

NO.	ISSUES/REVISIONS	DATE
	100% SCHEMATIC DESIGN	04/22/08
	20% DESIGN DEVELOPMENT	06/12/08
	30% DESIGN DEVELOPMENT	07/29/08
	SCHEMATICAL	
	05% INCREMENT #1	10/10/08
	10% INCREMENT #2	11/19/08
	15% INCREMENT #3	11/19/08
	20% INCREMENT #4	11/19/08
	25% INCREMENT #5	12/22/08
	30% INCREMENT #6	02/06/09
	35% INCREMENT #7	04/02/09
	40% INCREMENT #8	05/22/09
	45% INCREMENT #9	08/22/09
	50% INCREMENT #10	10/22/09
	55% INCREMENT #11	04/19/11
	60% INCREMENT #12	06/09/11
	65% INCREMENT #13	08/23/11

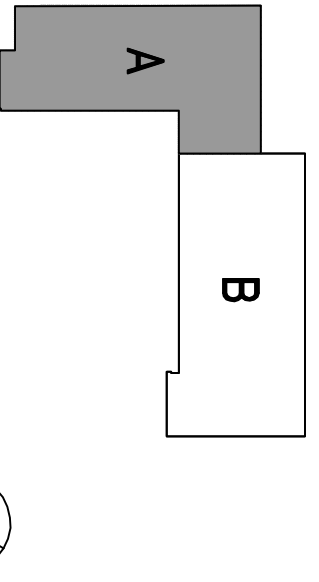
RECORDED DRAWINGS NEW 1
RECORDED DRAWINGS NEW 2
RECORDED DRAWINGS NEW 3
RECORDED DRAWINGS NEW 4
RECORDED DRAWINGS NEW 5
RECORDED DRAWINGS NEW 6
RECORDED DRAWINGS NEW 7
RECORDED DRAWINGS NEW 8
RECORDED DRAWINGS NEW 9
RECORDED DRAWINGS NEW 10
RECORDED DRAWINGS NEW 11
RECORDED DRAWINGS NEW 12
RECORDED DRAWINGS NEW 13
RECORDED DRAWINGS NEW 14
RECORDED DRAWINGS NEW 15
RECORDED DRAWINGS NEW 16
RECORDED DRAWINGS NEW 17
RECORDED DRAWINGS NEW 18
RECORDED DRAWINGS NEW 19
RECORDED DRAWINGS NEW 20
RECORDED DRAWINGS NEW 21
RECORDED DRAWINGS NEW 22
RECORDED DRAWINGS NEW 23
RECORDED DRAWINGS NEW 24
RECORDED DRAWINGS NEW 25
RECORDED DRAWINGS NEW 26
RECORDED DRAWINGS NEW 27
RECORDED DRAWINGS NEW 28
RECORDED DRAWINGS NEW 29
RECORDED DRAWINGS NEW 30
RECORDED DRAWINGS NEW 31
RECORDED DRAWINGS NEW 32
RECORDED DRAWINGS NEW 33
RECORDED DRAWINGS NEW 34
RECORDED DRAWINGS NEW 35
RECORDED DRAWINGS NEW 36
RECORDED DRAWINGS NEW 37
RECORDED DRAWINGS NEW 38
RECORDED DRAWINGS NEW 39
RECORDED DRAWINGS NEW 40
RECORDED DRAWINGS NEW 41
RECORDED DRAWINGS NEW 42
RECORDED DRAWINGS NEW 43
RECORDED DRAWINGS NEW 44
RECORDED DRAWINGS NEW 45
RECORDED DRAWINGS NEW 46
RECORDED DRAWINGS NEW 47
RECORDED DRAWINGS NEW 48
RECORDED DRAWINGS NEW 49
RECORDED DRAWINGS NEW 50
RECORDED DRAWINGS NEW 51
RECORDED DRAWINGS NEW 52
RECORDED DRAWINGS NEW 53
RECORDED DRAWINGS NEW 54
RECORDED DRAWINGS NEW 55
RECORDED DRAWINGS NEW 56
RECORDED DRAWINGS NEW 57
RECORDED DRAWINGS NEW 58
RECORDED DRAWINGS NEW 59
RECORDED DRAWINGS NEW 60
RECORDED DRAWINGS NEW 61
RECORDED DRAWINGS NEW 62
RECORDED DRAWINGS NEW 63
RECORDED DRAWINGS NEW 64
RECORDED DRAWINGS NEW 65
RECORDED DRAWINGS NEW 66
RECORDED DRAWINGS NEW 67
RECORDED DRAWINGS NEW 68
RECORDED DRAWINGS NEW 69
RECORDED DRAWINGS NEW 70
RECORDED DRAWINGS NEW 71
RECORDED DRAWINGS NEW 72
RECORDED DRAWINGS NEW 73
RECORDED DRAWINGS NEW 74
RECORDED DRAWINGS NEW 75
RECORDED DRAWINGS NEW 76
RECORDED DRAWINGS NEW 77
RECORDED DRAWINGS NEW 78
RECORDED DRAWINGS NEW 79
RECORDED DRAWINGS NEW 80
RECORDED DRAWINGS NEW 81
RECORDED DRAWINGS NEW 82
RECORDED DRAWINGS NEW 83
RECORDED DRAWINGS NEW 84
RECORDED DRAWINGS NEW 85
RECORDED DRAWINGS NEW 86
RECORDED DRAWINGS NEW 87
RECORDED DRAWINGS NEW 88
RECORDED DRAWINGS NEW 89
RECORDED DRAWINGS NEW 90
RECORDED DRAWINGS NEW 91
RECORDED DRAWINGS NEW 92
RECORDED DRAWINGS NEW 93
RECORDED DRAWINGS NEW 94
RECORDED DRAWINGS NEW 95
RECORDED DRAWINGS NEW 96
RECORDED DRAWINGS NEW 97
RECORDED DRAWINGS NEW 98
RECORDED DRAWINGS NEW 99
RECORDED DRAWINGS NEW 100

THE DIVISION OF
PUBLIC UTILITIES AND
ENERGY REGULATION
DATE: 01-10-11
FILE # 01-10117
PROJECT: SKYLINE COLLEGE
DRAWING: ELECTRICAL
SHEET: E-3033A

Increment 3

SKYLINE COLLEGE
SAN MATEO COUNTY
COMMUNITY COLLEGE
DISTRICT

CIP2 DESIGN-BUILD
PROJECT
BUILDING 4
INCREMENT 3



SHEET TITLE
**LEVEL 3
POWER AND SIGNAL
PLAN**
SECTOR A

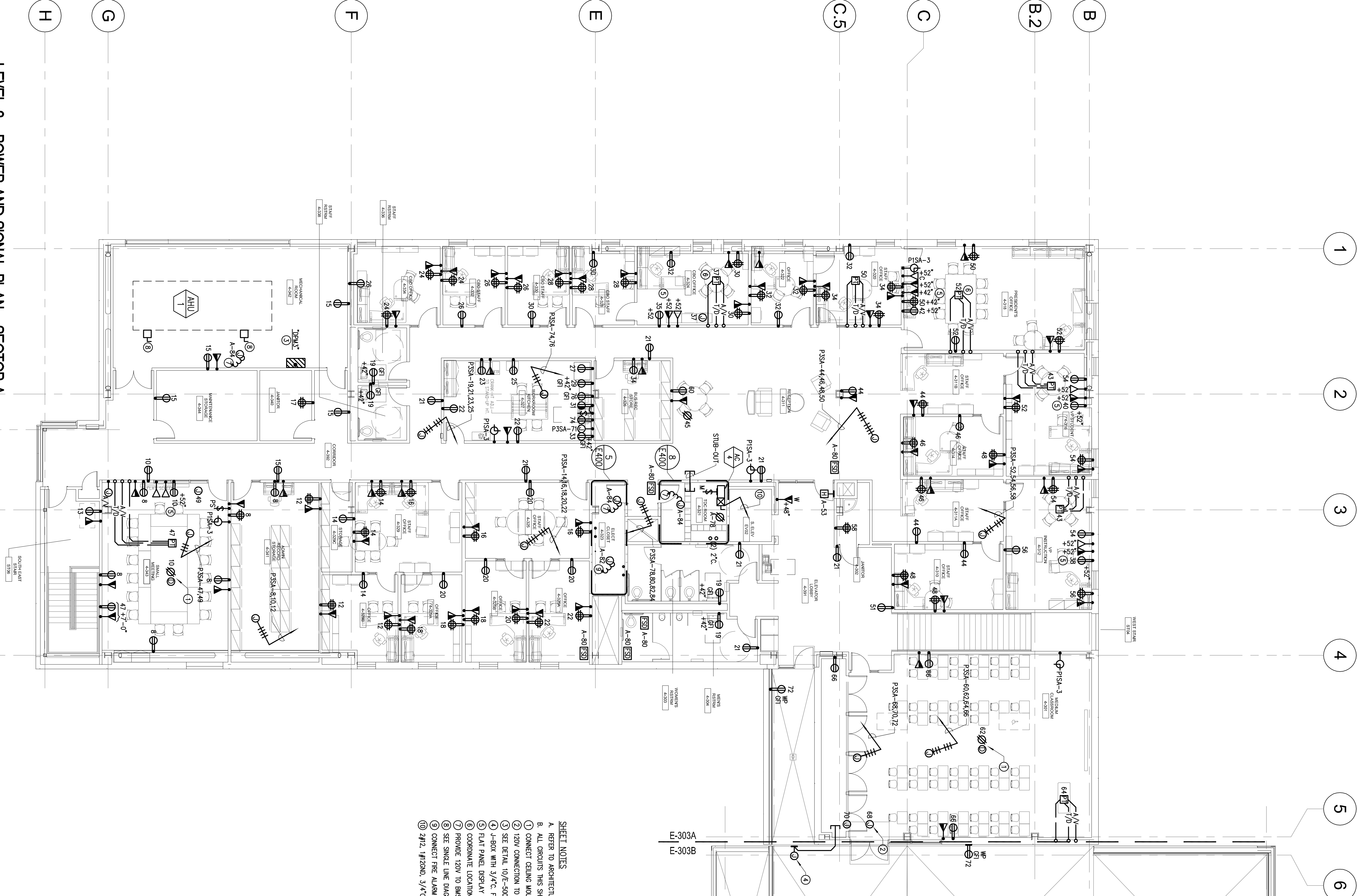
PROJECT NO. SF1057UD DRAWN BY: IB
DATE: 04/26/08 CHECKED BY: AS

SCALE: 3/32"=1'-0"

SHEET NO.: E-3033A

LEVEL 3 - POWER AND SIGNAL PLAN - SECTOR A

SCALE: 1/8"=1'-0"



- SHEET NOTES**
- A. REFER TO ARCHITECTURAL DRAWINGS FOR EXACT DIMENSIONS AND MOUNTING HEIGHTS.
 - B. ALL CIRCUITS THIS SHEET END FROM PANEL 735A UNLS.
 - 1. CONNECT BELOW MOUNTED PROJECTOR.
 - 2. 120V CONNECTION TO ELECTRIC DOOR LOCK. COORDINATE WITH SECURITY.
 - 3. SEE DETAIL 10/-300 FOR ADDITIONAL INFORMATION.
 - 4. J-BOX WITH 3/4" C. FOR SECURITY CAMERA. COORDINATE REQUIREMENTS WITH SECURITY DRAWINGS.
 - 5. FLAT PANEL DISPLAY COORDINATE CONNECTION WITH AV CONSULTANT.
 - 6. COORDINATE LOCATION OF FLOOR MOUNTED OUTLETS WITH ARCHITECT PRIOR TO ROOM-IN.
 - 7. PROVIDE 120V TO BIAS POWER SUPPLY IN THIS ROOM. COORDINATE LOCATION WITH CONTROLS CONTRACTOR.
 - 8. SEE SINGLE LINE DIAGRAM.
 - 9. CONNECT FIRE ALARM PANEL.
 - 10. 2#12 #1200L, 3/4" C. TO CU-4 ON ROOF.