Photo #7 – Proposed overhead conduit at mezzanine



Photo #8 – Proposed overhead conduit in Room 214



Photo #9 – Proposed overhead conduit in Room 214

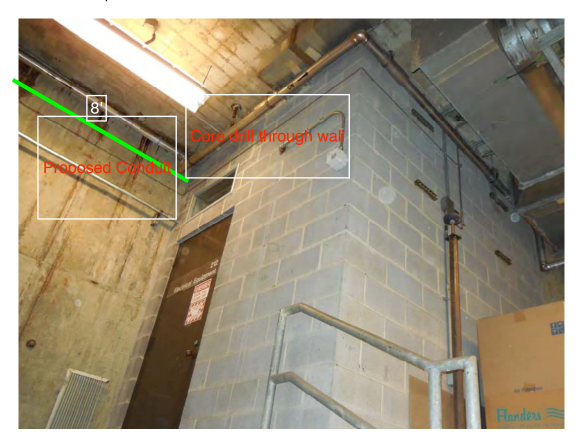


Photo #10 – Proposed overhead conduit in Room 212



AFC Panel Handhole 2 Handhole 1 (Room 212) (Room 214) Kiosk PAID AREA FREE AREA 2 ADDFARE VENDORS-BACK TO BACK FARECARD VENDORS FAREGATE AISLES— 4 INITIAL 6 ULTIMATE SERVICE RAILING

## NOTES:

FOR VENDOR AND ADDITARE INSTALLATION SEE 931-4002.

FOR SMADS INSTAULATION SEE \$31-4001.

FUR ENTRY, EXIT AND REVERSIBLE GATE INSTALLATION SEE 931-4003.

FOR BI-DIRECTIONAL SERVICE GATE INSTALLATION SEE 931-4005.

FOR A TYPICAL MEZZAWINE INSTALLATION SEE 931-4000.

CIRCUIT BREAKERS WITH COMMON NEUTRAL: 7 8 9, 1,3 8 5, 16 8 18; 10 8 12; 4 8 6.

VENDOR	EM	NAME	SZY	PANEL AFC	1/35 BD- AKER
VENDOR   1840   WF   5     VENDOR   1840   WF   5     VENDOR   1919   WF   3     VENDOR   1814   WF   1     ACOFARE   2020   WF   18     ADDFARE   2025   WF   18     ARDFARE   2025   WF   18     REV. GATE   2025   WF   10     REV. GATE   4014   WF   N/A     REV. GATE   3005   WF   4     REV. GATE   3005	1				
VENDOR	2	VENDOR	1856	WF	7
VENDOR	3	VENDOR	1840	WF	5
Second   1814	4	VENDOR	1919	WF	3
### ### ### ### ### ### ### ### ### ##	5	VENDOR	1814	ИF	1.2
A ADDFARE 225 MF III B ENTRY GATE 355 MF III B REV. GATE 7653 MF IO D EXIT GATE 4514 MF N/A I ENTRY GATE 3605 MF 4 2 REV. GATE 7841 MF 6 B EXIT GATE 4810 MF A MADDS B814 KE I B SMADS B814 KE I B EMERGEMOV LT KL 4	6	ACOFARE	2830	ИF	115
### B REV. GATE   2819   WF   10	7	ADDFARE	25.5	ИF	181
## REY. GATE   7553   MF   10	8	ENTRY GATE	3819	WF	129
D EXIT GATE	1	REY. GATE		WF	10
ENTRY GATE	10	EXIT GATE	4814	WF	N/A
2 REV. CATE 7841 WF 6  3 EXIT GATE 4810 WF  4 SMADS 8814 KE 1  5 SMADS CLOCK 45912 KES 8  6 EMERGEMOV LT KL 4	11	ENTRY GATE	3805	WF	4
SMADS	2		7841	WF	6
1 SMADS 8814 KE 1 5 SMADS CLOCK 45912 KES 8 6 EMIRGENCY LT KL 4	3	EXIT GATE	4810	WF	
SMADS CLOCK	1	SMADS	8814	KE	1
EMPROENCY LT KL 4	5		49912		
	Fe	EMPROENCY LT			
	1			1	
	i				2007

