ATTENTION ALL REQUEST FOR BID (RFB) HOLDERS

RFB NO. 313072- REBID- ADDENDUM NO. 3

ALLIANT ENERGY CENTER PAVILIONS

<u>BIDS DUE</u>: THURSDAY, NOVEMBER 21, 2013, 2:00 PM. DUE DATE AND TIME ARE NOT CHANGED BY THIS ADDENDUM.

This Addendum is issued to modify, explain or clarify the original Request for Bid (RFB) and is hereby made a part of the RFB. Please attach this Addendum to the RFB. **Bidders must** acknowledge all Addenda on the Bid Form.

PLEASE MAKE THE FOLLOWING CHANGES:

1. Addendum 2

Under the list of Enclosures, add Sheets A001 and A807 to the list, and delete Sheets E201A and EP202A from the list.

2. Sheet FP201A

Delete current Sheet FP201A; replace with new Sheet FP201A, issued with this Addendum. Revised Fire Protection classification.

3. Sheet FP201B

Delete current Sheet FP201B; replace with new Sheet FP201B, issued with this Addendum. Revised Fire Protection classification.

4. Sheet FP201C

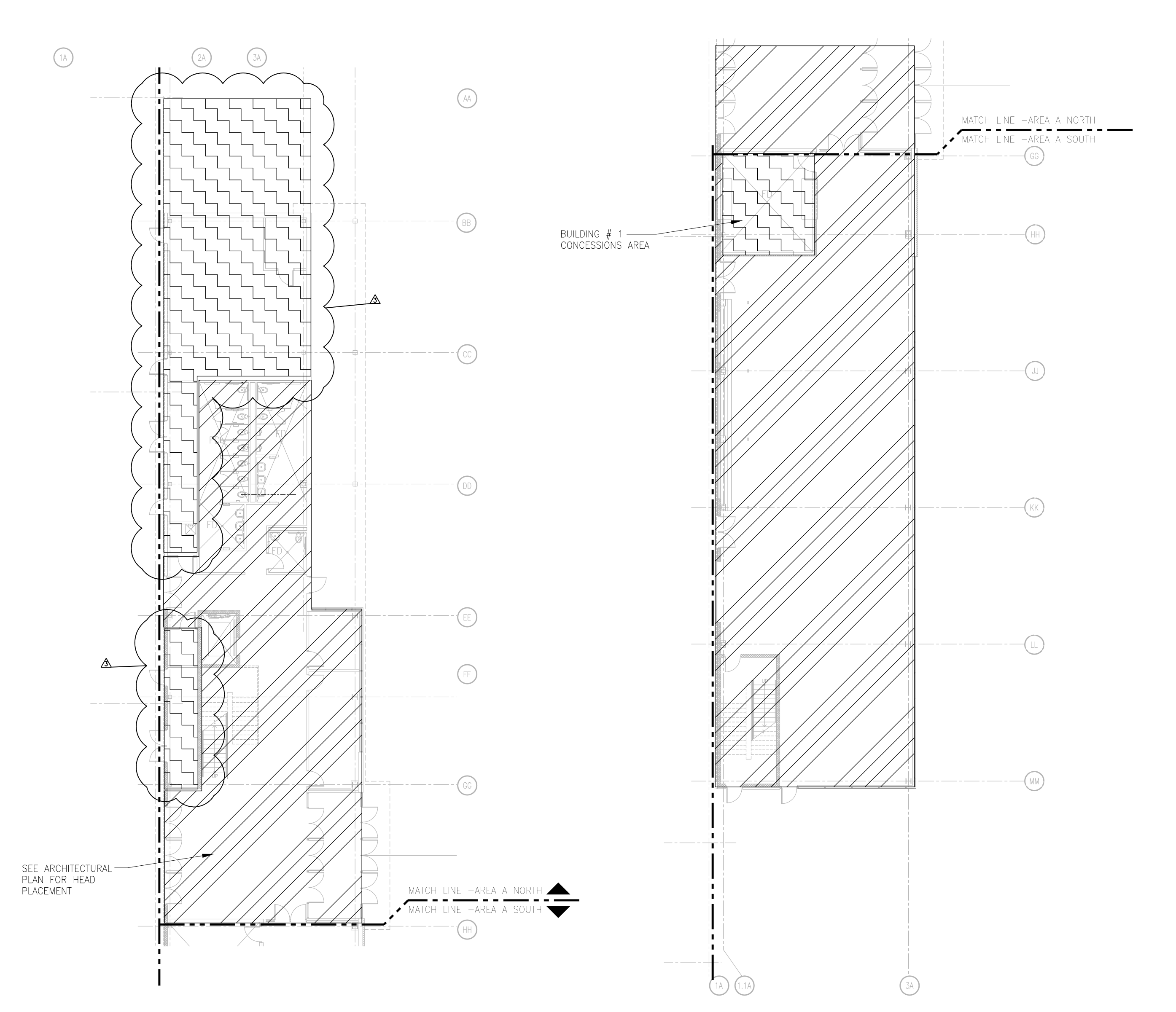
Delete current Sheet FP201C; replace with new Sheet FP201C, issued with this Addendum. Revised Fire Protection classification.

5. Sheet FP201D

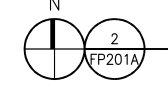
Delete current Sheet FP201D; replace with new Sheet FP201D, issued with this Addendum. Revised Fire Protection classification.

Enclosures:

Sheets FP201A, FP201B, FP201C, FP201D, all 30"x42" dated 11-18-13.

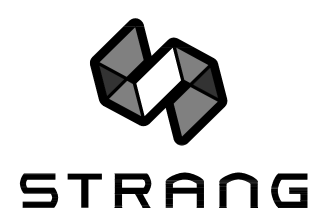






FIRST FLOOR FIRE PROTECTION PLAN — AREA A SOUTH

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



ARCHITECTURE

ENGINEERING Interior design

STRANG INC.

T/ 608 276 9200

F/ 608 276 9204

6411 MINERAL POINT ROAD MADISON, WI 53705-4395

FIRE PROTECTION NOTES

LIGHT HAZARD
FIRE PROTECTION REQUIREMENTS

AREAS SHOWN WITH DIAGONAL HATCHING (AS ABOVE) SHALL

HAVE FIRE PROTECTION SYSTEM DESIGNED AND INSTALLED TO MEET NFPA "LIGHT HAZARD" OCCUPANCY CLASSIFICATION REQUIREMENTS (TYP. FOR OFFICE AND MEETING ROOM AREAS)

WET PIPE SYSTEM

. LIGHT HAZARD PROJECTED AREA PER SPRINKLER HEAD SHALL NOT EXCEED 225 SQ.FT.

SPRINKLER COVERAGE AND SYSTEM PIPING SHALL BE HYDRAULICALLY DESIGNED BY FIRE PROTECTION CONTRACTOR BASED ON NFPA REQUIREMENTS.

3. THE SYSTEM SHALL BE A WET PIPE SYSTEM.

SPRINKLERS IN OFFICE AND SUPPORT SPACES WITH A TEMPERATURE RATING OF 165°F, DENSITY OF 0.10 GPM/SQ.FT.
 SPRINKLER HEADS TO BE CONCEALED WITH WHITE COVER PLATE IN FINISHED SPACES. UPRIGHT BRASS IN UNFINISHED SPACES, AND PAINTED IN TO MATCH CEILING IN SANCTUARY AREA.

. SPACING SHALL NOT EXCEED 15 FT. BETWEEN SPRINKLER

NOTE: REFER TO SPECIAL CEILING CONDITIONS ON ARCHITECTURAL DRAWINGS — COORDINATE LOCATIONS OF FIRE PROTECTION SPRINKLER HEADS WITH A/E PRIOR TO INSTALLATION.

FIRE PROTECTION NOTES

ORDINARY HAZARD GROUP 2
FIRE PROTECTION REQUIREMENTS

NOTE:
AREAS SHOWN WITH DIAGONAL HATCHING (AS ABOVE) SHALL
HAVE FIRE PROTECTION SYSTEM DESIGNED AND INSTALLED TO
MEET NFPA "ORDINARY HAZARD — GROUP 2" OCCUPANCY
CLASSIFICATION REQUIREMENTS (TYP. FOR STORAGE AND
MECHANICAL AREAS)

WET PIPE SYSTEM

- . ORDINARY HAZARD GROUP 2 PROJECTED AREA PER SPRINKLER HEAD SHALL NOT EXCEED 130 SQ.FT.
- 2. SPRINKLER COVERAGE AND SYSTEM PIPING SHALL BE HYDRAULICALLY DESIGNED BY FIRE PROTECTION CONTRACTOR BASED ON NFPA REQUIREMENTS.
- THE SYSTEM SHALL BE A WET PIPE SYSTEM W/ ELECTRONIC CONTROLS.
 SPACING SHALL NOT EXCEED 15 FT. BETWEEN SPRINKLER HEADS
- 5. SPRINKLER HEADS IN FINISHED CEILING AREAS TO BE CONCEALED W/ WHITE FINISHED PLATE. HEADS UNFINISHED AREAS TO BE UPRIGHT BRASS (MATCH

NOTE: REFER TO SPECIAL CEILING CONDITIONS ON ARCHITECTURAL DRAWINGS — COORDINATE LOCATIONS OF FIRE PROTECTION SPRINKLER HEADS WITH A/E PRIOR TO INSTALLATION.

DRAWINGS SHALL BE REVIEWED AND STAMPED BY AHJ PRIOR TO START OF ANY NEW WORK. APPROVED PLANS SHALL BE SENT TO ARCHITECT.

COPYRIGHT 2013
STRANG, INC.

FILE NAME 2013027_02-FP201A.DWG

REVISIONS
ADDENDUM # 3 11-18-13

DRAWN DECKED RODATE 10-29-13

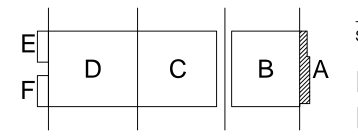
2013027_02

PROJECT TITLE

PROJECT NO.

ALLIANT ENERGY CENTER PAVILIONS BID # 313072

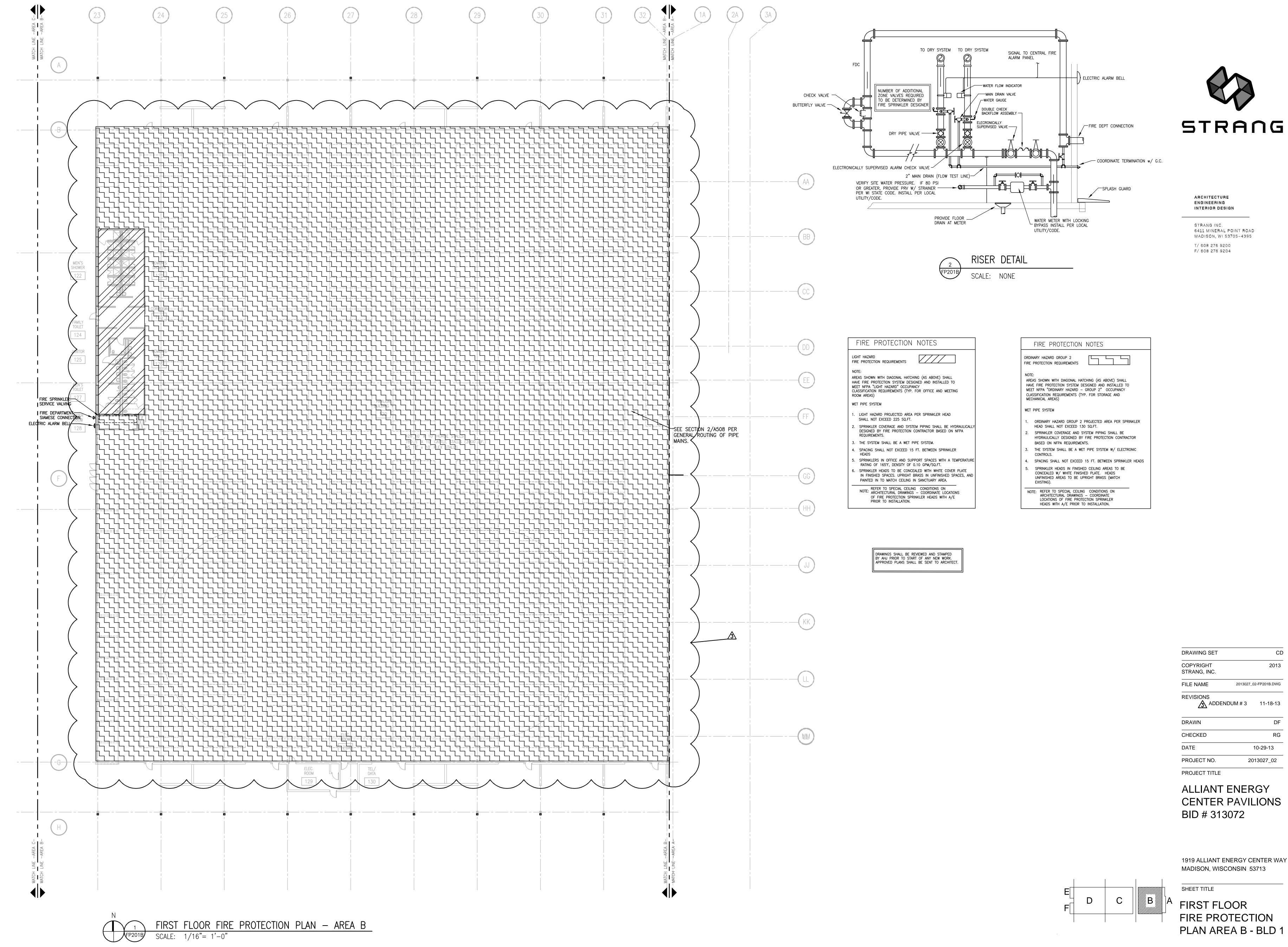
1919 ALLIANT ENERGY CENTER WAY MADISON, WISCONSIN 53713



FIRST FLOOR
FIRE PROTECTION
PLAN AREA A - BLD 1







SHEET NO. FP201B

2013027_02-FP201B.DWG

10-29-13

2013027_02

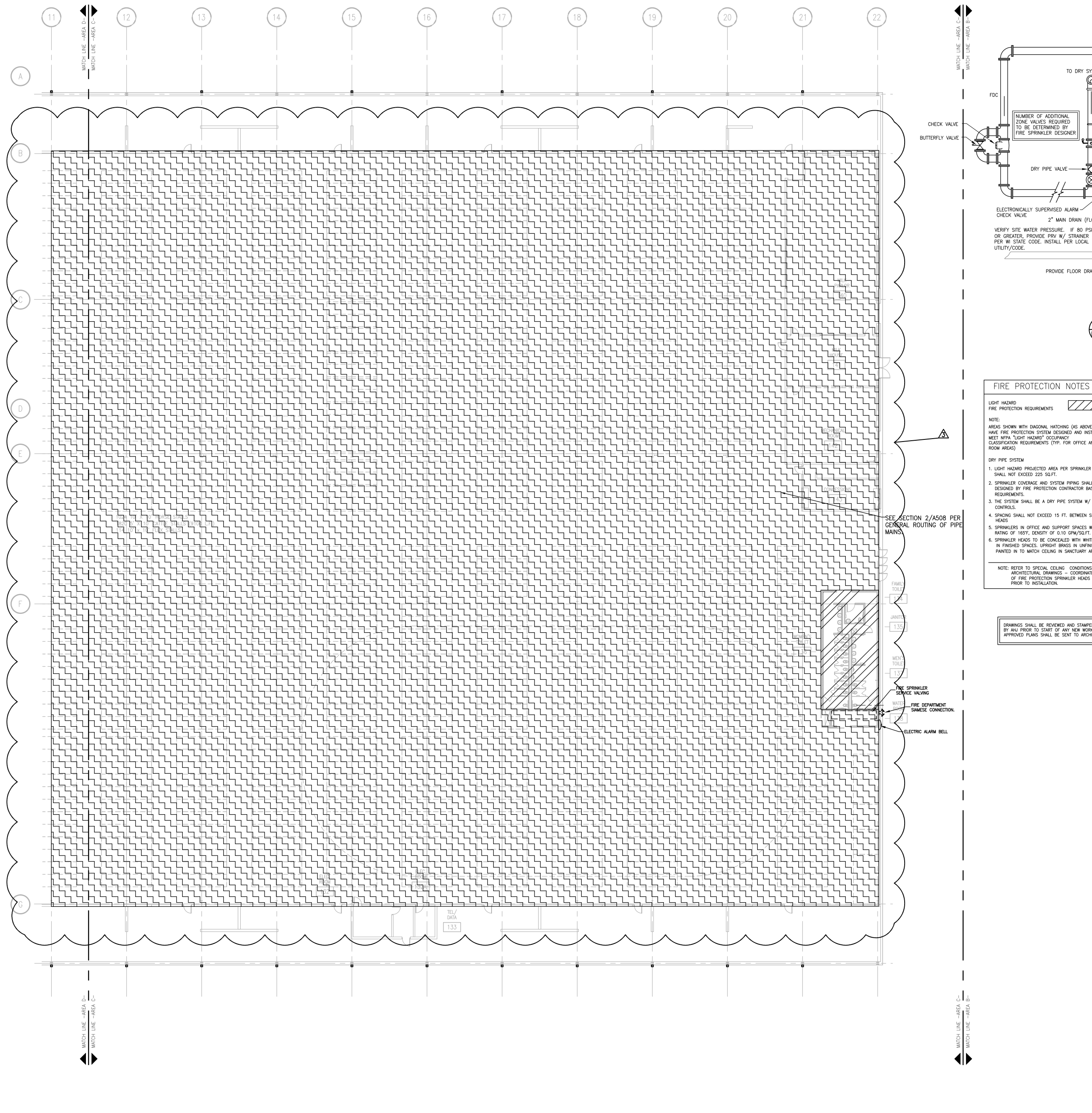
ADDENDUM # 3 11-18-13

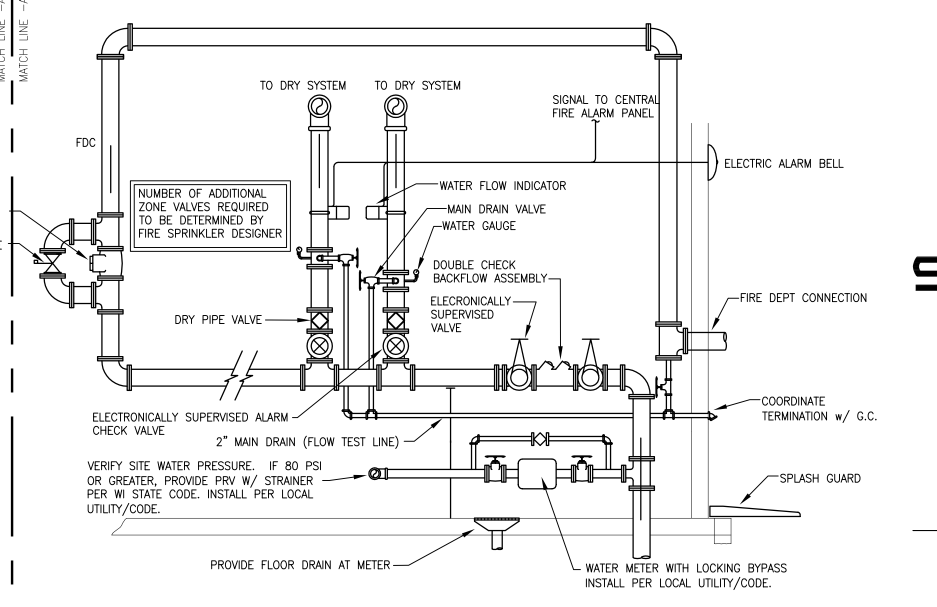
ARCHITECTURE ENGINEERING INTERIOR DESIGN

STRANG INC.

T/ 608 276 9200 F/ 608 276 9204

6411 MINERAL POINT ROAD MADISON, WI 53705-4395







ARCHITECTURE ENGINEERING INTERIOR DESIGN

STRANG INC. 6411 MINERAL POINT ROAD MADISON, WI 53705-4395 T/ 608 276 9200 F/ 608 276 9204

LIGHT HAZARD
FIRE PROTECTION REQUIREMENTS AREAS SHOWN WITH DIAGONAL HATCHING (AS ABOVE) SHALL HAVE FIRE PROTECTION SYSTEM DESIGNED AND INSTALLED TO MEET NFPA "LIGHT HAZARD" OCCUPANCY CLASSIFICATION REQUIREMENTS (TYP. FOR OFFICE AND MEETING . LIGHT HAZARD PROJECTED AREA PER SPRINKLER HEAD DESIGNED BY FIRE PROTECTION CONTRACTOR BASED ON NFPA

3. THE SYSTEM SHALL BE A DRY PIPE SYSTEM W/ ELECTRONIC

4. SPACING SHALL NOT EXCEED 15 FT. BETWEEN SPRINKLER 5. SPRINKLERS IN OFFICE AND SUPPORT SPACES WITH A TEMPERATURE RATING OF 165'F, DENSITY OF 0.10 GPM/SQ.FT. 6. SPRINKLER HEADS TO BE CONCEALED WITH WHITE COVER PLATE IN FINISHED SPACES. UPRIGHT BRASS IN UNFINISHED SPACES, AND PAINTED IN TO MATCH CEILING IN SANCTUARY AREA.

NOTE: REFER TO SPECIAL CEILING CONDITIONS ON ARCHITECTURAL DRAWINGS — COORDINATE LOCATIONS OF FIRE PROTECTION SPRINKLER HEADS WITH A/E PRIOR TO INSTALLATION.

FIRE PROTECTION NOTES ORDINARY HAZARD GROUP 2 FIRE PROTECTION REQUIREMENTS HAVE FIRE PROTECTION SYSTEM DESIGNED AND INSTALLED TO MEET NFPA "ORDINARY HAZARD — GROUP 2" OCCUPANCY

CLASSIFICATION REQUIREMENTS (TYP. FOR STORAGE AND MECHANICAL AREAS) DRY PIPE SYSTEM

I. ORDINARY HAZARD GROUP 2 PROJECTED AREA PER SPRINKLER . SPRINKLER COVERAGE AND SYSTEM PIPING SHALL BE HYDRAULICALLY DESIGNED BY FIRE PROTECTION CONTRACTOR

BASED ON NFPA REQUIREMENTS. 3. THE SYSTEM SHALL BE A DRY PIPE SYSTEM W/ ELECTRONIC 4. SPACING SHALL NOT EXCEED 15 FT. BETWEEN SPRINKLER HEADS

SPRINKLER HEADS IN FINISHED CEILING AREAS TO BE CONCEALED W/ WHITE FINISHED PLATE. HEADS UNFINISHED AREAS TO BE UPRIGHT BRASS.

NOTE: REFER TO SPECIAL CEILING CONDITIONS ON ARCHITECTURAL DRAWINGS — COORDINATE LOCATIONS OF FIRE PROTECTION SPRINKLER HEADS WITH A/E PRIOR TO INSTALLATION.

DRAWINGS SHALL BE REVIEWED AND STAMPED BY AHJ PRIOR TO START OF ANY NEW WORK. APPROVED PLANS SHALL BE SENT TO ARCHITECT.

DRAWING SET	CI
COPYRIGHT STRANG, INC.	2013
FILE NAME	2013027_02-FP201C.DW0
REVISIONS	DENIDLIM # 3 11-18-13

(3) ADDENDUM # 3 11-18-13

CHECKED 10-29-13 PROJECT NO. 2013027_02 PROJECT TITLE

ALLIANT ENERGY CENTER PAVILIONS BID # 313072

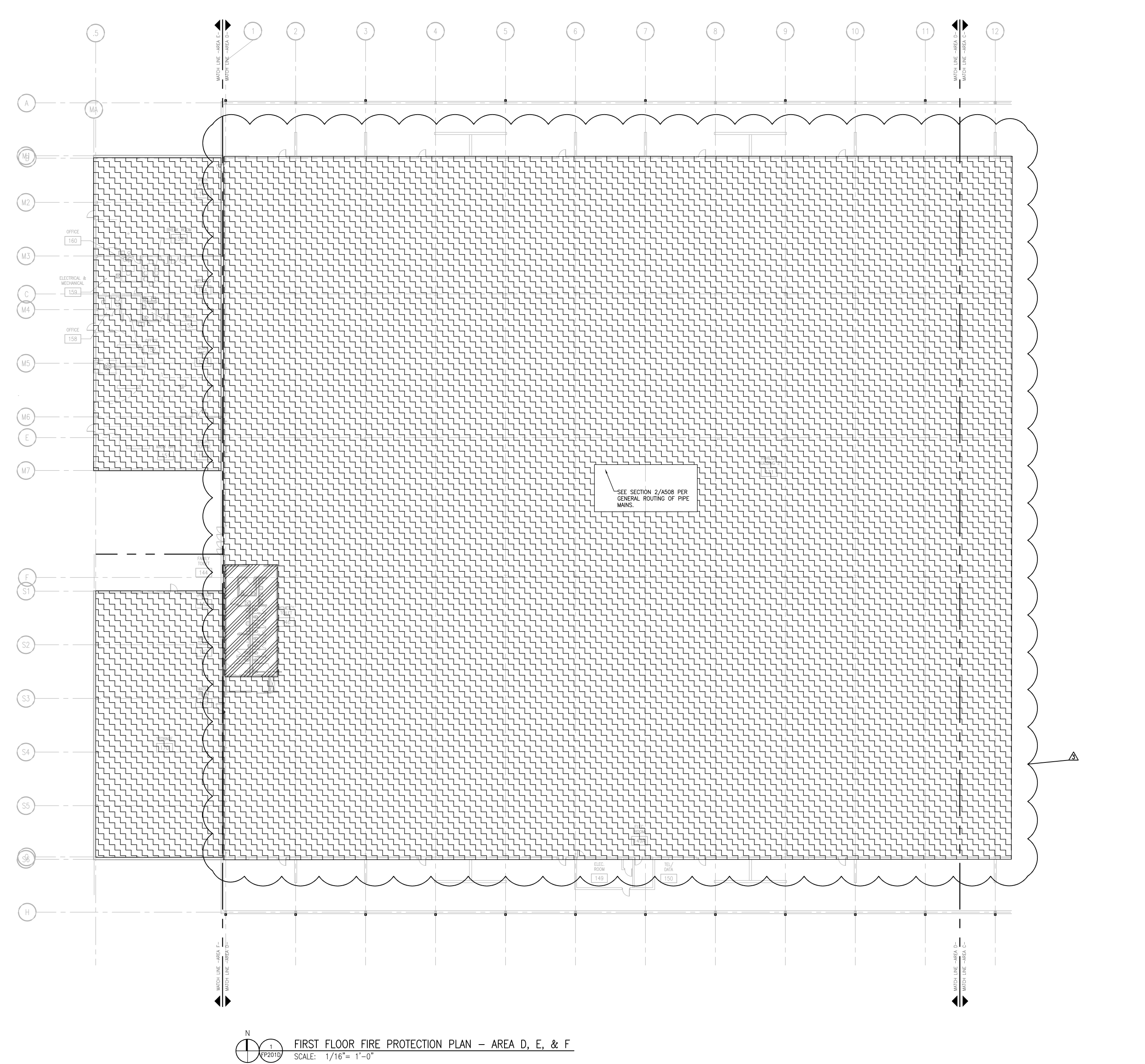
1919 ALLIANT ENERGY CENTER WAY MADISON, WISCONSIN 53713

SHEET TITLE FIRST FLOOR FIRE PROTECTION

PLAN AREA C - BLD 2







FIRE PROTECTION NOTES ORDINARY HAZARD GROUP 2

FIRE PROTECTION REQUIREMENTS NOTE: AREAS SHOWN WITH DIAGONAL HATCHING (AS ABOVE) SHALL HAVE FIRE PROTECTION SYSTEM DESIGNED AND INSTALLED TO MEET NFPA "ORDINARY HAZARD — GROUP 2" OCCUPANCY CLASSIFICATION REQUIREMENTS (TYP. FOR STORAGE AND MECHANICAL AREAS) STRANG DRY PIPE SYSTEM

> ARCHITECTURE ENGINEERING

STRANG INC. 6411 MINERAL POINT ROAD MADISON, WI 53705-4395 T/ 608 276 9200 F/ 608 276 9204

. ORDINARY HAZARD GROUP 2 PROJECTED AREA PER SPRINKLER HEAD SHALL NOT EXCEED 130 SQ.FT. 2. SPRINKLER COVERAGE AND SYSTEM PIPING SHALL BE HYDRAULICALLY DESIGNED BY FIRE PROTECTION CONTRACTOR BASED ON NFPA REQUIREMENTS. 3. THE SYSTEM SHALL BE A DRY PIPE SYSTEM W/ ELECTRONIC . SPACING SHALL NOT EXCEED 15 FT. BETWEEN SPRINKLER HEADS SPRINKLER HEADS IN FINISHED CEILING AREAS TO BE CONCEALED W/ WHITE FINISHED PLATE. HEADS UNFINISHED AREAS TO BE UPRIGHT BRASS. INTERIOR DESIGN NOTE: REFER TO SPECIAL CEILING CONDITIONS ON ARCHITECTURAL DRAWINGS — COORDINATE LOCATIONS OF FIRE PROTECTION SPRINKLER HEADS WITH A/E PRIOR TO INSTALLATION.

FIRE PROTECTION NOTES FIRE PROTECTION REQUIREMENTS DRY PIPE SYSTEM AREAS SHOWN WITH DIAGONAL HATCHING (AS ABOVE) SHALL HAVE FIRE PROTECTION SYSTEM DESIGNED AND INSTALLED TO MEET NFPA "LIGHT HAZARD" OCCUPANCY CLASSIFICATION REQUIREMENTS (TYP. FOR OFFICE AND MEETING DRY PIPE SYSTEM 1. LIGHT HAZARD PROJECTED AREA PER SPRINKLER HEAD SHALL NOT EXCEED 225 SQ.FT. 2. SPRINKLER COVERAGE AND SYSTEM PIPING SHALL BE HYDRAULICALLY DESIGNED BY FIRE PROTECTION CONTRACTOR BASED ON NFPA 3. THE SYSTEM SHALL BE A DRY PIPE SYSTEM W/ ELECTRONIC 4. SPACING SHALL NOT EXCEED 15 FT. BETWEEN SPRINKLER 5. SPRINKLERS IN OFFICE AND SUPPORT SPACES WITH A TEMPERATURE RATING OF 165°F, DENSITY OF 0.10 GPM/SQ.FT. 6. SPRINKLER HEADS TO BE CONCEALED WITH WHITE COVER PLATE IN FINISHED SPACES. UPRIGHT BRASS IN UNFINISHED SPACES, AND PAINTED IN TO MATCH CEILING IN SANCTUARY AREA. NOTE: REFER TO SPECIAL CEILING CONDITIONS ON ARCHITECTURAL DRAWINGS — COORDINATE LOCATIONS OF FIRE TO REPORT OF THE PROTECTION SPRINKLER HEADS WITH A/E PRIOR TO INSTALLATION.

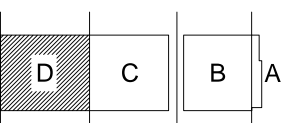
DRAWINGS SHALL BE REVIEWED AND STAMPED BY AHJ PRIOR TO START OF ANY NEW WORK. APPROVED PLANS SHALL BE SENT TO ARCHITECT.

DRAWING SET COPYRIGHT STRANG, INC. FILE NAME 2013027_02-FP201D.DWG REVISIONS ADDENDUM #3 11-18-13

CHECKED 10-29-13 PROJECT NO. 2013027_02 PROJECT TITLE

ALLIANT ENERGY CENTER PAVILIONS BID # 313072

1919 ALLIANT ENERGY CENTER WAY MADISON, WISCONSIN 53713



SHEET TITLE FIRST FLOOR FIRE PROTECTION PLAN

AREA D,E,F-BLD 2



