CIVIL ENGINERING CONSULTANTS 8619 W. Bryn Mawr Ave., Suite 602 Chicago, II. 60631-3551 773-283-2609 Fax: 773-283-2602 Regina Webster & Associates, Inc.

TRAFFIC SIGNAL LEGEND

FILELS DRAWN - JDH REVISED - STATE OF ILLINOIS									Γ			***************************************
MARINE MICHAEL MICHAEL STATE AND STA	ITEM	REMOVAL	EXISTING	PROPOSED	ITEM	***************************************	EXISTING	PROPOSED		REMOVAL	EXISTING	PROPOSED
Section Comment of the Comment Comment of the	CONTROLLER CABINET	\bowtie R	\bowtie	\blacksquare	EMERGENCY VEHICLE LIGHT DETECTOR	R≪	\bowtie	-				
Section and control co	RAILROAD CONTROL CABINET		\boxtimes		CONFIRMATION BEACON	R_{o-0}	o-()	⊶	20,000		d	6
METER MATERIA PROPER SAPETY (MS.) METER AND ALL MORNING THE MATERIA PROPERTY (MS.) METER AND A	COMMUNICATIONS CABINET	CC R	ECC	CC	HANDHOLE	R ⊠			COAXIAL CABLE		<u></u>	<u> </u>
Section and section of the control section of					HEAVY DUTY HANDHOLE	R	Ш	FI	VENDOR CABLE FOR CAMERA		_(v)	
SERVED FOR ALL PROMETERS THE SECOND STATE OF		R [IJPS]				_			COPPER INTERCONNECT CABLE,		/	
SOURCE OF CONTROL STATE THE CONTROL THE CONTROL STATE THE CONTROL ST		_		P							,	—6)—
THE CONTROL WHEN PART OF THE CONTROL WE WAS AND THE CONTROL WE WAS A		- O-''	- <u>-</u>	- 							- (12F)	
STEEL AND AND ADDRESS AND ADDR		R	P	P		D					<u>—24F</u> —	24 F
ANDREAD WAT TOO STEELEN FOR THE CONTROL THAT TO BE CONTROL THAT THAT THE CONTROL THAT TH	STEEL MAST ARM ASSEMBLY AND POLE	R O	O	•	.						, -	
SOURCE AND THE CONTROLLED STORES OF THE ADDRESS OF	ALUMINUM MAST ARM ASSEMBLY AND POLE	R O	0		COMMON TRENCH			СТ	(NUMBER OF FIBERS & TYPE TO BE		-	-
STEEL CONFIDENCE OF COLORS AND ALL PROPERTIES STORE AND ALL PROPERTIES		^R O-≭	0->=	• ×			•					
SIGNAL FACE WITH PTZ CARRIES 19 1		R	Q	•			5		(H) HANDHOLE, (P) POST, (M) MAST ARM,		c'⊪⊸	^c il├→
SIGNAL PET IN THE PROPERTY MORE PARTY AND PROPERTY MANAGEMENT TO BE STRONG TO BE ST		PTZD	PIZI	PIZ			Ι	IP		RCF		
AMBIENT TOP CONTROL FOR CONTROL FOR THE PROPERTY OF THE PROPER		RO	0	•		RL			i e e e e e e e e e e e e e e e e e e e			
DOWN AND CONSTRUCTION STAGES SHOWN AND DIFFECTION STAGES SHOWN AND SHOWN AND SHOWN SHOWN CONTINUES SHOWN AND SHOWN AND SHOWN SHO		$\overset{R}{\otimes}$	\otimes	•		A			STEEL MAST ARM POLE AND	RMF		
SIGNAL RAD OFFICETOR STAGES RAMERISER ROUGHLE THE CONSTRUCTION STAGES SIGNAL RAD OFFICETOR STAGES RAMERISER ROUGHLE THE CONSTRUCTION STAGES SIGNAL RAD OFFICETOR STAGES RAMERISER ROUGHLE THE CONSTRUCTION STAGES SIGNAL RAD OFFICETOR STAGES SIGNAL RAD OFFICE STAGES SIGNAL RA	GUY WIRE	>R	>-	>-	12" (300mm) TRAFFIC SIGNAL SECTION		R	R				
SIGNAL READ WITH BACKFLATE 112 40 41 41 41 41 41 41 41 41 41 41 41 41 41	SIGNAL HEAD			-	(0), (700) PER WITH 0), (000)							
ARRAY REPORT OF HEALTH PROGRAMED		o o		- 2					AND POLE WITH LUMINAIRE AND			
SIGNAL FOR ANT POWERING SIGNAL FOR ANT POWERI	SIGNAL HEAD WITH BACKPLATE	+C^R	+1>	+-			R		FOUNDATION TO BE REMOVED			
PERSTRIAN SIGNAL PEAD PERSTRIAN PUSPECTION PERSTRIAN PUSPE	SIGNAL HEAD OPTICALLY PROGRAMMED	_R >"P"	-[>′′p′′	- → "P"	SIGNAL FACE			G		RMF		
PERSISTRIAN PUSHBUTTON DETECTOR SO DESISTRIAN PUSHBUTTON DETECTOR PROPOSED INTERSECTION AND SAMPLING ISYSTEM DETECTOR PREFORMED INTERSECTION AND SAMPLING ISYSTEM DETECTOR PROPOSED INTERSECTION AND SAMPLING ISYSTEM DETECTOR		O-D''F''	O⊅″F″	◆→ "F"			(+ y) (+0)	←Y ←G	•		IS	IS
SIGNAL FACE WITH BACKFLATE. PROPOSED INTERSECTION LOOP DETECTOR SIGNAL FACE WITH BACKFLATE. PROPOSED INTERSECTION LOOP DETECTOR PROPOSED INTERSECTION AND SAMPLING SYSTEM DETECTOR PROPOS	PEDESTRIAN SIGNAL HEAD	R - ∏	-0				R	R	SAMPLING (SYSTEM) DETECTOR		S	[5]
ACCESSIBLE PEDESTRIAN PUSHBUTTON DETECTOR	PEDESTRIAN PUSHBUTTON DETECTOR	R ©	©	©				G	EXISTING INTERSECTION LOOP DETECTOR			٥
PREFORMED DETECTION AND SAMPLING CYSTEM DETECTOR 22" (300mm) PEDESTRIAN SIGNAL HEAD WALK/DON'T WALK SYMBOL. 12" (300mm) PEDESTRIAN SIGNAL HEAD WALK/DON'T WA	ACCESSIBLE PEDESTRIAN PUSHBUTTON DETECT	OR @APS	@APS	@ APS			4 0					
12" (300mm) PEDESTRIAN SIONAL HEAD INTERNATIONAL SYMBOL, OUTLINED PREFORMED SAMPLING (SYSTEM) DETECTOR PREFORMED SYMBOLS		R ©		9	12" (300mm) PERESTRIAN SIGNAL HEAD		"P"		PROPOSED INTERSECTION AND SAMPLING (SYSTEM) DETECTOR			
INTERNATIONAL SYMBOL. OUTLINED 12" (\$00mmin PRESTRIAN SIGNAL HEAD INTERNATIONAL SYMBOL. SOLID 12" (\$00mmin PRESTRIAN SIGNAL HEAD INTERNATIONAL SYMBOL. SOLID RAILROAD SYMBOLS RAILROAD SYMBOLS RAILROAD SYMBOLS EXISTING PROPOSED VIDEO DETECTION CAMERA VIDEO DETECTION CAMERA VIDEO DETECTION CAMERA RADIO INTERNATIONAL SYMBOL. WITH COUNTOWN TIMER RADIO INTERNATIONAL SYMBOL. SOLID RADIO INTERNATIONAL SYMBOL. SOLID RADIO INTERNATIONAL SYMBOL. SOLID RADIO INTERNATIONAL SYMBOL. SOLID RADIO REPOSED RADIO INTERNATIONAL SYMBOL. SOLID RADIO REPOSED RAILROAD CONTROL CABINET RAIL	ILLUMINATED SIGN	R					w				PIS	PIS
PREFORMED DETECTOR LOOP PP P P INTERNATIONAL SYMBOL SUNDER SOLID INTERNATIONAL SYMBOL SUNDER SOLID INTERNATIONAL SYMBOL SUNDER SYMBOLS RAILROAD SYMBOLS	"NO RIGHT TURN"								PREFORMED SAMPLING (SYSTEM) DETECTOR		PS	PS
PEDESTRIAN SIGNAL HEAD, INTERNATIONAL SYMBOL, WITH COUNTDOWN TIMER **POPOSED** **	DETECTOR LOOP, TYPE I											
VIDEO DETECTION CAMERA VIDEO DETECTION ZONE RADIO INTERCONNECT RADIO REPEATER RADIO ROMERO RADIO REPEATER RADIO ROMERO RADIO REPEATER RADIO ROMERO RADIO ROMERO RADIO REPEATER RADIO CONTROL CABINET RAILROAD CONTROL CABINET CONSSING CONTROL TO CONTRACT NO CONTRA	PREFORMED DETECTOR LOOP		P	P				*	RAILROAD S	YMBO	LS	
VIDEO DETECTION ZONE RADIO INTERCONNECT RADIO REPEATER RADIO RADIO CANTILEVER MAST ARM CROSSING SIGNAL CROSSING GATE CROSSBUCK CROSSB	MICROWAVE VEHICLE SENSOR	R (M))	[<u>w</u> þ	(M)			© C	C A D			EXISTING	PROPOSED
VIDEO DETECTION ZONE RADIO REPEATER RADIO RADIO CANDILEVER MAST ARM CROSSING GATE CROSSING GATE CROSSBUCK	VIDEO DETECTION CAMERA	\mathbb{V}		V	RADIO INTERCONNECT	-HHR	 • 0	 	RAILROAD CONTROL CABINET		\bowtie	
PAN, TILT, ZOOM CAMERA PAN, TILT, ZOOM CAMERA REPLANTED FOR SIGNAL DENOTES NUMBER OF CONDUCTORS, ELECTRIC CABLE NO. 14, UNLESS NOTED OTHERWISE, ALL DETECTOR LOOP CABLE IN CONDUIT WIRELESS ACCESS POINT REPLANTED FLASHING SIGNAL CROSSING GATE CROSSBUCK CROSSBUCK CROSSBUCK CROSSBUCK CROSSBUCK CROSSBUCK CROSSBUCK DENOTES NUMBER OF CONDUCTORS, ELECTRIC CABLE NO. 14, UNLESS NOTED OTHERWISE, ALL DETECTOR LOOP CABLE IN CONDUIT NO. 6 SOLID COPPER (GREEN) STATE OF ILLINOIS PLOT SCALE = 85CALE & SCITION COUNTY SHEE PLOT SCALE = 85CALE & CHECKED - DW REVISED - PLOT SCALE = 85CALE & CHECKED - DW REVISE	VIDEO DETECTION ZONE				·				RAILROAD CANTILEVER MAST ARM	X	XOX X	X ex x
PAN, TILT, ZOOM CAMERA PTZ		R				" ERR	ERR	RR	FLASHING SIGNAL		⊠o ⊠	X⊖X
WIRELESS DETECTOR SENSOR WIRELESS ACCESS POINT GROUND CABLE IN CONDUIT NO. 6 SOLID COPPER (GREEN) CROSSBUCK CROSSBUCK CROSSBUCK CROSSBUCK CROSSBUCK CROSSBUCK CROSSBUCK DESIGNED - DW REVISED - STATE OF ILLINOIS PLOT SCALE = #SCALE \$ CHECKED - DW REVISED - DISTRICT ONE - STANDARD TRAFFIC SIGNAL DESIGN DETAILS DISTRICT ONE - STANDARD TRAFFIC SIGNAL DESIGN DETAILS DISTRICT ONE - STANDARD TRAFFIC SIGNAL DESIGN DETAILS CROSSBUCK DISTRICT ONE - STANDARD TRAFFIC SIGNAL DESIGN DETAILS DISTRICT ONE - STANDARD TRAFFIC SIGNAL DESIGN DETAILS COONTRACT NO.	PAN, TILT, ZOOM CAMERA			_	CABLE NO. 14, UNLESS NOTED OTHERWISE,			5				
WIRELESS ACCESS POINT USER NAME = SUSER\$ DESIGNED - DW REVISED -	WIRELESS DETECTOR SENSOR	RW	(W)	W								
PLOT SCALE * SCALE * CHECKED - DW REVISED - STATE OF ILLINOIS PLOT SCALE * SCALE * CHECKED - DW REVISED - DEPARTMENT OF TRANSPORTATION STATE OF ILLINOIS DISTRICT ONE - STANDARD TRAFFIC SIGNAL DESIGN DETAILS PLOT SCALE * SCALE * CHECKED - DW REVISED - CONTRACT NO.	WIRELESS ACCESS POINT	R					1		CHOZZBOCK		₫ .	*
PLOT SCALE = \$SCALE\$ CHECKED - DW REVISED - DEPARTMENT OF TRANSPORTATION DEPARTMENT OF TRANSPORTATION DISTRICT ONE - STANDARD TRAFFIC SIGNAL DESIGN DETAILS CONTRACT NO.					STATE	OF ILLINOIS	s					JILL 13
PLOT DATE = SDATES DATE - REVISED - SCALE: N.T.S. SHEET NO. 6 OF 6 SHEETS STA. TO STA. ILLINOIS FED. AID PROJECT	PLOT SCALE = \$SCALE		CHECKED - DW	REVISED -						2851		CONTRACT NO. 60P