

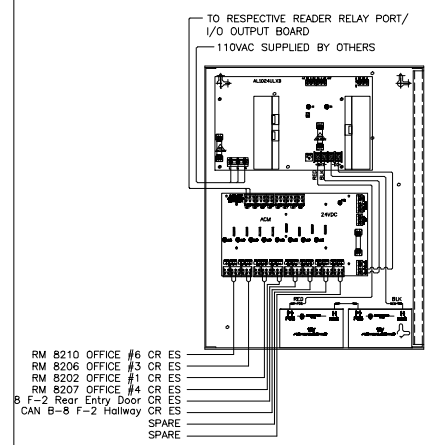
- CAN B-8 F-1 SWITCH ROOM DBU-14DCU 1.1
- DBU-14DCU 1.2
- DBU-14DCU 1.3
- DBU-14DCU 1.4
- DBU-14DCU 3.1
- DBU-14DCU 3.2
- DBU-14DCU 3.3
- DBU-14DCU 3.4

- Can B-8 1st Fl Zone 1 (GR) DBU-24DCU I/O 1.1
- Can B-8 1st Fl Zone 2 (GR) DBU-24DCU I/O 1.2
- Can B-8 2nd Fl Zone 1 (GR) DBU-24DCU I/O 1.3
- Can B-8 2nd Fl Zone 2 (GR) DBU-24DCU I/O 1.4
- Can B-8 2nd Fl Zone 3 (GR) DBU-24DCU I/O 1.5
- Can B-8 1st Fl Hallway (GR) DBU-24DCU I/O 1.6
- Can B-8 PS 1 12v Tamper DBU-24DCU I/O 1.7
- Can B-8 PS 1 24v Tamper DBU-24DCU I/O 1.8
- DBU-24DCU OUTPUT 1.1
- DBU-24DCU OUTPUT 1.2
- DBU-24DCU OUTPUT 1.3
- DBU-24DCU OUTPUT 1.4
- DBU-14DCU OUTPUT 2.1
- DBU-14DCU OUTPUT 2.2
- DBU-14DCU OUTPUT 2.3
- DBU-14DCU OUTPUT 2.4
- Can B-8 Tamper Enclosure PS1 DBU-14DCU I/O 2.1
- Can B-8 Tamper Camera PS1 DBU-14DCU I/O 2.2
- Can B-8 PS 1 12v Battery Fail DBU-14DCU I/O 2.3
- Can B-8 PS 1 12v AC Fail DBU-14DCU I/O 2.4
- Can B-8 PS 2 24v Battery Fail DBU-14DCU I/O 2.5
- Can B-8 PS 2 24v AC Fail DBU-14DCU I/O 2.6
- DBU-14DCU I/O 2.7
- DBU-14DCU I/O 2.8
- DBU-14DCU OUTPUT 3.1
- DBU-14DCU OUTPUT 3.2
- DBU-14DCU OUTPUT 3.3
- DBU-14DCU OUTPUT 3.4
- DBU-14DCU I/O 3.1
- DBU-14DCU I/O 3.2
- DBU-14DCU I/O 3.3
- DBU-14DCU I/O 3.4
- DBU-14DCU I/O 3.5
- DBU-14DCU I/O 3.6
- DBU-14DCU I/O 3.7
- DBU-14DCU I/O 3.8
- DBU-14DCU OUTPUT 4.1
- DBU-14DCU OUTPUT 4.2
- DBU-14DCU OUTPUT 4.3
- DBU-14DCU OUTPUT 4.4
- DBU-14DCU I/O 4.1
- DBU-14DCU I/O 4.2
- DBU-14DCU I/O 4.3
- DBU-14DCU I/O 4.4
- DBU-14DCU I/O 4.5
- DBU-14DCU I/O 4.6
- DBU-14DCU I/O 4.7
- DBU-14DCU I/O 4.8

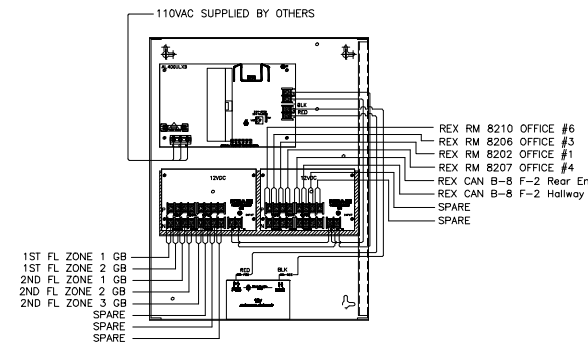
1A INPUTS & OUTPUTS POINT-TO-POINT
 SCALE: NTS

- CAN B-8 F-2 8210 DBU-24DCU 1.1
- CAN B-8 F-2 8206 DBU-24DCU 1.2
- CAN B-8 F-2 8202 DBU-24DCU 1.3
- CAN B-8 F-2 8207 DBU-24DCU 1.4
- CAN B-8 F-2 Rear Entry Door DBU-24DCU 3.1
- CAN B-8 F-2 Hallway DBU-24DCU 3.2
- DBU-24DCU 3.3
- DBU-24DCU 3.4

1 READER PORT CONFIG. POINT-TO-POINT
 SCALE: NTS



2 SECURITY SYSTEM P81 24V for LOCKS
 SCALE: NTS



3 SECURITY SYSTEM P81 12V for REX & GB
 SCALE: NTS

ISSUANCE:
AS-BUILT DRAWINGS

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REVISIONS

NO.	DATE	DESCRIPTION
1	3/19/09	REVISE FOR AS BUILTS-ML

PROJECT:
 CANADA COLLEGE
 BUILDING # 8 PHASE 2
 REVOLUTION PROJECT
 4200 FARM HILL BLVD.
 REDWOOD CITY, CA 94061

SHEET TITLE:
 SECURITY SYSTEM
 POINT-TO-POINT
 WIRING DIAGRAM

DATE: 8/25/08
 DRAWN BY: BCHA
 CHECKED BY: JLAMANTIA
 SCALE: AS NOTED
 JOB NO.: 109802306F25

SHEET NUMBER
SEC.3.01