



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

MATCHLINE STA. 112+25 SEE SHEET -

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CONSTRUCTION NOTES

REMOVE EXISTING FIBER OPTIC CABLE AND TRACER CABLE FROM EXISTING CONDUIT BETWEEN THE EXISTING CONTROLLER AT BARRINGTON/BODE ROAD AND THE EXISTING CONTROLLER AT BARRINGTON/GOLF ROAD.

INSTALL NEW FIBER OPTIC AND TRACER CABLES IN NEW AND EXISTING CONDUITS BETWEEN THE EXISTING CONTROLLER AT BARRINGTON/BODE ROAD AND THE EXISTING CONTROLLER AT BARRINGTON/GOLF ROAD.

FILE NAME =	USER NAME = gaglanobt	DESIGNED -	REVISED -
ei:\pw\work\p\midot\gaglanobt\d0182483\p170709-sh-t-ts.dgn		DRAWN -	REVISED -
Default	PLOT SCALE = 48.0000' / in.	CHECKED -	REVISED -
	PLOT DATE = 5/9/2014	DATE -	REVISED -

**STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION**

**TRAFFIC SIGNAL INTERCONNECT PLAN
BARRINGTON ROAD FROM BODE ROAD TO GOLF ROAD**

SCALE: 1"= 50' SHEET OF SHEETS STA. TO STA.

F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
362	0105R-N12)	COOK	48	22
CONTRACT NO. 60T96				
ILLINOIS FED. AID PROJECT				