CONSTRUCTION NOTES

PROPERTY LINE DIMENSIONS AND BEARINGS TAKEN FROM SURVEY MAP POVIDED BY OWNER

LOCATIONS SHOWN ARE APPROXIMATE AND ARE SUBJECT TO FINAL SITE SURVEY. IT IS THE RESPONSIBILITY OF THE CONTRACTOR TO VERIFY ALL ELEVATIONS, PROPERTY LINES, LOCATION OF UTILITIES AND SITE CONDITIONS IN THE FIELD. IF AN UNFORESEEN INTERFERENCE EXISTS BETWEEN EXISTING AND PROPOSED WORK, THE CONTRACTOR SHALL NOTIFY THE ARCHITECT SO THAT THE APPROPRIATE REVISIONS CAN BE MADE.

ANY DRAINAGE STRUCTURES, ASPHALT, CURBS OR DISTURBED DURING CONSTRUCTION SHALL BE RESTORED TO ORIGINAL CONDITION.

IT IS THE CONTRACTOR'S RESPONSIBILITY TO OBTAIN ALL NECESSARY PERMITS FROM LOCAL AUTHORITIES AND ANY CONSTRUCTION RIGHTS AND/OR SLOPE RIGHTS AS MAY BE REQUIRED FROM ADJOINING PROPERTY OWNERS.

ALL AREAS OF DISTURBED EARTH SHALL BE STABILIZED BY MULCHING OR OTHER MEANS. SEEDING OF GRASSED AREAS SHALL BE INITIATED AS SOON AS PRACTICAL AS AN EROSION AND SILTATION CONTROL MEASURE.

IT IS THE RESPONSIBILITY OF EACH BIDDER IN EVALUATING THESE PLANS TO MAKE EXAMINATIONS IN THE FIELD BY VARIOUS METHODS AND OBTAIN NECESSARY INFORMATION FROM AVAILABLE RECORDS, UTILITY CORPORATIONS, AND INDIVIDUALS AS TO THE LOCATION OF ALL SUBSURFACE STRUCTURES. THIS PLAN IS INTENDED FOR SITE PLAN REVIEW AND APPROVAL ONLY. FURTHER DETAILED INFORMATION MAY BE REQUIRED FOR CONSTRUCTION PURPOSES.

GENERAL NOTES

INFORMATION ON THESE PLANS ARE BASED ON EXISTING CONDITIONS AND SURVEY PROVIDED BY THE OWNER TO THE ARCHITECT.

DUE TO THE PRELIMINARY NATURE AND THE DIFFICULTY IN REVIEWING EXISTING CONDITIONS, CERTAIN ASSUMPTIONS HAVE BEEN MADE. THE BUILDING INSPECTOR SHALL MAKE FINAL DETERMINATIONS AS TO REQUIREMENTS AND/OR FURTHER INVESTIGATIVE INFORMATION.

ALL MECHANICAL, PLUMBING, AND ELECTRICAL WORK SHALL BE DONE BY LICENSED SUBCONTRACTORS IN COMPLIANCE WITH ALL APPLICABLE CODES.

BUILDER SHOULD COMPLY WITH STATE ENERGY CODES.

THE GENERAL CONTRACTOR SHALL THOROUGHLY INSPECT EXISTING CONDITIONS AT THE SITE. HE SHALL BRING TO THE ATTENTION OF THE ARCHITECT ANY INCONSISTENCIES WHICH MAY BE FOUND AMONG SITE, PLANS, AND EXISTING CONDITIONS, AND SHALL BE HELD RESPONSIBLE FOR VERIFYING ALL JOB CONDITIONS AND CHECKING ALL DIMENSIONS.

"AS REQUIRED" SHALL MEAN AS REQUIRED TO PRODUCE A FULLY COMPLETED PROJECT OR RESULT TO THE SATISFACTION OF THE ARCHITECT AND CODES.

"ASSURE" SHALL MEAN TO ASSURE A MINIMUM COMPONENT OR PROVIDE AS REQUIRED.

"VERIFY" OR "CONFIRM" SHALL MEAN TO CHECK AND PROVIDE INFORMATION TO THE ARCHITECT.

DIMENSIONS OF WORK SHALL NOT BE DETERMINED BY SCALE OR RULE. FIGURED DIMENSIONS SHALL BE FOLLOWED AT ALL TIMES.

WHERE SPECIAL CONDITIONS OCCUR, OR WHERE THERE IS UN- CERTAINTY AS TO INTERPRETATION, BEFORE EXECUTING WORK, INFORM THE ARCHITECT WHO WILL PROVIDE ADDITIONAL DRAWINGS AND/OR OTHER INFORMATION REQUIRED.

DETAIL DRAWINGS ARE SHOWN FOR THE MOST, BUT NOT ALL, JOB CONDITIONS. THE BALANCE OF THE WORK SHALL BE DONE ASSUMING "REASONABLE" INFERENCE OF THE DETAILS SHOWN, AND CODE REQUIREMENTS.

FOUNDATION: THE FOUNDATIONS HAVE BEEN DESIGNED TO REST ON INORGANIC, UNDISTURBED SOIL HAVING A PRESUMPTIVE BEARING VALUE OF 3,000 PSF. SUCH SOIL IS ANTICIPATED AT THE BOTTOM OF FOOTING ELEVATIONS NOTED ON THE FOUNDATION PLAN. NO FOUNDATION WILL BE PLACED ON SOIL OTHER THAN DESCRIBED ABOVE.

CONCRETE SLABS AND FOUNDATION WALLS SHALL BE POURED CONCRETE OF 3,000# MIX OF SIZES AND DIMENSIONS SHOWN ON THE DRAWINGS.

ANCHOR BOLTS FOR SILLS, TECO CONNECTORS, STRAPS, JOIST HANGERS, BOLTS PLATES, STRUCTURAL STEEL AS SHOWN ON THE DRAWINGS OR AS REQUIRED.

ATTACHMENT OF OTHER WORK: MISCELLANEOUS METAL WORK SHALL BE CUT, PUNCHED, DRILLED AND TAPPED AS REQUIRED FOR THE ATTACHMENT OF OTHER WORK AS INDICATED OR REQUIRED.

ZONING DATA (B-1: CENTRAL BUSINESS)

MIN. LOT COVERAGE (%)

ELECTRICAL WORK

Contractor shall provide all labor, materials and equipment necessary to complete the work specified herein and specified on the plans.

The electrical work shall include, but not be limited to, the followinas:

1. Interior lighting fixtures complete with lamps installed by the electrical contractor in accordance with the electrical plans supplied by the owner.

2. Electrical contractor shall supply and install silent switches, polarized three-prong receptacles, dimmer switches and silent three-way switches as specified on the plans and which shall conform to code, colors to be selected by owner. Switches, outlets and dimmers shall be Decora as manufactured by Lutran or equal.

3. Electrical contractor shall supply and install the G.F.I. receptacles as specified on the plans or required by codes.

4. All required power wiring and connections for equipment furnished by others, including but not limited to air-conditioning units, heating system, appliances. Interior wiring shall be cooper throughout the building. Do not use aluminum

5. Electrical contractor shall provide carbon monoxide and smoke detectors, BRK or equal, as required by code. Provide heads as located on the plans and as required by code, with minimum one (1) per room and connected to ansul system, in the mechanical equipment room. All smoke detectors to be interconnected.

6. Any items omitted from the plans shall be provided at no extra cost in order for the project to conform to code and for all equipment to be operational.

7. Electrical contractor supply and install exhaust fans with duct work vented to the exterior of building. Provide power to thermostatically controlled attic exhaust fans and installed by others.

8. Electrical contractor shall supply and install outlets with wire sizes as required by National Fire Underwriters, the electric company, and the equipment manufacturer for all appliances and equipments, etc., that are furnished by contractor and/or the owner. Provide a minimum of four (4) outlets per room as diagrammatically shown on the plans.

9. All wiring and wire types shall be in accordance with the National Electric Code.

10. Romex non metallic sheathed cable, plastic sheathed, or BX shall be utilized for all branch circuits.

11. All wiring shall be two (2) conductors plus ground.

12. Electrical contractor shall supply and install all motor disconnecting safety switches. Switches shall be normal duty, type 2 or 3 pole, as required by code, and shall be rated to carry 125 percent of the full load current of the motor and shall be horse power rated.

13. Electrical contractor shall supply and install a secondary and general continuous metallic ground on all conduits, electrical metallic tubing, armored cable and electrical equipment.

14. If required by the local building code official, the electrical contractor shall furnish design documents certified by New Jersey Licensed Professional Engineer for the building code official's review and approval.

PLUMBING NOTES:

1. ALL PLUMBING WORKS SHALL BE PERFORMED BY A LICENSED PLUMBING CONTRACTOR AND SHALL CONFORM TO THE STANDARD PLUMBING CODE, LOCAL CODES, LATEST AMENDMENTS AND AUTHORITIES HAVING JURISDICTIONS OVER THE WORK.

2. THE SIZING, MATERIALS, DISTRIBUTION AND CONNECTIONS OF WATER MAIN, INDIVIDUAL BRANCH SUPPLY WATER PIPES, HOUSE SEWER, INDIVIDUAL WASTE, VENT AND SOIL LINES, VERTICAL LEADER AND HORIZONTAL STORM DRAINS SHALL BE IN ACCORDANCE WITH THE STANDARD PLUMBING CODE AS INDICATED ON THE PLUMBING DIAGRAM.

ELECTRICAL NOTES:

ALL ELECTRICAL WORK SHALL BE PERFORMED BY A LICENSED ELECTRICAL CONTRACTOR, COMPLY WITH THE LATEST EDITION OF THE NATIONAL ELECTRICAL CODE, APPLICABLE STATE AND LOCAL CODES, LATEST AMENDMENTS AND AUTHORITIES HAVING JURISDICTIONS AND TO BE FILED SEPARATELY.

<u>NOTE:</u>

AM ARCHITECT'S STUDIO IS NOT RETAINED FOR SUPERVISION OF ACTUAL CONSTRUCTION. THE ARCHITECT SHALL NOT HAVE CONTROL OR CHANGE OF AND SHALL NOT BE RESPONSIBLE FOR CONSTRUCTION MEANS, METHODS, DEVIATIONS, TECHNIQUES, SEQUENCES, OR PROCEDURES, OR FOR SAFETY PRECAUTIONS AND PROGRAMS IN CONNECTION WITH THE WORK, FOR THE ACTS OR OMISSIONS OF THE CONTRACTOR, SUBCONTRACTORS OR ANY OTHER PERSONS PERFORMING ANY OF THE WORK IN ACCORDANCE WITH THE CONTRACT DOCUMENTS. ALWAYS USE DIMENSIONS AS SHOWN. DRAWINGS ARE NOT TO BE SCALED.

		REQUIRED	EXISTING COMMERCIAL/RESIDENTIAL	PROPOSED COMMERCIAL/RESIDENTIAL	VARIANCE NEEDEI NO
<u>MIN. LOT AREA (</u> Se	q Ft)	3,000 SF	1,076 SF	NO CHANGES	YES
<u>min. Lot width (</u> f	t)	50 FT	15 FT	NO CHANGES	YES
<u>MIN. LOT DEPTH</u> (F	-t)	60 FT	71'-9" FT	NO CHANGES	NO
MIN. FRONT YARD	<u>SETBACK</u> (Ft)	0 FT	0 FT	NO CHANGES	NO
MIN. REAR YARD S	<u>SETBACK</u> (Ft)	15 FT	0 FT	NO CHANGES	YES
<u>SIDE YARD</u>	ONE SIDE	0 FT	0 FT	NO CHANGES	NO
<u>SETBACK</u> (Ft)	EACH SIDE	0 FT	0 FT	NO CHANGES	NO
MAX. HEIGHT OF B	<u>UILDING (Ft)</u>	3 STORIES 42' FT	2 STORIES 18' FT	2-1/2 STORIES 40'-8" FT	NO
MAX. BUILDING CO	verage (%)	50%	100%	NO CHANGES	YES

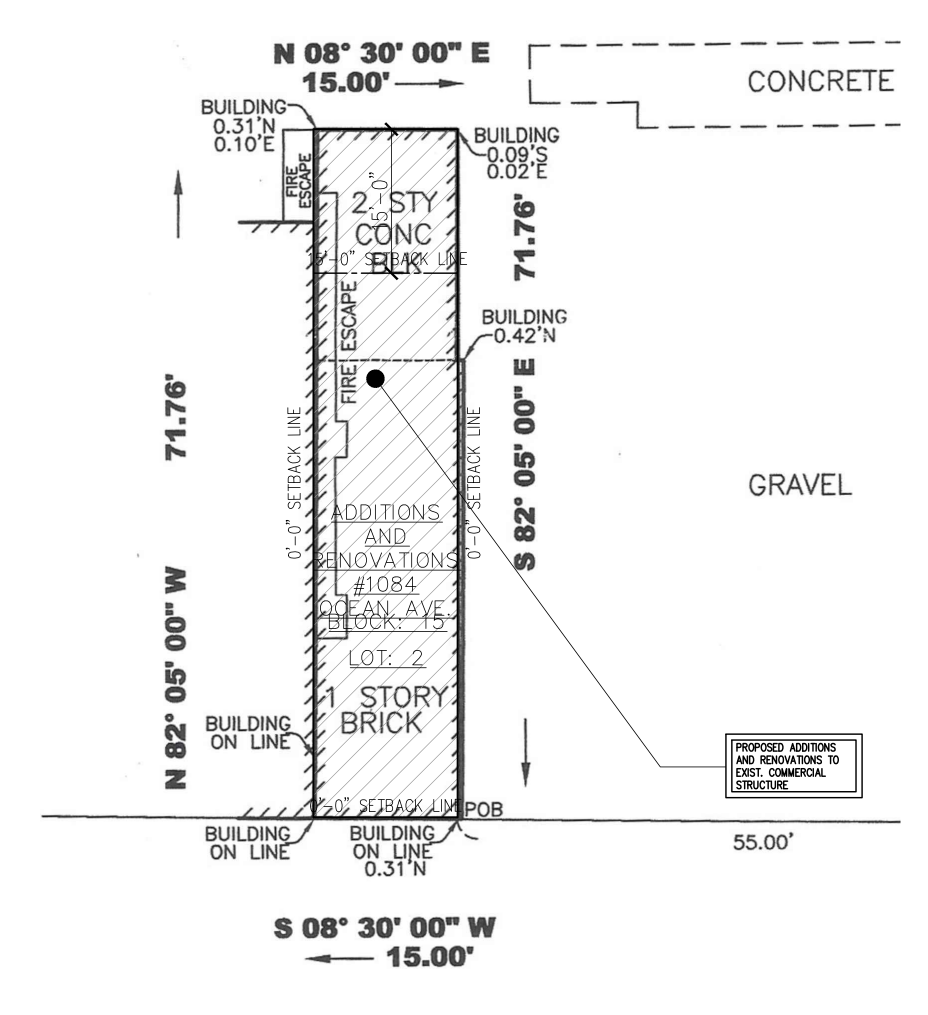
100%

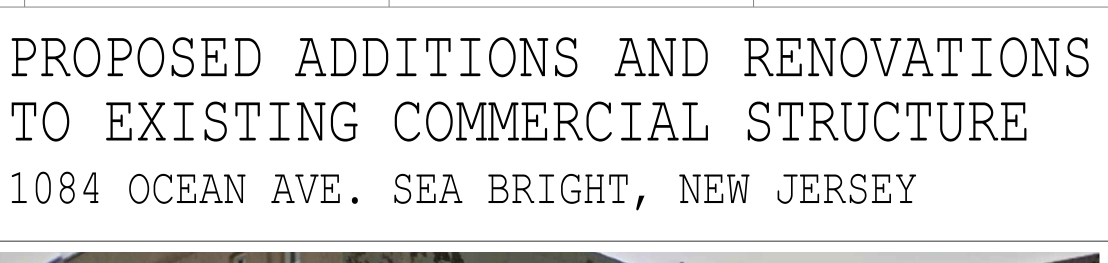
75%

YES

NO CHANGES









PROJECT SITE PLAN

PROPERTY LINE DIMENSIONS AND BEARINGS TAKEN FROM SURVEY MAP PROVIDED BY OWNER & PREPARED BY JAMES PICA, PROFESSIONAL LAND SURVEYOR LICENSE NO. 24GS03795400. PROPERTY SURVEY OF LOT: 2 BLOCK: 15 TAX MAP. BOROUGH OF SEA BRIGHT, MONMOUTH COUNTY, NEW JERSEY.

A-100 A-101

T-001

B-1 CENTRAL BUSINESS BLOCK: 15 LOT: 2 BUILDING CODE BUILDING CODE: CURRENT 2018 INTERNATIONAL BUILDING CODE (IBC), 2018 INTERNATIONAL MECHANICAL CODE, NEW JERSEY UNIFORM CONSTRUCTION CODE (NJUCC) USE GROUP: B- BUSINESS CONSTRUCTION CLASSIFICATION: 3A NON-COMBUSTIBLE - UNPROTECTED 2 - 1/2 STORIES NUMBER OF STORIES: RENOVATION FLOOR AREA: 1,076 SQUARE FEET TOTAL FLOOR AREA: 2,152 SQUARE FEET SIGNATURES DATE BOARD CHAIRMAN BOARD SECRETARY KEY PLAN Windows On the Water o at Surfrider Beach Club 00 Rumson Rd 1 Tommy's Tavern + Tap 1083 Ocean Avenue Sea Bright

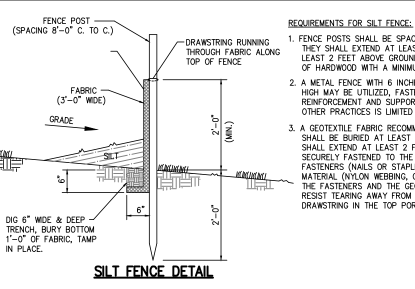
DRAWING LIST

TITLE SHEET, SITE PLAN, ZONING & NOTES

DEMOLITION PLAN & FLOOR PLANS

FRONT, BACK & SIDE ELEVATIONS

A-102 ROOF PLAN, BUILDING SECTION & "SMART VENT" DETAIL



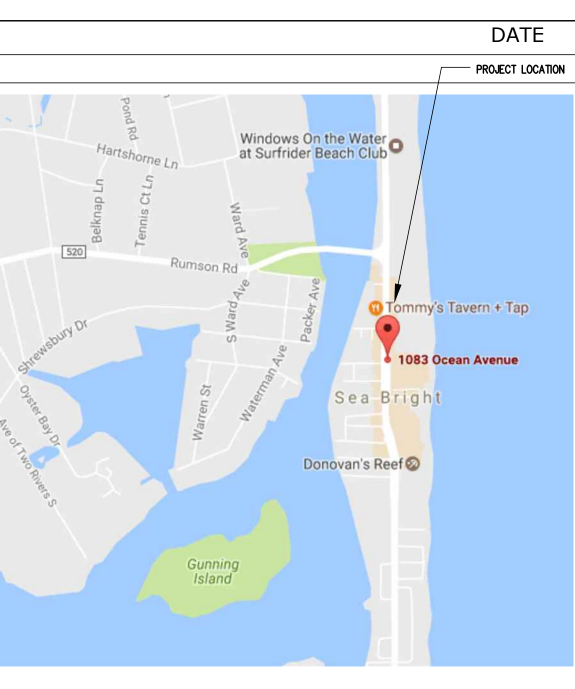
1. FENCE POSTS SHALL BE SPACED 8 FEET CENTER-TO-CENTER OR CLOSER. THEY SHALL EXTEND AT LEAST 2 FEET INTO THE GROUND AND EXTEND AT LEAST 2 FEET ABOVE GROUND (SEE DETAIL). POST SHALL BE CONSTRUCTED OF HARDWOOD WITH A MINIMUM DIAMETER THICKNESS OF 1 1/2 INCHES. 2. A METAL FENCE WITH 6 INCHES OR SMALLER OPENINGS AND AT LEAST 2 FEET HIGH MAY BE UTILIZED, FASTENED TO THE FENCE POSTS, TO PROVIDE REINFORCEMENT AND SUPPORT TO THE GEOTEXTILE FABRIC WHERE SPACE FOR OTHER PRACTICES IS LIMITED AND HEAVY SEDIMENT LOADING IS EXPECTED 3. A GEOTEXTILE FABRIC RECOMMENDED FOR SUCH USE BY THE MANUFACTURER, SHALL BE BURIED AT LEAST 6 INCHES DEEP IN THE GROUND. THE FABRIC SHALL EXTEND AT LEAST 2 FEET ABOVE THE GROUND. THE FABRIC MUST BE SECURELY FASTENED TO THE POSTS USING A SYSTEM CONSISTING OF METAL ASTENERS (NAILS OF STAPLES) AND A HIGH STREME CONSISTING OF METAL FASTENERS (NAILS OF STAPLES) AND A HIGH STRENGTH REINFORCEMENT MATERIAL (NYLON WEBBING, GROMMETS, WASHERS, ETC.) PLACED BETWEEN THE FASTENERS AND THE GEOTEXTILE FABRIC. THE FASTENING SYSTEM SHALL RESIST TEARING AWAY FROM THE POST. THE FABRIC SHALL INCORPORATE A DRAWSTRING IN THE TOP PORTION OF THE FENCE FOR ADDED STRENGTH.

EROSION-SEDIMENT CONTROL

LAND DISTURBANCE WILL BE KEPT TO A MINIMUM. RESTABILIZATION WILL BE SCHEDULED AS SOON AS PRACTICAL. ALL EROSION AND SEDIMENT CONTROL MEASURES WILL BE CONSTRUCTED IN ACCORDANCE WITH THE STANDARDS AND SPECIFICATIONS OF THE "EROSION AND SEDIMENT CONTROL HANDBOOK."

EROSION AND SEDIMENT CONTROL MEASURES WILL BE INSTALLED PRIOR TO CONSTRUCTION WHENEVER POSSIBLE. ALL CONTROL MEASURES WILL BE MAINTAINED IN EFFECTIVE CONDITIONS THROUGHOUT THE CONSTRUCTION PERIOD. THE CONTRACTOR IS ASSIGNED THE RESPONSIBILITY FOR IMPLEMENTING THIS EROSION AND SEDIMENT CONTROL PLAN.

ZONING REVIEW & DATA

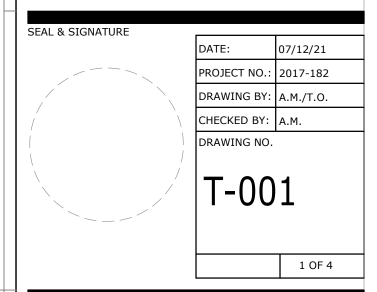


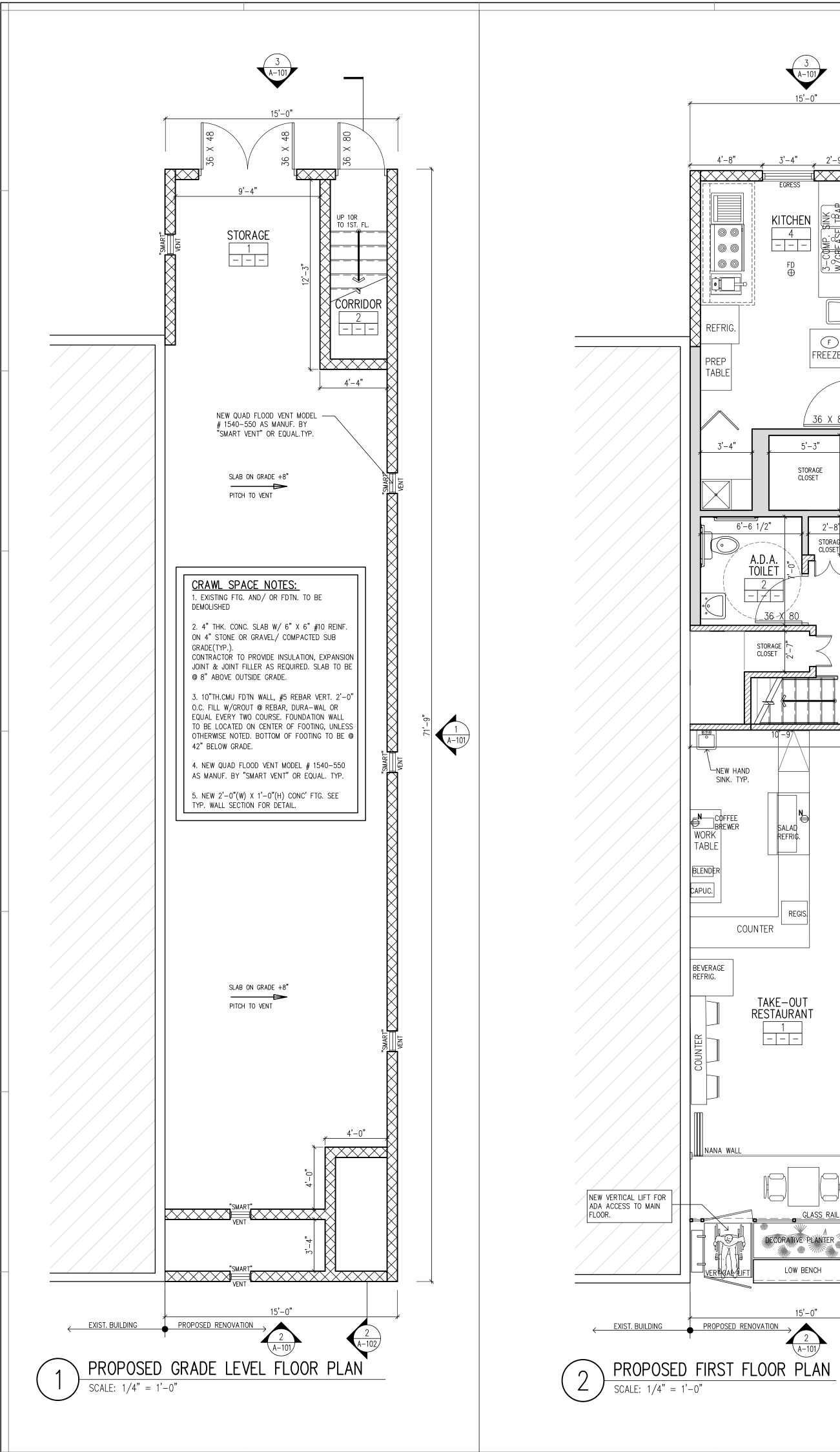


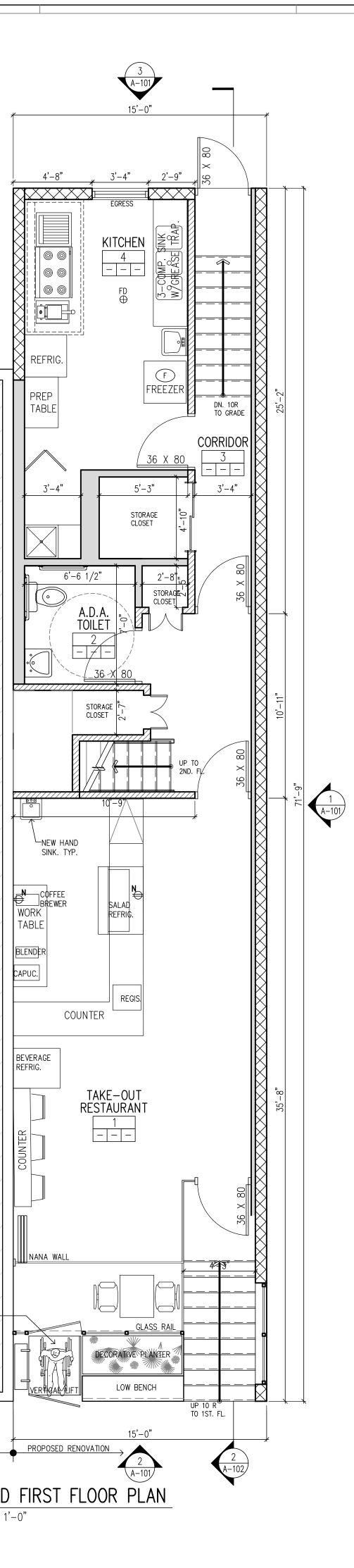
ADDITIONS & RENOVATIONS TO EXISTING COMMERCIAL RESTAURANT

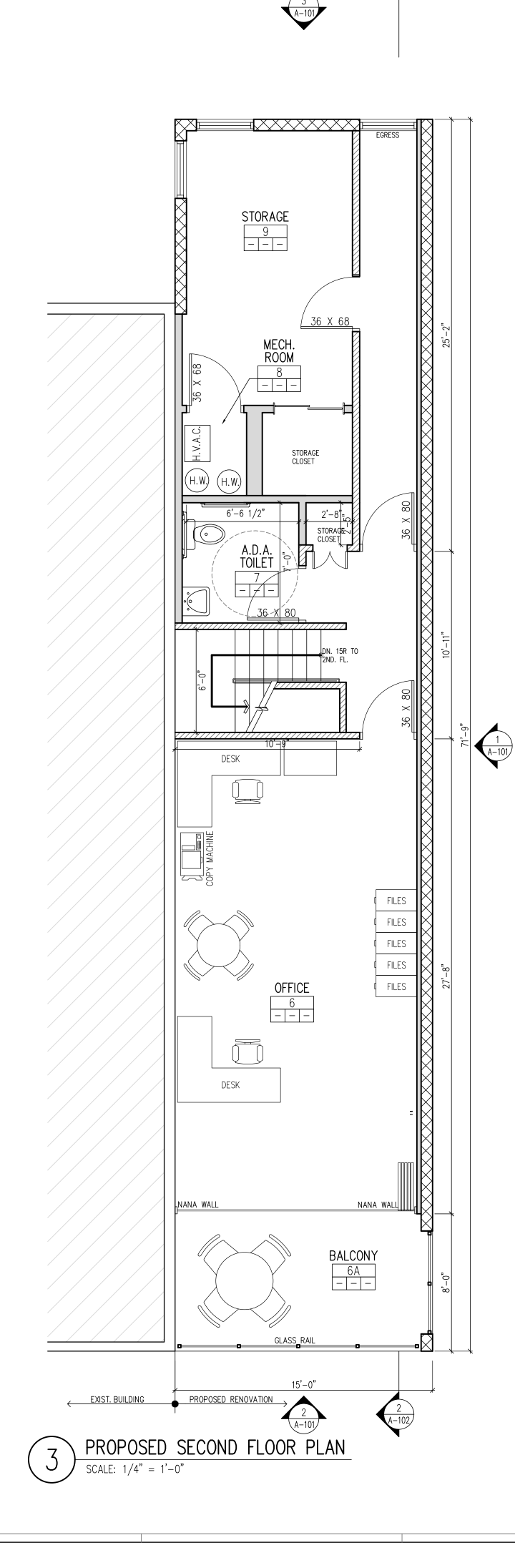
1084 OCEAN AVE., SEA BRIGHT, NJ

TITLE SHEET











ALLENDE MATOS

AIA, LEED AP NY LICENSE NO. 034702 NJ LICENSE NO. 1658900 NJ PP LICENSE NO. 33LI00621000

E. AMATOS@AMARCHITECTSTUDIO.COM AM ARCHITECT'S STUDIO, LLC 545 LEXINGTON AVENUE CLIFTON, NJ 07011 T. (973) 270-5166

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CONSULTANT

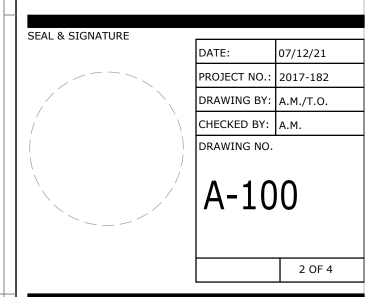
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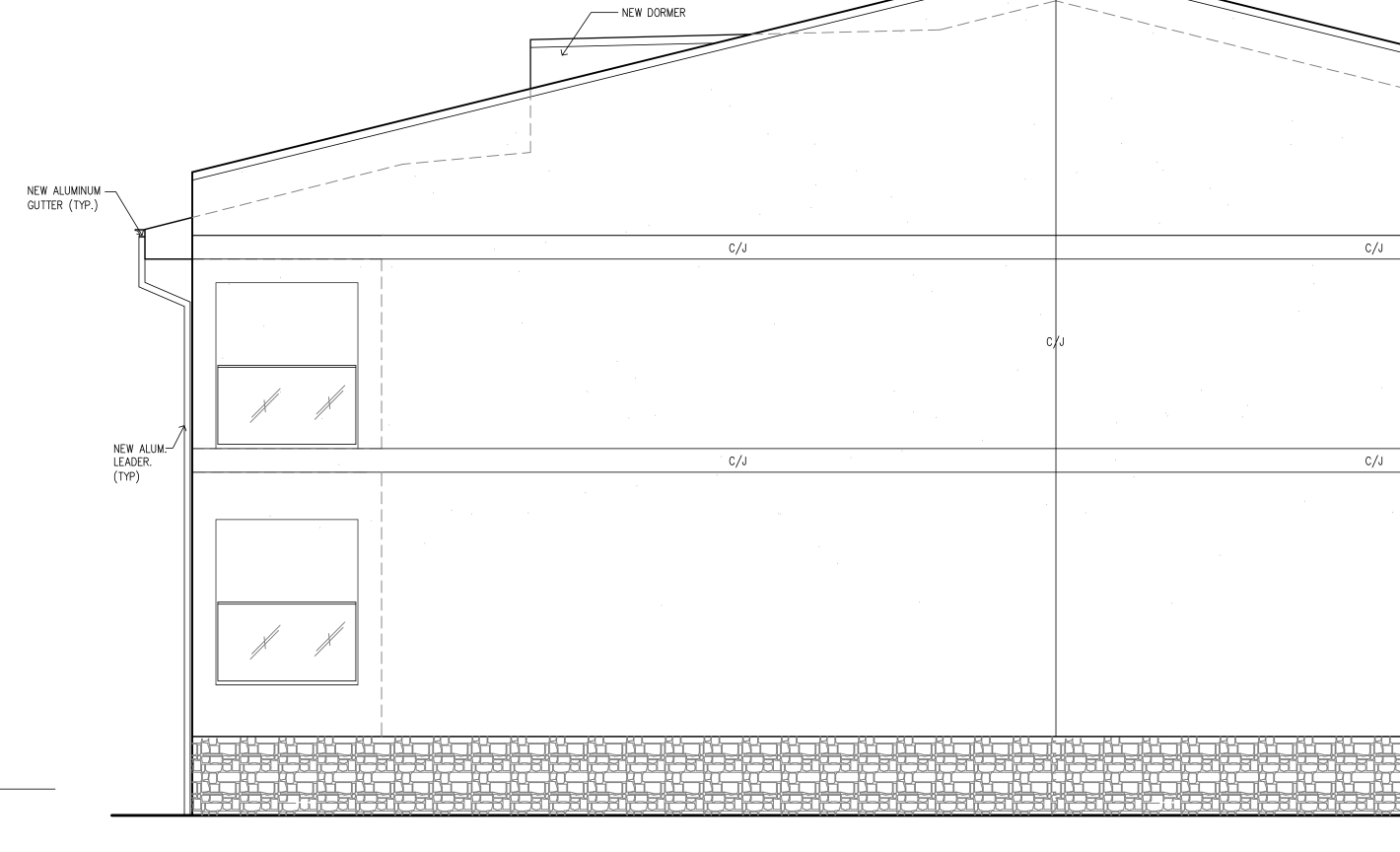
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ADDITIONS & RENOVATIONS TO EXISTING COMMERCIAL RESTAURANT

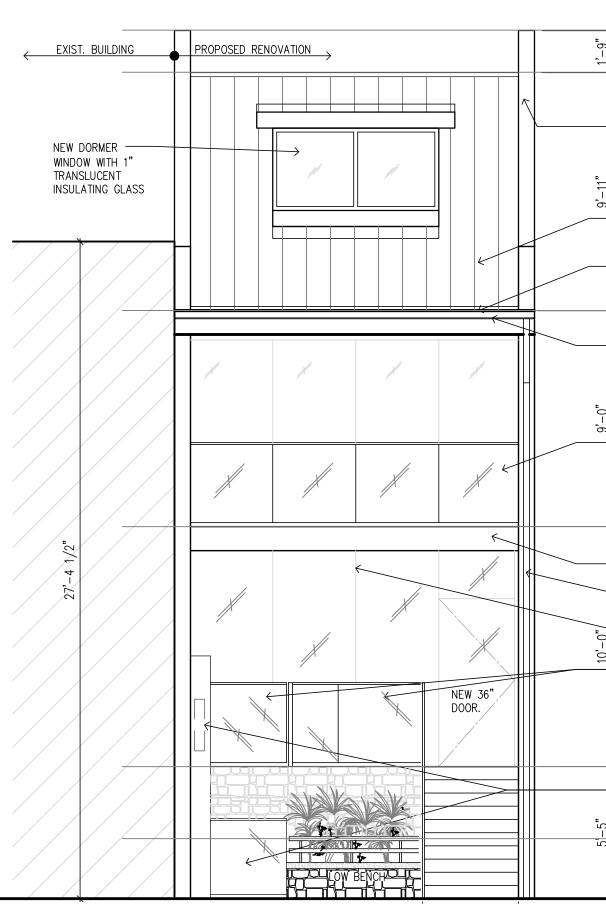
1084 OCEAN AVE., SEA BRIGHT, NJ

SHEET TITLE PROPOSED FLOOR PLANS





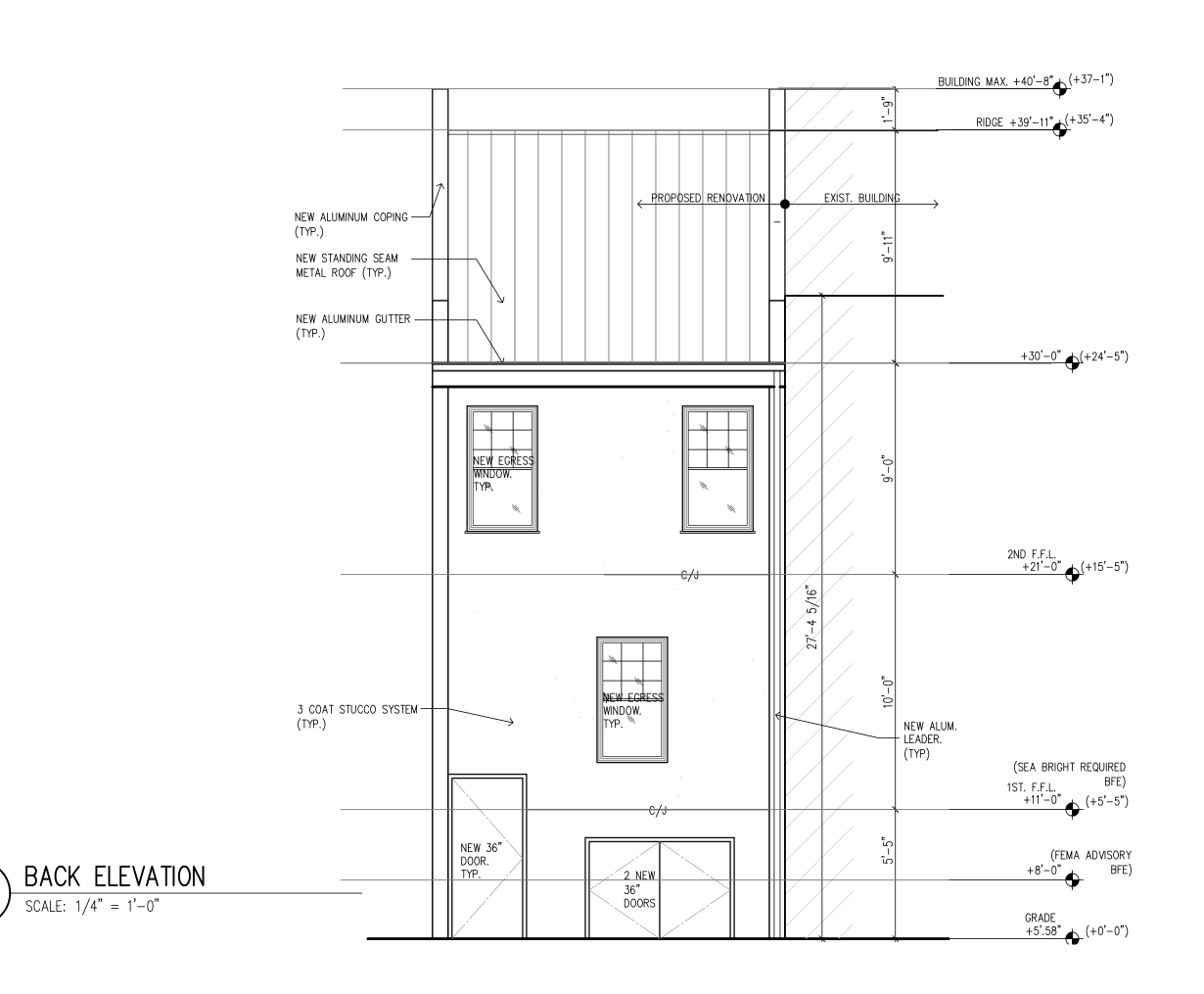






Ť	BUILDING MAX. +40'-8"(+37-1")	
ר 	RIDGE +39'-11" (+35'-4")	
	— NEW ALUMINUM COPING (TYP.)	
ת ו= מ	– NEW STANDING SEAM METAL ROOF (TYP.)	
	- NEW ALUMINUM GUTTER (TYP.) +30'-0" (+24'-5")	
	 NEW ALUM. EDGE TO MATCH NANA WALL FINISH. (TYP) 	
م - 0 م	[—] 42" HIGH 1/2" TEMPERED GLASS GUARD RAIL.	
4	2ND F.F.L. +21'-0" (+15'-5")	
-	 NEW ALUM. EDGE TO MATCH NANA WALL FINISH. (TYP) NEW ALUM. LEADER. (TYP) 	
	NEW FULLY RETRACTABLE GLASS PARTITION.	
	- 42" HIGH 1/2" TEMPERED GLASS GUARD RAIL w/ OPERABLE GLASS DOOR FOR ADA ACCESS. (SEA BRIGHT REQUIRED 1ST. F.F.L. H11'-0" (+5'-5")	
	 VERTICAL PLATFORM LIFT FOR ADA ACCESS, W/ GLASS DOOR [©] SIDEWALK AND +8'-0" BFE) OPERATING MECHANISM PLACED ABOVE 11'-0" BFE. GRADE +5'.58" ▲ 	
4	•••••••••••••••••••••••••••••••••••••••	

3



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