03-06-2015 LETTING ITEM 177

STATE OF ILLINOIS

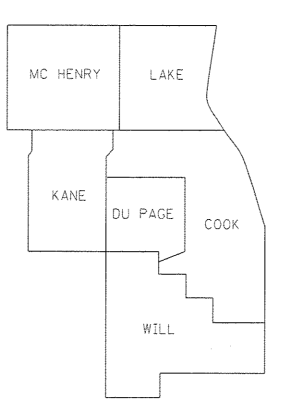
DEPARTMENT OF TRANSPORTATION

DIVISION OF HIGHWAYS

PROPOSED HIGHWAY PLANS

VARIOUS ROUTES
SECTION 2014–0871 PROJ.NO. ACHSIP-000V(012)
SMART TRAFFIC MONITORING SYSTEM
IN VARIOUS LOCATIONS
VARIOUS COUNTIES

C-91-150-15

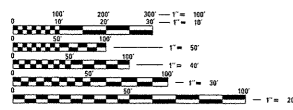


*NOTE:
WORK CAN BE LOCATED IN
ANY COUNTIES WITHIN
DISTRICT 1, REGION 1.

INDEX OF SHEETS

0

1-COVER SHEET
2-GENERAL NOTES/STANDARDS
3-SUMMARY OF QUANTITIES
4-DETAIL SHEET



FULL SIZE PLANS HAVE BEEN PREPARED USING STANDARD 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.

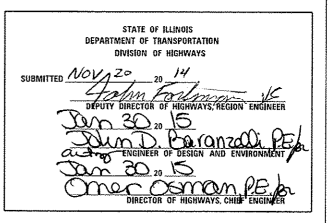
JOINT UTILITY LOCATION INFORMATION FOR EXCAVATION
1-800-892-0123
OR 811

PROJECT ENGINEER: PAUL LORTON
PROJECT MANAGER: HUSSAIN MESYEF

CONTRACT NO. 62A35

0-91-150-15





PRINTED BY THE AUTHORITY OF THE STATE OF ILLINOIS

STANDARDS

NUMBERS 701101-04 701901-04 701426-07

DESCRIPTIONS
OFF ROAD OPERATIONS, MULTI-LANE, 15' TO 24" FROM PAVEMENT EDGE TRAFFIC CONTROL DEVICES
LANE CLOSURE, MULTILANE INTERMITTENT OR MOVING OPER., FOR SPEEDS ≥ 45 MPH

GENERAL NOTES

THE LOCATIONS OF THE DELIVERY, SETUP, MAINTENANCE, AND REMOVAL OF THE SMART TRAFFIC MONITORING SYSTEM SHALL BE DETERMINED BY THE DISTRICT 1 TRAFFIC MANAGEMENT CENTER (847-745-4602).

2. ANY CALL-OUT MAY BE CANCELLED AT THE DEPARTMENT'S DISCRETION.

FILE NAME & USER NAME : gillettone DESIGNED REVISED -F.A. RTE. VAR TOTAL SHEET SHEETS NO. SECTION COUNTY SINGENNWPOOCSNIngh.U DRAWN REVISED . STATE OF ILLINOIS GENERAL NOTES AND STANDARDS VARIOUS 2 CONTRACT NO. 62A35 2014-0871 PLOT SCALE + 188,8888 17 in. CHECKED REVISED **DEPARTMENT OF TRANSPORTATION** PLOT DATE + 11/3/2014 DATE REVISED SCALE SHEET NO. OF SHEETS STA. TO STA.

SUMMARY OF QUANTITIES

	SUMMARY OF QUANTITIES 101. STATE SUMMARY OF QUANTITIES								CONSTRUCTION TYPE CODE						
	SUMMARY OF QUANT	TITIES	901.FED. 101.STATE TOTAL				**************************************	SUMMARY	OF	QUANTITIES		TOTAL		I	
ODE NO	I T E M	UNIT	QUANTITIES	0021			CODE NO		ITEM		UNIT	OUANTITIES			
7010237	CHANGEABLE MESSAGE SIGN. SPECIAL	CAL DAY	336	336											
						and an analysis and an analysi									
08759	CALL OUT	EACH	12	12		The state of the s									·
570001	SMART TRAFFIC MONITORING SYSTEM	CAL DAY	168	168		***************************************									
3400V1															
						THE PROPERTY OF THE PROPERTY O			***************************************	water and a great					
			***************************************	,								*AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA		***************************************	
			HEUTER AND												
			Anna Anna Anna Anna Anna Anna Anna Anna												
			Anna Atana A							······································	<u></u>				
			Tanasa de la casa de l												
			A CONTRACTOR OF THE CONTRACTOR												
				······································						· · · · · · · · · · · · · · · · · · ·				-	
			distribution of the state of th												
····			recommendation of the control of the												
			иленичение. -												
			A CONTRACTOR AND A CONT												
Anna Maria de Persona de Anados de An															
·															
					<u> </u>	***************************************	L				<u>L</u>			<u>L</u>	<u>i</u>

FILE NAME =	USER NAME = gillottamr	DESIGNED -	REVISED -							F.A. RTE.	SECTION	C	COUNTY
SINGENNYPOOCSNTACH_UnitNProjectalCADDNd	87Gh67aht-pin.dgn	DRAWN -	RÉVISEO -	STATE OF ILLINOIS		SI	UMMARY	OF QUANTITIES		VAR	2014-0874	٧	/ARIOUS
	PLOT SCALE * 188.8888 '/ in.	CHECKED -	REVISED -	DEPARTMENT OF TRANSPORTATION								C/	ONTRA
	PLOT DATE = 18/24/2014	DATE -	REVISED -		SCALE	SHEET	OF	SHEETS STA.	TO STA.		ILLINDIS FEE	D. AID PRE	OJECT

SMART TRAFFIC MONITORING SYSTEM (CALL-OUT) (TYPICAL EXAMPLE) WORK ZONE TRAFFIC CONTROL SMART TRAFFIC COMPLETED W/ EXISTING DISTRICT MONITORING SYSTEM TRAFFIC CONTROL DEVICE CONTRACT CHANGEABLE MESSAGE SIGNS EVERY 1 MILE APPROACH TO TRAFFIC CONTROL STANDARD CHANGEABLE MESSAGE SIGNS TO START 1 MILE PRIOR TO WORK ZONE LANE CLOSURE "SEE APPROPRIATE STD. FOR APPROACH CLOSURE DETAILS OF LANE CLOSURE" (BY OTHERS) 1 MILE 1 MILE 1 MILE CLOSURE, MAINTENANCE WORK, ETC. TRAFFIC ---1 MILE M 1 MILE W VARIABLE SMART TRAFFIC MONITORING DEVICE LOCATIONS

*NOTES:

- (1) ACTUAL LOCATION OF SMART MONITORING DEVICES SHALL BE BASED ON MANUFACTURER'S SPECIFICATIONS AND RECOMMENDATIONS ALONG WITH THE SPECIAL PROVISIONS AND AS DIRECTED BY THE ENGINEER.
- (2) MODIFICATIONS MAY BE NECESSARY TO ACCOMODATE SPECIFIC CLOSURES. ALL CHANGES WILL BE APPROVED BY THE ENGINEER.

LEGEND

- T CHANGEABLE MESSAGE SIGN LOCATIONS
- M SMART TRAFFIC MONITORING DEVICE LOCATION
- DRUM/BARRICADES
 PER APP. STANDARD
 (BY OTHERS)

<u> </u>				·									. 1
FI	LE NAMÉ :	USER NAME > gillettemm	DESIGNED -	REVISED -		CARADT	TRAFFIG 4405	O MAGNITADING CVOTEN ICALI OUT		VAR	SECTION	COUNTY	TOTAL SHEET
St	NGEN/MPDDCS/Tech.Unit/Projects/CADD/d	176h67aht-pin.dgn	DRAWN -	REVISEO -	STATE OF ILLINOIS	SMART TRAFFIC MONITORING SYSTEM (CALL-OUT)							SHEETS NO.
- 1	[PLOT SCALE . IEO.8888 ./ in.	CHECKED -	REVISED «	DEPARTMENT OF TRANSPORTATION	(TYPICAL EXAMPLE)			VAR.	2014-0871	CONTRACT	NO. 62A35	
L_		PLOT DATE = 11/3/2014	DATE -	REVISED -		SCALE: SME	EET NO. OF	SHEETS STA.	TO STA.	FED. ROAD DE	T. NO. ILLINOIS FE	O. AID PROJECT	140. 05 M33