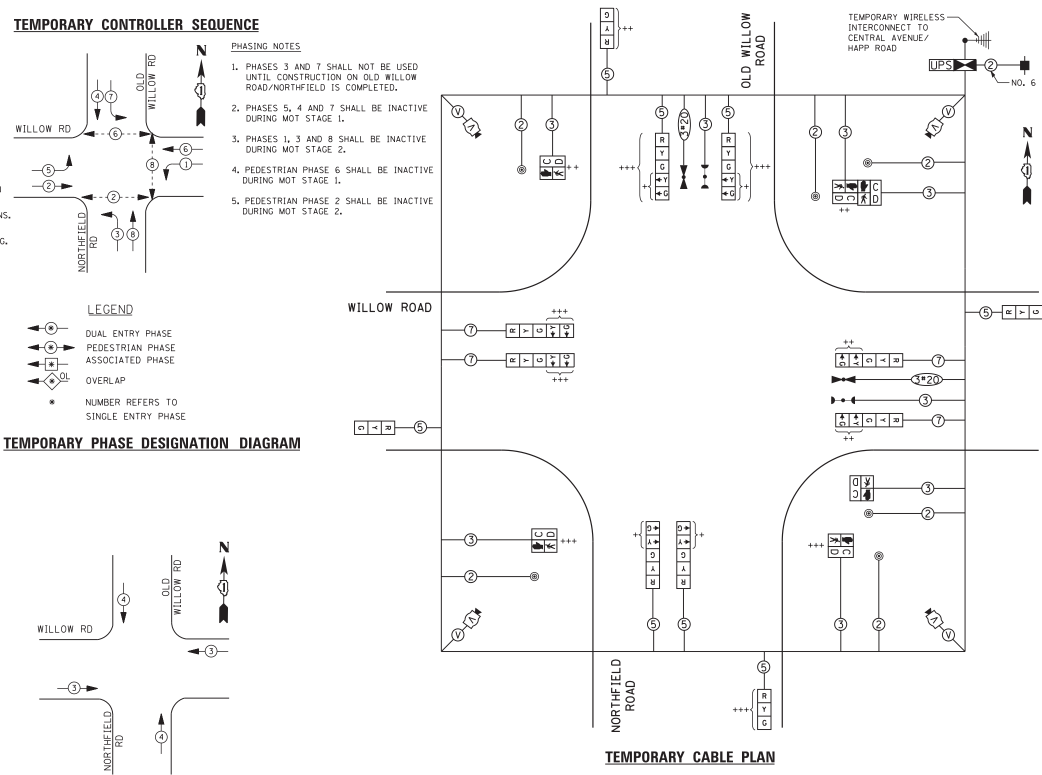
NOTES FOR TEMPORARY TRAFFIC SIGNALS

- 1) ALL CONTROL EQUIPMENT INCLUDING EMERGENCY PRE-EMPTION AND COMMUNICATION DEVICES FOR THE TEMPORARY TRAFFIC SIGNAL(S) SHALL BE FURNISHED BY THE CONTRACTOR.
- 2) ONLY CONTROLLERS SUPPLIED BY ONE OF THE DISTRICT APPROVED CLOSED LOOP EQUIPMENT MANUFACTURERS WILL BE APPROVED FOR USE AT TEMPORARY SIGNAL LOCATIONS. ALL CONTROLLERS USED FOR TEMPORARY TRAFFIC SIGNALS SHALL BE FULLY ACTUATED NEMA MICROPROCESSOR BASED WITH RS232 DATA ENTRY PORTS COMPATIBLE WITH EXISTING MONITORING SOFTWARE APPROVED BY IDOT DISTRICT 1, INSTALLED IN A NEMA TS2 CABINET. ONLY ONE BRAND OF CONTROLLER WILL BE ACCEPTED FOR ANY ONE CONTRACT.
- 3) ALL TRAFFIC SIGNAL SECTIONS AND PEDESTRIAN SIGNAL SECTIONS SHALL BE LED AND 12"
 (300mm) DIAMETER, HEADS SHALL BE PLACED AS INDICATED ON THE TEMPORARY TRAFFIC
 SIGNAL PLAN OR AS DIRECTED BY THE ENGINEER, PEDESTRIAN SIGNALS SHALL INCLUDE SOLID
 INTERNATIONAL SYMBOLS, PEDESTRIAN SIGNALS WITH COUNTDOWN TIMERS SHALL BE USED WHEN
 THE EXISTING INSTALLATION UTILIZES COUNTDOWN TYPE OR AS DIRECTED BY THE ENGINEER,
 COUNTDOWN TYPE PEDESTRIAN SIGNALS ARE NOT TO BE INSTALLED AT RAILROAD INTERSECTIONS,
 THE CONTRACTOR SHALL FURNISH ENOUGH CABLE SLACK TO RELOCATE HEADS TO ANY POSITION
 ON THE SPAN WIRE OR AT LOCATIONS ILLUSTRATED ON THE PLANS FOR CONSTRUCTION STAGING,
 THE TEMPORARY TRAFFIC SIGNAL SHALL REMAIN IN OPERATION DURING ALL SIGNAL HEAD
 RELOCATIONS, EACH TEMPORARY TRAFFIC SIGNAL HEAD SHALL HAVE ITS OWN CABLE FROM THE
- 4) ALL EXISTING STREET NAME AND INTERSECTION REGULATORY SIGNS SHALL BE REMOVED FROM EXISTING POLES. RELOCATED AND SECURELY FASTENED TO THE SIGNAL SPAN WIRE OR WOOD POLE AS DIRECTED BY THE ENGINEER.
- 5) ANY TEMPORARY SIGNAL WITHIN AN EXISTING CLOSED LOOP TRAFFIC SIGNAL SYSTEM SHALL BE INTERCONNECTED TO THAT SYSTEM USING SIMILAR BRAND CONTROL EQUIPMENT.
- 6) THE TEMPORARY TRAFFIC SIGNAL SHALL HAVE THE SIGNAL HEAD DISPLAYS, SIGNAL HEAD PLACEMENTS AND CONTROLLER PHASING MATCH THE EXISTING TRAFFIC SIGNAL, AT THE TIME OF THE TURN ON, IF NO TRAFFIC STAGING IS IN PLACE OR WILL NOT BE STAGED ON THE DAY OF THE TURN ON.
- 7) UNINTERRUPTIBLE POWER SUPPLY (UPS) SYSTEM SHALL BE INSTALLED AND MADE OPERATIONAL AT TEMPORARY TRAFFIC SIGNAL INSTALLATIONS WHERE UPS IS INSTALLED AT THE EXISTING TRAFFIC SIGNAL, TEMPORARY TRAFFIC SIGNALS AT RAILROAD INETERSECTIONS, AND TEMPORARY TRAFFIC SIGNALS AT INTERSECTIONS WITH FIRE STATION ACTUATED EMERGENCY VEHICLE PRE-EMPTION, OR WHEN INDICATED ON THE PLANS.
- 8) TRAFFIC SIGNAL MANAGEMENT SYSTEMS SHALL BE MAINTAINED IN OPERATION AS INDICATED ON THE PLANS OR AS DIRECTED BY THE ENGINEER. REQUIRED EQUIPMENT SHALL BE AS SHOWN ON THE PLANS AND THE CONTRACTOR SHALL PLACE THE EQUIPMENT IN OPERATION TO THE SATISFACTION OF THE ENGINEER AND THE AGENCY RESPONSIBLE FOR THE TRAFFIC SIGNAL MANAGEMENT SYSTEM.
- 9) DETECTION AT TEMPORARY TRAFFIC SIGNALS SHALL BE INCLUDED FOR ALL APPROACHES OF THE INTERSECTION UNLESS INDICATED OTHERWISE ON THE PLANS. THE DETECTION SYSTEM MUST MEET THE SPECIFICATIONS OF DISTRICT 1 AND THE CONTRACTOR SHALL PLACE THE DETECTORS INTO OPERATION TO THE SATISFACTION OF THE ENGINEER.
- 10) WHEN PAN, TILT, ZOOM CAMERAS ARE INSTALLED AT THE EXISTING INTERSECTION OR ARE CALLED FOR IN THE PLANS, THE CONTRACTOR SHALL BE RESPONSIBLE FOR INSTALLING AND MAINTAINING THE CAMERAS TO THE SATISFACTION OF THE ENGINEER AND THE AGENCY RESPONSIBLE FOR THE CAMERAS.

		I. D. O	. т.								
	TRAFFIC S	I GNAL I	NSTALLA	TION							
	ELECTRICAL	SERVI CE	REQUI R	EMENTS							
TYPE	NO. LAMPS	WAT	TAGE	% OPERATIONS	TOTAL						
		INCAND.	LED		WATTAGE						
SIGNAL (RED)	12		17	0.50	102						
(YELLOW)	12		25	0.25	75						
(GREEN)	12		15	0.25	45						
ARROW	16		12	0.10	20						
PED. SIGNAL	4		25	1.00	100						
CONTROLLER	1		100	1.00	100						
ILLUM. SIGN			25	0.05							
VIDEO SYSTEM	1		-	1.00	150						
EL 16UED 1 ED											
FLASHER LED				TOTAL =	F02						
				TOTAL -	592						
ENERGY COSTS-	BILL	ED TO:	IDOT -	DISTRICT 1							
				CENTER CT.							
		_	SCHAUME	BURG, IL 6019	6						
ENERGY SUPPLY	· - co	NTACT _	COMED								
	DU	IONE	630-723-2128								



TEMPORARY EMERGENCY VEHICLE PREEMPTION SEQUENCE

EMERGENCY VEHICLE PREEMPTORS

EMERGENCY VEHICLE 3 4

MOVEMENT 4

- + THESE SIGNAL SECTIONS SHALL BE BAGGED & DISCONNECTED UNTIL OLD WILLOW ROAD/NORTHFIELD ROAD CONSTRUCTION IS COMPLETE OR AS DIRECTED BY THE RESIDENT ENGINEER.
- ++ THESE SIGNAL HEADS OR SECTIONS SHALL BE BAGGED
 & DISCONNECTED DURING CLOSURE OF THE NORTH LEG
 IN MOT STAGE 1, WITH THE EXCEPTION OF THE PEDESTRIAN
 HEADS FOR THE NORTH LEG WHICH WILL BE BAGGED
 & DISCONNECTED FOR THE ENTIRE MOT STAGE 1.
- +++ THESE SIGNAL HEADS OR SECTIONS SHALL BE BAGGED
 & DISCONNECTED DURING CLOSURE OF THE SOUTH LEG
 IN MOT STAGE 2, WITH THE EXCEPTION OF THE PEDESTRIAN
 HEADS FOR THE SOUTH LEG WHICH WILL BE BAGGED
 & DISCONNECTED FOR THE ENTIRE MOT STAGE 2.

THE TEMPORARY TRAFFIC SIGNAL CONTROL EQUIPMENT FOR THIS PROJECT SHALL BE "ECONOLITE" TO MATCH THE EXISTING ADJACENT SYSTEM.

RESTORATION OF WORK AREA. RESTORATION OF THE TRAFFIC SIGNAL WORK AREA SHALL BE INCLUDED IN THE RELATED PAY ITEM SUCH AS FOUNDATION, CONDUIT, HANDHOLE, TRENCH AND BACKFILL, ETC., AND NO EXTRA COMPENSATION SHALL BE ALLOWED. ALL ROADWAY SURFACES SUCH AS SHOULDERS, MEDIAN, SIDEWALKS, PAVEMENT ETC. SHALL BE REPLACED IN KIND. ALL DAMAGE TO MOWED LAWNS SHALL BE REPLACED WITH AN APPROVED SOD, AND ALL DAMAGE TO UNMOWED FIELDS SHALL BE SEEDED IN ACCORDANCE WITH STANDARD SPECIFICATIONS 252 AND 250 RESPECTIVELY.

TS-45

FILE NAME =	USER NAME = \$USER\$	DESIGNED -	КММ	REVISED -		TEMPORARY (CABLE PLAN	I, TEMPO	DRARY F	PHASE DI	ESIGNATION DIAGRAM	F.A.	SECTION	COUNTY	TOTAL S SHEETS	SHEET
N:\Projects3\12027\DesignCAD\Sheet Files	D160T35rwaWLtempcabNF.dgn	DRAWN -	CDC	REVISED -	STATE OF ILLINOIS						IPTION SEQUENCE	305	(1920, .01, 1518, 2022 & 1922, 4B)R	СООК		393
	PLOT SCALE = \$SCALE\$	CHECKED -	JDH	REVISED -	DEPARTMENT OF TRANSPORTATION	WILLOW ROAD AT OLD WILLOW ROAD /NORTHFIELD ROAD					CONTRACT NO. 60T35					
	PLOT DATE = 10/30/2012 DATE		0/31/2012	REVISED -		SCALE: N.T.S. SHEET NO. OF SHEETS STA. TO STA.		ILLINOIS FED. AID PROJECT								