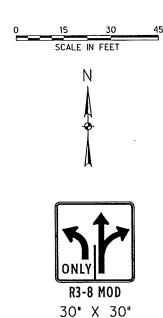


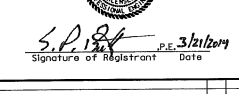
SPLICING OF SIGNAL CABLE, VIVDS CABLE, AND ELECTRICAL CABLE IS NOT PERMITTED. INSTALL NEW CABLE TO ALL EXISTING POLES AND EQUIPMENT.



LEGEND OF SYMBOLS	
<=>	VIDEO DETECTION ZONES
TO	SIGNAL POLE/MAST ARM SET UP
2	SIGNAL HEAD NUMBERS
	CONTROLLER CABINET
	CROUND BOX TYPE D (LG)
	GROUND BOX TYPE E (SM)
*	LUMINAIRE
Ø2	PHASE NUMBERS
T-2	POLE NUMBERS
1	CONDUIT RUN NUMBERS
R.O.W.	RIGHT OF WAY LINES
DESE:	VIVDS CAMERA
•	ELECTRICAL SERVICE
4	OPTICOM
F	MAST ARM MOUNTED SIGN
7	WIRELESS ETHERNET SUBSCRIBER

NOTES:

- RELOCATE EXISTING SIGNAL CONTROLLER AND ELECTRICAL SERVICE AS SHOWN.
- EXTEND EXISTING CONDUIT FROM EXISTING GROUND BOX ON SOUTHEAST CORNER OF INTERSECTION TO NEW GROUND BOX IN FRONT OF CABINET.
- LOCATION OF CONDUIT IS APPROXIMATE BASED ON LOCATION OF EXISTING GROUND BOXES
- EXISTING POLES, MAST ARMS, AND SIGNAL HEADS TO REMAIN. NEW CABLE TO EXISTING SIGNAL HEADS BE INSTALLED IN SIGNAL POLES AND MAST ARMS.
- SPLICING OF SIGNAL CABLE, VIVDS CABLE, AND ELECTRICAL CABLE IS NOT PERMITTED. INSTALL NEW CABLE TO ALL EXISTING POLES AND EQUIPMENT.



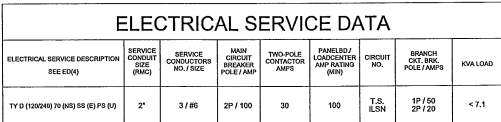
TOWN OF ADDISON DALLAS COUNTY, TEXAS

> BELT LINE ROAD UNDERGROUND ELECTRICAL

PROPOSED TRAFFIC SIGNAL LAYOUT BELT LINE RD AT BUSINESS AVENUE

HALFF 1201 NORTH BOWSER ROAD, RICHARDSON, TEXAS 75081-2275 TEL (214) 346-6200 FAX (214) 739-0095

PROJECT DESIGN DRAWN DATE SHEET TS-2 29350 SGNL 02 HALFF



•ONCOR WILL CONNECT ELECTRICAL SERVICE TO ELECTRICAL SUPPLY.
CONTRACTOR RESPONSIBLE TO CONNECT SIGNAL CONTROLLER TO SERVICE