HCPL REMODEL Henderson Co. Public Library HENDERSONVILLE, NC

BUILDING STATISTICS

BUILDING TYPE: SF:

OCCUPANCY TYPE: ALLOWABLE AREA:

SPRINKLERED: SEPARATED USE: SEPARATION REQUIRED: INCIDENTAL USE: OCCUPANCY LOAD: PLUMBING REQUIREMENTS: PLUMBING PROPOSED LIFE SAFETY REQUIREMENTS:

IIB 1ST 34,090 SF 7,385 SF 2ND TOTAL 41,475 SF A3

NONE NONE

NONE (T 508.4) A3: 2,765

NO CHANGE NO CHANGES SEE A002

APPLICABLE BUILDING CODES/OCCUPANCY NOTES

1 EXISTING BUILDINGS OCCUPANCY PER 2012 NC IBC 1004.1 EXCEPTION 1, AND 1004.3 EXCEPTION 2 DETERMINED BY BUILDING INSPECTOR 2 NO CHANGE IN OCCUPANCY TYPE OR AMOUNT, ALL MEANS OF EGRESS MAINTAINED PER 2015 NC EB IBC SECTION 1005 3 MAXIMUM EXIT ACCESS TRAVEL DISTANCE: 200' (TABLE 1016.1)

4 DEAD END CORRIDOR LIMIT = 35' (2012 NC IEBC 805.6.1

5 COMMON PATH OF TRAVEL LIMIT =75' (TABLE 1014.3) 6 ALL EGRESS DOORS ARE MIN 32" CLEAR

SCOPE OF WORK:

The Ground Floor of the

Henderson County Public Library:

- 1. Renovate and expand circulation area 2. Add a classroom and (2) study rooms,
- 3. Partially enclose the Young Adult section,
- 4. Install (6) new windows on the North Elevation.

PARKING CALCULATIONS								
AREA TYPE	PERCENTAGE	AREA	RATIO					
ASSEMBLY	NA	NA	NA					

Drawing List							
SHEET NO	SHEET NAME						
A001	COVER SHEET						
A002	LIFE SAFETY PLAN						
A003	ABBREVIATIONS SYMBOLS AND LEGENDS						
A004	CODE SUMMARY						
A005	PARTITION TYPES - SCHEDULES						
A006	ACCESSIBILITY STANDARDS						
A007	STAGING PLAN						
A101	NEW OVERALL FLOOR PLAN						
A102	CIRCULATION AREA DEMO						
A102.1	CIRCULATION AREA NEW WORK						
A103	YOUNG ADULT AREA DEMO						
A103.1	YOUNG ADULT AREA NEW WORK						
A104	ENLARGED CLASSROOM AREA LAYOUTS						
A301	ROOF PLAN						
AE100	ELECTRIC PLANS & NOTES						
AE101	ELECTRIC PLANS & NOTES						
AM001	HVAC UPFIT						
AM002	MECHANICAL SCHEDULES AND NOTES						

OWNER

HENDERSONVILLE COUNTY STATE OF NORTH CAROLINA CONTACTS: THAD NINNEMANN 828.577.1501 TRINA RUSHING 828.697.4725

GENERAL CONTRACTOR

TBD

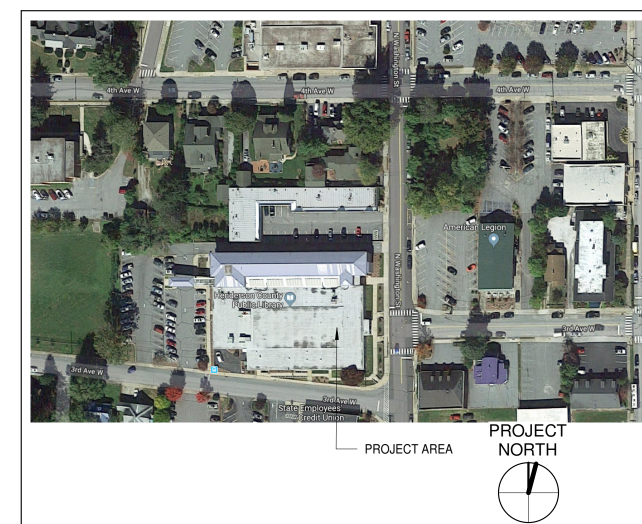
ARCHITECT

THE TAMARA PEACOCK COMPANY ARCHITECTS 104 FIRST AVENUE EAST, SUITE A HENDERSONVILLE, NC 28792 828.696.4000 TAMARA@TAMARAPEACOCK.COM

MR. BRIAN PRICE

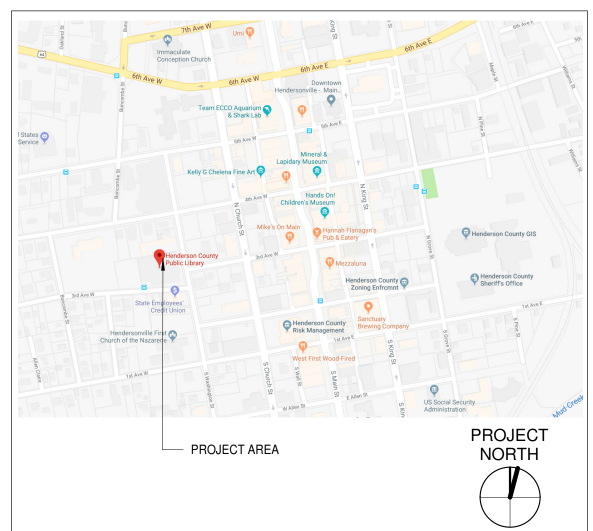
15x1200= 18,000sf (MAIN FLOOR) (PER 2015 NC IEBC SECT 803.3.2.5) <50% ALLOWABLE OVERAGE?= YES (PER 2012 NCIBC SECT. 1028.2)

OF SPACES TO REMAIN AS-IS SITE MAP

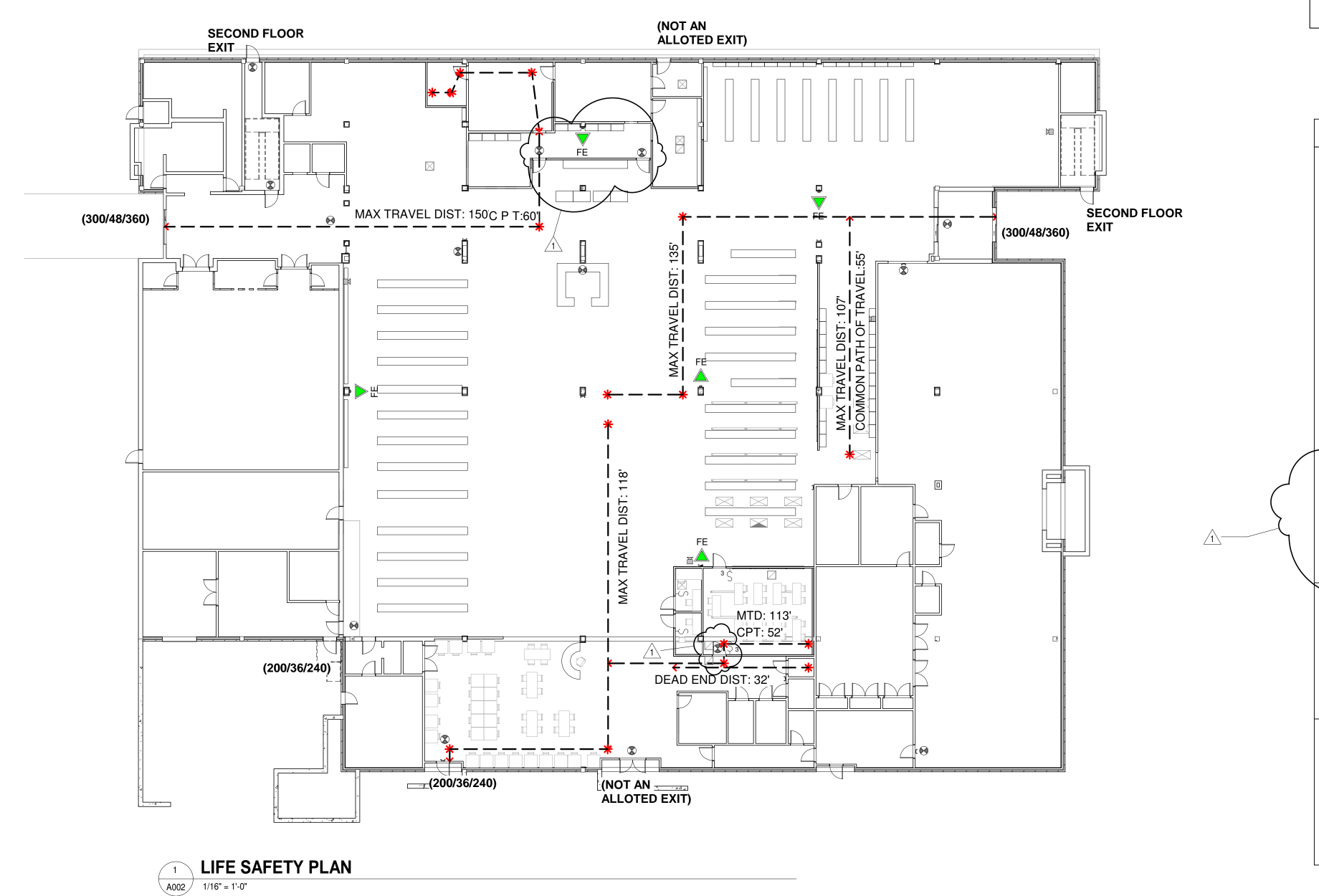




VICINITY MAP







SF:

SPRINKLERED: SEPARATED USE: SEPARATION REQUIRED: INCIDENTAL USE: OCCUPANCY LOAD: PLUMBING REQUIREMENTS: PLUMBING PROPOSED LIFE SAFETY REQUIREMENTS: SEE A002

BUILDING STATISTICS

BUILDING TYPE:

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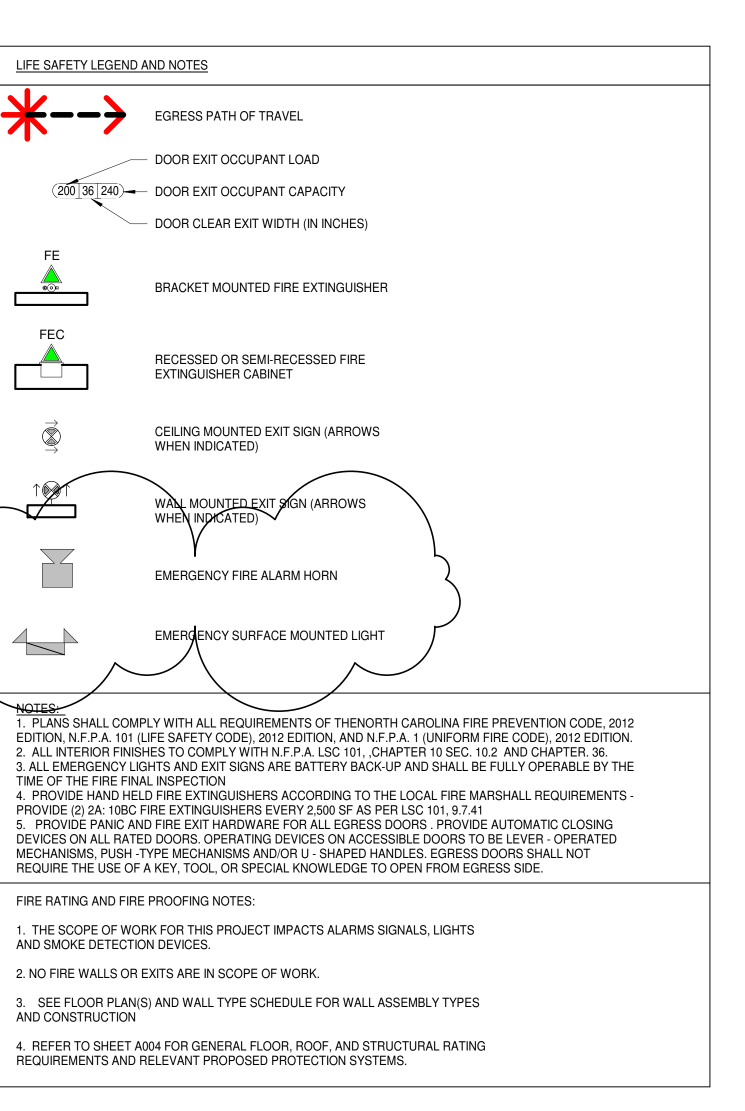
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	PROJECT NAME:		REVISION REVISION DATE	ISSUED FOR	COMPJ THIS COMPJ THE C THIS CONST CONST CONST CONST CONST CONST CONST
SAFETY	Henderson Co. Public Library	THE TAMARA PEACOCK COMPANY	1 7/17/2018 1	MO	LICENSE N COLMENT IS PROFERITY OF I P ART HERRIS HALL BE UT THINDIC CONSERVITY OF I NOT ANY ANY ANY ANY ANY ANY ANY NA COORDING TO BE THE ANY NA COORDING TO BE ANY COMMENT ONE ANY ANY ANY ANY ANY NA CONSERVITY ANY ANY ANY ANY ANY NA CONSERVITY ANY ANY ANY ANY ANY ANY ANY ANY ANY ANY ANY ANY ANY ANY ANY ANY
	301 N. WASHINGTON ST.	104 1st Ave E, Hendersonville, NC 28792			TAMARA PEACOCK CO BE EXCEPT FOR THE TE TAMARA PEACOCK SO GENERAL COND NO WHOLE GR IN PARS STRUCTION TO ANY INSTRUCTION HEARS. IN THE ARCHITECT IO INTERCOMPLISHED.
	28792	Phone: 828.696.4000 Fax: 954.728.9225			MPANY SPECIFIC COCK T METHODS DES NOT ICTION OF HOR

PLF

 PROJ.
 DATE:

 NQ:804
 8/3/2018

 2:46:29
 SHEET

A002

No.:

ABBREVATION NOTES:

1. GENERALLY TERMS ARE SPELLED OUT AND ABBREVIATIONS USED ONLY TO REDUCE TIME AND SPACE OR WHERE APPROPRIATE OR TO IMPROVE CLARITY.

- 2. ABBREVIATIONS LISTED BELOW APPLY TO THE ARCHITECTURAL DRAWINGS ONLY, REFER TO DRAWINGS BY OTHER TRADES FOR ABBREVIATIONS USED ON OTHER TRADES DRAWINGS.
- 3. REFER TO FINISH SCHEDULE FOR MATERIAL ABBREVIATIONS USED ON THE FINISH SCHEDULE.

4. ABBREVIATION LISTED HERE ARE BASED ON THE NATIONAL CAD STANDARD MODULE 5. REFER TO THE NCS FOR ABBREVIATIONS OPR SHOWN ON THE DRAWINGS THAT ARE NOT LISTED HERE. WHERE MULTIPLE TERMS EXISTING FOR THE ABBREVIATION SHOWN, THE TERM REFERENCED IN THE LIST BELOW SHALL BE USED.

	RM REFERENCED IN THE LIST BELOW SHALL BE USED.			ORD OVFL	OVERFLOW ROOM
A/C A/E	AIR CONDITION ARCHITECT/ENGINEER	EPX EQ	EPOXY EQUAL	P	PAINT
ABAN	ABANDON	EQUIP	EQUIPMENT	PAT	PATTERN
ABRSV ABS	ABRASIVE ACRYLONITRILE BUTADIENE STYRENE	EQUIV ERD	EQUIVALENT EXISTING ROOF DRAIN	PB PBD	PANIC BAR / PAIN PARTICLEBOARD
ACC ACOUS INS	ACCESSIBLE UL ACOUSTICAL INSULATION	ESCAL EWH	ESCALATOR ELECTRIC WATER HEATER	PERF PERM	PERFORATED PERMANENT
ACOUS PNI ACP		EWS EXIST	EYE WASH STATION EXISTING	PERP PGBD	PERPENDICULAR PEGBOARD
ACST	ACOUSTIC	EXIST	EXTERIOR	PHAR PLAM	PHARMACY PLASTIC LAMINAT
ACT AD	ACOUSTICAL CEILING TILE AREA DRAIN	F1S	FINISHED ONE SIDE	PLBG	PLUMBING
ADC ADJ	AUTOMATIC DOOR CLOSER ADJACENT or ADJUSTABLE	F2S F4S	FINISH TWO SIDES FINISH FOUR SIDES	PLYWD POL	PLYWOOD POLISHED
AFF	ABOVE FINISHED FLOOR	FA	FIRE ALARM	PORC PREFAB	PORCELIAN PREFABRICA
AFG AFS	ABOVE FINISHED GRADE ABOVE FINISHED SLAB	FCO FD	FLOOR CLEANOUT FLOOR DRAIN	PREFIN	PREFINISH
AHJ AHU	AUTHORITY HAVING JURISDICTION AIR HANDLING UNIT	FDC FDCC	FIRE DEPARTMENT CONNECTION FIRE DEPARTMENT CONNECTION CABINET	PREFMD	PREFORMED PRESSURE TREA
ALT	ALTERNATE	FE	FIRE EXTINGUISHER	QT	QUARRY TILE
ALUM APC	ALUMINUM ACOUSTICAL PANEL CEILING	FEC FF&E	FIRE EXTINGUISHER CABINET FURNITURE, FIXTURE, AND EQUIPMENT	QTB	QUARRY TILE BAS
APPROX ARCH	APPROXIMATE ARCHITECT	FFA FFB	FROM FLOOR ABOVE FROM FLOOR BELOW	R	RADIUS
ASB	ASBESTOS	FH	FIRE HOSE/ FIRE HYDRANT	RADN RB	RADIATION RESILIANT BASE
ASC ASD	ABOVE SUSPENDED CEILING AUTOMATIC SPRINKLER DRAIN	FIN FIN GR	FLR FINISH FLOOR FINISH GRADE	RB HK RBR	ROBE HOOK RUBBER
ASI	ARCHITECT'S SUPPLEMENTAL INSTRUCTION	FIXT FL	FIXTURE	RCPTN	RECEPTION
ASSN ATC	ASSOCIATION ACOUSTICAL TILE CEILING	FO	FLOORLINE FINISHED OPENING	rd RDG INS	ROOF DRAIN RIGID INSULATION
AVG AWT	AVERAGE ACOUSTICAL WALL TREATMENT	FOC FOF	FACE OF CONCRETE/ FACE OF CURB FACE OF FINISH	REBAR REC ROOM	REINFORCING ST RECREATION
		FOM	FACE OF MASONRY	REINF REQD	REINFORCE REQUIRED
BALC BAT	BALCONY BATTEN	FOS FOW	FACE OF STUD FACE OF WALL	RESIL	RESILIENT
BD BD FT	BOARD BOARD FEET (FOOT)	FRG FRP	FIBER REINFORCED GYPSUM FIBERGLASS REINFORCED PLASTIC	RESP REST	RESIN PANEL RESTROOM
BDRY	BOUNDARY	FURN	FURNITURE	RFG RFI	ROOFING REQUEST FOR IN
BF BFF	BOTH FACES BELOW FINISH FLOOR	FWC	FABRIC WALL COVERING	RFP	REQUEST FOR PR
BITUM BLDG	BITUMINOUS BUILDING	GALV GB	GALVANIZED GRAB BAR	RH RLG	ROOF HATCH RAILING
BLKHD	BULKHEAD	GC	GENERAL CONTRACTOR	RM RO	ROOM ROUGH OPENING
BLKT BN	BLANKET BULLNOSE	GDR GFRC	GUARD RAIL GLASS-FIBER-REINFORCED CONCRETE	RTF RTU	RUBBER TILE ROOF TOP UNIT
BOS BOT	BOTTOM OF STEEL BOTTOM	GFRG GFRP	GLASS-FIBER-REINFORCED GYPSUM GLASS-FIBER-REINFORCED PLASTER	RV	ROOF VENT
BSMT	BASEMENT	GFRP	GLASS-FIBER-REINFORCED PLASTIC	RVL	REVEAL
BTWN BUR	BETWEEN BUILT-UP ROOFING	GL GLZ	GLASS GLAZING	S1S S2S	SURFACED ONE SURFACED TWO
BYP	BY PASS	GMP GPC	GUARANTEED MAXIMUM PRICE GYPSUM PLASTER CEILING	S4S	SURFACED FOUR
CAB	CABINET	GR	GROUT	SAPC SATC	SUSPENDED ACC
CAC CANTIL	CEILING ATTENUATION CLASS CANTILEVER	GRAN GT	GRANITE GREASE TRAP	SB SBS	SPLASH BLOCK STYRENE BUTAD
СВ	CORNER BEAD	GWB GYP BD	GYPSUM WALL BOARD	SBSTR	SUBSTRATE
CBB CCTV	CEMENTITIOUS (BACKER) BOARD CLOSED CIRCUIT TELEVISION		GYPSUM BOARD GYPSUM PLASTER	SC SCHED	SEALED CONCRE SCHEDULE
CF CF/CI	CONTRACTOR FURNISHED CONTRACTOR FURNISHED/CONTRACTOR INSTALLED	НВ	HOSE BIBB	SCRN SCWD	SCREEN SOLID CORE WOO
CF/OI	CONTRACTOR FURNISHED/OWNER INSTALLED	НС	HOLLOW CORE	SD	SMOKE DETECTO
CFE CFMF	CONTRACTOR FURNISHED EQUIPMENT COLD-FORMED METAL FRAMING	HCP HCWD	HANDICAPPED HOLLOW CORE WOOD DOOR	SDMPR SHR	SMOKE DAMP SHOWER
CG CH	CORNER GUARD COAT HOOK	HDW HDWD	HARDWARE HARDWOOD	SHRD SIM	SHOWER DRAIN SIMILAR
CH BD	CHALKBOARD	НМ	HOLLOW METAL	SJ SKLT	SCORED JOINT\ S
CIP	CAST-IN-PLACE				SKYLIGHT
CJ	CONSTRUCTION JOINT CONTROL JOINT	ID	INSIDE DIAMETER/ INSIDE DIMENSION	SP	STANDPIPE
CJ CK	CORK	INSUL	INSULATION	SPEC	SPECIFICATION(S
CJ CK CL CLDG	CORK CENTER LINE CLADDING	INSUL INSUL PNL	INSULATION INSULATED METAL PANEL	SPEC SPKLR SPKR	SPECIFICATION(S SPRINKLER SPEAKER
CJ CK CL CLDG CLG CLKJ	CORK CENTER LINE CLADDING CEILING CALKED JOINT	INSUL	INSULATION	SPEC SPKLR SPKR SQ SS	SPECIFICATION(S SPRINKLER SPEAKER SQUARE SOLID SURFACE
CJ CK CL CLDG CLG CLKJ CLL	CORK CENTER LINE CLADDING CEILING CALKED JOINT COLUMN LINE	INSUL INSUL PNL JAN JAN CLO	INSULATION INSULATED METAL PANEL JANITOR JANITOR CLOSET	SPEC SPKLR SPKR SQ SS SST	SPECIFICATION(S SPRINKLER SPEAKER SQUARE SOLID SURFACE STAINLESS S
CJ CK CL CLDG CLG CLKJ CLL CLO CLR	CORK CENTER LINE CLADDING CEILING CALKED JOINT COLUMN LINE CLOSET CLEAR	INSUL INSUL PNL JAN JAN CLO KD KIT	INSULATION INSULATED METAL PANEL JANITOR JANITOR CLOSET KNOCKED DOWN KITCHEN	SPEC SPKLR SQ SS SST ST STC	SPECIFICATION(S SPRINKLER SPEAKER SQUARE SOLID SURFACE STAINLESS S STAIR(S) SOUND TRANSMI
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CJ CK CLDG CLG CLKJ CLL CLO CLR CLRM CLT CMPST	CORK CENTER LINE CLADDING CEILING CALKED JOINT COLUMN LINE CLOSET CLEAR CLASSROOM CLEAT COMPOSITE	INSUL INSUL PNL JAN JAN CLO KD KIT KPL LAM	INSULATION INSULATED METAL PANEL JANITOR JANITOR CLOSET KNOCKED DOWN KITCHEN KICKPLATE LAMINATE	SPEC SPKLR SQ SS SST STC STC STOR STN STRM	SPECIFICATION(S SPRINKLER SPEAKER SQUARE SOLID SURFACE STAINLESS S STAIR(S) SOUND TRANSMI STORAGE STAIN STOREROOM
CJ CK CLDG CLG CLKJ CLL CLO CLR CLR CLR CLR CLT CMPST CMU CNCL	CORK CENTER LINE CLADDING CEILING CALKED JOINT COLUMN LINE CLOSET CLEAR CLASSROOM CLEAT COMPOSITE CONCRETE MASONRY UNIT CONCEALED	INSUL INSUL PNL JAN CLO KD KIT KPL LAM LAM GL LAV	INSULATION INSULATED METAL PANEL JANITOR JANITOR CLOSET KNOCKED DOWN KITCHEN KICKPLATE LAMINATE LAMINATE LAMINATED GLASS LAVATORY	SPEC SPKLR SQ SS SST ST STC STOR STN STRM SUSP CLG SV	SPECIFICATION(S SPRINKLER SPEAKER SQUARE SOLID SURFACE STAINLESS S STAIR(S) SOUND TRANSMI STORAGE STAIN STOREROOM SUSPENDED CEIL SHEET VINYL
CJ CK CLDG CLG CLKJ CLL CLO CLR CLR CLR CLR CLT CMPST CMU CNCL CO COL	CORK CENTER LINE CLADDING CEILING CALKED JOINT COLUMN LINE CLOSET CLEAR CLASSROOM CLEAT COMPOSITE CONCRETE MASONRY UNIT	INSUL INSUL PNL JAN CLO KD KIT KPL LAM LAM GL LAV LCD LCMU	INSULATION INSULATED METAL PANEL JANITOR JANITOR CLOSET KNOCKED DOWN KITCHEN KICKPLATE LAMINATE LAMINATE GLASS	SPEC SPKLR SQ SS SST STC STC STOR STRM SUSP CLG SV SVNR SWBD	SPECIFICATION(S SPRINKLER SPEAKER SQUARE SOLID SURFACE STAINLESS S STAIR(S) SOUND TRANSMI STORAGE STAIN STOREROOM SUSPENDED CEII SHEET VINYL STONE VENEER SWITCHBOARD
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CJ CK CL CLDG CLG CLKJ CLL CLO CLR CLR CLR CLT CMU CNCL CO COL CONC CONF CONF CONF CONF CONF CONF CORR CP CPT CSB CT	CORK CENTER LINE CLADDING CEILING CALKED JOINT COLUMN LINE CLOSET CLEAR CLASSROOM CLEAT COMPOSITE CONCRETE MASONRY UNIT CONCEALED CLEANOUT CONCRETE CONCRETE CONCRETE CONDITION CONFERENCE CONTRACTOR CONTRACTOR COORDINATE CORRIDOR CONTROL PANEL CARPET CONCRETE SPLASH BLOCK CERAMIC TILE	INSUL INSUL PNL JAN JAN CLO KD KIT KPL LAM LAM GL LAV LCD LCMU LD LDG LDR LF LIB LINO LKR RM LL GB LOS LR	INSULATION INSULATED METAL PANEL JANITOR JANITOR JANITOR CLOSET KNOCKED DOWN KITCHEN KICKPLATE LAMINATE LAMINATE LAMINATE GLASS LAVATORY LINEAR CEILING DIFFUSER LIGHTWEIGHT CONCRETE MASONRY UNIT LINEAR DIFFUSER LANDING LEADER LINEAR FEET (FOOT) LIBRARY LINOLEUM LOCKER ROOM LEAD LINED GYPSUM BOARD LINE OF SIGHT LIVING ROOM	SPEC SPKLR SQ SS SST STC STC STOR STN STRM SUSP CLG SV SVNR SWBD SYMM T&G TD TE TEMP TER TFA TFA TFB TFF	SPECIFICATION(S SPRINKLER SPEAKER SQUARE SOLID SURFACE STAINLESS S STAIR(S) SOUND TRANSMI STORAGE STAIN STOREROOM SUSPENDED CEIL SHEET VINYL STONE VENEER SWITCHBOARD SYMMETRICAL TONGUE AND GR TRENCH DRAIN TOP ELEVATION TEMPORARY TERRAZZO TO FLOOR AE TO FLOOR AE TO FLOOR BE TOP OF FINIS
CJ CK CL CLDG CLG CLKJ CLU CLO CLR CLR CLR CLR CLT CMPST CMU CNCL CO COL CONC CONC CONC CONF CONF CONF CONTR CORR CP CPT CSB CT CTB	CORK CENTER LINE CLADDING CEILING CALKED JOINT COLUMN LINE CLOSET CLEAR CLASSROOM CLEAT COMPOSITE CONCRETE MASONRY UNIT CONCEALED CLEANOUT COLUMN CONCRETE CONCRETE CONDITION CONFERENCE CONTRACTOR COORDINATE CORRIDOR CONTROL PANEL CARPET CONCRETE SPLASH BLOCK	INSUL INSUL PNL JAN JAN CLO KD KIT KPL LAM LAM GL LAV LCD LCMU LD LDG LDR LF LIB LINO LKR RM LL GB LOS LR LVDR	INSULATION INSULATED METAL PANEL JANITOR JANITOR CLOSET KNOCKED DOWN KITCHEN KICKPLATE LAMINATE LAMINATE GLASS LAVATORY LINEAR CEILING DIFFUSER LIGHTWEIGHT CONCRETE MASONRY UNIT LINEAR DIFFUSER LANDING LEADER LINEAR FEET (FOOT) LIBRARY LINOLEUM LOCKER ROOM LEAD LINED GYPSUM BOARD LINE OF SIGHT LIVING ROOM LOUVER DOOR	SPEC SPKLR SQ SS SST STC STC STOR STN STRM SUSP CLG SV SVNR SWBD SYMM T&G TD TE TEMP TER TEMP TER TFA TFB	SPECIFICATION(S SPRINKLER SPEAKER SQUARE SOLID SURFACE STAINLESS S STAIR(S) SOUND TRANSMI STORAGE STAIN STOREROOM SUSPENDED CEII SHEET VINYL STONE VENEER SWITCHBOARD SYMMETRICAL TONGUE AND GR TRENCH DRAIN TOP ELEVATION TEMPORARY TERRAZZO TO FLOOR AE TO FLOOR AE
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CJ CK CL CLDG CLG CLKJ CLU CLO CLR CLR CLR CLR CLR CLT CMU CNCL CO COL CONC CONC CONC CONC CONF CONF CONF CONF	CORK CENTER LINE CLADDING CEILING CALKED JOINT COLUMN LINE CLOSET CLEAR CLASSROOM CLEAT COMPOSITE CONCRETE MASONRY UNIT CONCEALED CLEANOUT COLUMN CONCETE CONCRETE CONTRACTOR CONTRACTOR CONTRACTOR CONTROL PANEL CARPET CONCRETE SPLASH BLOCK CERAMIC TILE CERAMIC TILE CERAMIC TILE BASE CUSTODIAN DOUBLE DEMOLITION	INSUL INSUL PNL JAN JAN CLO KD KIT KPL LAM LAM GL LAV LCD LCMU LD LCMU LD LDG LDR LF LIB LINO LKR RM LL GB LOS LR LVDR LVR LVT LWC	INSULATION INSULATED METAL PANEL JANITOR JANITOR CLOSET KNOCKED DOWN KITCHEN KICKPLATE LAMINATE LAMINATE LAMINATED GLASS LAVATORY LINEAR CEILING DIFFUSER LIGHTWEIGHT CONCRETE MASONRY UNIT LINEAR DIFFUSER LANDING LEADER LINEAR FEET (FOOT) LIBRARY LINOLEUM LOCKER ROOM LEAD LINED GYPSUM BOARD LINE OF SIGHT LIVING ROOM LOUVER DOOR LOUVER VINYL TILE (PLANK, SQAURE, PATTERNED) LIGHTWEIGHT CONCRETE	SPEC SPKLR SPKR SQ SS SST STC STOR STN STRM SUSP CLG SV SVNR SWBD SYMM T&G TD TE TEMP TER TFA TFB TFF THRU TK BD TO TO TOM TOP	SPECIFICATION(S SPRINKLER SPEAKER SQUARE SOLID SURFACE STAINLESS S STAIR(S) SOUND TRANSMI STORAGE STAIN STOREROOM SUSPENDED CEIL SHEET VINYL STONE VENEER SWITCHBOARD SYMMETRICAL TONGUE AND GR TRENCH DRAIN TOP ELEVATION TEMPORARY TERRAZZO TO FLOOR AE TOP OF FINIS THROUGH TACKBOARD TOP OF MASONR TOP OF PARAPET
CJ CK CL CLDG CLG CLKJ CLU CLO CLR CLR CLR CLR CLT CMU CNCL CO COL CONC CONC CONC CONC CONF CONF CONF CONF	CORK CENTER LINE CLADDING CEILING CALKED JOINT COLUMN LINE CLOSET CLEAR CLASSROOM CLEAT COMPOSITE CONCRETE MASONRY UNIT CONCEALED CLEANOUT CONCRETE CONCRETE CONDITION CONFERENCE CONTRACTOR COORDINATE CORRIDOR CONTROL PANEL CARPET CONCRETE SPLASH BLOCK CERAMIC TILE CERAMIC TILE CERAMIC TILE DEMOLITION DOUBLE DEMOLITION DOUBLE DEMOLITION	INSUL INSUL PNL JAN JAN CLO KD KIT KPL LAM LAM GL LAV LCD LCMU LD LCMU LD LDG LDR LF LIB LINO LKR RM LL GB LOS LR LVDR LVR LVT LWC	INSULATION INSULATED METAL PANEL JANITOR JANITOR CLOSET KNOCKED DOWN KITCHEN KICKPLATE LAMINATE LAMINATE LAMINATE GLASS LAVATORY LINEAR CEILING DIFFUSER LIGHTWEIGHT CONCRETE MASONRY UNIT LINEAR DIFFUSER LANDING LEADER LINEAR FEET (FOOT) LIBRARY LINOLEUM LOCKER ROOM LEAD LINED GYPSUM BOARD LINE OF SIGHT LIVING ROOM LOUVER DOOR LOUVER VINYL TILE (PLANK, SQAURE, PATTERNED) LIGHTWEIGHT CONCRETE MACHINE ROOM	SPEC SPKLR SPKR SQ SS SST STC STOR STN STRM SUSP CLG SV SVNR SWBD SYMM T&G TD TE TEMP TER TFA TFB TFF THRU TK BD TO TO TOM	SPECIFICATION(S SPRINKLER SPEAKER SQUARE SOLID SURFACE STAINLESS S STAIR(S) SOUND TRANSMI STORAGE STAIN STOREROOM SUSPENDED CEIL SHEET VINYL STONE VENEER SWITCHBOARD SYMMETRICAL TONGUE AND GR TRENCH DRAIN TOP ELEVATION TEMPORARY TERRAZZO TO FLOOR AE TO FLOOR AE TO FLOOR BE TOP OF FINIS THROUGH TACKBOARD TOP OF TOP OF MASONR
CJ CK CL CLDG CLG CLKJ CLU CLO CLR CLR CLR CLR CLR CLT CMU CNCL CO COL CONC CONC CONC CONF CONF CONF CONF CONF	CORK CENTER LINE CLADDING CEILING CALKED JOINT COLUMN LINE CLOSET CLEAR CLASSROOM CLEAT COMPOSITE CONCRETE MASONRY UNIT CONCEALED CLEANOUT CONCEALED CLEANOUT CONCETE CONCRETE CONCRETE CONDITION CONFERENCE CONTRACTOR CONTROL PANEL CARPET CONCRETE SPLASH BLOCK CERAMIC TILE CERAMIC TILE CERAMIC TILE DEMOLITION DOUBLE DEMOLITION DOUBLE DEMOLITION DEPARTMENT DIAMETER	INSUL INSUL PNL JAN JAN CLO KD KIT KPL LAM LAM GL LAV LCD LCMU LD LDG LDR LDG LDR LDG LDR LF LIB LINO LKR RM LL GB LOS LR LVDR LVR LVT LWC MACH RM MAINT MAX	INSULATION INSULATED METAL PANEL JANITOR JANITOR CLOSET KNOCKED DOWN KITCHEN KICKPLATE LAMINATE LAMINATE LAMINATED GLASS LAVATORY LINEAR CEILING DIFFUSER LIGHTWEIGHT CONCRETE MASONRY UNIT LINEAR DIFFUSER LANDING LEADER LINEAR FEET (FOOT) LIBRARY LINOLEUM LOCKER ROOM LOCKER ROOM LOUVER DOOR LOUVER VINYL TILE (PLANK, SQAURE, PATTERNED) LIGHTWEIGHT CONCRETE MACHINE ROOM MAINTENANCE MAXIMUM	SPEC SPKLR SPKR SQ SS SST STC STOR STN STRM SUSP CLG SV SVNR SWBD SYMM T&G TD TE TEMP TER TFA TFB TFF THRU TK BD TO TOM TOP TOS	SPECIFICATION(S SPRINKLER SPEAKER SQUARE SOLID SURFACE STAINLESS S STAIR(S) SOUND TRANSMI STORAGE STAIN STOREROOM SUSPENDED CEIL SHEET VINYL STONE VENEER SWITCHBOARD SYMMETRICAL TONGUE AND GR TRENCH DRAIN TOP ELEVATION TEMPORARY TERRAZZO TO FLOOR AE TO FLOOR AE TO FLOOR BE TOP OF FINIS THROUGH TACKBOARD TOP OF MASONR TOP OF PARAPET TOP OF SLAB\TO
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CJ CK CL CLDG CLG CLKJ CLL CLO CLR CLR CLR CLR CLT CMPST CMU CNCL CO COL CONC CONC CONC CONF CONTR COORD CONF CONF CONTR COORD CONF CONF CONF CONF CONTR CD CONF CONT CONF CONT CONF CONT CONF CONT CONF CONT CONF CONT CONF CONT CONF CONT CONF CONT CONF CONT CONF CONT CONF CONT CONF CONF CONF CONF CONF CONF CONF CD CONF CONF CD CONF CONF CONF CONF CONF CONF CONF CONF	CORK CENTER LINE CLADDING CEILING CALKED JOINT COLUMN LINE CLOSET CLEAR CLASSROOM CLEAT COMPOSITE CONCRETE MASONRY UNIT CONCEALED CLEANOUT COLUMN CONCRETE CONDITION CONFERENCE CONTRACTOR CONTROL PANEL CARPET CONCRETE SPLASH BLOCK CERAMIC TILE CERAMIC TILE CERAMIC TILE DEMOLITION DOUBLE DEMOLITION DOUBLE DEMOLITION DEPARTMENT DRINKING FOUNTAIN DIAGONAL DIMENSION DISPENSER	INSUL INSUL PNL JAN JAN CLO KD KIT KPL LAM LAM GL LAV LCD LCMU LD LDG LDR LDG LDR LF LIB LINO LKR RM LL GB LOS LR LVDR LVT LVT LWC MACH RM MAINT MAX MC MCB MECH RM	INSULATED METAL PANEL JANITOR JANITOR CLOSET KNOCKED DOWN KITCHEN KICKPLATE LAMINATE LAMINATE LAMINATE CONCRETE MASONRY UNIT LINEAR CEILING DIFFUSER LIGHTWEIGHT CONCRETE MASONRY UNIT LINEAR DIFFUSER LANDING LEADER LINEAR FEET (FOOT) LIBRARY LINOLEUM LOCKER ROOM LAD LINED GYPSUM BOARD LINE OF SIGHT LIVING ROOM LOUVER VINYL TILE (PLANK, SQAURE, PATTERNED) LIGHTWEIGHT CONCRETE MACHINE ROOM MAINTENANCE MAXIMUM METAL-CLAD METAL-CLAD METAL CORNER BEAD MECHANICAL ROOM	SPEC SPKLR SPKR SQ SS SST STC STOR STN STRM SUSP CLG SV SVNR SWBD SYMM T&G TD TE TEMP TER TFA TFA TFB TFF THRU TK BD TO TOM TOP TOS TOW TS	SPECIFICATION(S SPRINKLER SPEAKER SQUARE SOLID SURFACE STAINLESS S STAIR(S) SOUND TRANSMI STORAGE STAIN STOREROOM SUSPENDED CEIL SHEET VINYL STONE VENEER SWITCHBOARD SYMMETRICAL TONGUE AND GR TRENCH DRAIN TOP ELEVATION TEMPORARY TERRAZZO TO FLOOR AE TO FLOOR AE TO FLOOR BE TOP OF FINIS THROUGH TACKBOARD TOP OF PARAPET TOP OF SLAB\TO TOP OF WALL TUBE STEEL
CJ CK CL CLDG CLG CLKJ CLL CLO CLR CLR CLR CLR CLT CMPST CMU CNCL CO COL CONC CONC CONF CONF CONF CONF CONF CONF	CORK CENTER LINE CLADDING CEILING CALKED JOINT COLUMN LINE CLOSET CLEAR CLASSROOM CLEAT COMPOSITE CONCRETE MASONRY UNIT CONCEALED CLEANOUT CONCEALED CLEANOUT CONCETE CONCRETE CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTROL PANEL CARPET CONCRETE SPLASH BLOCK CERAMIC TILE CERAMIC TILE CERAMIC TILE DUBLE DEMOLITION DOUBLE DEMOLITION DOUBLE DEMOLITION DIAMETER DIAGONAL DIMENSION DISPENSER DISTANCE DAMPPROOFING	INSUL INSUL PNL JAN JAN CLO KD KIT KPL LAM LAM GL LAV LCD LCMU LD LDG LDR LF LIB LINO LKR RM LL GB LOS LR LVDR LVR LVT LWC MACH RM MAINT MAX MC MCB MECH RM MED MEL	INSULATED METAL PANEL JANITOR JANITOR CLOSET KNOCKED DOWN KITCHEN KICKPLATE LAMINATE LAMINATE LAMINATE GLASS LAVATORY LINEAR CEILING DIFFUSER LIGHTWEIGHT CONCRETE MASONRY UNIT LINEAR DIFFUSER LANDING LEADER LINEAR FEET (FOOT) LIBRARY LINOLEUM LOCKER ROOM LEAD LINED GYPSUM BOARD LINE OF SIGHT LIVING ROOM LOUVER VINYL TILE (PLANK, SQAURE, PATTERNED) LIGHTWEIGHT CONCRETE MACHINE ROOM MAINTENANCE MAXIMUM METAL-CLAD METAL CORNER BEAD MECHANICAL ROOM MEDICAL	SPEC SPKLR SQ SS SST ST STC STOR STN STRM SUSP CLG SV SVNR SWBD SYMM T&G TD TE TEMP TER TFA TFB TFF THRU TK BD TO TOM TOP TOS TOW TS UNFIN UNO VAR	SPECIFICATION(S SPRINKLER SPEAKER SQUARE SOLID SURFACE STAINLESS S STAIR(S) SOUND TRANSMI STORAGE STAIN STOREROOM SUSPENDED CEIL SHEET VINYL STONE VENEER SWITCHBOARD SYMMETRICAL TONGUE AND GR TRENCH DRAIN TOP ELEVATION TEMPORARY TERRAZZO TO FLOOR AE TO FLOOR AE TO FLOOR BE TOP OF FINIS THROUGH TACKBOARD TOP OF FINIS THROUGH TACKBOARD TOP OF SLAB\TO TOP OF SLAB\TO TOP OF SLAB\TO TOP OF WALL TUBE STEEL UNFINISHED UNLESS NOTED OF
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CJ CK CL CLDG CLG CLKJ CLU CLO CLR CLR CLR CLR CLR CLT CMU CNCL CO COL CONC CONC CONC CONF CONF CONF CONF CONF	CORK CENTER LINE CLADDING CEILING CALKED JOINT COLUMN LINE CLOSET CLEAR CLASSROOM CLEAT COMPOSITE CONCRETE MASONRY UNIT CONCEALED CLEANOUT CONCEALED CLEANOUT CONCRETE CONCRETE CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTROL PANEL CARPET CONCRETE SPLASH BLOCK CERAMIC TILE CERAMIC TILE CERAMIC TILE CERAMIC TILE DEMOLITION DOUBLE DEMOLITION DOUBLE DEMOLITION DOUBLE DEMOLITION DEPARTMENT DIAMETER DIAGONAL DIMENSION DISPENSER DISTANCE DAMPPROOFING DEMOUNTABLE PARTITION DOWNSPOUT	INSUL INSUL PNL JAN JAN CLO KD KIT KPL LAM LAM GL LAV LCD LCMU LD LDG LDR LF LIB LINO LKR RM LL GB LOS LR LVDR LVR LVT LWC MACH RM MAINT MAX MC MCB MECH RM MED MEL MF REC MID MIL STD	INSULATION INSULATED METAL PANEL JANITOR JANITOR CLOSET KNOCKED DOWN KITCHEN KICKPLATE LAMINATE LAMINATE LAMINATE CASS LAVATORY LINEAR CEILING DIFFUSER LIGHTWEIGHT CONCRETE MASONRY UNIT LINEAR DIFFUSER LANDING LEADER LINEAR FEET (FOOT) LIBRARY LINOLEUM LOCKER ROOM LEAD LINED GYPSUM BOARD LINE OF SIGHT LIVING ROOM LOUVER DOOR LOUVER VINYL TILE (PLANK, SQAURE, PATTERNED) LIGHTWEIGHT CONCRETE MACHINE ROOM MAINTENANCE MAXIMUM METAL-CLAD METAL CORNER BEAD MECHANICAL ROOM MEDICAL MELAMINE MEZZANINE MILL FINISH MANUFACTURER'S RECOMMENDATION MIDDLE MILL FINISH MANUFACTURER'S RECOMMENDATION MIDDLE MILLITARY STANDARD	SPEC SPKLR SPKR SQ SS SST ST STC STOR STN STRM SUSP CLG SV SVNR SWBD SYMM T&G TD TE TEMP TER TFA TFB TFF THRU TK BD TO TOM TOP TOS TOW TS UNFIN UNO VAR VCT VERT VEST VIF VJ	SPECIFICATION(S SPRINKLER SPEAKER SQUARE SOLID SURFACE STAINLESS S STAIR(S) SOUND TRANSMI STORAGE STAIN STOREROOM SUSPENDED CEIL SHEET VINYL STONE VENEER SWITCHBOARD SYMMETRICAL TONGUE AND GR TRENCH DRAIN TOP ELEVATION TEMPORARY TERRAZZO TO FLOOR AE TO FLOOR AE TO FLOOR AE TO FLOOR BE TOP OF FINIS THROUGH TACKBOARD TOP OF PARAPET TOP OF SLAB\ TO TOP OF SLAB\ TO TOP OF SLAB\ TO TOP OF WALL TUBE STEEL UNFINISHED UNLESS NOTED OF VARIES VINYL COMPO VERTICAL VESTIBULE VERIFY IN FIELD V JOINT
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CJ CK CL CLDG CLKJ CLC CLR CLR CLR CLR CLT CMPST CMU CNCL CO CONF CONT CONF CONF CONF CONF CONF CONF CONF CONF	CORK CENTER LINE CLADDING CELLING CALKED JOINT COLUMN LINE CLOSET CLEAR CLASSROOM CLEAT COMPOSITE CONCRETE MASONRY UNIT CONCEALED CLEANOUT CONCEALED CLEANOUT CONCERTE CONCRETE CONCRETE CONTROL PANEL CONTRACTOR CONTROL PANEL CARPET CONTROL PANEL CARPET CONCRETE SPLASH BLOCK CERAMIC TILE CERAMIC TILE CERAMIC TILE CERAMIC TILE DEMOLITION DOUBLE DEMOLITION DOUBLE DEMOLITION DISPENSER DISTANCE DAMPROOFING DEMONTABLE PARTITION DOWNSPOUT DRY STANDPIPE DISPOSAL DISPOSAL DISPOSAL DISPOSAL DISPOSAL DEMOLITION DEF CURB EXTERIOR FINISH SYSTEM EXTERIOR FINISH SYSTEM EXTERIOR GYPSUM BOARD EXTERIOR ISON DISPENSER DISPOSAL DISPOSAL DISPOSAL DISPOSAL DEMOLITION EXTERIOR FINISH SYSTEM EDGE GRAIN EXTERIOR FINISH SYSTEM EDGE GRAIN EXTERIOR SYSTEM EXTERIOR SYSTEM	INSUL INSUL PNL JAN JAN CLO KD KIT KPL LAM LAM GL LAV LCD LCMU LD LDG LDR LF LIB LINO LKR RM LL GB LOS LR LVDR LVR LVT LWC MACH RM MAINT MAX MC MCB MECH RM MED MEL MEZZ MF MFR REC MID MIL STD MIN MIN SC MLDG MLWK MOD BIT MOPR MR MTL MW	INSULATION INSULATED METAL PANEL JANITOR JANITOR CLOSET KNOCKED DOWN KITCHEN KICKPLATE LAMINATE LAMINATE LAMINATE LAMINATE LAMINATE LAMINATE LAMINATE LAMINATE LAMINATE LAMINATE LAMINATE LAMINATE LAMING LEAD GIFUSER LANDING LEADER LINEAR FEET (FOOT) LIBRARY LINOLEUM LOCKER ROOM LEAD LINED GYPSUM BOARD LINE OF SIGHT LIVING ROOM LOUVER VINYL TILE (PLANK, SQAURE, PATTERNED) LIGHTWEIGHT CONCRETE MACHINE ROOM MAINTENANCE MAXIMUM METAL-CLAD METAL CORNER BEAD MECHANICAL ROOM MEDICAL MELAMINE MEZZANINE MILITARY STANDARD MINIMUM MIRROR MISCELLANEOUS MOLDING (MOULDING) MILIWORK MODIFIED BITUMEN MOP RACK MOISTURE RESISTANT METAL MICROWAVE	SPEC SPKLR SPKR SQ SS SST ST STC STOR STN STRM SUSP CLG SV SVNR SWBD SYMM T&G TD TE TEMP TER TFA TFB TFF THRU TK BD TO TOM TOP TOS TOW TS UNFIN UNO VAR VCT VERT VEST VIF VJ VNR VWC W/ WD WF WH	SPECIFICATION(S SPRINKLER SPEAKER SQUARE SOLID SURFACE STAINLESS S STAIR(S) SOUND TRANSMI STORAGE STAIN STOREROOM SUSPENDED CEIL SHEET VINYL STONE VENEER SWITCHBOARD SYMMETRICAL TONGUE AND GR TRENCH DRAIN TOP ELEVATION TEMPORARY TERRAZZO TO FLOOR AE TO FLOOR AE TO FLOOR AE TO FLOOR BE TOP OF FINIS THROUGH TACKBOARD TOP OF PARAPET TOP OF SLAB\TO TOP OF SLAB\TO TOP OF SLAB\TO TOP OF SLAB\TO TOP OF WALL TUBE STEEL UNFINISHED UNLESS NOTED OF VARIES VINYL COMPO VERTICAL VESTIBULE VERIFY IN FIELD V JOINT VENEER VINYL WALL COV WITH WITHOUT WOOD BASE WATER CLOS WOOD WASH FOUNTAIN WATER HEAT
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CJ CK CL CLDG CLG CLKJ CLL CLO CLR CLR CLR CLR CLT CMPST CMU CNCL CO CONC CONC CONC CONC CONF CONTR COORD CONF CONTR COORD CORR CP CPT CSB CT CTB CUST DBL DEMO DEPT DF DIA DIAG DIM DISP DIST DF DIA DISP DSPL DW EA EC EFS EG EGB EIFS EJ EL ELEV EMER ENAM ENCL ENTR	CORK CENTER LINE CLADDING CEILING CALKED JOINT COLUMN LINE CLOSET CLEAR CLASSROOM CLEAT COMPOSITE CONCRETE MASONRY UNIT CONCRETE MASONRY UNIT CONCRETE MASONRY UNIT CONCRETE MASONRY UNIT CONCRETE CONCRETE CONCRETE CONCRETE CONCRETE CONTROL CONTANCE CONTROL CONTRO	INSUL INSUL PNL JAN JAN CLO KD KIT KPL LAM LAM GL LAV LCD LCMU LD LDG LDR LF LIB LINO LKR RM LL GB LOS LR LVDR LVR LVT LWC MACH RM MAINT MAX MC MCB MECH RM MED MEL MEZZ MF MFR REC MID MIL STD MIN MIR MIN SC MLDG MLWK MOD BIT MOPR MR MTL MW MWP NA NCOMBL NIC NLB	INSULATION INSULATED METAL PANEL JANITOR JANITOR CLOSET KNOCKED DOWN KITCHEN KICKPLATE LAMINATE LAMINATE GLASS LAVATORY LINEAR CEILING DIFFUSER LIGHTWEIGHT CONCRETE MASONRY UNIT LINEAR CEILING DIFFUSER LIGHTWEIGHT CONCRETE MASONRY UNIT LINEAR DIFFUSER LANDING LEADER LINEAR FEET (FOOT) LIBRARY LINEAR FEET (FOOT) LIBRARY LINUE GF SIGHT LIVING ROOM LOUVER DOOR LOUVER VINYL TILE (PLANK, SQAURE, PATTERNED) LIGHTWEIGHT CONCRETE MACHINE ROOM MAINTENANCE MAXIMUM METAL-CLAD METAL CORNER BEAD MECHANICAL ROOM MEDICAL MELAMINE MELAMINE MELAMINE MELAMINE MELAMINE MELAMINE MILT FINISH MANUFACTURER'S RECOMMENDATION MIDDLE MILTIARY STANDARD MINIMUM MIRROR MISCELLANEOUS MOLDING (MOULDING) MILLWORK MODFIED BITUMEN MOP RACK MOISTURE RESISTANT METAL MICROWAVE MEMBRANE WATERPROOFING	SPEC SPKLR SPKR SQ SS SST ST STC STOR STN STRM SUSP CLG SV SVNR SWBD SYMM T&G TD TE TEMP TER TFA TFB TFF THRU TK BD TO TOM TOP TOS TOW TS UNFIN UNO VAR VCT VERT VEST VIF VJ VNR VWC W/ W/O WB WC WD WF WH SE WM WF WH SE WM WF WH SE WM WF WH SE WM	SPECIFICATION(S SPRINKLER SPEAKER SQUARE SOLID SURFACE STAINLESS S STAIR(S) SOUND TRANSMI STORAGE STAIN STOREROOM SUSPENDED CEIL SHEET VINYL STONE VENEER SWITCHBOARD SYMMETRICAL TONGUE AND GR TRENCH DRAIN TOP ELEVATION TEMPORARY TERRAZZO TO FLOOR AE TOP OF FINIS THROUGH TACKBOARD TOP OF JABANC TOP OF SLABANC TOP OF SLABANC TOP OF SLABANC TOP OF SLABANC TOP OF SLABANC TOP OF SLABANC VINYL COMPO VARIES VINYL COMPO VERTICAL VESTIBULE VERIFY IN FIELD V JOINT VENEER VINYL WALL COV WITH WITHOUT WOOD BASE WATER CLOS WOOD WASH FOUNTAIN WATER HEAT WAREHOUSE WALK OFF MAT WALL COV
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XPS EXTRUDED POLYSTYRENE BOARD (INSULATION)

WELDED WIRE MESH

WAINSCOT

WATER HEATER WAREHOUSE WALK OFF MAT

WELDED WIRE FABRIC

WOOD BASE WATER CLOSET WOOD WASH FOUNTAIN

VERIFY IN FIELD VINYL WALL COVERING

VINYL COMPOSITION TILE VERTICAL

UNFINISHED UNLESS NOTED OTHERWISE

TOP OF WALL TUBE STEEL

TOP OF MASONRY TOP OF PARAPET TOP OF SLAB\ TOP OF STEEL

TOP OF FINISH FLOOR THROUGH TACKBOARD TOP OF ____

TEMPORARY TERRAZZO TO FLOOR ABOVE TO FLOOR BELOW

TONGUE AND GROOVE TRENCH DRAIN TOP ELEVATION

SUSP CLG SUSPENDED CEILING SHEET VINYL STONE VENEER SWITCHBOARD

SOLID SURFACE STAINLESS STEEL STAIR(S) SOUND TRANSMISSION CLASS STORAGE STAIN STOREROOM

SKYLIGHT STANDPIPE SPECIFICATION(S) SPRINKLER SPEAKER SQUARE

SCREEN SOLID CORE WOOD DOOR SMOKE DETECTOR SMOKE DAMPER SHOWER SHOWER DRAIN SIMILAR SCORED JOINT\ SLIP JOINT

SPLASH BLOCK STYRENE BUTADIEN STYRENE SUBSTRATE SEALED CONCRETE OR SOLID CORE SCHEDULE

SURFACED TWO SIDES SURFACED FOUR SIDES SUSPENDED ACOUSTICAL PLASTER CEILING SUSPENDED ACOUSTICAL TILE CEILING

ROOF TOP UNIT ROOF VENT SURFACED ONE SIDE

ROOF HATCH ROUGH OPENING RUBBER TILE FLOOR

RESIN PANEL REQUEST FOR INFORMATION REQUEST FOR PROPOSAL

REBAR REINFORCING STEEL BARS REC ROOM RECREATION ROOM

RESILIANT BASE RB HK ROBE HOOK RUBBER RCPTN RECEPTION ROOF DRAIN RDG INS RIGID INSULATION, SOLID

PRESSURE TREATED QUARRY TILE QTB QUARRY TILE BASE RADIATION

PEGBOARD PHARMACY PLASTIC LAMINATE PLUMBING PLYWOOD POLISHED PORCELIAN PREFABRICATE PREFINISH

OVERFLOW PANIC BAR / PAINTED BASE PARTICLEBOARD PERFORATED PERMANENT PERPENDICULAR

OWNER FURNISHED/CONTRACTOR INSTALLED OVERFLOW DRAIN OWNER FURNISHED/OWNER INSTALLED OUTSIDE FACE OF STUDS OPERATING ROOM OVERFLOW ROOF DRAIN

OA

OC

OD

OF/CI OFD

OFF

OFS

OPNG

OPP

OR

OF/OI

OVERALL ON CENTER

OFFICE

OPENING

OPPOSITE

OPERABLE

OUTSIDE DIAMETER

					ROOM FINISH TAGS:	
				PT-99	- FLOOR FINISH	
			- NORTH (PROJECT OR TRUE)	66 CPT-99 PT L VB-99 99	— WALL FINISH - DASH (-) INDICATES NO FINISH	
LINE STYLES		NORTH		PT-99	— BASE FINISH	Tamara Peacock, R.A License No.:12126
PEN: 1			- PROJECT NORTH		ROOM TAGS:	Тые восняет із протекту от Танала Релосос Сончали мото о рати невез казы се шево рескут поя тые зекопс процест итной соквети от Тне Танала Редосос Сончати. Тия восняети чаз перезаета вт Тне Танала Редосок Сончати.
PEN: 2				DEPT/ PHASE	DEPARTMENT OR PHASE (IF SHOWN)	Conference - The Second
PEN: 3			- TRUE NORTH	ROOM NAME	- ROOM NAME ROOM NUMBER	PROJ. DRAWN BY: DEStGNER AUTHOR
PEN: 4		Â	WINDOW / CURTAIN WALL TAG		ROOM # = 2 OR 3 DIGITS $ FLOOR # = 1 OR 2 DIGITS$	CAPT. APPROVER CHECKER
PEN: 5						
PEN: 6		$\langle L1 \rangle$	LOUVER TAG	ROOM NAME 00999 150 SF	— AREA (IF SHOWN)	R
LINE TYPES		-	WALL TAG	ROOM NAME 150 SF	 ROOM TAG w/ AREA (NO ROOM NUMBER) 	
BEYOND					DOOR TAG:	
		2	DEMOLITION KEY NOTE		- FLOOR # = 1 OR 2 DIGIT	
				(122A)	— ROOM # = 2 OR 3 DIGITS	DATE
		2	KEY NOTE	4 <u>5 MIN</u>	DOOR (ALPHABETIC)DOOR RATING (IF SHOWN)	SION
OVERHEAD						REVIS
۹.		TA-1	ACCESSORY TAG		VIEW TITLE REFERENCE	
	FACE DIMENSION			A1.01 1/8" = 1'-0"		REVISION
	CENTERLINE DIMENSION	CA	CASEWORK TAG	1 SIM		
					PLAN/ DETAIL CALLOUT	►14
80.1	COLUMN GRID TAG - NEW	(F1)	FURNITURE TAG	i		ZŻ
					BUILDING SECTION CALLOUT	A to
3A	COLUMN GRID TAG - EXISTING	E123456	EQUIPMENT TAG	A6.10 A6.10		
						COMP
• ALIG •	ALIGN FACE OF SURFACES	(S99)	SIGNAGE TAG	A6.10	WALL SECTION CALLOUT	22
+0'-0"		2' x 2' ACT	CEILING TAG	1 Ref		
	SPOT ELEVATION	10'-0" A.F.F.	 CEILING SYSTEM (WHEN INDICATED) 	1 Ref A5.10 1 Ref		U
			- CEILING HEIGHT	1 Ref	CALLOUT	COCK
	LEVEL/ ELEVATION HEIGHT	0		A1 Ref		AC
\subset		A8.10	PHOTO REFERENCE TAG			
}	REVISION TAG AND CLOUD			A1 Ref A10.11 A1 Ref	EXTERIOR ELEVATION CALLOUT	A P E NC 28792 I.728.9225
				A1 Ref		S4.72
STANDARD GR	APHICS AND SYMBOL	S				AR sonville, l Fax: 954

12" = 1'-0"



PRO JECT BUILDING CODE SUMMARY

	Project N	lame:	HENDER	SON COUN	TY PUBLIC L	IBRARY MINO	R REMODEL	
	Address:					RSONVILLE, N		
	Proposed	d Use:	ASSEMB					
	Owner or	r Authorized Agent:	HCPL					
	Owned B	By:	Private	e	City/ Coun	ty 🗌 State	Э	
	-	risdiction:		5 NC-EIBC)12 NC-IBC	
		ABLE CODES:						
		ADLL CODLS.				NEW B	UILDING	
	2015 Nor	rth Carolina Existing	g Building C	ode			Construction	
		rth Carolina Interna					l Building	
		ernational Fire Code		lg oodo			•	
		ernatinal Plumbing (ernatinal Mechanica						
				Codo			NG BUILDING	
		ernational Energy C		Code		Alter		
		ernational Fuel Gas					Alt LvI: <u>II</u>	
		tional Electrical Coc				Repa		
		SI A117.1 Accessib		Buildings & F	acilities		upancy Change)
		Refer to other discip for code summary					Existing Use:	
	trades						New Use:	
						Addi Rola		
							cation	
		ANCY: SEE LIFE \$	SAFETY PL	AN(S) FROM	OVERALL	OCCUPANT L	OADS	
	Occupan	ncy Types:						
		Assembly	🗍 Fa	actory/ Indust	rial [Institutional	L.	Residential
		— A-1			·	I-1 	1	— R-1
		— A-2] F-2	-	—— I-2 —	2	— R-2
		— A-3	[_] I I:	gh Hazard	ŀ	— <u> </u>	3	— R-3
		— A-4	_	•		I-4	45	— R-
		A-5				ч <u> </u>	5	4
						Mercantile	L T] Storage
	I	Business				Utility and		— S-1
	E	Educational] H- _ 4		Miscellaneou	3	— S-2
				⊿] H- 5				
		IG DATA:		5				
		tion Types:	🗌 I-A	🗌 II-A	□ III-		□ V-A	
	Construc	tion types.			A Ⅲ-B			
	Oravialda						DV- B	
	Sprinklers		NO					
	Standpipe	es:	🗌 NO	YES				
	Buildin H	-	<u>K 32'</u> Feet	2	Stories	🗌 Unlir	nited	
	Code Jur	-	<u>(32'</u> Feet	2	Stories	Unlir	nited	
	Code Jur	risdiction:			Stories		nited	
	Code Jur	ABLE CODES:	(Indicate Perc				nited	
	Code Jur	Accessory Uses ((Indicate Perc		Assembly		nited	
	Code Jur APPLICA	Accessory Uses ((Indicate Perc First Lvl Assembly		Assembly		nited	
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	Code Jur APPLICA Other Uses: Mixed Occupan	Accessory Uses (Incidental Uses:	(Indicate Perc First Lvl Assembly		Assembly Second Lvl Business		nited	
	Code Jur APPLICA Other Uses: Mixed Occupan	Accessory Uses (Incidental Uses: No Yes	(Indicate Perc First Lvl Assembly I 508)	entages): _	Assembly Second LvI Business PER IBC TABL	 		building shall be
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	Code Jur APPLICA Other Uses: Mixed Occupan	Accessory Uses (Accessory Uses (Incidental Uses: No Separat Yes Non-Separate determined b building. The Separated Mi occupancy sh	(Indicate Perc <u>First Lvl</u> Assembly I 508) tion:0 ed Mixed Occ y applying the most restricti ixed Occupar hall be such th	entages): Hr. (AS F cupancy (508.3 e height and a ve type of con ncy (508.3.3) hat the sum of	Assembly_ Second Lvl Business PER IBC TABL 3.2) The req rea limitations struction, so do See below for the ratios of th	E 508.4) uired type of con for each of the a etermined, shall a r area calculation	struction for the b pplicable occupal apply to the entire s for each story,	ncies to the entire e building. the area of the
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	Code Jur APPLICA	Accessory Uses (Incidental Uses: No Separate Ves Non-Separate determined b building. The Separated Mi occupancy sh floor area for REA: (Section 503) Use and Description A3 - Small Assembly (Irst F)	(Indicate Perc <u>First Lvl</u> Assembly I 508) tion:0 ed Mixed Occupar most restricti ixed Occupar hall be such th each use sh Bidg. Area Per Story (actual) 34,090 s.f.	entages): Hr. (AS F cupancy (508.3 e height and a ve type of con ncy (508.3.3) nat the sum of all not exceed Table 503 Area Not Used Not Used Not Used	Assembly <u>Second Lvl</u> Business PER IBC TABL 3.2) The req rea limitations struction, so do See below for the ratios of th 1. Allowable Frontage Increase Not Used Not Used Not Used	E 508.4) uired type of con for each of the a etermined, shall a r area calculation he actual floor are Allowable Sprinkler Increase Not Used Not Used Not Used	struction for the b pplicable occupan apply to the entire s for each story, ea of each use div Allowable Area or	ncies to the entire e building. the area of the rided by the allowable Seperated Occupancy Allowable Area Ratio per 508.4.2 NA NA NA
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	Code Jur APPLICA Other Uses: Mixed Occupan Mixed Occupan Mixed Occupan Mixed Occupan Second Floor Building Area Increas $Aa = \{At + (At + If) + Aa = Allowable building Area Increases$	Accessory Uses (Able CODES: ABLE CODES: Accessory Uses (Incidental Uses: Accessory Uses (Incidental Uses: Accessory Uses (Incidental Uses: No Separate Ves No Separate Accessory Uses (Incidental Uses: No Separate Accessory Uses (Accessory Uses (Incidental Uses: No Separate Accessory Uses (Incidental Uses: Incidental Uses: Accessory Uses (Incidental Uses: Accessory Uses (Accessory Uses ((Indicate Perc First Lvl Assembly I 508) tion:0 ed Mixed Occupar most restricti ixed Occupar hall be such th each use sh Bldg. Area Per Story (actual) 34,090 s.f. 7,385 s.f.	entages): Hr. (AS F supancy (508.3 e height and a ve type of con ncy (508.3.3) hat the sum of all not exceed Table 503 Area Not Used Not Used Not Used Not Used Not Used Not Used Not Used	Assembly_ <u>Second Lvl</u> Business PER IBC TABL 3.2) The req rea limitations struction, so d See below for the ratios of th 1. Allowable Frontage Increase Not Used Not Used Not Used Not Used Not Used Not Used	E 508.4) uired type of con for each of the a etermined, shall a r area calculation he actual floor are Not Used Not Used Not Used Not Used MAXIMUM BU 1rst STORY (N ACTUAL BUIL AREA 1rst ST(C MAXIMUM BU AREA 2nd ST(C ACTUAL BUIL AREA 2nd ST(C ACTUAL BUIL AREA 2nd ST(C C MAXIMUM BU AREA 2nd ST(C C MAXIMUM BU C C C C C C C C C C C C C	Allowable Allowable Area or Unlimited ILDING AREA ICIBC 1028.2) DING DRY ILDING DRY ILDING DRY ILDING DRY ILDING DRY ILDING DRY ILDING DRY ILDING DRY ILDING DRY	ncies to the entire a building. the area of the /ided by the allowable Seperated Occupancy Allowable Area Ratio per 508.4.2 NA NA NA NA 36,000 SF 34,090 SF NA (NO WORK) NA (NO WORK) NA (NO WORK) Sec Calculation (Storage S2): 500 × 0.37) + (13,500 × 0)}
	Code Jur APPLICA Other Uses: Mixed Occupan Mixed Occupan Image: Second Floor Building Area Increase Aa = (At + (At + If) + Aa = At lowable building Image: Second Floor	Accessory Uses (ABLE CODES: ABLE CODES: Accessory Uses (Incidental Uses: Accessory Uses (Incidental Uses: Accessory Uses (Incidental Uses: No Separate Ves Separated Mi occupancy sh floor area for REA: (Section 503) Use and Description A3 - Small Assembly (Irst F) B - Business (2nd F) B - Business (2nd F)	(Indicate Perc First Lvl Assembly I 508) tion:O ed Mixed Occ y applying the most restricti ixed Occupar hall be such th each use sh Bldg. Area Per Story (actual) 34,090 s.f. 7,385 s.f.	Entages): Hr. (AS F cupancy (508.3 e height and a ve type of con ncy (508.3.3) hat the sum of all not exceed Table 503 Area Not Used Not Used Not Used Not Used Not Used Not Used Not Used Not Used Not Used Aa = {9,000 + Aa = 12.330	Assembly <u>Second Lvl</u> Business PER IBC TABL 3.2) The req rea limitations struction, so d See below fo the ratios of th 1. Allowable Frontage Increase Not Used Not Used Not Used Not Used Not Used Not Used Not Used Not Used	E 508.4) uired type of con for each of the a etermined, shall a r area calculation he actual floor are Not Used Not Used Not Used Not Used Not Used MAXIMUM BU 1rst STORY (N ACTUAL BUIL AREA 1rst STO MAXIMUM BU AREA 2nd STO ACTUAL BUIL AREA 2nd STO On (Business): 9,000 x 0)}	Allowable Allowable Area or Unlimited Allowable Area or Unlimited ILDING AREA ICIBC 1028.2) DING DRY ILDING DRY BUILDING DRY BUILDING	ncies to the entire a building. the area of the /ided by the allowable Seperated Occupancy Allowable Area Ratio per 508.4.2 NA NA NA NA 36,000 SF 34,090 SF NA (NO WORK) NA (NO WORK) NA (NO WORK) Sec Calculation (Storage S2): 500 × 0.37) + (13,500 × 0)}
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	Code Jur APPLICA Other Uses: Mixed Occupan Mixed Occupan Mix	Accessory Uses (Incidental Uses: Accessory Uses (Incidental Uses: Non-Separate determined b building. The Separated Mi occupancy sh floor area for A3 - Small Assembly (Irst F) B - Business (2nd F) B - Business (2nd F) B - Business (2nd F) B - Business (2nd F) Accordude to sprinkler protect actor due to sprinkler protect Ac	(Indicate Perc First Lvl Assembly I 508) tion:0 ed Mixed Occ y applying the most restricti ixed Occupar hall be such th each use sh Bidg. Area Per Story (actual) 34,090 s.f. 7,385 s.f. FECT- N th	entages): Hr. (AS F cupancy (508.3 e height and a ve type of com- nocy (508.3.3) hat the sum of all not exceed Table 503 Area Not Used Not Us	Assembly <u>Second Lvl</u> Business PER IBC TABL 3.2) The req rea limitations struction, so d See below fo the ratios of th 1. Allowable Frontage Increase Not Used Not Used Not Used Not Used Not Used Not Used Not Used Not Used	E 508.4) uired type of con for each of the a etermined, shall a r area calculation he actual floor are Not Used Not Used Not Used Not Used Not Used MAXIMUM BU 1rst STORY (N ACTUAL BUIL AREA 1rst STO MAXIMUM BU AREA 2nd STO ACTUAL BUIL AREA 2nd STO On (Business): 9,000 x 0)}	Allowable Applicable occupar apply to the entire s for each story, ea of each use div ILDING AREA ICIBC 1028.2) DING DRY ILDING DRY ILDING DRY Building Area Increa Aa = {13,500 + (13, Aa = 13,500 + (4,99)	ncies to the entire a building. the area of the /ided by the allowable Seperated Occupancy Allowable Area Ratio per 508.4.2 NA NA NA NA 36,000 SF 34,090 SF NA (NO WORK) NA (NO WORK) NA (NO WORK) Sec Calculation (Storage S2): 500 × 0.37) + (13,500 × 0)}
TABLE DOES	Code Jur APPLICA Other Uses: Mixed Occupan Mixed Occupan Mix	Accessory Uses (ABLE CODES: ABLE CODES: Accessory Uses (Incidental Uses: Accessory Uses (Incidental Uses: Accessory Uses (Incidental Uses: No Separate Ves Separated Mi occupancy sh floor area for REA: (Section 503) Use and Description A3 - Small Assembly (Irst F) B - Business (2nd F) B - Business (2nd F)	(Indicate Perc First Lvl Assembly I 508) tion:0 ed Mixed Occ y applying the most restricti ixed Occupar hall be such th each use sh Bidg. Area Per Story (actual) 34,090 s.f. 7,385 s.f. FECT- N th	entages): Hr. (AS F cupancy (508.3 e height and a ve type of con ncy (508.3.3) hat the sum of all not exceed Table 503 Area Not Used Not Used	Assembly <u>Second Lvl</u> Business PER IBC TABL 3.2) The req rea limitations struction, so d See below fo the ratios of th 1. Allowable Frontage Increase Not Used Not Used Not Used Not Used Not Used Not Used Not Used Not Used	E 508.4) Uired type of con for each of the a etermined, shall a r area calculation he actual floor are Not Used Not Used Not Used Not Used Not Used MAXIMUM BU Irst STORY (N ACTUAL BUIL AREA 2nd ST(MAXIMUM BU AREA 2nd ST(MAXIMUM SU AREA 2nd ST(ACTUAL SUIL AREA 2nd ST(MAXIMUM SU AREA 2nd ST(AREA 2	Allowable Applicable occupar apply to the entire s for each story, ea of each use div ILDING AREA ICIBC 1028.2) DING DRY ILDING DRY ILDING DRY Building Area Increa Aa = {13,500 + (13, Aa = 13,500 + (4,99)	ncies to the entire a building. the area of the /ided by the allowable Seperated Occupancy Allowable Area Ratio per 508.4.2 NA NA NA NA 36,000 SF 34,090 SF NA (NO WORK) NA (NO WORK) NA (NO WORK) Sec Calculation (Storage S2): 500 × 0.37) + (13,500 × 0)}

	UOT USED
ALLOWABLE HEIGHT: (Section 503)	NOTO
Allowable Height . (Section 503) Allowable (Tak' NOT Building Height in Fe TABLE Feet Building Height in Stories Stories Allowable (Tak' NOT APPLY TO PROJE (Section 504.2) Feet=H+20' or 60' max =N/A	Actual
Type of Construction	VBVB
Building Height in Fe TABLE Feet_40'-0"Feet=H+20' or 60' max =N/A	Feet25'-10"
Building Height in Stories 2 Stories+1 = N/A	Stories2

TABLE 705.8 MAXIMUM AREA OF EXTERIOR WALL OPENINGS BASED ON FIRE SEPERATION DISTANCE

Percentage of Wall Opening Calculations:	Allowable Area	Actual Area North Wall East Wall TO PROJECT S2 E1 E2 - - - None - - - - - - - - - - - - - - - - - - - - - - - -					
(Unprotected, Sprinklered)	Allowable Alea	North Wall	-CT-U	NOI -	East	Wall-	West Wall
		PROJ		S2	E1	E2	
0 to less than 3	Not Permited	Y TO FIL			-	None	-
3 to less than 5	NOT APPL		-	-	-	-	-
5 to less than 10	25%		-	-	-	-	-
10 to less than 15 TABLE De	45%	-	-	-	-	-	-
15 to less than 20	75%	-	-	-	-	-	-
20 to less than 25	No Limit	-	-	-	-	-	All > 20
25 to less than 30	No Limit	-	-	-	-	-	-
-30 or greater	Not Required	All > 30	-	All > 30	All > 30	-	-

NOTE: Refere to Life Safety Plan(s) for diagramatic layout of Fire Seperation Distances

Area Separation

TABLE 602 - FIRE-RESISTANCE BATING		
	Type of	IT OT NOT USED
Fire Seperation Distanct in Feet	APPLY TO	PROJECT- NOT USED
DOES NUT	NI ,0,02	

OFS NOT	AF1	
X<5' TABLE DOES NOT	NA	EXISTING BUILDING, NO OCCUPANCY
5 < X < 1 ADE		CHANGE
10 < X < 30	0	
> 30	0	

TABLE 601 - FIRE-RESISTANCE RATING REQUIREMENT FOR BUILDING ELEMENTS (HOURS)

Building Element		ng (Type VB) Design # for Rated Assembly	Notes
Primary Structural Frame	0	-	
Bearing Walls Exterior	0	-	NOT NOT USE
Bearing Walls Interior	0	-	DROJECT
Nonbearing Walls Exterior	0	_, v TO	Pho
Nonbearing Walls Interior	INT AF	DPL1 ·	
Floor Construction, and associated OES		-	EXISTING BUILDINUSED CUPANCY
Roof construction, associated	0	-	- 2

secondary members	0	-	-0	
			NOT APPLICABLE NOT APPLICABLE	
Vertical Exit Enclosures	0		PROJE	
Shafts - Trash Chute, Termination Room	0	DPLY TC		
Shafts - Elevator	NOT A	FI		
Corridor Separation		-	NOT APPLICABLE	
Occupancy Separat ABLE D	1 HR		NOT APPLICABLE	
Party Wall Separation	0			
Incidental Use Separation	0			

TABLE 803.9 INTERIOR WALL AND CEILING FINISH REQUIREMENTS

	Use and Description	TO PKL	Jucess Stairways &	Enclosed Space
	APPLY	NA	Ramps NA	NA
EXISTING LIBRARY, NO CHANGES TO OCC.	101	NA	NA	NA
OCC. E DOES		NA	NA	NA

FIRE EXTINGUISHERS FOR CLASS A FIRE HAZARDS

	Minimum Rated Single Extingusher	2A
	Maximum Floor Area Per Unit of A	3,000 sqft
	Maximum Floor Area for Extinguisher	11,250 sqft
	Maximum Travel Distance to Extinguisher	75 feet

	1							
	(a)	(b)	(a/b)		((c)	Exit W	/idth (inches)
Use Group or Space Description First Floor (total) Assembly (Library) Second Floor (total) TABLE DOES NOT	Area 1 SQ. FT.	Area Per Occupant (Table 1 1004.1.2)	Number of Occupants	TUSI		s Width ccupant 1005) Level	(Sec	d Width per floor tion 1005.1) (a/b) x c
First Floor (total)	34,090 sf	DOIE	CT-INC	-	N/A	N/A	N/A	N/A
Assembly (Library)	34.090 7 7	5 PRUSE	2,273					
	APPLY				Greatest	required v	width per	
Second Floor (total)	7,385 sf	15 NET	492		floor			
PIEDUES								
TADL	Total Building	Occupancy	NA					

See definition "Area, Gross" and "Area, Net"
 Minimum stairway width (Section 1009.1); min. corridor width (Section 1017.2); min. door width (Section 1008.1.1)
 Minimum width of exit passageway (Section 1021.2)
 Assembly occupancies (Section 1028)

BUILD INFORMATION

MINIMUM NUMBEF

PLUMBING FIXTUR LOAD, IBC TABLE TOTAL OCCUPANO

REQUIREMENTS B

ASSEMBLY A-2 OC REQUIRED TOU REOUTED RETABLED RETABLE \sim

EXIT REQUIREMENT

FIRST FLOOR

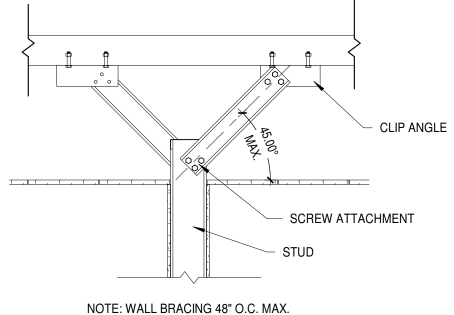
Floor, I Space D SEE LIFE SAFETY P INDIVIDUAL ROOM

LIBRARY 1.CORR. DEAD ENDS

Exit Sign:	No Ye	S							Tamara Peacock, R.A License No.:12126	
Emergency Voice/AlarmCommunication System:Smoke Detection Systems:Smoke Control System:	No ¥e No ¥e No ¥e No ¥e No ¥e	S S S						PROJECT WIT COMPANY AL THE CONTRA- THE CONTRA- THE CONTRA-THE CONTRA-THE CONTRA-THE CONTRA-THE CONTRA-THE CONTRA-THE CONTRA-THE CONTRA-THE CONTRA-THE CONTRA-CONTRA- CONTRA- CONTRA-CONTRA- CONTRA- CONTRA-CONTRA- CONTR	INT IS PROPERTY OF TAMAGA PEAGOGY COMPANY THEREN SHALL BE USED SCREPT FOR THE SPECIFIC NOT CONSENT OF THE TAMAGA PEAGOGY COMMON TO THE TAMAGA PEAGOGY COMMON TO THE TAMAGA PEAGOGY COMMON THE TAMAGA PEAGOGY NET DOES NOT EITHERE OF MEMORY MIT PEAGOGY ON CONSTITUTION MEANS, METHOD AND PEACTON OF METHOD THE MEMORY MIT PEAGOGY ON CONSTITUTION MEANS, METHOD MEMORY ON CONSTITUTION MEMORY O	2
BUILDING ENVELOPE REQUI INFORMATION BASED ON IECC 2009 INSULATION VALUES - ALL GROUP 'A' C ROOF (ATTIC AND OTHER): WALLS, ABOVE GRADE: (WOOD FRAMED) WALLS, BELOW GRADF: NOT AP WOOD FIGE DOES NOT AP WOOD FIGE DOES NOT AP WOOD FIGE DOES NOT AP REQUIRE DOORS SWINGING: MINIMUM NUMBER OF REQUIRED PLUME PLUMBING FIXTURE COUNTS ARE BASEI LOAD, IBC TABLE 2902.1 & IBC 2902.1.1 - TOTAL OCCUPANCY: 278 REQUIREMENTS BY OCCUPANCY (AS PE ASSEMBLY A-2 OCCUPANCY (AS PE	COM	IMON PATH C IMON PATH C IMON PATH C IMON PATH C IStance (Table 1014.3) 100'	PF < .2 .25 < F PF > .9 T LOAD AS PER T LOAD AS PER MALE (139) REQUIRED MALE (139) REQUIRED MALE (139) REQUIRED ALL ALL DIS 62 ANGEMENT OF I	25 PF < .5 IBC SECTION 1004 - JSED MALE (139) PROVIDED EXISTING BUILDING CHAN VEL I Travel tance P(MAX) EXITS Fravel Distance DIE Actual Trave	OCCUPANT FEMALE (139) REQUIRED	FEMALE (139) PROVIDED	0.65 0.60 0.90 0.65 0.25 0.33 0.40	TAMADA DEADOR ON DAWA Revision Date Isued For	Hendersonville, NC 28792 6.4000 Fax: 954.728.9225	
EE LIFE SAFETY PLAN FOR NDIVIDUAL ROOM OCCUPANT LOADS IBRARY CORR. DEAD ENDS 2. (NO CHANGES)	2	on Plan		Distance 16.2) 56' LF - see G	Dist Betv Exit I	ance Distance veen (Shortest bet Doors two exits			104 1st Ave E Phone: 828.66	
								NAME:	ODE Henderson Co. UMMARY Public Library 301 N. WASHINGTON ST. HENDERSONVILLE, NC	Ŋ
						BID SE1 7-2018	r	PROJ NO <mark>18</mark> SHEE NO.:	U U DATE: 8/3/2018 2:46:31	_

A004

SA				SB						SC					
STRUCTURE ABOVE		SLAB OR DECKING ABOVE, SEE STRUCTURAL DWGS		STRUCTURE ABOVE	4"		SLAB OR DECKI STRUCTURAL D DIAGONALLY BF STRUCT @ 48" N	WGS		STRUCTURE ABOVE			SLAB OR DECKI STRUCTURAL D DIAGONALLY BF STRUCT @ 48" N	WGS ACE BACK TO	
		 — — — — — — — — — — — — — — — — — — —	BOTTOM NON-		+			·					TOP AND BOTTO FOR RATED WA	ED ACOUSTICAL SE DM OF WALL (BOTH LLS. PROVIDE NON- ICAL SEALANT AT N	I SIDES)
		 (FULL CAVITY WIDTH) ACOUSTICAL BATT INSULATION, W/ GALV STEEL PINS SECURED TO INTERIOR FACE OF GYP BD AT 16" OC VERT & HORIZ 											BATT INSULATIO	IDTH) ACOUSTICAL DN, W/ GALV STEEL TO INTERIOR FACE 6" OC VERT &	
PLAN		— 5/8" GYP. BD.		PLAN			5/8" GYP. BD.			PLAN			5/8" TYPE 'X' GYI	P. BD.	
		— #" METAL STUD FRAMING @ 16" OC SEE CHART BELOW.					#" METAL STUD SEE CHART BEL	Framing @ 16" OC .ow.)				#" METAL STUD SEE CHART BEL	Framing @ 16" oc ow.	;
		 STEEL RUNNER, FASTENED TO CONCRETE SLAB AT 12" OC TOP & BOTTOM OF METAL STUD FRAMING PROTECT AND PATCH EXISTINGFIN FLOORING & WALL BASE MATCH BASEBOARD WHERE NEW EXTG SLAB 			Ē		BOTTOM OF ME FIN FLOORING & AS SCHEDULED CONC SLAB	B AT 12" OC TOP & TAL STUD FRAMING WALL BASE					BOTTOM OF ME FIN FLOORING 8 AS SCHEDULED CONC SLAB	B AT 12" OC TOP & TAL STUD FRAMING WALL BASE	
FLOOR LINE		SEE STRUCT DWGS		FLOOR LINE			SEE STRUCT D	VGS		FLOOR LINE			SEE STRUCT DV	VGS	
						-	0.00					1	000	000	
STUD SIZE	SA4 3 5/8"			STUD SIZE	SB4 3 5/8"	SB6	SB8	<u>-</u>	<u>-</u>	STUD SIZE	SC2 1 5/8"	SC4 3 5/8"	SC66	SC8	
ACTUAL DIMENSION 'X'	4 7/8"			ACTUAL DIMENSION 'X'	4 7/8"	7 1/4"	9 1/4"	<u> </u>		ACTUAL DIMENSION 'X'	2 1/4"	4 1/4"	6 5/8"	8 5/8"	
	1-HR	-	_	FIRE RATING	-	-	-	-	-	FIRE RATING	-	-	-	-	-
ACOUSTICAL RATING (W/ BATTS)	(UL #U419) 50 STC (SA-870717)		-	ACOUSTICAL RATING (W/ BATTS)		-		-		ACOUSTICAL RATING (W/ BATTS)			-	- - -	



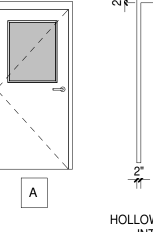


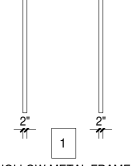


1C		4A					

WINDOW SCHEDULE

#	W	Н	MATERIAL	QUANTITY	ELEVATION
А	10'-9"	2'-0"	KNOCK-DOWN METAL FRAME	2	3B
В	13'-4.5"	2'-0"	Η	1	3B
С	16'-8.5"	4'-0"	н	1	4A
I	1'-11.3"	5'-11.3"	ALUM. STOREFONT SIZE PER MFG.	6	1C



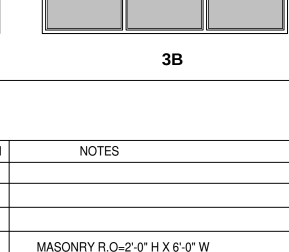


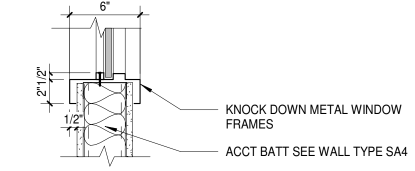
HOLLOW METAL FRAME INTERIOR USE

DOOR SCHEDULE

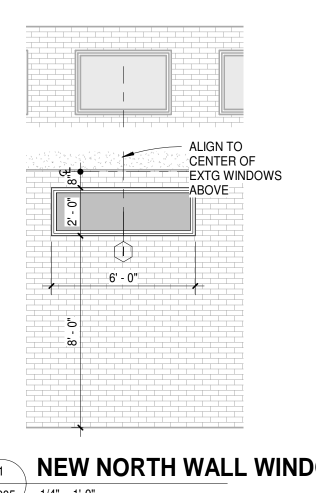
#	W	Н	D	MATERIAL	HDWR	FRAME	ELEVATION	NOTES
1031	3'-0"	6'-8"	1.75"	WOOD	BLINDS	1	А	
1051	3'-0"	6'-8"	1.75"	WOOD	BLINDS	1	"	
1052	3'-0"	6'-8"	1.75"	WOOD	BLINDS	1	"	
1053	3'-0"	6'-8"	1.75"	WOOD	BLINDS	1	"	
1054	3'-0"	6'-8"	1.75"	WOOD	BLINDS	1	"	
EX01	3'-0"	6'-8"	-	WOOD		1	-	EXIST
EX02	3'-0"	6'-8"	-	WOOD		1	-	

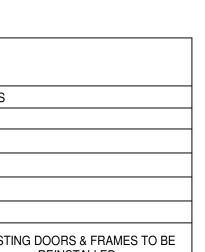
ROOM FII												
ROOM		FINISI	Н		CEILING							
NAME	FLOOR	BASE	WALL	CEILING	HEIGHT	COMMENTS						
CIRCULATION OFFICE	EXTG CPT REMAIN	WOOD MATCH EXTG	PAINT	A.C.T.	EXTG GRID REMAIN	WOOD BASE APPEARS TO BE CLEAR- FINISHED WHITE OAK, 4/4 THICK X 5.5" TALL						
CHECK-IN & SORTING	n	n	"	"	"	WHERE NEW WALLS MEET EXTG, MATCH FINISH LEVELS, PAINT COLORS						
SELF-SERVE CIRC. FRONT	n	H	"	"	11							
CLASSROOM	n	n	"	"	"							
STUDY RM 154	"	"	"	"	"							
STUDY RM 155	"	"	11	"	"							















DEMOLITION.

7. THE GENERAL CONTRACTOR SHALL BE RESPONSIBLE FOR COMPLETING ALL WORK IN ACCORDANCE WITH ALL APPLICABLE CODES IN EFFECT AT THE TIME OF CONSTRUCTION.

8. THE BUILDING IS DESIGNED TO BE STRUCTURALLY SELF-SUPPORTING & STABLE AFTER THE BUILDING IS FULLY COMPLETED. IT IS THE CONTRACTOR'S SOLE RESPONSIBILITY TO DETERMINE ALL ERECTION MEANS, METHODS, PROCEDURES & SEQUENCING TO DETERMINE THE ADEQUACY & STRENGTH OF ANY PARTS OF THE STRUCTURE BEING USED AS TEMPORARY SUPPORTS: TO DETERMINE THE STRUCTURE OF ELEMENTS BEING USED AS TEMPORARY SUPPORTS THROUGHOUT THE CONSTRUCTION PERIOD & TO ENSURE THE SAFETY OF THE BUILDING AND ITS COMPONENT PARTS DURING CONSTRUCTION. THE SUB-CONTRACTORS SHALL CAREFULLY COORDINATE THEIR ACTIVITIES THROUGH THE GENERAL CONTRACTOR TO ACHIEVE THESE REQUIREMENTS.

9. THE CONTRACTOR SHALL BE RESPONSIBLE FOR PROVIDING TEMPORARY BRACING, GUYS, SHORING OR TIE-DOWNS AS REQUIRED TO EXECUTE CONSTRUCTION SEQUENCE. SUCH TEMPORARY MATERIALS SHALL BE REMOVED BY THE CONTRACTOR AFTER COMPLETION OF THE PROJECT.

10. THE GENERAL CONTRACTOR AND THEIR SUBCONTRACTORS SHALL REVIEW THE LAYOUT AND EXACT LOCATION OF ALL PARTITIONS, DOORS, ELECTRICAL/TELEPHONE OUTLETS. LIGHT SWITCHES AND THERMOSTATS AND ADVISE THE ARCHITECT OF ANY CONFLICT BEFORE PROCEEDING WITH CONSTRUCTION.

13. NOT USED

THAN 4 INCHES.

OTHERWISE

2. REFERENCE ALL FLOOR PLANS AND LIFE SAFETY PLANS FOR RATED WALL LOCATIONS & RATINGS. 3. AT ALL UL RATED WALLS THAT EXTEND TO THE STRUCTURE ABOVE, FILL VOIDS SOLID WITH MINERAL WOOL INSULATION WHERE WALL IS FRAMED AROUND BEAMS, BAR JOISTS, SLABS, AND ROOF DECK. MAINTAIN SCHEDULED SOUND RATING. AT ALL SOUND RATED WALLS PROVIDE FLEXIBLE SEALANT OR AN ACOUSTICAL GASKET BETWEEN THE STC RATED SYSTEM AND ALL DISSIMILAR SURFACES (IE PENETRATIONS) AND ALSO BETWEEN THE SYSTEM AND SIMILAR SURFACES WHERE PERIMETER RELIEF IS REQUIRED. ALL OPENINGS THROUGH THE SYSTEM, AND ITS ENTIRE PERIMETER, SHALL BE SEALED AIRTIGHT. TAPING GYPSUM BOARD WALL AND WALL-CEILING INTERSECTIONS PROVIDES AN ADEQUATE AIR SEAL AT THESE LOCATIONS. 4. PROVIDE DEFLECTION TRACK AT TOP OF WALL AT ALL CONNECTIONS TO THE STRUCTURE ABOVE.

NEW NORTH WALL WINDOW A005 / 1/4" = 1'-0"

 WALL TYPE
M - MASONRY S - STEEL STUD W - WOOD STUD C - CHASE WALL E - SHAFT WALL
 WALL VARIANT - ALPHABETICALLY SEQUENTIAL
 MEMBER THICKNESS
FURRING MASONRY STEEL STUD WOOD STUD SHAFT WALL L - LAMINATED 1 - 1 5/8" STUD 1 - 1 1/2" NAILER 2 - 2 1/2" CH STUD 4" CM 0 - 7/8" HAT 2 - 2 1/2" STUD 3 - 2 x 4" STUD 4 - 4" CH STUD 6 - 6" CML 1 - 1 1/2" HAT 3 - 3 5/8" STUD 6 - 2 x 6" STUD 6 - 6" CH STUD 8 - 8" CML 4 - 4" STUD 8 - 2 x 8" STUD 8 - 8" STUD 8 - 8" STUD 8 - 8" STUD
WALL FRAMING PRIORITY
PARTITIONS SHALL BE PRIORITIZED BASED ON FIRE AND SMOKE RATING. PARTITIONS SHALL BE CONSTRUCTED SUCH THAT HIGHER PRIORITY IS FRAMED BEFORE LOWER PRIORITY. LOWER PRIORITY PARTITIONS SHALL BE FRAMED TIGHT TO, BUT NOT INTERRUPT HIGHER PRIORITY CONSTRUCTION. (SEE THE EXAMPLE BELOW)
2 HOUR FIRE RATED WITH SMOKE BARRIER 2 HOUR FIRE RATED 1 HOUR FIRE RATED WITH SMOKE BARRIER 1 HOUR FIRE RATED NONE RATED PRIORITY 4 PRIORITY 5 (LOWEST)

WALL TAG LEGEND

3/4" = 1'-0"

GENERAL NOTES

1. THE CONTRACTOR SHALL MAINTAIN ALL EXISTING EMERGENCY LIGHTING, EXITING, SECURITY, AND ALARMS FOR THE ENTIRE SITE. ANY VARIATIONS OF EXISTING SYSTEMS SHALL BE COORDINATED WITH THE OWNER. THE CONTRACTOR SHALL TAKE ALL NECESSARY PRECAUTIONS PRESCRIBED BY ALL LAWS, ORDINANCES, CODES, REGULATIONS AND ALL AUTHORITIES HAVING JURISDICTION TO PREVENT INJURY TO ANY PERSONS ON, ABOUT, OR ADJACENT TO THE CONSTRUCTION SITE.

2. THE GENERAL CONTRACTOR SHALL BE RESPONSIBLE FOR THE REGULAR REMOVAL OF ALL WASTE MATERIAL FROM THE PROJECT SITE. ALL ITEMS AND MATERIALS REMOVED FROM THE SITE SHALL BE DISPOSED OF AS SPCIFIED. ON SITE BURNING IS PROHIBITED. ALL AREAS ADJACENT TO THE DEMOLITION ARE SHALL BE KEPT CLEAN. ALL DEMOLITION AREAS SHALL BE CLEANED AND READY FOR NEW CONSTRUCTION AT THE END OF THE

3. IF THE CONTRACTOR IDENTIFIES ANY CONFLICTS OR OMISSIONS ON THE DRAWINGS, THE ARCHITECT SHALL BE NOTIFIED IMMEDIATELY. 4. ALL EXPOSED INTERIOR AND EXTERIOR MISC. METALS, JOISTS, DECKS, COLUMNS, BEAMS, LINTELS, ANGLES, BRACKETS, ETC. SHALL BE PAINTED. COLOR SELECTION TO BE DETERMINED BY ARCHITECT.

5. CONTRACTOR SHALL NOT SCALE THE DRAWINGS. IF DIMENSIONS ARE UNCLEAR NOTIFY THE ARCHITECT IMMEDIATELY FOR CLARIFICATION.

6. THE GENERAL CONTRACTOR SHALL VERIFY THAT ALL REQUIRED CLEARANCES FOR INSTALLATION AND MAINTENANCE OF ALL MECHANICAL, ELECTRICAL, DUCTWORK AND CONDUIT ARE PROVIDED. SHOULD ANY CONFLICT EXIST, THE GENERAL CONTRACTOR SHALL ADVISE THE ARCHITECT BEFORE PROCEEDING WITH CONSTRUCTION.

11. "TYPICAL" MEANS IDENTICAL FOR ALL SIMILAR CONDITIONS UNLESS OTHERWISE NOTED.

12. "SIMILAR" MEANS COMPARABLE CHARACTERISTICS FOR THE CONDITION.

14. PROVIDE INTERIOR SIGNS W/ BRAILLE FOR ALL SPACES REQUIRED BY CODE. ALL SIGNS SHALL MEET AND BE INSTALLED PER IBC 2012 AND ANSI 117 2009 REQUIREMENTS.

15. PORTABLE FIRE EXTINGUISHERS HAVING A GROSS WEIGHT NOT EXCEEDING 40 POUNDS SHALL BE INSTALLED SO THAT THE TOP IS NOT MORE THAN 5'-0" FROM FINISHED FLOOR. THE MINIMUM HEIGHT BETWEEN THE FINISH FLOOR AND THE BOTTOM OF THE EXTINGUISHERS SHALL NOT BE LESS

16. CONTRACTOR SHALL PROVIDE SHOP DRAWINGS FOR ARCHITECT'S REVIEW FOR ALL PRE-MANUFACTURED COMPONENTS PRIOR TO PURCHASE. 17. CONTRACTOR SHALL PROVIDE CUT SHEETS FOR ARCHITECT'S REVIEW FOR ALL MATERIALS, FIXTURES & EQUIPMENT PRIOR TO PURCHASE.

GENERAL PARTITION NOTES:

1. PLAN DIMENSIONS ARE FACE OF STUD, CMU OR FINISH FACE OF EXISTING WALL CONSTRUCTION UNLESS SPECIFICALLY NOTED

5. ANY PORTION OF GYPSUM BOARD THAT BECOMES WET OR SHOWS SIGNS OF MOISTURE DAMAGE, EITHER BEFORE OR AFTER INSTALLATION, IS TO BE REMOVED IMMEDIATELY AND REPLACED WITH NEW DRY GYPSUM BOARD. 6. GENERAL CONTRACTOR SHALL VERIFY SPACING AND GAUGE OF INTERIOR STUDS, LIMITING HEIGHTS AND ALLOWABLE DEFLECTION FOR SPECIFIC APPLICATIONS BASED ON MANUFACTURERS REQUIREMENTS. AT A MINIMUM STUDS SHALL BE 20 GAUGE OR GREATER. 7. SOUND ATTENUATION BLANKET IS REQUIRED AT ALL INTERIOR PARTITIONS AND SHALL RUN FULL HEIGHT OF PARTITION UNLESS NOTED OTHERWISE. SOUND ATTENUATION BATT SHALL BE MADE OF MINERAL WOOL OR OTHER UL APPROVED MATERIAL 8. IT IS NOT THE INTENT OF THE DOCUMENTS TO IDENTIFY EACH INDIVIDUAL WALL WITH A WALL TAG. MINOR WALLS OR OTHER WALLS NOT TAGGED WILL BE OF THE SAME WALL TYPE AS ADJACENT WALLS.

9. GYPSUM BOARD ON WALLS SHALL BE APPLIED WITH A MINIMUM 1/4" GAP BETWEEN THE GYPSUM BOARD AND THE FLOOR AND SHALL NOT BE APPLIED OVER OTHER BUILDING MATERIALS WHERE CONDITIONS EXIST THAT ARE FAVORABLE TO MOLD GROWTH.

TAMARA PEACOCK, R.A LICENSE NO.:12126									
THE BOCKMENT IS PROPERTY OF TAMABA PEACOC COMPANY AND NO FART HERRIS NULL BE USED EXCEPT FOR THE SPECTIC PROJECT WITNER COMPANY OF TAMABA PEACOC COMPANY. THIS BOCKMENT WAS REPAILED BY THE TAMABA PEACOC COMPANY. THIS BOCKMENT WAS REPAILED BY THE TAMABA PEACOC CONTRACTOR WITNER OF THE TAMABA PEACOC CONTRACTOR WITNER OF THE TAMABA PEACOC CONTRACTOR WITH REAGAST IC OCHNERATION OF ANY CONTRACTOR WITH REAGAST IC OCHNERCTION HEAD WITNED TO LARDESS ANY OPENING, DEFECTION OF INSTRUCTION OF THE TO LARDESS ANY OPENING, DEFECTION OF INSTRUCTION ANY KOM WATCHDERES ANY OPENING, DEFECTION OF INSTRUCTION OF ANY KOM WATCHDERES ANY OPENING, DEFECTION OF INSTRUCTION OF CONSTRUCTION WORK IS TO BE ACCOMPLISHED.									
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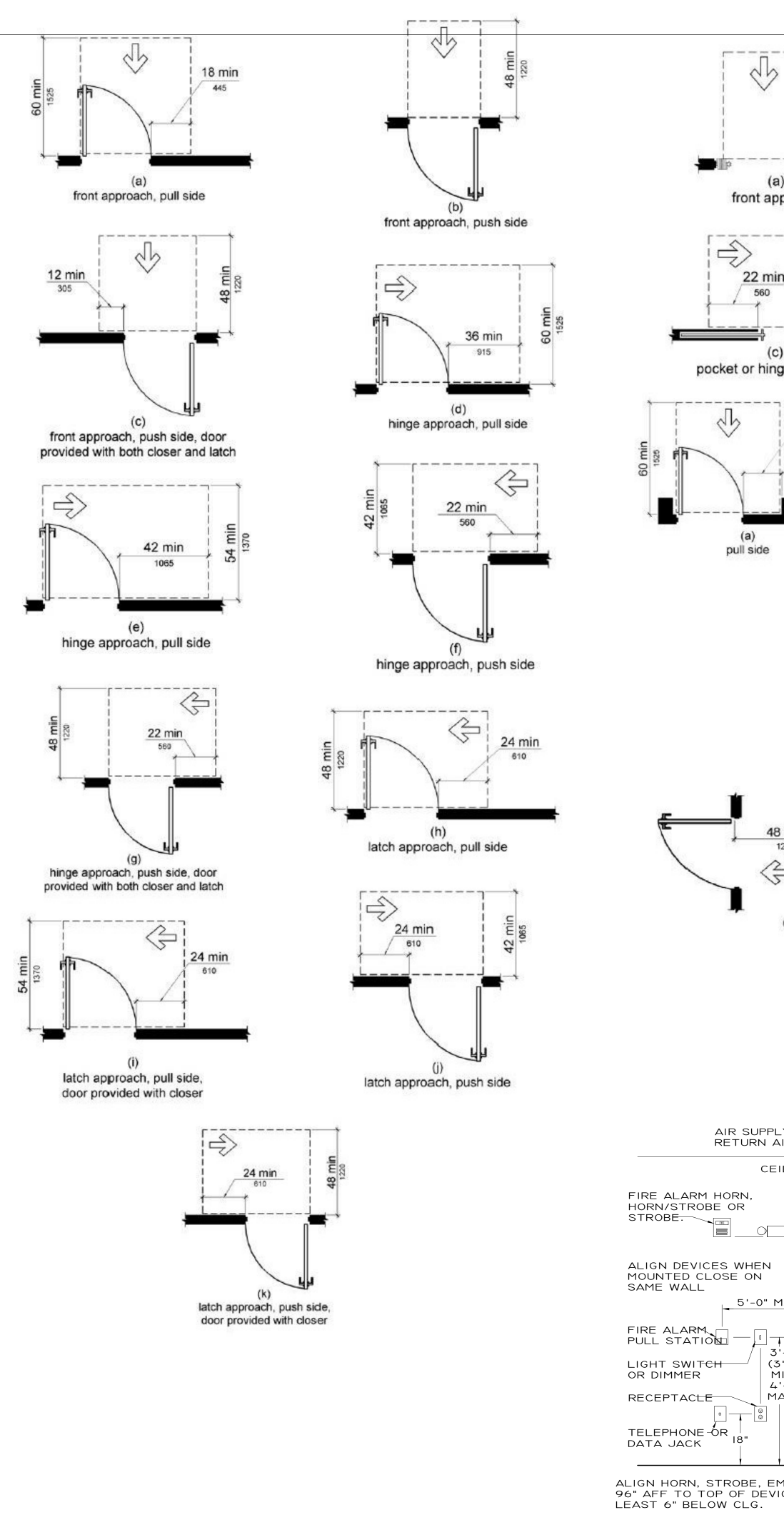


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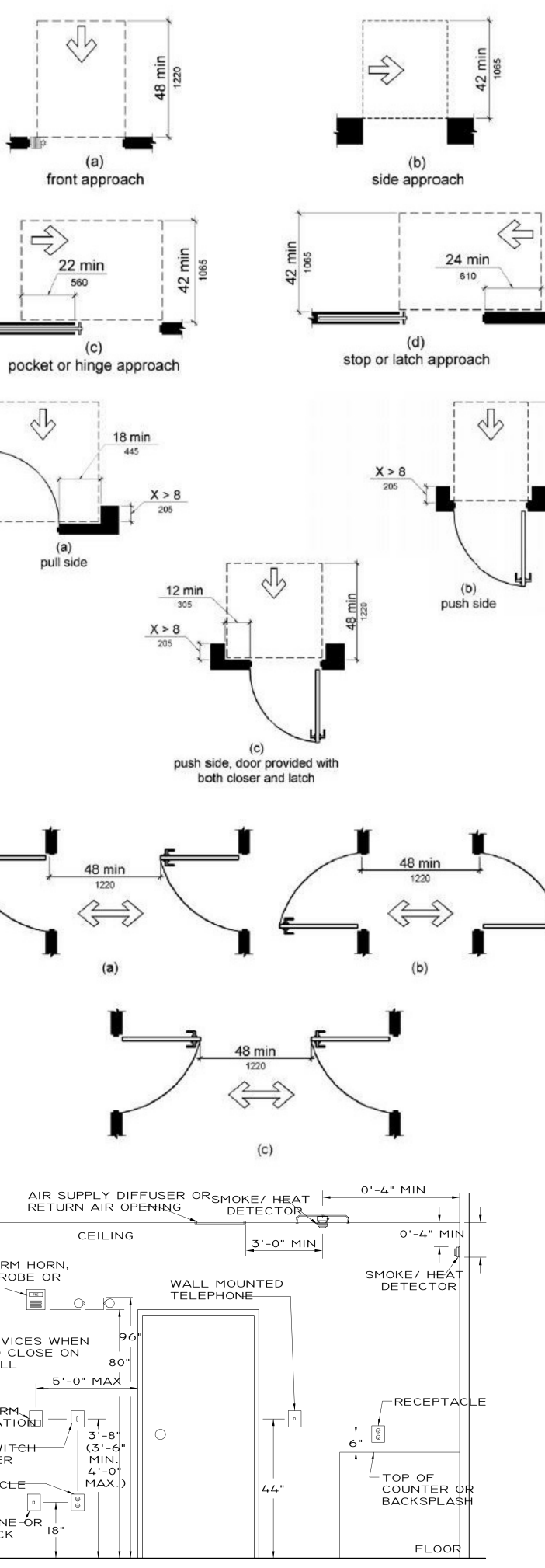






18"

Manuvering Clearances at Doors / 12" = 1'-0"



ALIGN HORN, STROBE, EMERGENCY LIGHTS, OR HORN/STROBE DEVICES WITHIN A MOUNTING RANGE DE A MAX. 96" AFF TO TOP OF DEVICE TO 80" AFF TO BOTTOM. MOUNT AS HIGH AS POSSIBLE WITHIN RANGE, BUT AT

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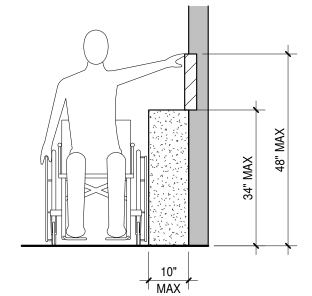
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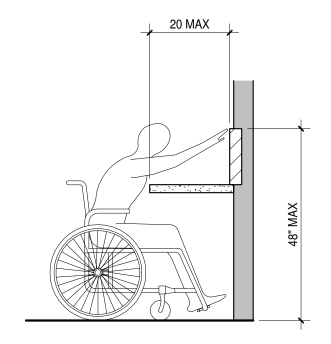
1. ALL DIMENSIONS SHOWN ARE MINIMUMS.

2. DIMENSIONS AND CLEARANCES SHOWN MUST BE PROVIDED AT ALL DOORS.

3. CONTRACTOR SHALL REVIEW FIELD LAYOUT AND CONFIRM THAT ALL OF THE APPROPRIATE CLEARANCES ARE PROVIDED. ANY DISCREPANCIES SHALL BE BROUGHT TO THE ARCHITECT'S ATTENTION. ANY REMEDIAL WORK THAT SHOULD HAVE BEEN AVOIDED BY BRINGING DISCREPANCIES TO THE ARCHITECT'S ATTENTION SHALL BE AT THE CONTRACTORS EXPENSE.



OBSTRUCTED HIGH SIDE REACH



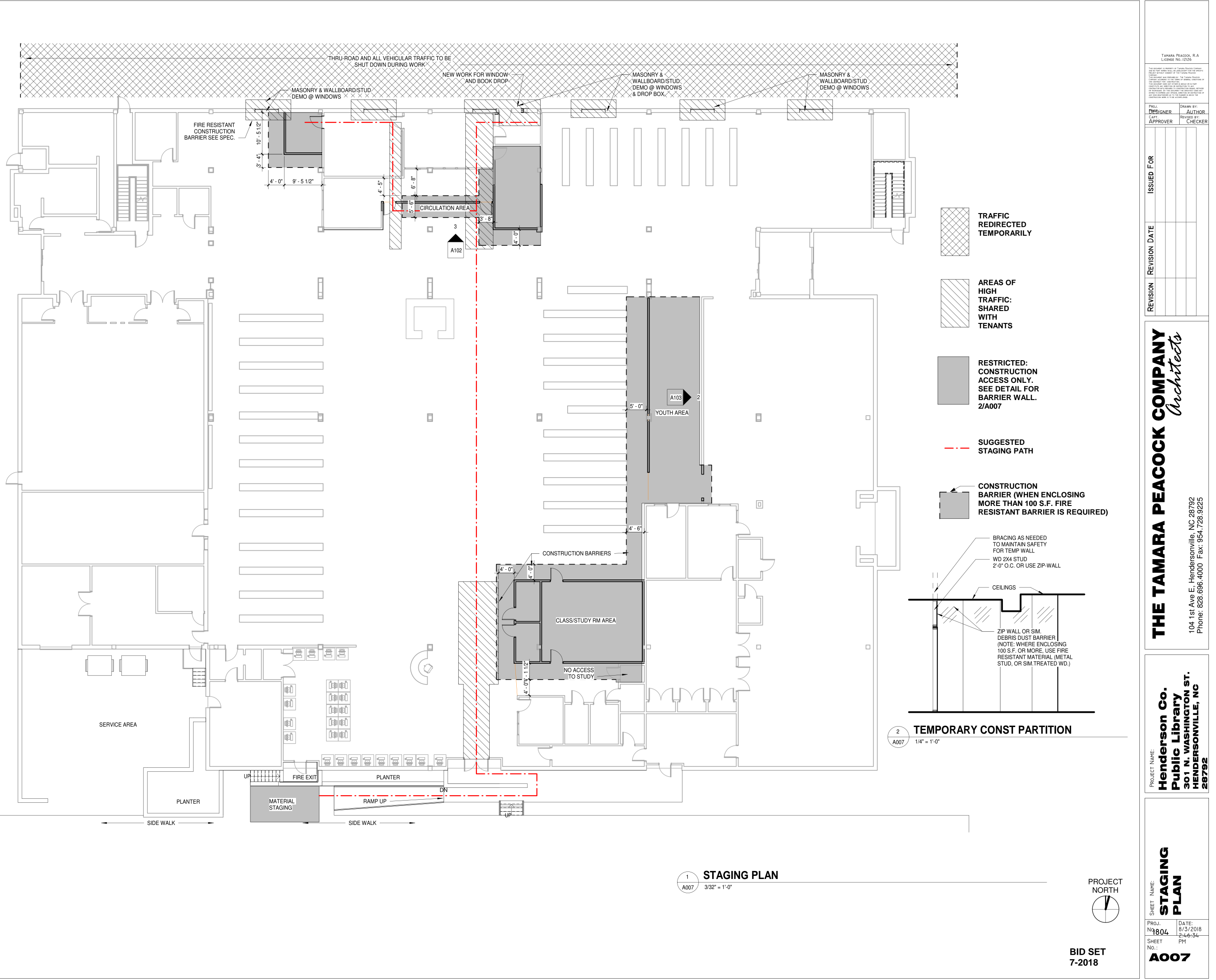
OBSTRUCTED HIGH FORWARD REAC

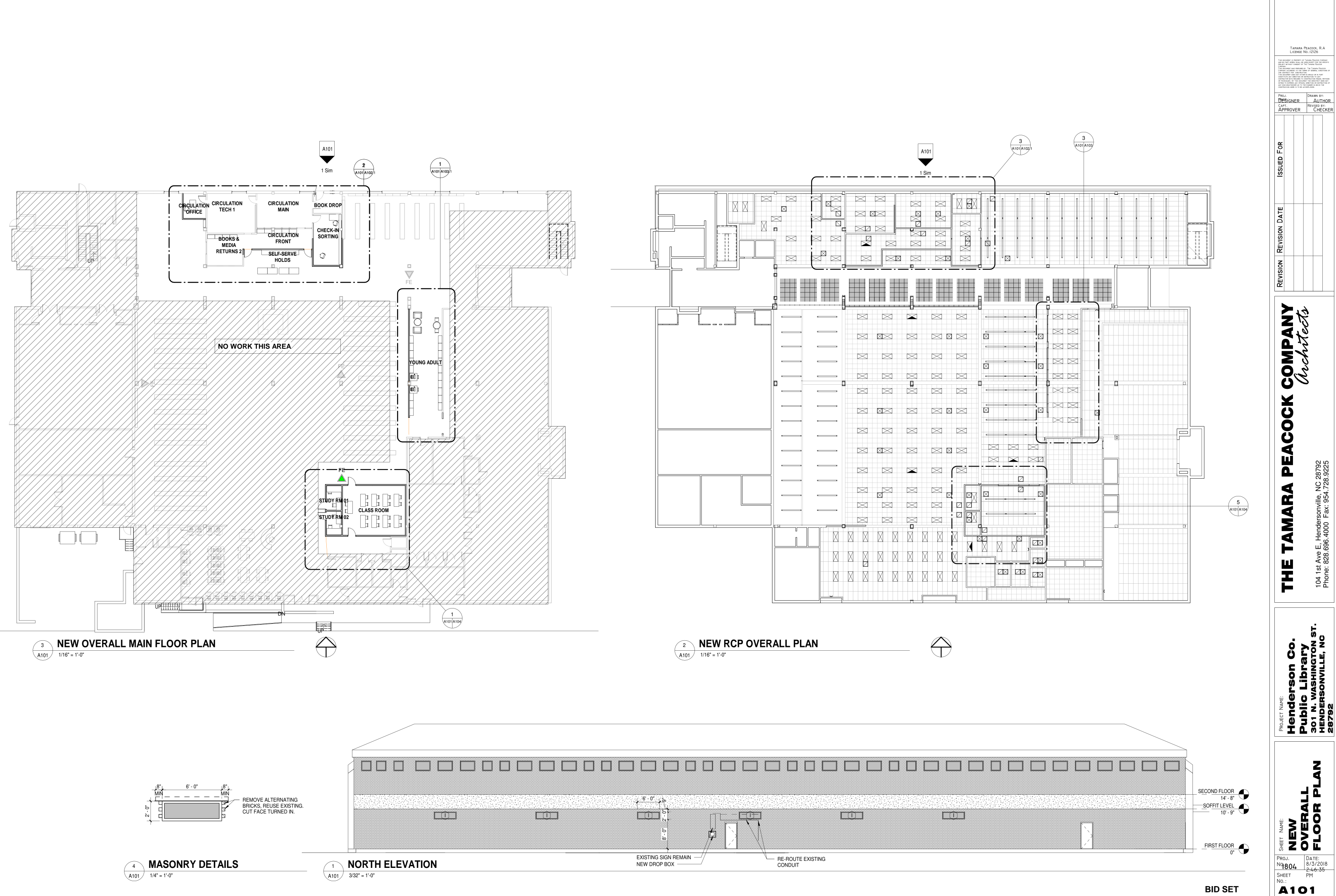
ADVISORY 308.1 GENERAL. THE FOLLOWING TABLE PROVIDES GUIDANCE ON REACH RANGES FOR CHILDRE ARE DESIGNED FOR USE PRIMARILY BY CHILDREN. THESE DIMENSIONS APPLY TO EITHER FORWARD OR SIL AGE 12 CAN BE LOCATED OUTSIDE THESE RANGES BUT MUST BE WITHIN THE ADULT REACH RANGES REQU							
	CHILDREN						
FORWARD OR SIDE REACH	AGES 3 AND 4						
HIGH (MAX)	36"						
	20"						

REACH RANGES

			Title DOCIMENT IS PROFERTY OF TAMARA PEACOCK COMPANY AND NO PART INFERS SIALL BE USED EXCIPT NOT THE STARAGE PEACOCK COMPANY THE NOTICE CONSTRUCTION IN THE TAMARA PEACOCK COMPANY ACCORDING TO THE TERM OF GRIENIC CONSTRUCT ON ANY CONTRACTOR WITH REGARDS TO CONSTRUCTION OF THE CONSTRUCTION WORK IS TO BE ACCOMPLICITION WARK IN THE CONSTRUCTION WORK IS TO BE ACCOMPLICITION WARK IN WHICH THE CONSTRUCTION WORK IS TO THE ACARAMENT AND ANY CONSTRUCTION WORK IS TO BE ACCOMPLICATION OF THE CONSTRUCTION WORK IS TO BE ACCOMPLICATION OF THE CONSTRUCTION WORK IS TO BE ACCOMPLICATION ANY NAD WAS TO DE ACCOMPLICATION OF THE CONSTRUCTION WORK IS TO BE ACCOMPLICATION ANY NAD WAS TO THE ACARAMENT IN WHICH THE CONSTRUCTION WORK IS TO BE ACCOMPLICATION ANY NAD WAS TO THE ACARAMENT IN WHICH THE CONSTRUCTION WORK IS TO BE ACCOMPLICATION ANY NAD WAS TO THE ACARAMENT IN WHICH THE CONSTRUCTION WORK IS TO BE ACCOMPLICATION ANY NAD WAS TO THE ACARAMENT IN WHICH THE CONSTRUCTION WORK IS TO BE ACCOMPLICATION ANY NAD WAS TO THE ACARAMENT IN WHICH THE CONSTRUCTION WORK IS TO BE ACCOMPLICATION ANY NAD WAS TO THE ACARAMENT IN WHICH THE CONSTRUCTION WORK IS TO BE ACCOMPLICATION ANY ANY NAD WAS TO THE ACCOMPLICATION ANY IS TO BE ACCOMPLICATION ANY NAD WAS TO THE ACCOMPLICATION ANY IS TO BE ACCOMPLICATION ANY NAD WAS TO THE ACCOMPLICATION ANY IS TO BE ACCOMPLICATION ANY NAD WAS TO THE ACCOMPLICATION ANY IS TO BE ACCOMPLICATION ANY NAD WAS TO THE ACCOMPLICATION ANY IS TO BE ACCOMPLICATION ANY NAD WAS TO BE ACCOMPLICATION ANY IS ADDRESS AS TO THE A
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>20 - 25" MAX	- The second sec	OBSTRUCTED SIDE REACH	THE TAMARA PEACOCK COMPANY Anchrieds Anchrieds 104 1st Ave E, Hendersonville, NC 28792 Phone: 828.696.4000 Fax: 954.728.9225
EACH	- UNOBST	TRUCTED FORWARD REACH	PROJECT NAME: Reversion Routing The Property of the Property o
D OR SIDE REACHES. ACCESSIBLE ES REQUIRED BY 308 IILDRENS REACH RANGES	HERE BUILDING ELEMENTS SUG E ELEMENTS AND OPERABLE P ES 5 THROUGH 8 40" 18"	CH AS COAT HOOKS, LOCKERS, OR OPERABI ARTS DESIGNED FOR ADULT USE OR CHILDR AGES 9 THROUGH 12 44" 16"	LE PARTS EN OVER

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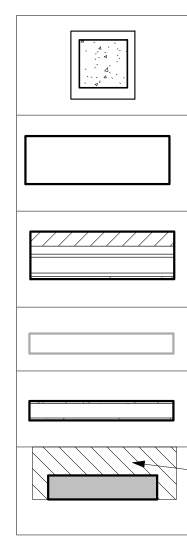
BID SET 7-2018

ville, NC 28 : 954.728.9 rsonv Fax: 104 1st Ave E, Hende Phone: 828.696.4000

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1. THE CONTRACTOR SHALL ACQUAINT THEMSELVES WITH THE EXISTING STRUCTURE PRIOR TO CONSTRUCTION. ANY CONDITIONS NOT SHOWN ON DRAWINGS SHALL BE BROUGHT TO THE IMMEDIATE ATTENTION OF ARCHITECT PRIOR TO CONSTRUCTION. WRITTEN DIMENSIONS TAKE PRECEDENCE OVER SCALED DIMENSIONS. THE CONTRACTOR SHALL FIELD VERIFY ALL DIMENSIONS AND REPORT DISCREPANCIES TO THIS OFFICE PRIOR TO CONSTRUCTION. ALL WORKMANSHIP SHALL BE NEAT, CLEAN, TRUE AND CORRECT. THE CONTRACTOR SHALL PROVIDE THE NECESSARY TEMPORARY CLOSING OF ALL NEW OPENINGS IN WALLS, ROOFS OR FLOORS AT THE END OF EACH DAY'S WORK TO KEEP THE BUILDING WEATHER TIGHT AND SECURE ARCHITECT SHALL NOT BE RESPONSIBLE OR LIABLE FOR THE INTEGRITY OR CORRECTNESS OF THE EXISTING BUILDING AND IT'S COMPONENTS. THE CONTRACTOR SHALL PROVIDE PROPER SHORING OF ALL STRUCTURAL MEMBERS THAT WILL REMAIN, PRIOR TO THE REMOVAL OF EXISTING SUPPORTS. THE CONTRACTOR SHALL PATCH, REPAIR OR REPLACE EXISTING WORK DAMAGED BY NEW CONSTRUCTION. THE CONTRACTOR SHALL VERIFY ROUGH OPENING SIZES OF DOORS AND 9. WINDOWS PRIOR TO CONSTRUCTION. 10. THE CONTRACTOR SHALL PROVIDE ADEQUATE PROTECTION TO ALL EXISTING WORK , FURNISHINGS AND FIXTURES/APPLIANCES THAT ARE TO BE RETAINED, SO THAT THEY WILL NOT BE DAMAGED. 11. EXISTING CEILINGS MUST BE PROPERLY SHORED PRIOR TO REMOVAL OF ANY EXISTING BEARING POINTS, POSTS OR COLUMNS.

GENERAL DEMOLITION NOTES



WALL LEGEND

SCOPE OF WORK CIRCULATION:

Demolish walls as shown (storage of existing A.C.T., Books, Shelves, Furniture, Lights, Switches, etc to be coordinated).
 Add Office, retrofitting HVAC duct, and lights to new office space (storage of existing A.C.T., Books, Shelves, Furniture, Lights, Switches, etc to be coordinated).

4. Install (6) new windows on the North Elevation.

EXISTING COLUMN WITH **GWB ENCLOSURE**

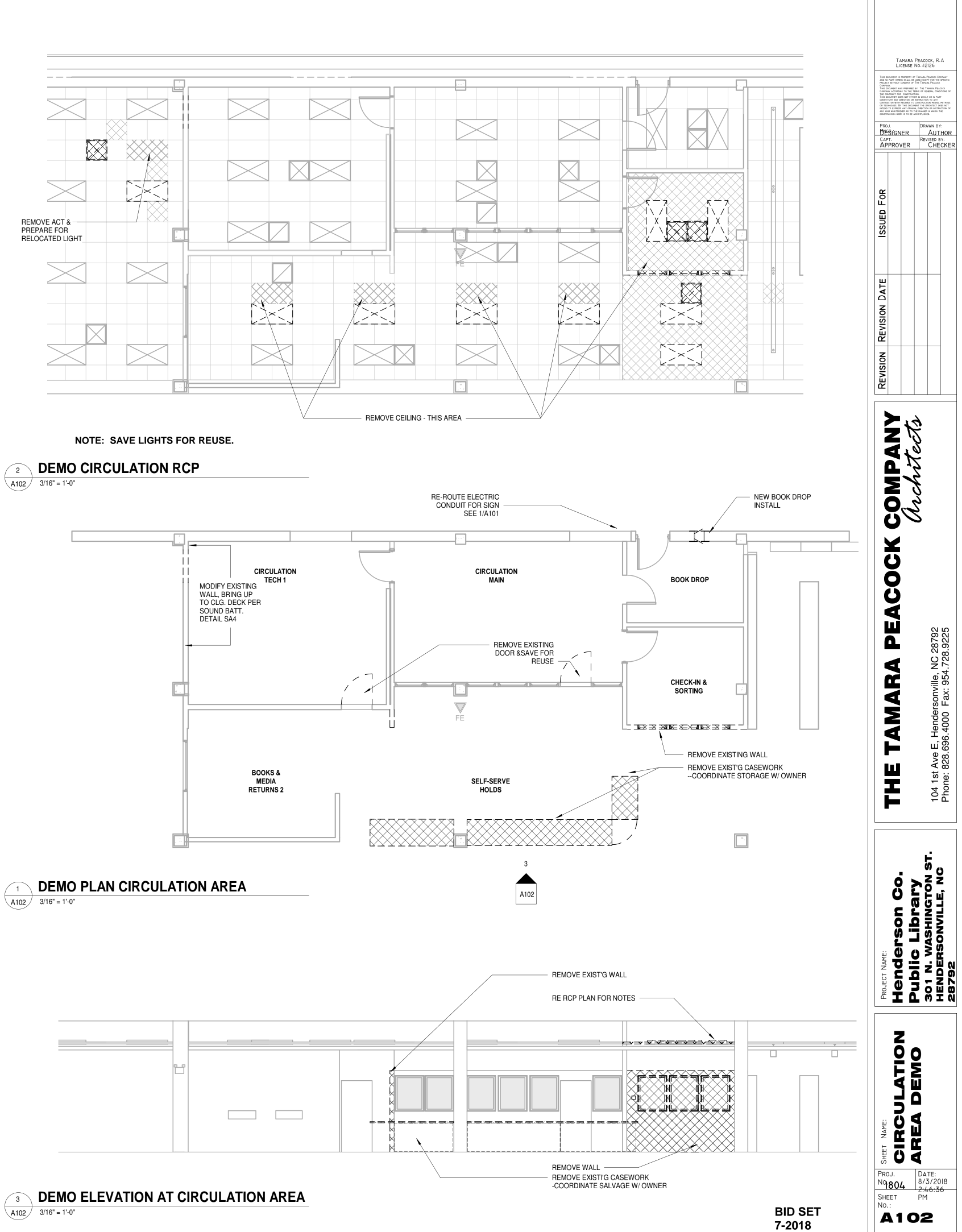
EXISTING 12 INCH WALL

EXISTING EXTERNAL **BRICK WITH 2X4 MTL** STUD WALL

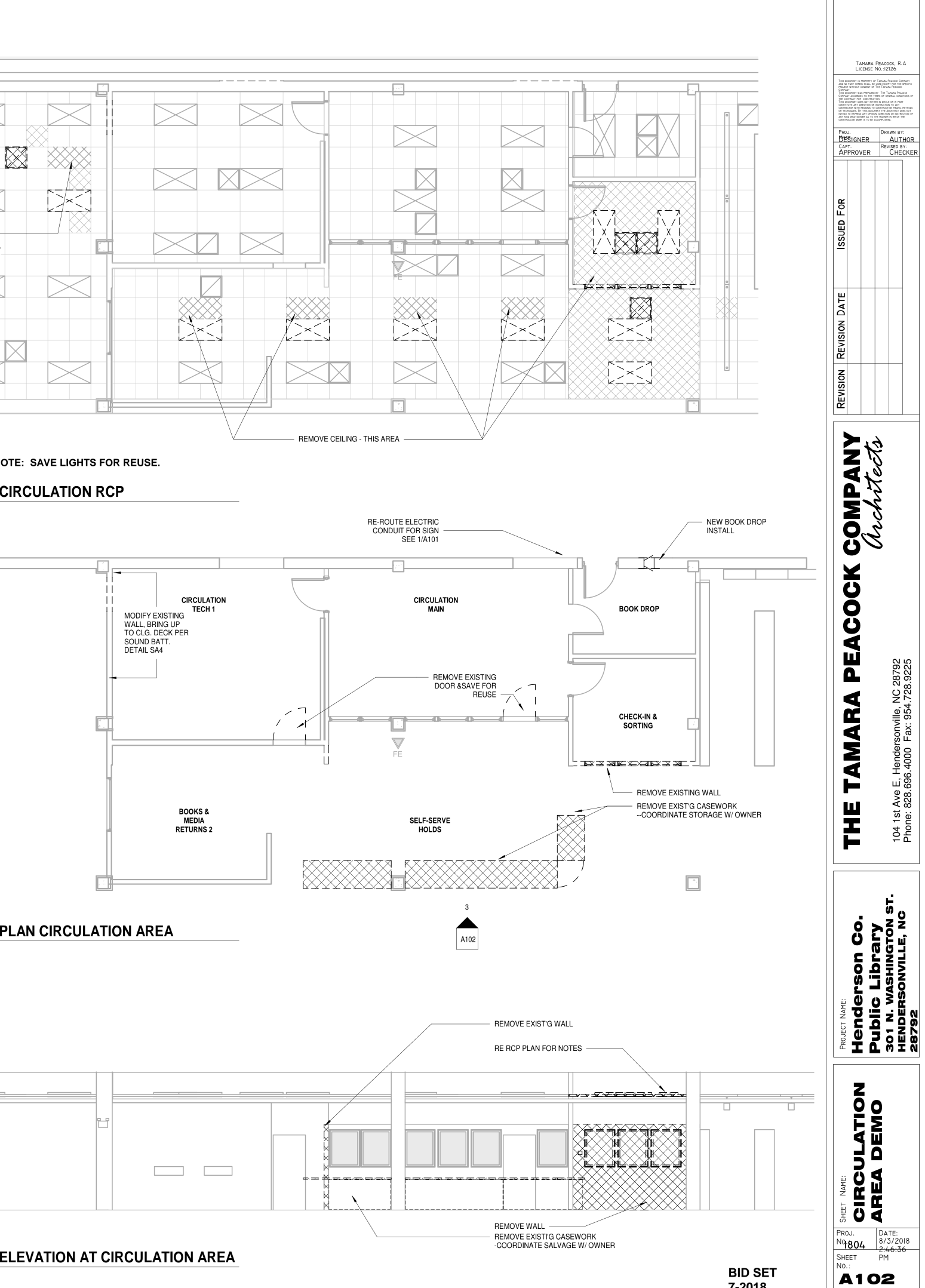
EXISTING WALL 2X4 MTL STUD WALL

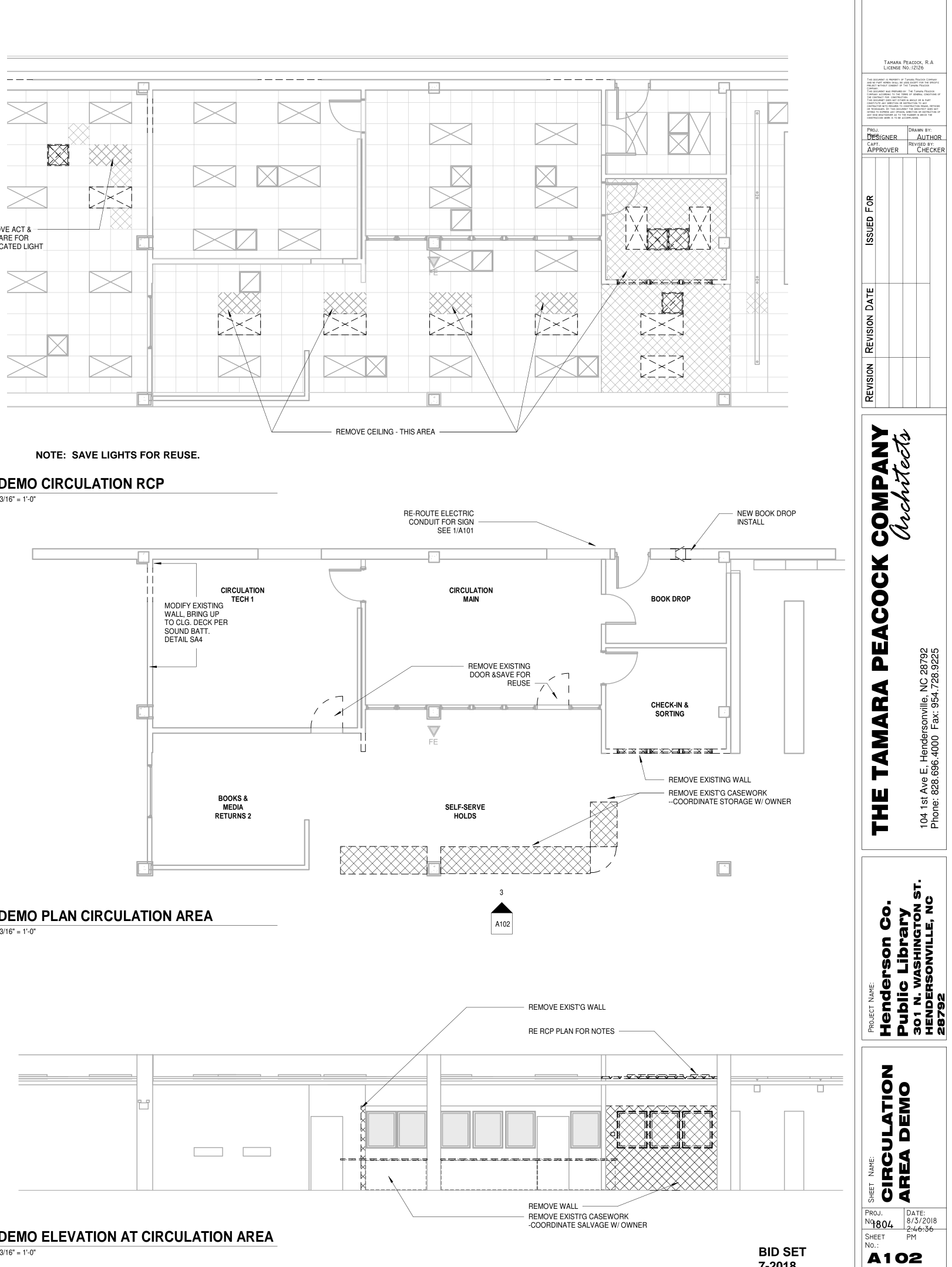
NEW WALL 2X4 MTL STUD WALL

AREA OF A.C.T. BEING **REMOVED FOR WALL**

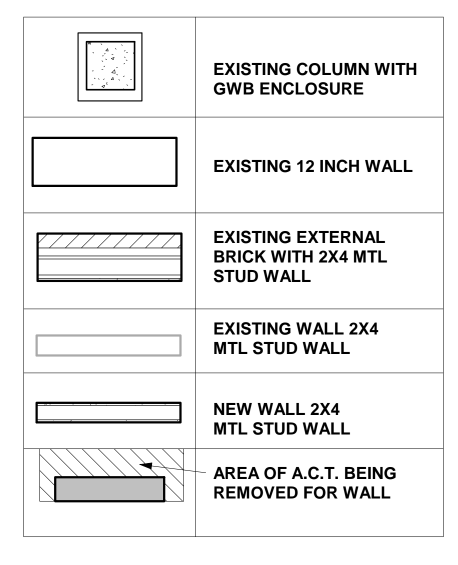


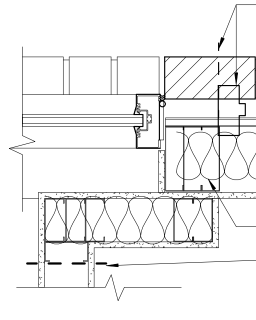
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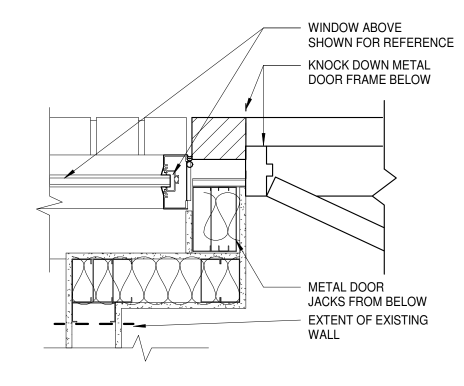


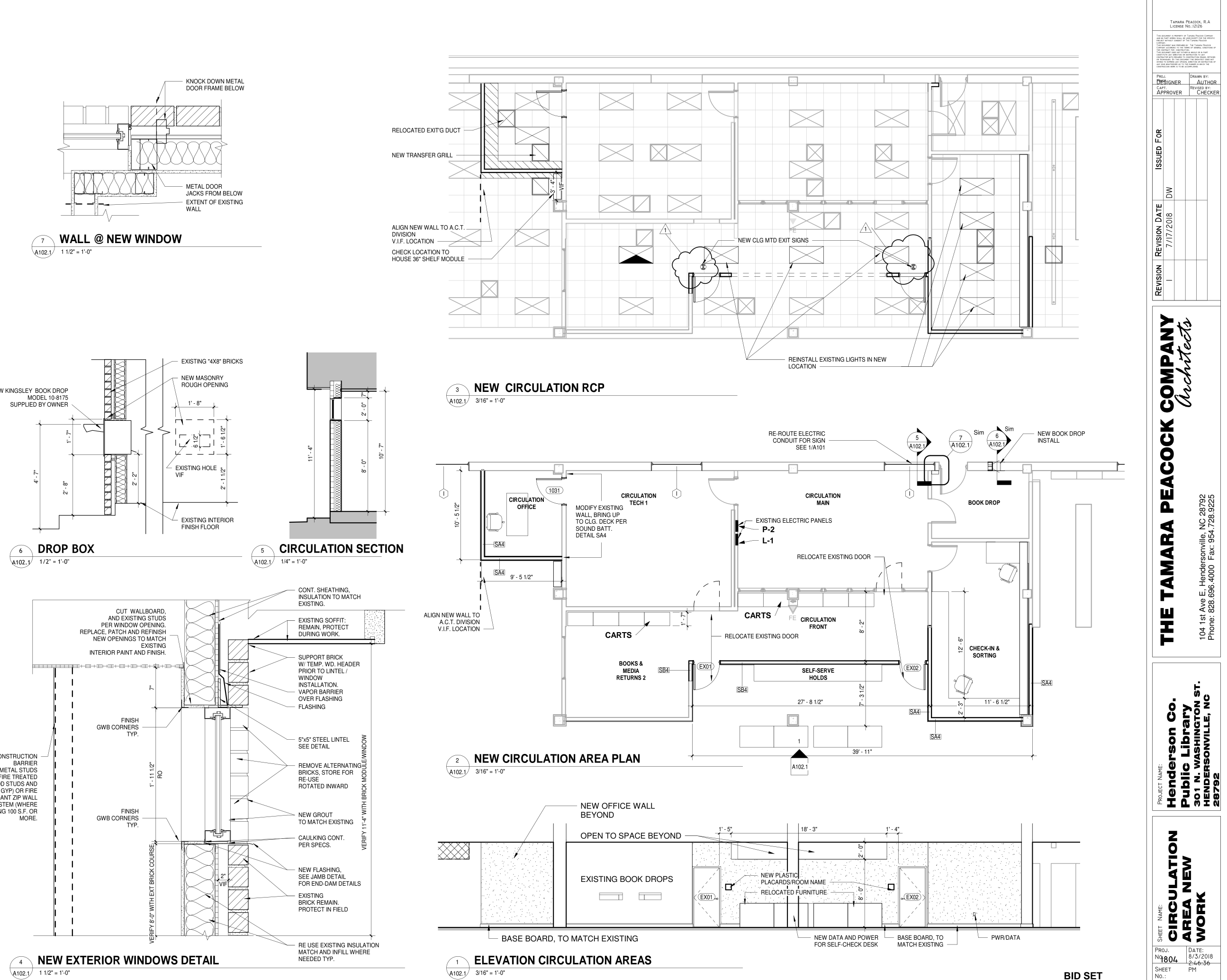




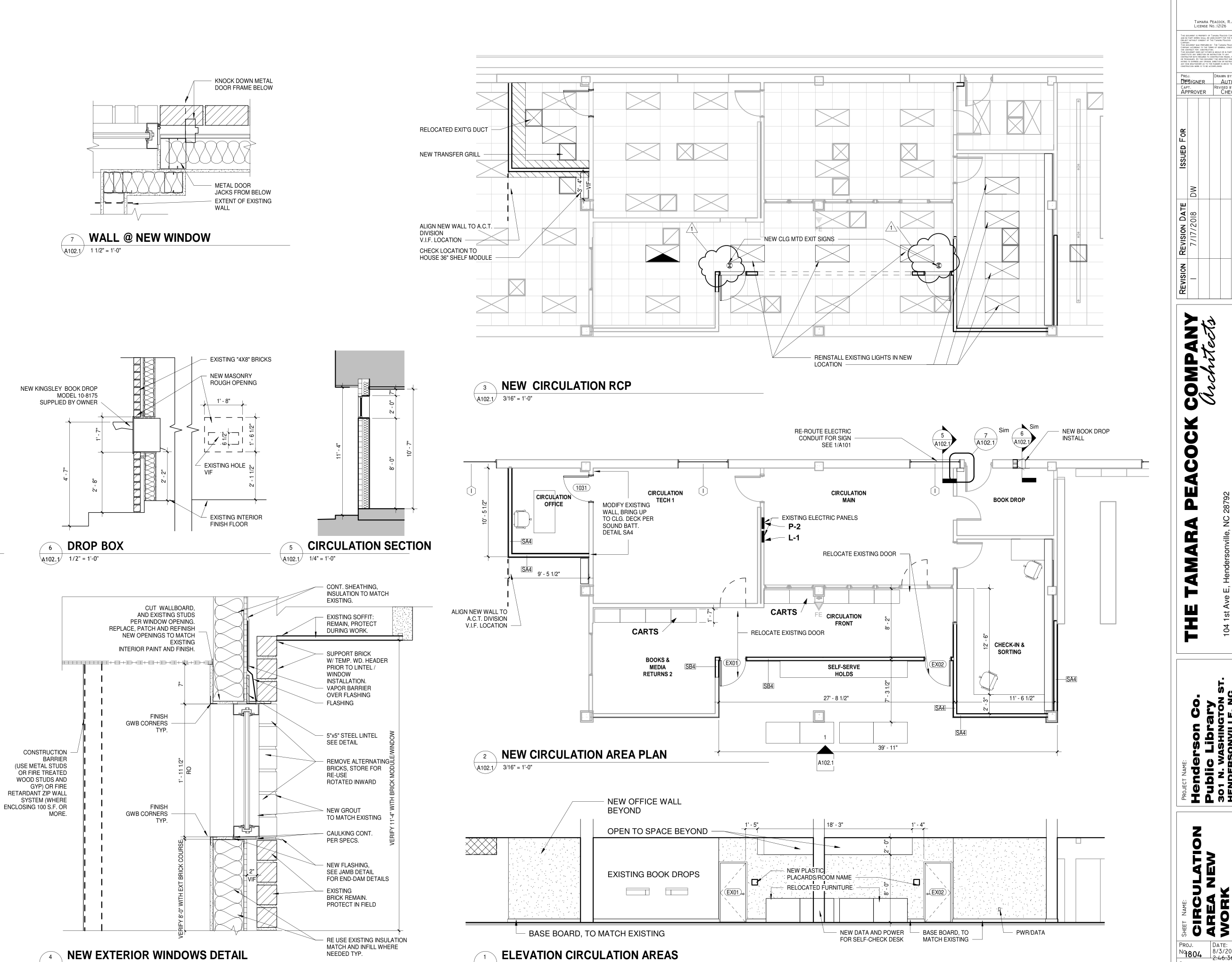


WALL LEGEND

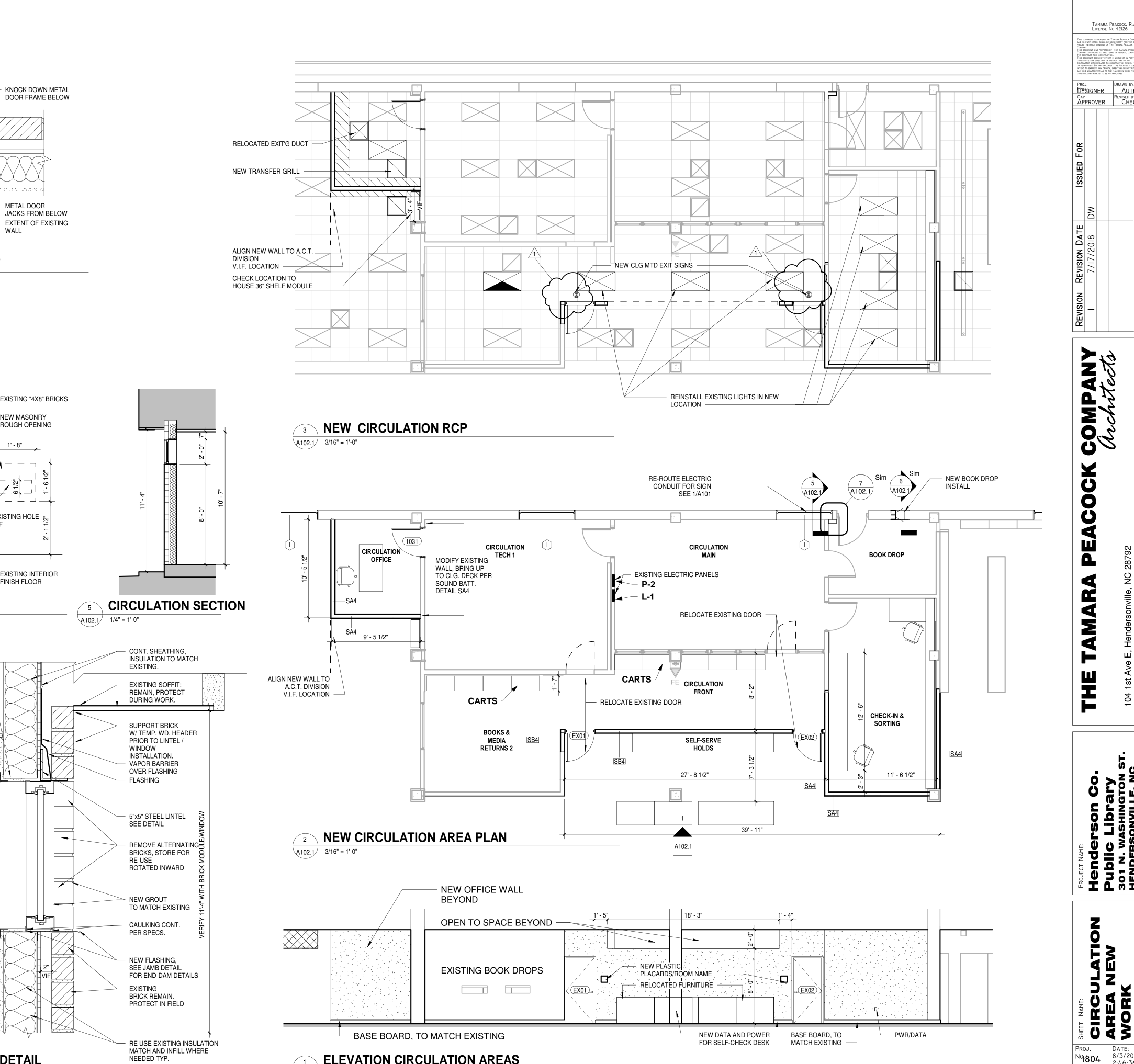








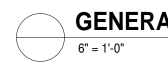
A102.1 1 1/2" = 1'-0"

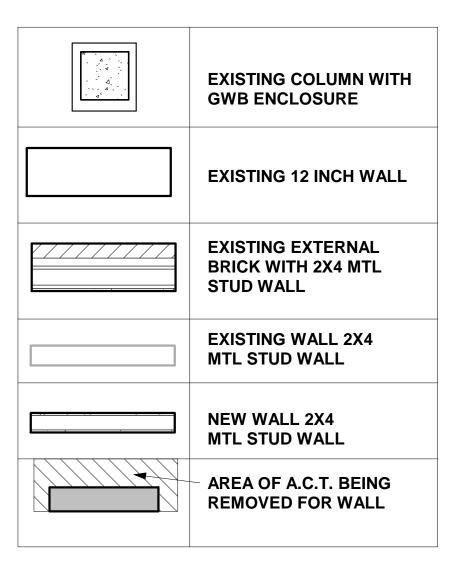


A102.1 3/16" = 1'-0"

A102.1

1.	THE CONTRACTOR STRUCTURE PRIO
2.	ANY CONDITIONS
3.	WRITTEN DIMENSI
4.	THE CONTRACTOR
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WALL LEGEND

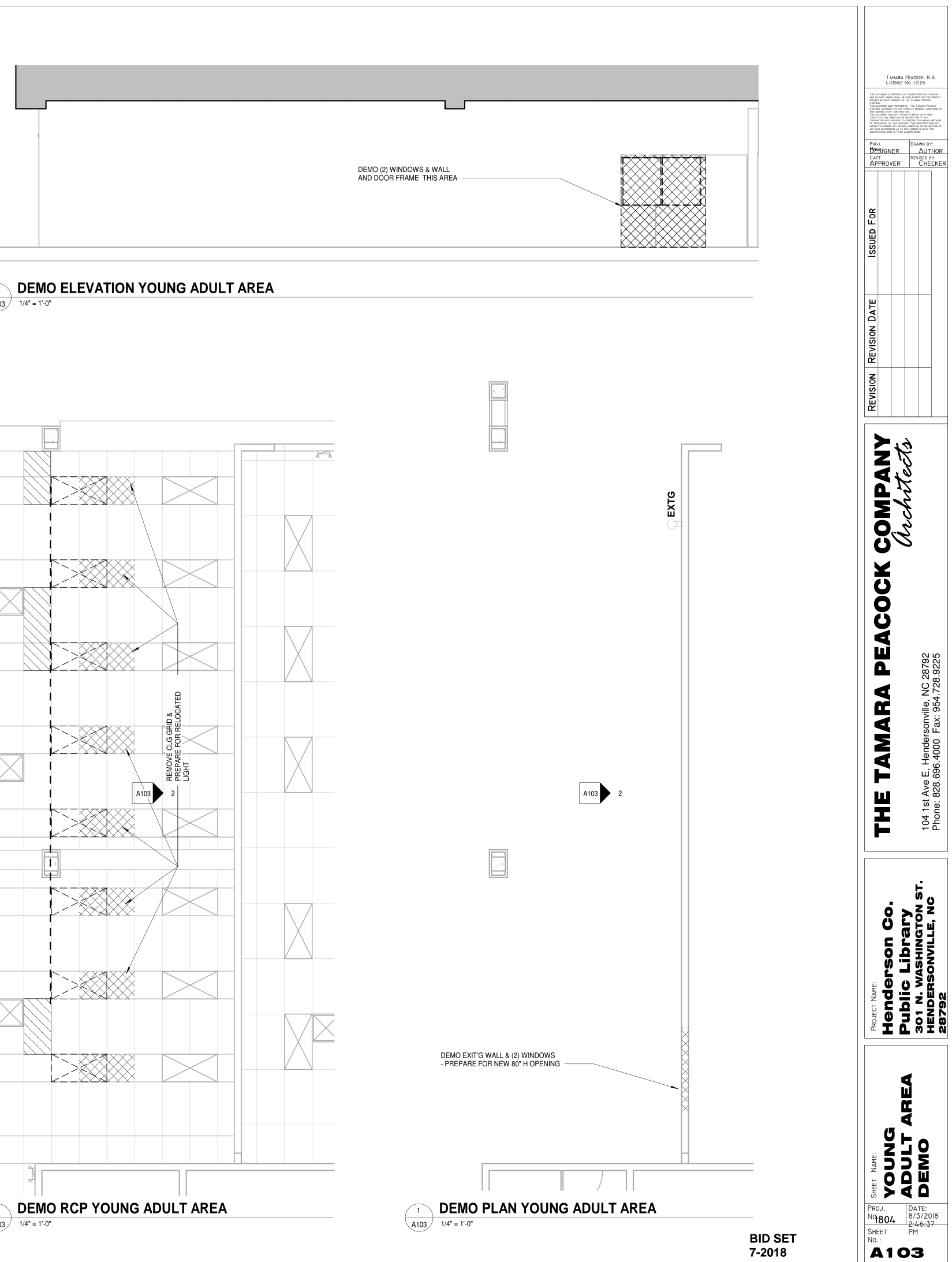
SCOPE OF WORK YOUNG ADULT AREA:

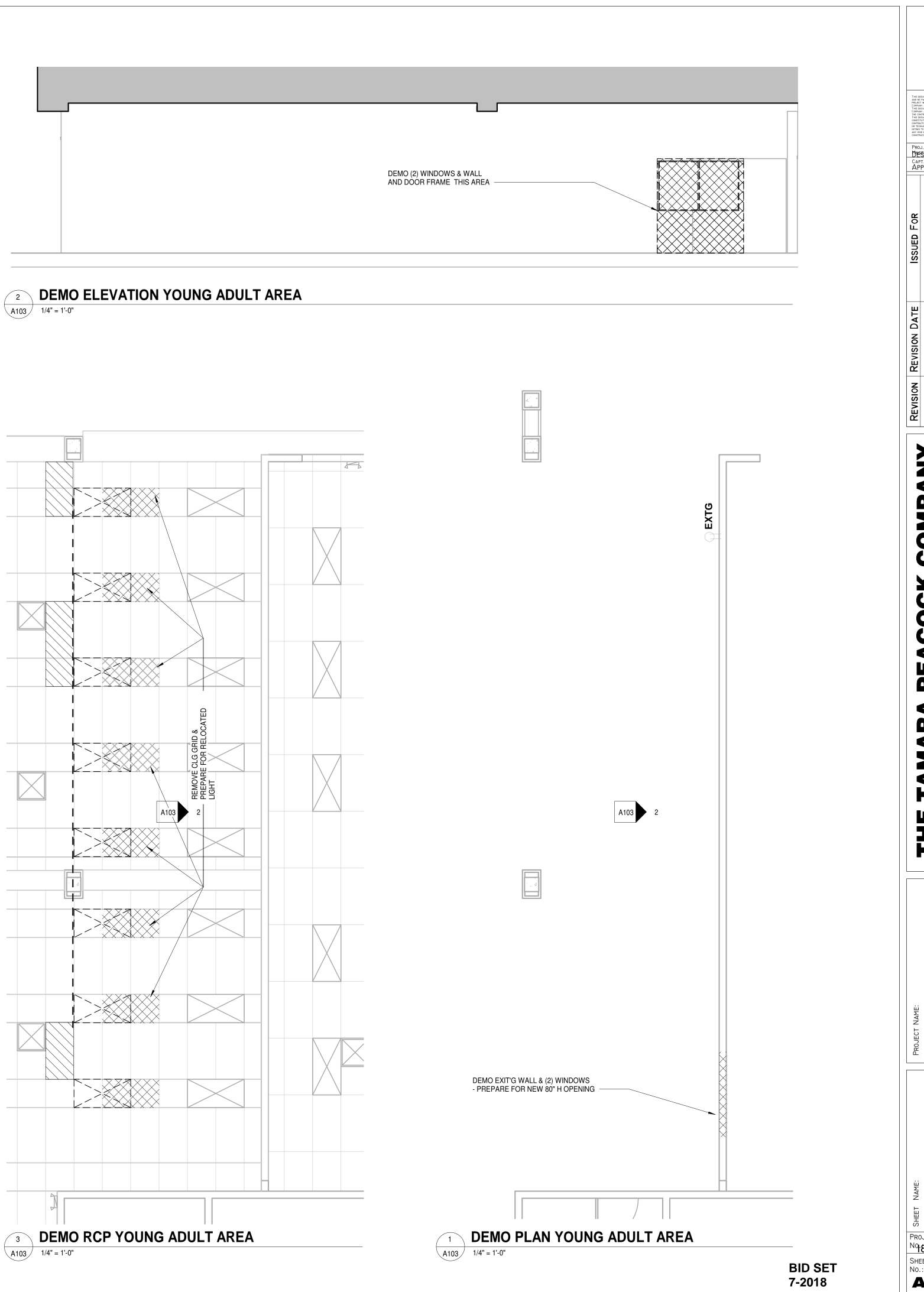
Demolish windows as shown (storage of existing A.C.T., Books, Shelves, Furniture, Lights, Switches, etc to be coordinated).
 Add Wall and windows, retrofitting HVAC duct, and lights to new locations (storage of existing A.C.T., Books, Shelves, Furniture, Lights, Switches, etc to be coordinated).

OR SHALL ACQUAINT THEMSELVES WITH THE EXISTING IOR TO CONSTRUCTION. S NOT SHOWN ON DRAWINGS SHALL BE BROUGHT TO THE NTION OF ARCHITECT PRIOR TO CONSTRUCTION. SIONS TAKE PRECEDENCE OVER SCALED DIMENSIONS. DR SHALL FIELD VERIFY ALL DIMENSIONS AND REPORT TO THIS OFFICE PRIOR TO CONSTRUCTION. HIP SHALL BE NEAT, CLEAN, TRUE AND CORRECT. OR SHALL PROVIDE THE NECESSARY TEMPORARY CLOSING ENINGS IN WALLS, ROOFS OR FLOORS AT THE END OF DRK TO KEEP THE BUILDING WEATHER TIGHT AND SECURE. L NOT BE RESPONSIBLE OR LIABLE FOR THE INTEGRITY SS OF THE EXISTING BUILDING AND IT'S COMPONENTS. OR SHALL PROVIDE PROPER SHORING OF ALL STRUCTURAL WILL REMAIN, PRIOR TO THE REMOVAL OF EXISTING CONTRACTOR SHALL PATCH, REPAIR OR REPLACE DAMAGED BY NEW CONSTRUCTION. OR SHALL VERIFY ROUGH OPENING SIZES OF DOORS AND TO CONSTRUCTION.

OR SHALL PROVIDE ADEQUATE PROTECTION TO ALL , FURNISHINGS AND FIXTURES/APPLIANCES THAT ARE TO THAT THEY WILL NOT BE DAMAGED. IGS MUST BE PROPERLY SHORED PRIOR TO REMOVAL OF ARING POINTS, POSTS OR COLUMNS.

GENERAL DEMOLITION NOTES





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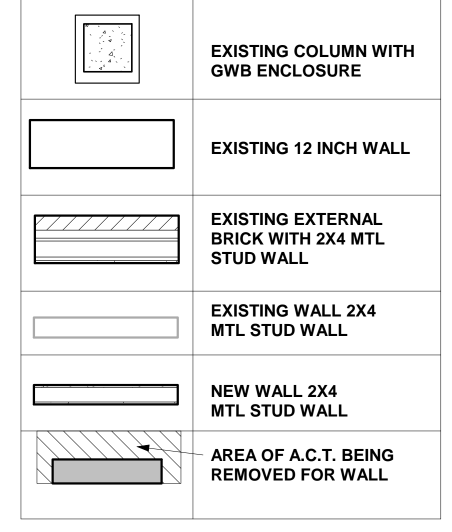
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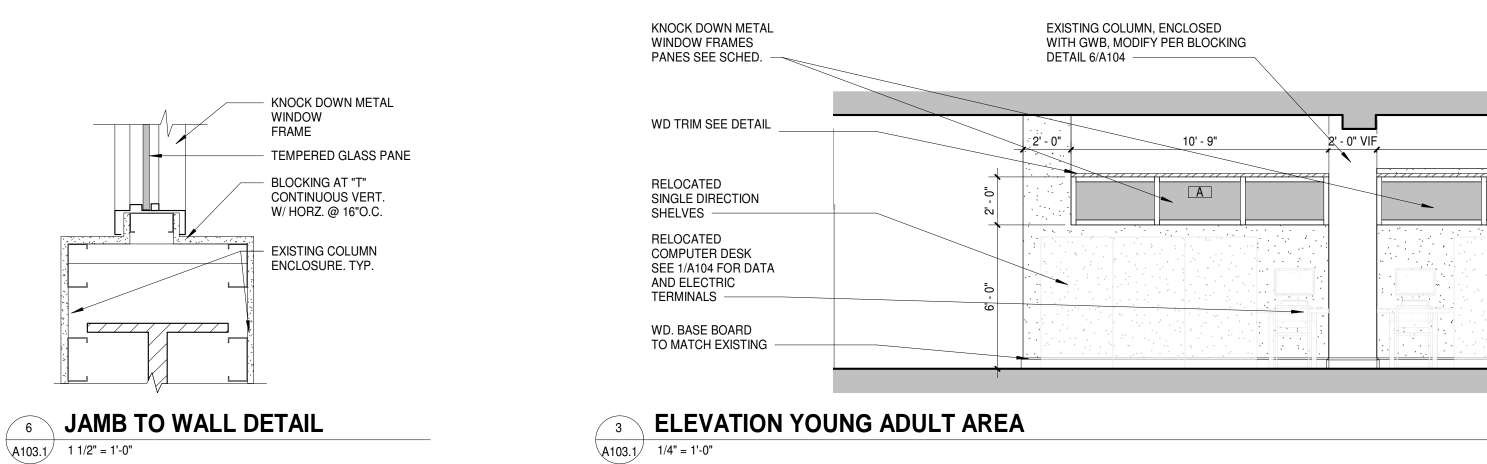
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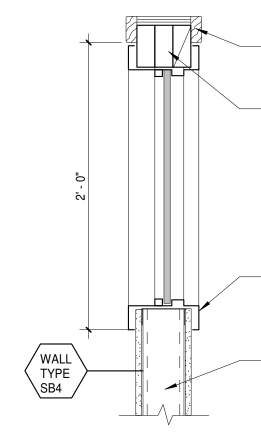
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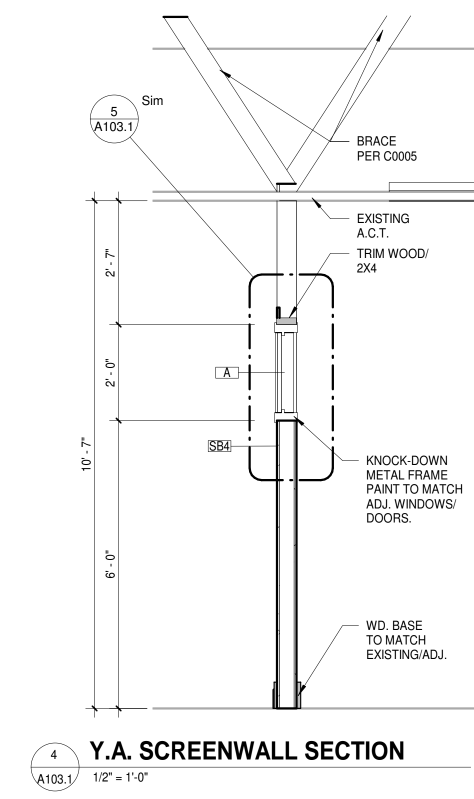




WALL LEGEND



SILL AT PARTITION DETAIL 5 A103.1 1 1/2" = 1'-0"



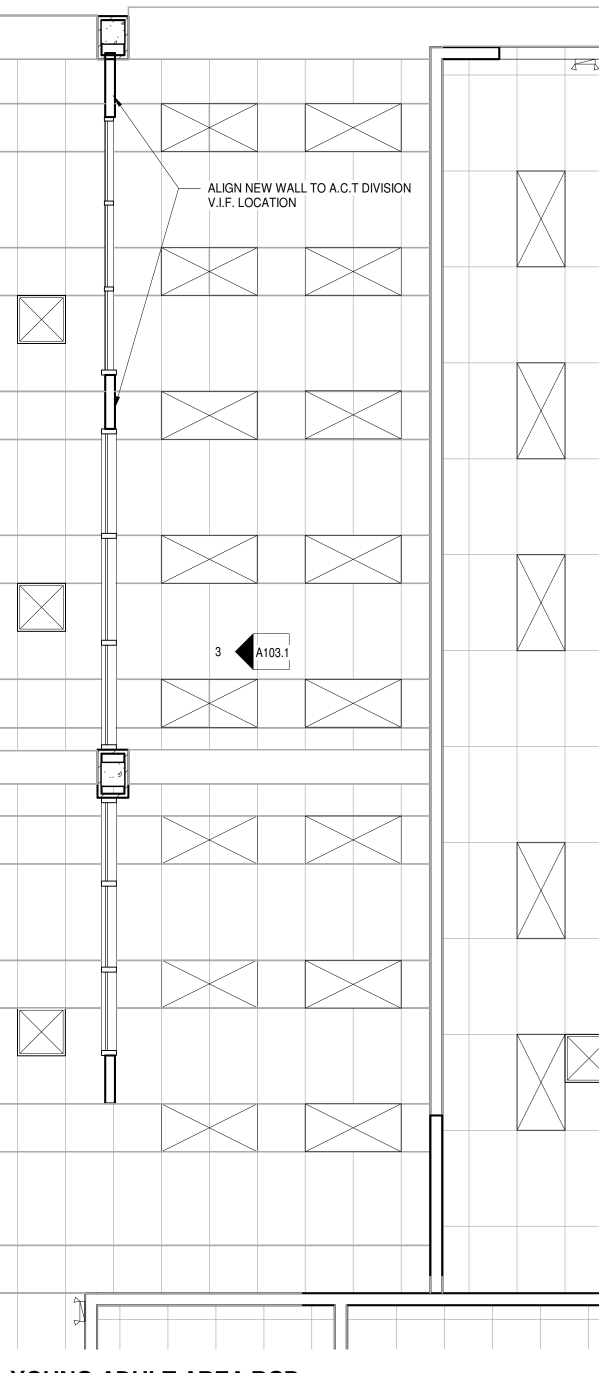
A103.1 1/4" = 1'-0"

1X2 STAINED WD TRIM

- (3) 2X4MTL BEAM

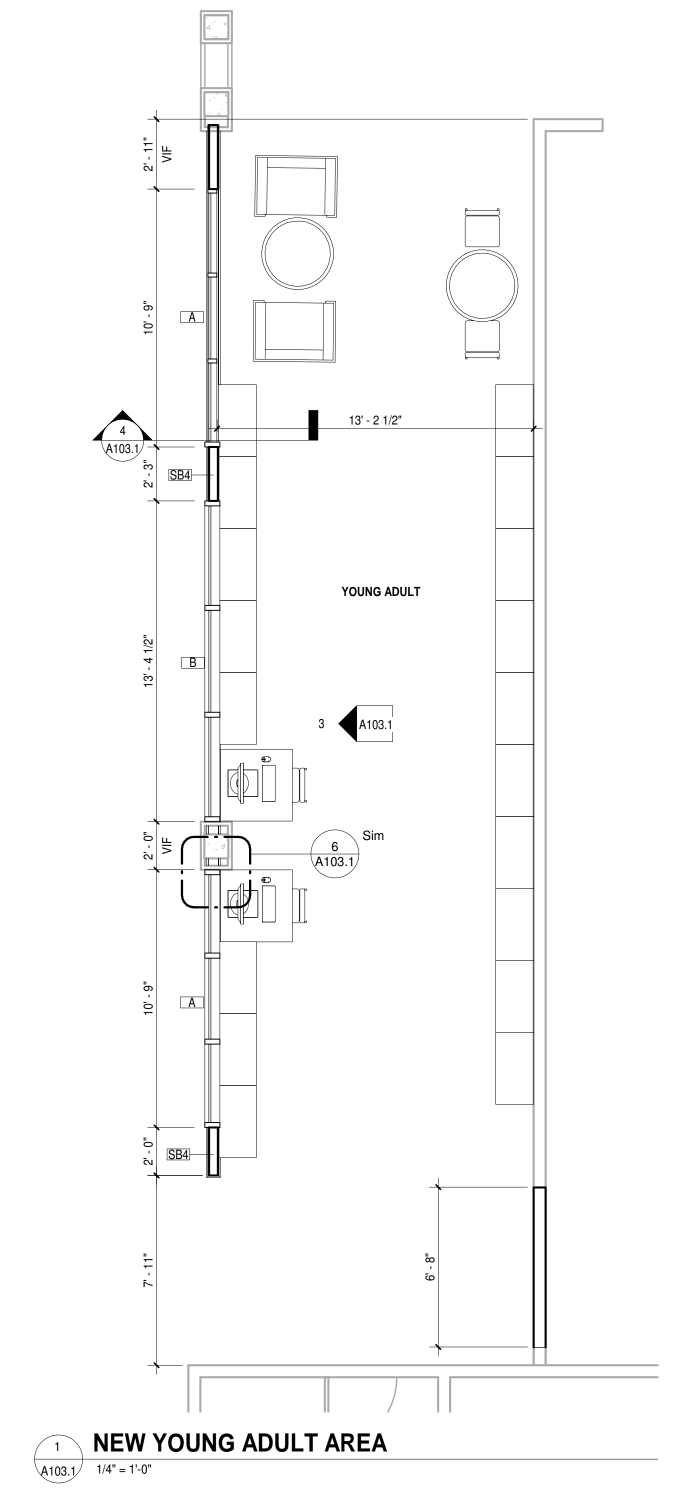
- KNOCK DOWN METAL WINDOW FRAME

- 5/8" GWB ON 1 3/8"X 3 5/8" MTL STUD WALL



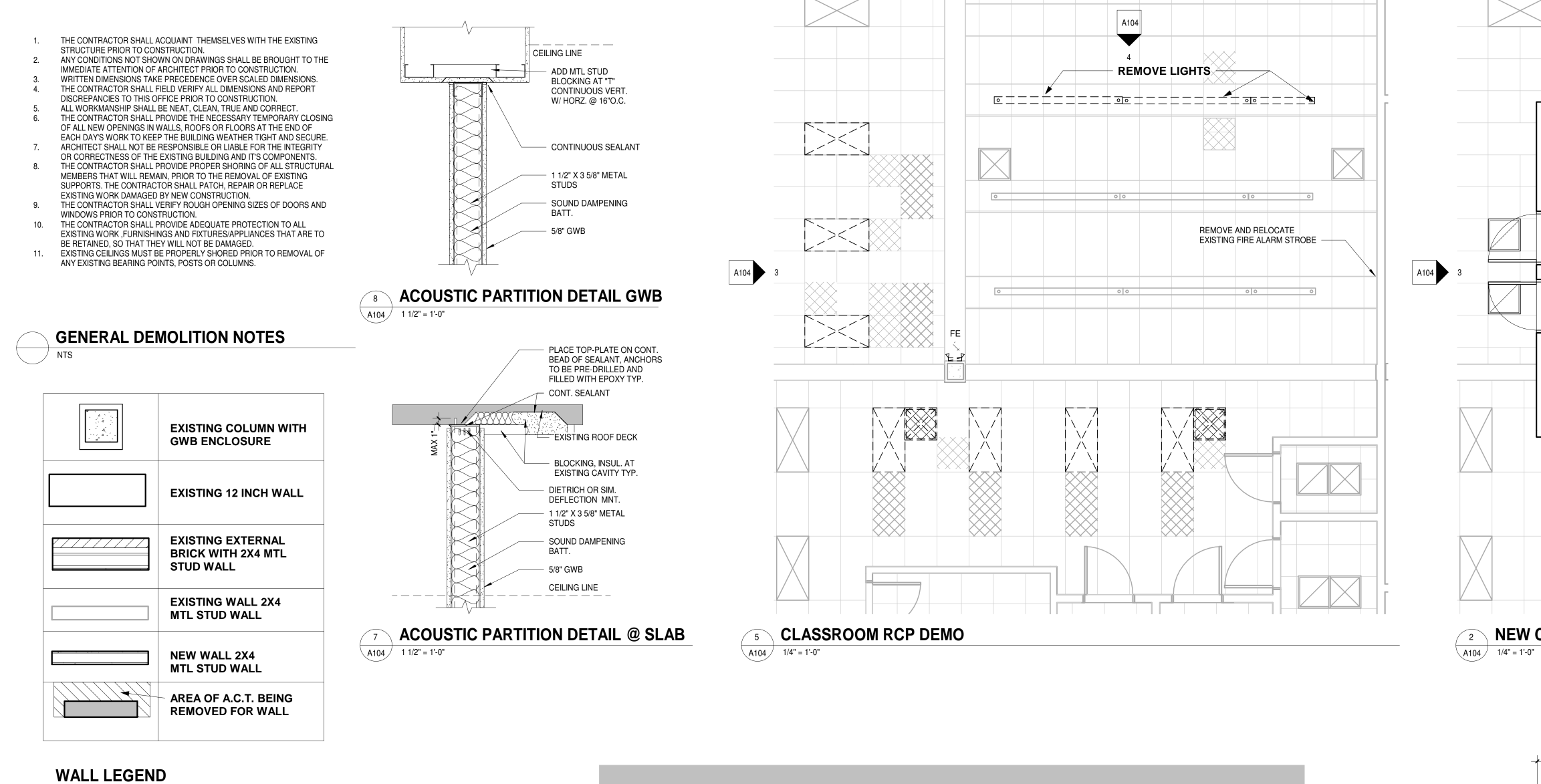
2 **YOUNG ADULT AREA RCP** A103.1 1/4" = 1'-0"

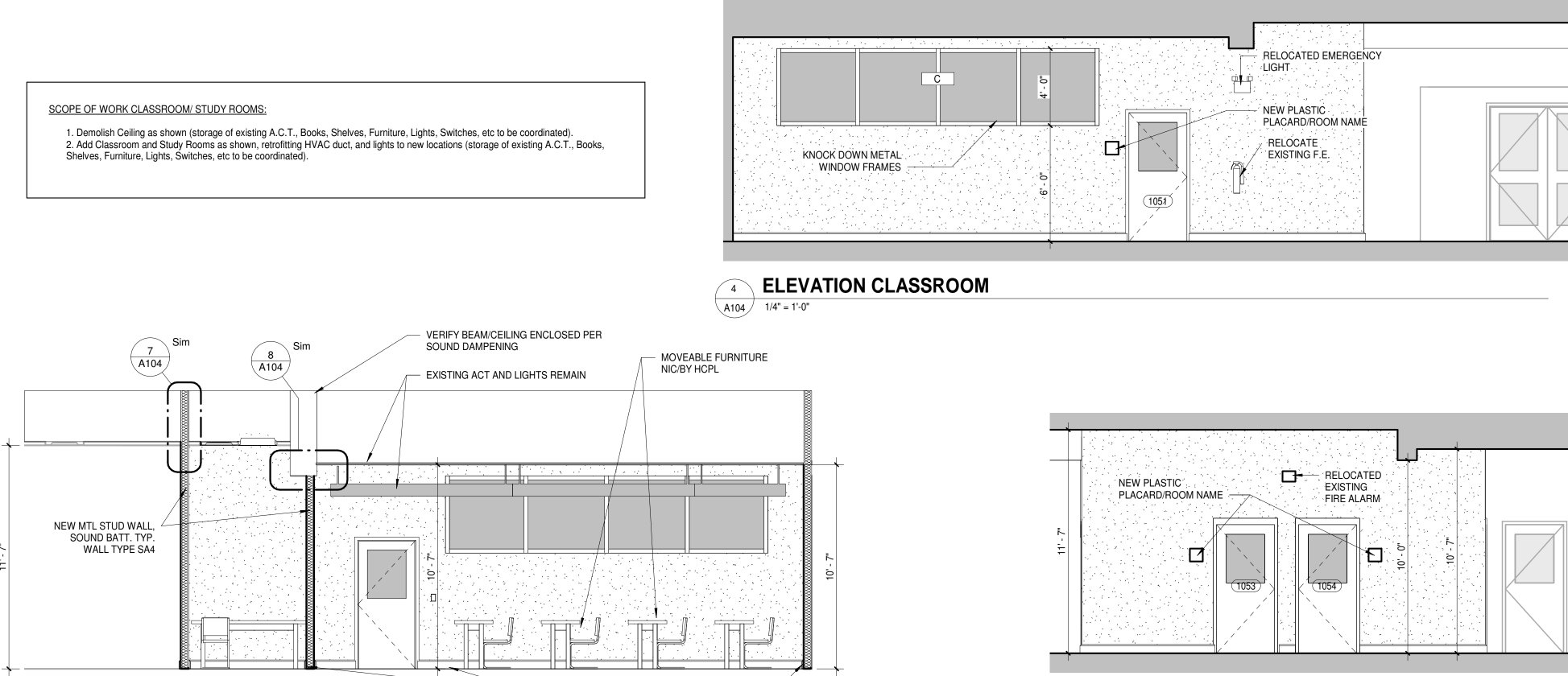
13' - 4 1/2"	2' - 3"	10' - 9"	
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BID SET 7-2018



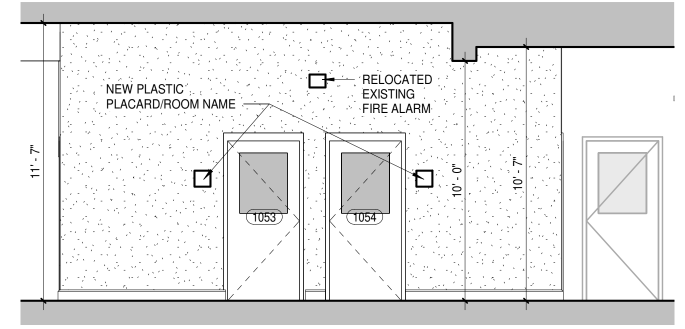


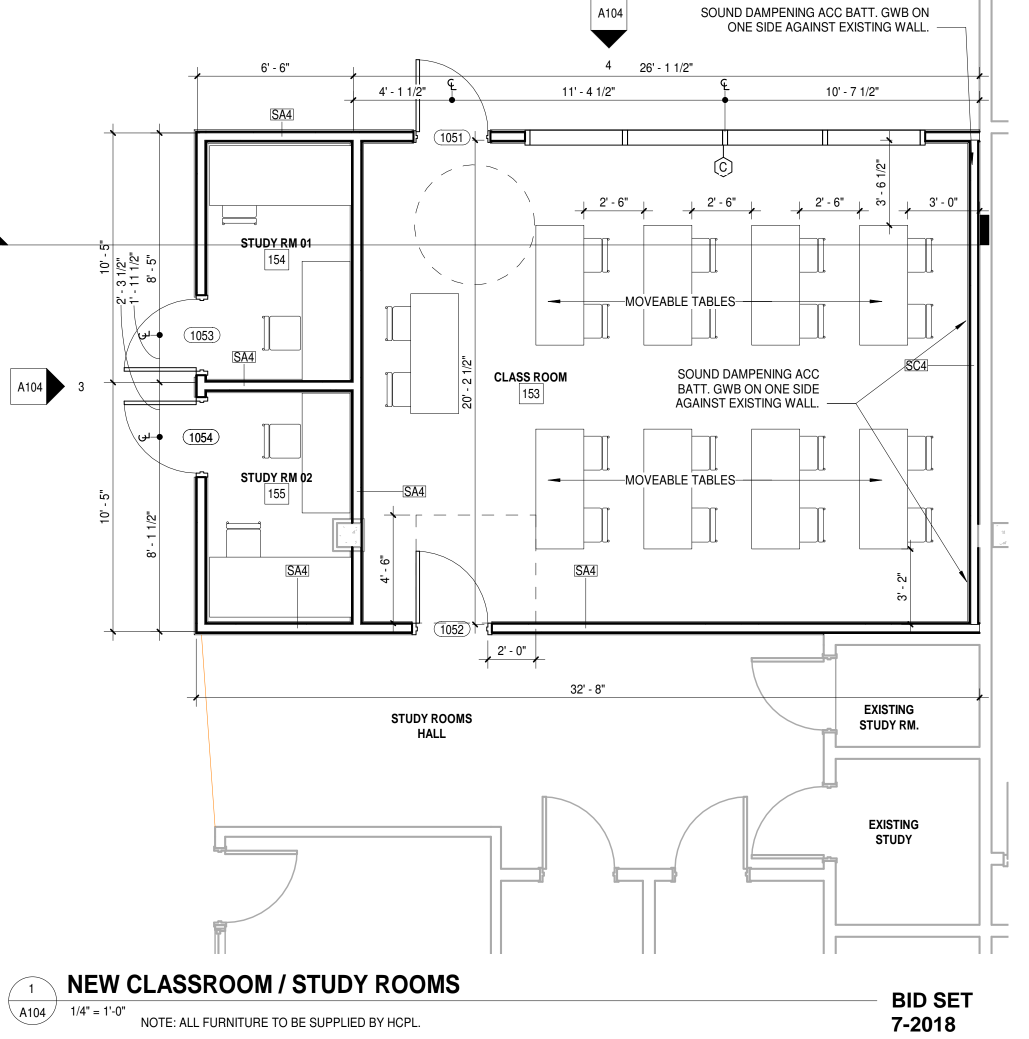
NEW WD BASEBOARD TO MATCH EXISTING

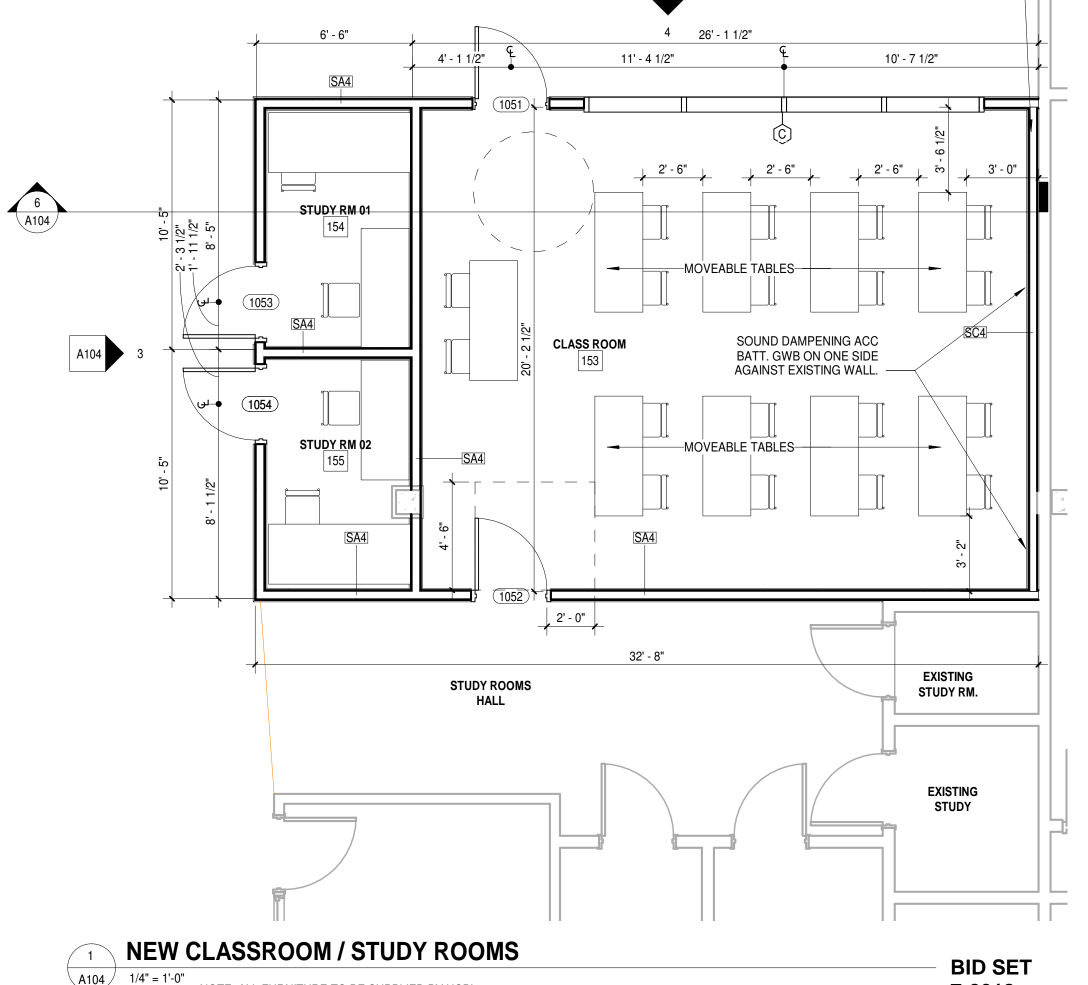
CLASSROOM SECTION 6

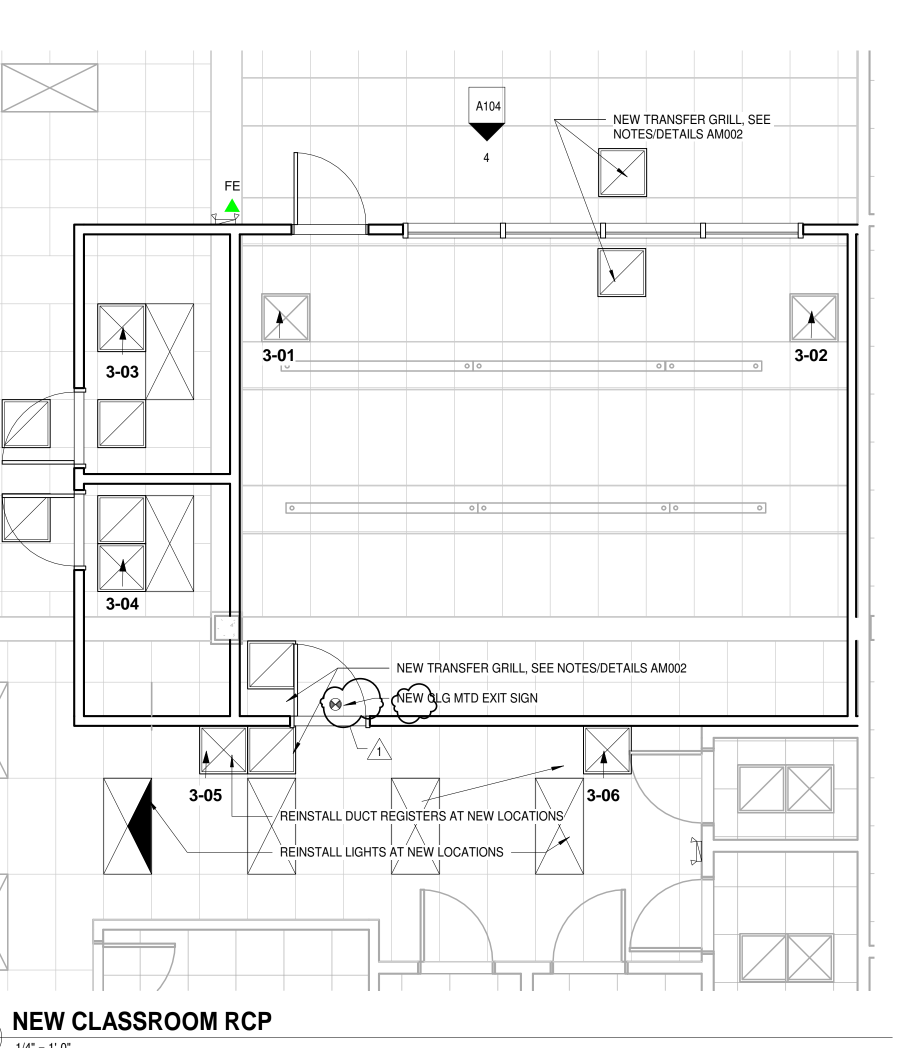
A104 1/4" = 1'-0"





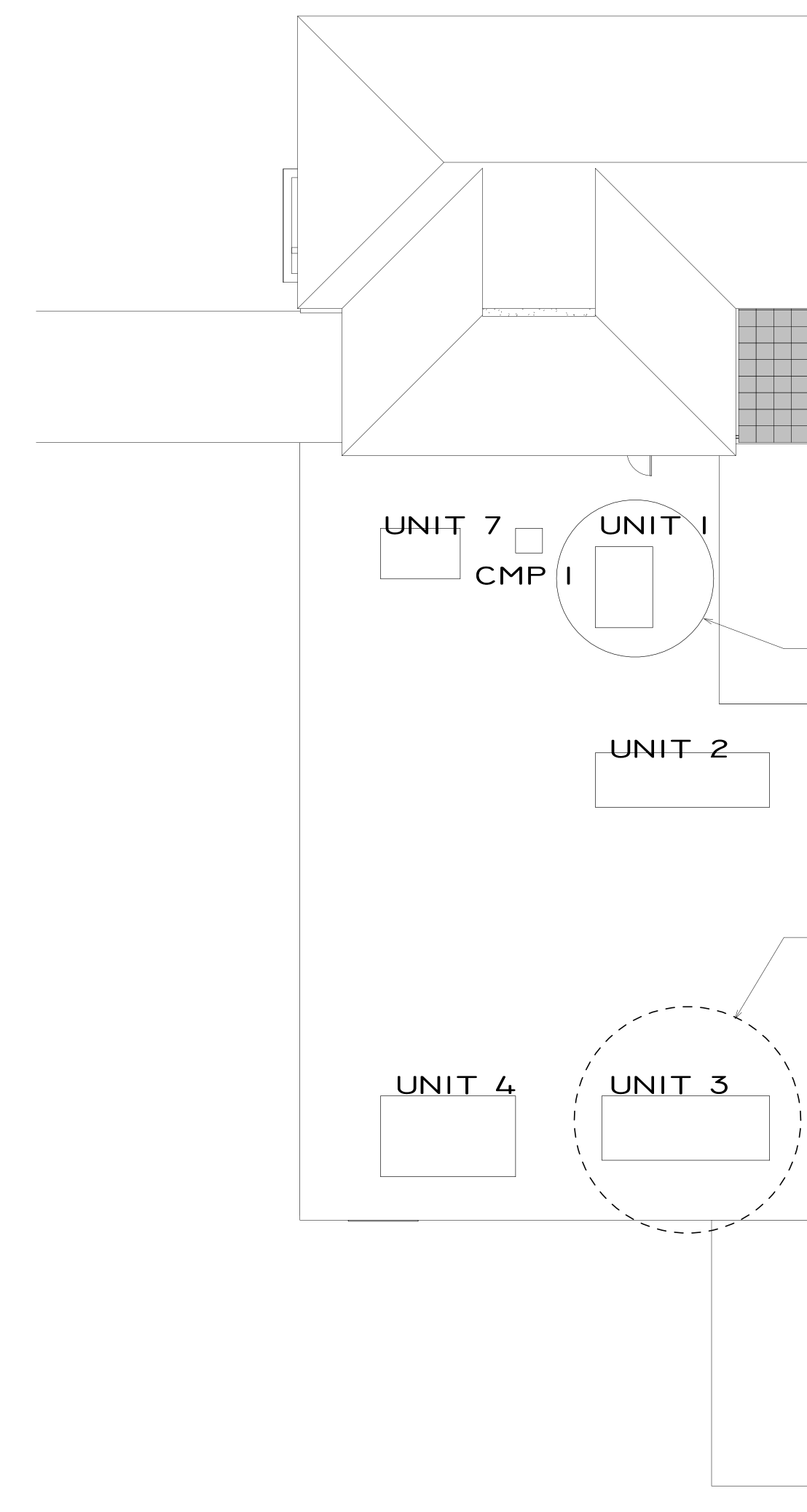






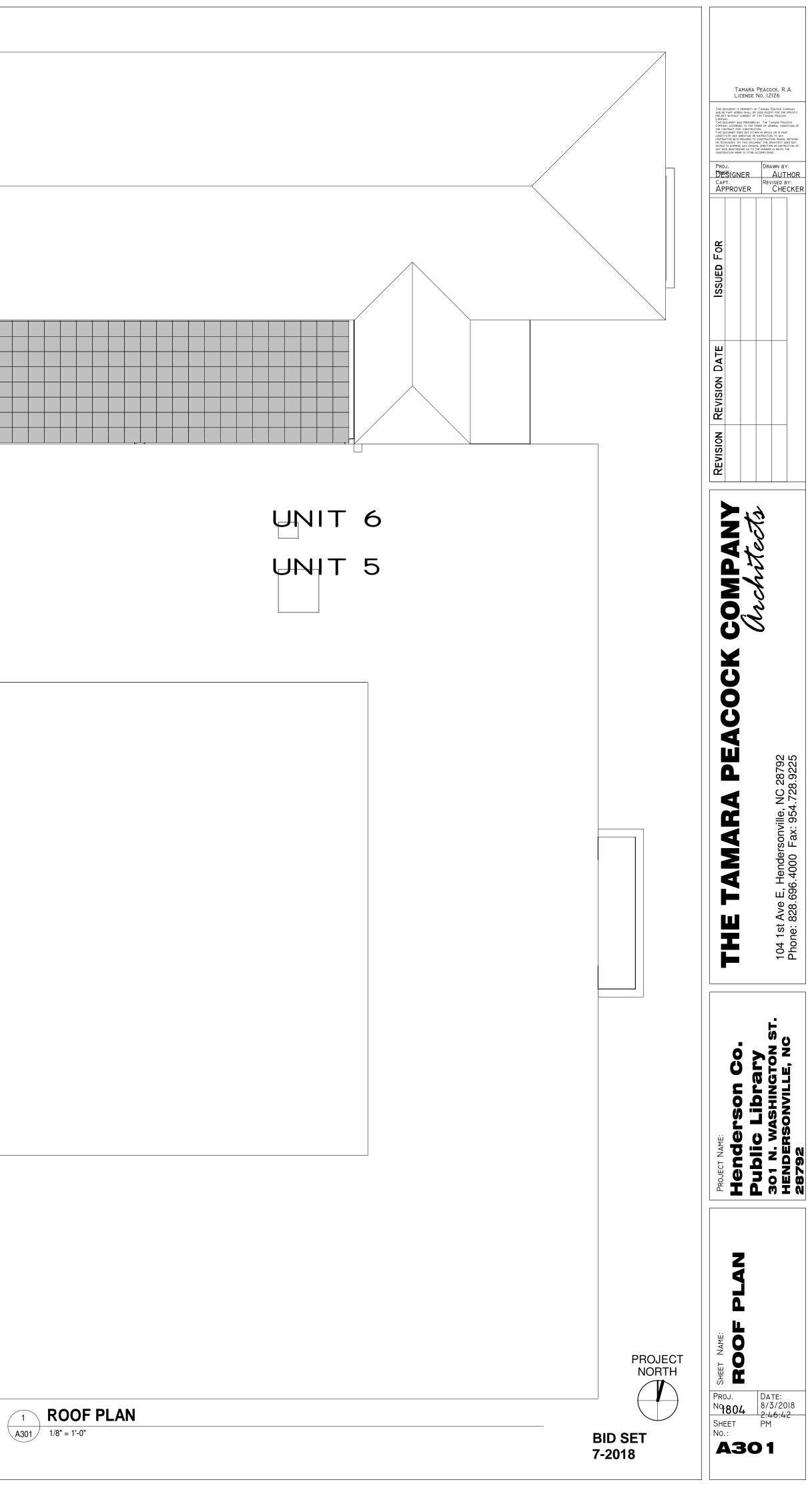
A104

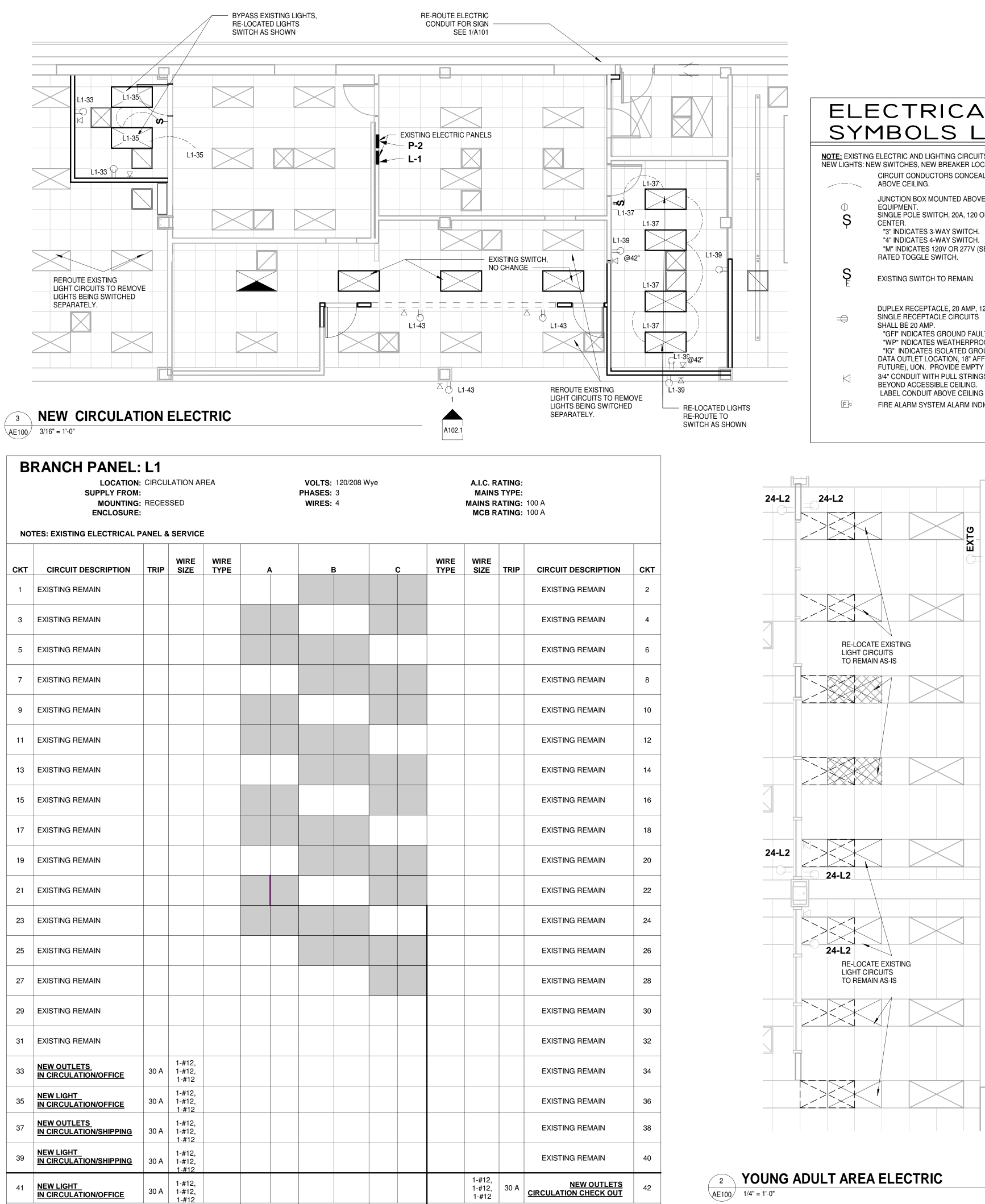




- UNIT 1, UTILIZED IN CIRCULATION AREA, SEE SHEET AM001,2

– UNIT 3, UTILIZED IN CLASSROOM AREA, SEE SHEET AM001,2



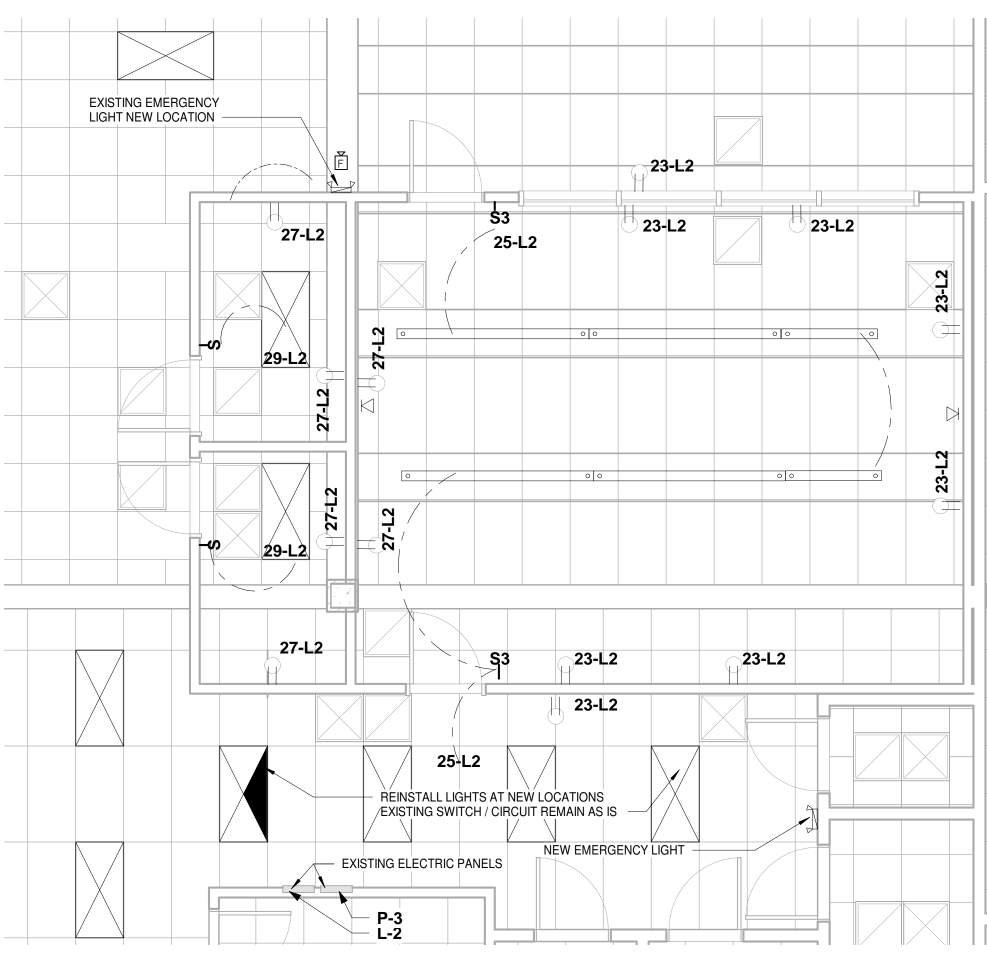


TOTAL LOAD:

TOTAL AMPS:

EXISTING REMAIN

	ECTRICAL 1BOLS LEGEND
	ELECTRIC AND LIGHTING CIRCUITS TO BE BYPASSED. W SWITCHES, NEW BREAKER LOCATION CIRCUIT CONDUCTORS CONCEALED IN WALL OR ABOVE CEILING.
© Ş	JUNCTION BOX MOUNTED ABOVE CEILING, OR AT EQUIPMENT. SINGLE POLE SWITCH, 20A, 120 OR 277 VOLT, 44" AFF TO CENTER. "3" INDICATES 3-WAY SWITCH. "4" INDICATES 4-WAY SWITCH. "M" INDICATES 120V OR 277V (SEE EQUIPMENT), 20A MOTOR RATED TOGGLE SWITCH.
SE	EXISTING SWITCH TO REMAIN.
=	DUPLEX RECEPTACLE, 20 AMP, 120 VOLT, 18" AFF TO CENTER, UON. SINGLE RECEPTACLE CIRCUITS SHALL BE 20 AMP. "GFI" INDICATES GROUND FAULT CIRCUIT INTERRUPTER TYPE "WP" INDICATES WEATHERPROOF "IG" INDICATES ISOLATED GROUND
\bowtie	DATA OUTLET LOCATION, 18" AFF TO CENTER (PLATE ONLY FOR FUTURE), UON. PROVIDE EMPTY 3/4" CONDUIT WITH PULL STRINGS STUBBED OUT MIN. 3" ABOVE OR BEYOND ACCESSIBLE CEILING. LABEL CONDUIT ABOVE CEILING WHERE ACCESSIBLE.
F⊲	FIRE ALARM SYSTEM ALARM INDICATING DEVICE, HORN/STROBE.

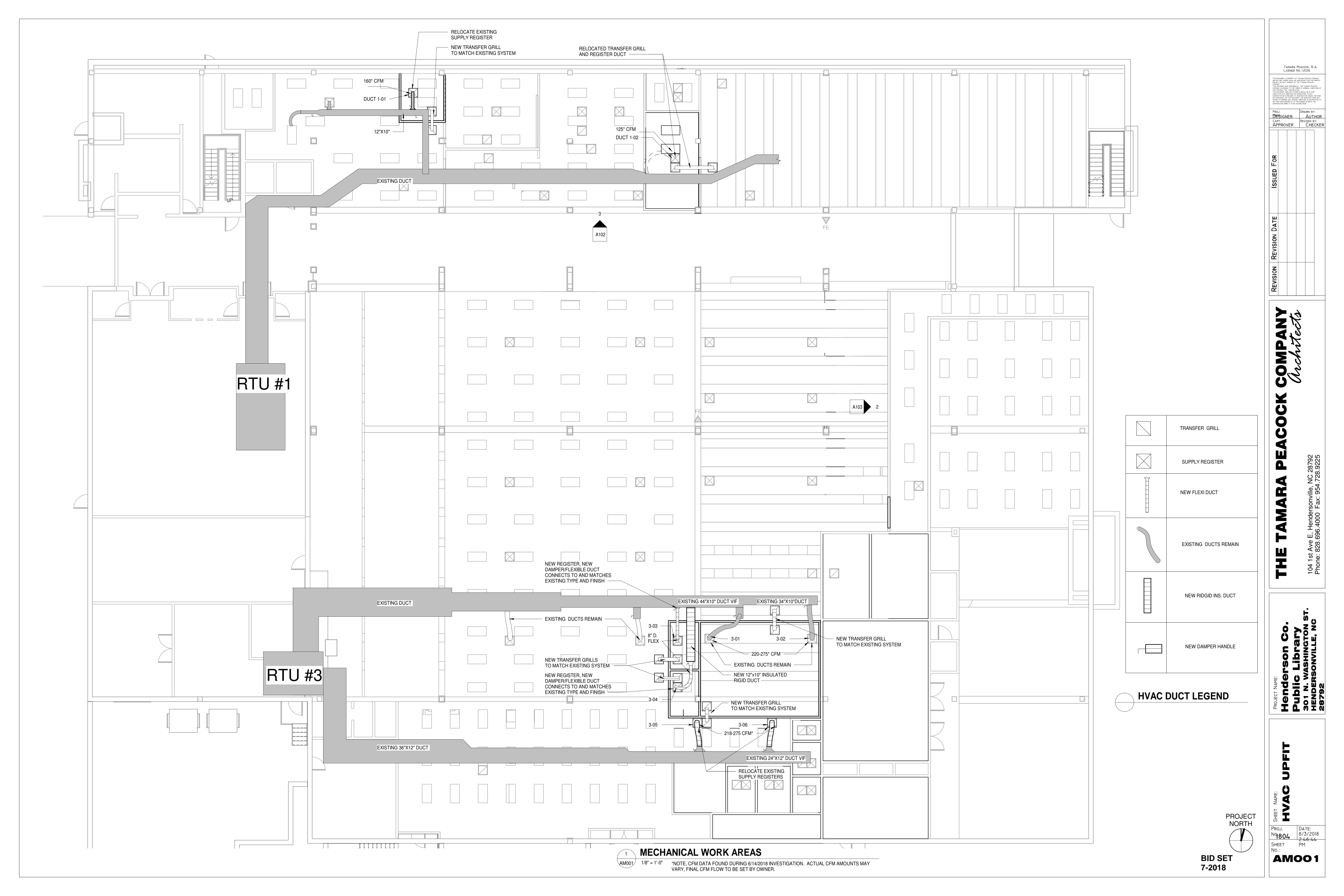


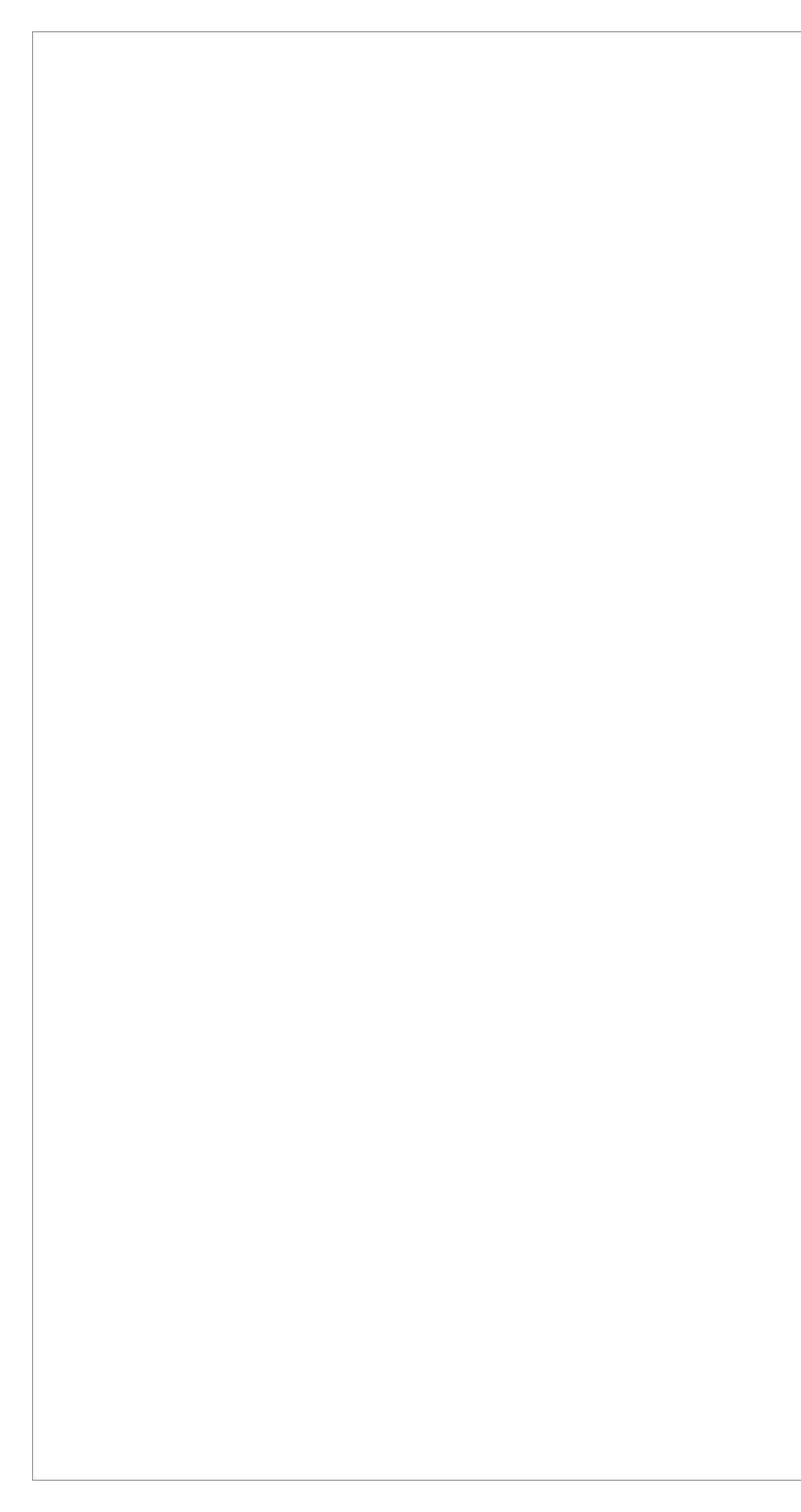
NEW CLASSROOM ELECTRIC $\begin{pmatrix} 1 \end{pmatrix}$ AE100 1/4" = 1'-0"

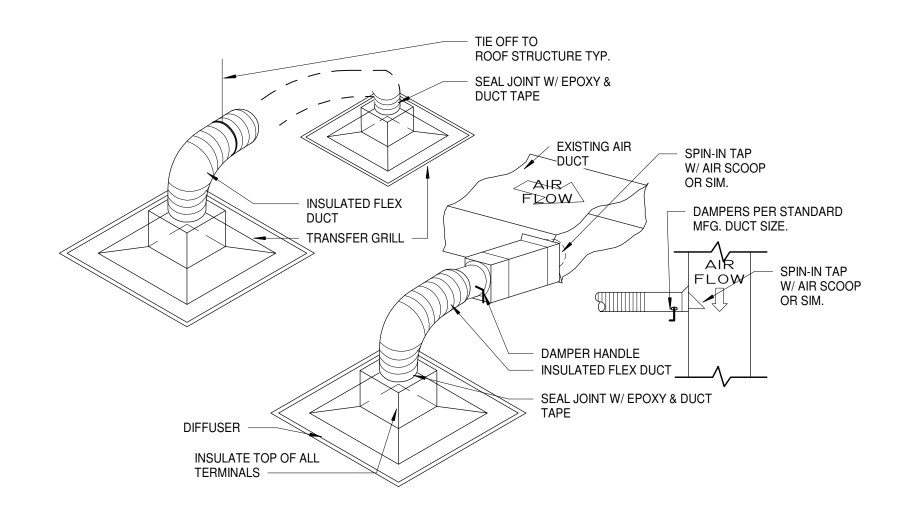
DDANCH DANEL 1 2

B	RANCH PANEL: LOCATION SUPPLY FROM MOUNTING ENCLOSURE	CLASS (TBD) RECES	SED	TUDY ROOM	S	VOLTS: 120/208 W PHASES: 3 WIRES: 4	уе		MAINS R	TYPE:		
NO	TES: EXISTING ELECTRICAL F	PANEL 8	SERVICI	E								
СКТ	CIRCUIT DESCRIPTION	TRIP	WIRE SIZE	WIRE TYPE	A	В	Ç	WIRE TYPE	WIRE SIZE	TRIP	CIRCUIT DESCRIPTION	СКТ
1	EXISTING REMAIN										EXISTING REMAIN	2
3	EXISTING REMAIN										EXISTING REMAIN	4
5	EXISTING REMAIN										EXISTING REMAIN	6
7	EXISTING REMAIN										EXISTING REMAIN	8
9	EXISTING REMAIN										EXISTING REMAIN	10
11	EXISTING REMAIN										EXISTING REMAIN	12
13	EXISTING REMAIN										EXISTING REMAIN	14
15	EXISTING REMAIN										EXISTING REMAIN	16
17	EXISTING REMAIN										EXISTING REMAIN	18
19	EXISTING REMAIN										EXISTING REMAIN	20
21	EXISTING REMAIN										EXISTING REMAIN	22
23	NEW OUTLETS IN CLASSROOM	30 A	1-#12, 1-#12, 1-#12	CU-THWN				CU-THWN	1-#12, 1-#12, 1-#12	30 A	NEW OUTLETS IN YOUTH AREA	24
25	NEW LIGHTS IN CLASSROOM	30 A	1-#12, 1-#12, 1-#12	CU-THWN								26
27	NEW OUTLETS STUDY RMS.	30 A	1-#12, 1-#12, 1-#12	CU-THWN								28
29	NEW LIGHTS STUDY RMS.	30 A	1-#12, 1-#12, 1-#12	CU-THWN								30
		-	TOTAL LO	DAD:		EXISTING REMAIN						
		-	TOTAL AN	MPS:								
											BID S	SET











EXIS	TING MECHAN	NICAL EQU	IPMENT											
RTU	MODEL/SN	MANUFACTURER	DESCRIPTION	CFM	RPM	HEAT PUMP	VOLTAGE	TERMINAL MARK	ROOM @ DUCT	EXISTING CFM @ DUCT	NEW CFM @ DUCT	SIZE OF TRUNK @ DUCT SPLICE	SIZE OF FLEX@ REG.	NOTES:
RTU-1	MN:SC130483CD SN: 1506013255	DAIKIN	EXISTING ROOFTOP UNIT (VIF)	8000	1020	7 1/2	208/60/3	1-01	CIRCULATION OFFICE	190-125 CFM	TBD	12"X10"	9" DIAM.	1
RTU-1		DAIKIN						1-02	CIRCULATION RECEIVABLES	125 CFM	TBD	8"X 8"	6" DIAM.	1,2
RTU-3	MN:1510111814 SN: DCG1502103BXXXAA	DAIKIN		6000	760	5	208/60/3	3-01	CLASSROOM	220-275 CFM	NO CHANGE VIF	44"X10"	TBD	3
RTU-3	m	DAIKIN	m					3-02	CLASSROOM	220-275 CFM	NO CHANGE VIF		TBD	3
RTU-3		DAIKIN						3-03	STUDY RM 01	220-275 CFM	TBD	m		4
RTU-3	111	DAIKIN						3-04	STUDY RM 02	220-275 CFM	TBD			4
RTU-3	111	DAIKIN						3-05	STUDY ROOMS HALL	220-275 CFM	NO CHANGE VIF	24"X12"	10" DIAM.	1,2
RTU-3	111	DAIKIN						3-06	STUDY ROOMS HALL	220-275 CFM	NO CHANGE VIF	24"X12"	10" DIAM.	1,2

NOTES: 1. RELOCATION OF EXISTING REGISTER TO NEW LOCATION.

MAY VARY, ADJUST DAMPERS PER DESIRED AMOUNT. 3. EXISTING DWG SET PROVIDES NO DATA AT THIS LOCATION. FIELD VERIFY WHERE REQUIRED. 4. NEW DUCT, SPLICING INTO TRUNK. VERIFY CFM AND BALANCE AFTER COMPLETION.

MECHANICAL NOTES

I. ALL MATERIALS AND EQUIPMENT SHALL BE INSTALLED AND COMPLETED IN FIRST CLASS WORKMANLIKE MANNER. ANY MATERIALS INSTALLED, WHICH SHALL NOT PRESENT AN ORDERLY AND REASONABLY NEAT OR WORKMANLIKE APPEARANCE, SHALL BE REMOVED AND REPLACED WHEN SO DIRECTED BY THE ARCHITECT/ENGINEER AT THE CONTRACTOR S EXPENSE.

2. NEW DUCTWORK SHOWN IS SCHEMATIC. PLAN ROUTING OF DUCTWORK AND COORDINATE LOCATION OF DUCTS AFTER INSPECTION OF EXISTING CONDITIONS AND BEFORE FABRICATION. SLIGHT VARIATION OF ROUTING AND/OR CONSTRUCTION SHOULD BE ANTICIPATED AND IS EXPRESSLY INCLUDED AS PART OF THE WORK WHENEVER REQUIRED, AT NO ADDITIONAL COST TO OWNER. IGNORANCE ON THE PART OF THE CONTRACTOR WILL IN NO WAY EXCUSE HIM OR SHE FROM THE OBLIGATIONS AND RESPONSIBILITIES OF THIS CONTRACT.

3. ANY CONFLICTS OR DISCREPANCIES ON THESE DRAWINGS SHALL BE CALLED TO THE ATTENTION OF THE ARCHITECT/ENGINEER DURING THE BIDDING PERIOD FOR RESOLUTION. OTHERWISE, ALL SUCH CONFLICTS OR DISCREPANCIES SHALL BE RESOLVED AT THE CONTRACTOR S EXPENSE.

4. ALL CONTROL WIRING SHALL BE PROVIDED BY THE CONTRACTOR. 5. THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE

COORDINATION WITH ALL OTHER TRADES FOR CLEARANCES AND USE OF AVAILABLE SPACE.

6. THE CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING AND PAYING FOR ALL PERMITS, FEES, INSPECTIONS AND TESTS.

7. THE CONTRACTOR SHALL FURNISH ALL LABOR, MATERIALS, EQUIPMENT AND SERVICES NECESSARY FOR THE INSTALLATION OF A COMPLETE MECHANICAL SYSTEM, READY FOR CONTINUOUS AND SATISFACTORY OPERATION BY THE OWNER.

8. THE ENTIRE INSTALLATION SHALL COMPLY WITH ALL APPLICABLE NATIONAL, STATE AND LOCAL CODES, INCLUDING ALL LOCAL RULES AND ORDINANCES.

9. PROVIDE MANUAL DAMPERS WHERE SHOWN ON THE DRAWINGS. DAMPERS SHALL BE MANUFACTURED ACCORDING TO SMACNA "HVAC DUCT CONSTRUCTION STANDARDS METAL AND FLEXIBLE" FIRST EDITION AND SHALL HAVE LOCKING QUADRANT WITH WING NUT.

10. ALL SUPPLY DUCTWORK SHALL BE CONSTRUCTED OF FIBERGLASS, INSTALLED IN ACCORDANCE WITH SMACNA "HVAC DUCT CONSTRUCTION STANDARDS".

II. PROVIDE INSULATION ON ALL S/A AND R/A DUCT. FIBERGLASS FLEXIBLE BLANKET WRAP. COMPOSED OF FLEXIBLE BLANKET OF GLASS FIBER FACTORY LAMINATED TO A REINFORCED FOIL KRAFT (FRK) VAPOR BARRIER WITH A MINIMUM 2-INCH TAPING AND STAPLING FLANGE ON ONE EDGE. SUITABLE FOR OPERATION AT TEMPERATURES FROM 40F TO 250F. THERMAL CONDUCTIVITY OF 0.31 AT 75F. MINIMUM DENSITY OF THREE QUARTER (3/4) POUND PER CUBIC FOOT. PROVIDE IN THICKNESS OF TWO (2) INCHES. OWENS-CORNING ALL SERVICE FACED DUCT WRAP; MANVILLE R-SERIES MICROLITE; CERTAINTEED STANDARD DUCT WRAP; OR EQUIVALENT.

12. ALTERNATE DUCTWORK MATERIAL SUPPLY AIR DUCTWORK SHALL BE CONSTRUCTED OF FIVE POUNDS DENSITY I-1/2" THICK GLASSFIBER DESIGNED, CONSTRUCTED AND INSTALLED IN ACCORDANCE WITH SMACNA'S LOW PRESSURE DUCT MANUAL. ALL DUCT JOINTS SHALL BE SEALED AND TAPED.

13. ALL EXHAUST DUCTWORK SHALL BE CONSTRUCTED OF FIBREGLASS. INSTALLED IN ACCORDANCE WITH SMACNA "HVAC DUCT CONSTRUCTION STANDARDS".

14. FLEXIBLE DUCTS SHALL BE UL LISTED CLASS I AIR DUCT. THERMAFLEX TYPE MAKE OR EQUAL. DUCTS SHALL BE INSTALLED IN ACCORDANCE WITH SMACNA "HVAC DUCT CONSTRUCTION STANDARDS METAL AND FLEXIBLE" FIRST EDITION.

15. DUCTWORK DIMENSIONS INDICATED, ARE INSIDE CLEAR AIR PASSAGE. ALL EQUIPMENT AND MATERIAL SHALL BE WARRANTIED FOR ONE YEAR AFTER DATE OF ACCEPTANCE BY THE OWNER.

16. AIR DISTRIBUTION DEVICES SHALL BE OF ALL ALUMINUM CONSTRUCTION WITH TYPE #25 FINISH. ALL DIFFUSERS, REGISTERS AND GRILLS SHALL HAVE OPPOSED BLADE DAMPERS IN THROAT OR NECK. MANUFACTURER SHALL BE PRICE OR PRE-APPROVED EQUAL. 17. THE INSIDE OF ALL VISIBLE DIFFUSERS SHALL BE PAINTED BLACK.

19. ALL FRESH AIR DUCTWORK SHALL BE CONSTRUCTED OF GALVANIZED SHEETMETAL, INSTALLED IN ACCORDANCE WITH SMACNA "HVAC DUCT CONSTRUCTION STANDARDS METAL AND FLEXIBLE, FIRST EDITION".

2. CFM DATA GATHERED FIELD VERIFICATION AT DUCTS ON DATE: 6-14-2018, FINAL CFM AMOUNTS

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	THE TAMARA PEACOCK COMPAN			104 1st Ave E, Hendersonville,	Phone: 828.696.4000 Fax: 954.728.9225
	Henderson Co.	Under I olding		JOIN. WASHINGION SI.	28792
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