

GENERAL NOTES

- ELECTRICAL ENTITIES DRAWN WITH THIS LINETYPE ( ) INDICATES EXISTING TO REMAIN, UNLESS OTHERWISE NOTED.
- ELECTRICAL ENTITIES DRAWN WITH DARK LINETYPE ( ) INDICATES NEW WORK.
- COORDINATE ALL CONSTRUCTION ACTIVITY IN SPD STORAGE AREA BELOW RETAIL STORE WITH CONTRACTOR. ALL WORK MUST BE COMPLETED BETWEEN 8:00PM AND 6:00AM SUNDAY.
- COORDINATE EXACT LOCATION OF NEW OUTLETS WITH VA PROVIDED FURNITURE DRAWINGS. DO NOT COMPLETE INSTALLATION OF OUTLETS IN AREAS WHERE SLOWWALL OR FIXTURES WILL BE SET UNTIL FIXTURES ARE INSTALLED. COORDINATE INSTALLATION OF OUTLETS IN SLOWWALL WITH FIXTURE INSTALLERS, UNLESS OTHERWISE NOTED.
- COORDINATE EXACT LOCATION OF OUTLETS WITH VA PROVIDED FURNITURE DRAWINGS.
- ALL CAMERAS IDENTIFIED ON DRAWING TO BE RELOCATED FROM EXISTING RETAIL STORE IN BUILDING 4. HEAD END EQUIPMENT TO BE RELOCATED TO ROOM 123R. PROVIDE RG6 COAXIAL AND POWER CABLE TO ALL IDENTIFIED LOCATIONS. COORDINATE COMPLETE RELOCATION AND REACTIVATION OF SYSTEM WITH STORE RELOCATION BETWEEN 8:00PM FRIDAY AND 6:00AM SUNDAY.
- INSTALL ALL CABLING FOR TELECOM AND SECURITY IN CONDUIT OR CABLE TRAY. NO U-HOOKS OR FREE SPANS ALLOWED. ALL SPEAKER AND VOICE/DATA CABLES TERMINATES IN ROOM 201C. ALL SECURITY CABLE TERMINATES AT EXISTING HIRSCH MB PANEL IN BUILDING 1W, ROOM W100.
- PROVIDE SPEAKERS AND WIRING TO MATCH EXISTING CAMPUS SYSTEM. ATLAS SOUND MODEL G087W TYPE SPEAKERS.

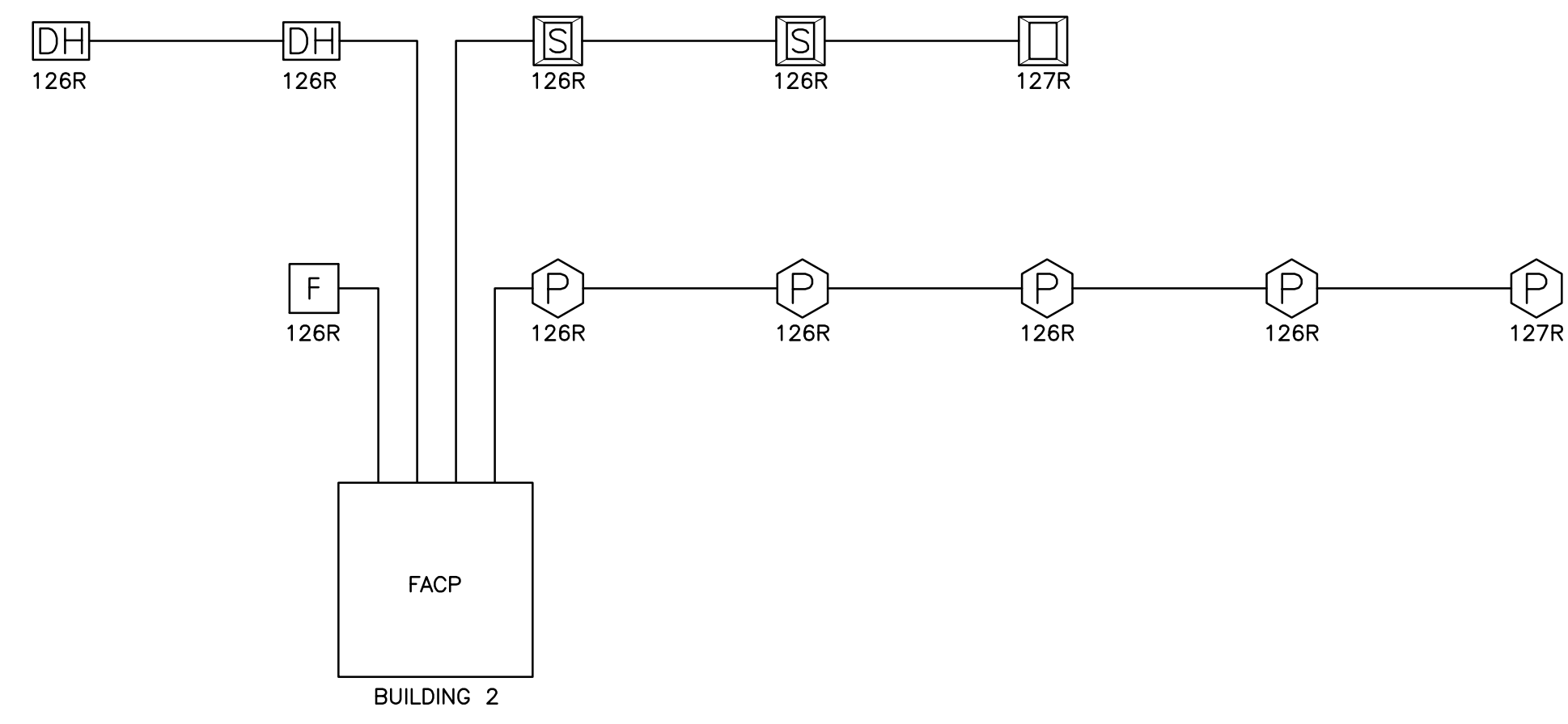
KEYED NOTES

- PROVIDE 1" CONDUIT FROM POKE-THROUGH DEVICES TO CANTEEN OFFICE ROOM 129R. STUB-UP AT DESK LOCATION NEXT TO CANTEEN/COFFEE BAR CONDUIT STUB-UPS. PROVIDE (1) CATEGORY 5 CABLE FROM EACH POKE-THROUGH TO ROOM 129R. COORDINATE EXACT TERMINATION LOCATIONS WITH CANTEEN CHIEF.
- PROVIDE CARD READER TO ACTIVATE AND DEACTIVATE MOTION DETECTORS AND DOOR POSITION SWITCHES.

Horizontal Voice Cable Schedule					
Bldg. 2, Rm. 201C					
Room-Jack Designation	110 Block Row	110 Block Position	Room-Jack Designation	110 Block Row	110 Block Position
006R-A	9	1	117R-A	17	1
006R-B	9	2	119R-A	17	2
006R-C	9	3	120R-A	17	3
006R-D	9	4	123R-A	17	4
007R-A	9	5	123R-B	17	5
007R-B	9	6	123R-C	17	6
007R-C	10	1	123R-D	18	1
007R-D	10	2	123R-E	18	2
007R-E	10	3	123R-F	18	3
007R-F	10	4	126R-B	18	4
008R-A	10	5	126R-D	18	5
008R-B	11	1	127R-A	18	6
010R-A	11	2	129R-B	19	2
010R-B	11	3	129R-C	19	3
011R-A	11	4	131R-A	19	4
011R-B	11	5	133R-A	19	5
012R-A	11	6	134R-A	19	6
014R-A	12	1	134R-B	20	1
014R-B	12	2	135R-A	20	2
014R-C	12	3	136R-A	20	3
019R-A	12	4	145R-A	20	4
020R-A	12	5	145R-B	20	5
020R-B	12	6	145R-C	20	6
102-A	13	1	145R-D	21	1
102R-A	13	2	146R-A	21	2
102R-B	13	3	146R-B	21	3
102R-C	13	4	100-A	21	4
103R-A	13	5		21	5
103R-B	13	6		21	6
103R-C	14	1		22	1
103R-D	14	2		22	2
103R-E	14	3		22	3
104R-A	14	4		22	4
104R-B	14	5		22	5
104R-C	14	6		22	6
104R-D	15	1		23	1
105R-A	15	2		23	2
105R-B	15	3		23	3
105R-C	15	4		23	4
106R-A	15	5		23	5
106R-B	15	6		23	6
106R-C	16	1		24	1
112R-A	16	2		24	2
113R-A	16	3		24	3
113R-B	16	4		24	4
115R-A	16	5		24	5
115R-B	16	6		24	6

Horizontal Data Cable Schedule					
Bldg. 2, Rm. 201C					
Room-Jack Designation	RJ45 Panel	RJ45 Position	Room-Jack Designation	RJ45 Panel	RJ45 Position
117R-A1	G	1	145R-D1	H	1
117R-A2	G	2	145R-D2	H	2
119R-A1	G	3	146R-A1	H	3
119R-A2	G	4	146R-A2	H	4
120R-A1	G	5	146R-B1	H	5
120R-A2	G	6	146R-B2	H	6
123R-A1	G	7	100-A1	H	7
123R-A2	G	8	100-A2	H	8
123R-B1	G	9		H	9
123R-B2	G	10		H	10
123R-C1	G	11		H	11
123R-C2	G	12		H	12
123R-D1	G	13		H	13
123R-D2	G	14		H	14
123R-E1	G	15		H	15
123R-E2	G	16		H	16
123R-F1	G	17		H	17
123R-F2	G	18		H	18
126R-A1	G	19		H	19
126R-B1	G	20		H	20
126R-C1	G	21		H	21
126R-D1	G	22		H	22
127R-A1	G	23		H	23
127R-A2	G	24		H	24
129R-A1	G	25		H	25
129R-A2	G	26		H	26
129R-B1	G	27		H	27
129R-B2	G	28		H	28
129R-C1	G	29		H	29
129R-C2	G	30		H	30
131R-A1	G	31		H	31
131R-A2	G	32		H	32
133R-A1	G	33		H	33
133R-A2	G	34		H	34
134R-A1	G	35		H	35
134R-A2	G	36		H	36
134R-B1	G	37		H	37
134R-B2	G	38		H	38
135R-A1	G	39		H	39
135R-A2	G	40		H	40
136R-A1	G	41		H	41
136R-A2	G	42		H	42
145R-A1	G	43		H	43
145R-A2	G	44		H	44
145R-B1	G	45		H	45
145R-B2	G	46		H	46
145R-C1	G	47		H	47
145R-C2	G	48		H	48

VOICE/DATA CABLE SCHEDULE  
NONE



FIRE ALARM RISERGRAM  
NONE

CANTEEN RETAIL STORE ELECTRICAL FLOOR PLAN  
1/4" = 1'-0"

Revisions:	Date:	CONSULTANTS:	ARCHITECT/ENGINEERS:	Drawing Title:	Project Title:	Project Number:
			BROOKS BORG SKILES ARCHITECTURE ENGINEERING LLP	FIRST FLOOR TELECOM/SECURITY/ FIRE ALARM PLAN	CANTEEN RETAIL STORE	636A6-10-712
			317 6th Avenue, Suite 400 Des Moines, IA 50309-4136 515 244 7167	Approved: Project Director	Building Number:	2
			AE PROJECT NO. 10031	Scale: AS NOTED	Location:	DES MOINES, IOWA
					Date:	11/01/2011
					Checked:	BC
					Drawn:	VC
						ET101
						Dwg. 16 of 16