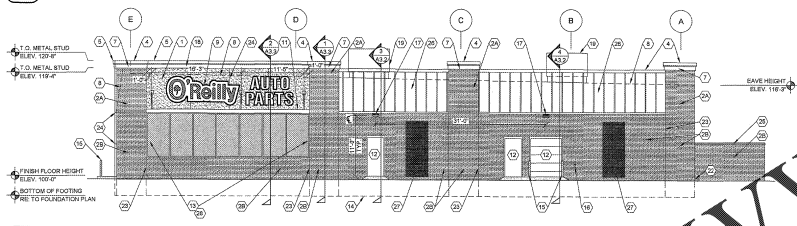
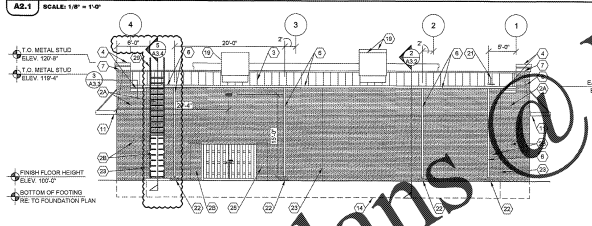
NORTH EXTERIOR ELEVATION 1

A2.1 SCALE: 1/8" = 1'-0"

A2.1 SCALE: 1/8" = 1'-0"

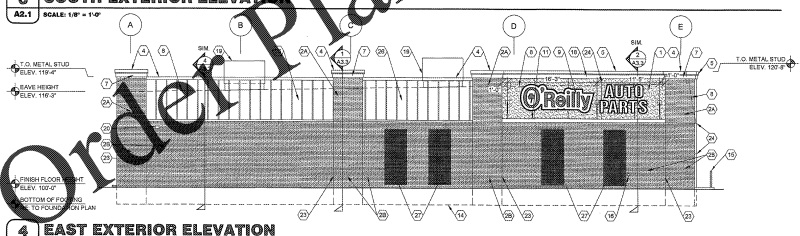


WEST EXTERIOR ELEVATION



EXTERIOR ELEVATIONS HAVE BEEN REVISED TO REFLECT THE ADDITION OF PILASTERS AND CANOPIES

3 SOUTH EXTERIOR ELEVAT



EXTERIOR FINISH SCHEDULE

EXTERIOR INSULATION AND FINISH SYSTEM (EIFS) KEY NOTE NO. 1:

MFG: DRYVIT SPECIFIED. EQUAL BY STO OR BASE (NO SUBSTITUTES) TEXTURE: SANDBLAST

COLOR: DRYVIT "ORAPD11030S" STRATOTONE HIGH PERFORMANCE COLOR STANDARD: SHERWIN WILLIAMS "POSITIVE RED" SW6871 (SHER-CRYL) GLOSS

KEY NOTE NO. 7:
MFG: DRYVIT SPECIFIED. EQUAL BY STO OR BASF (NO SUBSTITUTES)
SERIES: OUTSULATION PLUS MD

TEXTURE: SANDBLAST COLOR STANDARD: SHERWIN WILLIAMS "SOFTER TAN" SW6141 (SHER-CRYL) GLOSS

KEY NOTE NO. 18:
MFG: DRYVIT SPECIFIED, EQUAL BY STO OR BASF (NO SUBSTITUTES)
SERIES: OUTSULATION PLUS MD
TEXTURE: SANDRILAST
COLOR STANDARD: SHERWIN WILLIAMS "POSITIVE RED" SW6671
(SHER-CRYL) GLOSS

UNIT MASONRY
KEY NOTE NO. 2a:
TYPE: CLAY MASONRY UNIT
MEG. ACME BRICK.
SIZE: 2 1/4" X 3 5/8" X 7 5/8" (MODULAR)
COURSING: RUNNING BOND MORTAR COLOR: NATURAL

KEY NOTE NO. 28: TYPE: CLAY MAS MFG: ACME BRIS

SIZE: 2 1/4" COURSING: COLOR: (FIE R) BLEND 6 MORTAR COL

FLASHING AND S KEY NOTE NO. 3;

PE: STANDING SE G: (REFER TO METAL BUILDING SHOP DRAWINGS: OR: GALVAL

NG (FIELD BREAK) AT CORNICE AND STANDING SEAM FER TO PRE-ENGINEERED METAL BUILDING SHOP DRAWINGS:

COLOR: EQUAL TO BUTLER BUILDING "COOL BIRCH WHITE"

KEY NOTE NO. 5:

KEY NOTE NO. 5:
TYPE: CAP FLASHING (FIELD BREAK) AT RED EXTERIOR INSULATION FINISH
SYSTEM (EIFS)
MFG. (REFER TO PRE-ENGINEERED METAL BUILDING SHOP DRAWINGS)
FINISH: FACTORY PRIMED AND FIELD PAINT
COLOR: SHERWIN WILLIAMS "POSITIVE RED" SW6871 (SHER-CRYL) GLOSS
WITH SHERWIN WILLIAMS THREE COMPONENT (865T105 / 865V105 /
B65C105) CLEAR URETHANE

KEY NOTE NO. 6;
TYPE: GUTTER AND DOWNSPOUTS
MFG. (REFER TO PRE-ENGINEERED METAL BUILDING SHOP DRAWINGS)
ENISH: PDEFINISHED FINISH: PREFINISHED COLOR: EQUAL TO BUTLER BUILDING "COOL BIRCH WHITE"

KEY NOTE NO. 26:

TYPE: STANDING SEAM "MYP" ROOF PANEL SYSTEM.

MFG: (REFER TO PRE-ENGINEERED METAL BUILDING SHOP DRAWINGS)
FINISH: PREFINISHED COLOR: EQUAL TO CHEIF BUILDINGS "PARCHMENT"

TYPE: STEEL DOORS AND FRAMES (DOORS NO. 2 AND NO. 7)
MFG: (OWNER FURNISHED / CONTRACTOR INSTALLED)
FINISH: FACTORY PRIMED AND FIELD PAINT

COLOR: SHERWIN WILLIAMS "LATTE" SW6108 (SEMI-GLOSS)

KEY NOTE NO. 12: TYPE: SECTIONAL OVERHEAD DOOR (DOOR NO. 3) MFG: (REFER TO PROJECT MANUAL) FINISH: FACTORY PRIMED AND FIELD PAINT.

COLOR: SHERWIN WILLIAMS "LATTE" SW6108 (SEMI-GLOSS)

KEY NOTE NO. 13:

TYPE: (REFER TO WINDOW SCHEDULE)
MFG: EFCO, KAWNEER, OR OLD CASTLE (VISTA WALL), (NO SUBSTITUTES)

COLOR: EFCO "IVY", KAWNEER "DARK IVY", VISTA WALL "INTERSTATE

PAINTING KEY NOTE NO. 15:

REY MOTE NO. 15: TYPE: STEEL BOLLARDS (REFER TO CIVIL DRAWINGS) FINISH: FIELD PRIME AND PAINT COLOR: SHERWIN WILLIAMS "HUNT CLUB" SW6468 (SEMI-GLOSS)

GENERAL NOTES

- (A) REFER TO PROJECT MANUAL FOR ADDITIONAL REQUIREMENTS.
- (B) REFER TO CIVIL DRAWINGS FOR ADDITIONAL REQUIREMENTS.
- © REFER TO PLUMBING, MECHANICAL, AND ELECTRICAL DRAW FOR SYSTEM TYPES AND ADDITIONAL REQUIREMENTS.
- D REFER TO EXTERIOR FINISH SCHEDULE FOR MATERIA
- (E) REFER TO PRE-ENGINEERED METAL BUILDING SHOW FOR ADDITIONAL REQUIREMENTS.
- F REFER TO SCOPE OF WORK SCHE

EY NOTES

- Y UNIT EXTERIOR WALL CONSTRUCTION (ACCENT
- CLAY MASONRY UNIT EXTERIOR WALL CONSTRUCTION (FIELD COLOR). REFER TO PLANS, SECTIONS, AND DETAILS FOR ADDITIONAL REQUIREMENTS.
- (3) PRE-ENGINEERED METAL BUILDING SHEET METAL ROOFING
- (4) PRE-ENGINEERED METAL BUILDING SHEET METAL FLASHING FIELD
- $\left\langle \overline{5}\right\rangle$ PRE-ENGINEERED METAL BUILDING SHEET METAL FLASHING (AT RED EIFS) FIELD BREAK
- (6) PRE-ENGINEERED METAL BUILDING SHEET METAL GUTTER AND DOWNSPOUT SYSTEM.
- (7) E.I.F.S. CORNICE (SOFTER TAN). REFER TO EXTERIOR FINISH
- (8) LINE OF ROOF BEYOND WITH 1/4":12" SLOPE MINIMUM.
- (9) SURFACE MOUNTED SIGN OWNER FURNISHED AND INSTALLED, PROVIDE BACKING FOR MOUNTING AND ROUGH-IN ELECTRICAL COORDINATE REQUIREMENTS WITH OWNER, REFER TO SHEET SG2.1.
- $\overleftarrow{\text{(10)}}$ BUILDING ADDRESS NUMBERS IN 6° HIGH HELVETICA WHITE VINYL ADHERED TO EXTERIOR FACE OF GLAZING.
- (1) PRE FABRICATED METAL CANOPY:
 EQUAL TO ARCHITECTURAL SHADE PRODUCTS (LARRY FISHER
 EGUAL TO ARCHITECTURAL SHADE PRODUCTS (LARRY FISHER
 170-213-213) B" FASCIA, 3-6" PROJECTION, FLAT METAL CANOPY
 WITH HANGER RODS (1 1/4" SCHEDULE 40 PIPE), (COLOR TO BE
 GREEN TO MATCH CANOPY COLOR), (COORDINATE EXACL
 LICATION OF ROD BRACING WITH APPROVED SIGNAGE PLANS
 SUBMITTED UNDER A SEPARATE SUBMITTAL, TO AVOID CONFLICT
 WITH SIGN LOCATION), METAL DECKING 0.65 EXTRUDED
 ALUMINUM IN 6" WIDE PANELS; MIL FINISH ALUMINUM TOP, EXPOSED
 BOTTOM SHALL BE POWDER COATED FINISH GREEN TO MATCH
 STOREPRONT, PROVIDE TWO 3" DIAMETER ROUND DOWNSPOUTS
 TO EXTEND 3" BELOW CANOPY AT LOCATION SHOW! GREEN TO STOREFRONT. PROVIDE TWO 3" DIAMETER ROUND DOWNSPOUTS TO EXTEND 3" BELOW CANOPY AT LOCATION SHOWN - GREEN TO MATCH STOREFRONT. PROVIDE 3RD PARTY ENGINEERED PLANS SEALED FOR THE STATE OF VIRGINIA. REFER TO WALL SECTIONS, AND STRUCTURAL
- (12) EXTERIOR DOOR AND FRAME SYSTEM, REFER TO FLOOR PLAN AND DOOR SCHEDULE FOR TYPES.
- (13) EXTERIOR WINDOW SYSTEM, REFER TO FLOOR PLAN AND WINDOW SCHEDULE FOR TYPES.
- (14) APPROXIMATE LINE OF FOUNDATION, REFER TO STRUCTURAL DRAWINGS.
- (15) STEEL BOLLARDS, REFER TO CIVIL AND STRUCTURAL DRAWINGS
- $\left\langle \overline{16} \right\rangle$ HOSE BIB, REFER TO PLUMBING DRAWINGS.
- (17) LIGHT FIXTURE, REFER TO ELECTRICAL DRAWINGS.
- (18) E.I.F.S. CORNICE (POSITIVE RED), REFER TO EXTERIOR FINISH SCHEDULE.
- (19) MECHANICAL ROOF TOP UNIT, REFER TO MECHANICAL DRAWINGS.
- (20) MECHANICAL WALL PENETRATIONS, REFER TO MECHANICAL DRAWINGS. PROVIDE FRAMING, FLASHING, AND SEALANT AS REQUIRED.
- (21) PLUMBING ROOF VENT, REFER TO PLUMBING DRAWINGS AND DETAIL 1/A6.1.
- $\langle \overline{22} \rangle$ CONCRETE SPLASH BLOCK INSTALL AT EACH DOWNSPOUT
- $\begin{picture}(23)\line(23)$
- (24) RUSTICATION JOINT, REFER TO DETAIL 6/A3.2.
- 25 REFUSE ENCLOSURE, REFER TO 1/C2.3.
- (26) STANDING SEAM "MVP" ROOF PANEL SYSTEM.
- (27) CONTRACTOR TO INSTALL 4'-0" BY 10'-0" WALL MOUNTED "GREENSCREEN" OR APPROVED EQUAL TRELLIS SYSTEM USING THE HARDWARE AND FASTENERS. TO BE INSTALLED PER MANUFACTURER REQUIREMENTS.
- (28) APPLY TO THE INTERIOR SURFACE OF THE GLAZING SYSTEM 3M NIGHT VISION 15. SECONDLY, APPLY 3M FASARA MILANO OVER THE 3M NIGHT VISION 15. IF YOU HAVE ANY QUESTIONS, CONTACT 3M
- (29) ALUMINUM ROOF ACCESS LADDER, REFER TO WALL SECTIONS FOR

SPR-7-17 HTE 17-30000019

Schneiber, ala

amentelt.

CRAIG

STORE

MAGISTERIAL DISTRICT

ELEVATIONS PARTS Y AUTO F PLACE ASHLAND

EXTERIOR PROJECT: NEW O'RE SLIDING ASHLAND, V

AUTO

jo **©**

2-24-17

COMM # 3993 DATE: REVISION

8-16-17

8-17-17 11-3-17

1-16-17 A2.1