENT AS THEIR OWN FREE AND VOLUNTARY ACT AND AS THE FREE AND VOLUNTARY ACT AND AS THE FREE AND VOLUNTARY ACT OF SAID OWNER, FOR THE USES AND PURPOSES THEREIN SET FORTH, AND SAID SECRETARY DID ALSO THEN AND THERE ACKNOWLEDGE THAT HE OR SHE, AS CUSTODIAN OF THE SEAL OF SAID DISTRICT DID AFFIX SAID SEAL OF SAID DISTRICT TO SAID INSTRUMENT AS HER FREE AND VOLUNTARY ACT AND AS THE FREE AND VOLUNTARY ACT OF SAID DISTRICT, AS OWNER, AS AFORESAID, FOR THE USES AND PURPOSES THEREIN SET FORTH.
GIVEN UNDER MY HAND AND NOTARIAL SEAL THISDAY OF
A.D., 20
(SEAL)
DU PAGE COUNTY CLERK'S CERTIFICATE
STATE OF ILLINOIS)
SS COUNTY OF DU PAGE)
I,, COUNTY CLERK OF DU PAGE COUNTY, ILLINOIS, DO HEREBY CERTIFY THAT THERE ARE NO DELINQUENT GENERAL TAXES, NO UNPAID CURRENT TAXES, NO UNPAID FORFEITED TAXES, AND NO REDEEMABLE TAX SALES AGAINST ANY OF THE LAND INCLUDED IN THE ANNEXED PLAT.
I FURTHER CERTIFY THAT I HAVE RECEIVED ALL STATUTORY FEES IN CONNECTION WITH THE ANNEXED PLAT.
GIVEN UNDER MY HAND AND SEAL OF THE COUNTY CLERK AT WHEATON, ILLINOIS, THISDAY OF, A.D 20
COUNTY CLERK

DU PAGE COUNTY RECORDER'S CERTIFICATE

	FILLINOIS) OF DU PAGE)	SS			
	TRUMENT_ ER'S OFFICE O				D FOR RECORD IN T
ON THE		DAY OF _			, A.D 20
AT	O'CLOCK	_M, AND WAS	RECORDED) IN	
воок	OF PLA	TS ON PAGE_	•		
		i y			
	RECORDER OF	DEEDS			
		CITY TREAS	SURER'S CEF	RTIFICATE	
STATE O	FILLINOIS)				
COUNTY	OF DU PAGE)	SS			
THERE A	RE NO DELINQ MENTS OR ANY	UENT OR UNF DEFERRED I	PAID CURRE!	NT OR FOR	HEREBY CERTIFY TH FEITED SPECIAL OF THAT HAVE BEEN THE ANNEXED PLAT.
DATED A	NAPERVILLE,	ILLINOIS, THE	SDAY	OF	, A.D., 20
CITY TRE	ASURER / DIRE	ECTOR, FINAI	NCE DEPART	MENT	
		CITY COU	NCIL CERTIF	CATE	
STATE O	FILLINOIS)				
COUNTY	OF DU PAGE)	SS			
	ED AND ACCEP				
THE	DAY C)F	, A	.D., 20	
BY:			АТТ		

CITY CLERK



PLAT OF DEDICATION

OWNER'S CERTIFICATE

STATE OF ILLINOIS)
SS COUNTY OF DU PAGE)
THE NAPERVILLE PARK DISTRICT, DU PAGE AND WILL COUNTIES ILLINOIS, AN ILLINOIS UNIT OF LOCAL GOVERNMENT, HEREBY CERTIFIES THAT IT IS THE OWNER OF PART OF THE LAND DESCRIBED AND SHOWN HEREON AND THAT AS SUCH OWNER HEREBY DEDICATES THE LAND AND GRANTS THE EASEMENTS FOR USES AND PURPOSES THERIN SET FORTH AS SHOWN BY THE PLAT HEREON DRAWN AND AS ALLOWED AND PROVIDED BY STATUTES AND DO HEREBY ACKNOWLEDGE AND ADOPT THE SAME UNDER THE STYLE AND TITLE AFORESAID.
APPROVED BY THE NAPERVILLE PARK DISTRICT BOARD OF COMMISSIONERS, AT A MEETING HELD THE DAY OF A.D., 20
N WITNESS WHEREOF THE NAPERVILLE PARK DISTRICT HAS CAUSED THIS CERTIFICATE TO BE EXECUTED BY ITS DULY AUTHORIZED OFFICERS AND ITS CORPORATE SEAL TO BE AFFIXED THIS DAY OF A.D., 20
OWNER: THE NAPERVILLE PARK DISTRICT
3Y:
MARIE TODD PRESIDENT
ATTEST:
LYNNE BANDYK SECRETARY
NOTARY'S CERTIFICATE
STATE OF ILLINOIS) SS
COUNTY OF DU PAGE)
DISTRICT, WHO ARE PERSONALLY KNOWN TO ME TO BE THE SAME PERSONS WHOSE NAMES ARE SUBSCRIBED TO THE FOREGOING INSTRUMENT AS SUCH PRESIDENT AND SECRETARY, RESPECTIVELY, APPEARED BEFORE ME THIS DAY IN PERSON AND ACKNOWLEDGED THAT THEY SIGNED AND DELIVERED THE SAID INSTRUMENT AS THEIR OWN FREE AND /OLUNTARY ACT AND AS THE FREE AND VOLUNTARY ACT OF THE NAPERVILLE PARK DISTRICT AS OWNER, FOR THE JSES AND PURPOSES THEREIN SET FORTH, AND SAID SECRETARY DID ALSO THEN AND THERE ACKNOWLEDGE THAT SHE, AS CUSTODIAN OF THE OFFICIAL SEAL OF THE NAPERVILLE PARK DISTRICT, DID AFFIX SAID SEAL OF THE NAPERVILLE PARK DISTRICT TO SAID INSTRUMENT AS HER FREE AND VOLUNTARY ACT AND AS THE FREE AND /OLUNTARY ACT OF THE NAPERVILLE PARK DISTRICT, AS OWNER, AS AFORESAID, FOR THE USES AND PURPOSES THEREIN SET FORTH.
GIVEN UNDER MY HAND AND NOTARIAL SEAL THISDAY OF
AD., 20
(SEAL)
NOTARY PUBLIC
DU PAGE COUNTY CLERK'S CERTIFICATE
STATE OF ILLINOIS)
SS COUNTY OF DU PAGE)
COUNTY OF EDVICE OF DIABACE COUNTY HANDIS DO HEDERY OF THE
,, COUNTY CLERK OF DU PAGE COUNTY, ILLINOIS, DO HEREBY CERTIFY THAT THERE ARE NO DELINQUENT GENERAL TAXES, NO UNPAID CURRENT TAXES, NO UNPAID FORFEITED TAXES, AND NO REDEEMABLE TAX SALES AGAINST ANY OF THE LAND INCLUDED IN THE ANNEXED PLAT.
FURTHER CERTIFY THAT I HAVE RECEIVED ALL STATUTORY FEES IN CONNECTION WITH THE ANNEXED PLAT.
GIVEN UNDER MY HAND AND SEAL OF THE COUNTY CLERK AT WHEATON, ILLINOIS, THISDAY DF, A.D 20
COUNTY CLERK

DU PAGE COUNTY RECORDER'S CERTIFICATE

STATE OF ILLINOIS)	SS		
COUNTY OF DU PAGE)	33		
THIS INSTRUMENT		_, WAS FILED FO	R RECORD II
RECORDER'S OFFICE OF	F DU PAGE COUNTY, ILLI	NOIS,	
ON THE	DAY OF	, A.D	20
ATO'CLOCK	_M, AND WAS RECORDE	D IN	
BOOKOF PLAT	S ON PAGE		
RECORDER OF	DEEDS		
	CITY TREASURED OF	DTICIOATE	
	CITY TREASURER'S CE	KIIFICAIE	
STATE OF ILLINOIS)	22		
I, TREASURER FOR THE THERE ARE NO DELINQU ASSESSMENTS OR ANY	JENT OR UNPAID CURRE DEFERRED INSTALLMEN	NT OR FORFEIT TS THEREOF TH	ED SPECIAL IAT HAVE BEE
I, TREASURER FOR THE THERE ARE NO DELINQU ASSESSMENTS OR ANY APPORTIONED AGAINST	CITY OF NAPERVILLE, IL JENT OR UNPAID CURRE DEFERRED INSTALLMEN THE TRACT OF LAND IN	NT OR FORFEIT ITS THEREOF TH CLUDED IN THE	ED SPECIAL HAT HAVE BEE ANNEXED PL
I, TREASURER FOR THE THERE ARE NO DELINQU ASSESSMENTS OR ANY APPORTIONED AGAINST	CITY OF NAPERVILLE, IL JENT OR UNPAID CURRE DEFERRED INSTALLMEN THE TRACT OF LAND IN	NT OR FORFEIT ITS THEREOF TH CLUDED IN THE	ED SPECIAL HAT HAVE BEE ANNEXED PL
I, TREASURER FOR THE THERE ARE NO DELINOL ASSESSMENTS OR ANY APPORTIONED AGAINST DATED AT NAPERVILLE,	CITY OF NAPERVILLE, IL JENT OR UNPAID CURRE DEFERRED INSTALLMEN THE TRACT OF LAND IN ILLINOIS, THIS DA'	NT OR FORFEIT ITS THEREOF TH CLUDED IN THE 'OF	ED SPECIAL HAT HAVE BEE ANNEXED PL
I, TREASURER FOR THE THERE ARE NO DELINOL ASSESSMENTS OR ANY APPORTIONED AGAINST DATED AT NAPERVILLE,	CITY OF NAPERVILLE, IL JENT OR UNPAID CURRE DEFERRED INSTALLMEN THE TRACT OF LAND IN ILLINOIS, THIS DA'	NT OR FORFEIT ITS THEREOF TH CLUDED IN THE 'OF	ED SPECIAL HAT HAVE BEE ANNEXED PL
I, TREASURER FOR THE THERE ARE NO DELINOL ASSESSMENTS OR ANY APPORTIONED AGAINST DATED AT NAPERVILLE,	CITY OF NAPERVILLE, IL JENT OR UNPAID CURRE DEFERRED INSTALLMEN THE TRACT OF LAND IN ILLINOIS, THIS DA'	NT OR FORFEIT ITS THEREOF TH CLUDED IN THE 'OF	ED SPECIAL HAT HAVE BEE ANNEXED PL
I, TREASURER FOR THE THERE ARE NO DELINOL ASSESSMENTS OR ANY APPORTIONED AGAINST DATED AT NAPERVILLE,	CITY OF NAPERVILLE, IL JENT OR UNPAID CURRE DEFERRED INSTALLMEN THE TRACT OF LAND IN ILLINOIS, THIS DA'	NT OR FORFEIT TS THEREOF TH CLUDED IN THE OF TMENT	ED SPECIAL HAT HAVE BEE ANNEXED PL
I, TREASURER FOR THE THERE ARE NO DELINOU ASSESSMENTS OR ANY APPORTIONED AGAINST DATED AT NAPERVILLE, CITY TREASURER / DIRE	CITY OF NAPERVILLE, IL JENT OR UNPAID CURRE DEFERRED INSTALLMEN THE TRACT OF LAND IN ILLINOIS, THIS DAY CTOR, FINANCE DEPAR CITY COUNCIL CERTI	NT OR FORFEIT TS THEREOF TH CLUDED IN THE OF TMENT	ED SPECIAL HAT HAVE BEE ANNEXED PL
COUNTY OF DU PAGE) I, TREASURER FOR THE THERE ARE NO DELINQU ASSESSMENTS OR ANY APPORTIONED AGAINST DATED AT NAPERVILLE, CITY TREASURER / DIRE STATE OF ILLINOIS) COUNTY OF DU PAGE)	CITY OF NAPERVILLE, IL JENT OR UNPAID CURRE DEFERRED INSTALLMEN THE TRACT OF LAND IN ILLINOIS, THIS DAY COTOR, FINANCE DEPAR CITY COUNCIL CERTI	NT OR FORFEIT TS THEREOF TH CLUDED IN THE OF TMENT	ED SPECIAL HAT HAVE BEE ANNEXED PL
I, TREASURER FOR THE THERE ARE NO DELINQU ASSESSMENTS OR ANY APPORTIONED AGAINST DATED AT NAPERVILLE, CITY TREASURER / DIRE STATE OF ILLINOIS) COUNTY OF DU PAGE) APPROVED AND ACCEP*	CITY OF NAPERVILLE, IL JENT OR UNPAID CURRE DEFERRED INSTALLMEN THE TRACT OF LAND IN ILLINOIS, THIS DAY COTOR, FINANCE DEPAR CITY COUNCIL CERTI SS	NT OR FORFEIT TIS THEREOF TH CLUDED IN THE COF TMENT FICATE CITY COUNCIL	ED SPECIAL HAT HAVE BEE ANNEXED PL
I, TREASURER FOR THE THERE ARE NO DELINO ASSESSMENTS OR ANY APPORTIONED AGAINST DATED AT NAPERVILLE, CITY TREASURER / DIRE STATE OF ILLINOIS)	CITY OF NAPERVILLE, IL JENT OR UNPAID CURRE DEFERRED INSTALLMEN THE TRACT OF LAND IN ILLINOIS, THIS DAY CTOR, FINANCE DEPAR CITY COUNCIL CERTI SS TED BY THE MAYOR AND ILLINOIS, AT A MEE	NT OR FORFEIT TS THEREOF TH CLUDED IN THE OF TMENT FICATE CITY COUNCIL TING HELD	ED SPECIAL HAT HAVE BEE ANNEXED PL
I, TREASURER FOR THE THERE ARE NO DELINOR ASSESSMENTS OR ANY APPORTIONED AGAINST DATED AT NAPERVILLE, CITY TREASURER / DIRE STATE OF ILLINOIS) COUNTY OF DU PAGE) APPROVED AND ACCEP OF THE CITY OF NAPERY	CITY OF NAPERVILLE, IL JENT OR UNPAID CURRE DEFERRED INSTALLMEN THE TRACT OF LAND IN ILLINOIS, THIS DAY CTOR, FINANCE DEPAR CITY COUNCIL CERTI SS TED BY THE MAYOR AND FILLINOIS, AT A MEE	NT OR FORFEIT TS THEREOF TH CLUDED IN THE OF TMENT FICATE CITY COUNCIL TING HELD	ED SPECIAL HAT HAVE BEE ANNEXED PL

BY SHEET TITLE B.N.

M.B./D.D./B.N. C. FIDIS

DRAINAGE STRUCTURE SCHEDULE

I		T	STRUCTI	IRE TYPE		T 1			<u> </u>	T	
STRUCTURE NUMBER	STATION	OFFSET			DIA.	FRAME & LID	TOP OF FRAME	N INV.	E INV.	S INV.	W INV.
NUMBER			MH/FES/ SHW	СВ	(FT)	Q LID	FINAME	TIAA.	114.	1144.	TIAA*
641	145+60.47	62.4 RT		Α	4	T20 F&G	668.45	664.03			664.0
642	144+68.00	56.7 RT		Α	4	T20 F&G	670.12		664.92		
643	143+45.47	52.0 RT		Α	4	T20 F&G	672,25	667.83			667.8
644	147+13.00	64.0 RT	Α		5	T1F CL	666.20	658,90	658.90	663.10	661.59
645	148+38.00	64.0 RT		Α	4	T20 F&G	665.32		660.08		660.0
646	148+84.79	74.1 RT		A	4	T20 F&G	664.94				660.5
647	147+45.00	52.0 LT		Α	4	T20 F&G	666.24		661.17		661.17
648	149+57.72	84.9 LT		Α	4	T20 F&G	665.40		659.29		659.2
649	150+27.53	64.0 LT		Α	4	T20 F&G	664.40				659.9
650	153+39.88	52.0 RT		A	4	T20 F&G	662.75			658.33	
651	154+49.98	52.0 RT		Α	4	T20 F&G	662.13		656.96		656.9
652	154+99.98	52.0 RT		A	4	T20 F&G	661.84				657.4
653	156+06.06	8.9 RT	A		6	T1F CL	662.79		656.05	656.38	656.0
654	156+06.06	52.2 RT		A	4	T20 F&G	661.39	656.78	656.83		656.78
655	155+92.06	56.1 RT		A	4	T20 F&G	661.31		656.89		
656	156+27.76	51.6 RT		A	4	T20 F&G	661.43				657.0
657	155+94.67	53 . 5 LT		Α	4	T20 F&G	661.48		657.06		
658	156+06.67	52.7 LT		Α	4	T20 F&G	661.49		656.98		656.9
659	156+18.52	52.0 LT		Α	4	T20 F&G	663.01	656.90			656.9
660	149+34.34	165.7 LT)	С	2	T1F CL	650.96		648.05	648.05	
661	153+67.65	0.5 RT		Α	4	T20 F&G	663.60			659.18	
662	153+00.12	64.0 LT		Α	4	T20 F&G	662.79			658.37	
663	153+75.12	64.0 LT		Α	4	T20 F&G	662.37			657.95	
664	154+50.12	62.4 LT		Α	4	T20 F&G	661.98			657.56	
665	152+46.32	66.5 LT	A(1)		6	T1F CL	663.04			652.47	
666	149+30.78	169.1 LT		TD	14	1	650.96				
667	147+84.99	110.9 LT		TD	14		651.34	648.60			
71	157+55.18	52.0 LT		Α	4	T20 F&G	662.62	658.20			l
72	157+55.18	61.1 LT	Α		4	T1F CL	662.70		655.28	658.13	655.2
73	158+95.21	52.0 LT		Α	4	T20 F&G	665.71	661.29			
74	158+94.84	61.2 LT	Α		4	T1F CL	665,80		656.60	661,23	656.3
75	NOT USED										
76	NOT USED					İ					
77	160+70,79	44.6 LT	İ	Α	4	T20 F&G	670.96	666.54			
78	160+71.25	55.2 LT	A		4	T1F CL	671.10	+	660,29	666.47	660.0
79	NOT USED	1				 					
710	NOT USED					 					
711	162+13.05	50.6 LT	A		4	T1F CL	675.10		671.45		663.0
712	162+70.46	40.0 LT		A	4	T20 F&G	676.42		0.120.0		672.0
713	NOT USED					1		_			
714	NOT USED					†					
715	NOT USED					 			 	 	
716	162+41.57	68.7 RT	FES (5)		18	GRATE	N/A	-	 	 	672.1
717	162+02.54	69.0 RT	FES (5)		18	GRATE	N/A		671.37	 	012.11
718	NOT USED	03.0 1(1	1 23 (3/		1 10	UNAIL	IV A		0,1.0		
719	160+54.88	7.5 RT	A		5	T1F CL	671.81	-	 	665.91	659.3
720	160+54.86	41.9 RT	_ ^	A	4	T20 F&G	670.63	666,21	 	003.31	033.3
721	 	68.2 RT	FES (5)		18		N/A	000.21	 		667.7
	160+99.67	 	· · · · · · · · · · · · · · · · · · ·			GRATE			666.70	_	001.1
722	160+63.67	69.1 RT	FES (5)		18	GRATE	N/A		666.70	 	662.0
723	159+50.00	71.3 RT	FES (5)		18	GRATE	N/A		660.05		662.8
724	159+13.80	71.1 RT	FES (5)		18	GRATE	N/A		662.05		
725	NOT USED	7 2 DT				T15 01	CCE OC	650.71	657.76	CEC OF	6577
726	158+54.96	7.2 RT	A		8	T1F CL	665.96	658.31	657.76	659.95	657.7
727	158+55.32	46.4 RT	L	Α	4	T20 F&G	664.71	660.29	l	i	L

STORM SEWER AND CULVERT SCHEDULE

				Γ	r		т
PIPE NUMBER	UPSTREAM STATION	DOWNSTREAM STATION	TYPE	DIA. (IN)	LENGTH (FT)	SLOPE (%)	T.B. (CU.YD)
641	145+60.47	145+60.01	2	12	57	1.00	14.6
642	144+68.00	145+60.47	2	12	89	1.00	19.1
643	143+45.47	143+45.07	2	12	53	1.00	14.7
644	147+13.00	147+12.53	2	15	62	1.00	54.7
645	148+38.00	147+80.47	2	12	54	1.00	13.9
646	148+84.79	148+38.00	2	12	44	1.00	8.5
647	147+45.00	147+80.47	2	12	30	1.00	9.0
648	149+57.72	149+15.57	2	12	67	1.00	44.5
649	150+27.53	149+57.72	2	12	69	1.00	14.8
650	153+39.88	113731112	2	12	35	1.00	2.5
651	154+49.98	153+68.02	2	12	81	1.00	17.9
652	154+99.98	154+49.98	2	12	46	1.00	9.9
653			2	18	234		3.3
	156+06.06	153+67.68		ļ		0.50	12.2
654	156+06.06	156+06.06	2	15	40	1.00	12.2
655	155+92.06	156+06.06	2	15	11	1.00	2.1
656	156+27.76	156+06.06	2	15	18	1.00	3.1
657	155+94.67	156+06.67	2	15	8	1.00	1.4
658	156+06.67	156+18.52	.2	15	8	1.00	2.2
659	156+18.52	156+18.52	2	15	5	1.00	1.4
7 660	149+34.34	149+39.55	2	15	(14	1.00	
661	153+67.65	153+67.68	2	12	3	1.00	0.6
662	153+00.12	152+94.33	2	12	7	1.00	4.9
663	153+75.12	153+69.75	2	12	6	1.00	3.8
664	154+50.12	154+46.89	2	12	3	1.00	1.1
665	152+54.83	152+46.32	2	24	10	1.00	
666	147+84.99	149+34.34	2	12	158	1.00	
667	NOT USED	-					
71	157+55.18	157+55.18	2	12	5	1.00	0.3
72	157+55.18	156+18.52	2	18	133′	0.80	
73	158+95.21	158+94.84	2	12	6	1.00	0.3
74	158+94.84	157+55.18	2	18	136	0.80	
75	NOT USED	_					†
76	NOT USED	-					†
77	160+70.79	160+71.25	2	12	7	1.00	0.3
78	160+71.25	158+94.84	3	15	172	2,00	+
79	NOT USED	-			116	2.00	
710	NOT USED	_	, , , , , , , , , , , , , , , , , , , ,	 			
711	162+13.05	160+71.25	3	15	138	2.00	
		162+13.05		ļ	-	2.00	1 2
712	162+70.46	107.13.02	- 2	12	55	1.00	1.2
713	NOT USED	-					
714	NOT USED	-					_
715	NOT USED	460.00.54		<u> </u>		4.55	
716	162+41.57	162+02.54	1	18	40	1.92	ļ
717	NOT USED			<u> </u>			ļ
718	NOT USED	-					ļ
719	160+54.88	158+54.96	2	15	194	0.80	ļ
720	160+54.86	160+54.88	2	12	30	1.00	<u> </u>
721	160+99.67	160+63.67	1	18	36	2,92	
722	NOT USED	-					
723	159+50.00	159+13.80	1	18	37	2.15	
724	NOT USED	-					
725	NOT USED	-					
726	158+54.96	156+79.80	2	18	. 170	0.80	
	158+55.32	158+54.96	2	12	34	1.00	8.7

CONTRACT NO. 63024

SEE "DRAINAGE GENERAL NOTES" FOR DRAINAGE SCHEDULE NOTES.

REVISIONS		INTERSECTION	ON IMPROVEMENT	City	y of				
NAME	DATE			1 1	,				
DDENDUM 1	08/28/08	WASHINGTON ST	REET – 75th STR	EEI					
							Mos	pervil	10
		DRAINAG	SE SCHEDULE			ريي	Ival	Set Att	16
		SHE	ET 6 OF 7	DRAWN:			SHEET NO	•	
		Jile		CHECKED):			/	
				APPROVE	ED:		7		
		CONSULTANT		DATE	APRIL II	2008	_		
		TYLINI	NTERNATIONAL	SCALE	NONE		_		
				JOB NO.	. P-9I-	494-00	PROJECT	NO.3M-CMM-70C	3 (985)

DRAINAGE STRUCTURE SCHEDULE

STRUCTURE	CTATION	OFFCET	STRUCTL	STRUCTURE TYPE DIA FRAI	FRAME	TOP OF	N	E	s	w	
NUMBER	STATION	OFFSET	MH/FES/ SHW	СВ	DIA. (FT)	& LID	& LID FRAME		INV.	INV.	INV.
728	158+04.59	8.8 LT	Α		4	T1F CL	664.87		657.84		656.75
729	NOT USED										
730	156+79.60	7.3 LT	Α		4	T1F CL	663.19		656.51	656.51	
731	156+79.80	8.6 RT	A		4	T1F CL	663.10	656.40	656.40	656.92	656.40
732	156+80.35	50.2 RT		A	4	T20 F&G	661.72	657.30	657.30		
733	157+67.61	48.7 RT					662.82				658.14
734	156+86.56	52.0 LT		Α	4	T20 F&G	661.83	657.41			
735	NOT USED										
:											
									ļ	ļ	
					ļ		·				

PIPE UNDERDRAIN SCHEDULE

PIPE	OUTLET STRUCTURE	LENGTH	ORIENTATION
U1	218	25	TRANSVERSE
U2	219	25	TRANSVERSE
U3	257	43	TRANSVERSE
U4	256	43	TRANSVERSE
U5	255	44	TRANSVERSE
U6	251	98	LONGITUDINAL
U7	250	103	LONGITUDINAL
U8	249	193	LONGITUDINAL
U9	234	98	LONGITUDINAL
U10	236	96	LONGITUDINAL
U11 -	242	92	TRANSVERSE *
U12	246	36	TRANSVERSE
U13	247	40	TRANSVERSE
U14	646	41	LONGITUDINAL
U15	348	57	LONGITUDINAL
U16	347	58	LONGITUDINAL
U17	343	197	LONGITUDINAL
U18	345	33	LONGITUDINAL
U19	344	43	LONGITUDINAL
U20	342	72	LONGITUDINAL
U21	343	121	LONGITUDINAL
U22	340	37	TRANSVERSE
U23	330	41	TRANSVERSE
U24	41	77	LONGITUDINAL
U25	425	72	LONGITUDINAL
U26	424	77	LONGITUDINAL
U27	43	102	LONGITUDINAL
U28	45	92	LONGITUDINAL
U29	47	91	LONGITUDINAL
U30	423	76	LONGITUDINAL
U31	420	76	LONGITUDINAL
U32	419	86	LONGITUDINAL
U33	412	28	TRANSVERSE
U34	**	27	TRANSVERSE
U35	541	4	TRANSVERSE
U36	58	4	TRANSVERSE
U37	657	41	TRANSVERSE
U38	658	40	TRANSVERSE
U39	659	39	TRANSVERSE
U40	655	42	TRANSVERSE
U41	654	40	TRANSVERSE
U42	656	39	TRANSVERSE
U43	319	33	LONGITUDINAL

NOTE:

FOR CONNECTION TO STRUCTURE, ALL PIPE UNDERDRAIN LENGTHS SHOWN INCLUDE 3' OF PIPE UNDERDRAIN 6" (SPECIAL). CONNECTION (CORE DRILL) IS INCLUDED IN THE COST OF PIPE UNDERDRAIN 6" (SPECIAL).

FOR CLARITY, PIPE UNDERDRAINS ARE SHOWN OFFSET FROM THEIR PROPOSED LOCATIONS. FOR DETAILED PLACEMENT, SEE PROPOSED TYPICAL SECTIONS.

• INDICATES TRANSVERSE ACROSS HOBSON

** EXISTING 4' DIA STRUCTURE 466+71.0, 26' RT

STORM SEWER AND CULVERT SCHEDULE

PIPE NUMBER	UPSTREAM STATION	DOWNSTREAM STATION	TYPE	DIA. (IN)	LENGTH (FT)	SLOPE (%)	T.B. (CU.YD)
728	158+04.59	156+79.60	2	48	121	1.00	
729	NOT USED	-					
730	156+79.60	156+79.80	2	12	13	1.00	
731	156+79.80	156+06.06	2	18	70	0.50	
732	156+80.35	156+79.80	2	12	38	1.00	10.6
733	157+67.61	156+80.35	2	12	84	1.00	16.3
734	156+86.56	156+86.54	2	12	7	1.00	0.5
735	158+54.96	158+04.59	2	12	47	1.00	
		-					

CONTRACT NO. 63024

SEE "DRAINAGE GENERAL NOTES" FOR DRAINAGE SCHEDULE NOTES.

BACKFLOW PREVENTION DEVICE SCHEDULE

		SC	HEDULE		-	
	OUTLET	STRUCTURE NUMBER	STATION	OFFSET	DIA.	Λ
í		660	149+34.34	52.73 LŤ	15)4
()
7						ξ.
_ {			· · · · · · · · · · · · · · · · · · ·			Κ
(Ι .
}						3
7)
	~~~	$\sim$	~~~	$\frac{1}{2}$	<u> </u>	
_	NOTE:				- ^	<b>`</b>
(	THE BACKFLOW			L BÉ TIDEFI	Έχ <i>)</i> ζ	/1\
(	SERIES 37G OF	R APPROVED	EQUAL.		〈	
(	THE BACKFLOW					
>	IN THE INLET STRUCTURE WA		PIPE, AND AN	ICHORED TO	THE 5	
>					)	
\	COST OF THE AND THIMBLE				s, {	
(	INSTALLATION				<b> </b>	
(	SHALL BE PAID FOR STORM SE				EACH 🗸	
(	, on ordinal or	DAON'L	>++	•	,	

REVISIONS
NAME
DATE
ADDENDUM 1
08/28/08

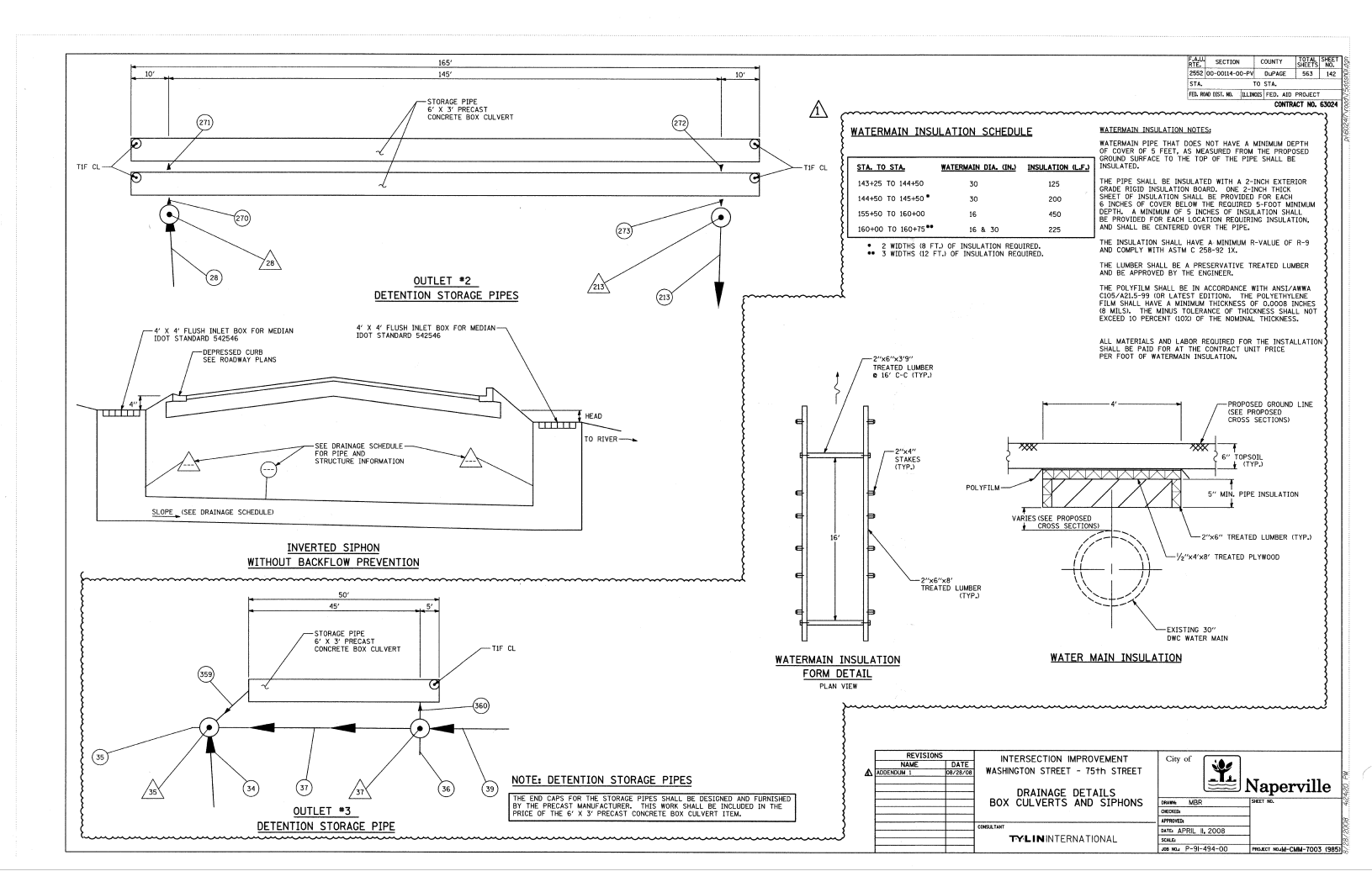
DRAINAGE SCHEDULE
SHEET 7 OF 7

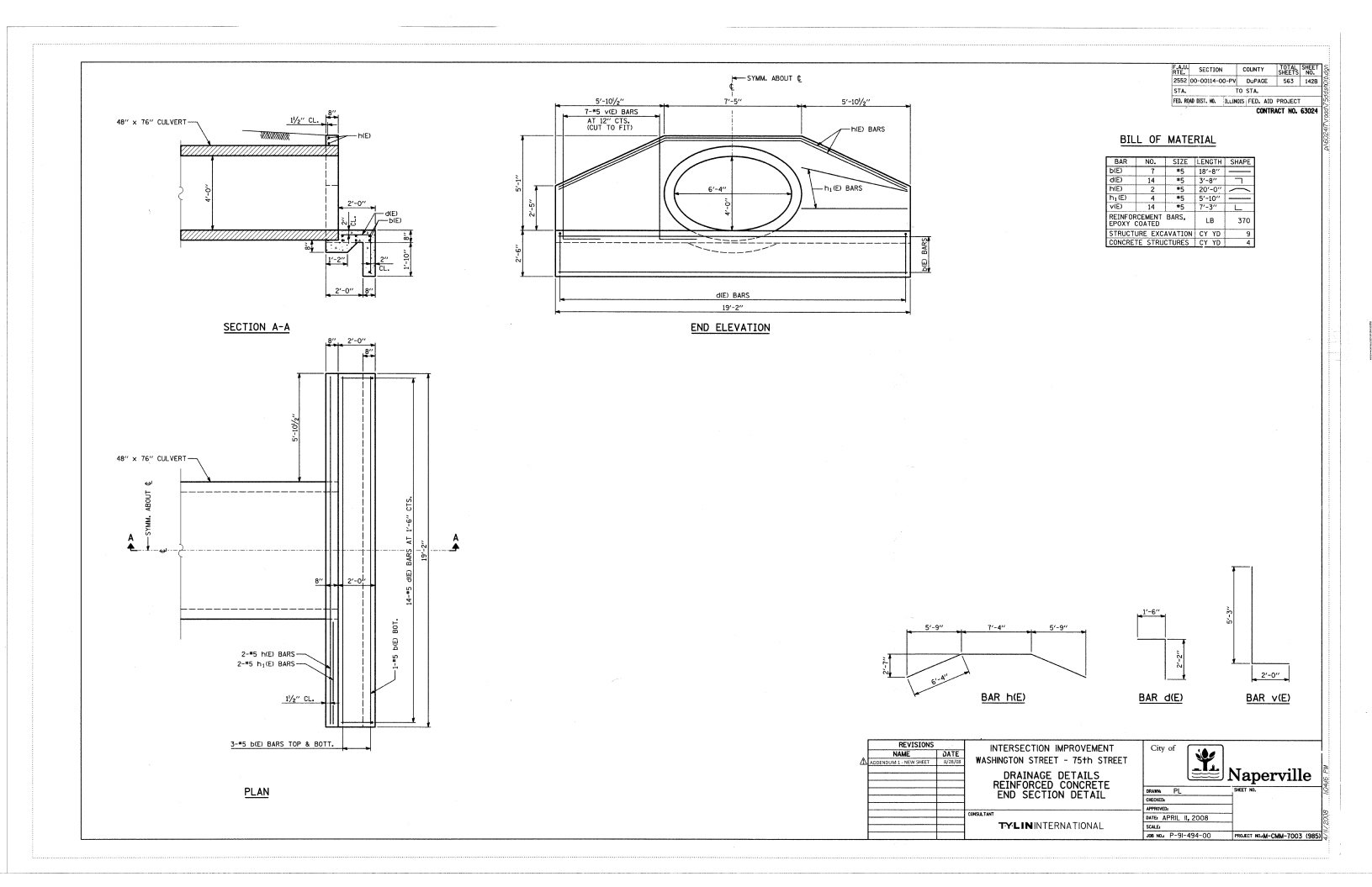
CONSULTANT
CONSULTANT
TYLININTERNATIONAL

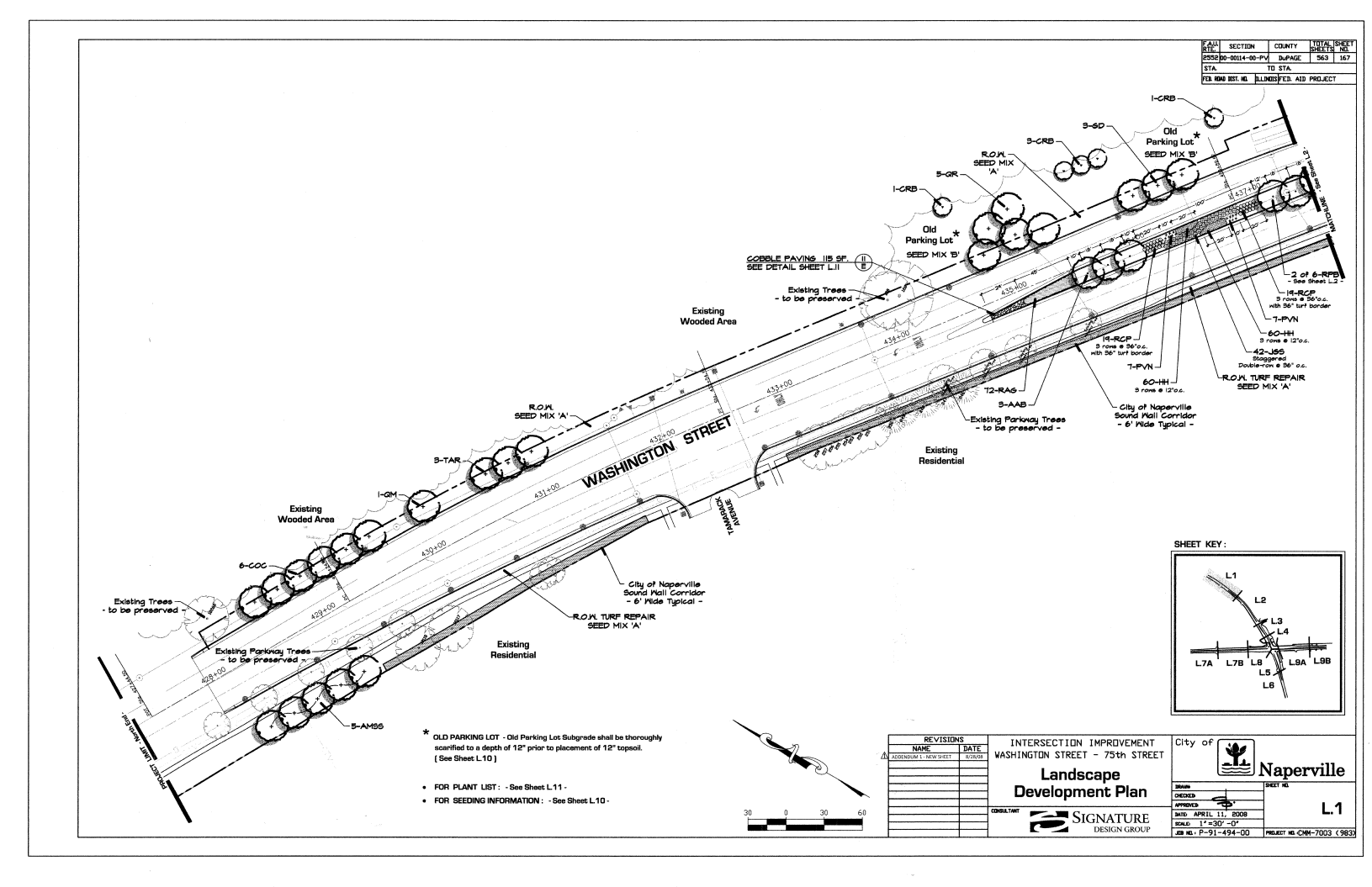
INTERSECTION IMPROVEMENT
WASHINGTON STREET - 75th STREET

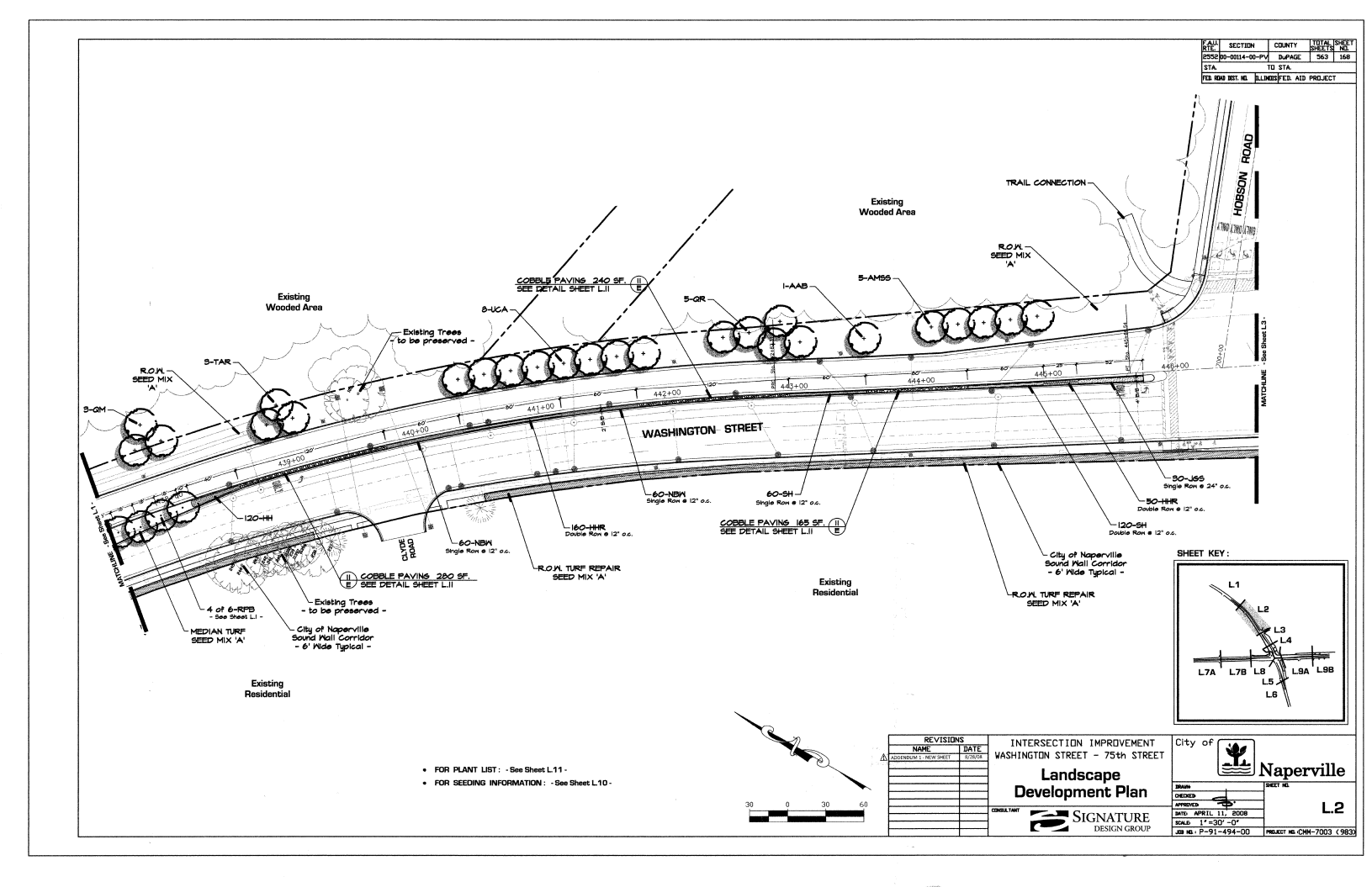
DRAINAGE SCHEDULE
SHEET 7 OF 7

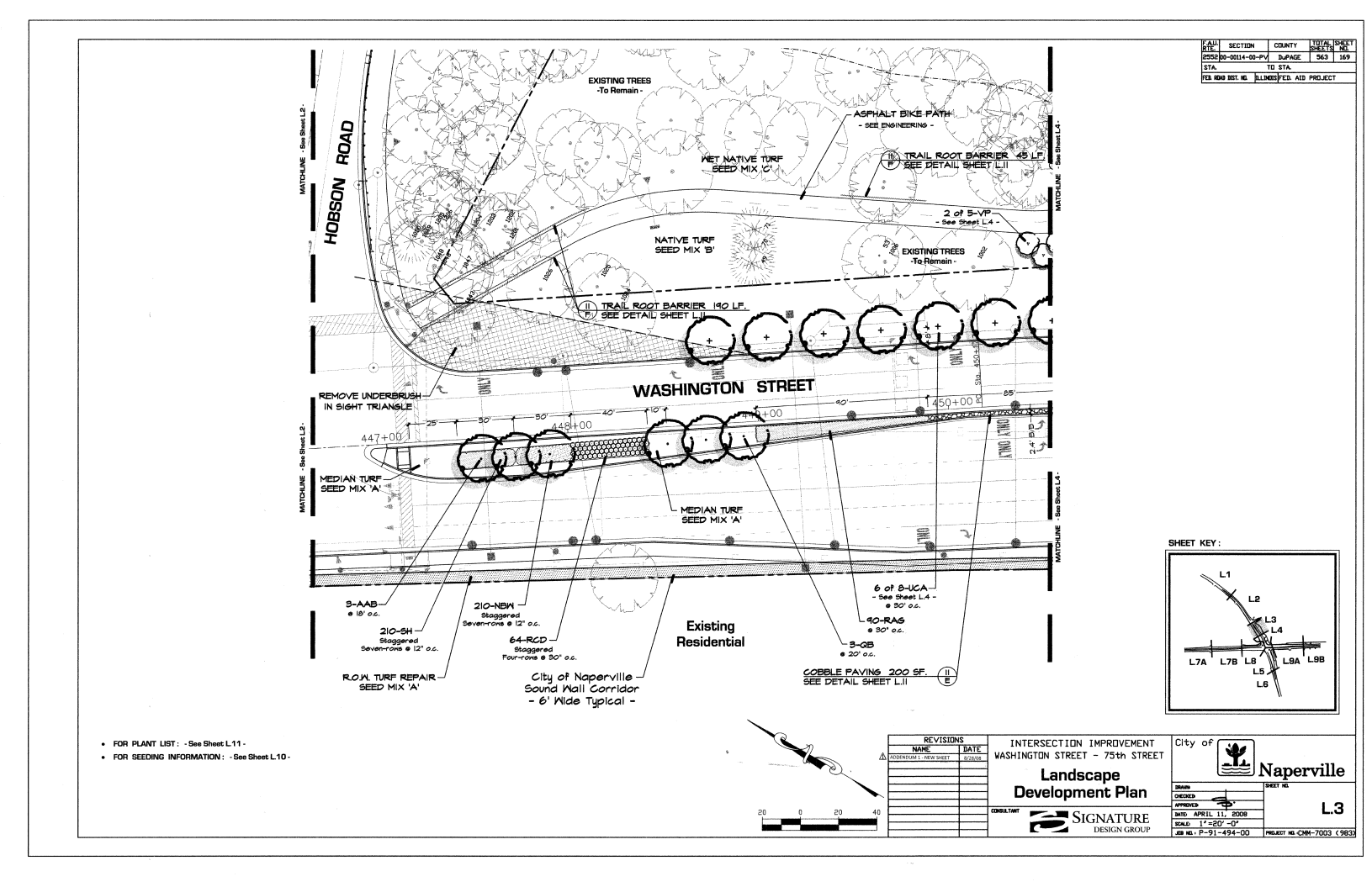
DRAWN
OHECKED:
APPROVED:
DRAWN
DHECKED:
APPROVED:
DATE: APPRIL II, 2008
SCALE NONE
JOB NO.1 P-91-494-00
PROJECT NO.1M-CMM-7003 (985)

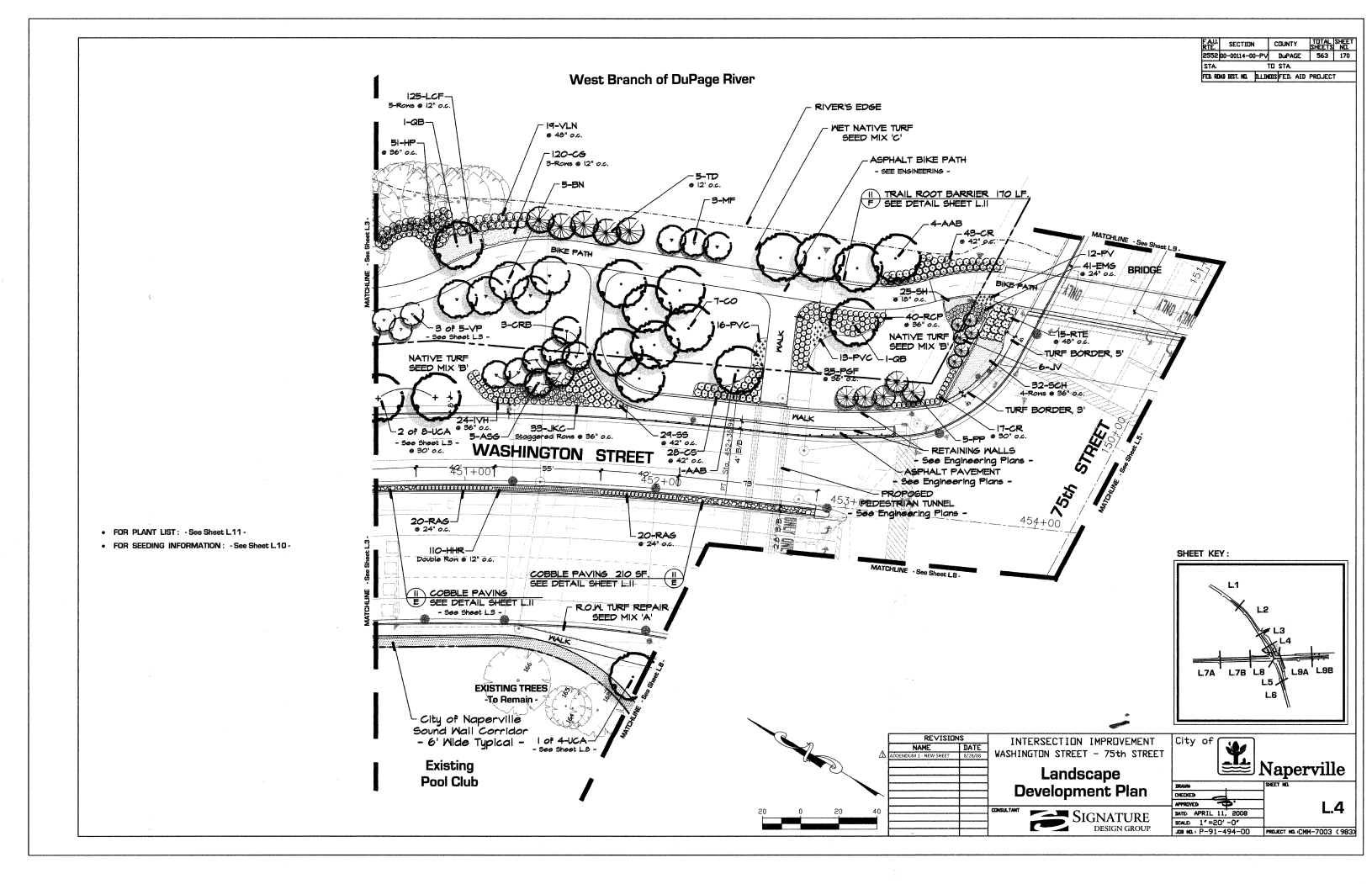


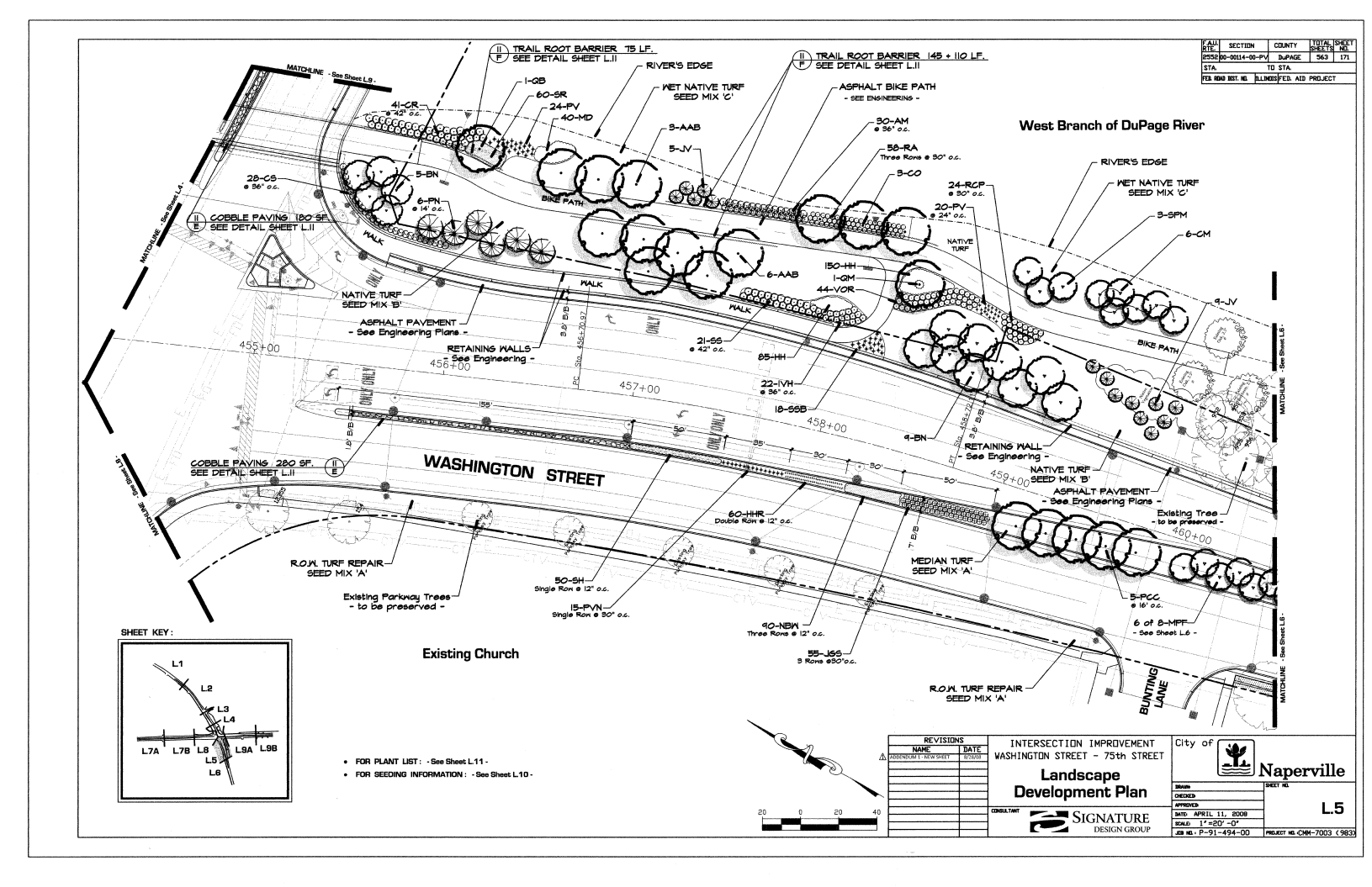


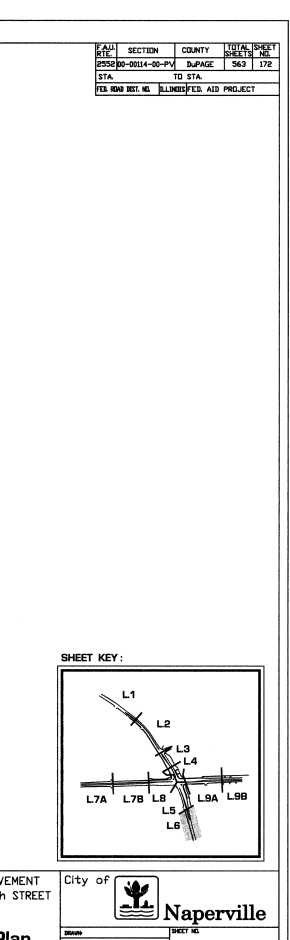


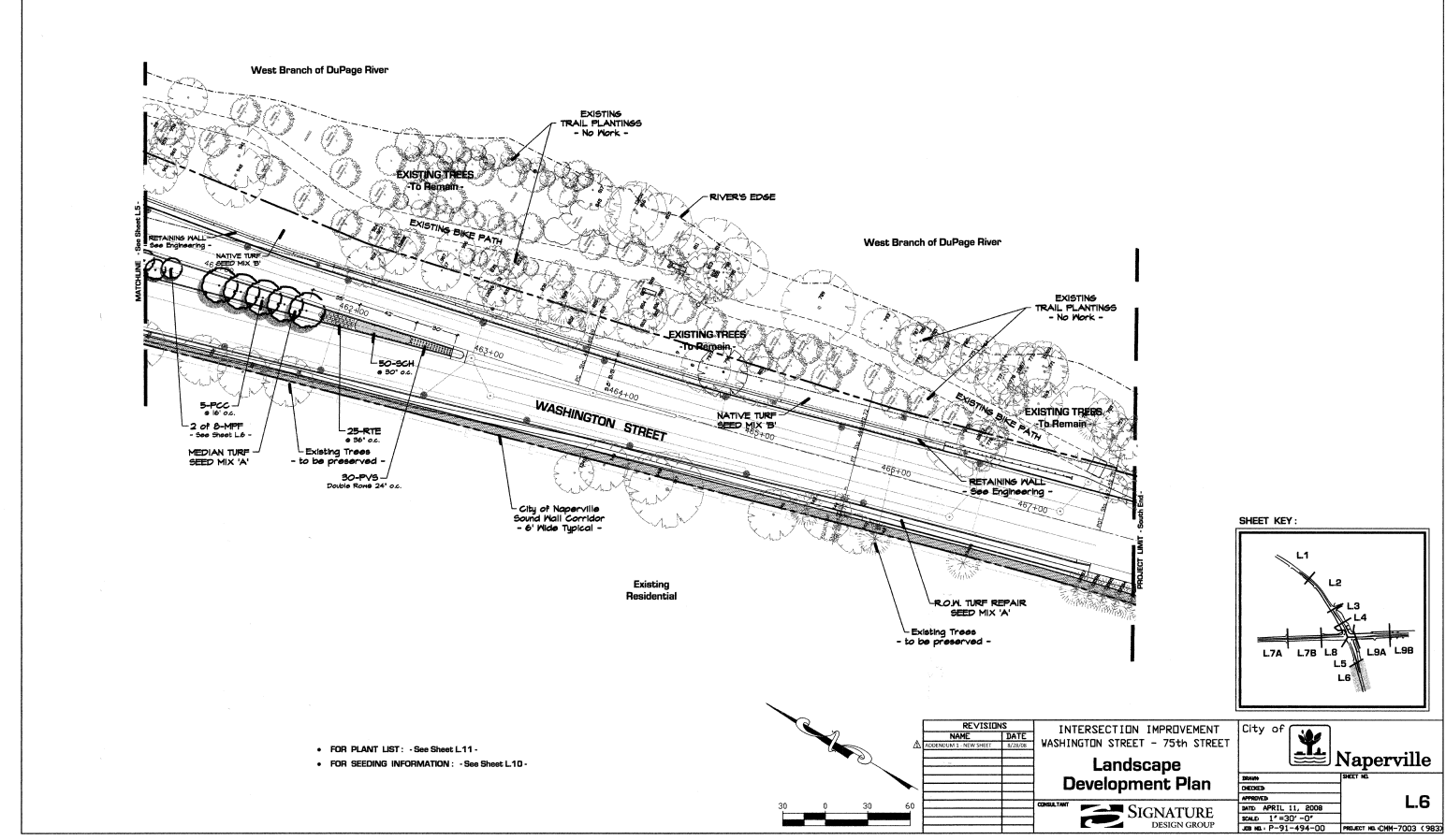


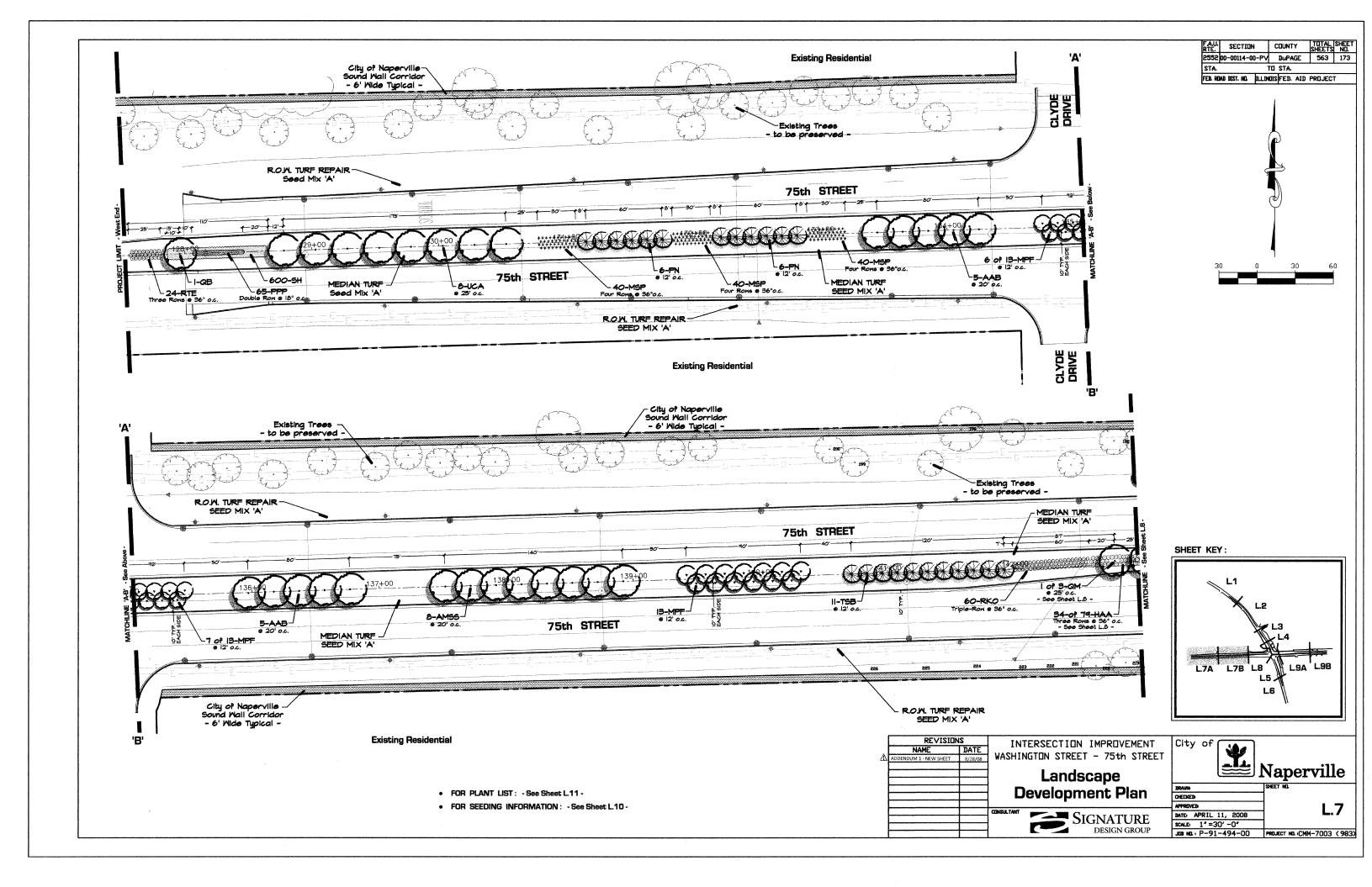


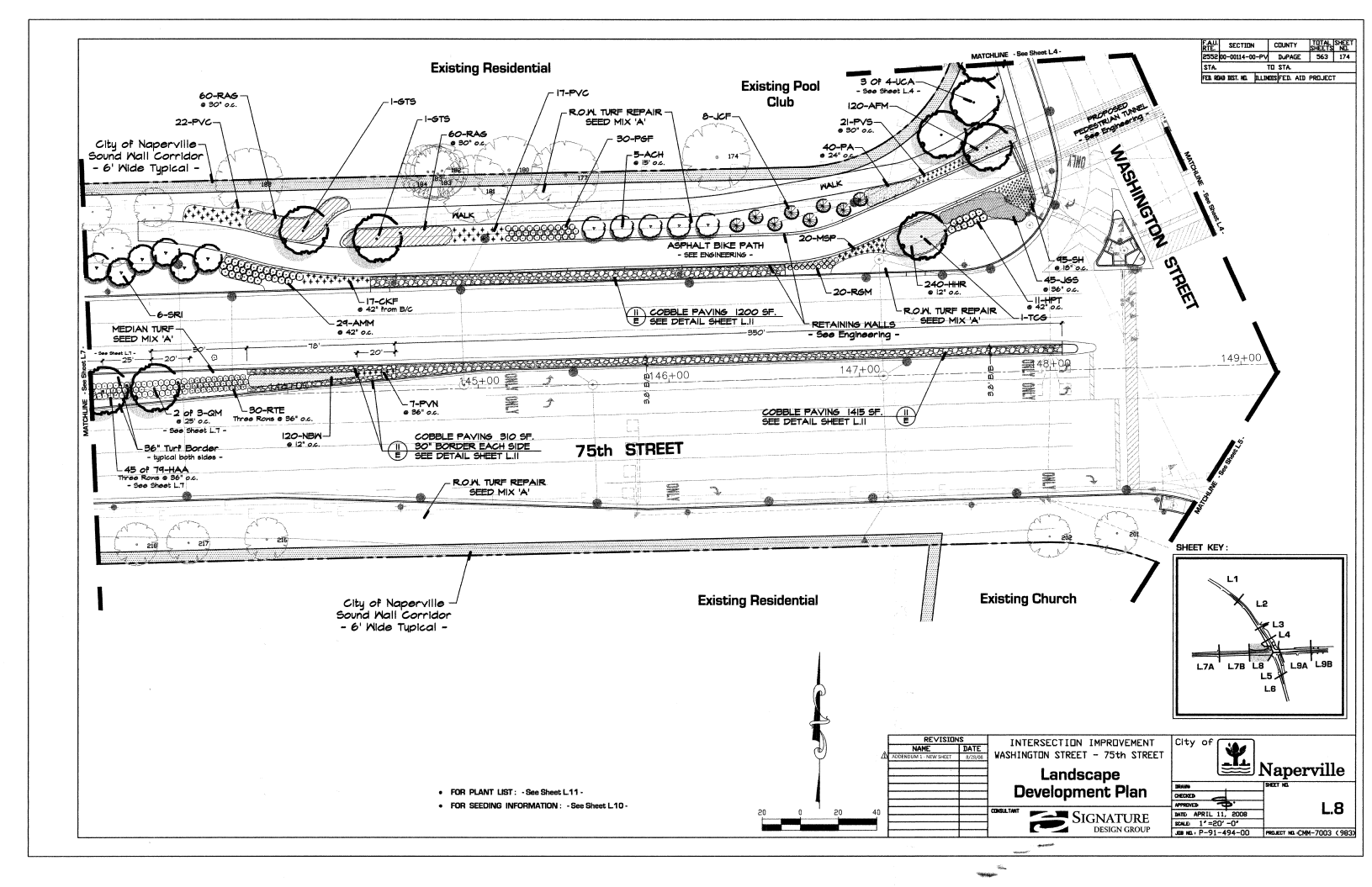


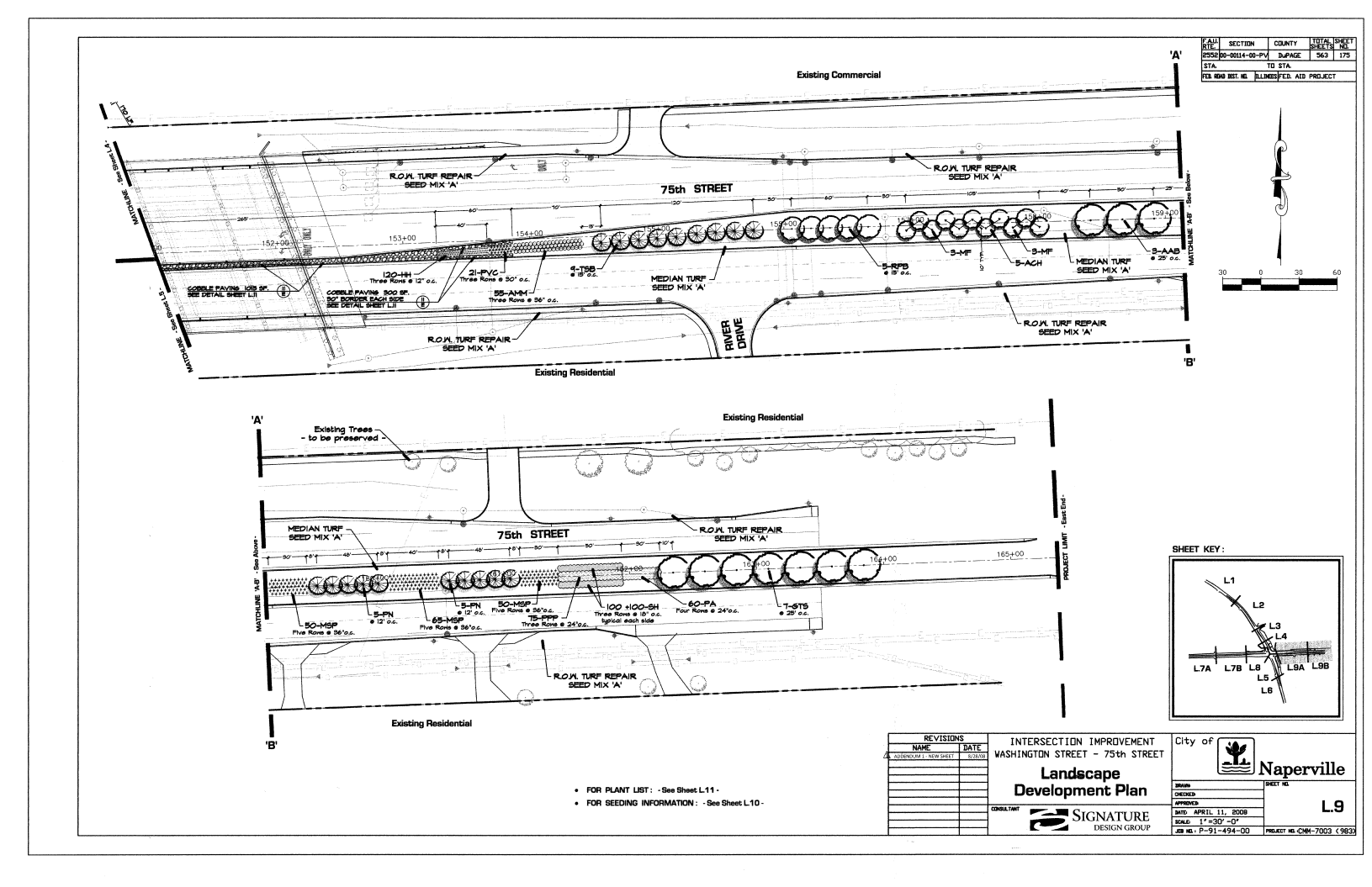


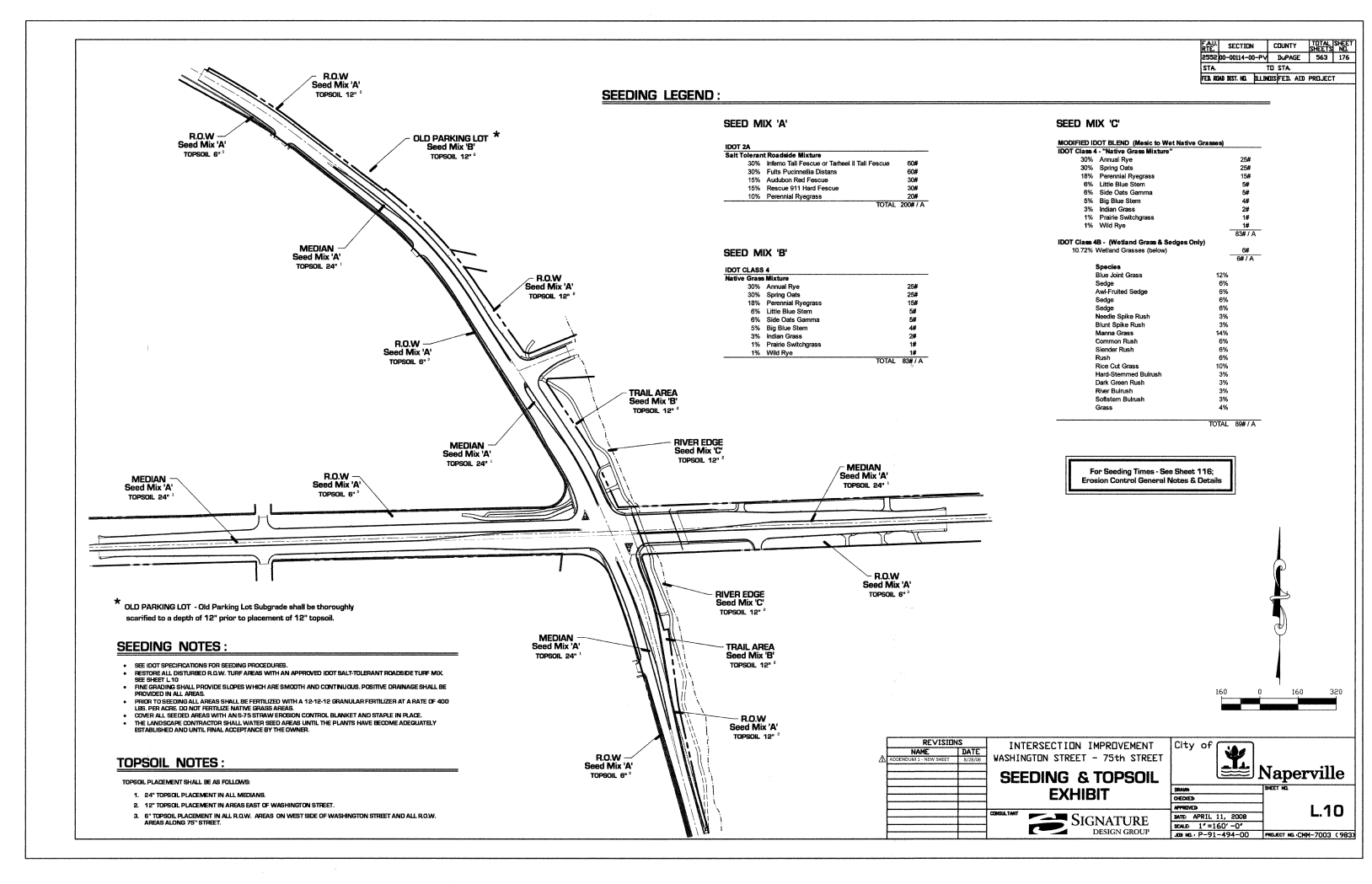












#### **PLANT MATERIAL LEGEND:**

AAB	Acer x freemanii 'Autumn Blaze'	Autumn Blaze Maple	3.0"	34	В&В
AMSS	Acer miyabei 'Morton'	State Street Maple	3.0"	18	В&В
BN	Betula nigra	River Birch	10'	19	B&B multi-stem
со	Celtis occidentalis	Common Hackberry	3.0"	10	B&B
COC	Celtis occidentalis 'Chicagoland'	Chicagoland Hackberry	3.0"	6	В&В
GD	Gymnocladus dioicus	Kentucky Coffeetree	3.0"	3	В&В
GTS	Gleditsia triacanthos var. inermis 'Skyline'	Skyline Honeylocust	3.0"	9	В&В
PCC	Pyrus calleryana 'Chanticleer'	Chanticleer Pear	2.5"	10	B&B
QB	Quercus bicolor	Swamp White Oak	3.0"	7	В&В
QM	Quercus macrocarpa	Bur Oak	3.0"	8	B&B
QR	Quercus rubra	Red Oak	2.5"	10	В&В
RPB	Robinia pseudocacia 'Benjamin'	Chicago Blues Black Locust	2.5"	11	В&В
TAR	Tilia americana 'Redmond'	Redmond American Linden	3.0"	6	В&В
TCG	Tilia cordata 'Greenspire'	Greenspire Littleleaf Linden	3.0"	1	В&В
TD	Taxodium distichum	Baldcypress	3.0"	5	B&B
TSB	Taxodium distichum 'Shawnee Brave'	Shawnee Brave Baldcypress	3.0"	20	B&B
UCA	Ulmus carpinifolia 'Morton'	Accolade Elm	2.5"	28	B&B

#### ORNAMENTAL TREES

ACH	Acer campestre	Hedge Maple	2.5"	10	B&B
ASG	Amelanchier x grandiflora	Apple Serviceberry	7'	5	B&B multi-stem
CM	Cornus mas	Corneliancherry Dogwood	6'	6	B&B multi-stem
CRB	Cercis canadensis	Eastern Redbud	6'	8	B&B multi-stem
MF	Malus floribunda	Japanese Flowering Crab	7'	9	B&B multi-stem
MPF	Malus 'Prairifire'	Prairiefire Flowering Crab	3.0"	34	B&B
SPM	Syringa pekinensis 'Morton'	China Snow' Tree Lilac	2.5"	3	B&B
SRI	Syringa reticulata 'Ivory Silk'	Ivory Silk Tree Lilac	2.5"	6	B&B
VP	Viburnum prunifolium	Blackhaw Viburnum	6'	5	В&В

#### **EVERGREEN TREES**

JCF	Juniperus chinensis 'Fairview'	Fairview Upright Juniper	6'	8	B&B
JV	Juniperus virginiana	Eastern Redcedar	6'	20	B&B
PN	Pinus nigra	Austrian Pine	7'	28	B&B
PP	Picea pungens	Colorado Spruce	8'	5	B&B

#### **EVERGREEN SHRUBS**

JGS	Juniperus chinensis var. sargentii	Green Sargent Juniper	18"	172	5 Gallon Container
JKC	Juniperus chinensis 'Kallays Compacta'	Kallay's Compact Juniper	18"	33	5 Galion Container

#### ORNAMENTAL SHRUBS

AM	Aronia melanocarpa	Black Chokeberry	36"	30	B&B
AMM	Aronia melanocarpa 'Morton'	Iroquois Beauty Chokeberry	30"	84	B&B
CR	Cornus racemosa	Gray Dogwood	36"	101	5 Gallon Container
CS	Cornus sericea	Redosier Dogwood	36"	56	в&в
HAA	Hydrangea arborescens "Annabelle'	Annabelle Hydrangea	24"	79	5 Gallon Container
HP	Hydrangea paniculata	Panicle Hydrangea	36"	51	B&B
HPT	Hydrangea paniculata 'Tardiva'	Tardiva Hydrangea	30"	11	B&B
IVH	Itea virginica 'Little Henry'	Little Henry Sweetspire	24"	46	5 Gallon Container
PGF	Potentilla fruiticosa 'Gold Finger'	Gold Finger Potentilla	18"	65	5 Gallon Container
RA	Rhus aromatica	Fragrant Sumac	18"	58	2 Gallon Container
RAG	Rhus aromatica 'Gro-low'	Gro-Low Fragrant Sumac	18"	322	2 Gallon Container
RCP	Rhus copallina 'Prairie Flame'	Prairie Flame Shining Sumac	24"	102	5 Gallon Container
RGM	Ribes alpinum 'Green Mound'	Green Mound Alpine Currant	18"	20	5 Gallon Container
RCD	Rosa 'Carefree Delight'	Carefree Delight Rose	18"	64	5 Gallon Container
RKO	Rosa 'Knockout'	Knockout Shrub Rose	18"	60	5 Gallon Container
RTE	Rhus Typhina 'Balltiger'	Tiger Eyes Cutleaf Sumac	36"	94	5 Gallon Container
SCH	Symporicarpos x chenaultii 'Hancock'	Hancock Coralberry	18"	82	5 Gallon Container
SS	Sorbaria sorbifolia	Ural Falsespirea	24"	50	5 Gallon Container
VLN	Viburnum lentago	Nannyberry Viburnum	60"	19	B&B
VOR	Viburnum opulus 'Roseum'	Sterile Eur. Cranberrybush Vib.	36"	44	B&B

#### **PERENNIALS**

AFM	Achillea filipendulina 'Moonshine'	Moonshine Yarrow	1G	120	Container
CG	Chelone glabra	Turtlehead	1G	120	Container
EMG	Eupatorium maculatum 'Gateway'	Spotted Joe-Pye Weed	1G	41	Container
HHR	Hemerocallis 'Happy Returns'	Happy Return Daylily	1G	620	Container
нн	Hemerocallis 'Hyperion'	Hyperion Daylily	1G	595	Container
LCF	Lobelia cardinalis	Cardinal Flower	1G	125	Container
MD	Monarda didyma	Bee Balm	1G	40	Container
NBW	Nepeta x faassenii 'Blue Wonder'	Blue Wonder Catmint	1G	540	Container
PA	Perovskia atriplicifolia	Russian Sage	1G	100	Container
PPP	Persicaria polymorpha	Giant White Fleece Flower	1G	140	Container
SR	Solidago rugosa	Goldenrod	1G	60	Container

#### ORNAMENTAL GRASSES

CKF	Calamagrostis acutiflora 'Karl Forester'	Karl Forester Feather Reed Grass	1 <b>G</b>	17	Container
MSP	Miscanthus sinensis 'Purpurascens'	Purple Maiden Grass	1G	305	Container
PV	Panicum virgatum	Switch Grass	1G	56	Container
PVC	Panicum virgatum 'Cloud Nine'	Cloud Nine Switch Grass	1G	89	Container
PVN	Panicum virgatum 'Northwind'	Northwind Switch Grass	1G	36	Container
PVS	Panicum virgatum 'Shenendoah'	Shenandoah Switch Grass	1 <b>G</b>	51	Container
SSB	Sorghastrum 'Sioux Blue'	Sioux Blue Indian Grass	1G	18	Container
SH	Sporobolus heterolepis	Prairie Dropseed	1G	1360	Container

#### MISCELLANEOUS

 Shredded Hardwood Bark Mulch	Shredded Hardwood Bark Mulch	SY	2,420	4" Deep, See Notes
Composted Leaf Mulch	Compost	SY	550	See Notes
Cobble Stone Paving	Cobble Stone	SF	5,910	See Detail 11.E
Biobarrier	Tree Root Barrier	LF	735	See Detail 11.F

#### **GENERAL NOTES:**

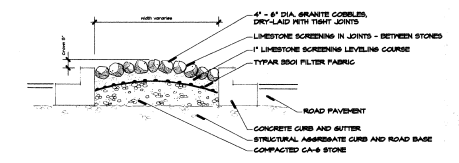
- MEDIAN CURB SPACING UNLESS OTHERWISE NOTED, ALL MEDIAN SHRUB PLANTINGS SHALL BE KEPT 30" FROM BACK OF CURB, MEDIAN ORNAMENTAL GRASSES KEPT 18" FROM BACK OF CURB, AND MEDIAN PERENNIALS KEPT 12" FROM BACK OF CURB.

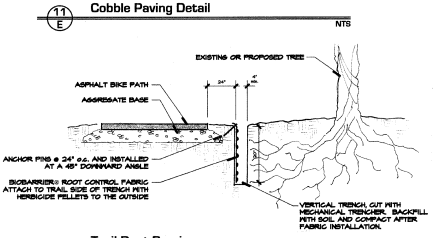
- FOR TURF SEEDING INFORMATION SEE SHEET L.10
  SEE IDOT SPECIFICATIONS FOR PLANT INSTALLATION PROCEDURES.
  PREPARE PERENNIAL AND ORNAMENTAL GRASS BEDS WITH 1 CY. COMPOSTED LEAF MULCH PER 100 SF.
  ROTOTILLED TO AN 8" DEPTH.
- WEED BARRIER FABRIC SHALL BE PLACED AROUND ALL PLANTS STAPLED IN PLACE AND COVERED WITH MULCH IN THE ENTIRE MULCHED BED OR SAUCER AREA SPECIFIED. FABRIC AND MULCH SHALL EXTEND 24" MINIMUM FROM THE CENTER OF THE PLANTS TO THE EDGE OF THE BEDS.
  MULCH ALL TREES AND SHRUB BEDS WITH A MINIMUM OF FOUR INCHES SHREDDED HARDWOOD BARK
- MULCH ALL PERENNIAL AND ORNAMENTAL GRASS BEDS WITH A MINIMUM OF TWO INCHES SHREDDED HARDWOOD BARK MULCH.

  ALL BED LINES AND TREE SAUCERS REQUIRE A 4" DEEP SPADED EDGE BETWEEN LAWN AND MULCH AREAS.
- PLANT MATERIAL SIZING, BRANCHING AND BALL SIZES SHALL CONFORM TO THE "AMERICAN STANDARDS FOR NURSERY STOCK" (LATEST EDITION) BY THE AMERICAN ASSOCIATION OF NURSERY MAN, INC.
   PLANT MATERIAL SHALL BE NURSERY GROWN AND BE EITHER BALLED AND BURLAPPED OR CONTAINER GROWN. SIZES AND SPREADS ON PLANT LIST REPRESENT MINIMUM REQUIREMENTS.

- GUANTITY LISTS ARE SUPPLIED AS A CONVENIENCE. CONTRACTOR SHALL VERIFY ALL QUANTITIES, AND IN CASE
  OF A DISCREPANCY, THE PLAN SHALL PREVAIL.
- THE LANDSCAPE CONTRACTOR SHALL ADJUST PLANT LOCATIONS IN FIELD TO MAINTAIN APPROPRIATE
- SPACING.
  THEES SHALL BE INSTALLED A MINIMUM OF 5 FEET HORIZONTALLY FROM UNDERGROUND ELECTRICAL
  FEEDERS, SANITARY SEWERS, SANITARY SERVICES, WATER MAINS, AND WATER SERVICES. TREES SHALL BE
  INSTALLED A MINIMUM OF TEN (10) FEET HORIZONTALLY FROM UTILITY STRUCTURES AND APPURTHANANCES,
  INCLUDING, BUT NOT LIMITED TO, MANHOLES, VALVE VAULTS, VALVE BOXES AND FIRE HYDRANTS.
  APPROVAL OF THE LANDSCAPE ARCHITECT IS REQUIRED WHEN FIELD ADJUSTMENTS TO BE IMPLEMENTED DO
  NOT CONFORM TO THE INTENT OF THE PLANS.
- CONTRACTOR SHALL REPORT ANY DISCREPANCIES IN THE FIELD TO THE LANDSCAPE ARCHITECT AND/OR
- OWNER.
  THE LANDSCAPE CONTRACTOR SHALL VERIFY LOCATIONS OF ALL UNDERGROUND UTILITIES PRIOR TO DIGGING, IS REQUIRED TO CONTACT J.U.L.IE. (1.800.892.0123), AND ANY OTHER PUBLIC OR PRIVATE AGENCY NECESSARY FOR UTILITY LOCATION 48 HOURS PRIOR TO CONSTRUCTION.
- WHERE UNDERGROUND UTILITIES EXIST, ALL FIELD ADJUSTMENTS MUST BE APPROVED BY THE LANDSCAPE
- WHERE UNDERGROUND UTILITIES EXIST, ALL FIELD ADJUSTMENTS MUST BE APPROVED BY THE LANDSCAPE ARCHITECT.

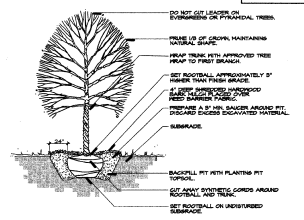
  THE LANDSCAPE CONTRACTOR SHALL WATER PLANT MATERIAL, SEED AND SOD AREAS UNTIL THE PLANTS HAVE BECOME ADEQUATELY ESTABLISHED AND UNTIL FINAL ACCEPTANCE BY THE DWNER. OWNER TO PROVIDE ALL SUPPLEMENTAL WATERING AND PROPER CARE AND MAINTENANCE OF ALL PLANT MATERIALS, SEED AND SOD AREAS AFTER ACCEPTANCE OF LANDSCAPE CONTRACTORS WORK.
- NO PLANTS ARE TO BE CHANGED OR SUBSTITUTED WITHOUT THE APPROVAL OF THE LANDSCAPE ARCHITECT AND THE CITY OF NAPERVILLE.
- LANDSCAPE CONTRACTOR SHALL WARRANTEE ALL MATERIAL AND LABOR UNTIL FINAL ACCEPTANCE AND SHALL REPAIR ANY DEFECTS AND REPLACE ALL DEAD PLANT MATERIAL AS REQUIRED DURING THE WARRANTY PERIOD.



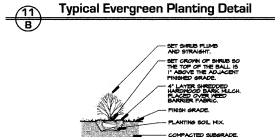


Trail Root Barrier

SECTION COUNTY 2552 00-00114-00-PV DuPAGE 563 177 TO STA. FEB. ROAD DIST. NO. ILLINOIS FED. AID PROJECT



Typical Tree Planting Detail XO NOT CUT LEADER ON CORRECTED OR PYRAMIDAL TREES - SET ROOTBALL APPROXIMATELY 8" HIGHER THAN FINISH GRADE. 4" DEEP SHREDDED HARDWOOD BARK MULCH PLACED OVER -PREPARE A 5" MIN. SALCER AROUND PIT. DISCARD EXCESS EXCAVATED MATERIAL BACKFILL PIT WITH PLANTING PIT CUT AMAY SYNTHETIC CORDS AROUND SET ROOTBALL ON UNDISTURBED



Typical Shrub Planting Detail Typical Perennial Planting Detail

REVISIONS INTERSECTION IMPROVEMENT WASHINGTON STREET - 75th STREET Landscape Plant Legend, **Notes and Details** SIGNATURE DESIGN GROUP

Naperville

CHECKED APPROVED DATE APRIL 11, 2008 SCALE: N. T. S.

JOB NO. - P-91-494-00 PROJECT NO. : CMM-7003 (983)

#### GENERAL LIGHTING NOTES

- IT SHALL BE THE CONTRACTOR'S RESPONSIBILITY TO MARK THE PROPOSED LOCATIONS OF ALL LIGHT POLE FOUNDATIONS, CENTER LINE OF TRENCH AND CONDUIT PUSHES FOR EXAMINATION AND CONFIRMATION WITH THE VILLAGE AND ENGINEER. THE EXACT LOCATIONS OF ALL ITEMS SHALL BE CONFIRMED WITH THE ENGINEER PRIOR TO STARTING WORK.
- THE CONTRACTOR SHALL MAKE SPECIAL NOTE OF THE REQUIREMENTS FOR GROUNDING. GROUNDING CONNECTIONS AT THE FOUNDATION SHALL BE EXOTHERMICALLY WELDED. AS SPECIFIED, AND SHALL BE INSPECTED AND APPROVED BY THE RESIDENT ENGINEER PRIOR TO POURING CONCRETE OR BACKFILLING, AS APPLICABLE
- 3. THE CONTRACTOR SHALL MAKE SPECIAL NOTE OF THE SPECIFIED REQUIREMENTS FOR BURIED WARNING TAPE, SPECIFIED AS PART OF "TRENCH AND BACKFILL FOR ELECTRICAL WORK". THE INSTALLATION OF THE TAPE SHALL BE INSPECTED BY THE ENGINEER PRIOR TO BACKELLING OPERATIONS.
- THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE ESTABLISHMENT OF FINISHED GRADE. THE ENGINEER MAY ASSIST THE CONTRACTOR, AS APPLICABLE, BUT THE RESPONSIBILITY FOR COORDINATING THE FINISHED GRADE ELEVATION WITH THE TOP THE FOUNDATION HEIGHTS AND THE LIKE SHALL REMAIN WITH THE CONTRACTOR.
- 5. NO LIGHT POLES SHALL BE ERECTED UNTIL THE RESPECTIVE FOUNDATIONS HAVE CURED, A MINIMUM OF SEVEN DAYS OR AS APPROVED BY THE ENGINEER.
- TO MAINTAIN STRUCTURAL INTEGRITY OF THE LIGHT POLES WITH MAST ARMS, THEY SHALL NOT BE ERECTED AND LEFT TO STAND WITHOUT LUMINAIRES, NOTE THAT POLES SHALL NOT BE PAID UNTIL THE LUMINAIRES ARE INSTALLED.
- 7. NO EQUIPMENT OR MATERIAL SHALL BE DELIVERED TO THE JOB SITE PRIOR TO THE APPROVAL AND INSPECTION BY THE ENGINEER, ANY EQUIPMENT OR MATERIAL DELIVERED TO THE JOB SITE PRIOR TO APPROVAL AND INSPECTION SHALL BE REMOVED FROM THE JOB SITE AT THE CONTRACTOR'S EXPENSE.
- 8. CONDUIT PUSHED AND IN TRENCH SHALL EXTEND FIVE (5) FEET BEYOND THE EDGE OF SHOULDER, CURB OR DRIVEWAY, AS APPLICABLE.
- THE CONTRACTOR SHALL PROVIDE A 3/4" X 10' COPPER CLAD GROUND ROD AT EACH LIGHT POLE (REFER TO THE FOUNDATION DETAIL). THE GROUND ROD SHALL NOT BE EMBEDDED IN THE FOUNDATION.
- 10. ALL CONDUIT SHALL BE INSTALLED MIN. 36 INCHES BELOW FINISHED GRADE (UNLESS DIRECTED OTHERWISE) COMPLETE WITH WARNING TAPE. CONTRACTOR SHALL HAND DIG TEST HOLES FOR EVERY 1000 FT. OF TRENCHING FOR ENGINEER'S APPROVAL OF THE INSTALLATION. IF REQUIRED BY THE ENGINEER.
- 11. MATERIALS AND INSTALLATION METHODS SHALL COMPLY WITH CODES AND ORDINANCES OF FEDERAL, STATE AND LOCAL GOVERNING BODIES HAVING JURISDICTION. NATIONAL ELECTRICAL CODE (LATEST REVISION) SHALL BE CONSIDERED AS A MINIMUM
- 12. IT IS CONTRACTOR'S RESPONSIBILITY TO COORDINATE THE LOCATION OF EXISTING UNDERGROUND UTILITIES PRIOR TO THE START OF CONSTRUCTION. CONTACT J.U.L.I.E. PRIOR TO THE START OF ANY EXCAVATION WORK,
- 13. BEFORE INSTALLING STANDARDS NEAR OVERHEAD FACILITIES CALL CITY OF NAPERVILLE DEPARTMENT OF PUBLIC UTILITIES-ELECTRIC FOR APPROVAL OF LOCATION.
- 14. FOR LOCATION OF EXISTING UNDERGROUND MUNICIPAL UTILITIES CALL THE CITY OF NAPERVILLE DEPARTMENT OF PUBLIC UTILITIES.
- 15. MATERIAL QUANTITIES ARE APPROXIMATIONS ONLY, IT IS CONTRACTOR'S RESPONSIBILITY TO FIELD VERIFY ALL QUANTITIES PRIOR TO ORDERING MATERIAL.
- 16. THE CONTRACTOR SHALL COORDINATE THE CONSTRUCTION AND STAGING WITH OTHER WORK BEING DONE IN THE SAME GENERAL AREA BY THE CITY OF NAPERVILLE DEPARTMENT OF PUBLIC UTILITIES-ELECTRIC. CONTRACTOR SHALL SET UP COORDINATION MEETINGS IF REQUIRED.
- 17. A STAGING SCHEDULE FOR MATERIAL INSTALLATION, REMOVAL AND APPROXIMATE DATE OF PROPOSED ENERGIZING OF PERMANENT LIGHTING SHALL BE SUBMITTED PRIOR TO THE COMMENCEMENT OF WORK TO ENSURE COORDINATION WITH CONTRACT WORK SCHEDULE.
- 18. CITY OF NAPERVILLE DEPARTMENT OF PUBLIC UTILITIES-ELECTRIC SHALL BE CONTACTED WITHIN ONE WEEK OF AWARD OF CONTRACT AND NOTIFIED OF PENDING SERVICE CONNECTIONS AND INSTALLATIONS TO ENSURE CONTINUITY OF NIGHT TIME HOURS OF LIGHTING OPERATION.
- 19. PROPOSED NEW CONDUITS SHALL BE HIGH DENSITY POLYETHYLENE (HDPE), UNLESS NOTED
- 20. EACH WIRE SHALL BE IDENTIFIED AT EACH POLE BY APPROPRIATE CONTROLLER AND CIRCUIT NUMBER.
- 21. CONTRACTOR SHALL SUBMIT "RECORD DRAWINGS" A MINIMUM OF 7 DAYS PRIOR TO THE FINAL INSPECTION. "RECORD DRAWINGS" SHALL BE UPDATED REGULARLY DURING CONSTRUCTION AND INDICATE ALL LIGHTING MATERIAL INSTALLATION WITH ANY CHANGES IN RED.
- 22. ALL AREAS DISTURBED UNDER THIS CONTRACT SHALL BE RESTORED TO ORIGINAL CONDITION OR BETTER, TO THE SATISFACTION OF THE CITY OF NAPERVILLE AND
- 23. CONTRACTOR SHALL NOT PROCEED WITH CUTTING OF TREES OR CLEARING OF RIGHT- OF-WAY WITHOUT WRITTEN NOTIFICATION AND APPROVED BY ENGINEER.

- 24. CONTRACTOR SHALL VERIFY FOUNDATION BOLT PATTERN PRIOR TO CONSTRUCTING FOUNDATIONS.
- 25. THE DESIGN OF CONDUITS EMBEDDED IN BRIDGE OR RETAINING WALL STRUCTURES ARE DETAILED ON THE STRUCTURAL SHEETS FOR THOSE STRUCTURES.
- 26. QUANTITY OF PUSHED CONDUIT AND CONDUIT IN TRENCH ARE APPROXIMATE ONLY. CONTRACTOR SHALL FIELD VERIFY THE QUANTITIES PRIOR TO ORDERING THE MATERIAL AND INSTALL CONDUITS IN FULL COMPLIANCE WITH THE DETAILS AND SPECIFICATIONS
- 27. THE CONTRACTOR SHALL PROVIDE NEW LUMINAIRES PER SCHEDULE. NEW FIXTURES SHALL BE FURNISHED WITH INTEGRAL PHOTOCELL SOCKET AND WATERTIGHT SHORTING
- 28. THE CONTROLLER AND CIRCUIT DESIGNATIONS AS SHOWN ON THE DRAWINGS ARE FOR REFERENCE ONLY. EXACT DESIGNATIONS FOR DECALS SHALL BE AS DIRECTED
- 29. THE POLE DESIGNATION AS SHOWN ON THE DRAWINGS ARE FOR REFERENCE ONLY. EXACT DESIGNATION OF ALL POLES SHALL BE APPROVED BY THE ENGINEER PRIOR TO THE INSTALLATION OF THE IDENTIFICATION LABELS.
- 30. NEW POLES AND RELOCATED POLES SHALL BE AS DIRECTED BY THE ENGINEER.
- 31. IT SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR TO LOCATE, FLAG AND PROTECT ALL EXISTING UNDERGROUND UTILITIES PRIOR TO AND DURING CONSTRUCTION. ANY DAMAGE TO EXISTING UTILITIES DURING CONSTRUCTION SHALL BE REPAIRD IMMEDIATELY AT NO EXTRA THE CITY OF NAPERVILLE . THIS WORK SHALL NOT BE PAID FOR SEPARATELY BUT SHALL BE INCLUDED IN THE INSTALLATION OF THE PROPOSED CONDUIT.
- 32. CIRCUIT NUMBERING AND DESIGNATIONS SHOWN ON THE PLANS ARE FROM EXISTING DRAWINGS CONTRACTOR SHALL VERIFY CIRCUIT NUMBERING, CABLE ROUTING AND POWER SOURCES
- 33. ANY REMOVED LIGHT POLES/FIXTURES/PHOTOCELLS SHALL BE TURNED OVER TO THE CITY OF NAPERVILLE, COORDINATE LOCATION AND DELIVERY TIMES WITH OWNER/ENGINEER. CONTRACTOR SHALL MAINTAIN THE EXISTING LIGHTING SYSTEM IN OPERATION DURING INSTALLATION OF PROPOSED LIGHTING SYSTEM.
- 34. UNLESS OTHERWISE INDICATED, ALL ITEMS AND WORK SHOWN ON THESE PLANS ARE PROPOSED NEW ITEMS OF WORK.
- 35. CONTRACTOR'S STAGING AREA SHALL BE AS DIRECTED BY THE ENGINEER IN THE PRE-CONSTRUCTION MEETING.
- 36. EXISTING POLES AND FIXTURES TO REMAIN, UNLESS NOTED OTHERWISE. REROUTE AND EXTEND CONDUIT AND WIRING AS REQUIRED FOR EXISTING REMAINING LIGHT POLES.
- 37. CONTRACTOR SHALL OBTAIN EXISTING LIGHTING PLANS FROM THE CITY OF NAPERVILLE DEPARTMENT OF PUBLIC UTILITIES-ELECTRIC PRIOR TO STARTING CONSTRUCTION.
- 38. CONTRACTOR SHALL PROVIDE NEW COMPLETE FIXTURES IN PROJECT LIMITS. PROPOSED FIXTURES SHALL BE MANUFACTURED BY GE LIGHTING, CATALOG NUMBER MDCL40S0AZZFMC21 OR APPROVED EQUAL.
- 39. CONTRACTOR SHALL PROVIDE NEW LIGHT POLES IN PROJECT LIMITS. PROPOSED POLES SHALL BE 40 FEET MOUNTING HEIGHT, ALUMINUM, WITH 10 FOOT MAST ARM.
- 40. TRAFFIC LIGHT CONTRACTOR NEEDS TO INSTALL SERVICE TO DPU-ELECTRIC FACILITIES. AND FOLLOW DPU-E PROCEDURES ACCORDING TO SERVICE RULES AND POLICIES.

#### ABBREVIATIONS

AMERICAN WIRE GAUGE

CONDUIT

CIRCUIT

DIA DIAMETER

ELECTRICAL

EXISTING

GND GROUND HDPF HIGH DENSITY POLYETHYLENE

НН HAND HOLE

HIGH PRESSURE SODIUM

JB JUNCTION BOX

KILOWATT kW RFI RELOCATED

REMOVED

REF REPLACED

RGS RIGID GALVANIZED STEEL PROPOSED

**PHOTOCELL** 

POLY VINYL CHLORIDE PVC

(SCHEDULE 80 CONDUIT) SS

STAINLESS STEEL STA STATION

TEMP TEMPORARY WP

WOODEN POLE

EXISTING

CONTRACTOR MUST CALL JULIE AT (800) 892-0123 AT LEAST TWO WORKING DAYS BEFORE DIGGING. REI COLOR USED TO MARK BURIED ELECTRICAL FACILITIES.







**LEGEND** 

EXISTING LIGHTING CONTROLLER TO REMAIN.

PROPOSED LIGHTING CONTROLLER

EXISTING ALUMINUM LIGHT POLE AND LUMINAIRES

RELOCATED EXISTING ALUMINUM LIGHT POLE AND

PROPOSED TUNNEL LUMINAIRE

GROUNDING ELECTRODE

EXISTING ALUMINUM LIGHT POLE AND LUMINAIRE

EXISTING ALUMINUM LIGHT POLE AND LUMINAIRE

PROPOSED 40 FEET MOUNTING HEIGHT ALUMINUM

LIGHT POLE WITH 10 FT. MAST ARM AND 400W HPS

LUMINAIRE PER CITY OF NAPERVILLE STANDARDS

ILLUMINATED STREET SIGN (X=LENGTH IN FEET)

PROPOSED NEW HANDHOLE

TO RELOCATE

LUMINAIRES.

REVISIONS INTERSECTION IMPROVEMENT MAME ADDENDUM 1 - NEW SHEET WASHINGTON STREET - 75th STREET 8/28/08 GENERAL NOTES, ABBREVIATIONS AND LEGEND

**TYLIN**INTERNATIONAL

ONSHI TANT

CALE:

Naperville

RAWN: JRH CHECKED: FO PROVED: DEN ATE: 04/11/08

JOB NO.: P-91-494-00 PROJECT NO.: CMM-7003 (983)

PROPOSED TEMPORARY WOODEN LIGHT POLE

563 221

COUNTY

-PV DuPAGE

TO STA.

LLINOIS FED. AID PROJECT

EXISTING LIGHTING CABLE

PROPOSED TEMPORARY WOODEN POLE

AND TEMPORARY LUMINAIRE

PROPOSED AFRIAL LIGHTING CABLE (3-1/C NO. 2 AWG ALIMINUM WITH MESSANGER WIRE)

PROPOSED LIGHTING CABLE IN 3/4" GRC CONDUIT (CABLE SIZE AS NOTED)

> PROPOSED PUSHED THRU GALVANIZED STEEL CONDUIT

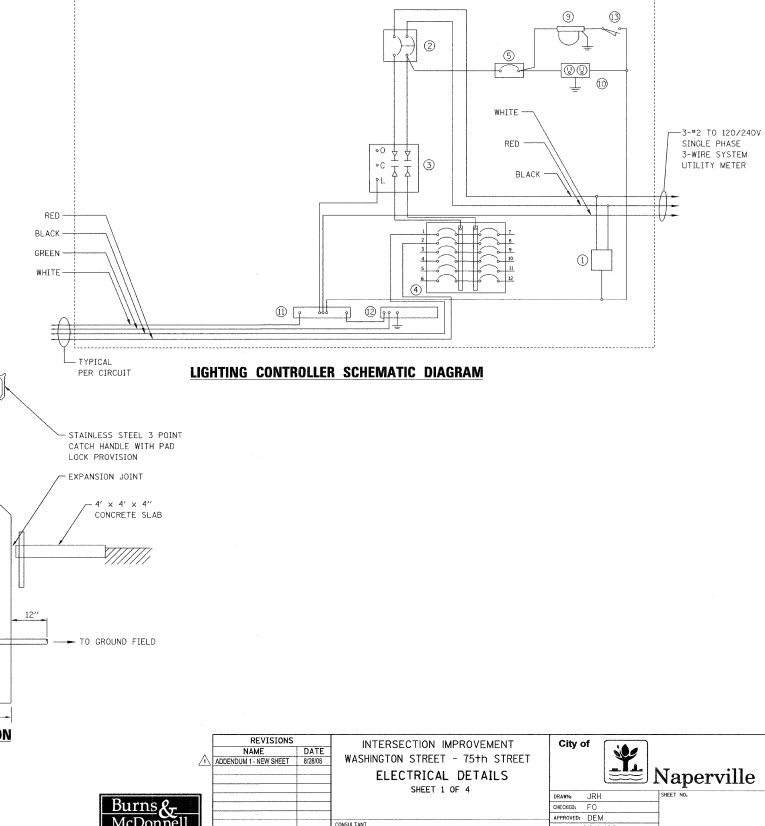
--- POLE HANDHOLE LOCATION POLE NUMBER CIRCUIT IDENTIFICATION (LIGHTING FIXTURES) LIGHTING CONTROLLER DESIGNATION

CODE NO.	ITEM	UNIT	TOTAL QUANTI
80700110	GROUND ROD, 3/4" DIA. X 10 FT.	EACH	3
80400100	ELECTRIC SERVICE INSTALLATION	EACH	3
80400200	ELECTRIC UTILITY SERVICE CONNECTION	L SUM	1
XX003216	UNIT DUCT, WITH 3-1/C NO. 6 AND 1/C NO. 6 GROUND, 600V (XLP-TYPE USE), 1 1/4" DIA., POLYETHYLENE	FOOT	10522
	UNIT DUCT, WITH 3-1/C NO. 2 AND 1/C NO. 2 GROUND, 600V (XLP-TYPE USE), 2" DIA., POLYETHYLENE	FOOT	155
81001000	CONDUIT IN TRENCH, 2" DIA., GALVANIZED STEEL	FOOT	135
81100600	CONDUIT ATTACHED TO STRUCTURE , 2" DIA., GALVANIZED STEEL	FOOT	280
81018900	CONDUIT PUSHED, 4" DIA., GALVANIZED STEEL	FOOT	780
81018500	CONDUIT PUSHED, 2" DIA., GALVANIZED STEEL	FOOT	160
81400100	HANDHOLE	EACH	8
81500200	TRENCH AND BACKFILL FOR ELECTRICAL WORK	FOOT	11542
82102400	LUMINAIRE, SODIUM VAPOR, HORIZONTAL MOUNT, 400 WATT	EACH	30
82500505	LIGHTING CONTROLLER, SPECIAL	EACH	3
82500605	LIGHTING CONTROLLER PHOTOCELL RELAY	EACH	3
83007400	LIGHT POLE, ALUMINUM, 35 FT. M.H., 10 FT. MAST ARM	EACH	5
83008400	LIGHT POLE, ALUMINUM, 40 FT. M.H., 10 FT. MAST ARM	EACH	21
83600200	LIGHT POLE FOUNDATION, 24" DIAMETER	FOOT	1065
83600215	LIGHT POLE FOUNDATION, 24" DIAMETER, OFFSET	FOOT	45
84400105	RELOCATE EXISTING LIGHTING UNIT	EACH	28
X0323574	MAINTENANCE OF LIGHTING SYSTEM	CAL MO	8
84200500	REMOVAL OF EXISTING LIGHTING UNIT, SALVAGE	EACH	2
84200700	LIGHTING FOUNDATION REMOVAL	EACH	2
83800105	BREAKAWAY DEVICE, TRANSFORMER BASE, 11.5 INCH BOLT CIRCLE	EACH	88
-	LUMINAIRE SODIUM VAPOR SURFACE MOUNT, 70W	EACH	14
-	TEMPORARY WOOD POLE 60 FEET, CLASS 4, 15 FEET MAST ARM	EACH	6
81800300	AERIAL CABLE, 3-1/C NO. 2 AWG ALIMINUM WITH MESSANGER WIRE	FOOT	1000
83800105	BREAKAWAY DEVICE, TRANSFORMER BASE, 11.5" BOLT CIRCLE	EACH	32
XX002112	TEMPORARY LUMINAIRE, SODIUM VAPOR, HORIZONTAL MOUNT, 400W	EACH	6

#### **NOMENCLATURE**

- 1 10000 AMP SURGE ARRESTOR (ELETRONIC GUARD, EG 240 RC BY INTERMATIC).
- 2 100AMP, 2 POLE MAIN CIRCUIT BREAKER, 240V, 22KAIC (TYPE "TEB" BY GENERAL ELECTRIC OR TYPE "FAL" BY SQUARE D).
- 3 100AMP, 2 POLE, SINGLE THROW, ELECTRICALLY OPERATED, MECHANICALLY HELD CONTACTOR (GENERAL ELECTRIC OR SQUARE D).
- 4 FIVE 20AMP, 1 POLE CIRCUIT BREAKERS, 250 (TYPE "TEB" BY GENERAL ELECTRIC OR TYPE "FAL" BY SQUARE D).
- (5) 15AMP, 1 POLE CIRCUIT BREAKER, 120V (TYPE "TEB" BY GENERAL ELECTRIC OR EQUAL).
- 6 NOT USED

- NOT USED
- 8 NOT USED
- 9 WATER PROOF INCANDESENT LIGHTING FIXTURE WITH 120V, 60 WATT BULB.
- (10) 15AMP, 120V. DUPLEX GFCI OUTLET.
- 1" X 12" NEUTRAL STRIP LABELED "NEUTRAL" AND JOINED TO THE GROUND STRIP WITH A BONDING JUMPER.
- 12 1" X 12" GROUND STRIP LABELED "GROUND", AND PAINTED GREEN.
- (3) LIMIT SWITCH FOR CABINET LIGHT FIXTURE.



TYLININTERNATIONAL

RTE. SECTION

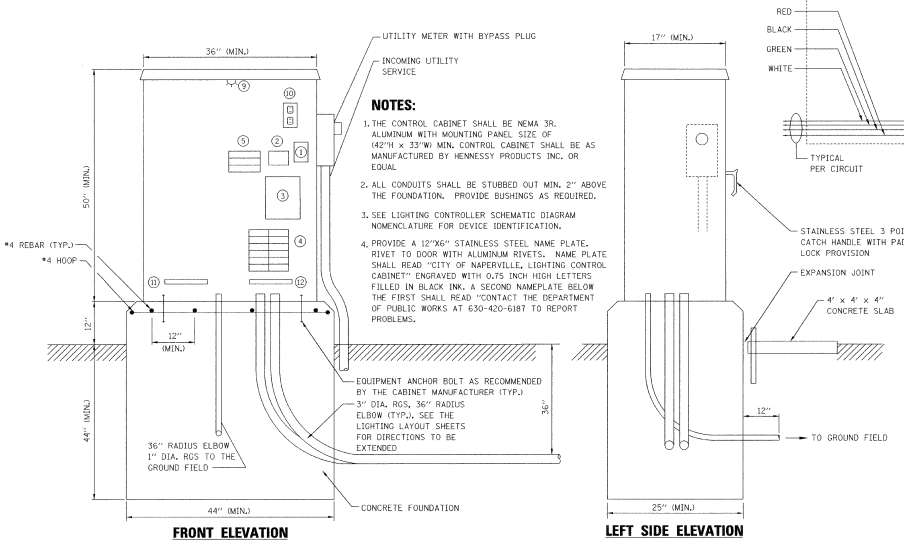
STA.

DATE: 04/11/08

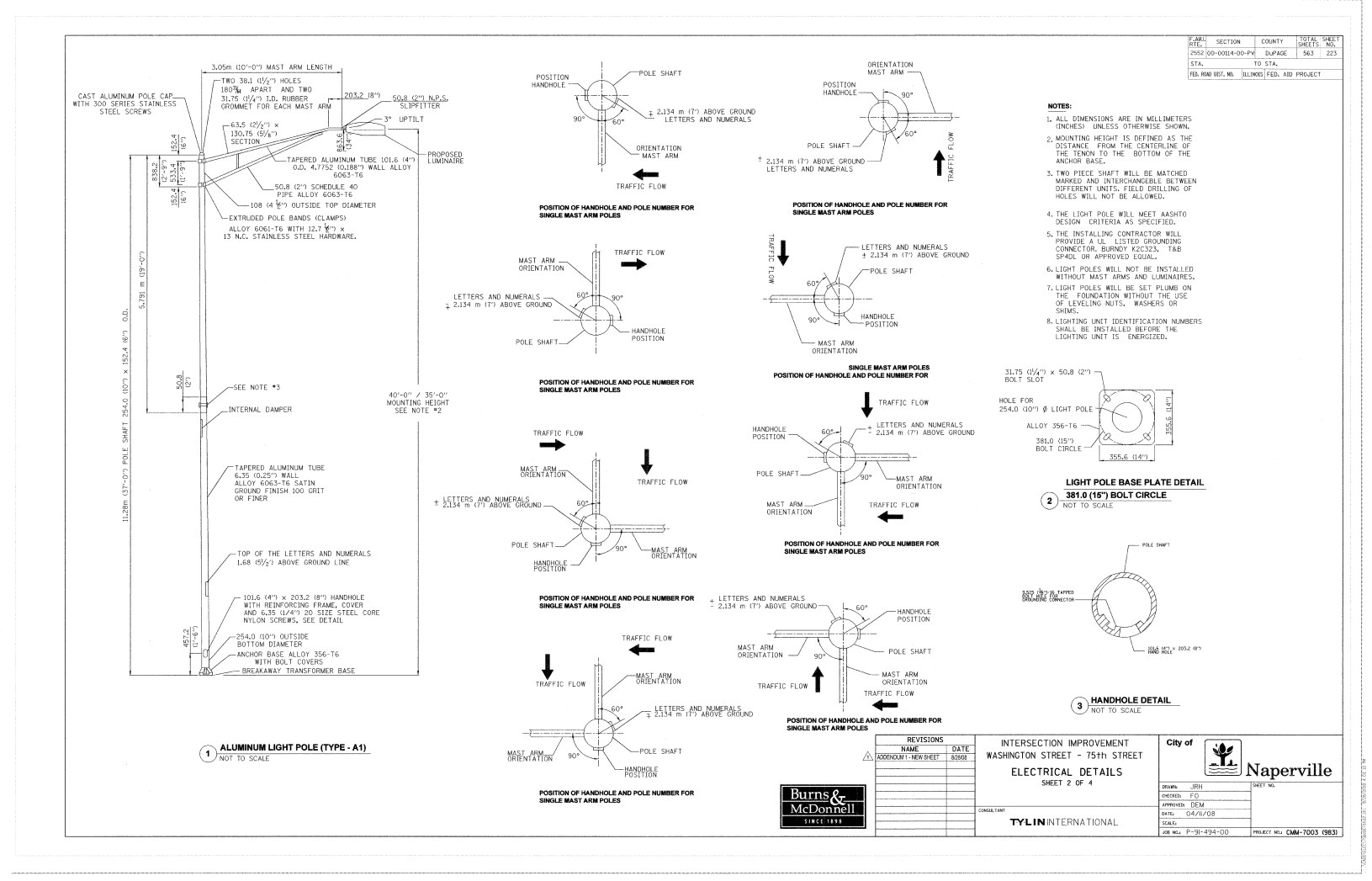
PROJECT NO.: CMM-7003 (983)

COUNTY 2552 00-00114-00-PV DuPAGE 563 222

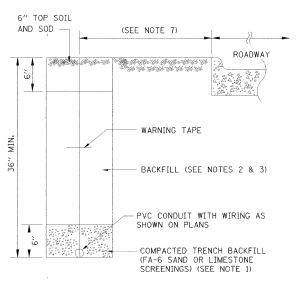
TO STA. FED. ROAD DIST. NO. ILLINOIS FED. AID PROJECT



LIGHTING CONTROL CABINET AND FOUNDATION DETAIL







CURB AND GUTTER

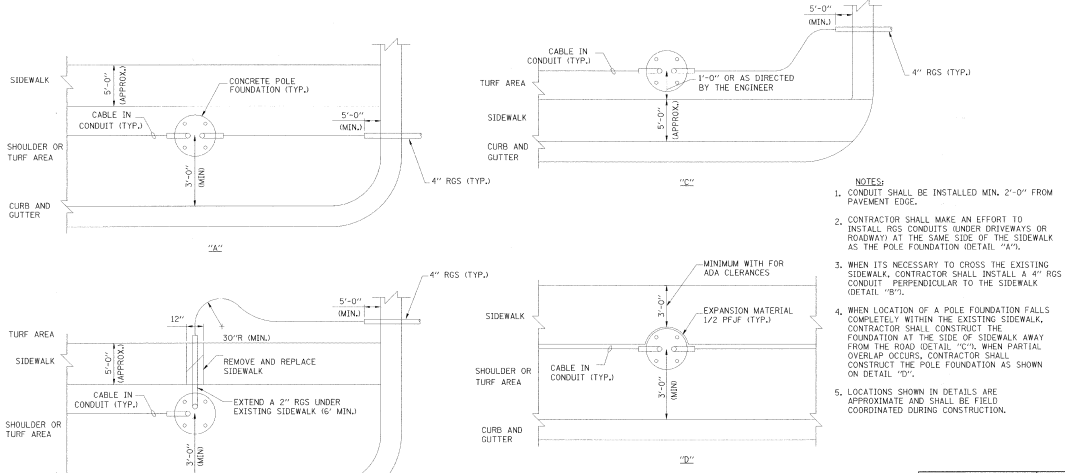
- 1. CONDUIT INSTALLED IN TRENCHES SHALL BE COVERED WITH A MINIMUM OF 6" OF COMPACTED FA-6 OR LIMESTONE SCREENINGS.
- 2. IN GRASSY AREAS, THE BACKFILL MAY BE COMPACTED EARTH.

NOTES:

- 3. TRENCHES WITHIN 2' OF PROPOSED OR EXISTING STREETS, DRIVEWAYS, OR SIDEWALKS SHALL BE BACKFILLED WITH COMPACTED FA-6 SAND OR LIMESTONE SCREENINGS.
- 4. WHERE 2 OR MORE CONDUITS RUN ADJACENT TO EACH OTHER, THEY SHALL BE PLACED IN A COMMON TRENCH SO AS NOT TO CROSS EACH OTHER.
- 5. 6" WIDE REINFORCED METALLIC WARNING TAPE, RED WITH BLACK LETTERING TO READ "CAUTION-ELECTRICAL LINE BURIED BELOW". WARNING TAPE TO BE PLACED 1' MINIMUM TO 2' MAXIMUM BELOW FINISHED GRADE.
- 6. ALL GRASSY AREAS DISTURBED DURING CONSTRUCTION SHALL BE RESTORED WITH 6" OF TOPSOIL AND SOD.
- EXACT DISTANCE SHALL BE FIELD COORDINATED.

#### TYPICAL CONDUIT TRENCH DETAIL (ALONG ROADWAY) NOT TO SCALE

<u>′′B′′</u>



TYPICAL CONDUIT INSTALLATION PLAN VIEWS (NEAR INTERSECTIONS)

REVISIONS INTERSECTION IMPROVEMENT WASHINGTON STREET - 75th STREET

Burns

McDonnell

SINCE 1898

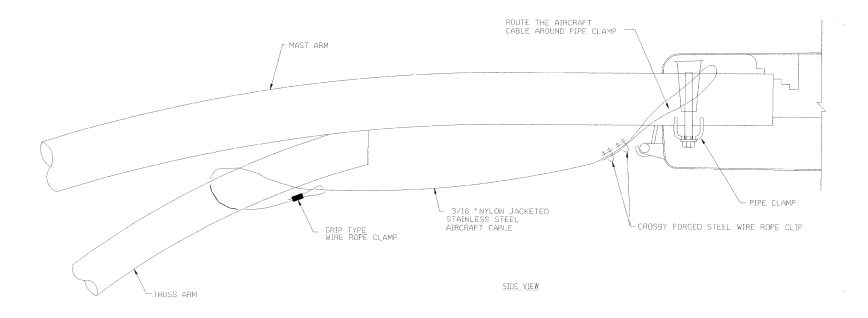
ELECTRICAL DETAILS SHEET 3 OF 4

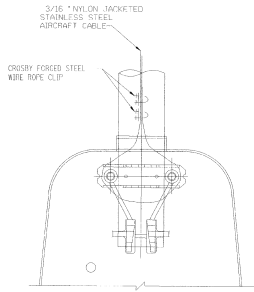
Naperville

**TYLIN**INTERNATIONAL

DRAWN: JRH CHECKED: FO PROVED: DEM DATE: 04/11/08 SCALE: JOB NO.: P-91-494-00 PROJECT NO.: CMM-7003 (983)





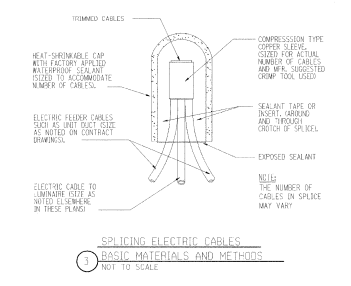


BOTTOM VIEW

# SPLITFITTER LUMINAIRE KEEPER PHYSICAL INSTALLATION DETAIL NOT TO SCALE

#### NOTES:

- L THE LUMINAIRE SAFETY CABLE ASSEMBLY SHALL BE FURNISHED AND INSTALLED BY THE CONTRACTOR, AND SHALL BE INCIDENTAL TO THE CONTRACT.
- CONTRACTOR SHALL ADJUST THE WIRE CLIP TO ELIMINATE ANY SLACK FROM THE WIRE ROPE.
- 3. THE 3/16 " NYLON JACKETED STAINLESS STEEL AIRCRAFT CABLE SHALL REMAIN VISIBLE FROM THE GROUND LEVEL.
- 4. THE BREAKING STRENGTH OF THE CABLE SHALL . BE 2000 lbs. MIN.



REVISIONS INTERPRET BY SERVICE ADDENDUM 1 - NEW SHEET BY SERVICE ADDENDUM

INTERSECTION IMPROVEMENT WASHINGTON STREET - 75+h STREET

ELECTRICAL DETAILS
SHEET 4 OF 4

City of Naperville

DRAWN: JRH SHEET NO.

CHECKED: FO
APPROVED: DEM
DATE: 04/II/08
SCALE:

SCALE:

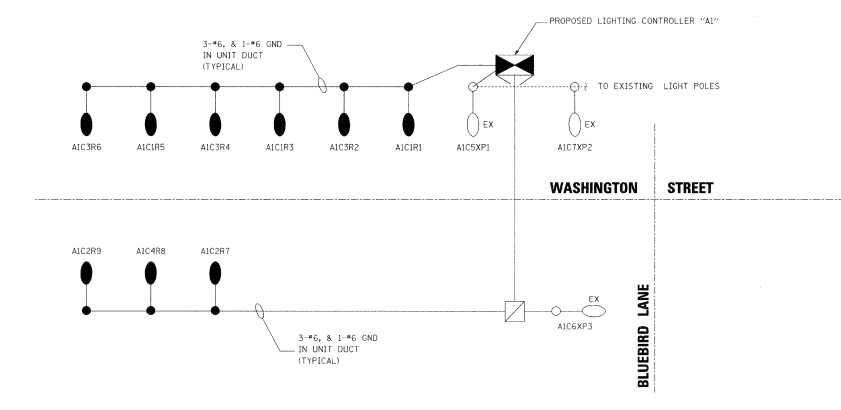
JOB NO.: P-91-494-00 PROJECT NO.: CMM-7003 (983)

Burns & McDonnell

TYLININTERNATIONAL







PROPOSED LIGHTING CONTROLLER "A1"



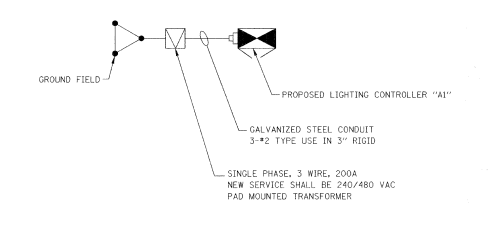
400W HPS LUMINARE ON LIGHT POLE OR COMBINATION MAST ARM



EXISTING LIGHT POLE



HAND HOLE



LOAD TABULATION FOR LIGHTING CONTROLLER A1					
CIRCUIT	POLE NUMBER	PHASE 1 (BLACK) AMP	PHASE 2 (RED) AMP		
1	R1, R3, R5	10.0 A			
2	R7, R9	~	6.6 A		
3	R2, R4, R6	10.0 A	-		
4	R8	-	3.3 A		
5	XP1	3.3 A	***		
6	XP3		3.3 A		
6	XP2	3.3 A	-		
	SUB-TOTAL	26.6 A	13.2 A		
		TOTAL	39.8 A		

EXISTING LIGHT POLES SHALL BE CONNECTED TO CIRCUITS 5, 6, AND 7 IN NEW CONTROLLER "A1".

Burns &	
McDonne	11
SINCE 1898	

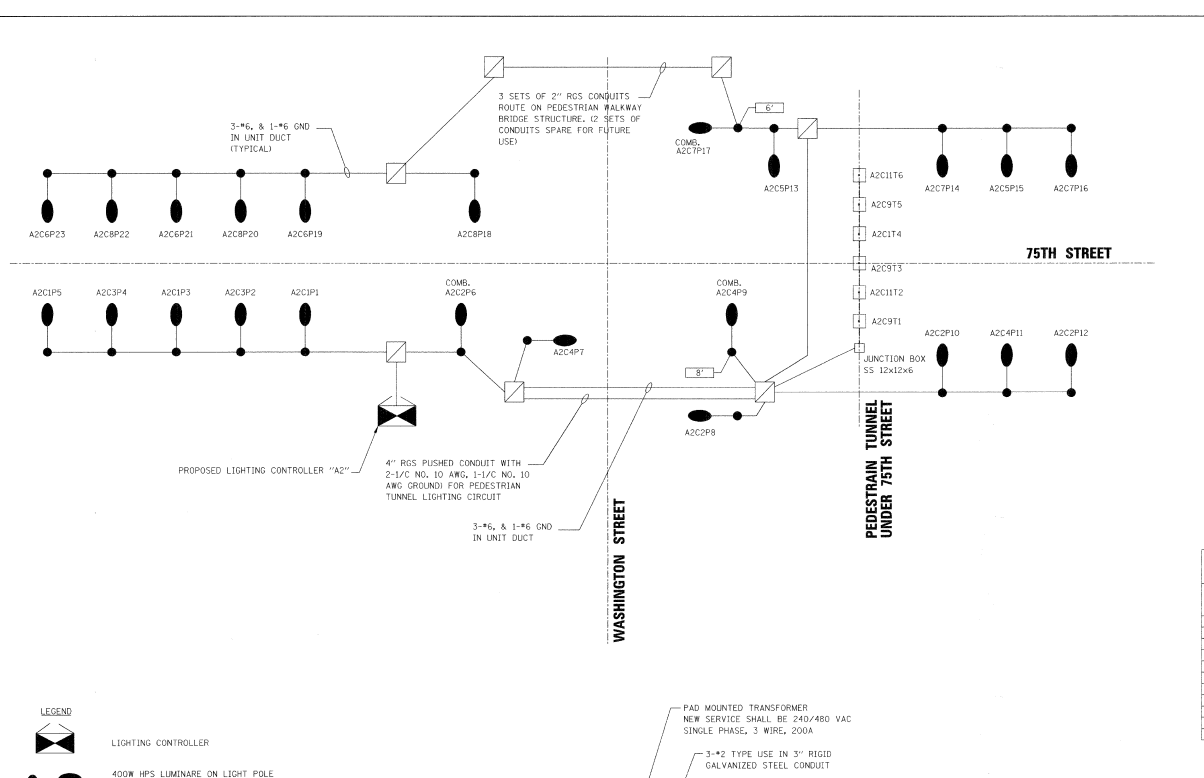
REVISIONS INTERSECTION IMPROVEMENT WASHINGTON STREET - 75th STREET PROPOSED LIGHTING CONTROLLER "A1" ONE-LINE DIAGRAM

WASHINGTON STREET

TYLININTERNATIONAL

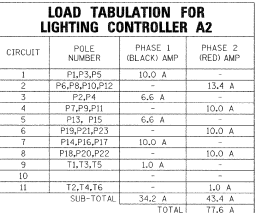
City of	*
	Naperville

DRAWN: JRH CHECKED: FO APPROVED: DEM DATE: 04/11/08 SCALE: JOB NO.: P-91-494-00 PROJECT NO.: CMM-7003 (983)



RTE. SECTION COUNTY 2552 00-00114-00-PV DuPAGE 563 227 STA. TO STA. FED. ROAD DIST. NO. ILLINOIS FED. AID PROJECT





REVISIONS INTERSECTION IMPROVEMENT NAME WASHINGTON STREET - 75th STREET ADDENDUM 1 - NEW SHEET 8/28/08 PROPOSED LIGHTING CONTROLLER "A2" ONE-LINE DIAGRAM 75th STREET/WASHINGTON

DRAWN: JRH

City of

Naperville

CHECKED: FO APPROVED: DEM DATE: 04/11/08 SCALE: JOB NO.: P-91-494-00 PROJECT NO.: CMM-7003 (983)

**TYLIN**INTERNATIONAL

GROUND FIELD -

LIGHTING CONTROLLER A2

Burns &

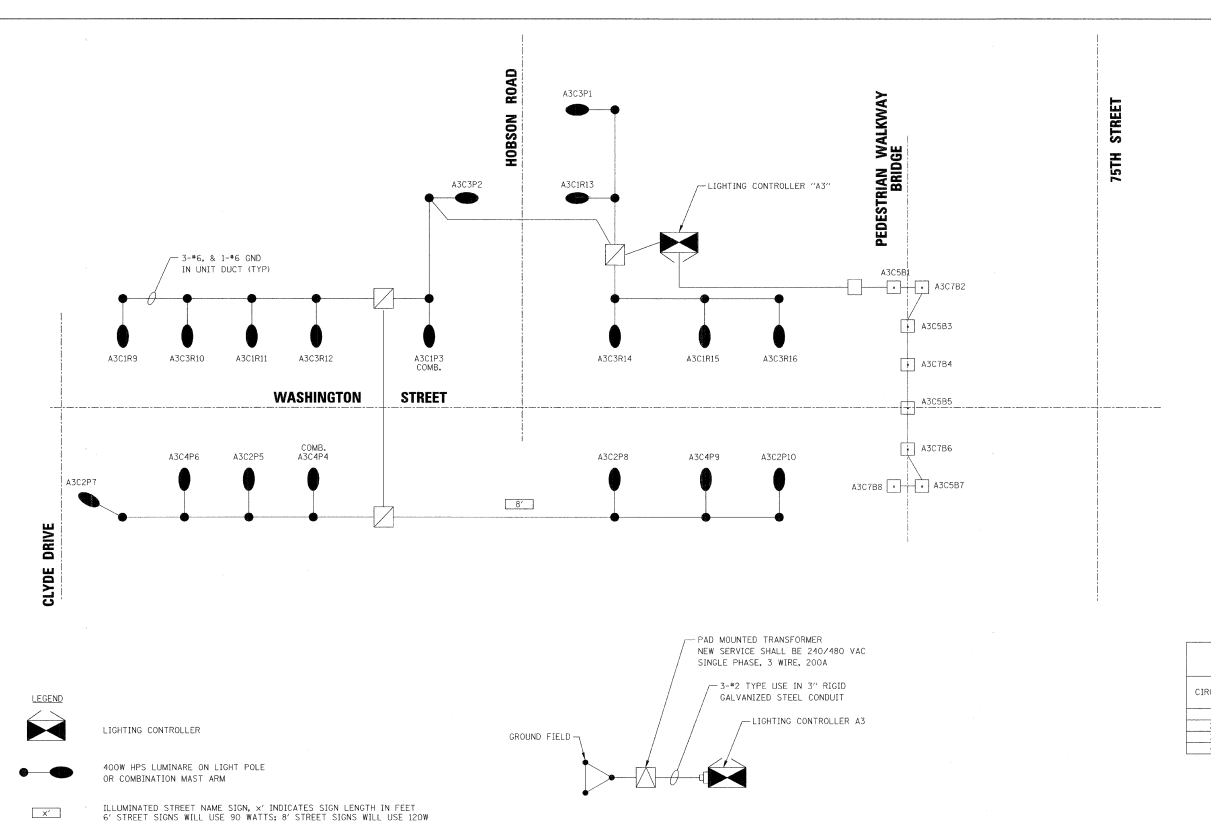
HAND HOLE

.

OR COMBINATION MAST ARM

PEDESTRIAN PATH LUMINARE, 70 WATT

ILLUMINATED STREET NAME SIGN, x' INDICATES SIGN LENGTH IN FEET 6' STREET SIGNS WILL USE 90 WATTS; 8' STREET SIGNS WILL USE 120W



TUNNEL LUMINARE, 70 WATT

HAND HOLE

RTE.	SECTION	1	COUNT	Y	SHEETS	SHEE
2552	00-00114-0	0-PV	DuPA	GE	563	22
STA.		Ţ	STA.			
FED. RO	AD DIST. NO.	ILLINO	IS FED.	AID	PROJECT	Γ



LOAD TABULATION FOR LIGHTING CONTROLLER A3					
CIRCUIT	POLE NUMBER	PHASE 1 (BLACK) AMP	PHASE 2 (RED) AMP		
1	P1,P3,P5,P7	13.4 A	-		
2	P2,P4,P6	***	10.0 A		
3	P1,P3,P5,P7	13.4 A			
4	P2,P4,P6	-	10.0 A		
	SUB-TOTAL	26.8 A	20.0 A		
		TOTAL	46.8 A		

	REVISIONS		INTERSECTION IMPROVEMENT
	NAME	DATE	
_1	ADDENDUM 1 - NEW SHEET	8/28/08	WASHINGTON STREET - 75th STREET
			PROPOSED
			LIGHTING CONTROLLER "A3"
			ONE-LINE DIAGRAM
Burns			HOBSON ROAD
McDonnell			CONSULTANT

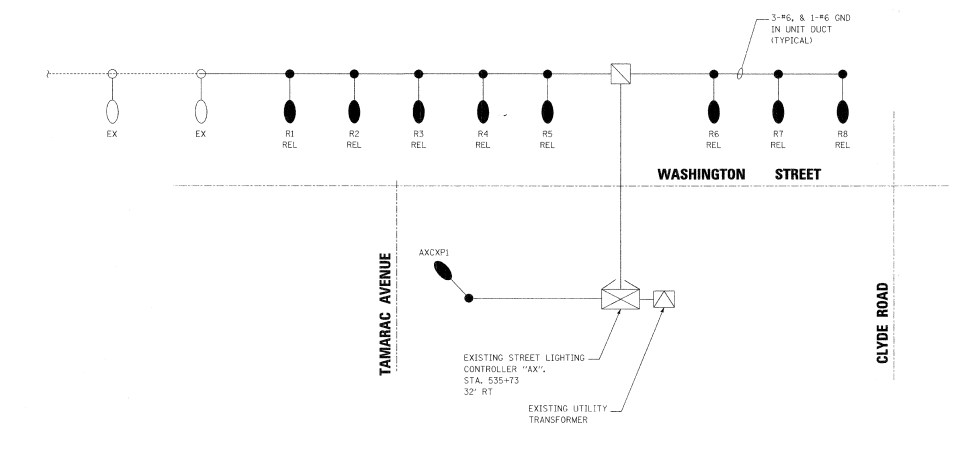
SINCE 1898

	Naperville
DRAWN: JRH	SHEET NO.
CHECKED: FO	
APPROVED: DEM	
DATE: 04/II/08	
SCALE:	
JOB NO.: P-91-494-00	PROJECT NO.: CMM-7003 (98

TYLIN INTERNATIONAL







PAD MOUNTED TRANSFORMER — NEW SERVICE SHALL BE 240/480 VAC EXISTING STREET LIGHTING CONTROLLER "AX" SINGLE PHASE, 3 WIRE, 200A 400W HPS LUMINARE ON LIGHT POLE 3-#2 TYPE USE IN 3" RIGID — GALVANIZED STEEL CONDUIT OR COMBINATION MAST ARM LIGHTING CONTROLLER AX — EXISTING LIGHT POLE GROUND FIELD HAND HOLE EX EXISTING

LOAD TABULATION FOR LIGHTING CONTROLLER A1				
CIRCUIT	POLE NUMBER	PHASE 1 (BLACK) AMP	PHASE 2 (RED) AMP	
1	R2, R4, R6, R8	13.2	-	
2	R1, R3, R5, R7	-	13.2	
3	P1	3.3	-	
4	EX1, EX2, EX3	-	10.00	
5	EX4, EX5	6.6		
	SUB-TOTAL	23.1	23.2	
		TOTAL	46.3	

EXISTING LIGHT POLES SHALL BE RELOCATED TO NEW LOCATION PER CONSTRUCTION REQUIREMENTS. PROVIDE NEW CIRCUIT WIRING AND CONNECT TO EXISTING LIGHTING CONTROLLER "AX". UPDATE EXISTING

LIGHTING CONTROLLER CIRCUIT DIRECTORY PER NEW WORK REQUIREMENT.

RELOCATE

LEGEND

REL

REVISIONS INTERSECTION IMPROVEMENT WASHINGTON STREET - 75th STREET EXISTING LIGHTING CONTROLLER "AX" ONE-LINE DIAGRAM WASHINGTON STREET

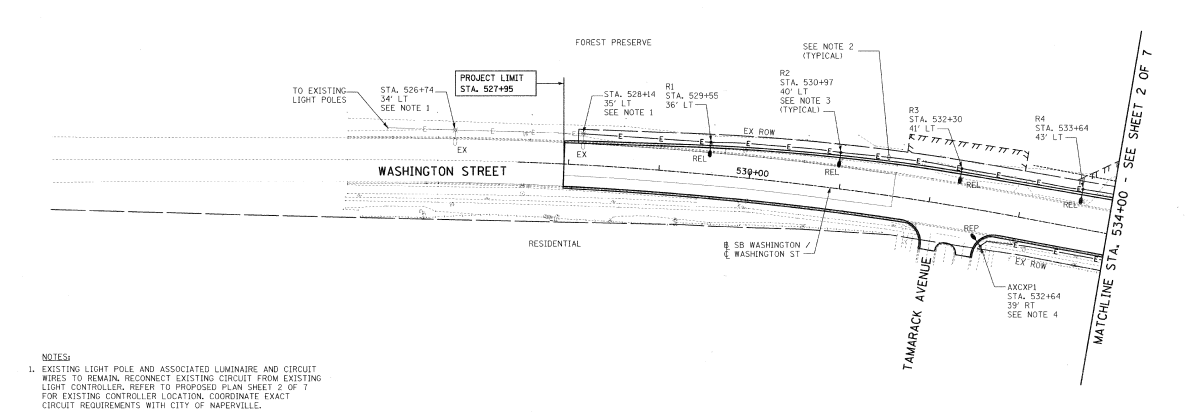
TYLININTERNATIONAL

City of		Naperville
DRAWN; JRH		SHEET NO.
CHECKED: FO		
APPROVED: DEN	1	
DATE: 04/1	/08	

JOB NO.: P-91-494-00

RTE.	SECTION		COUNT	Y	SHEETS	SHEE NO.
2552	00-00114-00	)-PV	DuPA	GE	563	229
STA.		TO	STA.			
FED. RO	AD DIST. NO.	ILLINOIS	FED.	AID	PROJECT	T





 PROVIDE NEW CIRCUIT WIRES (3-1/C NO. 6 AWG, 1/C NO. 6 AWG GROUND) WITHIN 2" DIAMETER UNIT DUCT.

3. RELOCATED EXISTING LIGHT POLE AND ASSOCIATED LUMINAIRE IN NEW LOCATION, CONNECT TO NEW WIRES TO EXISTING CIRCUIT IN EXISTING LIGHT CONTROLLER, CLEAN AND REPAIR EXISTING LUMINAIRE AND POLES AND PROVIDE NEW AS REQUIRED.

4. PROVIDE NEW LIGHTING POLE AND LUMINAIRE PER NEW WORK REOUIREMENT. PROVIDE NEW WIRES AND CONNECT TO EXISTING CIRCUIT IN EXISTING LIGHTING CONTROLLER. REFER TO SHEET 2 OF 7 FOR LIGHTING CONTROLLER LOCATION.

Burns & McDonnell

REVISIONS
NAME
DATE
ADDENDUM 1 - NEW SHEET | 8/28/08 | WASHINGTON STREET - 75 th STREET
PROPOSED ELECTRICAL PLAN
WASHINGTON STREET
SHEET 1 OF 7

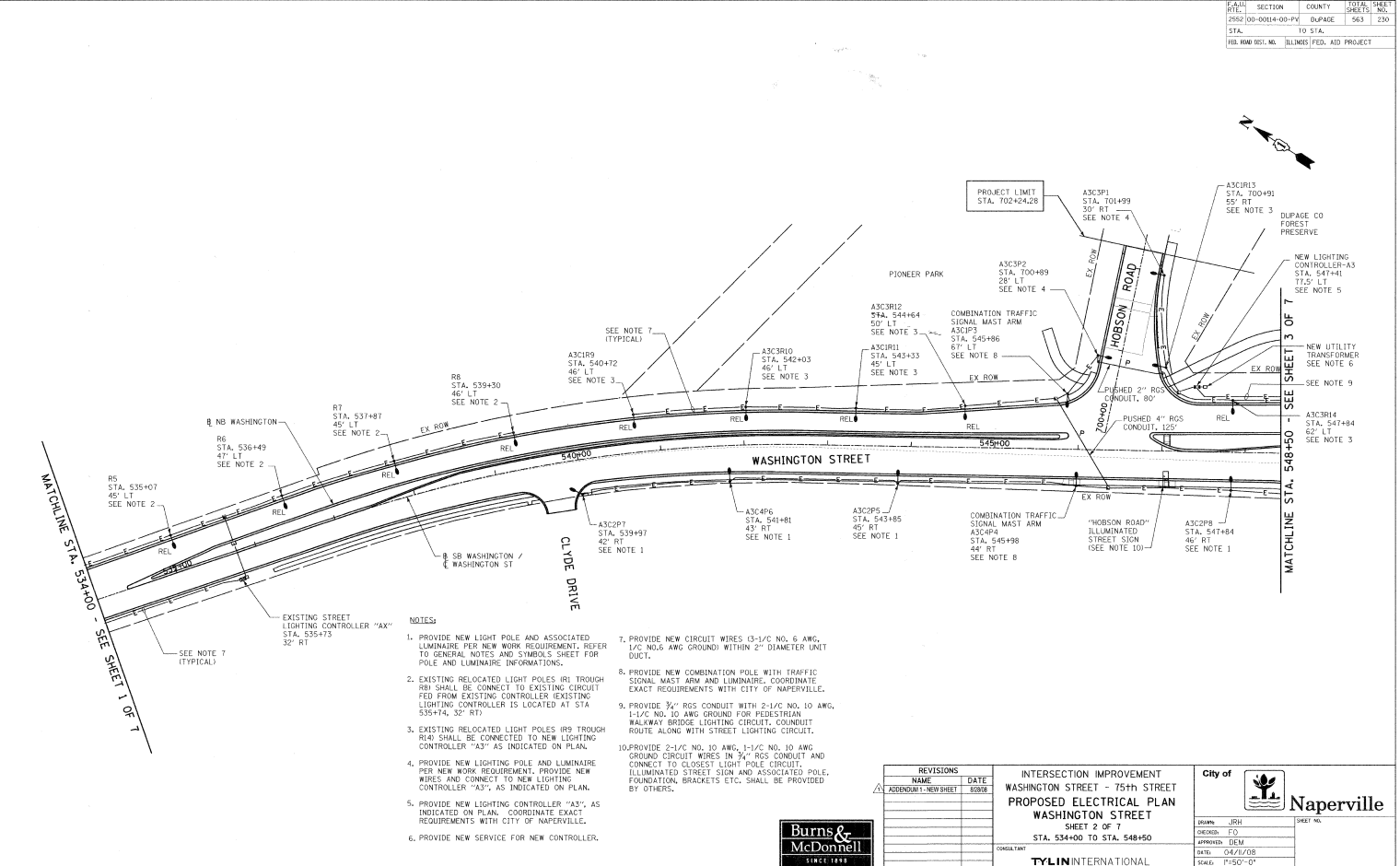
TYLININTERNATIONAL

STA. 527+95.02 TO STA. 534+00

City of

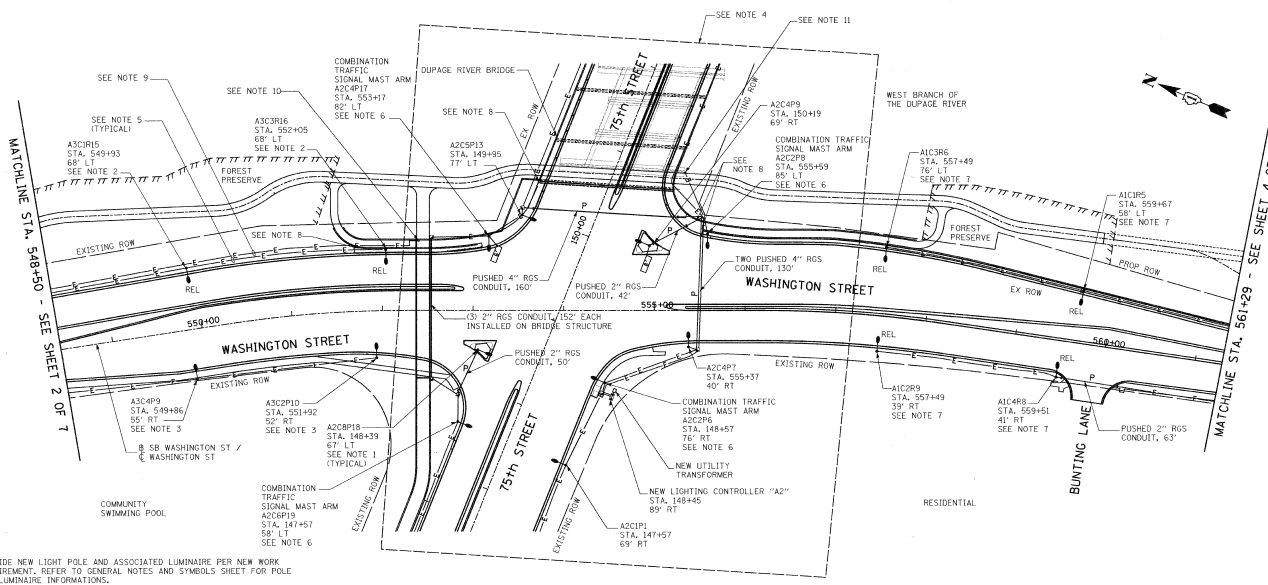


	· · · · · · · · · · · · · · · · · · ·
rawn: JRH	SHEET NO.
HECKED: FO	
PPROVED: DEM	
ATE: 04/11/08	
cale: ["=50'-0"	
ов <b>No.:</b> P-9I-494-00	PROJECT NO.: CMM-7003 (983)
	***



PROJECT NO.: CMM-7003 (983)

JOB NO.: P-91-494-00



 PROVIDE NEW LIGHT POLE AND ASSOCIATED LUMINAIRE PER NEW WORK REQUIREMENT, REFER TO GENERAL NOTES AND SYMBOLS SHEET FOR POLE AND LUMINAIRE INFORMATIONS.

NOTES:

- 2. EXISTING RELOCATED LIGHT POLES (R15 AND R16) SHALL BE CONNECTED TO NEW LIGHTING CONTROLLER "A3" AS INDICATED ON PROPOSED ELECTRICAL PLAN SHEET 2 OF 7.
- 3. PROVIDE NEW LIGHTING POLE AND LUMINAIRE PER NEW WORK REQUIREMENT. PROVIDE NEW WIRES AND CONNECT TO NEW LIGHTING CONTROLLER "A3", AS INDICATED ON ON PROPOSED ELECTRICAL PLAN
- 4. REFER TO PROPOSED ELECTRICAL PLAN SHEET 6 OF 7 FOR INFORMATION.
- 5. PROVIDE NEW CIRCUIT WIRES (3-1/C No. 6 AWG, 1/C NO.6 AWG GROUND) WITHIN 2" DIAMETER UNIT DUCT.
- 6. PROVIDE NEW COMBINATION POLE WITH TRAFFIC SIGNAL MAST ARM AND LUMINAIRE. COORDINATE EXACT REQUIREMENTS WITH CITY OF NAPERVILLE.
- 7. EXISTING RELOCATED AND NEW LIGHT POLES SHALL BE FED FROM NEW CONTROLLER "A1", AS INDICATED ON PROPOSED ELECTRICAL PLAN SHEET

- 8. UNIT DUCT ENTERS CONDUIT EMBEDDED IN STRUCTURE. REFER TO STRUCTURAL PLANS.
- 9. PROVIDE 3/4" RGS CONDUIT WITH 2- 1/C NO. 10 AWG, 1- 1/C NO. 10 AWG GROUND FOR PEDESTRIAN WALKWAY LIGHTING CIRCUIT. CONNECT TO NEW CONTROLLER "A3", AS INDICATED ON POROPOSED ELECTRICAL PLAN SHEET 2 OF 7. ROUTE CONDUIT ALONG WITH STREET LIGHTING CIRCUIT
- 10. PROVIDE STAINLESS STEEL JUNCTION BOX (12"x12"x6") WITH WATERTIGHT SEAL CONNECTIONS FOR PEDESTRIAN BUDGET LIGHTING CIRCUIT.
- 11. PROVIDE STAINLESS STEEL JUNCTION BOX (12"x12"x6") WITH WATERTIGHT SEAL CONNECTIONS FOR PEDESTRIAN TUNNEL LIGHTING CIRCUIT.

	REVISIONS		
	NAME	DATE	
1	ADDENDUM 1 - NEW SHEET	8/28/08	W/
	.,		Р
			-
the second secon			
Burns &			
McDonnell			CONSUL
SINCE 1898			

INTERSECTION IMPROVEMENT ASHINGTON STREET - 75+h STREET PROPOSED ELECTRICAL PLAN WASHINGTON STREET

SHEET 3 OF 7 STA. 548+50 TO STA. 561+50

TYLININTERNATIONAL

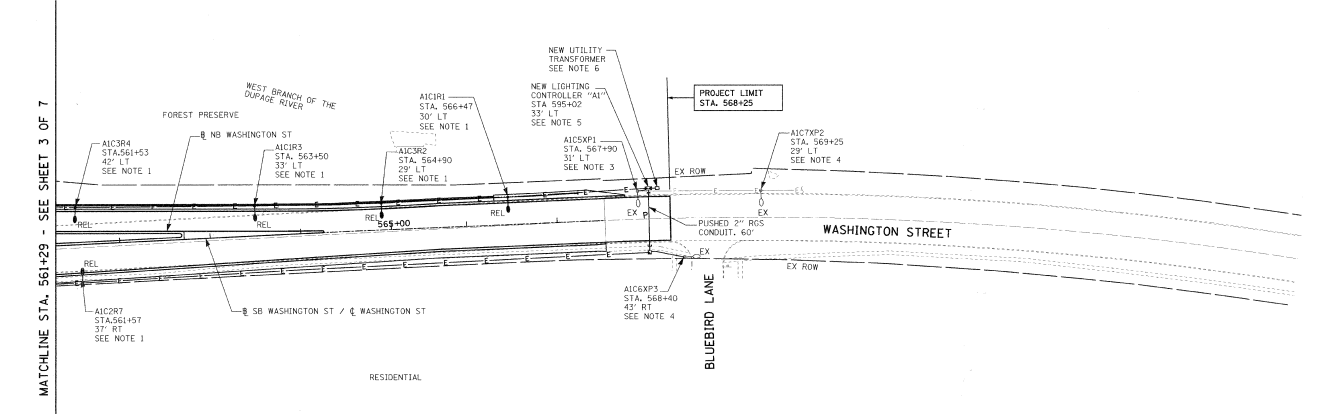
y of	100
	1 1 1

Naperville

DRAWN: JRH CHECKED: FO PPROVED: DEM DATE: 04/11/08 scale: ["=50'-0" юв No.: P-91-494-00

F.A.U. RTE.	SECTION		COUNT	Υ	SHEETS	SHEE NO.
2552	00-00114-0	0-PV	DuPA	IGE	563	23
STA.		T	STA.			
FED. RO	AD DIST. NO.	ILLINO	IS FED.	AID	PROJECT	





- 1. EXISTING RELOCATED LIGHT POLES (R1, R2, R3, R4 AND R7) SHALL BE CONNECTED TO NEW LIGHTING CONTROLLER "A1" AS INDICATED ON PLAN.
- 2. PROVIDE NEW CIRCUIT WIRES (3-1/C NO. 6 AWG, 1/C NO.6 AWG GROUND) WITHIN 2" DIAMETER UNIT DUCT.
- 3. EXISTING LIGHT POLE (XPI) AND LUMINAIRE TO REMAIN. DISCONNECT EXISTING CIRCUIT CONNECTION AND RECONNECT TO NEW LIGHTING CONTROLLER "AI". CLEAN AND REPAIR EXISTING LUMINAIRE. PROVIDE NEW
- 4. EXISTING LIGHT POLE, CIRCUIT AND LUMINAIRES TO REMAIN.
- 5. PROVIDE NEW LIGHTING CONTROLLER "A1", AS INDICATED ON PLAN. COORDINATE EXACT REQUIREMENTS WITH CITY OF NAPERVILLE.
- 6. PROVIDE NEW SERVICE FOR NEW CONTROLLER.

	REVISIONS	
	NAME	
$\wedge$	ADDENDUM 1 - NEW SHEET	
		ľ
Parmo 0		L
Burns &		
McDonnell		L
SINCE 1898		_
		r

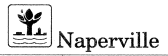
INTERSECTION IMPROVEMENT WASHINGTON STREET - 75th STREET PROPOSED ELECTRICAL PLAN **WASHINGTON STREET** 

8/28/08

SHEET 4 OF 7 STA. 561+50 TO EOP

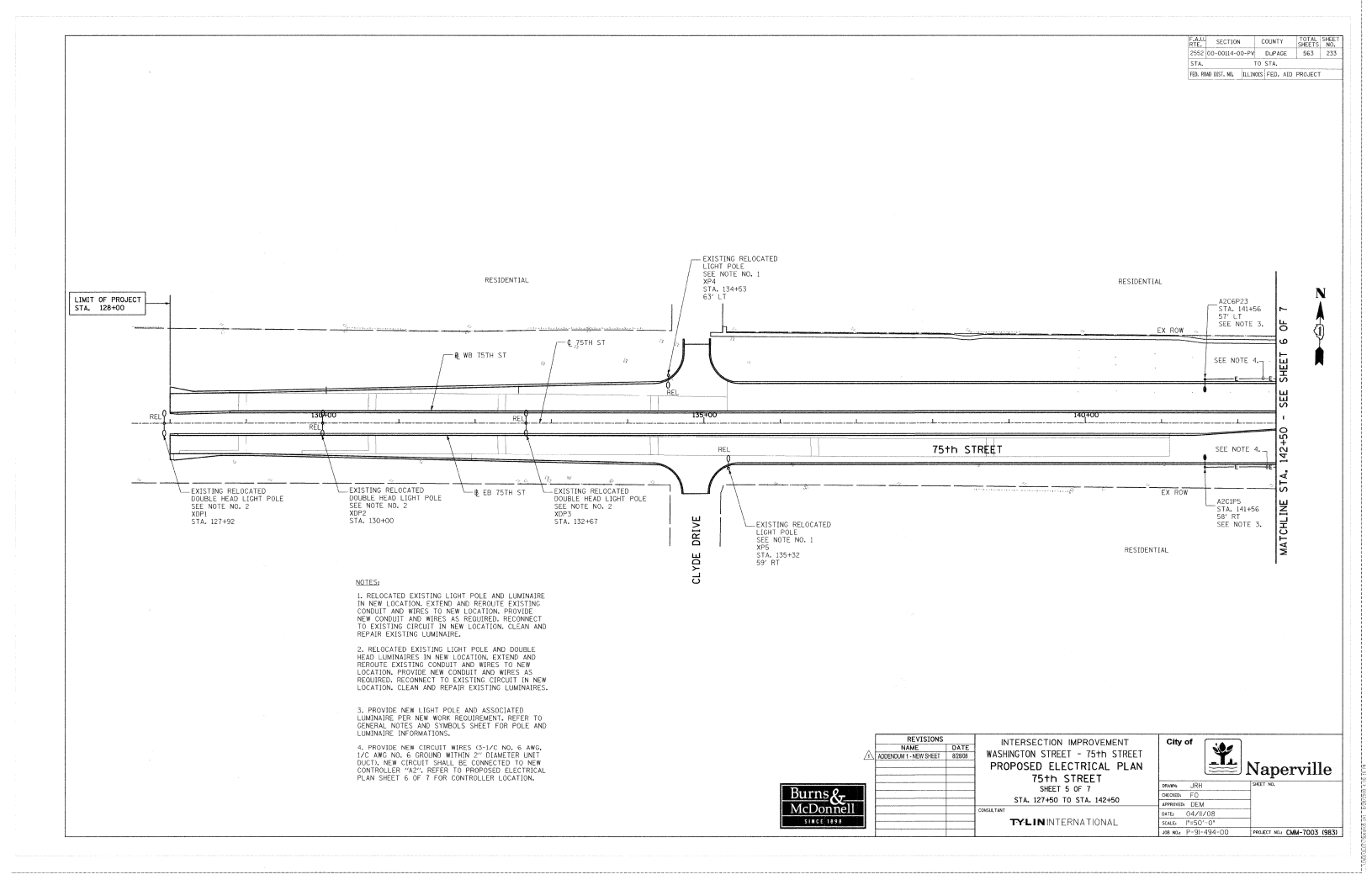
**TYLIN**INTERNATIONAL

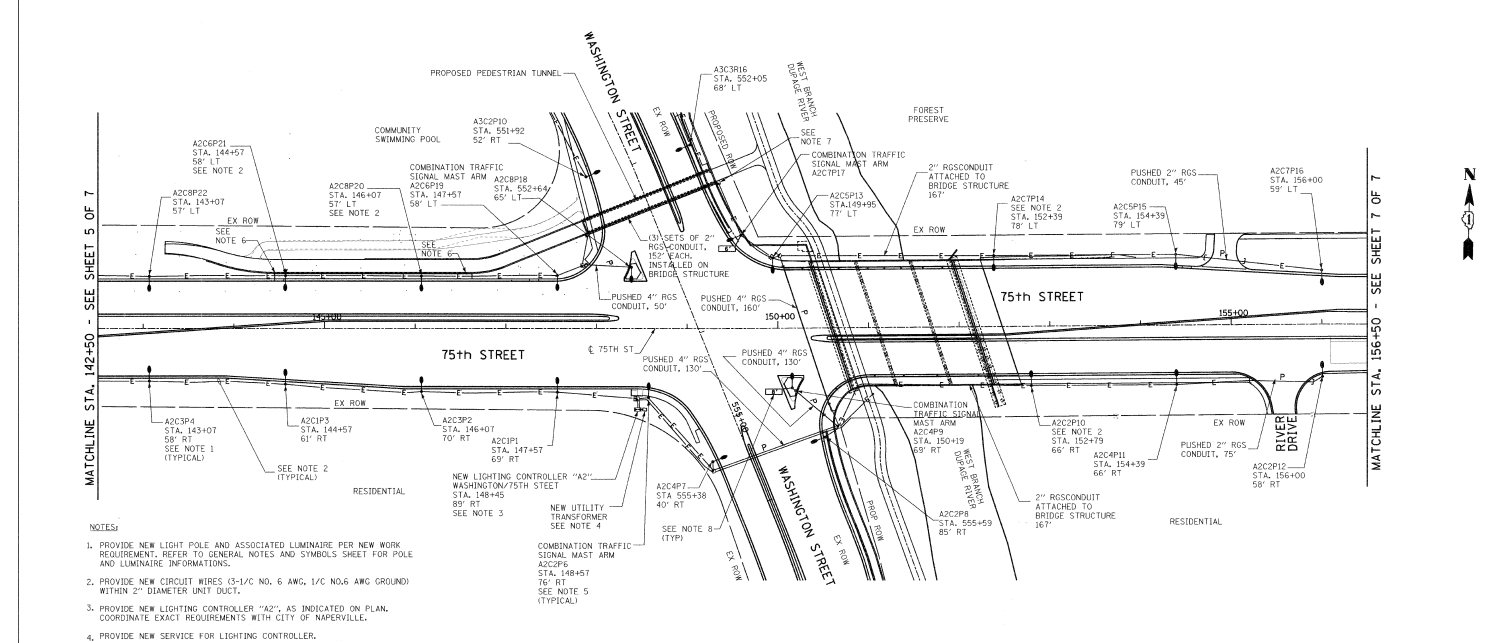
City	of	Γ,
		ı



		<u></u>
DRAWN:	JRH	SHEET NO.
CHECKED:	FO	
APPROVED	: DEM	
DATE:	04/11/08	
SCALE:	l"=50'-0"	
JOB NO.:	P-9I-494-00	PROJECT NO.: CMM-

-7003 (983)





6. UNIT DUCT ENTERS CONDUIT EMBEDED IN STRUCTURE.

7. PROVIDE 3 SETS OF 2" RGS CONDUIT AND INSTALL ON NEW BRIDGE STRUCTURE. PROVIDE ASSOCIATED GALVANIZED BRACKETS. COORDINATE EXACT REQUIREMENTS WITH CITY OF NAPERVILLE.

8. PROVIDE 2-1/C NO. 10 AWG, 1-1/C NO. 10 AWG GROUND CIRCUIT WIRES IN  $\frac{1}{4}$ " RGS CONDUIT AND CONNECT TO CLOSEST LIGHT POLE CIRCUIT. ILLUMINATED STREET SIGN AND ASSOCIATED POLE, FOUNDATION, BRACKETS ETC. SHALL BE PROVIDED BY OTHERS.

5. PROVIDE NEW COMBINATION POLE WITH TRAFFIC SIGNAL MAST ARM AND LUMINAIRE. COORDINATE EXACT REQUIREMENTS WITH CITY OF NAPERVILLE.

	ME ATOTOMS	
	NAME	DATE
1	ADDENDUM 1 - NEW SHEET	8/28/08
Burns &		
McDonnell		ļ
S NL 1898		

REVISIONS

INTERSECTION IMPROVEMENT WASHINGTON STREET - 75th STREET PROPOSED ELECTRICAL PLAN 75th STREET

SHEET 6 OF 7 STA. 142+50 TO STA. 156+50

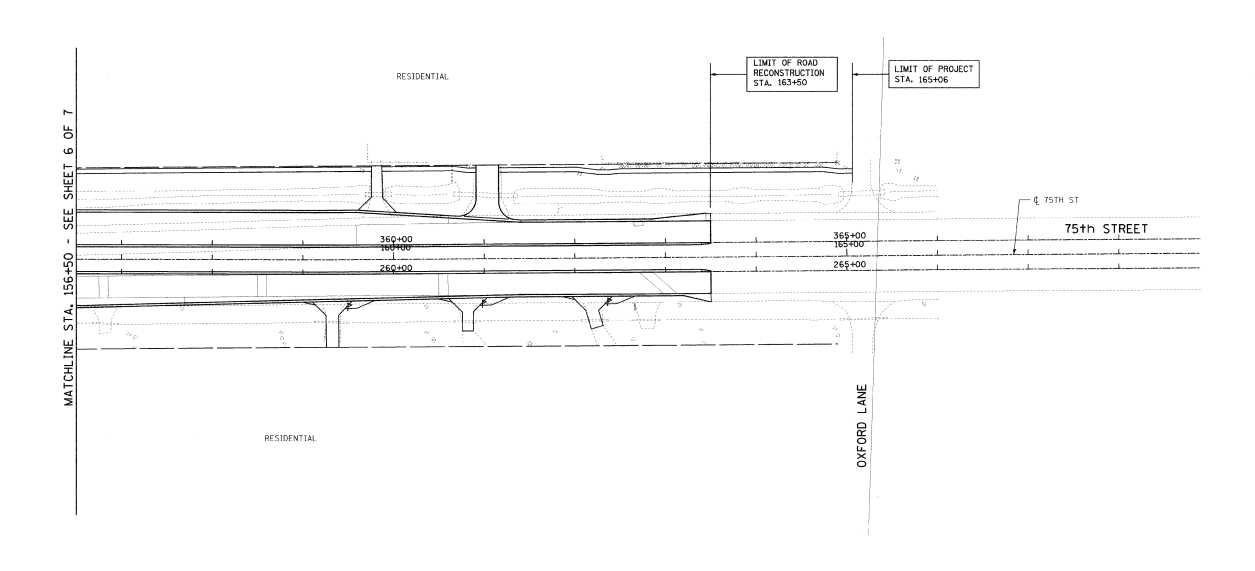
DRAWN: JRH CHECKED: FO PROVED: DEM DATE: 04/11/08 SCALE: |"=50'-0 JOB NO.: P-91-494-00 PROJECT NO.: CMM-7003 (983)

**TYLIN**INTERNATIONAL

Naperville

F.A.B. RTE.	SECTION	(	COUNTY	SHEETS	SHEE NO.
2552	00-00114-00-P	٧	DuPAGE	563	235
STA.		TO	STA.		
FFD RO	LIT ON TRIC CAL	STORE	EED AT	PRO IECT	•





1	ADDENDL
Burns &	
McDonnell	
SINCE 1898	

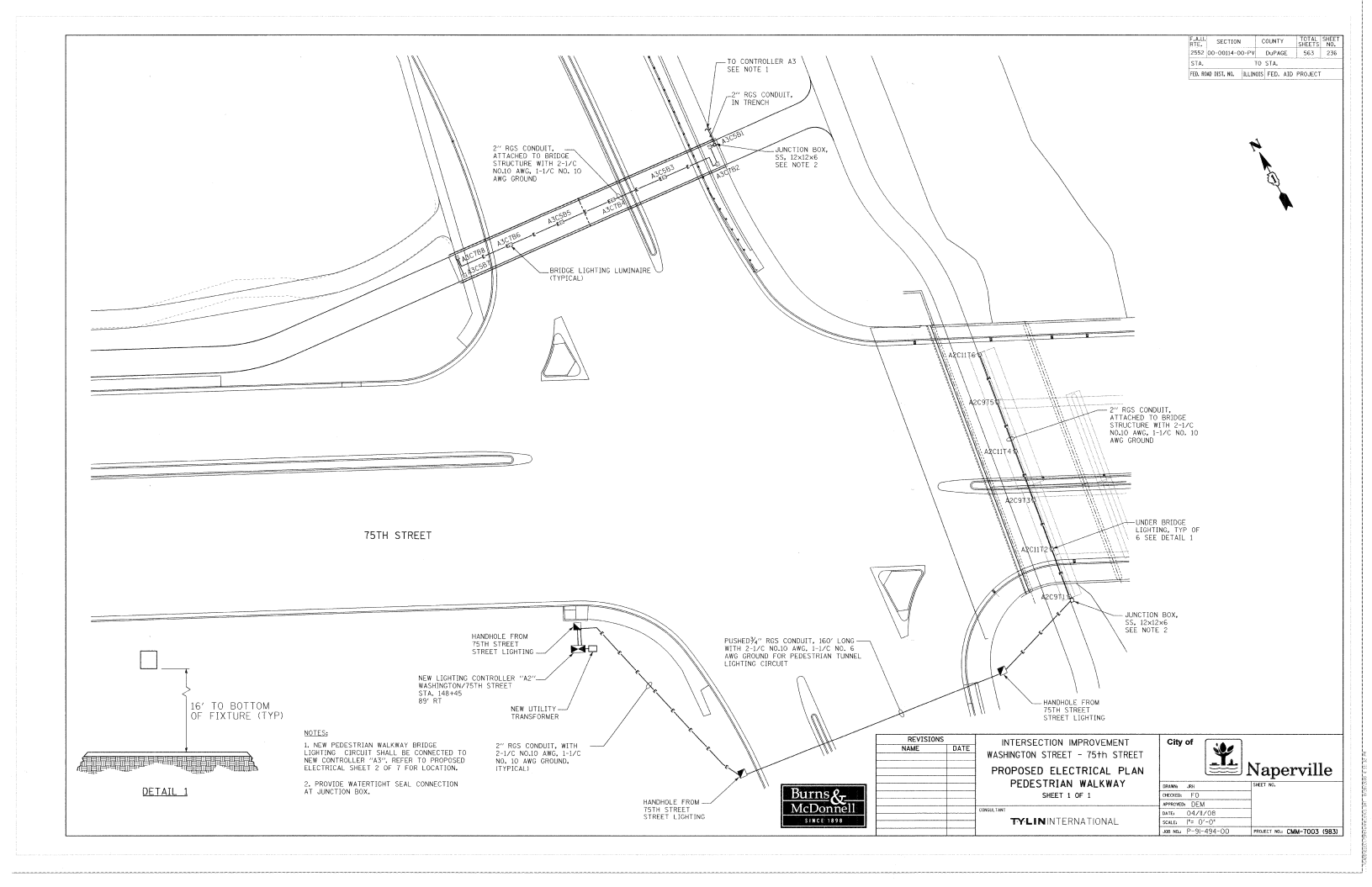
REVISIONS
NAME DATE
IDUM 1 - NEW SHEET 8/28/08 INTERSECTION IMPROVEMENT WASHINGTON STREET - 75th STREET PROPOSED ELECTRICAL PLAN 75th STREET

SHEET 7 OF 7 STA. 156+50 TO EOP

TYLININTERNATIONAL

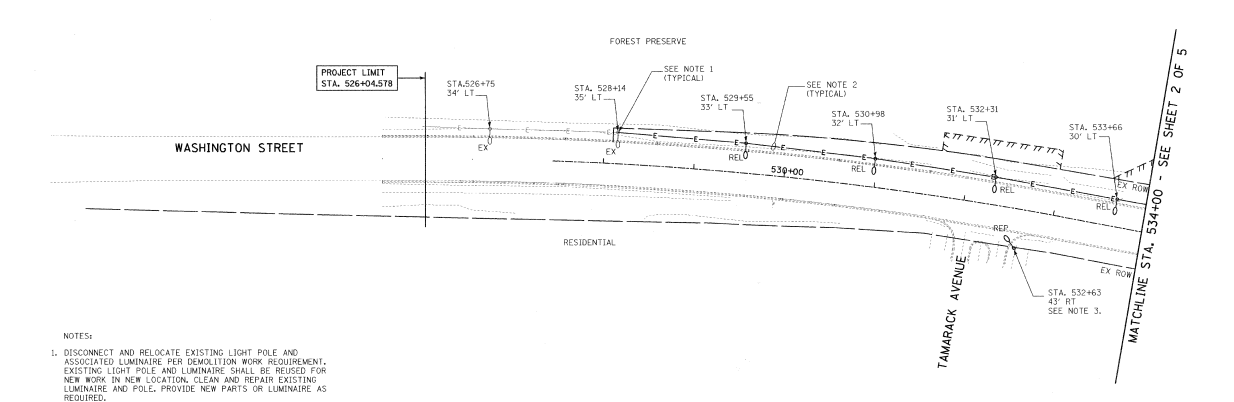


DRAWN: JRH CHECKED: FO APPROVED: DEM DATE: 04/II/08 SCALE: I"=50'-0" JOB NO.: P-9I-494-00



F.A.U. RTE.	SECTION	COUNTY		TOTAL SHEETS	SHEET NO.
2552	00-00114-00-PV	/ DuPAGE		563	237
STA.		TO STA.			
ECO PO	AD DIST NO TELE	NOIS EED A	ID E	PO IECT	





2. DISCONNECT AND REMOVE EXISTING WIRES AS INDICATED ON THE PLAN.

3. DISCONNECT AND REMOVE EXISTING CONCRETE LIGHT POLE AND ASSOCIATED 250W HPS LUMINAIRE AND TURN OVER TO OWNER. SEE PROPOSED ELECTRICAL PLAN, SHEET 1 OF 7 FOR NEW WORK.



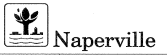
REVISIONS

INTERSECTION IMPROVEMENT
WASHINGTON STREET - 75th STREET
ELECTRICAL DEMOLITION PLAN
WASHINGTON STREET
SHEET 1 OF 5

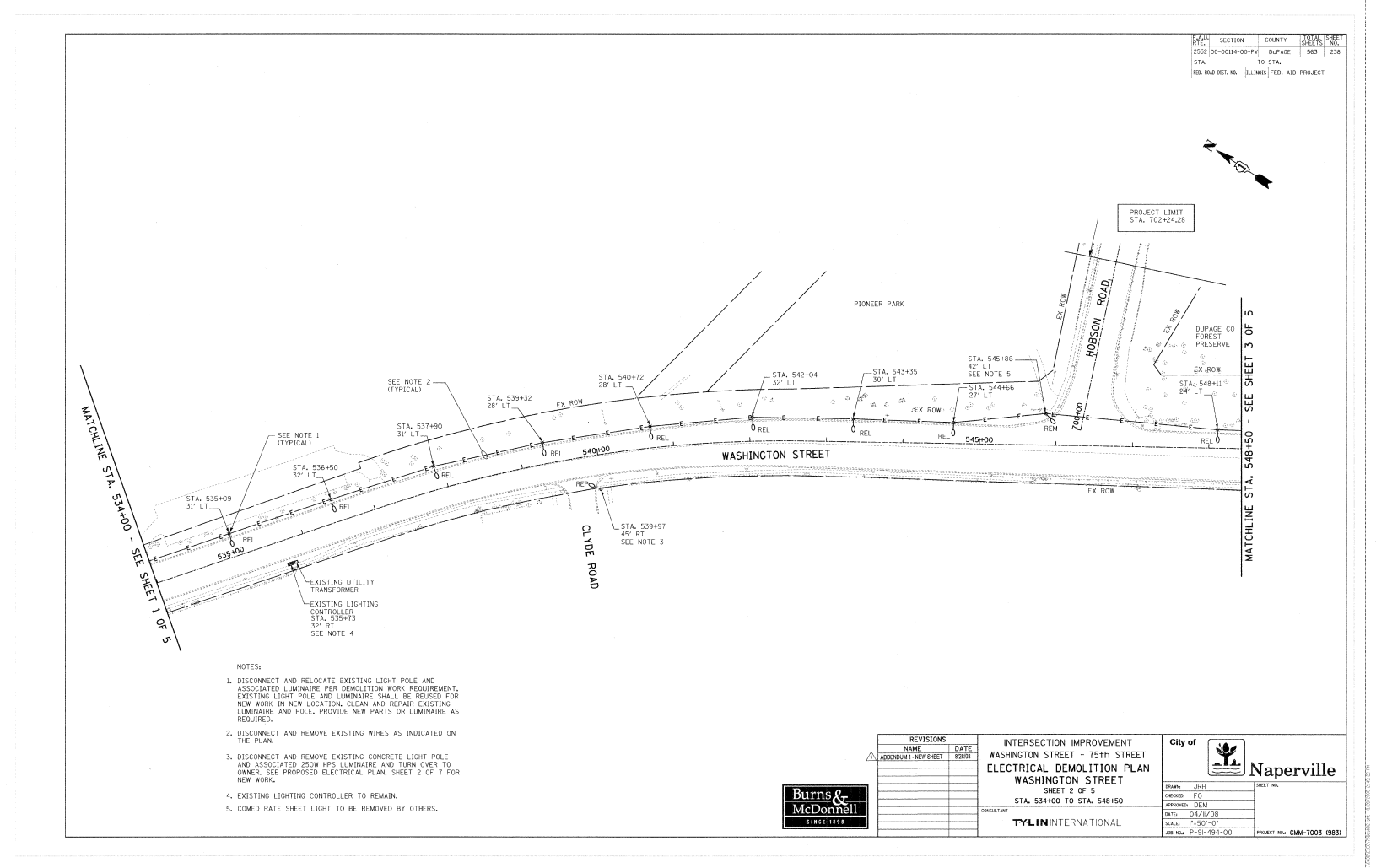
SHEET 1 OF 5 STA. 526+04.578 TO STA. 534+00

TYLININTERNATIONAL

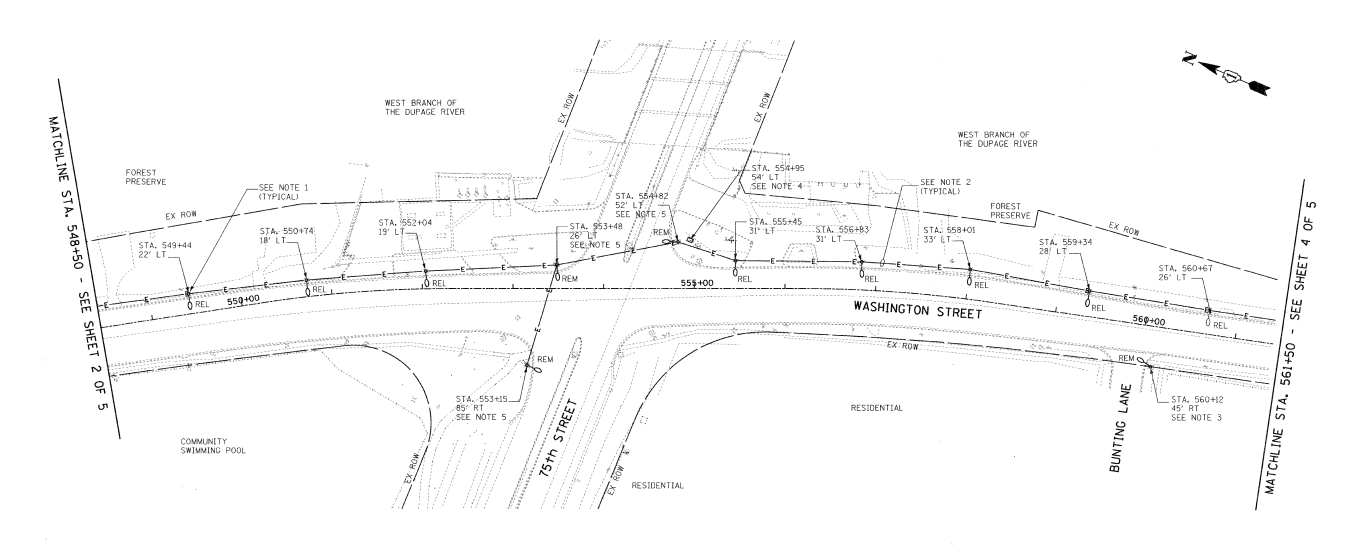
•	Ci		of	
---	----	--	----	--



	· · apor · · · · ·
DRAWN: JRH	SHEET NO.
CHECKED: FO	
APPROVED: DEM	,
DATE: 04/II/08	
SCALE: 1"=50'-0"	
JOB NO.: P-91-494-00	PROJECT NO.: CMM-7003 (983)



RTE.	SECTION	0	COUNT	Υ	SHEETS	NO.
2552	00-00114-00-F	٧٧	DuPA	GE	563	239
STA.		TO	STA.			
FED. RO	DAD DIST. NO. ILL	INOIS	FED.	AID	PROJECT	



## NOTES:

- 1. DISCONNECT AND RELOCATE EXISTING LIGHT POLE AND ASSOCIATED LUMINAIRE PER DEMOLITION WORK REQUIREMENT. EXISTING LIGHT POLE AND LUMINAIRE SHALL BE REUSED FOR NEW WORK IN NEW LOCATION. CLEAN AND REPAIR EXISTING LUMINAIRE AND POLE. PROVIDE NEW PARTS OR LUMINAIRE AS PROVIDED NEW PARTS OR LUMINAIRE AS
- 2. DISCONNECT AND REMOVE EXISTING WIRES AS INDICATED ON THE PLAN.
- 3. DISCONNECT AND REMOVE EXISTING STEEL LIGHT POLE AND ASSOCIATED 250W HPS LUMINAIRE AND TURN OVER TO OWNER. SEE PROPOSED ELECTRICAL PLAN, SHEET 1 OF 7 FOR NEW WOOD!
- 4. DISCONNECT AND REMOVE EXISTING CONTROLLER WITH ASSOCIATED FONDATION, CONDUIT AND WIRES. COORDINATE EXACT REQUIREMENTS WITH CITY OF NAPERVILLE.
- 5. COORDINATE EXACT REQUIREMENTS WITH CITY OF NAPERVILLE FOR COMBINATION POLES DEMOLITION WORKS.

^	NAME	
_1	ADDENDUM 1 - NEW SHEET	L
		L
		L
		-
Burns &	<u> </u>	r
McDonnell		
SINCE 1898		L
		L
		L.

REVISIONS

TE	INTERSECTION IMPROVEMENT				
8/08	WASHINGTON STREET - 75th STREET				
	ELECTRICAL DEMOLITION PLAN				
	WASHINGTON STREET				
	SHEET 3 OF 5				

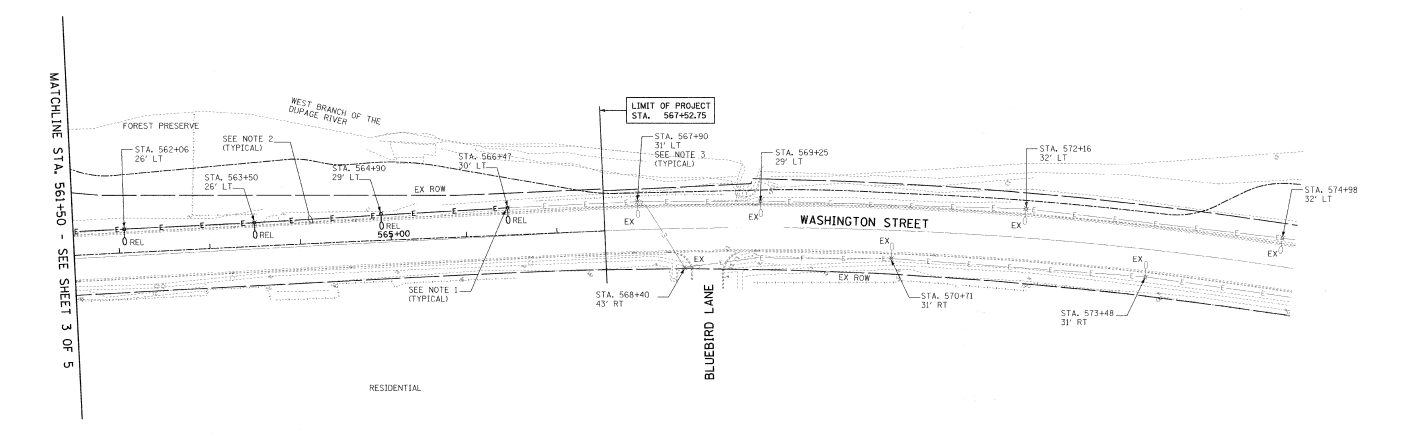
	SHEET	3	OF 5	5
TA.	548+50	TO	STA.	561+50

	STA, 548+50 TO STA, 561+50	CHECKED:	F0
	314. 340+30 10 314. 361+30	APPROVED:	DEM
T		DATE:	04/11/08
	TYLININTERNATIONAL	SCALE:	l"=50'-0"
			P-9I-494-00

			1	Na	perville
DRAWN:	JRH			SHEET	NO.
CHECKED:	FO	.,			
APPROVED:	DEM				
DATE: (	04/11/	'08			

F.A.U. RTE.	SECTION	С	OUNT'	Y	TOTAL SHEETS	SHEET NO.
2552	00-00114-00-	PV	DuPA	GE	563	240
STA.		TO	STA.			
EED RO	IT ON TOTAL ON	LIMOTS	EED	AID	PPA IECT	





- 1. DISCONNECT AND RELOCATE EXISTING LIGHT POLE AND ASSOCIATED LUMINAIRE PER DEMOLITION WORK REQUIREMENT. EXISTING LIGHT POLE AND LUMINAIRE SHALL BE REUSED FOR NEW WORK IN NEW LOCATION. CLEAN AND REPAIR EXISTING LUMINAIRE AND POLE. PROVIDE NEW PARTS OR LUMINAIRE AS REQUIRED. REQUIRED.
- 2. DISCONNECT AND REMOVE EXISTING WIRES AS INDICATED ON THE PLAN.
- 3. EXISTING LIGHT POLE AND ASSOCIATED LUMINAIRE TO REMAIN. SEE PROPOSED ELECTRICAL PLAN, SHEET 4 OF 7 FOR NEW WORK.

<u></u>	Al
	⊩
	L
Burns	_
McDonnell	
SINCE 1898	-
December 1990	

		The state of the s				
REVISIONS		INTERSECTION IMPROVEMENT				
NAME	DATE					
ADDENDUM 1 - NEW SHEET	8/28/08	WASHINGTON STREET - 75th STREET				
		ELECTRICAL DEMOLITION PLAN				
and the second s		WASHINGTON STREET				
		SHEET 4 OF 5				
		STA, 561+50 TO FOP				

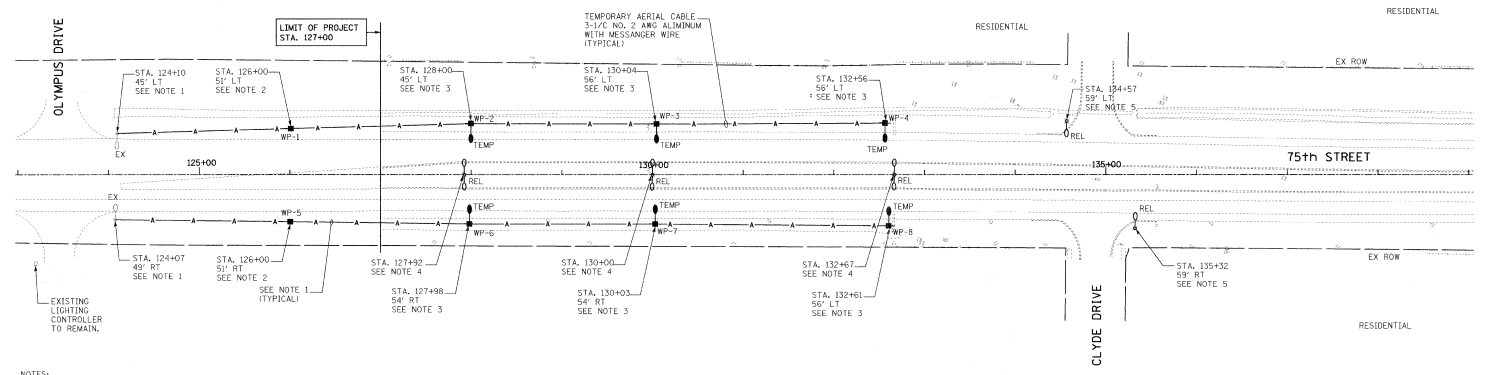
TYLININTERNATIONAL

City of	344	
		Naperville

	raper vine
DRAWN: JRH	SHEET NO.
CHECKED: FO	1
APPROVED: DEM	]
DATE: 04/11/08	
scale:  "=50'-0"	
JOB NO.: P-91-494-00	PROJECT NO.: CMM-7003 (983)

RTE. SECTIO			COUNT	Y	SHEETS	SHEET NO.	
2552	00-00114-0	0-PV	DuPA	GE	563	241	
STA.		Т	O STA.				
FED. RO	DAD DIST. NO.	ILLING	IS FED.	AID	PROJECT		





- 1. EXISTING LIGHT POLE TO REMAIN. APPROX. LOCATION SHOWN ON PLAN. VERIFY IN FIELD FOR EXACT LOCATION. CONNECT TEMPORARY AERIAL CABLE TO EXISTING CIRCUIT. COORDINATE EXACT REQUIREMENTS WITH CITY OF NAPERVILLE.
- 2. PROVIDE TEMPORARY WOODEN POLE FOR AERIAL CABLE SUPPORT. COORDINATE EACT LOCATION IN FIELD APPROX. LOCATION SHOWN ON PLAN STA.
- 3. PROVIDE TEMPORARY WOODEN LIGHT POLE AND ASSOCIATED LUMINAIRE.
- 4. EXISTING LIGHT POLE AND ASSOCIATED LUMINAIRES SHALL BE RELOCATED TO NEW LOCATION PER CONSTRUCTION REQUIREMENTS. RECONNECT TO EXISTING CIRCUIT IN NEW LOCATION. EXTEND AND REPOUTE EXISTING CIRCUIT AS REQUIRED. CLEAN AND REPAIR EXISTING LUMINAIRE AND PROVIDE NEW AS REQUIRED.
- 5. DISCONNECT AND REMOVE EXISTING LIGHT POLE AND ASSOCIATED LUMINAIRE PER CONSTRUCTION REQUIREMENTS. TURN OVER TO EXISTING LIGHT POLE AND LUMINAIRE TO OWNER. EXISTING CIRCUIT TO REMAIN. EXTEND AND REROUTE EXISTING CONDUIT AND WIRES TO NEW POLE LOCATION. RECONNECT TO EXISTING CIRCUIT IN NEW LOCATION. NEW LOCATION.

SCHOOL

	REVISIONS	
	NAME	DATE
1	ADDENDUM 1 - NEW SHEET	8/28/08
Burns &		
	.,,	
McDonnell		
SINCE 1898		

REVISIONS

INTERSECTION IMPROVEMENT WASHINGTON STREET - 75th STREET ELECTRICAL DEMOLITION PLAN 75th STREET SHEET 5 OF 5

STA. 123+00 TO STA. 139+00 TY:LININTERNATIONAL

DRAWN: JRH CHECKED: FO APPROVED: DEM DATE: 04/11/08 SCALE: |"=50'-0" JOB NO.: P-91-494-00 PROJECT NO.: CMM-7003 (983)

Naperville