

- INITIATING ALD LOOP DESIGNATION ------ DEVICE SYMBOL (SMOKE DETECTOR)

3. WIRING FOR SIGNALING LINE CIRCUITS (SLC) IS CLASS B, STYLE 4. 4. SEE WIRING GUIDELINES FOR CABLE TYPE USE.

1. WIRING FOR NOTIFICATION APPLIANCE CIRCUITS (NAC) IS CLASS B, STYLE Y.

2. WIRING FOR INITIATING DEVICE CIRCUITS (IDC) IS CLASS B, STYLE C.

6. WHERE CIRCUIT ARE RUN UNDERGROUND, USE UNDERGROUND RATED CABLE.

## (E) FIRE ALARM SYSTEM OPERATIONAL MATRIX

ALARM

TROUBLE SUPERVISORY MISC.

USED ON

FIRE ALARM ADDRESSABLE

INITIATING DEVICES: - FP-SERIES SMOKE DETECTORS

- FPT-SERIES HEAT DETECTORS - TRI-SERIES INTERFACE MODULES - AD-SERIES & ILP DUCT DETECTORS - MSI-SERIES PULL STATION

NOTIFICATION APPLIANCE CIRCUIT:

- HORN/STROBE (COMBINATION)

- STROBE

NOT USED

"M-NET" - MXL NETWORK WIRING: - MODULES that "SPEAK" M-NET: - REMOTE ANNUNCIATOR PANEL

120 VAC POWER TO: - FIRE ALARM CONTROL PANEL - NAC EXTENDER PANEL

			/		1710	.//						AL CAL	.//			SIATO	$\frac{1}{2}$	/5 297/	THE STORES
ć			 8   5 0   1	RAI I	NES N			ALL AND	WHELE W		ANDA			8 8 19 19	SPA S			3	ALL AND
	ARM	ARM			\$ \$ \$	57 ( 1 57 ( 1	2 CM	ATHAN P				RONG R			SE ST			JE T	
۲	۲	•	•	•	•	•			Í					ſ	Í				
•	٠	٠	•	•	•	•		•											
•	۲	۲	•	۲	•	۲	٠												
۲	•	•	۲	•	•	•	۲	1		[	1			[					
۲	۲	۲	۲	۲	۲	۲							۲	۲				1	
•	۲	•	•	۲	•	•	ŀ												
0	۲	•	•	•	•	•		1		[									
0	•	۲	۲																· .
		[											۲						
														1			۲	1	
		1	1	<u> </u>				1	<b> </b>	[						۲			
					1							۲							
											•	۲							
		<ul> <li>•</li> <li>•&lt;</li></ul>	•       •       •         •       •       •         •       •       •         •       •       •         •       •       •         •       •       •         •       •       •         •       •       •         •       •       •         •       •       •         •       •       •         •       •       •         •       •       •	•       •       •       •         •       •       •       •       •         •       •       •       •       •         •       •       •       •       •         •       •       •       •       •         •       •       •       •       •         •       •       •       •       •         •       •       •       •       •         •       •       •       •       •         •       •       •       •       •         •       •       •       •       •         •       •       •       •       •         •       •       •       •       •		•       •       •       •       •       •       •         •       •       •       •       •       •       •       •         •       •       •       •       •       •       •       •       •         •       •       •       •       •       •       •       •       •         •       •       •       •       •       •       •       •       •         •       •       •       •       •       •       •       •       •         •       •       •       •       •       •       •       •       •       •         •	•       •	•       •	•       •	•       •	•       •	•       •	•       •	•       •	•       •	•       •	•       •	•       •	•       •

## WIRING REQUIREMENTS

- THE DRAIN SHIELD IS A VERY IMPORTANT PART OF THE SYSTEM INSTALLATION. WE WOULD NOT SPECIFY SHIELDED CABLE IF IT WAS NOT NECESSARY. SHIELDS SHOULD BE KEPT CONTINUOUS THROUGHOUT THE CIRCUIT AND KEPT FREE FROM ANY REFERENCE TO EARTH GROUND.
- SHIELDED CABLE CAN BE FPL, FPLR, OR FPLP. SIEMENS INTELLIGENT ADDRESSABLE DEVICES REQUIRE SHIELDED CABLE.
- NOTIFICATION APPLIANCES (I.E. SPEAKER/STROBES, HORNS, ETC.) REQUIRE NON-SHIELDED CABLE.
- UNDERGROUND CABLE, WHETHER OR NOT INSTALLED IN CONDUIT, SHALL BE LISTED AS UNDERGROUND BURIAL TYPE.
- WIRING IS TO BE INSTALLED POINT TO POINT WITH NO SPLICING.

## WIRING GUIDELINES

PLENUM CABLE VS. NON-PLENUM

THE NEC RECOGNIZES 3 TYPES OF POWER LIMITED FIRE ALARM CABLING:

FPL - THIS IS A GENERAL USE POWER LIMITED FIRE ALARM CABLE. IT CANNOT BE USED IN A PLENUM SPACE OR FOR RISERS (CABLING BETWEEN FLOORS), CABLE MUST BE IN CONDUIT.

FPLR - THIS IS A POWER LIMITED RISER RATED CABLE THAT CAN BE USED FOR GENERAL PURPOSES OR BETWEEN FLOORS. IT CANNOT BE USED IN A PLENUM SPACE, CABLE MUST BE IN CONDUIT.

FPLP - THIS IS A POWER LIMITED CABLE THAT CAN BE USED IN A PLENUM, RISER, OR FOR GENERAL PURPOSE.

A PLENUM IS ANY AREA USED TO CONDUCT ENVIRONMENTAL AIR. PLENUM SPACES CAN BE DUCTWORK, THE SPACE ABOVE A DROP CEILING, OR BELOW A RAISED FLOOR. BECAUSE THESE SPACES ARE BEING USED FOR THE AIR HANDLING SYSTEM. THERE ARE STRICT RULES THAT MUST BE FOLLOWED TO REDUCE THE RISK OF INTRODUCING TOXIC FUMES IN THE EVENT OF A FIRE. SINCE FIRE ALARM CABLING IS OFTEN INSTALLED EXPOSED, WITHOUT CONDUIT, ABOVE DROP CEILINGS THE CABLING MUST BE RATED FOR USE IN A PLENUM SPACE.

E え - Constanting gassasang ( 0 729 Heinz Avenue Berkeley, CA 94710 510,649,8295 fax 510.649.3008 E 11142 Exp. 06/2011 Engineer of Re **IDENTIFICATION STAMP DIVISION OF THE STATE ARCHITECT** APPLICATION NUMBER 01-1,11618 AC B FLS FLS SSERS DATE 2/9/11 CALIFORNIA STATE FIRE MARSHAL APPROVED APPROVAL OF THIS PLAN DOES NOT AUTHORIZE OR APPROVE ANY OMISSION OR DEVIATION FROM APPLICABLE REGULATIONS. FINAL APPROVAL IS SUBJECT TO FIELD INSPECTION. ONE SET OF APPROVEL PLANS SHALL BE AVAILABLE ON THE PROJECT SITE AT ALL TIMES. REVIEWED BY: \_\_\_\_\_ DATE: CAÑADA COLLEGE Electrical Infrastructure Replacement Project 4200 Farm Hill Blvd Redwood City, CA 94061 **BID SET** SHEET TITLE MISCELLANEOUS DETAILS REVISIONS NO. DATE DESCRIPTION DATE January 14, 2011 DRAWN RB CHECKED KR SCALE N/A JOB NO. 2921.01 SHEET NUMBER **FA-02** 

.

•

•

•

•

•

•

. .

.

.

. .

.

•