CEILING LIGHT FIXTURE SCHEDULE							
Description / PART#	QTY	Manufacturer	Model	LAMP	WATTS	NOTE	Other Requirements
1'x4' SUSPENDED FLOURESCENT FIXTURE	2	COOPER LIGHTING	METALUX DIF-232	2 LAMP/32W/T8	64		
2'x4' SUSPENDED FLOURESCENT FIXTURE	3	COOPER LIGHTING	METALUX 18-332	3 LAMPS/32W/T8	96		
CIRCULAR TRACK FIXTURE	1	TECH LIGHTING	MONORAIL	(4) MR16	300	TYPE T156 HEAD	6" RIGID STANDOFFS
EXIT SIGN (MODEL# LPX7)	2	SURE-LITES	AP70R	•	0	WALL MOUNTED ABOVE EXIT	
INDOOR EMERGENCY LIGHT	4	COOPER LIGHTING	AP2SQ	•	0	WALL MOUNTED	
PENDANT LIGHT FIXTURE	3	LBC LIGHTING	CONICO	100W MED	100	MOUNT 7'-0" AFF	
RECESSED CAN	38	JUNO	IC22LEDG2-27K / 24W-WH	LED	24	RECESSED LIGHTING	
SUSPENDED DIRECT/INDIRECT FIXTURE	11	COOPER LIGHTING	GEO 14-DIP	2 LAMP/32W/T8	64	S79 BAFFLE	
TRACK LIGHT FIXTURE	1	TECH LIGHTING	MONORAIL	(3) MR16	225	TYPE T156 HEAD	FIXTURE HEAD @ 7'-6" AFF, SEE NOTE 6

NOTE

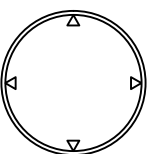
LIGHT FIXTURES ARE TO BE PROVIDED BY ACCESS COMMERCIAL.

Light Fixture Legend



PENDANT FIXTURE -MOUNT BOTTOM AT 7'-0" A.F.F. LBC LIGHTING "CONICO" 1-LIGHT PENDANT - LARGE OR EQUAL

RECESSED CAN
CEILING LIGHT FIXTURE



6'-0" DIAMETER TRACK LIGHT FIXTURE -

TRACK LIGHTING TECH LIGHTING MONORAIL WITH
RIGID STANDOFFS & TYPE T156
HEAD - CHROME FINISH
OR EQUAL



2'x4' SUSPENDED FLOURESCENT LIGHT FIXTURE (NO LENSE)

SUSPENDED DIRECT / INDIRECT LIGHT FIXTURE -MOUNT BOTTOM AT +8'-6" A.F.F. COOPER LIGHTING, "GEO" 14-DIP T8, S79 BAFFLE OR EQUAL



1'x4' SUSPENDED FLOURESCENT LIGHT FIXTURE (NO LENSE)

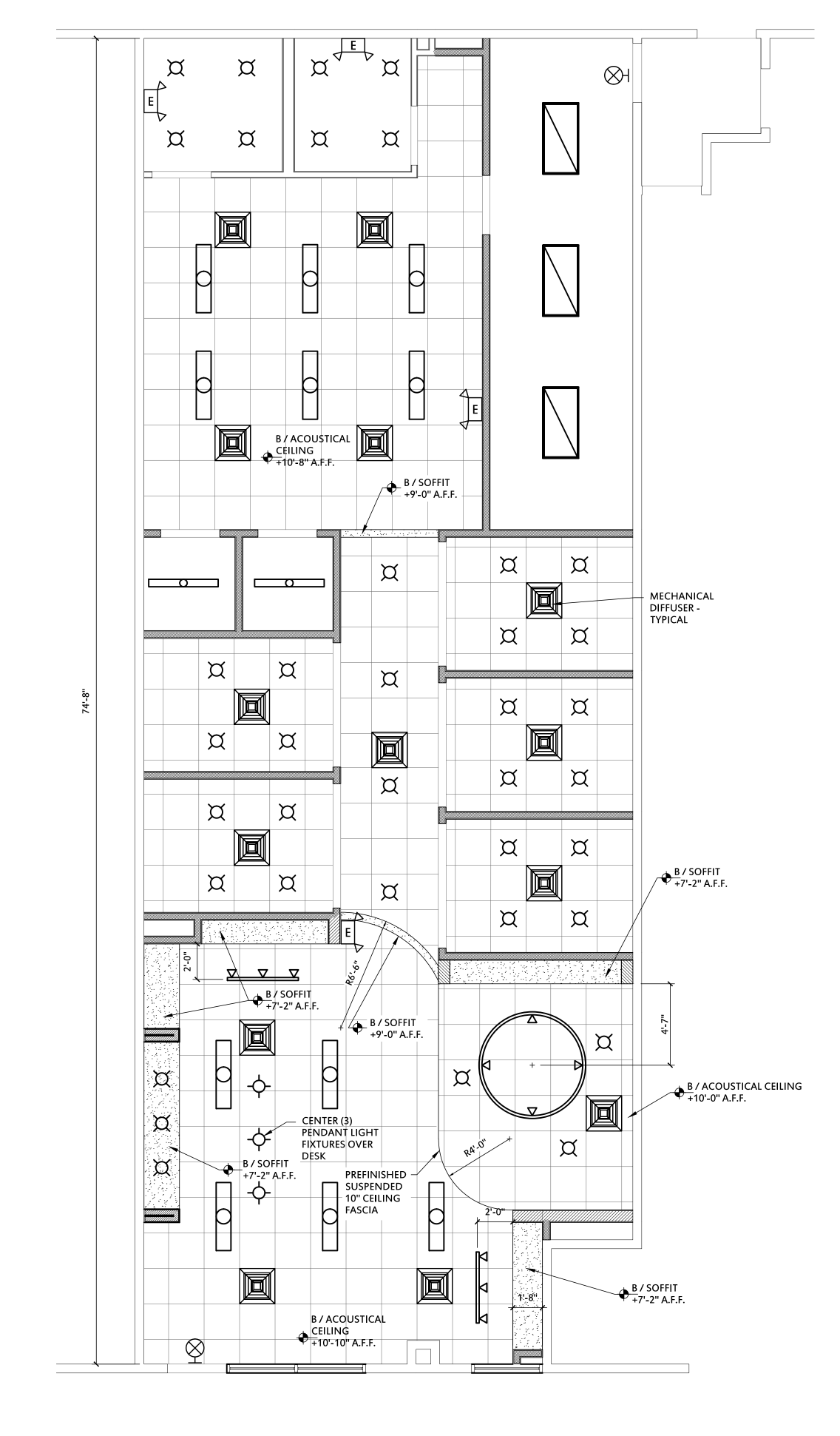
EMERGENCY LIGHTING



EXIT SIGN

REFLECTED CEILING NOTES:

- The floor plan layout and all building component shelving installed for state and local codes.
- 2. Acoustical ceiling tile USG Radar, 24" x 24" with tegular edge.
- Unless noted otherwise, acoustical lay-in ceiling shall be +9'-0" above finish floor.
- 4. Light fixture layout is suggested. Unless otherwise noted, final light fixture layout and fixture types shall be designed by the electrical contractor. All fixtures to be reviewed by owner for aesthetics approval before ordering.
- Light fixtures in the Multi-Purpose and Retail areas shall be on dimmers.
- 6. Track light fixtures shall have rigid standoffs extending from ceiling
- a. Circular track fixture shall have 18" rigid standoffs for ceiling @ +10-0" above finish floor.
- b. Linear track fixture shall have
 36" rigid standoffs for
 ceiling @ +10'-10" above
 finish floor.
- Exhaust fan in Rest Room shall turn on/off with light switch.
- 8. MECHANICAL CONTRACTOR shall provide rigid air returns for HVAC





DRAWING SCALE (IN FEET)

1 2 3 4 5 6 7 8 9 10

Architect:

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Thomas Mc Inerney Architect reserves the right to determine a fair and equitable solution to any problems, mistakes, oversights or hidden damage. Please do not hesitate to phone our office at 319-331-0365, especially immediately upon discovery a conflict with the Scope of Work.

Please do not instinctively produce a solution or proceed with work that would result in a change order requiring reimbursement by the owner.

Any solutions outside this policy shall be with prior approval and will be at the contractor's expense.

Project:

TENANT IMPROVEMENTS

for

Profile by Sanford

3010 East 53rd STREET DAVENPORT, IOWA

Project number: 14.29

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Issue date:

Date Description
SEP 2, 2014 REVIEW
SEP 15, 2014 REVIEW

Sheet Title:

REFLECTED
CEILING PLAN

Sheet Number:

A-110