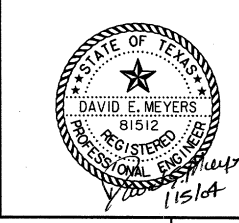
TRAFFIC SIGNAL QUANTITIES SUMMAR	Y	
ITEM	UNIT	TOTAL QUANTITIES
TS-2 CABINET & ECONOLITE ASC/2S - 1000 (TS-2) CONTROLLER ASSEMBLY	EACH	1
TRAFFIC SIGNAL CONTROLLER FOUNDATION	EACH	1
PULL BOXES (TY C) WITH CONCRETE APRON	EACH	4
ELECTRICAL CONDUCTOR #6 XHHW WIRE (POWER)	LF	1210.5
ELECTRICAL CONDUCTOR #6 AWG CU WIRE (GROUND)	LF	717
TRAFFIC SIGNAL CABLE (16 CONDR) (#14 CABLE)	LF	429.5
TRAFFIC SIGNAL CABLE (#18 AWG) VIDEO CABLE	LF	429.5
ELECTRICAL CONDUCTOR #18 AWG CU WIRE (ILSNS)	LF	429.5
CONDUIT (PVC) 3"	LF	18
CONDUIT (PVC) 4"	LF	79
CONDUIT (PVC) 4" (BORED)	LF	221.5
ECONOLITE MVP SOLOPRO (VIDEO DETECTION CAMERAS)	EACH	4
FOUNDATION FOR TRAFFIC SIGNAL (TYPE 36 - A)	EACH	2
FOUNDATION FOR TRAFFIC SIGNAL (TYPE 48 - A)	EACH	. 2
INTERNALLY LIGHTED STREET NAME SIGNS	EACH	4
PEDESTRIAN SIGNAL SECTION (WITH COUNTDOWN LED)	EACH	8
TRAFFIC SIGNAL POLE ASM (STL)1 ARM (36 FT)	EACH	1
TRAFFIC SIGNAL POLE ASM (STL) 1 ARM (40 FT)	EACH	1
TRAFFIC SIGNAL POLE ASM (STL)1 ARM (5Ø FT)	EACH	1
TRAFFIC SIGNAL POLE ASM (STL)1 ARM (55 FT)	EACH	1
PEDESTRIAN DETECTOR (PUSH BUTTON)	EACH	8
12 INCH LED TRAFFIC SIGNAL LAMP (RED)	EACH	13
12 INCH LED TRAFFIC SIGNAL LAMP (YELLOW)	EACH	13
12 INCH LED TRAFFIC SIGNAL LAMP (GREEN)	EACH	13
12 INCH LED TRAFFIC SIGNAL LAMP (GREEN & YELLOW ARROW COMBINED)	EACH	4
OPTICOM	EACH	4
	*	And the second s

• no ref logicol•, • no ref name•, • no ref levels•
• no ref logical•, • no ref name•, • no ref levels•
• no ref logical•, • no ref name•, • no ref levels•
• no ref logical•, • no ref name•, • no ref levels•
• no ref logical•, • no ref name•, • no ref levels•

BORDER, 322001GBD01.DGN, 5,10,14,15,20,36,41,57-61
RF2, 17725G02.DGN, 1
•no ref logical•, •no ref name•, •no ref levels•
•no ref logical•, •no ref name•, •no ref levels•
•no ref logical•, •no ref name•, •no ref levels•



DATE			DESCRIPTION	REF NO
	·			
	· · · · · · · · · · · · · · · · · · ·			
1/05/04	ISSUED F	OR	CONSTRUCTION	
11/07/03	ISSUED F	OR	BID	

SIGNALIZATION PLAN

SPECTRUM DRIVE EXTENSION

	TOWN	I OF	ADDI	SON,	TEXAS	
		lckinney Av	itt - Zollar: e., Suite 600 371-3311/Fax	O, Dallas, T		
DESIGN	DRAWN	APPR.	SCALE	DATE	PROJECT NO.	NO.
HZI	HZI	DEM	NONE	NOV 2003	01-3220-01	62