A/B ANCHOR BOLT **FURNISHED** REQUIRED FIRE TREATED AIR CONDITIONING REQUIREMENT reqm't ACCOUST. ACOUSTICAL FOOTING RTV **ROTARY-TURBINEOVENT FURRING** A.F.F. ABOVE FINISH FLOOR GAUGE AS FURNISHED GALLON SANITARY AS INSTALLED GALVANIZED SCHED **SCHEDULE ALTERNATE** GENERAL CONTRACTOR COLID CORE ALUMINUM GALVANIZED IRON SECT **SECTION** ANCH. ANCHOR SHEET ARCH GLAZING ARCHITECT GLAZ. SIMILAR GOV'T GOVERNMENT SPEC **SPECIFICATION** B.B. BOTTOM OF BEAM **GRAVEL STOP** STD STUD **GENERAL** BOTTOM OF FOOTING BOARD GYPSUM STOR STORAGE **HDWR** HARDWARE STRUCT BRACKET STRUCTURE BLDG **HOLLOW CORE** BUILDING H.D. SURF SURFACE HOLLOW SUSPENDED BLOCK BLK'G HORIZ HORIZONTAL BLOCKING STORM WATER B.M. HFIGHT BENCH MARK TEMPERATURE/ BOT HTG HEATING TEMPORARY BEARING HEATER TYPICAL BASEMENT **HOT WATER** VITRIFIED-CLAY-PIPE C.S. COUNTER SUNK INSIDE DIAMETER **VESTIBULE** CAB**VERT** INSUL INSULATION VERTICAL C.C. INTERIOR CENTER-TO-CENTER VOL VOLUME CEM V.T.R. VENT-THRU-ROOF CONTRACTOR FURNISHED JOINT VCT VINYL COMPOSITION TILE CFCI CONTRACTOR FURNISHED JOISTS CONTRACTOR INSTALLED KITCHEN EQUIPMENT WITH CONTRACTOR INSTALLED SUPPLIER WOOD **LAMINATE** W.D. WINDOW DIMENSION CLG CEILING LAVATORY WDW C.O. CLEAN OUT WELDED WIRE FABRIC COL LEFT HAND BEVEL W.P. COLUMN WEATHER PROOF LEFT HAND REVERSE BEVEL CONC CONCRETE CONF CONFERENCE LINEAR/LINEAL CONN CONNECTION CONST'R CONSTRUCTION MASONRY CONT MATERIAL CONTINUOUS CONT'R MAXIMUM CONTRACTOR **MEZZANINE** COORD COORDINATE CORR MANUFACTURED CORRIDOR/CORRUGATED MANUFACTURER CTR CENTER MIDDLE CYL CYLINDER MINIMUM CENTER LINE MISCELLANEOUS C.W. COLD WATER MASONRY OPENING M.O. DOUBLE MOUNTED DEG DEGREE DRINKING FOUNTAIN MULLION DEMO DEMOLITION NOM NOMINAL DIAMETER NOT TO SCALE DIAG DIAGONAL OVER ALL/OUTSIDE AIR DIMENSION ON CENTER D.O. DO OVER OUTSIDE DIAMETER DOOR OWNER FURNISH/ CONTRACTOR INSTALLED DOWNSPOUT OWNER FURNISH/ OWNER INSTALLED ELEC ELECTRICAL **OVERHEAD** FI FVATION (HFIGHT **OPENING ELEV** ELEVATION (VIEW) **OPPOSITE ELEV** PART E.W.C. ELECTRIC WATER COOLER EQUIPMENT P.G. PRESENT GRADE EXIST'G **EXISTING** PLAM PLASTIC LAMINATE **EXPOSED** PLASTIC. EXPANSION PLATE/PROPERTY LINE EXTERIOR/EXTENSION PLUMBING PLUMB'G F.B.O. FURNISHED BY OTHERS PLYWOOD F.D. FLOOR DRAIN POWER POLE FIRE EXTINGUISHER PAIR F.E.C. FIRE EXTINGUISHER POLYVINYL CHLORIDE QUARRY TILE FIRE EXTINGUISHER

RADIUS

REINFORCED CONCRETE

PIPE REINF REINFORCE

RIGHT HAND BEVEL

RAIN LEADER

RESILIENT TILE

ROUGH OPENING

ROOM

RIGHT HAND REVERSE

BRACKET

FINISH GRADE

FACE OF MASONRY

FIRE RETARNDANT

FOUNDATION

FOUNDATION

FLOW LINE

FLASHING

FINISH

FLASH'G

F.O.M.

FOUND

ABBREVIATIONS

SYMBOLS LEGEND SHEET NUMBER ELEVATION HEIGHT DETAIL DESIGNATION WD-06 1X DOOR TRIM STAINED ST-83 **ROOM TAG** FINISH TAG DOOR TAG **ELEVATION TAG** 13/A1.0 SECTION CUT TAG **CEILING HEIGHT** (W23) **ROOF SLOPE** WINDOW TAG $\frac{4}{CCD4}$ 01/01/08 REVISION DELTA PARTITION TYPE **GRID BUBBLE** ENLARGED DETAIL

	MATERIALI	NDICATION	
CONCRETE	Δ ·	FINISHED WOOD	
CONCRETE BLOCK		GYPSUM BOARD	
BRICK MASONRY		PLYWOOD	
RIGID INSULATION		INSULATION BOARD FOR EIFS	
BATT OR BLOWN INSULATION		GLASS	
DIMENSIONAL LUMBER		ASPHALT SHINGLES	
EARTH/BACKFILL		EIFS	
WOOD DECKING			

PROJECT SITE GENERAL NOTES

. THE SPECIFICATIONS AND DRAWINGS COVER THE COMPLETE CONSTRUCTION SCOPE. THEY ARE INTENDED TO BE COMPLIMENTARY AND ANYTHING MENTIONED OR IMPLIED BY ONE WILL BE CONSIDERED TO BE INCLUDED AS THOUGH MENTIONED BY ALL

CODES, PERMITS, AND LAWS: I. COMPLY WITH ALL FEDERAL, STATE, AND MUNICIPAL LAWS, CODES, ORDINANCES APPLICABLE TO THE WORK AND ALL REQUIREMENTS OF THE NATIONAL BOARD OF FIRE UNDERWRITERS HAVING JURISDICTION. IF THE ABOVE LAWS, CODES, OR ORDINANCES CONFLICT WITH THE SPECIFICATIONS, THE LAWS SHALL GOVERN, EXCEPT WHERE THE SPECIFICATIONS EXCEED THEM IN QUALITY OR QUANTITY OF LABOR OR MATERIALS. THE SUBCONTRACTOR WILL OBTAIN AND PAY FOR ALL PERMITS REQUIRED IN CONNECTION WITH THE

1. THE BUILDING IS CLASSIFIED AS PER CODE SHEET IN THE SET. SIZE ALL SPRINKLER PIPING HYDRAULICALLY PER THE LATEST EDITION OF NEPA 13 AND COORDINATING WITH OWNER'S INSURANCE REQUIREMENTS. CONTRACTOR SHALL VERIFY HYDRAULIC REQUIREMENTS WITH THE AUTHORITY HAVING JURISDICTION AND VERIFY AVAILABLE WATER PRESSURE AND FLOW, INSTALL SPRINKLER SYSTEM IN ACCORDANCE WITH LOCAL AND STATE AUTHORITIES AND THE LATEST EDITION OF NFPA 13.

1. IT IS THE POLICY TO AT ALL TIMES PROVIDE SAFE WORK ENVIRONMENTS, CONDUCT ALL OPERATIONS IN A MANNER THAT ELIMINATES RISK TO ANY TRADES PERSON, MAINTAIN ALL CONDITIONS IN A WAY THAT ELIMINATES ALL RISK TO ANY, MAINTAIN ALL CONDITIONS IN A WAY THAT ELIMINATES ALL RISK TO VISITORS AND TO THE PUBLIC, AND ELIMINATE THE RISK OF DAMAGE TO PROPERTY ON AND

2. THIS IS THE FUNDAMENTAL RESPONSIBILITY OF EVERY INDIVIDUAL ON SITE. ALL SUPERVISORS MUST ACCEPT COMPLETE RESPONSIBILITY

FOR PREVENTION OF ACCIDENTS AND FOR SAFETY OF ALL WORK UNDER THEIR DIRECTION. 3. BY CONTRACT AND BY LAW, EVERY COMPANY ON THE SITE IS AT A MINIMUM TO CONFORM TO THE FEDERAL OCCUPATIONAL SAFETY AND HEALTH ACT, AND TO THE LAWS OF EVERY ENTITY HAVING JURISDICTION OVER THE WORK. 4. ANY COMPANY OR INDIVIDUAL REFUSING TO CORRECT OBSERVED SAFETY VIOLATIONS WILL BE BANNED FROM THE SITE AT LEAST UNTIL SUCH VIOLATIONS ARE CORRECTED, AND WILL BE HELD COMPLETELY RESPONSIBLE FOR ALL RESULTING EFFECTS.

HAZARDOUS MATERIALS:

1. IN THE EVENT A SUBCONTRACTOR DISCOVERS, AT ANY TIME DURING DEMOLITION, CONSTRUCTION, AND OR REMODELING OPERATIONS, EXISTING CONDITIONS THAT COULD INCLUDE THE PRESENCE OF MOLD, MILDEW, ASBESTOS, OR ANY HAZARDOUS MATERIAL, THE SUBCONTRACTOR SHALL IMMEDIATELY NOTIFY THE OWNER'S REPRESENTATIVE AND ARCHITECT/ENGINEER OF RECORD, IN WRITING, OF THE CONCERNS AND OR SUSPICIONS.

. ONCE DISCOVERY OR SUSPICION OF MOLD, MILDEW, ASBESTOS, OR ANY HAZARDOUS MATERIAL IS MADE, THE SUBCONTRACTOR SHALL TAKE ALL REASONABLE AND PRACTICAL PRECAUTIONS TO PROTECT ALL CONSTRUCTION PERSONNEL AND THE PUBLIC FROM THE EXPOSURE TO ANY HAZARDOUS MATERIAL AND SUCH PRECAUTIONS SHALL REMAIN IN PLACE UNTIL SUCH TIME AS THE OWNER OR HEALTH AUTHORITY DIRECTS OTHERWISE. CONSTRUCTION OPERATIONS SHALL NOT BE STOPPED OR CURTAILED EXCEPT IN THE AREA OF THE HAZARDOUS MATERIAL CONCERN DUE TO THESE REQUIRED PRECAUTIONS. 3. THE SUBCONTRACTOR SHALL MAKE ALL REASONABLE EFFORTS TO AVOID CONDITIONS FAVORABLE TO THE DEVELOPMENT OF MOLD

AND MILDEW, ESPECIALLY IN VOIDS WHICH WILL BE CONCEALED AND NOT VENTILATED, IN ALL CASES, INTERIOR SPACES AND

INTERIOR FINISHED CONSTRUCTION SHALL BE MAINTAINED AND DRY AND WELL VENTILATED CONDITIONS. 1. THE SUBCONTRACTOR SHALL COMPLY WITH FEDERAL ENVIRONMENTAL AND OCCUPATIONAL SAFETY AND HEALTH ADMINISTRATION REGULATIONS AND ALL LOCAL AND STATE HEALTH DEPARTMENT REQUIREMENTS AND RECOMMENDATIONS REGARDING MOLD. MILDEW, ASBESTOS, OR ANY HAZARDOUS MATERIAL.

CONFLICTS IN DOCUMENTS AND CONDITIONS:

. THE SUB CONTRACTOR SHALL CAREFULLY STUDY AND COMPARE THE CONTRACT DOCUMENTS WITH EACH OTHER AND SHALL REPORT IMMEDIATELY TO THE SUPERINTENDENT ERRORS, INCONSISTENCIES OR OMISSIONS DISCOVERED. IF THE SUBCONTRACTOR PERFORMS ANY WORK KNOWING IT INVOLVES A RECOGNIZED ERROR, INCONSISTENCY OR OMISSION IN THE CONTRACT DOCUMENTS WITHOUT IMMEDIATE NOTICE TO THE SUPERINTENDENT, THE SUBCONTRACTOR SHALL ASSUME APPROPRIATE RESPONSIBILITY FOR SUCH PERFORMANCE AND SHALL BEAR AN APPROPRIATE AMOUNT OF THE ATTRIBUTABLE COSTS FOR CORRECTION. MEASUREMENTS AND CONDITIONS AND OTHER INFORMATION KNOWN TO THE SUBCONTRACTOR WITH THE CONTRACT DOCUMENTS

BEFORE COMMENCING ACTIVITIES, ERRORS, INCONSISTENCIES OR OMISSIONS DISCOVERED SHALL BE REPORTED TO THE SUPERINTENDENT AT ONCE. 3. THE SUB CONTRACTOR SHALL PERFORM THE WORK IN ACCORDANCE WITH THE CONTRACT DOCUMENTS AND SUBMITTALS REVIEWED BY THE DESIGN TEAM AND APPROVED BY THE GENERAL CONTRACTOR. THE SUBCONTRACTOR SHALL PERFORM NO PORTION OF THE WORK AT ANY TIME WITHOUT CONTRACT DOCUMENTS OR, WHERE REQUIRED, APPROVED SHOP DRAWINGS, PRODUCT DATA, OR SAMPLES FOR SUCH PORTION OF THE WORK.

GENERAL PROJECT NOTES

ARCHITECT IS NOT RESPONSIBLE FOR FIELD ACTIVITIES ON THIS PROJECT WITHOUT DIRECT SUPERVISION OF WORK IN PROGRESS. IT IS NEITHER EXPRESSED NOR IMPLIED THAT THE CONTRACTOR CAN CONSTRUCT THIS PROJECT WITHOUT THE ARCHITECT'S FIELD OBSERVATIONS. IF FIELD CONDITIONS ARE UNCOVERED THAT REQUIRE A CHANGE OR ADDITIONAL INFORMATION, THE ARCHITECT DOES NOT DELEGATE HIS AUTHORITY TO ANYONE ELSE FOR DETERMINING THE MEANING OF THESE PLANS OR SPECIFICATIONS.

THE CONTRACTOR SHALL VISIT THE SITE AND FAMILIARIZE HIMSELF WITH ALL SITE CONDITIONS.

THE CONTRACTOR SHALL FIELD VERIFY ALL DIMENSIONS AND LOCATIONS OF EXISTING CONDITIONS PRIOR TO THE START OF

THE CONTRACTOR SHALL PAY FOR ALL TRADE PERMITS, GOVERNMENTAL FEES, LICENSES, UTILITY CONNECTIONS AND INSPECTIONS.

THE CONTRACTOR SHALL PROVIDE AND PAY FOR LABOR, MATERIALS, CONSTRUCTION EQUIPMENT AND MACHINERY, TOOLS, UTILITIES, TRANSPORTATION FOR THE ABOVE MENTIONED AND ANY OTHER FACILITIES OR SERVICES NECESSARY FOR THE PROPER EXECUTION AND COMPLETION OF THE WORK AND COORDINATE WITH BPS VENDORS.

THE CONTRACTOR SHALL CAREFULLY STUDY AND COMPARE THE CONSTRUCTION DOCUMENTS AND SPECIFICATIONS WITH THE

INFORMATION FURNISHED BY THE OWNER AND IMMEDIATELY NOTIFY THE ARCHITECT OF ANY ERRORS, INCONSISTENCIES OR OMISSIONS

IF A MATERIAL CALL-OUT IS ABSENT FROM ANY DRAWING, DETAIL, OR SPECIFICATION IN THE DOCUMENTS, THE CONTRACTOR SHALL REQUEST INFORMATION AND/OR CLARIFICATION FROM THE ARCHITECT IN WRITING PRIOR TO SUBMITTING A BID. FAILURE TO REQUEST INFORMATION AND/OR CLARIFICATION FROM THE ARCHITECT PRIOR TO BIDDING THE PROJECT WARRANTS THAT THE CONTRACTOR HAS THOROUGHLY REVIEWED THE DRAWINGS AND HIS/HER BID INCLUDES ADEQUATE FUNDS TO COMPLETE THE PROJECT AS REASONABLY INFERRED FROM THE DOCUMENTS.

WHENEVER CONFLICTING INFORMATION OR DIRECTION OCCURS IN THE SPECIFICATIONS OR THE DRAWINGS, THE COST FOR THE MORE EXPENSIVE OPTION INCLUDING, BUT NOT LIMITED TO, DETAILS, INSTALLATIONS, PROCEDURES, CALL-OUTS, MATERIALS, SCHEDULES, OR SPECIFICATION SHALL BE USED IN THE CONTRACTOR'S BID PRICE FOR THE PROJECT. IF, THROUGH CLARIFICATION, THE LESSER COST OPTION APPLIES, THEN THE CONTRACTOR SHALL ISSUE A COST CREDIT TO THE OWNER FOR THE ACTUAL COST DIFFERENCE PLUS CONTRACTOR MARKUP INCLUDING OVERHEAD AND PROFIT.

ALL DETAILS AND SECTIONS SHOWN ON THE DRAWINGS ARE INTENDED TO BE TYPICAL AND SHALL BE CONSTRUED TO APPLY TO SIMILAR CONDITIONS ELSEWHERE. IF A CONDITION EXISTS IN THE DRAWINGS WHERE THE APPLICABLE CONSTRUCTION DETAIL IS UNCLEAR, THE CONTRACTOR SHALL REQUEST INFORMATION AND/OR CLARIFICATION FROM THE ARCHITECT IN WRITING PRIOR TO SUBMITTING THE BID FOR CONSTRUCTION OF THE PROJECT.

GENERAL CONDITIONS OF THE CONTRACT FOR CONSTRUCTION SHALL BE BINDING AS PART OF THESE CONSTRUCTION DOCUMENTS.

OWNER TO CONTRACT WITH BORINGS/GEOTECH ENGINEERING COMPANY TO PROVIDE MINIMUM OF SIX (6) SOIL BORINGS (FOUR CORNERS, LOBBY, AQUARIUM), ANALYSIS, AND REPORT OF FINDINGS. PROVIDE ONE (1) COPY OF SIGNED/SEALED DOCUMENTS TO ARCHITECT FOR REVIEW. DO NOT PROCEED WITH FOUNDATION UNTIL ARCHITECT/ENGINEER HAVE REVIEWED AND APPROVED FINDINGS.

THE ARCHITECT AND THE ARCHITECT'S CONSULTANTS SHALL BE DEEMED THE AUTHORS AND OWNERS OF THEIR RESPECTIVE INSTRUMENTS OF SERVICE, INCLUDING THE DRAWINGS AND SPECIFICATIONS, AND SHALL RETAIN ALL COMMON LAW, STATUTORY AND OTHER RESERVED RIGHTS, INCLUDING COPYRIGHTS. SUBMISSION OR DISTRIBUTION OF INSTRUMENTS OF SERVICE TO MEET OFFICIAL REGULATORY REQUIREMENTS OR FOR SIMILAR PURPOSES IN CONNECTION WITH THE PROJECT IS NOT BE CONSTRUED AS PUBLICATION IN DEROGATION OF THE RESERVED RIGHTS OF THE ARCHITECT AND THE ARCHITECT'S CONSULTANTS.

GENERAL PLAN NOTES

- FINISH FIRST FLOOR ELEVATION TO BE 100'-0". THIS IS RELATIVE TO DETERMINING FLOOR HEIGHTS, NOT USGS MEASUREMENTS. ARCHITECTURAL DIMENSIONS ARE GIVEN FROM FACE OF STUDS, CONCRETE, MASONRY, OR COLUMN GRID LINES UNLESS NOTED
- EXTERIOR DIMENSIONS ARE GIVEN TO FACE OF WALL, COLUMN GRID LINES, MID POINT OF OPENINGS, OR FACE OF STUDS.
- ALL INTERIOR PARTITIONS TO BOTTOM OF DECK OR TO BOTTOM OF STRUCTURAL MEMBERS. NEED TO ALLOW FOR 2" DEFLECTION, PROVIDE DEFLECTION TRACK PER SECTION 092600. ANY USE OF MISCELLANEOUS WOOD BLOCKING SHALL BE LIMITED TO FIRE RETARDANT TREATED MATERIAL. ALL PLYWOOD FACING
- FOR PARTITION TYPES NOT SHOWN, REFER TO RELATED BUILDING SECTIONS. REFER TO INTERIOR ELEVATIONS FOR PLYWOOD BACKING

GENERAL ELEVATION NOTES

- GC IS RESPONSIBLE FOR ALL REQUIRED FIRE TREATED BLOCKING WITHIN WALLS AND ROOFS FOR SIGN CONNECTIONS. COORDINATE LOCATIONS WITH SIGN VENDOR PRIOR TO APPLYING WALL FINISHES.
- ALL SIGNAGE IS OFOI UNLESS NOTED OTHERWISE. ALL SIGN MOUNTING BY SIGN VENDOR. GC TO COORDINATE AND INSTALL ALL REQUIRED SIGNAGE BLOCKING, PRIOR TO APPLYING WALL FINISHES.
- B. PAINT ALL EXPOSED SECURITY CAMERAS, CONDUIT, GAS PIPES, METERS, ETC. TO MATCH ADJACENT MATERIAL COLOR.
- 4. PAINT ALL EXPOSED RTU UNITS/GRILLES TO MATCH WALLS. BLACK OUT INTERIORS OF VISIBLE DUCTS.
- 5. FINISH ALL EXPOSED INTERIOR EDGES OF TRIM TO BLEND AND MATCH ADJACENT MATERIAL FINISH.
- S. RECEPTACLE COVERPLATES, CAMERAS, (NOT ON LENS OR ANY ACRYLIC DOMES) EXPOSED ELECTRICAL AND GAS PIPING SHALL BE PAINTED TO MATCH ADJACENT WALL.

7. SPACE EXPANSION JOINTS EQUALLY AT ALL ELEVATIONS, VERIFY SPACING ON SITE WITH CONSTRUCTION MANAGER, NOT TO EXCEED MANUFACTURERS RECOMMENDED SPACING.

SHEET INDEX

TITLE SHEET G2.0 GENERAL NOTES

A1.0 FLOOR PLANS, SCHEDULES, AND DETAILS

BUILDING CODE REVIEW

BUILDING CLASSIFICATIONS AND DATA

BUILDING CODE: 2018 IBC PLUMBING CODE: 2018 IPC MECHANICAL CODE: 2018 IMC FIRE CODE: 2018 IFC ENERGY CONSERVATION CODE: 2018 IECC FUEL GAS CODE: 2018 IFGC

ELECTRIC CODE: 2017 NEC

PROPOSED PROJECT IS A 5,782 SF INFILL TO AN EXISTING BUILDING. NO WORK WILL BE DONE TO THE EXTERIOR OF THE BUILDING

OCCUPANCY GROUP CLASSIFICATION: GROUP M

MATERIALS WILL BE STORED IN RACKS WITH A MAX HEIGHT OF 12'-0".

TYPE OF CONSTRUCTION CLASSIFICATION: (SECTION 601) EXISTING TO REMAN. NO NEW WALLS ADDED.

BUILDING HEIGHT EXISTING TO REMAIN

EXIT REQUIREMENTS: MAXIMUM COMMON PATH OF EGRESS MAXIMUM DEAD END CORRIDOR LENGTH EGRESS WIDTH (INCHES PER OCP.)

20' (SECTION 1020.4) 0.2" (TABLE 1005.3.2) MINIMUM AISLE WIDTH (STORAGE) 36" (TABLE 1020.2) MINIMUM AISLE WIDTH (MERCANTILE) MINIMUM CLEAR OPENING EXIT DOOR 32" (SECTION 1010.1.1)

 $\sim\sim\sim\sim\sim$ LLOWABLE AREA (TABLE 506.2) GROUP M, TYPE 2B, FULLY SPRINKLERED ADD1 GROUP M, TYPE VB, SPRINKLER NOT REQUIRED TOTAL AREA = 7,757 SF

MERCANTILE = 720 SF STORAGE = 3,324 SF MEZZANINE = 1,975 SF

MERCANTILE (60 GROSS STORAGE (300 GROSS) TOTAL OCCUPANTS:

EGRESS WIDTH REQ'D: $(.2" PER OCCUPANT) .2 \times 129 = 25.8"$

EGRESS WIDTH PROVIDED: 72" PLUMBING REQUIREMENTS PER TABLE 2902.1

RESTROOMS ARE EXISTING IN FACILITY. NO NEW FACILITIES PROVIDED. .2. 2 UNISEX WC EXISTING, 2 UNISEX WC TO REMAIN

PROJECT LOCATION

LOWER 720 SF = 12 OCCUPANTS

MEZZ 1,975 SF = 7 OCCUPANTS

LOWER 3,324 SF = 11 OCCUPANTS

30 OCCUPANTS







REISSUE DATE ADDENDUM 1 - 04.07.2025

PROFESSIONAL OF RECORD

04.08.2025

ESE PRINTS ARE THE PROPERTY OF INSIGHT DESIGN ARCHITECTS, LLI AND SHALL BE USED ONLY FOR THE PROJECT REFERENCED ABOVE

PROJECT NO. 04.08.2025

TITLE SHEET

G1.0