

QTY.

NOTE

ITEM

REMARKS







FRONT/ NORTH ELEVATION 3/16'=1'-0'

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REVISION: Mark

CODE COMMENTS

12/08/22

PROJECT TITLE

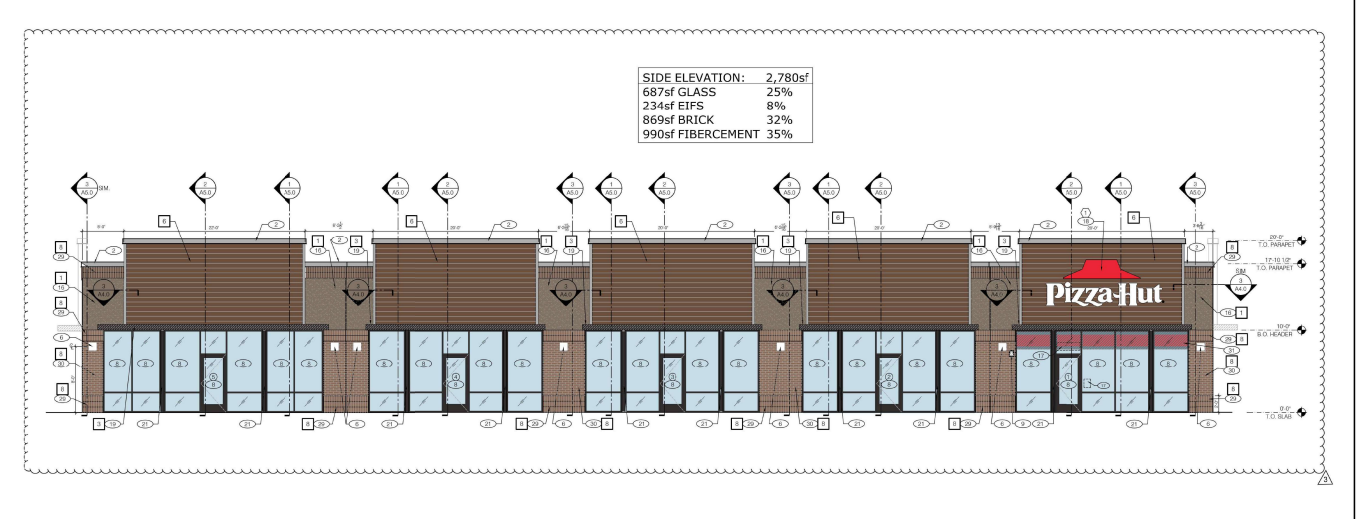
PIZZA HUT

175 RYAN RD. OAK CREEK, WI 531

DRAWN BY
SHEET TITLE

**EXTERIOR ELEVATIONS** 

**A4.**0



NOTE

SYMBOL

EIFS

CUSTOMMTI CANOPY

MODULAR BRICK

ALLURA FIBER CEMENT SIDING

SIGNAGE VENDOR TO PROVIDE

TRANSFORMERS TO GC PRIOR TO INTERIOR DRYWALLING, GC TO INSTALL TRANSFORMERS

12" MINIMUM A3OVE TRUSS

BEARING LINE AND STUB OUT ELECTRICAL PER LOCATIONS SHOWN. ROUTE ALL CONDUIT IN THE EXTERIOR WALL.

NO CONDUIT IS TO PENETRATE THE ROOF.

PRODUCT

BLUESKIN VP

IR BARRIER

LYWOOD

MTL STUD AT

SIDING O/ MT. STUDS:

ALTERNATE MER.

GC PROVIDED

GC PROVIDED

GC PROVIDED

GC PROVIDED

GC PROVIDED

**EXTERIOR FINISH SCHEDULE** 

2

COLOR

TO MATCH SW 7514 "FOOTHILLS"

TO MATCH STOREERON

NOTE:

A. FOR UPP HILLSBOFO PRODUCT, JOB SITE STORAGE: THE MATERIAL SHOULD BE PLACED ON STRINGERS AND COVERED, PREFERABLE ON CONCRETE, ASPHALT, OR A SIMILAR SURFACE. FOR ALL OTHER INSTANCES, A TARP SHOULD BE PLACED OVER THE GROUND COVER UNDER THE STRINGERS, WITH THE MATERIAL STILL UNDER COVER.

SIGNAGE DETAIL NTS

MANUFACTURER

UFP HILLSBORO, LLC

ACME

JOINT SEALANT

FIBER CEMENT LAP SIDING O/ MTL STUDS

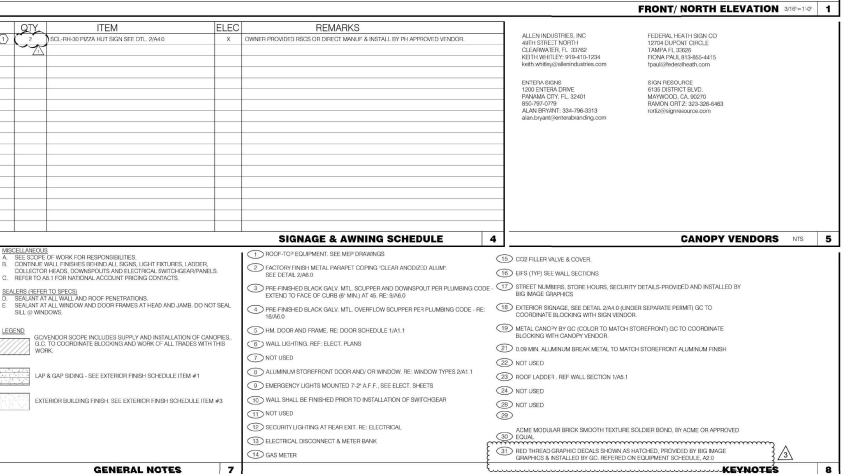
WALL TRANSITION DETAIL 3' = 1'-0" 3

CONTACT 254.580.2846

VELOUR TEXTURE

REMARKS

2" EIFS ON TOP OF WATER RESISTIVE MEMBRANE INSTALL PER MFR. RECOMMENCATIONS







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07/19/2022 EYM

CODE COMMENTS

3 12/08/22

3 12/08/22

PROJECT TITLE

PIZZA HUT

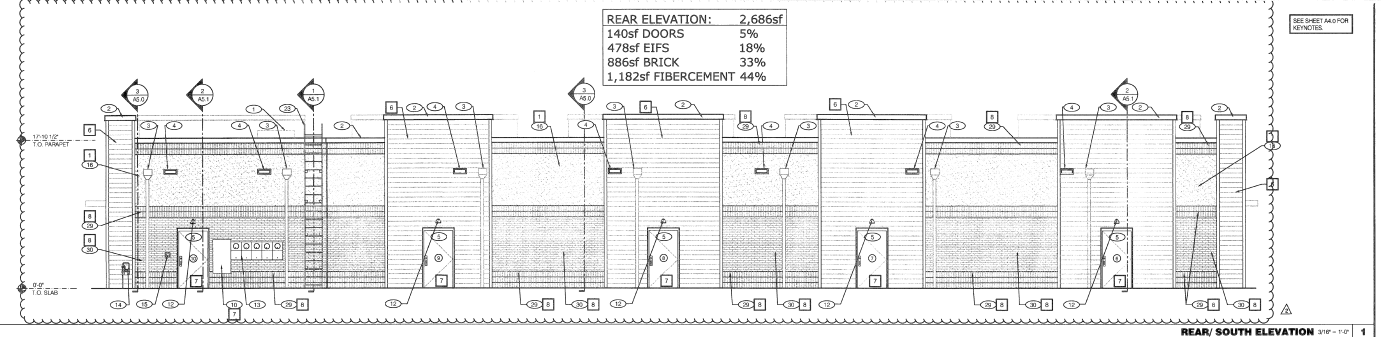
175 RYAN RD. OAK CREEK, WI 53154

DATE 02/17/

EXTERIOR

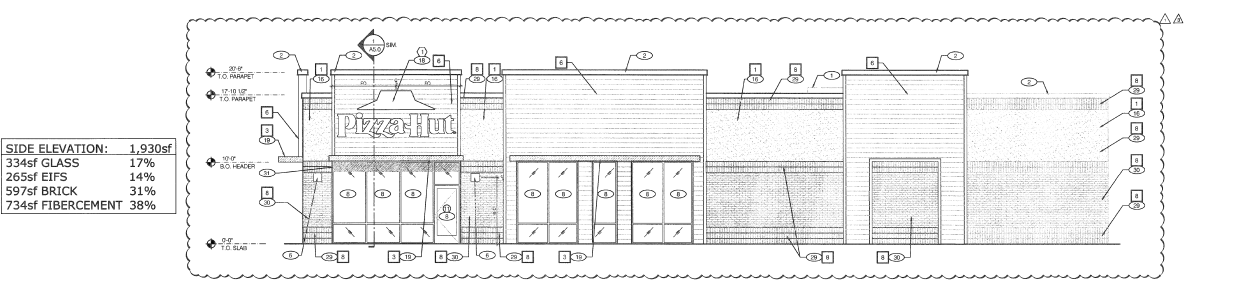
ELEVATIONS
SHEET NO.

**A4.0** 





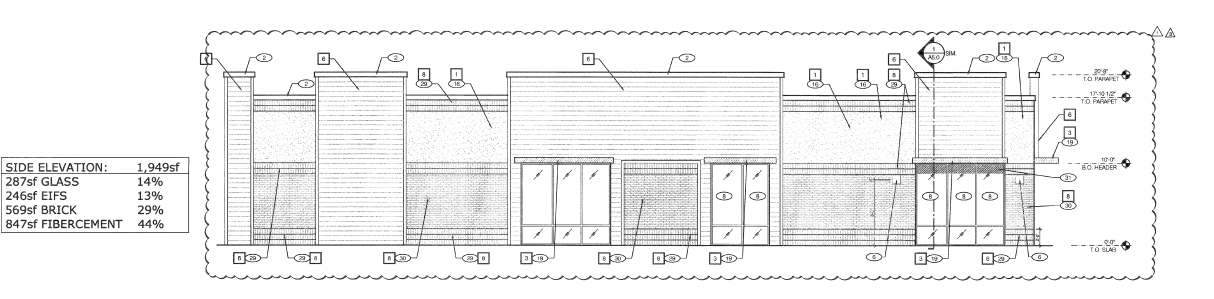




PROJECT TITLE

PIZZA HUT

**EXTERIOR ELEVATIONS** 



334sf GLASS

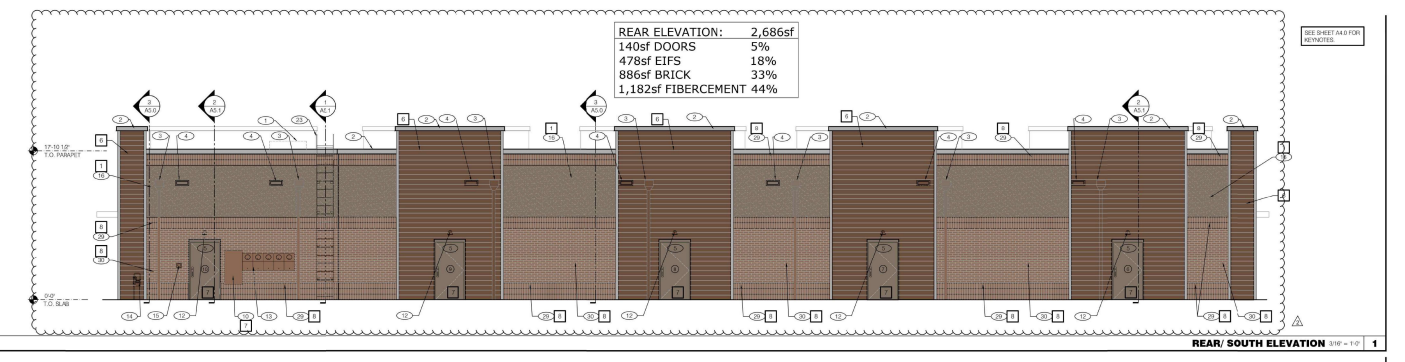
597sf BRICK

246sf EIFS

569sf BRICK

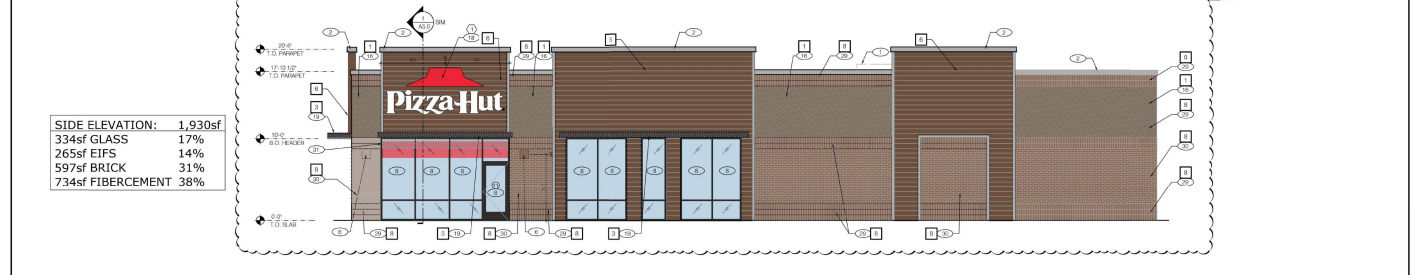
265sf EIFS

SIDE/ WEST ELEVATION 3/16' = 1'-0' 2









PIZZA HUT

**EXTERIOR ELEVATIONS** 

6 3 19 1,949sf 14% 8 13% 8 8 29% 847sf FIBERCEMENT 44% 29 8 8 30 29 8 3 19 8 30 8 29 3 19 8 29 6

SIDE ELEVATION:

287sf GLASS

569sf BRICK

246sf EIFS

SIDE/ WEST ELEVATION 3/16' = 1'-0" 2