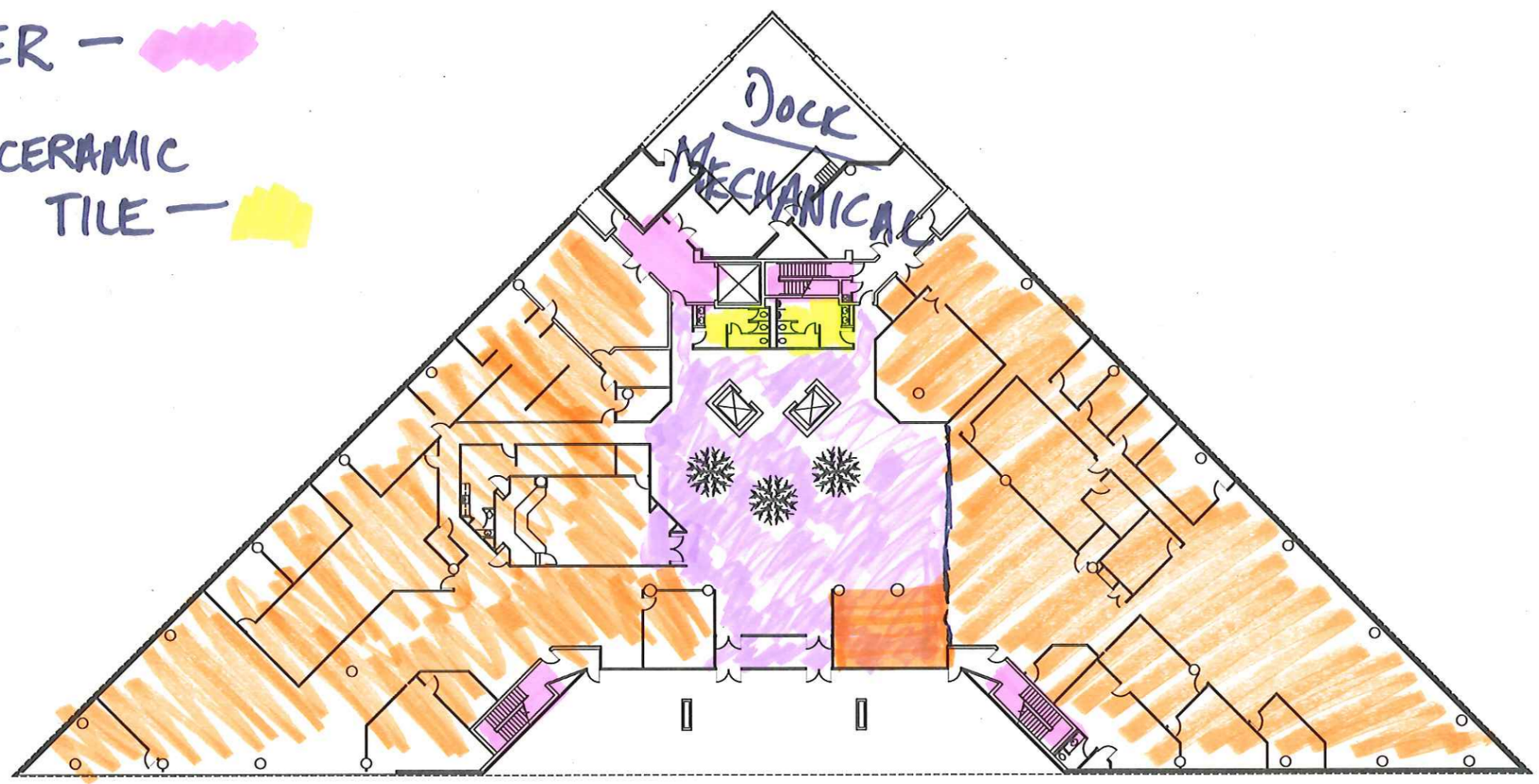
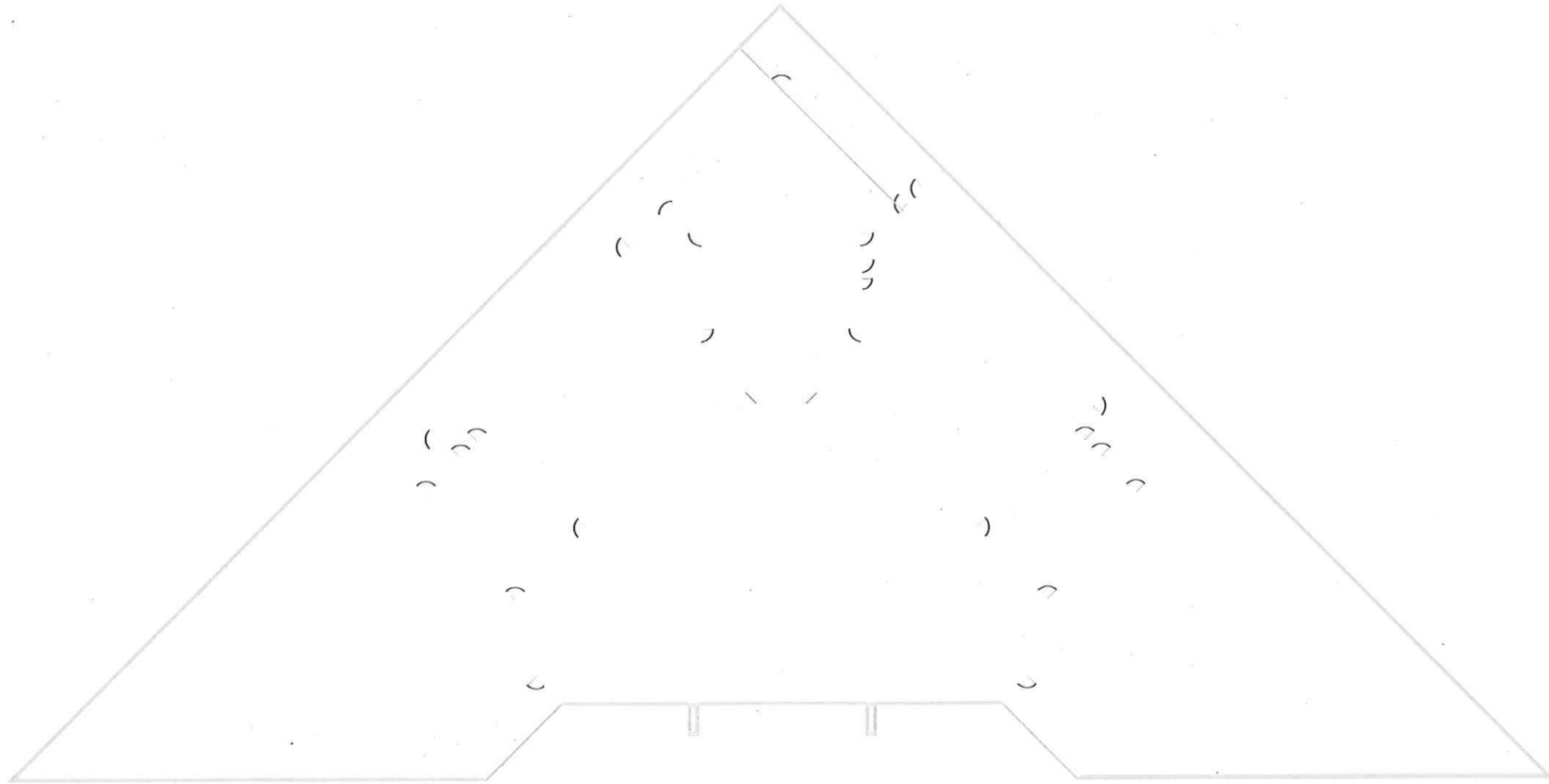


Agriculture Building - Basement
Scale: None 02-04-09

GRANITE TILE - 
CARPET - 
RUBBER - 
2"X2" CERAMIC
TILE - 



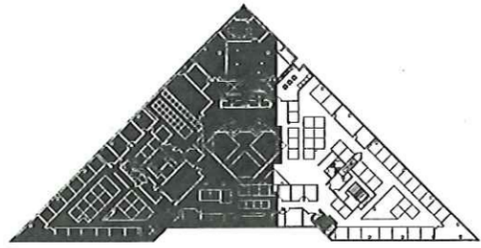
Agriculture Building - First Floor
Scale: None 02-04-09



Agriculture Building - Second Floor
Scale: None 02-04-09

?

KEYNOTES	
1.	QSM#-LUTRON RF RECEIVER QSM2-4W-C. CIRCUIT AS INDICATED.
2.	PJ#-LUTRON PICO WIRELESS DIMMER PJ-2BRLL-GWH-T01 (INCLUDE WALLPLATE AND WALLPLATE ADAPTER).
3.	PS#-LUTRON WIRELESS PHOTOSENSOR LRF2-DCRB-WH.
4.	OS#-LUTRON WIRELESS OCCUPANCY / VACANCY SENSOR LRF2-OCR2B-P-WH.
5.	COVE MOUNTED FIXTURE. REFER TO ARCHITECTURAL DRAWINGS.
PLAN NOTES	
A.	LIGHTING AND LIGHTING CONTROL IS BASED ON LUTRON FIXTURES AND LUTRON QUANTUM TOTAL LIGHT MANAGEMENT. PRE-APPROVAL BY OWNER IS REQUIRED FOR ALL SUBSTITUTION REQUESTS. REFER TO SPECIFICATION SECTION 260943.
B.	ALL LIGHTING CIRCUITS WEST OF THE MATCH LINE SHALL BE CIRCUITED TO EXISTING CIRCUIT BREAKERS IN PANEL HVP-3A.
C.	ALL EXISTING EXIT LIGHTS SHALL BE REMOVED AND RETURNED TO BUILDING MANAGEMENT.



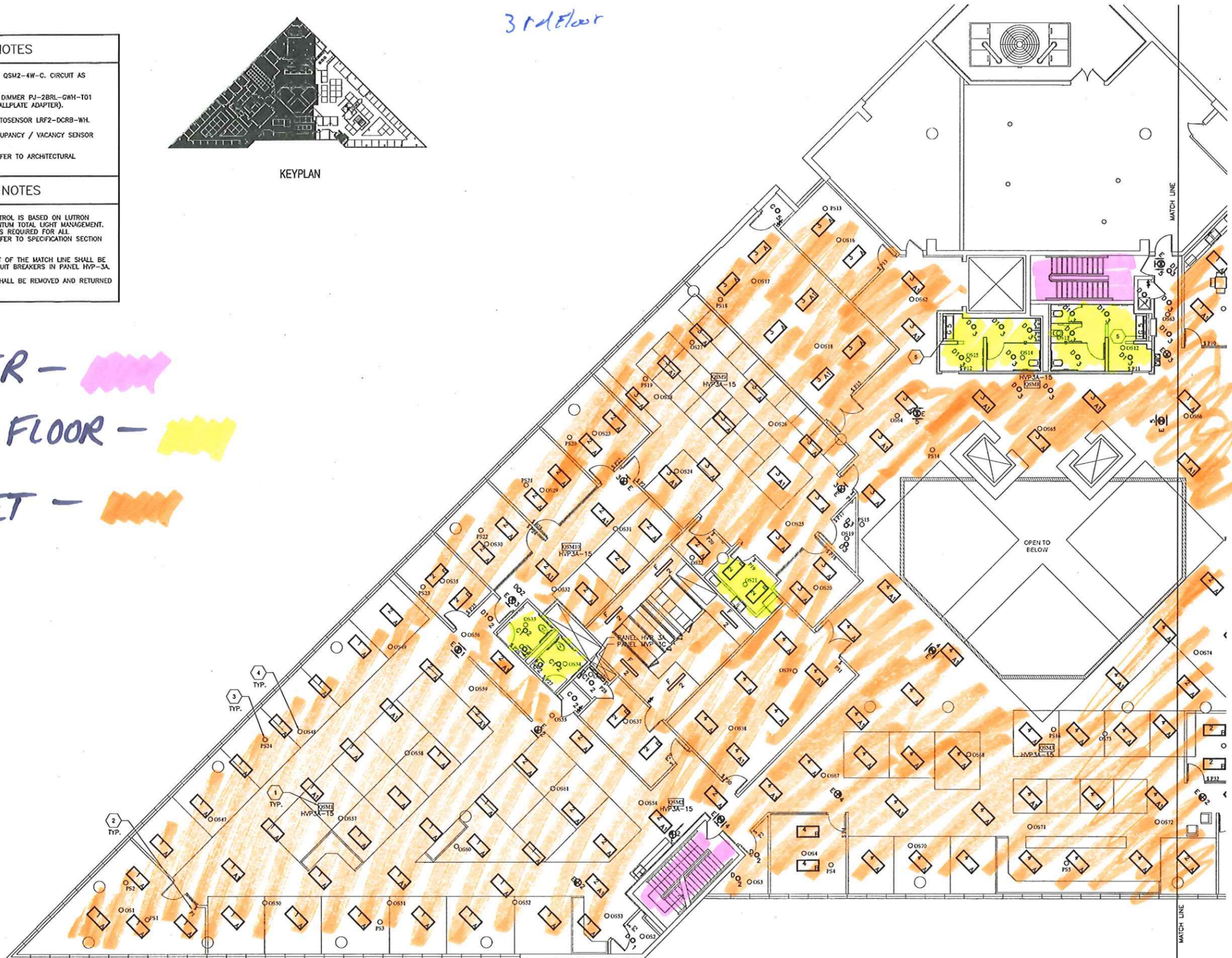
KEYPLAN

3rd Floor

RUBBER - 

EPOXY FLOOR - 

CARPET - 





CYNERGY AEC
ARCHITECTURE - ENGINEERING - CONSTRUCTION

305 S. BOSTON, 12TH FLOOR, TULSA, OK 74103
918.577.8000 918.577.8050 FAX



Christopher A. Harvell, P.E.
ENGINEER OF RECORD

PROJECT INFORMATION

PROJECT ADDRESS:
2850 N. LINCOLN BLVD.
OKLAHOMA CITY, OK 73105

PROJECT NO. OMS 14304
DATE 05-09-14
DRAWN BY BJ CHECKED BY CAH

**AGRICULTURE BUILDING
THIRD FLOOR RENOVATION
OKLAHOMA CITY, OKLAHOMA**

ISSUE REVISIONS

DATE	REVISION
09/30/13	REVIEW SET
03/31/14	95% REVIEW SET
04/11/14	FIRE MARSHAL ISSUE
05/09/14	CONSTRUCTION ISSUE

A REMODEL PROJECT AT:
AGRICULTURE BUILDING
FOR:
OFFICE OF MANAGEMENT AND ENTERPRISE SERVICES

E101

LIGHTING PLAN

1 THIRD FLOOR WEST LIGHTING PLAN
SCALE: 1/8" = 1'-0"

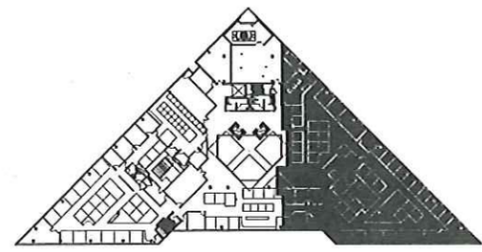


PLOTTED BY: Bob Jones DATE: 04/29/14 3:52:21 PM DWG NAME: \\msd\projects\042914\042914\042914.dwg
 LAST SAVED BY: bjj DATE: 04/29/14 3:52:21 PM

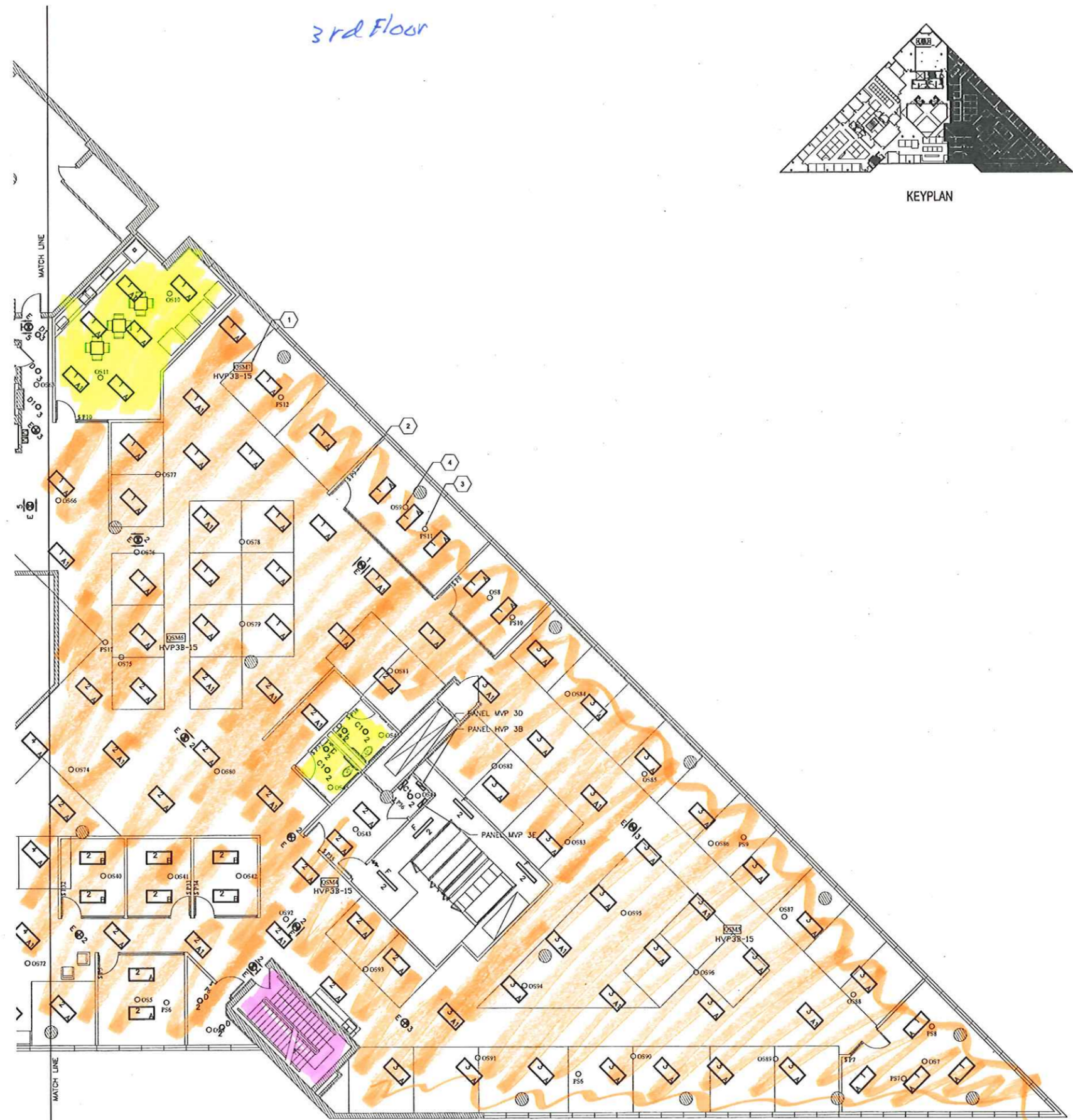
3rd Floor

KEYNOTES	
1.	QSM#-LUTRON RF RECEIVER QSM2-4W-C. CIRCUIT AS INDICATED.
2.	PJ#-LUTRON PICO WIRELESS DIMMER PJ-2BRLL-GWH-T01 (INCLUDE WALLPLATE AND WALLPLATE ADAPTER).
3.	PS#-LUTRON WIRELESS PHOTOSENSOR LRF2-DCRB-WH.
4.	OS#-LUTRON WIRELESS OCCUPANCY / VACANCY SENSOR LRF2-OCR2B-P-WH.

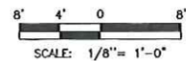
PLAN NOTES	
A.	LIGHTING AND LIGHTING CONTROL IS BASED ON LUTRON FIXTURES AND LUTRON QUANTUM TOTAL LIGHT MANAGEMENT. PRE-APPROVAL BY OWNER IS REQUIRED FOR ALL SUBSTITUTION REQUESTS. REFER TO SPECIFICATION SECTION 260943.
B.	ALL LIGHTING CIRCUITS EAST OF THE MATCH LINE SHALL BE CIRCUITED TO EXISTING CIRCUIT BREAKERS IN PANEL HVP-3B.
C.	ALL EXISTING EXIT LIGHTS SHALL BE REMOVED AND RETURNED TO BUILDING MANAGEMENT.



KEYPLAN



1 THIRD FLOOR EAST LIGHTING PLAN
SCALE: 1/8" = 1'-0"





CYNERGY AEC
ARCHITECTURAL - ENGINEERING - CONSTRUCTION
325 S. BOSTON 14TH FLOOR TULSA, OK 74103
918.777.8222 918.777.8224



Cynergy Engineering, PLLC
CA# 2537
Expires 6/30/14
CHRISTOPHER A. HARWELL, P.E.
ENGINEER OF RECORD

PROJECT INFORMATION	
PROJECT ADDRESS: 2800 N. LINCOLN BLVD. OKLAHOMA CITY, OK 73105	
PROJECT NO.	OMES 14304
DATE	05-09-14
DRAWN BY	CHECKED BY
BJ	CAH

**AGRICULTURE BUILDING
THIRD FLOOR RENOVATION
OKLAHOMA CITY, OKLAHOMA**

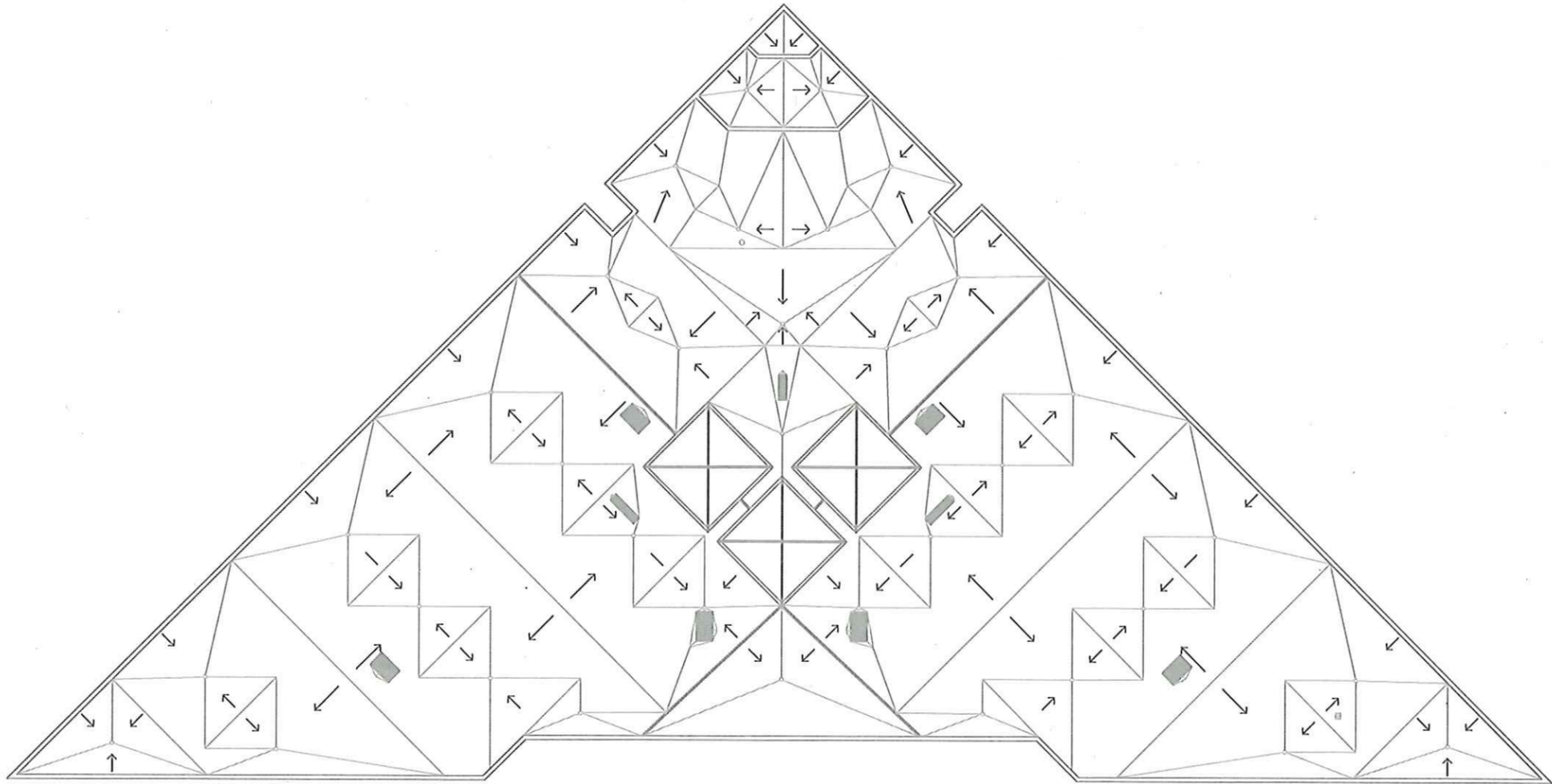
ISSUE / REVISIONS	
09/30/13	REVIEW SET
03/31/14	95% REVIEW SET
04/11/14	FIRE MARSHAL ISSUE
05/09/14	CONSTRUCTION ISSUE

A REMODEL PROJECT AT:
AGRICULTURE BUILDING
FOR:
OFFICE OF MANAGEMENT AND ENTERPRISE SERVICES

E102

LIGHTING PLAN

PLOTTED BY: Bob Jewell DATE: 5/9/2014 3:51:27 PM DWG NAME: V:\Department of central services\oklahoma_2015\02 3d 3d\interior\lighting\plan\102.dwg
 LAST SAVED BY: Bjewell DATE: 5/9/2014 3:51:00 PM



Agriculture Building - Roof Plan
Scale: None 02-04-09