		NAMEPLATES				
NAME PLATE	ENGRAVING					
NP 1	LINE 1 LINE 2	CONTROL POWER  AVAILABLE				
NP 2	LINE 1 LINE 2	SERVICE 1 FAILURE				
NP 3	LINE 1	FIRE ALARM TROUBLE				
NP 4	LINE 1	FIRE ALARM				
NP 5	LINE 1 LINE 2	ELEVATOR PIT HIGH WATER				
NP 6	LINE 1 LINE 2	INTRUSION				
NP 7	LINE 1 LINE 2	<u>-</u>				
NP 8	LINE 1 LINE 2	COMMON ALARM				
NP 9	LINE 1 ON OFF LINE 2 DUTY DUTY					
NP 10	LINE 1 ALARM LINE 2 RESET					
NP 11	LINE 1 LINE 2	ALARM SILENCE				

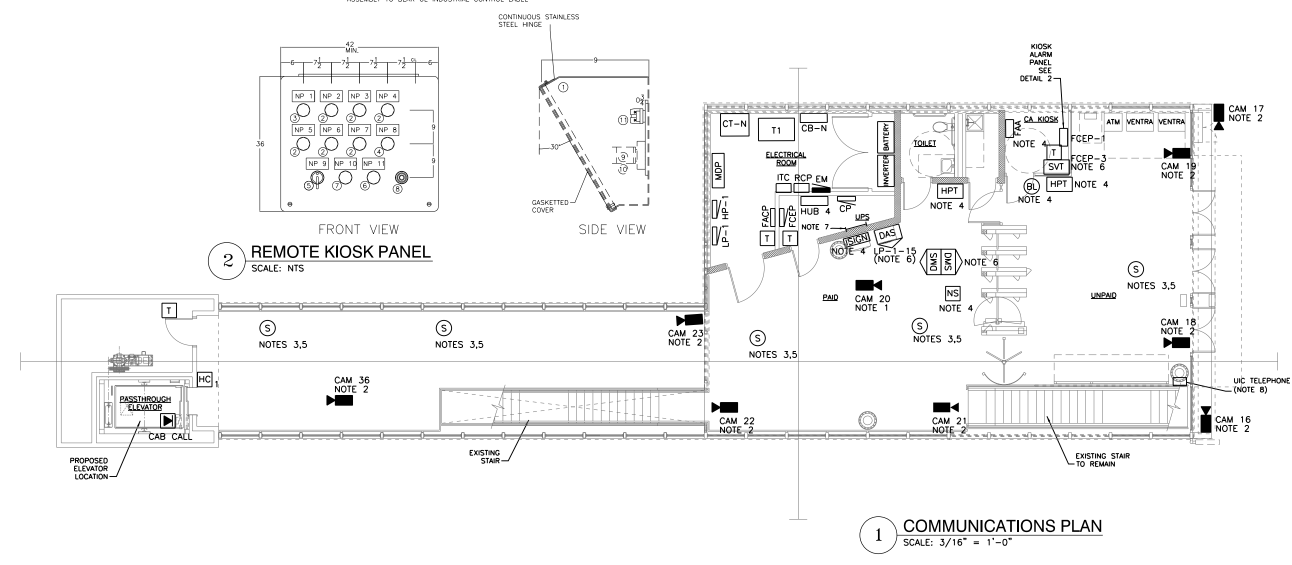
NAMEPLATES 1" X 2" WHITE WITH BLACK 1/8" LETTERS ATTACHED WITH STAINLESS STEEL HARDWARE

	BILL OF MATERIAL						
ITEM NO.	QTY.	MANUFACTURER	CATALOG NUMBER	DESCRIPTION			
1	1	ILLINOIS SWITCHBOARD	BY DESCRIPTION	GASKETTED CONSOLET STYLE ENCLOSURE SIMILAR TO HOFFMANN C-12C16 EXCEPT MADE FROM 304 STAINLESS STEEL BRUSH FINISH			
2	6	EATON	10250T297LRP2A	FULL VOLTAGE PUSH TO TEST INDICATING LIGHT LIGHT WITH RED LENS AND RED LED			
3	1	EATON	10250T297LGP2A	FULL VOLTAGE PUSH TO TEST INDICATING LIGHT WITH GREEN LENS AND GREEN LED			
4	1	EATON	10250T297LAP2A	FULL VOLTAGE PUSH TO TEST INDICATING LIGHT WITH AMBER LENS AND AMBER PUSH TO TEST			
5	1	EATON	10250T3011 10250T53	BLACK LEVER OPERATED 2 POSITION SELECTOR SWITCH 1 N.O. CONTACT BLOCK			
6	1	EATON	10250T101 10250T53	BLACK PUSH BUTTON OPERATOR 1 N.O. CONTACT BLOCK			
7	1	EATON	10250T101 10250T51	BLACK PUSHBUTTON OPERATOR 1 N.C. CONTACT BLOCK			
8	1	MALLORY	SC110R	SONALERT ALARM BUZZER CONTINUOUS TONE 120V AC 80dB			
9	3	SQD	8501NR61	11 PIN SOCKET DIN RAIL MOUNT			
10	3	SQD	RUMC3AB2F7	3 PDT RELAY FULL FEATURE 120 VOLT AC COIL			
11	3	SQD	RUZC200	RELAY HOLD DOWN CLIP			
12	11	USD	NSS3	3 POINT 30 AMP 600 VOLT, SCREW TYPE TERMINAL BLOCK			

ALL CONTROL WIRING AWG #14 TYPE SIS ASSEMBLY TO BEAR UL INDUSTRIAL CONTROL LABEL

## NOTES:

- PROVIDE NEW CCTV CAMERAS. REMOVE EXISTING CAMERAS AND HAND OVER TO CTA.
- 2. NEW CAMERA, INSTALL AT LOCATION AS SHOWN.
- 3. NEW SPEAKER INSTALL AT LOCATION AS SHOWN.
- 4. NEW EQUIPMENT. INSTALL AT LOCATION AS SHOWN.
- 5. SPEAKER MOUNTED IN FILLER SECTION OF CONTINUOUS LTG. PROVIDE INSULATED BACK BOX. REFER TO LIGHTING PLAN FOR EXACT LOCATION.
- 6. EXISTING EQUIPMENT IN RELOCATED POSITION.
- 7. PROVIDE WALL FIELD WITH PUNCH DOWN TERMINAL BLOCKS.
- 8. PROVIDE 3/4" EMPTY CONDUIT TO COMM. ROOM. SEE ELECTRICAL SITE PLAN FOR ADDITIONAL WORK.



AAA ENGINEERING
WBE/DBE CERTIFIED

9040 West Toutry Avenus, Suite 210, Nikes, IL 60714
Phone 647-647-5000 - Fax: 647-647-4719

Train Systems

STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION PEORIA STREET STATION
COMMUNICATION STATION LEVEL EQUIPMENT PLAN
SHEET NO. 107 OF 117 SHEETS