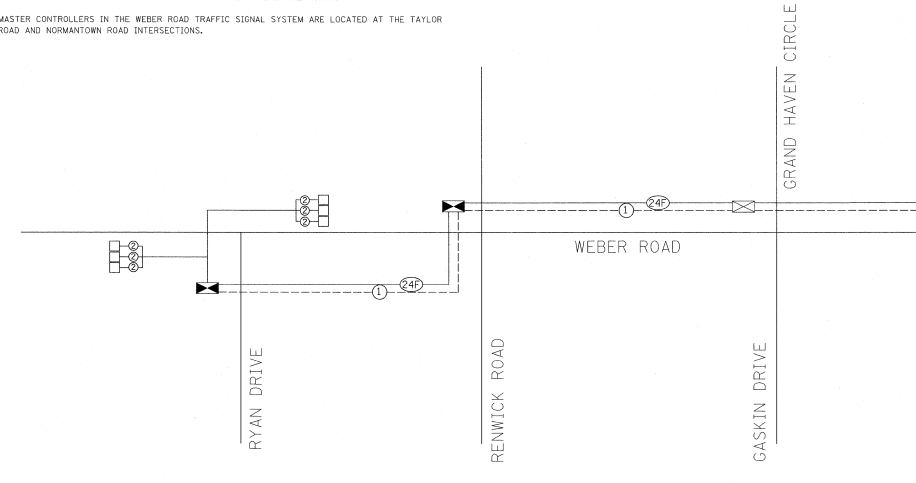
SECTION COUNTY 856 01-00170-26-TL WILL TO STA. FED. ROAD DIST. NO. ILLINOIS FED. AID PROJECT CONTRACT NO: 63570

EXISTING INTERCONNECT TO AIRPORT ROAD

- 1. THE PROPOSED TRAFFIC SIGNAL CONTROLLERS AT THE RYAN DRIVE AND RENWICK ROAD INTERSECTIONS AND THE EXISTING TRAFFIC SIGNAL CONTROLLER AT THE GASKIN DRIVE/GRAND HAVEN CIRCLE INTERSECTION ARE PART OF THE WEBER ROAD FIBER OPTIC TRAFFIC SIGNAL SYSTEM THAT EXTENDS FROM DIVISION STREET IN THE SOUTH TO LILY CACHE LANE IN THE NORTH.
- 2. MASTER CONTROLLERS IN THE WEBER ROAD TRAFFIC SIGNAL SYSTEM ARE LOCATED AT THE TAYLOR ROAD AND NORMANTOWN ROAD INTERSECTIONS.



INTERCONNECT SCHEDULE OF QUANTITIES

UIT UNII ITEM DESCRIPTION	QTY	UNIT	ITEM	DESCRIPTION
---------------------------	-----	------	------	-------------

1971 FOOT UNDERGROUND CONDUIT, GALVANIZED STEEL, 2" DIA.

3 EACH HANDHOLE

3117 FOOT FIBER OPTIC CABLE IN CONDUIT, NO. 62.5/125, MM12F SM 12F 3068 FOOT ELECTRIC CABLE IN CONDUIT, TRACER NO. 14 1C 1 EACH DRILL EXISTING HANDHOLE

REVISIONS		ILLINOIS DEPARTMENT OF TRANSPORTATION							
NAME	DATE	TEETINOIS DEFANTIMENT OF TRANSPORTATION							
		INTERCONNECT SCHEMATIC							
		AND SCHEDULE OF QUANTITIES							
		WEBER ROAD							
		FROM	RYAN	DRIVE	ΤO	GASKIN	DRIVE		
		SCALE:	1''=2	0′		DRAWN BY	JJS		

DATE APRIL, 2011

CHECKED BY MFB