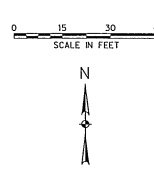


REMOVE ALL EXISTING FIELD WIRING AFTER NEW SIGNALS ARE PUT INTO SERVICE.

ALL EXISTING PULL BOXES TO TO BE REMOVED AND ABANDONED CONDUIT TO BE CUT AND CAPPED. SALVAGED PULL BOXES TO BE RETURNED TO TOWN OF ADDISON.





24" X 24"



24" X 24"



ON GREEN

R10-12 24" X 30"

LEGEND OF SYMBOLS VIDEO DETECTION ZONES SIGNAL POLE/MAST ARM SET UP SIGNAL HEAD NUMBERS CONTROLLER CABINET GROUND BOX TYPE D (LG) GROUND BOX TYPE E (SM) LUMINAIRE Ø2 PHASE NUMBERS POLE NUMBERS CONDUIT RUN NUMBERS R.O.W. RIGHT OF WAY LINES VIVDS CAMERA oŒ€ ELECTRICAL SERVICE MAST ARM MOUNTED SIGN WIRELESS ETHERNET SUBSCRIBER

SIGNAL HEAD TYPES

В

V4LT* (WITH COUNTDOWN) V3

•WITH BI-MODAL YELLOW AND GREEN ARROWS.

ELECTRICAL SERVICE DATA											
ELECTRICAL SERVICE DESCRIPTION SIZE (RMC)		SERVICE CONDUCTORS NO./ SIZE	MAIN CIRCUIT BREAKER POLE/AMP	TWO-POLE CONTACTOR AMPS	PANELBD / LOADCENTER AMP RATING (MIN)	CIRCUIT NO.	BRANCH CKT, BRK. POLE / AMPS	KVA LOAD			
TY D (120/240) 70 (NS) SS (E) PS (U)	2*	3/#6	2P/100	30	100	T.S. ILSN	1P/50 2P/20	<7.1			

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

							SIGN	AL P	OLE	CHA	RT.									
POLE NUMBER	T-1					T-2.			T-3					T-4						
MAST ARM LENGTH	55'				28,			55*					28'							
FOUNDATION TYPE	48-A				30-A			4B-A					30-A							
WITH LUMINAIRES		NO				Ю			МО					NO						
MAST ARM SIGNS			R10-12	, R3-4	1		R10-5L				R10-12, R3-4					R3-8LL, R10-5L				
SIZE OF LENS		12'																		
SIGNAL TYPE	В	A	A	A	С	c	В	A	С	c	В	A	A	A	С	С	В	A	С	С
SIGNAL FACE NO.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
	R	R	R	R	DW	DW	R	R	DW	DW	R	R	R	R	DW	DW	R	R	DW	DW
LED SIGNAL INDICATIONS	Y	Y	Y	Y	W	W	Υ	Υ	W	W	Y	Υ	Y	Υ	W	W	Y	Y	₩	W
	G	G	G	G			G	G			G	G	G	G			G	G		
	-	-					1-	-		 	-		1	-	-		$\overline{}$		1	1

ALL SIGNAL HEADS SHALL HAVE BLACK PLASTIC BACK PLATES.
LEFT-TURN INDICATIONS WILL CONSIST OF 4 SECTION HEADS WITH BI-MODAL YELLOW AND GREEN ARROWS.
ALL MAST ARMS WILL HAVE LED ILLUMINATED STREET NAME SIGNS.



TOWN OF ADDISON DALLAS COUNTY, TEXAS

> BELT LINE ROAD UNDERGROUND ELECTRICAL

PROPOSED TRAFFIC SIGNAL LAYOUT

BELT LINE RD AT RUNYON RD HALFF 1201 NORTH BOWSER ROAD, RICHAL

PROJECT	DESIGN	DRAWN	DATE	FILE	SHEET		
29350	HALFF	HALFF	MAR. 2014	29350 SGNL 07	TS-7		