J. E. Brown H.S. Walker Checked By:



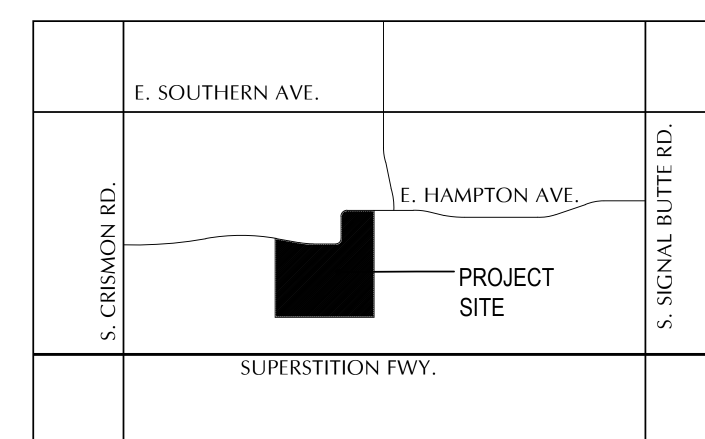
Medical Office Building















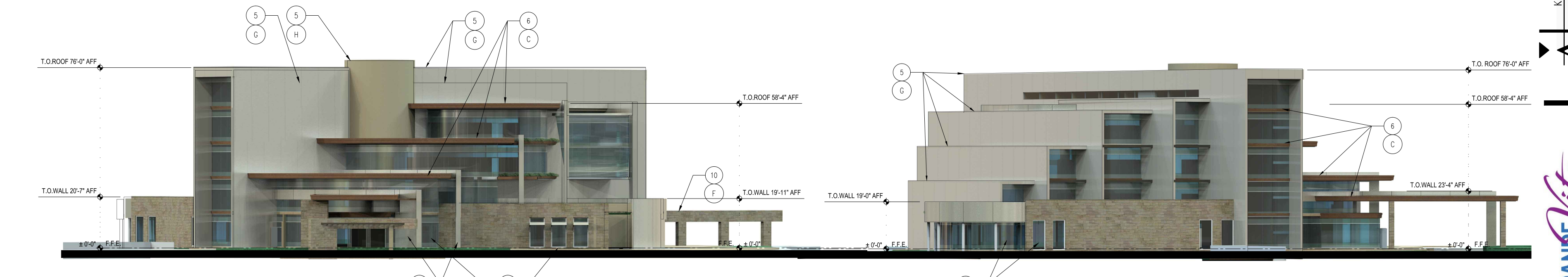
KEYNOTES AND SPECIFICATIONS A. ALL COLORS, SIZES, AND MATERIALS TO BE VERIFIED WITH ARCHITECT

- PRIOR TO CONSTRUCTION FOR COORDINATION WITH DRAWINGS

 B. SEE ELECTRICAL PLAN FOR COORDINATION WITH POWER REQUIREMENTS
- C. INSTALLERS TO FOLLOW ALL STANDARDS AND RECOMMENDATIONS OF MANUFACTURER SPECIFICATIONS.
- D. FOR BUILT-IN CABINETRY REFER TO ARCHITECTURAL INTERIOR
- ELEVATIONS

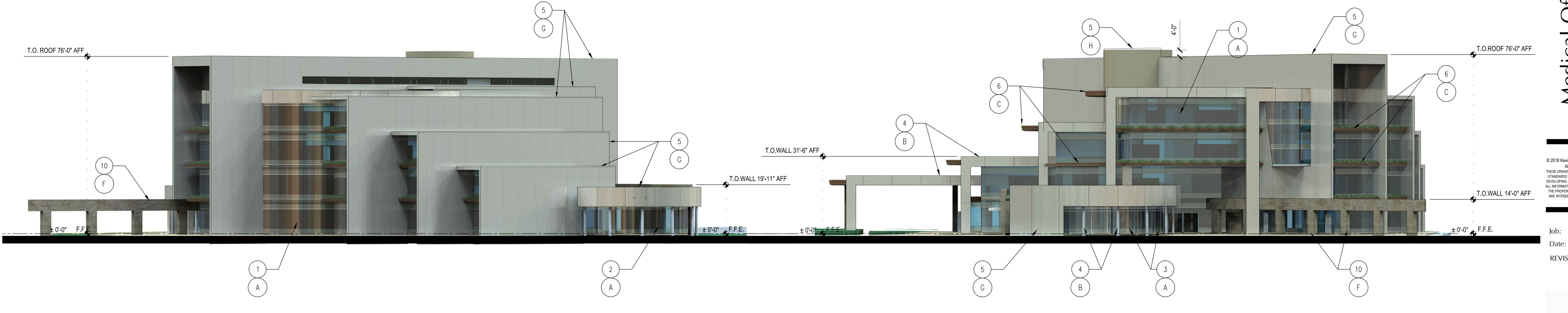
 E. SUBMIT ALL SHOP DRAWINGS OR SUBSTITUTE SPECIFICATIONS TO ARCHITECT FOR APPROVAL AND COORDINATION PRIOR TO CONSTRUCTION
- 1. VITRO ARCHITECTUREAL GLASS PPG SOLARBLUE® GLASS CURTAIN WALL GLAZING SYSTEM

 2. VITRO ARCHITECTUREAL GLASS PPG SOLARBLUE® GLASS STORE FRONT
- GLAZING SYSTEM 3. VITRO ARCHITECTUREAL GLASS PPG SOLARBLUE® GLASSOPERABLE GLAZING
- 4. "ALUCABOND" METAL PANEL SYSTEM (OR EQUAL)
 5. EIFS "DRYVITT" SYNTHETIC STUCCO SYSTEM (OR EQUAL)
 6. PRE-FINISHED METAL FASCIA/22 GAUGE
- 7. METAL RAILING SYSTEM8. GLASS RAILING SYSTEM 9. STEEL TRELLIS DETAIL
- 10. NATURAL STONE VENEER
 11. TILE VENEER (CERAMIC OR PORCELAIN) 12. PRE-FINISHED METAL SIDING (22 GAUGÉ)



NORTH ELEVATION SCALE: 1/16" = 1'-0"

EAST ELEVATION SCALE: 1/16" = 1'-0"



SOUTH ELEVATION

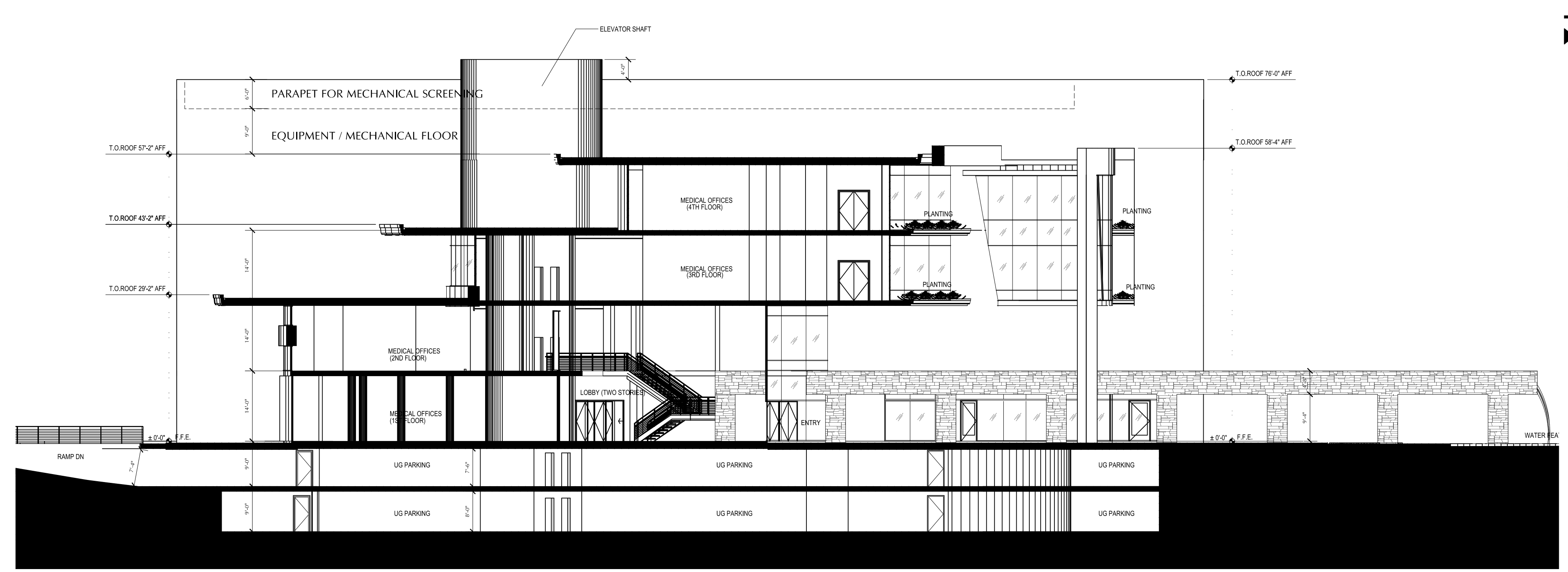
SCALE: 1/16" = 1'-0"

WEST ELEVATION

SCALE: 1/16" = 1'-0"

REVISIONS:

J. E. Brown H.S. Walker Checked By:



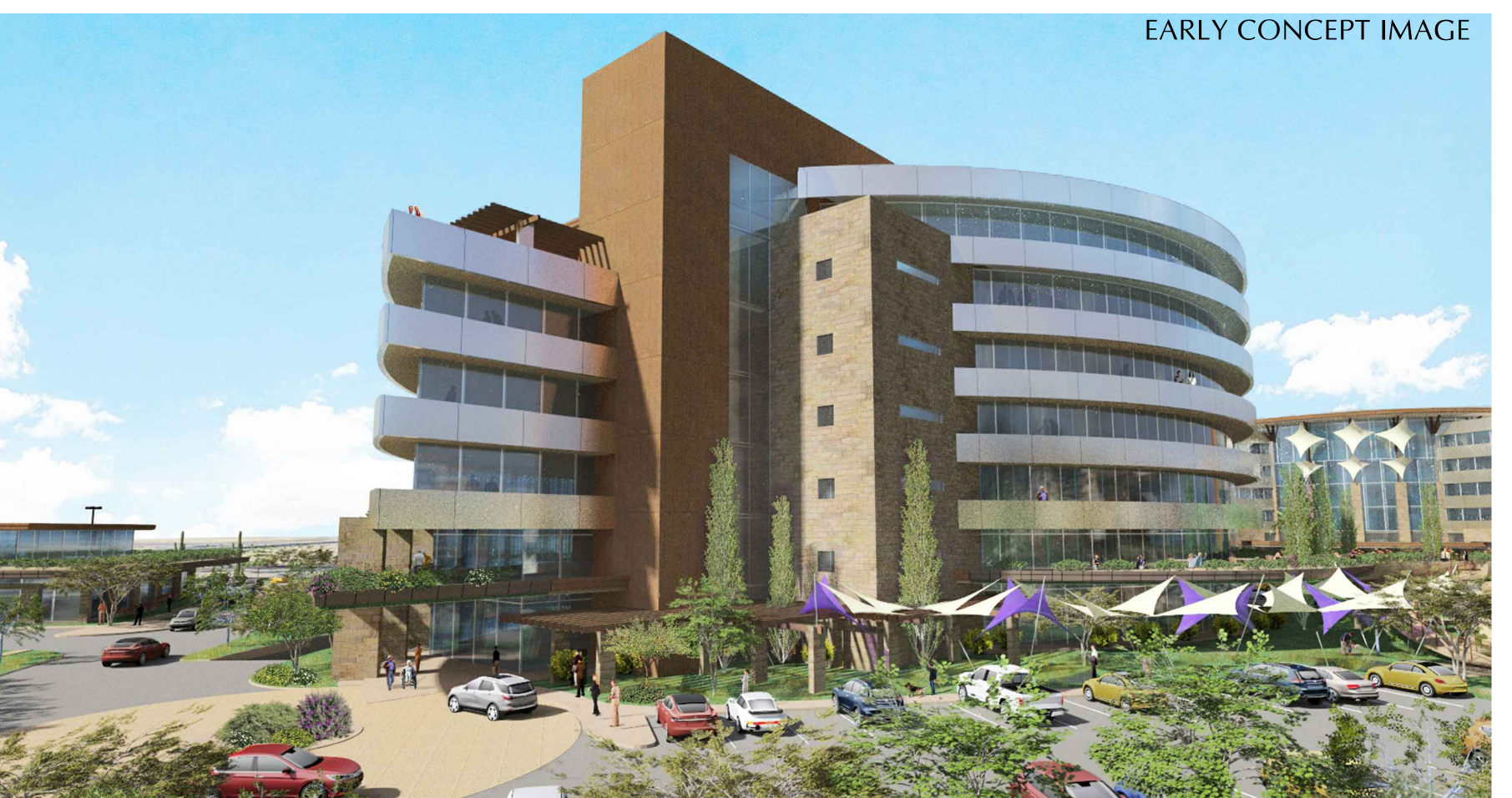
TRANSVERSE BUILDING SECTION SCALE: 1/8" = 1'-0"

J. E. Brown H.S. Walker Checked By:



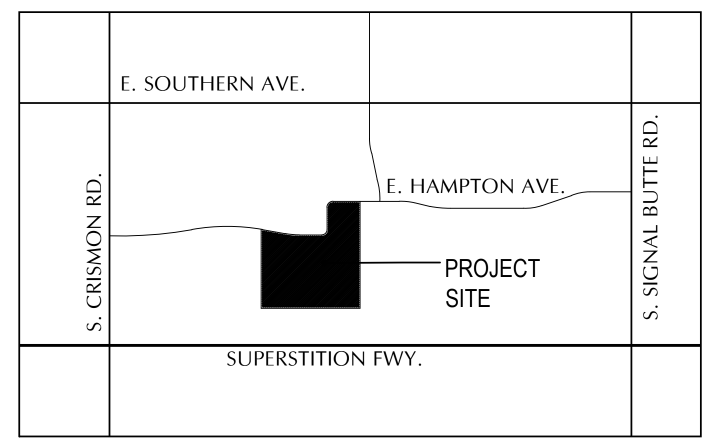
RESIDENTIAL SENIOR INDEPENDENT LIVING











KEYNOTES AND SPECIFICATIONS

A. ALL COLORS, SIZES, AND MATERIALS TO BE VERIFIED WITH ARCHITECT PRIOR TO CONSTRUCTION FOR COORDINATION WITH DRAWINGS

B. SEE ELECTRICAL PLAN FOR COORDINATION WITH POWER REQUIREMENTS FOR ALL ITEMS.

C. INSTALLERS TO FOLLOW ALL STANDARDS AND RECOMMENDATIONS OF MANUFACTURER SPECIFICATIONS.

D. FOR BUILT-IN CABINETRY REFER TO ARCHITECTURAL INTERIOR ELEVATIONS

E. SUBMIT ALL SHOP DRAWINGS OR SUBSTITUTE SPECIFICATIONS TO ARCHITECT FOR APPROVAL AND COORDINATION PRIOR TO CONSTRUCTION

VITRO ARCHITECTUREAL GLASS PPG SOLARBLUE® GLASS CURTAIN WALL GLAZING SYSTEM
 VITRO ARCHITECTUREAL GLASS PPG SOLARBLUE® GLASS STORE FRONT GLAZINA ARCHITECTUREAL GLASS PPG SOLARBLUE® GLASS STORE FRONT GLAZINA ARCHITECTUREAL GLASS PPG SOLARBLUE® GLASS CORPERABLE GLAZINA

4. "ALUCABOND" METAL PANEL SYSTEM (OR EQUAL)
5. EIFS - "DRYVITT" SYNTHETIC STUCCO SYSTEM (OR EQUAL)
6. PRE-FINISHED METAL FASCIA/22 GAUGE
7. METAL RAILING SYSTEM
8. GLASS RAILING SYSTEM

3. VITRO ARCHITECTUREAL GLASS PPG SOLARBLUE® GLASSOPERABLE GLAZING

ELEVATIONS

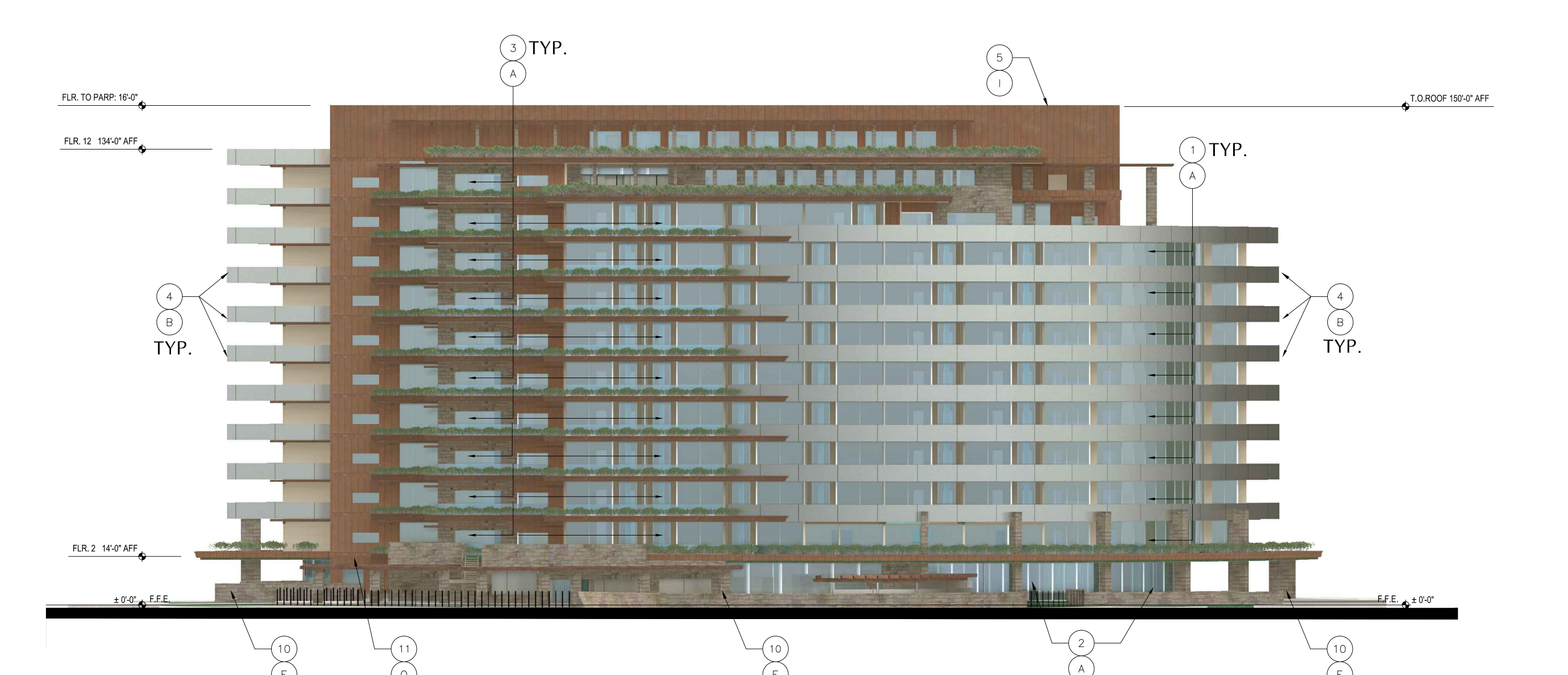
9. STEEL TRELLIS DETAIL
10. NATURAL STONE VENEER

11. TILE VENEER (CERAMIC OR PORCELAIN) 12. PRE-FINISHED METAL SIDING (22 GAUGÉ)

SYSTEM

J. E. Brown H.S. Walker

Checked By:



NORTH-EAST ELEVATION SCALE: 1/16" = 1'-0"



SCALE: 1/16" = 1'-0"

Job: 2017-1 Date: 09.24.201 REVISIONS:

Drawn By:
J. E. Brown
H.S. Walker
Checked By:

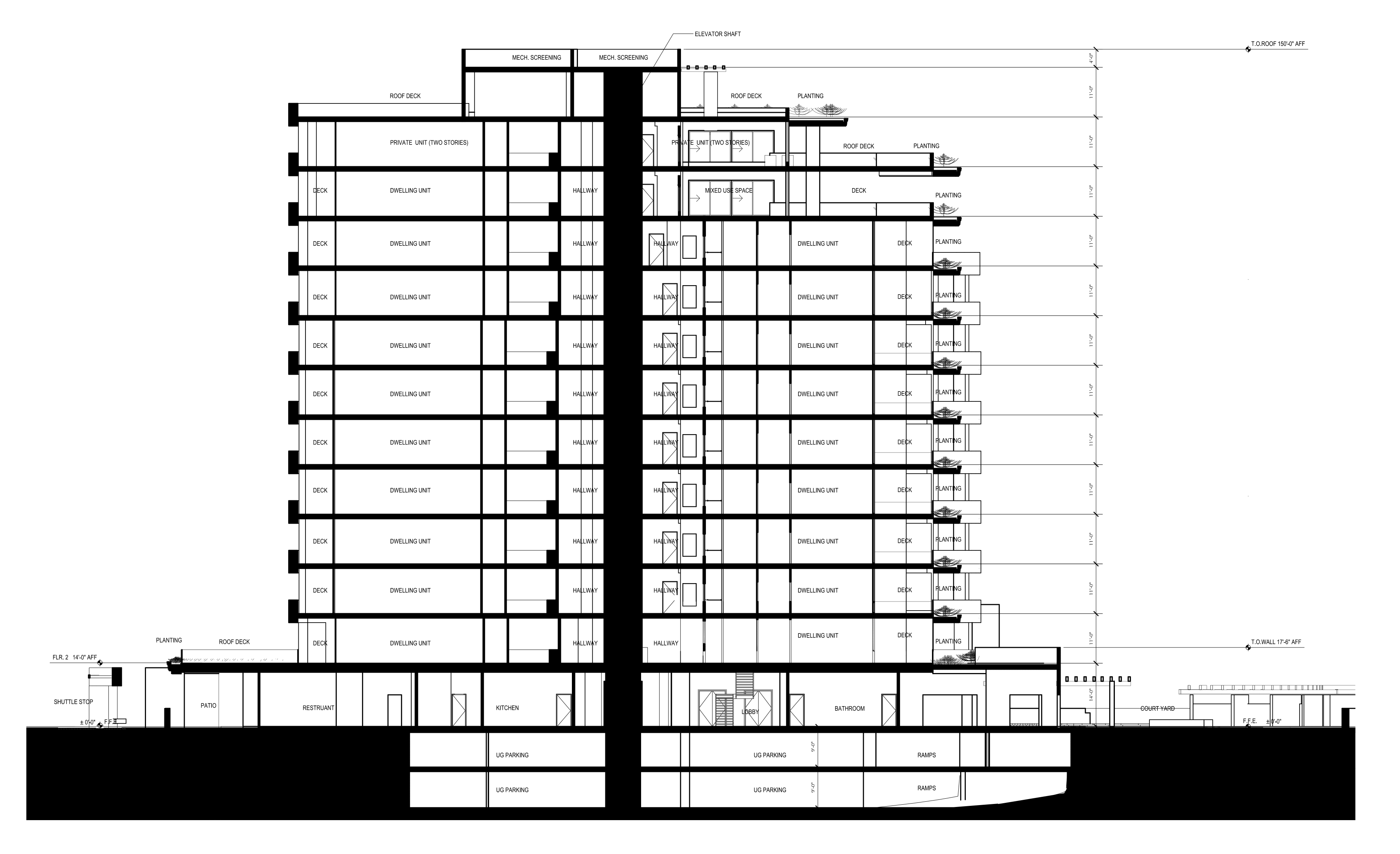
J. E. Brown



SCALE: 1/16" = 1'-0"

Drawn By:
J. E. Brown
H.S. Walker
Checked By:





REVISIONS:

J. E. Brown H.S. Walker Checked By:

GRANDE/Like

a BioCity Enterprise

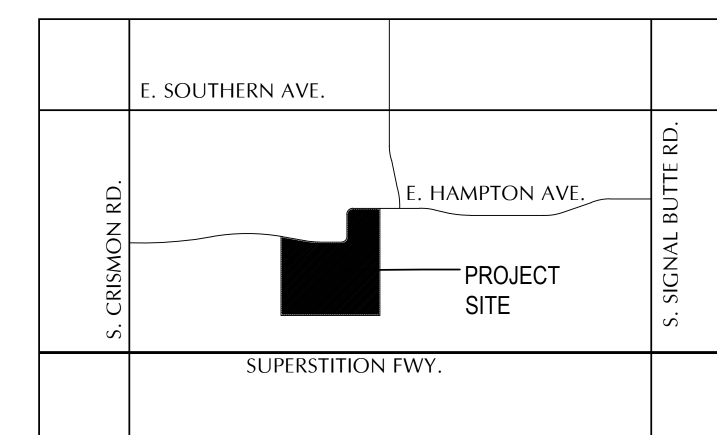
Skilled Nursing School / Rehabilitation





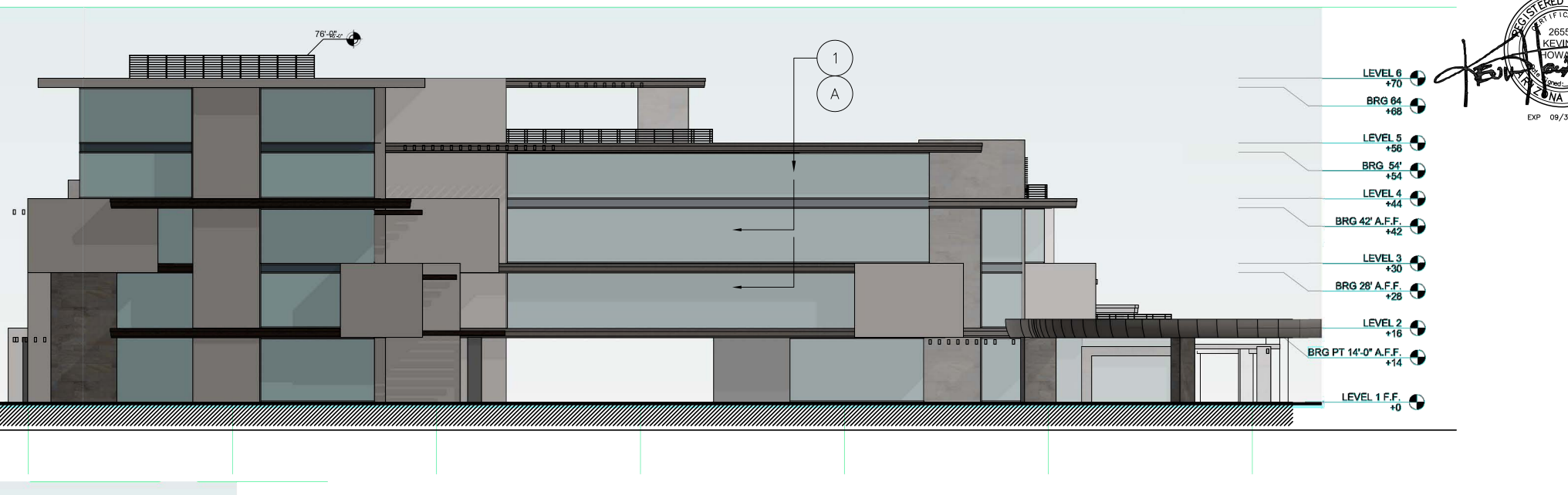








J. E. Brown





EAST ELEVATION

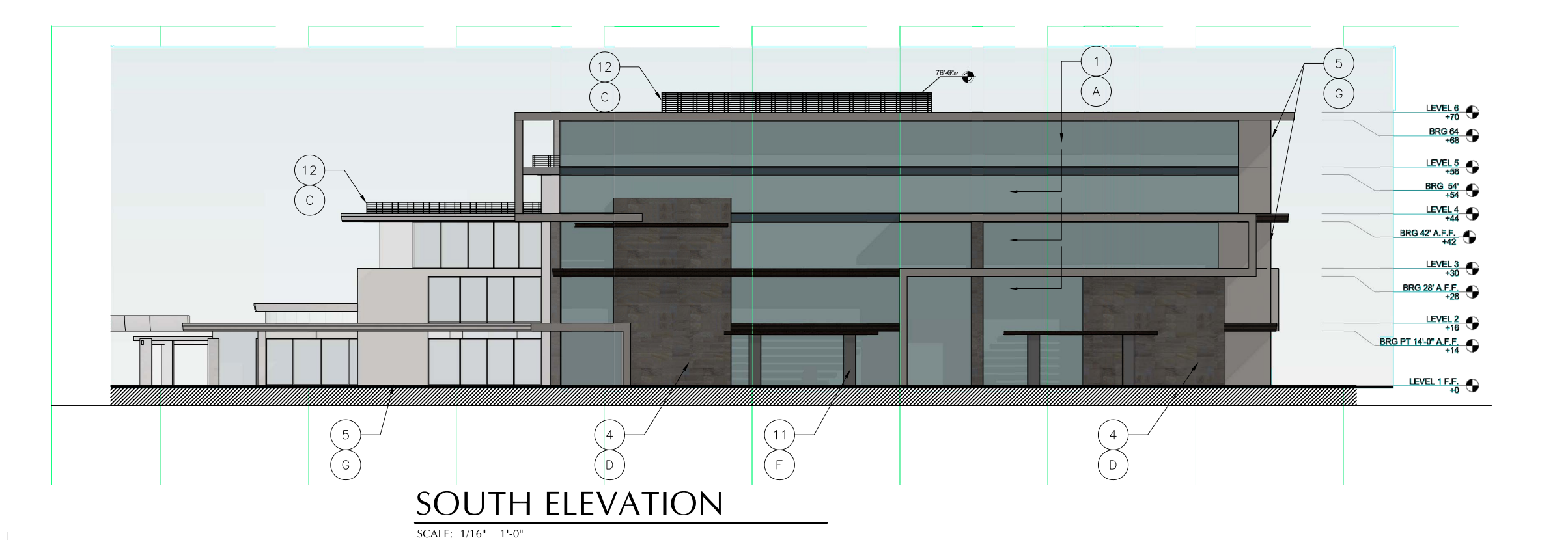
SCALE: 1/16'' = 1'-0''

NORTH ELEVATION

SCALE: 1/16" = 1'-0"

LEVEL 6 +70 ⊕ BRG 64 +68 LEVEL 5 +56 BRG 42' A.F.F. +42 BRG 28' A.F.F. +28 BRG PT 14'-0" A.F.F. +14 LEVEL 1 F.F. +0 WEST ELEVATION

SCALE: 1/16" = 1'-0"



KEYNOTES AND SPECIFICATIONS

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1. VITRO ARCHITECTUREAL GLASS PPG SOLARBLUE® GLASS CURTAIN WALL

VITRO ARCHITECTUREAL GLASS PPG SOLARBLUE® GLASS STORE FRONT GLAZING SYSTEM

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6. PRE-FINISHED METAL FASCIA/22 GAUGE

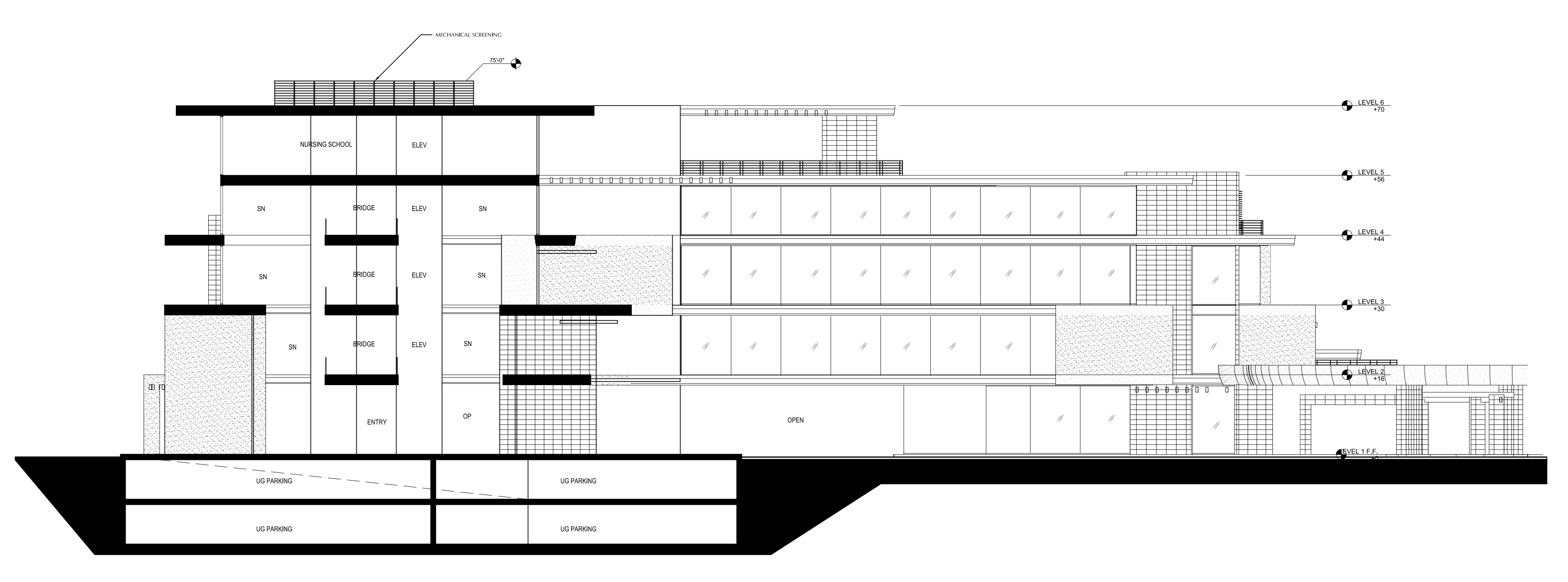
7. METAL RAILING SYSTEM

8. GLASS RAILING SYSTEM
9. STEEL TRELLIS DETAIL 10. NATURAL STONE VENEER 11. TILE VENEER (CERAMIC OR PORCELAIN)

12. PRE-FINISHED METAL SIDING (22 GAUGÉ)

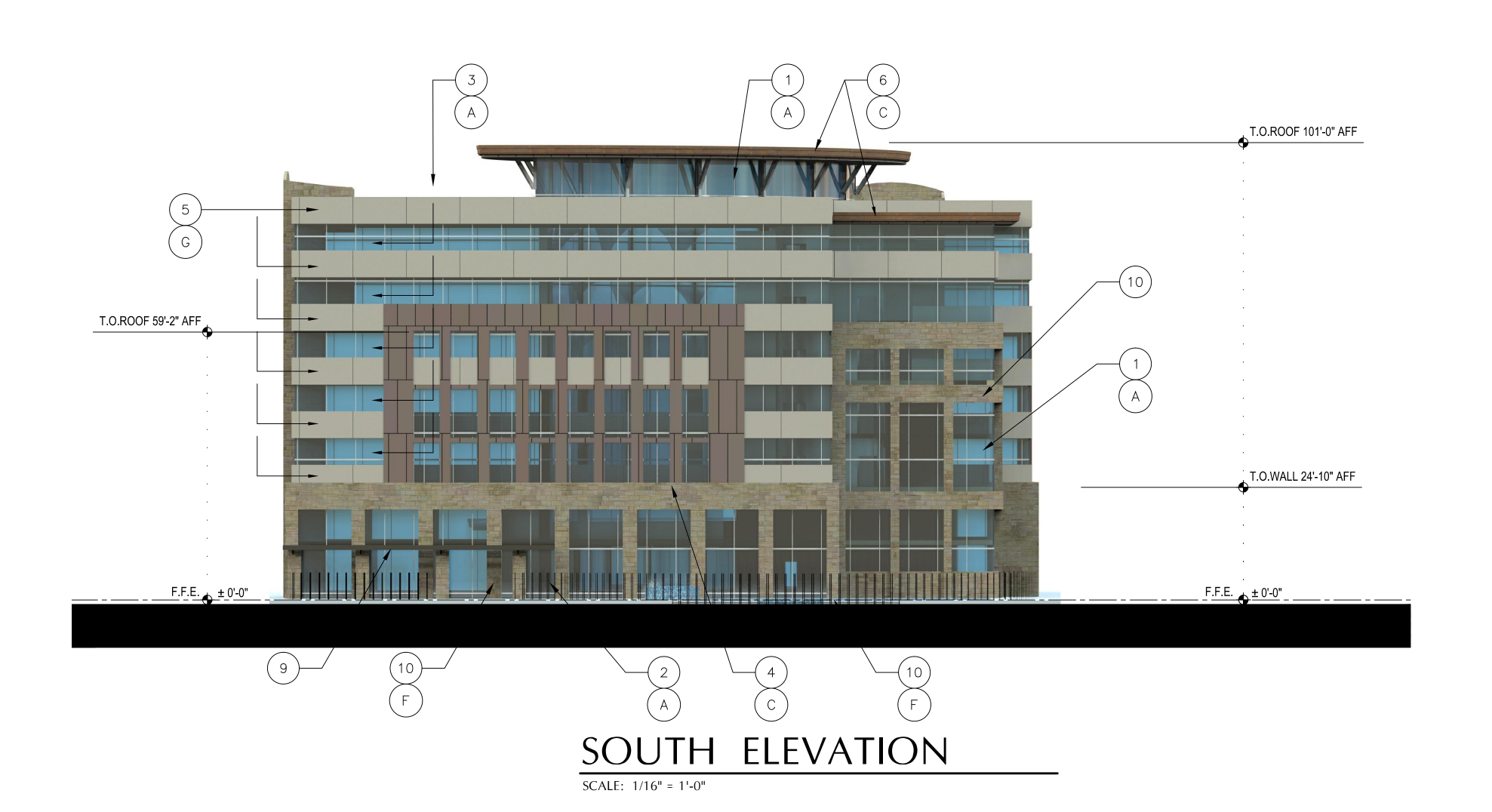
Drawn By:
J. E. Brown
H.S. Walker
Checked By:
J. E. Brown

A5.5



TRANSVERSE BUILDING SECTION

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

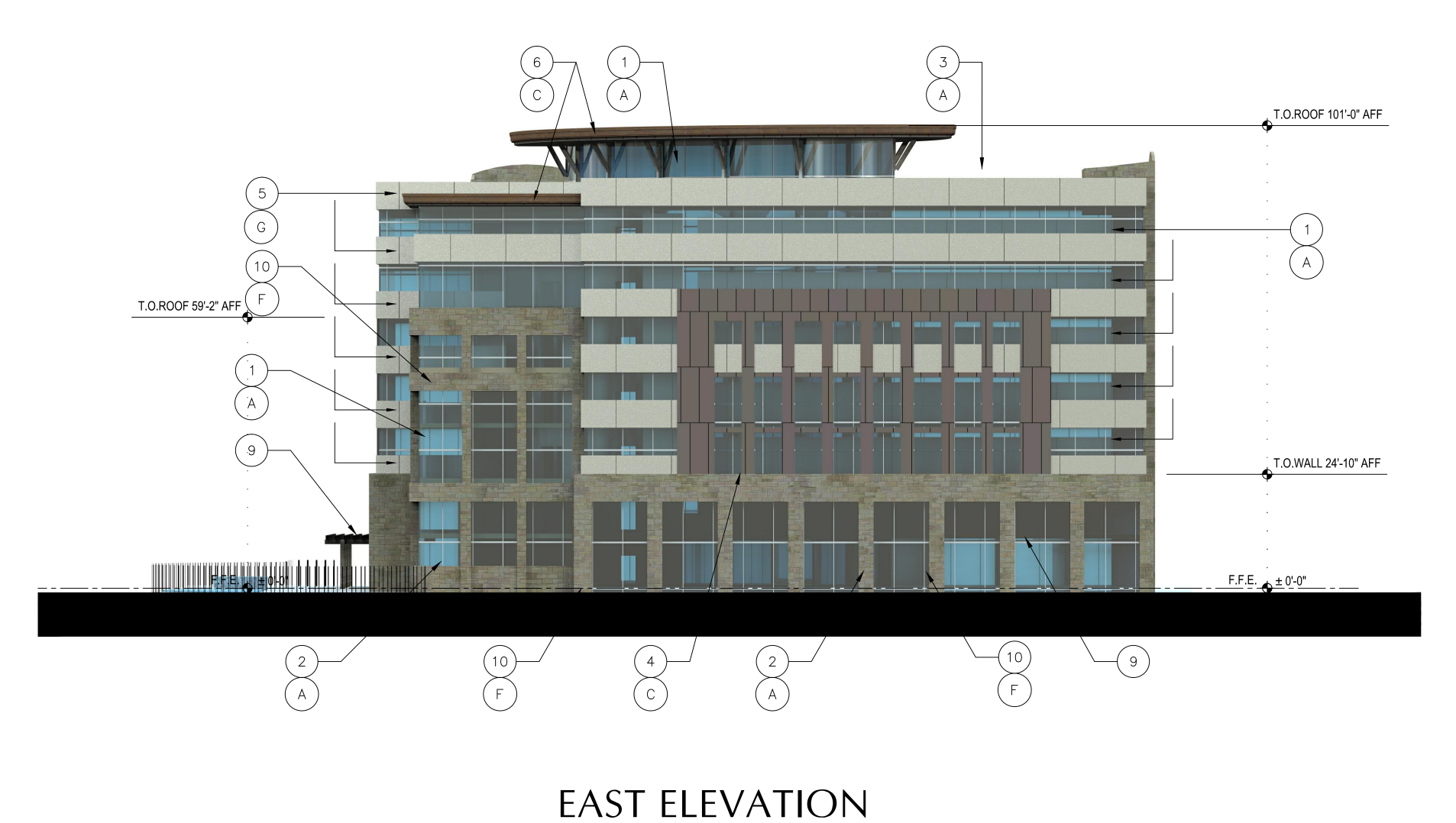




NORTH ELEVATION

SCALE: 1/16" = 1'-0"

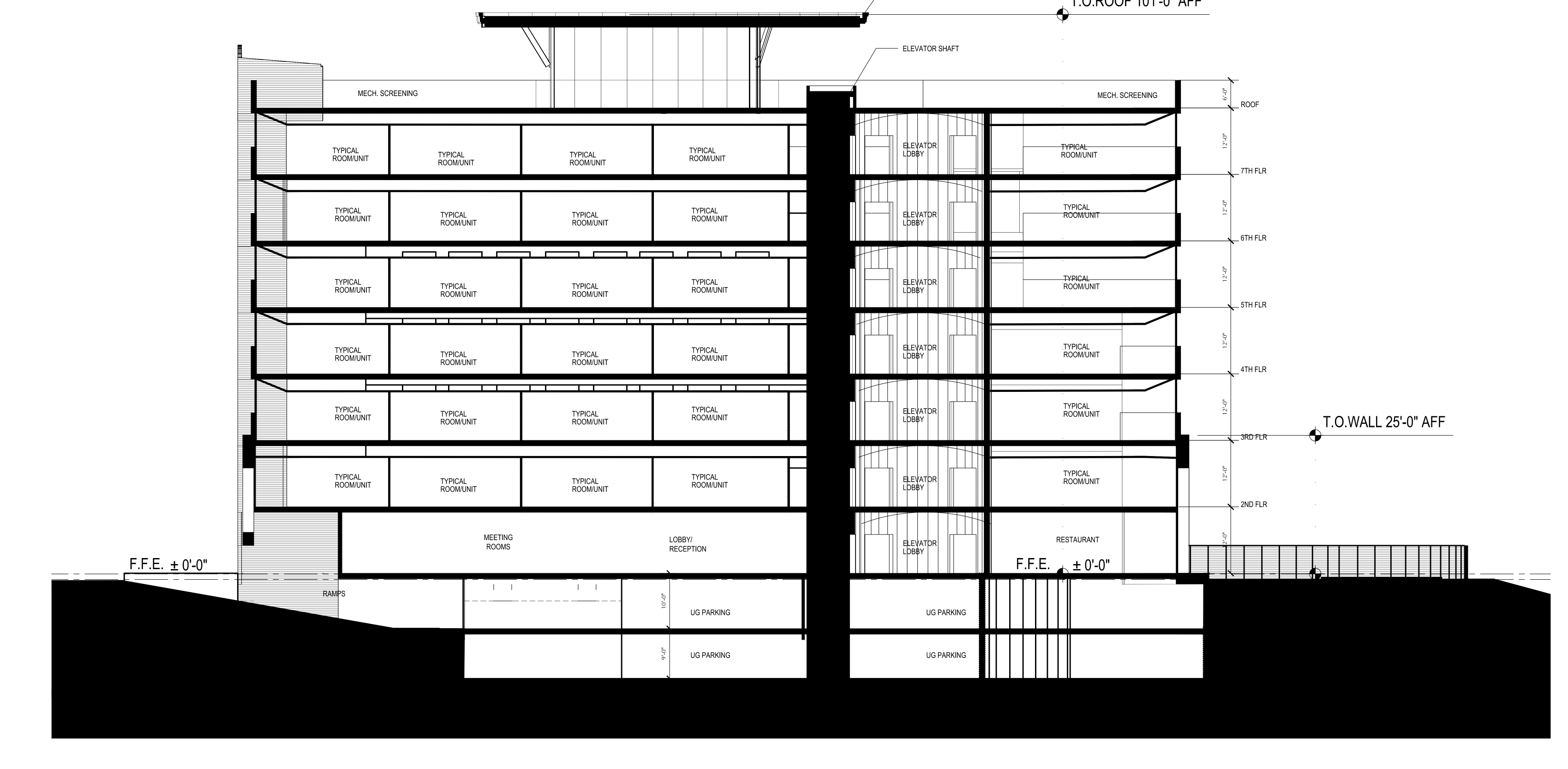
SCALE: 1/16" = 1'-0"



SCALE: 1/16" = 1'-0"



Drawn By:
J. E. Brown
H.S. Walker
Checked By:
J. E. Brown



METAL FASCIA AT ROOF

TRANSVERSE BUILDING SECTION

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