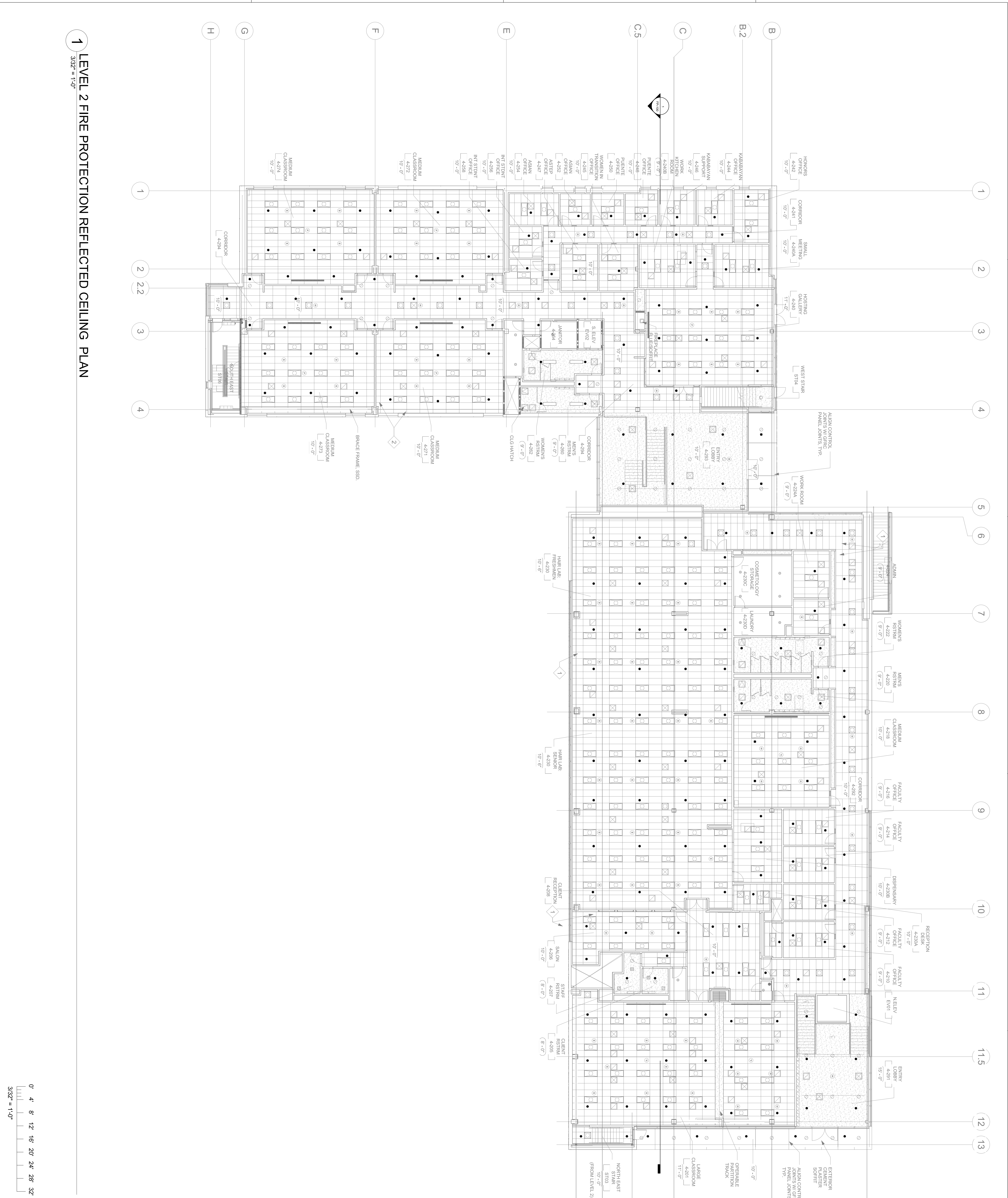


NO.	ISSUE/REVISIONS	DATE
1	100% SCHEDULED DESIGN SUBMITTAL	04/28/18
2	50% DESIGN DEVELOPMENT SUBMITTAL	06/13/18
3	100% DESIGN DEVELOPMENT SUBMITTAL	07/28/18
4	60% MECHANICAL CALCULATION, ROUND ROUNDING ALTIMETES	09/28/18
5	60% MECHANICAL CALCULATION, ROUND ROUNDING ALTIMETES	10/05/18
6	60% MECHANICAL CALCULATION, ROUND ROUNDING ALTIMETES	11/14/18
7	60% MECHANICAL CALCULATION, ROUND ROUNDING ALTIMETES	11/10/18
8	60% MECHANICAL CALCULATION, ROUND ROUNDING ALTIMETES	11/15/18
9	60% MECHANICAL CALCULATION, ROUND ROUNDING ALTIMETES	12/15/18
10	60% MECHANICAL CALCULATION, ROUND ROUNDING ALTIMETES	02/09/19
14	60% MECHANICAL CALCULATION, ROUND ROUNDING ALTIMETES	02/07/19

DIVISION OF THE STATE ARCHITECT  
**APPL # 01-110117**  
 FILE # 4141  
 AC \_\_\_\_\_ FILE # \_\_\_\_\_  
 SSS \_\_\_\_\_ DATE \_\_\_\_\_  
 IDENTIFICATION STAMP  
**Increment 3**

**SKYLINE COLLEGE  
 CIP2 DESIGN-BUILD  
 PROJECT  
 BUILDING 4  
 INCREMENT 3**

PROJECT NO. 07065.00  
 DATE: 02/07/11  
 SCALE: 3/32" = 1'-0"  
 SHEET TITLE:  
**LEVEL 2 FIRE PROTECTION REFLECTED CEILING PLAN**

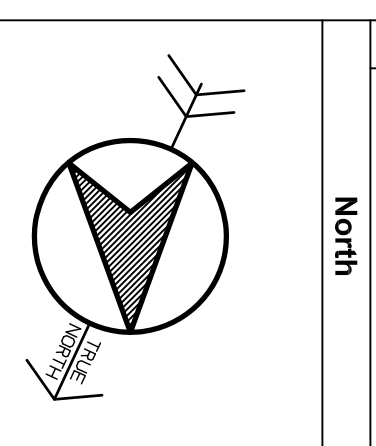
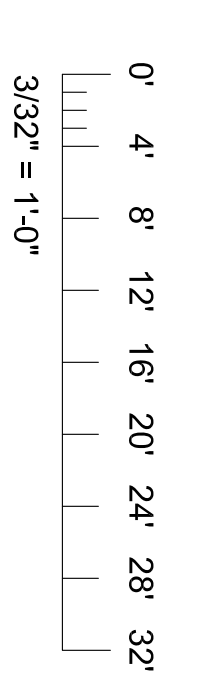


Sprinkler Head Information										
Symbol	Brand	Model	SIN #	Description	Size	Temperature	K	Finish	Escutcheon	Quantity
○	Tyco	TY-EC	TY5237	EC Semi-Recessed Pendant	17/32	155°	11.2	Chrome	Chrome	6
●	Tyco	TY-EC	TY5237	EC Semi-Recessed Pendant	17/32	200°	11.2	Chrome	Chrome	-
●	Tyco	TY-FRB	TY3231	Semi-Recessed Pendant	1/2	155°	5.6	Chrome	Chrome	209
●	Tyco	TY-FRB	TY3231	Semi-Recessed Pendant	1/2	200°	5.6	Chrome	Chrome	-
▲	Tyco	TY-FRB	TY3331	Standard Sidewall	1/2	200°	5.6	Brass	n/a	-
○	Tyco	TY-FRB	TY3131	Standard Upright	1/2	155°	5.6	Brass	n/a	12
Total All Sheets										
603										

**1 LEVEL 2 FIRE PROTECTION REFLECTED CEILING PLAN**  
 3/32" = 1'-0"

All drawings and written material appearing herein constitute original and unpublished work of the Architect/Engineer and may not be duplicated, copied or disclosed without consent of Architect/Engineer.

If this drawing is not 30"x42" then the drawing has been revised from its original size. Note scales must be indicated. This line should be equal to one inch.



Standard Symbols	
○	Riser Location
○	Hangar
○	Two Way Brace
○	Four Way Brace
○	Hydraulic Node
○	End of Line Restraint

Sprinkler Head Symbols	
○	Standard Upright
●	Semi-Recessed Pendant
●	EC Semi-Recessed Pendant
●	Semi-Recessed Dry Pendant
▲	Standard Horizontal Sidewall