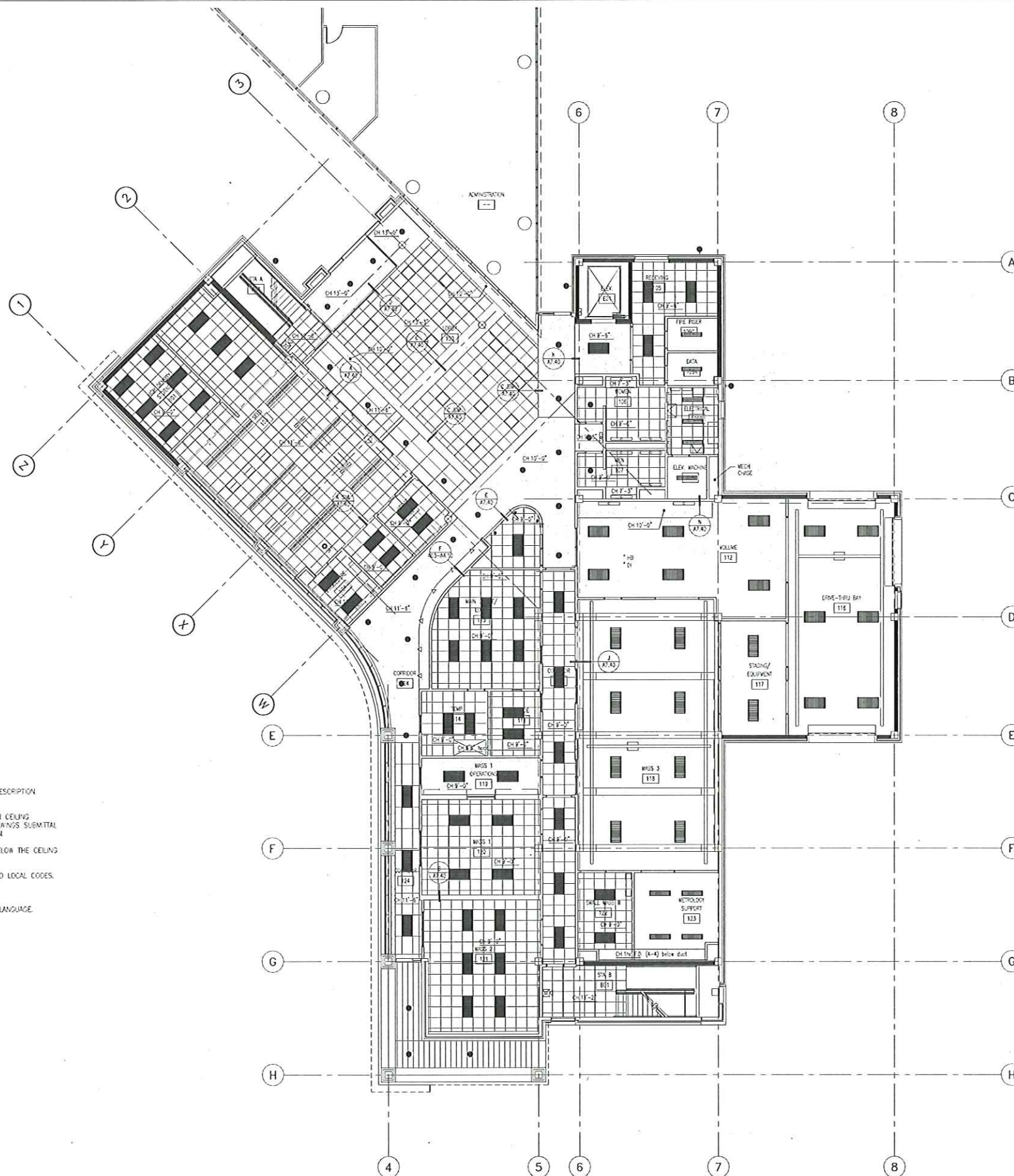


CEILING LEGEND			
ARCHITECTURAL		ELECTRICAL	
SYMBOL - NOT MEAN FOR SPECIFIC TYPE, SIZE & LOCATION		SYMBOL - NOT MEAN FOR SPECIFIC TYPE, SIZE & LOCATION	
	SUSPENDED CEILING GRID		WALL MOUNTED SCONCE
	GYP. BD. CEILING		RECESSED DOWNLIGHT WITH FROSTED LENS
	2 x 4 RECESSED TROFFER FIXTURE		SUSPENDED ILLUSION FIXTURE
	2 x 4 VOLUMETRIC RECESSED FIXTURE		SUSPENDED FUCSA FIXTURE
	SUSPENDED DIRECT/INDIRECT FIXTURE		SUSPENDED FUCSA FIXTURE
	WALL MOUNTED DIRECT/INDIRECT FIXTURE		CEILING MOUNTED CLAYMONT FIXTURE
	SUSPENDED HIGH BAY FIXTURE		2 x 2 VOLUMETRIC RECESSED FIXTURE
	SUSPENDED INDUSTRIAL FIXTURE		CEILING MOUNTED AUDIBLE/VISIBLE DEVICE
	SUPPLY DIFFUSER		CEILING MOUNTED DETECTOR
	RETURN AIR GRILL		
	RECESSED SHOWER HEAD		
	TRACK LIGHTING		

## GENERAL NOTES

1. SEE ELECTRICAL DRAWINGS AND 16500 LIGHTING SPEC FOR COMPLETE FIXTURE DESCRIPTION, INSTALLATION INFORMATION AND LOCATIONS.
2. CONTRACTOR RESPONSIBLE TO VERIFY THE COMPATIBILITY OF LIGHT FIXTURES WITH CEILING MATERIAL, ADJACENT CONSTRUCTION AND ADJACENT FINISHES PRIOR TO SHOP DRAWINGS SUBMITTAL AND NOTIFY THE ARCHITECT OF ANY CONFLICTS WITH THE PROPOSED INSTALLATION.
3. CONTRACTOR RESPONSIBLE FOR ALL MISCELLANEOUS HARDWARE AT, ABOVE OR BELOW THE CEILING PLANE TO SUPPORT THE LIGHT FIXTURES.
4. SEISMIC PROTECTION OF LIGHT FIXTURES SHALL COMPLY WITH SPEC SECTIONS AND LOCAL CODES.
5. ALL LIGHT FIXTURES SHALL BE UL LABELED.
6. ALL LIGHT FIXTURES AND INSTALLATION METHODS SHALL COMPLY WITH IBC CODE LANGUAGE.
7. SWITCHING AND FIXTURE TYPES TO BE SPECIFIED BY ELECTRICAL ENGINEER.
8. FINISHED CEILING HEIGHT 9'-0" A.F.F. UNLESS NOTES OTHERWISE.
9. CENTER LIGHT FIXTURES BETWEEN CASEWORK AS SHOWN.



A FIRST FLOOR REFLECTED CEILING PLAN  
1/8" = 1'-0"

PROJECT  
State of Oklahoma Department of Agriculture  
Department of Agriculture  
Laboratory Building  
Oklahoma City, Oklahoma  
PREPARED FOR  
Oklahoma Department of Agriculture  
PROJECT ARCHITECT



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## RECORD DRAWINGS

### REVISIONS

NO.	DESCRIPTION	DATE

ISSUE DATE: 1 NOV 07 FILENAME: A2.31

MILES PROJECT CODE: 2005






















## FIRST FLOOR REFLECTED CEILING PLAN

Original Drawing Size: 30" x 42" Scale: As Shown  
SHEET NUMBER

A2.31

A9 Lab



CEILING LEGEND			
MECHANICAL - REF. MECH. FOR SPECIFIC TYPES, SIZES & LOCATION		ELECTRICAL - REF. ELEC. FOR SPECIFIC FIXTURE TYPES, SIZES & LOCATION	
	SUSPENDED CEILING GRID		WALL MOUNTED SCONCE
	GYP. BD. CEILING		RECESSED DOWNLIGHT WITH FROSTED LENS
	2 x 4 RECESSED TROFFER FIXTURE		SUSPENDED ILLUSION FIXTURE
	2 x 4 VOLUMETRIC RECESSED FIXTURE		SUSPENDED FUCSA FIXTURE
	SUSPENDED DIRECT/INDIRECT FIXTURE		SUSPENDED FUCSA FIXTURE
	WALL MOUNTED DIRECT/INDIRECT FIXTURE		CEILING MOUNTED CLAYMONT FIXTURE
	SUSPENDED HIGH BAY FIXTURE		2 x 2 VOLUMETRIC RECESSED FIXTURE
	SUSPENDED INDUSTRIAL FIXTURE		CEILING MOUNTED AUDIBLE/VISIBLE DEVICE
	SUPPLY DIFFUSER		CEILING MOUNTED DETECTOR
	RETURN AIR GRILL		
	RECESSED SHOWER HEAD		
	TRACK LIGHTING		

# GENERAL NOTES

- SEE ELECTRICAL DRAWINGS AND 18500 LIGHTING SPEC FOR COMPLETE FIXTURE DESCRIPTION INSTALLATION INFORMATION.
- CONTRACTOR RESPONSIBLE TO VERIFY THE COMPATIBILITY OF LIGHT FIXTURES WITH CEILING MATERIAL, ADJACENT CONSTRUCTION AND ADJACENT FINISHES PRIOR TO SHOP DRAWINGS SUBMITTAL AND NOTIFY THE ARCHITECT OF ANY CONFLICTS WITH THE PROPOSED INSTALLATION.
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- ALL LIGHT FIXTURES AND INSTALLATION METHODS SHALL COMPLY WITH IBC CODE LANGUAGE.
- SWITCHING AND FIXTURE TYPES TO BE SPECIFIED BY ELECTRICAL ENGINEER.
- FINISHED CEILING HEIGHT 9'-0" A.F.F. UNLESS NOTES OTHERWISE.
- CENTER LIGHT FIXTURES BETWEEN CASEWORK AS SHOWN.
- REFER TO MECH AND ELECTRICAL DRAWINGS FOR EXACT LOCATIONS OF FIXTURES, DIFFUSERS, ETC.



**SECOND FLOOR REFLECTED CEILING PLAN**  
1/8" = 1'-0"

PROJECT  
State of Oklahoma Department of Agriculture  
Department of Agriculture  
Laboratory Building  
Oklahoma City, Oklahoma  
PREPARED FOR  
Oklahoma Department of Agriculture  
PROJECT ARCHITECT



**MILES ASSOCIATES, INC.**  
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# RECORD DRAWINGS

REVISIONS		
NO.	DESCRIPTION	DATE

ISSUE DATE: 1 MAY 07 FILENAME: A2.32

MILES PROJECT CODE: 2505

# SECOND FLOOR REFLECTED CEILING PLAN

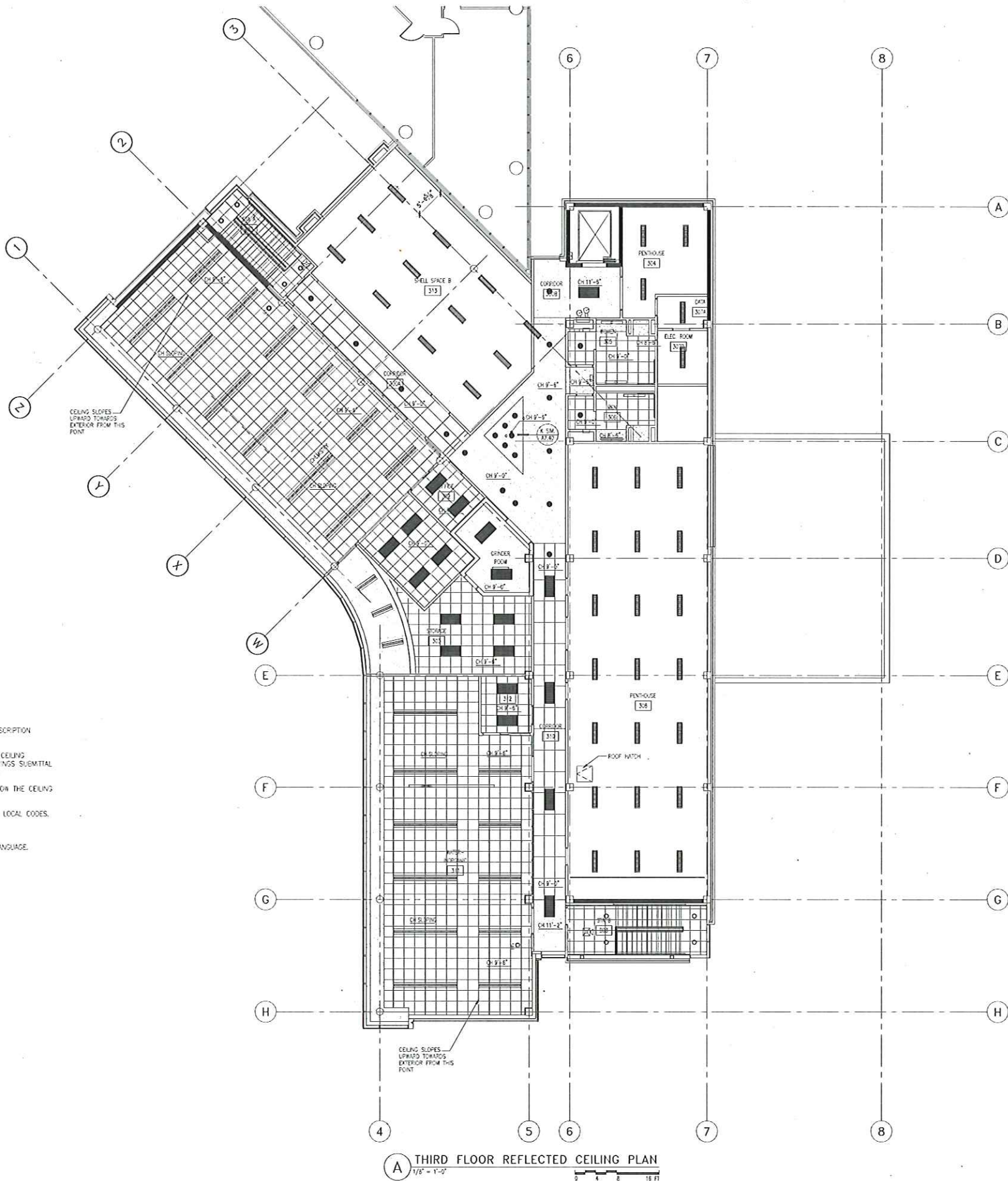
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SHEET NUMBER



CEILING LEGEND			
ARCHITECTURAL		ELECTRICAL - REF. ELEC. FOR SPECIFIC FIXTURE TYPES, SIZES & LOCATION	
	SUSPENDED CEILING GRID		WALL MOUNTED SCONCE
	GYP. BD. CEILING		RECESSED DOWNLIGHT WITH FROSTED LENS
	2 x 4 RECESSED TROFFER FIXTURE		SUSPENDED ILLUSION FIXTURE
	2 x 4 VOLUMETRIC RECESSED FIXTURE		SUSPENDED FIXTURE
	SUSPENDED DIRECT/INDIRECT FIXTURE		SUSPENDED FUCSA FIXTURE
	WALL MOUNTED DIRECT/INDIRECT FIXTURE		CEILING MOUNTED CLAYMONT FIXTURE
	SUSPENDED HIGH BAY FIXTURE		2 x 2 VOLUMETRIC RECESSED FIXTURE
	SUSPENDED INDUSTRIAL FIXTURE		CEILING MOUNTED AUDIBLE/VISIBLE DEVICE
	SUPPLY DIFFUSER		CEILING MOUNTED DETECTOR
	RETURN AIR GRILL		
	RECESSED SHOWER HEAD		
	TRACK LIGHTING		

## GENERAL NOTES

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- FINISHED CEILING HEIGHT 9'-0" A.F.F. UNLESS NOTES OTHERWISE.
- CENTER LIGHT FIXTURES BETWEEN CASEWORK AS SHOWN.



**A THIRD FLOOR REFLECTED CEILING PLAN**  
1/8" = 1'-0"

PROJECT  
State of Oklahoma Department of Agriculture  
Department of Agriculture  
Laboratory Building  
Oklahoma City, Oklahoma  
PREPARED FOR  
Oklahoma Department of Agriculture  
PROJECT ARCHITECT



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## RECORD DRAWINGS

### REVISIONS

NO.	DESCRIPTION	DATE

ISSUE DATE: 1 NOV 07 FILENAME: A2.33


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
## THIRD FLOOR REFLECTED CEILING PLAN


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
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


2'x2' RUBBER TILE — 

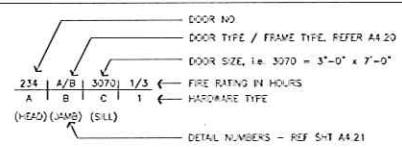
CONCRETE — 

2"x2" CERAMIC TILE — 

CARPET — 

DECOR CONCRETE — 

## DOOR SCHEDULE



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		C H X 3	33	L M N 16		0/A72C*/A710F/A72	16
A01B22[F11]a5090	1/3	105B [05/F1] 6080	NA	112C [01/L2] 1412	NA	116A [05/F1] 6070	NA
		E K R R 31		L M N N 16		C H U 20	
B01A [06/F4] 5090	1/3	105C [05/F4] 5070	NA	113 [09/F4] 5070	NA	116B [07/F3] 6070	NA
B G Q 3		C H V 13		C H AA 17		C H U 33	
105A D1 6080	NA	107 [05/F4] 5070	NA	114 [09/F4] 5070	NA	116C [01/L2] 1412	NA
		C H V 13		C H Y 5		L M N 16	
109B [01/F11]a6080	07	108 [04/F4] 5070	1/3	115A [07/F5] 4570	NA	119 [09/F4] 5070	NA
		C H U 11		C H U 6		C H U 5	
100C [02/F4] 5090	NA	109A [05/F4] 5070	NA	115B [07/F5] 4570	NA	120 [07/F3] 4570	NA
		C H X 5		C H U 6		C H U 6	
100D [01/F12]a6080	7	109B [04/F2] 5070	NA	116A [01/L2] 1412	NA	121 [07/F3] 4570	NA
		E K R 12		L M N 16		C H U 6	
101 [06/F4] 5090	1/3	109C [05/F4] 5070	NA	116B [03/F3] 6070	NA	122 [07/F3] 4570	NA
B G T 4		C H X 14		C H U 33		C H U 6	
102 [02/F1] 5090	NA	110 [04/F4] 5070	NA	116C [01/L2] 1412	NA	123 [05/F3] 6070	NA
		C H Y 5		0/A72C*/A710F/A72	16	C H U 21	
103A D10/F8 4580	NA	111 [09/F7] 5070	NA	116D [01/L2] 1412	NA	124 [02] 5080	NA
A F X 34		C H S 5		0/A72C*/A710F/A72	16		
103B D10/F8 4580	NA	112A [05/F4] 5070	NA	116E [04/F2] 5070	NA	B01B [02] 5080	1/3
A F X 34		C H U 15		E K R 19			
104 [09/F4] 5090	NA						
C H T 5							

## KEYED NOTES

- 1** HIGH DENSITY STORAGE SYSTEM - OWNER FURNISHED, CONTRACTOR INSTALLED  
COORDINATE WITH OWNER.

## GENERAL NOTES

ALL DIMENSIONS TO EXISTING BUILDING ARE TO FACE OF GLASS



**A FIRST FLOOR PLAN**  
1/8" = 1'-0"

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State of Oklahoma Department of Agriculture  
Department of Agriculture  
Laboratory Building  
Oklahoma City, Oklahoma  
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## RECORD DRAWINGS

## REVISIONS

[illegible]

ISSUE DATE: 1 NOV 07      FILENAME:      A2.11

MILES PROJECT CODE: 2525

FLOOR PLAN  
FIRST FLOOR


Original drawing sheet is 36" x 42" Scale: As noted, or 1/4" = 1'-0"


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
SHEET NUMBER


A2.11



2'x2' RUBBER TILE - 

CONCRETE - 

2"x2" CERAMIC TILE - 

CARPET - 

**DOOR SCHEDULE**

DOOR NO.  
DOOR TYPE / FRAME TYPE, REFER A4.20  
DOOR SIZE, i.e. 3070 = 3'-0" x 7'-0"  
FIRE RATING IN HOURS  
HARDWARE TYPE  
(HEAD) (JAMB) (SILL)  
DETAIL NUMBERS - REF. SHT. A4.21

A02 [09/F4] 3070   1/3	205A [04/F4] 3070   NA	212A [07/F3] 4570   NA	218 [07/F3] 4570   NA
B [09/F4] 3070   1/3	C [04/F4] 3070   NA	C [07/F3] 4570   NA	C [07/F3] 4570   NA
B02 [09/F4] 3070   1/3	C [04/F4] 3070   NA	C [07/F3] 4570   NA	C [07/F3] 4570   NA
B [09/F4] 3070   1/3	C [04/F4] 3070   NA	C [07/F3] 4570   NA	C [07/F3] 4570   NA
C [09/F4] 3070   NA	206 [06/F4] 3070   NA	213A [09/F4] 3070   NA	220 [06/F4] 3070   NA
C [09/F4] 3070   NA	C [06/F4] 3070   NA	C [09/F4] 3070   NA	C [06/F4] 3070   NA
202 [06/F4] 3070   1/3	207 [06/F4] 3070   NA	213B [09/F4] 3070   NA	221 [09/F7] 3070   NA
B [09/F4] 3070   1/3	C [06/F4] 3070   NA	C [09/F4] 3070   NA	C [09/F7] 3070   NA
203A [07/F4] 4570   NA	208 [09/F7] 3070   NA	215A [07/F3] 4570   NA	222 [07/F3] 4570   NA
C [09/F4] 3070   NA	C [09/F7] 3070   NA	C [07/F3] 4570   NA	C [07/F3] 4570   NA
203B [07/F4] 4570   NA	209 [06/F4] 3070   1/3	215B [09/F4] 3070   NA	223 [09/F7] 3070   NA
C [09/F4] 3070   NA	B [06/F4] 3070   1/3	C [09/F4] 3070   NA	C [09/F7] 3070   NA
203C [07/F3] 4570   NA	210 [09/F7] 3070   NA	216 [09/F4] 3070   NA	224A [07/F3] 4570   NA
C [09/F4] 3070   NA	C [09/F7] 3070   NA	C [09/F4] 3070   NA	C [07/F3] 4570   NA
204 [07/F3] 4570   NA	211 [06/F4] 3070   NA	217 [09/F4] 3070   NA	224B [07/F3] 4570   NA
C [09/F4] 3070   NA	C [06/F4] 3070   NA	C [09/F4] 3070   NA	C [07/F3] 4570   NA

- KEYED NOTES**
- 1 COLD BOX - OWNER FURNISHED, CONTRACTOR INSTALLED
  - 2 ALPOOLAVE - OWNER FURNISHED AND CONTRACTOR INSTALLED

- GENERAL NOTES**
- ALL DIMENSIONS TO EXISTING BUILDING ARE TO FACE OF GLASS.
  - ALL WALL IN ROOMS 217, 218, 219 AND 216 AIR LOCK SHALL HAVE GIP BOARD ON BOTH SIDES OF STILES AND SHALL BE SEALED TO THE ROOM ABOVE AND BELOW. ALL PENETRATIONS THROUGH WALLS AND SLABS SHALL BE SEALED.



**SECOND FLOOR PLAN**  
1/8" = 1'-0"

PROJECT  
State of Oklahoma Department of Agriculture  
Department of Agriculture  
Laboratory Building  
Oklahoma City, Oklahoma

PREPARED FOR  
Oklahoma Department of Agriculture

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**RECORD DRAWINGS**

REVISIONS

NO.	DESCRIPTION	DATE

ISSUE DATE: 1 MAY 07 FILENAME: A2.12

MILES PROJECT CODE: 25028

**FLOOR PLAN  
SECOND FLOOR**

Original Drawing Size: 11" x 17" Scale: As Shown & Reduced  
SHEET NUMBER

**A2.12**



2'x2' RUBBER  
TILE -

CONCRETE -

2"x2" CERAMIC  
TILE -

## DOOR SCHEDULE

					DOOR NO.
					DOOR TYPE / FRAME TYPE, REFER A4.20
					DOOR SIZE, i.e. 3070 = 3'-0" x 7'-0"
234	A/B	3070	1 1/2		FIRE RATING IN HOURS
	A	B	C		HARDWARE TYPE
(HEAD)	(MM3)	(SILL)			

DETAIL NUMBERS - REFER SHT A4.21

A03	(09/77)	3070	1/3	306	(06/74)	3070	NA	309B	(05/76)	6070	1 1/2
B	G	Q	8	C	H	V	13	D	J	W	30
B03	(09/74)	3070	1/3	307A	(04/74)	3070	NA	311A	(07/75)	4870	NA
B	G	Q	8	C	H	U	5	C	H	Q	6
301A	(07/75)	4870	NA	307B	(04/74)	3070	NA	311B	(07/75)	4870	NA
C	H	X	6	C	H	U	32	C	H	Q	6
301B	(07/75)	4870	NA	308A	(06/74)	3070	NA	312	(09/77)	3070	NA
C	H	X	6	C	H	Q	28	C	H	Y	5
301C	(07/75)	4070	1/3	308B	(05/73)	6070	NA	313A	(07/75)	4870	NA
C	H	T	28	C	H	Q	28	C	H	Q	6
302	(09/77)	3070	NA	308C	(06/74)	3070	NA	313B	(07/75)	4870	NA
C	H	Y	5	C	H	Q	4	C	H	Q	6
304	(05/73)	6070	NA	308D	(06/74)	3070	NA				
C	H	Q	27	C	H	Q	4				
305	(05/74)	3070	NA	309A	(05/76)	3070	1 1/2				
C	H	V	13	D	J	W	29				

## GENERAL NOTES

ALL DIMENSIONS TO EXISTING BUILDING ARE TO FACE OF GLASS



A THIRD FLOOR AND PENTHOUSE PLAN  
1/8" = 1'-0"

PROJECT  
State of Oklahoma Department of Agriculture  
Department of Agriculture  
Laboratory Building  
Oklahoma City, Oklahoma  
PREPARED FOR  
Oklahoma Department of Agriculture  
PROJECT ARCHITECT



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## RECORD DRAWINGS

### REVISIONS

NO.	DESCRIPTION	DATE

ISSUE DATE: 1 MAR 07 FILENAME: A2.13

MILES PROJECT CODE: 2525

FLOOR PLAN  
THIRD FLOOR & PENTHOUSE

Original Drawing Sheet is 30" x 42" Scale: As Noted, if Reduced  
SHEET NUMBER

A2.13