MATCH LINE STATION 1138+90 SEE SHEET NO. 153 ← ¢ CONSTRUCTION -TEMPORARY RADIO INTERCONNECT

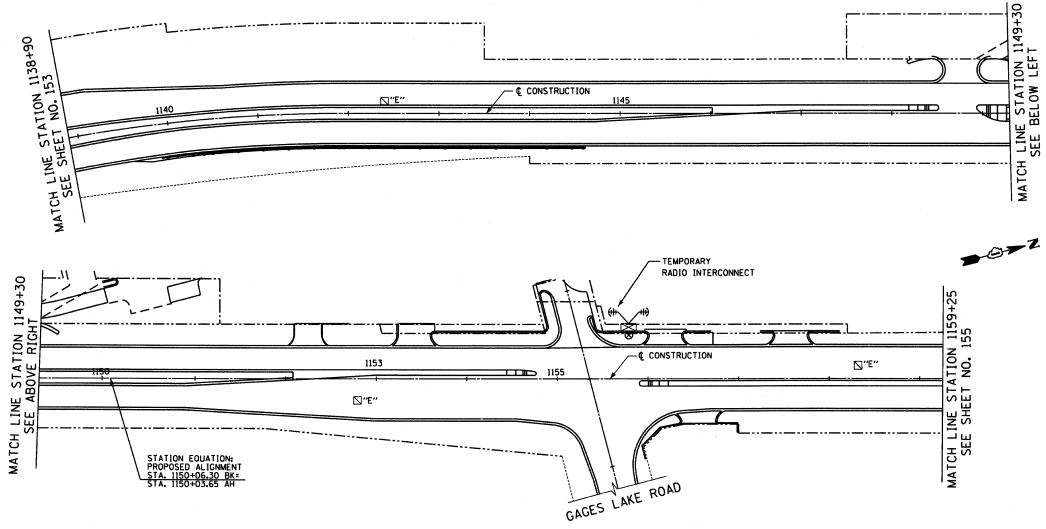
 RTE
 SECTION
 COUNTY
 TOTAL SHEETS NO
 SHEET NO

 344
 (46-18&47)WRS-2
 LAKE
 234
 154

 STA.
 TO STA.
 - LAKE 234
STA. TO STA.
FED. ROAD DIST. NO. 7 | ILLINOIS | FED. AID PROJECT
CONTRACT. NO. 60956



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



INTERCONNECT PLAN LEGEND

CONTROLLER HANDHOLE HEAVY DUTY HANDHOLE DOUBLE HANDHOLE	PROPOSED H	
G.S. CONDUIT IN TRENCH OR PUSHED DETECTOR LOOP		<u>===</u>
COMMON TRENCH UNIT DUCT SYSTEM INTERSECTION WOOD POLE EXISTING HANDHOLE TO BE REMOVED RADIO INTERCONNECT ANTENNA	CT UD S IP &	⊠ε. ⊗ I

		ILLINOIS DEPARTMENT OF TRANSPORTATION		
		TEMPORARY TRAFFIC SIGNAL		
REVISIONS		CVCTELL INTERCOLUNICAT DI III		
		SYSTEM INTERCONNECT PLAN		
	NAME DATE	S. S. C.M. ANTICHOUNTED I I CAN		
		U.S. ROUTE 45		
		T		
		STATION 1138+90 TO STATION 1159+25		
		HODI7 50 0 50		
		HORIZ.50 0 50 DATE 12/14/09		
	i i	DRAWN BY MB/AJP		
		SCALE IN FEET CHECKED BY KMM		

Tran Systems