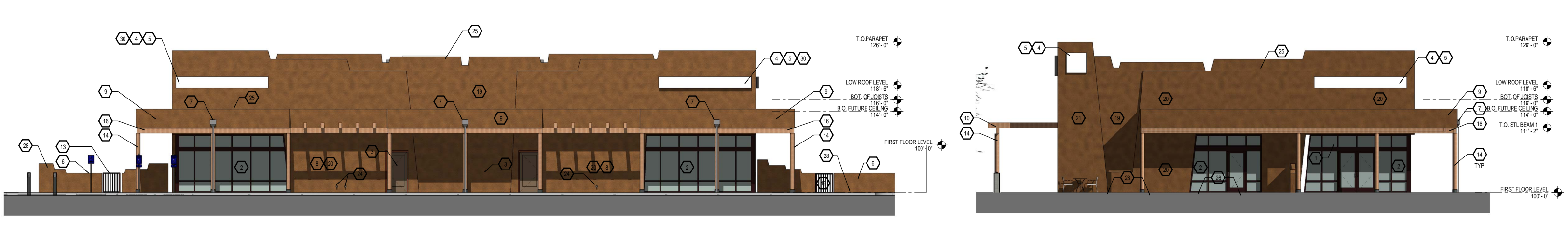
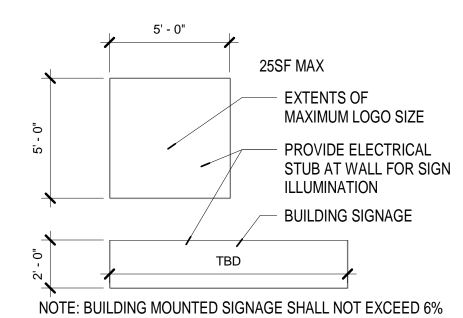
BUILDING B - WEST ELEVATION

1/8" = 1'-0"



D1 BUILDING B - EAST ELEVATION



(C1) MAX LOGO SIZE

BUILDING B - DESIGN GUIDELINES + CALCULATIONS

GLAZING (regions hidden)

West facade= 645 sfEast facade= 366 sfSouth facade= 299 sfNorth facade= 330 sf

SIGNAGE AREAS

Total west facade = 2(25)+2(48) = 146 sfTotal east facade = 2(25)+2(48) = 146 sfTotal south facade = 32+12+12 = 65 sfTotal north facade = 21+32 = 53 sf

FACADE AREAS (regions hidden)

Total west facade= 2478 sqTotal east facade= 2410 sqTotal south facade= 1451 sqTotal north facade= 1511 sq

FACADE AREAS / SIGNAGE RATIOS

Total west signage / facade =146 / 2478 = 6%Total east signage / facade =146 / 2478 = 6%Total south signage / facade =73 / 1451 = 5%Total north signage / facade =73 / 1451 = 5%

GENERAL NOTES

A. COORDINATE WITH MECHANICAL, ELECTRICAL & PLUMBINGB. GRADE VARIES, REFER TO CIVIL FOR EXTERIOR FINISH GRADES

KEYED NOTES ♦

1. ADDRESS IDENTIFICATION CENTERED ABOVE DOORWAY. LETTERING SHALL BE A MINIMUM OF 12 INCHES HIGH WITH A MINIMUM BRUSH STROKE WIDTH OF 2 INCHES.

2. STOREFRONT GLAZING SYSTEM

3. BACK OF HOUSE EMPLOYEE ACCESS

4. FUTURE SIGNAGE LOCATION - SERABATE REPMIT REQUIRE

4. FUTURE SIGNAGE LOCATION - SEPARATE PERMIT REQUIRED

5. PROVIDE ELECTRICAL AT WALL

6. YARD WALL AND GATE BEYOND7. PAINTED DOWNSPOUT AND LEADER HEAD WITH OVERFLOW. SEE DETAIL C3/A-521

8. METER LOCATION - EXPOSED LINES PAINT TO MATCH EIFS COLOR COAT

9. PORTAL

10. TRELLIS SHADE STRUCTURE

11. FIREPLACE

12. STEEL FENCE AT PATIO YARD PAINTED BLACK 42" TALL - SEE SITE PLAN

13. EXIT ACCESS GATE ONLY WITH PANIC HARDWARE

14. 10" DIAMETER WOOD COLUMN

16. WOOD BEAM - SEE STRUCTURAL

15. BRASS COW TONGUE AT WALL - ROOF DRAIN AND OVERFLOW

17. NATURAL STONE VENEER AT WOOD BURNING FIRE PLACE

18. CONCRETE CAP

20. 2X8 STUD WALL WITH 2X6 WOOD FURRING - SEE PLANS, SECTIONS AND STRUCTURAL DRAWINGS

21. 2X8 STUD WALL WITH 2X FURRING (10" DEEP)

22. WALL BEYOND

23. ENTRY ARCH - SEE D5 / AS-106

24. ROOF DRAIN AND OVERFLOW

25. PAINTED METAL COPING

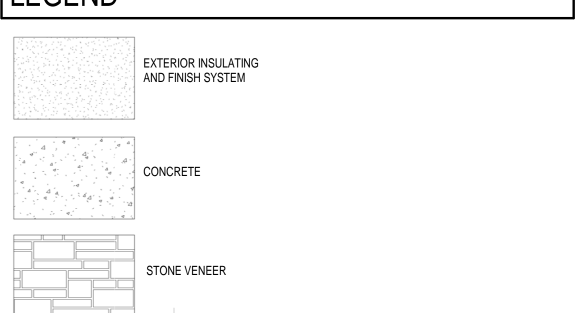
26. CONCRETE MOW STRIP

27. OPTIONAL MONUMENT SIGNAGE - SEE C6/AS-106

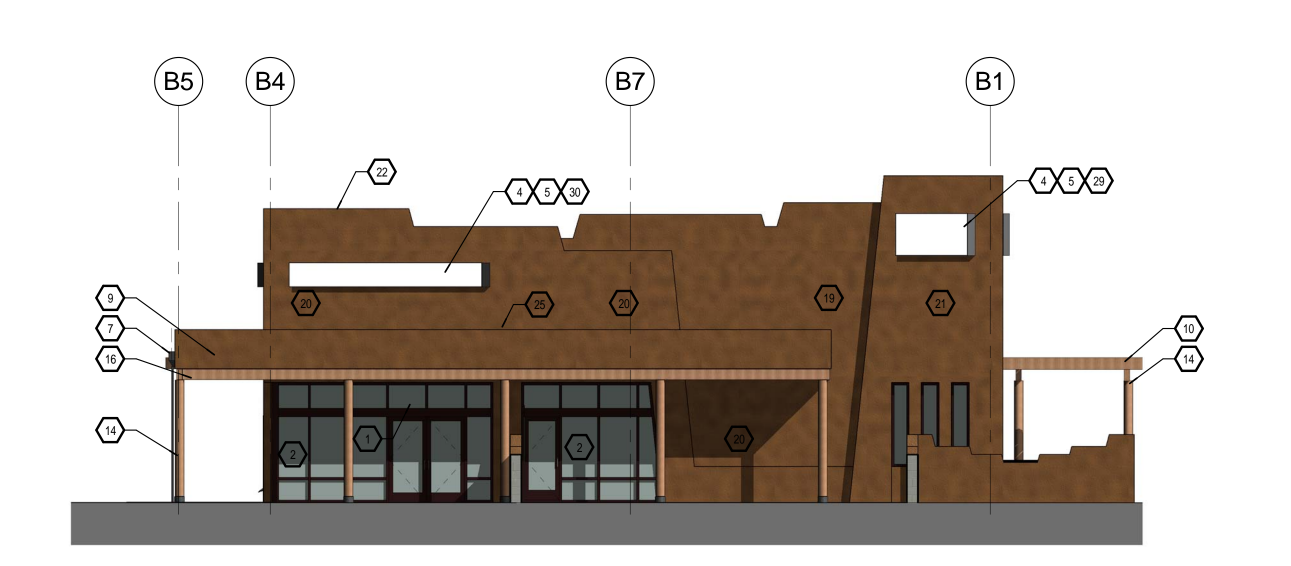
28. BIKE RACK - SEE B6/AS-105

29. 5X5 MAXIMUM SIGNAGE - LOGO 30. 2' TALL LETTERS MAX 49 SF

LEGEND



BUILDING B - SOUTH ELEVATION 1/8" = 1'-0"



BUILDING B - NORTH ELEVATION

1/8" = 1'-0"



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CONSULTANTS

Engineer

SUBMITAL

AIS PAD 1 - BUILDING B SHELL CONSTRUCTION

2300 12TH STREET BUILDING B ALBUQUERQUE NM 87104

No Date Description

Revision Schedule

ISSUE: SD
PROJECT NUMBER: 1513
FILE: 1513A-201.RVT
DRAWN BY: Author
CHECKED BY: Checker

BUILDING B
ELEVATIONS - SIGNAGE
CALCS

A-201