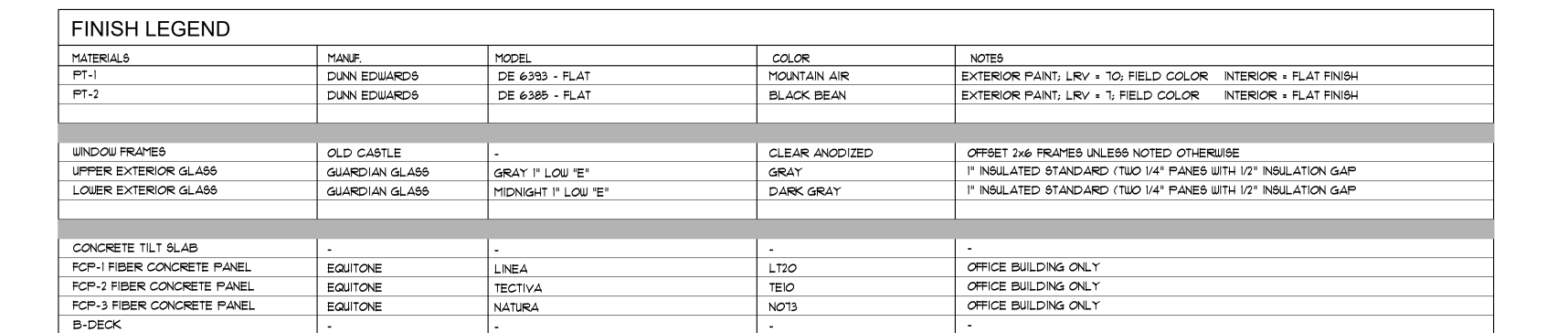
Revisions

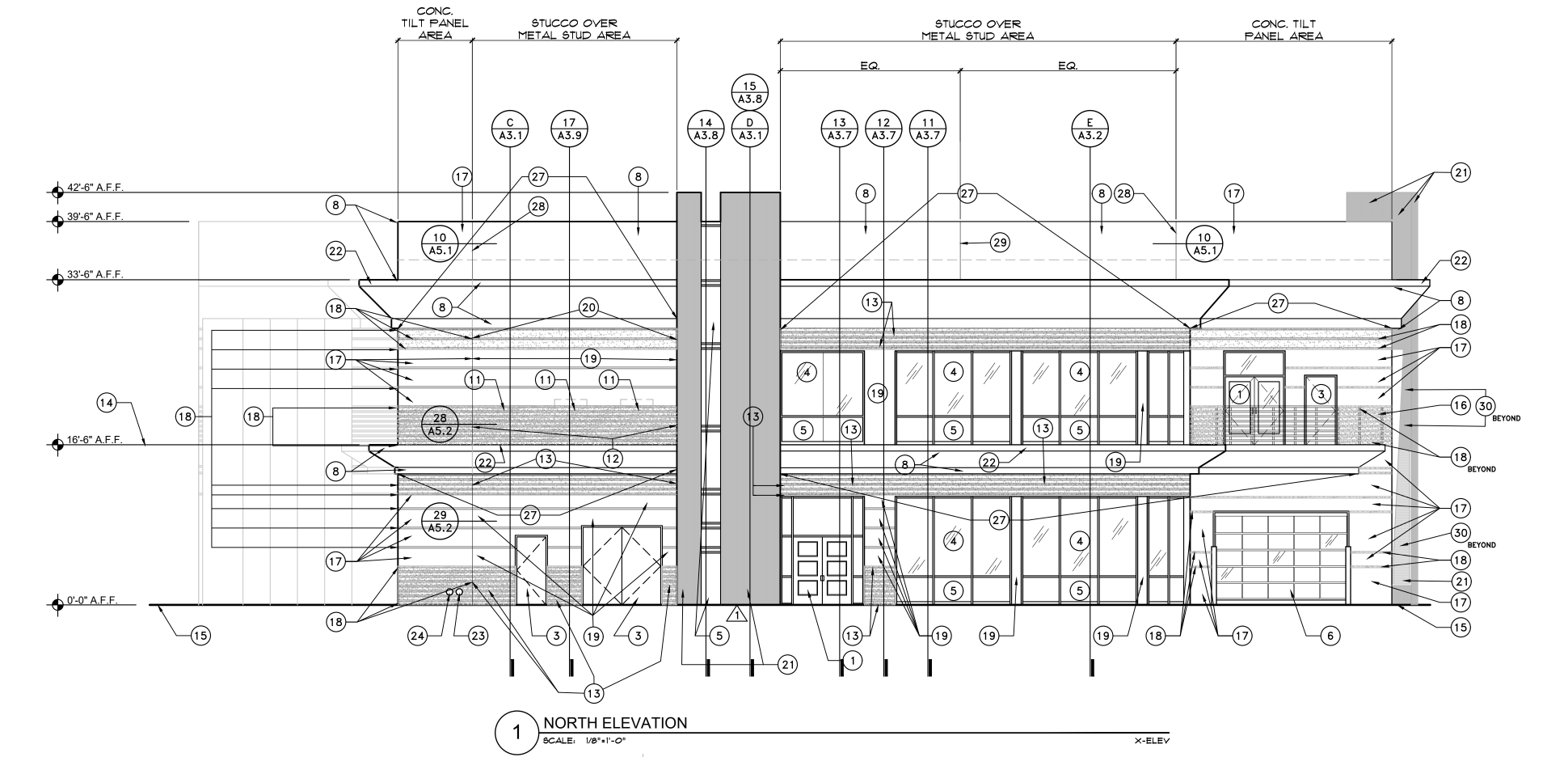
Date: 11/6/2020

Project Number

17-029 Drawing No:

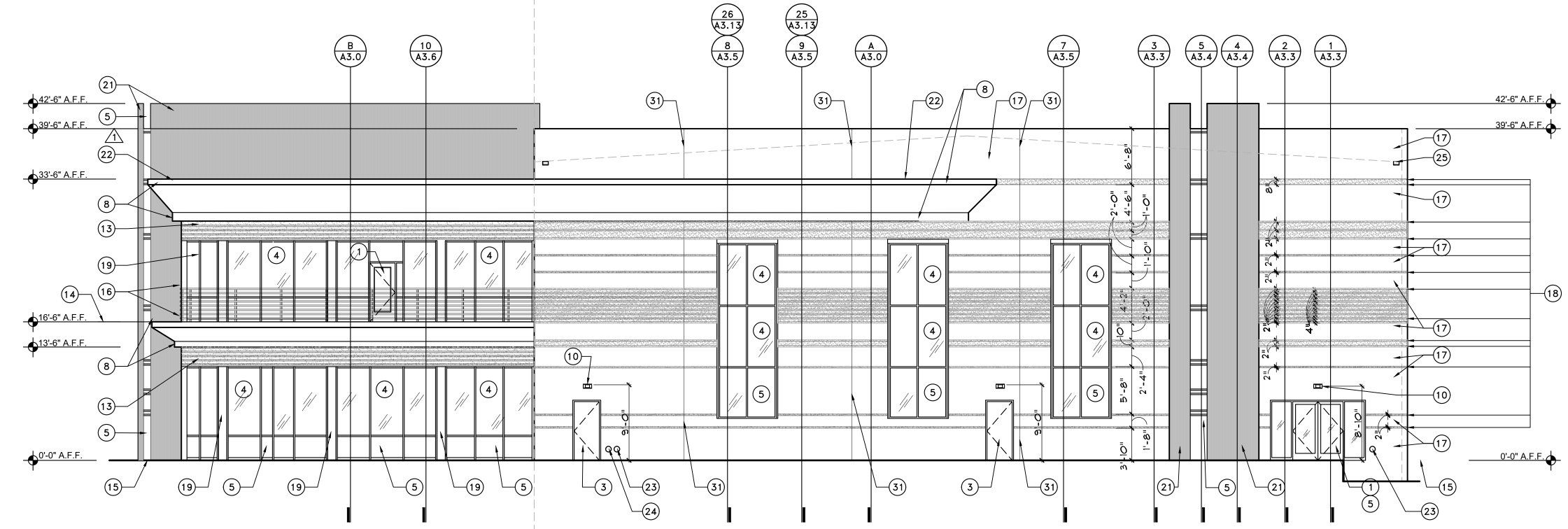






WEST ELEVATION

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



(1) CLEAR ANODIZED ALUM WINDOW & DOOR FRAMES 2) CLEAR ANODIZED ALUM NANA WALL OR EQUAL - FIRE SHUTTER TO BE INSTALLED IN CEILING ABOVE DOOR 3 HOLLOW METAL DOOR & DOOR FRAME TO BE PAINTED FIELD

COLOR - CLEAR ANODIZED ALUM WINDOW (4) upper pane of glass to be guardian glass - dual pane LOW E GRAY GLASS -CLEAR ANODIZED ALUM WINDOW

NOTE: NOT ALL KEYNOTES MAY BE USED ON THIS SHEET

(5) DUAL PANE LOW E MIDNIGHT GLASS - GUARDIAN GLASS - LOWER PANE OF GLASS AT OFFICE WINDOWS

6 CLEAR ANODIZED ALUM GARAGE DOOR WITH GLAZING - LOW E MIDNIGHT GLASS - GUARDIAN GLASS

(7) HANGAR DOOR PAINT TO BE PAINTED FIELD COLOR PT-1

(8)STUCCO SYSTEM - PAINTED PT-1

ELEVATION KEYNOTES

(9) EXTERIOR LIGHTING-FIXTURE SW -SEE FIXTURE CUT SHEETS AND PHOTOMETRIC PLANS

(10) EXTERIOR LIGHTING-FIXTURE EM -SEE FIXTURE CUT SHEETS AND PHOTOMETRIC PLANS

(11) MECHANICAL UNITS BEHIND EXTERIOR WALL

12) PERFORATED - TO VENT MECHANICAL SYSTEM BEYOND PAINTED B-DECK PAINTED ACCENT COLOR PT-2

(13) EXPOSED B-DECK LAYER BELOW FIBER CEMENT TO BE PAINTED ACCENT COLOR USED SIMLAR TO REVEALS IN TILT SLAB PT-2

(14) LINE INDICATING INTERIOR FINISH FLOOR

(15) FINISHED GRADE

OVERHANG

(16) STAINLESS STEEL RAILING SYSTEM - G.C. TO INSTALLED RAILING SYSTEM MEETS ALL IBC AND ADA CODES

17 TYPICAL CONCRETE TILT SLAB WALL FIELD COLOR TO BE PAINTED PT-1

(18) REVEALS IN TILT SLAB TO BE PAINTED ACCENT COLOR PT-2

19 OFFICE BUILDING TO BE CLAD IN FIBER CEMENT - EQUITONE TECTIVA TEIO OR EQUAL FCP-2

OFFICE BUILDING TO BE CLAD IN FIBER CEMENT - EQUITONE TECTIVA TEGO OR EQUAL FCP-3

21) STAIR TOWER & VERTICAL ELEMENT TO BE FIBER CEMENT - EQUITONE LINEA LT60 - INSTALLED WITH VERTICAL PATTERN OR EQUAL FCP-1

22 BREAK METAL CAP PARAPET CAP TO BE PAINTED BUILDING FIELD COLOR PT-1

(23) ROOF DRAIN - SEE ROOF PLAN & PLUMBING PLANS

(24) OVER FLOW DRAIN - SEE ROOF PLAN & PLUMBING PLANS

(25) OVER FLOW SCUPPER - SEE ROOF PLAN & PLUMBING PLANS

(26) INTERIOR SES - LOCATED BEHIND EXTERIOR DOORS FOR DIRECT ACCESS

27) EXTERIOR ACCENT LIGHTING-FIXTURE SC -SEE FIXTURE CUT SHEETS AND PHOTOMETRIC PLANS - MOUNTED ON UNDERSIDE OF SOFFIT

NOTE: A SITE BUILT MOCK-UP (8'-0" w. x 13'-6" h. MIN. SIZE) CONTAINING AL STOREFRONT, FIBER CEMENT PANELS (OVER 1 $\frac{1}{2}$ " DP. MIN. VERTICAL METAL SUPPORT PROFILES - PER MANUFACTURER'S RECOMMENDATIONS), OVER "VAPRO SHIELD" WEATHER BARRIER, OVER 1 RIGID INSULATION, OVER EXTERIOR GRADE SHEATHING, OVER 8" METAL STUDS @ 24" O.C. - ALONG W/ B-DECKING AND STUCCO SECTIONS - TO DEMONSTRATE ALL EXTERIOR FINISHES AND CONNECTIONS - TO BE

BUILT PRIOR TO MAIN BUILDING CONSTRUCTION FOR APPROVAL BY

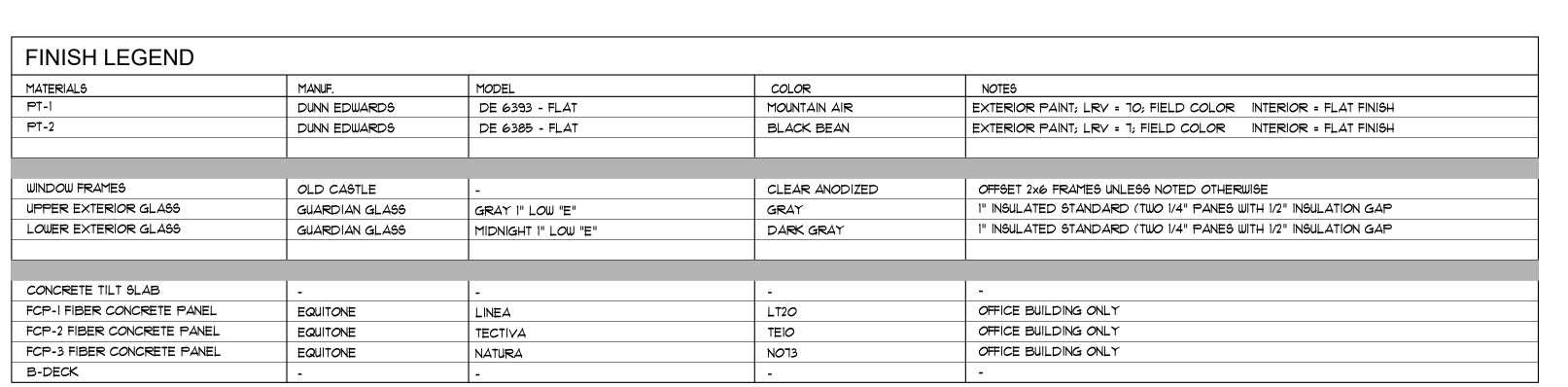
ARCHITECT AND OWNER - SEE SPECIFICATIONS.

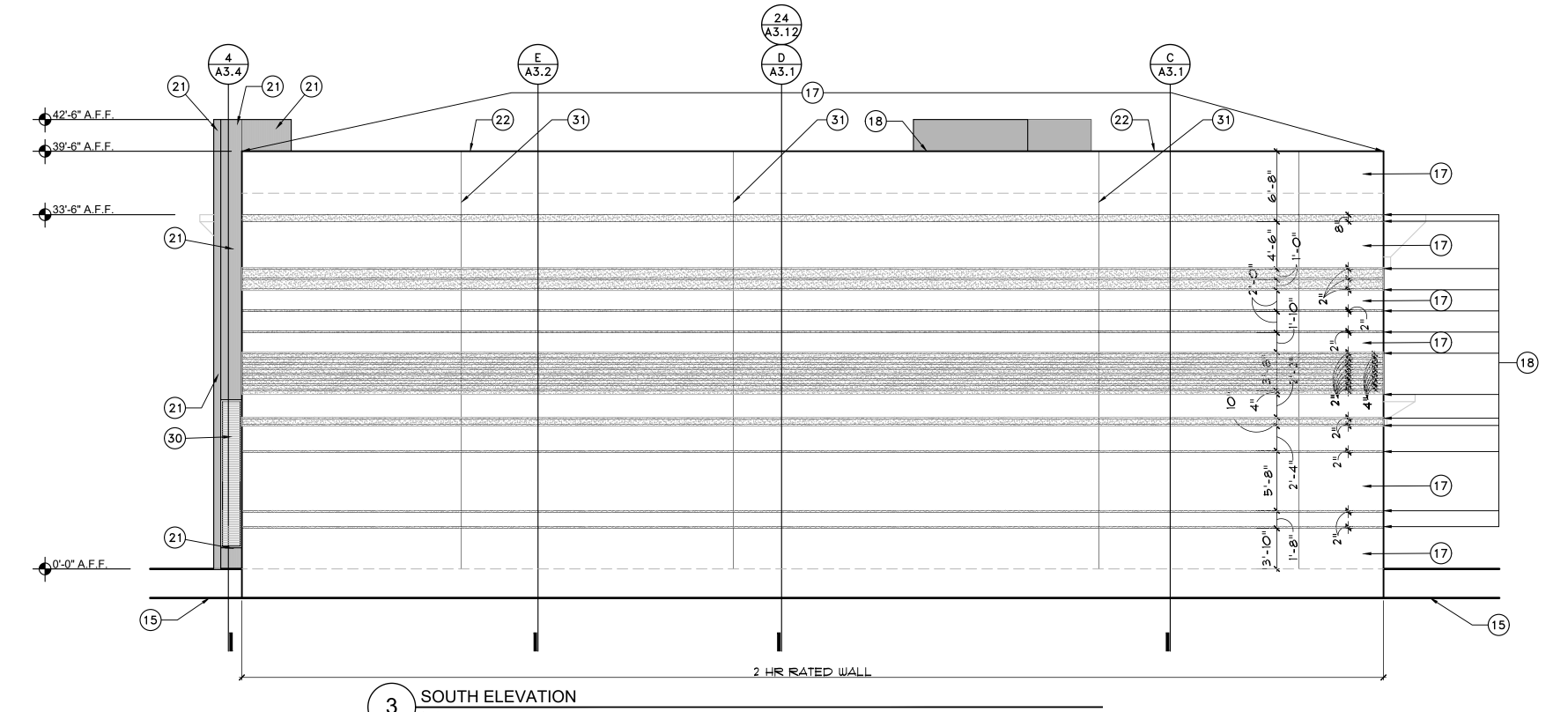
1. THERE SHALL BE NO EXTERIOR OR ROOF MOUNTED MECHANICAL EQUIPMENT FOR THE PROJECT. ALL HYAC EQUIPMENT IS HOUSED INSIDE THE BUILDING ON THE SECOND FLOOR. 2. THERE SHALL BE NO EXTERIOR OR ROOF MOUNTED ELECTRICAL UTILITY EQUIPMENT FOR THE PROJECT. THE SERVICE ENTRY SECTION (S.E.S.) IS HOUSED INSIDE THE BUILDING ON THE FIRST FLOOR WITHIN THE SES ROOM, SPECIFICALLY PROVIDED FOR THIS PURPOSE. 3. THERE SHALL BE NO EXTERIOR OR ROOF MOUNTED COMMUNICATION EQUIPMENT FOR THE PROJECT. THE COMMUNICATION EQUIPMENT SHALL BE HOUSED INSIDE THE BUILDING ON THE FIRST FLOOR WITHIN THE SES ROOM, JANITOR'S CLOSET OR FIRE RISER ROOM AS APPROPRIATE TO THE USE AND SERVICE LOCATION. 4. ANY ELECTRICAL UTILITY COMPANY GROUND MOUNTED TRANSFOMERS INSTALLED BY THE UTILITY COMPANY FOR SERVICE TO THIS BUILDING SHALL BE INSTALLED WITHIN THE EXISTING 10' ELECTRICAL UTILITY EASEMENT ALONG THE EXISTING TAXILANE. THIS LOCATION IS COMPLETELY SCREENED FROM VIEW FROM SIST STREET

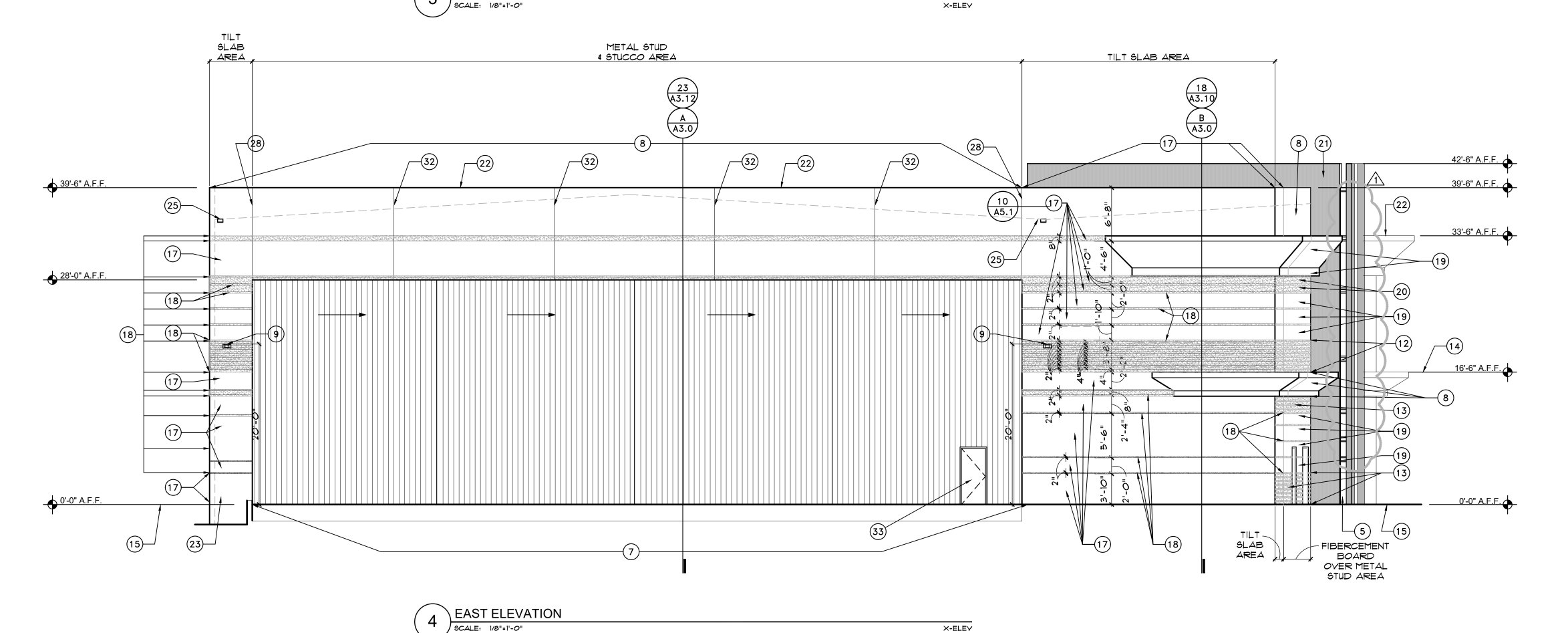
BY THE BUILDING AND SITE WALLS. 5. ALL EXTERIOR MECHANICAL, UTILITY AND COMMUNICATION EQUIPMENT SHALL BE SCREENED BY A PARAPET THAT MATCHES THE ARCHITECTURAL CHARACTERISTICS, COLOR, AND FINISH OF THE BUILDING. PARAPET HEIGHT FOR ROOF-MOUNTED UNITS SHALL BE EQUAL TO, OR EXCEED THE HEIGHT OF THE TALLEST UNIT. 6. ALL ROOF DRAINAGE SYSTEMS SHALL BE INTERIOR TO THE BUILDING.

Date: 11/6/2020 Project Number 17-029

Drawing No:







ELEVATION KEYNOTES

NOTE: NOT ALL KEYNOTES MAY BE USED ON THIS SHEET

(1) CLEAR ANODIZED ALUM WINDOW & DOOR FRAMES

2) CLEAR ANODIZED ALUM NANA WALL OR EQUAL - FIRE SHUTTER TO BE INSTALLED IN CEILING ABOVE DOOR

(3) HOLLOW METAL DOOR & DOOR FRAME TO BE PAINTED FIELD COLOR - CLEAR ANODIZED ALUM WINDOW

4 UPPER PANE OF GLASS TO BE GUARDIAN GLASS - DUAL PANE LOW E GRAY GLASS - CLEAR ANODIZED ALUM WINDOW

5) DUAL PANE LOW E MIDNIGHT GLASS - GUARDIAN GLASS - LOWER PANE OF GLASS AT OFFICE WINDOWS

6) CLEAR ANODIZED ALUM GARAGE DOOR WITH GLAZING - LOW E MIDNIGHT GLASS - GUARDIAN GLASS

(7) HANGAR DOOR PAINT TO BE PAINTED FIELD COLOR PT-1

(8) STUCCO SYSTEM - PAINTED PT-1

(9) EXTERIOR LIGHTING-FIXTURE SW -SEE FIXTURE CUT SHEETS AND PHOTOMETRIC PLANS

(10) EXTERIOR LIGHTING-FIXTURE EM -SEE FIXTURE CUT SHEETS AND PHOTOMETRIC PLANS

(11) MECHANICAL UNITS BEHIND EXTERIOR WALL

PERFORATED - TO VENT MECHANICAL SYSTEM BEYOND PAINTED B-DECK PAINTED ACCENT COLOR PT-2

(13) EXPOSED B-DECK LAYER BELOW FIBER CEMENT TO BE PAINTED ACCENT COLOR USED SIMLAR TO REVEALS IN TILT SLAB PT-2

(14) LINE INDICATING INTERIOR FINISH FLOOR

(15) FINISHED GRADE

OVERHANG

(16) STAINLESS STEEL RAILING SYSTEM - G.C. TO INSTALLED RAILING SYSTEM MEETS ALL IBC AND ADA CODES

(17) TYPICAL CONCRETE TILT SLAB WALL FIELD COLOR TO BE PAINTED PT-1

(18) REVEALS IN TILT SLAB TO BE PAINTED ACCENT COLOR PT-2

19 OFFICE BUILDING TO BE CLAD IN FIBER CEMENT - EQUITONE TECTIVA TEIO OR EQUAL FCP-2

OFFICE BUILDING TO BE CLAD IN FIBER CEMENT - EQUITONE TECTIVA TEGO OR EQUAL FCP-3

21) STAIR TOWER & VERTICAL ELEMENT TO BE FIBER CEMENT - EQUITONE LINEA LT60 - INSTALLED WITH VERTICAL PATTERN OR EQUAL FCP-1

22) BREAK METAL CAP PARAPET CAP TO BE PAINTED BUILDING FIELD COLOR PT-1

(23) ROOF DRAIN - SEE ROOF PLAN & PLUMBING PLANS

(24) OVER FLOW DRAIN - SEE ROOF PLAN & PLUMBING PLANS

(25) OVER FLOW SCUPPER - SEE ROOF PLAN & PLUMBING PLANS

(26) INTERIOR SES - LOCATED BEHIND EXTERIOR DOORS FOR DIRECT

(27) EXTERIOR ACCENT LIGHTING-FIXTURE SC -SEE FIXTURE CUT SHEETS AND PHOTOMETRIC PLANS - MOUNTED ON UNDERSIDE OF SOFFIT

EXTERIOR

1. THERE SHALL BE NO EXTERIOR OR ROOF MOUNTED MECHANICAL EQUIPMENT FOR THE PROJECT. ALL HYAC EQUIPMENT IS HOUSED INSIDE THE BUILDING ON THE SECOND FLOOR. 2. THERE SHALL BE NO EXTERIOR OR ROOF MOUNTED ELECTRICAL UTILITY EQUIPMENT FOR THE PROJECT. THE SERVICE ENTRY SECTION (S.E.S.) IS HOUSED INSIDE THE BUILDING ON THE FIRST FLOOR WITHIN THE SES ROOM, SPECIFICALLY PROVIDED FOR THIS PURPOSE. 3. THERE SHALL BE NO EXTERIOR OR ROOF MOUNTED COMMUNICATION EQUIPMENT FOR THE PROJECT. THE COMMUNICATION EQUIPMENT SHALL BE HOUSED INSIDE THE BUILDING ON THE FIRST FLOOR WITHIN THE SES ROOM, JANITOR'S CLOSET OR FIRE RISER ROOM AS APPROPRIATE TO THE USE AND SERVICE LOCATION. 4. ANY ELECTRICAL UTILITY COMPANY GROUND MOUNTED TRANSFOMERS INSTALLED BY THE UTILITY COMPANY FOR SERVICE TO THIS BUILDING SHALL BE INSTALLED WITHIN THE EXISTING 10' ELECTRICAL UTILITY EASEMENT ALONG THE EXISTING TAXILANE. THIS LOCATION IS COMPLETELY SCREENED FROM VIEW FROM 81ST STREET BY THE BUILDING AND SITE WALLS. 5. ALL EXTERIOR MECHANICAL, UTILITY AND COMMUNICATION

THE ARCHITECTURAL CHARACTERISTICS, COLOR, AND FINISH OF THE BUILDING. PARAPET HEIGHT FOR ROOF-MOUNTED UNITS SHALL BE EQUAL TO, OR EXCEED THE HEIGHT OF THE TALLEST UNIT. 6. ALL ROOF DRAINAGE SYSTEMS SHALL BE INTERIOR TO THE BUILDING.

EQUIPMENT SHALL BE SCREENED BY A PARAPET THAT MATCHES

 \triangleleft

Щ

Revisions

Date: 11/6/2020 Project Number

17-029 Drawing No:

ELEVATION KEYNOTES NOTE: NOT ALL KEYNOTES MAY BE USED ON THIS SHEET 1) CLEAR ANODIZED ALUM WINDOW & DOOR FRAMES

2) CLEAR ANODIZED ALUM NANA WALL OR EQUAL - FIRE SHUTTER TO BE INSTALLED IN CEILING ABOVE DOOR

3 HOLLOW METAL DOOR & DOOR FRAME TO BE PAINTED FIELD COLOR - CLEAR ANODIZED ALUM WINDOW

4 UPPER PANE OF GLASS TO BE GUARDIAN GLASS - DUAL PANE LOW E GRAY GLASS -CLEAR ANODIZED ALUM WINDOW

5 DUAL PANE LOW E MIDNIGHT GLASS - GUARDIAN GLASS - LOWER PANE OF GLASS AT OFFICE WINDOWS 6 CLEAR ANODIZED ALUM GARAGE DOOR WITH GLAZING - LOW E MIDNIGHT GLASS - GUARDIAN GLASS

(7) HANGAR DOOR PAINT TO BE PAINTED FIELD COLOR PT-1

(8) STUCCO SYSTEM - PAINTED PT-1

9 EXTERIOR LIGHTING-FIXTURE SW -SEE FIXTURE CUT SHEETS AND PHOTOMETRIC PLANS

(10) EXTERIOR LIGHTING-FIXTURE EM -SEE FIXTURE CUT SHEETS AND PHOTOMETRIC PLANS

11) MECHANICAL UNITS BEHIND EXTERIOR WALL

PAINTED B-DECK PAINTED ACCENT COLOR PT-2

(13) EXPOSED B-DECK LAYER BELOW FIBER CEMENT TO BE PAINTED ACCENT COLOR USED SIMLAR TO REVEALS IN TILT SLAB PT-2

(14) LINE INDICATING INTERIOR FINISH FLOOR

(15) FINISHED GRADE

OVERHANG

(16) STAINLESS STEEL RAILING SYSTEM - G.C. TO INSTALLED RAILING SYSTEM MEETS ALL IBC AND ADA CODES

17 TYPICAL CONCRETE TILT SLAB WALL FIELD COLOR TO BE PAINTED PT-1

(18) REVEALS IN TILT SLAB TO BE PAINTED ACCENT COLOR PT-2

19 OFFICE BUILDING TO BE CLAD IN FIBER CEMENT - EQUITONE TECTIVA TEIO OR EQUAL FCP-2

OFFICE BUILDING TO BE CLAD IN FIBER CEMENT - EQUITONE TECTIVA TEGO OR EQUAL FCP-3

21) STAIR TOWER & VERTICAL ELEMENT TO BE FIBER CEMENT - EQUITONE LINEA LT60 - INSTALLED WITH VERTICAL PATTERN OR EQUAL FCP-1

22) BREAK METAL CAP PARAPET CAP TO BE PAINTED BUILDING FIELD COLOR PT-1

23) ROOF DRAIN - SEE ROOF PLAN & PLUMBING PLANS

(24) OVER FLOW DRAIN - SEE ROOF PLAN & PLUMBING PLANS

(25) OVER FLOW SCUPPER - SEE ROOF PLAN & PLUMBING PLANS

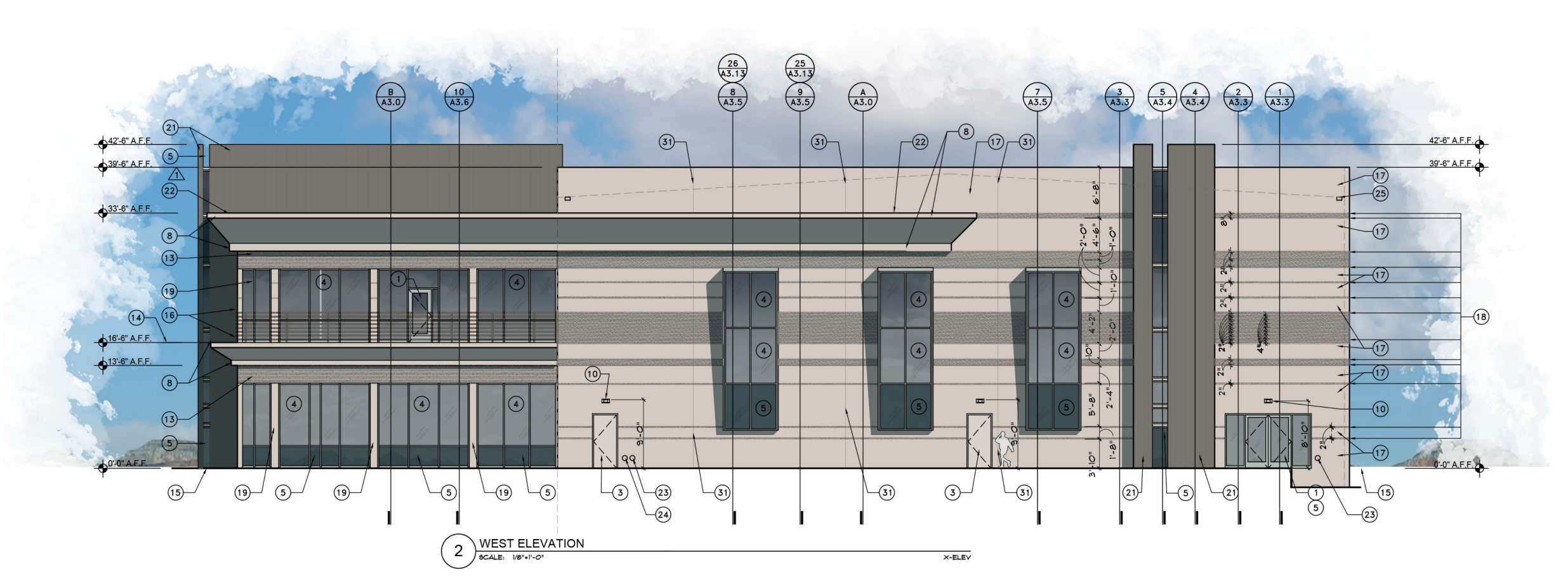
(26) INTERIOR SES - LOCATED BEHIND EXTERIOR DOORS FOR DIRECT 27) EXTERIOR ACCENT LIGHTING-FIXTURE SC -SEE FIXTURE CUT SHEETS

AND PHOTOMETRIC PLANS - MOUNTED ON UNDERSIDE OF SOFFIT

NOTE: A SITE BUILT MOCK-UP (8'-0" W. x 13'-6" h. MIN. SIZE) CONTAINING AL STOREFRONT, FIBER CEMENT PANELS (OVER 1 2" DP. MIN. VERTICAL METAL SUPPORT PROFILES - PER MANUFACTURER'S RECOMMENDATIONS), OVER "VAPRO SHIELD" WEATHER BARRIER, OVER RIGID INSULATION, OVER EXTERIOR GRADE SHEATHING, OVER 8" METAL STUDS @ 24" O.C. - ALONG W/ B-DECKING AND STUCCO SECTIONS - TO DEMONSTRATE ALL EXTERIOR FINISHES AND CONNECTIONS - TO BE

BUILT PRIOR TO MAIN BUILDING CONSTRUCTION FOR APPROVAL BY

ARCHITECT AND OWNER - SEE SPECIFICATIONS.



13

STUCCO OVER

METAL STUD AREA

29

E A3.2

18—

CONC. TILT

PANEL AREA

CONC.

TILT PANEL

AREA

42'-6" A.F.F

39'-6" A.F.F.

33'-6" A.F.F.

14)—

16'-6" A.F.F.

STUCCO OVER

METAL STUD AREA

A3.9

C A3.1

NORTH ELEVATION

14 A3.8 D A3.1

1. THERE SHALL BE NO EXTERIOR OR ROOF MOUNTED MECHANICAL EQUIPMENT FOR THE PROJECT. ALL HYAC EQUIPMENT IS HOUSED INSIDE THE BUILDING ON THE SECOND FLOOR. 2. THERE SHALL BE NO EXTERIOR OR ROOF MOUNTED ELECTRICAL UTILITY EQUIPMENT FOR THE PROJECT. THE SERVICE ENTRY SECTION (S.E.S.) IS HOUSED INSIDE THE BUILDING ON THE FIRST FLOOR WITHIN THE SES ROOM, SPECIFICALLY PROVIDED FOR THIS PURPOSE. 3. THERE SHALL BE NO EXTERIOR OR ROOF MOUNTED COMMUNICATION EQUIPMENT FOR THE PROJECT. THE COMMUNICATION EQUIPMENT SHALL BE HOUSED INSIDE THE BUILDING ON THE FIRST FLOOR WITHIN THE SES ROOM, JANITOR'S CLOSET OR FIRE RISER ROOM AS APPROPRIATE TO THE USE AND SERVICE LOCATION. 4. ANY ELECTRICAL UTILITY COMPANY GROUND MOUNTED TRANSFOMERS INSTALLED BY THE UTILITY COMPANY FOR SERVICE TO THIS BUILDING SHALL BE INSTALLED WITHIN THE EXISTING 10' ELECTRICAL UTILITY EASEMENT ALONG THE EXISTING TAXILANE. THIS LOCATION IS COMPLETELY SCREENED FROM VIEW FROM 81ST STREET BY THE BUILDING AND SITE WALLS. 5. ALL EXTERIOR MECHANICAL, UTILITY AND COMMUNICATION EQUIPMENT SHALL BE SCREENED BY A PARAPET THAT MATCHES

THE ARCHITECTURAL CHARACTERISTICS, COLOR, AND FINISH OF THE BUILDING. PARAPET HEIGHT FOR ROOF-MOUNTED UNITS SHALL BE EQUAL TO, OR EXCEED THE HEIGHT OF THE TALLEST UNIT. 6. ALL ROOF DRAINAGE SYSTEMS SHALL BE INTERIOR TO THE BUILDING.

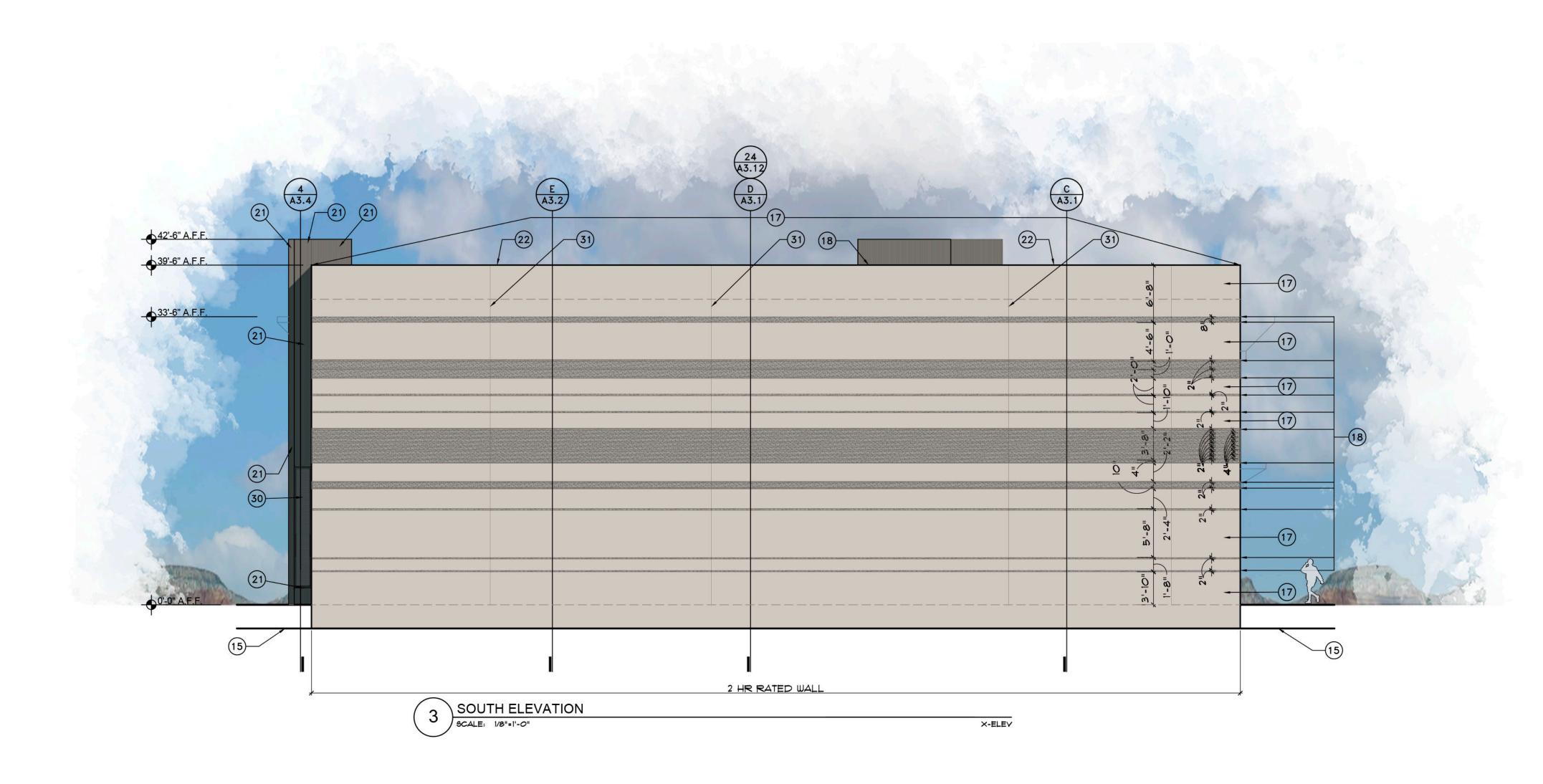
659-PA-2024

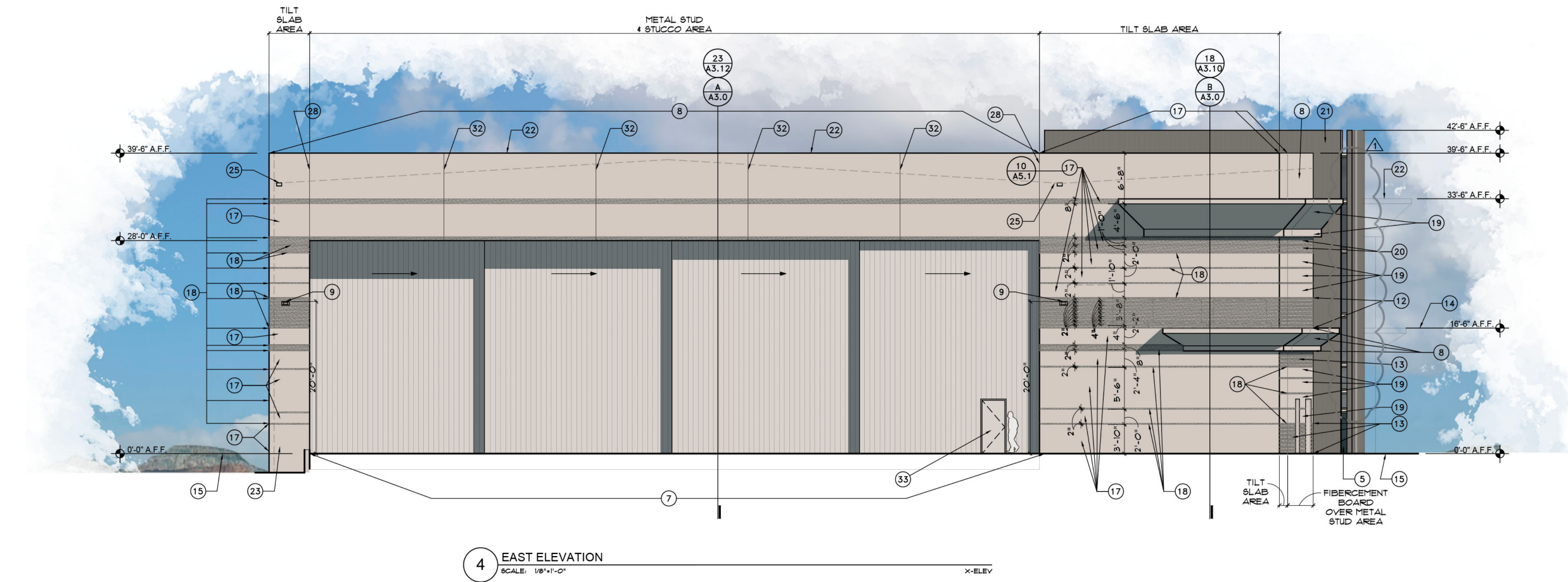
Щ

Revisions

Date: 11/6/2020 Project Number:

17-029 Drawing No:





ELEVATION KEYNOTES

NOTE: NOT ALL KEYNOTES MAY BE USED ON THIS SHEET

- (1) CLEAR ANODIZED ALUM WINDOW & DOOR FRAMES
- 2 CLEAR ANODIZED ALUM NANA WALL OR EQUAL FIRE SHUTTER TO BE INSTALLED IN CEILING ABOVE DOOR
- 3 HOLLOW METAL DOOR & DOOR FRAME TO BE PAINTED FIELD COLOR CLEAR ANODIZED ALUM WINDOW
- 4 UPPER PANE OF GLASS TO BE GUARDIAN GLASS DUAL PANE LOW E GRAY GLASS CLEAR ANODIZED ALUM WINDOW
- 5 DUAL PANE LOW E MIDNIGHT GLASS GUARDIAN GLASS LOWER PANE OF GLASS AT OFFICE WINDOWS
- 6 CLEAR ANODIZED ALUM GARAGE DOOR WITH GLAZING LOW E MIDNIGHT GLASS GUARDIAN GLASS
- (7) HANGAR DOOR PAINT TO BE PAINTED FIELD COLOR PT-1
- (8) STUCCO SYSTEM PAINTED PT-1
- 9 EXTERIOR LIGHTING-FIXTURE SW -SEE FIXTURE CUT SHEETS AND PHOTOMETRIC PLANS
- (10) EXTERIOR LIGHTING-FIXTURE EM -SEE FIXTURE CUT SHEETS AND PHOTOMETRIC PLANS
- (1) MECHANICAL UNITS BEHIND EXTERIOR WALL
- PERFORATED TO VENT MECHANICAL SYSTEM BEYOND PAINTED B-DECK PAINTED ACCENT COLOR PT-2
- (13) EXPOSED B-DECK LAYER BELOW FIBER CEMENT TO BE PAINTED ACCENT COLOR USED SIMLAR TO REVEALS IN TILT SLAB PT-2
- (14) LINE INDICATING INTERIOR FINISH FLOOR
- (15) FINISHED GRADE
- (16) STAINLESS STEEL RAILING SYSTEM G.C. TO INSTALLED RAILING SYSTEM MEETS ALL IBC AND ADA CODES
- 17 TYPICAL CONCRETE TILT SLAB WALL FIELD COLOR TO BE PAINTED PT-1
- (18) REVEALS IN TILT SLAB TO BE PAINTED ACCENT COLOR PT-2
- 19 OFFICE BUILDING TO BE CLAD IN FIBER CEMENT EQUITONE TECTIVA
 TEIO OR EQUAL FCP-2
- OFFICE BUILDING TO BE CLAD IN FIBER CEMENT EQUITONE TECTIVA TEGO OR EQUAL FCP-3
- 21) STAIR TOWER & VERTICAL ELEMENT TO BE FIBER CEMENT EQUITONE LINEA LT60 INSTALLED WITH VERTICAL PATTERN OR EQUAL FCP-1
- 22) BREAK METAL CAP PARAPET CAP TO BE PAINTED BUILDING FIELD COLOR PT-1
- (23) ROOF DRAIN SEE ROOF PLAN & PLUMBING PLANS
- (24) OVER FLOW DRAIN SEE ROOF PLAN & PLUMBING PLANS
- (25) OVER FLOW SCUPPER SEE ROOF PLAN & PLUMBING PLANS
- (26) INTERIOR SES LOCATED BEHIND EXTERIOR DOORS FOR DIRECT
- (27) EXTERIOR ACCENT LIGHTING-FIXTURE SC -SEE FIXTURE CUT SHEETS AND PHOTOMETRIC PLANS - MOUNTED ON UNDERSIDE OF SOFFIT OVERHANG

1. THERE SHALL BE NO EXTERIOR OR ROOF MOUNTED MECHANICAL

TO THIS BUILDING SHALL BE INSTALLED WITHIN THE EXISTING 10' ELECTRICAL UTILITY EASEMENT ALONG THE EXISTING TAXILANE. THIS LOCATION IS COMPLETELY SCREENED FROM VIEW FROM 81ST STREET BY THE BUILDING AND SITE WALLS. 5. ALL EXTERIOR MECHANICAL, UTILITY AND COMMUNICATION EQUIPMENT SHALL BE SCREENED BY A PARAPET THAT MATCHES THE ARCHITECTURAL CHARACTERISTICS, COLOR, AND FINISH OF THE BUILDING. PARAPET HEIGHT FOR ROOF-MOUNTED UNITS SHALL BE

BUILDING.

EQUAL TO, OR EXCEED THE HEIGHT OF THE TALLEST UNIT. 6. ALL ROOF DRAINAGE SYSTEMS SHALL BE INTERIOR TO THE



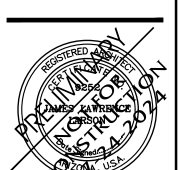
Drawing Name: EXTERIOR PERSPECTIVES

Revisions

Date: 11/6/2020

Project Number: 17-029 Drawing No:





EXPIRES: 6/30/202

Drawing Name:

EXTERIOR
PERSPECTIVES

KOMECIIVES

Revisions

_____ Date: 11/6/2020

Project Number: 17-029



EXTERIOR RENDERING

SCALE: NTS