SCHEDULE OF QUANTITIES

CONDUIT IN TRENCH, 2" DIA., GALVANIZED STEEL CONDUIT IN TRENCH, 3" DIA., GALVANIZED STEEL FOO CONDUIT IN TRENCH, 5" DIA., GALVANIZED STEEL FOO CHANDHOLE EAC CONDUIT IN TRENCH, 5" DIA., GALVANIZED STEEL FOO CHANDHOLE FOO CHANDHOLE FOO CHANDHOLE FOO CHANDHOLE FOO CHANDHOLE FOO CHECTRIC CABLE IN CONDUIT, SIGNAL NO. 14 2C CHOCK CABLE IN CONDUIT, SIGNAL NO. 14 3C CHECTRIC CABLE IN CONDUIT, SIGNAL NO. 14 5C CHECTRIC CABLE IN CONDUIT, SIGNAL NO. 14 5C CHECTRIC CABLE IN CONDUIT, SIGNAL NO. 14 7C CHECTRIC CABLE IN CONDUIT, SERVICE, NO. 6 2 C TRAFFIC SIGNAL POST, GALVANIZED STEEL 16 FT. FOO CHECTRIC CABLE IN CONDUIT, SERVICE, NO. 6 2 C TRAFFIC SIGNAL POST, GALVANIZED STEEL 16 FT. FOO CHECTRIC CABLE IN CONDUIT, SERVICE, NO. 6 2 C TRAFFIC SIGNAL POST, GALVANIZED STEEL 16 FT. FOO STEEL COMBINATION MAST ARM ASSEMBLY AND POLE 58 FT. FOO STEEL COMBINATION MAST ARM ASSEMBLY AND POLE 58 FT. FOO CONCRETE FOUNDATION, TYPE A CONCRETE FOUNDATION TO TYPE B CONCRETE FOUNDATION TO TYPE A CONCRETE FOUNDATION TO TYPE B CONCRETE FOUNDATION TO TYPE A CONCRETE FOUNDATION TO TYPE A CO	170 170 177 177 177 177 177 177
--	--

FILE NAME = I:\Dgn\Civi\Sheet\td008.dgn	USER NAME = tthornton PLOT SCALE = 1:20	DESIGNED - MJT DRAWN - MJT CHECKED - TMT	REVISED - REVISED - REVISED -	KANE COUNTY DIVISION OF TRANSPORTATION	NEW STEARNS STEARNS RDMCLEAN BLVD TRAFFI
	PLOT DATE = 3/29/2009	DATE - 3/27/09	REVISED -		SCALE: NONE SHEET NO. 1 OF 1 SH