


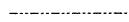



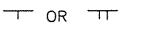


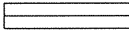

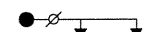

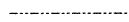



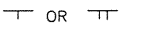


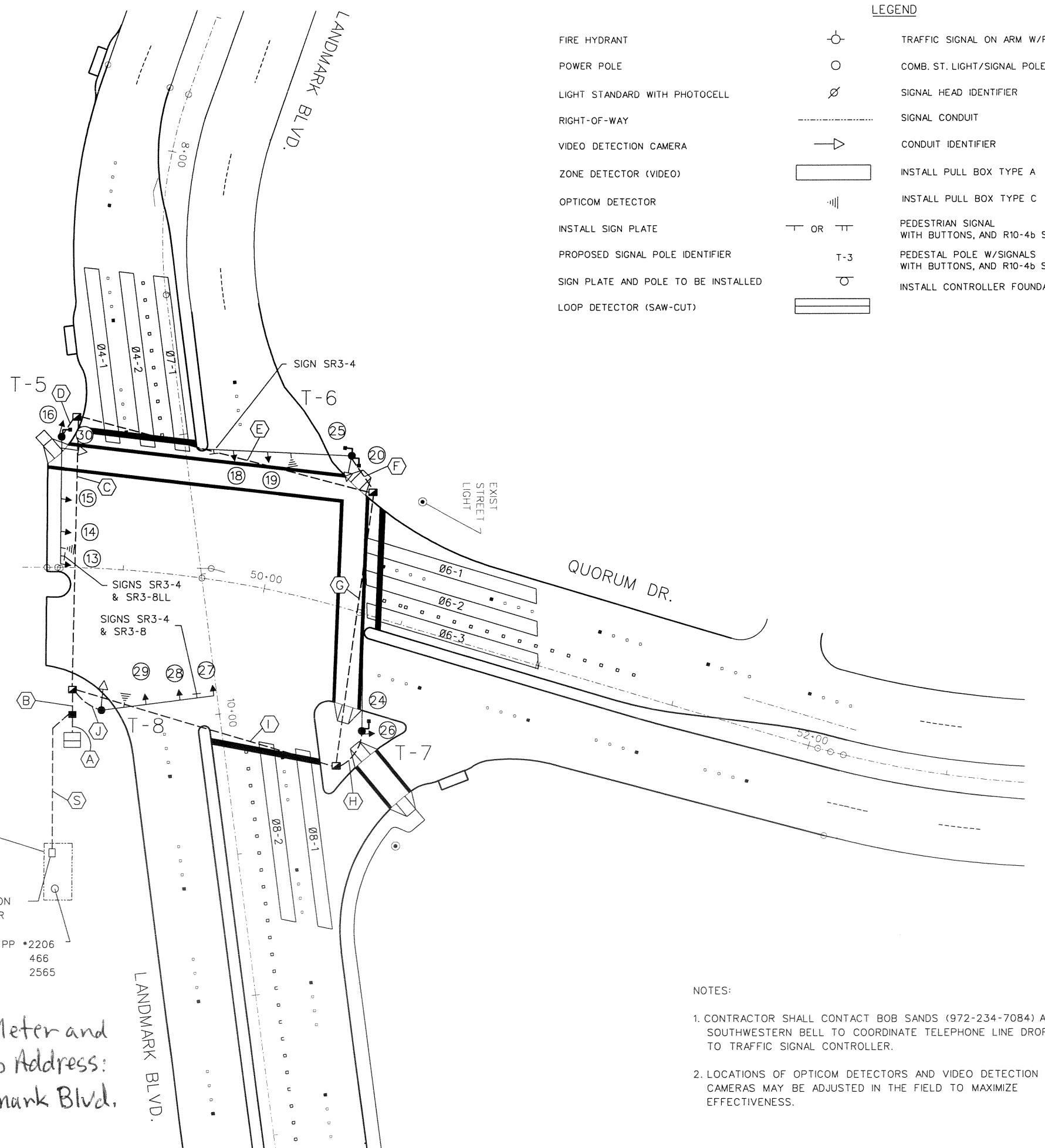
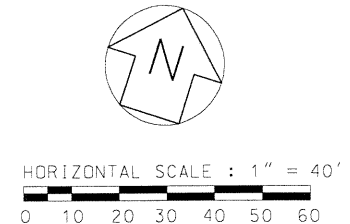
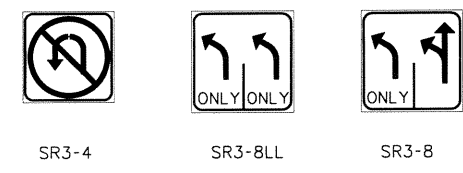


- LEGEND**
- FIRE HYDRANT 
 - POWER POLE 
 - LIGHT STANDARD WITH PHOTOCELL 
 - RIGHT-OF-WAY 
 - VIDEO DETECTION CAMERA 
 - ZONE DETECTOR (VIDEO) 
 - OPTICOM DETECTOR 
 - INSTALL SIGN PLATE 
 - PROPOSED SIGNAL POLE IDENTIFIER 
 - SIGN PLATE AND POLE TO BE INSTALLED 
 - LOOP DETECTOR (SAW-CUT) 
 - TRAFFIC SIGNAL ON ARM W/POLE 
 - COMB. ST. LIGHT/SIGNAL POLE 
 - SIGNAL HEAD IDENTIFIER 
 - SIGNAL CONDUIT 
 - CONDUIT IDENTIFIER 
 - INSTALL PULL BOX TYPE A 
 - INSTALL PULL BOX TYPE C 
 - PEDESTRIAN SIGNAL WITH BUTTONS, AND R10-4b SIGNS 
 - PEDESTAL POLE W/SIGNALS WITH BUTTONS, AND R10-4b SIGNS 
 - INSTALL CONTROLLER FOUNDATION/CABINET 



SIGN SUMMARY			
LOCATIONS	SIGN TYPE	DESCRIPTION	SIZE
T-5	SR3-4	NO U-TURN	30" x 30"
T-5	SR3-8LL	LANE ASSIGNMENT	36" x 36"
T-6	SR3-4	NO U-TURN	30" x 30"
T-8	SR3-8	LANE ASSIGNMENT	36" x 36"
T-8	SR3-4	NO U-TURN	30" x 30"



PROPOSED EASEMENT

INSTALL METER PEDESTAL SERVICE ASSEMBLY AT LOCATION OF PAD-MOUNTED TRANSFORMER

PP *2206
466
2565

Electric Meter and Phone Drop Address:
14785 Landmark Blvd.

- NOTES:**
- CONTRACTOR SHALL CONTACT BOB SANDS (972-234-7084) AT SOUTHWESTERN BELL TO COORDINATE TELEPHONE LINE DROP TO TRAFFIC SIGNAL CONTROLLER.
 - LOCATIONS OF OPTICOM DETECTORS AND VIDEO DETECTION CAMERAS MAY BE ADJUSTED IN THE FIELD TO MAXIMIZE EFFECTIVENESS.

7/20/01
Alan P. McNeil

SIGNAL DESIGN					
LANDMARK EXTENSION					
SIGNAL LAYOUT PLANS					
DEPARTMENT OF PUBLIC WORKS					
TOWN OF ADDISON, TEXAS					
DESIGN	DRAWN	DATE	SCALE	NOTES	FILE NUMBER
A.P.M.	E.C.S.	2/00			AS BUILT 39