FOR INDEX OF SHEETS, SEE SHEET NO. 2

PROJECT IS LOCATED IN THE

VILLAGE OF BOLINGBROOK

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PROJECT ENDS STA. 29+74.1

TRAFFIC DATA 2015 ADT = 19,900 (IL-53)

DEPARTMENT OF TRANSPORTATION

STATE OF ILLINOIS

PROPOSED **HIGHWAY PLANS**

FAP ROUTE 870: IL 53 (N. BOLINGBROOK DRIVE) AT ROYCE ROAD SECTION: 534-1-N TRAFFIC SIGNAL INSTALLATION, CHANNELIZATION PROJECT: ACHSIP - 0870 (017) WILL COUNTY C-91-147-14



DUPAGE TOWNSHIP

GROSS AND NET LENGTH OF IMPROVEMENT = 1093.1 LINEAL FEET = 0.21 MILE

FULL SIZE PLANS HAVE BEEN PREPARED USING ENGINEERING SCALES. REDUCED SIZED PLANS WILL NOT CONFORM TO STANDARD SCALES. IN MAKING MEASUREMENTS ON REDUCED PLANS, THE ABOVE SCALES MAY BE USED

J.U.L.I.E. JOINT UTILITY LOCATION INFORMATION FOR EXCAVATION 1-800-892-0123 OR 811

PROJECT ENGINEER: JEAN ALAIN MIDY (847) 221-3056 PROJECT MANAGER: ISSAM RAYYAN (847) 705-4178

CONTRACT NO. 60X59



HEET NO.	DESCRIPTION	000001-06	STANDARD SYMBOLS, ABBREVIATIONS AND PATTERNS	
1	COVER SHEET	280001-07	TEMPORARY EROSION CONTROL SYSTEMS	
2	INDEX OF SHEETS, STANDARDS, AND GENERAL NOTES	601001-05	PIPE UNDERDRAINS	
3-74	SUMMARY OF QUANTITIES	602011-02	CATCH BASIN, TYPE C	
8-10	TYPICAL SECTIONS PLANS	604001-04	FRAME AND LIDS, TYPE 1	
11	SCHEDULE OF QUANTITIES	604091-03	FRAME AND GRATE, TYPE 24	
12	ALIGNMENT, TIES & BENCHMARKS PLAN	606001-06	CONCRETE CURB TYPE B & COMBINATION CONCRETE CURB AND GUTTER	
13-16	EXISTING & PROPOSED ROADWAY PLAN	701101-05	OFF-ROAD OPERATIONS MULTILANE, 15' (4.5 m) TO 24" (600 mm) FROM PAVEMENT E	IDGE
16A	SUGGESTED STAGE 1 & 2 AND TRAFFIC CONTROL (IL-53)	701301-04	LANE CLOSURE, 2L, 2W, SHORT TIME OPERATIONS	
168	SUGGESTED STAGE 1 & 2 AND TRAFFIC CONTROL (ROYCE RD.)	701311-03	LANE CLOSURE. 2L. 2W SLOW, MOVING OPERATIONS- DAY ONLY,	
17	EROSION CONTROL PLAN	701426-08	LANE CLOSURE, MULTILANE, INTERMITTENT OR MOVING OPERATION, FOR SPEEDS > 4	15 MPH
18-21	EXISTING & PROPOSED DRAINAGE PLAN	701601-09	URBAN LANE CLOSURE, MULTILANE, 1W OR 2W WITH NONTRAVERSABLE MEDIAN	
21A	PROPOSED SIGN PLAN	701701-10	URBAN LANE CLOSURE, MULTILANE INTERSECTION	
22-23	PLAT OF HIGHWAYS	701901-05	TRAFFIC CONTROL DEVICES	
24	PROPOSED PAVEMENT MARKING PLAN & LANDSCAPING PLAN	720001-01	SIGN PANEL MOUNTING DETAIL	
25-40	PROPOSED TRAFFIC SIGNAL PLANS	720006-04	SIGN PANEL ERECTION DETAILS	
41-47	PROPOSED LIGHTING PLANS	805001-01	ELECTRICAL SERVICE INSTALLATION DETAILS	
47A-47E	IRRICATION PLANS (FOR INFORMATION ONLY)	814001-03	HANDHOLES	
48	DETAILS FOR FRAMES AND LIDS ADJUSTMENT WITH MILLING (BD-08)	814006-02	DOUBLE HANDHOLES	
49	PAVEMENT PATCHING FOR HMA SURFACED PAVEMENT (BD-22)	857001-01	STANDARD PHASE DESIGNATION DIAGRAMS AND PHASE SEQUENCES	
50	CURB OR CURB AND GUTTER REMOVAL AND REPLACEMENT (BD-24)	862001-01	UNINTERRUPTABLE POWER SUPPLY (UPS)	
51	BUTT JOINT AND HMA TAPER DETAILS (BD-32)	873001-02	TRAFFIC SIGNAL GROUNDING & BONDING	
52	TRAFFIC CONTROL AND PROTECTION FOR SIDE ROADS, INTERSECTIONS DRIVEWAYS (TC-10)	AND, 877001-06	STEEL MAST ARM ASSEMBLY & POLE 16' THROUGH 55'	
53	TYPICAL APPLICATIONS RAISED REFLECTIVE PAVEMENT MARKERS (SNOW-PLOW RESISTANT) (TC-11)	878001-10	CONCRETE FOUNDATION DETAILS	
54	DISTRICT ONE TYPICAL PAVEMENT MARKINGS (TC-13)	886001-01		
55	TRAFFIC CONTROL AND PROTECTION AT TURN BAYS (TO REMAIN OPEN TRAFFIC) (TC-14)	TO 886006-01	TYPICAL LAYOUT FOR DETECTOR LOOPS	
56	PAVEMENT MARKING LETTERS AND SYMBOLS FOR TRAFFIC STAGING (TC	2-16)		
57	ARTERIAL ROAD INFORMATION SIGN (TC-22)		GENERAL NOTES (CONTINUED)	
58-62	CROSS SECTION PLANS	_		
	T	TWO WEEKS PRIOR ON EACH APPROA	TO THE SCHEDULED SIGNAL TURN-ON, A CMS SHALL BE PLACED H ALONG IL-53 WITH THE FOLLOWING MESSAGE: NEW TRAFFIC SIGNAL	
	-	STARTING MMM"",	WHERE MMM IS THE 3 DIGIT ABBREVIATION FOR THE MONTH AND """"	
			THE THEN IN THE FURN OF DATE, CHIE MOST DISCHIFT HER STORAE ABEAD.	
	A A	ND EXCAVATED A	EATER THEN 18 INCHES MUST BE BACKFILLED AT THE END OF EACH WORK DAT EA MUST BE PROTECTED WITH DEVICES PLACED AT THE DROP-OFF ELEVATION	
	Ĩ	LU PRESERVE LANE	WIDTH. THE REFELECTIVE AREA AND WARNING LIGHT SHALL BE RAISED TO THE TRAVELING LANE AS REQUIRED BY STANDARD 701901.	

Cultivolity of PKIDD1: Decoments: NOD1 Officers District: 1:Projects: VDII:4510:0000 (Fricers District: 1:Projects: 1:Pr

GENERAL NOTES

RE STARTING ANY EXCAVATION, THE CONTRACTOR SHALL "JULIE" AT 800-892-0123 OR 811 FOR FIELD LOCATIONS OF BURIED TRIC. TELEPHONE AND GAS FACILITIES. HOUR NOTIFICATION IS REQUIRED.

CONTRACTOR SHALL COORDINATE CONSTRUCTION ACTIVITIES UTILITY COMPANIES AND THE VILLAGE OF BOLINGBROOK

CONTRACTOR WILL NOT BE ALLOWED TO SET UP A YARD OR OFFICE ON STATE PROPERTY WITHOUT WRITTEN PERMISSION THE DEPARTMENT

MILLED PAVEMENT IS OPEN TO TRAFFIC THE MAXIMUM E DIFFERENTIAL BETWEEN PASSES OF THE MILLING MACHINE L NOT EXCEED 1 1/2 INCHES (40 MM) WHERE THE SPEED LIMIT S MPH (45 KM/H) OR LESS AND I INCH WHERE THE SPEED LIMIT REATER THAN 45 MPH (45 KM/H). WITH WRITTEN APPROVAL THE ENGINEER. A MAXIMUM GRADE DIFFERENTIAL OF 3 IS MAY BE ALLOWED IF THE EDGE OF THE MILLING IS SLOPED A AUM 1:3 (V:H).

JOINTS WILL BE INSTALLED AT THE ENDS OF ALL RESURFACING RE RESURFACING MEETS EXISTING PAVEMENT). IN ACCORDANCE THE "BUTT JOINT AND HOT-MIX ASPHALT TAPER DETAILS" SHEET JDED IN THE PLANS, UNLESS OTHERWISE SPECIFIED.

RESIDENT ENGINEER SHALL CONTACT MR. ERIC CAMPOS, IDOT'S TRAFFIC FIELD ENGINEER FOR WILL COUNTY, VIA EMAIL AT CAMPOS¢ILLINOIS.COV OR AT (815) 485-6475 A MINIMUM OF EKS PRIOR TO PLACEMENT OF PERMANENT PAVEMENT MARKING.

RE BEGINNING ANY WORK. THE CONTRACTOR SHALL RETAIN AND RD FOR FUTURE REFERENCE, ALL EXISTING PAVEMENT MARKING S (AND RAISED REFLECTIVE PAVEMENT MARKERS) IN ORDER THAT E LOCATIONS CAN BE RE-ESTABLISHED FOR STRIPING. EXACT TIONS OF ALL PAVEMENT MARKINGS SHALL BE AS DIRECTED BY ENGINEER.

HALL BE THE CONTRACTOR'S RESPONSIBILITY TO FY ALL DIMENSIONS AND CONDITIONS EXISTING HE FIELD PRIOR TO CONSTRUCTION AND ORDERING OF MATERIALS

CONTRACTOR SHALL CONTACT THE DISTRICT ONE FIC CONTROL SUPERVISOR AT (847)705-4470 NIMUM OF 72 HOURS IN ADVANCE OF BEGINNING WORK.

CONTRACTOR SHALL BE REQUIRED TO IDE ACCESS TO ABUTTING PROPERTY AT ALL TIMES NG THE CONSTRUCTION OF THIS PROJECT.

TO EMBANKMENT PLACEMENT, ALL VEGETATION. LOOSE MATERIAL, UNSTABLE MATERIAL SHOUL BE REMOVED TO DEPTH ENCOUNTERED REPLACED WITH SUITABLE EMBANKMENT MATERIAL. ANY EMBANKMENT WING ON EXISTING SLOPES SHOULD BE BENCHED IN ACCORDANCE ARTICLE 205.04 OF THE STANDARD SPECIFICATIONS FOR ROAD BRIDGE CONSTRUCTION.

CONTRACTOR SHALL CHECK THE PROPOSED TRAFFIC SIGNAL EDUIPMENT TIONS FOR OVERHEAD UTILITY CONFLICTS, THE CONTRACTOR SHALL DINATE ANY CONFLICTS WITH THE UTILITY COMPANIES AND THE DENT ENGINEER BEFORE ORDERING MATERIALS.

NCRETE APRON SHALL NOT BE REQUIRED FOR NEW UPS INSTALLATIONS CENT TO EXISTING IMPERVIOUS SURFACES THAT SATISFY THE NEED OF CONCRETE APRON, AS DIRECTED BY THE ENGINEER

PAVEMENT PATCHING LOCATIONS WILL BE DETERMINED IN THE FIELD BY ENGINEER.

TION OF COMBINATION CONCRETE CURB AND GUTTER REMOVAL AND ACEMENT [OR COMBINATION CURB AND GUTTER (THE TYPE SPECIFIED HE PLANS)], WILL BE DETERMINED IN THE FIELD BY THE ENGINEER

THICKNESS OF THE HMA MIXTURE SHOWN ON THE PLANS IS THE NOMINAL NESS. DEVIATIONS FROM THE NOMINAL THICKNESS WILL BE PERMITTED SUCH DEVIATIONS OCCUR DUE TO IRREGULARITIES IN THE EXISTING ACE OR BASE ON WHICH THE HMA MIXTURE IS PLACED

RDS & GENERAL NOTES	F.A.P RTE	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
IONK DRIVE	870	534-1-N	WILL	62	2
doix binte;	-4		CONTRACT	NO. 6	0X59
. TO STA.	FED. RD	AD DIST. NO. ILLINOIS FED. AL	D PROJECT		

		SUMMARY	OF QUANTITIES		URBAN		C	ONSTRUCT	ON TYPE	CODE				SLIMMA	RY OF OHANTITIES	
					TOTAL	ROADWAY	TRAFFIC	EVP						JOHINA		1
IALTY C	CODE NO		ITEM	UNIT	OUANTITIES	0004 90% FED 10% STATE	510NAL 0021 90% FED 6.7% STATE 3.3% LOCAL	LED & LIGHTING 0021 100% LOCAL				CODE 1	0		ITEM	UNIT
X	(17000 49	SEGMENTED BLOCK W	ALL TO BE REMOVED AND	SQ FT	844	844			-			280002	50 TEMP	PORARY ER	OSION CONTROL SEEDING	POUND
		REPLACED														
												280003)5 TEMP	PORARY DI	TCH CHECKS	FOOT
2	20100110	TREE REMOVAL (6 T	0 15 UNITS DIAMETER)	UNIT	59	59										
												280004	DO PERI	IMETER ER	OSION BARRIER	FOOT
2	20100210	TREE REMOVAL (OVE	R 15 UNITS DIAMETER)	UNIT	112	112										
												280005	O INLÉ	ET FILTER	5	EACH
2	20101000	TEMPORARY FENCE		FOOT	90	90										
		·······	· · · · · · · · · · · · · · · · · · ·									2800110	O TEMP	PORARY ER	OSION CONTROL BLANKET	SQ YO
2	20200100	EARTH EXCAVATION		CU YD	499	499										
-												303001	2 AGGR	REGATE SU	BGRADE IMPROVEMENT 12"	SQ YD
2	20201200	REMOVAL AND DISPO	SAL OF UNSUITABLE	CU YD	97	97										
_		MATERIAL										355013	8 HOT-	MIX ASPH	ALT BASE COURSE, 8 1/2"	SQ YD
- 2	20400800	FURNISHED FYCAVAT	(ON	Cii X0	79	79						4060020		A ZHOULE M	ATEDIALS (TACK COAT)	ROUND
-			· · · ·			, -										
2	20800150	TRENCH BACKFILL		CU YD		11						4060040	0 MIXI	URE FOR	CRACKS, JOINTS, AND	TON
													FLAN	ICEWAYS		
¥ 2	21101505	TOPSOIL EXCAVATION	N AND PLACEMENT	CU YD	260	260										
												4060082	7 POLY	MERIZED	LEVELING BINDER (MACHINE	TON
* 2	25000400	NÍTROGEN FERTILIZE	ER NUTRIENT	POUND	20	20							METH	10D), IL-	4.75, N50	
24	25000500		760 MITOLONT	Double								4050000				
				FOUND	20	20					-	4060030		MIX ASPH	ALI SURFALE NEMUVAL - BUTI	50 10
* 2	25000600	POTASSIUM FERTILIZ	ZER NUTRIENT	POUND	20	20										
-			,,,,,,,,,									4060356	5 POLY	MERIZED	IOT-MIX ASPHALT SURFACE	TON
* 2	25200110	SODDING, SALT TOLE	ERANT	SQ YO	1637	1637							COUR	SE, MIX	"E", N70	
		······														
* 2	25200200	SUPPLEMENTAL WATEF	PING	UNIT	17	17						4200130	O PROT	ECTIVE C)AT	SO YD
-																
	LE NAME +	USER N	ANE 1 guilloumero	DESIGNED -		REVISED	-				e e e e e e e e e e e e e e e e e e e	4400010	PAVE	MENT REM		50 YD
\ fFit		nols.cov.PHIDDT\Documents\SDDT	Netrick APro Jarts APild 3/2/CAP Date Devices Pild 3/	ARASINA -		REVISED	~			S	TATE OF i	LUNOIS			IL. 53 (N. BOLINGBRO	jok drive)
Pit Pit	n\\\LUB4LEIDHEEGJH			6. 17 CH 7 C										1	CHIRABAANV	OF OHAM?

TOTAL QUANTITIES	ROADWAY		[1	1	T
	90% FED 10% STATE	TRAFFIC SIGNAL 0021 90% FED 6.7% STATE 3.3% LOCAL	EVP LEO & LICHTING 0021 100% LOCAL			
22	22					
36	95					
590	590					
5	5					
			······			
1000	1000					
1100	1100					
1075	1075					
5811	5811					
12	12				·	
512						
				· · · · · · · · · · · · · · · · · · ·		
70	70					
885	885					
1 30	130					
40					·	
	42	F.A.P BTE	SECT	ION	COUNTY	TOTAL SHEET
ES	•	870	534	-1-N	WILL	62 3

		SUMM	ARY OF QUANTITIES		URBAN		, (ONSTRUCT	ION TYPE	ÇODE				SUMM	ARY OF QUANTITIES	
CIAL TY M	CODE NO		!TEM	UNIT	TOTAL QUANTITIES	ROADWAY 0004 90% FED 10% STATE	TRAFFIC SIGNAL 0021 90% FED 6.7% STATE 3.3% LOCAL	EVP LEO & LIGHTING 0021 100% LOCAL				a da a de la companya	CODE NO		ITEM	UNIT
	44000159	HOT-MIX ASPH	ALT SURFACE REMOVAL. 2	SQ YD	7920	7920							60605900	COMBINATION	I CONCRETE CURB AND GUTTER.	FOOT
		1/2"			-							· · · · ·		TYPE 8-9.12	2	
	44000500	COMBINATION	CURB AND GUTTER REMOVAL	FOOT	1381	1381			· · · · · · · · · · · · · · · · · · ·			*	66900200	NON-SPECIAL	. WASTE DISPOSAL	CU YD
	44003100	MEDIAN REMOV	AL	SQ FT	1320	1320						*	66900450	SPECIAL WAS	TE PLANS AND REPORTS	LSUM
	44201794	CLASS D PATC	HES, TYPE III, 12 INCH	SQ YD	10	10						*	66900530	SOIL DISPOS	AL ANALYSIS	EACH
													· · · · · ·	······	· · · · · · · · · · · · · · · · · · ·	
	44201796	CLASS D PATC	HES, TYPE IV, 12 INCH	SO YD	48	48							67000400	ENGINEER'S	FIELD OFFICE, TYPE A	CAL MO
	550A0050	STORM SEWERS	, CLASS A. TYPE 1 12"	FOOT	148	148							67100100	MOBILIZATIO	N	LSUM
	60108104	PIPE UNDEROR	AINS, TYPE 1, 4"	FOOT	511	511							70102630	TRAFFIC CON	ITROL AND PROTECTION,	LSUM
	60207605	CATCH BASINS	, TYPE C, TYPE 8 GRATE	EACH	1									STANDARD 70	1601	
												······································	70102635	TRAFFIC CON	TROL AND PROTECTION.	LSUM
	60208240	CATCH BASINS. GRATE	. TYPE C. TYPE 24 FRAME AND	EACH	4	4						and is an international discumber or a straining of		STANDARD 70	1701	
		0											70105800	CHANGEABLE	MESSAGE SIGN	CAL MO
	60250400	TYPE 1 FRAME	OPEN LID	LACH	1	1							70300100	SHORT TERM	PAVEMENT MARKING	FOOT
	60255800	MANHOLES TO I	BE ADJUSTED WITH NEW TYPE 1	EACH	1							terreta meter de atalada de recente de archeo. Archeologica e recente de atalada	70300150	SHORT TERM	PAVEMENT MARKING REMOVAL	SO FT
		FRAME. CLOSE	D L10													
	60260400	INLETS TO BE	ADJUSTED WITH NEW TYPE 1	EACH	2	2						*****	70300210	SYMBOLS	AVEMENT MARKING LETTERS AND	SO FT
		FRAME, CLOSE	DLIO										70300220	TEMPORARY P	AVEMENT MARKING - LINF 4"	£007
	60605000	COMBINATION	CONCRETE CURB AND GUTTER.	FOOT	700	700	5									
	FILE NAME +	TYPE B-6.24	USER NAME + ovilkumero DE	SIGNED -		REVISED	-				TATE OF		70300240	TEMPORARY P	AVEMENT MARKING - LINE 6"	FOOT
B			PLOT SCALE + 100/403 */ In. CH PLOT DATE + 8/9/206 DA	ECKED - TE -		REVISED	-		E	S DEPARTM	ENT OF T	RA	NSPORTA	TION	SUMMAR SCALE: SHEET NO. 2 OF 5 S	Y OF QUAN

	URBAN	1	C	ONSTRUCT	ON TYPE	CODE	
			<u> </u>		· · · · · · · · · · · ·		T
	TOTAL OUANTITIES	RDADWAY 0004 90% FED 10% STATE	TRAFFIC SIGNAL 0021 90% FED 6.7% STATE 3.3% LOCAL	EVP LED & LICHTING 0021 100% LOCAL			
	180	180					
	50	50	·				
	1	L					
	1						
	9	9					
	1	1					
-							
	1	ł	_				
	1	l l					
_							
	2	2					
	4100	4100					
	1375	1375					
	330	330					······································
				~			
	1 700	1700					
	460	360	F.A.P		101	CONNTY	TOTAL SHEET
) A TI	IT ROYCE RD		81E. 810	534	-1-N	WILL CONTRACT	NO. 60X59
۵.	10	STA.	FED, R	DAD DIST. ND. 1	ILLINOIS FED. AIC	PROJECT	NU. 60X59

Γ		SUMMARY OF QUANTITIES	<u></u>	URBAN		Ċ	ONSTRUCT	ON TYPE	CODE	·····			SUMMARY OF QUANTITIES		LIA
	0005 10	17514	FIK2T T	TOTAL	ROADWAY	TRAFFIC	EVP					NO	1761		
	CUDE NU	11CM			90% FEO 10% STATE	0021 90% FED 6.7% STATE 3.3% LOCAL	LICHTING 0021 100% LOCAL						LILM	UNII	00
	70300280	TEMPORARY PAVEMENT MARKING - LINE 24"	FOOT	150	150						* 81028	210 UNDER	GROUND CONDUIT, GALVANIZED ST	EEL. FOOT	
												2 1/2	··· DIA.		
*	72000100	SIGN PANEL - TYPE I	SO FT	60	60									-	
										ļ	* 81028	220 UNDER	GROUND CONDUIT, GALVANIZED ST	EEL, FOOT	
*	72400100	REMOVE SIGN PANEL ASSEMBLY - TYPE A	EACH	1	l							3" D[/	A.		
*	78000100	THERMOPLASTIC PAVEMENT MARKING -	SQ FT	330	330						* 81028	240 UNDER	GROUND CONDUIT, GALVANIZED ST	EL, FOOT	
		LETTERS AND SYMBOLS	·····									4" D()	A.		
-															
*	78000200	THERMOPLASTIC PAVEMENT MARKING - LINE	FOOT	1700	1700						* 81400		0LE	EACH	
		4"		· · · · · ·											
*	78000400	THERMOPLASTIC PAVEMENT MARKING - LINE	FOOT	960	960									EACH	
_		6"									* 81400		E HANDHOLE	EACH	
*	78000650	THERMOPLASTIC PAVEMENT MARKING ~ LINE	FOOT	150	150						* 81603	075 UNIT (DUCT. 600V. 3-1C NO. 2, 1/C NO.	2 F00T	
		24"										GROUNC	D, (XLP-TYPE USE). 1 1/4" DIA.		
Ļ												POLYET	THYLENE		
*	78100100	RAISED REFLECTIVE PAVEMENT MARKER	EACH	60	60					-					
-	78300200	BAISED DECLECTIVE DAVENENT MADVED	CACH	40	40						* 82102		AIRE. SODIUM VAPOR, HORIZONTAI	EACH	
-	10300200	REMOVAL											, JIO NA ()		
											* 82102	400 LUMINA	A (RE. SODIUM VAPOR, HORIZONTA)	. EACH	
*	80300100	LOCATING UNDERGROUND CABLE	FOOT	700			700			-		MOUNT,	. 400 WATT		
-															
*	80500020	SERVICE INSTALLATION - POLE MOUNTED	EACH			1					* 83009	500 LICHT	POLE, ALUMINUM, 45 FT. M.H.,	15 EACH	
*	81028200	UNDERGROUND CONDUIT, GALVANIZED STEEL.	FOOT	2774		2774									
"		2" DIA.									* 83600	200 LIGHT	POLE FOUNDATION, 24" DIAMETER	F00T	
-															
d P	ILE NAME +	USER NAME + quilioumero lineis.qov/PMIDDT-Documenta/IDDT Offices/District NProjects/PMI43//CADData/Decision/PMI43/	DESIGNED -		REVISED	•		· · · · · · · · · · · · · · · · · · ·	s	TATE OF	LLINOIS		IL. 53 (N. B	LINGBROOK DRIV	E) AT 1
ľ		PLOT SCALE + 100/403 */ in.	CHECKED -		REVISED	-		ſ	DEPARTM	ENT OF T	RANSPO	RTATION	SI	IMMARY OF QUA	NTITIES

		q					
	URBAN	ļ	<u> </u>	ONSTRUCT	ON TYPE	CODE	T
٩IT	TOTAL QUANTITIES	ROADWAY 0004 90% FEO 10% STATE	TRAFFIC SIGNAL 0021 90% FED 6.7% STATE 3.3% LOCAL	EVP LEO & LIGHTING 0021 1GO% LOCAL			
00T	26		26				
	157		47	110			
10T	290		290				
СH	11		9	2			
CH	2		2				
СН	1						
OT	720			720			
							-
СH	1			L.			
			·····				
Сн 	and the second sec			1			
	-						
Сн	2			2			
 0T	38			38			
RIVE)	AT ROYCE RD	·	F.A.P RTE. 870	SECT 534-	10N -1-N	COUNTY WILL	TOTAL SHEET SHEETS NO. 62 5
Univi	11120					CONTRACT	NO, 60X59

		SUMM	ARY OF QUANTITIES		URBAN		C	ONSTRUCT	ION TYPE	CODE		Π		SUMMA	RY OF QUANTITIES		4
[ALTY	CODE NO		ITEM	UNIT	TOTAL	ROADWAY 0004 90% FED 10% STATE	TRAFFIC SIGNAL 0021 90% FED 6.7% STATE	EVP LED & LIGHTING 0021 100% LOCAL					CODE NO		ITEM	UNIT	0
*	83800505	BREAKAWAY DE	VICE, COUPLING WITH	EACH	2		J.J% LUCAL	2			+	*	87301900	ELECTRIC CA	BLE IN CONDUIT, EQUIPMENT	FOOT	
		ALUMINUM SKI	RT											GROUNDING CO	DNDUCTOR, NO. 6 1C		
*	84200500	REMOVAL OF L	IGHTING UNIT, SALVAGE	EACH	2			2				*	87502480	TRAFFIC SIC	IAL POST, GALVANIZED STEEL	EACH	_
														14 FT.			
	84200804	REMOVAL OF P	OLE FOUNDATION	EACH	2			2									
		·										¥	87502520	TRAFFIC SIG	IAL POST, GALVANIZED STEEL	EACH	+
*	84400105	RELOCATE EXI	STING LIGHTING UNIT	EACH	2			2						18 FT.			
*	85000200	MAINTENANCE	OF EXISTING TRAFFIC SIGNAL	EACH			1					*	87700160	STEEL MAST	RM ASSEMBLY AND POLE, 24	EACH	
		INSTALLATION												FT.			
*	86400100	TRANSCEIVER	- FIBER OPTIC	EACH	1		1					*	87700190	STEEL MAST A	RM ASSEMBLY AND POLE. 30	EACH	_
												·····		FT.			
*	87300925	ELECTRIC CAB	LE IN CONDUIT, TRACER, NO.	FOOT	2665		2665										
		14 IC		****								*	87700240	STEEL MAST A	RM ASSEMBLY AND POLE, 40	EACH	
								-						FT.			
*	87301225	ELECTRIC CAB	LE IN CONDUIT. SIGNAL NO.	FOOT	1110		1110										
		14 3C										*	87800100	CONCRETE FOL	INDATION. TYPE A	FOOT	_
*	87301245	ELECTRIC CAB	LE IN CONDUIT, SIGNAL NO.	FOOT	2075		2075					*	87800150	CONCRETE FOL	INDATION, TYPE C	FOOT	
		14 5C													· · · · · · · · · · · · · · · · · · ·		
												*	87800400	CONCRETE FOL	NOATION, TYPE E 30-INCH	FOOT	
*	87301255	ELECTRIC CAB	LE IN CONDUIT, SIGNAL NO.	FOOT	465		465							DIAMETER			
		14 7C											87200415				
*	87301305	ELECTRIC CAB	LE IN CONDUIT, LEAD-IN, NO.	FOOT	2210		2210					*	C1400010	DIAMETER	ACTION, CITE E JOTINGN	F UU I	
		14 1 PAIR															+
					······							*	87900200	DRILL EXISTI	NG HANDHOLE	EACH	1
*	87301855	ELECTRIC CAB	LE IN CONDUIT, SERVICE, NO.	FOOT	120		120										╞
\mathbf{x}	FILE NAME +	8 2 C	USER NAME · OUHOURNO	DESIGNED -		REVISED						Actual 100					
	p=/\ltob4EBID#TECJ	alnols.por/PHICOT\Documents\ID	Of Diffees/District NProjects/PII4312/CADQoie/Des/en/PII431	1-DiRdowon -		REVISED	-			S	STATE OF	ILL	INOIS		IL. JO (IV. DULIIVUON CIIIESEE AD)	CON UNIVE) COE OUANIT	ni ITIE
4			DUDT SEALS . MALLE			1 000000000					FAIT AF -		NABABE	T1051	N 1 hor to a set	The Internet	

	URBAN		C	ONSTRUCT	ION TYPE		1
T	TOTAL QUANTITIES	ROADWAY DOO4 90% FED 10% STATE	TRAFFIC SIGNAL 0021 90% FED 6.7% STATE 3.3% LOCAL	EVP LED & LIGHTING 0021 100% LOCAL			
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VE) /	AT ROYCE RD),	F.A.P RTE.	SECT	ION	COUNTY	TOTAL SHEET SHEETS NO.
ANTI	TIES		870	534	-1-N	CONTRACT	62 6 NO. 60X59
STA,	T) STA.	FED. R	DAD DIST. NO. 1	ILLINDIS FED. AIL	PROJECT	

	SUMMARY OF QUANTITIES		URBAN		0	ONSTRUCTI	ON TYPE	CODE	r		SUMM	ARY OF QUANTITIES		URBAN	·	C	ONSTRUCTIO	N TYPE COL	30	
Y CODE NO	ITEM	UNIT	TOTAL	ROADWAY 0004 90% FED 10% STATE	TRAFFIC SIGNAL 0021 90% FED 6.7% STATE 3.3% LOCAL	EVP LED & LIGHTING 0021 100% LOCAL				CODE NO		ITEM	UNIT	TOTAL	ROADWAY 0004 90% FED 10% STATE	TRAFFIC SIGNAL 0021 90% FED 6.7% STATE 3.3% LOCAL	EVP LED LIGHT(NG 0021 100% LOCAL			
* 88030020	SIGNAL HEAD, LED, 1-FACE, 3-SECTION,	EACH	6		6					* A2004820	TREE, GLEDI	TSIA TRIACANTHOS INERMIS	EACH	8	8					
	MAST-ARM MOUNTED										SKYLINE (SK	YLINE THORNLESS COMMON								
											HONEYLOCUST), 2-1/2" CALIPER. BALLED								
* 88030050	SIGNAL HEAD, LED. 1-FACE, 3-SECTION,	EACH	4		4						AND BURLAPP	ED								
	BRACKET MOUNTED		· · · · · · ·																	_
					ļ					ж В2003320	TREE, MALUS	DONALD WYMAN (DONALD WYMAN	ЕАСН	5	5					
* 88030100	SIGNAL HEAD. LED. 1-FACE, 5-SECTION.	EACH	2		2						CRABAPPLE).	2-1/2" CALIPER, TREE FORM,								
	BRACKET MOUNTED										BALLED AND	BURLAPPED								_
88030110	STONAL HEAD LED 1-EACE 5-SECTION	БАСН			2					34 ¥0324085	ENERCENCY V	CHICLE PRIORITY SYSTEM LINE	5007	504			504			
	MAST-ARN MOUNTED									*	SENSOR CABL	E. NO. 20 3/C								_
																				-
* 88200410	TRAFFIC SIGNAL BACKPLATE, LOUVERED.	EACH	8		8					* x0325714	FLASH INC BE	ACON, POST MOUNTED. SOLAR	EACH	1						-
	FORMED PLASTIC										POWERED INS	TALLATION								_
* 88500100	INDUCTIVE LOOP DETECTOR	EACH	8		8					* x0327698	LED INTERNA	LLY ILLUMINATED STREET NAME	EACH	3			3			_
											SIGN									_
* 88600100	DETECTOR LOOP, TYPE (FOOT	504		504			- - - - -												
88700200	LIGHT DETECTOR	EACH	3		· · · · · ·	3	·			X032/9/9	PAVEMENI MAI	RKING REMOVAL - GRINDING	50 FT	1675	1675					_
			-							X 1400081	FULL-ACTUAT	ED CONTROLLER AND TYPE SUPER	EACH	1		1				-
* 88700300	LICHT DETECTOR AMPLIFIER	EACH	L L			ł					P CABINET (SPECIAL)		-						-
	· · · · · · · · · · · · · · · · · · ·							-								·				_
* 89502375	REMOVE EXISTING TRAFFIC SIGNAL	EACH	l		1		· · ·			X1700006	STAMPED COLO	ORED PORTLAND CEMENT	SO FT	246	246					_
	EQUIPMENT											DIAN SURFACE 4 INCH								1
¥ A2000120	TREE. ACER X FREEMAN I AUTUMN BLAZE	EACH	5	5																-
	(AUTUMN BLAZE FREEMAN MAPLE), 2-1/2"									X7030025	WET REFLECT	IVE TEMPORARY TAPE, TYPE III	SQ FT	75	75				<u></u>	-
	CALIPER, BALLED AND BURLAPPED										- LETTERS A	ND SYMBOLS								h
																				-
FILE NAME . P-INLOSAEBIONTEC	USER NAME + quilloume/a Jillinols.gov.Phil007-Documents/DD7_Offices/Qistrict NProjects/Pii/AJi2/CADDoler/Docign/Pii/AJi2	DESIGNED -		REVISED	-			S	TATE OF	LLINOIS	71411	IL. 53 (N. BOLINGBR	OOK DRIVE)	AT ROYCE R	D.	F.A.P. RTE. 870	SECTIO 534-1-	N C	UNTY E	100
	PLOT SCALE + 100,402 1/ /n. PLOT DATE + 8/9/2015	CHECKED -		REVISED	- <u>-</u>		0	EPARTM	ENT OF T	RANSPORTA	TION	JUNIVIART	UT QUANT	IT ILO				CC	INTRACT	Ĩ

	SUMMARY OF QUANTITIES		URBAN		<u>C</u>	ONSTRUCT:	ION TYPE C	ODE	1		SUMMARY OF QUANTITIES		URBAN	[<u>C</u>	ONSTRUCT	ION TYPE (CODE	1
CODE I	NO ITEM	UNIT	TOTAL QUANTITIES	ROADWAY 0004 90% FED 10% STATE	TRAFFIC SICNAL 0021 E 90% FED 6.7% STATE 3.3% LOCAL	EVP LED & LIGHTINC 0021 100% LOCAL				CODE NO	ITEM	UNIT	TOTAL QUANTITIES	ROADWAY 10004 90% FED 10% STATE	TRAFFIC SIGNAL 0021 90% FED 6.7% STATE 3.3% LOCAL	TRAFFIC SIGNAL & LIGHTING 0021 1002 LOCAL	EVP LED & LIGHTING 0021 100% LOCAL		
x70300	30 WET REFLECTIVE TEMPORARY TAPE TYPE III.	FOOT	4750	4750												ļ			_
	4 INCH															ļ			-
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x70300	55 WET REFLECTIVE TEMPORARY TAPE TYPE III.	FOOT	60	80									-						_
	24 INCH															···			_
* X86202	00 UNINTERRUPTABLE POWER SUPPLY, SPECIAL	EACH																	-
¥ ×87100	24 FIBER OPTIC CABLE IN CONDUIT, NO.	FOOT	2690		2690														_
	62.5/125, MM12F SM24F																	······	-
200137	98 CONSTRUCTION LAYOUT	LSUM																	
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Z00185	OO DRAINAGE STRUCTURES TO BE CLEANED	ЕАСН	21	21															
200228	OO FENCE REMOVAL	FOOT	395	395						· · · · · · · · · · · · · · · · · · ·							-	-	+-
200308	50 TEMPORARY INFORMATION SIGNING	SO FT	77.1	77.1															+
* 700770		E A GU																	-
* 200330																			
* Z00330	MAINTENANCE OF LIGHTING SYSTEM	CAL MO	6			6					· · · · · · · · · · · · · · · · · · ·								+
¥ 200330	AG RE-OPTIMIZE TRAFFIC SIGNAL SYSTEM LEVEL	ЕАСН		***															
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1	PLOT SCALE + 100/102 // In, C	HECKED -		REVISED			l D	EPARTM	IENT OF 1	HANSPORTATION								CONTRACT	N



LEGEND

(1) EXISTING CURB & GUTTER

EXISTING SUB-BASE GRANULAR MATERIAL ± 4''''

EXISTING HMA PAVEMENT ± 14"

EXISTING HMA SURFACE COURSE 4"

PROPOSED HMA SURFACE REMOVAL, 2 1/2"

PROPOSED AGGREGATE SUBGRADE IMPROVEMENT, 12"

PROPOSED HMA BASE COURSE, 8 1/2" (2 1/4 in Min. LIFTS)

PROPOSED POLYMERIZED LEVELING BINDER (MACHINE METHOD), N50, IL 4.75 3/4"

PROPOSED POLYMERIZED HMA SURFACE COURSE, MIX "E", N70, 1 3/4"

PROPOSED CURB AND GUTTER, B6.24 OR B9.12 (SEE PROP. PLAN)

PROPOSED TOP SOIL, 6"

EXISTING MEDIAN TO BE REMOVED

PROPOSED CLASS D PATCH (FULL DEPTH)

PROPOSED CONC. MEDIAN TYPE SB-9.12 (SEE ROADWAY PLAN SHEET FOR LOCATIONS)

PROPOSED PIPE UNDERDRAIN, 4" (SEE DRAINAGE PLAN FOR LOCATION)

HOT MIX ASTHALT MIXE	SHE HEQUINEMENTS)
MIXTURE TYPE	AIR VOIDS (%) @Ndes	QUALITY MANAGEMENT PROGRAM (OMP)
PAVEMENT WIDENING		
POLYMERIZED HMA SURFACE COURSE, MIX "E", N70 (IL 4.75 mm)	4% AT 70 GYR.	QCP
POLYMERIZED LEVELING BINDER (MACHINE METHOD), N50 (IL-4.75 mm)	3.5% AT 50 GYR.	QC/QA
HMA BASE COURSE, 8 1/2" (HMA BINDER IL-19 mm)	4% AT 70 GYR.	QC/QA
PAVEMENT RESURFACING		
POLYMERIZED HMA SURFACE COURSE, MIX "E", N70 (IL 9.5 mm)	4% AT 70 GYR.	QCP
POLYMERIZED LEVELING BINDER (MACHINE METHOD), N50 (IL-4.75 mm)	3.5% AT 50 GYR.	QC/QA
PATCHING		
CLASS D PATCH (HMA BINDER, IL-19.0 mm)	4% AT 70 GYR.	QCP
QMP DESIGNATION: QUALITY CONTROL/QUALITY ,	ASSURANCE (QC/QA); QUA	ALITY CONTROL FOR

HOT-MIX ASPHALT MIXTURE REQUIREMENTS

"THE "AC TYPE" FOR POLYMERIZED HMA MIXES SHALL BE "SBS/SBR PG 76-22" AND FOR NON-POLYMERIZED

TIONS	F.A.P. RTE	SEC	TION			COUNTY	TOTAL SHEETS	SHEET NO.
RIVE) AT BOYCE BD	870	534	-1-N			WILL	62	8
	_					CONTRACT	NO. 6	0X59
S STA. TO STA.			ILLINOIS	FED.	AID	PROJECT		



STATE OF ILLINOIS pw:\\ILØ84EBIDINTEG.1111no1s REVISED ov:PWIDOT ments\IDOT Offices\District 1\Projects\P114812RAWNsta\Design\P114312-Design.dgn IL. 53 (N. BOLINGBROOK DI PLOT SCALE = 100.0587 '/ in. CHECKED REVISED **DEPARTMENT OF TRANSPORTATION** Default PLOT DATE = 3/31/2016 DATE REVISED SCALE: SHEET OF SHEETS

LEGEND

(1) EXISTING CURB & GUTTER

EXISTING SUB-BASE GRANULAR MATERIAL ± 4''''

(3) EXISTING HMA PAVEMENT ± 14"

EXISTING HMA SURFACE COURSE 4"

PROPOSED HMA SURFACE REMOVAL, 2 1/2"

PROPOSED AGGREGATE SUBGRADE IMPROVEMENT, 12"

PROPOSED HMA BASE COURSE, 8 1/2" (2 1/4 in Min. LIFTS)

PROPOSED POLYMERIZED LEVELING BINDER (MACHINE METHOD), N50, IL 4.75 3/4"

PROPOSED POLYMERIZED HMA SURFACE COURSE, MIX "E", N70, 1 3/4"

PROPOSED CURB AND GUTTER, B6.24 OR B9.12 (SEE PROP. PLAN)

PROPOSED TOP SOIL, 6"

EXISTING MEDIAN TO BE REMOVED

PROPOSED CLASS D PATCH (FULL DEPTH)

PROPOSED CONC. MEDIAN TYPE SB-9.12 (SEE ROADWAY PLAN SHEET FOR LOCATIONS)

PROPOSED PIPE UNDERDRAIN, 4" (SEE DRAINAGE PLAN FOR LOCATION)

т	IONS			F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
RI	VE) AT	ROVCE RD		870	534-1-N	WILL	62	9
						CONTRACT	NO. 6	0X59
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LEGEND

(1) EXISTING CURB & GUTTER

I≥ ② EXISTING SUB-BASE GRANULAR MATERIAL ± 4""

(3) EXISTING HMA PAVEMENT ± 14"

ν (4) EXISTING HMA SURFACE COURSE 4"

5 PROPOSED HMA SURFACE REMOVAL, 2 1/2"

(6) PROPOSED AGGREGATE SUBGRADE IMPROVEMENT, 12"

(7) PROPOSED HMA BASE COURSE, 8 1/2" (2 1/4 in Min. LIFTS)

PROPOSED POLYMERIZED LEVELING BINDER (MACHINE METHOD), N50, IL 4.75 3/4"

PROPOSED POLYMERIZED HMA SURFACE COURSE, MIX "E", N70, 1 3/4"

PROPOSED CURB AND GUTTER, B6.24 OR B9.12 (SEE PROP. PLAN)

PROPOSED TOP SOIL, 6"

EXISTING MEDIAN TO BE REMOVED

PROPOSED CLASS D PATCH (FULL DEPTH)

PROPOSED CONC. MEDIAN TYPE SB-9.12 (SEE ROADWAY PLAN SHEET FOR LOCATIONS)

PROPOSED PIPE UNDERDRAIN, 4" (SEE DRAINAGE PLAN FOR LOCATION)

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Т	IONS		F.A.P. RTE.	SECTION		COUNTY	TOTAL SHEETS	SHEET NO.
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			EARTHW	ORK SCHED	ULE (IL 53)		
IL RTE 53 AT ROYCE ROAD	EARTH EXCAVATION (CU. YD.)	TOP SOIL EXCAVATION (CU. YD.)	EXCAVATION USED AS EMBANKMENT (SHRINKAGE 15%) (CU. YD.)	EXCAVATION USED AS TOP SOIL EXCAVATION (SHRINKAGE 15%) (CU. YD.)	EMBANKMENT (CU. YD.)	TOP SOIL PLACEMENT (CU. YD.)	EARTH WORK BALANCE SURPLUS (+) OR SHORTAGE (-) (CU. YD.)	TOP SOIL BALANCE SURPLUS (+) OR SHORTAGE (-) (CU. YD.)
	428	265	364	225	499	138	-135	87
TOTAL	428	265	364	225	499	138	-135	87

		E	ARTHWORI	K SCHEDULE	E (RO)	YCE RD.)		
IL RTE 53 AT ROYCE ROAD	EARTH EXCAVATION (CU. YD.)	TOP SOIL EXCAVATION (CU. YD.)	EXCAVATION USED AS EMBANKMENT (SHRINKAGE 15%) (CU. YD.)	EXCAVATION USED AS TOP SOIL EXCAVATION (SHRINKAGE 15%) (CU. YD.)	EMBANKMENT (CU. YD.)	TOP SOIL PLACEMENT (CU. YD.)	EARTH WORK BALANCE SURPLUS (+) OR SHORTAGE (-) (CU. YD.)	TOP SOIL BALANCE SURPLUS (+) OR SHORTAGE (-) (CU. YD.)
	71	41	60	35	4	25	56	10
TOTAL	71	41	60	35	4	25	56	10

TRE	E REMO	VAL SCH	EDULE
STATION	OFFSET/SIDE (FEET)	6 TO 15 UNIT (DIA.)	OVER 15 UNIT (DIA.)
19+39	0.0′	6	
19+52	0.0′	7	
21+16	0.0′	8	
25+60	0.0′	6	
26+02	0.0′	6	
26+45	0.0′	6	
27+06	0.0′	6	
26+10	64.8′LT	8	
27+27	51.4′ LT	6	
54+15	70.5′ LT		2@20''
54+18	69.6′LT		2@20''
54+28	68.5′ LT		2@16''
TOTAL	6 TO 15 U	NIT DIA. = 5	9
	OVER 15 U	NIT DIA. $=$ 1	12

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L. ROUT AND F	E 53 PROFILI	E	T0 S	ΤΑ.	F. R	A.P TE. 870	SECT 534-	[0N 1-N LLINOIS	FED. A	COL W CON	JNTY /ILL ITRAC1	TOTAL SHEET 62 NO.	040 s SHEE NO. 14 60X59

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PROPOSED AGGREGATE SUBGRADE IMPROVEMENT, 12"

PROPOSED HMA BASE COURSE, 8 1/2" (2 1/4 in Min. LIFTS)

PROPOSED POLYMERIZED LEVELING BINDER (MACHINE METHOD), N50, IL 4.75 3/4"

PROPOSED POLYMERIZED HMA SURFACE COURSE, MIX "E", N70, 1 3/4"

PROPOSED CURB AND GUTTER, B6.24 OR B9.12 (SEE PROP. PLAN)

PROPOSED TOP SOIL, 6"

EXISTING MEDIAN TO BE REMOVED

PROPOSED CLASS D PATCH (FULL DEPTH)

PROPOSED CONC. MEDIAN TYPE SB-9.12 (SEE ROADWAY PLAN SHEET FOR LOCATIONS)

PROPOSED PIPE UNDERDRAIN, 4" (SEE DRAINAGE PLAN FOR LOCATION)

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- (6) PROPOSED AGGREGATE SUBGRADE IMPROVEMENT, 12"
- (7) PROPOSED HMA BASE COURSE, 8 1/2" (2 1/4 in Min. LIFTS)
- (8) PROPOSED POLYMERIZED LEVELING BINDER (MACHINE METHOD), N50, IL 4.75 3/4"
- (9) PROPOSED POLYMERIZED HMA SURFACE COURSE, MIX "E", N70, 1 3/4"
- (10) PROPOSED CURB AND GUTTER, B6.24 OR B9.12 (SEE PROP. PLAN)
- (1) PROPOSED TOP SOIL, 6"
- (12) EXISTING MEDIAN TO BE REMOVED
- (13) PROPOSED CLASS D PATCH (FULL DEPTH)
- (4) PROPOSED CONC. MEDIAN TYPE SB-9.12 (SEE ROADWAY PLAN SHEET FOR LOCATIONS)
- (15) PROPOSED PIPE UNDERDRAIN, 4" (SEE DRAINAGE PLAN FOR LOCATION)

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THIS IS TO CERTIFY THAT WE, ASM CONSULTANTS, INC., AN ILLINOIS PROFESSIONAL DESIGN FIRM LAND SURVEYING CORPORATION, NUMBER 184-6014, HAVE SURVEYED THE PLAT OF HIGHWAYS SHOWN HEREON IN SECTION 2 AND SECTION 3, TOWISHIP 37 NORTH, RANCE 10 EAST OF THE THIRD PRINCIPAL MERDIAN, WILL COUNTY, THAT THE SURVEY IS TRUE AND COMPLETE AS SHOWN TO THE BEST OF WY KNOWLEDEED AND BUELT, THAT THE PLAT CORRECTLY REPRESENTS SAID SURVEY, THAT ALL MONUMENTS FOUND AND ESTABLISHED ARE OF PERMANENT QUALITY AND OCCUPY THE PLAT CORRECTLY REPRESENTS SAID SURVEY, THAT ALL MONUMENTS FOUND AND ESTABLISHED ARE OF PERMANENT QUALITY AND OCCUPY THE DEVENDENT TO ENABLE THE SURVEY TO BE RETRACED, MADE FOR THE DEPARTMENT OF TRANSPORTATION, STATE OF ILLINOIS. DATED AT PLANO, ILLINOIS THIS th DAY OF JULY 2014, AD. ILLINOIS PROFESSIONAL LAND SURVEYOR NO. 35–3377 LICENSE EXPIRATION DATE: 11/30/2014. THIS PROFESSIONAL SERVICE CONFORMS TO THE CURRENT ILLINOIS MINIMUM STANDARDS FOR A BOUNDARY SURVEY. EXEMPT		COUNTY OF KE) SS NDALL)
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SCHAUMBURG, ILLINUIS DUI95			201 WEST CENTER COURT
			JUTAUMBURG, ILLINUIS DUIYO



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	(5 4) SECTION (8 9) CORNER 5 4 SECTION CORNER 5 CONVER
_	SECTION / QUARTER SECTION LINE
-	PLATTED LOT LINES
_	- APL APL APPARENT PROPERTY LINE
_	— – — – EXISTING CENTERLINE
_	PROPOSED RIGHT OF WAY LINE
-	EXISTING EASEMENT
-	Ac Ac Ac PROPERTY ACCESS CONTROL LINE
	129.32' MEASURED DIMENSION
	(129.32') COMPUTED DIMENSION SCALE: 1" = 80'
	EXISTING BUILDING
	REARRINGS ARE REFERENCED TO THE ILLINOIS STATE PLANE
	COORDINATED SYSTEM, NADB3 (2011 ADJUSTMENT), EAST ZONE
	BEARINGS AND DISTANCES BASED ON AN ILLINOIS COURDINATE SYSTEMS NAD 83 (2011) EAST ZONE, WITH A COMBINED OF 0.99995218
C +	IRON PIPE OR ROD FOUND • "MAG" OR "PK" NAIL SET OR FOUND CUT CROSS FOUND OR SET • 5/8" REBAR SET
	STAKING OF PROPOSED RIGHT OF WAY. SET DIVISION OF HIGHWAYS SURVEY
	MARKER TO MONUMENT THE POSITION SHOWN. IDENTIFIED BY INSCRIPTION DATA AND SURVEYORS REGISTRATION NUMBER.
	I M STAKING OF PROPOSED RIGHT OF WAY IN CULTIVATED AREAS. BURIED 5/8 INCH METAL ROD 20 INCHES BELOW GROUND TO MARK FUTURE SURVEY
	MARKER POSITION IDENTIFIED BY COLORED PLASTIC CAP BEARING SURVEYORS REGISTRATION NUMBER.
ſ	PERMANENT SURVEY MARKER, I.D.O.T. STANDARD 2135 (TO BE SET BY OTHERS) RIGHT OF WAY STAKING PROPOSED TO BE SET
	STATE OF ILLINOIS)
	COUNTY OF KENDALL)
	THIS IS TO CERTIFY THAT WE, ASM CONSULTANTS, INC., AN ILLINOIS PROFESSIONAL DESIGN FIRM LAND SURVEYING CORPORATION. NUMBER
	184-6014, HAVE SURVEYED THE PLAT OF HIGHWAYS SHOWN HEREON IN SECTION 2 AND SECTION 3, TOWNSHIP 37 NORTH, RANGE 10 EAST OF THE
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	TRANSPORTATION, STATE OF ILLINOIS.
	DATED AT PLAND, ILLINDIS THIS IN DAT OF JULT 2014, A.D.
	ILLINDIS PROFESSIONAL LAND SURVEYOR NO. 35-3377
	LICENSE EXPIRATION DATE: 11/30/2014.
	THIS PROFESSIONAL SERVICE CONFORMS TO THE CURRENT ILLINOIS MINIMUM STANDARDS FOR A BOUNDARY SURVEY.
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	A A A A A A A A A A A A A A A A A A A
	ASM CONSULTANTS, INC. PO BOX 7
R	ECEIVED
:	SEP 17 2014 DJ ASM PROJECT NO. 777-010
AN	ID ACQUISITION PLAT OF HIGHWAYS
	DEPARTMENT OF TRANSPORTATION
	IL. ROUTE 53
	LIMITS: IL. Rt. 53 at Royce Rd. COUNTY: WILL
	IDOT USE ONLY STATION: JOB NO. K-91-021-14 STATION: 24+52.26 TO STATION: 29+50.00
	SCALE: 1" = 40' SHEET 3 OF 3 SHEETS
	BUREAU OF LAND ACQUISITION
	SCHAUMBURG, ILLINOIS 60196
_	



PROJECT LIMIT STA. 29 + 74	
L. FURNISH & PLACE, 6"	
	~
NT MARKING LINE 6".	

R	OYCE RD.		F.A.P. RTE	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
٨	ANDSCAPING PLAN			534-1-N	WILL	62	24
					CONTRACT	NO. 6	0X59
5	STA.	TO STA.	ILLINOIS FED. AID PROJECT				

TRAFFIC SIGNAL LEGEND

ITEM	REM	OVAL	EXISTING	PROPOSED	ITEM	REMOVAL	EXISTING	PROPOSED	ITEM	REMOVAL	EXISTING	PROPOSED
CONTROLLER CABINET	\square	\triangleleft^{R}	\bowtie		EMERGENCY VEHICLE LIGHT DETECTOR	R	\triangleleft		ELECTRIC CABLE IN CONDUIT, TRACER,		(1)	(1)
RAILROAD CONTROL CABINET					CONFIRMATION BEACON	R _{o-} J	0—(J		NU. 14 1/C, UNLESS NUTED UTHERWISE		\sim	Ŭ
COMMUNICATIONS CABINET		R	ECC	CC		R			COAXIAL CABLE		— <u>c</u>	—©—
MASTER CONTROLLER			EMC	MC	HANDHULE	R						
MASTER MASTER CONTROLLER		D	EMMC	MMC	HEAVY DUTY HANDHOLE	Н	Н	Н	VENDOR CABLE FOR CAMERA			—(V)—
UNINTERRUPTABLE POWER SUPPLY	, UP:	'S	EUPS	UPS	DOUBLE HANDHOLE				COPPER INTERCONNECT CABLE, NO. 18 3 PAIR TWISTED, SHIELDED		<u> </u>	6
SERVICE INSTALLATION, (P) POLE OR (G) GROUND MOUNT	-	R	P	- ■ ^P	JUNCTION BOX UNDERGROUND CONDUIT,			0	FIBER OPTIC CABLE NO. 62.5/125. MM12F		- <u>1</u> 2F-	
TELEPHONE CONNECTION (P) POLE OR (G) GROUND MOUNT	R	Т	P	P	GALVANIZED STEEL (UC)	P			FIBER OPTIC CABLE		24F)	-24F)
STEEL MAST ARM ASSEMBLY AND	POLE R		0	•	AND CABLE				NO. 02.37123, IMM121 SW121		<i>,</i>	
ALUMINUM MAST ARM ASSEMBLY	AND POLE R		0		COMMON TRENCH			СТ	FIBER OPTIC CABLE NO. 62.5/125. MM12F SM24F		—36F—	—36F—
STEEL COMBINATION MAST ARM ASSEMBLY AND POLE WITH LUMIN	IAIRE ^R O-X-		0-¤	• *	COILABLE NONMETALLIC CONDUIT (EMPTY) SYSTEM ITEM		S	CNC S	GROUND ROD AT (C) CONTROLLER,		C .	C.
STEEL COMBINATION MAST ARM	R				INTERSECTION ITEM		I	IP	(H) HANDHOLE, (P) POST, (M) MAST ARM, OR (S) SERVICE		"	ĭI⊫→
ASSEMBLY AND POLE WITH PTZ C		1	PIZN	PIZ	REMOVE ITEM	R	-	-	CONTROLLER CABINET AND	RCF		
TEMPORARY WOOD POLE (CLASS 5		С	0	•	RELOCATE ITEM	RL			FOUNDATION TO BE REMOVED	\bowtie		
BETTER) 45 FOOT (13.7m) MINIMU	M Č	\otimes	\otimes	٢	ABANDON ITEM	А			STEEL MAST ARM POLE AND			
GUY WIRE	R	<u> </u>	>	\succ	12" (300mm) TRAFFIC SIGNAL SECTION		R	R	ALLMINUM MAST ARM POLE AND	DME		
SIGNAL HEAD	R —C	\sim	$\neg \triangleright$	-	12" (300mm) RED WITH 8" (200mm)		R		FOUNDATION TO BE REMOVED			
SIGNAL HEAD CONSTRUCTION STA (NUMBERS INDICATE THE CONSTRU	GES JCTION STAGE)			→ ²	YELLOW AND GREEN TRAFFIC SIGNAL FACE			_	STEEL COMBINATION MAST ARM ASSEMBLY AND POLE WITH LUMINAIRE AND	RMF		
SIGNAL HEAD WITH BACKPLATE	+0	R	+>	+►			R	R	FOUNDATION TO BE REMOVED			
SIGNAL HEAD OPTICALLY PROGRAM	MMED R	>''P''		- ►''P''	SIGNAL FACE		C	G	SIGNAL POST AND FOUNDATION TO BE REMOVED	RPF O		
FLASHER INSTALLATION (S DENOTES SOLAR POWER)	R O-t>	>''F''	0-1>"F"	• • " ^F "			↓ G	← G	INTERSECTION & SAMPLING (SYSTEM) DETECTOR			IS
PEDESTRIAN SIGNAL HEAD	R -[2	-0	-1			R	R	SAMPLING (SYSTEM) DETECTOR			S
PEDESTRIAN PUSHBUTTON DETECT	OR (9	0	۲	SIGNAL FACE WITH BACKPLATE. "P" INDICATES PROGRAMMED HEAD		Ğ	Y G	QUEUE DETECTOR			
ACCESSIBLE PEDESTRIAN PUSHBU	TTON DETECTOR 🔘,	APS	@aps	APS	"RB" INDICATES REFLECTIVE BACKPLATE		€ €	← Y ← G			ر <u>بہ</u> ا	
ILLUMINATED SIGN	R		R				"P"	"'P''	PREFORMED QUEUE DETECTOR		Į <u>P0</u> Į	PO
"NO LEFT TURN"		Y	<u>a</u>		12" (300mm) PEDESTRIAN SIGNAL HEAD WALK/DON'T WALK SYMBOL				PREFORMED INTERSECTION AND SAMPLING		PIS	PIS
ILLUMINATED SIGN "NO RIGHT TURN"	Œ	3	®		12" (300mm) PEDESTRIAN SIGNAL HEAD				PREFORMED SAMPLING (SYSTEM) DETECTOR		r —• ⊥PSI	ÎPSÎ
DETECTOR LOOP, TYPE I					INTERNATIONAL SYMBOL, OUTLINED		Ŕ				4 <u> </u>	<u> </u>
PREFORMED DETECTOR LOOP			 ? 4 ! P !	P	12" (300mm) PEDESTRIAN SIGNAL HEAD INTERNATIONAL SYMBOL, SOLID		N	₽ ×	RAILROAD	SYMB(DLS	
MICROWAVE VEHICLE SENSOR	R				PEDESTRIAN SIGNAL HEAD, INTERNATIONAL SYMBOL, WITH COUNTDOWN TIMER		C C				EXISTING	PROPOSED
VIDEO DETECTION CAMERA	R	7p		\mathbf{v}		ц. R			RAILROAD CONTROL CABINET		R≫ <r< td=""><td>R</td></r<>	R
VIDEO DETECTION ZONE			HIII		RADIU INTERCUNNECT	-++++-0	0					
	(RADIO REPEATER	RERR	ERR	RR	THATTAN CANTILEVER MAST ARM	,		
PAN, TILT, ZOOM CAMERA	भ हान्	Ì	िर्ग्रि	PTZ	DENOTES NUMBER OF CONDUCTORS, ELECTRIC				FLASHING SIGNAL		Xox	X0X
WIRELESS DETECTOR SENSOR	R	\mathbb{N}	W	W	ALL DETECTOR LOOP CABLE TO BE SHIELDED				CROSSING GATE		X0X >	Xox
WIRELESS ACCESS POINT	R	\supset			GROUND CABLE IN CONDUIT NO. 6 SOLID COPPER (GREEN)			(1)	CROSSBUCK		¥	¥
FILE NAME = USE	R NAME = hassann	D	DESIGNED - DAG/BCK	REVISED -	DAG 1-1-14				DISTRICT ONE	F.A.P. RTE.	SECTION	COUNTY TOTAL SHEET SHEETS NO.
PW:\\ILU84EBIUINIEG.IIIInois.gov:PWIDDT\Documen	T SCALE = 100.0000 // in.	ects\P114B1Ø	DECKED - DAD	REVISED -	DEPARTMENT	OF TRANSP() DRTATION		STANDARD TRAFFIC SIGNAL DESIGN DETAILS	870	534-1-N TS–05	WILL 62 25
PLO	T DATE = 3/30/2016	D	DATE - 10-28-09	REVISED -				SCALE: NO	NE SHEET NO. 1 OF 7 SHEETS STA. TO STA.	FED. RO	AD DIST. NO. 1 ILLINOIS FEE	D. AID PROJECT

gov:PWIDUT\Do	cuments/IDUI_Uffices/District_I/Projects/PII4	IL/HUARNADiata\Uersig	n Multitstd.dgn	REVISED	-	STATE OF ILLINUIS	1	
	PLOT SCALE = 100.0000 ' / 10.	CHECKED -	DAD	REVISED	-	DEPARTMENT OF TRANSPORTATION		STANDARD TRAFFIC SIGNAL
	PLOT DATE = 3/30/2016	DATE -	10-28-09	REVISED	-		SCALE: NONE	SHEET NO. 1 OF 7 SHEETS

LOOP DETECTOR NOTES

- 1. EACH PAIR OF LOOP WIRES SHALL BE PLACED IN A SEPARATE EMPTY COILABLE NONMETALLIC CONDUIT FROM THE EDGE OF PAVEMENT TO THE HANDHOLE. SPACING BETWEEN THE HOLES DRILLED IN THE PAVEMENT SHALL NOT BE LESS THAN 6" (150 mm). EMPTY COILABLE NONMETALLIC CONDUIT SHALL BE INCLUDED IN THE COST OF THE LOOP WIRE.
- 2. THE NUMBER OF LOOP TURNS SHALL BE AS RECOMMENDED BY THE AMPLIFIER MANUFACTURER. ALL ADJACENT SIDES OF THE LOOPS SHALL BE INSTALLED IN SUCH A WAY THAT THE CURRENT FLOW IS IN THE SAME DIRECTION TO REINFORCE ITS MAGNETIC FIELDS FOR SMALL VEHICLE DETECTION.
- 3. EACH LOOP LEAD-IN SHALL BE IDENTIFIED AND PERMANENTLY TAGGED IN THE HANDHOLE. EACH LEAD-IN CABLE TAG SHALL INDICATE THE LOCATION OF THE LOOP, LOOP ROTATION (CLOCKWISE/COUNTERCLOCKWISE), LOOP LEAD-IN DIRECTION (IN OR OUT), LOOP CABLE NUMBER AND LOCATION IN CABINET, AND NUMBER OF TURNS IN THE DETECTOR LOOPS IN WATER PROOF INK AS INDICATED ON THE DISTRICT 1 STANDARD TRAFFIC SIGNAL DESIGN DETAIL. THE CONTRACTOR SHALL MARK LOOP LOCATIONS ON RECORD DRAWINGS AND PRESENT TO THE ENGINEER AFTER FINAL INSPECTION. LOOPS SHALL BE MARKED BY LANE AND LOOP NUMBER. SEE DETAIL BELOW.
- 4. ALL LOOP CABLE SHALL BE FASTENED WITH PLASTIC TIE WRAP TO THE HANDHOLE HOOKS.
- 5. IN ASPHALT PAVEMENT, LOOPS SHOULD BE PLACED IN THE BINDER AND DIVEHOLES MARKED AT THE CURB WITH A SAW-CUT. THE SAW-CUT SHALL BE CUT IN ACCORDANCE WITH LOCAL AND E.P.A. DUST CONTROL REQUIREMENTS. DETECTOR LOOP(S) SHALL NOT BE INSTALLED IN WET CONDITIONS AND THE SAW-CUTS MUST BE FREE OF DEBRIS AND RESIDUE SUCH AS DUST AND WATER WHICH IS TO BE ACHIEVED BY THE USE OF COMPRESSED AIR, WIRE BRUSHING AND HEAT DRYING ACCORDING TO SEALANT MANUFACTURER REQUIREMENTS. THE DETECTOR WIRE SHALL BE HELD IN PLACE BY THE USE OF FORM WEDGES. WEDGES SHALL BE SPACED NO MORE THAN 18" (450 mm) APART.
- 6. LOOP SPLICES SHALL BE SOLDERED USING A SOLDERING IRON. BLOW TORCHES OR OTHER DEVICES WHICH OXIDIZE COPPER CABLE SHALL NOT BE ALLOWED FOR SOLDERING OPERATIONS. SEE DETAIL BELOW RIGHT.
- 7. PREFORMED DETECTOR LOOPS SHALL BE USED, AS SHOWN ON THE PLANS, WHERE NEW CONCRETE PAVEMENT IS PROPOSED. THE INSTALLATION OF PREFORMED LOOPS SHALL BE IN ACCORDANCE WITH THE DISTRICT 1 SPECIFICATIONS OR AS DIRECTED BY THE ENGINEER.

- A. LANE 1 IS THE LANE CLOSEST TO THE CENTERLINE OF THE ROADWAY
- B. LOOP #1 IS THE LOOP IN THE LANE CLOSEST TO THE INTERSECTION.
- C. LABEL LOOP CABLE "IN" OR LOOP CABLE "OUT".
- D. LABEL LOOP CABLE CLOCKWISE OR LOOP CABLE COUNTERCLOCKWISE.

DETECTOR LOOP WIRING SCHEMATIC

- LOOPS SHALL BE SPLICED IN SERIES.
- SAW-CUTS SHALL BE A MINIMUM WIDTH OF 5/16" (8 mm).
- SAW-CUT DEPTHS SHALL BE 3" (75 mm). IF IN CONCRETE. THE SAW-CUT DEPTH SHALL BE TO THE TOP OF THE REINFORCEMENT.
- LOOP CORNERS SHALL BE DRILLED WITH A 2" (50 mm) DIAMETER CORE.

DETAIL "A" LOOP-TO-LOOP SPLICE

LOOP DETECTOR SPLICE

- (1) WESTERN UNION SPLICE SOLDERED WITH ROSIN CORE FLUX. ALL EXPOSED SUF OF THE SOLDER SHALL BE SMOOTH. THE WESTERN UNION SPLICES SHALL BE ST
- (2) WCSMW 30/100 HEAT SHRINK TUBE, MINIMUM LENGTH 3" (75 mm), UNDERWATER
- (3) WCS 200/750 HEAT SHRINK TUBE, MINIMUM LENGHT 6" (150 mm), UNDERWATER
- (4) NO. 14 2/C TWISTED, SHIELDED CABLE.

FILE NAME =	USER NAME = hassann	DESIGNED - DAD	REVISED - DAG 1-1-14			DISTRICT ONE	F.A.P.	SECTION	COUNTY	TOTAL	SHEET
pw:\\IL084EBIDINTEG.1111no1s.gov:F	WIDOT\Documents\IDOT_Offices\District_I\Projects\P1	1431 2704WD ata\Design BCK tStd.dgn	REVISED -	STATE OF ILLINOIS		STANDARD TRAFFIC SIGNAL DESIGN DETAILS	870	534-1-N	WILL	62	26
	PLOT SCALE = 100.0000 ' / 10.	CHECKED - DAD	REVISED -	DEPARTMENT OF TRANSPORTATION		STANDARD TRAFFIC SIGNAL DESIGN DETAILS		TS05	CONTRACT	T NO. 6	0X59
	PLOT DATE = 3/30/2016	DATE - 10-28-09	REVISED -		SCALE: NONE	SHEET NO. 2 OF 7 SHEETS STA. TO STA.	FED. ROAD DIS	ST. NO. 1 ILLINOIS FED. A	ID PROJECT		

LOOP-TO-CONTROLLER SPLICE

TYPE I LOOP

PRE-FORMED LOOP

DETAIL "B" LOOP-TO-CONTROLLER SPLICE

RFACES	(5) LOOP CONDUCTOR WITH FLEXIBLE PLASTIC TUBE.
TAGGERED.	6 PRE-FORMED LOOP
GRADE.	
GRADE.	T BREAKOUT SEALS. TYCO CBR-2 OR APPROVED EQUAL

<u>PEDESTRIAN SIGNAL POS</u> <u>AND</u> PEDESTRIAN PUSH BUITTON	<u>T</u> P0ST	
SEE NALK BACK OF SHOULDER VEMENT (SEE SIGNAL PLANS)		5.0 FT. (1.5 m) MAX.
SIGNAL EQUIPMENT OFFSET TABLE.		
ATHER SURFACE (CONCRETE SIDEWAL) ING MATERIAL TO THE ADJACENT SUF OR THE PEDESTRIAN PUSH BUTTON	K, ASPHALT BICYCLE RFACE) UP TO THE POST.	
FRIAN PUSHBUTTON SHALL BE PARALL	EL TO THE	
ALLATION OF PEDESTRIAN SIGNAL HE T THE REQUIREMENTS OF THE MUTCD IS WITH DISABILITIES ACT ACCESSIBI S."	WHERE THERE ARE BETWEEN 1.5 FT ((IT SHOULD NOT B)	
		THE 10 FT (3 m) S BE PLACED CLOSEF
	TRAFFIC	SIGNAL EQUIPMENT
TRAFFIC SIGNAL EQUIPMENT	COMBINATION CONCRETE C (MINIMUM DISTANCE FROM E CENTERLINE OF FO	URB AND GUTTER BACK OF CURB TO UNDATION)

1.	PEDESTRIAN SIGNAL HEADS SHALL BE MOUNTED WITH THE BOTTOM OF THE
	SIGNAL HOUSING INCLUDING BRACKETS NOT LESS THAN 8 FT (2.4 m) OR MORE
	THAN 10 FT (3 m) ABOVE SIDEWALK LEVEL, AND SHALL BE POSITIONED AND
	ADJUSTED TO PROVIDE MAXIMUM VISIBILITY AT THE BEGINNING OF THE
	CONTROLLED CROSSWALK.

- 2. THE BOTTOM OF THE SIGNAL HOUSING (INCLUDING BRACKETS) OF A VEHICULAR
- 3. THE BOTTOM OF THE SIGNAL HOUSING AND ANY RELATED ATTACHMENTS TO A

6 FT (1.8m) MINIMUM DISTANCE SEE NOTE 2 NOTES: 1. CONTACT THE "AREA TRAFFIC SIGNAL MAINTENANCE AND OPERATIONS ENGINEER" FOR ASSISTANCE IN LOCATING THE TRAFFIC SIGNAL EQUIPMENT WHEN THERE ARE CONFLICTS WITH DITCHES OR THE MINIMUM OFFSET DISTANCES CANNOT BE MET.

6 FT (1.8m)

4 FT (1.2m)

4 FT (1.2m)

4 FT (1.2m)

6 FT (1.8m)

6 FT (1.8m) MINIMUM DISTANCE SEE NOTE 2

- 2. MINIMUM DISTANCE FROM THE BACK OF CURB TO THE ROADWAY SIDE OF THE FOUNDATION.
- 3. MINIMUM DISTANCE FROM THE EDGE OF PAVEMENT TOTHE ROADWAY SIDE OF THE FOUNDATION.

4. ANY CHANGES TO THE OFFSETS OF THE FOUNDATIONS, FROM THE MINIMUM DISTANCES LISTED IN THE "TRAFFIC SIGNAL EQUIPMENT OFFSET" CHART AND THE TRAFFIC SIGNAL INSTALLATION PLAN, COULD EFFECT THE PLACEMENT OF THE SIGNAL HEADS, PEDESTRIAN SIGNAL HEADS AND THE PEDESTRIAN PUSHBUTTONS. THE SIGNAL HEAD PLACEMENT ON THE MAST ARMS SHALL REMAIN AS PER THE TRAFFIC SIGNAL INSTALLATION PLAN AND THE "TRAFFIC SIGNAL MAST ARM AND SIGNAL POST" DETAIL ABOVE. THE PROPOSED MAST ARM LENGTHS MAY NEED TO BE REVISED TO MEET THE ABOVE REQUIREMENTS. THE PEDESTRIAN SIGNAL HEADS AND PEDESTRIAN PUSHBUTTONS MUST MEET THE REQUIREMENTS UNDER THE DETAILS ON THIS SHEET.

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	PLOT SCALE = 100.0000 ' / in.	CHECKED - DAD	REVISED -	DEPARTMENT OF TRANSPORTATION		STANDARD TRAFFIC	SIGNAL	DES
	PLOT DATE = 3/30/2016	DATE - 10-28-09	REVISED -		SCALE: NONE	SHEET NO. 3 OF 7	SHEETS	STA.

FED. ROAD DIST. NO. 1 ILLINOIS FED. AID PROJECT

OFFSET

TO STA.

NOTES: GROUNDING SYSTEM

DLE FRAME (9mm) DIA., HOLES D GROUND JON TERMINAL	 THE GROUNDING SYSTEM SHALL CONSIST OF AN INSULATED CONDUCTOR TYPE XLP, NO. 6 A.W.G., STRANDED COPPER TO BE INSTALLED IN RACEWAYS. THE GROUNDING CABLE SHALL BE INSTALLED IN A CONTINUOUS MANNER AS SHOWN ON THE CABLE PLAN PROVIDED. ALL GROUNDING CONDUCTORS SHALL BE BONDED TO METAL ENCLOSURE (HANDHOLE, POST, MAST ARM, CONTROLLER, ETC,), GROUND ROD SHALL BE 3/4" DIA. × 10'-0" (20mm × 3.0m) LONG, COPPER CLAD. ONE GROUND ROD SHALL BE INSTALLED AT ALL POST FOUNDATIONS, POLE FOUNDATIONS, CONTROLLER CABINET FOUNDATION AND ELECTRICAL SERVICE INSTALLATION AS INDICATED ON THE CABLE PLAN. IF THERE ARE ANY SPECIAL CONDITIONS SUCH AS SUB-SURFACE CONDITIONS OR INSTALLATION PROBLEMS, THE RESIDENT ENGINEER SHALL BE NOTIFIED OR CONTACT THE BUREAU OF TRAFFIC, ILLINOIS DEPARTMENT OF TRANSPORTATION DISTRICT ONE AT (847) 705-4139. THE NEUTRAL CONDUCTOR AND THE GROUND CONDUCTOR SHALL BE CONNECTED IN THE SERVICE INSTALLATION, AT NO OTHER POINT IN THE TRAFFIC SIGNAL SYSTEM SHALL THE NEUTRAL AND GROUND CONDUCTORS BE CONNECTED. ALL EQUIPMENT GROUNDING CONDUCTORS SHALL TERMINATE AT THE GROUND BUS IN THE CONTROLLER CABINET. ALL EQUIPMENT GROUNDING CONDUCTORS SHALL TERMINATE AT THE GROUND BUS IN THE CONTROLLER CABINET.
<u></u>	
HEAVY-I (BURND)	DUTY COMPRESSION TERMINAL ¥4" (20mm) HEAVY-DUTY GROUND ROD CLAMP (TYPE YGHA OR APPROVED EQUAL) (BURNDY TYPE GRC OR APPROVED EQUAL)
	NOTES: • ALL CLAMPS SHALL BE BRONZE OR COPPER, UL APPROVED. • GROUND CABLE SHALL BE LOOPED OVER HOOKS IN THE HANDHOLES 6.5' (2.0m) SLACK SHALL BE PROVIDED IN SINGLE HANDHOLES 13' (4.0m) OF SLACK SHALL BE PROVIDED IN DOUBLE HANDHOLES. 5' (1.4m) OF SLACK SHALL BE PROVIDED BETWEEN FRAME AND COVER.
GROUN (BURN) OR AP MENT GROUNDIN 6 GROUND (GREI	G COLOR CODED) G COLOR CODED) G COLOR CODED) G COLOR CODED) G COLOR CODED) COLOR COLOR CODED) COLOR COLOR CODED) COLOR CODED) COL
Ν	AAST ARM POLE / POST-GROUNDING DETAIL (NOT TO SCALE)

DNE AL DESIGN DETAILS		F.A.P. RTE	SECTION	COUNTY TOTAL SHEETS		SHEET NO.	
		870	534-1-N	WILL	62	28	
			TS05	CONTRACT	NO. 60)X59	
	STA.	TO STA.	FED. RO	DAD DIST. NO. 1 ILLINOIS FED. AI	D PROJECT		

SIGNAL POST	2.0	0.6
MAST ARM	2.0	0.6
CONTROLLER CABINET	1.5	0.5
FIBER OPTIC AT CABINET	13.0	4.0
ELECTRIC SERVICE AT (CABINET OR SERVICE LOCATION)	1.5	0.5
GROUND CABLE (SIGNAL POST, MAST ARM, CABINET)	1.5	0.5
GROUND CABLE (BETWEEN FRAME AND COVER)	5.0	1.6

CABLE SLACK

VERTICAL CABLE LENGTH	FEET	METER
MAST ARM POLE (MAST ARM MOUNTED SIGNAL HEAD) (L = MAST ARM LENGTH - DISTANCE TO SIGNAL HEAD FROM END OF ARM)	20.0+1	6.0+1
BRACKET MOUNTED (MAST ARM POLE OR SIGNAL POLE)	13.0	4.0
PEDESTRIAN PUSH BUTTON	6.0	2.0
SERVICE INSTALLATION POLE MOUNT TO SERVICE DROP	13.5	4.1
SERVICE INSTALLATION POLE MOUNT TO GROUND	13.5	4.1
SERVICE INSTALLATION GROUND MOUNT	6.0	2.0
FOUNDATION (SIGNAL POST, MAST ARM POLE, CONTROLLER CABINET, SERVICE-GROUND MOUNT)	3.0	1.0

VERTICAL CABLE LENGTH

<u></u>]	NOTES:
SERVICE INSTALLATION, GROUND MOUNT, TYPE A - SQUARE	4'-0'' (1.2m)	Greate 65'
TYPE D - CONTROLLER	4'-0'' (1.2m)	56' (16
TYPE C - CONTROLLER W/ UPS	4'-0'' (1.2m)	Greate
TYPE A - Signal Post	4'-0'' (1.2m)	
FOUNDATION	DEPTH	Greate 50'

DEPTH OF FOUNDATION

DEPTH OF MAST ARM FOUNDATIONS, TYPE E

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	PLOT SCALE = 100.0000 ' / in.	CHECKED - DAD	REVISED -	DEPARTMENT OF TRANSPORTATION		STANDARD TRAFFIC SIGNAL DESIGN DETAILS	TS-05	CONTRACT NO. 60X59
	PLOT DATE = 3/30/2016	DATE - 10-28-09	REVISED -		SCALE: NONE	SHEET NO. 5 OF 7 SHEETS STA. TO STA.	FED. ROAD DIST. NO. 1 ILLINOIS FED. 4	AID PROJECT

Mast Arm Length	① Foundation Depth	Foundation Diameter	Spiral Diameter	Quantity of Rebars	Size of Rebars
Less than 30′ (9.1 m)	10'-0'' (3.0 m)	30'' (750mm)	24'' (600mm)	8	6(19)
Greater than or equal to	13'-6'' (4.1 m)	30" (750mm)	24'' (600mm)	8	6(19)
30' (9.1 m) and less than 40' (12.2 m)	11'-0'' (3.4 m)	36'' (900mm)	30'' (750mm)	12	7(22)
Greater than or equal to 40' (12.2 m) and less than 50' (15.2 m)	13'-0'' (4.0 m)	36'' (900mm)	30" (750mm)	12	7(22)
Greater than or equal to 50' (15.2 m) and up to 55' (16.8 m)	15'-0'' (4.6 m)	36'' (900mm)	30'' (750mm)	12	7(22)
Greater than or equal to 56' (16.8 m) and less than 65' (19.8 m)	21'-0'' (6.4 m)	42'' (1060mm)	36'' (900mm)	16	8(25)
Greater than or equal to 65' (19.8 m) and up to 75' (22.9 m)	25'-0'' (7.6 m)	42'' (1060mm)	36'' (900mm)	16	8(25)

Interest foundation depths are for sites which have cohesive soils (clayey silt, sandy clay, etc.) along the length of the shaft, with an average Unconfined Compressive Strength (0u) > 1.0 tsf (100 kpa). This strength shall be verified by boring data prior to construction or with testing by the Engineer during foundation drilling. The Bureau of Bridges & structures should be contacted for a revised design if other conditions are encountered.

2. Combination mast arm assemblies under 55 feet (16.8 m) shall use 36" (900 mm) diameter foundations.

3. Combination mast arm assemblies under 56 feet (16.8 m) through 75 feet (22.9 m) shall use 42" (1060 mm) diameter foundations

4. For mast arm assemblies with dual arms refer to state standard 878001.

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	PLOT DATE = 3/30/2016	DATE - 10-28-09	REVISED -	

DISTRICT C STANDARD TRAFFIC SIGNA F TRANSPORTATION SCALE: NONE SHEET NO. 6 OF 7 SHEETS

	с	HEIGHT	WEIGHT
	19''(483mm)	7" (178mm) - 12" (300mm)	53 lbs (24kg)
n)	21.5''(546mm)	7" (178mm) - 12" (300mm)	68 lbs (31 kg)
1)	26''(660mm)	7" (178mm) - 12" (300mm)	81 lbs (37 kg)
D	37''(940mm)	7" (178mm) - 12" (300mm)	126 lbs (57 kg)

NE L DESIGN DETAILS STA. TO STA.		F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.	
		870	534-1-N	WILL	62	30	
			TS-05	CONTRACT	NO. 60)X59	
		FED. RO	DAD DIST. NO. 1 ILLINOIS FED. A	D PROJECT			

NE IL DESIGN DETAILS		F.A.F RTE	.		SEC	TION			COUNTY	TOTA SHEET	L S	SHEET NO.	
		870		534-1-N					WILL	62		31	
					rs05	i			CONTRACT	NO.	60	X59	
	STA.	TO STA.	FED.	ROAD	DIST.	NO. 1	ILLINOIS	FED. 4	ID	PROJECT			

SIGN PANEL – TYPE 1 OR TYPE 2 60 3.75 35.25 11.125 3.875 Sample Rd 60 14.5 4.125 4.125 8.25 17 **Rte 123** 30 Rd Sample 3.75 11.125 3.875 35.25 6 84 35.25 6 9.125 4.875 4.75 12 12 Sample St 6 30 Sample Rd 3.75 3.875 35.25 6 11.125 12 12

DESIGN	AREA	SIGN PANEL	SHEELING	UIY.
SERIES	(SQ FT)	TYPE	TYPE	REQUIRED
D OR C	-	1 OR 2	ZZ	-

ALL DIMENSIONS ARE IN INCHES EXCEPT NOTED OTHERWISE

COMMON STREET NAME ABBREVIATIONS AND WIDTHS

NAME		WIDTH	(INCH)
NAME	ADDREVATION	SERIES "C"	SERIES "D"
AVENUE	Ave	15.000	18.250
BOULEVARD	Blvd	17.125	20.000
CIRCLE	Cir	11.125	13.000
COURT	C+	8.250	9.625
DRIVE	Dr	8.625	10.125
HIGHWAY	Hwy	18.375	22.000
ILLINOIS	IL	7.000	8.250
LANE	Ln	9.125	10.750
PARKWAY	Pkwy	23.375	27.375
PLACE	PI	7.125	7.750
ROAD	Rd	9.625	11.125
ROUTE	Rte	12.625	14.500
STREET	S†	8.000	9.125
TERRACE	Ter	12.625	14.625
TRAIL	Tr	7.750	9.125
UNITED STATES	US	10.375	12.250

GENERAL NOTES

- 1. WHERE MAST ARM MOUNTED STREET NAME SIGNS ARE SPECIFIED, THE MAST ARM ASSEMBLY AND POLES SHALL BE DESIGNED TO SUPPORT THE LOADINGS CALLED FOR ON STANDARDS 877001, 877002, 877006, 877011 AND 877012, AS APPLICABLE, PLUS TWO (2) SIGN PANELS 2'-6" × 8'-0" MOUNTED AS SHOWN. THE DESIGN SHALL BE IN ACCORDANCE WITH THE REQUIREMENTS OF THE CURRENT "STANDARD SPECIFICATIONS FOR STRUCTURAL SUPPORTS FOR HIGHWAY SIGNS, LUMINAIRES, AND TRAFFIC SIGNALS" AS PUBLISHED BY THE AMERICAN ASSOCIATION OF STATE HIGHWAY AND TRANSPORTATION OFFICIALS FOR 80 M.P.H. WIND VELOCITY.
- 2. ALL SIGNS SHALL CONSIST OF A WHITE LEGEND AND BORDER (TYPE ZZ SHEETING) ON A GREEN BACKGROUND (TYPE ZZ SHEETING)
- 3. THE SIGN LENGTH SHALL BE IN 6-INCH INCREMENTS, BUT THE OVERALL LENGTH SHALL NOT EXCEED 8'-O". ALL BORDERS SHALL BE ⅔4" WIDE. CORNER RADIUS SHALL BE 1-7/8". THE SPACING BETWEEN THE WORDS SHOULD BE 6". IF POSSIBLE, BUT MAY BE REDUCED TO 5" WHEN SPACING IS CRITICAL. A MINIMUM OF 2-1/2" SHALL BE INCLUDED BETWEEN THE WORD AND THE RIGHT AND LEFT EDGES OF THE SIGN.
- 4. A PREFERRED METHOD FOR THE SIGN DESIGN IS TO USE SERIES "D" LETTER ON A ONE-LINE SIGN 18" IN HEIGHT AND A MAXIMUM OF 8'-O" IN WIDTH. IF SERIES "D" DOES NOT FIT ON A 8"-O" SIGN, THEN SERIES "C" SHOULD BE TRIED. IF SERIES "C" DOES NOT FIT ON A 8'-O" SIGN, A 30" HIGH TWO-LINE SIGN CAN BE USED. THE CROSSROAD DESIGNATION AS TO STREET, AVENUE, ETC. SHOULD BE SPELLED OUT ON THE SECOND LINE, IF THE ABBREVIATION CANNOT FIT ON THE FIRST LINE.
- 5. LED ILLUMINATED STREET NAME SIGNS CAN BE USED IN PLACE OF REGULAR SIGN PANELS BUT ANY SPECIAL WORDING AND SYMBOLOGY MUST BE APPROVED BY THE DEPARTMENT. GENERAL DESIGN REQUIREMENT AS LISTED ABOVE (COLOR, FONT, SIZE, ETC.) MUST BE FOLLOWED.
- 6. SIGNFIX ALUMINUM CHANNEL FRAMING SYSTEM SHALL BE USED FOR ALL SIGNS ATTACHED TO SIGNAL POLES AND POSTS.

LOCAL SUPPLIERS:	PARTS LISTING:	
- J.O. HERBERT COMPANY, INC MIDLOTHIAN, VA	SIGN CHANNEL SIGN SCREWS	PART #HPN053 (MED. CHANNEL) 1/4″ × 14 × 1″ H.W.H. #3
- WESTERN REMAC, INC. WOODRIDGE, IL	BRACKETS	SELF TAPPING WITH NEOPRENE WASHER PART #HPN034 (UNIVERSAL) CHANNEL CLAMPS WITH STAINLESS STEEL STRAPPING

OTHER BRANDS OF MOUNTING HARDWARE ARE ACCEPTABLE, BASED UPON THE DEPARTMENT'S APPROVAL AND COMPATIBILITY WITH THE CHANNEL/BRACKET OF THE ABOVE PRODUCT.

MOUNTING LOCATION

SUPPORTING CHANNELS

 18"
 2"
 14"

 30"
 2"
 24"

Α	В	С
18''	2″	12"
30''	2″	22''

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	PLOT SCALE = 100.0000 '/ in.	CHECKED – IP	REVISED -	DEPARTMENT OF TRANSPORTATION					TS02	CONTRACT	T NO.	60X59	
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STANDARD ALPHABETS SPACING CHART

(8") UPPER CASE AND (6") LOWER CASE

	FHWA SEF	RIES "C"			FHWA SEF	RIES "D"	
			DIOUT				DIOUT
	LEFI	WIDTH	RIGHI		LEFI	WIDTH	RIGHI
ARACIER	SPACING	(INCH)	SPACING	CHARACIER	SPACING	(INCH)	SPACING
	(INCH)		(INCH)		(INCH)		(INCH)
A	0.240	5.122	0.240	Α	0.240	6.804	0.240
B	0 880	4 482	0 480	B	0.960	5 446	0 400
<u> </u>	0.720	1 102	0.720	C	0.900	5.110	0.000
Č	0.120	4.402	0.720		0.000	5.440	0.000
-	0.880	4.482	0.720	D	0.960	5.446	0.800
Ł	0.880	4.082	0.480	Ł	0.960	4.962	0.400
F	0.880	4.082	0.240	F	0.960	4.962	0.240
G	0.720	4.482	0.720	G	0.800	5.446	0.800
Н	0.880	4.482	0.880	Н	0.960	5.446	0.960
Ι	0.880	1.120	0.880	Ι	0.960	1.280	0.960
	0 240	4 082	0 880		0 240	5 122	0.960
V V	0.210	1.002	0.000	ĸ	0.2.0	5 604	0.400
N I	0.880	4.402	0.480	ĸ	0.960	5.604	0.400
L	0.880	4.082	0.240	L	0.960	4.962	0.240
М	0.880	5.284	0.880	М	0.960	6.244	0.960
N	0.880	4.482	0.880	N	0.960	5.446	0.960
0	0.720	4.722	0.720	0	0.800	5.684	0.800
Р	0.880	4.482	0.720	Р	0.960	5.446	0.240
0	0.720	4, 722	0.720	0	0,800	5, 684	0,800
R	0 880	4 482	0 480	R	0.960	5 446	0 400
c	0.000	4.402	0.400	c c	0. 100	5.440	0.400
5	0.480	4.482	0.480	5 T	0.400	5.446	0.400
1	0.240	4.082	0.240	I	0.240	4.962	0.240
U	0.880	4.482	0.880	U	0.960	5.446	0.960
V	0.240	4.962	0.240	V	0.240	6.084	0.240
W	0.240	6.084	0.240	W	0.240	7.124	0.240
Х	0.240	4.722	0.240	Х	0.400	5.446	0.400
Y	0.240	5.122	0.240	Y	0.240	6.884	0.240
7	0 480	4 482	0 480	7	0 400	5 446	0 400
2	0.400	3 942	0.400	2	0.400	1 5 6 2	0.700
u .	0.320	3.842	0.640	<u>a</u>	0.400	4.562	0.120
D	0.720	4.082	0.480	D	0.800	4.802	0.480
С	0.480	4.002	0.240	С	0.480	4.722	0.240
d	0.480	4.082	0.720	d	0.480	4.802	0.800
e	0.480	4.082	0.320	е	0.480	4.722	0.320
f	0.320	2.480	0.160	f	0.320	2.882	0.160
a	0.480	4.082	0.720	a	0.480	4.802	0.800
h	0 720	4 082	0.640	, h	0 800	4 722	0 720
1	0 720	1 120	0 720	ī	0 800	1 280	0 800
1	0.120	2 320	0.720	i t	0.000	2 642	0.000
J	0.000	2.320	0.120	J	0.000	2.642	0.800
к	0.720	4.322	0.160	ĸ	0.800	5.122	0.160
1	0.720	1.120	0.720		0.800	1.280	0.800
m	0.720	6.724	0.640	m	0.800	7.926	0.720
n	0.720	4.082	0.640	n	0.800	4.722	0.720
0	0.480	4.082	0.480	0	0.480	4.882	0.480
D	0.720	4.082	0.480	D	0.800	4.802	0.480
0	0.480	4.082	0.720	- F	0.480	4.802	0.800
r	0.720	2 642	0 160	r	0.800	3 042	0.160
-	0 320	3 360	0.240	-	0.320	3 760	0.240
5	0.320	2. 202	0.240	5	0.320	J. 102	0.240
т	0.080	2.882	0.080	Ť	0.080	3.202	0.080
u	0.640	4.082	0.720	u	0.720	4.722	0.800
V	0.160	4.722	0.160	V	0.160	5.684	0.160
w	0.160	7.524	0.160	w	0.160	9.046	0.160
×	0.000	5.202	0.000	×	0.000	6.244	0.000
V	0, 160	4, 962	0.160	v	0.160	6,004	0,160
7	0.240	3 362	0.240	7	0.240	4 002	0 240
2	0.240	1 680	0.240	1	0.240	3.002	0.240
1	0.120	1.000	0.880	1	0.800	2.000	0.300
2	0.480	4.482	0.480	2	0.800	5.446	0.800
3	0.480	4.482	0.480	3	1.440	5.446	0.800
4	0.240	4.962	0.720	4	0.160	6.004	0.960
5	0.480	4.482	0.480	5	0.800	5.446	0.800
6	0.720	4.482	0.720	6	0.800	5.446	0.800
7	0.240	4, 482	0.720	7	0.560	5.446	0.560
8	0 480	4 482	0 480	8	0 800	5 446	0 800
0	0.400	1 102	0.400	0	0.000	5 110	0.000
3	0.480	4.482	0.480	3	0.800	5.446	0.800
v	0.120	4.122	0.120	U	0.800	5.684	0.800
-	0.240	2.802	0.240	-	0.240	2.802	0.240

ILLINOIS FED. AID PROJECT

FILE NAME =	USER NAME = plascenciai	DESIGNED -	ВСК	REVISED -				פות	
S:\WP\Design\Manuals and Reference Mate	erials\CADD\Illuminated Street Name Sign.dgn	DRAWN -	ВСК	REVISED -	STATE OF ILLINOIS				
	PLOT SCALE = 40.0000 '/ in.	CHECKED -	DAD	REVISED -	DEPARTMENT OF TRANSPORTATION		ILLUIVI	NATED	SINCE
Default	PLOT DATE = 3/30/2016	DATE -		REVISED -		SCALE:	SHEET	OF	SHEETS

60 NO. SHT IS

ONE	F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.			
TALLATION DETAILS	870	534-1-N	WILL	62	34			
TALLATION DETAILS		TS-04	CONTRACT NO. 60X59					
S STA. TO STA.	ILLINOIS FED. AID PROJECT							

SHT NO. 11 TS

<u>ees</u>	USER NAME = leysa	DESIGNED - EP	REVISED -		PROPOSED TRAFFIC SIGNAL PLAN				F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEET SHEETS NO.	
	FILE NAME = P114312-sht-ts-signals-01.dgn	DRAWN – SVJ	REVISED -	STATE OF ILLINOIS	IL ROUTE 53 AT ROYCE ROAD			870	534-1 N	WILL	62 35		
3041 WOODCREEK DRIVE, SUITE 211	PLOT SCALE = 40.0000 ' / in.	CHECKED - BKS	REVISED -	DEPARTMENT OF TRANSPORTATION							CONTRAC	T NO. 60X59	
DOWNERS GROVE, IL 60515 (630) 641-9900	PLOT DATE = 3/30/2016	DATE - 12/04	/2015 REVISED -		SCALE: 1" = 20' SHEET OF SHEETS STA. TO				TO STA.		ILLINOIS FED. A	ID PROJECT	

TS 6243 ECON 68

60

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THE FOLLOWING ITEMS SHALL BE REMOVED BY THE CONTRACTOR AND SHALL BE DISPOSED OF BY THEM OUTSIDE THE RIGHT-OF-WAY AT THEIR EXPENSE. THE SALVAGE VALUE OF THE REMOVED EQUIPMENT SHALL BE REFLECTED IN THE CONTRACTOR'S BID PRICE.

1 EACH FLASHING BEACON (COMPLETE) 1 EACH SERVICE INSTALLATION

<u>NOTES</u>

- 1. REMOVE EXISTING FLASHING BEACON (COMPLETE) AND RESPECTIVE SERVICE INSTALLATION, PAID FOR AS REMOVE EXISTING TRAFFIC SIGNAL EQUIPMENT. INSTALL NEW SOLAR-POWERED FLASHING BEACON (YELLOW INDICATION).
- 2. REFER TO SIGNING PLAN FOR SIGN PANEL AND SUPPORT IMPROVEMENT.

era	USER NAME = leyse	DESIGNED - EP	REVISED -			PROP	OSED TRA	AFFIC SIG	GNAL PLAN		F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS
	FILE NAME = PI14312-sht-ts-signals-82.dgn DRAWN - SVJ REVISED - STATE OF ILLINOIS	IL DOUTE 52 AT DOVCE DOAD						870	534-1 N	WILL	62			
8041 WOODCREEK DRIVE, SUITE 211	PLOT SCALE = 40.0000 ' / in.	CHECKED – BKS	REVISED -	DEPARTMENT OF TRANSPORTATION									CONTRAC	T NO. 6
(630) 641-9900	PLOT DATE = 3/30/2016	DATE - 12/04/2015	REVISED -		SCALE: 1" = 20'	SHEET	OF	SHEETS	STA.	TO STA.		ILLINOIS FED. A	D PROJECT	

	EXISTIN	IG CONTROLLER SEQUEN	NCE	EGEND		PROP SAMF (SYSTEM) DETE	'LING CTOR —
	ROYCE ROAD		Image: State of the state	JAL ENTRY PHASE VERLAP EDESTRIAN PHASE JMBER REFERS TO SSOCIATED PHASE HASE DESIGNATION IVE PROTECTED PHASE + 5 + 4			
	<u>Phase</u>	DESIGNATION DIAGRAM				R Y G -Y -G	
	ROYC EXISTING EMER	GENCY VEHICLE PREEM	PTION SEQUENCE				
	TRAFFIC ELECTRICAI TYPE NO. LAMPS SIGNAL (RED) 14 (YELLOW) 14 (GREEN) 14 (GREEN) 14 ARROW 8 PED. SIGNAL CONTROLLER 1 ILLUM. SIGN 3 VIDEO SYSTEM BATTERY BACKUP 1 LUMINAIRE FLASHER	I. D. O. T. SIGNAL INSTALLATION SERVICE REQUIREMENTS S WATTAGE INCAND. LED - 17 0.50 - 25 0.25 - 15 0.25 - 15 0.25 - 12 0.10 100 - 1.00 25 - 0.50 1.00 25 - 0.50 0.50 0.50	TOTAL WATTAGE 1119 87.5 52.5 9.6 - 100.0 37.5 - 25.0 - -			تر آب soyce Rd (2) (2) (2) (2) (2) (2) (2) (2)	
IS SHI NO. 13	ENERGY COSTS- B ENERGY SUPPLY- ACCOUN	TOTAL = ILLED TO: VILLAGE OF BOLINGBRI 375 WEST BRIARCLIFF BOLINGBROOK, IL 6044 CONTACT DAVID GARDNER PHONE (630) 985-4074 COMPANY COMMONWEALTH EDISON T NUMBER	431.1 OOK ROAD 40 N	Loruszo			PROP SAMPLIN (SYSTEM) DETECTO CABLE PLA
	3041 WOODCREEK DRIVE, SUITE 211 DOWNERS GROVE, IL 60515 (630) 641-9900	FILE NAME = P114312-sht-ts-cablediag.dgn PLOT SCALE = 2.0000 '/ in. PLOT DATE = 3/30/2016	DRAWN - SVJ CHECKED - BKS DATE - 12/04/2015	REVISED - REVISED - REVISED - REVISED -	STATE OF ILLINOIS DEPARTMENT OF TRANSPORTA	TION SCALE:	AND EMERGENCY VEHICLE IL ROUTE 53 AT SHEET OF SH

SCHEDULE OF QUANTITIES

	UNIT	QUANTITY
SERVICE INSTALLATION - POLE MOUNTED	EACH	1
UNDERGROUND CONDUIT, GALVANIZED STEEL, 2" DIA.	FOOT	614
UNDERGROUND CONDUIT, GALVANIZED STEEL, 2 1/2" DIA.	FOOT	26
UNDERGROUND CONDUIT, GALVANIZED STEEL, 3" DIA.	FOOT	47
UNDERGROUND CONDUIT, GALVANIZED STEEL, 4" DIA.	FOOT	290
HANDHOLE	EACH	5
HEAVY-DUTY HANDHOLE	EACH	2
DOUBLE HANDHOLE	EACH	1
ELECTRIC CABLE IN CONDUIT, LEAD-IN, NO. 14 1 PAIR	FOOT	2210
ELECTRIC CABLE IN CONDUIT, SIGNAL NO. 14 3C	FOOT	1110
ELECTRIC CABLE IN CONDUIT, SIGNAL NO. 14 5C	FOOT	2075
ELECTRIC CABLE IN CONDUIT, SIGNAL NO. 14 7C	FOOT	465
ELECTRIC CABLE IN CONDUIT, SERVICE, NO. 6 2 C	FOOT	120
ELECTRIC CABLE IN CONDUIT, EQUIPMENT GROUNDING CONDUCTOR, NO. 6 1 C	FOOT	460
TRAFFIC SIGNAL POST, GALVANIZED STEEL 14 FT.	EACH	1
TRAFFIC SIGNAL POST, GALVANIZED STEEL 18 FT.	EACH	1
STEEL MAST ARM ASSEMBLY AND POLE, 24 FT.	EACH	1
STEEL MAST ARM ASSEMBLY AND POLE, 30 FT.	EACH	1
STEEL MAST ARM ASSEMBLY AND POLE, 40 FT.	EACH	1
CONCRETE FOUNDATION, TYPE A	FOOT	8
CONCRETE FOUNDATION, TYPE C	FOOT	4
CONCRETE FOUNDATION, TYPE E 30-INCH DIAMETER	FOOT	10
CONCRETE FOUNDATION, TYPE E 36-INCH DIAMETER	FOOT	24
SIGNAL HEAD, LED, 1-FACE, 3-SECTION, MAST-ARM MOUNTED	EACH	6
SIGNAL HEAD, LED, 1-FACE, 5-SECTION, BRACKET MOUNTED	EACH	2
SIGNAL HEAD, LED, 1-FACE, 5-SECTION, MAST-ARM MOUNTED	EACH	2
SIGNAL HEAD, LED, 1-FACE, 3-SECTION, BRACKET MOUNTED	EACH	4
TRAFFIC SIGNAL BACKPLATE, LOUVERED, FORMED PLASTIC	EACH	8
INDUCTIVE LOOP DETECTOR	EACH	8
DETECTOR LOOP, TYPE I	FOOT	504
REMOVE EXISTING TRAFFIC SIGNAL EQUIPMENT	EACH	1
EMERGENCY VEHICLE PRIORITY SYSTEM LINE SENSOR CABLE, NO. 20 3/C	FOOT	504
FLASHING BEACON, POST MOUNTED, SOLAR POWERED INSTALLATION	EACH	1
LIGHT DETECTOR	EACH	3
LIGHT DETECTOR AMP	EACH	1
FULL-ACTUATED CONTROLLER AND TYPE SUPER P CABINET (SPECIAL)	EACH	1
UNINTERRUPTABLE POWER SUPPLY, SPECIAL	EACH	1
LED INTERALLY ILLUMINATED STREET NAME SIGN	EACH	

* 100% COST TO THE VILLAGE OF BOLINGBROOK

														LOON	00
5ej	USER NAME = leysa	DESIGNED - EP	REVISED -		MAST AF	M MOUN	TED STR	FFT NAM	F SIGNS A	ND SCHEDULE	F.A.P.	SECTION	COUNTY	TOTAL	SHEET
	FILE NAME = P114312-sht-ts-detail_SIGNS.dgn	DRAWN - SVJ	REVISED -	STATE OF ILLINOIS	OF QUANTITIES IL ROUTE 53 AND ROYCE ROAD						870	534-1 N	WILL	62	38
3041 WOODCREEK DRIVE, SUITE 211	PLOT SCALE = 24.0 */ in.	CHECKED - BKS	REVISED -	DEPARTMENT OF TRANSPORTATION						E NUAD		CONTRACT NO.			
DOWNERS GROVE, IL 60515 (630) 641-9900	PLOT DATE = 3/30/2016	DATE - 12/04/2015	REVISED -		SCALE:	SHEET	OF	SHEETS	STA.	TO STA.		ILLINOIS FE	D. AID PROJECT		

NOTES

SIGN PANEL

DESIGN	SIGN PANEL	QTY.
SERIES	TYPE	REQUIRED
D	LED	

DESIGN	SIGN PANEL	QTY.
SERIES	TYPE	REQUIRED
D	LED	

FOR ADDITIONAL DESIGN AND INSTALLATION INFORMATION PLEASE SEE DISTRICT ONE MAST ARM MOUNTED STREET NAME SIGNS DETAIL AND ILLUMINATED STREET NAME SIGN DETAIL.

CONTRACTOR SHALL VERIFY ANY ADDITIONAL INFORMATION (SUCH AS VILLAGE LOGO AND/OR NAME) PRIOR TO ORDERING MATERIALS, AS DIRECTED BY THE ENGINEER.

TS-6243 FCON 68

TS SHT NO. 15

ITEM	UNIT	QUANTITY
UNDERGROUND CONDUIT, GALVANIZED STEEL, 2" DIA.	FOOT	2160
HANDHOLE	EACH	4
TRANSCEIVER - FIBER OPTIC	EACH	1
ELECTRIC CABLE IN CONDUIT, TRACER NO. 14 1C	FOOT	2665
DRILL EXISTING HANDHOLE	EACH	1
FIBER OPTIC CABLE IN CONDUIT, NO. 62.5/125, MM12F SM24F	FOOT	2690
RE-OPTIMIZE TRAFFIC SIGNAL SYSTEM LEVEL 2	EACH	1
MAINTENANCE OF EXISTING TRAFFIC SIGNAL INSTALLATION	EACH	1

	USER NAME = SE3-102015	DESIGNED -	EP	REVISED -		INTERCONNE					
	FILE NAME = P114312-sht-ts-interconnschema	udDaBgArWN −	SVJ	REVISED -	STATE OF ILLINOIS						
EEK DRIVE. SUITE 211	PLOT SCALE = 2.0000 ' / In.	CHECKED -	BKS	REVISED -	DEPARTMENT OF TRANSPORTATION	IL KU	JUIE 53 FR	KUIVI JO	OLIET		
GROVE, IL 60515 3) 641-9900	PLOT DATE = 4/19/2016	DATE -	04/19/2015	REVISED -		SCALE:	SHEET	OF	SHEE		

\rightarrow	EXISTING 150W HPS LIGHT & 25' MOUNTING HEIGHT WITH 8' MAST ARM
-	EXISTING 310W HPS LIGHT & 50' MOUNTING HEIGHT WITH 15' MAST ARM
(TBR)	TO BE RELOCATED
L	EXISTING UNDERGROUND WIRE AND CONDUIT

								ABN	٨V	PROJE	СТ	NO. 1	6-6206
NG PLAN		F.A.F RTE.	`		SEC	TION			COUNTY	•	TOTAL SHEET:	SHEET	
		870/ IL 5	3	534-1-N			Т	WILL		62	41		
_									Т	CONTRA	۹C T	NO.	60X59
S	STA.	TO STA.	FED.	ROAD	DIST.	NO. 1	ILLINOIS	FED. /	١D	PROJECT			

INGINEER OF DESIGN AND ENVIRONMEN

ELEVATION

PORTLAND CEMENT CONCRETE HEAVY DUTY

DATE	REVIS
1-1-15	Corrected dime
	heavy duty ha
	concrete quan
1-1-09	Switched units
	English (metric

FILE NAME =	USER NAME = hassann	DESIGNED -	REVISED - 04-22-02				F.A.P.	SECTION	COUNTY	TOTAL	SHEET
pw:\\ILØ84EBIDINTEG.1111no1s.gov:PWIDOT\Doc	uments\IDOT Offices\District 1\Projects\P114	31 2/RCAWD ata\Design\DistStd.dgn	REVISED -	STATE OF ILLINOIS			870	534-1-N	WILL	62	44
	PLOT SCALE = 100.0000 ' / in.	CHECKED -	REVISED -	DEPARTMENT OF TRANSPORTATION	40" (12.192 m) 10 47 1/2" (14.478 m) M.H. 15"" (381 mm) BOLT CIRCLE			BE-301	CONTRACT	NO. 60	x59
	PLOT DATE = 3/30/2016	DATE -	REVISED -			SHEET NO. 1 OF 1 SHEETS STA. TO STA.	FED. RC	DAD DIST. NO. 1 ILLINOIS FED. AI	PROJECT		

NOTES

7.

1. ALL DIMENSIONS ARE IN INCHES (MILLIMETERS) UNLESS OTHERWISE SHOWN.

THE ANCHOR RODS AND RACEWAYS SHALL BE PROPERLY SECURED IN PLACE BEFORE THE CONCRETE IN PLACED.

THE FOUNDATION SHALL NOT PROTRUDE MORE THAN 100MM (4 IN.) ABOVE THE FINISHED GRADE WITHIN A 60 IN. (1.5 m) CHORD ACROSS THE FOUNDATION, WITH ANCHOR RODS INCLUDED. IN ACCORDANCE WITH AASHTO GUIDELINES. IF THE FOUNDATION HEIGHT, INCLUDING ANCHOR RODS, EXTENDS BEYOND THESE SPECIFIED LIMITS, THE FOUNDATION SHALL BE REPLACED AT THE CONTRACTOR'S EXPENSE. SEE FOUNDATION EXTENSION DETAIL.

4. THE HOLE FOR THE FOUNDATION SHALL BE MADE BY DRILLING WITH AN AUGER, OF THE SAME DIAMETER AS THE FOUNDATION. IF SOIL CONDITIONS REQUIRE THE USE OF A LINER TO FORM THE HOLE, THE LINER SHALL BE WITHDRAWN AS THE CONCRETE IS DEPOSITED.

THE TOP OF THE FOUNDATION SHALL BE CONSTRUCTED LEVEL. A LINER OR FORM SHALL BE USED TO PRODUCE A UNIFORM SMOOTH SIDE TO THE TOP OF THE FOUNDATION. FOUNDATION TOP SHALL BE CHAMFERED 3/4-IN. (20 mm).

THE CONCRETE SHALL BE CLASS SI. CONCRETE SHALL CURE ACCORDING TO ARTICLE 1020.13 BEFORE LIGHT POLES ARE INSTALLED.

THE ANCHOR ROD SHALL BE A HOOK ROD TYPE. COLD BENDING OF THE ANCHOR ROD WILL NOT BE ALLOWED. THE RADIUS OF THE HOOK BEND SHALL NOT BE LESS THAN 4 TIMES THE NOMINAL DIAMETER OF THE ANCHOR ROD. A TACK WELDED ANCHOR ROD MAY BE SUBSTITUTED WITH THE APPROVAL OF THE ENGINEER.

8. THE ANCHOR RODS SHALL BE ACCORDING TO ASTM F1554 GRADE 725 (GRADE 105). NUTS SHALL BE HEXAGON NUTS ACCORDING TO ASTM A 194 2H OR ASTM A 563 DH, AND WASHERS SHALL BE ACCORDING TO ASTM F 436.

9. ANCHOR RODS, NUTS AND WASHERS SHALL BE COMPLETELY GALVANIZED BY EITHER THE HOT-DIPPED PROCESS CONFORMING WITH AASHTO M 232. THE MECHANICAL PLATING METHOD CONFORMING TO AASHTO M 298, CLASS 50 WITH A MAXIMUM COATING THICKNESS OF 150 UM(6 MILS) OR THE ELECTROLYTIC PROCESS ACCORDING TO ASTM F 1136.

10. THE ANCHOR RODS SHALL BE THREADED A MINIMUM OF 6 INCHES (150 mm) WITH A MINIMUM OF 3 INCHES (75 mm) OF THREADED ANCHOR ROD EMBEDDED IN THE FOUNDATION.

 ANCHOR RODS SHALL PROJECT 2¾" (69.9 mm) ABOVE THE TOP OF THE FOUNDATION. IF BREAKAWAY COUPLINGS ARE SPECIFIED, THE CONTRACTOR SHALL CAREFULLY COORDINATE THE ANCHOR ROD PROJECTION WITH THE INSTALLATION REQUIREMENTS OF THE BREAKAWAY COUPLINGS.

12. THE CONTRACTOR SHALL USE A *3 SPIRAL AT 6" (152.4 mm) PITCH OR MAY SUBSTITUTE *3 TIES AT 12" (304.8 mm) O.C. WITH THE APPROVAL OF THE ENGINEER.

13. THE CABLE TRENCHES AND FOUNDATION SHALL BE BACK FILLED AND COMPACTED AS SPECIFIED BEFORE THE LIGHT POLE IS ERECTED.

14. THE RACEWAYS SHALL PROJECT 1" (25.4 mm) ABOVE THE TOP OF THE FOUNDATION.

NOTES:

- 1. ALL DIMENSIONS ARE IN INCHES (MILLIMETERS) UNLESS OTHERWISE SHOWN. 2. MOUNTING HEIGHT IS DEFINED AS THE DISTANCE FROM THE CENTERLINE OF THE TENON TO THE BOTTOM OF THE ANCHOR BASE.
- 3. TWO FIECE SHAFT WILL BE MATCHED MARKED AND INTERCHANGEABLE BETWEEN DIFFERENT UNITS, FIELD DRILLING OF THE HOLES WILL NOT BE ALLOWED.
- 4. THE LIGHT POLE WILL MEET AASHTO DESIGN CRITERIA AS SPECIFIED.
- CRITERIA AS SPECIFIED. 5. THE INSTALLING CONTRACTOR WILL PROVIDE A UL LISTED GROUNDING CONNECTOR. BURNDY K2C23, T&B SP40L OR APPROVED EQUAL. 6. LIGHT POLES WILL NOT BE INSTALLED WITHOUT MAST ARMS AND LUMINAIRES. 7. LIGHT POLES WILL BE SET PLUMB ON THE FOUNDATION WITHOUT THE USE OF LEVELING NUTS, WASHERS OR SHIMS. 8. LIGHTING UNIT IDENTIFICATION NUMBERS SHALL BE INSTALLED BEFORE THE LIGHTING UNIT IS ENERGIZED.

LIGHT POLE BASE PLATE DETAIL

15 INCH (381.0) BOLT CIRCLE

HT POLE		F.A.P. RTE.	SEC	TION		COUNTY	SHEET NO.		
		870	870 534-1-N			WILL	62	45	
			BE-400				CONTRACT	NO. 60)X59
	STA.	TO STA.	FED. R	OAD DIST. NO. 1	ILLINOIS	FED. AI	D PROJECT		

SCALE: NONE SHEET NO. 1 OF 1 SHEETS

-

REVISED

DATE

PLOT DATE = 3/30/2016

BOTTOM VIEW N.T.S.

NOTES:

- 1. ALL DIMENSIONS ARE IN MILLIMETERS (INCHES) UNLESS OTHERWISE SHOWN.
- 2. CONTRACTOR SHALL ADJUST THE WIRE CLIP TO ELIMINATE ANY SLACK FROM THE WIRE ROPE.
- THE 0.125" (3.18) STAINLESS STEEL AIRCRAFT CABLE SHALL REMAIN VISIBLE FROM THE GROUND LEVEL.
- 4. THE BREAKING STRENGTH OF THE CABLE SHALL BE 1700 LBS. MIN.

LUMINAIRE SAFETY CABLE ASSEMBLY	F.A. RTE	.P. SECT	COUNTY	TOTAL SHEETS	SHEET NO.	
	87	0 534-	1-N	WILL	62	46
		BE-70'		CONTRACT	NO. 60)X59
ET NO. 1 OF 1 SHEETS STA. TO	STA. FED	. ROAD DIST. NO. 1	ILLINOIS FED. AI	D PROJECT		

DETAILS		F.A.P. RTE	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.	
		870	534-1-N	WILL	62	47	
•				BE702	CONTRACT	NO. 60)X59
	STA.	TO STA.	FED. R	OAD DIST, NO. 1 ILLINOIS FED. A	D PROJECT		

HARDSCAPE AND DEMOLITION KEY

FOR INFORMATION ONLY

FILE NAME =	USER NAME = guillaumefp	DESIGNED -	REVISED -							F.A.P.	SECTION	COUNTY	TOTAL	SHEET	
pw:\\ILØ84EBIDINTEG.1llinois.gov:PWIDOT\Do	cuments\IDOT Offices\District 1\Projects\P114	81 2ROWNN ata\Design\P114312-Design.dgn	REVISED -	STATE OF ILLINOIS	EXISTING MEDIAN LANDSCAPING PLAN			870	534-1-N	WILL	62	47A			
	PLOT SCALE = 100.1403 '/ in.	CHECKED -	REVISED -	DEPARTMENT OF TRANSPORTATION						CONTRAC	T NO.	60X59			
Default	PLOT DATE = 8/9/2016	DATE -	REVISED -		SCALE:	SHEET	OF	SHEE	TS STA.	TO STA.		ILLINOIS F	ED. AID PROJECT		

NOF	R TH

PLANT MATERIALS LIST

Symbol	Quantity	Botanical Name	Common Name	Spacing
CANOP	Y TREE	S		
AF	0	Acer x freemanii	Autumn Blaze Maple	Per Plan
GT	0	Gleditsia tricanthos 'Skyline'	Skyline Honeylocust	Per Plan
DECIDU	JOUS SI	HRUBS		
RA	0	Rhus aromatica 'Grow-Low'	Grow Low Sumac	36" o.c.
RR	0	Rosa rugosa	Rugosa Rose	36" o.c.
SF	0	Spirea x b. 'Froebelii'	Froebal Spirea	36" p.c.
SAW	0	Spirea x b. 'Anthony Waterer	Anthony Waterer Spirea	36" o.c.
SP	9	Syringa patula 'Miss Kim'	Miss Kim Lilac	30° o.c.
ANNUA	LS, PEF	RENNIALS & ORNAMENTA	AL GRASSES	
ANN	0	Annuals	Annuals	8" o.c.
CA	69	Calamagrostis x acutiflora 'Karl Forester'	Feather Reed Grass	24" o.c.
HR	64	Hemerocallis 'Rosy Returns'	Rosy Returns Daylily	18" o.c.
HS	100	Hemerocallis 'Stella D'Oro'	Stella D'Oro Daylily	18" o.c.
NC	; 30	Nepeta x faassenii 'Walkers Low'	Welker's Low Catmint	24" o.c.
PAH	0	Pennisetum a. 'Hamein'	Hameln Fountain Grass	24" o.c.
PA	0	Perovskia atriplicifolia	Russian Sage	18" o.c.
PC	164	Polygonum cuspidatum	Fleece Flower	12" o.c.

SHEET KEY NOT TO SCALE -- FOR REFERENCE ONLY

with this project.

FOR INFORMATION ONLY

FILE NAME =	USER NAME = guillaumefp	DESIGNED -	REVISED -								F.A.P.	SECTION	COUNTY	TOTAL	SHEET
pw://IL084EBIDINTEG.111.nois.gov:PWIDOT/Do	cuments\IDOT_Offices\District_I\Projects\P114	81 2RAWN ata\Design\P114312-Design.dgn	REVISED -	STATE OF ILLINOIS	EXISTING MEDIAN LANDSCAPING PLAN					G PLAN	870	534-1-N	WILL	62	47B
	PLOT SCALE = 100.0000 ' / in.	CHECKED -	REVISED -	DEPARTMENT OF TRANSPORTATION				_		CONTRAC	T NO. F	0x59ء			
Default	PLOT DATE = 8/9/2016	DATE –	REVISED -		SCALE:	SHEET	OF	SHEETS	S STA.	TO STA.		ILLINOIS FED. A	ID PROJECT		

NOTE: There is NO tree removal associated NOTE: Stationing increases from north to south.

NOTE: There is no excavation associated NOTE: This project crosses NO bridges or

NOTE: ALL BORING P ROUTE 53 SHALL BE & AMERICAN WATER

FOR INFORMATION ONLY

FILE NAME	=	USER NAME = guillaumefp	DESIGNED -	REVISED -								F.A.P.	SECTION	COUNTY	TOTAL SHEETS	SHEET
pw:\\ILØ84E	BIDINTEG.1111no15.gov:PWIDOT\Do	cuments\IDOT_Offices\District_I\Projects\P114	31 27RAWD ata\Design\P114312-Design.dgn	REVISED -	STATE OF ILLINOIS		EXISTING	MEDIAN	LANDS	CAPING PLAN	N	870	534-1-N	WILL	62	470
		PLOT SCALE = 100.0000 ' / in.	CHECKED -	REVISED -	DEPARTMENT OF TRANSPORTATION							CONTRAC	T NO. 60)X59		
Default		PLOT DATE = 8/9/2016	DATE -	REVISED -		SCALE:	SHEET	OF	SHEETS	STA.	TO STA.		ILLINOIS FED. A	D PROJECT		

PERPENDICULAR TO
PUSHED BY ILLINOIS
, FREE OF CHARGE.

Irrigation System Meter:

The water meter shall be installed within an enclosure per plan.

The water meter shall be installed in accordance with the Commercial Water Meter Requirements. The irrigation system shall be provided with a reduced pressure zone (RPZ) backflow prevention device in accordance with ILAWC requirements and state/local plumbing codes. The RPZ shall be installed downstream of the water meter.

Provide the anticipated maximum water demand (largest zone in operation) for the irrigation system. The meter shall be sized based on this demand. The meter shall be installed with its own connection to the riser. Do not install this meter downstream of the domestic meter, deduct meter installations are not allowed. The developer's plumber shall provide the required piping spread for the meter installation. Eccentric cam or ball valves shall be installed on each side of the meter.

ILAWC shall supply and install the water meter. Contact the Engineering Department at 630-739-8831 to schedule the meter installation. Anticipate about two weeks for the meter installation.

ILAWC shall size, provide and install a water meter for each irrigation meter enclosure.

 Meters are provided with couplings, the meter spread dimension includes the threaded coupling lengths.

The meter flanges shall be given to the contractor's plumber to install.
 The meter spread dimension includes the 1/8" gasket dimension.
 The spacing between the flanges shall be in accordance with the Neptune T-10

Meter Spread (or approved equal) requirement. Two inch water meters shall be provided with lockable

2" by-pass. A 2" flanged test tee shall be installed immediately downstream of the meter.

 Refer to the Schlumberger (or approved equal) water meter specifications regarding additional installation requirements for the Neptune T-10 water meter.

3/4" Long 1" 1-1/2" 2"

Neptune T-10

***Meter Size

5/8" x 3/4"

NOTE: All materials on this list are PROPRIETARY in nature. Equal Materials shall be allowed upon Engineer's approval.

FOR INFORMATION ONLY

FILE N	AME =	USER NAME = guillaumefp	DESIGNED -	REVISED -					
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		PLOT SCALE = 99.9412 ' / 10.	CHECKED -	REVISED -	DEPARTMENT OF TRANSPORTATION				
Defaul	t	PLOT DATE = 8/9/2016	DATE -	REVISED -		SCALE:	SHEET	OF	SHEETS

 Head locations are to scale; pipe locations are diagramatic. Valves and Mainline shown in paved areas are for GRAPHIC CLARITY ONLY. All Valves and Mainline shall be installed within Landscape areas per Village approval.
 Irrigation Design is from the Point Of Connection (POC) only. The design is based on Gallons Per Minute (GPM) and Pounds Per Square Inch (PSI) furnished by others.
 All heads to be installed on swing joints or flexible

NOTES

poly-whip (10" minimum)

boxes flush with grade.

consent of the Engineer.

for installation

 Quick Coupler Valves to be set in turf flush with grade on swing joints. All electric valves shall be located in valve

5. All wire splices or connections shall be made with waterproof wire connectors and be in valve or splice boxes.

 Piping crossing under concrete or asphalt in excess of 4' shall be in rigid sleeving 2X pipe O.D.

 Flow pattern and distance of spray shall be regulated with the use of adjustment screw(s) to minimize overthrow onto paved areas; however, radius shall not be reduced more than 25% or allowed to cause a lack of coverage.

Adjustments necessary in the field shall be made by the contractor.
 Rain Sensor shall be wired into bypass switch box

next to controller or terminals provided internally. Rain sensor

shall be mounted to a rigid surface in open area.

10. No changes to plan or materials is allowed without prior

11. Bidding contractors should become thoroughly familiar with all facets of the proposed irrigation system. Failure to clarify misunderstandings, or intent of these drawings and specifications before submittal of bid shall be the responsibility of the contractor.

12. Irrigation Contractor will arrange inspections required by local agencies and ordinances during the course of construction as required. ALL WIRING PER LOCAL CODE. BACKFLOW PREVENTION AS PER LOCAL CODE.

13. Quick couplers and lines shown will be verified on sight and adjusted to meet conditions.14. Directional boring under roadway to be included in the lump sum bid for this project.15. Sleeving material shall be 4" SCH 40 BE Pipe.

16. Boring contractor to provide all necessary and required lane closures and safety boards.17. RPZ backflow preventer and Meter to be installed in an enclosure as shown on the detail.

18. Final location of enclosures to be approved by village engineer.

19. Bidding contractor is responsible to install and connect a 14 guage burial wire from existing electrical boxes, and install at a 18" depth, to the location of the controller. Connection and installation to the controller shall be done with weather tight fittings

above ground and according to the Controller manufacturer's recommendations

Meter Spread	Meter-Type of End	Threads per Inch
12-3/4"	*Male - Threaded	11-1/2"
14-1/4"	*Male - Threaded	11-1/2"
16-1/4"	*Male - Threaded	11-1/2"
13-1/4°	**Flanged to Flange	N/A
17-1/4"	**Flanged to Flange	N/A

		SECTION		COUNTY	TOTAL SHEETS	SHEET NO.
DSCAPING PLAN	870	534-1-N	WILL	62	47D	
				CONTRACT	NO. 6	0X59
S STA. TO STA.		ILLINOIS	FED. AI	D PROJECT		

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	PLOT SCALE = 99.9412 // in.	CHECKED -	REVISED -	DEPARTMENT OF TRANSPORTATION							_		CONTRAC	T NO. (60X59	
Default	PLOT DATE = 8/9/2016	DATE –	REVISED -		SCALE:	SHEET	OF	SHEETS	STA.	TO STA.		ILLINOIS FED. A	ID PROJECT			

WHEN STRUCTURES ARE TO BE ADJUSTED OR RECONSTRUCTED, THE LOWERING AND RAISING OF THE FRAMES AND LIDS WILL NOT BE PAID FOR SEPARATELY BUT WILL BE INCLUDED IN THE COST OF THE CORRESPONDING PAY ITEM.

DETAILS FOR FRAMES AND LIDS ADJUSTMENT WITH MILLING

FILE NAME =	USER NAME = hassann	DESIGNED - R. SHAH	REVISED - R. WIEDEMAN 05-14-04		DETAILS FOR			SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
pw:\\IL084EBIDINTEG.1111no1s.gov:PWIDOT\Do	uments\IDOT Offices\District 1\Projects\P11	1481 21ROAWUN ata\Design\DistStd.dgn	REVISED - R. BORO 01-01-07	STATE OF ILLINOIS			870	534-1-N	WILL	62	48
	PLOT SCALE = 100.0000 ' / in.	CHECKED -	REVISED - R. BORO 03-09-11	DEPARTMENT OF TRANSPORTATION	FRAMES AND LIDS ADJUSTMENT WITH WILLING			BD600-03 (BD-8)	CONTRACT	NO. 6	JX59
	PLOT DATE = 3/29/2016	DATE - 10-25-94	REVISED - R. BORO 12-06-11		SCALE: NONE	SHEET NO. 1 OF 1 SHEETS STA. TO STA.	FED. R	OAD DIST. NO. 1 ILLINOIS FED.	AID PROJECT		

CONSTRUCTION PROCEDURES

STAGE 1 (BEFORE PAVEMENT MILLING)

- A) REMOVE A MINIMUM OF 12 (300) OF THE PAVEMENT FROM AROUND THE STRUCTURE. B) REMOVE THE EXISTING FRAME AND LID FROM THE STRUCTURE.
- C) COVER THE STRUCTURE OPENING WITH A 36 (900) DIAMETER METAL PLATE. D) BACKFILL WITH CRUSHED STONE AND A MINIMUM 1^{\prime}_{2} (40)
- THICK HMA SURFACE MIX APPROVED BY THE ENGINEER.

STAGE 2 (AFTER PAVEMENT MILLING)

- A) REMOVE THE HMA SURFACE MIX AND CRUSHED STONE.
- B) INSTALL THE FRAME AND LID; ADJUST THE FRAME TO ITS FINAL SURFACE ELEVATION.
- C) THE SURROUNDING SPACE SHALL BE FILLED WITH CLASS PP-1* CONCRETE TO THE ELEVATION OF THE SURFACE OF THE EXISTING BASE COURSE OR THE BINDER COURSE.
- * UNLESS OTHERWISE SPECIFIED IN THE PLANS.

THE PROCEDURE EXPLAINED ABOVE SHALL CONFORM TO THE APPLICABLE PORTIONS OF SECTIONS 353, 406, 602, AND 603 OF THE STANDARD SPECIFICATIONS EXCEPT THAT "THE CONTRACTOR SHALL ADJUST THE STRUCTURES TO THE FINISHED PAVEMENT ELEVATION NO MORE THAN 5 CALENDAR DAYS PRIOR TO PLACEMENT OF THE FINAL LIFT OF SURFACE UNLESS APPROVED BY THE ENGINEER."

LEGEND

1	SUB-BASE GRANULAR	6 FRAME AND LID (SEE NOTES)
2	EXISTING PAVEMENT	(7) CLASS PP-1* CONCRETE
3	36 (900) DIAMETER METAL PLATE	R DEODOSED UNA SUBEACE COURSE
4	PROPOSED CRUSHED STONE AND HMA SURFACE MIX	-
(5)	EXISTING STRUCTURE	(9) PROPOSED HMA BINDER COURSE

(5) EXISTING STRUCTURE

LOCATION OF STRUCTURES:

THE CONTRACTOR WILL BE REQUIRED TO KEEP A RECORD OF THE LOCATIONS OF THE BURIED STRUCTURES ACCORDING TO THE STATION AND DISTANCE LEFT OR RIGHT OF THE CENTERLINE OF PAVEMENT. UPON COMPLETION OF THE WORK, THE CONTRACTOR WILL DELIVER THE RECORD TO THE ENGINEER.

BASIS OF PAYMENT:

REMOVING FRAMES AND LIDS ON DRAINAGE AND UTILITY STRUCTURES IN THE PAVEMENT PRIOR TO MILLING, AND ADJUSTING TO FINAL GRADE PRIOR TO PLACING THE SURFACE COURSE, WILL BE PAID FOR AT THE CONTRACT UNIT PRICE EACH FOR "FRAMES AND LIDS TO BE ADJUSTED (SPECIAL)."

THIS WORK WILL NOT BE PAID FOR WHEN DRAINAGE AND UTILITY STRUCTURES ARE SPECIFIED FOR PAYMENT AS STRUCTURE RECONSTRUCTION.

NEW FRAMES AND LIDS, WHEN SPECIFIED, WILL BE PAID FOR SEPARATELY.

ALL DIMENSIONS ARE IN INCHES (MILLIMETERS) U	JNLESS OTHERWISE SHOWN
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FILE NAME =	USER NAME = hassann	DESIGNED - R. SHAH	REVISED - A. ABBAS 04-27-98			PAVEMENT PATCHI	NG FOR	F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
pw:\\ILØ84EBIDINTEG.1111no1s.gov:PWIDOT\Do	cuments\IDOT_Offices\District_1\Projects\P114	31 2/RAWD ata\Design\DistStd.dgn	REVISED - R. BORO 01-01-07	STATE OF ILLINOIS		HMA SURFACED PA	VEMENT	870	534-1-N	WILL	62	49
	PLOT SCALE = 100.0000 '/ in.	CHECKED -	REVISED - R. BORO 09-04-07	DEPARTMENT OF TRANSPORTATION		IIMA SOINACED IA		B	3D400–04 (BD–22)	CONTRACT	NO. 60	x59
	PLOT DATE = 3/29/2016	DATE - 10-25-94	REVISED - K. ENG 10-27-08		SCALE: NONE	SHEET NO. 1 OF 1 SHEETS	STA. TO STA.	FED. ROA	D DIST. NO. 1 ILLINOIS FED.	AID PROJECT		

OVERLAY, TYPICAL (INCLUDED IN THE COST OF HMA REMOVAL OVER PATCHES FOR PATCHING FIRST CONSTRUCTION OR IN THE COST OF PAVEMENT PATCHING FOR MILL FIRST CONSTRUCTION).

PROPOSED UNSUITABLE SUBGRADE REMOVAL AND REPLACEMENT

SEQUENCE OF CONSTRUCTION (MILLING FIRST)

1. MILL HMA FIRST IF THERE IS AT LEAST $4\frac{1}{2}$ INCHES OR MORE OF HMA MATERIAL ON TOP OF THE EXISTING PAVEMENT OR IF THE PAVEMENT IS FULL DEPTH HMA. A MINIMUM OF 2 INCHES OF HMA MATERIAL SHALL BE IN

2. REMOVE AND REPLACE WITH FULL DEPTH CLASS D PATCHES TO TOP OF MILLED SURFACE.

						TOTIC	
OTH	ERWISE SHOW	Ν.					
ALL	DIMENSIONS	ARE	IN	INCHES	(WILLIME LERS)	UNLES	2
	DIVENCIONS	ADD 1		THOMES	ALC: LUCTEDCY	100 50	<u>_</u>

SAW CUT FULL DEPTH - INCLUDED IN THE COST OF SIDEWALK, DRIVEWAY OR MEDIAN SURFACE REMOVAL

EXISTING SIDEWALK, DRIVEWAY, MEDIAN SURFACE, SOD OR GROUND.

SURFACE OR SODDING SALT TOLERANT WITH TOP SOIL, 4" (100)

ALL DIMENSIONS ARE IN INCHES (MILLIMETERS) UNLESS OTHERWISE SHOWN.

ND GUTTER Placement		F.A.F RTE	P.	SECTION				COUNTY	TOTAL SHEETS		SHEET NO.			
		870		534-1-N						WILL	62		50	
				BD600	-06	(B	D-24)			CONTRACT	NO.	60)X59	
	STA.	TO STA.	FED.	R0/	AD DIST.	NO.	1	ILLINOIS	FED.	AID	PROJECT			

AND ETAILS		F.A.P. RTE	F.A.P. SECTION			COUNTY	TOTAL SHEETS	SHEET NO.	
		870	534	-1-N		WILL	62	51	
			BD400-05	BD32		CONTRACT	NO. 60)X59	
	STA.	TO STA.	FED. R	OAD DIST. NO. 1	ILLINOIS FE	ED. AID	PROJECT		

TYPE III BARRICADE WITH TWO FLASHING IS (380) 21 (530) 15 (380) 21 (530) 21
TRAFFIC CONTROL AND PROTECTION FOR
 NOTES: A. <u>FOR NO LANE RESTRICTION ON THE SIDE ROAD OR DRIVEWAYS</u> SIDE ROAD WITH A SPEED LIMIT OF 40 MPH (60 km/h) OR LESS AS SHOWN ON THE DRAWING AND AS DIRECTED BY THE ENGINEER: ONE ROAD CONSTRUCTION AHEAD SIGN 36 × 36 (900×900) WITH A FLASHER AND FLAG MOUNTED ON IT APPROXIMATELY 200' (60 m) IN ADVANCE OF THE MAIN ROUTE. DI THE CLOSED PORTION OF THE MAIN ROUTE SHALL BE PROTECTED BY BLOCKING WITH TYPE I, TYPE II OR TYPE III BARRICADES, 1/3 OF THE CROSS SECTION OF THE CLOSED PORTION. SIDE ROAD WITH A SPEED LIMIT GREATER THAN 40 MPH (60 km/h) AS SHOWN ON THE DRAWING AND AS DIRECTED BY THE ENGINEER: ONE ROAD CONSTRUCTION AHEAD SIGN 48 × 48 (1.2 m × 1.2 m) WITH A FLASHER MOUNTED ON IT APPROXIMATELY 500' (150 m) IN ADVANCE OF THE MAIN ROUTE. DI THE CLOSED PORTION OF THE MAIN ROUTE SHALL BE PROTECTED BY BLOCKING WITH TYPE III BARRICADES, 1/2 OF THE CROSS SECTION OF THE MAIN ROUTE SHALL BE PROTECTED BY CASHER MOUNTED ON IT APPROXIMATELY 500' (150 m) IN ADVANCE OF THE MAIN ROUTE. DI THE CLOSED PORTION OF THE MAIN ROUTE SHALL BE PROTECTED BY BLOCKING WITH TYPE III BARRICADES, 1/2 OF THE CROSS SECTION OF THE MAIN ROUTE. HER LOSED PORTION OF THE MAIN ROUTE SHALL BE PROTECTED BY BLOCKING WITH TYPE III BARRICADES, 1/2 OF THE CROSS SECTION OF THE CLOSED PORTION. HER SIDE ROAD LIES BETWEEN THE BEGINNING OF THE MAINLINE SIDICING AND LIES BETWEEN THE BEGINNING OF THE MAINLINE SIDICING AND LIES DETWEEN THE DECINNING OF THE MAINLINE SIDICING AND LIES DETWEEN THE DECINNING OF THE MAINLINE SIDICING AND LIES DETWEEN THE DECINNING OF THE MAINLINE SIDICING AND LIES DETWEEN THE BEGINNING OF THE MAINLINE SIDICING AND THE WORK SONE, A SINGLE HEADED ARROW (M6-1) SHALL BE USED IN LIEU OF THE DOUBLE HEADED ARROW (M6-1) SHALL BE USED IN LIEU OF THE DOUBLE HEADED ARROW (M6-1)

FILE NAME =	USER NAME = hassann	DESIGNED - LHA	REVISED - J. OBERLE 10-18-95				F.A.P. SECTION	COUNTY TOTAL SHEET
pw:\\IL084EBIDINTEG.1111no1s.gov:PWIDOT\Do	cuments\IDOT_Offices\District_l\Projects\P114	31 27724WD ata\Design\DistStd.dgn	REVISED - A. HOUSEH 03-06-96	STATE OF ILLINOIS			870 534-1-N	WILL 62 52
	PLOT SCALE = 100.0000 ' / in.	CHECKED -	REVISED - A. HOUSEH 10-15-96	DEPARTMENT OF TRANSPORTATION	SIDE ROADS, INTERSECTION	S, AND DRIVEWAYS	TC-10	CONTRACT NO. 60X59
	PLOT DATE = 3/29/2016	DATE - 06-89	REVISED -T. RAMMACHER 01-06-00		SCALE: NONE SHEET NO. 1 OF 1 SHEETS	STA. TO STA.	FED. ROAD DIST. NO. 1 ILLINOIS FED.	AID PROJECT

SIDE ROADS, INTERSECTIONS, AND DRIVEWAYS

в.	FOR A LANE CLOSURE ON A SIDE ROAD OR DRIVEWAY:
	USE APPLICABLE PORTIONS OF THE TYPICAL APPLICATION OF TRAFFIC
	CONTROL DEVICES (STD. 701501, STD. 701606 OR THE APPROPRIATE STANDARD).
	THE SPACING OF SIGNS AND BARRICADES SHALL BE ADJUSTED FOR FIELD
	CONDITIONS AS DIRECTED BY THE ENGINEER. THE DIRECTIONAL ARROW
	SHALL BE COVERED OR REMOVED WHEN NO LONGER CONSISTENT WITH THE
	SIDE ROAD LANE CLOSURE.

- C. ADVANCE WARNING SIGNS ARE TO BE OMITTED ON DRIVEWAY UNLESS OTHERWISE NOTED.
- D. THE TRAFFIC CONTROL AND PROTECTION FOR SIDE ROADS, INTERSECTIONS, AND DRIVEWAYS SHALL BE INCIDENTAL TO THE COST OF SPECIFIED TRAFFIC CONTROL STANDARDS OR ITEMS.

All dimensions	are in	millimeters	(inches)
unless otherw	ise sho	own.	

FILE NAME =	USER NAME = hassann	DESIGNED -	REVISED	-T. RAMMACHER 09-19-94			ту				F.A.P.	SECTION	COUNTY	TOTAL	SHEET
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	PLOT SCALE = 100.0000 ' / in.	CHECKED -	REVISED	-T. RAMMACHER 01-06-00	DEPARTMENT OF TRANSPORTATION	KAISED	REFLECTIVE PAVE		KS (SNUVV-I	PLUVV RESISTANT)		TC11	CONTRACT	T NO. 60	JX59
	PLOT DATE = 3/29/2016	DATE -	REVISED	- C. JUCIUS 09-09-09		SCALE: NONE	SHEET NO. 1 OF	1 SHEETS	STA.	TO STA.	FED. ROAD D	IST. NO. 1 ILLINOIS FED. A	D PROJECT		

2. EXCEPT AS SHOWN ON THE LANE REDUCTION TRANSITION AND FREEWAY EXIT 4. MARKERS SHOULD NOT BE USED ALONGSIDE CURBS EXCEPT FOR EXTREMELY SHORT SECTIONS OF CURBS WHERE NOT MORE THAN TWO MARKERS WOULD BE INVOLVED.

LANE REDUCTION TRANSITION

lane reduction arrows required at speeds of 45 MPH or greater or when specified in plans.

LINE	PATTERN	COLOR	SPACING /REMARKS
	SKIP-DASH	YELLOW	10' (3 m) LINE WITH 30' (9 m) SPACE
	SOLID	YELLOW	11 (280) C-C
	SOLID SOLID	YELLOW YELLOW	5½ (140) C-C FROM SKIP-DASH CENTERLINE 11 (280) C-C OMIT SKIP-DASH CENTERLINE BETWEEN
EWAYS	SKIP-DASH SKIP-DASH	WHITE WHITE	10' (3 m) LINE WITH 30' (9 m) SPACE
BEING	SKIP-DASH	SAME AS LINE BEING EXTENDED	2' (600) LINE WITH 6' (1.8 m) SPACE
	SOLID	YELLOW-LEFT WHITE-RIGHT	OUTLINE MEDIANS IN YELLOW
ULL & .4m))	SOLID	WHITE	SEE TYPICAL TURN LANE MARKING DETAIL
N ARROW	SKIP-DASH AND SOLID IN PAIRS	YELLOW	10' (3 m) LINE WITH 30' (9 m) SPACE FOR SKIP-DASH; 5½ (140) C-C BETWEEN SOLID LINE AND SKIP-DASH LINE SEE TYPICAL TWO-WAY LEFT TURN MARKING DETAIL
	SOLID SOLID SOLID	WHITE WHITE WHITE	NOT LESS THAN 6' (1.8 m) APART 2' (600) APART 2' (600) APART SEE TYPICAL CROSSWALK MARKING DETAILS.
	SOLID	WHITE	PLACE 4' (1,2 m) IN ADVANCE OF AND PARALLEL TO CROSSWALK, IF PRESENT, OTHERWISE, PLACE AT DESIRED STOPPINO POINT. PARALLEL TO CROSSROAD CENTERLINE, WHERE POSSIBLE
TH NALS USED FOR MEDIANS	SOLID	YELLOW: TWO WAY TRAFFIC WHITE: ONE WAY TRAFFIC	11 (280) C-C FOR THE DOUBLE LINE SEE TYPICAL PAINTED MEDIAN MARKING.
2 (300) 5°	SOLID	WHITE	DIAGONALS: 15' (4,5 m) C-C (LESS THAN 30MPH (50 km/h)) 20' (6 m) C-C 30MPH (50 km/h) TO 45MPH (70 km/h)) 30' (9 m) C-C (OVER 45MPH (70 km/h))
VERSE 6' (1.8 m) 00)	SOLID	WHITE	SEE STATE STANDARD 780001 AREA OF: "R"=3.6 SO. FT. (0.33 m ²) EACH "X"=54.0 SO. FT. (5.0 m ²)
	SOLID	WHITE - RIGHT YELLOW - LEFT	50' (15 m) C-C (LESS THAN 30MPH (50 km/h)) 75' (25 m) C-C (30 MPH (50 km/h) TO 45MPH (70 km/h)) 150' (45 m) C-C (0VER 45MPH (70 km/h))
	SOLID	WHITE	16.3 SF
	SOLID	WHITE	30.4 SF

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

ONE E MARKINGS		F.A.P. RTE.	SECTION		COUNTY	TOTAL SHEETS	SHEET NO.	
		870	534-1-N	WILL	62	54		
				TC-13		CONTRACT	NO. 60	DX59
S STA. TO STA.				ILLINOIS	FED. AI	D PROJECT		

	VELLOW	
CONFLICTING PAVEMENT MARKING REMOVAL	WHITE REFLECT MARKING TAPE	FORIZED
	VELLOW REFLEC MARKING TAPE	CONES DAY C ARE E HEIGH S. STEAL OPERA 3. REFLE THE E THAN
	4	. THIS AND LANE'
	LEGEND 6	LONGI
	7 8 WORK AREA	FORM IF A NCHRF THE E
	9 LANE OPEN TO TRAFFIC). TRAFF SHALL ITEMS
н н	TYPE I OR II BARRICADE WITH STEADY BURN LIGHT	
Q	DRUM WITH STEADY BURN LIGHT	
۲	DRUM WITH SIGN (WITH OPTIONAL FLASHING LIGHT) SEE DETAIL	
н	TYPE I OR II CHECK BARRICADE WITH FLASHI	NG LIG

FILE NAME =	USER NAME = hassann	REVISED -T. RAMMACHER 09-08-94	REVISED - R. BORO 09-14-09			TRAFFIC CONTROL AND PROTECTION AT TURN RAVS	F.A.P.	SECTION	COUNTY .	TOTAL	SHEET
pw:\\ILØ84EBIDINTEG.1llinois.gov:PWIDOT\Do	cuments\IDOT_Offices\District_1\Projects\P114	31 REXAD\$50 6-\Desig A_\CHQU\$5E Hg#1-07-95	REVISED -	STATE OF ILLINOIS		TATTIC CONTINE AND THOTECTION AT TOMA DATS	870	534-1-N	WILL	62	55
	PLOT SCALE = 100.0000 '/ in.	REVISED - A. HOUSEH 10-12-96	REVISED -	DEPARTMENT OF TRANSPORTATION		(TU KEMAIN UPEN TU TKAFFIC)		TC-14	CONTRACT	NO. 60	x59
	PLOT DATE = 3/29/2016	REVISED -T. RAMMACHER 01-06-00	REVISED -		SCALE: NONE	SHEET NO. 1 OF 1 SHEETS STA. TO STA.	FED. ROAD	DIST. NO. 1 ILLINOIS FED. A	ID PROJECT		

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GENERAL NOTES

ES MAY BE SUBSTITUTED FOR BARRICADES OR DRUMS AT HALF THE SPACING DURING DEPENDING CONES SHALL BE A MINIMUM OF 28 (710) IN HEIGHT. WHEN CONES BEING USED, THE "LEFT TURN LANE" SIGN MAY BE SKID MOUNTED AT A MINIMUM HT OF 5' (1.5 m).

ADY BURNING LIGHTS WILL NOT BE REQUIRED ON BARRICADES OR DRUMS FOR DAY RATIONS. ALL LIGHTS SHALL BE MONODIRECTIONAL.

LECTORIZED TEMPORARY PAVEMENT MARKING TAPE SHALL BE PLACED THROUGHOUT BARRICADED AREA OF EACH TURN BAY WHERE THE CLOSURE TIME IS GREATER N FOURTEEN DAYS.

APPLICATION ALSO APPLIES WHEN WORK IS BEING PERFORMED IN THE RIGHT LANE(S) THE RIGHT TURN BAY IS TO REMAIN OPEN. UNDER THIS CONDITION, "RIGHT TURN ' R3-100 24 × 24 (600 × 600) AND M6-2R 21 × 15 (530 × 380) SHALL BE USED.

CONTROLS SHALL SUPPLEMENT MAINLINE TRAFFIC CONTROL FOR LANE CLOSURES.

ITUDINAL DIMENSIONS MAY BE ADJUSTED TO FIT FIELD CONDITIONS.

OPER 725 IS REQUIRED.

DRUM OR TYPE II BARRICADE WITH AN ATTACHED SIGN PANEL WHICH MEETS RP 350 REQUIREMENTS IS NOT AVAILABLE, THE SIGNS SHALL BE MOUNTED, ABOVE BARRICADES, ON SEPARATE SIGNS SUPPORTS THAT MEET NCHR 350 PREQUIREMENTS.

FIC CONTROL AND PROTECTION AT TURN BAYS (TO REMAIN OPEN TO TRAFFIC) L BE INCLUDED IN THE COST SPECIFIED TRAFFIC CONTROL STANDARDS OR 5.

> All dimensions are in inches (millimeters) unless otherwise shown.

GHT

PLOT DATE = 3/29/2016

DATE

- 09-18-94

REVISED - E. GOMEZ 08-28-00

SCALE: NONE SHEET NO. 1 OF 1 SHEETS

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

RS AND SYMBOLS		F.A.P. RTE	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.			
		870	534-1-N	WILL	62	56			
			_	TC-16 CONTRACT NO. 60X59					
	STA.	TO STA.	FED. R						

REVISED - C. JUCIUS 01-31-07

PLOT DATE = 3/29/2016

DATE

OAD N SIGN			F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEET SHEETS NO.		
			870	534-1-N	WILL	62	57	
				TC-22 CONTRACT NO. 60×59				
	STA.	TO STA.	FED. ROAD DIST. NO. 1 ILLINOIS FED. AID PROJECT					

