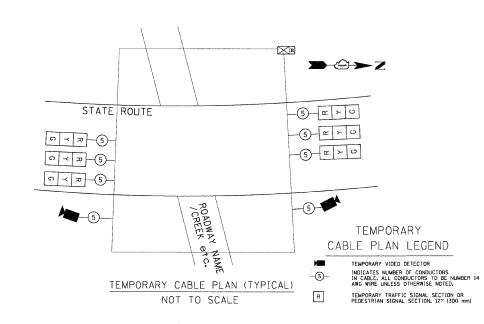


TYPICAL LAYOUT FOR TEMPORARY LIGHTING AND TRAFFIC SIGNALS

NOT TO SCALE

## GENERAL NOTES:

- CONTACT TO THE ELECTRIC UTILITY SHALL BE INITIATED BEFORE THE PRECONSTRUCTION MEETING, AND DOCUMENTATION OF CONTACT SHALL BE PRESENTED AT THAT MEETING, NO PLACEMENT OF POLES WILL BE ALLOWED WITHOUT EVIDENSE OF A SIGNED AGREEMENT WITH THE ELECTRIC UTILITY, FURNISHED TO THE ENGINEER.
- 2. UNLESS OTHERWISE INDICATED, AND EXCEPT AS OTHERWISE NOTED, THIS STANDARDIZED LAYOUT SHALL APPLY FOR BRIDGES NOT EXCEEDING A 250-FOOT SPAN. FOR BRIDGE SPANS IN EXCESS OF 250 FEET, THE POLES IMMEDIATELY ADJACENT TO THE BRIDGE SHALL BE 100-FOOT POLES (90-FOOT MOUNTING HEIGHT), WITH 750-WATT TYPE III HIGH PRESSURE SODIUM HIGH-MAST LUMINAIRES AS APPROVED BY THE ENGINEER.
- 3. THE LAYOUT OF THE TEMPORARY EQUIPMENT WILL VARY BASED ON FIELD CONDITIONS, STAGING, UTILITY IMPACTS, AND THE ELECTRIC SERVICE LOCATION AS COORDINATED WITH THE ELECTRIC UTILITY. THE CONTRACTOR SHALL SUBMIT A PLAN INDICATING THE SETTING OF POLES, TRAFFIC SIGNALS, AND COMBINED SERVICE. THIS PLAN MUST BE APPROVED BY THE ENGINEER BEFORE ANY POLES ARE PLACED
- THE ELECTRIC SERVICE SHALL BE 240/120V. WHERE 240V SERVICE IS NOT AVAILABLE, THE CONTRACTOR MAY SUBMIT A PROPOSAL FOR 120V SERVICE. DROP CABLE, MAIN BREAKER, AND ALL OTHER SERVICE APPURTENANCES SHALL BE APPROPRIATELY RATED AND INCLUDED REGARDLESS OF THE SERVICE VOLTAGE APPLIED
- 5. THE TEMPORARY LIGHTING AND TRAFFIC SIGNAL INSTALLATION SHALL SHARE ANY COMMON ELEMENTS SUCH AS WOOD POLES, ELECTRICAL SERVICE, ELECTRIC SERVICE BOX, CABLE, ETC. THE CONTRACTOR SHALL COORDINATE TEMPORARY LIGHTING AND TRAFFIC SIGNAL
- 6. THE LIGHT POLE SETBACK FROM THE EDGE OF TRAVEL PAYEMENT SHALL BE 18 FT. UNLESS THE LIGHT POLE IS BEHIND GUARDRAIL. THE LIGHT POLES INSTALLED BEHIND THE GUARDRAIL OR BARRIER WALL SHOULD HAVE AT LEAST 8 FT. SETBACK FROM THE BACK OF THE SHOULDER AND
- 7. EACH LIGHTING UNIT SHALL BE CONTROLLED BY A PHOTO CELL MOUNTED ON EACH LUMINAIRE WITH THE LIGHTING CIRCUIT FED FROM THE TEMPORARY SERVICE DISCONNECT BOX. OTHER MEANS OF LUMINAIRE CONTROL CAN BE CONSIDERED IF APPROVED BY THE ENGINEER.
- 8. THE CONTRACTOR SHALL SPLICE AERIAL CABLE AT THE LIGHT POLE USING HEAT SHRINKABLE CAPS WITH THE FACTORY APPLIED WATERPROOF SEALENT OR AN APPROVED UL LISTED AERIAL TAP DEVICE.
- ALL AREAS DISTURBED UNDER THIS CONTRACT SHALL BE RESTORED TO THE ORIGINAL CONDITION OR BETTER, TO THE SATISFACTION OF THE ENGINEER.



## TRAFFIC SIGNAL PLAN LEGEND

400W, 120V, MCIII HPS. WITH PHOTO CELL 15' MA, 50' MH ON WOOD POLE, CLASS 4 3-1/C\*2, AERIAL CABLE WITH MESSENGER WIRE UNLESS OTHERWISE NOTED TL-1A

TEMPORARY LIGHTING UNIT NUMBER - ONE CIRCUIT A GROUND ROD 5/8" DIA. x 10'

-1 COMBINATION LIGHTING AND TRAFFIC 

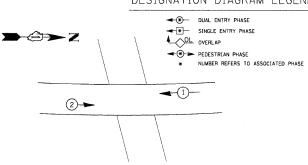
POLE MOUNTED ELECTRICAL SERVICE BOX  $\otimes$ TEMPORARY WOOD POLE - NOMINAL 60 FT., CLASS 4

TEMPORARY LED TRAFFIC SIGNAL HEAD, NUMBER OF SECTION AND DISPLAY AS REQUIRED.

TEMPORARY TRAFFIC SIGNAL SPAN WIRE, NUMBER OF CONDUCTORS AS REQUIRED. —тѕ— TEMPORARY TRAFFIC CONTROLLER WITH UPS AND BOTTOM  $\searrow$ B

PLATE MOUNTED TO WOOD POLE TEMPORARY VIDEO DETECTOR

> TEMPORARY PHASE DESIGNATION DIAGRAM LEGEND



TEMPORARY PHASE DESIGNATION DIAGRAM (TYPICAL) NOT TO SCALE

FILE NAME =	USER NAME = bauerdl	DESIGNED - MP	REVISED -			TTHEOGRAPH HOUTING AND TRAFFIC CIONALO	F	.A.U. SECTION	COUNTY	TOTAL SHEET
c:\pw_work\PWIDOT\BAUERDL\dØ108315\be805	.dgn	DRAWN -	REVISED -	STATE OF ILLINOIS	STATE OF ILLINOIS TEMPORARY LIGHTING AND TRAFFIC SIGNALS		1	1238 C-B-I	LAKE	61 59
	PLOT SCALE = 50.000 '/ IN.	CHECKED ~	REVISED -	DEPARTMENT OF TRANSPORTATION	FOR SINGLE LANE STAGING  SCALE: NONE SHEET NO. 1 OF 3 SHEETS STA. TO STA.			BE-805	CONTRACT	N∩ 60J67
	PLOT DATE = 1/14/2010	DATE - 01/14/10	REVISED -	SCA					AID PROJECT	