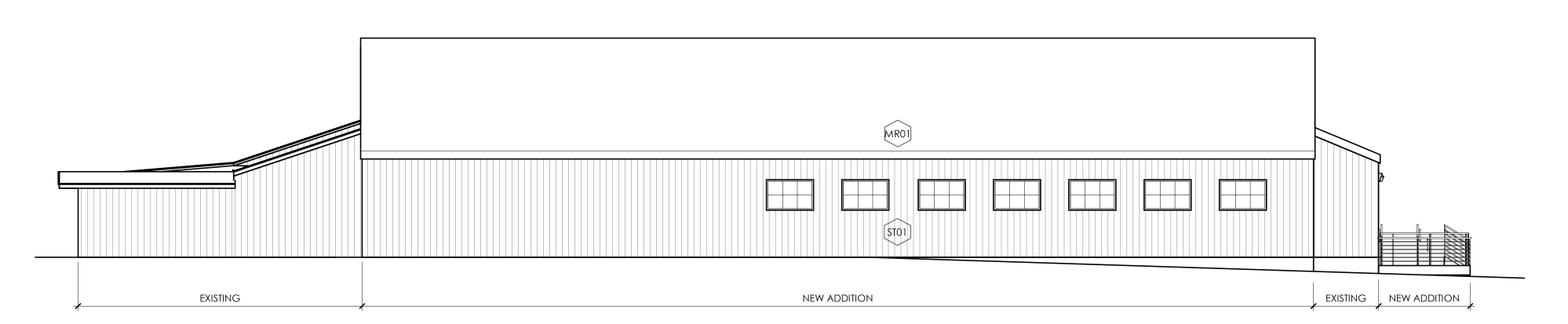


DINING HALL SOUTH ELEVATION 1/8" = 1'-0" 4



DINING HALL NORTH ELEVATION 1/8" = 1'-0" 3



DINING HALL EAST ELEVATION 1/8" = 1'-0" 2



DINING HALL WEST ELEVATION
1/8" = 1'-0"



. THE PROJECT MAY BE CONSTRUCTED IN PHASES. 2. ARCHITECTURAL BUILDING FOOT PRINTS MAY CHANGE PER FINAL DESIGN & PERMIT PLANS. BUILDING FOOT PRINT MOD IFICATIONS & SITE LAYOUT MODIFICATIONS SHALL REQUIRE REVIEW BY PLANNING STAFF.

. GUTTERS & DOWNSPOUTS ARE SHOWN SUBJECT TO final stormwater managment, & storm

DRAINAGE DESIGN. . ARCHITECTURAL ELEVATIONS ARE SCHEMATIC WITH THE INTENT TO ESTABLISH A PALLET OF COLORS & MATERIALS THAT ARE COMPATIBLE WITH EXISTING BUILDINGS & ADJACENT RESIDENTIAL

NEIGHBORHOODS. . SCHEMATIC ELEVATIONS MAY NOT SHOW THE FULL EXTENT OF MECHANICAL LOUVERS, ROOF VENTS, ROOF OR WALL PENETRATIONS UNTIL THE DESIGN IS FINALIZED.

BUILDING HEIGHTS SHOWN MAY VARY AS THE SITE DESIGN & FINAL GRADING PLAN IS ESTABLISHED.

02/05/20

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OTHER PROJECTS WITHOUT PRIOR WRITTEN PE OF THE ARCHITECT.______ ©-MHAWORKS 2016 SHEET NAME: DINING HALL ELEVATIONS

PHASE: SPECIAL USE PERMIT AND REZONING APPROVAL

DATE

REVISIONS:

DESC: SHEET NOTES - ELEVATIONS E001 EMERGENCY LIGHT

FINISH LEGEND - EXTERIOR MATERIALS

SHEET NOTES - ELEVATIONS

CP01 02455 CAST IN PLACE CONCRETE MATERIAL: CAST IN PLACE CONCRETE NOTE: TO MATCH EXISTING



MR01 07 630 METAL ROOFING MATERIAL: METAL ROOFING NOTE: TO MATCH EXISTING



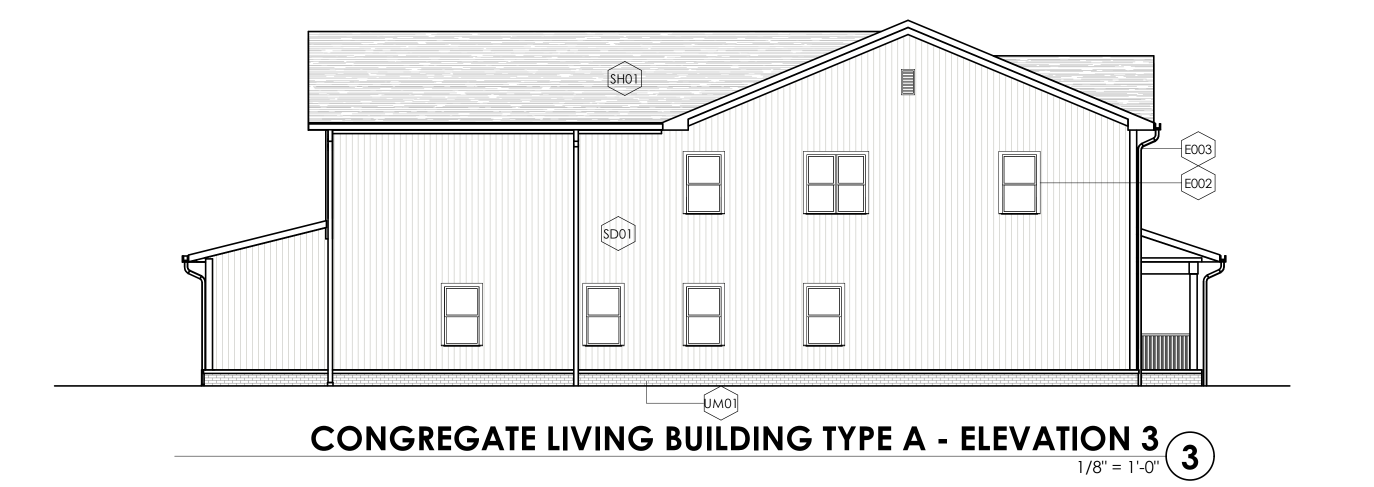
STO1 07 480 VERTICAL STEEL RIBBED SIDING DESCRIPTION: Vertical Ribbed Steel Siding NOTE: TO MATCH EXISTING

ISSUE DATE: **02/05/20** PROJECT #: **19129B** DRAWN BY: N.A.

SHEET NUMBER









CONGREGATE LIVING BUILDING TYPE A - ELEVATION 2

1/8" = 1'-0"

2



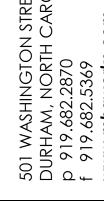
CONGREGATE LIVING BUILDING TYPE A - ELEVATION 1

1/8" = 1'-0"

1

SPECIAL USE PERMIT AND REZONING

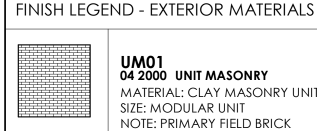
- . THE PROJECT MAY BE CONSTRUCTED IN PHASES. 2. ARCHITECTURAL BUILDING FOOT PRINTS MAY CHANGE PER FINAL DESIGN & PERMIT PLANS. BUILDING FOOT PRINT MOD IFICATIONS & SITE LAYOUT MODIFICATIONS SHALL REQUIRE REVIEW BY
- PLANNING STAFF. B. GUTTERS & DOWNSPOUTS ARE SHOWN SUBJECT TO FINAL STORMWATER MANAGMENT, & STORM
- DRAINAGE DESIGN. 4. ARCHITECTURAL ELEVATIONS ARE SCHEMATIC WITH THE INTENT TO ESTABLISH A PALLET OF COLORS & MATERIALS THAT ARE COMPATIBLE WITH EXISTING BUILDINGS & ADJACENT RESIDENTIAL NEIGHBORHOODS.
- . SCHEMATIC ELEVATIONS MAY NOT SHOW THE FULL EXTENT OF MECHANICAL LOUVERS, ROOF VENTS, ROOF OR WALL PENETRATIONS UNTIL THE DESIGN IS FINALIZED.
- S. BUILDING HEIGHTS SHOWN MAY VARY AS THE SITE DESIGN & FINAL GRADING PLAN IS ESTABLISHED.



SHEET NOTES - ELEVATIONS

SHEET NOTES - ELEVATIONS E001 EMERGENCY LIGHT

E002 FIBER-CEMENT TRIM FIN. CARPENTRY E003 PRE-FINISHED METAL GUTTER & DOWNSPOUT



UM01 04 2000 UNIT MASONRY MATERIAL: CLAY MASONRY UNIT SIZE: MODULAR UNIT



NOTE: PRIMARY FIELD BRICK 07 4646 FIBER-CEMENT SIDING



MATERIAL: FIBER-CEMENT SIDING COLOR: COLOR 1 STYLE: VERTICAL LAP SIDING PANEL note: primary field siding



SD02 07 4646 FIBER-CEMENT SIDING MATERIAL: FIBER-CEMENT SIDING COLOR: COLOR 2 STYLE: SHINGLES



SHO1 07 31 13 ASPHALT SHINGLE MATERIAL: ASPHALT SIZE: MODULAR UNIT NOTE: ROOFING SHINGLE



MATERIAL: FIBER-CEMENT COLOR: COLOR 3 WD01
06 20 13 WOOD EXTERIOR FINISH CARPENTR

NAME: PAINTED WOOD DESCRIPTION: POST AND RAIL

WN01 08 5413 SOLID VINYL WINDOW NAME: QUAKER MANCHESTER DESCRIPTION: FIBERGLASS AND WOOD WINDOW MANUFACTURER: QUAKER

DR01 08 11 13 HOLLOW METAL DOOR MATERIAL: HOLLOW METAIL FRAME AND

SF01 07 42 93 HARDIE SOFFIT MATERIAL: HARDIE PERFORATED SOFFIT 02/05/20

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SHEET NAME: **BUILDING TYPE A ELEVATIONS**

PHASE: SPECIAL USE PERMIT AND **REZONING APPROVAL**

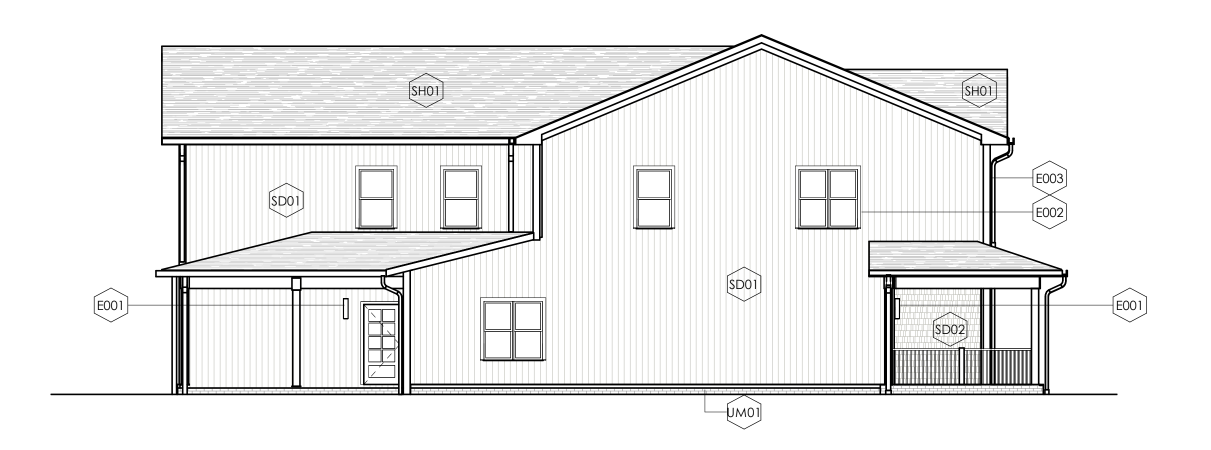
REVISIONS:

DATE # DESC:

ISSUE DATE: **02/05/20** PROJECT #: 19129B DRAWN BY: N.A.

SHEET NUMBER **AR102**



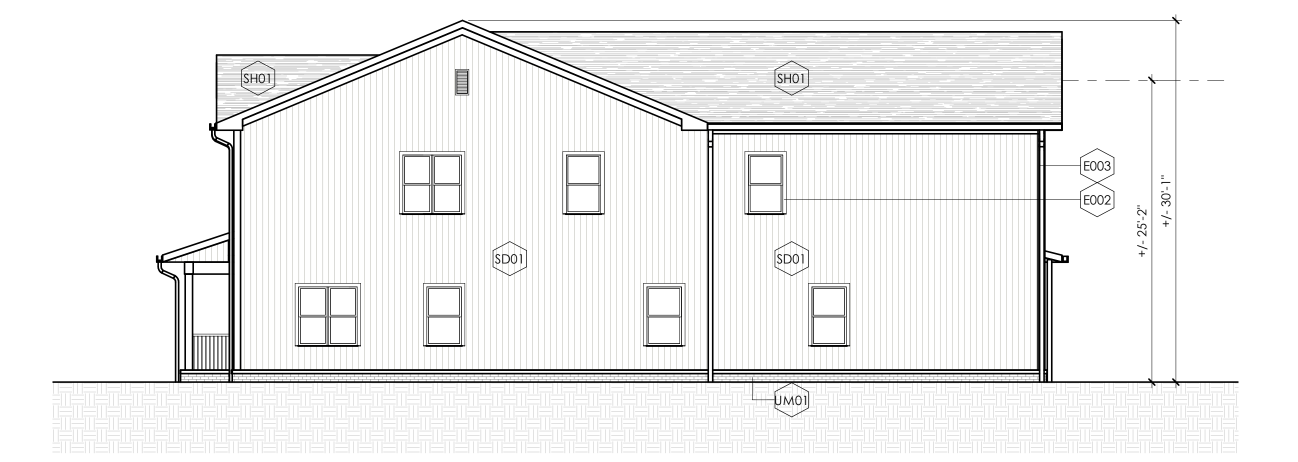


CONGREGATE LIVING BUILDING TYPE B - ELEVATION 4

1/8" = 1'-0"

4

CONGREGATE LIVING BUILDING TYPE B - ELEVATION 3
1/8" = 1'-0"
3





CONGREGATE LIVING BUILDING TYPE B - ELEVATION 2

1/8" = 1'-0"

2

CONGREGATE LIVING BUILDING TYPE B - ELEVATION 1

1/8" = 1'-0"

1

SPECIAL USE PERMIT AND REZONING

- THE PROJECT MAY BE CONSTRUCTED IN PHASES.
 ARCHITECTURAL BUILDING FOOT PRINTS MAY
 CHANGE PER FINAL DESIGN & PERMIT PLANS.
 BUILDING FOOT PRINT MOD IFICATIONS & SITE
 LAYOUT MODIFICATIONS SHALL REQUIRE REVIEW BY
 PLANNING STAFF.
- LAYOUT MODIFICATIONS SHALL REQUIRE REVIEW BY PLANNING STAFF.

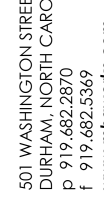
 3. GUTTERS & DOWNSPOUTS ARE SHOWN SUBJECT TO FINAL STORMWATER MANAGMENT, & STORM
- DRAINAGE DESIGN.

 4. ARCHITECTURAL ELEVATIONS ARE SCHEMATIC WITH THE INTENT TO ESTABLISH A PALLET OF COLORS & MATERIALS THAT ARE COMPATIBLE WITH EXISTING BUILDINGS & ADJACENT RESIDENTIAL
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 5. SCHEMATIC ELEVATIONS MAY NOT SHOW THE FULL EXTENT OF MECHANICAL LOUVERS, ROOF VENTS, ROOF OR WALL PENETRATIONS UNTIL THE DESIGN IS
- FINALIZED.

 6. BUILDING HEIGHTS SHOWN MAY VARY AS THE SITE DESIGN & FINAL GRADING PLAN IS ESTABLISHED.





WINSTON-SALEM
1931 Union Cross Rd. Winston-Salem, NC

SHEET NOTES - ELEVATIONS

SHEET NOTES - ELEVATIONS

E001 EMEGRENCY LIGHT
E002 FIBER CEMENT TRIM FIN. CARPENTRY

E003 PRE-FINISHED METAL GUTTER & DOWNSPOUT

FINISH LEGEND - EXTERIOR MATERIALS



UM01
04 2000 UNIT MASONRY
MATERIAL: CLAY MASONRY UNIT
SIZE: MODULAR UNIT
NOTE: PRIMARY FIELD BRICK



SD01
07 4646 FIBER-CEMENT SIDING
MATERIAL: FIBER-CEMENT SIDING
COLOR: COLOR 1



MATERIAL: FIBER-CEMENT SIDING
COLOR: COLOR 1
STYLE: VERTICAL LAP SIDING PANEL
NOTE: PRIMARY FIELD SIDING



07 4646 FIBER-CEMENT SIDING
MATERIAL: FIBER-CEMENT SIDING
COLOR: COLOR 2
STYLE: SHINGLES



SH01 07 31 13 ASPHALT SHINGLE MATERIAL: ASPHALT SIZE: MODULAR UNIT NOTE: ROOFING SHINGLE

TR01 07 46 00 EXTERIOR HARDIE TRIM BOARD NAME: HARDIE TRIM MATERIAL: FIBER-CEMENT

COLOR: COLOR 3

WD01
06 20 13 WOOD EXTERIOR FINISH CARPENTR
NAME: PAINTED WOOD

NAME: PAINTED WOOD
DESCRIPTION: POST AND RAIL

WN01

WN01
08 5413 SOLID VINYL WINDOW
NAME: QUAKER MANCHESTER
DESCRIPTION: FIBERGLASS AND WOOD
WINDOW
MANUFACTURER: QUAKER

DR01 08 11 13 HOLLOW METAL DOOR MATERIAL: HOLLOW METAIL FRAME AND DOOR

SF01 07 42 93 HARDIE SOFFIT MATERIAL: HARDIE PERFORATED SOFFIT 02/05/20

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SHEET NAME:
BUILDING TYPE B
ELEVATIONS

PHASE:
SPECIAL USE PERMIT AND
REZONING APPROVAL

REVISIONS:

DESC:

DATE

ISSUE DATE: 02/05/20
PROJECT #: 19129B
DRAWN BY: N.A.

SHEET NUMBER

AR103