

#### TOWN OF NEWBURGH PLANNING BOARD TECHNICAL REVIEW COMMENTS

PROJECT NAME:KUSH FACTORY CANNABIS RETAIL DISPENSARYPROJECT NO.:24-34PROJECT LOCATION:SECTION 95, BLOCK 1, LOT 72REVIEW DATE:3 JANUARY 2025MEETING DATE:16 JANUARY 2025PROJECT REPRESENTATIVE:BRIAN ANDERSON – ANDERSON ARCHITECTURE STUDIO, P.C.

- 1. The subject project was submitted to Orange County Planning Department, no response has been received.
- 2. The project is a special use under the Cannabis Code and requires a Public Hearing.

Respectfully submitted,

MHE Engineering, D.P.C.

Patient & Alene

Patrick J. Hines Principal

PJH/kmm

Much W Went

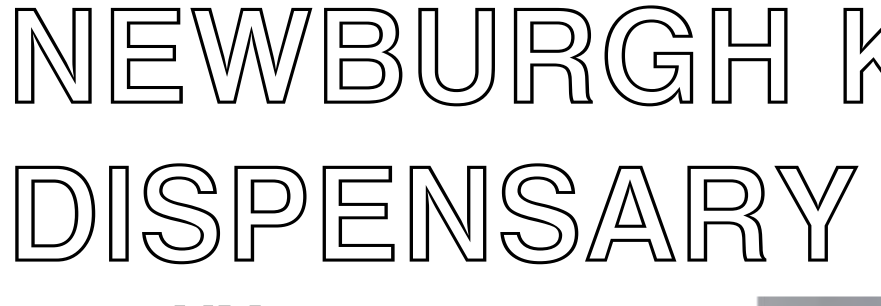
Michael W. Weeks, PE Principal

#### **NEW YORK OFFICE**

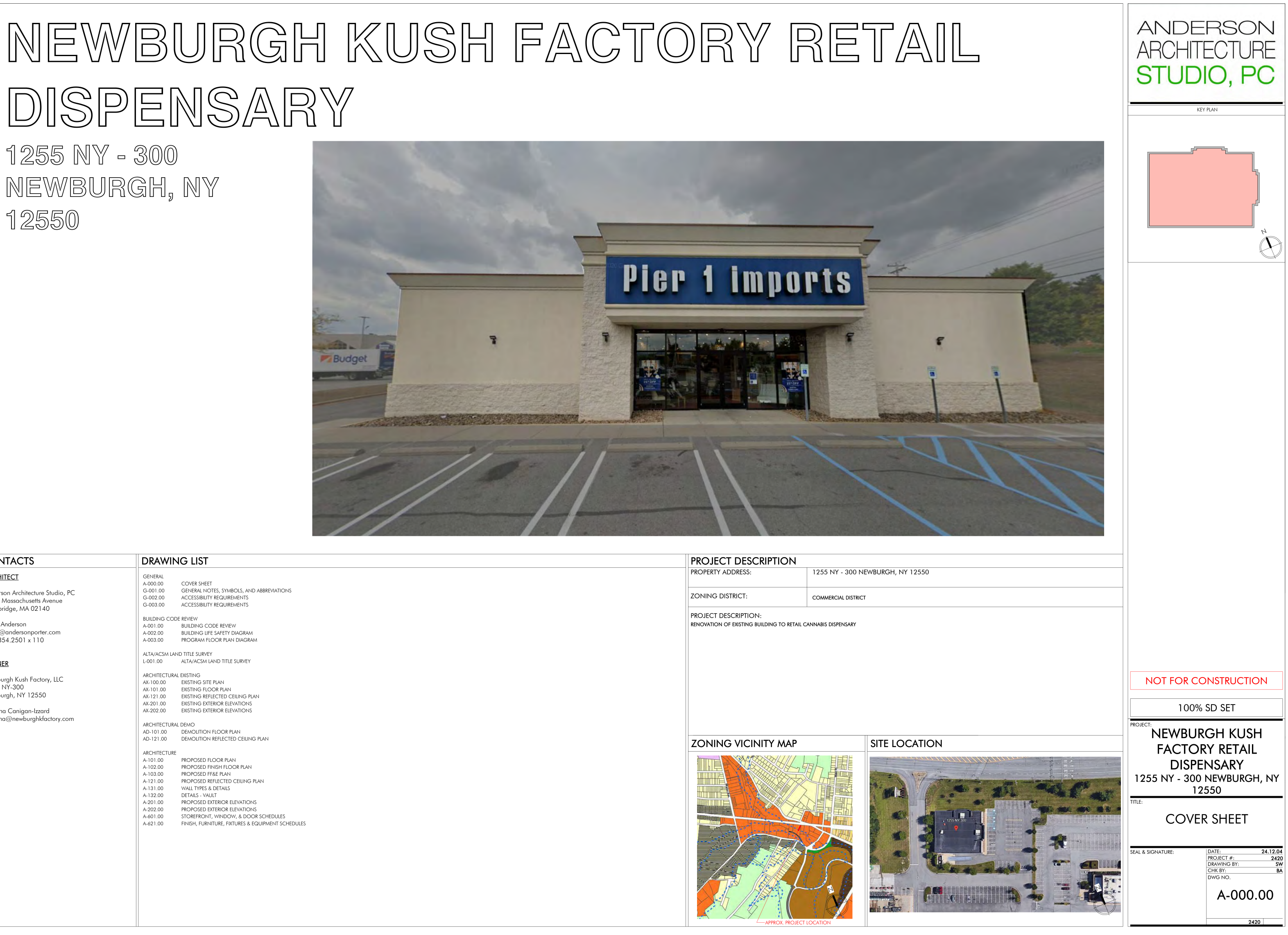
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1255 NY - 300 NEWBURGH, NY 12550



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ARCHITECT	GENERAL		
<u>,</u>	A-000.00	COVER SHEET	
Anderson Architecture Studio, PC	G-001.00	GENERAL NOTES, SYMBOLS, AND ABBREVIATIONS	
	G-002.00	ACCESSIBILITY REQUIREMENTS	
1972 Massachusetts Avenue	G-003.00	ACCESSIBILITY REQUIREMENTS	
Cambridge, MA 02140			
	BUILDING CC	DE REVIEW	
Brian Anderson	A-001.00	BUILDING CODE REVIEW	
brian@andersonporter.com	A-002.00	BUILDING LIFE SAFETY DIAGRAM	
617.354.2501 x 110	A-003.00	PROGRAM FLOOR PLAN DIAGRAM	
	ALTA/ACSM 14	AND TITLE SURVEY	
<u>OWNER</u>	L-001.00	ALTA/ACSM LAND TITLE SURVEY	
OWINER			
Nauhurah Kush Fastan, UC	ARCHITECTUR	AL EXISTING	
Newburgh Kush Factory, LLC	AX-100.00	EXISTING SITE PLAN	
1255 NY-300	AX-101.00	EXISTING FLOOR PLAN	
Newburgh, NY 12550	AX-121.00	EXISTING REFLECTED CEILING PLAN	
	AX-201.00	EXISTING EXTERIOR ELEVATIONS	
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	ARCHITECTUR		
	AD-101.00	DEMOLITION FLOOR PLAN	
	AD-121.00	DEMOLITION REFLECTED CEILING PLAN	
	ARCHITECTUR	E	
	A-101.00	PROPOSED FLOOR PLAN	
	A-102.00	PROPOSED FINISH FLOOR PLAN	
	A-103.00	PROPOSED FF&E PLAN	
	A-121.00	PROPOSED REFLECTED CEILING PLAN	
	A-131.00	WALL TYPES & DETAILS	
	A-132.00	DETAILS - VAULT	
	A-201.00	PROPOSED EXTERIOR ELEVATIONS	
	A-202.00	PROPOSED EXTERIOR ELEVATIONS	
	A-601.00	STOREFRONT, WINDOW, & DOOR SCHEDULES	
	A-621.00	FINISH, FURNITURE, FIXTURES & EQUIPMENT SCHEDULES	
	1.1		

PROJECT DESCRIPTION	
PROPERTY ADDRESS:	1255 NY - 300

ZONING DISTRICT:	COMMERCIAL DISTRIC



			EVIATIONS			SY	MΒ
NOTE 1: ABBREVIATIONS WHEN USED IN COMPOSITION MAY INCLUDE PERIODS FOR CLARIFICATION NOTE 2: ABBREVIATIONS MAY BE DIFFERENT WHEN A PART OF A LEGEND					Sheet Number	ξ	
A/C ACC	AIR CONDITION(ING)(ED) ACCESSIBLE	FO FOC	FINISHED OPENING FACE OF CURB	PSI PT	Pounds per square inch Point/ pressure treated	A-101.0	
ACST AD	ACOUSTIC(AL) AREA DRAIN	FOF FOM	FACE OF FINISH FACE OF MASONRY	PTD PTN	PAINTED PARTITION		
DA J	AMERICANS WITH DISABILITIES ADJUSTABLE/ ADJACENT	FOS FP	FACE OF SLAB/ FACE OF STUD FIRE PROTECTION/ FIREPROOF	PTS PVC	PNEUMATIC TUBE SYSTEM POLYVINYL CHLORIDE		DRAV REFEF
FC FF	ABOVE FINISHED COUNTER ABOVE FINISHED FLOOR	FRMG FRTW	FRAMING FIRE RETARDANT TREATED WOOD	PVG	PAVING		DISCI
FG GGR	ABOVE FINISHED GRADE AGGREGATE	FT FTG	FOOT (FEET)/ FIRE TREATED FOOTING	QT QTY	QUARRY TILE QUANTITY		
HU LT LUM	AIR HANDLING UNIT ALTERNATE ALUMINUM	FURG FURN FUT	FURRING FURNISH, FURNITURE FUTURE	R	THERMAL RESISTANCE, RADIUS, RISER		VING
NOD PC	ANODIZE(D) ACOUSTICAL PANEL CEILING	FV	FIELD VERIFY	RB RC	RUBBER BASE REINFORCED CONCRETE	A   1/4" =	= 1'-0"
PPROX RCH	APPROXIMATE ARCHITECT(URAL), ARCHITECT	GA GALV	GAGE GALVANIZED	RCP RCPTN	REFLECTED CEILING PLAN RECEPTION		
sph tc	ASPHALT ACOUSTICAL TILE CEILING	GEN GFRC	GENERAL GLASS FIBER REINFORCED	RD REC	ROOF DRAIN RECESSED	Ν	
UTO WT	AUTOMATIC ACOUSTICAL WALL TREATMENT	GFRG	CONCRETE GLASS FIBER REINFORCED GYPSUM		REFERENCE, REFRIGERATOR REINFORCE, REINFORCING		NORTH
B	ВОТТОМ ОF ВАСК ТО ВАСК	GL GL BLK GLU LAM	GLASS GLASS BLOCK GLUED LAMINATED WOOD	REQ(D) RESIL REV	require, required resilient revision		
)	BACK OF CURB BOARD	GR LN GRFL	GRADE LINE GROUND FLOOR	RF	RESILIENT FLOORING RIGHT HAND		< colored and set of the set of t
TUM .DG	BITUMINOUS BUILDING	GSB	GYPSUM SHEATHING BOARD GREASE TRAP	RL RM	RAIN LEADER ROOM	(1)(2)	
Λ DT/	BEAM/ BENCHMARK BOTTOM OF	GWB GYP BD	GYPSUM WALL BOARD GYPSUM BOARD	RO ROW	ROUGH OPENING RIGHT OF WAY		GRID
MT JR	BASEMENT BUILT-UP ROOFING	GYP PLAS	GYPSUM PLASTER	RTF RVL	RUBBER TILE FLOOR REVEAL		—( A
В	CABINET	H HB	HIGH HOSE BIBB	S	SOUTH		
C C	CATCH BASIN CENTER TO CENTER	HC HDW	HOLLOW CORE HARDWARE	SAN SC	SANITARY SOLID CORE		—( B
CTV M /Cl	CLOSED CIRCUIT TELEVISION CEMENT	HDWD HM HO	HARDWOOD HOLLOW METAL HOLD OPEN	SCHED SECT SF	SCHEDULE SECTION		
/01	CONTRACTOR FURNISHED, CONTRACTOR INSTALLED CONTRACTOR FURNISHED,	HORIZ HPT	HOLD OPEN HORIZONTAL HIGH POINT	SF SGL SHR	Square foot(feet) Single Shower		
M	OWNER INSTALLED CUBIC FEET PER MINUTE	HS HSKPG	HEAT STRENGTHENED HOUSEKEEPING	SHT	SHEET SIMILAR	↓ FIRST FLOOR	
ЛF	COLD-FORMED METAL FRAMING CORNER GUARD	HT HVAC	HEIGHT HEATING, VENTILATION, AIR	SJ SPEC	SUP JOINT, SCORED JOINT SPECIFICATION	118'-6"	VERTIC
)	CAST IRON, CURB INLET CAST-IN-PLACE	HW	CONDITIONING HOT WATER	SPKR SQ	SPEAKER SQUARE		
	CONTROL JOINT CENTER LINE	ID		SS SST	SERVICE SINK STAINLESS STEEL	LEVEL 2 118'-6"	— spot e
G O R	CEILING CLOSET	INCAND INCL	INCANDESCENT INCLUDE(D), INCLUDING	STA STC	STATION SOUND TRANSMISSION CLASS	•	
R RM 1	CLEAR CLASSROOM CENTIMETER	INSUL INT INV	INSULATION INTERIOR INVERT	STD STL STRL	STANDARD STEEL STRUCTURE, STRUCTURAL		MATCH
AU C	CONCRETE MASONRY UNIT CLEAN OUT	JAN	JANITOR	STOR	STORAGE SUSPENDED		
DL DMM	COLUMN COMMUNICATION	JAN CLO	JANITOR'S CLOSET	SYS SYMM	SYSTEM SYMMETRICAL	SEE ? / ?	Sheet Which Conti
NC NF	CONCRETE CONFERENCE	KIT	KITCHEN	Т	TREAD		IS FOU
ont Dord	CONTINUOUS COORDINATE	L LAB	LONG, LENGTH LABORATORY	T/ TA	top of toilet accessory		BREAK
PRR	CORRIDOR CARPET	LAM LAU	LAMINATE(D) LAUNDRY	T&B T&G	TOP & BOTTOM TONGUE & GROOVE		
r २	CARPET TILES CERAMIC TILE CENTER/CONTOUR	LAV LB	LAVATORY POUND(S)	TEL TEMP TER	TELEPHONE TEMPORARY		
H	CUBIC CABINET UNIT HEATER	LF LH LIB	LINEAR FOOT, (FEET) LEFT HAND LIBRARY	THK THK	TERRAZZO THICK TENANT IMPROVEMENT		
ST /	CUSTODIAN COLD WATER PIPING/	LIB LKR LL	LIDIXANT LOCKER LIVE LOAD	TLT TO	TOILET TOP OF	(101)	DOOR
	CHEMICAL WASTELINE		LONG LEG HORIZONTAL LONG LEG VERTICAL	TOPO TRTD	TOPOGRAPHY, TOPOGRAPHIC TREATED		IDENTI
-	deep, depth, penny (nail) Double	LONG LOC	LONGITUDINAL LOCATION	TS TV	tube steel television		
G MO	DEGREE DEMOLISH, DEMOLITION	LPT LT	LOW POINT LIGHT	ТҮР	TYPICAL	(XX-XX)	WALL T
Ϋ́	DEPARTMENT DRINKING FOUNTAIN	LTG LVR	LIGHTING LOUVER	U UH	HEAT TRANSFER COEFFICIENT UNIT HEATER		
G F	DIAMETER (EXTERIOR) DIAGONAL DIFFUSER/ DIFFERENCE	M MACH	METER MACHINE	UL	UNDERWRITER'S LABORATORIES UNEXCAVATED		
ν Λ Ρ	DIMENSION DISPENSER	MAINT	MACHINE MAINTENANCE MATERIAL	UNFIN	UNFINISHED UNLESS NOTED OTHERWISE	$\langle 1 \rangle$	WIND
	DIVISION DEAD LOAD	MAX MECH	MAXIMUM MECHANICAL	UTIL	UTILITY		IDENTI
	DOWN DOOR/ DRAIN	MEMB MEP	MEMBRANE MECHANICAL, ELECTRICAL,	VB VCT	VINYL BASE VINYL COMPOSITION TILE		
,	downspout Dishwasher		PLUMBING AND FIRE PROTECTION	VENT VERT	VENTILATION VERTICAL		
'G	DRAWING	MEZZ MFR	MEZZANINE MANUFACTURER	VEST VIF	VESTIBULE VERIFY IN FIELD	$(\square)$	DUPLE>
S	EAST EACH EXTERIOR INSULATION	MH MHO MINI	MANHOLE MAGNETIC HOLD OPEN MINIMUM	VNR VOL VWC	VENEER VOLUME VINVL WALL COVERING		
)	EXTERIOR INSULATION AND FINISH SYSTEM EXPANSION JOINT	MIN MISC MKR BD	MINIMUM MISCELLANEOUS MARKER BOARD	WC WC	VINYL WALL COVERING WEST		
ST	ELEVATION ELESTOMERIC	MM MO	MARKER BOARD MILLIMETER MASONRY OPENING	W/ W/O	WITH WITHOUT	$\mathbf{V}$	CAT 5
C /	ELECTRIC(AL) ELEVATOR	MTG MTL	MEETING METAL	WC WD	WATER CLOSET WOOD		
ER ER SHR	EMERGENCY EMERGENCY SHOWER	MULL	MULLION	WG WH	WALL GUARD WATER HEATER		
CL GR	ENCLOSURE ENGINEER	N NIC	NORTH NOT IN CONTRACT	WI WNDW	WROUGHT IRON WINDOW	© <sub>co</sub>	CARBC DETEC
TR	ENTRANCE ELECTRIC OUTLET	NO NOM	NUMBER NOMINAL	WP WSCT	WORKING POINT WAINSCOT		
S	EDGE OF SLAB ELECTRICAL PANEL	NTS	NOT TO SCALE	WT WWF	WEIGHT WELDED WIRE FABRIC		
UIP	EQUAL EQUIPMENT ET CETERA	0/0 0C 0CC	OUT TO OUT ON CENTER OCCUPY, OCCUPANT	X	WELDED WIRE MESH BY	© <sub>SA</sub>	Smoki
, C	et Cetera Each Way Electric Water Cooler	OCC OD OF/CI	OCCUPY, OCCUPANI OUTSIDE DIAMETER OWNER FURNISHED,	X YD	BY YARD	~3A	<b>υινι</b> ΟΚ
L ST	ELECTRIC WATER COOLER EXHAUST EXISTING	OF/CI OF/OI	OWNER FORNISHED, CONTRACTOR INSTALLED OWNER FURNISHED,	YR	YEAR		
	EXPANSION EXTERIOR, EXTERNAL	OFF	OWNER INSTALLED OFFICE	ZN	ZINC	Ð	FLOC
	FACE OF	OPH OPNG	OPPOSITE HAND OPENING				
_	FACE TO FACE FIRE ALARM	OPP ORD	OPPOSITE OVERFLOW ROOF DRAIN				
NP CP	FIRE ALARM ANNUNCIATOR PANEL FIRE ALARM CONTROL PANEL	PA	PUBLIC ADDRESS				EQU
C	FLOOR CLEANOUT FURRING CHANNEL FLOOR DRAIN	PAR PCC PERF	PARAPET, PARALLEL PRE-CAST CONCRETE PERFORATED				ACC
	FLOOR DRAIN FIRE DEPARTMENT CONNECTION	PERF PERP PLAM	PERFORATED PERPENDICULAR PLASTIC LAMINATE				TAG
CC	CONNECTION FIRE DEPARTMENT CONNECTION CABINET	PLAM PLAS PLBG	PLASTIC LAMINATE PLASTER PLUMBING				
N	Foundation Cabinet Foundation Fire extinguisher	PLBG PLYWD PNT	Plumbing Plywood Paint				
	FIRE EXTINGUISHER FIRE EXTINGUISHER CABINET FINISH FACE	PNT POL PR	PAINT POLISHED PAIR				
C	FIRE HYDRANT FIRE HOSE CABINET	PREFAB PREFIN	PREFABRICATE(D) PREFINISHED				
२ ।	FIRE HOSE RACK FINISH(ED)	PRELIM PROJ	PRELIMINARY PROJECT				
EL	FINISHED FLOOR ELEVATION	PROP PS	PROPERTY PULL STATION				
JOR	FLUORESCENT	PSF	POUNDS PER SQUARE FOOT				

# SYMBOLS LEGEND

REVISION DECIMAL

- DRAWING

REFERENCE

NORTH ARROW

COLUMN SYMBOL &

VERTICAL ELEVATION

SPOT ELEVATION

Sheet NUMBER ON

CONTINUATION

MATCH LINE

WHICH

IS FOUND

BREAK LINE

WALL TYPE TAG

WINDOW

IDENTIFICATION

DUPLEX OUTLET

CAT 5 /COAX/DATA

CARBON MONOXIDE

DETECTOR

Smoke alarm

FLOOR DRAIN

EQUIPMENT

ACCESSORY

TAG

А

В

- DISCIPLINE CODE

cood icco

ROOM NAME

101

LINE MAY NOT-

BE CONTINUOUS

BUILDING SECTION TAG

## MATERIALS

The second C

EXISTING PARTITION OR

PARTITION W/ DOOR TO

EXISTING PARTITION

be removed

to remain

NEW PARTITION

ROOM TAG

-section

-SHEET

NUMBER

DESIGNATION

SOIL - UNDISTURBED

> POROUS FILL - COURSE (CRUSHED STONE)

SOIL - COMPACTED

POROUS FILL - MEDIUM (GRAVEL)

> POROUS FILL - FINE (SAND)

**BITUMINOUS PAVING** (ASPHALT)

CONCRETE - CAST IN PLACE

CONCRETE -LIGHTWEIGHT (TOPPING)

TERRAZZO

STONE - CUT

STONE - CAST

MASONRY - BRICK

MASONRY - GLAZED BRICK

MASONRY - CONCRETE MASONRY UNIT (CMU)

MASONRY - GLAZED OR GROUND FACED CMU 

> MASONRY -STRUCTURAL CLAY TILE

> > METAL - STEEL

METAL - ALUMINUM

METAL - ORNAMENTAL

CONTINUOUS WOOD Framing

> DISCONTINUOUS WOOD BLOCKING OR SHIM

wood - Finish WOODWORK

WOOD - PLYWOOD

WOOD - PARTICLE BOARD

WOOD - FLOORING

GYPSUM WALLBOARD

GYPSUM WALLBOARD - LEAD lined

> WATERPROOFING OR AIR/VAPOR BARRIER

**BATT INSULATION** 

Spray-On

FIREPROOFING PLASTER STUCCO W/

METAL LATH RESILIENT FLOORING

CARPETING

INSULATED GLAZING

IMP INSULATED

MINERAL FIBER \_\_\_\_

GLASS BLOCK

MONOLITHIC GLASS

- ACOUSTICAL CEILING PANEL

BACKER ROD and sealant

## GENERAL DEMOLITION NOTES:

. CONTRACTOR SHALL VERIFY EXISTING CONDITIONS.

- 2. CONTRACTOR SHALL DOCUMENT ANY EXISTING COLUMNS AND N . THE DEMOLITION PLANS ARE DERIVED FROM EXISTING PLANS AND A REASONABLY REPRESENT EXISTING CONDITIONS. DIMENSIONS AND DRAWINGS ARE BASED ON EXISTING DRAWINGS DRAWN PRIOR TO D
- . DEMOLITION NOTES ON THE PLAN IDENTIFY SPECIFIC AREAS OF WO COMPLETE IN THE IDENTIFICATION OF ALL REMOVALS. THE CONTRA CONDITIONS AND COORDINATE THE DEMOLITION WITH NEW WOR COMPLETE.
- 5. THE CONTRACTOR SHALL VERIFY THE DIMENSION OF ALL COMPON
- 6. CONTRACTOR SHALL NOTIFY "DIG-SAFE" PRIOR TO COMMENCEMEN ACTIVITY.
- . ALL EXISTING CONSTRUCTIONS AND FINISHES NECESSARY FOR THE WORK AS DEPICTED ON THE DRAWINGS SHALL BE REMOVED, INCLUI ITEMS SHOWN ON THE PLANS WITH DASHED LINES.
- 3. NECESSARY DISCONNECTS AND ALTERATIONS TO EXISTING MECHA SYSTEM SHALL BE INCLUDED. PATCH AS REQUIRED ALL CONSTRUCTION ACCORDANCE WITH THE CONTRACT DRAWINGS.
- . THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE REMOVAL AND I TO BE DEMOLISHED. VERIFY WITH OWNER THE DISPOSITION AND RE COMPONENTS OF SALVAGEABLE VALUE.
- 10. ALL REMOVALS AND SALVAGE, UNLESS SPECIFICALLY NOTED OR RE SHALL BECOME THE PROPERTY OF THE CONTRACTOR.
- 1. ONLY NON-LOAD BEARING CONSTRUCTION AND PARTITIONS SH CONTRACTOR SHALL VERIFY, PRIOR TO REMOVAL, THAT NO STRUCT BEARING WALLS, BEAM, HEADERS, ETC.) SUPPORTING FLOOR, ROOF DESIGNATED FOR REMOVAL. THE CONTRACTOR SHALL NOTIFY THE REMOVAL OF ANY CONSTRUCTION IN QUESTION OR DEVIATING FR CONTRACTOR'S NON-CONTACT OF ARCHITECT PRIOR TO REMOVAL A COMPLETE UNDERSTANDING THAT NO LOAD BEARING OR STRUC ALTERED UNDER THIS CONTRACT.
- 2. ALL STRUCTURAL SYSTEMS SHALL BE MAINTAINED AND SHALL BE OF SUPPORT THE DESIGN LOADS AND TO RESIST THE DEFORMATION CA
- 3. CONTRACTOR SHALL BE RESPONSIBLE FOR PROVIDING TEMPORARY WITH DEMOLITION WORK.
- 4. CONTRACTOR SHALL COORDINATE EXISTING UTILITY DEMOLITION TEMPORARY SERVICE FOR TEMPORARY USE ITEMS.
- 5. PATCH ALL FINISHES TO MATCH EXISTING, INCLUDING BUT NOT LI PLASTER, ACOUSTIC SYSTEMS, WOOD TRIM, COVERS, BASE, PANELS / OF NEW FINISH MATERIALS TO EXISTING IN COLOR, TEXTURE, THICK SATISFACTION OF OWNER PRIOR TO INSTALLATIONS. PROVIDE OTH EXISTING WHEN REQUIRED. TO BE APPROVED BY ARCHITECT AND O
- 6. PATCH EXISTING WALLS GYPSUM DRYWALL OR PLASTER TO MATCH THICKNESS TO MAINTAIN UNIFORM WALL THICKNESS. ALL EXPOSED BE FINISHED WITH THREE (3) COATS OF SPECKLING, SANDED AND LE CONDITION.
- 7. ALL FIRE AND LIFE SAFETY EQUIPMENT, UNLESS NOTED OTHERWISE INTO NEW SERVICE.
- 18. ALL ROOF PENETRATIONS SHALL BE PATCHED AND REPAIRED.
- 19. ALL EXISTING PLUMBING FIXTURES, UNLESS NOTED OTHERWISE, SH DISCARDED PER CODE.
- 20. ALL EXISTING INSULATION SHALL NOT BE REMOVED OR ALTERED U NOTED.

## GENERAL CONSTRUCTION NOTES:

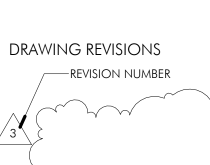
- . THE CONTRACTOR SHALL VISIT THE PROJECT SITE PRIOR TO BIDDING WITH THE EXISTING SITE CONDITIONS.
- 2. THE CONTRACTOR SHALL VERIFY ALL DIMENSIONS AND EXISTING CO START OF WORK. NOTIFY THE ARCHITECT OF ANY SIGNIFICANT CHA CONDITIONS.
- 3. THE DRAWINGS ARE INTENDED TO BE FOLLOWED IN CONJUNCTION AND/OR PROJECT MANUAL. THE SPECIFICATION AND/OR PROJECT CONTRACT DOCUMENTS AND CONTAINS ADDITIONAL INFORMATIC CONSTRUCT THE WORK OF THIS CONTRACT.
- I. THE CONTRACTOR SHALL PROVIDE ALL MATERIALS, TOOLS, EQUIPME FACILITIES, AND PERFORM ALL LABOR AND SERVICES OF EVERY DESCI NECESSARY TO COMPLETE THE SCOPE OF WORK DEFINED ON THE I
- 5. THE CONTRACTOR SHALL ARRANGE FOR, OBTAIN AND PAY FOR ALL INSPECTIONS, AGENCY APPROVALS, ETC. AND PAY ALL FEES LEVIED B MUNICIPAL AUTHORITIES HAVING JURISDICTION OVER WORK PERFO CONTRACT. PROVIDE COPIES OF ALL REQUIRED PERMITS, CERTIFICAT AGENCY APPROVALS TO THE OWNER.
- 5. ALL WORK SHALL BE FABRICATED AND INSTALLED IN STRICT ACCORD INTERNATIONAL BUILDING CODE, ALL APPLICABLE STATE AND LOCAL AND SUPPLEMENTARY CONDITIONS OF THE CONTRACT. ANY CODE DRAWINGS RECOGNIZED BY THE CONTRACTOR SHOULD BE BROUG THE ARCHITECT FOR CLARIFICATION.
- . ALL CONTRACTORS AND SUBCONTRACTORS SHALL BE RESPONSIBLE PERFORMANCE OF THEIR WORK, COORDINATING WITH OTHER TRAD OF CONSTRUCTION, SAFETY, AND SECURITY ON SITE.
- 8. CUTTING AND PATCHING SHALL BE PERFORMED BY EACH TRADE AS PERFORMANCE AND INSTALLATION OF THEIR WORK. CUTTING AND PERFORMED IN A WORKMANLIKE MANNER CONSISTENT WITH INDUS FINISHES AND SUBSTRATES AFFECTED.
- P. THE CONTRACTOR SHALL PROTECT THE FACILITY FROM WEATHER AN DURING ALL CONSTRUCTION WORK.
- 0. EXISTING PROPERTY SHALL BE PROTECTED DURING CONSTRUCTION WITHOUT ADDITIONAL CHARGE TO THE OWNER, ANY EXISTING WO
- COURSE OF CONSTRUCTION. 1. THE INTENT OF THE DRAWINGS AND SPECIFICATIONS IS TO PROVI
- SQUARE STRUCTURE UNLESS OTHERWISE NOTED. ANY DEVIATION FR SHOULD BE BROUGHT TO THE ATTENTION OF THE ARCHITECT FOR
- 2. DO NOT SCALE DRAWINGS: ALL DIMENSIONS SHALL HAVE PREFERE FIELD VERIFIED AND COORDINATED WITH WORK OF ALL TRADES. IF N OR IF DISCREPANCIES ARE FOUND, THE CONTRACTOR SHALL NOTIFY CLARIFICATION BEFORE BIDDING OR COMMENCING THE WORK.
- 13. DETAILS ARE INTENDED TO SHOW METHODS AND MANNER OF AC MINOR MODIFICATIONS MAY BE REQUIRED TO SUIT JOB DIMENSION INCLUDED AS PART OF THE WORK.
- 4. THE CONTRACTOR SHALL VERIFY THE SIZES AND LOCATIONS OF AI ELECTRICAL EQUIPMENT PADS AND BASES, AS WELL AS POWER, WATE REQUIREMENTS FOR SUCH EQUIPMENT WITH EQUIPMENT MANUFAC AFOREMENTIONED REQUIREMENTS SHOULD BE BROUGHT TO THE A ARCHITECT FOR CLARIFICATION.
- 5. UNLESS ITEMS OR MATERIAL, EQUIPMENT OR WORK ARE SPECIFICA OR FURNISHED BY OTHERS, THEY SHALL BE PROVIDED UNDER THIS C

16. ALL WORK SHALL BE PERFORMED BY SKILLED WORKERS IN A WORKM MANNER CONSISTENT WITH INDUSTRY STANDARDS.

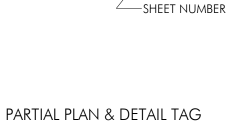
-PLAN OR DETAIL DESIGNATION ? ? -SHEET NUMBER EXTERIOR ELEVATION TAG -elevation DESIGNATION  $\longrightarrow$ -SHEET NUMBER INTERIOR ELEVATION TAG -elevation DESIGNATION -SHEET NUMBER LUU and the state of the second

DRAWING REVISIONS -REVISION NUMBER

AREA OUT OF SCOPE







DETAIL OR WALL SECTION TAG

-section

DESIGNATION



# GENERAL PROJECT NOTES

		A
NOTIFY THE ARCHITECT. ARE INTENDED TO ID INFORMATION IN THESE DEMOLITION.		S
WORK BUT MAY NOT BE RACTOR SHALL VERIFY ACTUAL ORK SO THAT DEMOLITION IS		
INENTS TO BE DEMOLISHED.		
HE COMPLETION OF THE LUDING BUT NOT LIMITED TO		
IANICAL AND ELECTRICAL TIONS TO REMAIN IN		
d disposition of materials removal of any		
REQUESTED BY THE OWNER,		
HALL BE REMOVED. CTURAL COMPONENTS (E.G. DF, OR CEILING JOISTS ARE IE ARCHITECT PRIOR TO FROM THE DESIGN INTENT. (AL OF ANY WORK INDICATES JCTURAL WORK IS BEING		
OF SUFFICIENT STRENGTH TO CAUSED BY SUCH LOADS. ARY SHORING ASSOCIATED		
ON AND CREATION OF NEW		
LIMITED TO: GYPSUM BOARD, S AND RAILS. VERIFY MATCH CKNESS, CUT, ETC TO FHER MATERIALS TO MATCH OWNER.		
TH EXISTING OF SUFFICIENT D PORTIONS OF WALL SHALL LEFT IN A PAINT READY		
ise, shall remain and be tied		
Shall be removed and		
UNLESS EXPLICITLY OTHERWISE		
NG TO BECOME FAMILIAR	17. MATERIALS AND COMPONENTS AS SPECIFIED CONSTITUTE A STANDARD OF QUALITY, UNLESS OTHERWISE NOTED. EQUAL SUBSTITUTES WILL BE ACCEPTABLE ONLY WITH WRITTEN PRIOR APPROVAL BY THE ARCHITECT.	
HANGES IN DIMENSIONS OR	18. THE CONTRACTOR SHALL PERFORM TESTS AT THEIR OWN EXPENSE, AS NECESSARY OR AS REQUIRED BY ANY INSPECTION AGENCY. TEST SHALL BE MADE TO VERIFY WHETHER THE SYSTEM OR COMPONENTS INSTALLED COMPLY WITH THE SPECIFICATIONS AND ARE IN WORKING ORDER.	
T MANUAL FORMS PART OF THE TION REQUIRED TO	19. THE CONTRACTOR SHALL LEAVE THE WORK IN PROPER WORKING ORDER AND SHALL, WITHOUT ADDITIONAL CHARGE, REPLACE ANY WORK, MATERIALS, OR EQUIPMENT FURNISHED AND INSTALLED UNDER HIS CONTRACT WHICH DEVELOPS	
MENT AND NECESSARY SCRIPTION AS MAY BE E DRAWINGS.	DEFECTS, EXCEPT FROM ORDINARY WEAR AND TEAR, WITHIN ONE (1) YEAR FROM THE DATE OF FINAL ACCEPTANCE BY THE OWNER. 20. THE CONTRACTOR SHALL REPLACE SEALANT AT ALL EXTERIOR PENETRATIONS AT	
LL PERMITS, CERTIFICATES, D BY STATE, LOCAL AND FORMED UNDER THIS CATES, INSPECTIONS AND	EXTERIOR WALLS AND ROOF THAT ARE IN POOR CONDITION. 21. THE CONTRACTOR SHALL INFILL ANY AND ALL HOLES IN THE BUILDING EXTERIOR.	
RDANCE WITH THE CAL CODES, AND THE GENERAL DE DEFICIENCIES IN THE JGHT TO THE ATTENTION OF	<ul> <li>22. THE CONTRACTOR SHALL PROVIDE A PRIVACY FILM ON ALL WINDOWS. SEE SPECIFICATIONS FOR MORE INFORMATION.</li> <li>23. IN BUILDINGS TO BE OCCUPIED DURING CONSTRUCTION, DO NOT OBSTRUCT ACCESS TO EXISTING EXITS, AND DO NOT REDUCE THE WIDTH OF EXIT PATHWAYS.</li> </ul>	
BLE FOR THE PROPER PADES, MEANS AND METHODS	24. MEMBRANE-PENETRATIONS AND THROUGH-PENETRATIONS IN FIRE RATED WALLS, FLOORS, CEILINGS, AND ROOF ASSEMBLIES SHALL BE SEALED WITH A LISTED AND RATED PENETRATION SEALANT SYSTEM MEETING OR EXCEEDING THE	1
AS NECESSARY FOR THE ID PATCHING SHALL BE USTRY STANDARDS FOR	REQUIRED FIRE RATING OF THE ASSEMBLY. 25. FIRE RESISTIVE RATINGS MUST BE MAINTAINED AROUND AND BEHIND CABINETS, ELECTRICAL PANELS, JUNCTION BOXES, AND ANY DEVICES OR EQUIPMENT RECESSED INTO RATED ASSEMBLIES.	
and maintain security	26. THE CONTRACTOR SHALL INSTALL CONTINUOUS PERIMETER FIRESAFING AT RATED FLOORS AND ROOFS, AND COORDINATE THE INSTALLATION WITH EXTERIOR WALLS. FIRE RATINGS OF SAFING SYSTEMS SHALL MATCH, OR EXCEED,	PROJECT:
ON. REPAIR OR REPLACE, /ORK DAMAGED DURING THE	THE FIRE RATING OF THE FLOOR AND/OR ROOF ASSEMBLIES. 27. THE CONTRACTOR SHALL INSTALL STIFFENERS, BRACING, BACKING PLATES	
VIDE FOR A PLUMB, LEVEL, AND FROM THIS GENERAL INTENT OR CLARIFICATION.	AND/OR BLOCKING AS REQUIRED FOR SECURE INSTALLATION OF WALL AND CEILING MOUNTED ITEMS (INCLUDING, BUT NOT LIMITED TO: TOILET PARTITIONS, DOORS AND WALL-MOUNTED DOOR HARDWARE, HANDRAILS, WALL-MOUNTED CASEWORK, ARTWORK, OPERABLE PARTITIONS, DEMOUNTABLE PARTITIONS, GLAZINGS, MISCELLANEOUS FURNISHINGS AND EQUIPMENT, MECHANICAL,	125
RENCE OVER SCALE AND BE F NO DIMENSIONS ARE GIVEN, TFY THE ARCHITECT FOR	PLUMBING, AND ELECTRICAL EQUIPMENT.) WOOD BLOCKINGS, IF PERMITTED BY CODE AND INSPECTIONAL AUTHORITIES, SHALL BE FIRE AND MOISTURE TREATED.	TITLE: GE
ACCOMPLISHING WORK. ONS OR CONDITIONS, ALL		
ALL MECHANICAL AND ATER AND DRAIN ACTURER. DEVIATION OF THE E ATTENTION OF THE		SEAL & SIGN
Cally noted to be provided Contract. RKMANLIKE AND PROFESSIONAL		



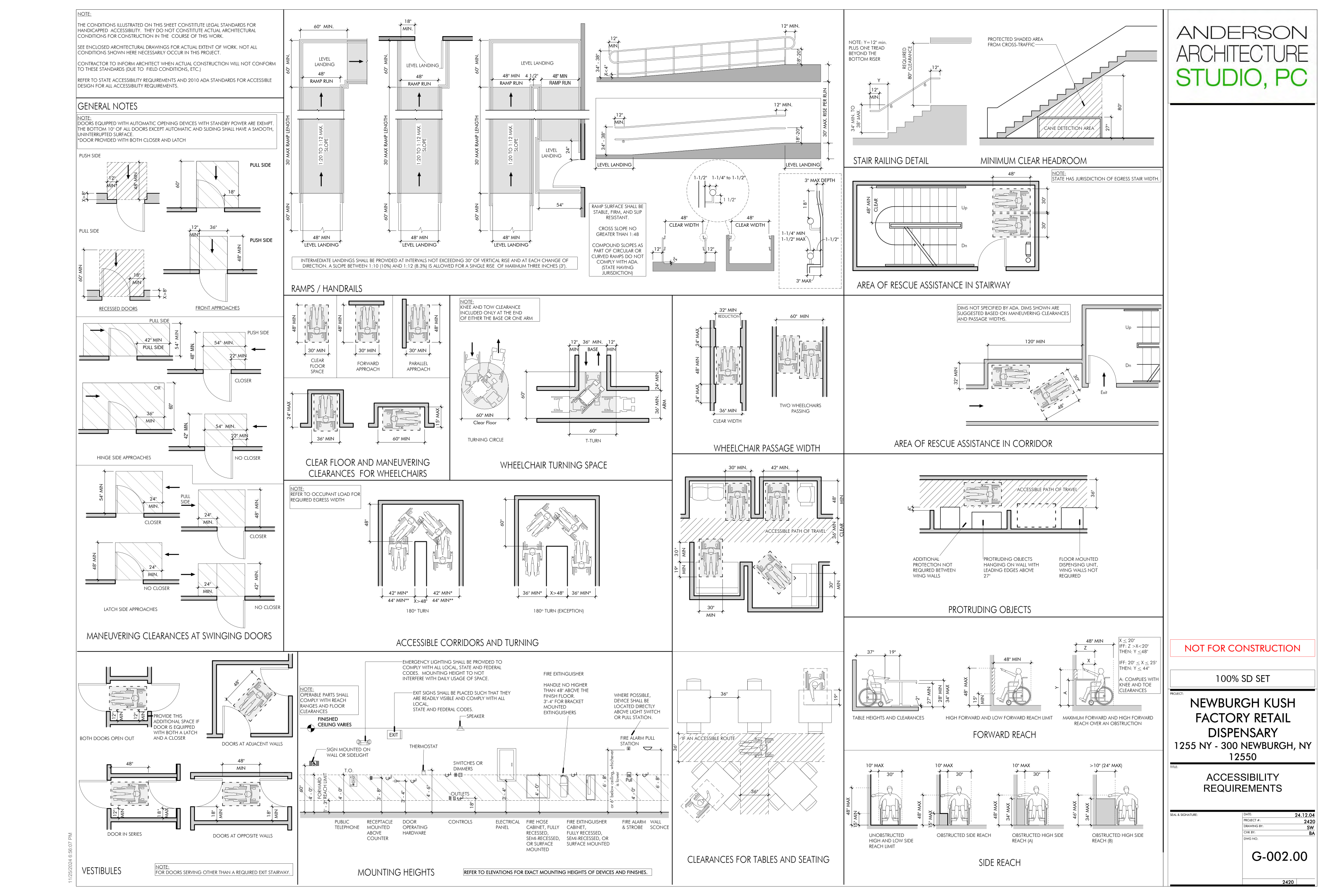
#### NOT FOR CONSTRUCTION

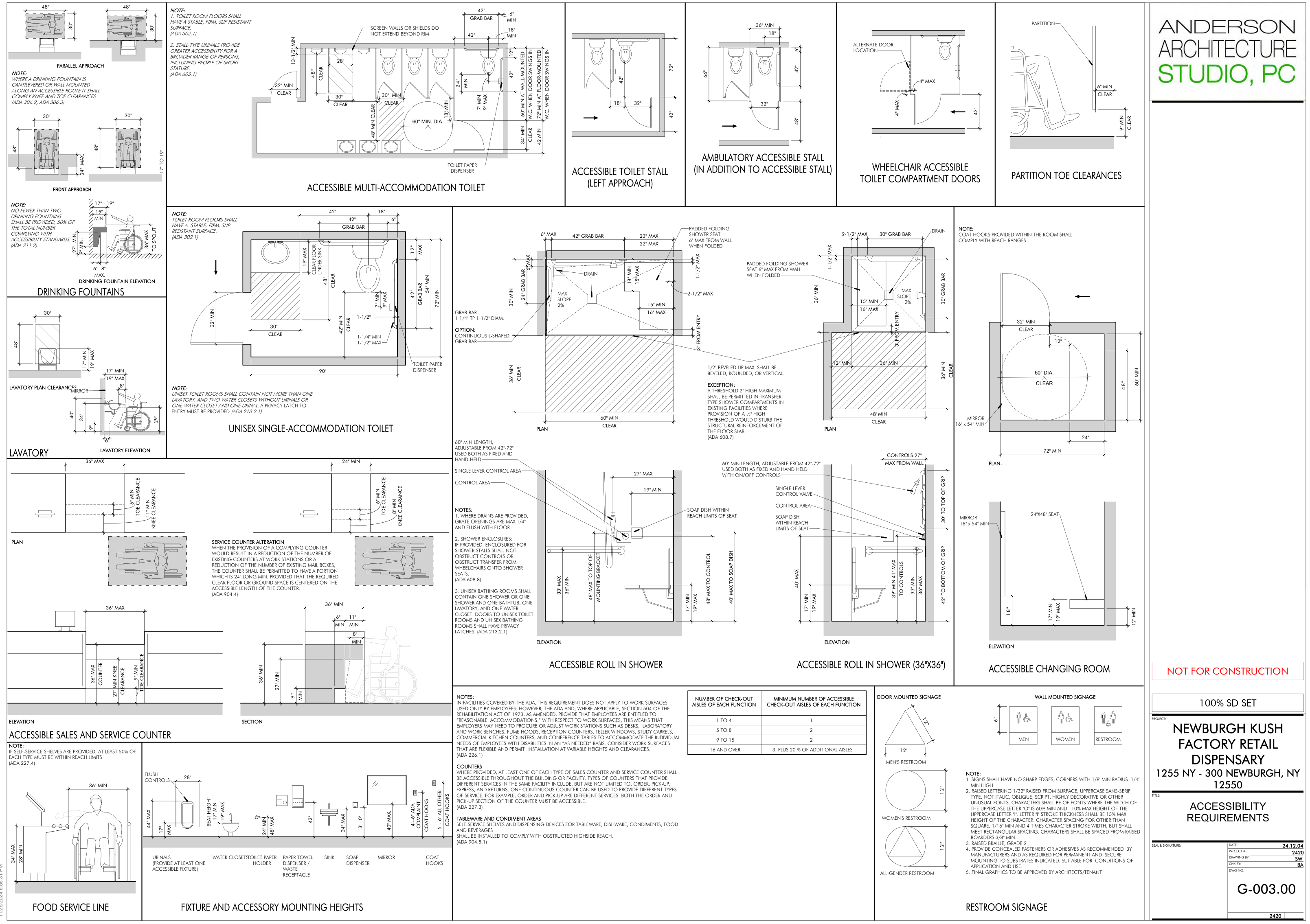
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### NEWBURGH KUSH FACTORY RETAIL DISPENSARY 255 NY - 300 NEWBURGH, NY 12550

ENERAL NOTES, SYMBOLS, AND ABBREVIATIONS

> 24.12.04 PROJECT #: 2420 DRAWING BY: SW CHK BY: G-001.00





102/0001 6.56.31

BUILDING CODE REFERENCES			
• STA • AN • NE	2020 EXISTING BUILDING CO	DING CODE EW YORK STATE BUILDING CODE NEW YORK STATE PLUMBING CODE F NEW YORK STATE MECHANICAL CODE EW YORK STATE FUEL GAS CODE ORK STATE FIRE CODE ICE CODE OF NEW YORK ST PROPERTY MAINTENANCE DDE OF NEW YORK STATE EXISTING BUILDING CODE JCTION CODE	CODE RKPLACE ACT'
PROJECT DESCRIPTION			
	EXISTING BUILDING LOCATED AT 1255 PORTION OF THE BUILDING WILL BE A TELY INCLUDE:		
	3,305 SQUARE FEE	Т	
USE & OCCUPANCY CLASSIFIC			
THE PROPOS	ED 'OCCUPANCY USE GROUP' IS CATE	GORIZED AS 'MERCANTILE' ((	GROUP M)
THE PROPOS	ED 'OCCUPANCY USE GROUP' IS CATE	GORIZED AS 'MERCANTILE' (	GROUP M)
	ED 'OCCUPANCY USE GROUP' IS CATE	GORIZED AS 'MERCANTILE' ((	GROUP M)
	TYPE IIB	GORIZED AS 'MERCANTILE' (	GROUP M)
TYPE OF CONSTRUCTION	TYPE IIB THIN AN EXISTING BUILDING ALTERATION - I SPACE, THE ADDITION OR ELIMINATION ON OF ANY SYSTEM, OR THE INSTALLAT	EVEL 2	DW, THE RECONFIGURATI
TYPE OF CONSTRUCTION	TYPE IIB THIN AN EXISTING BUILDING ALTERATION - I SPACE, THE ADDITION OR ELIMINATION ON OF ANY SYSTEM, OR THE INSTALLAT	EVEL 2 N OF ANY DOOR OR WINDO ION OF ANY ADDITIONAL E	DW, THE RECONFIGURATI
TYPE OF CONSTRUCTION	TYPE IIB THIN AN EXISTING BUILDING ALTERATION - I SPACE, THE ADDITION OR ELIMINATION ON OF ANY SYSTEM, OR THE INSTALLAT ABOVE GRADE PLANE	EVEL 2 N OF ANY DOOR OR WINDO ION OF ANY ADDITIONAL E	DW, THE RECONFIGURATI
TYPE OF CONSTRUCTION	TYPE IIB THIN AN EXISTING BUILDING ALTERATION - I SPACE, THE ADDITION OR ELIMINATION OF ANY SYSTEM, OR THE INSTALLAT ABOVE GRADE PLANE TABLE 504.3* ALLOWABLE BUILDING HEIGH	EVEL 2 N OF ANY DOOR OR WINDO ION OF ANY ADDITIONAL E TON OF ANY ADDITIONAL E	DW, THE RECONFIGURATI
TYPE OF CONSTRUCTION CLASSIFICATION OF WORK WIT (THE RECONFIGURATION OF S EXTENSIC ALLOWABLE BUILDING HEIGHT OCCUPANCY CLASSIFICATION A, B, E, F, M, S, U	TYPE IIB THIN AN EXISTING BUILDING ALTERATION - I SPACE, THE ADDITION OR ELIMINATION OF ANY SYSTEM, OR THE INSTALLAT ABOVE GRADE PLANE SEE FOOTNOTES	EVEL 2 N OF ANY DOOR OR WINDO TON OF ANY ADDITIONAL E TYPE OF CONSTRUCTION TYPE II B 75	DW, THE RECONFIGURATI QUIPMENT)
TYPE OF CONSTRUCTION  CLASSIFICATION OF WORK WIT  (THE RECONFIGURATION OF S EXTENSIO  ALLOWABLE BUILDING HEIGHT  A, B, E, F, M, S, U  or S1 1 foct = 304 8 mm  or S1 1 foct = 304 8 mm  action  ALLOWABLE BUILDING AREA  OCCUPANCY	TYPE IIB THIN AN EXISTING BUILDING ALTERATION - I SPACE, THE ADDITION OR ELIMINATIO DN OF ANY SYSTEM, OR THE INSTALLAT ABLE 504.3* ALLOWABLE BUILDING HEIGH SEE FOOTNOTES S TABLE 504.3* ALLOWABLE BUILDING HEIGH SEE FOOTNOTES S THE SPECIES SEED SECTION SEED SEED SEED SEED SEED SEED SEED SEE	EVEL 2 N OF ANY DOOR OR WINDO TON OF ANY ADDITIONAL E TYPE OF CONSTRUCTION TYPE II B 75 em installed in accordance with Section 903 31.1, 513R = Budder ALLOWABLE	DW, THE RECONFIGURATION QUIPMENT)
TYPE OF CONSTRUCTION  CLASSIFICATION OF WORK WIT  (THE RECONFIGURATION OF S EXTENSIO  ALLOWABLE BUILDING HEIGHT  A, B, E, F, M, S, U  or S1 1 foot = 304 8 mm  art Sector 903 3 1 2  ALLOWABLE BUILDING AREA	TYPE IIB THIN AN EXISTING BUILDING ALTERATION - I SPACE, THE ADDITION OR ELIMINATION ON OF ANY SYSTEM, OR THE INSTALLAT ABOVE GRADE PLANE TABLE 504.3* ALLOWABLE BUILDING HEIGH SEE FOOTNOTES S	EVEL 2 N OF ANY DOOR OR WINDO ION OF ANY ADDITIONAL E TYPE OF CONSTRUCTION TYPE II B 75 75	DW, THE RECONFIGURATI QUIPMENT)

# BUILDING CODE REVIEW

FIRE-RESISTANCE RATINGS

	BLE 601 MENTS FOR BUILDING ELEMENTS (HOURS)	FIXTURE
	ТҮРЕ ІІ	WATER C
BUILDING ELEMENT	в	
Primary structural frame <sup>f</sup> (see Section 202)	.0	LAVATOR
Bearing walls Exterior <sup>e, f</sup>	0	BATHTUB
Interior	0	DRINKIN
Nonbearing walls and partitions Exterior	See Table 602	SERVICE
Nonbearing walls and partitions Interior <sup>d</sup>	0	
Floor construction and associated secondary members (see Section 202)	0	
Roof construction and associated secondary members (see Section 202)	0¢	
For SI: 1 foot = 304.8 mm.		PROVIDE A
a. Roof supports: Fire-resistance ratings of primary structural frame and bearing walls are permitt b. Except in Group F-1, H, M and S-1 occupancies, fire protection of structural members shall not l or more above any floor immediately below. Fire-retardant-treated wood members shall be allowe c. In all occupancies, heavy timber shall be allowed where a 1-hour or less fire-resistance rating is	be required, including protection of roof framing and decking where every part of the roof construction is 20 feet ad to be used for such unprotected members.	LACTATION RESTROOM VIEW AND
d. Not less than the fire-resistance rating required by other sections of this code.		ELECTRICA

- e. Not less than the fire-resistance rating based on fire separation distance (see Table 602). f. Not less than the fire-resistance rating as referenced in Section 704.10.

#### FIRE PROTECTION SYSTEMS

AN INITIAL BUILDING ASSESSMENT DID OBSERVE AN EXISTING SPRINKLER SYSTEM.

THE MERCANTILE AREA DOES NOT EXCEED 12,000SF. THE MERCANTILE AREA IS LOCATED ON THE FIRST FLOOR. THE PROPOSED MERCANTILE AREA WILL NOT SELL UPHOLSTERED FURNITURE. THEREFORE, AN AUTOMATIC SPRINKLER SYSTEM IS NOT REQUIRED WITHIN THE TENANT'S LEASED AREA.

AN EXISTING FIRE ALARM SYSTEM WAS OBSERVED AND WILL REMAIN IN PLACE (WITH MODIFICATIONS TO SUIT THE NEW design)

#### DESIGN OCCUPANT LOAD

ROOM NAME	ROOM NUMBER	AREA	USE GROUP	OCCUPANT LOAD FACTOR	OCCUPANT LOAD
ENTRY & CHECK-IN / SALES FLOOR	101	1097 SF	PROTECTED ACCESS	100 SF	11
POS AREA	102	183 SF	LIMITED ACCESS	60 SF	4
FUTURE OFFICE	103	197 SF	LIMITED ACCESS	100 SF	2
LIMITED ACCESS CORRIDOR 1A	104	234 SF	LIMITED ACCESS	0 SF	
INVENTORY VAULT	105	201 SF	RESTRICTED ACCESS	300 SF	1
BREAK ROOM	106	639 SF	LIMITED ACCESS	60 SF	11
LIMITED ACCESS CORRIDOR 1B	107	363 SF	LIMITED ACCESS	0 SF	
BATHROOM 1A	108	45 SF	LIMITED ACCESS	60 SF	1
BATHROOM 1B	109	45 SF	LIMITED ACCESS	60 SF	1
LIMITED ACCESS CORRIDOR 1C	110	138 SF	LIMITED ACCESS	0 SF	
JANITOR	111	34 SF	LIMITED ACCESS	50 SF	1
BACK OF HOUSE BREAK ROOM	112	80 SF	LIMITED ACCESS	60 SF	2
BACK OF HOUSE OFFICE / LACTATION / SECURE. I.T.	113	144 SF	RESTRICTED ACCESS	100 SF	2
TOTAL DESIGN OCCUPANT LOAD	1		1		36

NUMBER OF EXITS OR ACCESS TO EXITS PER STORY

NUMBER OF EXITS REQUIRED: 1

NUMBER OF EXITS PROVIDED: 3

#### MEANS OF EGRESS SIZING

EXIT #	DESIGN OCCUPANT LOAD	EGRESS CAPACITY FACTOR	EGRESS WIDTH REQUIRED	EGRESS WIDTH PROVIDED
1	29	0.20"	5.8"	36"
2	2	0.20"	0.4"	36"
3	5	0.20"	1"	36"

#### EXIT ACCESS TRAVEL DISTANCE

#### <u>CORRIDORS</u>

CORRIDOR FIRE RESISTANCE RATING: 0 CORRIDOR WIDTH REQUIRED: 36" CORRIDOR WIDTH PROVIDED: 60"

MAXIMUM EXIT ACCESS TRAVEL DISTANCE WITH SPRINKLER SYSTEM

ALLOWED IN 'M' OCCUPANCY: 250'-0"

#### <u>DEAD ENDS</u>

MAXIMUM DISTANCE ALLOWED (SPRINKLERED) = 50'-0"

- IXTURE ATER CL
- VATORI
- RINKING
- RVICE

#### ON ACCOMMODATION

PROVIDE A
LACTATION
RESTROOM
VIEW AND
ELECTRICA
BREAST PU
to runnii
REASONAB
REFRIGERA

#### MINIMUM PLUMBING FACILITIES

<u>-</u>	REQUIRED	PROVIDED
CLOSETS	1 PER 500 OCC.	2
RIES	1 PER 750 OCC.	2
IBS/SHOWERS	0	-
NG FOUNTAIN	1 PER 1,000 OCC.	2
SINK	1	1

requirements

PROVIDED

A DESIGNATED 'LACTATION ROOM' FOR EMPLOYEES. THE ON ROOM SHALL BE A SANITARY PLACE, OTHER THAN A DM, THAT CAN BE USED TO EXPRESS MILK SHIELDED FROM D FREE FROM INTRUSIONS; THE ROOM SHALL INCLUDE AN CAL OUTLET, A CHAIR, A SURFACE ON WHICH TO PLACE A UMP AND OTHER PERSONAL ITEMS, AND NEARBY ACCESS NING WATER. THE LACTATION ROOM MUST BE IN ABLE PROXIMITY TO THE EMPLOYEE WORK AREA AND A REFRIGERATOR SUITABLE FOR BREAST MILK STORAGE.

YES



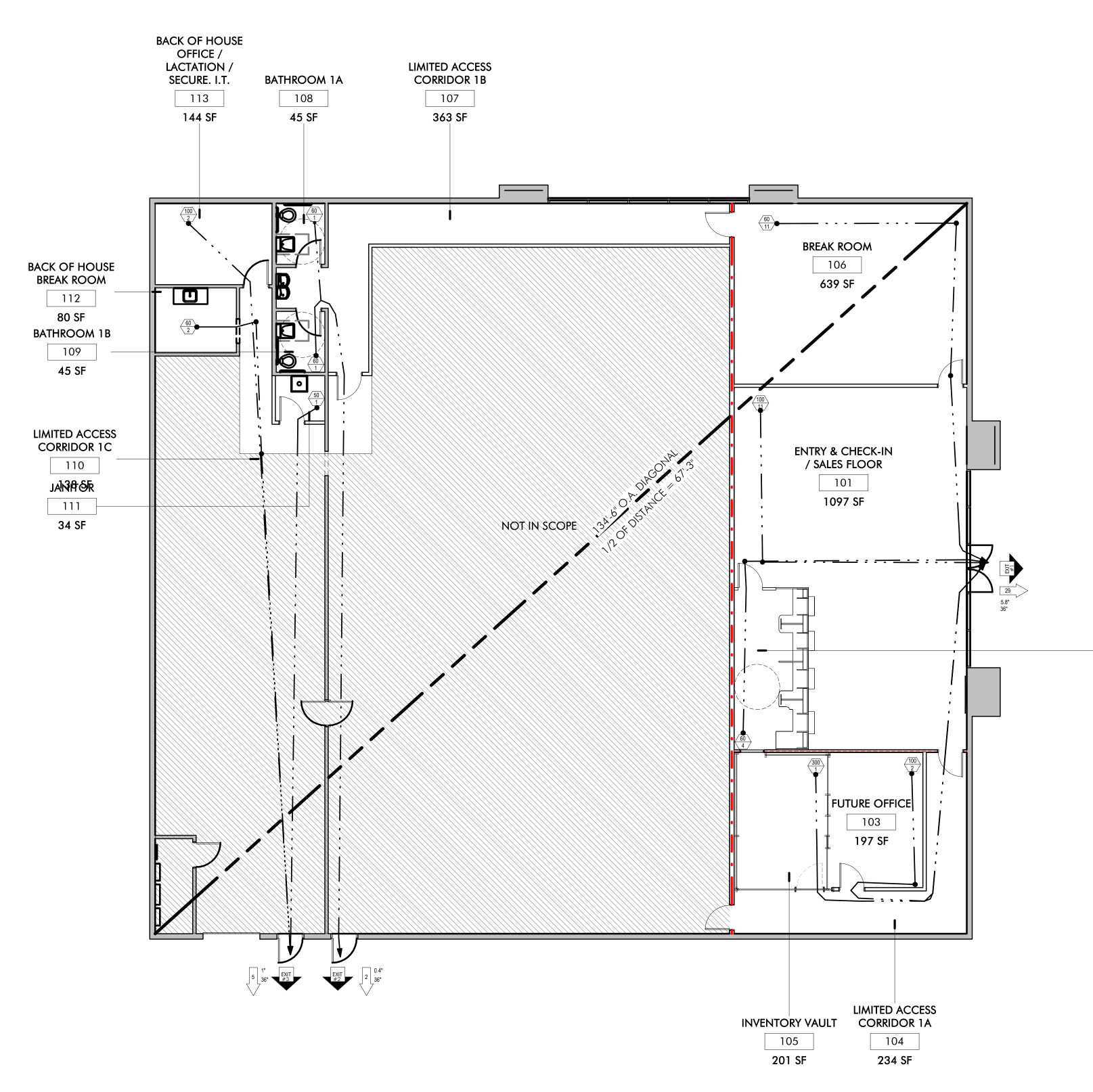
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## NEWBURGH KUSH FACTORY RETAIL DISPENSARY 1255 NY - 300 NEWBURGH, NY

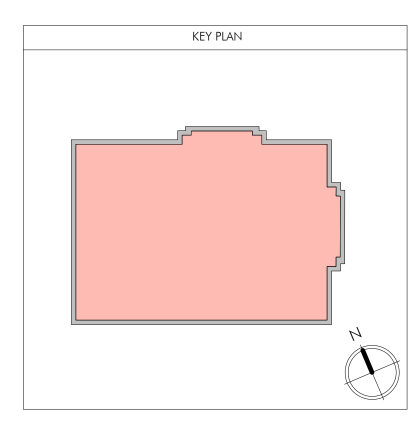
### BUILDING CODE REVIEW

& SIGNATURE:	DATE: 24.12.0
	PROJECT #: 242
	DRAWING BY: SV
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	DWG NO.
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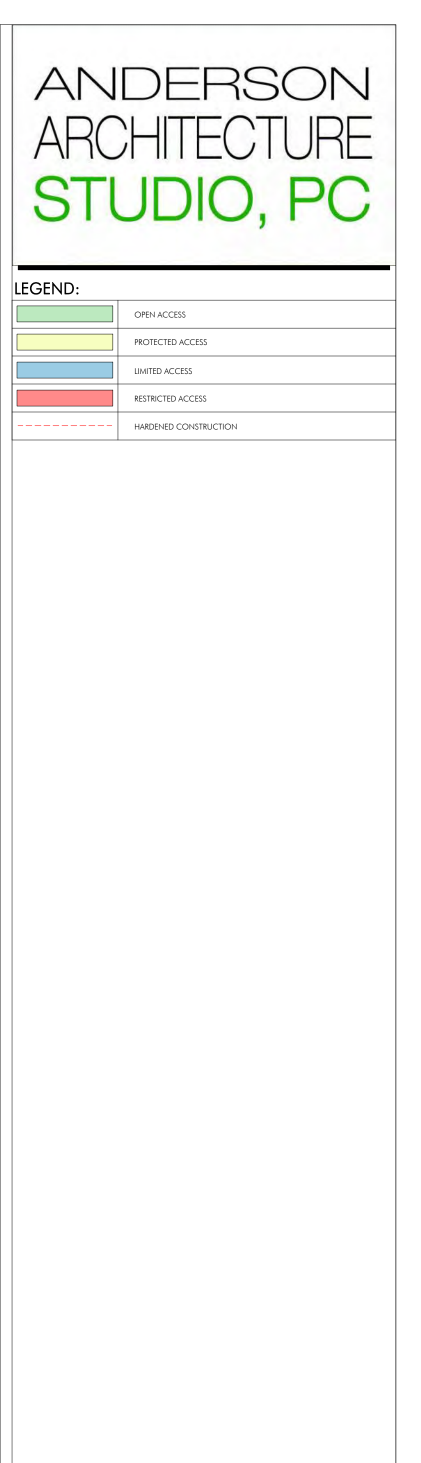


ARCH	DIO, PC	
LIF	e safety legend	
	2-HR FIRE RATED PARTITION	
<b>— · —</b>	LINE-STYLE INDICATES EGRESS PATH	
XXX	— IBC OCCUPANT LOAD FACTOR — NUMBER OF OCCUPANTS IN THE ROOM	
×	IBC OCCUPANT LOAD/ DIRECTION OF EGRESS	
	—OCCUPANT LOAD AT DOOR —EXIT WIDTH REQUIRED —EXIT WIDTH PROVIDED	
EXIT #	SYMBOL INDICATES EGRESS EXIT AND NUMBER	
$\bigotimes$	exit sign	
EB EB	EMERGENCY BATTERY LIGHTING UNITS	
EDR	EMERGENCY DOOR RELEASE	
FIRE EXTI	NGUISHER LEGEND	
(FE) BRACKET	T MOUNTED FIRE EXTINGUISHER	
	INGUISHER CABINET (SEE SPEC FOR ATION TYPE)	
NOT FO	R CONSTRUCTION	
1	00% SD SET	
PROJECT: NEWBURGH KUSH FACTORY RETAIL DISPENSARY 1255 NY - 300 NEWBURGH, NY 12550		
BUILDING LIFE SAFETY DIAGRAM		
SEAL & SIGNATURE:	DATE:       24.12.04         PROJECT #:       2420         DRAWING BY:       SW         CHK BY:       BA         DWG NO.       A	
	A-002.00	
	2420	





KEY PLAN



### NOT FOR CONSTRUCTION

100% SD SET

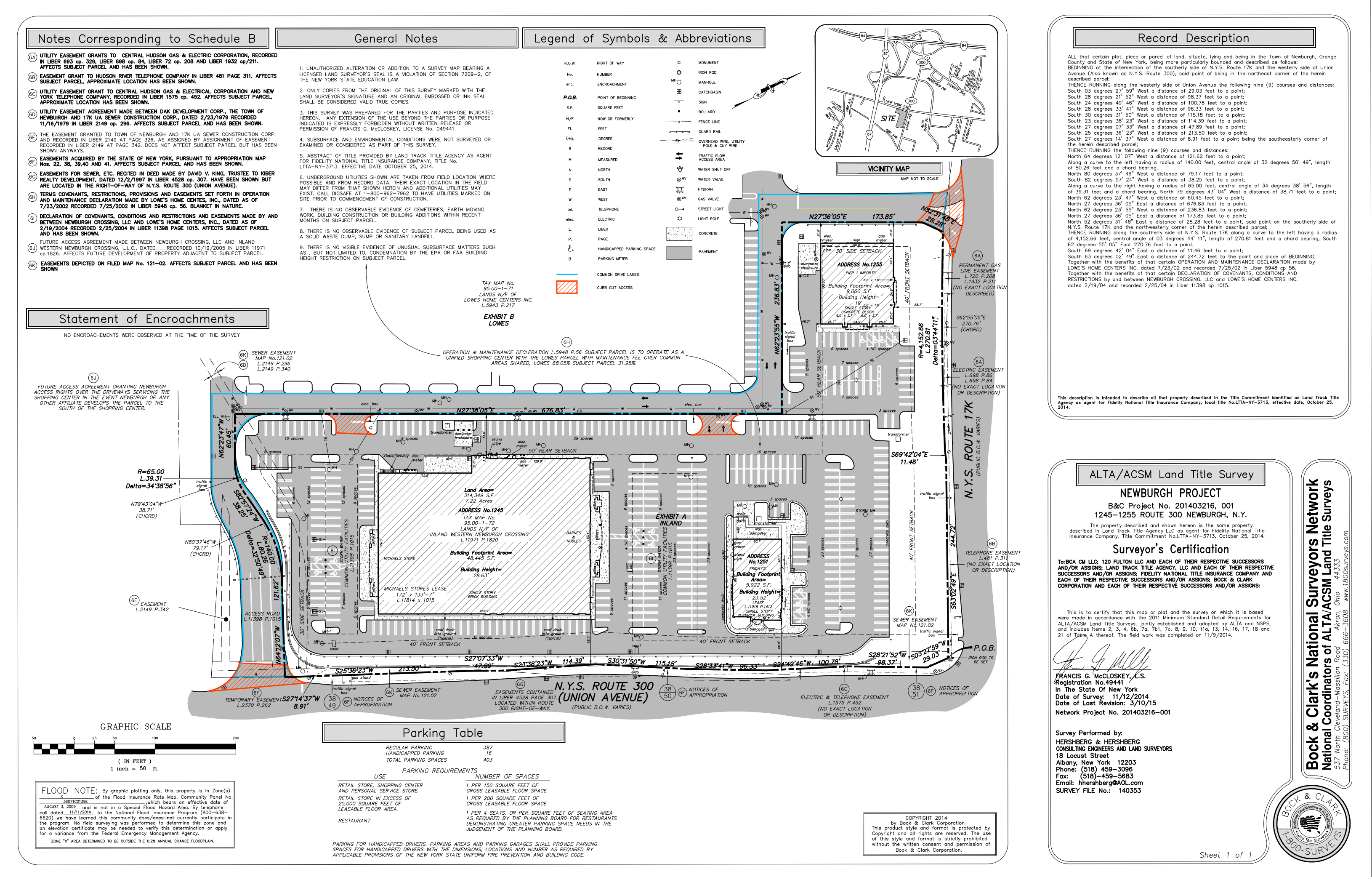
## NEWBURGH KUSH FACTORY RETAIL DISPENSARY 1255 NY - 300 NEWBURGH, NY 12550

PROGRAM FLOOR PLAN DIAGRAM

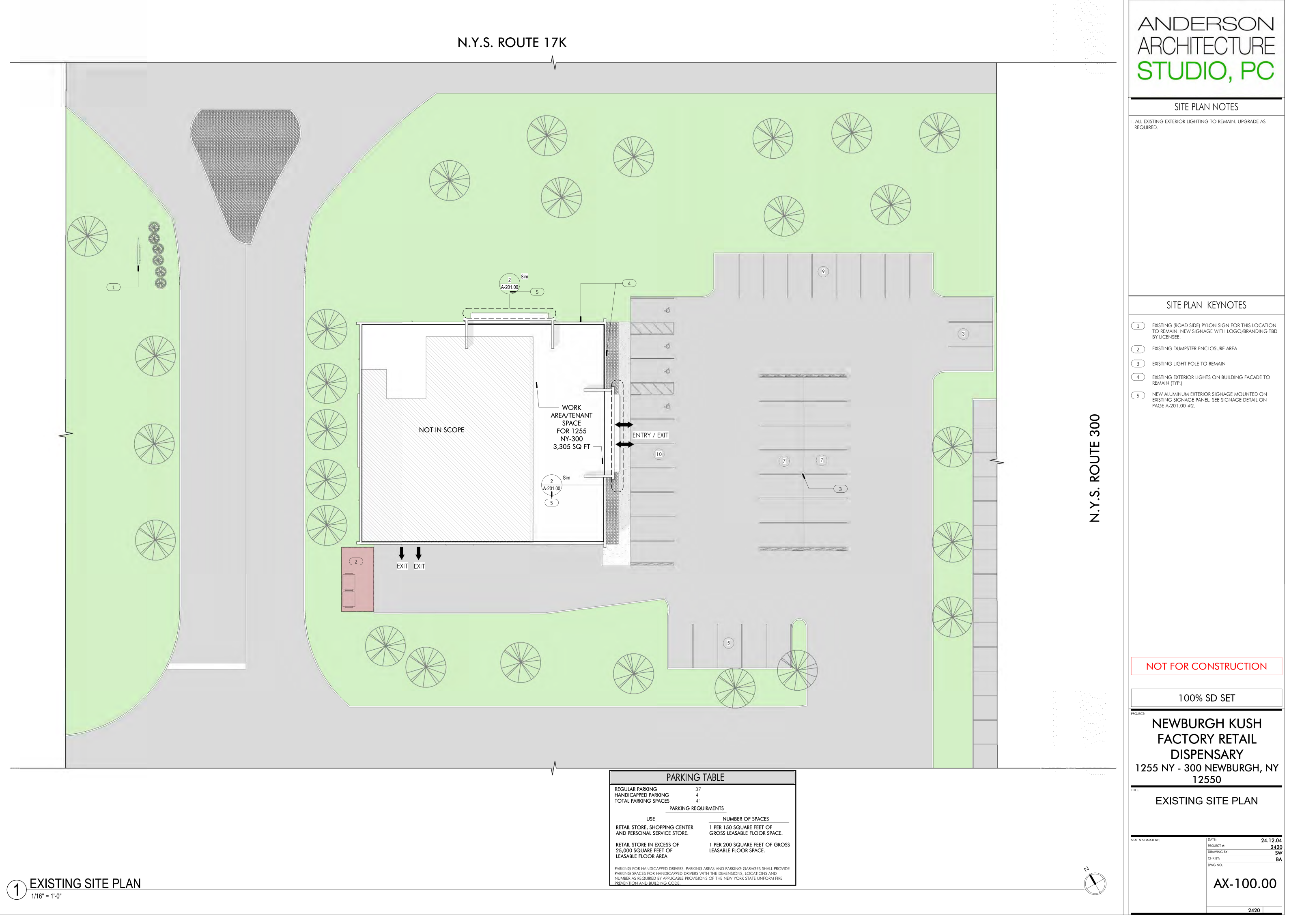
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PROJECT #:	242
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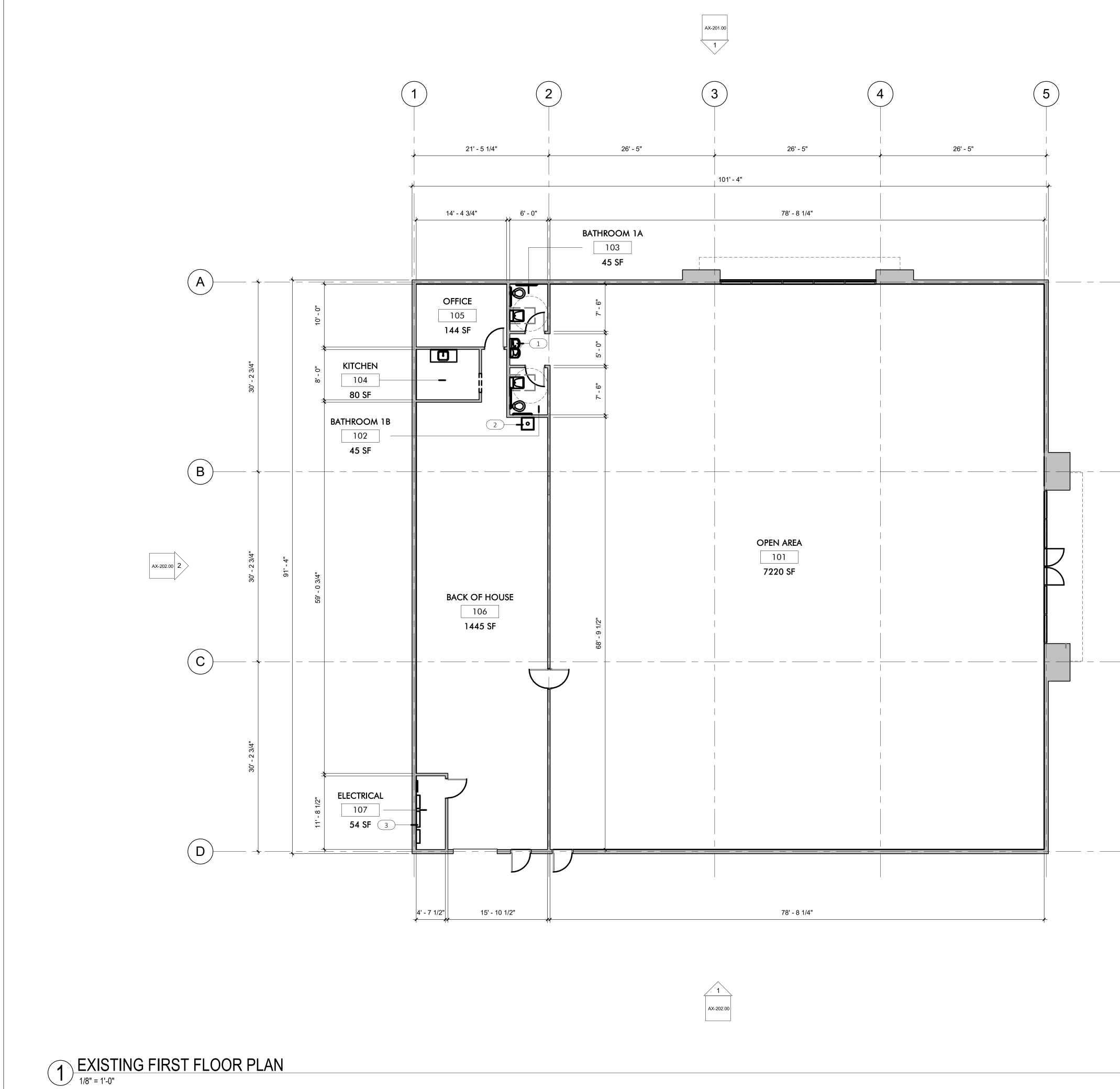


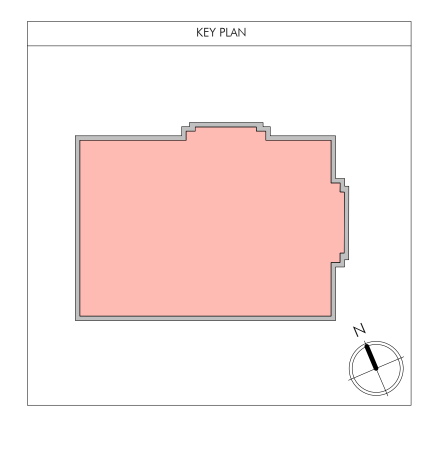




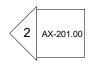


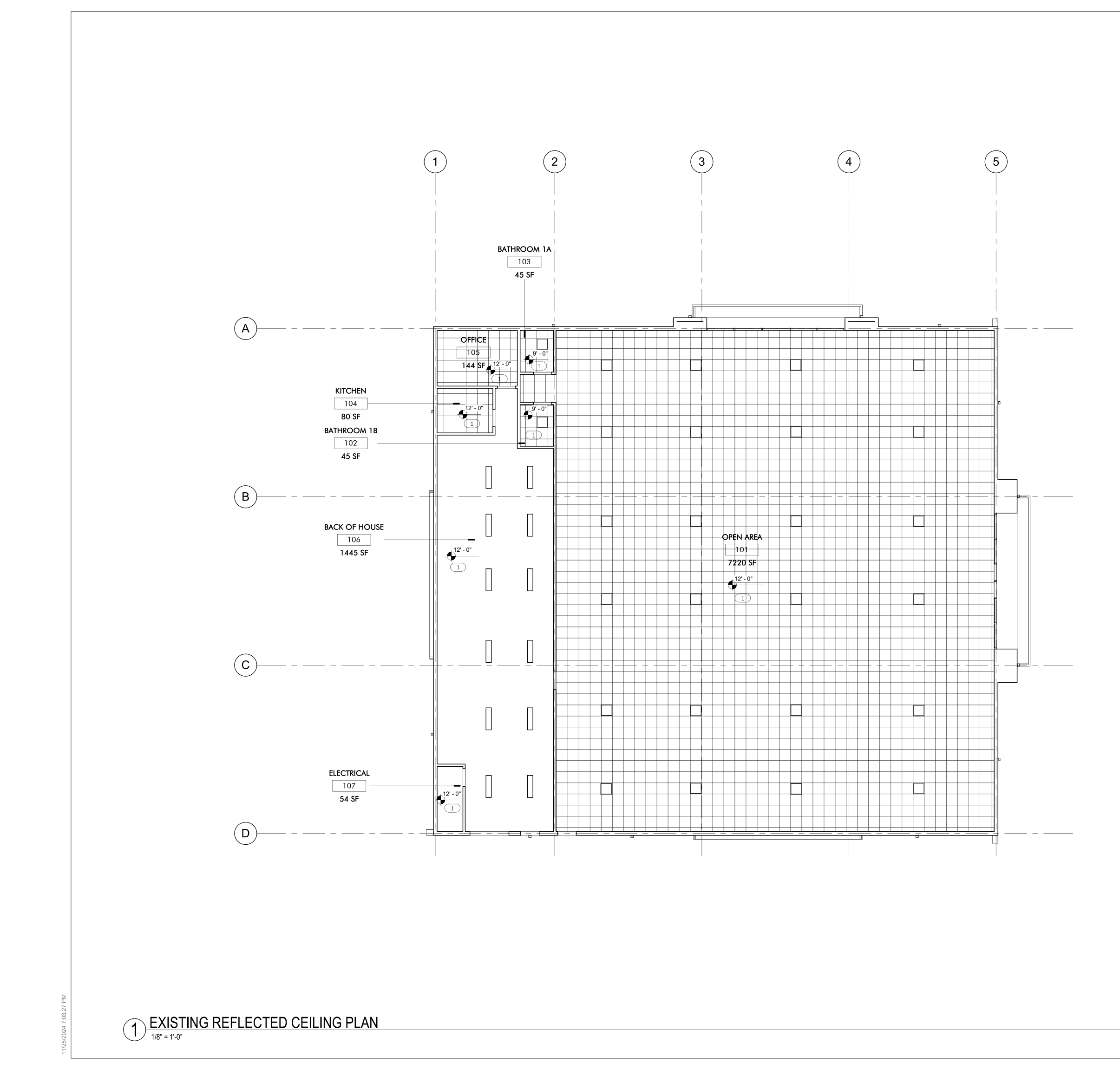
PARKING	TABLE
REGULAR PARKING37HANDICAPPED PARKING4TOTAL PARKING SPACES41PARKING REQU	JIRMENTS
USE	NUMBER OF SPACES
RETAIL STORE, SHOPPING CENTER AND PERSONAL SERVICE STORE.	1 PER 150 SQUARE FEET OF GROSS LEASABLE FLOOR SPACE.
RETAIL STORE IN EXCESS OF 25,000 SQUARE FEET OF LEASABLE FLOOR AREA	1 PER 200 SQUARE FEET OF GROSS LEASABLE FLOOR SPACE.
PARKING FOR HANDICAPPED DRIVERS. PARKING PARKING SPACES FOR HANDICAPPED DRIVERS W NUMBER AS REQUIRED BY APPLICABLE PROVISION PREVENTION AND BUILDING CODE.	ITH THE DIMENSIONS, LOCATIONS AND

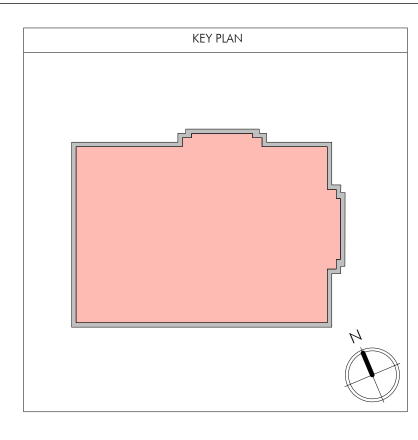


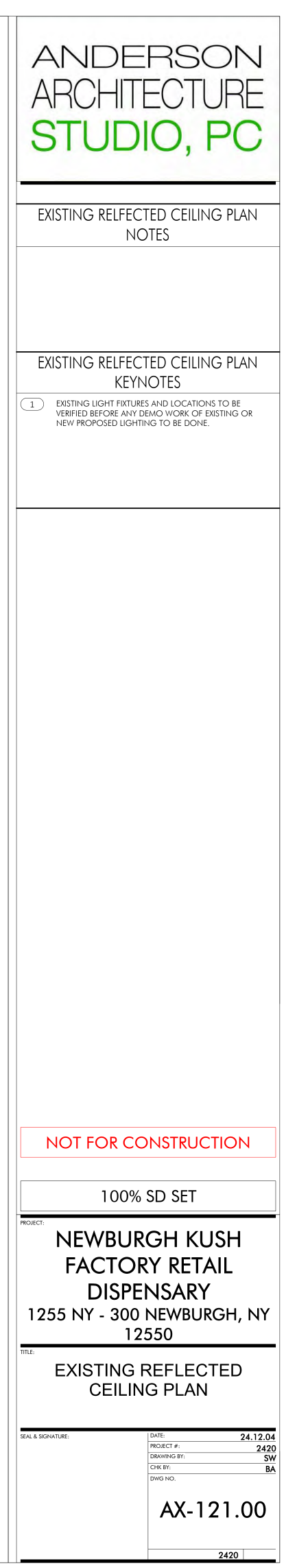


ANDERSON ARCHITECTURE <b>STUDIO, PC</b>
EXISTING FLOOR PLAN LEGEND AREA NOT IN CONTRACT (N.I.C.) EXISTING WALL TO REMAIN
EXISTING FLOOR PLAN NOTES         1. REFER TO SHEET G-001 FOR GENERAL DRAFTING STANDARDS AND ABBREVIATIONS USED & GENERAL NOTES.         2. REFER TO SHEET G-002 & G-003 FOR DISABLED ACCESS NOTES.         3. REFER TO A-002 FOR LIFE SAFETY DIAGRAM.         EXISTING FLOOR PLAN KEYNOTES         1       EXISTING DRINKING FOUNTAIN TO REMAIN         2       EXISTING MOP SINK TO REMAIN         3       EXISTING ELECTRICAL PANELS TO REMAIN
NOT FOR CONSTRUCTION
PROJECT: NEWBURGH KUSH FACTORY RETAIL DISPENSARY 1255 NY - 300 NEWBURGH, NY 12550
EXISTING FLOOR PLAN SEAL & SIGNATURE: DATE: 24.12.04
PROJECT #: 2420 DRAWING BY: SW CHK BY: BA DWG NO. AX-101.00 2420

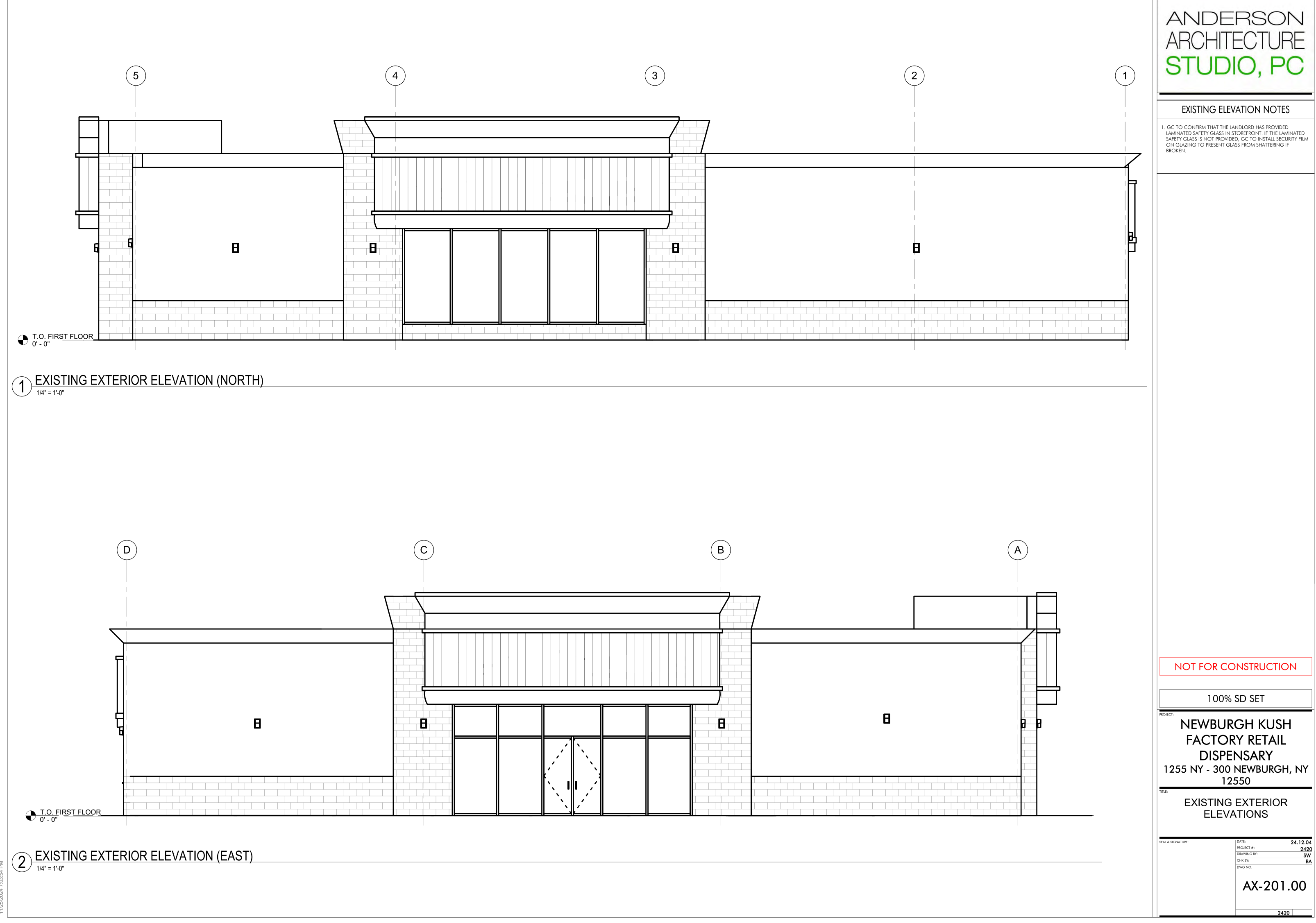




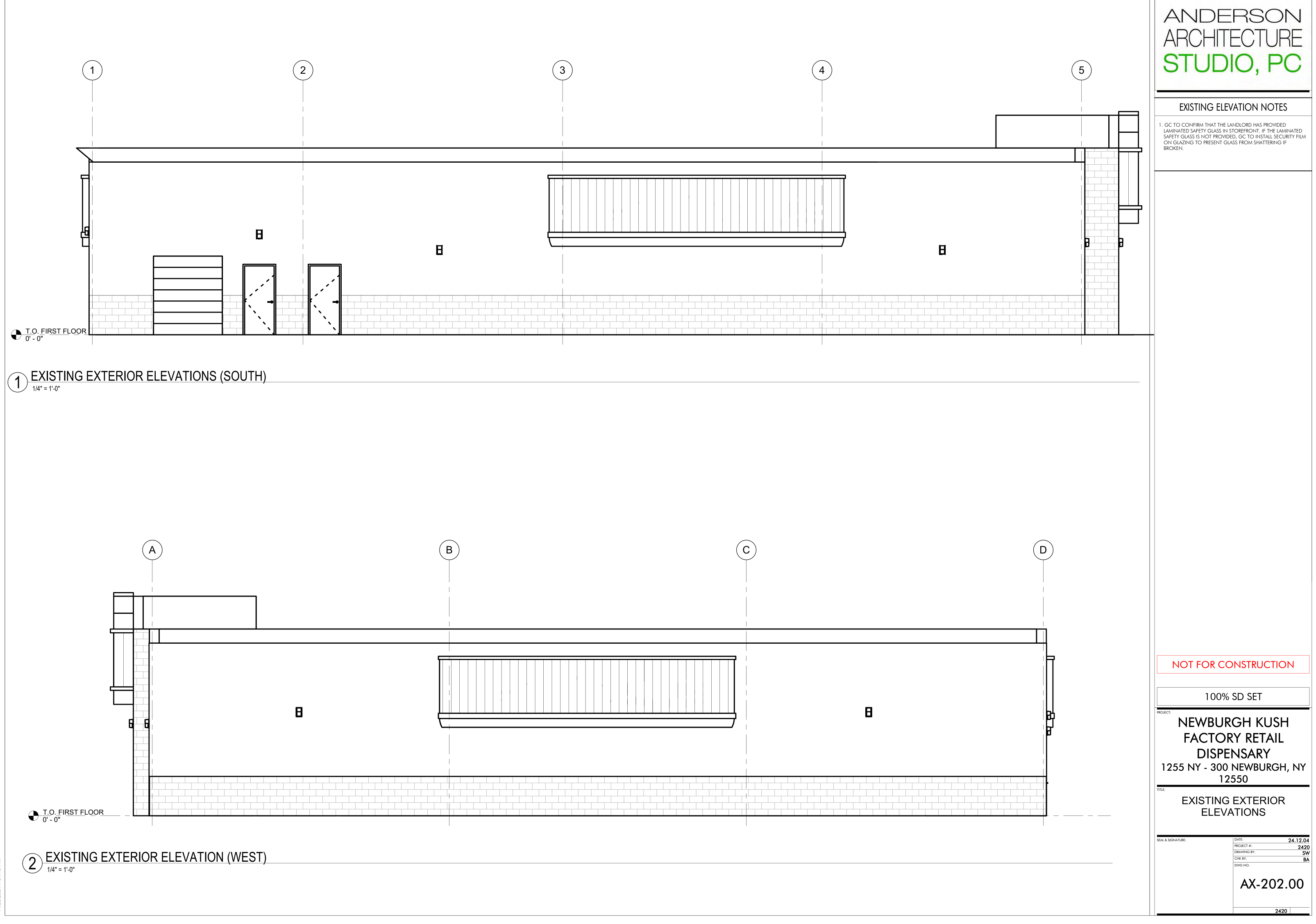




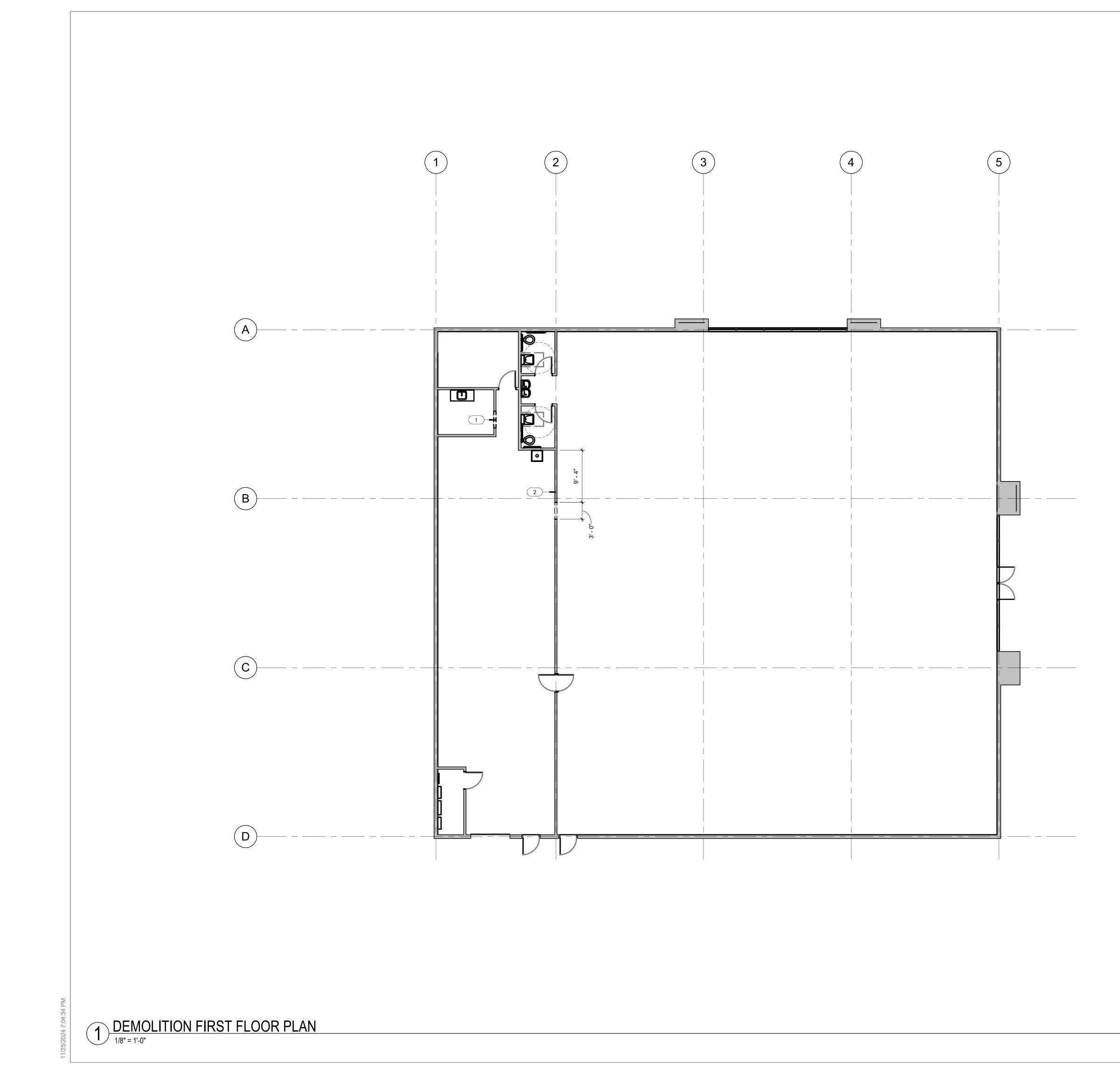
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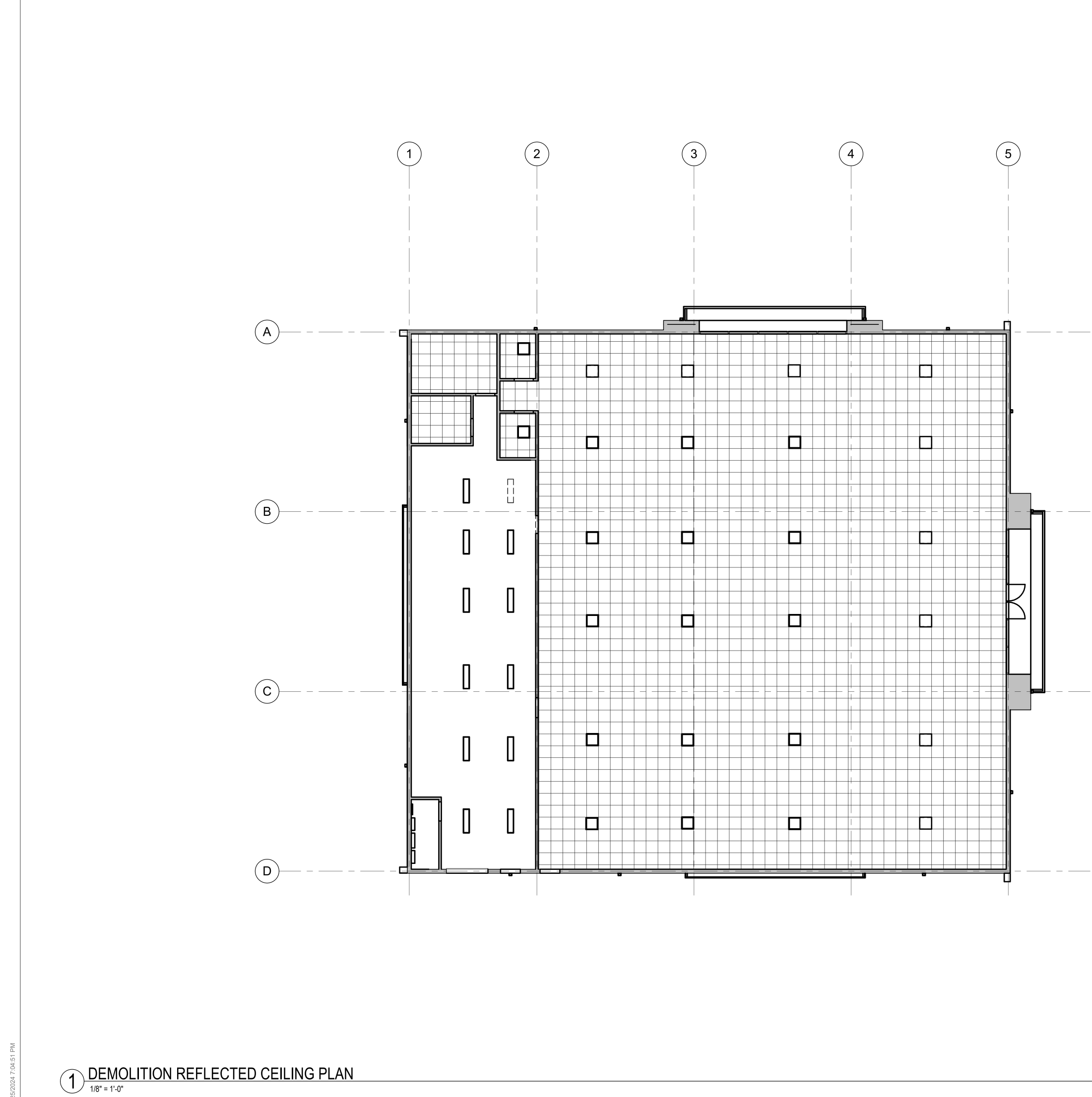
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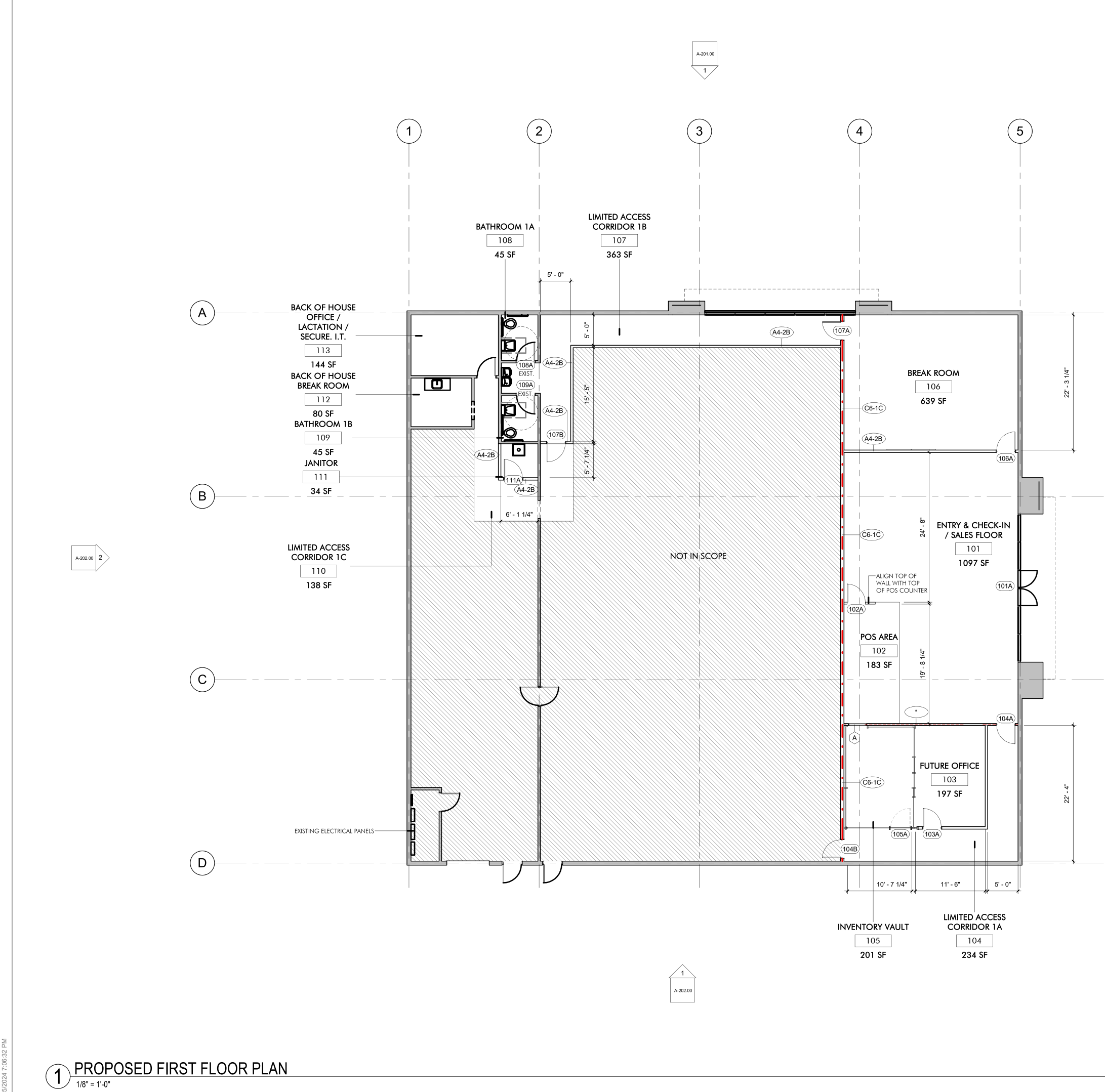


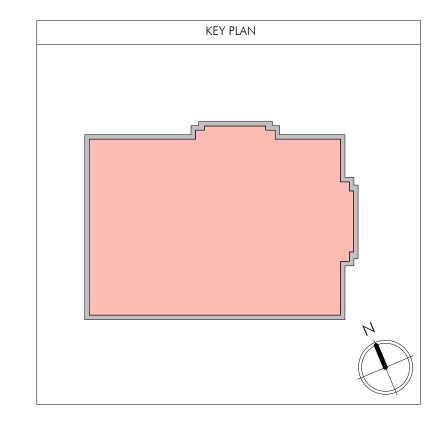
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ARCHITECTURE STUDIO, PC
STUDIO, FU
DEMOLITION LEGEND
AREA NOT IN CONTRACT (N.I.C.)
NEW WALL
EXISTING STRUCTURE TO BE DEMOLISHED AND REMOVED FROM SITE.
EXISTING DOOR TO BE REMOVED. REFER TO DEMOLITION KEYNOTES FOR MORE INFORMATION.
DEMOLITION NOTES
AND ABBREVIATIONS USED & GENERAL NOTES. 2. REFER TO SHEET G-002.00 & G-003.00 FOR DISABLED ACCESS NOTES.
<ol> <li>REFER TO A-002.00 FOR LIFE SAFETY DIAGRAM.</li> <li>REFER TO SHEET AD-101.00, AD-121.00 &amp; AD-200.00 FOR TYPICAL</li> </ol>
DEMOLITION NOTES, PATCHING AND CLEANING NOTES AND ELEVATION DEMOLITION NOTES.
DEMOLITION KEYNOTES
1EXISTING ROUGH OPENINING TO REMAIN.2DEMO NEW ROUGH OPENING.
NOT FOR CONSTRUCTION
100% SD SET
PROJECT: NEWBURGH KUSH
FACTORY RETAIL
DISPENSARY 1255 NY - 300 NEWBURGH, NY 12550
DEMOLITION FLOOR PLAN
SEAL & SIGNATURE:         DATE:         24.12.04           PROJECT #:         2420
DRAWING BY: SW CHK BY: BA DWG NO.
AD-101.00
2420





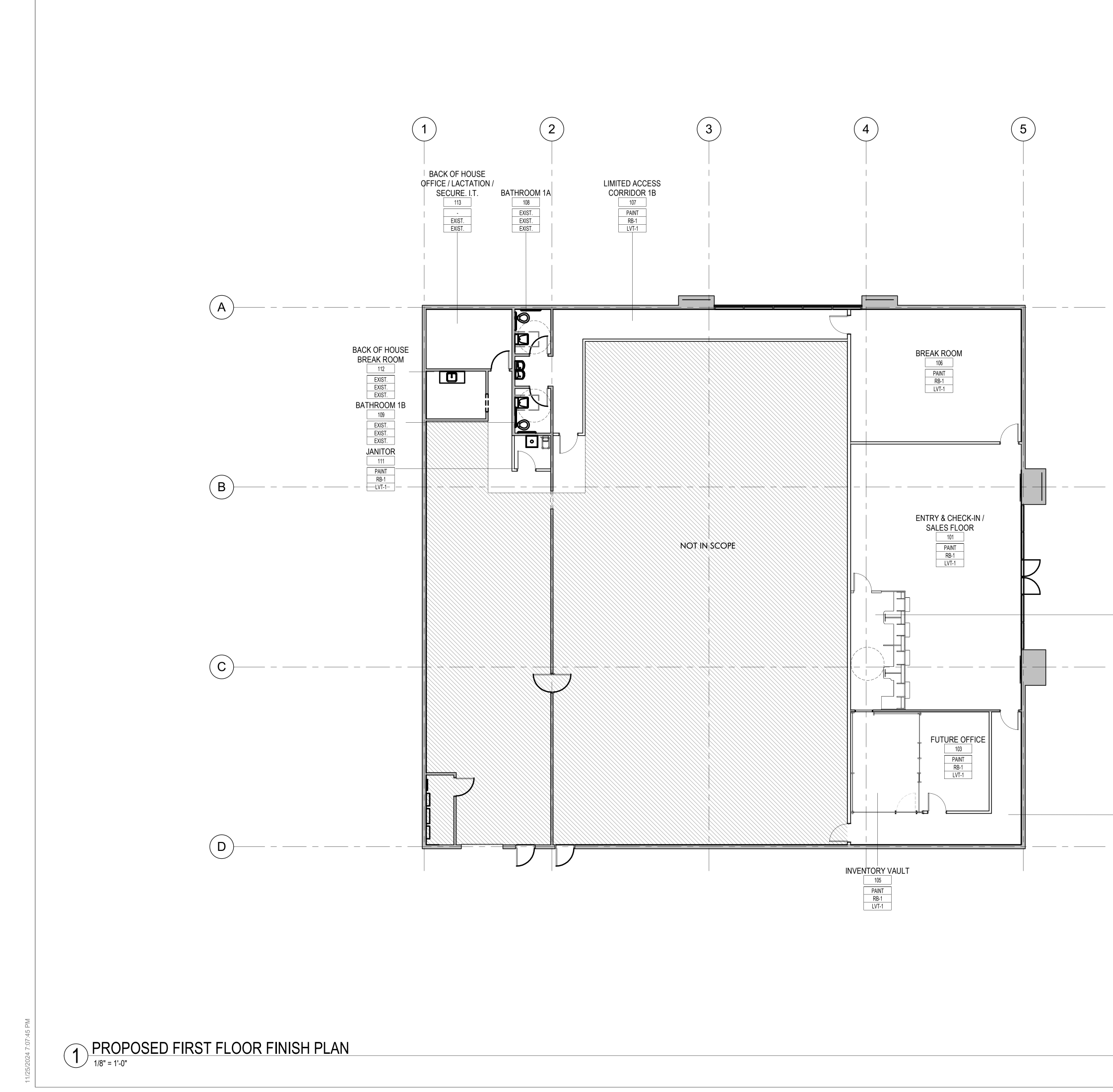


AF	NDERSON RCHITECTURE <b>TUDIO, PC</b>
PRC	DPOSED FLOOR PLAN LEGEND
	AREA NOT IN CONTRACT/SCOPE (N.I.C.)
	EXISTING WALL TO REMAIN
	NEW WALL
	HARDENED CONSTRUCTION
	• — 1-HR FIRE RATED PARTITION
	OPOSED FLOOR PLAN NOTES
U.N.O.	ND REPAIR EXISTING WALLS TO REMAIN IN AREA OF WORK
TO AS - N	EW CONDITION. FIRE RATED BLOCKING FOR WALL MOUNTED EQUIPMENT,
. PROVIDE /	CASEWORK & GRAB BARS. VERIFY LOCATIONS.
COORDIN	AL, PLUMBING, OR FIRE PROTECTION DOCUMENTS. IATE LOCATIONS WITH ARCHITECT.
NEAREST \	DR LOCATIONS TO BE <u>6" FROM INSIDE OF FRAME</u> TO WALL UNLESS OTHERWISE NOTED AND DIMENSIONED. AL DETAILS.
BATHROO	E RESISTANT GWB. BOARD TO BE USED IN ALL MS AND KITCHENS.
. GC TO C	FOR DOOR DETAILS.
NOT PROV	ASS IN STOREFRONT. IF THE LAMINATED SAFETY GLASS IS VIDED, GC TO INSTALL SECURITY FILM ON GLAZING TO GLASS FROM SHATTERING IF BROKEN.
. REFER TO	SHEET A-511 FOR APPROPRIATE SIGNAGE.
PRO	POSED FLOOR PLAN KEYNOTES
1	GC TO CONFIRM THAT THE LANDLOARD HAS PROVIDED LAMINATED SAFETY GLASS IN STOREFRONT. IF THE LAMINATED SAFETLY GLASS IS NOT PROVIDED, GC TO INSTALL SECURITY FILM ON GLAZING TO PREVENT GLASS FROM SHATTERING IN BROKEN.
2	GLAZING SHALL HAVE PRIVACY FILM APPLIED.
3	G.C. TO COORDINATE WITH MILLWORK VENDOR FOR FINAL DIMENSIONS AND ROUGH OPENINGS NEEDED FOR PASS THROUGHS AS APPLICABLE.
N	OT FOR CONSTRUCTION
	100% SD SET
NEWBURGH KUSH FACTORY RETAIL DISPENSARY 1255 NY - 300 NEWBURGH, NY 12550	
EAL & SIGNATUR	RE: DATE: 24.12.04 PROJECT #: 2420 DRAWING BY: SW CHK BY: BA DWG NO. A-101.00
	2420

M



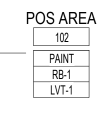
3 A-201.00

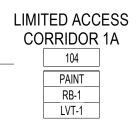


KEY PLAN	
	M

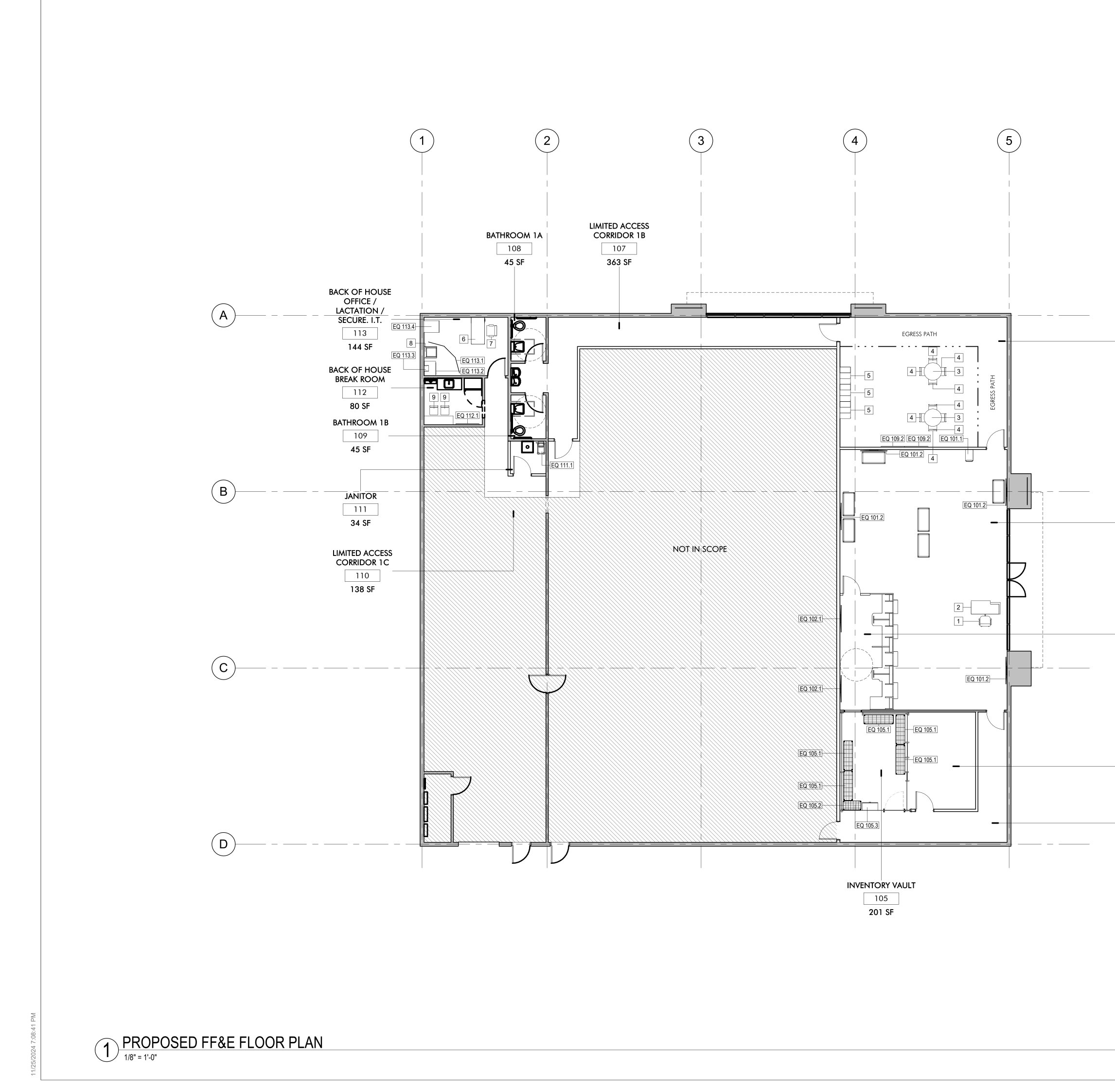
ANDERSON ARCHITECTURE <b>STUDIO, PC</b>
FINISH LEGEND PAINT AND FLOOR TAG WALL FINISH WALL BASE TYPE FLOOR TYPE
FINISH TAG         Image: Constraint of the second
FINISH NOTES
1. PROVIDE FLOOR BASE RB-1 AT ALL NEW WALLS. STRAIGHT AT CARPET, COVE AT LVT OR VCT. ALL FLOOR BASE IS TO BE CONTINUOUS ROLLS, U.N.O.
2. REDUCERS AND TRIM AT TRANSITIONS TO MATCH ADJACENT CARPET COLOR. GC TO COORDINATE WITH ARCHITECT FOR CLARIFICATION BEFORE PURCHASE.
<ul><li>3. GLUE TO BE QUICK RELEASE IN NATURE U.N.O.</li><li>4. PROVIDE SPECIFIED THRESHOLD, REFER TO HARDWARE TYPES REFERENCED AND HARDWARE SCHEDULE ON SHEET A-601</li></ul>
<ul> <li>5. PROVIDE METAL REDUCER STRIP AT DOOR WAY, REFER TO A-601 FOR SPEC.</li> <li>6. REPAIR AND PATCH EXISTING FINISHES AS NEEDED.</li> </ul>
I       XX         I       XX         I       I         I       I         I       I         I       I         I       I         I       I         I       I         I       I         I       I         I       I         I       I         I       I         I       I         I       I         I       I         I       I         I       I         I       I         I       I         I       I         I       I         I       I         I       I         I       I         I       I         I       I         I       I         I       I         I       I         I       I         I       I         I       I         I       I         I       I         I       I         I       I <td< td=""></td<>
NOT FOR CONSTRUCTION
PROJECT: NEWBURGH KUSH FACTORY RETAIL DISPENSARY 1255 NY - 300 NEWBURGH, NY 12550
PROPOSED FINISH FLOOR PLAN
SEAL & SIGNATURE:       DATE:       24.12.04         PROJECT #:       2420         DRAWING BY:       SW         CHK BY:       BA         DWG NO.       A-102.00
2420

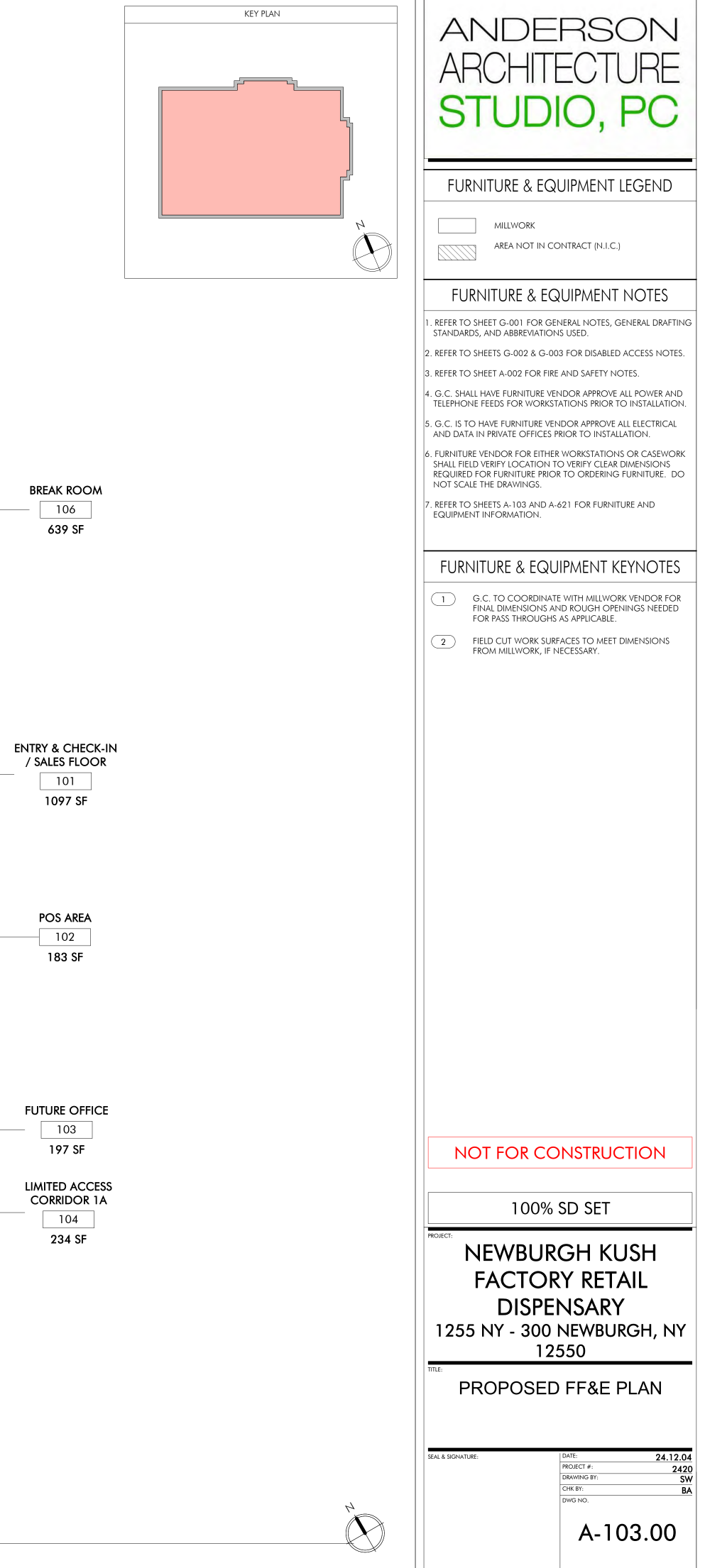
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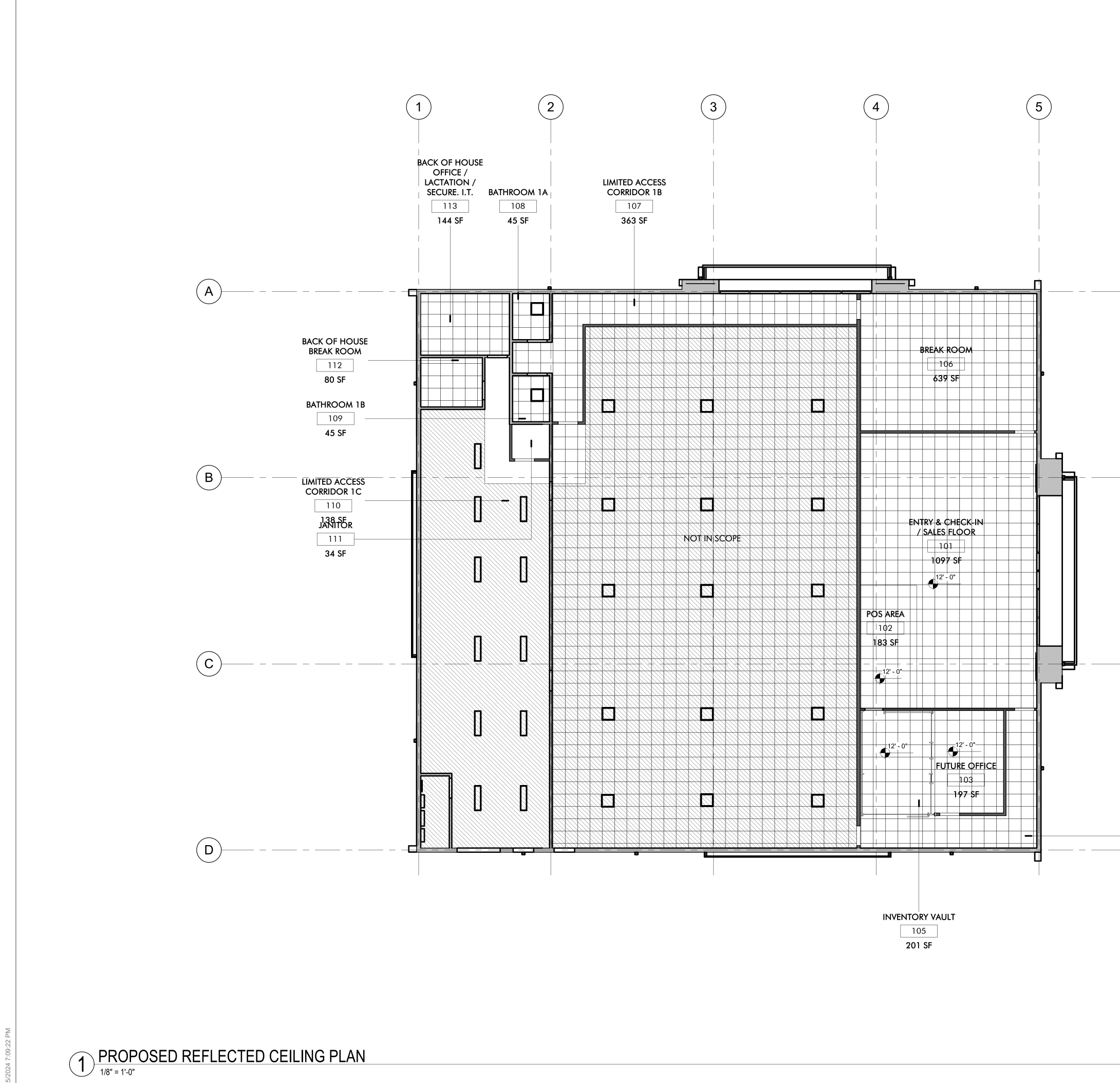


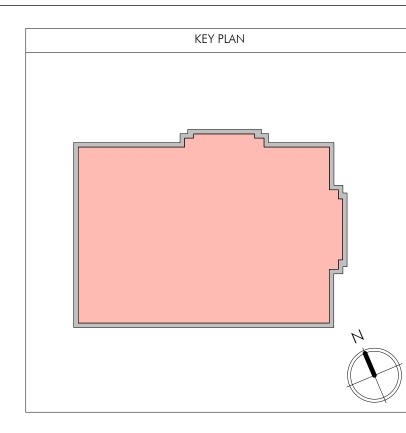












LIMITED ACCESS CORRIDOR 1A 104 234 SF

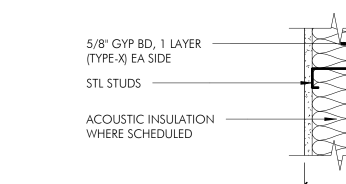
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ANDERSON			
AF	RCHI	TE	ECTURE
	TU		
0	101		$\mathbf{O}, \mathbf{I} \mathbf{O}$
F	REFLECTED	) CEI	LING LEGEND
		AREA 1	NOT IN CONTRACT (N.I.C.)
		CEILIN	2x4 CEILING SYSTEM IG GRID
		MANU SIZE: SERIES COLO	
		CEILIN	<b>IG TILE</b> FACTURER: SEE SPEC.
		SIZE: COLO REFERI	24X48X7/8" R: WHITE ENCE SHEET A-701.00 FOR
			FICATIONS AND REQUIREMENTS.
			CEILING. NG SOFFIT IS TO REMAIN.
		DRYW	ALL CEILING, HEIGHT IS INDICATED
		CEILIN	BBLE IF NOT STANDARD G MOUNTED EXIT SIGN. DARK
	<u>' - 0"</u>	INDIC/	RANT INDICATES FACE. ARROW(S) ATE DIRECTION. G HEIGHT AS INDICATED.
_	-(J)	FOR LI	VALL MOUNTED JUNCTION BOX -15, HEIGHT TBD. ELECTRICAL ONTRACTOR TO CONNECT E.
REI	-LECTED C	CEILIN	NG PLAN NOTES
	fe safety comp ponents shall		
	COMPONENTS : IRISDICTION.	SHALL B	E RED OR OTHER ACCORDING TO
CENTER C	OF ACOUSTIC CE	ILING T	OUNTED, U.O.N. MOUNT IN ILES WHERE OCCURS, U.O.N.
MOUNTE TILES WHE	D, U.O.N. MOUN ERE OCCURS, U.C NCEALED, HEADS	NT IN CE D.N. WI	JLLY CONCEALED CEILING ENTER OF ACOUSTIC CEILING HERE BUILDING STANDARD IS B CEILINGS SHALL BE FULLY
	NENTS SHALL BE I NE, U.O.N.	MOUNT	ED WITH CONSISTENT
<u>GENERAL</u> 1. PROVIDE	and install per	RFORATI	ED CEILING GRILLE PANELS AT ALL
U.O.N. C		OF GRI	JPPLY AND RETURN LOCATIONS, LLE WITH ARCHITECT BEFORE
2. REFER TC	SECURITY PLANS	s for si	ECURITY FIXTURES.
RE	FLECTED	CEIL	ING KEYNOTES
	CENTER CEILING	G TILE AI	nd grid in room as shown.
2	PROVIDE NEW H LIGHTING.	IARD CE	ILING WITH INTEGRATED
3			COORDINATE WITH ELECTRICIAN.
			EMAIN. UPGRADE AS REQUIRED.
5	FDA CAGE VAUL		CLOSED WITH CEILING. TBD WITH SULTANT.
	OT FOR	CO	NSTRUCTION
	100	0% S	SD SET
PROJECT: NEWBURGH KUSH			
FACTORY RETAIL			
1255 NY - 300 NEWBURGH, NY 12550			
PROPOSED REFLECTED CEILING PLAN			
SEAL & SIGNATU	IRE:	F	DATE: 24.12.04 PROJECT #: 24.20
		-	PROJECT #:         2420           DRAWING BY:         SW           CHK BY:         BA           DWG NO.         DWG NO.
			A-121.00
			/
			2420

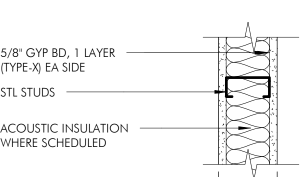
5/8" GYP BD, 1 LAYER (TYPE-X) EA SIDE	
STL STUDS	
ACOUSTIC INSULATIO WHERE SCHEDULED	
BASIC PART	

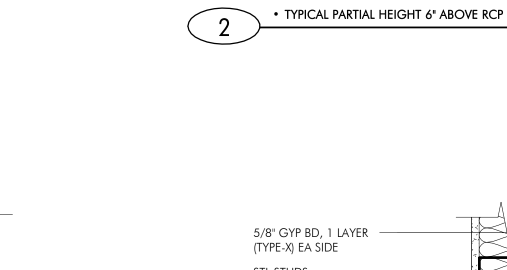
5/8" GYP BD	
STL STUDS	
ACOUSTIC INSULATION WHERE SCHEDULED	

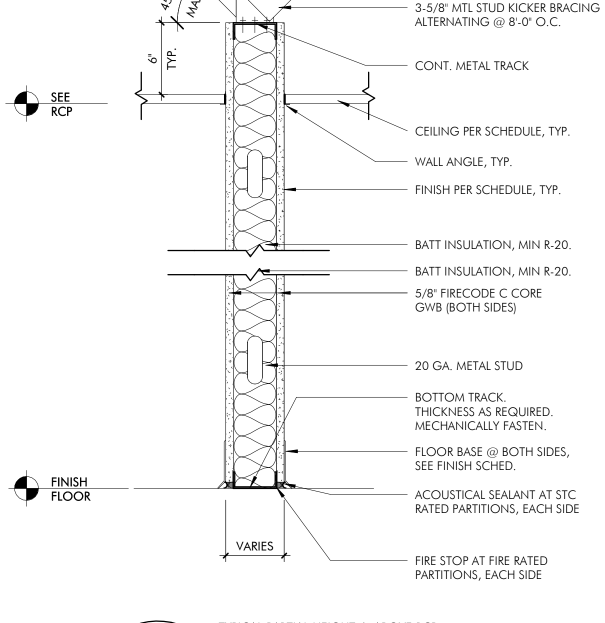


P BD	
ds	
SCHEDULED	

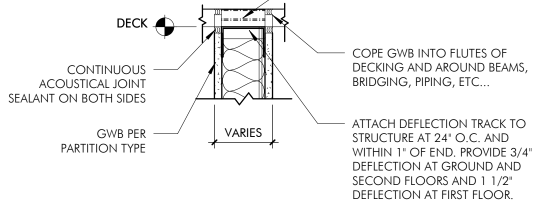












MINERAL WOOL INSULATION ABOVE DEFLECTION TRACK IN METAL DECK FLUTES

NEW KICKER BEYOND

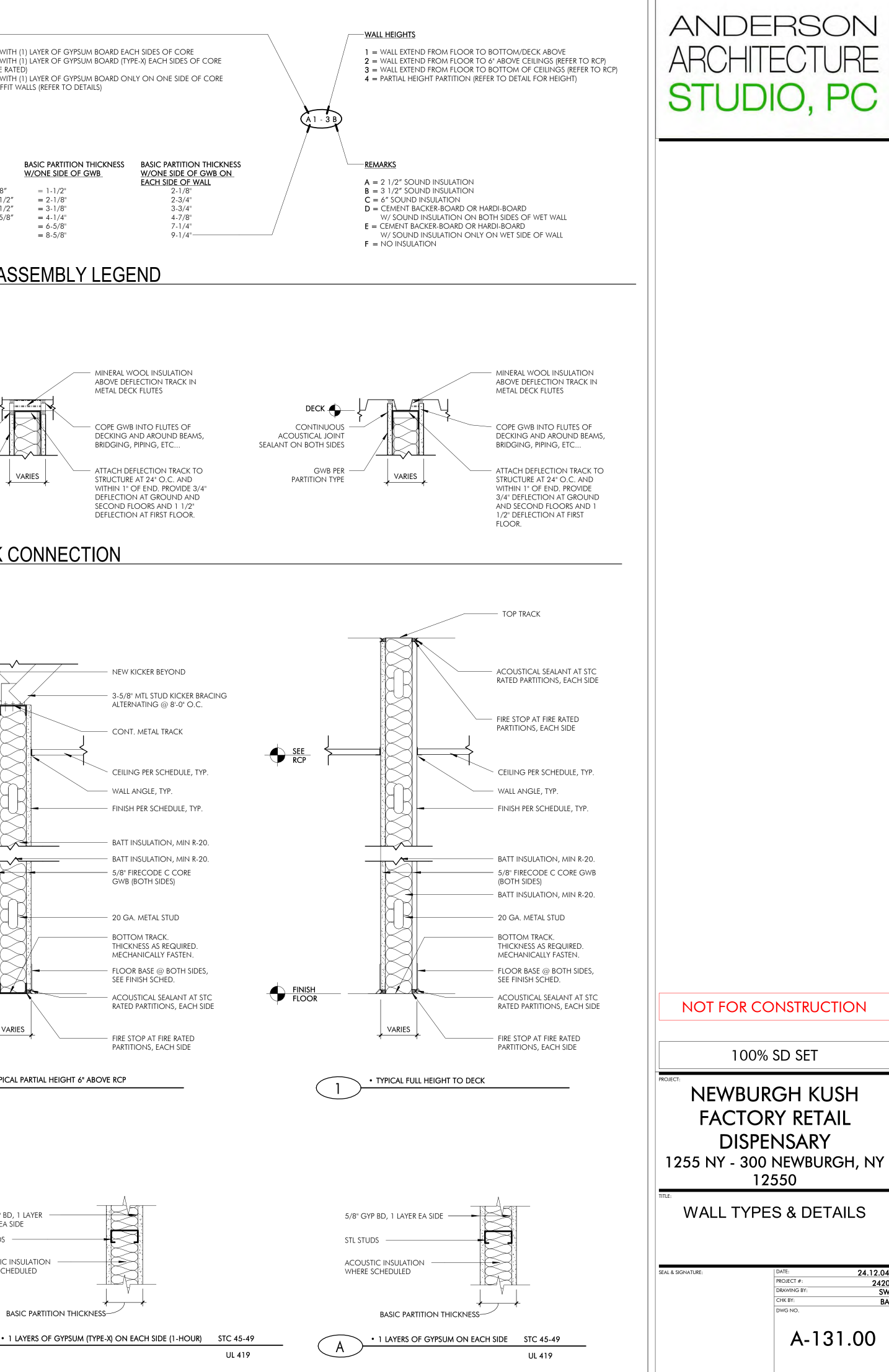
## WALL ASSEMBLY LEGEND 1 1/2" = 1'-0"

<u>CORE SIZE</u>	BASIC PARTITION THICKNESS W/ONE SIDE OF GWB	BASIC PARTITION THICKNESS W/ONE SIDE OF GWB ON EACH SIDE OF WALL
1 = STUD SIZE 7/8"	= 1-1/2"	2-1/8"
2 = STUD SIZE 1 1/2"	= 2-1/8"	2-3/4"
3 = STUD SIZE 2 1/2''	= 3-1/8"	3-3/4"
4 = STUD SIZE 3 5/8"	= 4 - 1/4"	4-7/8"
6 = STUD SIZE 6"	= 6-5/8"	7-1/4"
8 = STUD SIZE 8"	= 8-5/8"	9-1/4"

<u>CATEGORIES</u>-

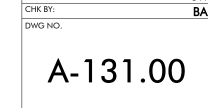
(1 HOUR FIRE RATED)

 $\mathbf{E} = \text{STUD WALLS WITH (1) LAYER OF GYPSUM BOARD ONLY ON ONE SIDE OF CORE } \mathbf{S} = \text{INTERIOR SOFFIT WALLS (REFER TO DETAILS)}$ 



NOT FOR CONSTRUCTION

100% SD SET



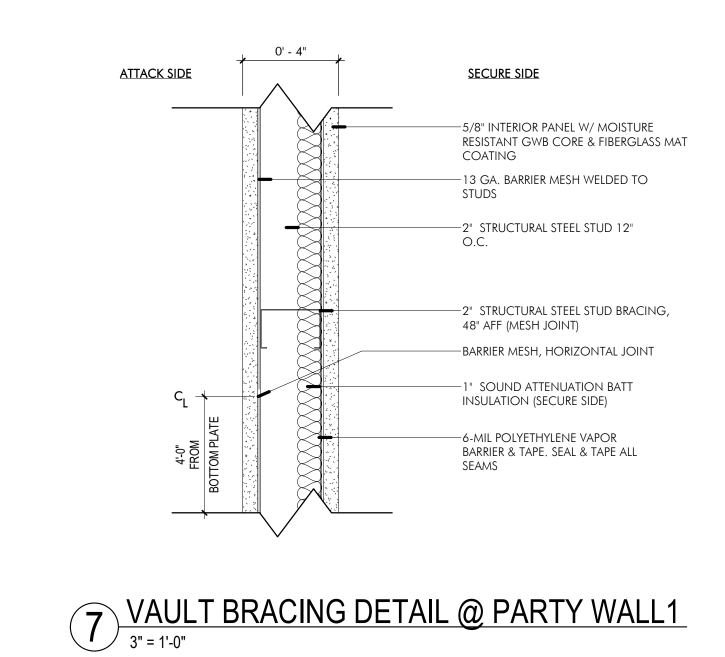
PROJECT #:

DRAWING BY:

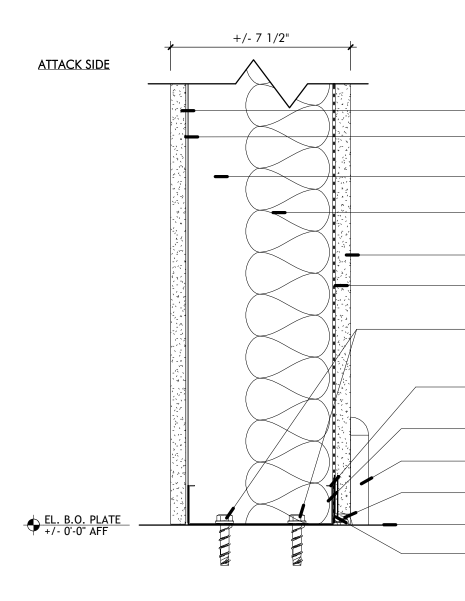
2420

24.12.04

2420 SW



# VAULT WALL DETAILS



#### SECURE SIDE

- 5/8" COREGUARD FRP GWB (1 HR) - 13 GA. BARRIER MESH WELDED TO STUDS

-6" STRUCTURAL STEEL STUD 12" O.C.

-3-1/2" Sound Attenuation Batt Insulation (Secure Side)

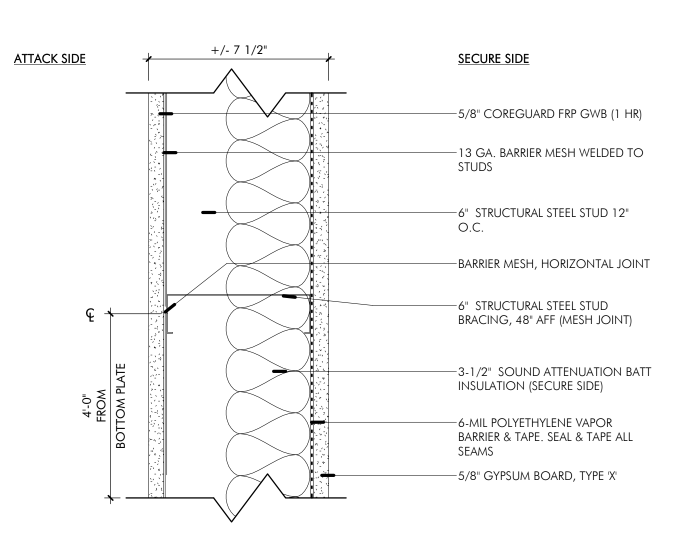
-5/8" GYPSUM BOARD, TYPE 'X'

-6-MIL POLYETHYLENE VAPOR BARRIER & TAPE. SEAL & TAPE ALL SEAMS

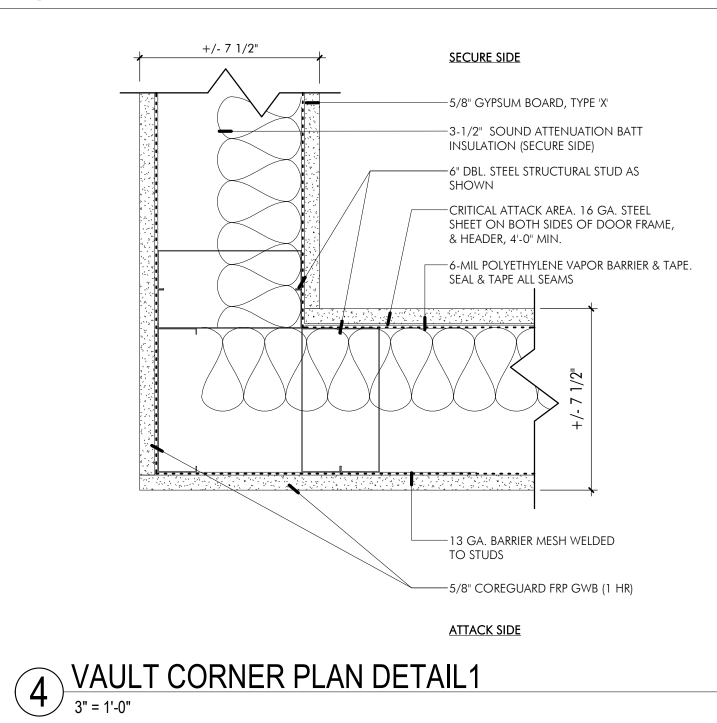
–FASTENERS, REFER TO PROJECT SUB FLOOR FOR FASTENER TYPE AS NEEDED

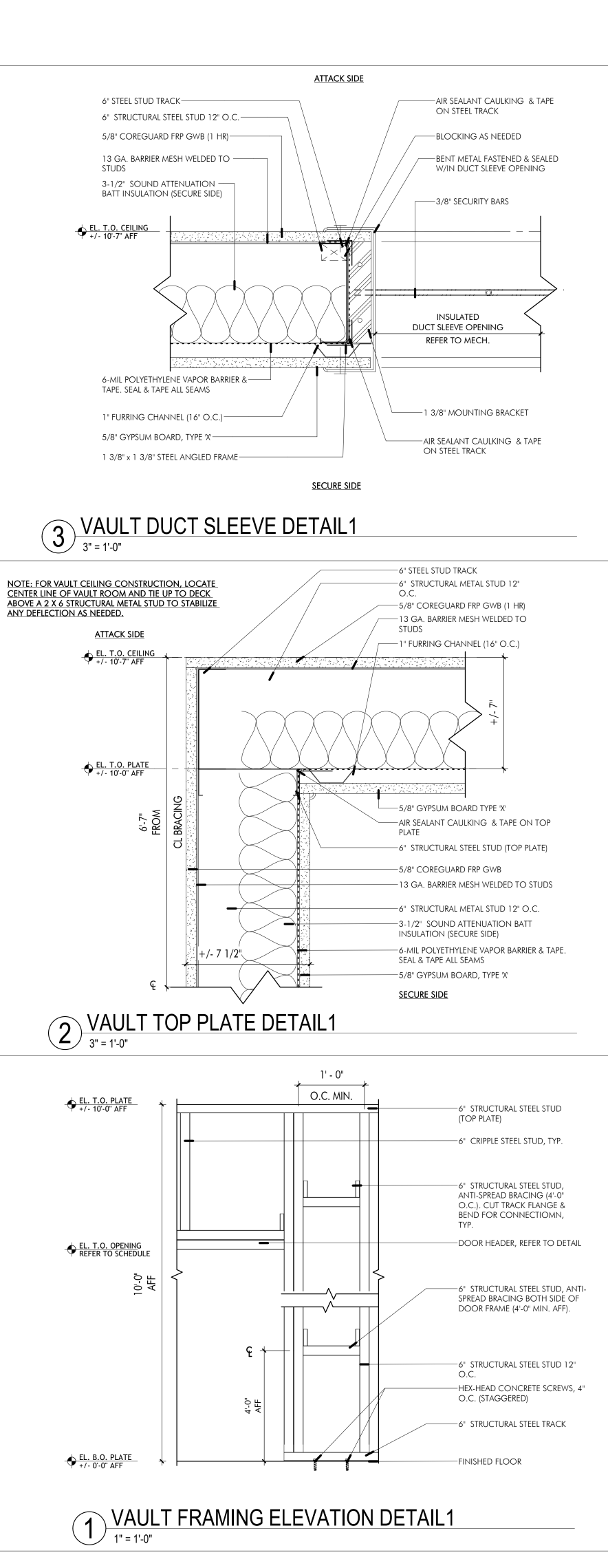
-6" STRUCTURAL STEEL STUD (BOTTOM PLATE)
-6" STRUCTURAL STEEL TRACK
-BASE AS SCHEDULED
-AIR SEALANT CAULKING (BELOW GWB)
-FINISHED FLOOR
-AIR SEALANT CAULKING & TAPE ON BOTTOM PLATE

# 6 VAULT BOTTOM PLATE DETAIL1



# 5 VAULT BRACING DETAIL1





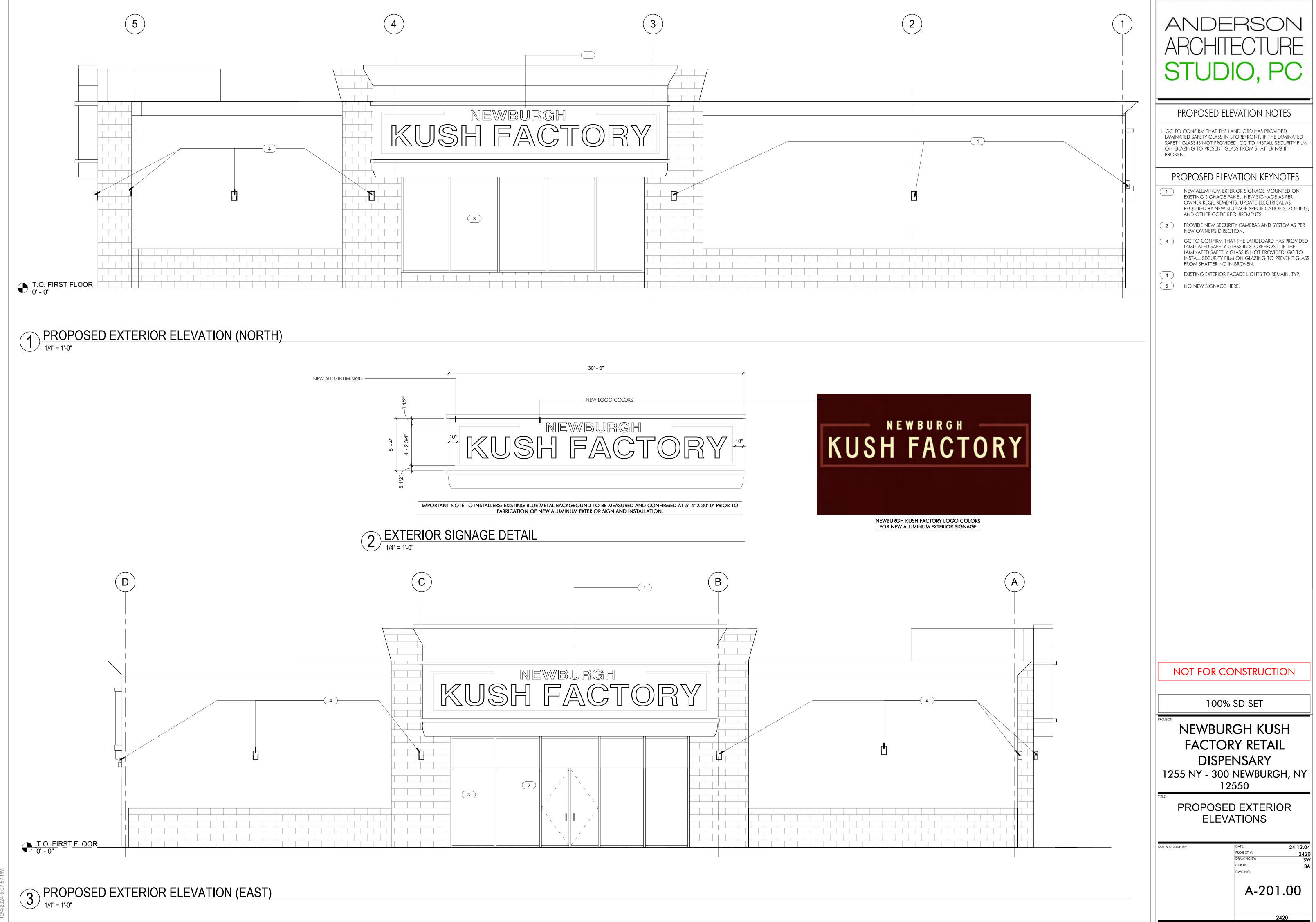


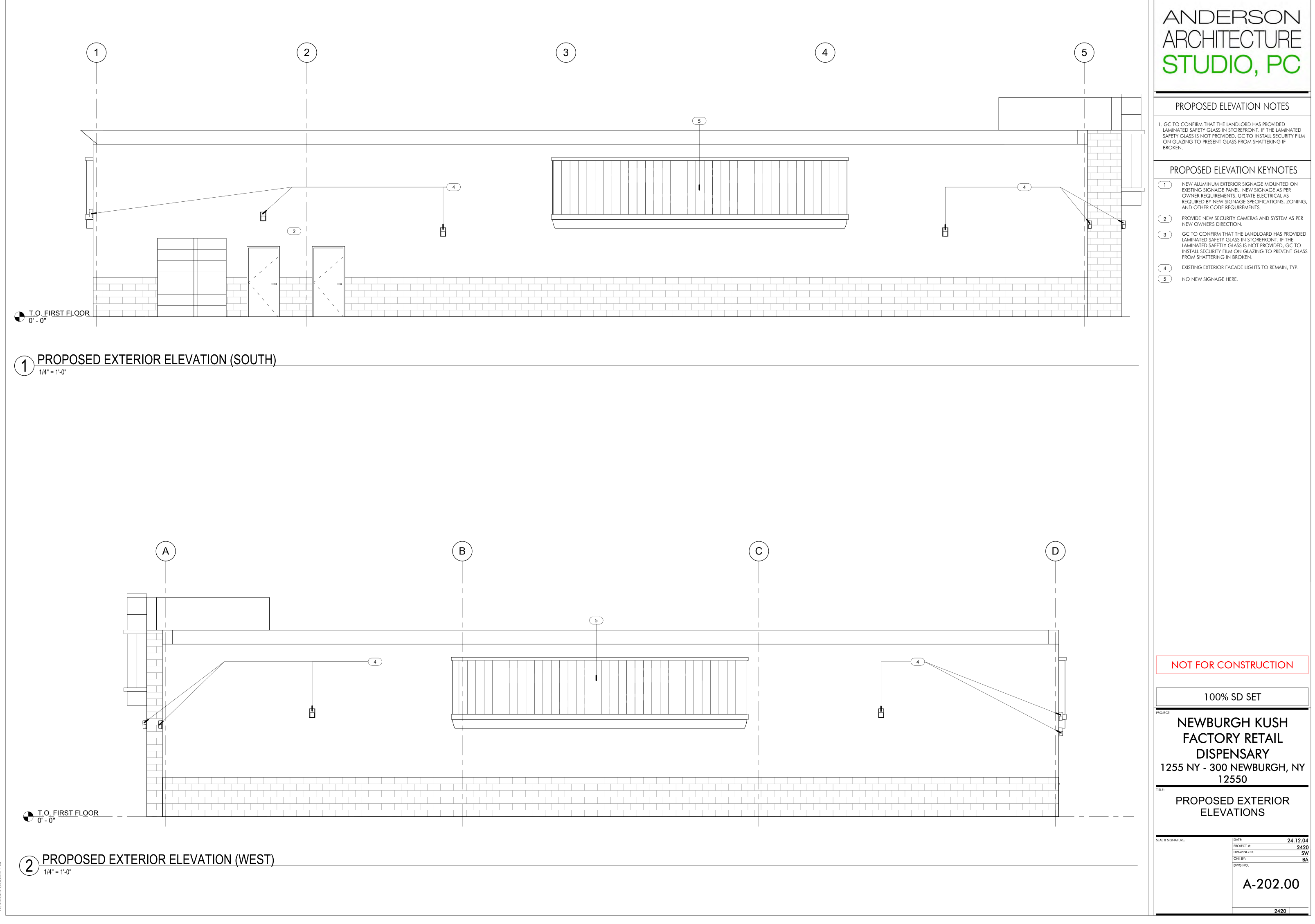
#### NOT FOR CONSTRUCTION

100% DD SET



A-132.00

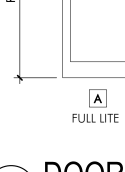




1/2024 5-08-24 PM

DOOR SCHEDULE																
NUMBE	ROOM	LOCATION	DC		MAL SIZE)	TYPE	FRAME TYPE		INTERIOR/EXTERIO	GLASS LITE KITS	FIRE	ELECTRIFIED		DER KEYPAD	LATCH HARDWA	PE
	NUMBER	LOCATION	WIDTH	HEIGHT	THICKNESS			MATERIAL	MATERIAL R		RATING	RATING FRAME			GUARDS	
101A	101	ENTRY & CHECK-IN / SALES FLOOR	EXISTING	EXISTING	EXISTING	EXISTING	EXISTING	EXISTING	EXTERIOR	-	EXIST.				EXISTING	UPGRADE EXISTING AS REQUIRED. GC TO APPLY PRIVACY FILM.
102A	102	POS AREA	3' - 0"	3' - 0"	0' - 1 3/4"	D	KNOCK-DOWN	WOOD	INTERIOR	-	-	Yes	Yes		SET D	SWING GATE TO BE PROVIDED BY MILLWORK VENDOR. VERIFY HEI
103A	103	FUTURE OFFICE	3' - 0"	7' - 0"	0' - 1 3/4"	В	KNOCK-DOWN	НМ	INTERIOR	-	-				SET A	
104A	104	LIMITED ACCESS CORRIDOR 1A	3' - 0"	7' - 0"	0' - 1 3/4"	В	KNOCK-DOWN	HM	INTERIOR	-	-				SET D	
104B	104	LIMITED ACCESS CORRIDOR 1A	3' - 0"	7' - 0"	0' - 1 3/4"	В	KNOCK-DOWN	HM	INTERIOR	-	3/4 HR	Yes	Yes	Yes	SET D	
105A	105	INVENTORY VAULT	3' - 0"	8' - 0"	0' - 1 3/4"	С	KNOCK-DOWN	CAGE VAULT	INTERIOR	-	-	Yes	Yes	Yes	SET F	CAGE VAULT DOOR TO BE COORDINATED WITH FDA CAGE VAULT
106A	106	BREAK ROOM	3' - 0"	7' - 0"	0' - 1 3/4"	В	KNOCK-DOWN	НМ	INTERIOR	-	-				SET D	
107A	107	LIMITED ACCESS CORRIDOR 1B	3' - 0"	7' - 0"	0' - 1 3/4"	В	KNOCK-DOWN	HM	INTERIOR	-	3/4 HR	Yes	Yes	Yes	SET D	
107B	107	LIMITED ACCESS CORRIDOR 1B	3' - 0"	7' - 0"	0' - 1 3/4"	В	KNOCK-DOWN	НМ	INTERIOR	-	-	Yes	Yes	Yes	SET D	
108A	108	BATHROOM 1A	EXISTING	EXISTING	EXISTING	В	EXISTING	existing	INTERIOR	-	-				EXISTING	UPGRADE EXISTING AS REQUIRED.
109A	109	BATHROOM 1B	EXISTING	EXISTING	EXISTING	В	EXISTING	existing	INTERIOR	-	-				EXISTING	UPGRADE EXISTING AS REQUIRED.
111A	111	JANITOR	3' - 0"	7' - 0"	0' - 1 3/4"	В	KNOCK-DOWN	HM	INTERIOR	-	-	Yes			SET D	

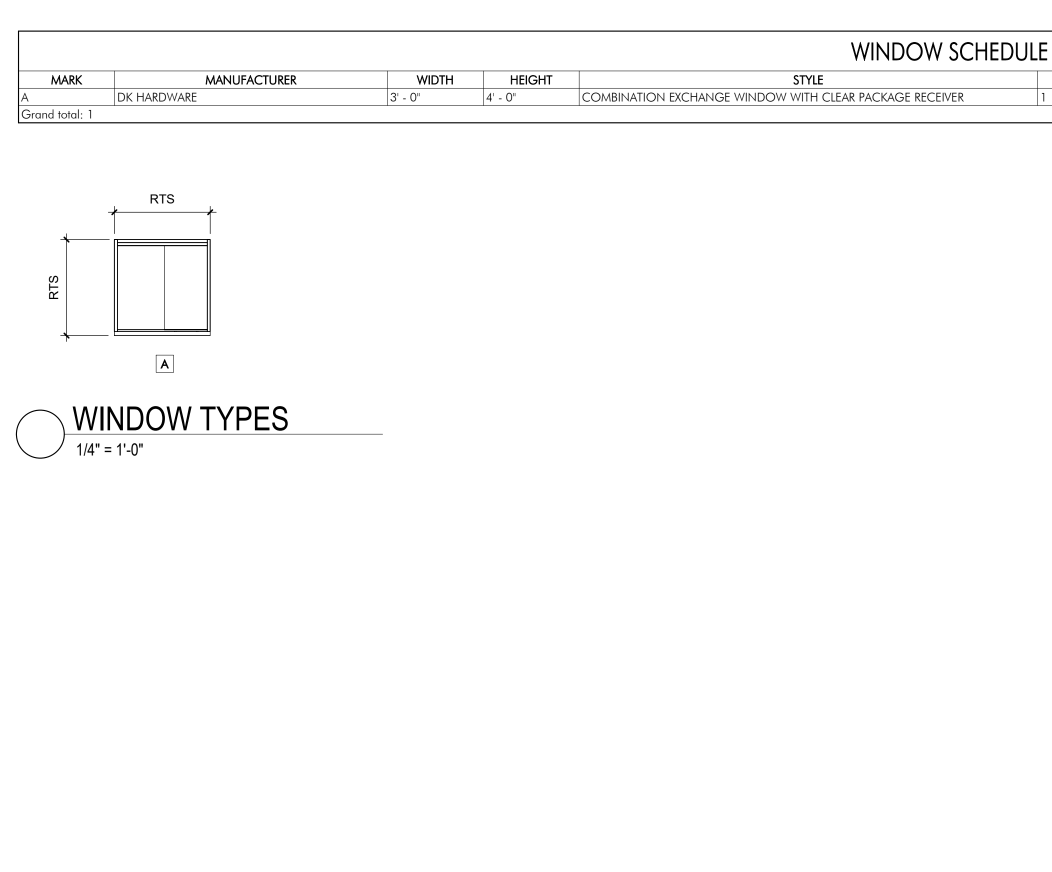
	DOOR HARDWARE							
ТҮРЕ	HARDWARE FUNCTION	ITEMS						
SET A	OFFICE	CLOSER, GASKET, SWEEP, HANDLES, LOCKSET, KICK PLATE						
SET B	PASSAGE	CLOSER, GASKET, SWEEP, HANDLES, KICK PLATE	RTS					
SET C	PRIVACY	CLOSER, GASKET, SWEEP, KICK PLATE, LOCKSET						
SET D	STOREROOM	CLOSER, GASKET, SWEEP, KICK PLATE, LOCKSET						
SET E	ENTRY	CLOSER, GASKET, SWEEP, CRASH BAR, PULL, KICK PLATE		٢	ſ			
SET F	VAULT	CLOSER, GASKET, SWEEP, KICK PLATE, VAULT HARDWARE			FUL			

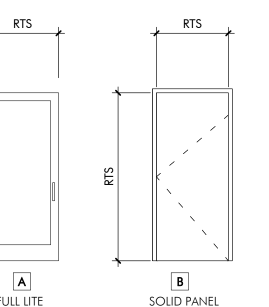


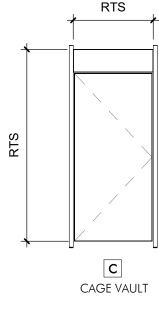
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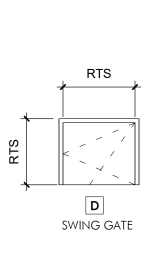
<u>GENERAL NOTES:</u>

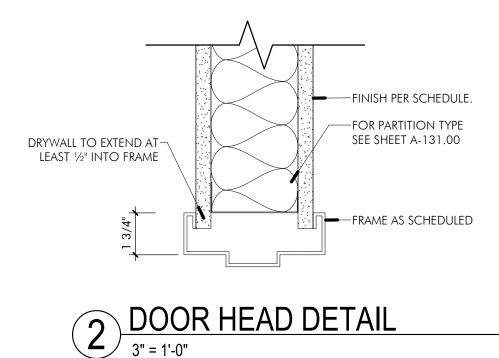
- IT IS THE GENERAL CONTRACTOR'S RESPONSIBILITY TO COORDINATE THE INFORMATION CONTAINED ON THIS SCHEDULE WITH APPLICABLE BUILDING AND FIRE CODE REQUIREMENTS.
- IT IS INTENDED THAT APPROVAL DRAWINGS WILL NOT BE REQUIRED FOR THESE ITEMS AND THAT THE MANUFACTURER'S PUBLISHED DETAILS, TOGETHER WITH APPLICABLE BUILDING AND FIRE CODE REQUIREMENTS, WILL PROVIDE ALL THE NEEDED INFORMATION. • FIRE DOOR AND FRAME ASSEMBLIES SHALL BE IDENTIFIED BY LABELS AND/OR AN APPROVED IDENTIFICATION MARKING OF AN AGENCY ACCEPTED BY THE AUTHORITY HOLDING JURISDICTION. THE DOOR LABEL SHALL INDICATE THE APPLICABLE FIRE TEST RATING FOR THE DOOR CONSTRUCTION FURNISHED.
- NO DOORS SHALL HAVE LOUVERS. • EACH DOOR FACE SHALL BE FORMED FROM A SINGLE SHEET OF STEEL. THERE SHALL BE NO VISIBLE SEAMS ON THE SURFACE OF THE FACES.
- ALL SURFACES OF DOORS AND FRAMES EXPOSED TO VIEW SHALL RECEIVE A FACTORY APPLIED COAT OF RUST INHIBITING PRIMER.
- FINISH PAINT ALL SURFACE OF DOORS AND FRAMES EXPOSED TO VIEW. • FRAMES SHALL BE INSTALLED PLUMB, LEVEL, RIGID AND IN TRUE ALIGNMENT.
- ALL FRAMES, OTHER THAN DRYWALL SLIP-ON TYPES, SHALL BE FASTENED TO THE ADJACENT STRUCTURE TO RETAIN THEIR POSITION AND STABILITY WITH A MINIMUM OF THREE ANCHORS PER JAMB SUITABLE FOR THE ADJOINING WALL CONSTRUCTION. • SLIP-ON DRYWALL FRAMES SHALL BE INSTALLED IN PREPARED WALL OPENINGS IN ACCORDANCE WITH MANUFACTURER'S INSTRUCTIONS AND SHALL HAVE AN
- ANCHORING SYSTEM THAT IS AN INTEGRAL PART OF THE FRAME, AND ALLOWS INSTALLATION OF THE FRAME AFTER THE WALL HAS BEEN CONSTRUCTED AND FINISHED.
- WHERE GROUTING IS REQUIRED IN MASONRY INSTALLATIONS, FRAMES SHALL BE BRACED OR FASTENED IN SUCH A WAY THAT WILL PREVENT
- GROUTING SHALL NOT BE USED FOR FRAMES INSTALLED IN DRYWALL WALLS. • INSTALLATION OF HARDWARE ITEMS SHALL BE IN ACCORDANCE WITH THE HARDWARE MANUFACTURER'S RECOMMENDATIONS AND TEMPLATES.
- ANY REPAIR OR RELOCATION REQUIRED TO EITHER THE DOOR OR FRAME IN A FIRE RATED OPENING SHALL BE CONDUCTED IN ACCORDANCE WITH ANSI/NFPA 80,
- STANDARD FOR FIRE DOORS AND OTHER OPENING PROTECTIVES.
- PROVIDE STEEL DOORS AND FRAMES FROM AN SDI CERTIFIED MANUFACTURER. • IT IS THE GENERAL CONTRACTOR'S RESPONSIBILITY TO COORDINATE DOOR HARDWARE WITH SECURITY DRAWINGS.











3" = 1'-0"

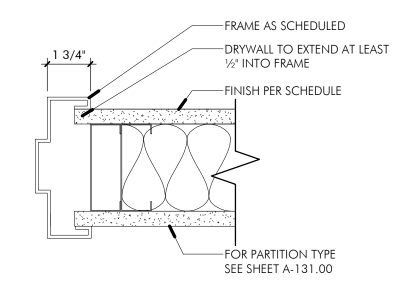
DOOR TYPES 1/4" = 1'-0"

> COUNT EXTERIOR/INTERIOR FRAME MATERIAL COMMENTS ANODIZED BRONZE TO BE CONFIRMED WITH OWNER. INTERIOR

COMMENTS

WORK VENDOR. VERIFY HEIGHT OF DOOR WITH MILLWORK VENDOR. HEIGHT TO MATCH POS COUNTER.

TED WITH FDA CAGE VAULT CONSULTANT.

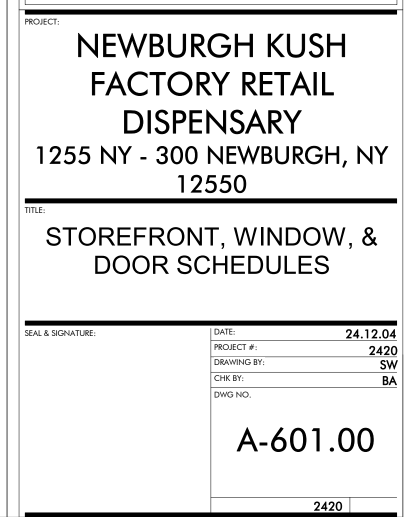






### NOT FOR CONSTRUCTION

100% SD SET



								WALL	LS							FLC	ORS			
ROOM NUMBER	ROOM NAME	AREA		NORTH ELEVATION		E	EAST ELEVATION			SOUTH ELEVATION			WEST ELEVATION		FLC	OOR	BA	<b>ASE</b>	CEILING FINISH	COMMENTS
NOMBER			NORTH MATERIAL	NORTH FINISH	NORTH COLOR	EAST MATERIAL	EAST FINISH	EAST COLOR	SOUTH MATERIAL	SOUTH FINISH	SOUTH COLOR	WEST MATERIAL	WEST FINISH	WEST COLOR	MATERIAL	COLOR	MATERIAL	COLOR		
101	ENTRY & CHECK-IN / SALES FLOOR	1097 SF	GWB	PAINT	TBD	EXIST.	PAINT	TBD	GWB	PAINT	TBD	GWB	PAINT	TBD	LVT-1	TBD	RB-1	BLACK		
101	POS AREA	183 SF	GWB	PAINT	TBD		-	-	GWB	PAINT	TBD	GWB	PAINT	TBD	LVT-1	TBD	RB-1	BLACK		
103	FUTURE OFFICE	197 SF	GWB	PAINT	TBD	GWB	PAINT	PT-1	GWB	PAINT	PT-1	GWB	PAINT	PT-1	LVT-1	TBD	RB-1	BLACK		
104	LIMITED ACCESS CORRIDOR 1A	234 SF	GWB	PAINT	PT-1	EXIST.	PAINT	PT-1	EXIST.	PAINT	PT-1	GWB	PAINT	PT-1	LVT-1	TBD	RB-1	BLACK		
105	INVENTORY VAULT	201 SF	GWB	PAINT	PT-1	CAGE VAULT	-	-	CAGE VAULT	-	-	GWB	PAINT	PT-1	LVT-1	TBD	RB-1	BLACK		NORTH WALL -HARDENED CONSTRUCTION WALL.
106	BREAK ROOM	639 SF	EXIST.	PAINT	PT-1	EXIST.	PAINT	PT-1	GWB	PAINT	PT-1	GWB	PAINT	PT-1	LVT-1	TBD	RB-1	BLACK		
107	LIMITED ACCESS CORRIDOR 1B	363 SF	EXIST.	PAINT	PT-1	GWB	PAINT	PT-1	GWB	PAINT	PT-1	EXIST.	PAINT	PT-1	LVT-1	TBD	RB-1	BLACK		
108	BATHROOM 1A	45 SF	EXIST.	EXIST.	-	EXIST.	EXIST.	-	EXIST.	EXIST.	-	EXIST.	EXIST.	-	EXIST.	EXIST.	EXIST.	EXIST.	EXISTING	EXISTING BATHROOM TO REMAIN. UPGRADE EXISTING AS REQ
109	BATHROOM 1B	45 SF	EXIST.	EXIST.	-	EXIST.	EXIST.	-	EXIST.	EXIST.	-	EXIST.	EXIST.	-	EXIST.	EXIST.	EXIST.	EXIST.	EXISTING	EXISTING BATHROOM TO REMAIN. UPGRADE EXISTING AS REQ
110	LIMITED ACCESS CORRIDOR 1C	138 SF	EXIST.	PAINT	PT-1	EXIST. / GWB	PAINT	PT-1	EXIST.	-	-	EXIST.	-	-	EXIST.	EXIST.	RB-1	BLACK	EXISTING	UPGRADE EXISTING FLOORS & FINISHES AS REQUIRED WHERE N
111	JANITOR	34 SF	EXIST.	PAINT	PT-1	EXIST.	PAINT	PT-1	GWB	PAINT	PT-1	GWB	PAINT	PT-1	LVT-1	TBD	RB-1	BLACK	EXISTING	
112	BACK OF HOUSE BREAK ROOM	80 SF	EXIST.	EXIST.	-	EXIST.	-	-	EXIST.	-	-	EXIST.	-	-	EXIST.	EXIST.	EXIST.	EXIST.	EXISTING	EXISTING ROOM TO REMAIN. UPGRADE AS REQUIRED.
113	BACK OF HOUSE OFFICE / LACTATION / SECURE.	144 SF	EXIST.	-	-	EXIST.	-	-	EXIST.	-	-	EXIST.	-	-	EXIST.	EXIST.	EXIST.	EXIST.	EXISTING	EXISTING ROOM TO REMAIN. UPGRADE AS REQUIRED.

#### FLOORING FINISH LEGE WALL FINISH LEGEND MANUFACTURER PRODUCT NAME SWATCH FINISH MARK FINISH MARK COLOR: WP-1 Х LVT-1 WG-1 Х COLOR: RB-1

MARK
EQ 101.1
EQ 101.2 EQ 102.1
EQ 102.1 EQ 105.1
EQ 105.1 EQ 105.2
EQ 105.2 EQ 105.3
EQ 105.3 EQ 105.4
EQ 109.4 EQ 109.2
EQ 107.2
EQ 112.1
EQ 113.1
EQ 113.2
EQ 113.3
EQ 113.4

SH LEGEND						
MANUFACTURER	PRODUCT NAME	SWATCH				
ХХ	XX					
TBD	RESILIENT BASE-VINYL COLOR: BLACK					

#	BENJAMIN MOORE COLOR #	NAME	SWATCH	MARK	MANUFACTURER	PRODUCT NAME	SWATC
	BENJAMIN MOORE	COLOR: WHITE		HW-1	*HARDWARE*	METAL HARDWARE FINISH COLOR: BLACK POWDER COAT	
	XX	XX		PL-1	XX	XX	
	XX	XX		PL-1	XX	XX	
					 FINISH LEGEND - PO	<u> </u>	
				MARK	MANUFACTURER	PRODUCT NAME	SWATC
				PL-2	XX	XX	
				PL-3	XX	XX	

MARK	NAME OF EQUIPMENT	QUANTITY	MANUFACTURER	COMMENTS
Q 101.1	FLOOR MOUNTED ATM MACHINE	1		
Q 101.2	LCD DISPLAY	4	Samsung	TCL 55" CLASS S5-SERIES 4K UHD HDR LED SMART OR SIMILAR
Q 102.1	LCD DISPLAY	2	Samsung	TCL 55" CLASS S5-SERIES 4K UHD HDR LED SMART OR SIMILAR
Q 105.1	METAL SHELVING	5		
Q 105.2	METAL SHELVING	1		
Q 105.3	SECURE STORAGE CABINET / SAFE	1		
Q 105.4	CAGE VAULT	7	Southwest Solutions Group_WIR	
Q 109.2	ENCLOSED BULLETIN BOARD	2		
Q 111.1	MOP BUCKET WITH WRINGER	1	GLOBAL INDUSTRIAL	
Q 112.1	DRY ERASE MAGNETIC BOARD	1		
Q 113.1	PRIVACY SCREEN	1	VERSARE	
Q 113.2	UNDERCOUNTER FRIDGE	1		
Q 113.3	PAPER TOWEL DISPENSER	1	Bradley Corporation	
Q 113.4	SECURE I.T. DATA RACK	1	TBD	

	FURNITURE SCHEDULE - NEWBURGH KUSH FACTORY RETAIL DISPENSARY					
MARK	NAME OF FURNITURE	QUANTITY	MANUFACTURER	COMMENTS		
1	FRONT DESK CHAIR	1		OFFICE CHAIR		
2	RECEPTION DESK	1				
3	ROUND TABLE	2				
4	CHAIR	8		BAR CHAIR		
5	LOCKERS	3				
6	OFFICE DESK	1		OFFICE DESK		
7	CHAIR_TASK_ARMS	1		OFFICE CHAIR		
8	MODERN ARM CHAIRS	1				
9	CHAIR	2		BAR CHAIR		



## NOT FOR CONSTRUCTION

100% SD SET

FACTOR DISPE 1255 NY - 300	GH KUSH XY RETAIL NSARY NEWBURGH, NY 550					
FINISH, FURNITURE,						
FIXTURES & EQUIPMENT						
SCHE	DULES					
SEAL & SIGNATURE:	DATE: 24.12.04					
	DRAWING BY: SW					
	CHK BY: BA DWG NO.					
	A-621.00					
	2420					