DOOR SCHEDULE: NO. PAIR WIDTH HEIGHT MATERIAL FINISH GLASS MFR. TINT OPERATION REMARKS SHOWER DOOR TO FABRICATED BY G.C. (REFER TO EXTERIOR ELEVATIONS) 28" 6'-8" AZEK T.B.D. SWING | SIDE ENTRY DOOR 36" 6'-8" FIBGLSS T.B.D. TEMP T.B.D. LOW-E 32" 6'-8" FIBGLSS T.B.D. T.B.D. SWING FIBGLSS T.B.D. T.B.D. FRENCH 004 YES 72" 6'-8" T.B.D. 005 YES 36" 6'-8" FIBGLSS T.B.D. FRENCH 32" 6'-8" FIBGLSS T.B.D. T.B.D. SWING 36" | 6'-8" | FIBGLSS | T.B.D. T.B.D. SOLID CORE 1 HOUR FIRE RATED DOOR SWING FIBGLSS T.B.D. TEMP T.B.D. LOW-E SWING 36" 6'-8" SOLID CORE 1 HOUR FIRE RATED DOOR T.B.D. 32" 6'-8" FIBGLSS T.B.D. AZEK T.B.D. T.B.D. SWING SHOWER DOOR TO FABRICATED BY G.C. (REFER TO EXTERIOR ELEVATIONS) 28" 6'-8" FIBGLSS T.B.D. T.B.D. 32" 6'-8" T.B.D. SWING | SOLID CORE 1 HOUR FIRE RATED DOOR FIBGLSS T.B.D. 32" 6'-8" FIBGLSS T.B.D. T.B.D. OVERHEAD FIBGLSS T.B.D. T.B.D. OVERHEAD GARAGE DOOR AZEK T.B.D. T.B.D. (REFER TO EXTERIOR FLEVATIONS 36" 6'-8" SWING AZEK T.B.D. T.B.D. (REFER TO EXTERIOR ELEVATIONS SWING 36" 6'-8" 36" FRONT DOOR WITH 14" SIDE LITES AND TRANSOM ABOVE 36" 6'-8" FIBGLSS T.B.D. TEMP THERMATRU SWING T.B.D. 24" | 6'-8" | MASONITE | T.B.D. 34" 6'-8" MASONITE T.B.D. T.B.D. SWING 1 HOUR FIRE RATED T.B.D. 32" | 6'-8" | MASONITE | T.B.D. SWING T.B.D. SWING LOUVERED @ HWH 24" | 6'-8" | MASONITE T.B.D. 32" 6'-8" MASONITE T.B.D. T.B.D. 32" | 6'-8" | MASONITE | T.B.D. T.B.D. SWING 108 | YES | 36" | 6'-8" | MASONITE T.B.D. T.B.D. FRENCH 32" 6'-8" MASONITE T.B.D. T.B.D. SWING T.B.D. 30" 6'-8" MASONITE T.B.D. SWING 30" 6'-8" MASONITE T.B.D. T.B.D. SWING T.B.D. 32" | 6'-8" | MASONITE | T.B.D. SWING 18" 6'-8" MASONITE T.B.D. T.B.D. SWING T.B.D. 32" 6'-8" MASONITE T.B.D. 32" | 6'-8" | MASONITE T.B.D. T.B.D. POCKET T.B.D. FRENCH 6 | YES | 60" | 6'-8" | MASONITE | T.B.D. ANDERSEN LOW-E SLIDING 72" 6'-8" VINYL T.B.D. TEMP 72" 6'-8" VINYL T.B.D. TEMP ANDERSEN LOW-E SLIDING VINYL T.B.D. TEMP ANDERSEN SLIDING 24" 6'-8" MASONITE T.B.D. T.B.D. SWING T.B.D. 32" | 6'-8" | MASONITE | T.B.D. SWING 24" 6'-8" MASONITE T.B.D. T.B.D. SWING 36" 6'-8" MASONITE T.B.D. T.B.D. 1 HOUR FIRE RATED 32" 6'-8" MASONITE T.B.D. T.B.D. 32" 6'-8" MASONITE T.B.D. T.B.D. SWING FRENCH 208 YES 36" 6'-8" MASONITE T.B.D. 32" 6'-8" MASONITE T.B.D. T.B.D. SWING - 30" 6'-8" MASONITE T.B.D. 32" 6'-8" MASONITE T.B.D. T.B.D. 30" 6'-8" MASONITE T.B.D. T.B.D. **SWING** 18" 6'-8" MASONITE T.B.D. SWING T.B.D. 32" 6'-8" MASONITE T.B.D. T.B.D. SWING 32" 6'-8" MASONITE T.B.D. T.B.D. POCKET 216 | YES | 60" | 6'-8" | MASONITE | T.B.D. | T.B.D. FRENCH 72" 6'-8" VINYL T.B.D. TEMP ANDERSEN LOW-E SLIDING 72" 6'-8" VINYL T.B.D. TEMP ANDERSEN LOW-E SLIDING 72" 6'-8" VINYL T.B.D. TEMP ANDERSEN LOW-E SLIDING T.B.D. 1 HOUR FIRE RATED 36" 6'-8" MASONITE T.B.D. SWING 303 YES 48" 6'-8" MASONITE T.B.D. T.B.D. SWING 32" 6'-8" MASONITE T.B.D. T.B.D. SWING T.B.D. POCKET 30" 6'-8" MASONITE T.B.D. T.B.D. 32" 6'-8" MASONITE T.B.D. SWING 36" 6'-8" MASONITE T.B.D. T.B.D. SWING 1 HOUR FIRE RATED GENERAL DOOR NOTES GENERAL CONTRACTOR TO SUBMIT A DOOR AND WINDOW ORDER SCHEDULE TO ARCHITECT FOR FINAL CONFIRMATION PRIOR TO ORDERING. CONTACT ARCHITECT IMMEDIATELY IF ANY DISCREPANCIES ARE IDENTIFIED. DOOR HARDWARE SHALL BE BUILDER STANDARD. REVIEW FINAL SELECTION W/ OWNER REFER TO DETAILS ON SHEET A6.02 FOR TYPICAL FLASHING DETAILS WINDOW SCHEDULE:

| NO. | WIDTH | HEIGHT | MATERIAL | FINISH | GLASS | MFR. | HEAD | TINT | OPERATION | REMARKS |
|-----|-------|--------|----------|--------|----------|---------|-------|-------|-----------|------------------------|
| 01 | 24" | 24" | VINYL | T.B.D. | DBL PANE | VIWINCO | 6'-8" | LOW-E | AWNING | |
| 101 | 36" | 60" | VINYL | T.B.D. | DBL PANE | VIWINCO | 6'-8" | LOW-E | DBL HUNG | |
| 102 | 36" | 60" | VINYL | T.B.D. | DBL PANE | VIWINCO | 6'-8" | LOW-E | DBL HUNG | TEMPERED |
| 103 | 36" | 36" | VINYL | T.B.D. | DBL PANE | VIWINCO | 6'-8" | LOW-E | AWNING | |
| 104 | 36" | 36" | VINYL | T.B.D. | DBL PANE | VIWINCO | 6'-8" | LOW-E | AWNING | |
| 105 | 36" | 60'' | VINYL | T.B.D. | DBL PANE | VIWINCO | 6'-8" | LOW-E | DBL HUNG | |
| 106 | 36" | 44" | VINYL | T.B.D. | DBL PANE | VIWINCO | 6'-8" | LOW-E | DBL HUNG | TEMPERED |
| 107 | 40" | 60'' | VINYL | T.B.D. | DBL PANE | VIWINCO | 6'-8" | LOW-E | DBL HUNG | EGRESS WINDOW |
| 108 | 36" | 24" | VINYL | T.B.D. | DBL PANE | VIWINCO | 6'-8" | LOW-E | AWNING | TEMPERED |
| 109 | 36" | 24" | VINYL | T.B.D. | DBL PANE | VIWINCO | 6'-8" | LOW-E | AWNING | TEMPERED |
| 110 | 36" | 44" | VINYL | T.B.D. | DBL PANE | VIWINCO | 6'-8" | LOW-E | DBL HUNG | |
| 111 | 36" | 44" | VINYL | T.B.D. | DBL PANE | VIWINCO | 6'-8" | LOW-E | DBL HUNG | |
| 112 | 36" | 24" | VINYL | T.B.D. | DBL PANE | VIWINCO | 6'-8" | LOW-E | AWNING | |
| 113 | 36" | 24" | VINYL | T.B.D. | DBL PANE | VIWINCO | 6'-8" | LOW-E | AWNING | |
| 114 | 40" | 60" | VINYL | T.B.D. | DBL PANE | VIWINCO | 6'-8" | LOW-E | DBL HUNG | EGRESS WINDOW TEMPERED |
| 115 | 36" | 44" | VINYL | T.B.D. | DBL PANE | VIWINCO | 6'-8" | LOW-E | DBL HUNG | TEMPERED |
| 116 | 36" | 60" | VINYL | T.B.D. | DBL PANE | VIWINCO | 6'-8" | LOW-E | DBL HUNG | |
| 117 | 36" | 60'' | VINYL | T.B.D. | DBL PANE | VIWINCO | 6'-8" | LOW-E | DBL HUNG | |
| 201 | 36" | 60'' | VINYL | T.B.D. | DBL PANE | VIWINCO | 6'-8" | LOW-E | DBL HUNG | |
| 202 | 36" | 60'' | VINYL | T.B.D. | DBL PANE | VIWINCO | 6'-8" | LOW-E | DBL HUNG | TEMPERED |
| 203 | 36" | 36" | VINYL | T.B.D. | DBL PANE | VIWINCO | 6'-8" | LOW-E | AWNING | |
| 204 | 36" | 36" | VINYL | T.B.D. | DBL PANE | VIWINCO | 6'-8" | LOW-E | AWNING | |
| 205 | 36" | 60" | VINYL | T.B.D. | DBL PANE | VIWINCO | 6'-8" | LOW-E | DBL HUNG | |

206 36" 44" VINYL T.B.D. DBL PANE VIWINCO 6'-8" LOW-E DBL HUNG TEMPERED

208 36" 24" VINYL T.B.D. DBL PANE VIWINCO 6'-8" LOW-E AWNING TEMPERED

209 36" 24" VINYL T.B.D. DBL PANE VIWINCO 6'-8" LOW-E AWNING TEMPERED

210 | 36" | 44" | VINYL | T.B.D. | DBL PANE | VIWINCO | 6'-8" | LOW-E | DBL HUNG

07 40" 60" VINYL T.B.D. DBL PANE VIWINCO 6'-8" LOW-E DBL HUNG EGRESS WINDOW

15' WIDE ALLEY (E) 6.3' (E) 6.2' PROPERTY LINE 40' \ FXTFRIOR FXTFRIO₽ PARKING SPACE PARKING SPACE ___ LINE OF DECK REQUIRED IRRIGATION (N) CONCRETE AC CONDENSERS AC CONDENSERS-DRIVEWAY AND WALKWAY (N) HOSE BIB. -**VERIFY LOCATION** GRASS W/ W/OWNER REQUIRED IRRIGATION 26" WIDE-CONCRETE GARAGE W/ GARAGE W/ PARKING OVER PARKING OVÉR CONCRETE CONCRETE / (N) 6.8' (E) 6.8' ARCHITECTURAL PROJECTION - PREFERRED METER **FIREPLACE** LOCATION(S) PROJECTION ABOVE UTILITIES TO BE CRAWLSPACE O OVER GRAVEL O CRAWLSPACE UNDERGROUND (N) HOSE BIB, -VERIFY LOCATION W/OWNER ARCHITECTURAL PROJECTION N) FRONT PORCH ABOVE GRASS W/ (N) 2-1/2" REQUIRED -CALIPER STREET IRRIGATION TREE (E) 6.5' PROPERTY LINE 40 (N) CONCRETE (E) 6.21' SIDEWALK (N) HANDICAP RAMP — WITH RED-15 HANOVER
PAVERS REFER TO
(DETAIL 9/A6.02)

(N) TC = 6.07'
(E) GL = 5.57' (N) TC = 5.96'—(E) FIRE HYDRANT TO (E) GL = 5.46'– (N) 6" CONCRETE 🕒 (N) IRRIGATED 🖵 (E) ELECTRICAL UTILITY LINES GRASS STRIP ABOVE **5TH STREET**

CITE DI AAI

REFERENCE DATUM

NAVD 1988

| SI | TE F | SCALE: 1''=10' | | | | | | | | | | | |
|-----|------------------------------|----------------|----------|--------|----------|---------|-------|-------|-----------|---------------|--|--|--|
| WI | WINDOW SCHEDULE (CONTINUED): | | | | | | | | | | | | |
| NO. | WIDTH | HEIGHT | MATERIAL | FINISH | GLASS | MFR. | HEAD | TINT | OPERATION | REMARKS | | | |
| 211 | 36" | 44" | VINYL | T.B.D. | DBL PANE | VIWINCO | 6'-8" | LOW-E | DBL HUNG | | | | |
| 212 | 36" | 24" | VINYL | T.B.D. | DBL PANE | VIWINCO | 6'-8" | LOW-E | AWNING | | | | |
| 213 | 36" | 24" | VINYL | T.B.D. | DBL PANE | VIWINCO | 6'-8" | LOW-E | AWNING | | | | |
| 214 | 40'' | 60" | VINYL | T.B.D. | DBL PANE | VIWINCO | 6'-8" | LOW-E | DBL HUNG | EGRESS WINDOW | | | |
| 215 | 36" | 44" | VINYL | T.B.D. | DBL PANE | VIWINCO | 6'-8" | LOW-E | DBL HUNG | TEMPERED | | | |
| 216 | 36" | 60" | VINYL | T.B.D. | DBL PANE | VIWINCO | 6'-8" | LOW-E | DBL HUNG | | | | |
| 217 | 36" | 60" | VINYL | T.B.D. | DBL PANE | VIWINCO | 6'-8" | LOW-E | DBL HUNG | | | | |
| 301 | 36" | 24" | VINYL | T.B.D. | DBL PANE | VIWINCO | 6'-8" | LOW-E | AWNING | | | | |
| 302 | 36" | 24" | VINYL | T.B.D. | DBL PANE | VIWINCO | 6'-8" | LOW-E | AWNING | | | | |
| 303 | 36" | 24" | VINYL | T.B.D. | DBL PANE | VIWINCO | 6'-8" | LOW-E | AWNING | TEMPERED | | | |
| 304 | 36" | 24" | VINYL | T.B.D. | DBL PANE | VIWINCO | 6'-8" | LOW-E | AWNING | | | | |
| 305 | 36" | 24" | VINYL | T.B.D. | DBL PANE | VIWINCO | 6'-8" | LOW-E | AWNING | | | | |
| 306 | 36" | 48" | VINYL | T.B.D. | DBL PANE | VIWINCO | 6'-8" | LOW-E | DBL HUNG | | | | |
| 307 | 36" | 48" | VINYL | T.B.D. | DBL PANE | VIWINCO | 6'-8" | LOW-E | DBL HUNG | | | | |
| 308 | 40'' | 60" | VINYL | T.B.D. | DBL PANE | VIWINCO | 6'-8" | LOW-E | DBL HUNG | EGRESS WINDOW | | | |
| 309 | 40'' | 60" | VINYL | T.B.D. | DBL PANE | VIWINCO | 6'-8" | LOW-E | DBL HUNG | EGRESS WINDOW | | | |
| 310 | 36" | 44" | VINYL | T.B.D. | DBL PANE | VIWINCO | 6'-8" | LOW-E | DBL HUNG | TEMPERED | | | |
| 311 | 36" | 24" | VINYL | T.B.D. | DBL PANE | VIWINCO | 6'-8" | LOW-E | AWNING | | | | |
| | | | | | | | | | | | | | |

CONSTRUCTION NOTES

1. FLOOD VENT REQUIREMENTS: 1" OF FLOOD VENT PER S.F. ("SMART VENT" MODEL #1540-570 FLOOD VENTS, $8\frac{1}{2}$ "X14 $\frac{1}{2}$ ", PROVIDING COVERAGE FOR 200 SQUARE FEET).

Garage/Foyer: 1035 S.F. (6 VENT REQUIRED/ 6 VENTS PROVIDED) Crawlspace: 532 S.F. (3 VENTS REQUIRED/ 3 VENTS PROVIDED)

2. INSULATION REQUIRED AT FLOOR/CEILING, AND ALL EXTERIOR WALLS PER RES-CHECK DOCUMENT: WOOD FLOOR: R-30 CEILING: R-30 EXTERIOR WALLS: R-19

3. ALL EXTERIOR WALLS AND OVERHANGS WITHIN 5'-0" OF OF THE SIDE YARD SETBACKS TO HAVE 1 HR FIRE RATING WITH EXTERIOR GRADE TYPE "X" DRYWALL ON THE OUTSIDE OF THE SHEATHING AND TYPICAL TYPE "X" INTERIOR DRYWALL WHERE APPLICABLE (SEE PARTITION DETAIL).

4. G.C. IS TO REFER TO NOTES/ DETAILS ON SHEETS A6.01 FOR STRUCTURAL LOADS AND CONNECTION INFORMATION.

5. STAIR WELLS ARE TO BE CONSTRUCTED WITH 1 HOUR FIRE RATED WALLS (TYPICAL)

6. ALL WINDOWS IN STAIRWELLS AND WITHIN 60" OF PLUMBING HORIZONTALLY AND 36" VERTICALLY ARE TO BE TEMPERED.

7. ALL LUMBER LOCATED BELOW THE D.F.E. SHALL BE PRESSURE TREATED. ALL SHEATHING BELOW THE D.F.E. SHALL BE WATER RESISTANT PLYWOOD. ALL INTERIOR SHEATHING BELOW D.F.E. SHALL BE WATER RESISTANT FIBER CEMENT BOARDS. ALL INSULATION BELOW D.F.E. SHALL BE CLOSED CELL WATER RESISTANT/ MOLD RESISTANT INSULATION.

8. HOME IS TO BE CONSTRUCTED WITH ONE LEVEL FOR PARKING, LIMITED STORAGE AND BUILDING ACCESS AND TWO LEVELS OF LIVING ABOVE. UNDER THE SEPTEMBER 4, 2013 "GRADE LEVEL FLOOD ELEVATION MEMO," THIS STRUCTURE COMPLIES WITH THE VB CONSTRUCTION TYPE DEFINITION.

9.APPLIANCES AND GAS FIREPLACES ARE TO BE INSTALLED TO MEET MANUFACTURERS AND CODE REQUIREMENTS (WHICHEVER IS MORE

1. ALL ELECTRICAL WORK TO CONFORM WITH THE 2017

2. ELECTRICAL CONTRACTOR SHALL VERIFY AND CHECK ALL

3. ELECTRICAL CONTRACTOR SHALL COORDINATE HIS WORK

COOPERATE WITH THEM IN DETERMINING LOADS, HOOKUPS,

RECOMMENDED BY THE MANUFACTURER AND/ OR AS SHOWN

ON THE PLANS. SMOKE DETECTORS TO BE WIRED SO THE SIGNAL

CONTRACTOR TO PROVIDE CONDUIT WHERE REQUIRED BY MEC

6. ALL BATH AND POWDER ROOM OUTLETS SHALL BE GROUND

GROUND FAULT CIRCUIT INTERRUPT TYPE AND WEATHERPROOF

SHOWN BACK TO BACK IN INTERIOR PARTITIONS, THEY SHALL BE

THROUGH THE PARTITION. WHEN OUTLETS ARE BACK TO BACK IN

SEPARATE AND AND ADJACENT STUD TO AVOID OPENINGS IN

(ALWAYS FOLLOW FIRE RATED PARTITION ASSEMBLY GUIDELINES)

8. DO NOT SCALE DRAWINGS. VERIFY LOCATION OF EQUIPMENT

FAULT CIRCUIT INTERRUPT TYPE. EXTERIOR OUTLETS SHALL BE

7. WHERE SWITCHES, RECEPTACLES AND OTHER OUTLETS ARE

STAGGERED TO PREVENT THE TRANSMISSION OF SOUND

A FIRE RATED WALL ASSEMBLY, LOCATE EACH OUTLET IN A

BOTH FACES OF FIRE RATED WALL IN A SINGLE STUD FACE

9. CIRCUIT THE LIGHTING AND RECEPTACLES ON DIFFERENT

AMP CIRCUIT, MAXIMUM 7 ON ANY 15 AMP CIRCUIT AND MAXIMUM 2 KITCHEN APPLIANCE RECEPTACLES ON ANY 20

PREWIRED DURING CONSTRUCTION WITH WALL OUTLETS.

13. ALL RECESSED LIGHTS SHALL BE RATED FOR INSULATION

14. ELECTRICAL CONTRACTOR TO PROVIDE POWER AT HWH

AND HVAC EQUIPMENT PER EQUIPMENT MANUFACTURERS

16. ALL SMOKE DETECTORS ARE TO BE HARDWIRED 110V

SELECTED AND APPROVED BY OWNER/ ARCHITECT.

CIRCUITS SO THAT EACH SPACE CONTAINS PARTS OF AT LEAST

10. PROVIDE A MAXIMUM OF 8 CONVENIENCE ON ANY ONE 20

11. CABLE TELEVISION, CAT5 AND TELEPHONE OUTLETS SHALL BE

12. ALL LIGHT FIXTURE SELECTIONS AND FINAL LOCATIONS TO BE

AND FIXTURES ON THE JOB SITE WITH THE GENERAL

CONTRACTOR, ARCHITECT AND OTHER TRADES.

WITH THE ATLANTIC CITY ELECTRIC COMPANY AND SHALL

4. CONTRACTOR SHALL PROVIDE SMOKE DETECTORS OR

5. ALL WIRE SHALL BE A MINIMUM NO 12. AWG TYPE THW

(MIN 1/2" CONDUIT). HOME RUN CIRCUITS MORE THAN 75'

FROM PANEL BOARD SHALL BE NO. 10 AWF OR LARGER AS

COPPER RATED AT 75 DEGREES C. AND 167 DEGREES F.

APPROVED DESIGN IN EACH LEVEL IN LOCATION AS

CONDITION AND EQUIPMENT PRIOR TO BEGINNING WORK AND

NATIONAL ELECTRICAL CODE'S LATEST REVISION.

ELECTRICAL NOTES

REPORT ANY DISCREPANCIES.

TEMPORARY SERVICES, ECT.

IS RELAYED TO ALL LOCATIONS.

REQUIRED.

TWO CIRCUITS.

AMP CIRCUIT.

CONTACT.

GUIDELINES.

PROJECT DATA

Elevation Height

861-867 Fifth St. LLC Project address: 865-67 5th Street Ocean City, NJ 08226 Code:

2018 International Residential Code, New Jersey Edition Use Group: VA

Construction Type: Flood Zone: Base Flood Elevation: 9'-0" BFE

Zoning Flood Elevation: 12'-0" Z.F.E. Average Grade Calc: 6.25'+6.25'+6.3'+6.3'=25.1'/4=6.275' average

Corinthian R-2 Neighborhood Zones Block

34' ABOVE 12'-0" Z.F.E.

Lot Square Footage 1,484 / 4,000 = 37% (40% ALLOWED) Impervious Coverage 2,761 / 4,000 = 69% (65%+5% ALLOWED) Recharge System to be installed

Ground Floor SF 673 sf Garage Foyer(s) 362 sf 532 sf

Crawspace Ground Fl. Total: 1,567 sf First Floor SF Living Area 1,484 sf Covered Porches 439 sf 1st Fl. Total: 1,923 sf Living Area 1,484 sf

439 sf 2nd Fl. Total: 1,923 sf Attic Floor SF 740 sf Living Area 250 sf

2nd Fl. Total: 990 sf 50% 740 sf / 1,484 sf (49.8%)

1,838 sf Roof SF Percentage under 4/12 (0%) Cupola 54 sf/ 1,838 sf=3%

Total Building Volume: Ground Floor: 13,888 cubic feet First Floor: 19,230 cubic feet Second Floor: 19,230 cubic feet

10,506 cubic feet Total: 62,854 cubic feet

SHEET INDEX

ARCHITECTURAL DRAWINGS

Title Sheet/ Project Data/ Door and Window Schedule Ground and First Floor Plans Second Floor and Attic Floor Plans

Roof Plan Ground + First Floor Reflected Ceiling Plan Second Floor + Attic Reflected Ceiling Plan Front Elevation and Side Elevation A3 01

A3.02 Rear Elevation and Side Elevation A6.01 Details A6.02

Ground and First Floor Framing Plan Framing Plan

. ALL DUCTWORK TO BE LOCATED ABOVE D.F.E. (+11.0')

SECOND FLOOR DUCTWORK TO BE LOCATED IN SECOND FLOOR ATTIC AREA.

2. MECHANICAL EQUIPMENT TO BE LOCATED ABOVE D.F.E. ELEVATION. IF DUCTS ARE LOCATED BELOW D.F.E. THEY ARE REQUIRED TO BE WATER PROOF.

3. ALL EXTERIOR VENTS ARE TO BE RUN TO EXTERIOR SOFFIT OR ROOF WHERE POSSIBLE.

ONE LOCATED IN THE SECOND FLOOR ATTIC AND ONE LOCATED IN GARAGE.

6. FIREPLACE IS TO BE DIRECT VENT TYPE (TO BE SELECTED BY OWNER)

STANDARD PLUMBING CODE

STRINGENT).

Halliday Architects

Architect: Christopher Halliday email: chris@hallidayarchitects.com Tel: 609.957.6789 Address: P.O. Box 186 Ocean City, NJ 08226

All of the drawings and documents within these sheets are under the ownership of Halliday Architects and are for the sole use of the construction of the pertaining project. They are not to be traced, copied, scanned, reprinted, reproduced, or otherwise used without the expressed and written consent of Halliday Architects

PROJECT TEAM:

SIGNATURE LI#21AI01936000 CHRISTOPHER HALLIDAY

SUBMITTAL INFO./ DATE

PROJECT INFORMATION: 2129

DATE: 04.28.2021 DRAWN BY: CMH | PROJECT| 865-67 5th Street

Ocean City, NJ

| PROJECT ADDRESS | 865-67 5th Street Ocean City, NJ

OWNER CONTACT 861-867 Fifth Street LLC

11 E 9th Street Suite 3 Ocean City NJ, 08226

| LOT AND BLOCK | Lot 23.01 Block 403

SHEET NUMBER AND NAME:

Title Sheet

Code Information Door and

MECHANICAL NOTES:

FIRST FLOOR DUCTWORK TO BE LOCATED IN GARAGE/ CRAWLSPACE CEILING. IF CRAWLSPACE DUCTWORK DROPS BELOW D.F.E. WATER PROOFING IS REQUIRED.

4. EACH CONDO UNIT IS TO HAVE AN INDEPENDENT HVAC SYSTEM

5. ALL MECHANICAL WORK IS TO COMPLY WITH THE 2018 INTERNATIONAL MECHANICAL CODE

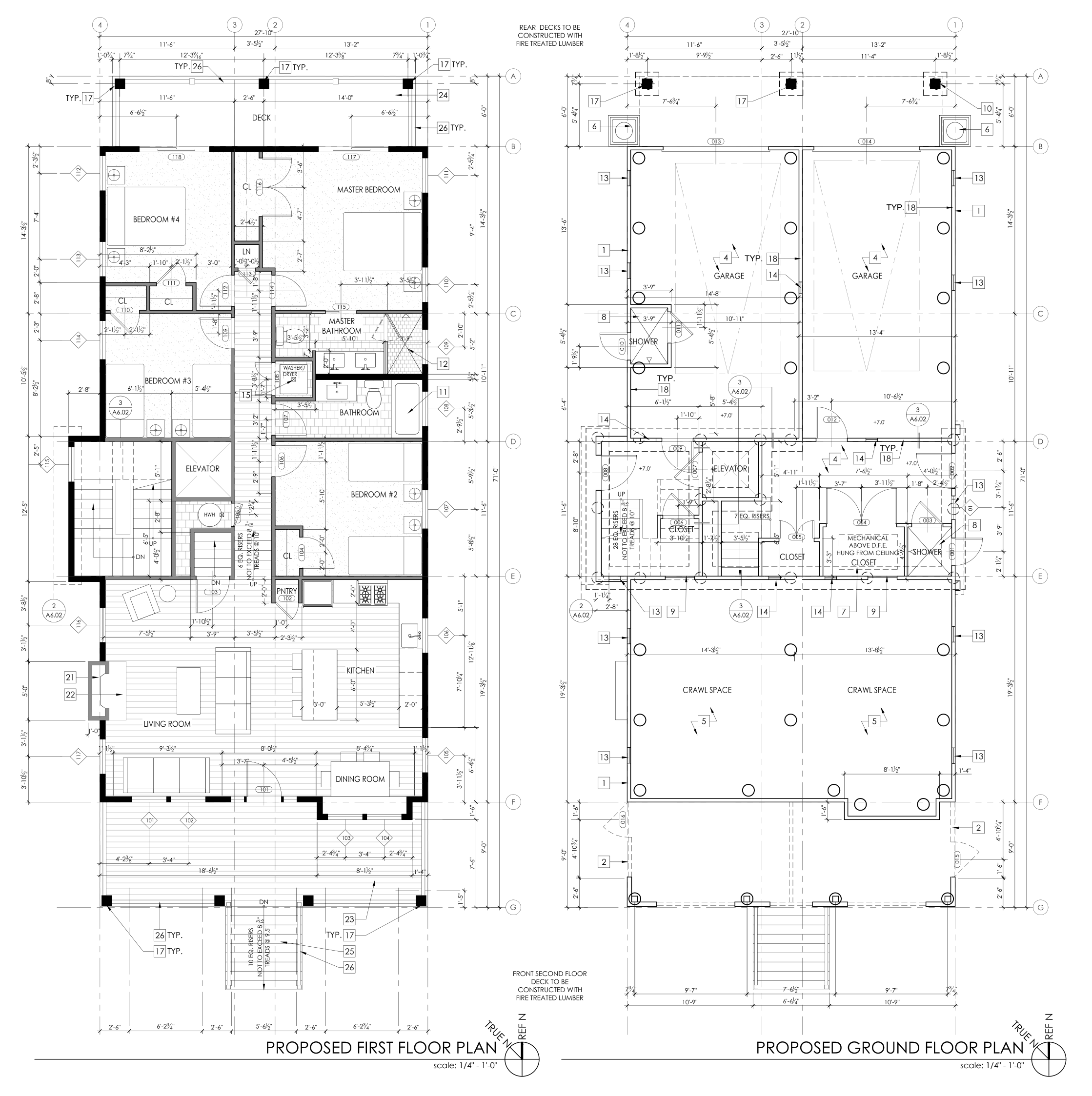
PLUMBING NOTES:

1. ALL FIXTURES AND FINISHES ARE TO BE APPROVED BY OWNER PRIOR TO THE INSTALLATION.

2. PLUMBER TO INSTALL ALL PLUMBING PER THE 2015 NATIONAL

3. ALL PLUMBING LOCATED IN UNCONDITIONED SPACES ARE TO BE INSULATING

4. APPLIANCES AND GAS FIREPLACES ARE TO BE INSTALLED TO MEET MANUFACTURERS AND CODE REQUIREMENTS (WHICHEVER IS MORE



1. DIMENSIONS ARE TO FACE OF FRAME UNLESS NOTED

2. DIMENSIONS WITH "CLR" ARE FINISH DIMENSIONS REQUIRED BY CODE.

3. ALL EXTERIOR WINDOWS AND DOORS ARE TO BE INSTALLED
WITH (2) 2X10 BUILT UP STRUCTURAL HEADER BEARING ON 3 1/2"

X 3 1/2" DBL JACKS.

4. HURRICANE CLIPS TO BE INSTALLED TO SECURE EACH FLOOR

5. HURRICANE CLIPS TO BE INSTALLED TO SECURE EACH ROOF

6. REFER TO DETAIL SHEETS FOR SHEAR WALL AND NAILING

7. REFER TO CONSTRUCTION NOTES ON A0.01 FOR ADDITIONAL INFORMATION

5. SEE SHEETS A6.01 AND A6.02 FOR DETAILS

6. REFER TO STRUCTURAL DRAWINGS FOR FRAMING AND CONNECTIONS DETAILS

7. PILING TO BE CLASS B, 10" BUTT 8" HEAD MIN. W/ A CAPACITY OF 12 TONS THROUGHOUT.

8. ALL HEADERS ARE TO BE 2X10'S UNLESS OTHERWISE NOTED.

9. REAR DECKS ARE TO BE CONSTRUCTED W/ FIRE TREATED LUMBER AND TO BE FIRE SPRAYED.

WALL LEGEND

NOTE: P.T. LUMBER REQUIRED AT ALL LOCATIONS BELOW D.F.E.

(N) 2X6 EXTERIOR LOAD BEARING WALL. P.T. LUMBER REQUIRED BELOW D.F.E.

(N) 2X4 INTERIOR NON LOAD BEARING WALL

KEYNOTES

- (N) SMOOTH TROWELED STUCCO FINISHED WALL AT GARAGE AND CRAWLSPACE. REFER TO EXTERIOR
- ELEVATIONS.

 (N) VARYING WIDTH 4" AND 6" AZEK BOARD SCREENING UNDER DECK
- 3 (N) CONCRETE SLAB ON GRADE W/ VISQUIM MESH
- (N) 4" THICK STRUCTURAL CONCRETE SLAB, TO BE POURED ON COMPACTED FILL W/ 6MM VISIQUIM

 [5] (N) GRAVEL
- 6 (N) A.C. CONDENSER UNIT
- 7 (N) HVAC UNIT SUSPENDED FROM CEILING ABOVE
- 8 (N) OUTDOOR SHOWER ENCLOSURE WITH COMPOSITE DECKING FLOOR OVER GRAVEL WITH FRENCH DRAIN
- 9 (N) CRAWLSPACE ACCESS PANEL
- (N) 6"X6" 1 HR FIRE TREATED STRUCTURAL POST WRAPPED WITH AZEK
- 11 (N) 5'-0" FIBERGLASS SHOWER/TUB INSERT
- (N) TILED SHOWER WITH FIBERGLASS PAN AND GLASS DOOR/ENCLOSURE
- FLOOD VENT: "SMART VENT" MODEL #1540-520, 8 $\frac{1}{2}$ "X14 $\frac{1}{2}$ ", PROVIDING COVERAGE FOR 200 SQUARE FEET EA.
- 14 (N) INTERIOR SCREEN VENT
- 15 (N) FLOOR DRAIN
- (N) CERTAINTEED TRIPLE 5" STRAIGHT EDGE SAWMILL SHINGLES (COLOR TO BE SELECTED BY OWNER)
- (N) 10" SQUARE FLAT FIBERGLASS COLUMN WITH BASE AND CAP PER THE ELEVATIONS, OVER 6"X6" P.T. POST
- (N) WATER RESISTANT GYP. BOARD BELOW Z.F.E. (@ GARAGE AND CRAWL SPACE INTERIOR))
- 19 ASPHALT SHINGLE ROOF. COLOR T.B.D.
- 20 GUTTER/DOWNSPOUT, COLOR T.B.D.
- 21 GAS FIREPLACE TO BE SELECTED BY OWNER
- 22 NON-COMBUSTIBLE FIREPLACE HEARTH
- COMPOSITE DECKING SECURED TO DECK STRUCTURE, SLOPE AWAY FROM HOUSE @ 2% MIN, COLOR T.B.D.

 (N) FIBERGLASS DECK COATING, SLOPE AWAY FROM HOUSE. (FRAMING TO BE TREATED/ DECKING TO BE FIRE
- SPRAYED)

 25 (N) EXTERIOR STAIR TO HAVE 4X4 POSTS (WHERE
- REQUIRED) W/ 2X12 STRINGERS @ 12" O.C.

 26 STAIR/DECK GUARDRAIL, 36" MIN. WHITE VINYL FINISH
- EXTERIOR WALL SCONCE, REFER TO REFLECTED CEILING / POWER PLANS ON A2.01 + A2.02
- PULL DOWN ATTIC STAIR/LADDER, CONTRACTOR TO COORDINATE WITH OPENING WITH FRAMING
- CERTAINTEED 5" LAP SIDING (COLOR TO BE SELECTED BY OWNER)
- 30 BRICK VENEER OVER PRESSURE TREATED PLYWOOD
 VERTICAL BEADBOARD PVC SHIPLAP CUPOLA WITH
- 31 STANDING SEAM METAL ROOF

 32 10" PILLAR COLUMN WITH STANDING SEAM ROOF
- 33 PVC PANELLING PER ELEVATION
- CERTAINTEED BOARD AND BATTEN SIDING (COLOR TO BE SELECTED BY OWNER)



Halliday Architects

Architect: Christopher Halliday email: chris@hallidayarchitects.com Tel: 609.957.6789 Address: P.O. Box 186 Ocean City, NJ 08226

All of the drawings and documents within these sheets are under the ownership of Halliday Architects and are for the sole use of the construction of the pertaining project. They are not to be traced, copied, scanned, reprinted, reproduced, or otherwise used without the expressed and written consent of Halliday Architects.

PROJECT TEAM:

SIGNATURE LI#21A101936000 CHRISTOPHER HALLIDAY

SUBMITTAL INFO./ DATE

PROJECT INFORMATION: 2129

DATE: 05.04.2021 DRAWN BY: CMH

865-67 5th Street Ocean City, NJ

| PROJECT ADDRESS |

| PROJECT |

865-67 5th Street Ocean City, NJ 08226

| OWNER CONTACT| 861-867 Fifth Street LLC

11 E 9th Street Suite 3 Ocean City NJ, 08226

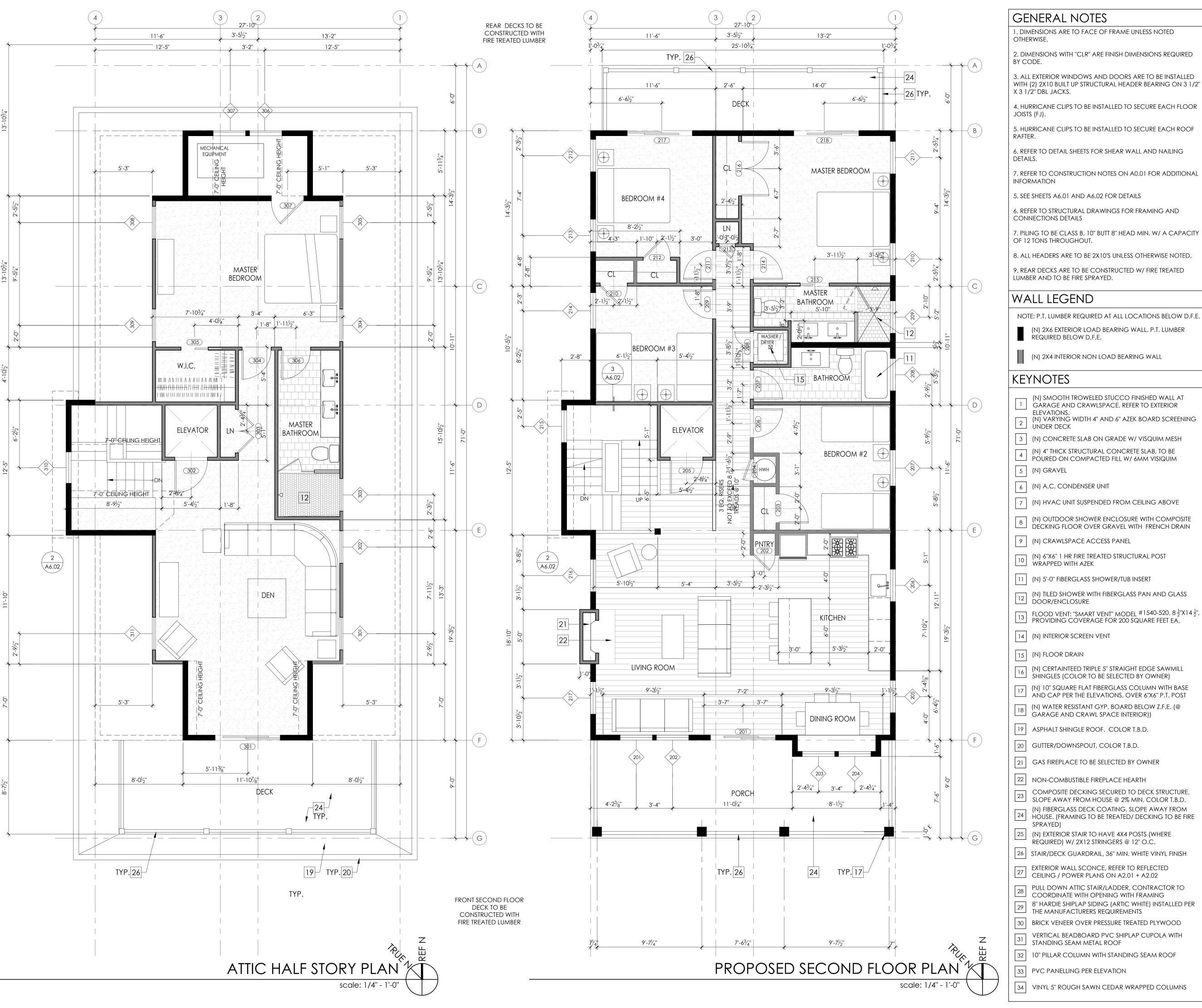
Lot 23.01 Block 403

SHEET NUMBER AND NAME:

A1.01

First + Second Floor Plans





1. DIMENSIONS ARE TO FACE OF FRAME UNLESS NOTED OTHERWISE.

2. DIMENSIONS WITH "CLR" ARE FINISH DIMENSIONS REQUIRED BY CODE.

3. ALL EXTERIOR WINDOWS AND DOORS ARE TO BE INSTALLED

X 3 1/2" DBL JACKS. 4. HURRICANE CLIPS TO BE INSTALLED TO SECURE EACH FLOOR

JOISTS (FJ). 5. HURRICANE CLIPS TO BE INSTALLED TO SECURE EACH ROOF

DETAILS.

7. REFER TO CONSTRUCTION NOTES ON A0.01 FOR ADDITIONAL INFORMATION

5. SEE SHEETS A6.01 AND A6.02 FOR DETAILS

6. REFER TO STRUCTURAL DRAWINGS FOR FRAMING AND CONNECTIONS DETAILS

OF 12 TONS THROUGHOUT. 8. ALL HEADERS ARE TO BE 2X10'S UNLESS OTHERWISE NOTED.

9. REAR DECKS ARE TO BE CONSTRUCTED W/ FIRE TREATED LUMBER AND TO BE FIRE SPRAYED.

WALL LEGEND

NOTE: P.T. LUMBER REQUIRED AT ALL LOCATIONS BELOW D.F.E.

(N) 2X6 EXTERIOR LOAD BEARING WALL. P.T. LUMBER REQUIRED BELOW D.F.E.

(N) 2X4 INTERIOR NON LOAD BEARING WALL

KEYNOTES

- (N) SMOOTH TROWELED STUCCO FINISHED WALL AT GARAGE AND CRAWLSPACE. REFER TO EXTERIOR
- ELEVATIONS. (N) VARYING WIDTH 4" AND 6" AZEK BOARD SCREENING UNDER DECK
- 3 (N) CONCRETE SLAB ON GRADE W/ VISQUIM MESH
- (N) 4" THICK STRUCTURAL CONCRETE SLAB, TO BE POURED ON COMPACTED FILL W/ 6MM VISIQUIM
- 5 (N) GRAVEL
- 6 (N) A.C. CONDENSER UNIT
- 7 (N) HVAC UNIT SUSPENDED FROM CEILING ABOVE
- 8 (N) OUTDOOR SHOWER ENCLOSURE WITH COMPOSITE DECKING FLOOR OVER GRAVEL WITH FRENCH DRAIN
- 9 (N) CRAWLSPACE ACCESS PANEL
- (N) 6"X6" 1 HR FIRE TREATED STRUCTURAL POST WRAPPED WITH AZEK
- 11 (N) 5'-0" FIBERGLASS SHOWER/TUB INSERT
- (N) TILED SHOWER WITH FIBERGLASS PAN AND GLASS DOOR/ENCLOSURE
- FLOOD VENT: "SMART VENT" MODEL #1540-520, 8 ½"X14 ½", PROVIDING COVERAGE FOR 200 SQUARE FEET EA.
- 14 (N) INTERIOR SCREEN VENT
- 15 (N) FLOOR DRAIN
- (N) CERTAINTEED TRIPLE 5" STRAIGHT EDGE SAWMILL SHINGLES (COLOR TO BE SELECTED BY OWNER)
- (N) 10" SQUARE FLAT FIBERGLASS COLUMN WITH BASE
- $\stackrel{1}{\longrightarrow}$ AND CAP PER THE ELEVATIONS, OVER 6"X6" P.T. POST
- (N) WATER RESISTANT GYP. BOARD BELOW Z.F.E. (@ GARAGE AND CRAWL SPACE INTERIOR))
- 19 ASPHALT SHINGLE ROOF. COLOR T.B.D.
- 20 GUTTER/DOWNSPOUT, COLOR T.B.D.
- 21 GAS FIREPLACE TO BE SELECTED BY OWNER
- 22 NON-COMBUSTIBLE FIREPLACE HEARTH
- COMPOSITE DECKING SECURED TO DECK STRUCTURE, SLOPE AWAY FROM HOUSE @ 2% MIN, COLOR T.B.D.
- (N) FIBERGLASS DECK COATING, SLOPE AWAY FROM HOUSE. (FRAMING TO BE TREATED/ DECKING TO BE FIRE SPRAYED)
- 25 (N) EXTERIOR STAIR TO HAVE 4X4 POSTS (WHERE REQUIRED) W/ 2X12 STRINGERS @ 12" O.C.
- 26 STAIR/DECK GUARDRAIL, 36" MIN. WHITE VINYL FINISH
- EXTERIOR WALL SCONCE, REFER TO REFLECTED CEILING / POWER PLANS ON A2.01 + A2.02
- PULL DOWN ATTIC STAIR/LADDER, CONTRACTOR TO COORDINATE WITH OPENING WITH FRAMING
- 8" HARDIE SHIPLAP SIDING (ARTIC WHITE) INSTALLED PER THE MANUFACTURERS REQUIREMENTS
- 30 BRICK VENEER OVER PRESSURE TREATED PLYWOOD
- VERTICAL BEADBOARD PVC SHIF STANDING SEAM METAL ROOF VERTICAL BEADBOARD PVC SHIPLAP CUPOLA WITH
- 32 10" PILLAR COLUMN WITH STANDING SEAM ROOF
- 34 VINYL 5" ROUGH SAWN CEDAR WRAPPED COLUMNS



Architect: Christopher Halliday email: chris@hallidayarchitects.com Tel: 609.957.6789

All of the drawings and documents within these sheets are under the ownership of Halliday Architects and are for the sole use of the construction of the pertaining project. They are not to be traced, copied, scanned, reprinted, reproduced, or otherwise used without the expressed and written consent of Halliday Architects.

Address: P.O. Box 186 Ocean City, NJ 08226

PROJECT TEAM:

LI#21AI01936000 CHRISTOPHER HALLIDAY

SUBMITTAL INFO./ DATE

PROJECT INFORMATION: 2129 DATE: 05.04.2021 DRAWN BY: CMH [PROJECT [

865-67 5th Street Ocean City, NJ

| PROJECT ADDRESS |

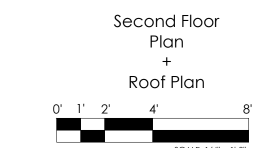
865-67 5th Street Ocean City, NJ 08226

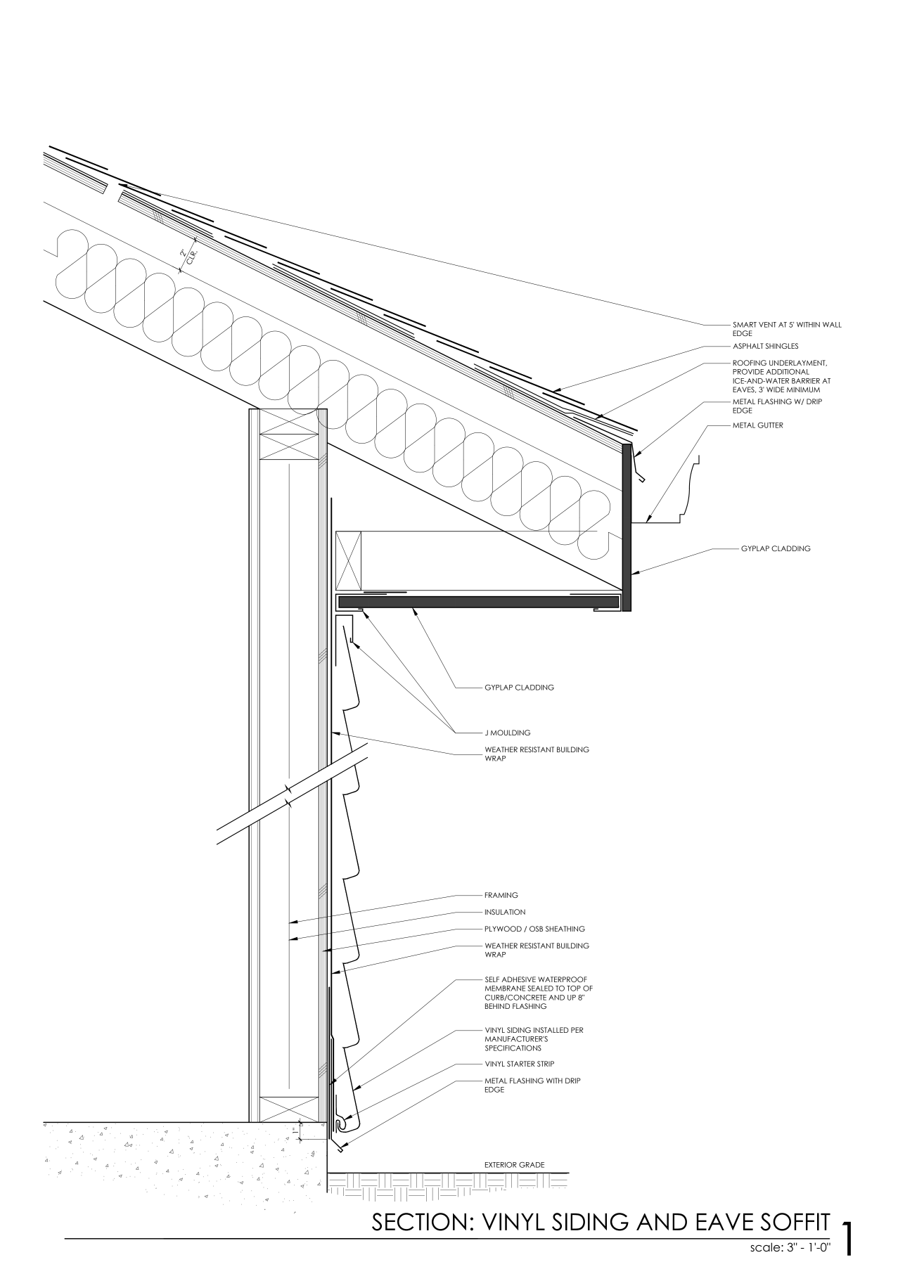
OWNER CONTACT 861-867 Fifth Street LLC 11 E 9th Street Suite 3

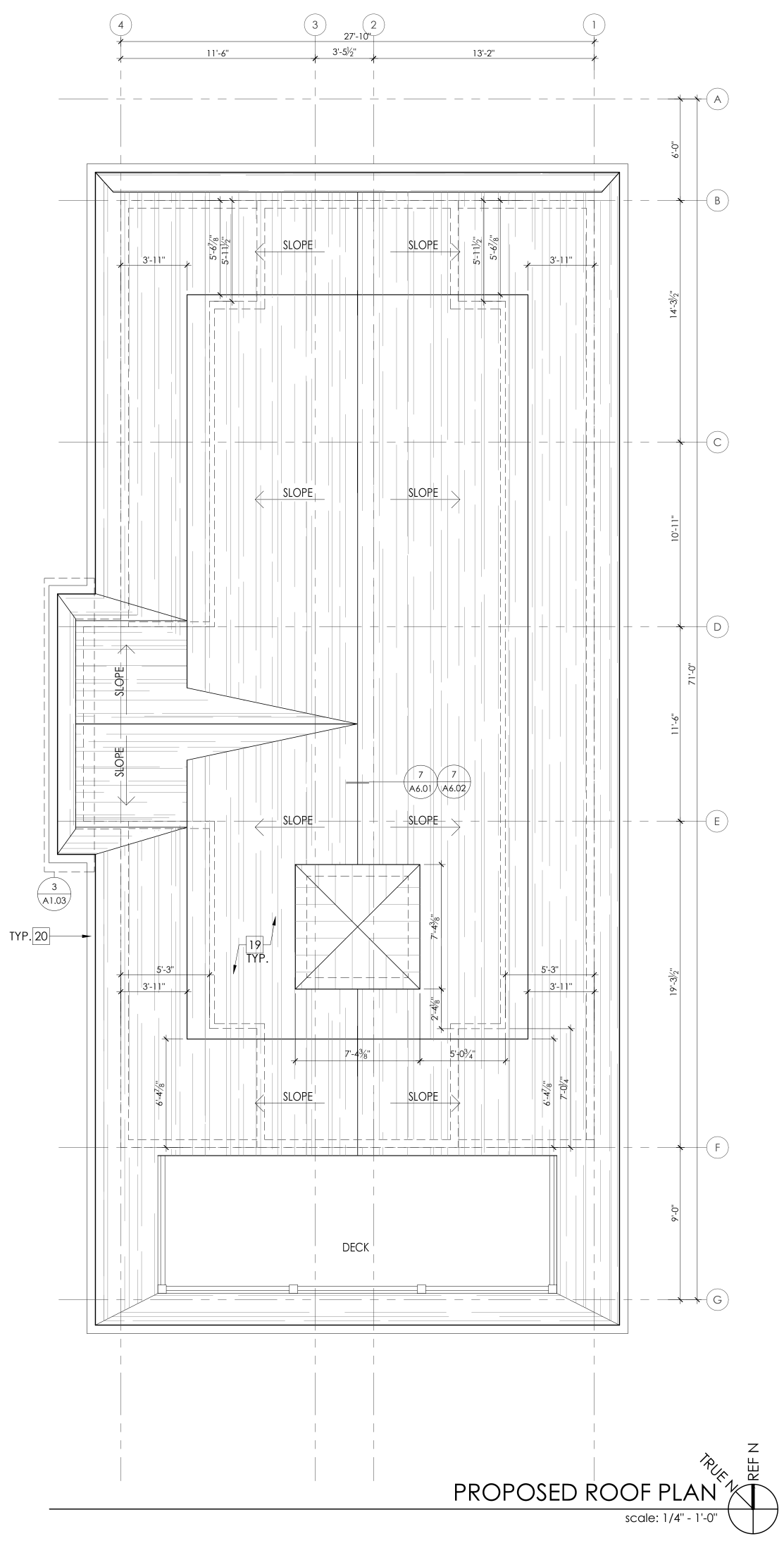
Ocean City NJ, 08226

|LOT AND BLOCK| Lot 23.01 Block 403 SHEET NUMBER AND NAME:

A1.02







X 3 1/2" DBL JACKS.

1. DIMENSIONS ARE TO FACE OF FRAME UNLESS NOTED OTHERWISE.

2. DIMENSIONS WITH "CLR" ARE FINISH DIMENSIONS REQUIRED BY CODE.

3. ALL EXTERIOR WINDOWS AND DOORS ARE TO BE INSTALLED WITH (2) 2X10 BUILT UP STRUCTURAL HEADER BEARING ON 3 1/2"

4. HURRICANE CLIPS TO BE INSTALLED TO SECURE EACH FLOOR

JOISTS (FJ).

5. HURRICANE CLIPS TO BE INSTALLED TO SECURE EACH ROOF

6. REFER TO DETAIL SHEETS FOR SHEAR WALL AND NAILING DETAILS.

7. REFER TO CONSTRUCTION NOTES ON A0.01 FOR ADDITIONAL INFORMATION

5. SEE SHEETS A6.01 AND A6.02 FOR DETAILS

6. REFER TO STRUCTURAL DRAWINGS FOR FRAMING AND CONNECTIONS DETAILS

OF 12 TONS THROUGHOUT. 8. ALL HEADERS ARE TO BE 2X10'S UNLESS OTHERWISE NOTED.

7. PILING TO BE CLASS B, 10" BUTT 8" HEAD MIN. W/ A CAPACITY

9. REAR DECKS ARE TO BE CONSTRUCTED W/ FIRE TREATED LUMBER AND TO BE FIRE SPRAYED.

WALL LEGEND

NOTE: P.T. LUMBER REQUIRED AT ALL LOCATIONS BELOW D.F.E.

(N) 2X6 EXTERIOR LOAD BEARING WALL. P.T. LUMBER REQUIRED BELOW D.F.E.

(N) 2X4 INTERIOR NON LOAD BEARING WALL

KEYNOTES

- (N) SMOOTH TROWELED STUCCO FINISHED WALL AT GARAGE AND CRAWLSPACE. REFER TO EXTERIOR ELEVATIONS.
- (N) VARYING WIDTH 4" AND 6" AZEK BOARD SCREENING 2 UNDER DECK
- 3 (N) CONCRETE SLAB ON GRADE W/ VISQUIM MESH
- (N) 4" THICK STRUCTURAL CONCRETE SLAB, TO BE POURED ON COMPACTED FILL W/ 6MM VISIQUIM 5 (N) GRAVEL
- 6 (N) A.C. CONDENSER UNIT
- 7 (N) HVAC UNIT SUSPENDED FROM CEILING ABOVE
- (N) OUTDOOR SHOWER ENCLOSURE WITH COMPOSITE DECKING FLOOR OVER GRAVEL WITH FRENCH DRAIN
- 9 (N) CRAWLSPACE ACCESS PANEL
- (N) 6"X6" 1 HR FIRE TREATED STRUCTURAL POST WRAPPED WITH AZEK
- 11 (N) 5'-0" FIBERGLASS SHOWER/TUB INSERT
- (N) TILED SHOWER WITH FIBERGLASS PAN AND GLASS DOOR/ENCLOSURE
- FLOOD VENT: "SMART VENT" MODEL #1540-520, 8 ½"X14 ½", PROVIDING COVERAGE FOR 200 SQUARE FEET EA.
- 14 (N) INTERIOR SCREEN VENT
- 15 (N) FLOOR DRAIN
- (N) CERTAINTEED TRIPLE 5" STRAIGHT EDGE SAWMILL SHINGLES (COLOR TO BE SELECTED BY OWNER)
- (N) 10" SQUARE FLAT FIBERGLASS COLUMN WITH BASE $\stackrel{1}{\longrightarrow}$ AND CAP PER THE ELEVATIONS, OVER 6"X6" P.T. POST
- (N) WATER RESISTANT GYP. BOARD BELOW Z.F.E. (@ GARAGE AND CRAWL SPACE INTERIOR))
- 19 ASPHALT SHINGLE ROOF. COLOR T.B.D.
- 20 GUTTER/DOWNSPOUT, COLOR T.B.D.
- 21 GAS FIREPLACE TO BE SELECTED BY OWNER
- 22 NON-COMBUSTIBLE FIREPLACE HEARTH
- COMPOSITE DECKING SECURED TO DECK STRUCTURE, SLOPE AWAY FROM HOUSE @ 2% MIN, COLOR T.B.D.
- (N) FIBERGLASS DECK COATING, SLOPE AWAY FROM HOUSE. (FRAMING TO BE TREATED/ DECKING TO BE FIRE SPRAYED)
- 25 (N) EXTERIOR STAIR TO HAVE 4X4 POSTS (WHERE REQUIRED) W/ 2X12 STRINGERS @ 12" O.C.
- 26 STAIR/DECK GUARDRAIL, 36" MIN. WHITE VINYL FINISH
- EXTERIOR WALL SCONCE, REFER TO REFLECTED CEILING / POWER PLANS ON A2.01 + A2.02
- PULL DOWN ATTIC STAIR/LADDER, CONTRACTOR TO COORDINATE WITH OPENING WITH FRAMING
- 8" HARDIE SHIPLAP SIDING (ARTIC WHITE) INSTALLED PER THE MANUFACTURERS REQUIREMENTS
- 30 BRICK VENEER OVER PRESSURE TREATED PLYWOOD
- VERTICAL BEADBOARD PVC SHIPLAP CUPOLA WITH STANDING SEAM METAL ROOF
- 32 10" PILLAR COLUMN WITH STANDING SEAM ROOF
- 33 PVC PANELLING PER ELEVATION
- 34 VINYL 5" ROUGH SAWN CEDAR WRAPPED COLUMNS



Halliday Architects

Tel: 609.957.6789 Address: P.O. Box 186 Ocean City, NJ 08226 All of the drawings and documents within these sheets are under the ownership of Halliday

Architect: Christopher Halliday email: chris@hallidayarchitects.com

Architects and are for the sole use of the construction of the pertaining project. They are not to be traced, copied, scanned, reprinted, reproduced, or otherwise used without the expressed and written consent of Halliday Architects.

PROJECT TEAM:

LI#21AI01936000 CHRISTOPHER HALLIDAY

SUBMITTAL INFO./ DATE

PROJECT INFORMATION: 2129

| PROJECT | 865-67 5th Street

Ocean City, NJ

| PROJECT ADDRESS |

DATE: 05.04.2021

865-67 5th Street Ocean City, NJ 08226

DRAWN BY: CMH

OWNER CONTACT

861-867 Fifth Street LLC 11 E 9th Street Suite 3 Ocean City NJ, 08226

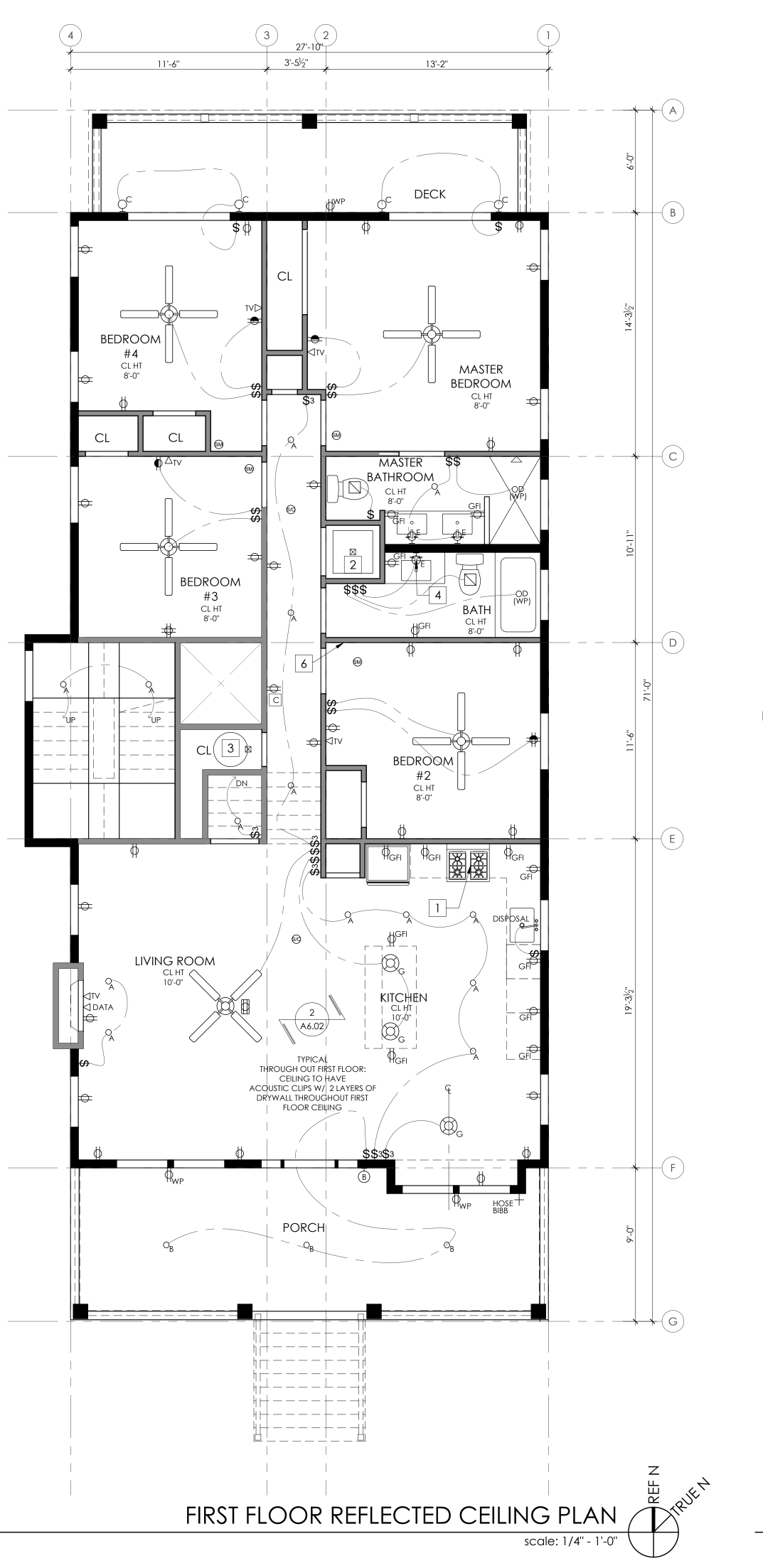
|LOT AND BLOCK| Lot 23.01

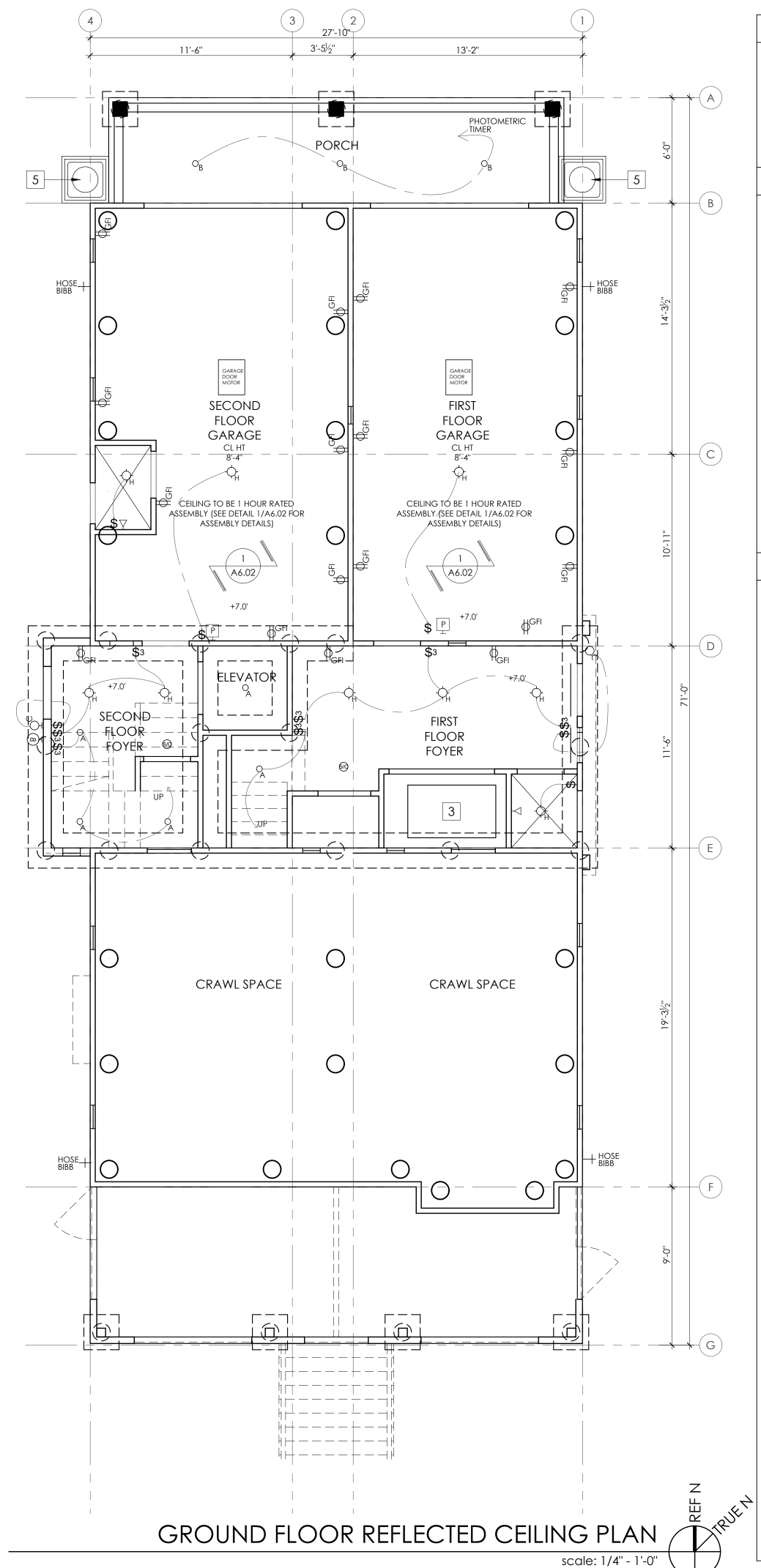
Block 403 SHEET NUMBER AND NAME:

A1.03

Roof Plan







GENERAL ELECTRICAL NOTES

1. DIMENSIONS ARE TO FACE OF FRAMING UNLESS NOTED

2. DIMENSIONS WITH "CLR" ARE FINISH DIMENSIONS REQUIRED

3. AUDIO VISUAL EQUIPMENT TO BE CONTRACTED SEPARATELY

RCP KEYNOTES

- (N) KITCHEN HOOD AND RANGE (PROVIDE GAS AND OR ELECTRICAL AS REQUIRED)
- 2 (N) ELECTRICAL/GAS SERVICE FOR WASHER/ DRYER TO BE CONNECTED TO INDIVIDUAL, PROPERLY GROUNDED BRANCH CIRCUIT WITH 120/240V OR 120/208V SINGLE PHASE 60 HZ ELECTRICAL SERVICE AND SHOULD BE PROTECTED BY 30 AMP TIME DELAY FUSES OR CIRCUIT
- (N) ELECTRICAL AND GAS SERVICE FOR MECHANICAL EQUIPMENT (AS REQUIRED)
- (N) WALL SCONCE LOCATED ABOVE THE VANITY AND MIRROR CENTERED ON THE VANITY (FIXTURE TO BE SELECTED BY OWNER). OWNER TO CONFIRM MOUNTING

BREAKERS KW RATING PER VOLTAGE (240/208.)

- (N) HVAC CONDENSER (INSTALLED PER MANUFACTURERS REQUIREMENTS)
- 6 FLUSH MOUNTED ELECTRICAL PANEL



Halliday Architects

Architect: Christopher Halliday email: chris@hallidayarchitects.com Tel: 609.957.6789 Address: P.O. Box 186 Ocean City, NJ 08226

All of the drawings and documents within these sheets are under the ownership of Halliday Architects and are for the sole use of the construction of the pertaining project. They are not to be traced, copied, scanned, reprinted, reproduced, or otherwise used without the expressed and written consent of Halliday Architects.

PROJECT TEAM:

ELECTRICAL SYMBOL LEGEND

- (N) "PROGRESS" 4" ZERO SIGHT LINE RECESSED DOWN LIGHT DIMMABLE WHERE NOTED
- (N) "PROGRESS" EXTERIOR 4" ZERO SIGHT LINE RECESSED DOWN LIGHT
- (N) EXTERIOR WALL MOUNTED SCONCE (TO BE SELECTED BY OWNER)
- OD (N)WATERPROOF FIXTURE
- (N) INTERIOR WALL MOUNTED SCONCE E (TO BE SELECTED BY OWNER)
- (N) UNDERCOUNTER LED TAPE LIGHT
- (N) CEILING HUNG PENDENT/ CHANDELIER TO BE SELECTED BY OWNER
- (N) SURFACE MOUNTED CLNG. FIXTURE (TO BE SELECTED)
- J NOT USED
- K NOT USED
- (N) EXHAUST FAN BY PANASONIC: GREEN WHISPER FAN (NO LIGHT)



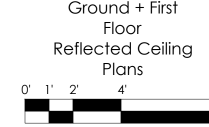
(N) CEILING FAN W/ INTEGRAL LIGHT (SPECIFICAITON TO BE SELECTED BY OWNER)

DATA > (N) CAT5 DATA CABLE HOOKUP

- $\mathsf{TV} \triangleright \mathsf{(N)}$ TELEVISION CABLE HOOKUP
- (N) TELEPHONE OUTLET
- (N) 120 V DUPLEX FLOOR OUTLET
- (N) 120 V DUPLEX OUTLET
- (N) 120 V GROUND FAULT INTERRUPTER
- AFCI (N) 120 V ARC FAULT CIRCUT INTERRUPTER
- (N) 120 V DUPLEX OUTLET TOP HALF SWITCH
- (N) 120 V WEATHERPROOF DUPLEX OUTLET
- SINGLE POLE SWITCH
- \$3 THREE-WAY SWITCH
- \$D SINGLE POLE DIMMER
- \$ M MANUAL ON MOTION SENSOR SWITCH
- M MOTION SENSOR WET RATED
- THERMOSTAT
- DOORBELL CHIMES
- DOORBELL BUTTON
- PUSH BUTTON GARAGE DOOR OPERATION SWITCH

(N) CEILING MOUNTED SMOKE AND CARBON

- MONOXIDE DETECTORS WITH BATTERY BACKUP (N) CEILING MOUNTED SMOKE DETECTORS WITH BATTERY BACKUP
- SHEET NUMBER AND NAME:



SIGNATURE CHRISTOPHER HALLIDAY

SUBMITTAL INFO./ DATE

PROJECT INFORMATION: 2129 DATE: 05.04.2021 DRAWN BY: CMH

> 865-67 5th Street Ocean City, NJ

| PROJECT ADDRESS |

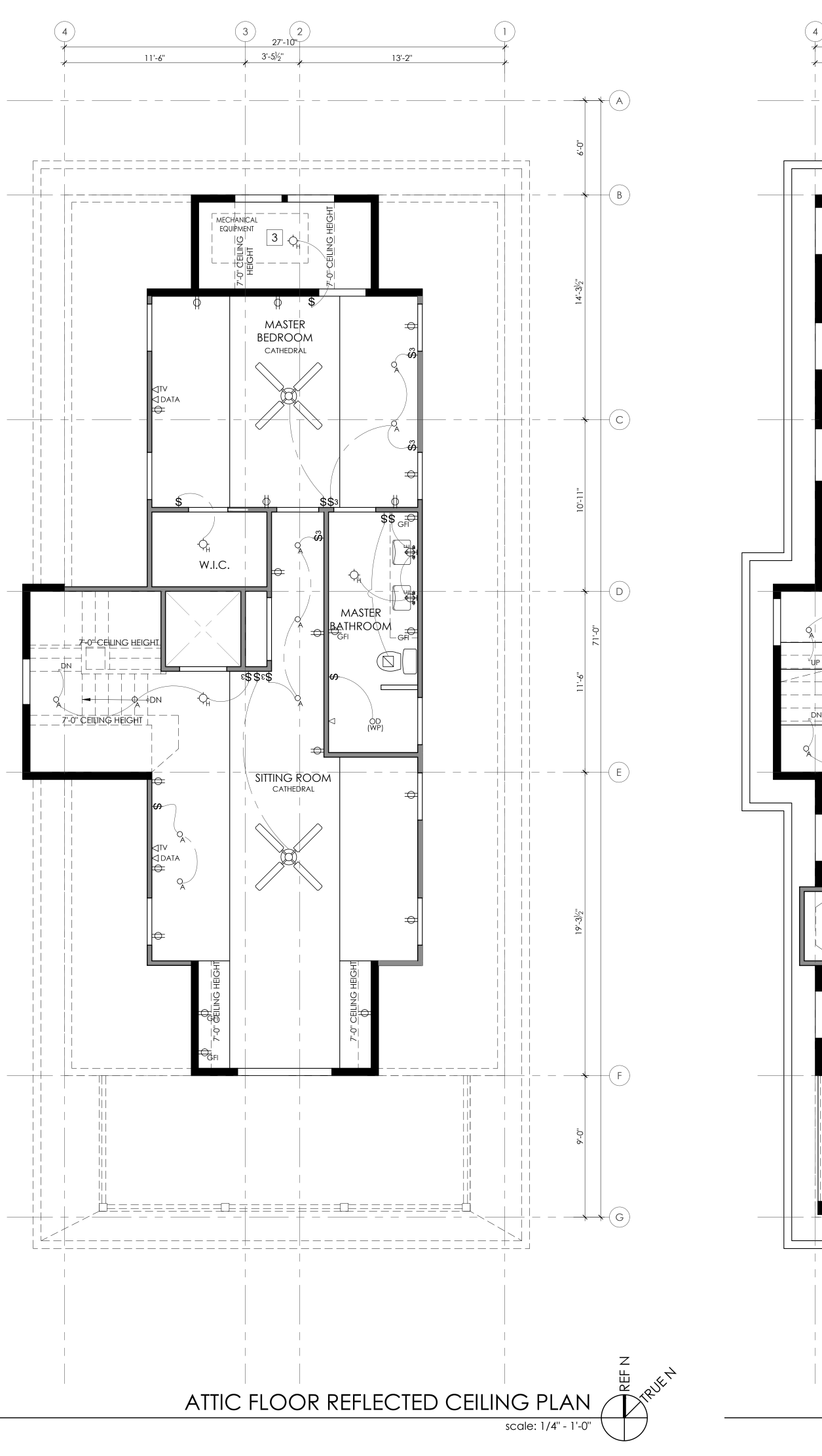
08226 OWNER CONTACT

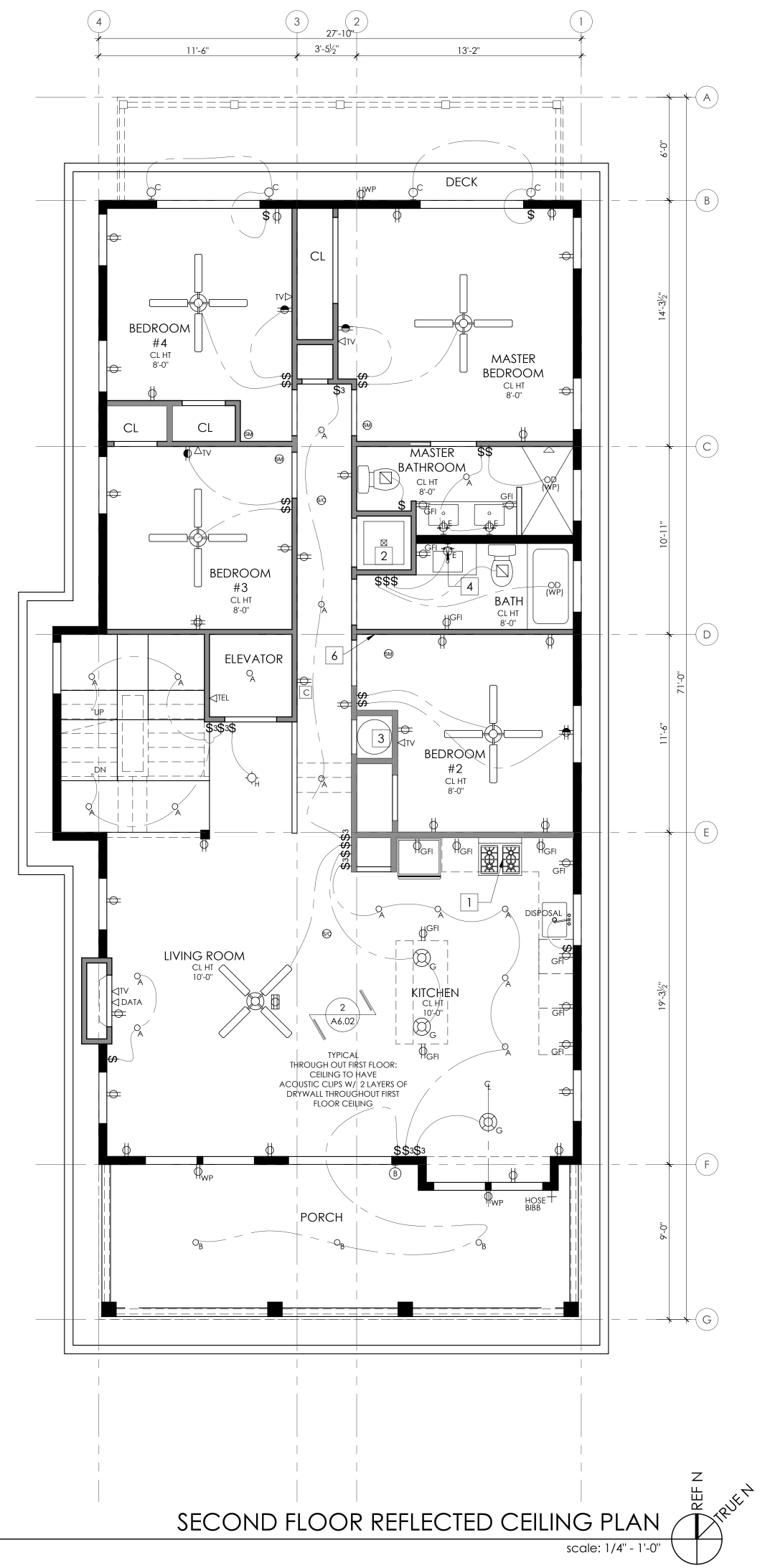
865-67 5th Street Ocean City, NJ

861-867 Fifth Street LLC 11 E 9th Street Suite 3 Ocean City NJ, 08226

| LOT AND BLOCK | Lot 23.01 Block 403

A2.01





GENERAL ELECTRICAL NOTES

1. DIMENSIONS ARE TO FACE OF FRAMING UNLESS NOTED

2. DIMENSIONS WITH "CLR" ARE FINISH DIMENSIONS REQUIRED

3. AUDIO VISUAL EQUIPMENT TO BE CONTRACTED SEPARATELY

RCP KEYNOTES

- (N) KITCHEN HOOD AND RANGE (PROVIDE GAS AND OR ELECTRICAL AS REQUIRED)
- 2 (N) ELECTRICAL/GAS SERVICE FOR WASHER/ DRYER TO ☐ BE CONNECTED TO INDIVIDUAL, PROPERLY GROUNDED BRANCH CIRCUIT WITH 120/240V OR 120/208V SINGLE PHASE 60 HZ ELECTRICAL SERVICE AND SHOULD BE PROTECTED BY 30 AMP TIME DELAY FUSES OR CIRCUIT BREAKERS KW RATING PER VOLTAGE (240/208.)
- (N) ELECTRICAL AND GAS SERVICE FOR MECHANICAL EQUIPMENT (AS REQUIRED)
- (N) WALL SCONCE LOCATED ABOVE THE VANITY AND MIRROR CENTERED ON THE VANITY (FIXTURE TO BE SELECTED BY OWNER). OWNER TO CONFIRM MOUNTING
- (N) HVAC CONDENSER (INSTALLED PER MANUFACTURERS REQUIREMENTS)
- 6 | FLUSH MOUNTED ELECTRICAL PANEL



Halliday Architects

Architect: Christopher Halliday email: chris@hallidayarchitects.com Tel: 609.957.6789 Address: P.O. Box 186 Ocean City, NJ 08226

All of the drawings and documents within these sheets are under the ownership of Halliday Architects and are for the sole use of the construction of the pertaining project. They are not to be traced, copied, scanned, reprinted, reproduced, or otherwise used without the expressed and written consent of Halliday Architects.

PROJECT TEAM:

ELECTRICAL SYMBOL LEGEND

- (N) "PROGRESS" 4" ZERO SIGHT LINE RECESSED

 A DOWN LIGHT DIMMABLE WHERE NOTED
- (N) "PROGRESS" EXTERIOR 4" ZERO SIGHT LINE RECESSED DOWN LIGHT
- (N) EXTERIOR WALL MOUNTED SCONCE (TO BE SELECTED BY OWNER)
- \bigcirc_{D} (N)WATERPROOF FIXTURE
- (N) INTERIOR WALL MOUNTED SCONCE E (TO BE SELECTED BY OWNER)
- (N) UNDERCOUNTER LED TAPE LIGHT
- (N) CEILING HUNG PENDENT/ CHANDELIER TO BE
- SELECTED BY OWNER
- (N) SURFACE MOUNTED CLNG. FIXTURE (TO BE SELECTED)
- J NOT USED
- K NOT USED
 - (N) EXHAUST FAN BY PANASONIC: GREEN WHISPER FAN (NO LIGHT)



(N) CEILING FAN W/ INTEGRAL LIGHT (SPECIFICAITON TO BE SELECTED BY OWNER)

DATA > (N) CAT5 DATA CABLE HOOKUP

- $\mathsf{TV} \triangleright \mathsf{(N)}$ TELEVISION CABLE HOOKUP
- (N) TELEPHONE OUTLET
- (N) 120 V DUPLEX FLOOR OUTLET
- (N) 120 V DUPLEX OUTLET
- (N) 120 V GROUND FAULT INTERRUPTER
- AFCI (N) 120 V ARC FAULT CIRCUT INTERRUPTER (N) 120 V DUPLEX OUTLET TOP HALF SWITCH
- (N) 120 V WEATHERPROOF DUPLEX OUTLET
- SINGLE POLE SWITCH
- \$3 THREE-WAY SWITCH
- \$D SINGLE POLE DIMMER
- \$ M MANUAL ON MOTION SENSOR SWITCH
- M MOTION SENSOR WET RATED
- THERMOSTAT
- DOORBELL CHIMES
- DOORBELL BUTTON
- PUSH BUTTON GARAGE DOOR OPERATION SWITCH
- (N) CEILING MOUNTED SMOKE AND CARBON MONOXIDE DETECTORS WITH BATTERY BACKUP
- (N) CEILING MOUNTED SMOKE DETECTORS WITH BATTERY BACKUP

SIGNATURE CHRISTOPHER HALLIDAY

SUBMITTAL INFO./ DATE

PROJECT INFORMATION: 2129

DATE: 05.04.2021 DRAWN BY: CMH

865-67 5th Street Ocean City, NJ

| PROJECT ADDRESS |

865-67 5th Street Ocean City, NJ 08226

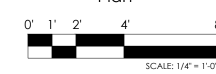
OWNER CONTACT 861-867 Fifth Street LLC 11 E 9th Street Suite 3

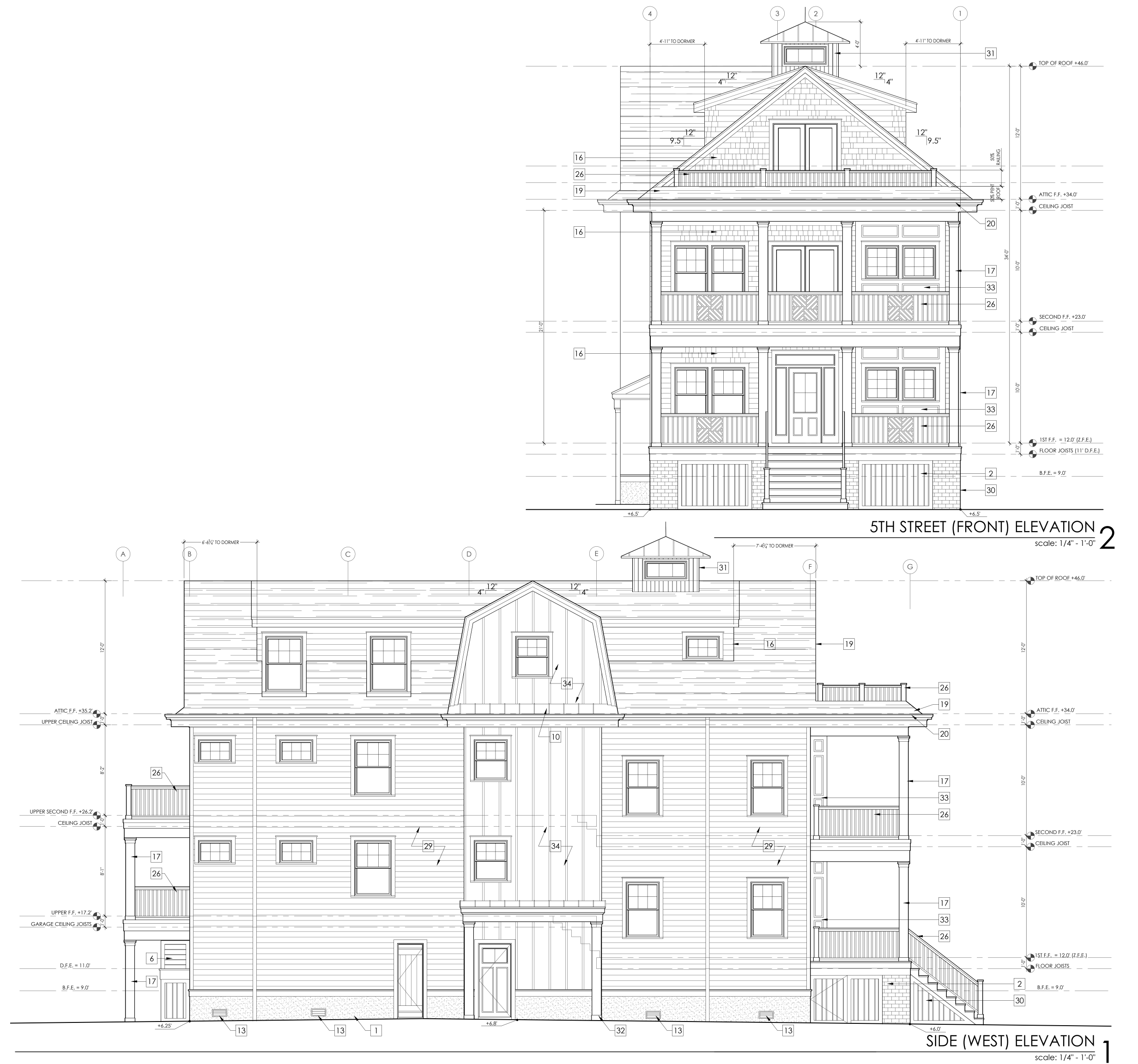
Ocean City NJ, 08226

| LOT AND BLOCK | Lot 23.01 Block 403 SHEET NUMBER AND NAME:

A2.02

Second Floor + Attic Floor Plan Reflected Ceiling Plan





1. DIMENSIONS ARE TO FACE OF FRAME UNLESS NOTED OTHERWISE.

2. DIMENSIONS WITH "CLR" ARE FINISH DIMENSIONS REQUIRED BY CODE.

3. ALL EXTERIOR WINDOWS AND DOORS ARE TO BE INSTALLED WITH (2) 2X10 BUILT UP STRUCTURAL HEADER BEARING ON 3 1/2" X 3 1/2" DBL JACKS.

4. HURRICANE CLIPS TO BE INSTALLED TO SECURE EACH FLOOR JOISTS (FJ).

5. HURRICANE CLIPS TO BE INSTALLED TO SECURE EACH ROOF

6. REFER TO DETAIL SHEETS FOR SHEAR WALL AND NAILING DETAILS.

7. REFER TO CONSTRUCTION NOTES ON A0.01 FOR ADDITIONAL INFORMATION

5. SEE SHEETS A6.01 AND A6.02 FOR DETAILS

6. REFER TO STRUCTURAL DRAWINGS FOR FRAMING AND CONNECTIONS DETAILS

7. PILING TO BE CLASS B, 10" BUTT 8" HEAD MIN. W/ A CAPACITY OF 12 TONS THROUGHOUT.

8. ALL HEADERS ARE TO BE 2X10'S UNLESS OTHERWISE NOTED.

9. REAR DECKS ARE TO BE CONSTRUCTED W/ FIRE TREATED LUMBER AND TO BE FIRE SPRAYED.

WALL LEGEND

NOTE: P.T. LUMBER REQUIRED AT ALL LOCATIONS BELOW D.F.E.

(N) 2X6 EXTERIOR LOAD BEARING WALL. P.T. LUMBER REQUIRED BELOW D.F.E.

(N) 2X4 INTERIOR NON LOAD BEARING WALL

KEYNOTES

- (N) SMOOTH TROWELED STUCCO FINISHED WALL AT GARAGE AND CRAWLSPACE. REFER TO EXTERIOR
- (N) VARYING WIDTH 4" AND 6" AZEK BOARD SCREENING UNDER DECK
- 3 (N) CONCRETE SLAB ON GRADE W/ VISQUIM MESH
- (N) 4" THICK STRUCTURAL CONCRETE SLAB, TO BE POURED ON COMPACTED FILL W/ 6MM VISIQUIM

 [5] (N) GRAVEL
- 6 (N) A.C. CONDENSER UNIT

ELEVATIONS.

- 7 (N) HVAC UNIT SUSPENDED FROM CEILING ABOVE
- 8 (N) OUTDOOR SHOWER ENCLOSURE WITH COMPOSITE DECKING FLOOR OVER GRAVEL WITH FRENCH DRAIN
- 9 (N) CRAWLSPACE ACCESS PANEL
- (N) 6"X6" 1 HR FIRE TREATED STRUCTURAL POST WRAPPED WITH AZEK
- 11 (N) 5'-0" FIBERGLASS SHOWER/TUB INSERT
- (N) TILED SHOWER WITH FIBERGLASS PAN AND GLASS DOOR/ENCLOSURE
- FLOOD VENT: "SMART VENT" MODEL #1540-520, $8\frac{1}{2}$ "X14 $\frac{1}{2}$ ", PROVIDING COVERAGE FOR 200 SQUARE FEET EA.
- 14 (N) INTERIOR SCREEN VENT
- 15 (N) FLOOR DRAIN
- (N) CERTAINTEED TRIPLE 5" STRAIGHT EDGE SAWMILL SHINGLES (COLOR TO BE SELECTED BY OWNER)
- (N) 10" SQUARE FLAT FIBERGLASS COLUMN WITH BASE AND CAP PER THE ELEVATIONS, OVER 6"X6" P.T. POST
- (N) WATER RESISTANT GYP. BOARD BELOW Z.F.E. (@ GARAGE AND CRAWL SPACE INTERIOR))
- 19 ASPHALT SHINGLE ROOF. COLOR T.B.D.
- 20 GUTTER/DOWNSPOUT, COLOR T.B.D.
- 21 GAS FIREPLACE TO BE SELECTED BY OWNER
- 22 NON-COMBUSTIBLE FIREPLACE HEARTH
- COMPOSITE DECKING SECURED TO DECK STRUCTURE, SLOPE AWAY FROM HOUSE @ 2% MIN, COLOR T.B.D.
- (N) FIBERGLASS DECK COATING, SLOPE AWAY FROM HOUSE. (FRAMING TO BE TREATED/ DECKING TO BE FIRE SPRAYED)
- (N) EXTERIOR STAIR TO HAVE 4X4 POSTS (WHERE REQUIRED) W/ 2X12 STRINGERS @ 12" O.C.
- 26 STAIR/DECK GUARDRAIL, 36" MIN. WHITE VINYL FINISH
- EXTERIOR WALL SCONCE, REFER TO REFLECTED CEILING / POWER PLANS ON A2.01 + A2.02
- PULL DOWN ATTIC STAIR/LADDER, CONTRACTOR TO COORDINATE WITH OPENING WITH FRAMING

 CERTAINTEED 5" LAP SIDING (COLOR TO BE SELECTED BY OWNER)
- 30 BRICK VENEER OVER PRESSURE TREATED PLYWOOD
- VERTICAL BEADBOARD PVC SHIPLAP CUPOLA WITH STANDING SEAM METAL ROOF
- 32 10" PILLAR COLUMN WITH STANDING SEAM ROOF
- 33 PVC PANELLING PER ELEVATION
- CERTAINTEED BOARD AND BATTEN SIDING (COLOR TO BE SELECTED BY OWNER)



Halliday Architects

Architect: Christopher Halliday email: chris@hallidayarchitects.com Tel: 609.957.6789 Address: P.O. Box 186 Ocean City, NJ 08226

All of the drawings and documents within these sheets are under the ownership of Halliday Architects and are for the sole use of the construction of the pertaining project. They are not to be traced, copied, scanned, reprinted, reproduced, or otherwise used without the expressed and written consent of Halliday Architects.

PROJECT TEAM:

SIGNATURE LI#21AI01936000

CHRISTOPHER HALLIDAY

SUBMITTAL INFO./ DATE

PROJECT INFORMATION: 2129

DATE: 05.04.2021 DRAWN BY: CMH

[PROJECT]

865-67 5th Street Ocean City, NJ

[PROJECT ADDRESS]

865-67 5th Street Ocean City, NJ 08226

861-867 Fifth Street LLC 11 E 9th Street Suite 3

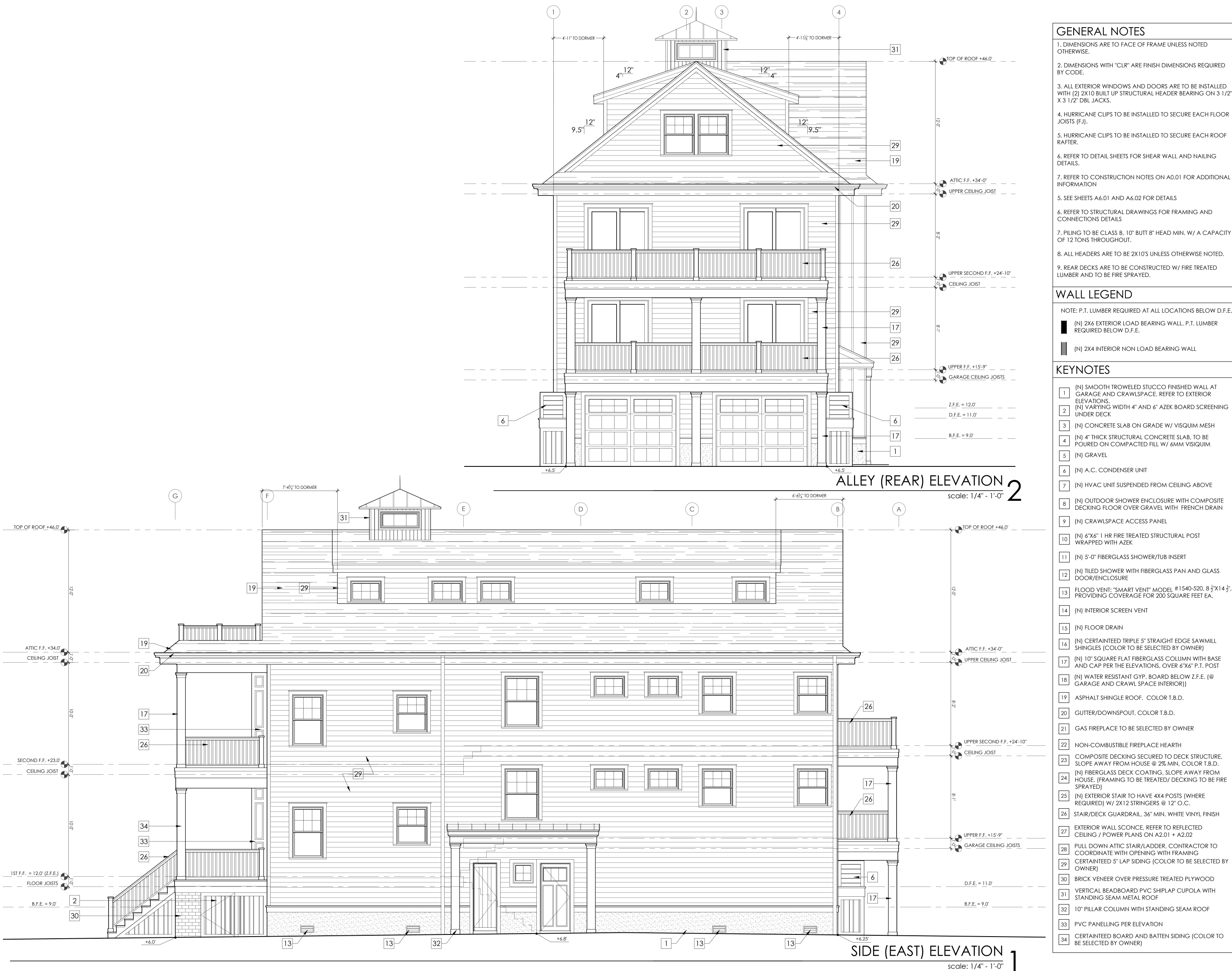
Ocean City NJ, 08226

Lot 23.01
Block 403
SHEET NUMBER AND NAME:

A3.01

Elevations





1. DIMENSIONS ARE TO FACE OF FRAME UNLESS NOTED

2. DIMENSIONS WITH "CLR" ARE FINISH DIMENSIONS REQUIRED

BY CODE. 3. ALL EXTERIOR WINDOWS AND DOORS ARE TO BE INSTALLED

4. HURRICANE CLIPS TO BE INSTALLED TO SECURE EACH FLOOR

JOISTS (FJ).

6. REFER TO DETAIL SHEETS FOR SHEAR WALL AND NAILING

7. REFER TO CONSTRUCTION NOTES ON A0.01 FOR ADDITIONAL

INFORMATION

6. REFER TO STRUCTURAL DRAWINGS FOR FRAMING AND

CONNECTIONS DETAILS 7. PILING TO BE CLASS B, 10" BUTT 8" HEAD MIN. W/ A CAPACITY

8. ALL HEADERS ARE TO BE 2X10'S UNLESS OTHERWISE NOTED.

9. REAR DECKS ARE TO BE CONSTRUCTED W/ FIRE TREATED LUMBER AND TO BE FIRE SPRAYED.

WALL LEGEND

NOTE: P.T. LUMBER REQUIRED AT ALL LOCATIONS BELOW D.F.E.

(N) 2X6 EXTERIOR LOAD BEARING WALL. P.T. LUMBER REQUIRED BELOW D.F.E.

(N) 2X4 INTERIOR NON LOAD BEARING WALL

KEYNOTES

- (N) SMOOTH TROWELED STUCCO FINISHED WALL AT GARAGE AND CRAWLSPACE. REFER TO EXTERIOR
- ELEVATIONS. (N) VARYING WIDTH 4" AND 6" AZEK BOARD SCREENING UNDER DECK
- 3 (N) CONCRETE SLAB ON GRADE W/ VISQUIM MESH
- (N) 4" THICK STRUCTURAL CONCRETE SLAB, TO BE POURED ON COMPACTED FILL W/ 6MM VISIQUIM
- 5 (N) GRAVEL
- 6 (N) A.C. CONDENSER UNIT
- 7 | (N) HVAC UNIT SUSPENDED FROM CEILING ABOVE
- (N) OUTDOOR SHOWER ENCLOSURE WITH COMPOSITE DECKING FLOOR OVER GRAVEL WITH FRENCH DRAIN
- 9 (N) CRAWLSPACE ACCESS PANEL
- (N) 6"X6" 1 HR FIRE TREATED STRUCTURAL POST WRAPPED WITH AZEK
- 11 (N) 5'-0" FIBERGLASS SHOWER/TUB INSERT
- (N) TILED SHOWER WITH FIBERGLASS PAN AND GLASS DOOR/ENCLOSURE
- FLOOD VENT: "SMART VENT" MODEL #1540-520, 8 ½"X14 ½", PROVIDING COVERAGE FOR 200 SQUARE FEET EA.
- 14 (N) INTERIOR SCREEN VENT
- 15 (N) FLOOR DRAIN
- (N) CERTAINTEED TRIPLE 5" STRAIGHT EDGE SAWMILL SHINGLES (COLOR TO BE SELECTED BY OWNER)
- [17] (N) 10" SQUARE FLAT FIBERGLASS COLUMN WITH BASE AND CAP PER THE ELEVATIONS, OVER 6"X6" P.T. POST
- (N) WATER RESISTANT GYP. BOARD BELOW Z.F.E. (@ GARAGE AND CRAWL SPACE INTERIOR))
- 19 ASPHALT SHINGLE ROOF. COLOR T.B.D.
- 20 GUTTER/DOWNSPOUT, COLOR T.B.D.
- 21 GAS FIREPLACE TO BE SELECTED BY OWNER
- 22 NON-COMBUSTIBLE FIREPLACE HEARTH
- COMPOSITE DECKING SECURED TO DECK STRUCTURE, SLOPE AWAY FROM HOUSE @ 2% MIN, COLOR T.B.D. (N) FIBERGLASS DECK COATING, SLOPE AWAY FROM HOUSE. (FRAMING TO BE TREATED/ DECKING TO BE FIRE
- (N) EXTERIOR STAIR TO HAVE 4X4 POSTS (WHERE REQUIRED) W/ 2X12 STRINGERS @ 12" O.C.
- EXTERIOR WALL SCONCE, REFER TO REFLECTED CEILING / POWER PLANS ON A2.01 + A2.02
- PULL DOWN ATTIC STAIR/LADDER, CONTRACTOR TO COORDINATE WITH OPENING WITH FRAMING
- CERTAINTEED 5" LAP SIDING (COLOR TO BE SELECTED BY OWNER)
- 30 BRICK VENEER OVER PRESSURE TREATED PLYWOOD
- VERTICAL BEADBOARD PVC SHIPLAP CUPOLA WITH STANDING SEAM METAL ROOF
- 32 10" PILLAR COLUMN WITH STANDING SEAM ROOF
- 33 PVC PANELLING PER ELEVATION
- CERTAINTEED BOARD AND BATTEN SIDING (COLOR TO BE SELECTED BY OWNER)



Halliday Architects

Architect: Christopher Halliday email: chris@hallidayarchitects.com Tel: 609.957.6789 Address: P.O. Box 186 Ocean City, NJ 08226

All of the drawings and documents within these sheets are under the ownership of Halliday Architects and are for the sole use of the construction of the pertaining project. They are not to be traced, copied, scanned, reprinted, reproduced, or otherwise used without the expressed and written consent of Halliday Architects.

PROJECT TEAM:

SIGNATURE CHRISTOPHER HALLIDAY L|#21A|01936000

SUBMITTAL INFO./ DATE

PROJECT INFORMATION:2129

| PROJECT | 865-67 5th Street Ocean City, NJ

| PROJECT ADDRESS |

DATE: 05.04.2021

865-67 5th Street Ocean City, NJ 08226

DRAWN BY: CMH

OWNER CONTACT 861-867 Fifth Street LLC 11 E 9th Street Suite 3

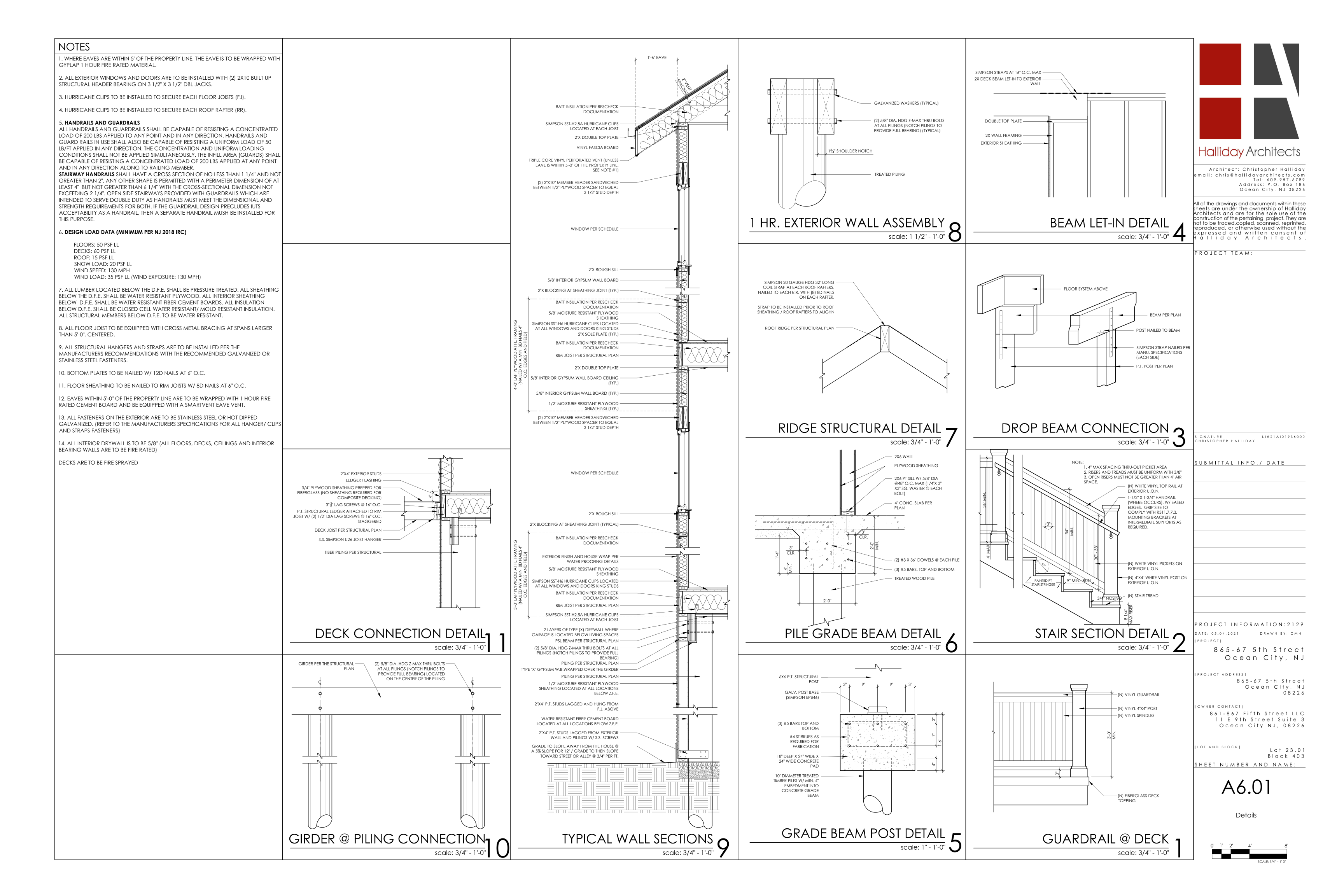
Ocean City NJ, 08226

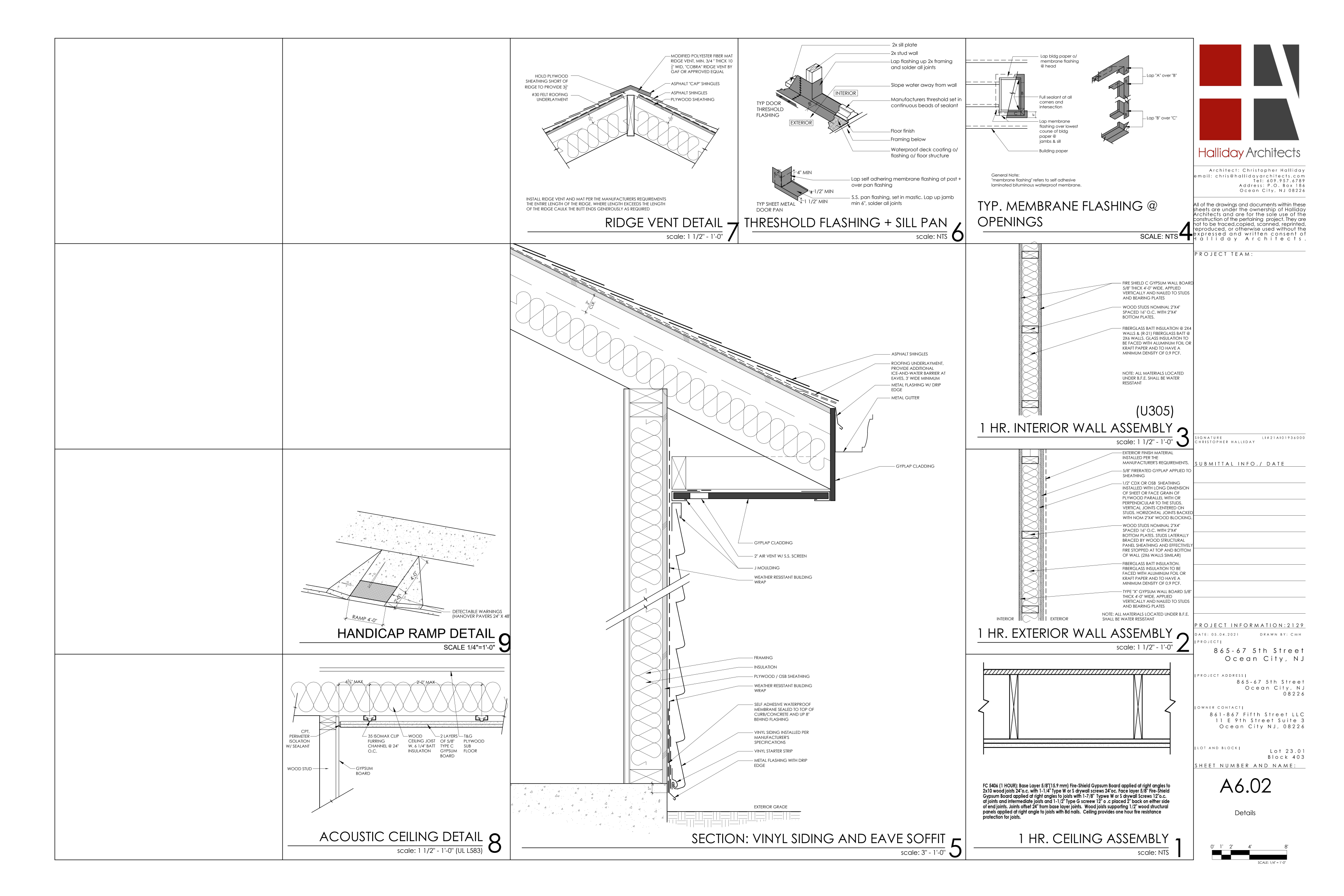
| LOT AND BLOCK | Lot 23.01 Block 403

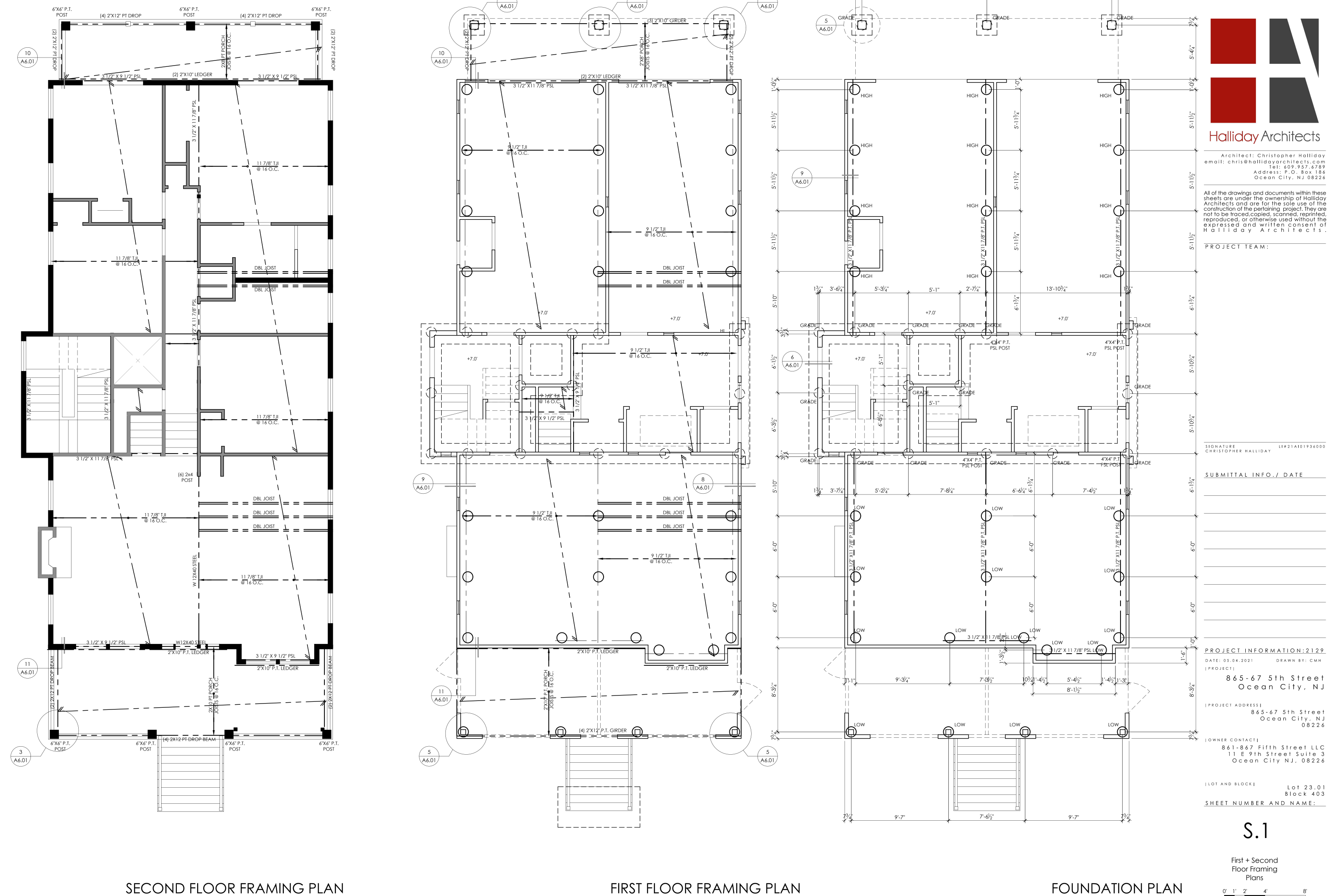
SHEET NUMBER AND NAME:

A3.02

Elevations



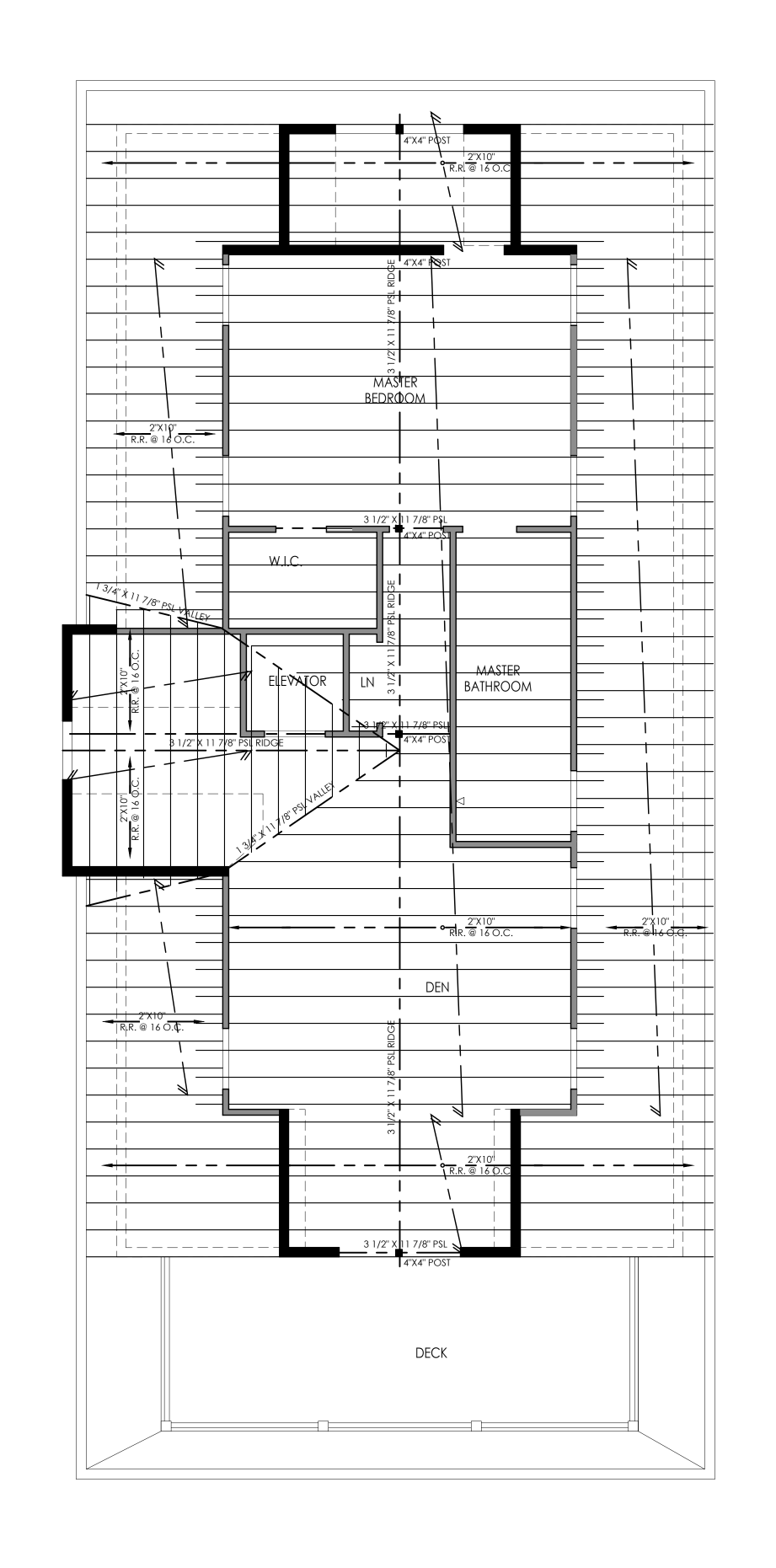


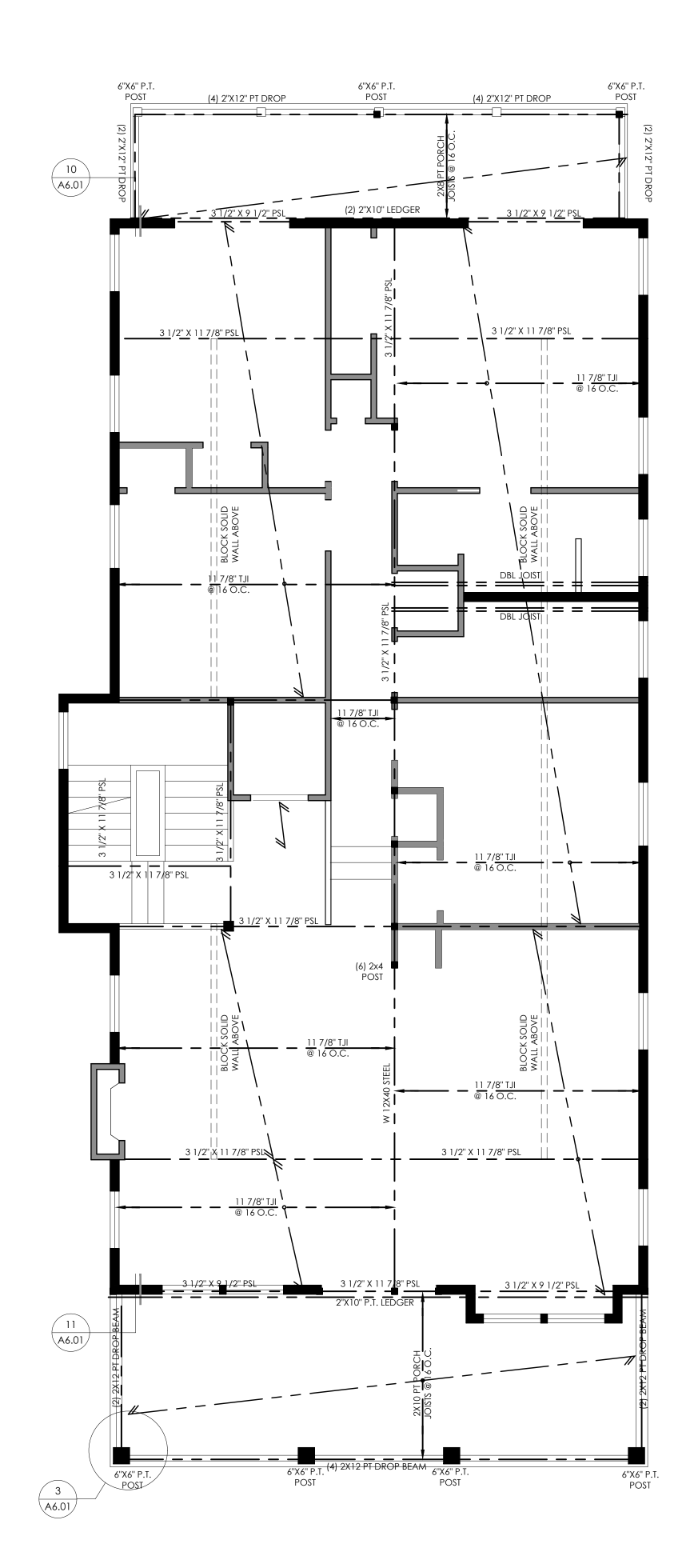


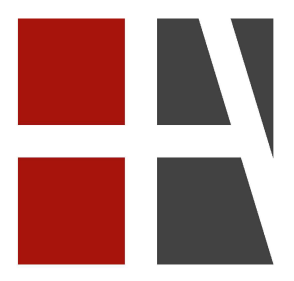
scale: 1/4" - 1'-0"

scale: 1/4" - 1'-0"

scale: 1/4" - 1'-0"







Halliday Architects

Architect: Christopher Halliday email: chris@hallidayarchitects.com Tel: 609.957.6789 Address: P.O. Box 186 Ocean City, NJ 08226

All of the drawings and documents within these sheets are under the ownership of Halliday Architects and are for the sole use of the construction of the pertaining project. They are not to be traced, copied, scanned, reprinted, reproduced, or otherwise used without the reproduced, or otherwise used without the expressed and written consent of Halliday Architects.

PROJECT TEAM:

SIGNATURE CHRISTOPHER HALLIDAY LI#21AI01936000

SUBMITTAL INFO./ DATE

PROJECT INFORMATION: 2129 DATE: 05.04.2021 DRAWN BY: CMH

865-67 5th Street Ocean City, NJ

| PROJECT ADDRESS |

865-67 5th Street Ocean City, NJ 08226 OWNER CONTACT

861-867 Fifth Street LLC 11 E 9th Street Suite 3 Ocean City NJ, 08226

LOT AND BLOCK

FRONT SECOND FLOOR DECK TO BE CONSTRUCTED WITH FIRE TREATED LUMBER

Lot 23.01 Block 403 SHEET NUMBER AND NAME:

Attic Framing Plan + Roof Framing Plan

