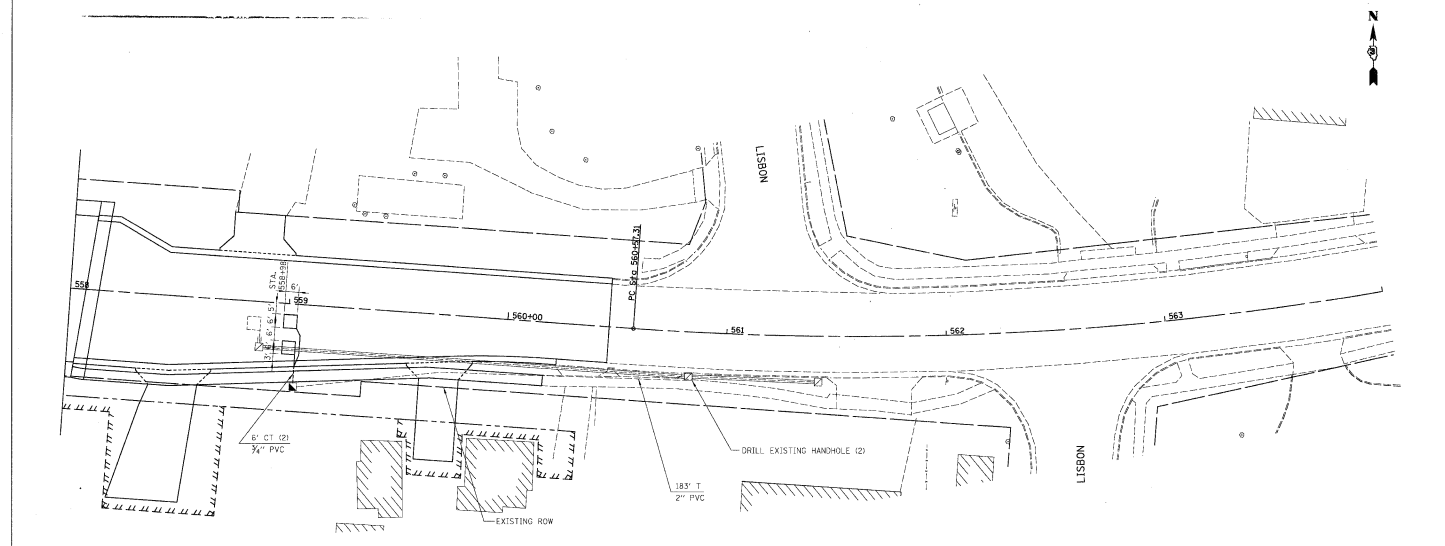
F.A.U. RTE.	SECTION		C	OUNTY	1	SHEETS	NO.
5952	G-BR-1			GRUNE	Υ	50	17
STA.			TO STA.				
FED RO	NAD DIST NO 7	TILIN	OIS	FED	ATD	PROJECT	



## SCHEDULE OF SIGNAL QUANTITIES

- 12 FOOT CONDUIT IN TRENCH, 3/4" DIA., PVC
- 183 FOOT CONDUIT IN TRENCH, 2" DIA., PVC
- 1 EACH CONCRETE HANDHOLE
- 189 FOOT TRENCH AND BACKFILL FOR ELECTRICAL WORK
- 195 FOOT ELECTRIC CABLE IN CONDUIT, LEAD-IN, NO. 14 1 PAIR
- 2 EACH DRILL EXISTING HANDHOLE
- 72 FOOT DETECTOR LOOP, TYPE 1
- 1 EACH MODIFY EXISTING CONTROLLER

NOTE: SPLICE NEW NO. 14 1 PAIR LEAD-IN WIRE ONTO EXISTING LEAD-IN WIRE AT HANDHOLE TO BE DRILLED.

MODIFY EXISTING CONTROLLER CONSISTS OF SEQUENCE OF OPERATION CHANGES AND LOOP DETECTOR INPUT CHANGES AS NOTED ON THE PLANS

·	
EJM ENGINEERING, INC 41 South Wells Street Suite 800 Chicago, Illinois 60607	

ILLINOIS DEPARTMENT OF TRANSPORTATION

U.S. ROUTE 6 SIGNAL INSTALLATION STAGE 1B

SCALE: VERT. NTS HORIZ. 1" = 50' DATE 10/25/05

DRAWN BY PK CHECKED BY JM

e fault

East Fork\ejm\54lsig26\_E