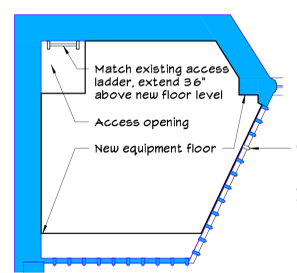
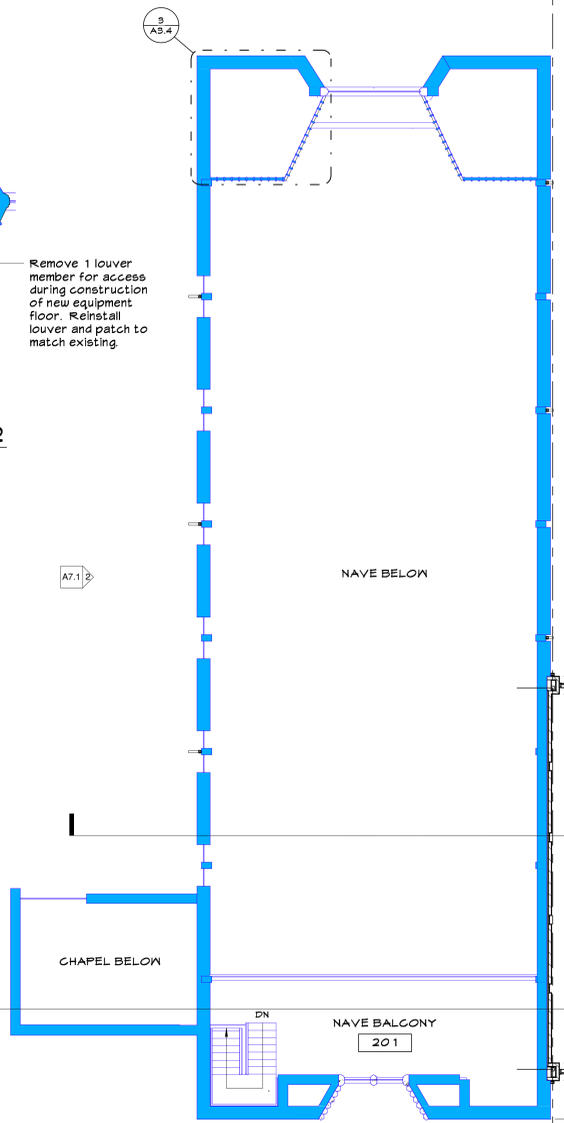


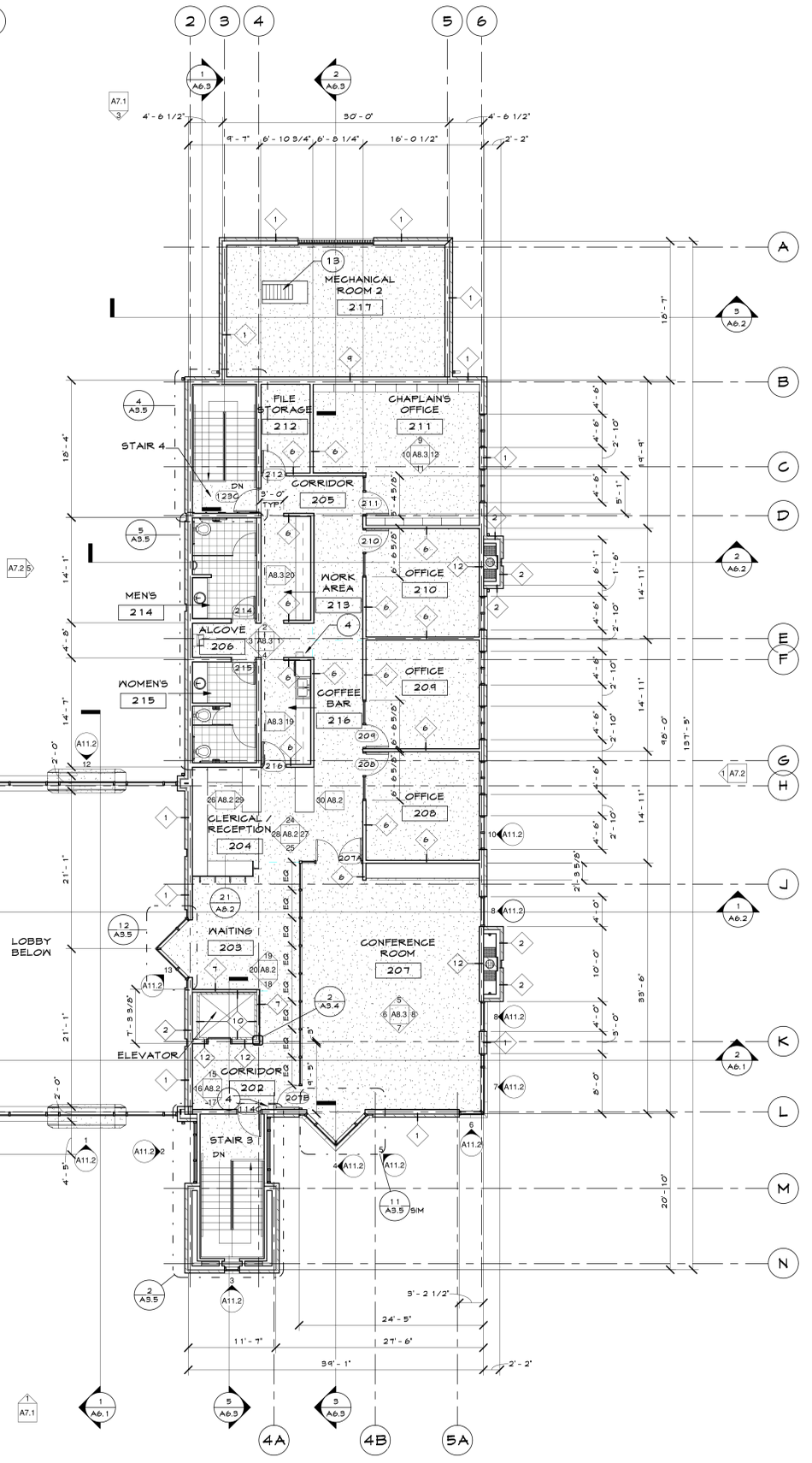
**2 ELEVATOR**  
1 1/2" = 1'-0"



**3 ORGAN ROOM 2**  
1/4" = 1'-0"



**1 LEVEL 2 FLOOR PLAN**  
1/8" = 1'-0"



**KEYNOTES - FLOOR PLAN**

- 1 Shelves, see interior elevations.
- 2 Downspout, typical.
- 3 Exterior switch post for handicap door switch, see spec's.
- 4 Fire extinguisher in semi recessed cabinet.
- 5 Surface mounted fire extinguisher.
- 6 Adjacent building.
- 7 New 4" concrete slab this area. Align top of new slab with adjoining existing slab.
- 8 New D.S. relocated in existing recess per detail.
- 9 New D.S. in new location per detail 15/AD.4
- 10 New metal flashing per detail.
- 11 Remove horiz. portion of D.S. (refer to 10/A3.2) & connect exist vertical section to french drain system (refer to C1.0 Plan & Detail).
- 12 New slate to match vestibule. Setting bed to match exist.
- 13 Ships ladder refer to Mechanical Plans & Specs.
- 14 Reconfigure base of existing pulpit and refinish intire unit per Architect.
- 15 Shortened pews.
- 16 Replace existing wood panel at switch location with new wood panel, wood type & finish to match surrounding panelling

**WALL TYPES**

#	ASSEMBLY	COMMENTS
1	4" Stone veneer - 1" Air Space - 1/2" Exterior Sheathing - 6" Metal Stud - 5/8" GPDW.	
2	4" Stone veneer - 1" Air Space - 1/2" Exterior Sheathing - 6" Metal Stud	
3	4" Stone veneer - 7/8" Air Space - 5/8" Type X GPDW - 6" Metal Stud - 5/8" Type X GPDW.	1 Hour Rated Assembly
4	5/8" GPDW - 6" Metal Stud - 5/8" GPDW.	
5	5/8" Type X GPDW - 6" Metal Stud - 5/8" Type X GPDW.	1 Hour Rated Assembly
6	5/8" GPDW - 3 5/8" Metal Stud - 5/8" GPDW.	
7	5/8" GPDW - 3 5/8" Metal Stud	
8	5/8" Type X GPDW - 3 5/8" Metal Stud - 5/8" Type X GPDW.	1 Hour Rated Assembly
9	2 Layers 5/8" GPDW - 6" Metal Stud - 1" Air Space - 3 5/8" Metal Stud w/ 3 1/2" Batt Insul. - 2 Layers 5/8" GPDW.	
10	5/8" Type X GPDW - 2 1/2" Metal "I" Stud - 1" Type X GPDW.	1 Hour Rated Shaft Wall System UL# U469
11	1 1/2" Precast Panel - 1/2" Air Space - 1/2" Exterior Sheathing - 6" Metal Stud - 5/8" GPDW.	
12	5/8" GPDW - 6" Metal Stud	
13	1 Layer 5/8" Type X GPDW - 6" Metal Stud - 1" Air Space - 3 5/8" Metal Stud w/ 3 1/2" Batt Insul. - 2 Layers 5/8" Type X GPDW.	1 Hour Rated Assembly; Provide 1 hour firestop @ nonrated wall juncture

**PROJECT**

REMODEL AND ADDITION TO:  
**SHARP CHAPEL**

**Sharp Memorial Chapel**

THE UNIVERSITY OF TULSA  
600 SOUTH COLLEGE AVENUE  
TULSA, OKLAHOMA  
74104

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**CONSULTANT**

**APPROVAL/DATE**

**SEAL**

**KEY PLAN**

**DRAWN BY**  
DF / CT / G.M.V. / J.M.S.

**SCALE**  
As indicated

**DATE**  
11/08/02

**REVISED**  
11/08/02

**PROJECT NO.**  
0101

**FILE NAME**

**PAGE**  
FLOOR PLAN LEVEL 2 - NEW