\BBF	<u>REVIATIONS</u>		
С	AIR CONDITIONING	LAM.	LAMINATE
3V.	ABOVE	LOC.	LOCATION
CC.	ACCESSORIES	LVR	LOUVER
D.	ACOUSTICAL PANEL CEILING AREA DRAIN	MANUF. MAS.	MANUFACTURER MASONRY
D. DJ.	ADJACENT	MAT'L	MATERIAL
F.F.	ABOVE FINISHED FLOOR	MAX	MAXIMUM
H.U.	AIR HANDILING UNIT	M.D.F.	MEDIUM DENSITY FIBER BOARD
₋T. ₋UM.	ALTERNATE ALUMINIUM	MECH. MEP	MECHANICAL MECHANICAL, ELECTRICAL,
NOD.	ANODIZED	IVILI	PLUMBING
RCH.	ARCHITECTURAL	MTL.	METAL
PROX.	APPROXIMATELY	MIN.	MINIMUM
BT C.	BIO-BASED TILE BRICK COURSE	MISC. M.O.	MISCELLANEOUS MASONRY OPENING
N.	BETWEEN	MTD.	MOUNTED
DG.	BUILDING	N.I.C.	NOT IN CONTRACT
_KG.	BLOCKING	NOM.	NOMINAL
И. О	BEAM DE LA COMPANIE D	NSMF	NON-STRUCTURAL METAL
O RG.	BOTTOM OF BEARING	N.T.S.	FRAMING NOT TO SCALE
AB.	CABINET	O.C.	ON CENTER
l.	CAST IRON	O.D.	OUTSIDE DIAMETER
I.P.	CAST IN PLACE	O.F.C.I.	OWNER FURNISHED,
L. FMF	CENTER LINE COLD FORMED METAL FRAMING	OH.	CONTRACTOR INSTALLED OVERHEAD
J.	CONTROL JOINT	OPP.	OPPOSITE
_G.	CEILING	OPNG.	OPENING
₋R.	CLEAR	PERF.	PERFORATED
MU	CONCRETE MASONRY UNIT	PL.	PLATE
O. OL.	CLEAN OUT COLUMN	P.LAM. PLYWD.	PLASTIC LAMINATE PLYWOOD
ONC.	CONCRETE	PNL.	PANEL
ONT.	CONTINUOUS	POLY.	POLYETHYLENE
OORD.	COORDINATE	PR.	PAIR
PT.	CARPET	PTD.	PAINTED
T. TR	CERAMIC TILE CENTER	P.T. Q.T.	PRESSURE TREATED QUARRY TILE
3L.	DOUBLE	QTY.	QUANTITY
EMO.	DEMOLITION	R.	RISER / RADIUS
F.	DRINKING FOUNTAIN	R.C.P.	REFLECTED CEILING PLAN
A.	DIAMETER	R.D.	ROOF DRAIN
M. SP.	DIMENSION(S) DISPENSER	REFL. REINF.	REFLECTED REINFORCING, REINFORCED
M.B.	DAVE MATTHEWS BAND	REQ'D.	REQUIRED
٧.	DOWN	REV.	REVISION
OC.	DOCUMENT(S)	RFG.	ROOFING
₹. \$.	DOOR DOWNSPOUT	R.O. R.O.W.	ROUGH OPENING RIGHT OF WAY
S. ΓL.	DETAIL	R.O.W. RM.	ROOM
N.	DISHWASHER	S.A.T.M.	SELF-ADHERED TRANSISTION
NG.	DRAWING		MEMBRANE
\ . В.	EACH EXPANSION BOLT	S.C. S.F.	SOLID CORE SQUARE FEET / STOREFRONT
Б. J.	EXPANSION BOLT EXPANSION JOINT	S.F. SFI / AB	SPRAY FOAM INSULATION /
EC.	ELECTRICAL	OFFITAB	AIR BARRIER
_EV.	ELEVATION	SFRM	SPRAYED FIRE-RESISTIVE
MER.	EMERGENCY	0.1.	MATERIAL
NCL. O.P.	ENCLOSURE EDGE OF PAVEMENT	SHT. SIM.	SHEET SIMILAR
P.	ELECTRICAL PANEL	S.O.G.	SLAB ON GRADE
PDM	ETHYLENE PROPYLENE	SPEC.	SPECIFICATION
_	DIENE MONOMER	SQ.	SQUARE
Q. V EVICT	EQUAL	SQ.FT. STD.	SQUARE FOOT
K., EXIST. T.R.	EXISTING EXISTING TO REMAIN	STD. STL.	STANDARD STEEL
KP.	EXPANSION	STRUCT.	STRUCTURAL
KP'D.	EXPOSED	SS.	STAINLESS STEEL
KT.	EXTERIOR	SUSP.	SUSPENDED
E.C. D.	FIRE EXSTINGUISHER CABINET FLOOR DRAIN	T&G TEMP.	TONGUE AND GROOVE TEMPORARY
Б. F.	FINISHED FLOOR	THK.	THICK
N.	FINISH, FINISHED	T.O	TOP OF
0	FACE OF	T.O.S.	TOP OF SLAB, TOP OF SLAB
₋R. R.T.W.	FLOOR	TVD	(AS APPLICABLE)
R.1.W. S.	FIRE RETARDANT TREATED WOOD FRAME SIZE	TYP. T.O.W.	TYPICAL TOP OF WALL
о. Г.	FOOT, FEET	T.W.F.	THROUGH WALL FLASHING
ΓG.	FOOTING	U.N.O.	UNLESS NOTED OTHERWISE
A 1 2 4	ING (SUFFIX)	U.O.N.	UNLESS OTHERWISE NOTED
ALV.	GALVANIZED	U.G.	UNDER GROUND
.C. .L.	GENERAL CONTRACTOR GRID LINE	VP	VAPOR BARRIER
YP.	GYPSUM	VERT.	VERTICAL
WB	GYPSUM WALL BOARD	V.I.F.	VERIFY IN FIELD
OWD.	HARDWOOD	V.T.R.	VENT THROUGH ROOF
OWR. M.	HARDWARE HOLLOW METAL	W/ W/O	WITH WITHOUT
IVI. ORIZ.	HORIZONTAL	W.C.	WATER CLOSET
₹.	HOUR	WD.	WOOD
VAC	HEATING / VENTILATION /	W.H.	WATER HEATER

AIR CONDITIONING

INCLUDE (D), (ING) INFORMATION INSULATION INTERIOR JANITOR

JANITOR CLOSET JOINT

WATER HEATER WORK POINT

WP. WATERPROOF
WT. WEIGHT
W.W.F. WELDED WIRE FABRIC

WK.PT.

GENERAL NOTES

COMPLY WITH ALL APPLICABLE CODES AND ORDINANCES.
 VERIFY GRADES/ELEVATIONS SHOWN ON DRAWINGS.

3. CONTRACTOR IS RESPONSIBLE FOR ALL DIMENSIONS AND FOR VERIFICATION OF DIMENSIONS SHOWN ON DRAWINGS. ANY DISCREPANCIES IN DRAWINGS SHALL BE REPORTED TO THE ARCHITECT IMMEDIATELY.

4. DO NOT SCALE DRAWINGS. 5. VERIFY AND PROVIDE ALL ROUGH-IN DIMENSIONS FOR EQUIPMENT PROVIDED IN THE CONTRACT OR

6. REPETITIVE FEATURES MAY BE DRAWN ONLY ONCE AND SHALL BE COMPLETELY PROVIDED AS IF DRAWN IN FULL.

SYMBOL LEGEND	DRAWING BREAK LINE
1 / A112	DRAWING MATCH LINE
+0'-0"	SPOT ELEVATION
FLOOR LEVEL NAME +0'-0"	LEVEL ELEVATION
1 SIM 1 SIM A102	BUILDING SECTION KEY
1 A102	WALL SECTION KEY
1 A102	SECTION DETAIL KEY
1 A101 SIM	PLAN DETAIL KEY
1 A101	INTERIOR ELEVATION KEY
1 A101	BUILDING ELEVATION KEY
(XX.X)	GRID LINE (NUMERICAL DESIGNATION @ VERT. COL. LINES)
	GRID LINE (ALPHABETICAL DESIGNATION @ HORIZ. COL. LINES)
000000A	DOOR TYPE INDICATOR
G6	PARTITION TYPE INDICATOR SEE PLAN VIEWS
G6 1.5	FIRE RATED PARTITION TYPE INDICATOR SEE PLAN VIEWS
B1	EXTERIOR ASSEMBLY TYPE INDICATOR SEE SECTION VIEWS
R1	ROOF TYPE INDICATOR SEE SECTION VIEWS
(C1)	CURTAINWALL / STOREFRONT / WINDOW TYPE INDICATOR. SEE ELEVATION VIEWS FOR CURTAINWALL AND WINDOW, SEE PLAN VIEWS AND INTERIOR ELEVATION VIEWS FOR STOREFRONT
	EXISTING WALLS DEMOLISHED WALLS
	NEW WALLS
	TEMPORARY OR ALTERNATE LOCATION WALLS
	NORTH ARROW: BOLD = PROJECT NORTH DASHED = TRUE NORTH
1 A101	INTERIOR RAILING ELEVATION KEY

SHEET ORGANIZATION DIAGRAM

SHEET —	01	02	03	04	05	
SHEET GRID	06	07	08	09	10	
		07			10	
DRAWING CELL -	11	12	13	14	15	
DRAWING ——— NUMBER	 16	17	18	19	20	



200 E Market Street 1200 18th Street NW Ste 700

Charlottesville, VA 22902 Washington, DC 20036



New City Library

New City Library Addition & Renovation

220 North Main Street New City, NY 10956

Client Project Number

VMDO Project Number

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Author

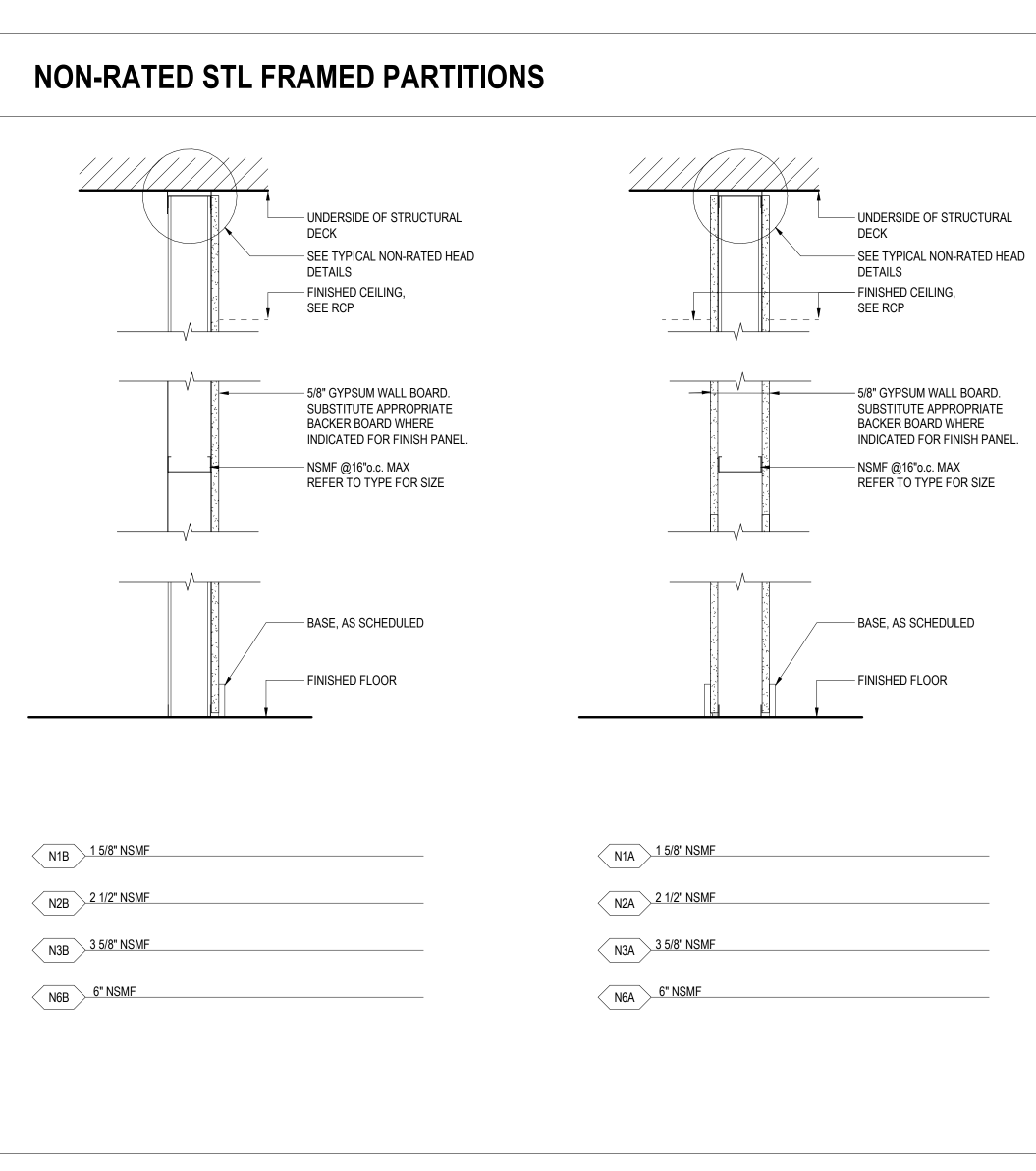
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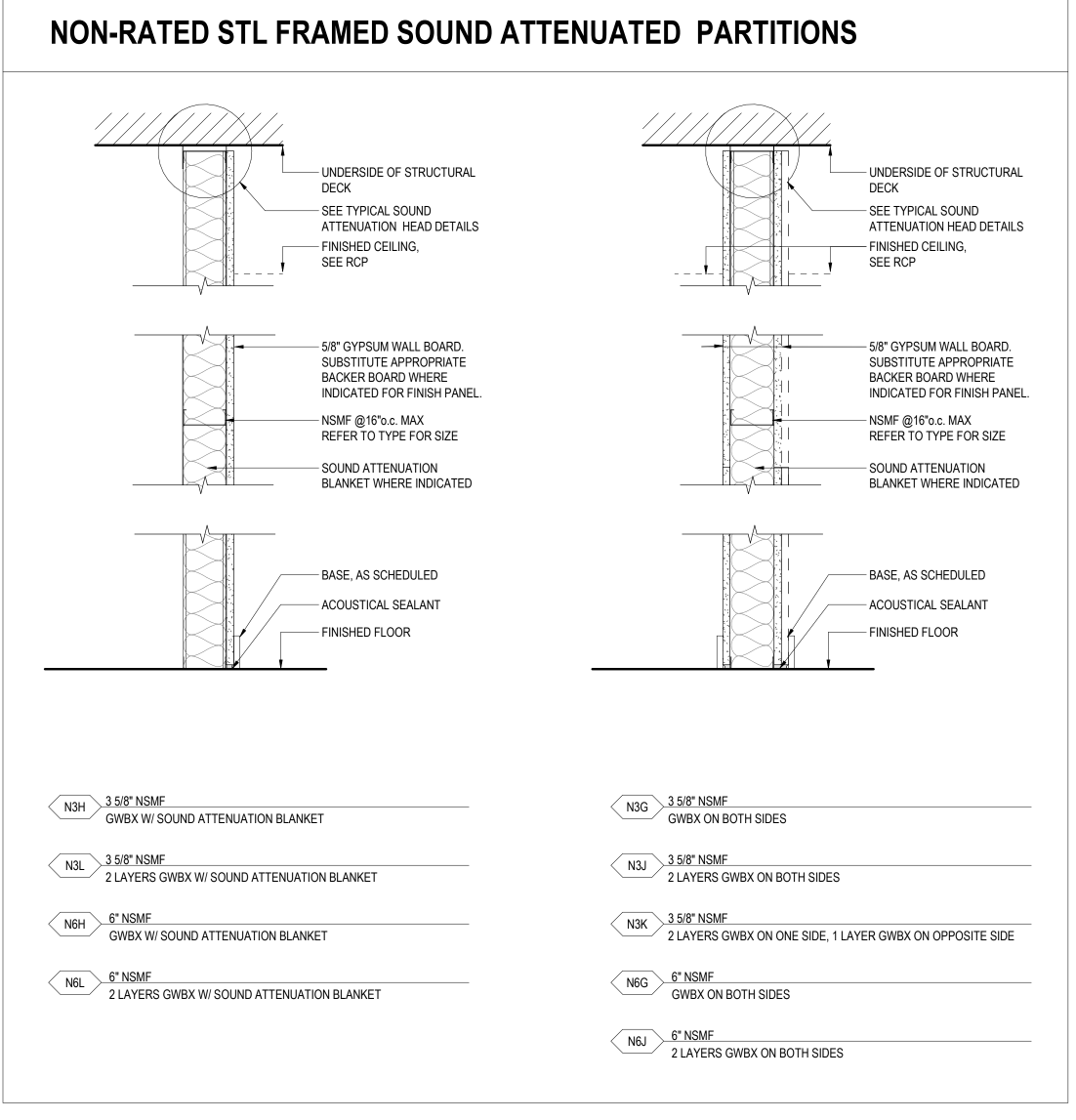
03.05.2021 07.09.2021

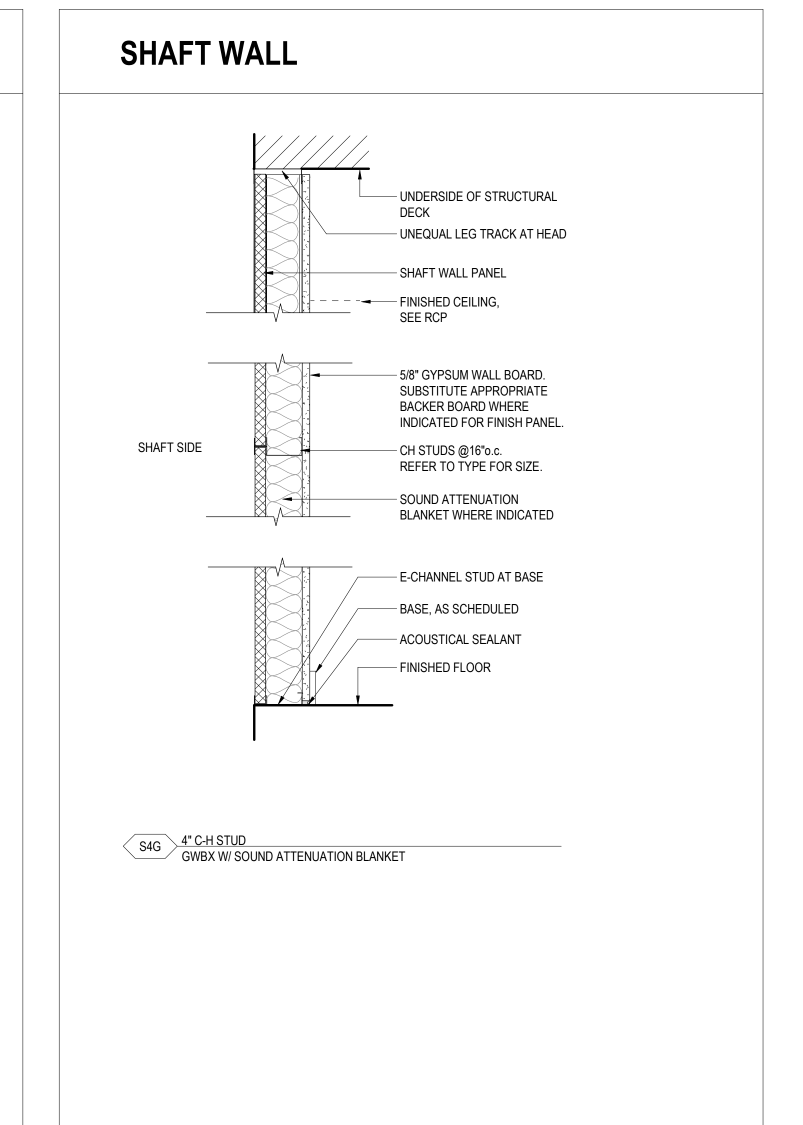
ISSUES AND REVISIONS NO. SUBMITTAL

SCHEMATIC DESIGN DESIGN DEVELOPMENT

ABBREVIATIONS & NOTES









INTERIOR PARTITION TYPES

1. REFER TO STRUCTURAL DRAWINGS FOR GROUTING &/OR REINFORCING

2. REFER TO FIRE PROTECTION PLANS FOR FIRE RESISTANCE RATINGS

3. REFER TO WALL SECTIONS FOR ADDITIONAL DIMENSIONS BETWEEN

GENERAL NOTES

OF BUILDINGS' ELEMENTS.

REQUIRED AT ALL MASONRY PARTITIONS.

New City Library New City Library Addition & Renovation

VMDO

Charlottesville, VA 22902 Washington, DC 20036

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vmdo.com

434.296.5684

200 E Market Street

220 North Main Street New City, NY 10956

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ISSUES AND REVISIONS

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SCHEMATIC DESIGN DESIGN DEVELOPMENT

03.05.2021 07.09.2021

PARTITION TAG DIAGRAM

- PARTITION STRUCTURE - PARTITION STYLE FIRE RATING (WHERE NEEDED) CORE SIZE

PARTITION STRUCTURE:

M. CONCRETE MASONRY

S. SHAFT WALL

0 = 0 7/8" 4 = 4"

1 = 1 5/8" 5 = 5 1/2"

3 = 3 5/8" 8 = 8" (NOM. @ MASONRY)

CORE SIZE:

XX

FINISH STYLE: N. NON-STRUCTURAL METAL FRAMING (NSMF) CT CERAMIC TILE

2 = 2 1/2" 6 = 6" (NOM. @ MASONRY)

FIRE RATING: 30 = 30 MIN.45 = 45 MIN.60 = 60 MIN.90 = 90 MIN.

2 = 2 HOUR

PARTITION STYLE:

- FINISH STYLE

A. (1) SUBSTRATE + CORE + (1) SUBSTRATE

B. (1) SUBSTRATE + CORE C. CORE ONLY

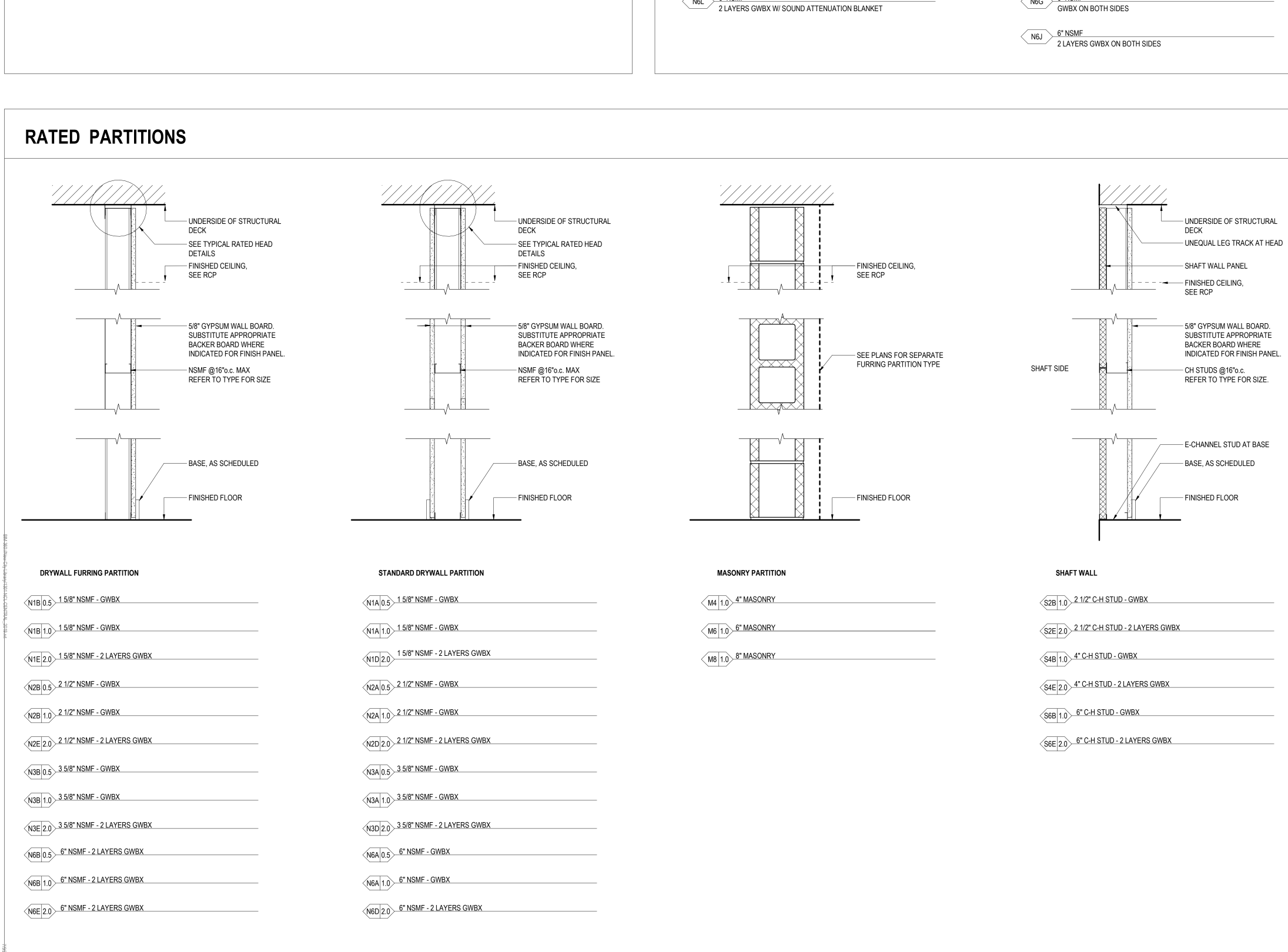
D. (2) SUBSTRATE + CORE + (2) SUBSTRATE

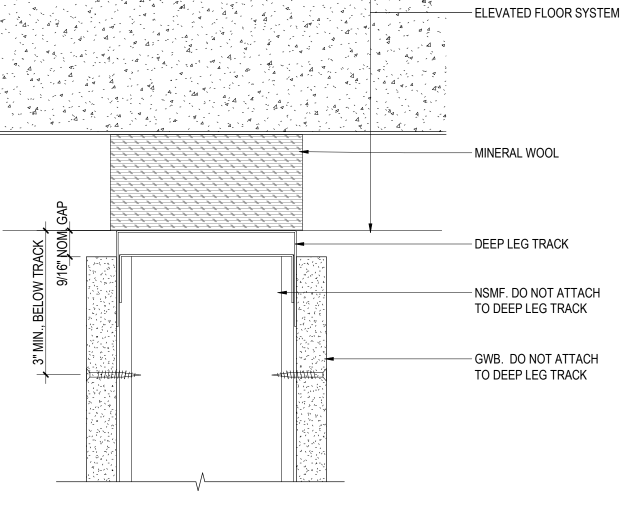
E. (2) SUBSTRATE + CORE + (1) SUBSTRATE F. (2) SUBSTRATE + CORE G. (1) SUBSTRATE + CORE W/ SOUND ATTENUATION + (1) SUBSTRATE
H. (1) SUBSTRATE + CORE W/ SOUND ATTENUATION

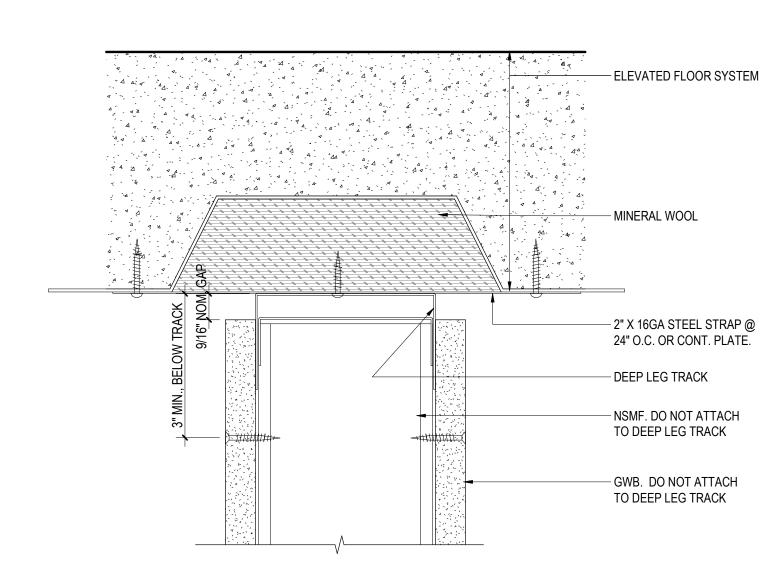
WD WOOD PANELING J. (2) SUBSTRATE + CORE W/ SOUND ATTENUATION + (2) SUBSTRATE WC WALL COVERING K. (2) SUBSTRATE + CORE W/ SOUND ATTENUATION + (1) SUBSTRATE AP ACOUSTIC PANEL L. (2) SUBSTRATE + CORE W/ SOUND ATTENUATION

DESIGN DEVELOPMENT

PARTITION & FLOOR













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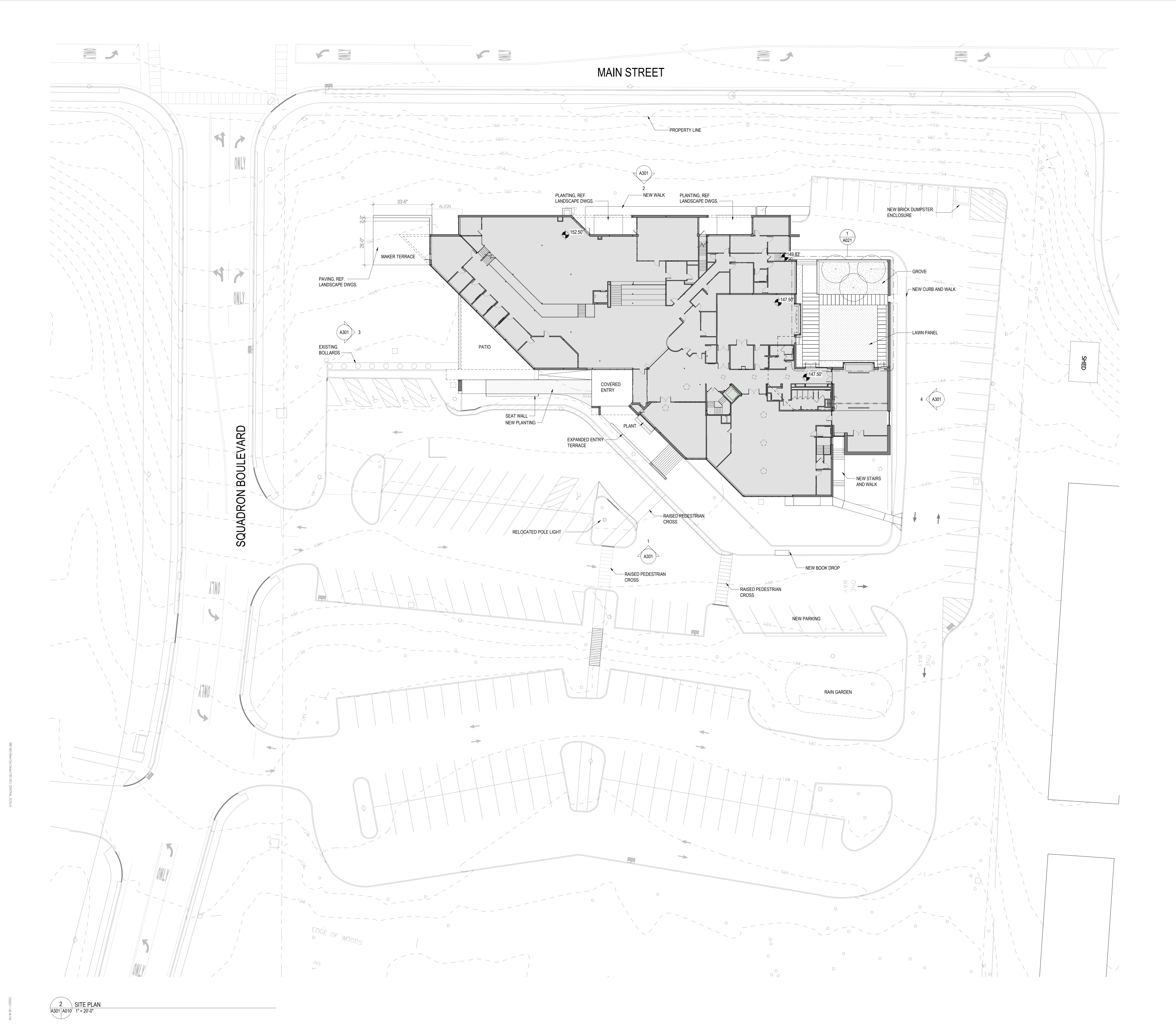
03.05.2021

ISSUES AND REVISIONS

NO. SUBMITTAL

SCHEMATIC DESIGN

TYPICAL, FIRE PROTECTION & SOUND ATTENUATION DETAILS







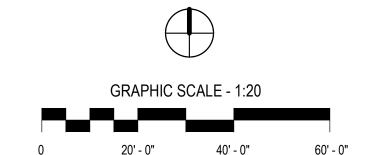
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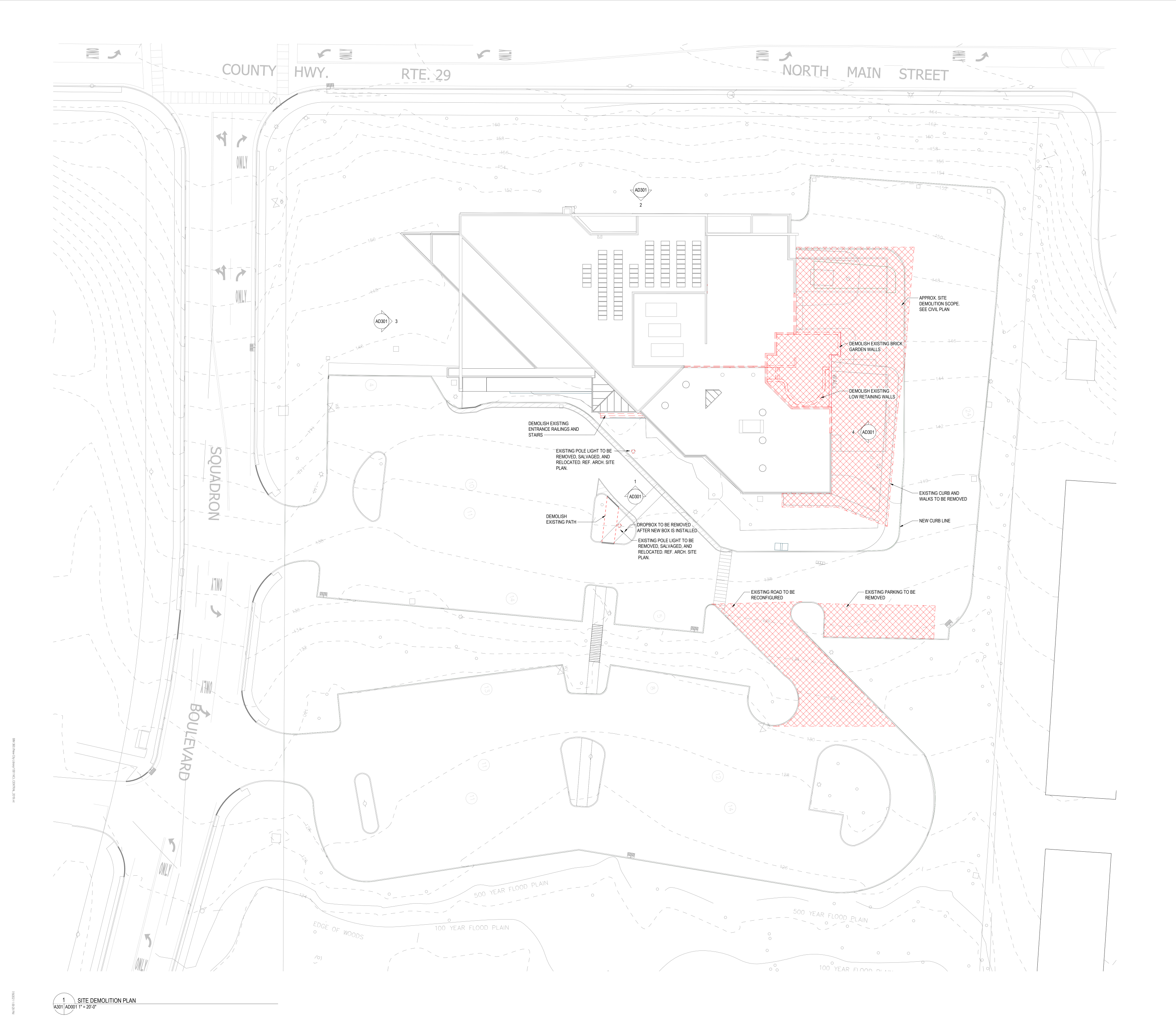
ISSUES AND REVISIONS

NO. SUBMITTAL SCHEMATIC DESIGN

03.05.2021

ARCHITECTURAL SITE PLAN









New City Library Addition & Renovation

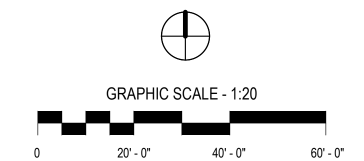
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Client Project Number

VMDO Project Number

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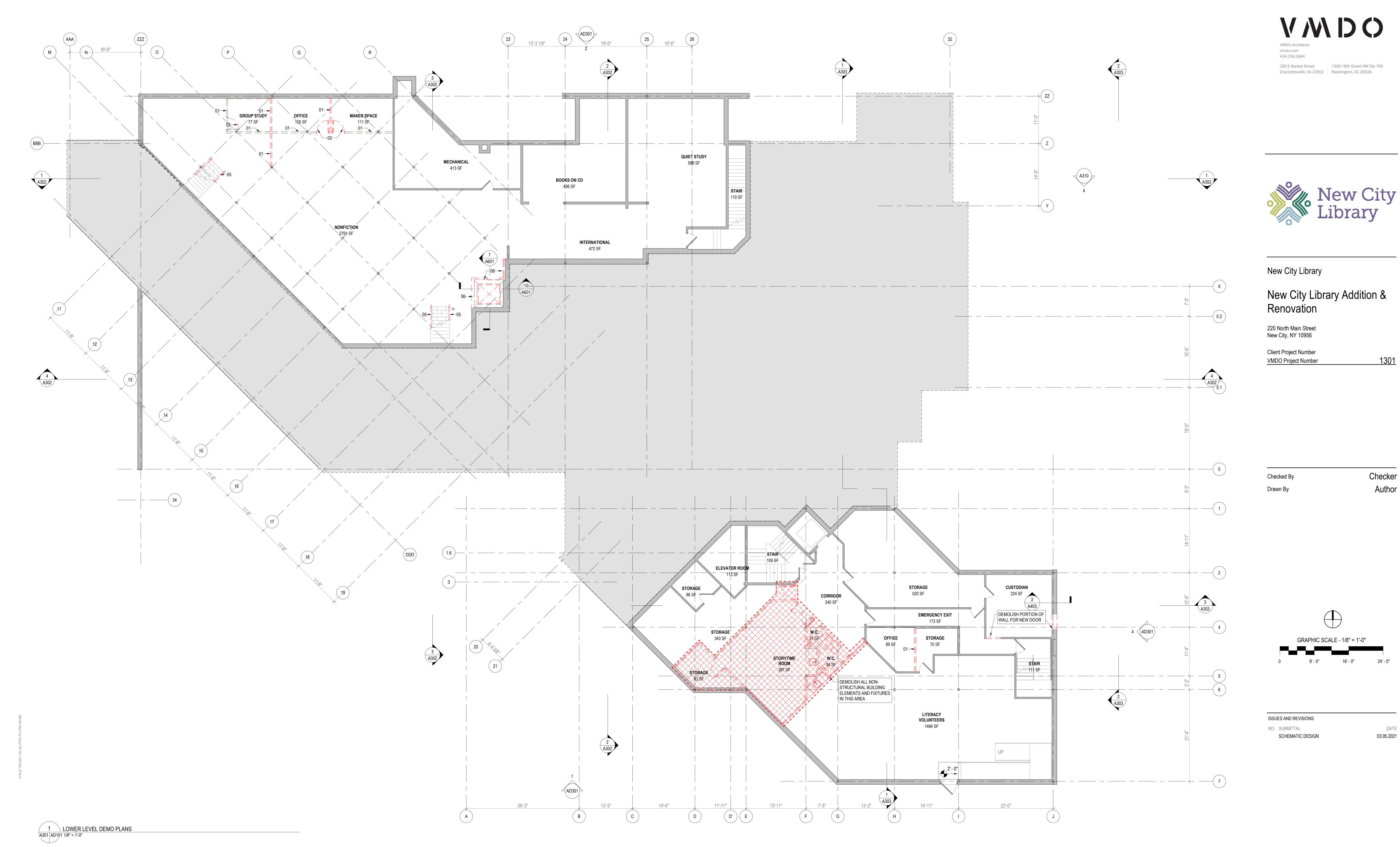


ISSUES AND REVISIONS

NO. SUBMITTAL
SCHEMATIC DESIGN

03.05.2021

SITE DEMOLITION PLAN



GENERAL DEMOLITION NOTES:

1. BOOK SHELVES NOT SHOWN FOR CLARITY. ALL BOOK SHELVES ARE TO BE MOVED AND STORED IN A DESIGNATED AREA TBD

DEMOLITION NOTES

DEMOLISH COMPLETE EXISTING INTERIOR WALL AND/OR STOREFRONT. DEMOLISH ASSOCIATED DOORS AND FRAMES DEMOLISH EXISTING HM DOOR AND FRAME

DEMOLISH EXISTING INTERIOR STOREFRONT. SURROUNDING WALL CONSTRUCTION TO REMAIN DEMOLISH EXISTING INTERIOR BRICK WALL. BACKUP WALL TO REMAIN WHERE INDICATED DEMOLISH AND/OR REPLACE RAILINGS AS INDICATED

PARTIALLY DEMOLISH EXISTING ELEVATOR SHAFT. SEE DETAILS AND STRUCTURAL DRAWINGS FOR FULL DEMO SCOPE DEMOLISH EXISTING COLUMN, SEE STRUCTURAL DRAWINGS FOR FULL DEMO AND SHORING DETAILS

DEMOLISH ALL NON- STRUCTURAL ELEMENTS OF EXISTING EXTERIOR WALL

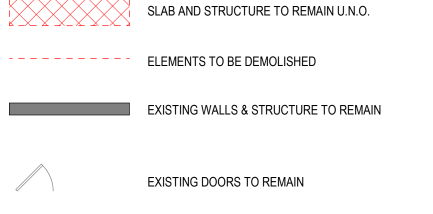
DEMOLISH EXISTING EXTERIOR BRICK WALL AND STOREFRONT WINDOW DEMOLISH EXISTING EXTERIOR STOREFRONT FRAME AND DOOR

DEMOLISH EXISTING LIGHT FIXTURE DEMOLISH EXISTING ACOUSTIC PANEL CEILING

DEMOLISH EXISTING PLASTER CEILING

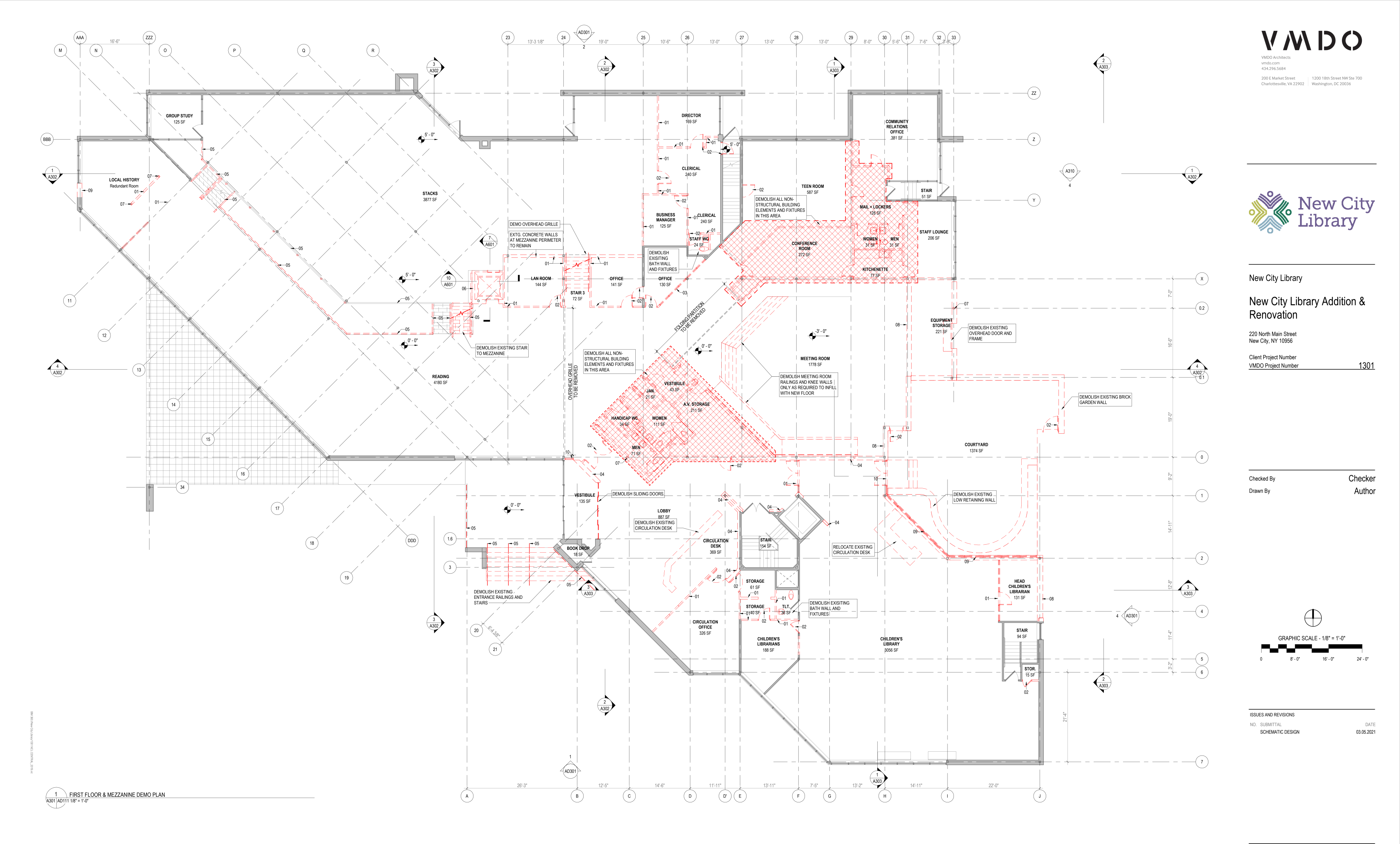
DEMOLITION LEGEND

_ DEMOLITION PLAN -LOWER LEVEL & **BASEMENT** AREA OF FULL INTERIOR DEMOLITION. FLOOR



DOORS & FIXTURES TO BE DEMOLISHED





GENERAL DEMOLITION NOTES:

BOOK SHELVES NOT SHOWN FOR CLARITY. ALL BOOK SHELVES ARE TO BE MOVED AND STORED IN A DESIGNATED AREA TBD

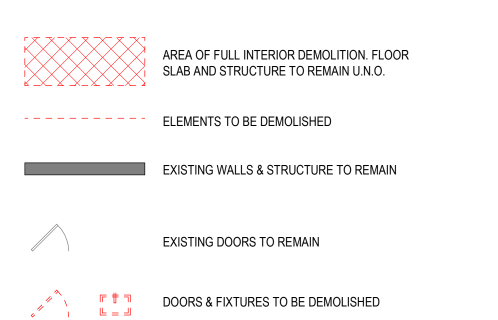
DEMOLITION NOTES

DEMOLISH EXISTING ACOUSTIC PANEL CEILING

DEMOLISH EXISTING PLASTER CEILING

DEMOLISH COMPLETE EXISTING INTERIOR WALL AND/OR STOREFRONT. DEMOLISH ASSOCIATED DOORS AND FRAMES DEMOLISH EXISTING HM DOOR AND FRAME
DEMOLISH EXISTING INTERIOR STOREFRONT. SURROUNDING WALL CONSTRUCTION TO REMAIN DEMOLISH EXISTING INTERIOR BRICK WALL. BACKUP WALL TO REMAIN WHERE INDICATED DEMOLISH AND/OR REPLACE RAILINGS AS INDICATED PARTIALLY DEMOLISH EXISTING ELEVATOR SHAFT. SEE DETAILS AND STRUCTURAL DRAWINGS FOR FULL DEMO SCOPE DEMOLISH EXISTING COLUMN, SEE STRUCTURAL DRAWINGS FOR FULL DEMO AND SHORING DETAILS DEMOLISH ALL NON- STRUCTURAL ELEMENTS OF EXISTING EXTERIOR WALL DEMOLISH EXISTING EXTERIOR BRICK WALL AND STOREFRONT WINDOW DEMOLISH EXISTING EXTERIOR STOREFRONT FRAME AND DOOR DEMOLISH EXISTING LIGHT FIXTURE

DEMOLITION LEGEND



- DEMOLITION PLAN -FIRST FLOOR & MEZZANINE





REFLECTED CEILING PLAN

GENERAL NOTES

1. CEILING HEIGHTS ARE MEASURED FROM FINISHED FLOOR. REFER TO REFLECTED CEILING PLANS FOR GRID LAYOUTS AND FIXTURE LOCATIONS & COORDINATE WITH MEP. IN CASE OF CONFLICT, CONSULT ARCHITECT. SEE ELECTRICAL FOR SPECIFIC LIGHT FIXTURE TYPE DESIGNATION. 3. PAINT ALL STRUCTURE AND INFRASTRUCTURE COMPONENTS AND SURFACES AT OPEN OR EXPOSED CEILINGS. 4. SPRINKLERS, WHERE SHOWN, INDICATE PREFERRED RELATIONSHIP TO ADJACENT BUILDING ELEMENTS ONLY. ALL SPRINKLER PIPING IS TO BE CONCEALED IN WALL OR CEILING CAVITIES. CONSULT WITH ARCHITECT ON CONFLICTS. 5. ALL SUSPENDED ACOUSTICAL TILE CEILINGS SHALL BE CENTERED IN EACH ROOM PER THE REFLECTED CEILING

6. CENTER SPRINKLER HEADS, MECHANICAL AIR DEVICES, LIGHT FIXTURES AND OTHER ELECTRICAL DEVICES IN ACOUSTICAL CEILING PANELS, U.N.O. 7. LOCATE M.E.P. COMPONENTS REQUIRING ACCESS AT ACCESSIBLE CEILING AREAS TO THE GREATEST EXTENT

POSSIBLE. WHERE CEILINGS ARE INACCESSIBLE, PROVIDE ACCESS PANELS. 8. SOME M.E.P. COMPONENTS, ELECTRICAL DEVICES AND PLUMBING DEVICES MAY NOT BE SHOWN. REFER TO M.E.P. 9. PROVIDE VERTICAL GYP. BD. AT ALL CEILING HEIGHT TRANSITIONS, U.N.O.

DEMOLITION NOTES

DEMOLISH COMPLETE EXISTING INTERIOR WALL AND/OR STOREFRONT. DEMOLISH ASSOCIATED DOORS AND FRAMES DEMOLISH EXISTING HM DOOR AND FRAME DEMOLISH EXISTING INTERIOR STOREFRONT. SURROUNDING WALL CONSTRUCTION TO REMAIN

DEMOLISH EXISTING INTERIOR BRICK WALL. BACKUP WALL TO REMAIN WHERE INDICATED DEMOLISH AND/OR REPLACE RAILINGS AS INDICATED PARTIALLY DEMOLISH EXISTING ELEVATOR SHAFT. SEE DETAILS AND STRUCTURAL DRAWINGS FOR FULL DEMO SCOPE

DEMOLISH EXISTING COLUMN, SEE STRUCTURAL DRAWINGS FOR FULL DEMO AND SHORING DETAILS DEMOLISH ALL NON- STRUCTURAL ELEMENTS OF EXISTING EXTERIOR WALL DEMOLISH EXISTING EXTERIOR BRICK WALL AND STOREFRONT WINDOW

DEMOLISH EXISTING LIGHT FIXTURE

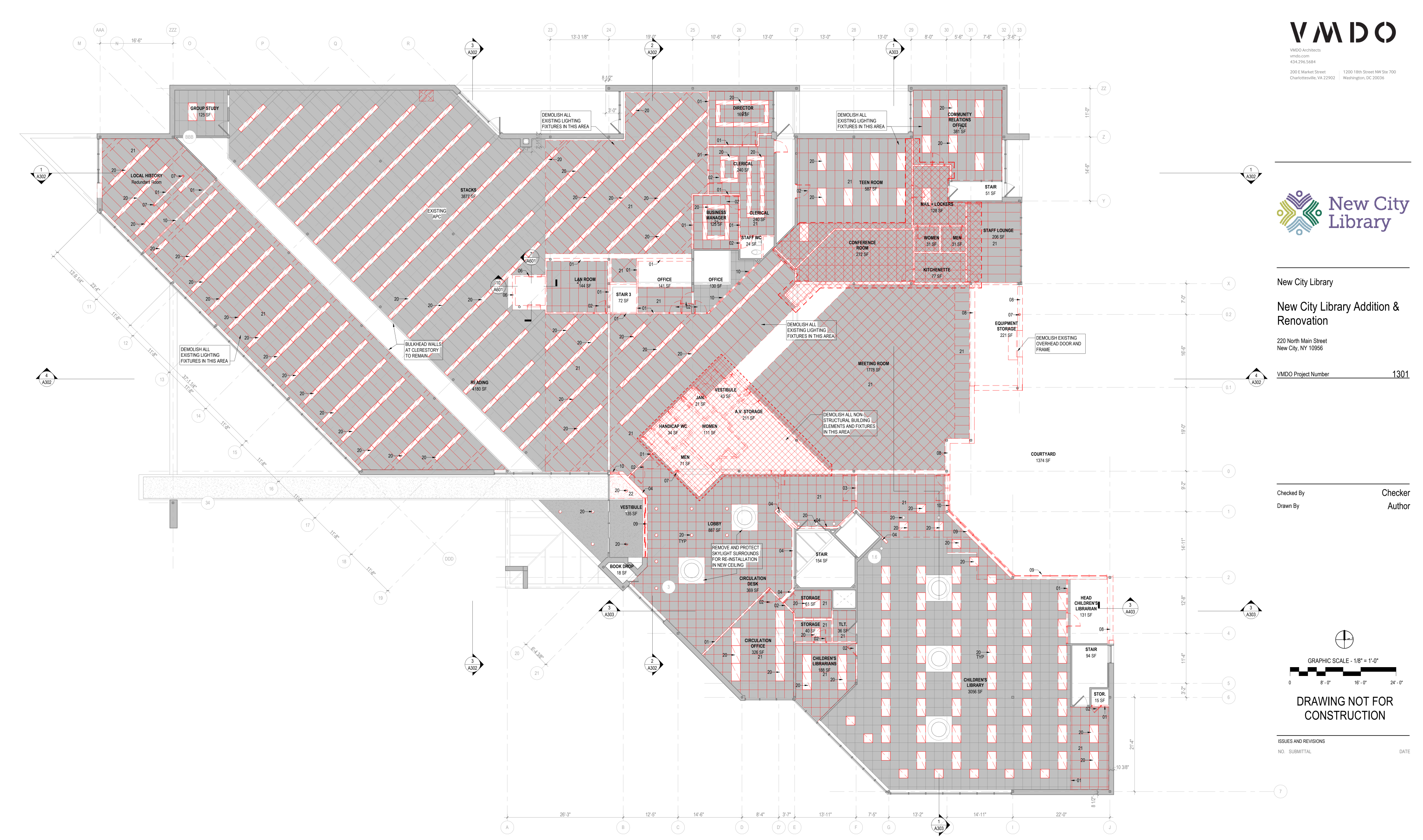
DEMOLISH EXISTING ACOUSTIC PANEL CEILING

DEMOLISH EXISTING PLASTER CEILING

DEMOLISH EXISTING EXTERIOR STOREFRONT FRAME AND DOOR

DEMOLITION RCP -LOWER LEVEL & **BASEMENT**





1 EXISITNG RCP FIRST FLOOR AND MEZZANINE DEMO
A301 AD202 1/8" = 1'-0"

REFLECTED CEILING PLAN GENERAL NOTES

9. PROVIDE VERTICAL GYP. BD. AT ALL CEILING HEIGHT TRANSITIONS, U.N.O.

1. CEILING HEIGHTS ARE MEASURED FROM FINISHED FLOOR. . REFER TO REFLECTED CEILING PLANS FOR GRID LAYOUTS AND FIXTURE LOCATIONS & COORDINATE WITH MEP. IN CASE OF CONFLICT, CONSULT ARCHITECT. SEE ELECTRICAL FOR SPECIFIC LIGHT FIXTURE TYPE DESIGNATION. 3. PAINT ALL STRUCTURE AND INFRASTRUCTURE COMPONENTS AND SURFACES AT OPEN OR EXPOSED CEILINGS. 4. SPRINKLERS, WHERE SHOWN, INDICATE PREFERRED RELATIONSHIP TO ADJACENT BUILDING ELEMENTS ONLY. ALL SPRINKLER PIPING IS TO BE CONCEALED IN WALL OR CEILING CAVITIES. CONSULT WITH ARCHITECT ON CONFLICTS.

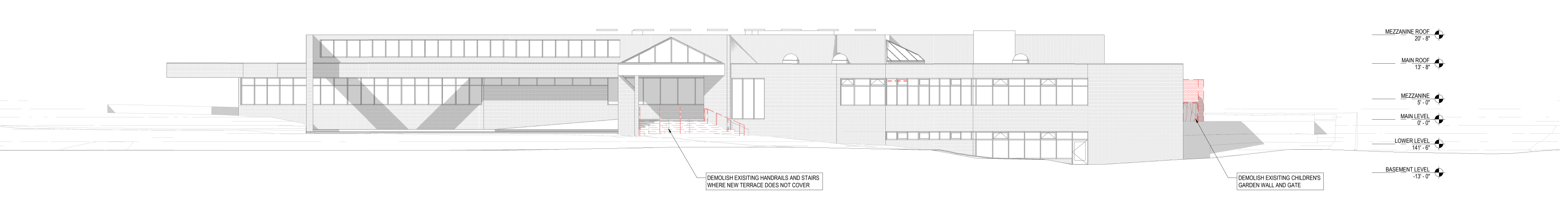
5. ALL SUSPENDED ACOUSTICAL TILE CEILINGS SHALL BE CENTERED IN EACH ROOM PER THE REFLECTED CEILING PLAN U.N.O. 6. CENTER SPRINKLER HEADS, MECHANICAL AIR DEVICES, LIGHT FIXTURES AND OTHER ELECTRICAL DEVICES IN ACOUSTICAL CEILING PANELS, U.N.O.

7. LOCATE M.E.P. COMPONENTS REQUIRING ACCESS AT ACCESSIBLE CEILING AREAS TO THE GREATEST EXTENT POSSIBLE. WHERE CEILINGS ARE INACCESSIBLE, PROVIDE ACCESS PANELS. 8. SOME M.E.P. COMPONENTS, ELECTRICAL DEVICES AND PLUMBING DEVICES MAY NOT BE SHOWN. REFER TO M.E.P. **DEMOLITION NOTES**

DEMOLISH EXISTING PLASTER CEILING

DEMOLISH COMPLETE EXISTING INTERIOR WALL AND/OR STOREFRONT. DEMOLISH ASSOCIATED DOORS AND FRAMES DEMOLISH EXISTING HM DOOR AND FRAME DEMOLISH EXISTING INTERIOR STOREFRONT. SURROUNDING WALL CONSTRUCTION TO REMAIN DEMOLISH EXISTING INTERIOR BRICK WALL. BACKUP WALL TO REMAIN WHERE INDICATED DEMOLISH AND/OR REPLACE RAILINGS AS INDICATED PARTIALLY DEMOLISH EXISTING ELEVATOR SHAFT. SEE DETAILS AND STRUCTURAL DRAWINGS FOR FULL DEMO SCOPE DEMOLISH EXISTING COLUMN, SEE STRUCTURAL DRAWINGS FOR FULL DEMO AND SHORING DETAILS DEMOLISH ALL NON- STRUCTURAL ELEMENTS OF EXISTING EXTERIOR WALL DEMOLISH EXISTING EXTERIOR BRICK WALL AND STOREFRONT WINDOW DEMOLISH EXISTING EXTERIOR STOREFRONT FRAME AND DOOR DEMOLISH EXISTING LIGHT FIXTURE DEMOLISH EXISTING ACOUSTIC PANEL CEILING

DEMOLITION RCP -FIRST FLOOR & **MEZZANINE**



4 OVERALL WEST ELEVATION - DEMOLITION
AD001 AD301 3/32" = 1'-0"

VWDO 434.296.5684 200 E Market Street 1200 18th Street NW Ste 700 Charlottesville, VA 22902 Washington, DC 20036



New City Library

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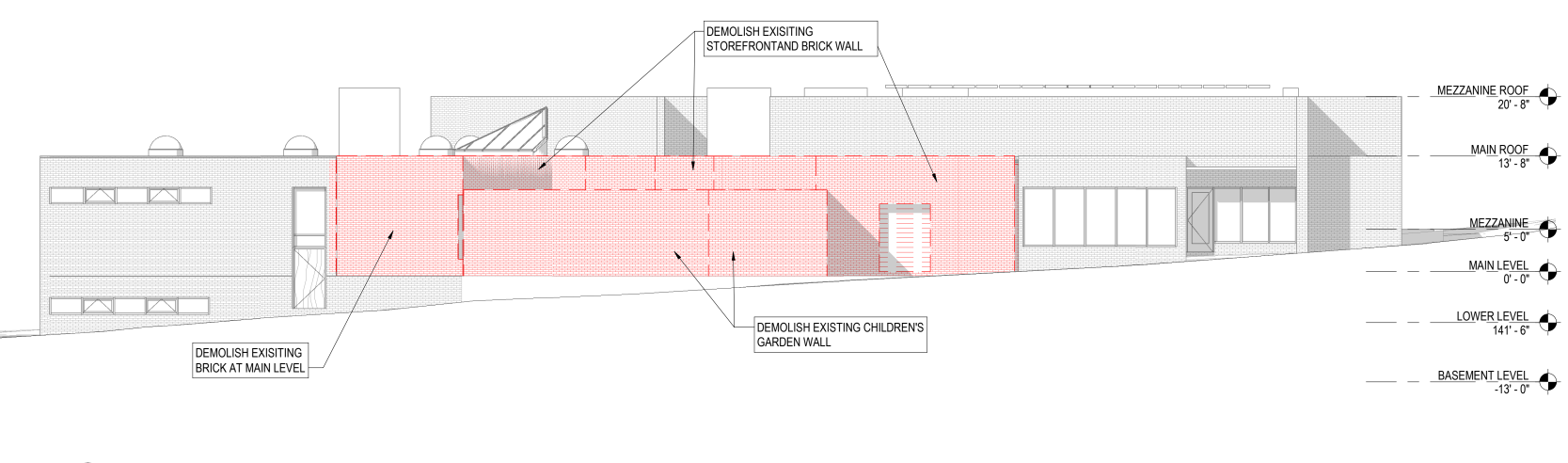
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MAIN ROOF 13' - 8"

LOWER LEVEL 141' - 6"

Checker Author

Drawn By



GRAPHIC SCALE - 3/32" = 1'-0" 17' - 4" 26' - 0" DRAWING NOT FOR CONSTRUCTION

ISSUES AND REVISIONS NO. SUBMITTAL

SCHEMATIC DESIGN

KEY DEMOLITION

ELEVATIONS

03.05.2021

DATE

GENERAL DEMOLITION NOTES:

3 OVERALL EAST ELEVATION - DEMOLITION
AD001 AD301 3/32" = 1'-0"

1 OVERALL SOUTH ELEVATION - DEMOLITION
AD001 AD301 3/32" = 1'-0"

2 OVERALL NORTH ELEVATION - DEMOLITION
AD001 AD301 3/32" = 1'-0"

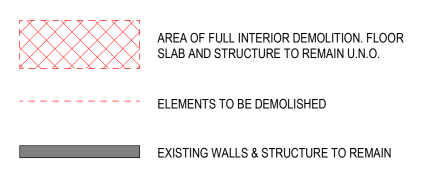
DEMOLISH EXISTING STOREFRONT AND BRICK WALL

DEMOLISH EXISITING BRICK

DEMOLISH EXISITING CHILDREN'S GARDEN WALL

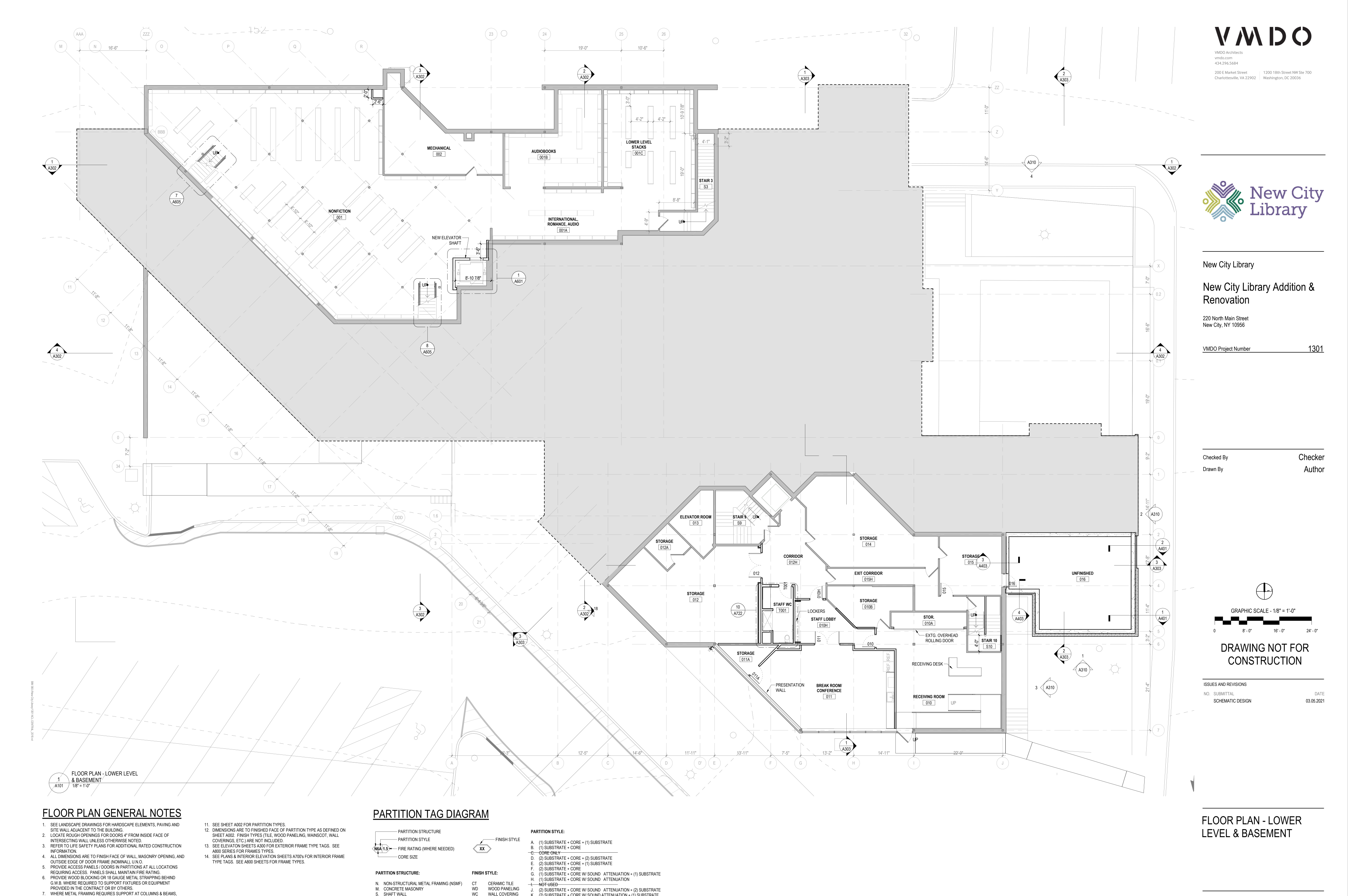
BOOK SHELVES NOT SHOWN FOR CLARITY. ALL BOOK SHELVES ARE TO BE MOVED AND STORED IN A DESIGNATED AREA TBD

DEMOLITION LEGEND



EXISTING WALLS & STRUCTURE TO REMAIN

EXISTING DOORS TO REMAIN DOORS & FIXTURES TO BE DEMOLISHED



S. SHAFT WALL

0 = 0 7/8" 4 = 4"

5 = 5 1/2"

2 = 2 1/2" 6 = 6" (NOM. @ MASONRY)

3 = 3 5/8" 8 = 8" (NOM. @ MASONRY)

CORE SIZE:

1 = 1 5/8"

PROVIDE METAL STAND-OFFS PRIOR TO APPLYING FIREPROOFING. 8. ALL M.E.P. AND I.T. SYSTEMS ARE TO BE CONCEALED WITHIN WALL OR

9. ALL INTERIOR PARTITIONS ARE TYPE **N3A** U.N.O. SEE T002 FOR PARTITION

CEILING CAVITY, U.N.O.

TYPES.

WC WALL COVERING

FIRE RATING:

30 = 30 MIN.

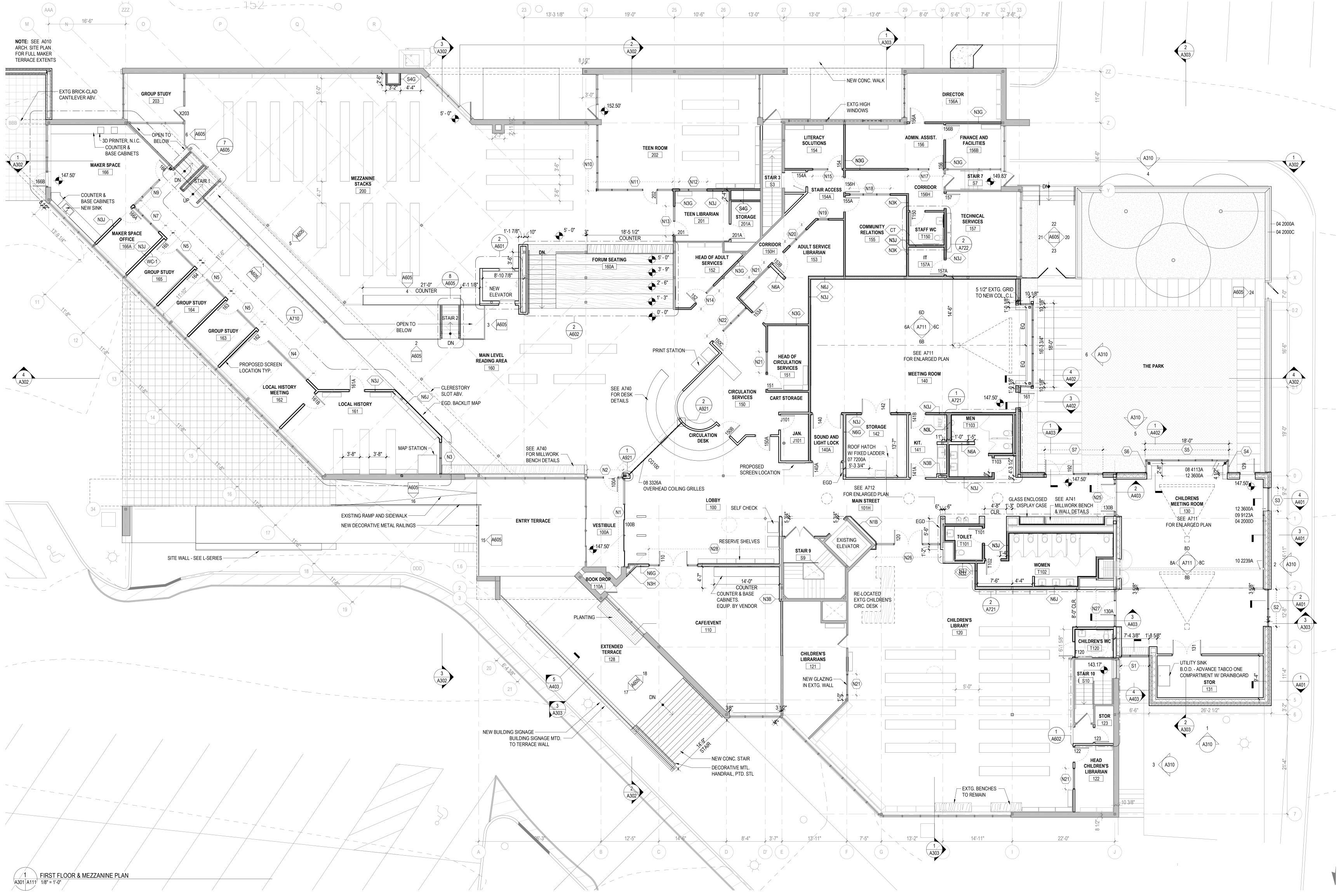
45 = 45 MIN.

60 = 60 MIN.

90 = 90 MIN.2 = 2 HOUR

K. (2) SUBSTRATE + CORE W/ SOUND ATTENUATION + (1) SUBSTRATE

AP ACOUSTIC PANEL L. (2) SUBSTRATE + CORE W/ SOUND ATTENUATION



VWDO

434.296.5684 1200 18th Street NW Ste 700 200 E Market Street

New City Library

New City Library

New City Library Addition & Renovation

220 North Main Street New City, NY 10956

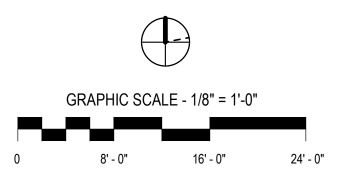
VMDO Project Number

Drawn By

Checked By

Checker

Author



DRAWING NOT FOR CONSTRUCTION

ISSUES AND REVISIONS NO. SUBMITTAL SCHEMATIC DESIGN

03.05.2021 DESIGN DEVELOPMENT 07.09.2021

FLOOR PLAN GENERAL NOTES

- 1. SEE LANDSCAPE DRAWINGS FOR HARDSCAPE ELEMENTS, PAVING AND SITE WALL ADJACENT TO THE BUILDING.
- 2. LOCATE ROUGH OPENINGS FOR DOORS 4" FROM INSIDE FACE OF INTERSECTING WALL UNLESS OTHERWISE NOTED. 3. REFER TO LIFE SAFETY PLANS FOR ADDITIONAL RATED CONSTRUCTION INFORMATION.
- 4. ALL DIMENSIONS ARE TO FINISH FACE OF WALL, MASONRY OPENING, AND OUTSIDE EDGE OF DOOR FRAME (NOMINAL), U.N.O. 5. PROVIDE ACCESS PANELS / DOORS IN PARTITIONS AT ALL LOCATIONS
- REQUIRING ACCESS. PANELS SHALL MAINTAIN FIRE RATING. 6. PROVIDE WOOD BLOCKING OR 18 GAUGE METAL STRAPPING BEHIND G.W.B. WHERE REQUIRED TO SUPPORT FIXTURES OR EQUIPMENT PROVIDED IN THE CONTRACT OR BY OTHERS.
- 7. WHERE METAL FRAMING REQUIRES SUPPORT AT COLUMNS & BEAMS, PROVIDE METAL STAND-OFFS PRIOR TO APPLYING FIREPROOFING.
- 8. ALL M.E.P. AND I.T. SYSTEMS ARE TO BE CONCEALED WITHIN WALL OR CEILING CAVITY, U.N.O. 9. ALL INTERIOR PARTITIONS ARE TYPE **N3A** U.N.O. SEE T002 FOR PARTITION

TYPES.

- 11. SEE SHEET A002 FOR PARTITION TYPES.
- 12. DIMENSIONS ARE TO FINISHED FACE OF PARTITION TYPE AS DEFINED ON
- SHEET A002. FINISH TYPES (TILE, WOOD PANELING, WAINSCOT, WALL COVERINGS, ETC.) ARE NOT INCLUDED.
- A800 SERIES FOR FRAMES TYPES. 14. SEE PLANS & INTERIOR ELEVATION SHEETS A700's FOR INTERIOR FRAME TYPE TAGS. SEE A800 SHEETS FOR FRAME TYPES.

- PARTITION STYLE 13. SEE ELEVATON SHEETS A300 FOR EXTERIOR FRAME TYPE TAGS. SEE

NGA 1.5 FIRE RATING (WHERE NEEDED) CORE SIZE

- PARTITION STRUCTURE

PARTITION STRUCTURE: N. NON-STRUCTURAL METAL FRAMING (NSMF)

M. CONCRETE MASONRY S. SHAFT WALL CORE SIZE:

0 = 0 7/8" 4 = 4" 1 = 1 5/8" 5 = 5 1/2" 2 = 2 1/2" 6 = 6" (NOM. @ MASONRY) 8 = 8" (NOM. @ MASONRY)

PARTITION TAG DIAGRAM

FINISH STYLE $\langle XX \rangle$

FINISH STYLE:

CT CERAMIC TILE WD WOOD PANELING

FIRE RATING: 30 = 30 MIN.45 = 45 MIN.

60 = 60 MIN.

90 = 90 MIN.2 = 2 HOUR

PARTITION STYLE:

A. (1) SUBSTRATE + CORE + (1) SUBSTRATE

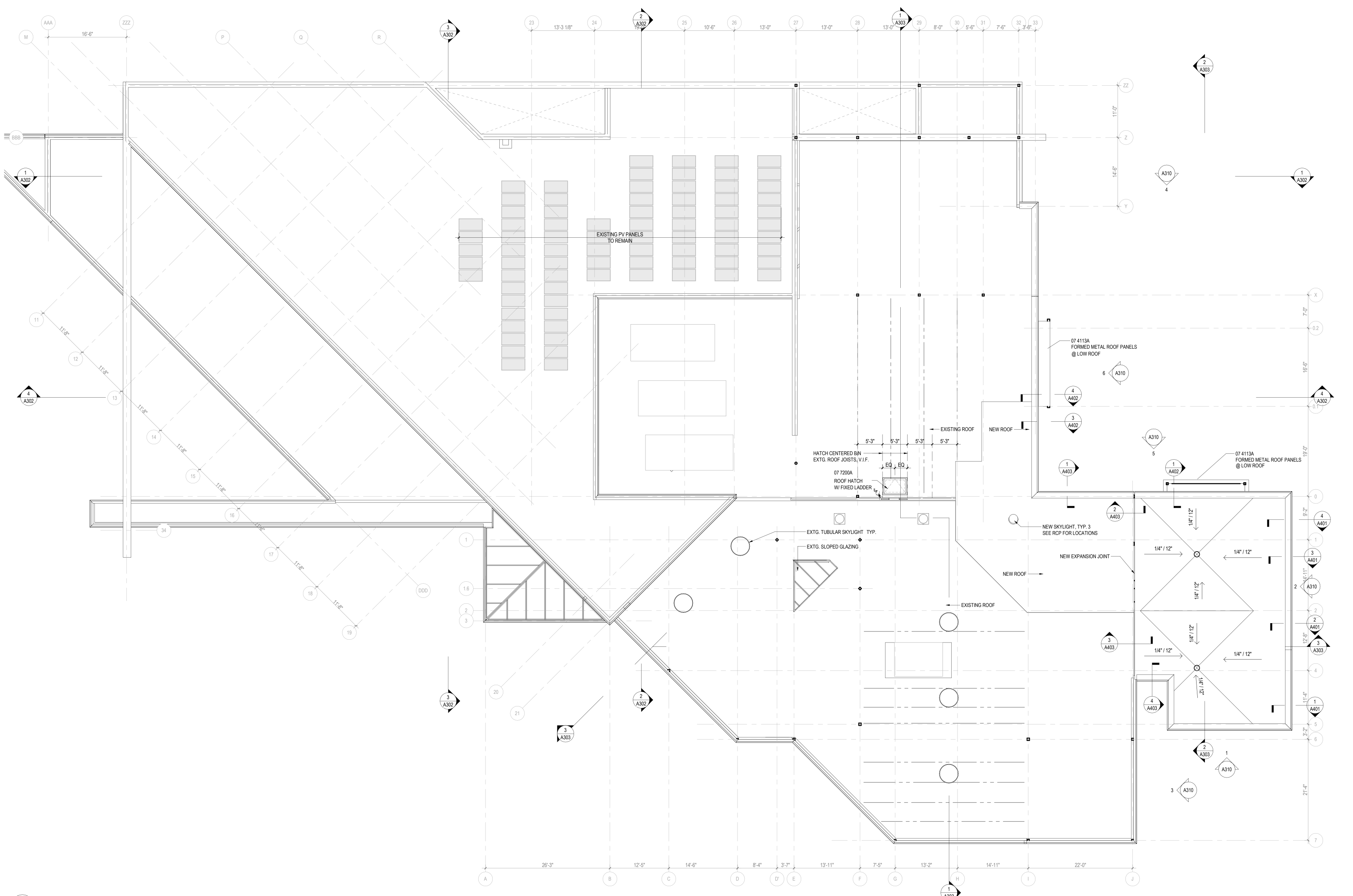
B. (1) SUBSTRATE + CORE C. CORE ONLY D. (2) SUBSTRATE + CORE + (2) SUBSTRATE E. (2) SUBSTRATE + CORE + (1) SUBSTRATE

F. (2) SUBSTRATE + CORE G. (1) SUBSTRATE + CORE W/ SOUND ATTENUATION + (1) SUBSTRATE H. (1) SUBSTRATE + CORE W/ SOUND ATTENUATION I. NOT USED

J. (2) SUBSTRATE + CORE W/ SOUND ATTENUATION + (2) SUBSTRATE WC WALL COVERING K. (2) SUBSTRATE + CORE W/ SOUND ATTENUATION + (1) SUBSTRATE AP ACOUSTIC PANEL L. (2) SUBSTRATE + CORE W/ SOUND ATTENUATION

FLOOR PLAN - FIRST FLOOR & MEZZANINE





KEYNOTES

07 4113A FORMED METAL ROOF PANELS

ROOF ACCESSORIES

07 7200A

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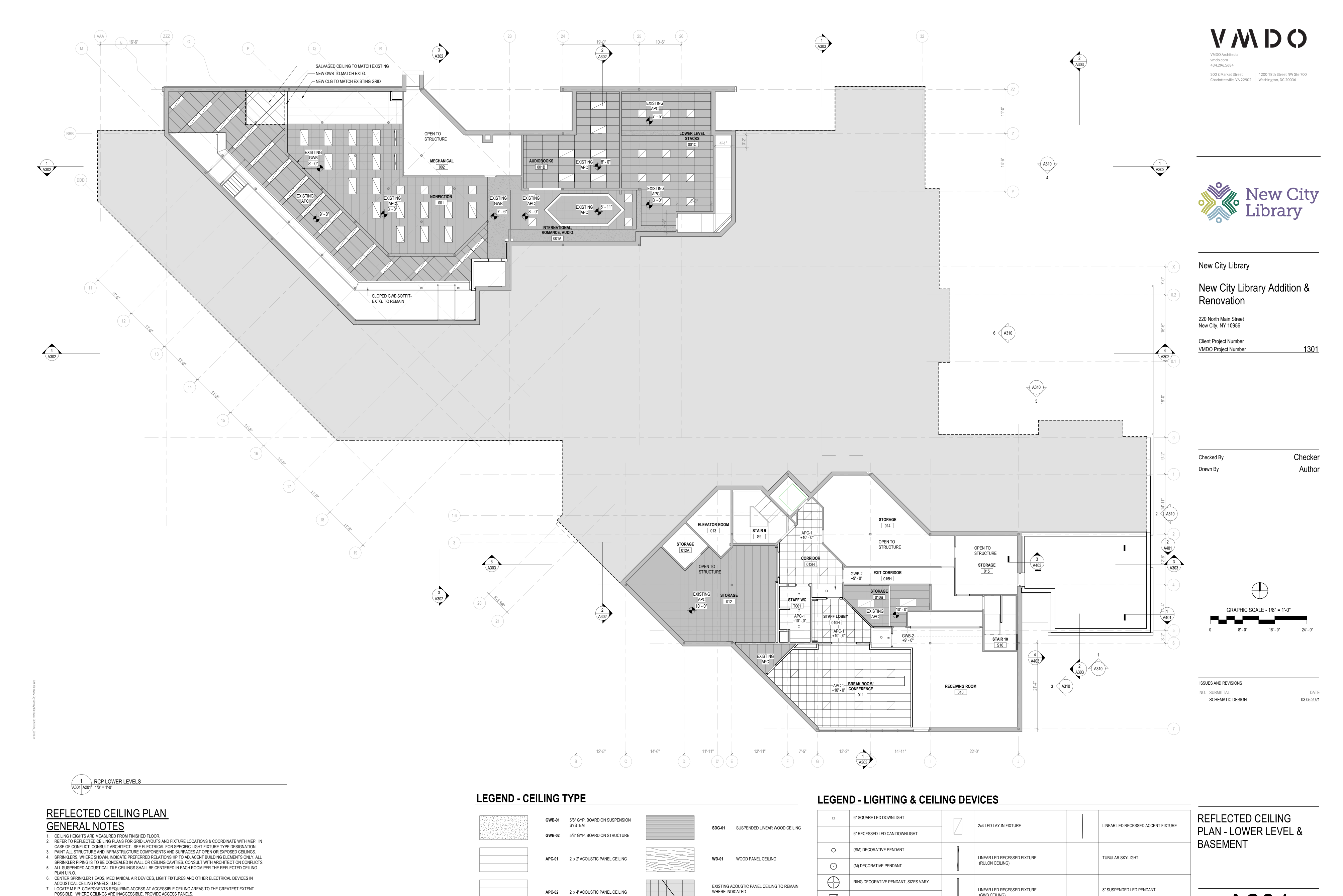
NO. SUBMITTAL SCHEMATIC DESIGN

ROOF PLAN

ROOF PLAN GENERAL NOTES

- 1. ALL TAPERED ROOFING INSULATION SHALL HAVE A MINIMUM DEPTH OF ???? AT DRAINS & SLOPE TO DRAIN AT 1/4" PER FOOT, TYPICAL.
- 2. PROVIDE CRICKETS AT ALL OBSTRUCTIONS TO MAINTAIN POSITIVE DRAINAGE. 3. ALL BLOCKING SHALL BE PRESSURE TREATED. PROVIDE FLEXIBLE FLASHING THAT IS COMPATIBLE WITH SPECIFIED ROOF MEMBRANE AS A
- 4. ALL ROOF-MOUNTED MECHANICAL EQUIPMENT THAT REQUIRES SERVICE SHALL BE LOCATED MORE THAN 10 FEET FROM EDGE OF ROOF. IF ANY MECHANICAL EQUIPMENT REQUIRING SERVICE CANNOT BE LOCATED 10 FEET FROM EDGE OF ROOF, CONTRACTOR SHALL NOTIFY ARCHITECT
- 5. PROVIDE WALKWAY PADS AT ALL ROOF ACCESS POINTS AND TO ALL ROOFTOP MOUNTED MECHANICAL UNITS.
- 6. COORDINATE ALL ROOF PENETRATIONS W/ MECH., PLUMB., ELEC. AND STRUCTURAL DRAWINGS. SEE M.E.P. DRAWINGS FOR ADDITIONAL ROOF
- 7. FLASH & SEAL ALL PENETRATIONS & CURBS PER ROOFING MANUFACTURER'S RECOMMENDED DETAILS AND APPLICABLE NRCA PLATES. 8. PROVIDE CONTINUOUS ROOF MEMBRANE OVER ALL CURBS AND EQUIPMENT PADS. PAD & CURB SIZES ARE TO BE DETERMINED BY EQUIPMENT
- 11. REFER TO ROOFING MANUFACTURER'S REQUIREMENTS FOR CAP SHEET FLASHING, BASE TIE-INS AND SEALANT BEADS. 12. REFER TO APPLICABLE FACTORY MUTUAL LISTING FOR FASTENING METHODS AND SPACING.
- REQUIREMENTS. 9. ROOF EXPANSION JOINTS TO BE COORDINATED W/ CEILING, WALL & FLOOR EXPANSION JOINTS. 10. PROVIDE CONTINUOUS FLASHING & COUNTER FLASHING AT ALL ROOF TO WALL CONDITIONS & PARAPET CONDITIONS.

13. REFER TO TYPICAL ROOF ASSEMBLIES FOR TYPICAL ROOF TYPES 14. SLOPE ALL COPINGS TOWARD ROOF U.N.O.



APC-03 SUSPENDED TECTUM BAFFLE

CEILING

8. SOME M.E.P. COMPONENTS, ELECTRICAL DEVICES AND PLUMBING DEVICES MAY NOT BE SHOWN. REFER TO M.E.P.

9. PROVIDE VERTICAL GYP. BD. AT ALL CEILING HEIGHT TRANSITIONS, U.N.O.

(L) DECORATIVE PENDANT

(GWB CEILING)

SUSPENDED FIXTURE

LINEAR LED DIRECT/IN-DIRECT LED

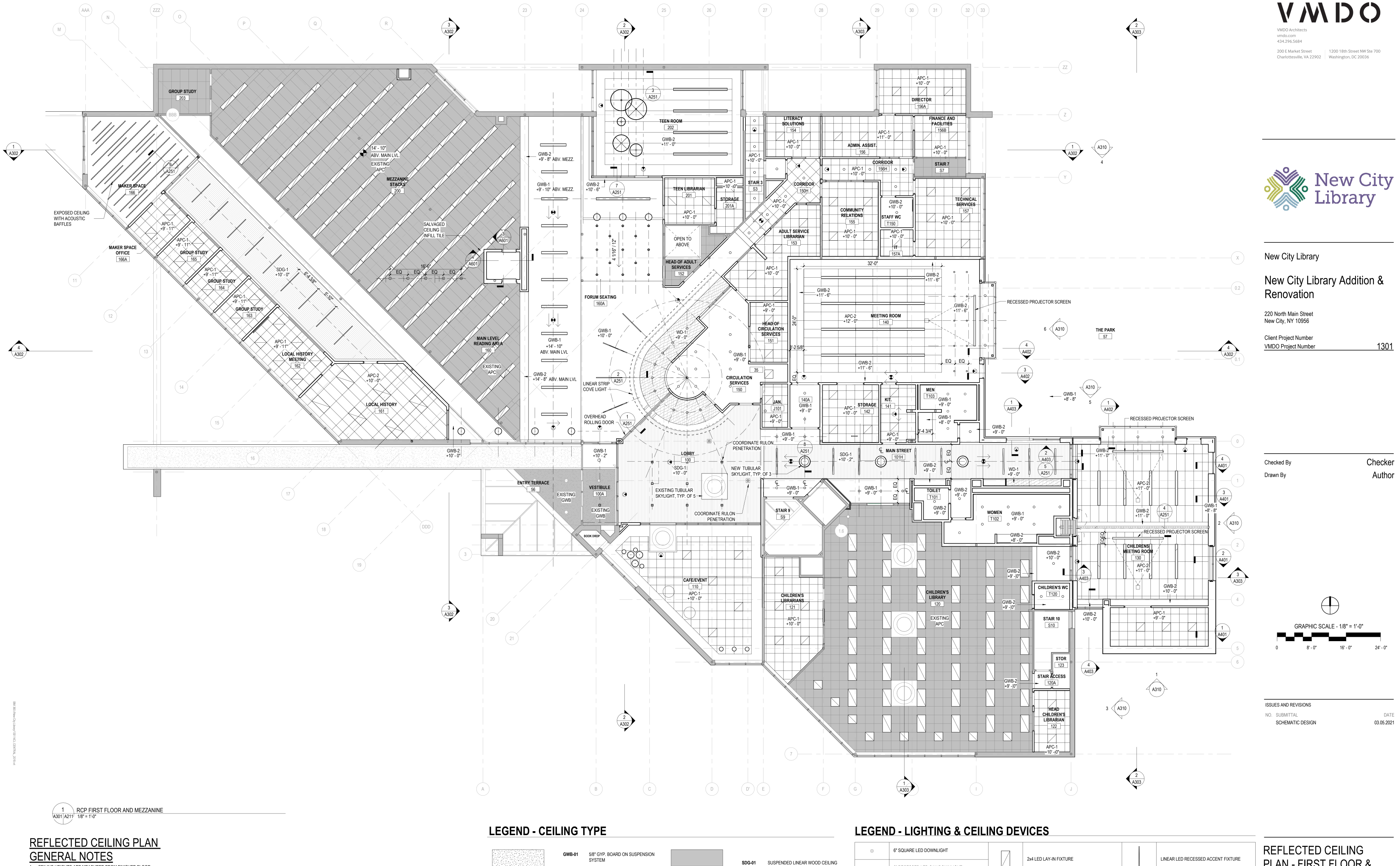
2x2 LED LAY-IN FIXTURE

EMERGENCY EXIT SIGN

LED COVE LIGHT (CIRCULATION SERVICES)

 $\uparrow \bigotimes \uparrow$

_ _ _ _ _



1. CEILING HEIGHTS ARE MEASURED FROM FINISHED FLOOR.

- 2. REFER TO REFLECTED CEILING PLANS FOR GRID LAYOUTS AND FIXTURE LOCATIONS & COORDINATE WITH MEP. IN CASE OF CONFLICT, CONSULT ARCHITECT. SEE ELECTRICAL FOR SPECIFIC LIGHT FIXTURE TYPE DESIGNATION. 3. PAINT ALL STRUCTURE AND INFRASTRUCTURE COMPONENTS AND SURFACES AT OPEN OR EXPOSED CEILINGS.
- 4. SPRINKLERS, WHERE SHOWN, INDICATE PREFERRED RELATIONSHIP TO ADJACENT BUILDING ELEMENTS ONLY. ALL SPRINKLER PIPING IS TO BE CONCEALED IN WALL OR CEILING CAVITIES. CONSULT WITH ARCHITECT ON CONFLICTS. 5. ALL SUSPENDED ACOUSTICAL TILE CEILINGS SHALL BE CENTERED IN EACH ROOM PER THE REFLECTED CEILING
- PLAN U.N.O. 6. CENTER SPRINKLER HEADS, MECHANICAL AIR DEVICES, LIGHT FIXTURES AND OTHER ELECTRICAL DEVICES IN ACOUSTICAL CEILING PANELS, U.N.O.
- 7. LOCATE M.E.P. COMPONENTS REQUIRING ACCESS AT ACCESSIBLE CEILING AREAS TO THE GREATEST EXTENT POSSIBLE. WHERE CEILINGS ARE INACCESSIBLE, PROVIDE ACCESS PANELS.

8. SOME M.E.P. COMPONENTS, ELECTRICAL DEVICES AND PLUMBING DEVICES MAY NOT BE SHOWN. REFER TO M.E.P.

DRAWINGS. 9. PROVIDE VERTICAL GYP. BD. AT ALL CEILING HEIGHT TRANSITIONS, U.N.O. GWB-02 5/8" GYP. BOARD ON STRUCTURE APC-01 2' x 2' ACOUSTIC PANEL CEILING APC-02 2' x 4' ACOUSTIC PANEL CEILING

APC-03 SUSPENDED TECTUM BAFFLE

CEILING

WD-01

WHERE INDICATED

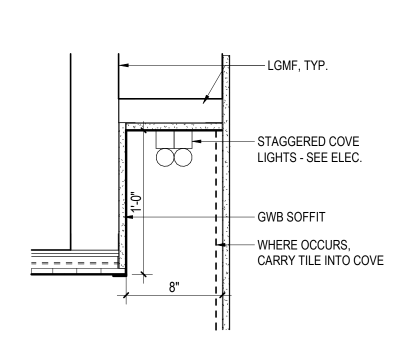
WOOD PANEL CEILING

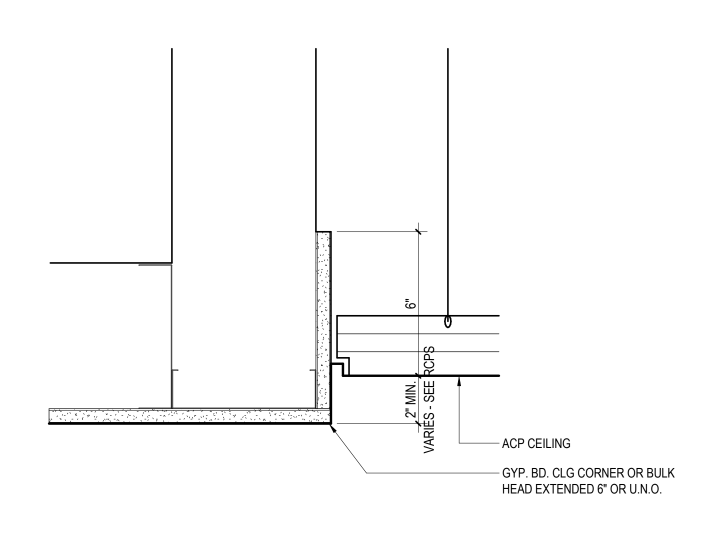
EXISTING ACOUSTIC PANEL CEILING TO REMAIN

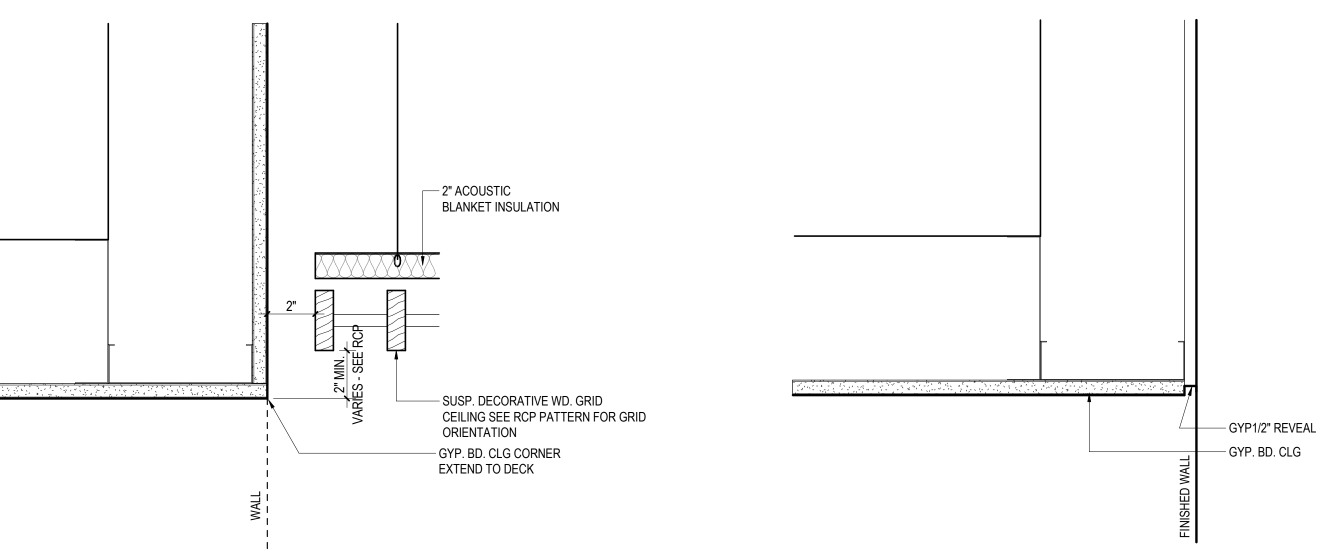
	6" SQUARE LED DOWNLIGHT	2x4 LED LAY-IN FIXTURE		LINEAR LED RECESSED ACCENT FIXTURE	
	6" RECESSED LED CAN DOWNLIGHT	ZATEED EAT INTOAC			
0	(SM) DECORATIVE PENDANT	LINEAR LED RECESSED FIXTURE		TUBULAR SKYLIGHT	
\odot	(M) DECORATIVE PENDANT	(RULON CEILING)		TODOLI WOMENIAM	
\oplus	RING DECORATIVE PENDANT, SIZES VARY.	LINEAR LED RECESSED FIXTURE		8" SUSPENDED LED PENDANT	
	2x2 LED LAY-IN FIXTURE	(GWB CEILING)		0 SUSPENDED LED FENDANT	
$\bigcirc \bigcirc \bigcirc$	EMERGENCY EXIT SIGN			(L) DECODATIVE DENDANT	
	LED COVE LIGHT (CIRCULATION SERVICES)	LINEAR LED DIRECT/IN-DIRECT LED SUSPENDED FIXTURE		(L) DECORATIVE PENDANT	

PLAN - FIRST FLOOR & **MEZZANINE**

DESIGN DEVELOPMENT

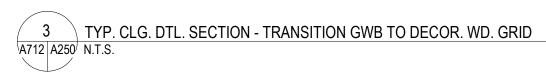


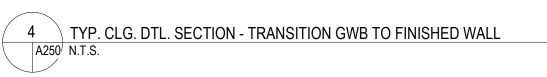


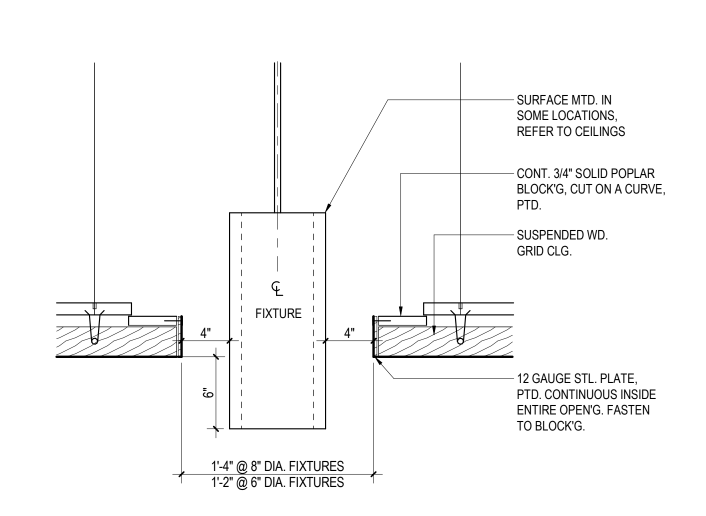


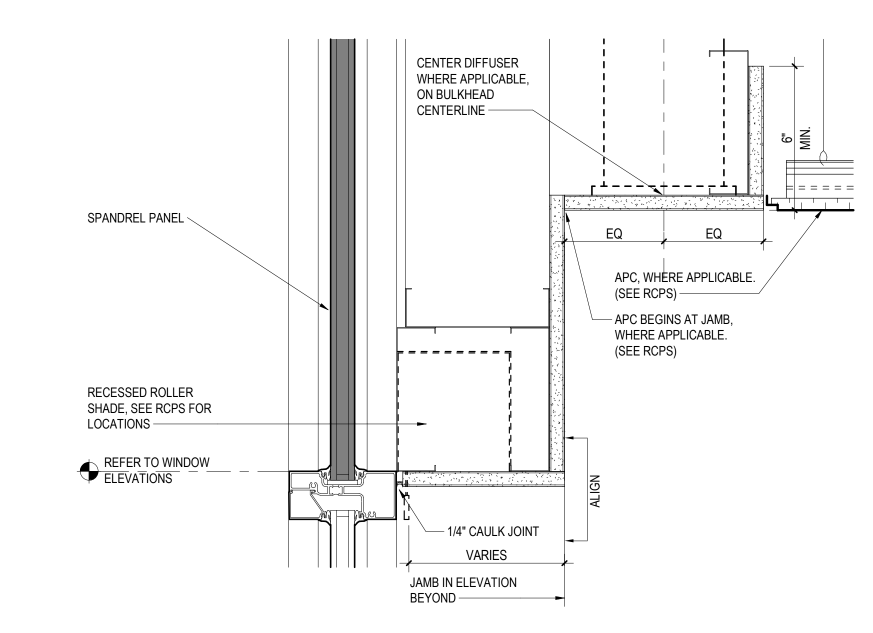


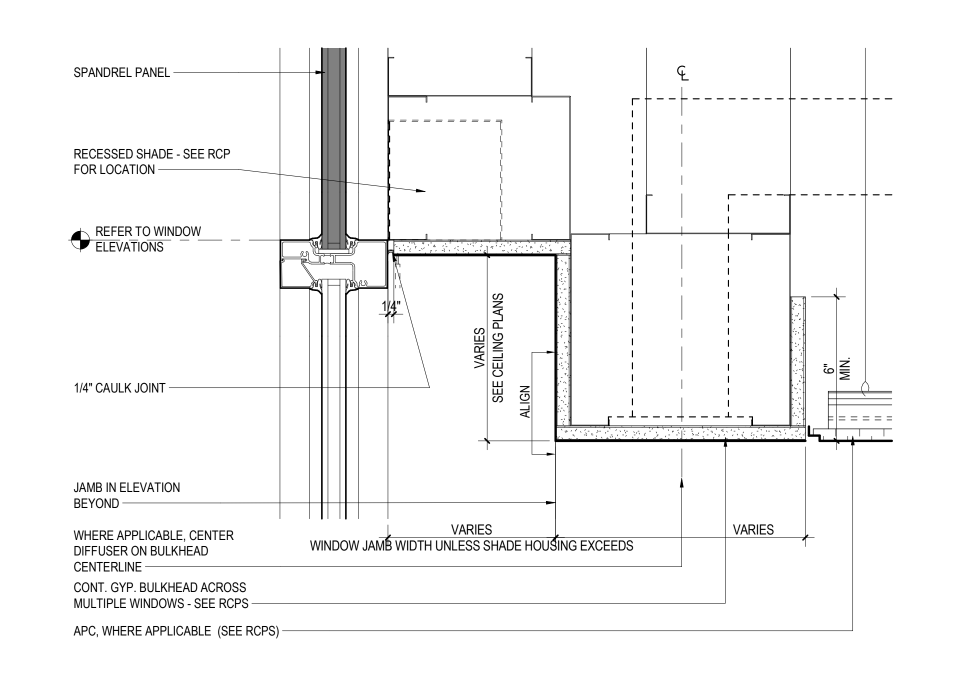




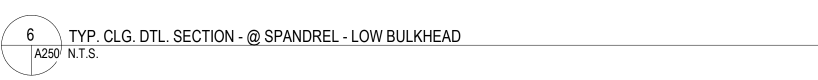


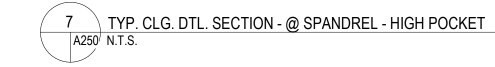


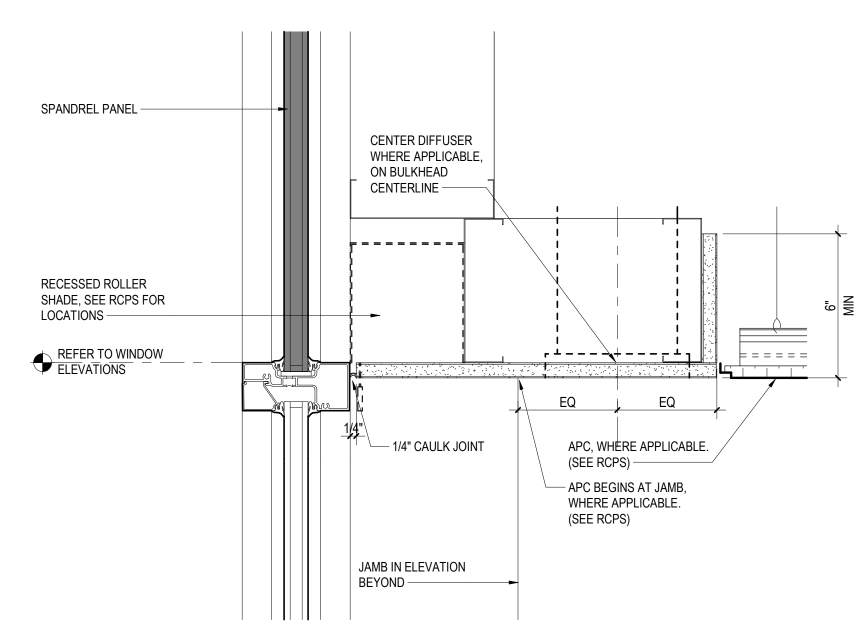


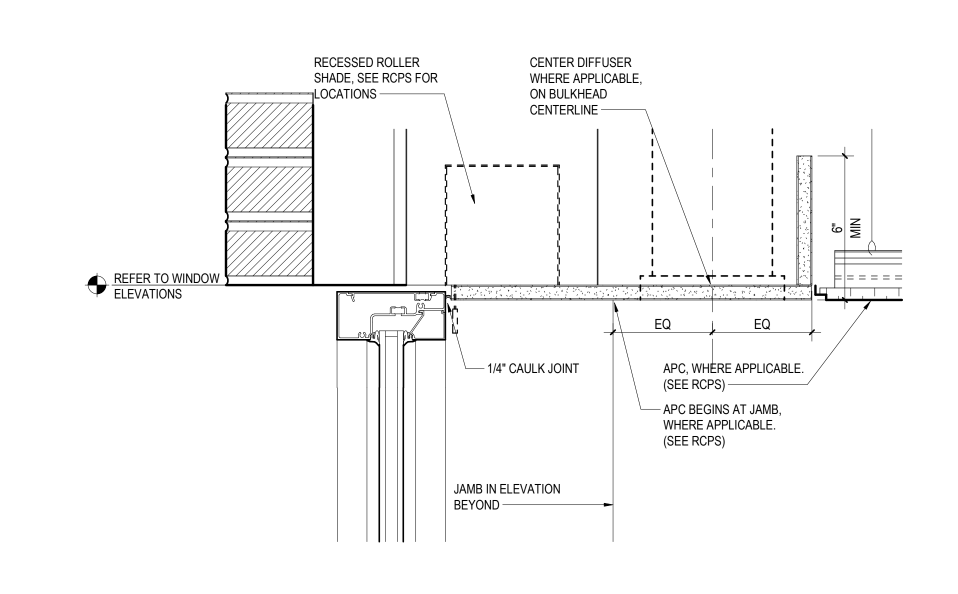


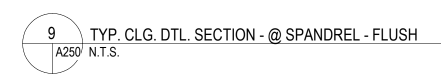


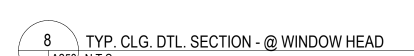
















New City Library Addition & Renovation

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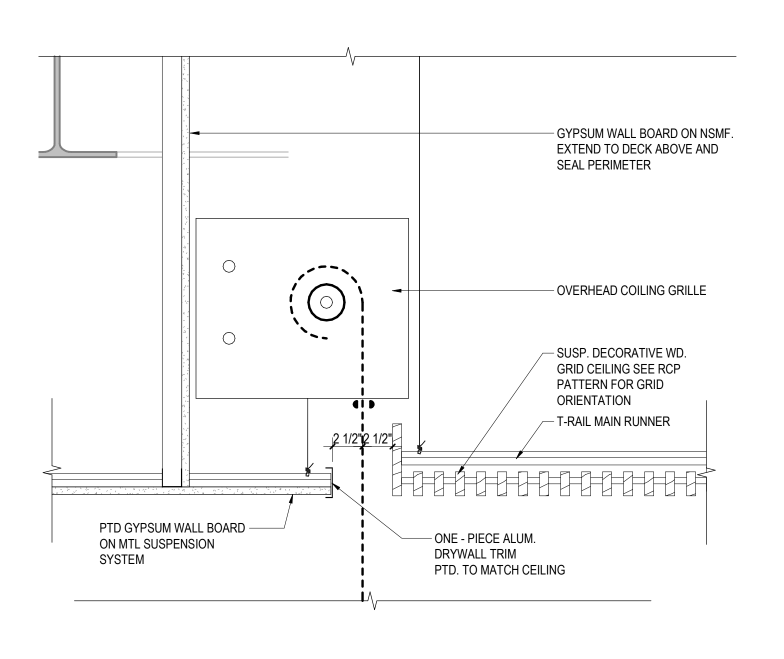
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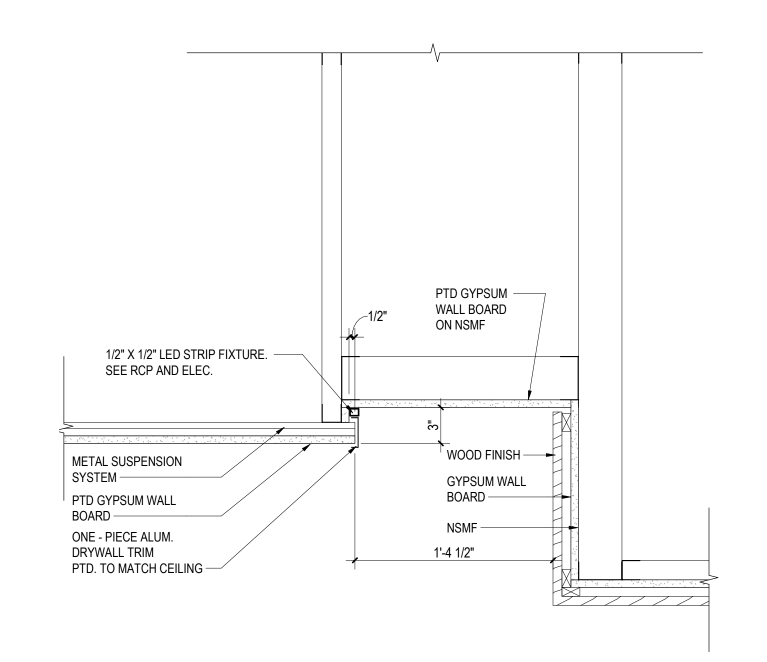
03.05.2021

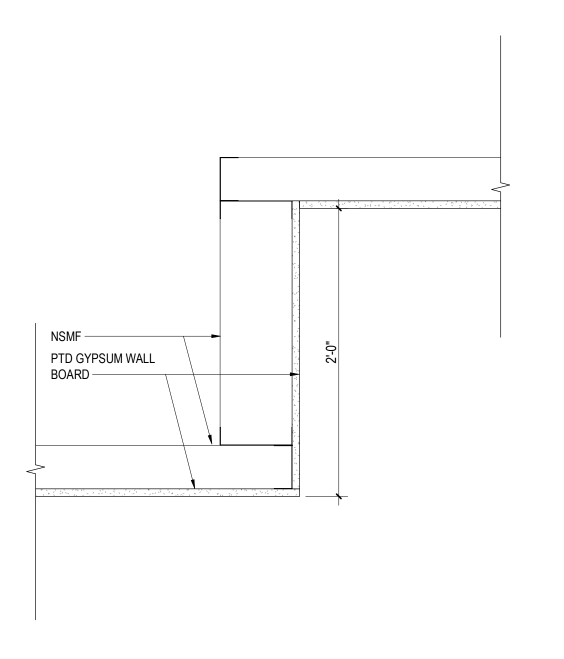
ISSUES AND REVISIONS

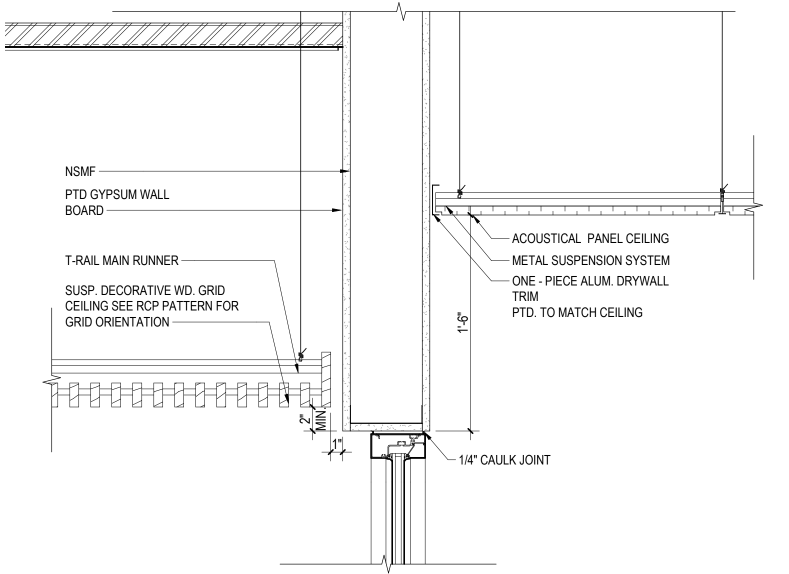
NO. SUBMITTAL
SCHEMATIC DESIGN

TYPICAL CEILING DETAILS













New City Library Addition & Renovation

220 North Main Street New City, NY 10956

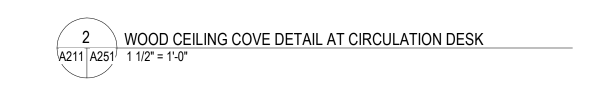
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PTD GYPSUM WALL

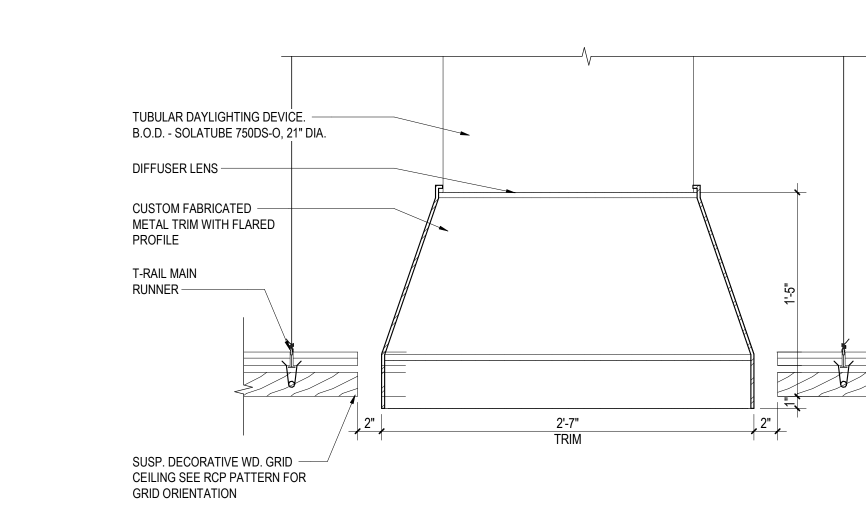
BOARD
PTD TO MATCH THE
CEILING

METAL SUSPENSION

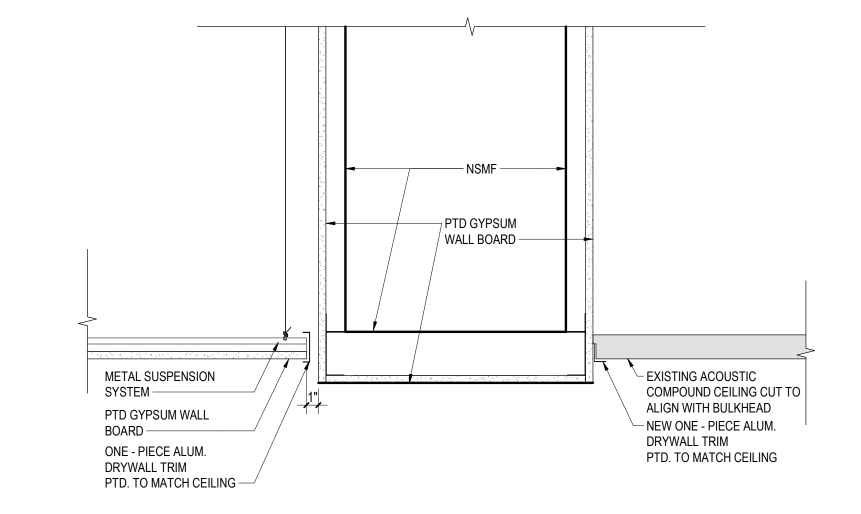
PTD GYPSUM WALL BOARD

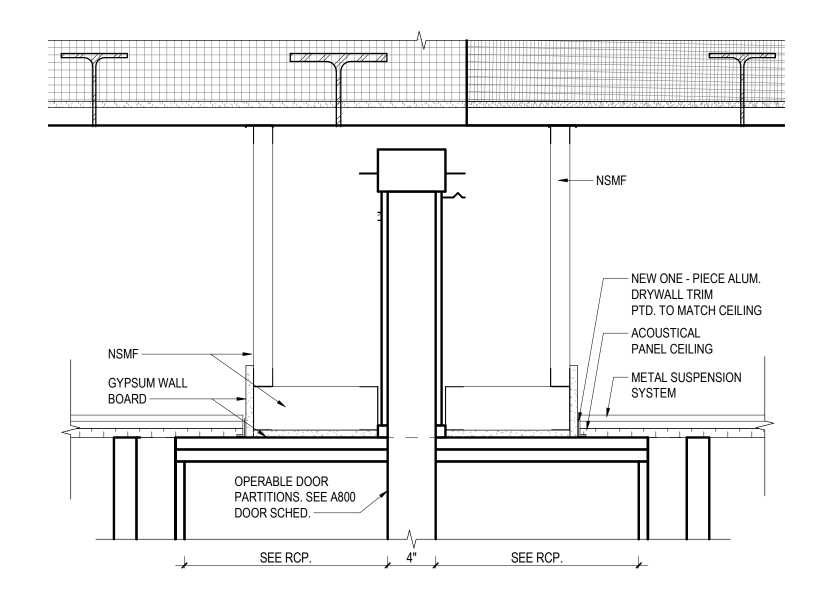
SYSTEM ---

7 CEILING DETAIL AT COVE AND STOREFRONT
A211 A251 1 1/2" = 1'-0"



3 DETAIL AT CEILING CLOUD EDGE
A211 A251 1 1/2" = 1'-0"







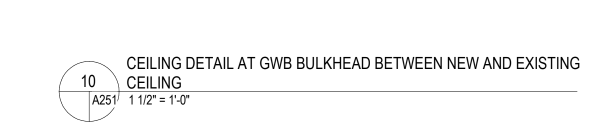
- NSMF

PTD GYPSUM WALL

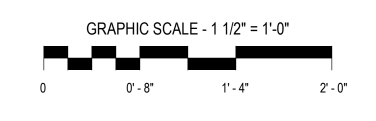
BOARD

`— 1/4" CAULK JOINT





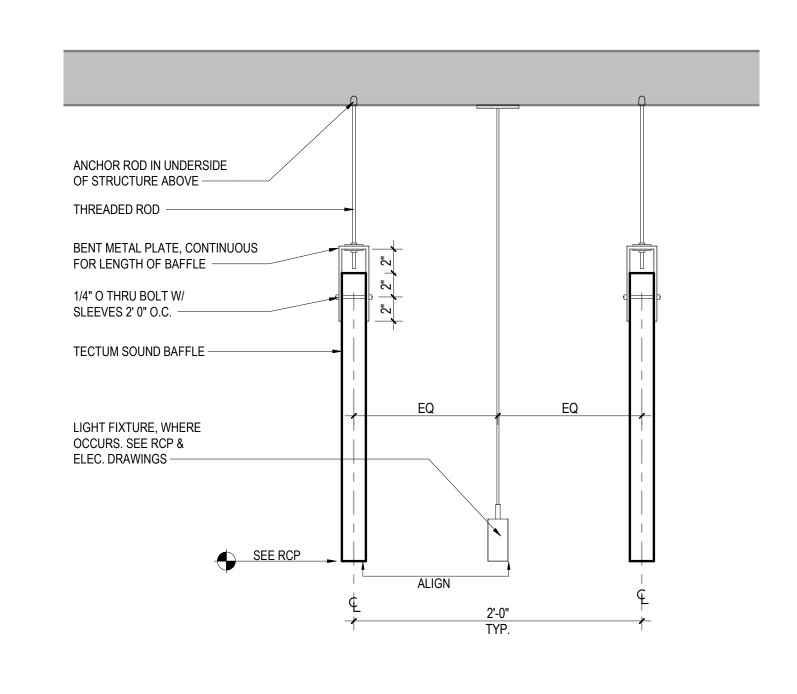
5 CEILING DETAIL AT STOREFRONT AND WOOD GRILLE CEILING
A211 A251 1 1/2" = 1'-0"



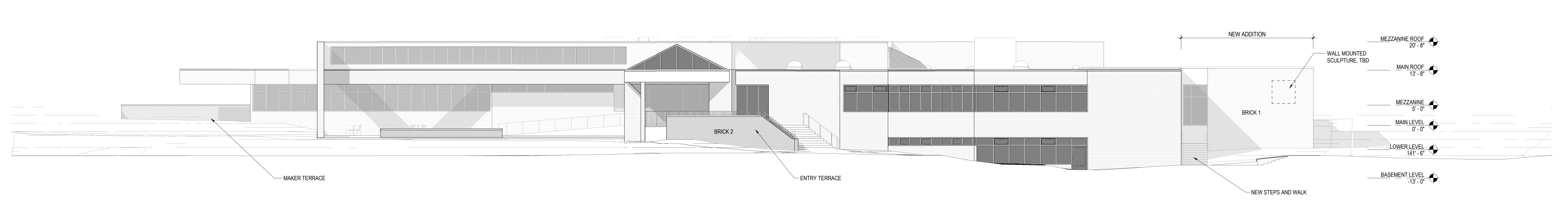
ISSUES AND REVISIONS NO. SUBMITTAL DATE SCHEMATIC DESIGN 03.05.2021

CEILING DETAILS

A251 DESIGN DEVELOPMENT
07.09.2021



4 CEILING DETAIL AT FOLDING PARTITION
A211 A251 1 1/2" = 1'-0"





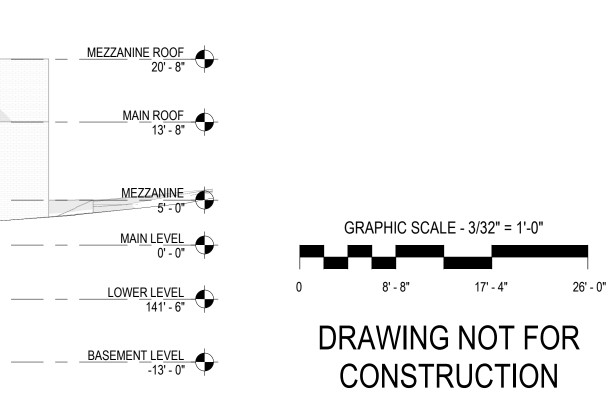


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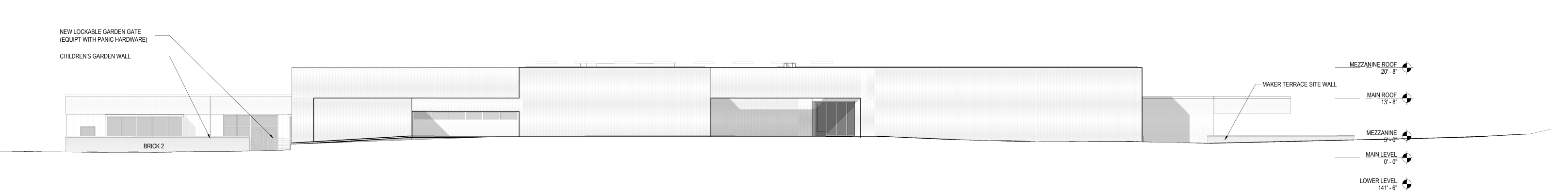
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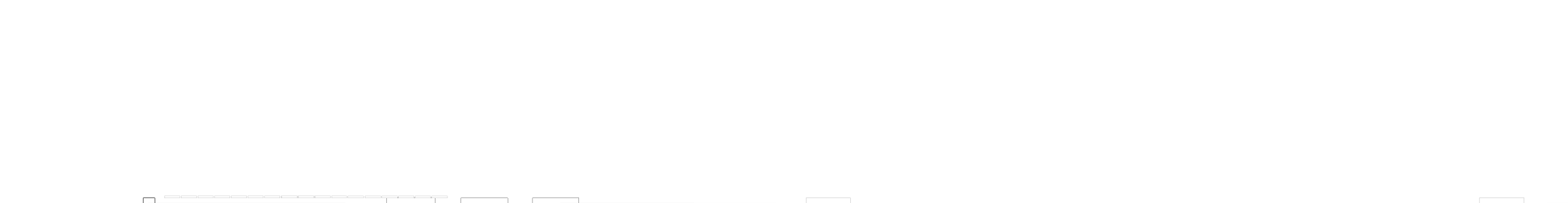
SCHEMATIC DESIGN

DATE 03.05.2021

KEY EXTERIOR ELEVATIONS







BRICK 2

ENTRY TERRACE

BRICK 1

ERALL EAST ELEVATION
2" = 1'-0"
A010

4 OVERALL WEST ELEVATION
A010 A301 3/32" = 1'-0"

BRICK 2

NEW CHILDREN'S MEETING ROOM ADDITION

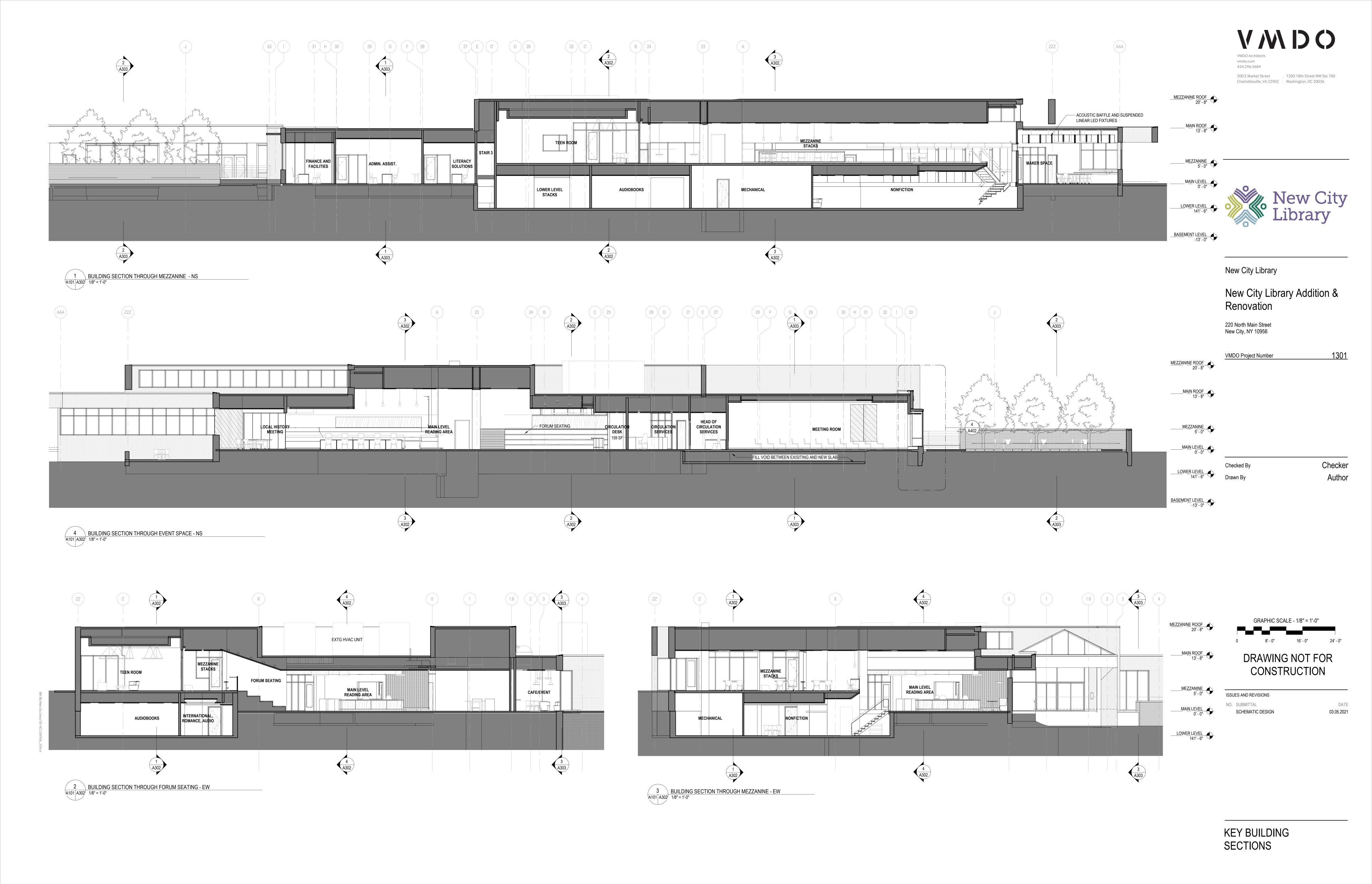
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1 OVERALL SOUTH ELEVATION
A010 A301 3/32" = 1'-0"

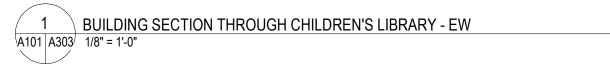
2 OVERALL NORTH ELEVATION
A010 A301 3/32" = 1'-0"

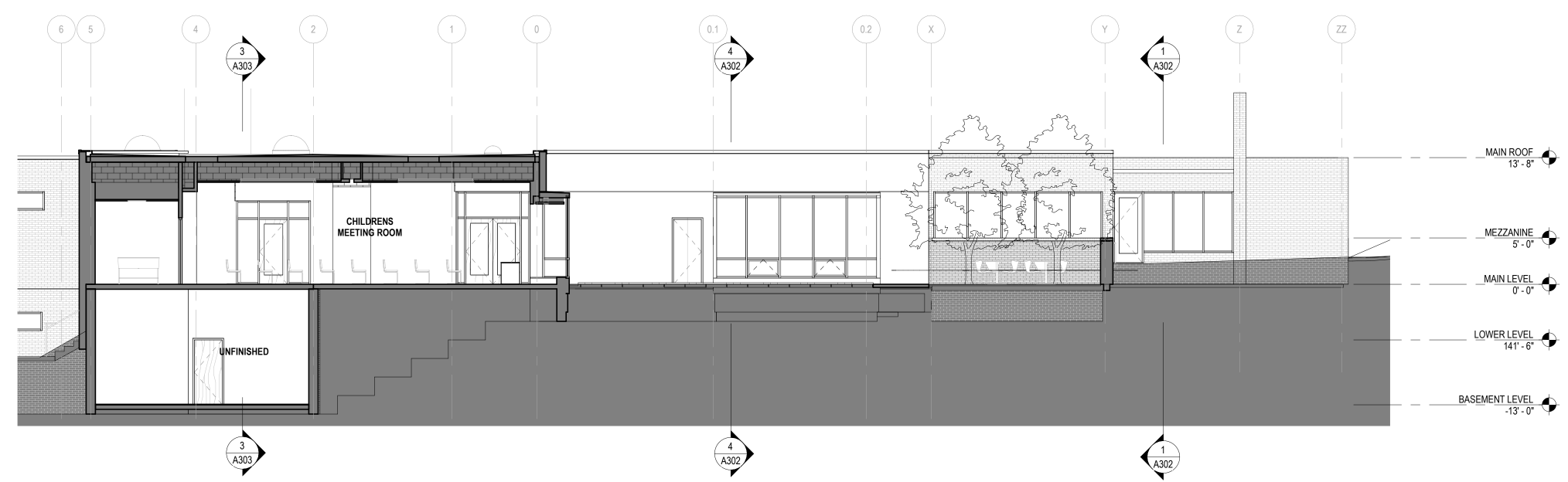
NEW DOOR

MAKER TERRACE

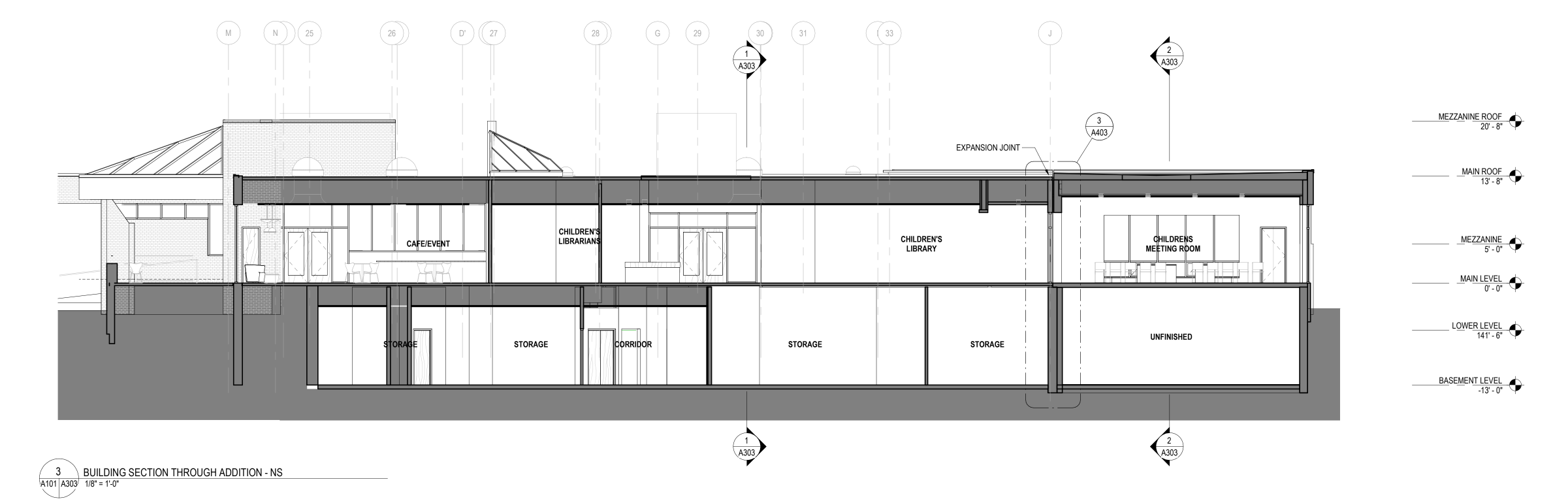








2
A101 A303 BUILDING SECTION THROUGH ADDITION - EW
1/8" = 1'-0"







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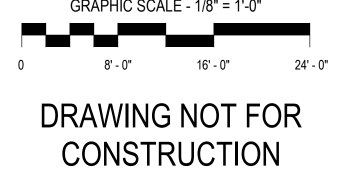
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03.05.2021

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SCHEMATIC DESIGN

KEY BUILDING SECTIONS





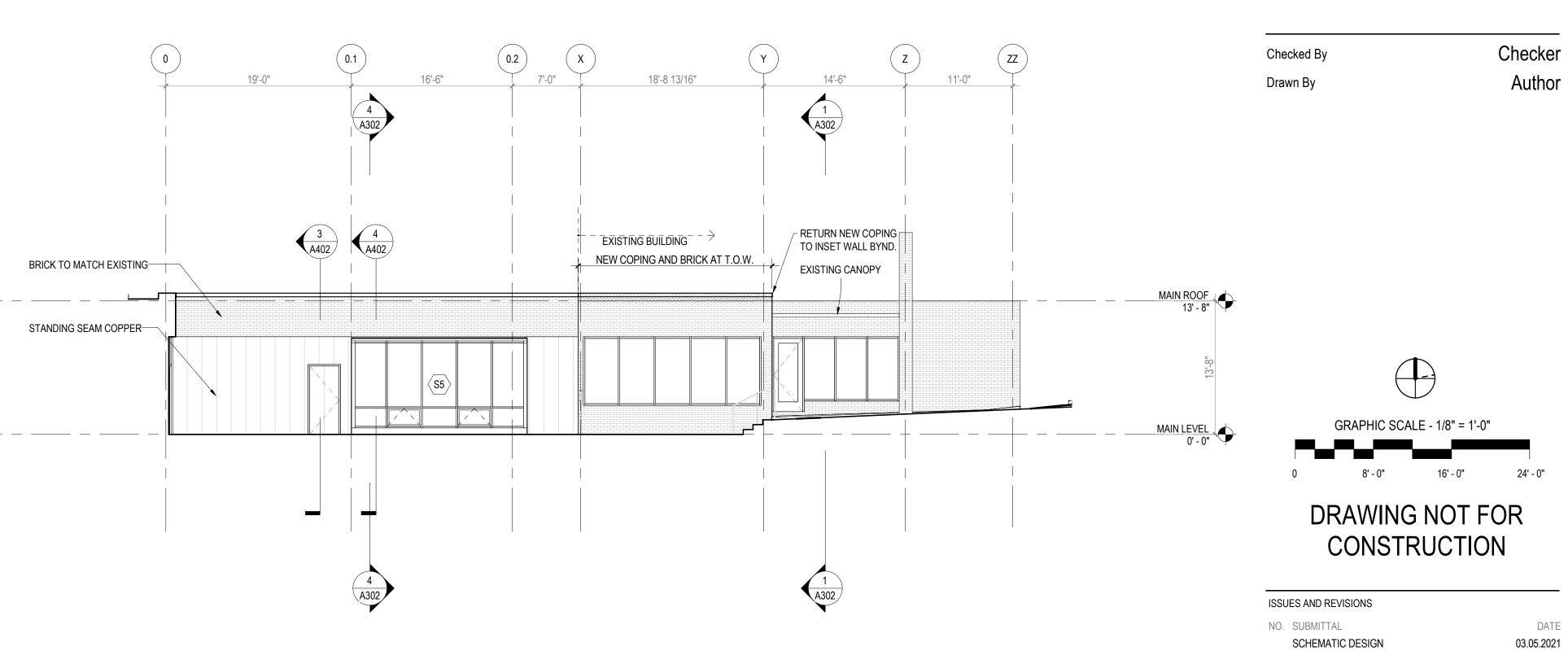


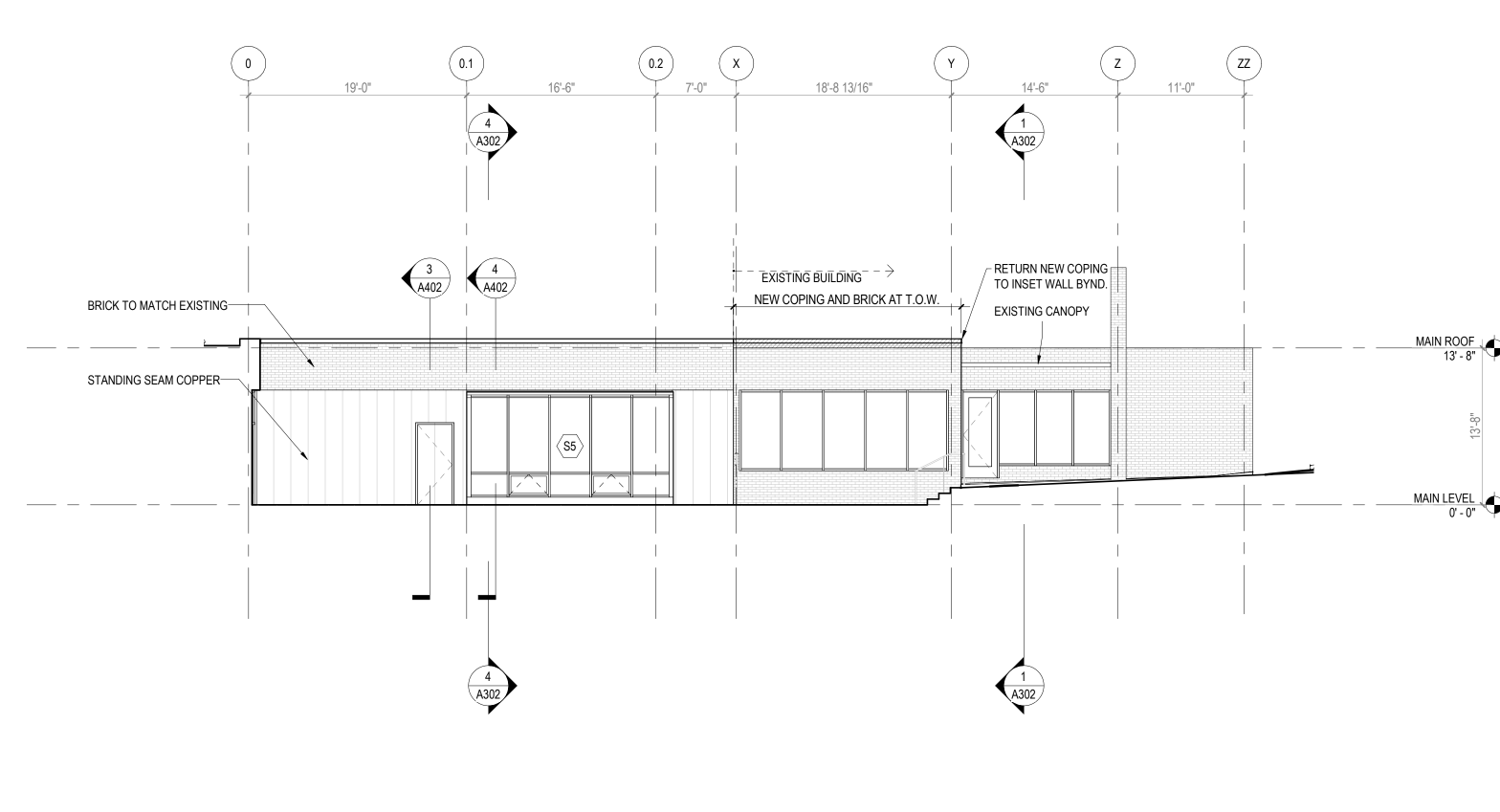
/ LOCKABLE GATE

New City Library Addition & Renovation

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VMDO Project Number





STANDING SEAM COPPER— ROWLOCK BRICK COURSE-

| BRICK TO MATCH EXISTING-

METAL COMPOSITE MATERIAL WALL PANEL—
ALUMINUM-FRAMED STOREFRONT - DARK—

L'----

6 EAST ELEVATION AT ADDITION AND GARDEN
A021 A310 1/8" = 1'-0"

BRONZE FINISH

ALTERNATE BRICK BOND

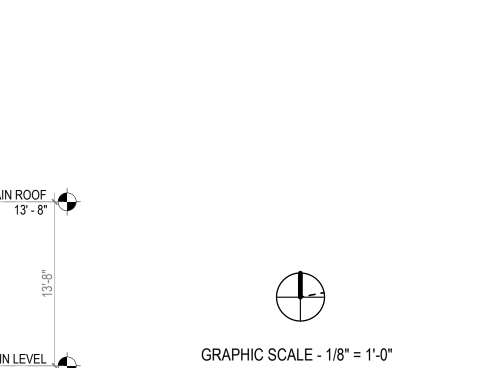
ADDITION EAST ELEVATION

A101 A310 1/8" = 1'-0"

SEE A310

 $\frac{2}{A401}$

 $\langle S3 \rangle$



8' - 0" 16' - 0" 24' - 0"

KEYNOTES

__ EXP. JOINT

EQ EQ EQ EQ

10 3/8" 6'-6"

1 ADDITION SOUTH ELEVATION
A101 A310 1/8" = 1'-0"

BRICK TO MATCH EXISTING-

BRONZE FINISH

STANDING SEAM COPPER-

ALUMINUM-FRAMED STOREFRONT - DARK-

5 NORTH ELEVATION AT ADDITION

A021 A310 1/8" = 1'-0"

EXISITING BUILDING

ALUMINUM-FRAMED STOREFRONT - DARK-

METAL COMPOSITE MATERIAL WALL PANEL-

33

EXISTING CANOPY -

BRONZE FINISH

EXISITING BRICK WALL

3 EAST ELEVATION AT ADDITION GAP
A101 A310 1/8" = 1'-0"

- WALL MOUNTED SCULPTURE

BRICK TO MATCH EXISTING

ELEVATION / BUILDING SECTION GENERAL NOTES

MAIN ROOF 13' - 8"

1. ON SYMMETRICAL DRAWINGS, ALL NOTES AND DIMENSIONS SHOWN ON ONE-HALF OF DRAWING SHALL APPLY TO BOTH HALVES OF DRAWINGS. 2. PROVIDE HIGH PERFORMANCE COATINGS AT ALL EXTERIOR FERROUS

A021 A310 1/8" = 1'-0"

- 3. INTERIOR VIEWS IN BUILDING SECTIONS ARE TYPICALLY SIMPLIFIED FOR CLARITY. REFER TO LARGER SCALED INTERIOR ELEVATIONS FOR
- ADDITIONAL INFORMATION. 4. FOOTINGS AND FOUNDATIONS ARE SHOWN FOR ILLUSTRATION ONLY. REFER TO STRUCTURAL DRAWINGS FOR EXTENT OF WORK. 5. ALL DOWNSPOUTS ARE TO BE 6" TYPICAL, U.N.O.
- 6. REFERENCE MEP & CIVIL DRAWINGS FOR FULL SCOPE OF M.E.P. AND CIVIL WORK.

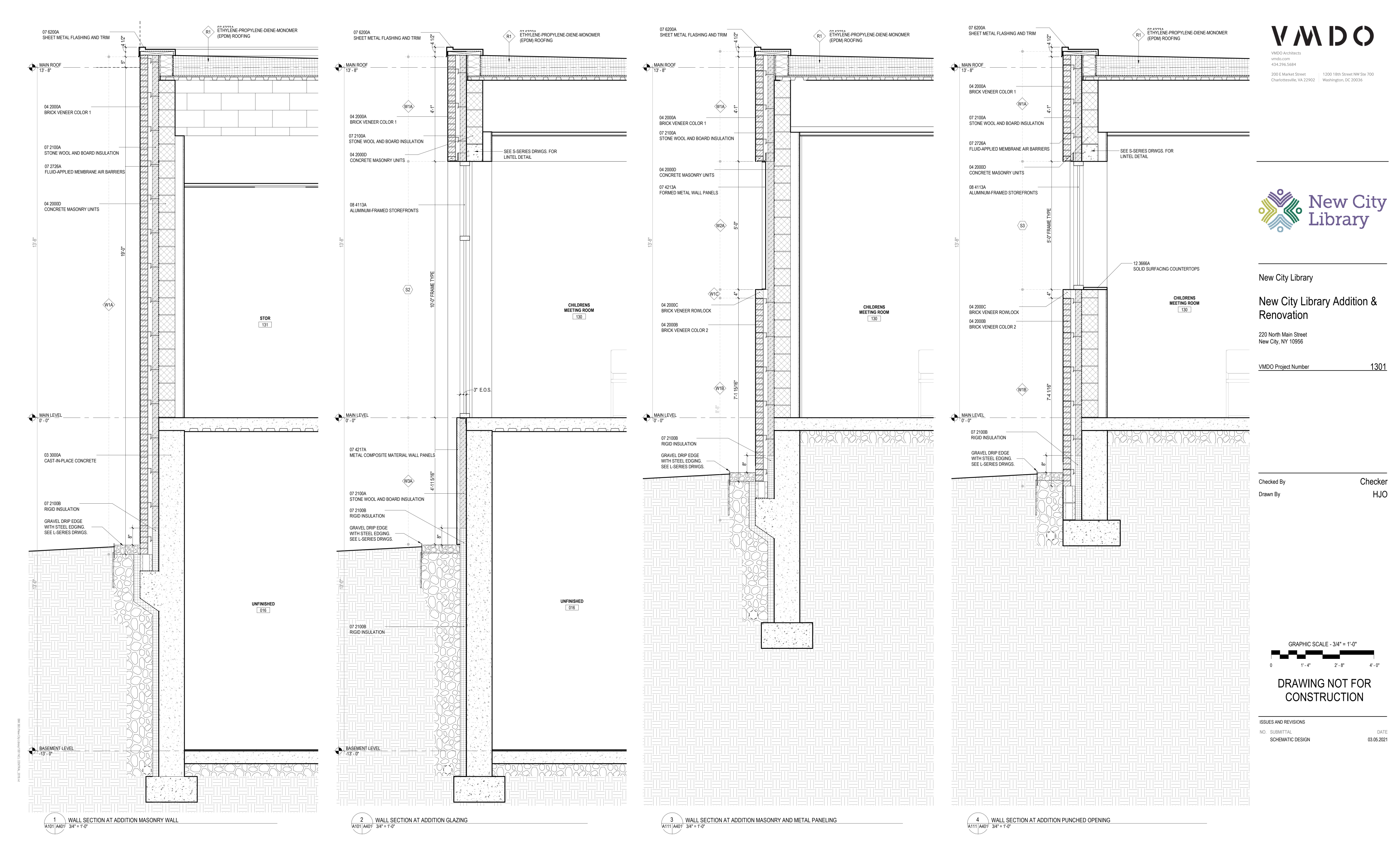
METALS (STRUCTURAL AND DECORATIVE).

DESIGN DEVELOPMENT
07.09.2021

EXTERIOR ELEVATIONS -

ADDITION

7. PROVIDE CAST IRON BOOTS AT ALL DOWNSPOUTS AT GRADE, U.N.O.



WALL SECTION GENERAL NOTES

- SEE STRUCTURAL DRAWINGS FOR LOCATION, SIZE, REINFORCING AND DETAILS OF FOOTINGS, FOUNDATIONS AND STRUCTURAL FRAMING.
 MASONRY UNITS ARE SIZED NOMINALLY. CONCRETE MASONRY ON ARCHITECTURAL PLANS AND SECTIONS IS SHOWN DIAGRAMMATICALLY. SEE STRUCTURAL DRAWINGS FOR CMU BOND BEAMS, REINFORCING, AND
- GROUTING REQUIREMENTS.

 3. WHERE WATERPROOFING SYSTEMS ARE NOT CALLED FOR, PROVIDE DAMPPROOFING SYSTEM AT ALL
- MASONRY AND CONCRETE WALLS IN CONTACT WITH EARTH OR OTHER FILL.
- PROVIDE CONTINUOUS AIR BARRIER SYSTEM FROM FOUNDATION TO ROOF.
 REFER TO FIRE PROTECTION PLANS FOR FULL EXTENT OF RATED CONSTRUCTION.
- 6. AT SUSPENDED CEILING SYSTEMS, HANGER WIRE IS TYPICALLY OMITTED FOR CLARITY.
 7. PROVIDE HIGH PERFORMANCE COATINGS AT ALL EXTERIOR FERROUS METALS (STRUCTURAL AND DECORATIVE).
- COLD FORMED METAL FRAMING KICKERS MAY NOT BE SHOWN IN ALL WALL SECTIONS. PROVIDE KICKERS AND BRACING AS REQ'D.
 WHERE METAL FRAMING REQUIRES SUPPORT AT COLUMNS & BEAMS, PROVIDE METAL STAND-OFFS PRIOR TO
- 10. ALL STEEL FRAMING REQUIRED TO BE RATED IS TO RECEIVE SPRAY APPLIED FIRE PROOFING, U.N.O. SEE FIRE PROTECTION PLANS FOR FULL EXTENT OF RATED CONSTRUCTION.
- 11. PROVIDE 12" HIGH CAVITY DRAINAGE MATERIAL AT ALL CAVITY WALL THROUGH WALL FLASHING, FULL DEPTH OF CAVITY.
- 12. PROVIDE COLD FORMED METAL FRAMING AND ½" SHEATHING WHERE CMU BACKUP IS INTERRUPTED BY STEEL BEAMS, COLUMNS, AND BRACING, U.N.O.
 13. SEE INTERIOR ELEVATIONS & FINISH SCHEDULE FOR INTERIOR FINISHES.

APPLYING FIREPROOFING.

KEYNOTES

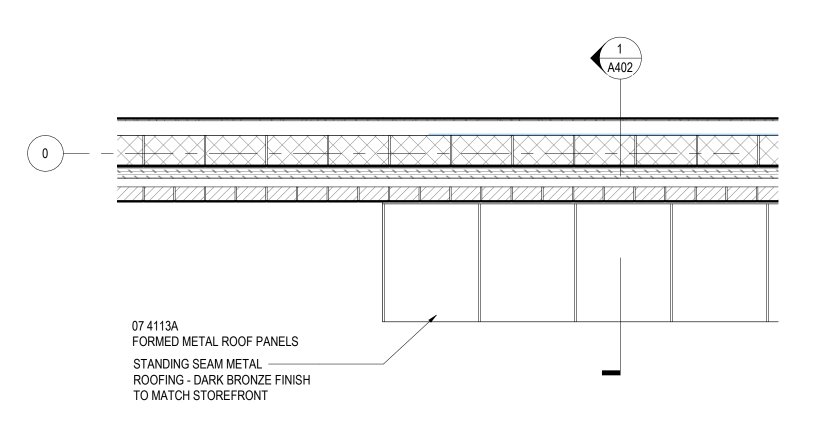
03 3000A CAST-IN-PLACE CONCRETE 04 2000A BRICK VENEER COLOR 1 BRICK VENEER COLOR 2 04 2000B 04 2000C BRICK VENEER ROWLOCK 04 2000D CONCRETE MASONRY UNITS 07 2100A STONE WOOL AND BOARD INSULATION 07 2100B RIGID INSULATION FLUID-APPLIED MEMBRANE AIR BARRIERS 07 2726A 07 4213A FORMED METAL WALL PANELS 07 4217A METAL COMPOSITE MATERIAL WALL PANELS 07 5323A ETHYLENE-PROPYLENE-DIENE-MONOMER (EPDM) ROOFING 07 6200A SHEET METAL FLASHING AND TRIM 08 4113A ALUMINUM-FRAMED STOREFRONTS

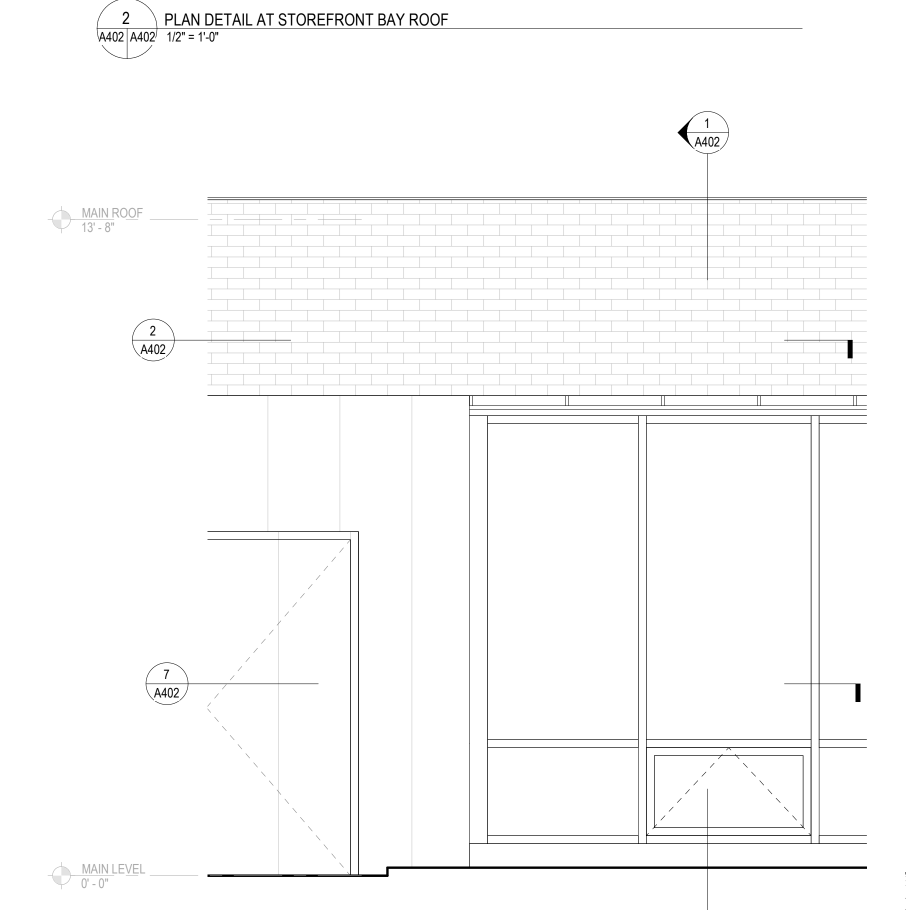
SOLID SURFACING COUNTERTOPS

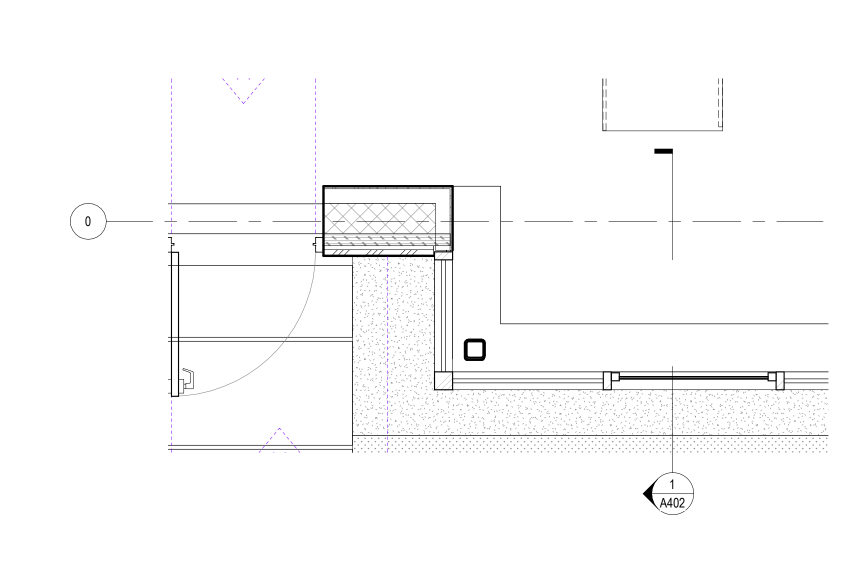
12 3666A

WALL SECTIONS











7 PLAN DETAIL AT STOREFRONT BAY CORNER
A402 A402 1/2" = 1'-0"

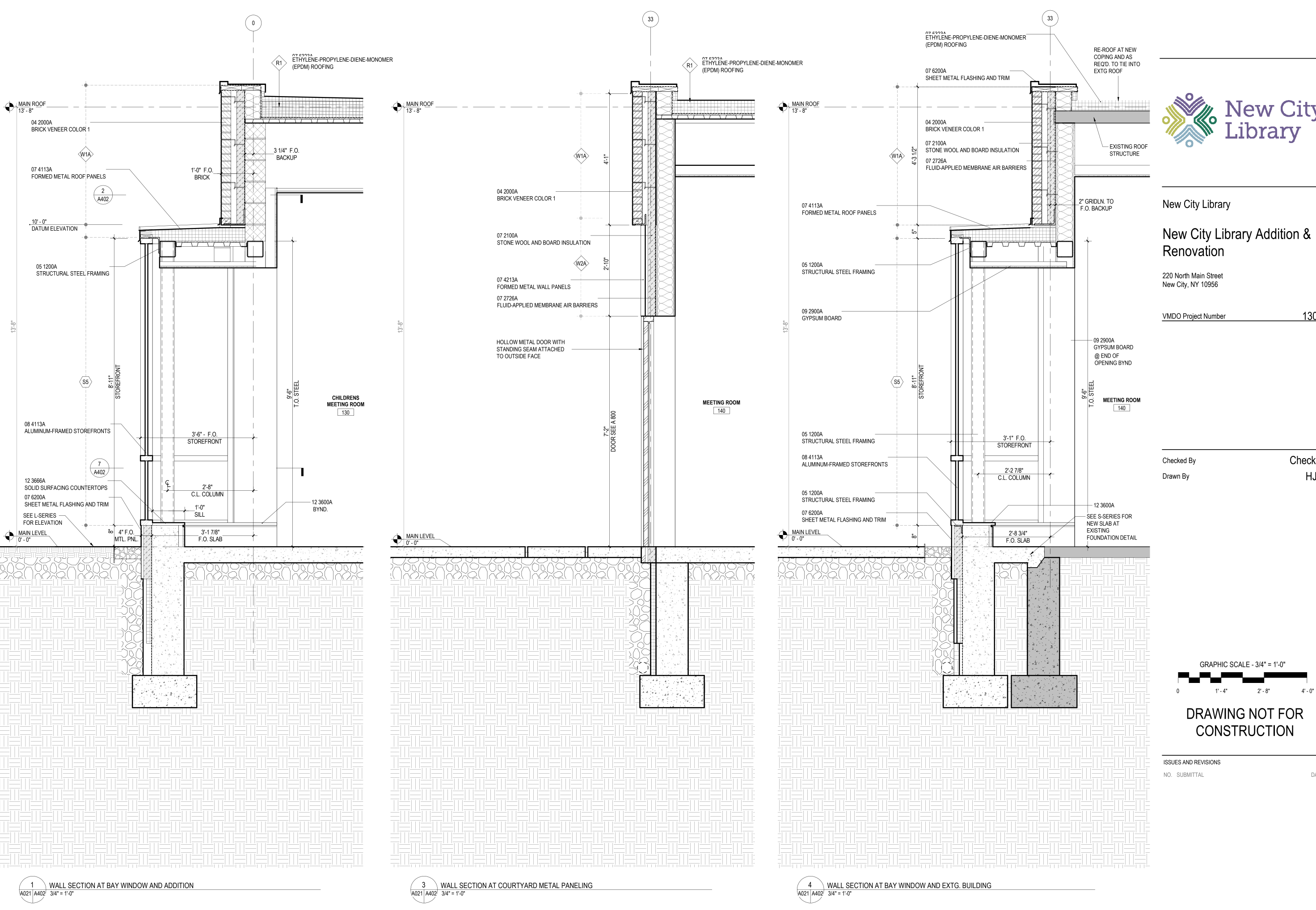
5 ELEVATION DETAIL AT STOREFRONT BAY
A021 A402 1/2" = 1'-0"

- 1. SEE STRUCTURAL DRAWINGS FOR LOCATION, SIZE, REINFORCING AND DETAILS OF FOOTINGS, FOUNDATIONS AND STRUCTURAL FRAMING. 2. MASONRY UNITS ARE SIZED NOMINALLY. CONCRETE MASONRY ON ARCHITECTURAL PLANS AND SECTIONS IS SHOWN DIAGRAMMATICALLY. SEE STRUCTURAL DRAWINGS FOR CMU BOND BEAMS, REINFORCING, AND GROUTING REQUIREMENTS.
- 3. WHERE WATERPROOFING SYSTEMS ARE NOT CALLED FOR, PROVIDE DAMPPROOFING SYSTEM AT ALL MASONRY AND CONCRETE WALLS IN CONTACT WITH EARTH OR OTHER FILL.
- 4. PROVIDE CONTINUOUS AIR BARRIER SYSTEM FROM FOUNDATION TO ROOF.
- 5. REFER TO FIRE PROTECTION PLANS FOR FULL EXTENT OF RATED CONSTRUCTION. 6. AT SUSPENDED CEILING SYSTEMS, HANGER WIRE IS TYPICALLY OMITTED FOR CLARITY.
- 7. PROVIDE HIGH PERFORMANCE COATINGS AT ALL EXTERIOR FERROUS METALS (STRUCTURAL AND DECORATIVE). 8. COLD FORMED METAL FRAMING KICKERS MAY NOT BE SHOWN IN ALL WALL SECTIONS. PROVIDE KICKERS AND BRACING AS REQ'D.
- 9. WHERE METAL FRAMING REQUIRES SUPPORT AT COLUMNS & BEAMS, PROVIDE METAL STAND-OFFS PRIOR TO APPLYING FIREPROOFING. 10. ALL STEEL FRAMING REQUIRED TO BE RATED IS TO RECEIVE SPRAY APPLIED FIRE PROOFING, U.N.O. SEE FIRE
- PROTECTION PLANS FOR FULL EXTENT OF RATED CONSTRUCTION. 11. PROVIDE 12" HIGH CAVITY DRAINAGE MATERIAL AT ALL CAVITY WALL THROUGH WALL FLASHING, FULL DEPTH OF
- 12. PROVIDE COLD FORMED METAL FRAMING AND 1/2" SHEATHING WHERE CMU BACKUP IS INTERRUPTED BY STEEL BEAMS, COLUMNS, AND BRACING, U.N.O. 13. SEE INTERIOR ELEVATIONS & FINISH SCHEDULE FOR INTERIOR FINISHES.



Checker

HJO



KEYNOTES

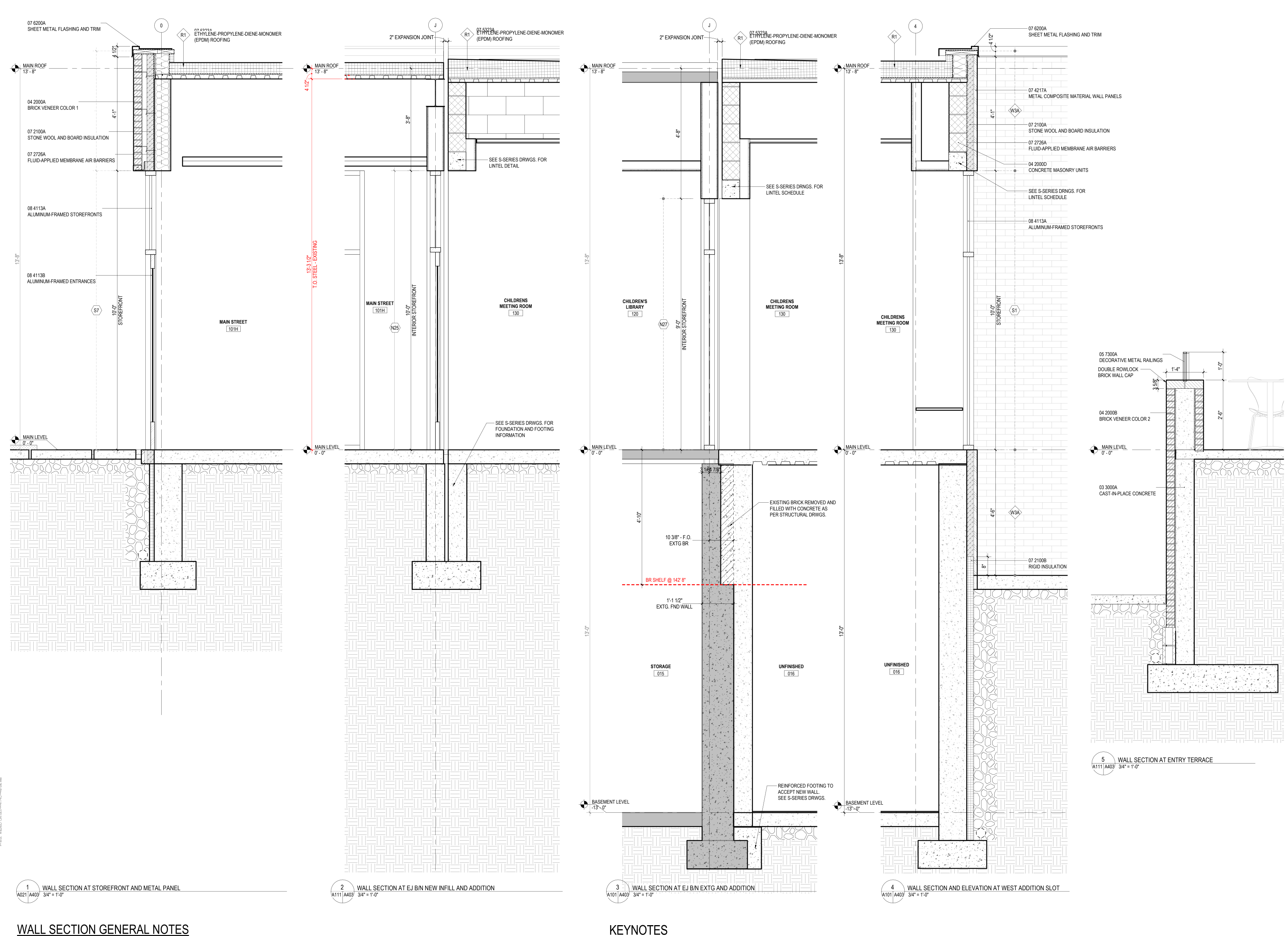
04 2000A BRICK VENEER COLOR 1 STRUCTURAL STEEL FRAMING 05 1200A STONE WOOL AND BOARD INSULATION 07 2100A FLUID-APPLIED MEMBRANE AIR BARRIERS FORMED METAL ROOF PANELS 07 4113A 07 4213A FORMED METAL WALL PANELS ETHYLENE-PROPYLENE-DIENE-MONOMER (EPDM) ROOFING 07 6200A SHEET METAL FLASHING AND TRIM 08 4113A ALUMINUM-FRAMED STOREFRONTS 09 2900A GYPSUM BOARD 12 3600A 12 3666A SOLID SURFACING COUNTERTOPS

WALL SECTIONS



DRAWING NOT FOR

CONSTRUCTION



VWDO 434.296.5684



New City Library

New City Library Addition & Renovation

220 North Main Street New City, NY 10956

VMDO Project Number

Drawn By

Checker Checked By



DRAWING NOT FOR CONSTRUCTION

ISSUES AND REVISIONS NO. SUBMITTAL

WALL SECTIONS

DESIGN DEVELOPMENT
07.09.2021

KEYNOTES

03 3000A CAST-IN-PLACE CONCRETE 04 2000A BRICK VENEER COLOR 1 04 2000B BRICK VENEER COLOR 2 04 2000D CONCRETE MASONRY UNITS 05 7300A DECORATIVE METAL RAILINGS 07 2100A STONE WOOL AND BOARD INSULATION 07 2100B RIGID INSULATION FLUID-APPLIED MEMBRANE AIR BARRIERS 07 2726A 07 4217A METAL COMPOSITE MATERIAL WALL PANELS 07 5323A ETHYLENE-PROPYLENE-DIENE-MONOMER (EPDM) ROOFING 07 6200A SHEET METAL FLASHING AND TRIM ALUMINUM-FRAMED STOREFRONTS

ALUMINUM-FRAMED ENTRANCES

08 4113B

AND STRUCTURAL FRAMING.

GROUTING REQUIREMENTS.

DECORATIVE).

BRACING AS REQ'D.

APPLYING FIREPROOFING.

BEAMS, COLUMNS, AND BRACING, U.N.O.

1. SEE STRUCTURAL DRAWINGS FOR LOCATION, SIZE, REINFORCING AND DETAILS OF FOOTINGS, FOUNDATIONS

2. MASONRY UNITS ARE SIZED NOMINALLY. CONCRETE MASONRY ON ARCHITECTURAL PLANS AND SECTIONS IS

3. WHERE WATERPROOFING SYSTEMS ARE NOT CALLED FOR, PROVIDE DAMPPROOFING SYSTEM AT ALL

7. PROVIDE HIGH PERFORMANCE COATINGS AT ALL EXTERIOR FERROUS METALS (STRUCTURAL AND

MASONRY AND CONCRETE WALLS IN CONTACT WITH EARTH OR OTHER FILL. 4. PROVIDE CONTINUOUS AIR BARRIER SYSTEM FROM FOUNDATION TO ROOF.

PROTECTION PLANS FOR FULL EXTENT OF RATED CONSTRUCTION.

13. SEE INTERIOR ELEVATIONS & FINISH SCHEDULE FOR INTERIOR FINISHES.

5. REFER TO FIRE PROTECTION PLANS FOR FULL EXTENT OF RATED CONSTRUCTION.

6. AT SUSPENDED CEILING SYSTEMS, HANGER WIRE IS TYPICALLY OMITTED FOR CLARITY.

SHOWN DIAGRAMMATICALLY. SEE STRUCTURAL DRAWINGS FOR CMU BOND BEAMS, REINFORCING, AND

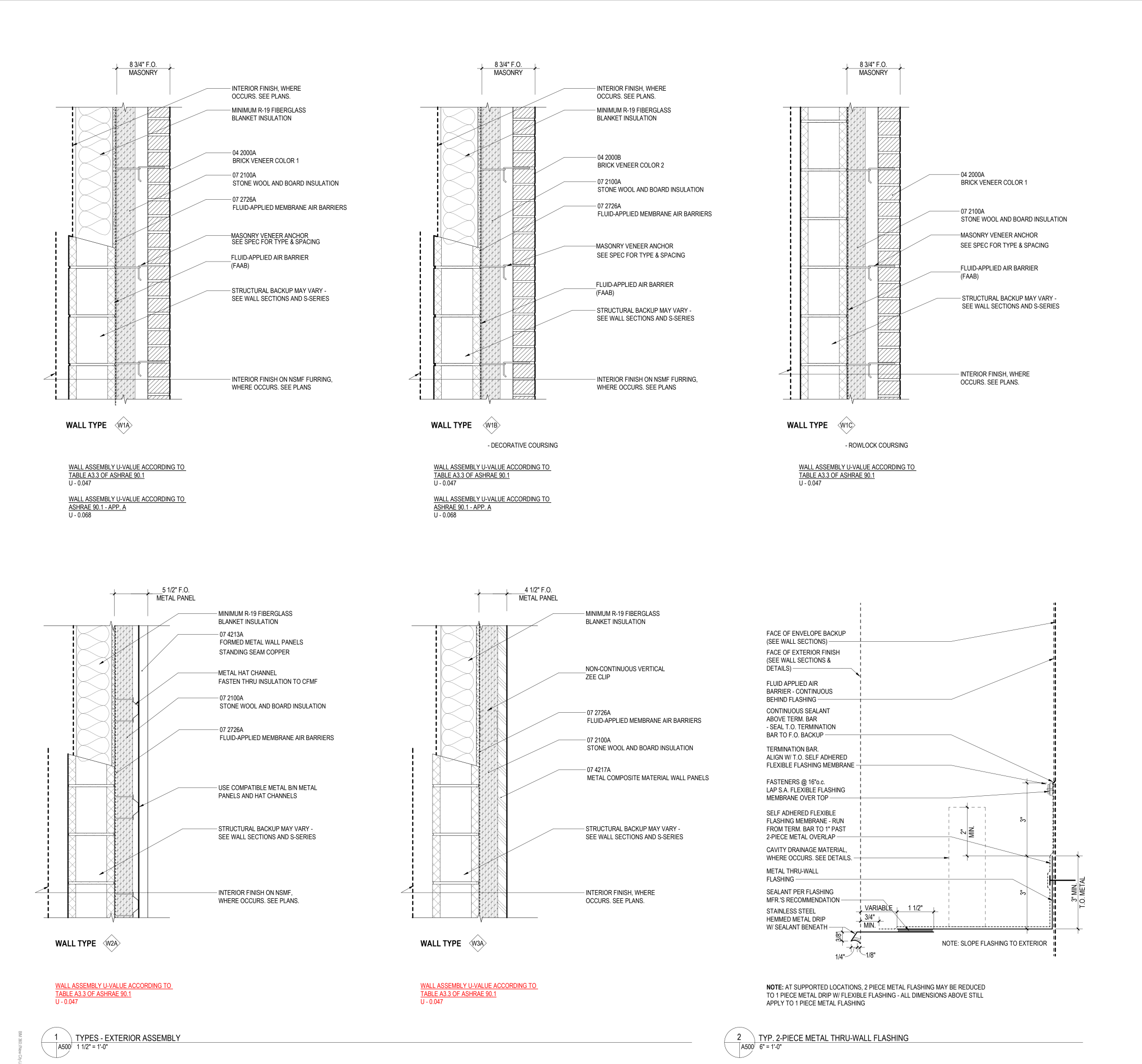
8. COLD FORMED METAL FRAMING KICKERS MAY NOT BE SHOWN IN ALL WALL SECTIONS. PROVIDE KICKERS AND

9. WHERE METAL FRAMING REQUIRES SUPPORT AT COLUMNS & BEAMS, PROVIDE METAL STAND-OFFS PRIOR TO

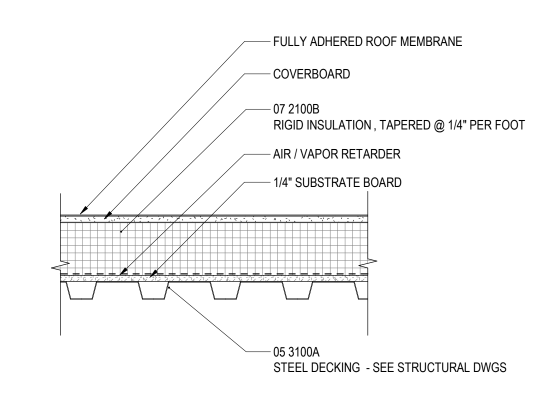
10. ALL STEEL FRAMING REQUIRED TO BE RATED IS TO RECEIVE SPRAY APPLIED FIRE PROOFING, U.N.O. SEE FIRE

11. PROVIDE 12" HIGH CAVITY DRAINAGE MATERIAL AT ALL CAVITY WALL THROUGH WALL FLASHING, FULL DEPTH OF

12. PROVIDE COLD FORMED METAL FRAMING AND ½" SHEATHING WHERE CMU BACKUP IS INTERRUPTED BY STEEL

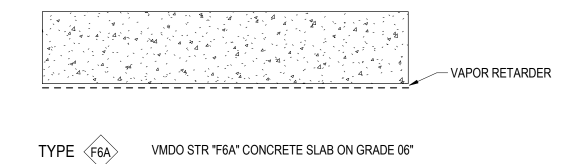


ROOF TYPES:



R1 ETHYLENE-PROPYLENE-DIENE-MONOMER (EPDM) ROOFING

FLOOR TYPES:



EXTERIOR WALL TYPES GENERAL NOTES

1. SEE STRUCTURAL DRAWINGS FOR LOCATION, SIZE, REINFORCING AND

- DETAILS OF FOOTINGS, FOUNDATIONS AND STRUCTURAL FRAMING. 2. MASONRY UNITS ARE SIZED NOMINALLY. CONCRETE MASONRY ON ARCHITECTURAL PLANS AND SECTIONS IS SHOWN DIAGRAMMATICALLY. SEE
- STRUCTURAL DRAWINGS FOR CMU BOND BEAMS, REINFORCING, AND GROUTING REQUIREMENTS.
- 3. REFER TO FIRE PROTECTION PLANS FOR FULL EXTENT OF RATED CONSTRUCTION. 4. WHERE METAL FRAMING REQUIRES SUPPORT AT COLUMNS & BEAMS,
- PROVIDE METAL STAND-OFFS PRIOR TO APPLYING FIREPROOFING. 5. ALL STEEL FRAMING REQUIRED TO BE RATED IS TO RECEIVE SPRAY APPLIED FIRE PROOFING, U.N.O. SEE FIRE PROTECTION PLANS FOR FULL EXTENT OF RATED CONSTRUCTION.
- 6. SEE INTERIOR ELEVATIONS & FINISH SCHEDULE FOR INTERIOR FINISHES.



Charlottesville, VA 22902 Washington, DC 20036



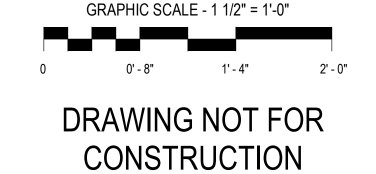
New City Library

New City Library Addition & Renovation

220 North Main Street New City, NY 10956

VMDO Project Number

Checker Checked By Author Drawn By

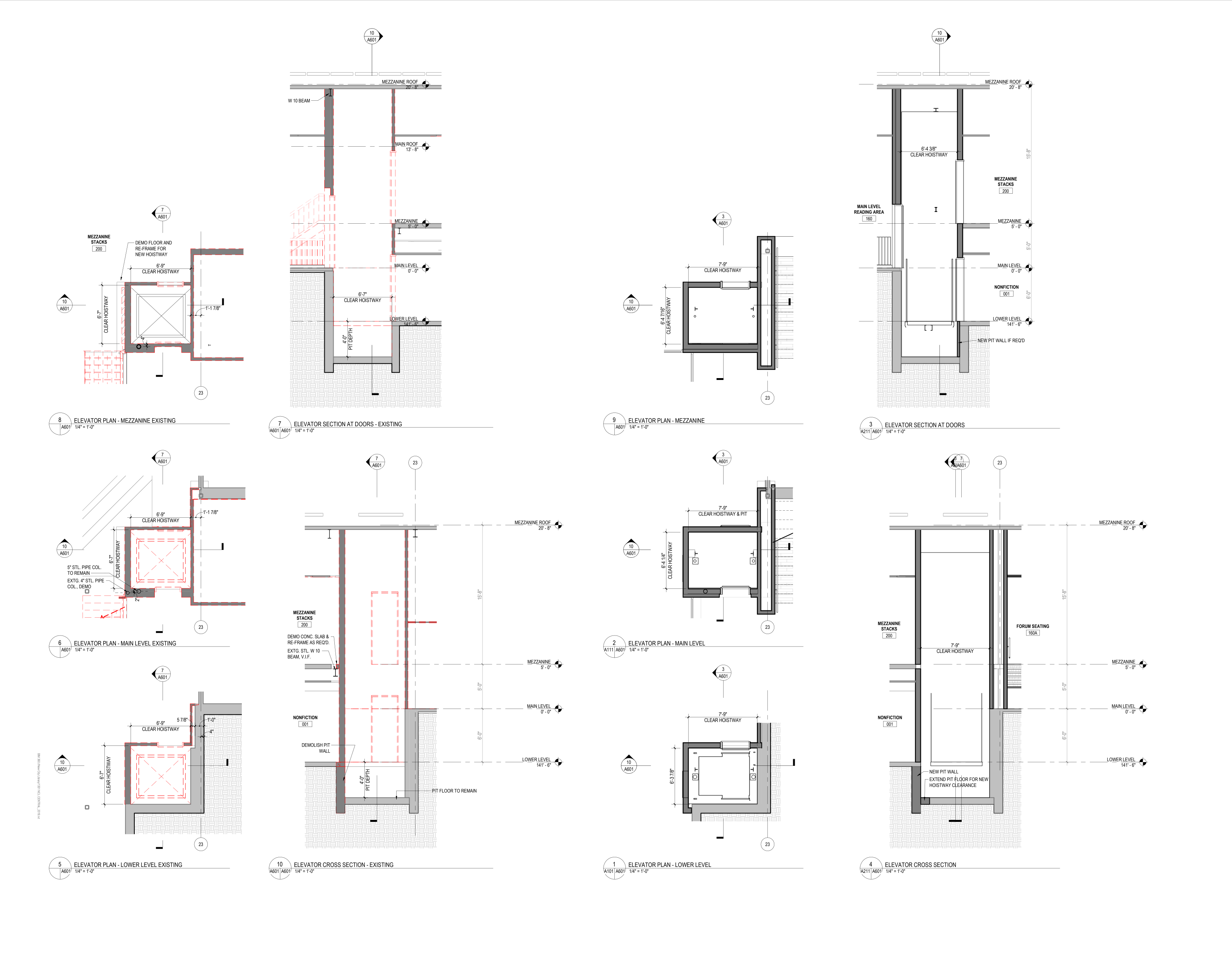


DATE 03.05.2021

ISSUES AND REVISIONS

NO. SUBMITTAL SCHEMATIC DESIGN

EXTERIOR ASSEMBLY **TYPES**







New City Library Addition & Renovation

220 North Main Street New City, NY 10956

Client Project Number

VMDO Project Number

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Checker

Author

03.05.2021

GRAPHIC SCALE - 1/4" = 1'-0"

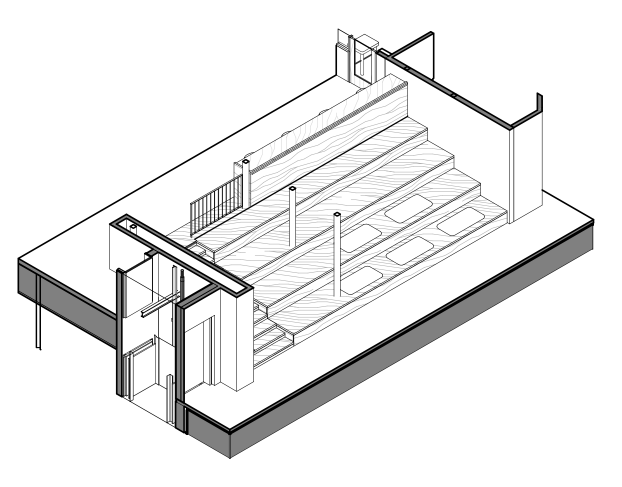
0 4'-0" 8'-0" 12'-0"

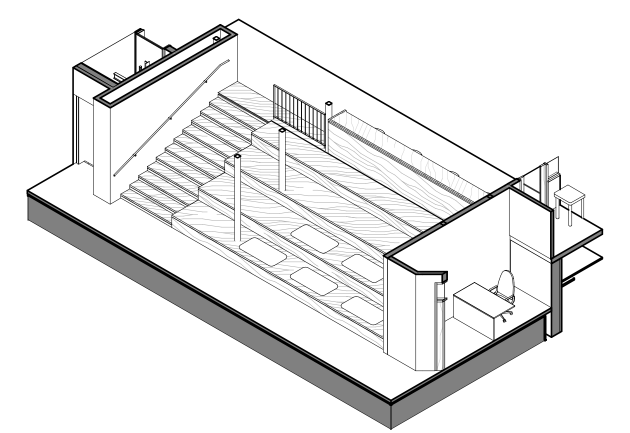
ISSUES AND REVISIONS
NO. SUBMITTAL

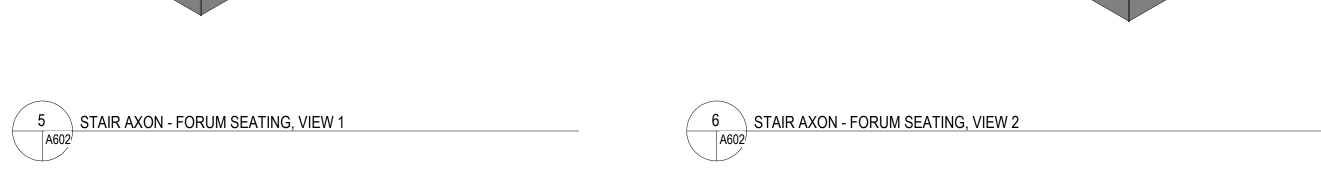
SUBMITTAL
SCHEMATIC DESIGN

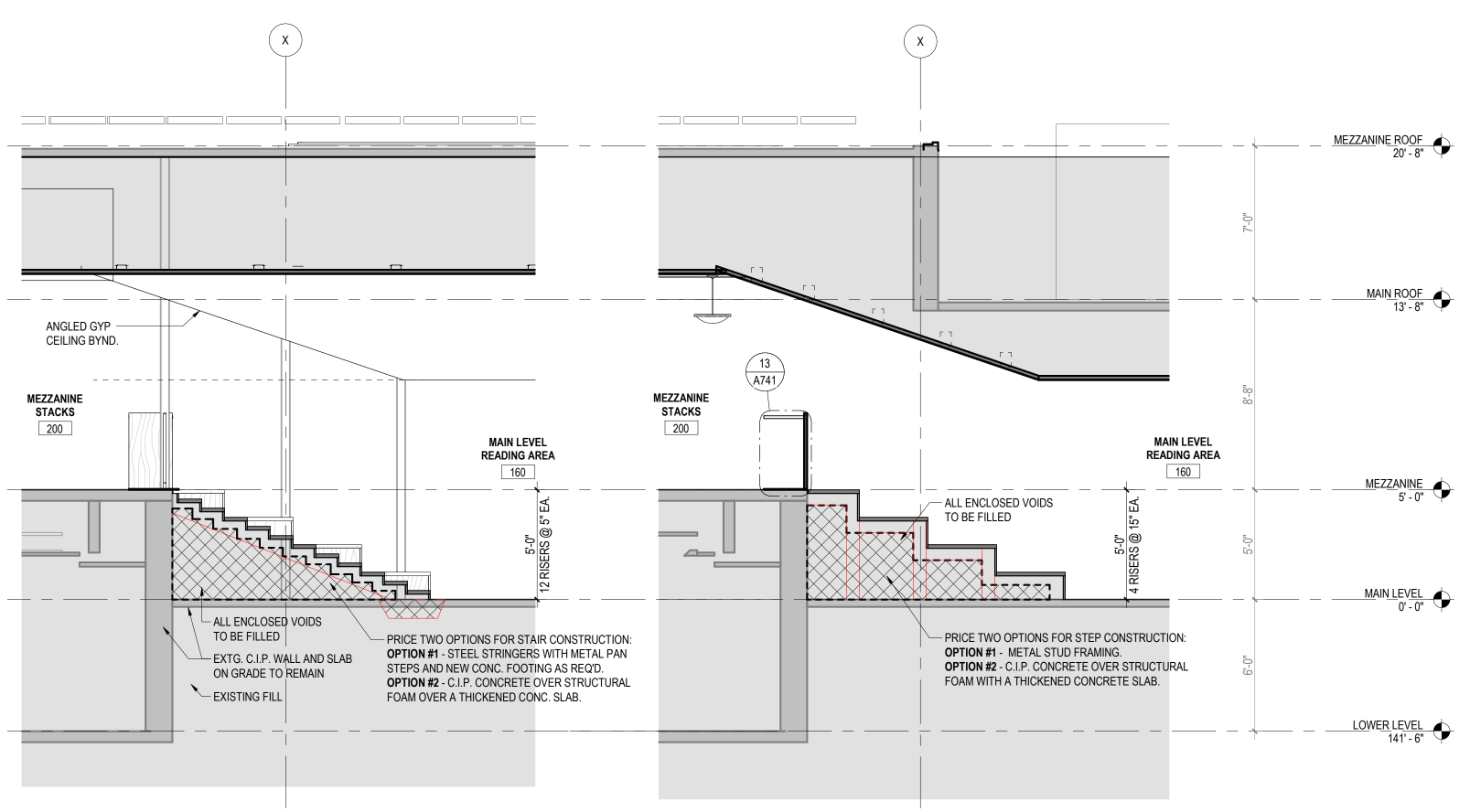
ELEVATOR AXONS, PLANS & SECTIONS



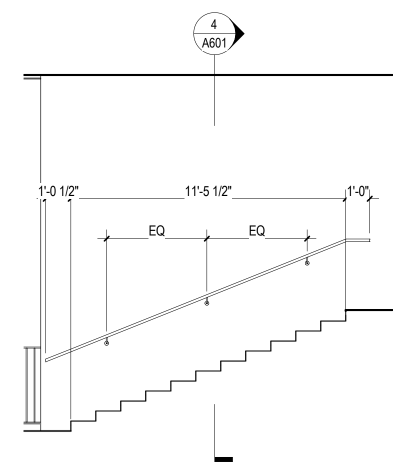


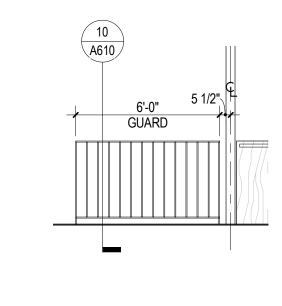






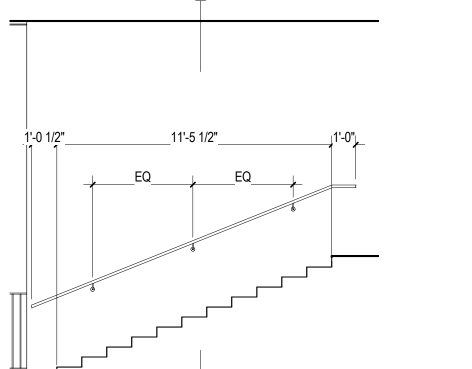
4 SECTION AT FORUM SEATING
A602 A602 1/4" = 1'-0"

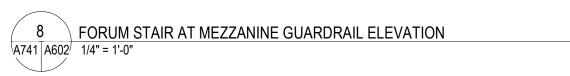


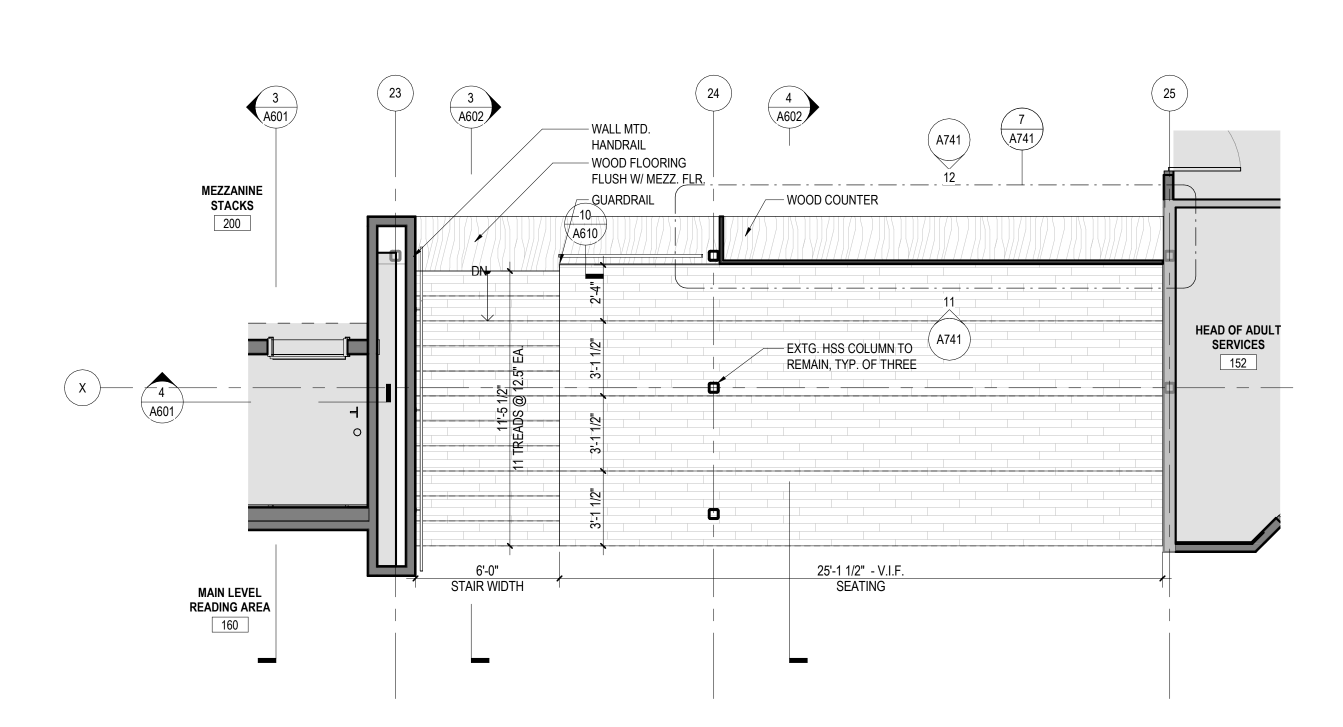


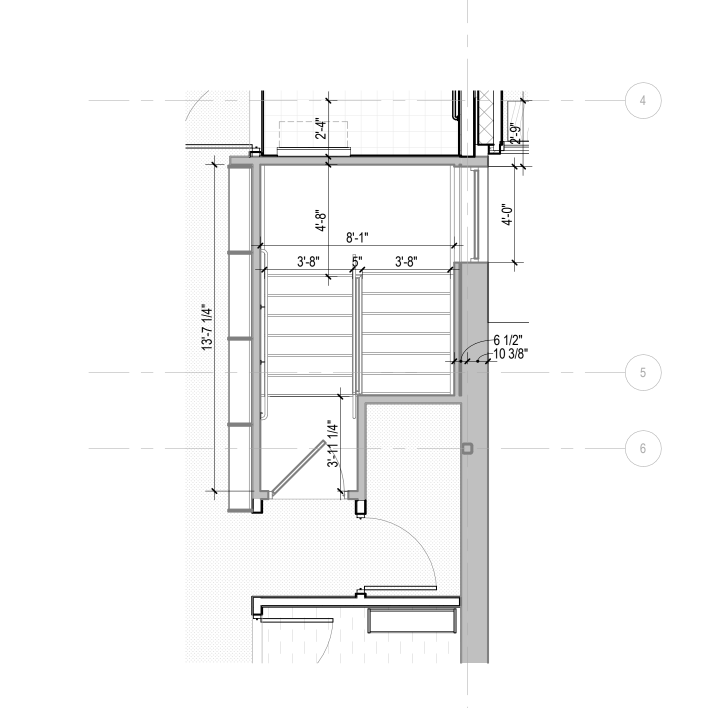












1 STAIR 10 - MAIN LEVEL PLAN
A111 A602 1/4" = 1'-0"





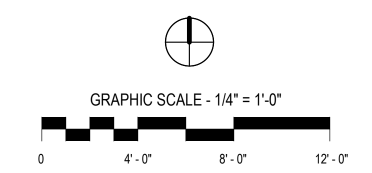
New City Library

New City Library Addition & Renovation

220 North Main Street New City, NY 10956

Client Project Number VMDO Project Number

Checker Checked By Author Drawn By



ISSUES AND REVISIONS

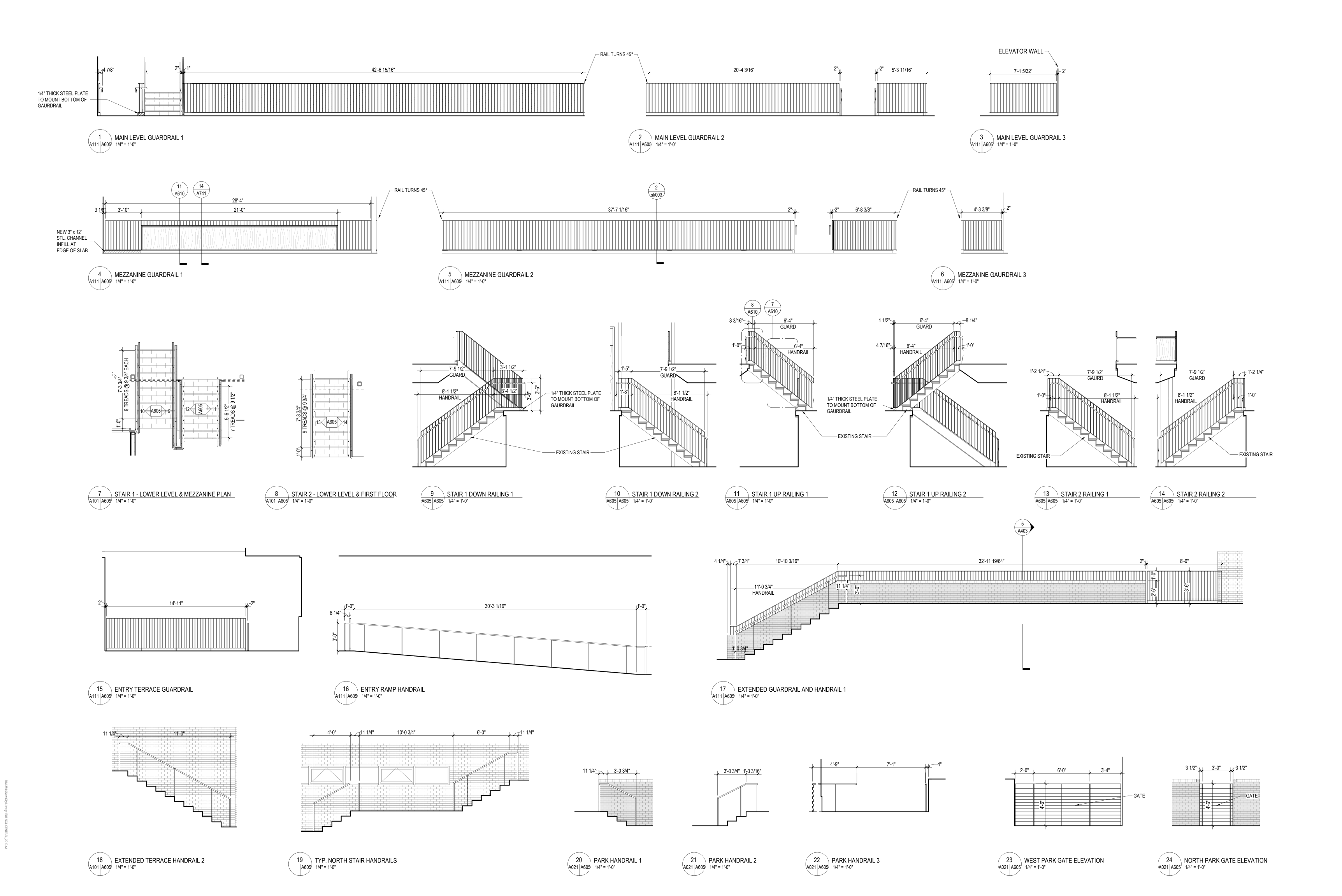
NO. SUBMITTAL SCHEMATIC DESIGN

DATE 03.05.2021

STAIR & ELEVATOR AXONS, PLANS, SECTIONS & **ELEVATIONS**



3 SECTION AT FORUM SEATING STAIR RUN
A602 A602 1/4" = 1'-0"







New City Library Addition & Renovation

220 North Main Street New City, NY 10956

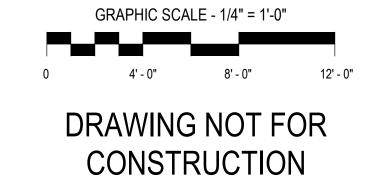
VMDO Project Number 130

Checked By

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Drawn By

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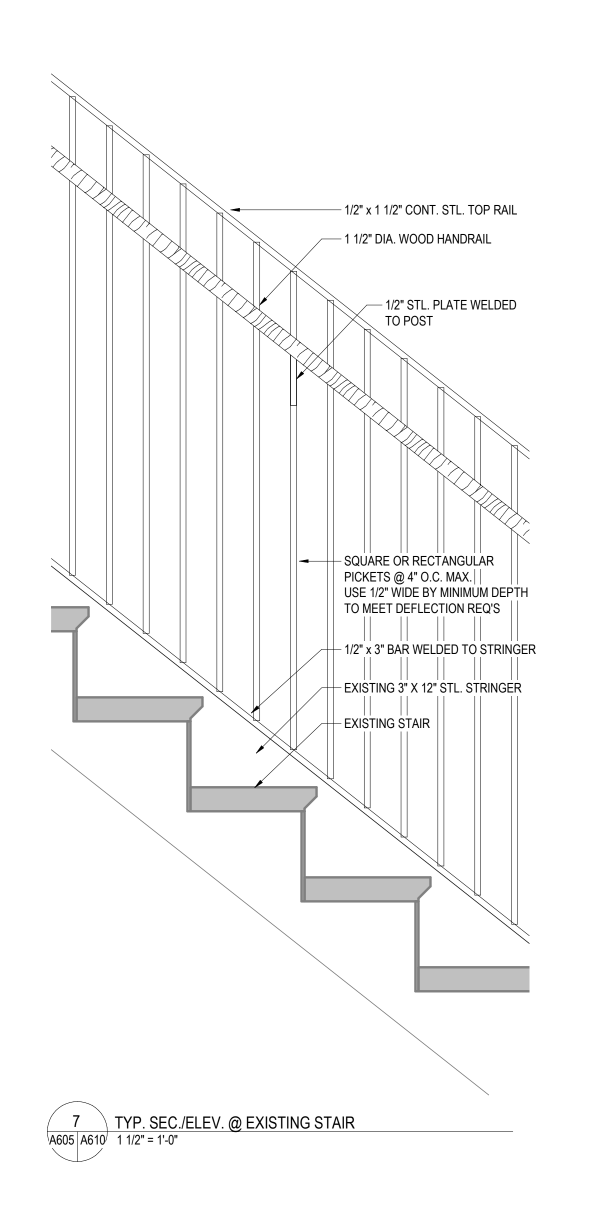


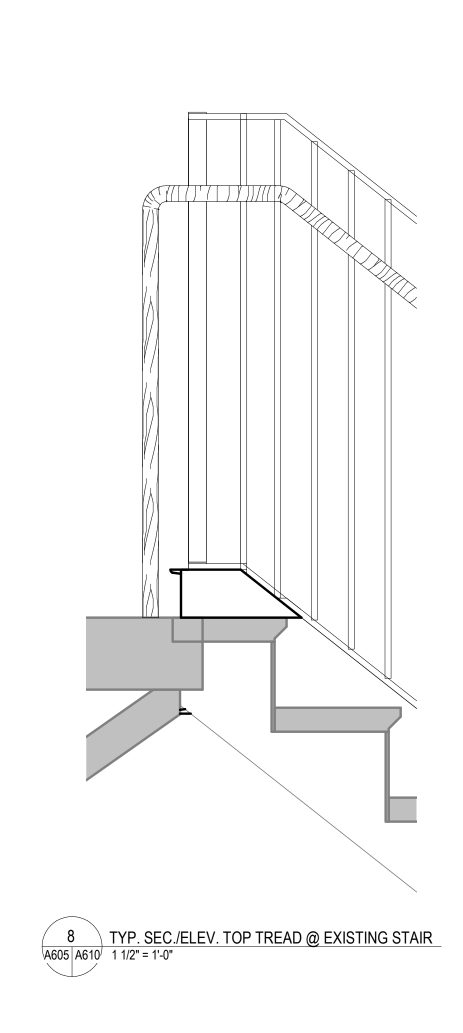
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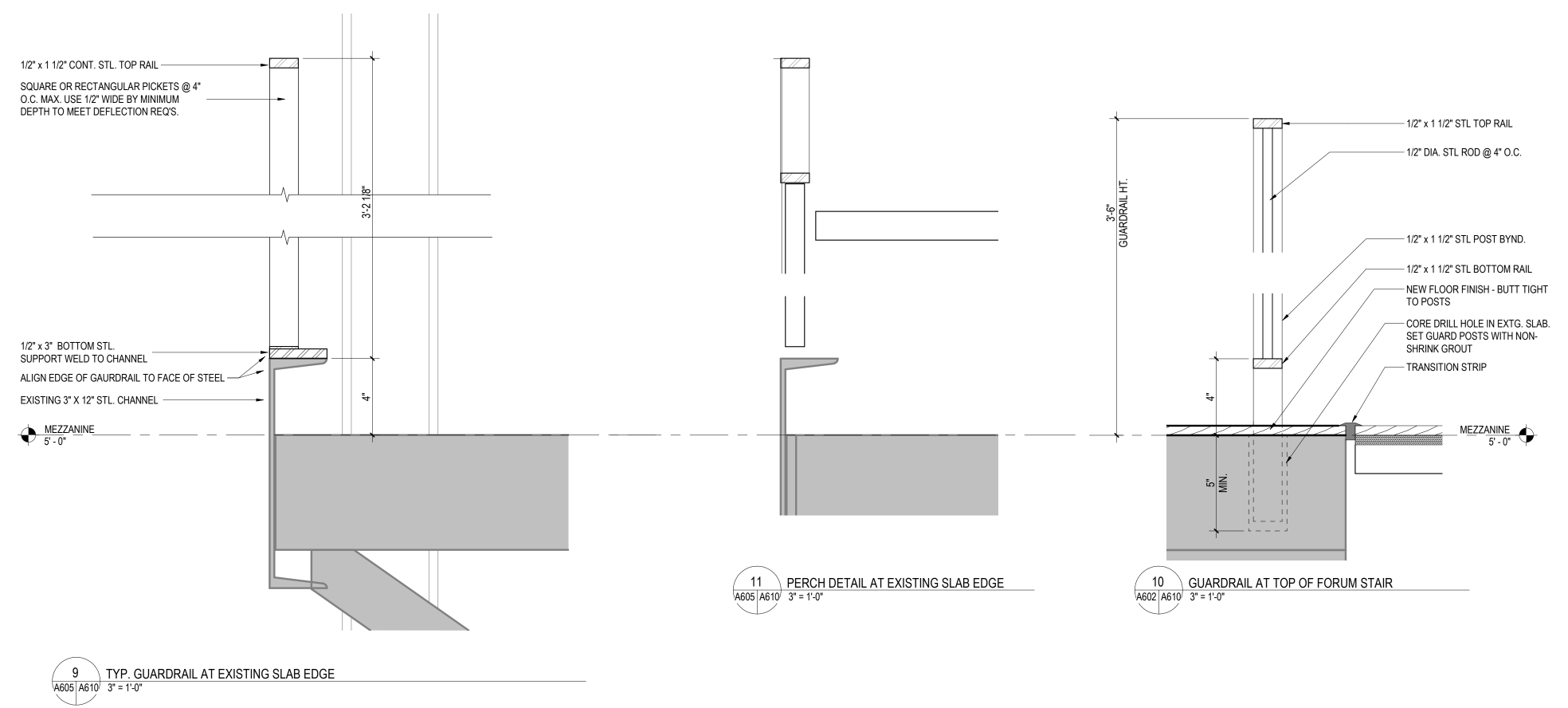
ISSUES AND REVISIONS

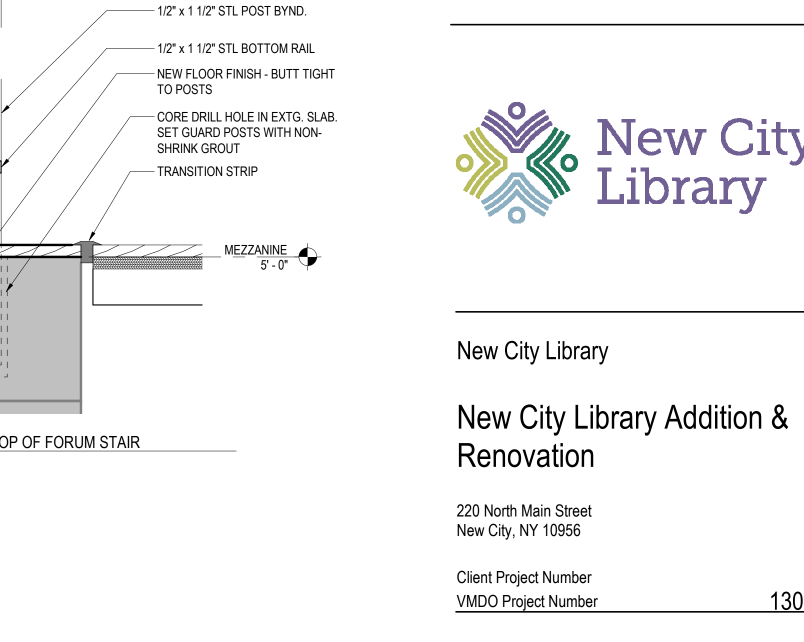
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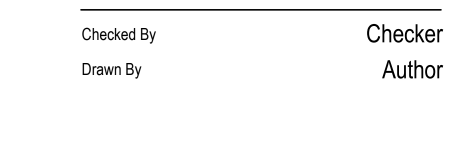
RAILING ELEVATIONS









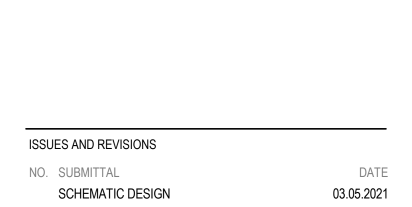


VMDO

200 E Market Street 1200 18th Street NW Ste 700

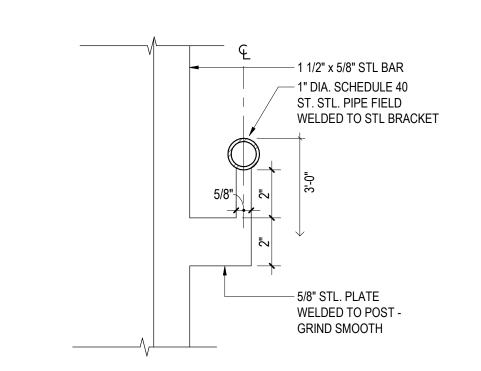
Charlottesville, VA 22902 Washington, DC 20036

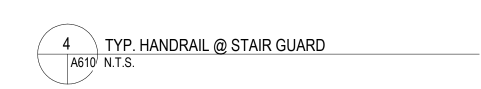
vmdo.com 434.296.5684

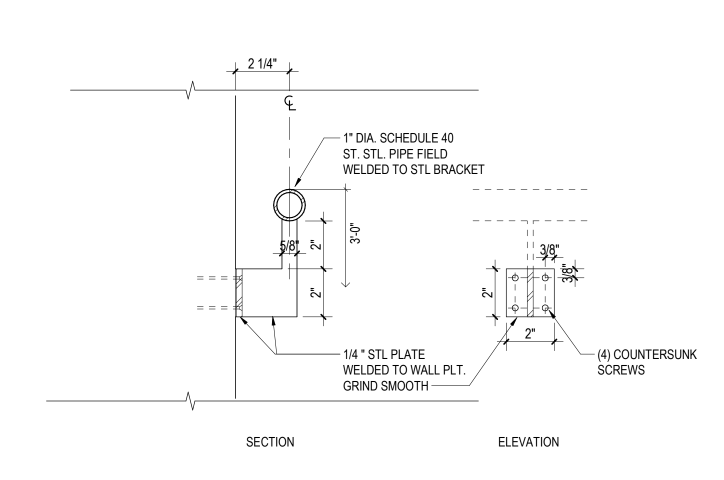




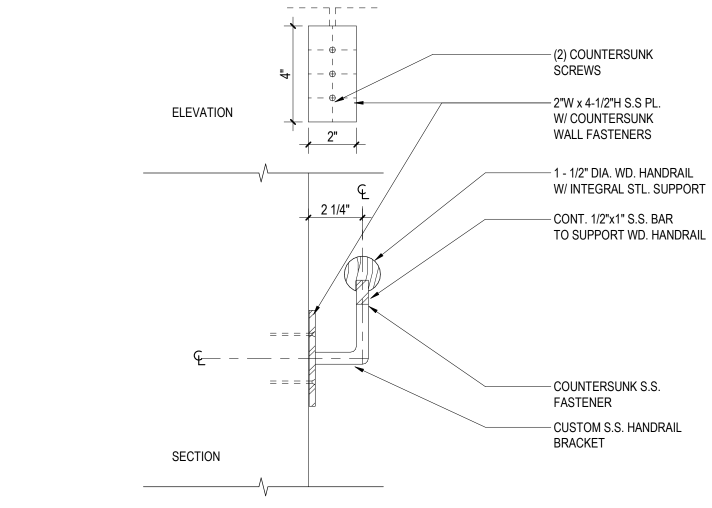




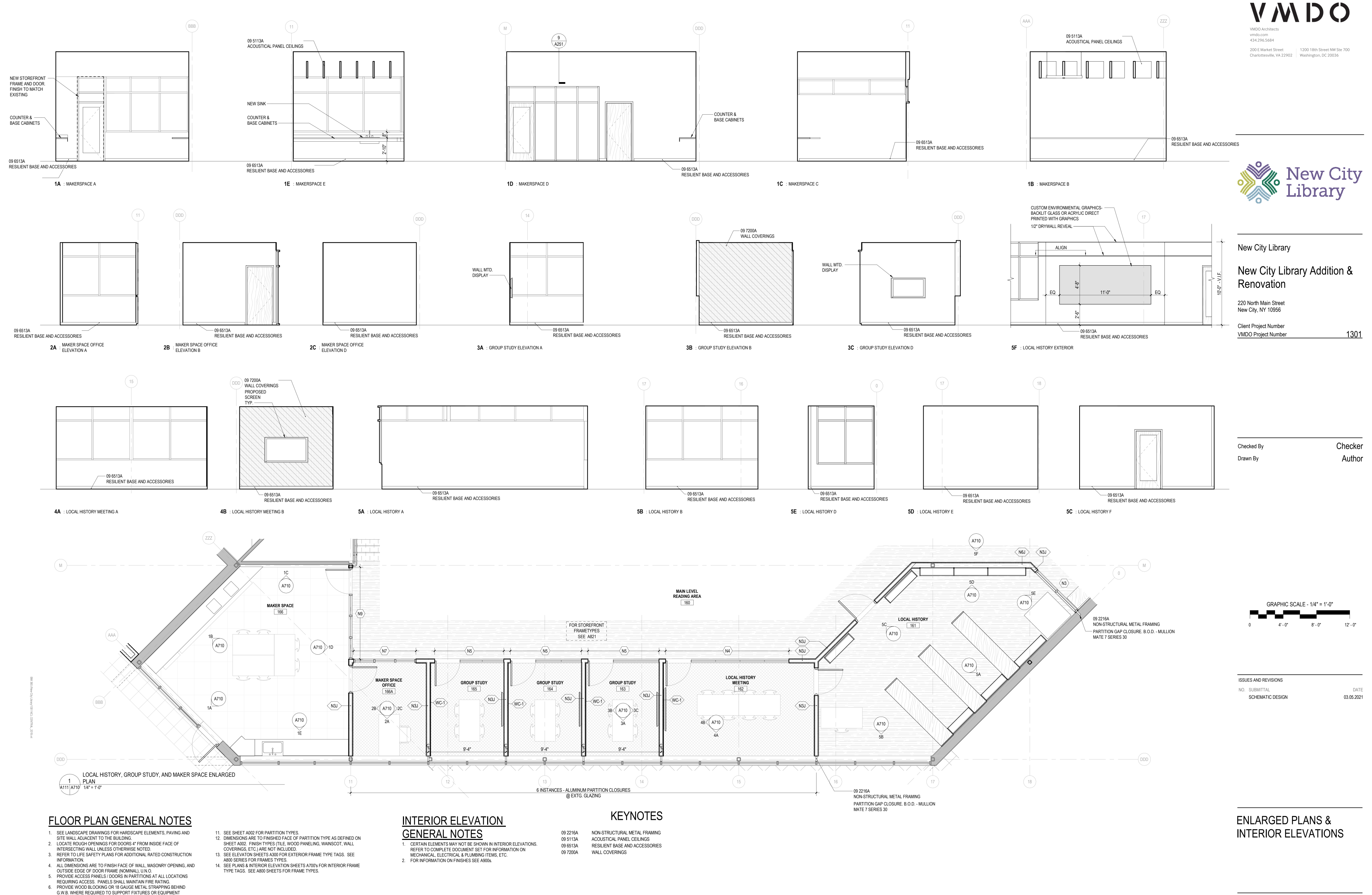




5 TYP. STL. PIPE HANDRAIL @ WALL A610 N.T.S.



6 TYP. SWD. HANDRAIL @ WALL A610 N.T.S.

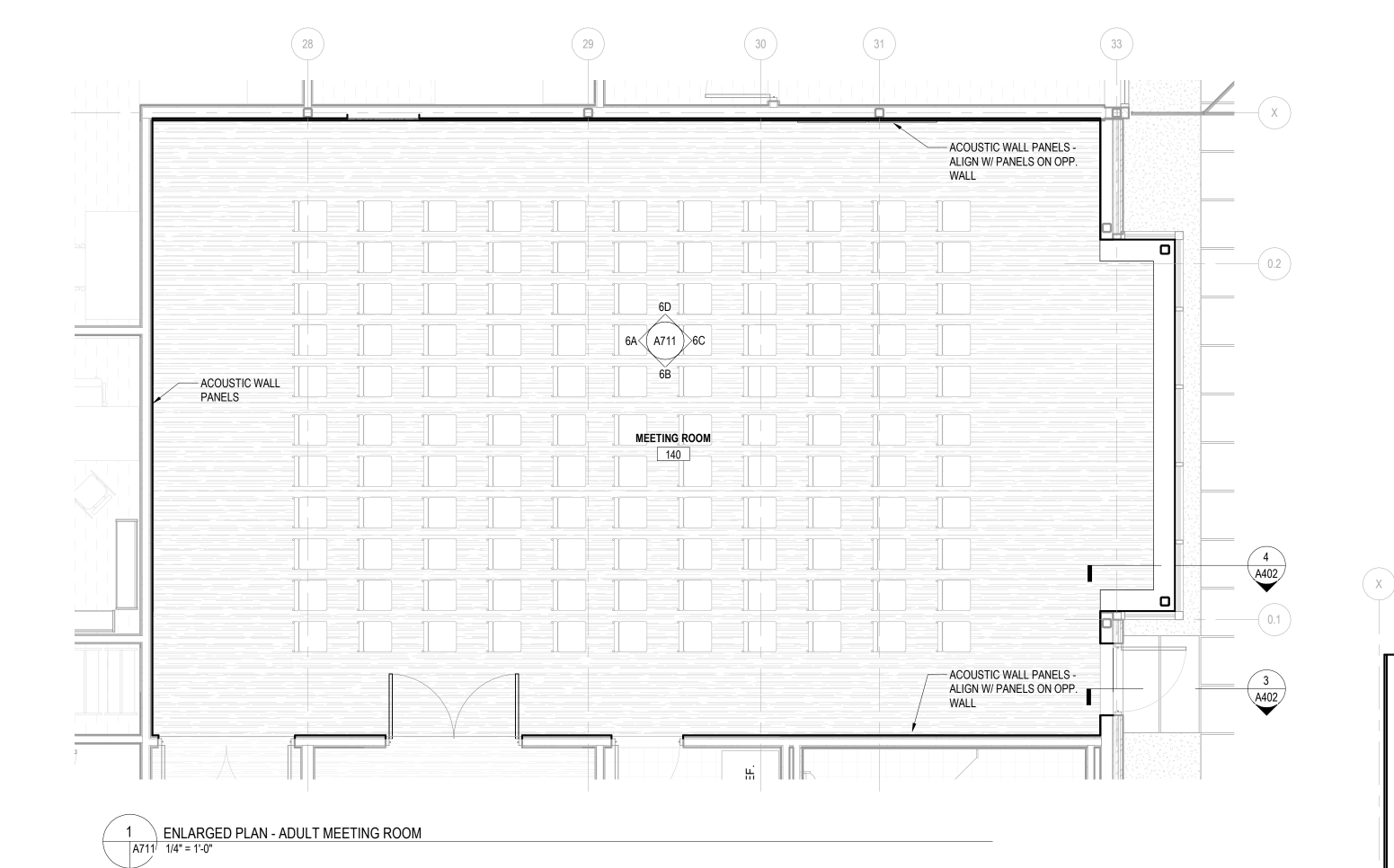


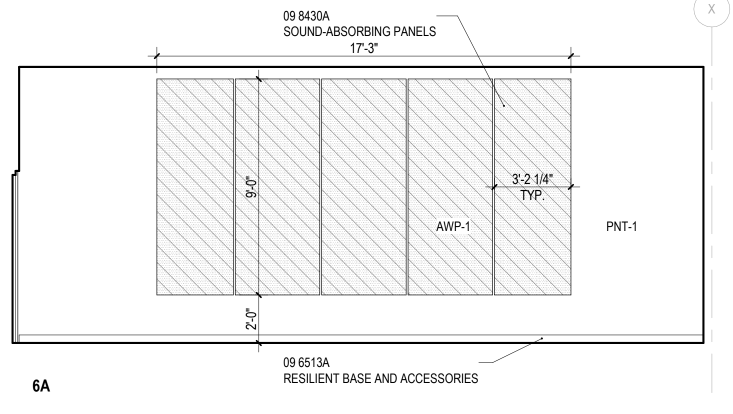
PROVIDED IN THE CONTRACT OR BY OTHERS.

CEILING CAVITY, U.N.O.

 WHERE METAL FRAMING REQUIRES SUPPORT AT COLUMNS & BEAMS, PROVIDE METAL STAND-OFFS PRIOR TO APPLYING FIREPROOFING.
 ALL M.E.P. AND I.T. SYSTEMS ARE TO BE CONCEALED WITHIN WALL OR

9. ALL INTERIOR PARTITIONS ARE TYPE **N3A** U.N.O. SEE T002 FOR PARTITION



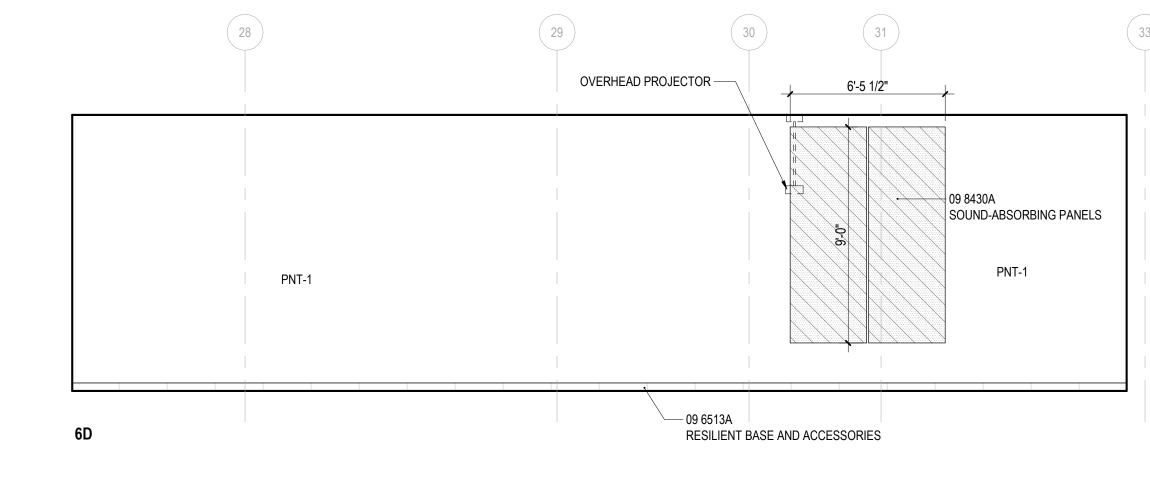


- OVERHEAD PROJECTOR

── 09 6513A

RESILIENT BASE AND ACCESSORIES

RESILIENT BASE AND ACCESSORIES



09 8430A SOUND-ABSORBING PANELS

RESILIENT BASE AND ACCESSORIES

PNT-1

— OVERHEAD PROJECTOR







New City Library

New City Library Addition & Renovation

220 North Main Street New City, NY 10956

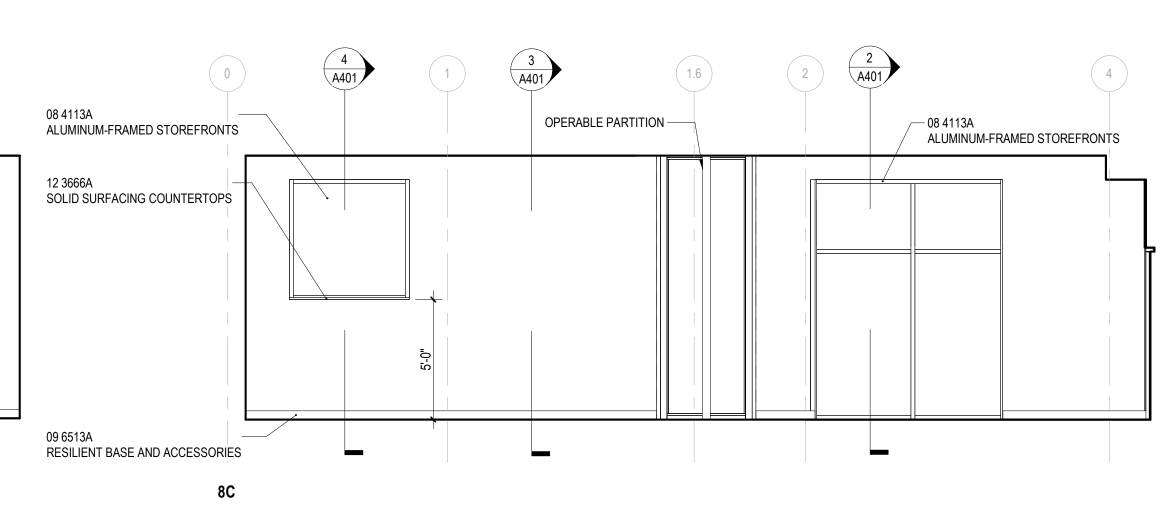
Client Project Number

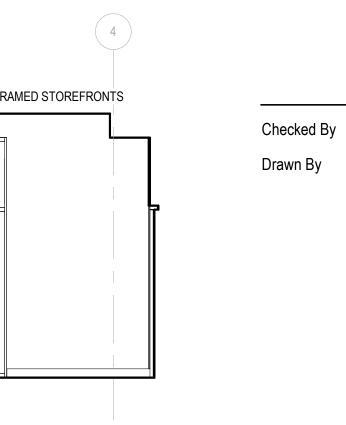
VMDO Project Number

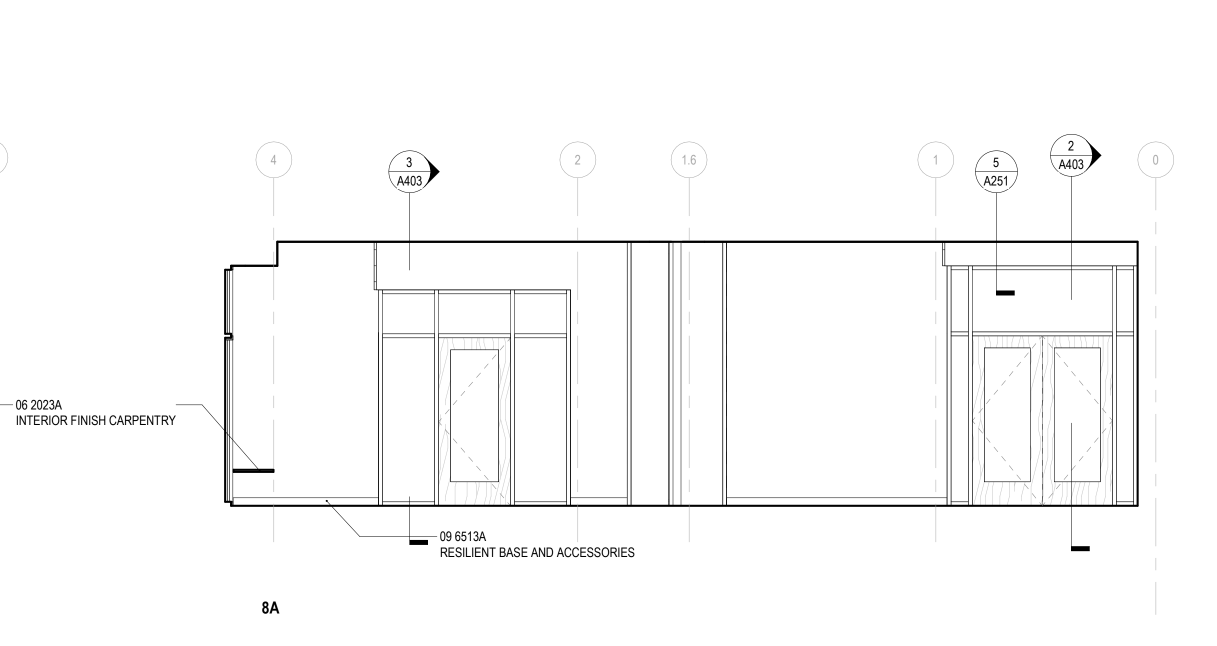
Checker

Author

03.05.2021







0 4' - 0" 8' - 0" 12' - 0"

ISSUES AND REVISIONS

NO. SUBMITTAL SCHEMATIC DESIGN

ENLARGED PLANS &

INTERIOR ELEVATIONS

FLOOR PLAN GENERAL NOTES

- 1. SEE LANDSCAPE DRAWINGS FOR HARDSCAPE ELEMENTS, PAVING AND SITE WALL ADJACENT TO THE BUILDING.
- 2. LOCATE ROUGH OPENINGS FOR DOORS 4" FROM INSIDE FACE OF INTERSECTING WALL UNLESS OTHERWISE NOTED. 3. REFER TO LIFE SAFETY PLANS FOR ADDITIONAL RATED CONSTRUCTION INFORMATION.

4. ALL DIMENSIONS ARE TO FINISH FACE OF WALL, MASONRY OPENING, AND

- OUTSIDE EDGE OF DOOR FRAME (NOMINAL), U.N.O. 5. PROVIDE ACCESS PANELS / DOORS IN PARTITIONS AT ALL LOCATIONS REQUIRING ACCESS. PANELS SHALL MAINTAIN FIRE RATING. 6. PROVIDE WOOD BLOCKING OR 18 GAUGE METAL STRAPPING BEHIND
- G.W.B. WHERE REQUIRED TO SUPPORT FIXTURES OR EQUIPMENT PROVIDED IN THE CONTRACT OR BY OTHERS. 7. WHERE METAL FRAMING REQUIRES SUPPORT AT COLUMNS & BEAMS.
- PROVIDE METAL STAND-OFFS PRIOR TO APPLYING FIREPROOFING.
- 8. ALL M.E.P. AND I.T. SYSTEMS ARE TO BE CONCEALED WITHIN WALL OR CEILING CAVITY, U.N.O. 9. ALL INTERIOR PARTITIONS ARE TYPE **N3A** U.N.O. SEE T002 FOR PARTITION TYPES.
- 11. SEE SHEET A002 FOR PARTITION TYPES. 12. DIMENSIONS ARE TO FINISHED FACE OF PARTITION TYPE AS DEFINED ON SHEET A002. FINISH TYPES (TILE, WOOD PANELING, WAINSCOT, WALL

CHILDRENS MEETING ROOM

COVERINGS, ETC.) ARE NOT INCLUDED. 13. SEE ELEVATON SHEETS A300 FOR EXTERIOR FRAME TYPE TAGS. SEE A800 SERIES FOR FRAMES TYPES. 14. SEE PLANS & INTERIOR ELEVATION SHEETS A700's FOR INTERIOR FRAME

TYPE TAGS. SEE A800 SHEETS FOR FRAME TYPES.

INTERIOR ELEVATION **GENERAL NOTES**

2. FOR INFORMATION ON FINISHES SEE A900s.

1. CERTAIN ELEMENTS MAY NOT BE SHOWN IN INTERIOR ELEVATIONS. REFER TO COMPLETE DOCUMENT SET FOR INFORMATION ON MECHANICAL, ELECTRICAL & PLUMBING ITEMS, ETC.

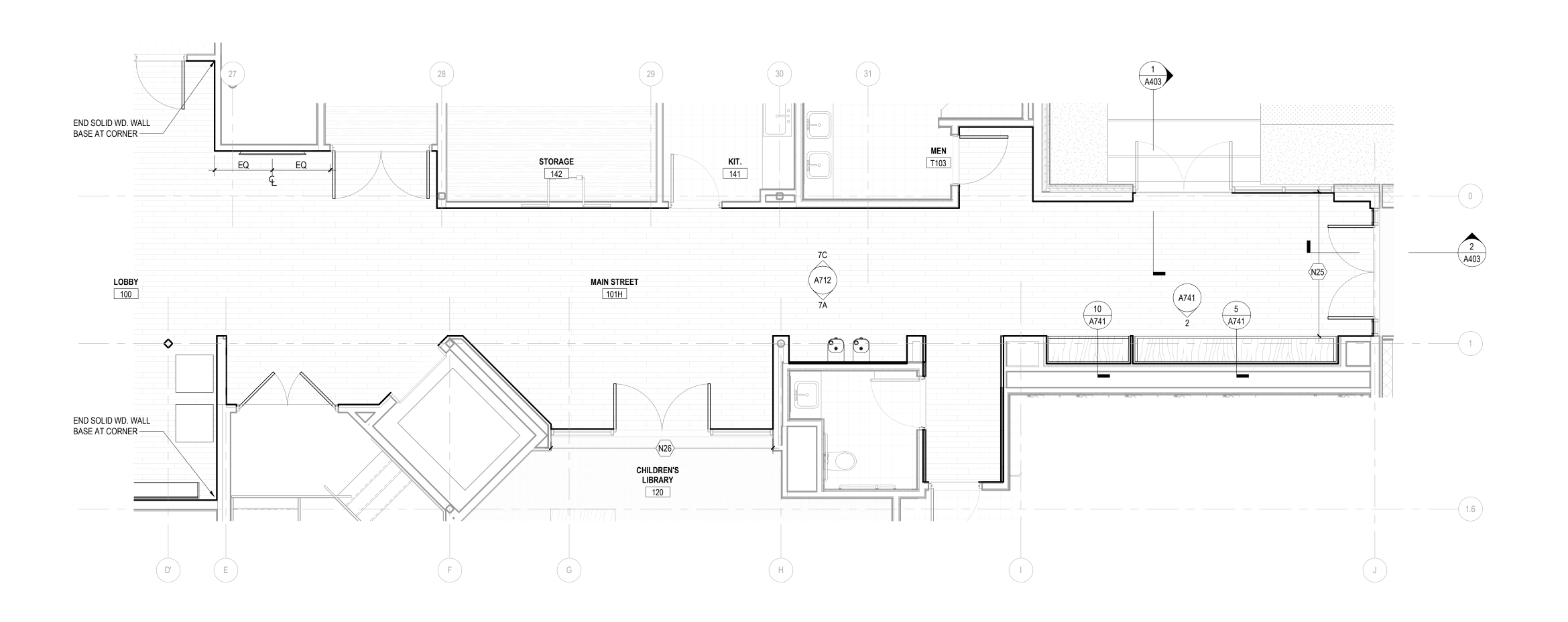
KEYNOTES

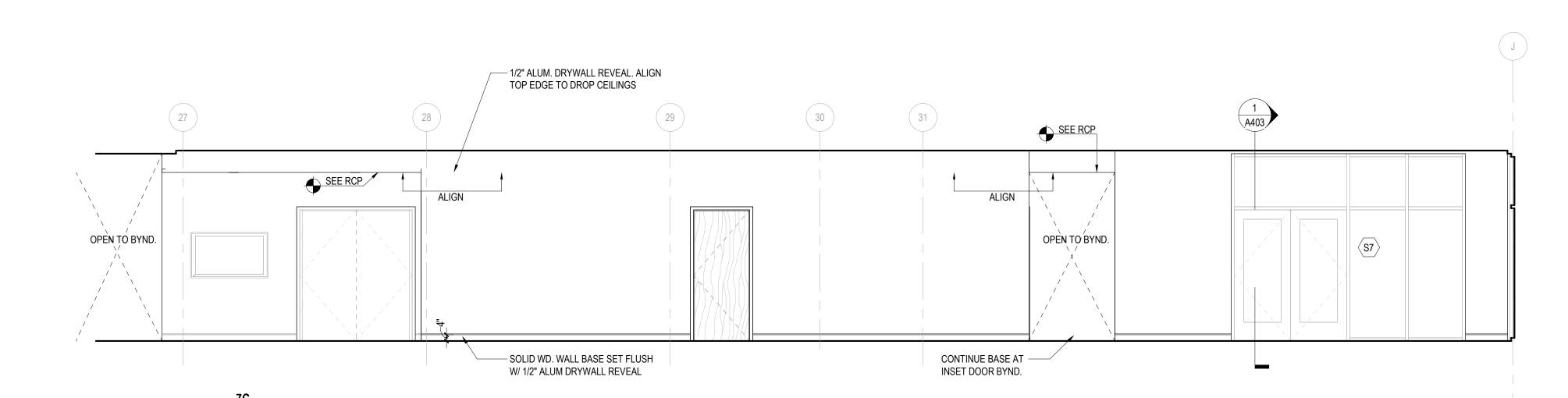
____ 06 2023A

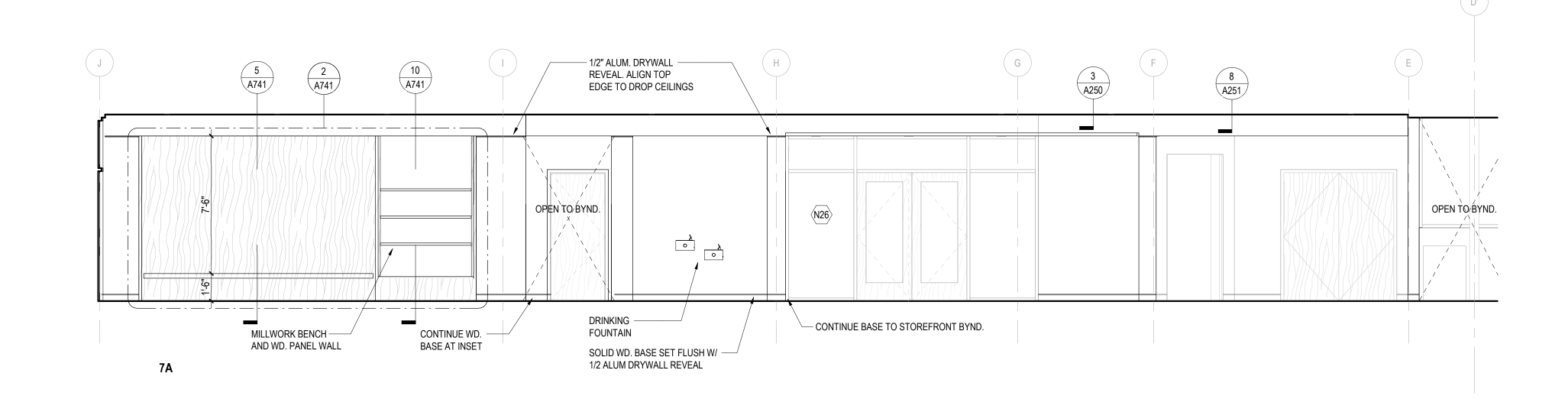
06 2023A INTERIOR FINISH CARPENTRY 08 4113A ALUMINUM-FRAMED STOREFRONTS 09 6513A RESILIENT BASE AND ACCESSORIES 09 8430A SOUND-ABSORBING PANELS 12 3666A SOLID SURFACING COUNTERTOPS

RESILIENT BASE AND ACCESSORIES









FLOOR PLAN GENERAL NOTES

1 ENLARGED PLAN - MAIN STREET
| A712 | 1/4" = 1'-0"

1. SEE LANDSCAPE DRAWINGS FOR HARDSCAPE ELEMENTS, PAVING AND SITE WALL ADJACENT TO THE BUILDING.

11. SEE SHEET A002 FOR PARTITION TYPES.

A800 SERIES FOR FRAMES TYPES.

COVERINGS, ETC.) ARE NOT INCLUDED.

TYPE TAGS. SEE A800 SHEETS FOR FRAME TYPES.

12. DIMENSIONS ARE TO FINISHED FACE OF PARTITION TYPE AS DEFINED ON

SHEET A002. FINISH TYPES (TILE, WOOD PANELING, WAINSCOT, WALL

13. SEE ELEVATON SHEETS A300 FOR EXTERIOR FRAME TYPE TAGS. SEE

14. SEE PLANS & INTERIOR ELEVATION SHEETS A700's FOR INTERIOR FRAME

- 2. LOCATE ROUGH OPENINGS FOR DOORS 4" FROM INSIDE FACE OF
- INTERSECTING WALL UNLESS OTHERWISE NOTED.
- 3. REFER TO LIFE SAFETY PLANS FOR ADDITIONAL RATED CONSTRUCTION INFORMATION.
- 4. ALL DIMENSIONS ARE TO FINISH FACE OF WALL, MASONRY OPENING, AND OUTSIDE EDGE OF DOOR FRAME (NOMINAL), U.N.O.
- 5. PROVIDE ACCESS PANELS / DOORS IN PARTITIONS AT ALL LOCATIONS REQUIRING ACCESS. PANELS SHALL MAINTAIN FIRE RATING.
- 6. PROVIDE WOOD BLOCKING OR 18 GAUGE METAL STRAPPING BEHIND G.W.B. WHERE REQUIRED TO SUPPORT FIXTURES OR EQUIPMENT
- PROVIDED IN THE CONTRACT OR BY OTHERS.
- 7. WHERE METAL FRAMING REQUIRES SUPPORT AT COLUMNS & BEAMS,
- PROVIDE METAL STAND-OFFS PRIOR TO APPLYING FIREPROOFING.
- 8. ALL M.E.P. AND I.T. SYSTEMS ARE TO BE CONCEALED WITHIN WALL OR CEILING CAVITY, U.N.O. 9. ALL INTERIOR PARTITIONS ARE TYPE **N3A** U.N.O. SEE T002 FOR PARTITION

INTERIOR ELEVATION

GENERAL NOTES

1. CERTAIN ELEMENTS MAY NOT BE SHOWN IN INTERIOR ELEVATIONS. REFER TO COMPLETE DOCUMENT SET FOR INFORMATION ON MECHANICAL, ELECTRICAL & PLUMBING ITEMS, ETC.

2. FOR INFORMATION ON FINISHES SEE A900s.

KEYNOTES





New City Library

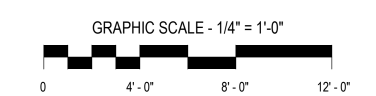
New City Library Addition & Renovation

220 North Main Street New City, NY 10956

Client Project Number

VMDO Project Number

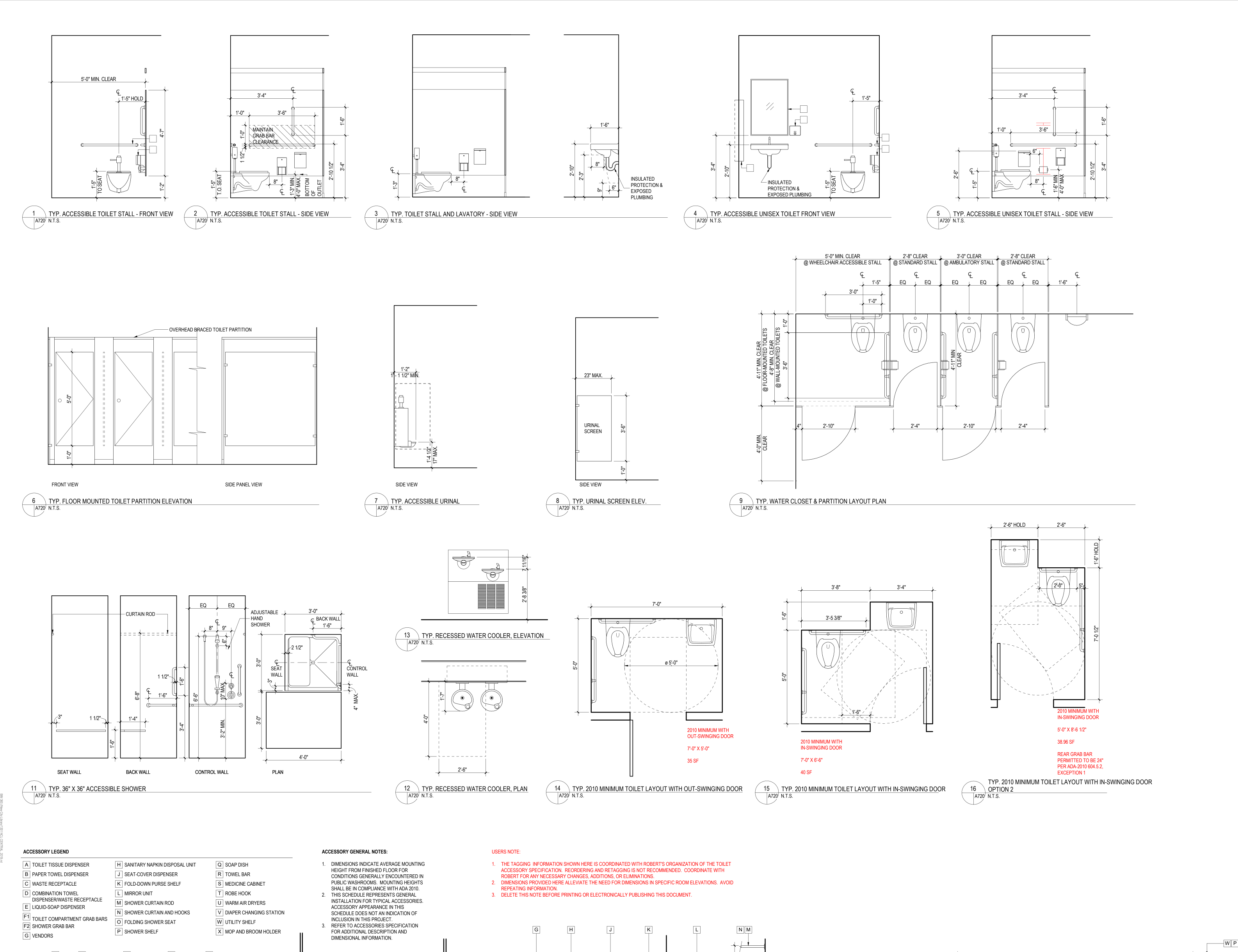
Checker Checked By Author Drawn By



ISSUES AND REVISIONS

NO. SUBMITTAL

ENLARGED PLANS & INTERIOR ELEVATIONS







New City Library Addition & Renovation

220 North Main Street New City, NY 10956

Client Project Number
VMDO Project Number

roject Number 13

Checked By

Checker

Drawn By

Author

ISSUES AND REVISIONS

NO. SUBMITTAL
SCHEMATIC DESIGN

DATE 03.05.2021

TYPICAL TOILET ROOM LAYOUTS & ELEVATIONS

A720
DESIGN DEVELOPMENT
07.09.2021

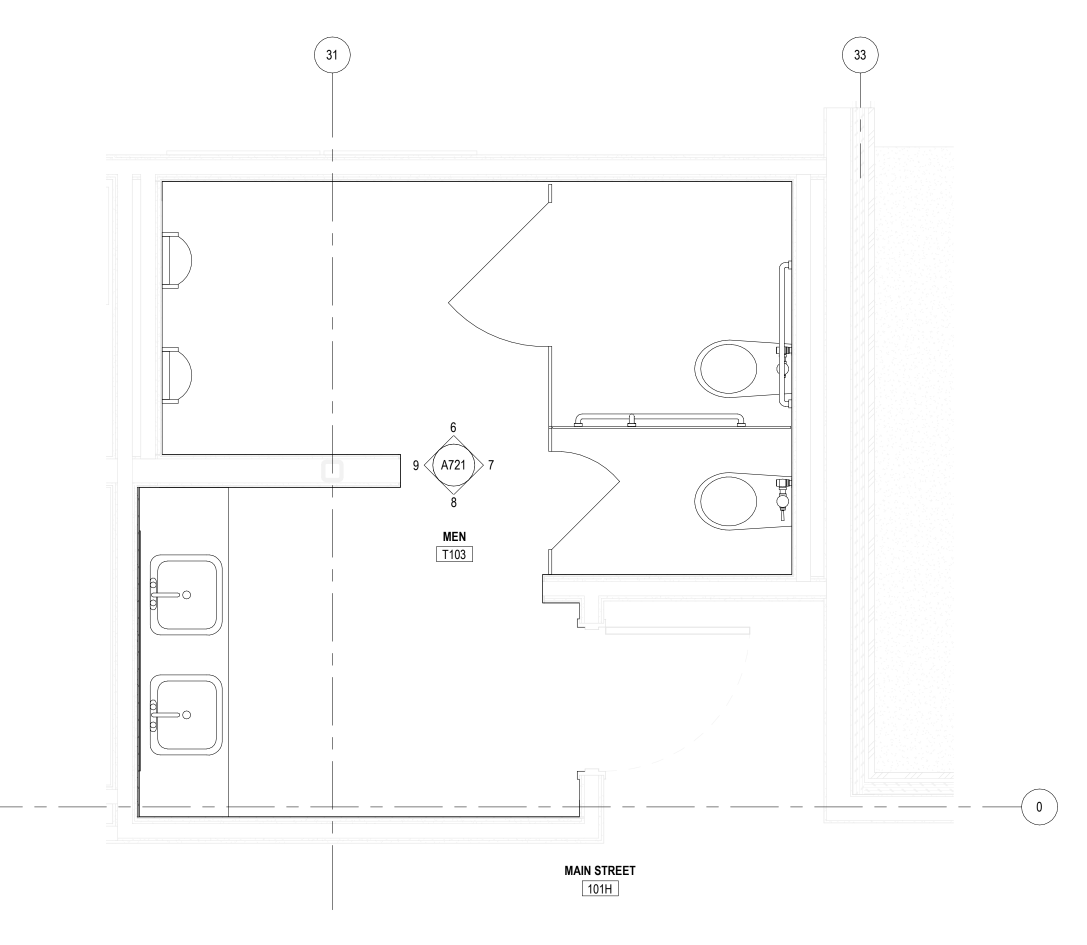
10 TYP. TOILET ACCESSORY ELEVATIONS
A720 N.T.S.

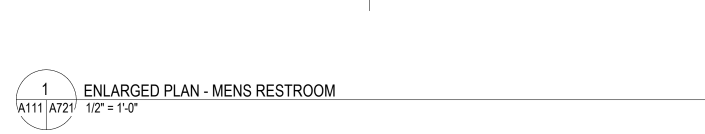
8" WIN OUTLET OU

— FACE OF

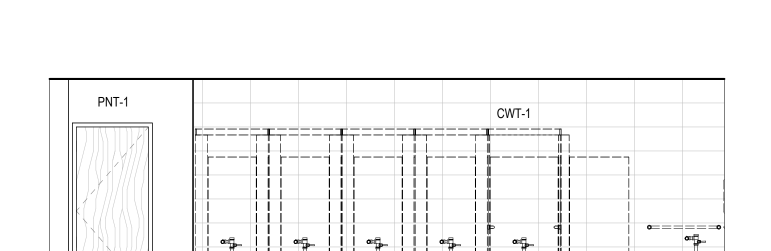
TOILET

TOILET

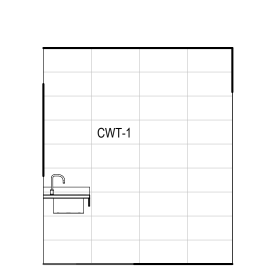












6 WEST ELEVATION - MENS RESTROOM
A721 A721 1/4" = 1'-0"

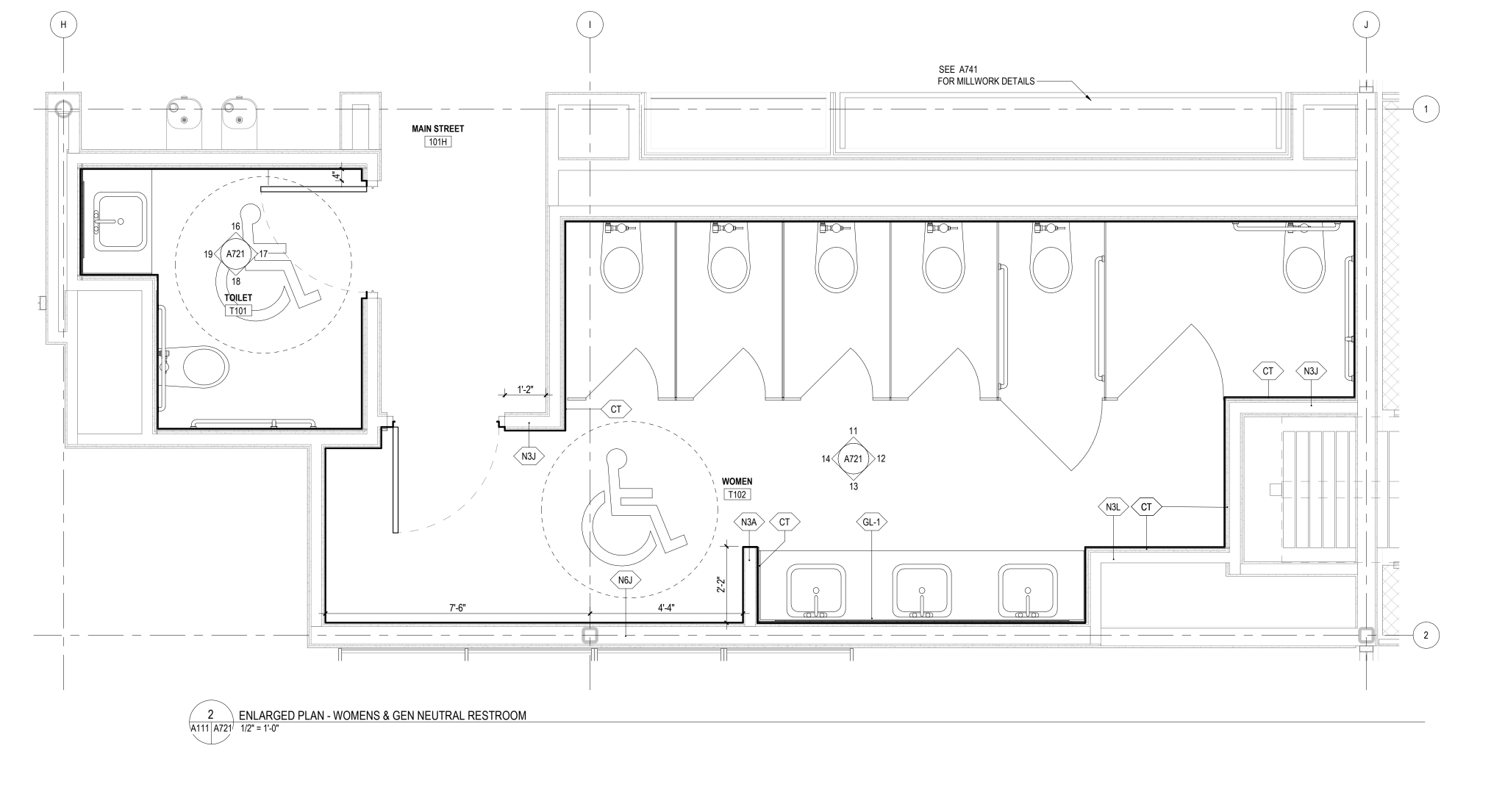


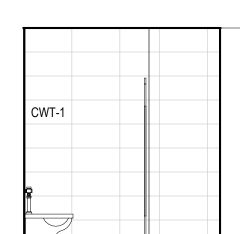
- FLOOR PLAN GENERAL NOTES
- SEE LANDSCAPE DRAWINGS FOR HARDSCAPE ELEMENTS, PAVING AND SITE WALL ADJACENT TO THE BUILDING.
 LOCATE ROUGH OPENINGS FOR DOORS 4" FROM INSIDE FACE OF INTERSECTING WALL UNLESS OTHERWISE NOTED.
 REFER TO LIFE SAFETY PLANS FOR ADDITIONAL RATED CONSTRUCTION
- REFER TO LIFE SAFETY PLANS FOR ADDITIONAL RATED CONSTRUCTION INFORMATION.
 ALL DIMENSIONS ARE TO FINISH FACE OF WALL, MASONRY OPENING, AND OUTSIDE EDGE OF DOOR FRAME (NOMINAL), U.N.O.
- PROVIDE ACCESS PANELS / DOORS IN PARTITIONS AT ALL LOCATIONS REQUIRING ACCESS. PANELS SHALL MAINTAIN FIRE RATING.
 PROVIDE WOOD BLOCKING OR 18 GAUGE METAL STRAPPING BEHIND G.W.B. WHERE REQUIRED TO SUPPORT FIXTURES OR EQUIPMENT
- PROVIDED IN THE CONTRACT OR BY OTHERS.

 7. WHERE METAL FRAMING REQUIRES SUPPORT AT COLUMNS & BEAMS, PROVIDE METAL STAND-OFFS PRIOR TO APPLYING FIREPROOFING.

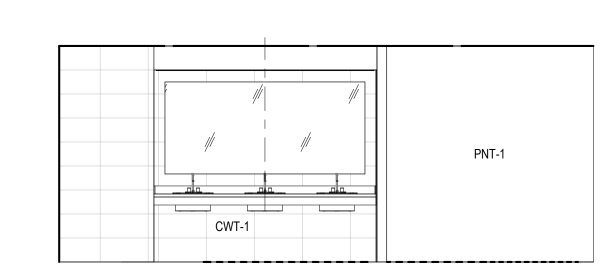
 8. ALL M.E.P. AND I.T. SYSTEMS ARE TO BE CONCEALED WITHIN WALL OR
- CEILING CAVITY, U.N.O.

 9. ALL INTERIOR PARTITIONS ARE TYPE **N3A** U.N.O. SEE T002 FOR PARTITION TYPES.

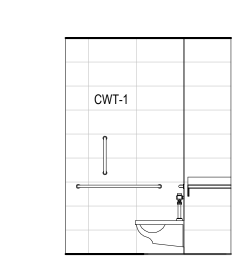




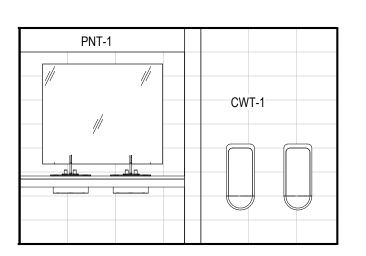






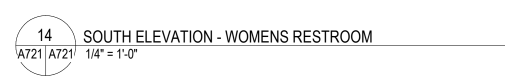


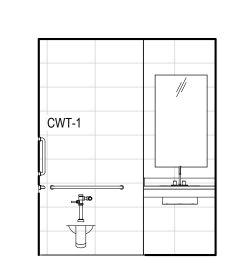
18 EAST ELEVATION - ALL GENDER RESTROOM
A721 A721 1/4" = 1'-0"











19 SOUTH ELEVATION - ALL GENDER RESTROOM



Charlottesville, VA 22902 Washington, DC 20036

1200 18th Street NW Ste 700



New City Library

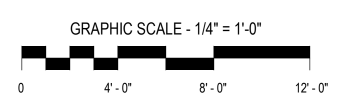
New City Library Addition & Renovation

220 North Main Street New City, NY 10956

Client Project Number

VMDO Project Number

Checked By
Checker
Drawn By
Author



ISSUES AND REVISIONS

NO. SUBMITTAL

NO. SUBMITTAL

SCHEMATIC DESIGN

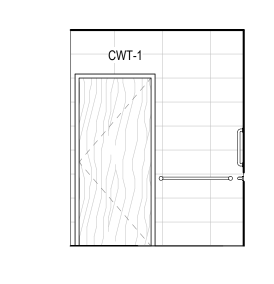
DATE 03.05.2021

ENLARGED TOILET PLANS & ELEVATIONS

A721

DESIGN DEVELOPMENT

07.09.2021



17 NORTH ELEVATION - ALL GENDER RESTROOM
A721 A721 1/4" = 1'-0"

12 NORTH ELEVATION - WOMENS RESTROOM
A721 A721 1/4" = 1'-0"

7 NORTH ELEVATION - MENS RESTROOM
A711 A721 1/4" = 1'-0"

CWT-1

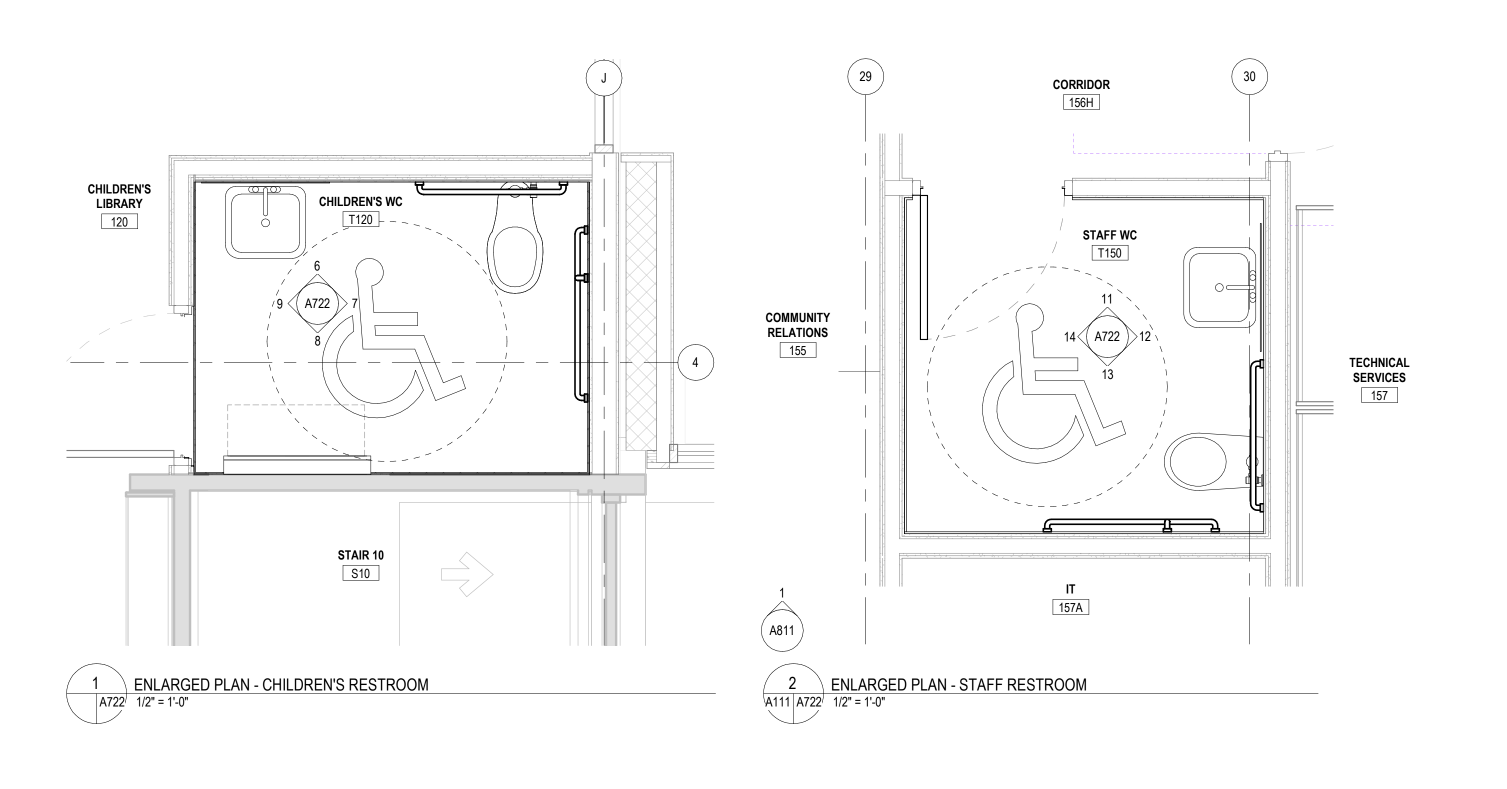
 SEE SHEET A002 FOR PARTITION TYPES.
 DIMENSIONS ARE TO FINISHED FACE OF PARTITION TYPE AS DEFINED ON SHEET A002. FINISH TYPES (TILE, WOOD PANELING, WAINSCOT, WALL

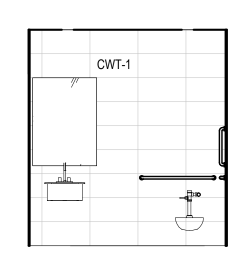
A800 SERIES FOR FRAMES TYPES.

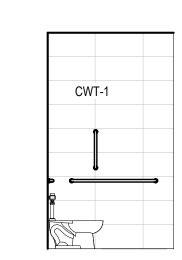
14. SEE PLANS & INTERIOR ELEVATION SHEETS A700's FOR INTERIOR FRAME TYPE TAGS. SEE A800 SHEETS FOR FRAME TYPES.

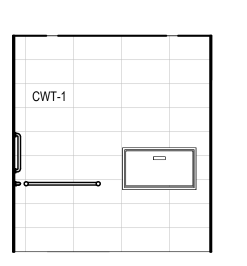
13. SEE ELEVATON SHEETS A300 FOR EXTERIOR FRAME TYPE TAGS. SEE

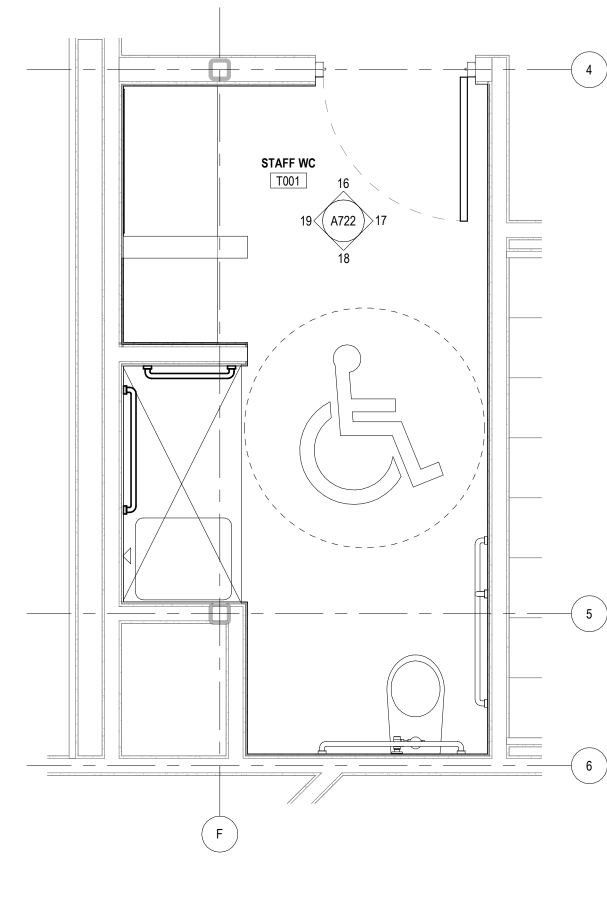
COVERINGS, ETC.) ARE NOT INCLUDED.

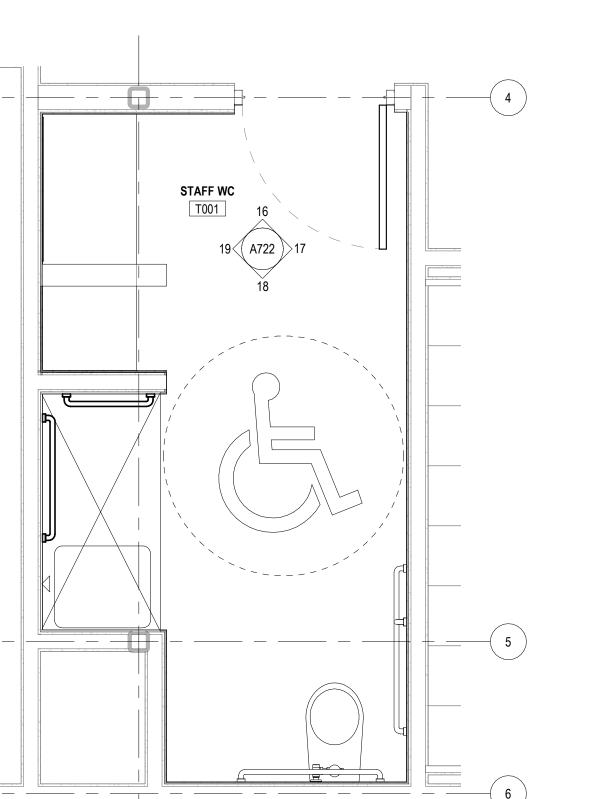
















New City Library Addition & Renovation

220 North Main Street New City, NY 10956

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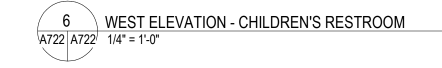
VMDO Project Number

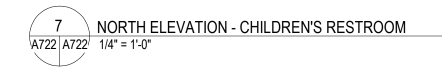
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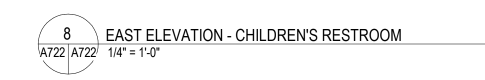
Author

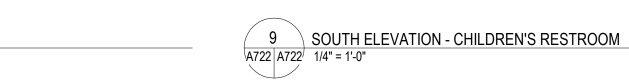
DATE

03.05.2021

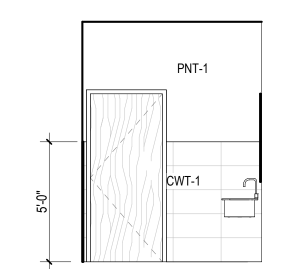


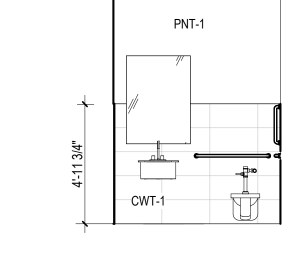






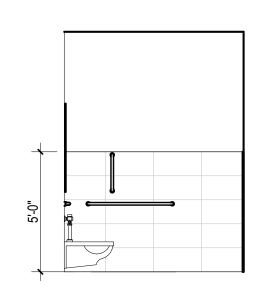




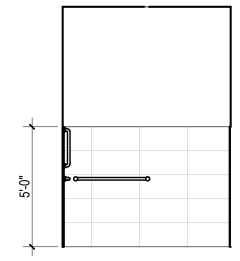


12 NORTH ELEVATION - STAFF RESTROOM
A722 A722 1/4" = 1'-0"

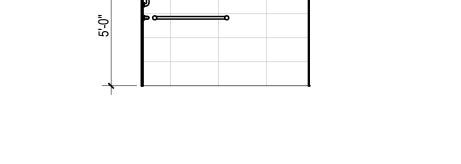
17 NORTH ELEVATION - LOWER LEVEL STAFF WC
A722 A722 1/4" = 1'-0"



13 EAST ELEVATION - STAFF RESTROOM
A722 A722 1/4" = 1'-0"

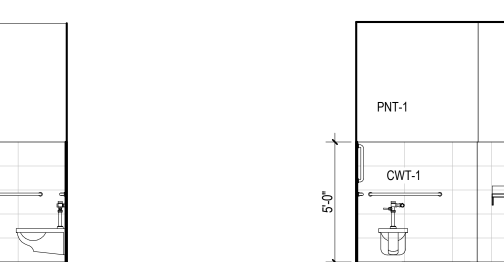


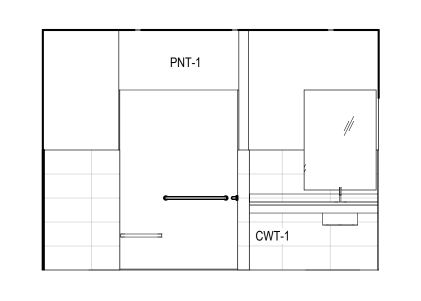
14 SOUTH ELEVATION - STAFF RESTROOM
A722 A722 1/4" = 1'-0"







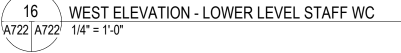






19 SOUTH ELEVATION - LOWER LEVEL STAFF WC
A722 A722 1/4" = 1'-0"







FLOOR PLAN GENERAL NOTES

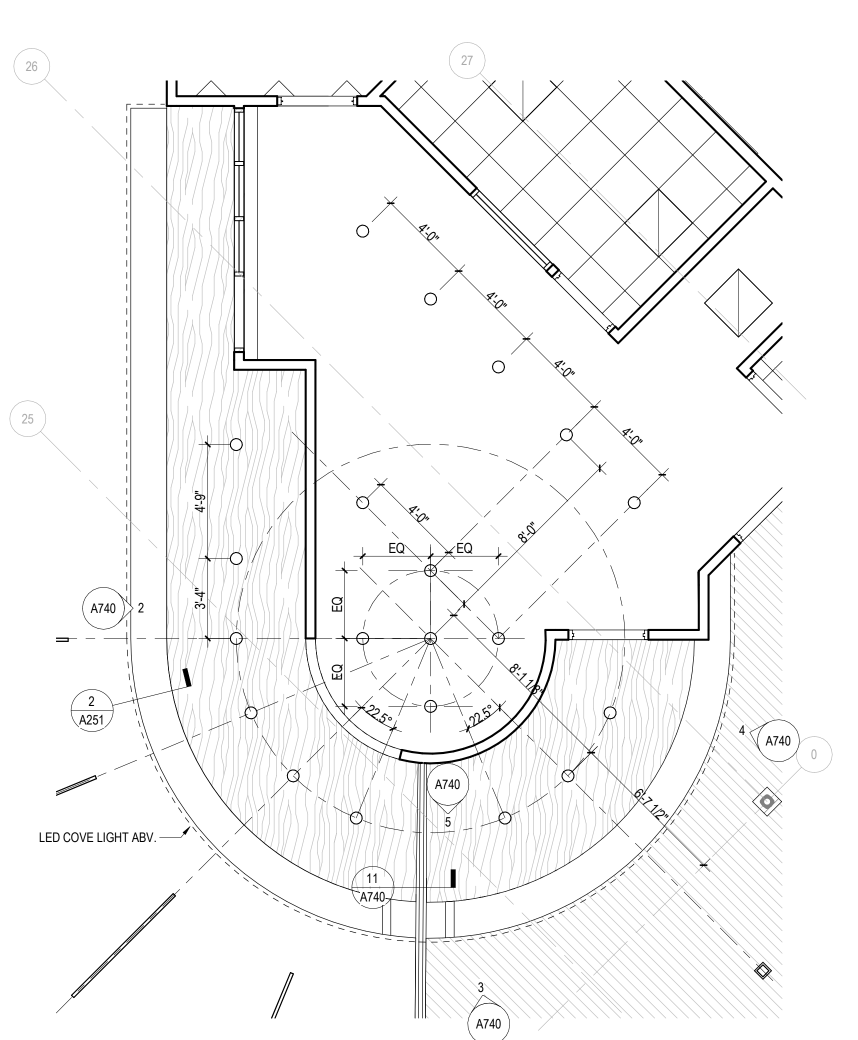
- 1. SEE LANDSCAPE DRAWINGS FOR HARDSCAPE ELEMENTS, PAVING AND SITE WALL ADJACENT TO THE BUILDING. 2. LOCATE ROUGH OPENINGS FOR DOORS 4" FROM INSIDE FACE OF INTERSECTING WALL UNLESS OTHERWISE NOTED. 3. REFER TO LIFE SAFETY PLANS FOR ADDITIONAL RATED CONSTRUCTION
- INFORMATION. 4. ALL DIMENSIONS ARE TO FINISH FACE OF WALL, MASONRY OPENING, AND OUTSIDE EDGE OF DOOR FRAME (NOMINAL), U.N.O. 5. PROVIDE ACCESS PANELS / DOORS IN PARTITIONS AT ALL LOCATIONS
- REQUIRING ACCESS. PANELS SHALL MAINTAIN FIRE RATING. 6. PROVIDE WOOD BLOCKING OR 18 GAUGE METAL STRAPPING BEHIND G.W.B. WHERE REQUIRED TO SUPPORT FIXTURES OR EQUIPMENT PROVIDED IN THE CONTRACT OR BY OTHERS.
- 7. WHERE METAL FRAMING REQUIRES SUPPORT AT COLUMNS & BEAMS, PROVIDE METAL STAND-OFFS PRIOR TO APPLYING FIREPROOFING. 8. ALL M.E.P. AND I.T. SYSTEMS ARE TO BE CONCEALED WITHIN WALL OR
- CEILING CAVITY, U.N.O. 9. ALL INTERIOR PARTITIONS ARE TYPE **N3A** U.N.O. SEE T002 FOR PARTITION TYPES.
- 11. SEE SHEET A002 FOR PARTITION TYPES. 12. DIMENSIONS ARE TO FINISHED FACE OF PARTITION TYPE AS DEFINED ON SHEET A002. FINISH TYPES (TILE, WOOD PANELING, WAINSCOT, WALL
- COVERINGS, ETC.) ARE NOT INCLUDED. 13. SEE ELEVATON SHEETS A300 FOR EXTERIOR FRAME TYPE TAGS. SEE
- A800 SERIES FOR FRAMES TYPES. 14. SEE PLANS & INTERIOR ELEVATION SHEETS A700's FOR INTERIOR FRAME TYPE TAGS. SEE A800 SHEETS FOR FRAME TYPES.

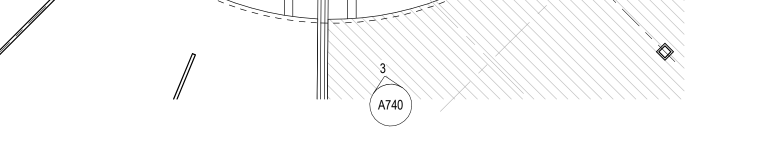
ENLARGED TOILET PLANS & ELEVATIONS

ISSUES AND REVISIONS

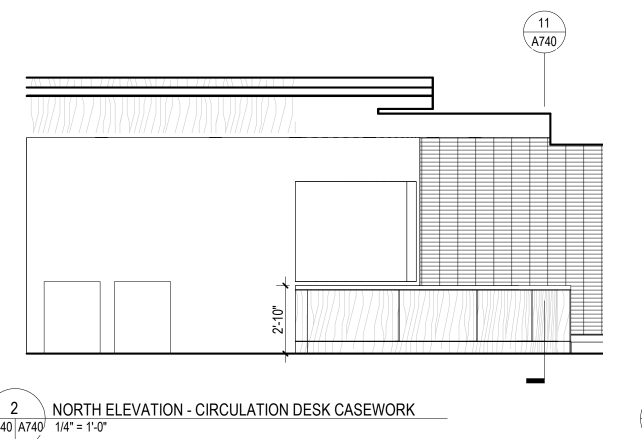
SCHEMATIC DESIGN

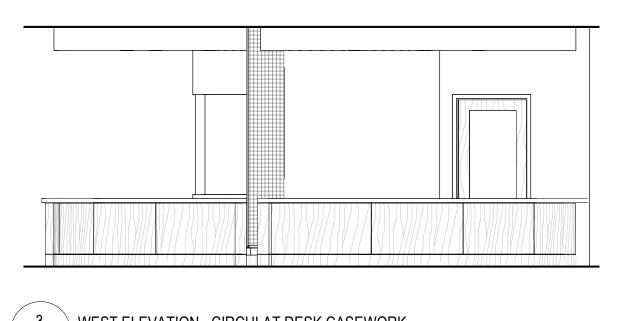
NO. SUBMITTAL

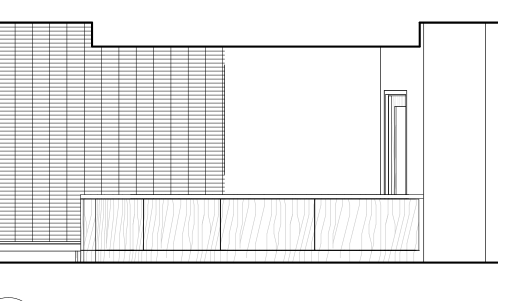


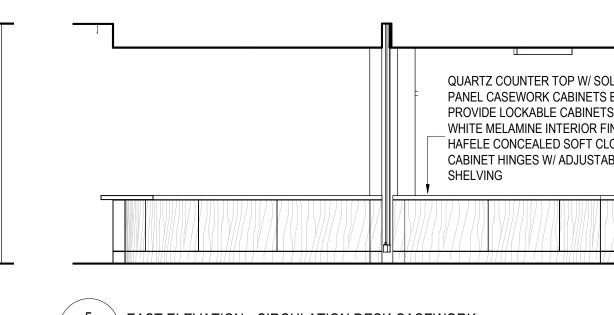


6 CIRCULATION DESK - ENLARGED RCP
A740 1/4" = 1'-0"









SOLID WOOD NOSE – AT TOP OF BENCH

BANQUETTE EDGE, – BEYOND.

BLOCKING -AS REQ'D.

UPHOLSTERED

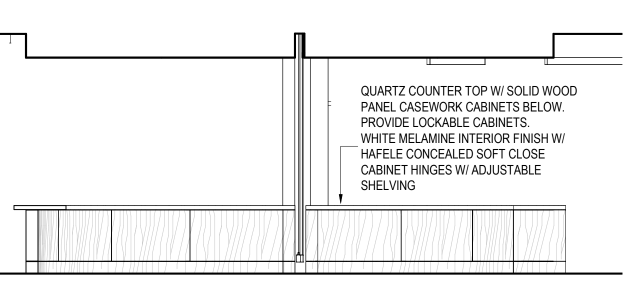
CUSHION BY OTHERS

SOLID WOOD NOSING -

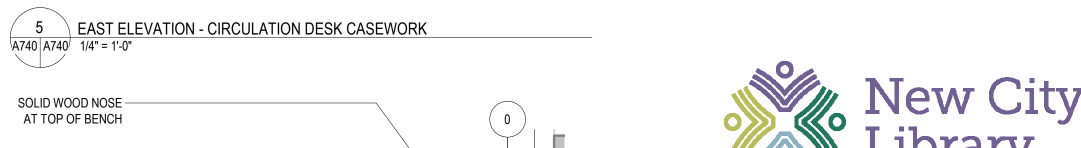
FRAMING AS REQ'D. CONCEALED FASTENERS, TYP =

BLOCKING AS REQ'D.

SOLID WOOD TOE-KICK.







New City Library

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220 North Main Street New City, NY 10956

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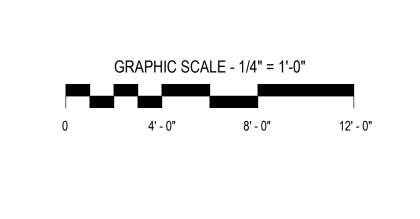
VMDO Project Number

Author

DATE

03.05.2021

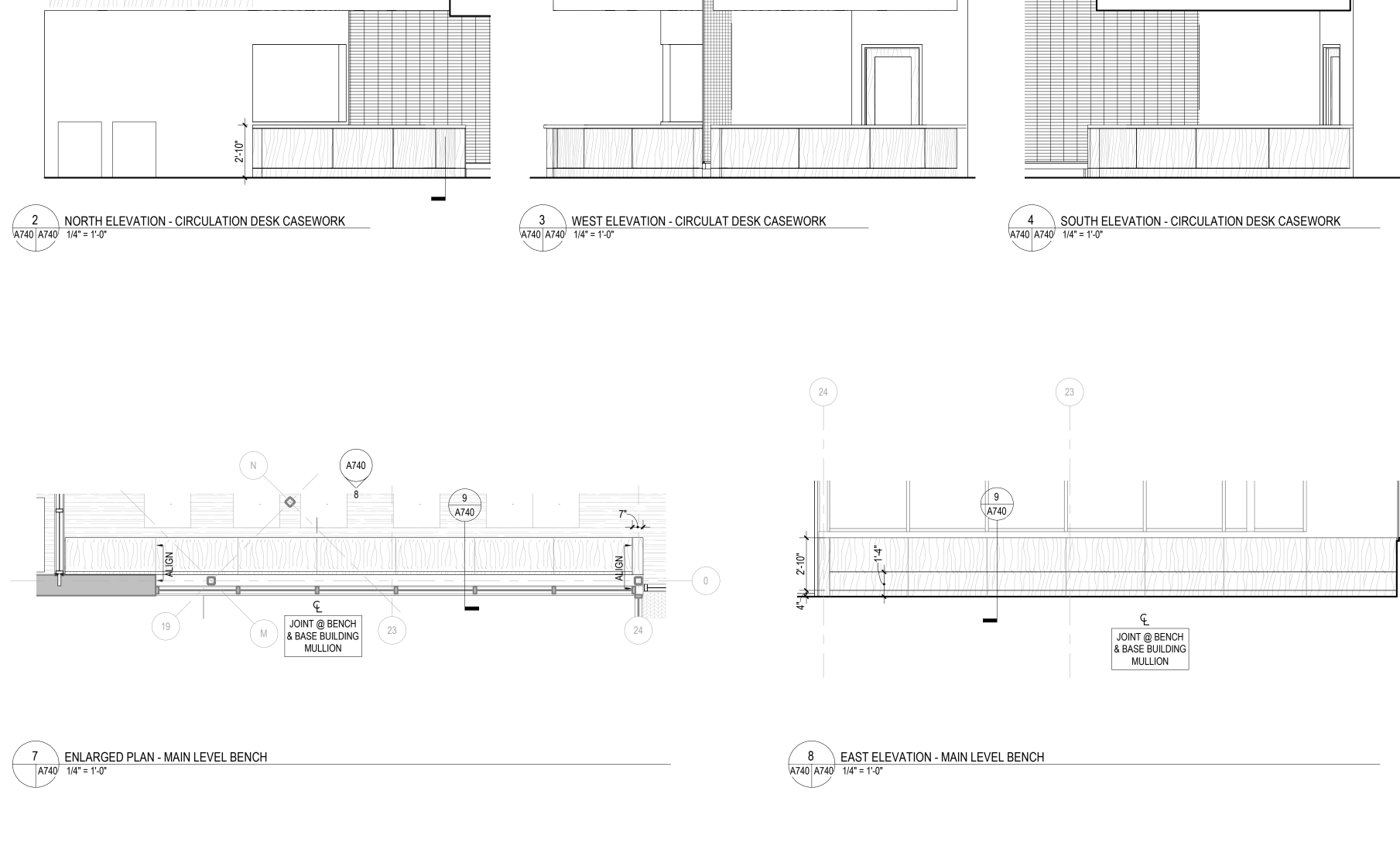
9 SECTION @ MAIN LEVEL BENCH A740 A740 1 1/2" = 1'-0" Checker Checked By

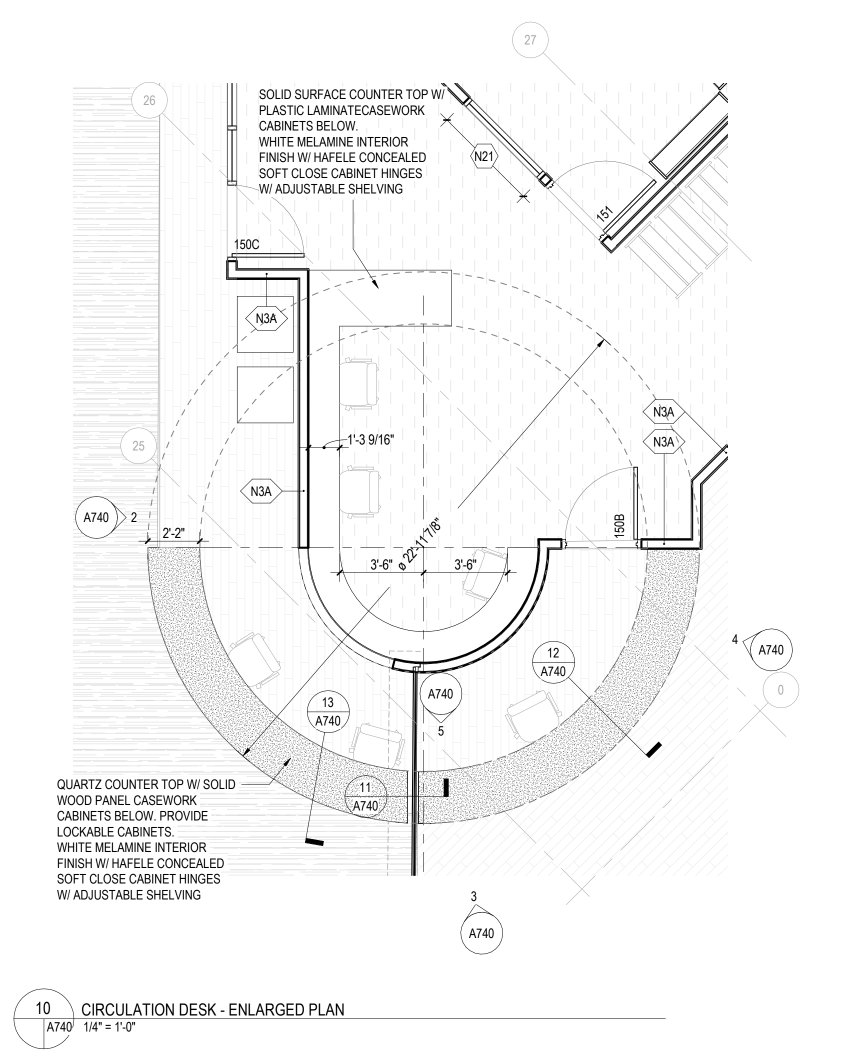


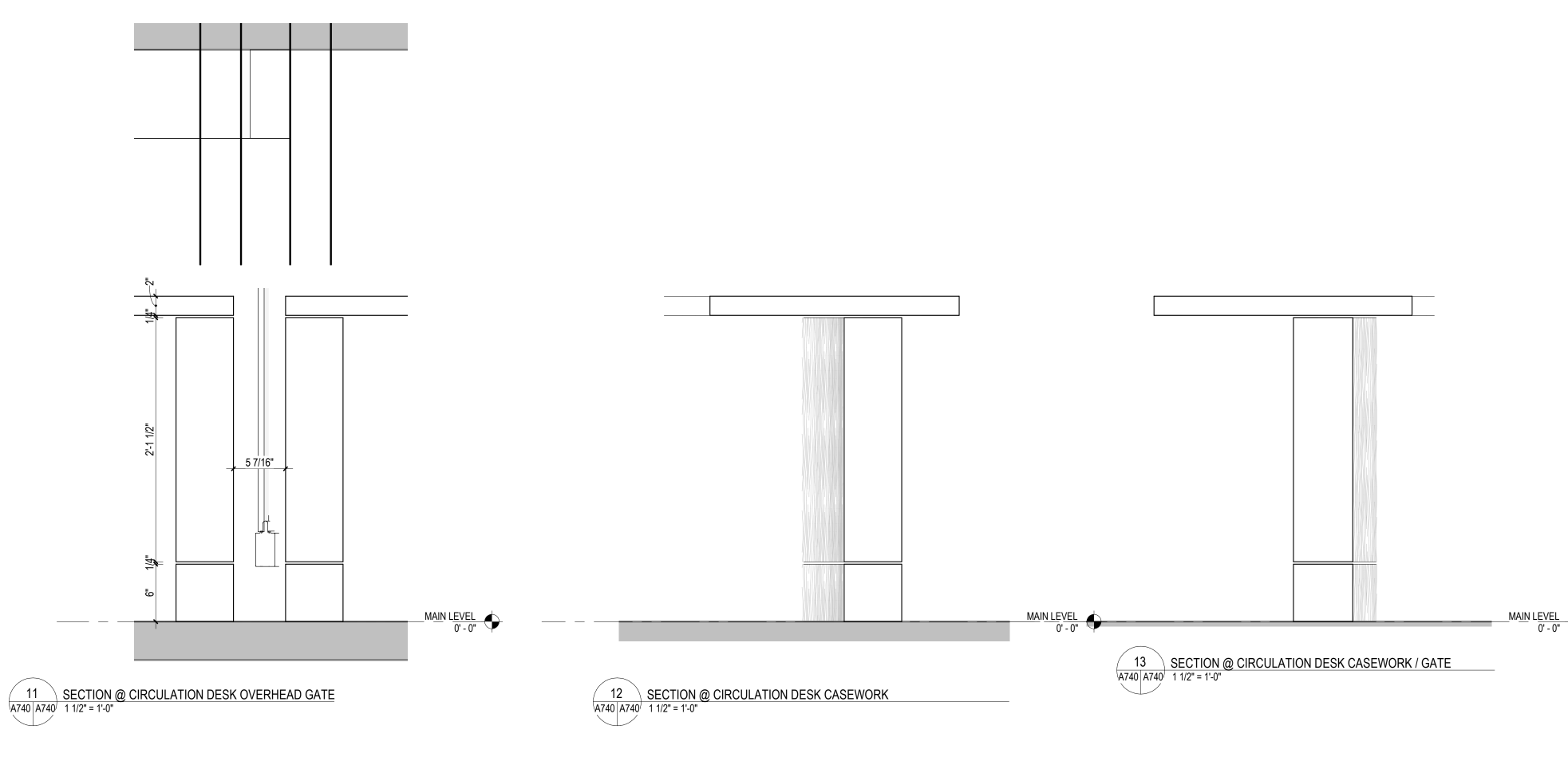
ISSUES AND REVISIONS NO. SUBMITTAL

SCHEMATIC DESIGN

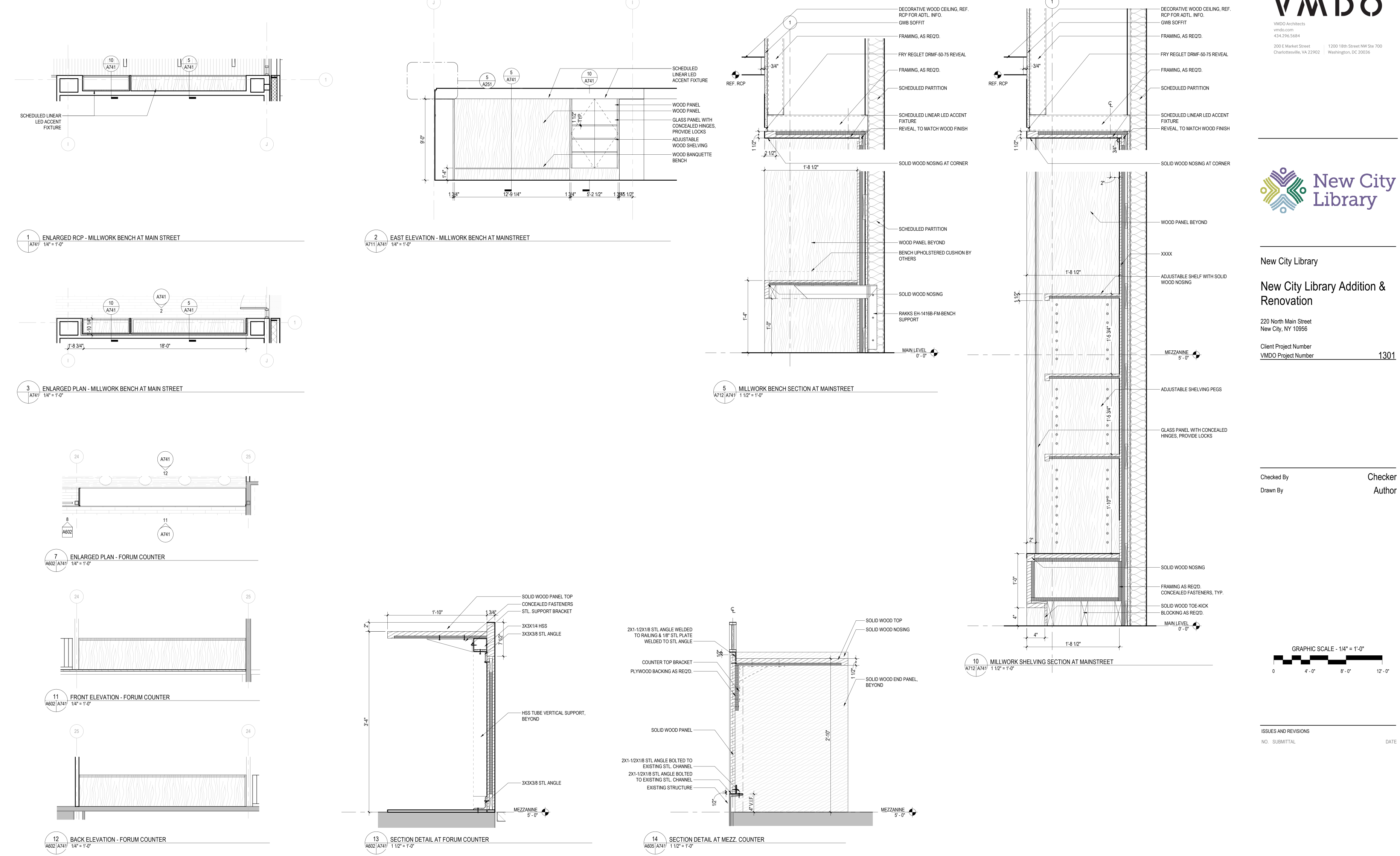
MILLWORK ENLARGED PLANS & INTERIOR **ELEVATIONS**







KEYNOTES



VMDO

New City Library Addition &

MILLWORK ENLARGED PLANS & INTERIOR **ELEVATIONS**

- ALL DOORS SHALL BE 1-3/4" THICK UNLESS NOTED OTHERWISE.
 ALL INTERIOR DOORS SHALL BE UNDERCUT 3/4" A.F.F. UNLESS NOTED
- 3. ALL HOLLOW METAL DOOR FRAMES IN MASONRY SHALL BE GROUTED
- 4. REFER TO THE FLOOR PLANS FOR EXACT LOCATIONS OF DOORS AND DIRECTION OF DOOR SWINGS.
- 5. SEE EXTERIOR ELEVATIONS FOR EXTERIOR FRAME TYPES. 6. VERIFY ALL DIMENSIONS IN FIELD PRIOR TO FABRICATION. 7. DIMENSIONS SHOWN ARE NOMINAL AND/OR ROUGH OPENINGS,
- CONTRACTOR TO ACCOUNT FOR JOINTS, SHIMS, SEALANT, ETC. 8. ALL INTERIOR DOORS TO BE GLAZED WITH TEMPERED GLASS U.N.O. 9. ALL EXTERIOR DOORS TO BE GLAZED WITH INSULATED TEMPERED GLASS U.N.O.



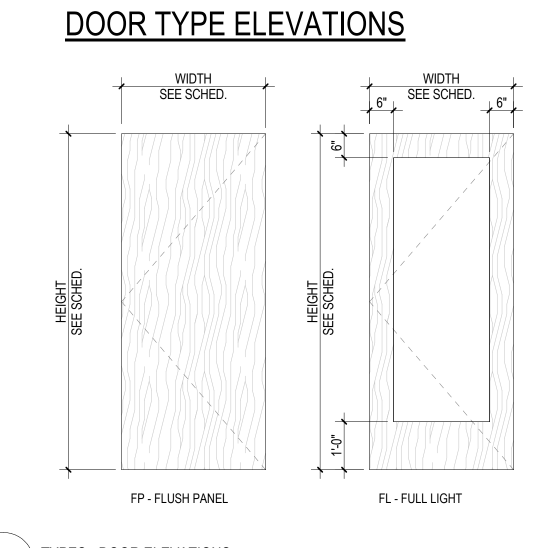
	OPENI	NG		DOOR			SCHEI FRAME		ASSEMBLY	
DR.					EW 1101		MATERIA			
10.	· ·	HEIGH		MATERIAL		ELEV.	L	FINISH	FIRE RTG.	REMARKS/NOTES
010 10H	3' - 0" 3' - 0"	7' - 0" 7' - 0"	FL FL	WD WD	CLR.	1	HM HM	PNTD.		
)11	(2) 3' - 0"	7' - 0"	FP	WD	CLR.	1	HM	PNTD.		
11A	3' - 0"	7' - 0"	DL	WD	CLR.	1	HM	PNTD.		
)12	(2) 3' - 0"	7' - 0"	FP	WD	CLR.	1	HM	PNTD.		
15	3' - 0"	7' - 0"	FP	WD	CLR.	I	HM	PNTD.		
16	3' - 0"	7' - 0"	FP	WD	CLR.	I	HM	PNTD.		
00A	3' - 0"	7' - 0"	FL	AL	SEE SPEC.	SEE ELEV.	AL	CLR. ANOD.		
00B	(2) 3' - 3 1/8		SEE ELEV.	SEE SPEC.	SEE SPEC.	SEE ELEV.	SEE SPEC.	SEE SPEC.		AUTOMATIC SLIDING DOOR
00C	(2) 3' - 3 1/8		SEE ELEV.	SEE SPEC.	SEE SPEC.	SEE ELEV.	SEE SPEC.	SEE SPEC.		AUTOMATIC SLIDING DOOR
110 120	(2) 3' - 0" (2) 3' - 0"	7' - 0" 7' - 0"	FL FL	WD WD	CLR.	SEE ELEV.	AL AL	CLR. ANOD.		
120 122	(2) 3' - 0"	7' - 0"	FP FP	WD	CLR.	JEE ELEV.	HM	PNTD.		
123	3' - 0"	7' - 0"	FP	WD	CLR.		HM	PNTD.		
129	3' - 0"	7' - 0"	FP	HM	PNTD.	1	HM	PNTD.		
130A	3' - 0"	7' - 0"	FL	WD	CLR.	SEE ELEV.	AL	CLR. ANOD.		ACOUSTIC GASKETING
130B	(2) 2' - 11"	7' - 1"	FL	WD	CLR.	SEE ELEV.	AL	CLR. ANOD.		ACOUSTIC GASKETING
131	(2) 3' - 0"	7' - 0"	FP	WD	CLR.	I	НМ	PNTD.		
40	(2) 3' - 0"	7' - 0"	FP	WD	CLR.	1	HM	PNTD.		
40A	(2) 3' - 0"	7' - 0"	FP	WD	CLR.	1	HM	PNTD.		ACOUSTIC GASKETING
11A	3' - 0"	7' - 0"	FP	WD	CLR.	1	HM	PNTD.		ACCULOTIC CACUETING
11B	3' - 0"	7' - 0"	FP	WD	CLR.	1	HM	PNTD.		ACOUSTIC GASKETING
42 :04	(2) 3' - 0" 3' - 0"	7' - 0" 7' - 0"	FP FL	WD WD	CLR.	1	HM HM	PNTD.		
50A 50B	3' - 0"	7 - 0"	FL	WD	CLR.	1	HM	PNTD.		
50C	3' - 0"	7' - 0"	FL	WD	CLR.	SEE ELEV.	AL	CLR. ANOD.		
151	3' - 0"	7' - 0"	FL	WD	CLR.		HM	PNTD.		ACOUSTIC GASKETING
52	3' - 0"	7' - 0"	FP	WD	CLR.	SEE ELEV.	AL	CLR. ANOD.		
3A	3' - 0"	7' - 0"	FP	WD	CLR.	I	HM	PNTD.		ACOUSTIC GASKETING
53B	3' - 0"	7' - 0"	FL	WD	CLR.	I	HM	PNTD.		ACOUSTIC GASKETING
154	3' - 0"	7' - 0"	FL	WD	CLR.	SEE ELEV.	AL	CLR. ANOD.		ACOUSTIC GASKETING
154A	3' - 0"	7' - 0"	FP	WD	CLR.	<u> </u>	HM	PNTD.	90 MIN.	
155A	3' - 0"	7' - 0"	FL	WD	CLR.	055 51 51/	HM	PNTD.		ACOUSTIC GASKETING
156	3' - 0" 3' - 0"	7' - 0" 7' - 0"	FL FL	WD WD	CLR.	SEE ELEV.	AL HM	CLR. ANOD. PNTD.		ACOUSTIC GASKETING
156A 156B	3' - 0"	7'-0"	FL	WD	CLR.		HM	PNTD.		ACOUSTIC GASKETING ACOUSTIC GASKETING
56H	3' - 0"	7' - 0"	FL	WD	CLR.	1	HM	PNTD.		ACCUSTIC GAGNETING
57	3' - 0"	7' - 0"	FL	WD	CLR.	1	HM	PNTD.		ACOUSTIC GASKETING
57A	3' - 0"	7' - 0"	FP	WD	CLR.	I	HM	PNTD.		
161	3' - 0"	7' - 0"	FP	HM	PNTD.	1	НМ	PNTD.		
161A	3' - 0"	7' - 0"	FL	WD	CLR.	I	НМ	PNTD.		
61B	3' - 0"	7' - 0"	FL	WD	CLR.	I	НМ	PNTD.		
162	3' - 0 1/		AG	WD	CLR.	SEE ELEV.	AL	CLR. ANOD.		
163	3' - 0"	8' - 10"	AG	WD	CLR.	SEE ELEV.	AL	CLR. ANOD.		
164	3' - 0"	8' - 10"	AG	WD	CLR.	SEE ELEV.	AL	CLR. ANOD.		
165 166	3' - 0" 3' - 0"	8' - 10" 7' - 0"	AG FL	WD WD	CLR.	SEE ELEV.	AL AL	CLR. ANOD.		
66A	3' - 0"	7' - 0"	FP	WD	CLR.	JEE ELEV.	HM	PNTD.		
66B	3' - 0"	7' - 0"	FL	AL	SEE SPEC.	SEE ELEV.	AL	CLR. ANOD.		
192	(2) 3' - 0"	7' - 0"	FL	AL	SEE SPEC.	SEE ELEV.	AL	CLR. ANOD.		
201	3' - 0"	8' - 1"	FL	WD	CLR.	SEE ELEV.	AL	CLR. ANOD.		ACOUSTIC GASKETING
)1A	3' - 0"	7' - 0"	FP	WD	CLR.	1	HM	PNTD.		
202	3' - 0"	8' - 1"	FL	WD	CLR.	SEE ELEV.	AL	CLR. ANOD.		
G100	(2) 8' - 3"	10' - 3"	-	SEE SPEC.	SEE SPEC.	-	SEE SPEC.	SEE SPEC.		OVERHEAD COILING GRILLE
J101	3' - 0"	7' - 0"	FL	WD	CLR.	1	HM	PNTD.		
001	3' - 0"	7' - 0"	FP	WD	CLR.	1	HM	PNTD.		
Γ101	3' - 0"	7' - 0"	FP	WD	CLR.	1	HM	PNTD.		
Γ102 Γ103	3' - 0" 3' - 0"	7' - 0" 7' - 0"	FP FP	WD WD	CLR.	1	HM HM	PNTD.		
Γ120	3' - 0"	7 - 0"	FP	WD	CLR.	1	HM	PNTD.		ACOUSTIC GASKETING
150	3' - 0"	7' - 0"	FP	WD	CLR.	1.	HM	PNTD.		ACOUSTIC GASKETING

New City Library Addition & Renovation

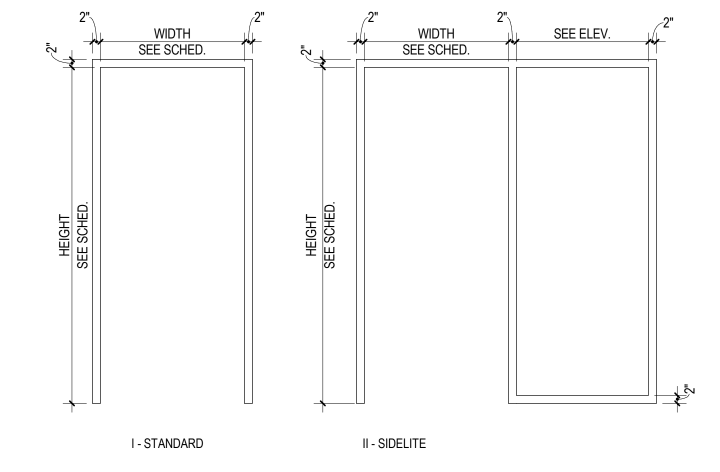
220 North Main Street New City, NY 10956

Client Project Number VMDO Project Number

Checker Checked By Author Drawn By



INTERIOR FRAME TYPE ELEVATIONS



TYPES - INTERIOR FRAME ELEVATIONS
1/2" = 1'-0"

ISSUES AND REVISIONS

SCHEMATIC DESIGN

NO. SUBMITTAL 03.05.2021

DOOR SCHEDULE & HARDWARE SCHEDULE







New City Library Addition & Renovation

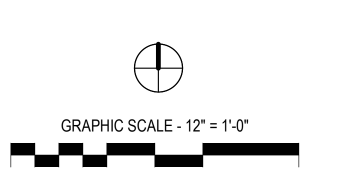
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Checker



ISSUES AND REVISIONS

SCHEMATIC DESIGN

INTERIOR FRAME TYPE ELEVATIONS

DOOR TYPE ELEVATIONS

FP - FLUSH PANEL

FL - FULL LIGHT

PLACE GENERAL NOTES IN THIS AREA.

VISUALLY ALIGN TO TOP LEFT CORNER. W

USE THE "NO TITLE" WEWPORT TYPE.

PIN GENERAL NOTES AFTER PLACEMENT.

TYPES - INTERIOR FRAME ELEVATIONS
1/2" = 1'-0"

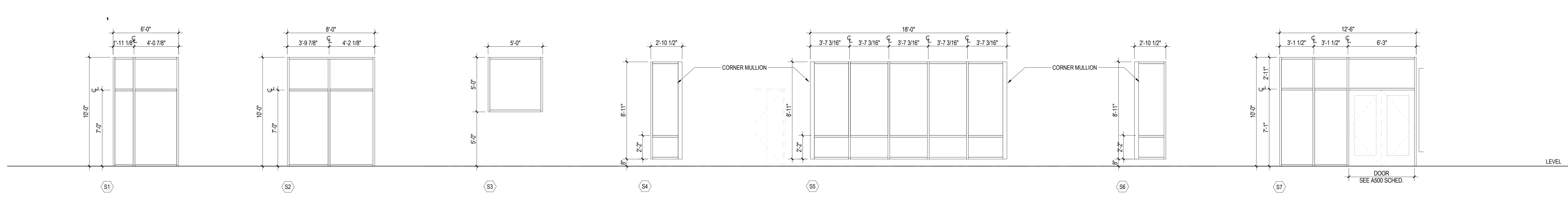
PLACE KEYNOTES IN THIS AREA. ALIGN TEXT BOX TO TOP LEFT CORNER. PIN KEYNOTES AFTER PLACEMENT. FILTER KEYNOTES BY SHEET.

ALIGN TO TOP LEFT CORNER. USE THE "NO TITLE" VIEWPORT TYPE.

PIN LEGENDS AFTER PLACEMENT.

PLACE LEGENDS IN THIS AREA.

DOOR TYPES & HOLLOW METAL FRAME TYPES







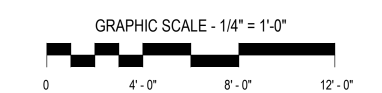
New City Library Addition & Renovation

220 North Main Street New City, NY 10956

Client Project Number

VMDO Project Number

Checker Checked By Drawn By



DATE

03.05.2021

ISSUES AND REVISIONS

NO. SUBMITTAL SCHEMATIC DESIGN

EXTERIOR FRAME TYPES

DESIGN DEVELOPMENT
07.09.2021

FRAME TYPE GENERAL NOTES

IN ALUMINUM FRAMES.

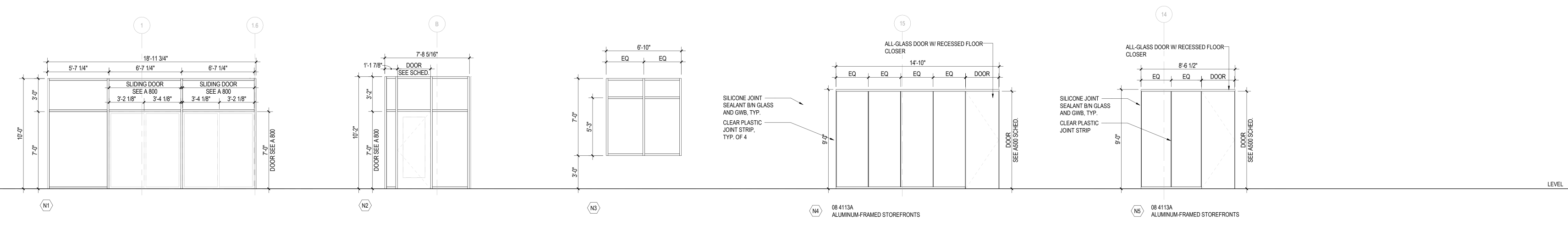
- 1. VERIFY ALL DIMENSIONS IN FIELD PRIOR TO FABRICATION. 2. DIMENSIONS SHOWN ARE NOMINAL AND/OR ROUGH OPENINGS. CONTRACTOR TO ACCOUNT FOR
- JOINTS, SHIMS, SEALANT, ETC. 3. CONTRACTOR RESPONSIBLE TO COORDINATE ALL ALUMINUM FRAMES WITH ALL RELEVANT DETAILS DEPICTED THROUGHOUT DRAWINGS. 4. COORDINATE ALL ALUMINUM FRAMES WITH SPECIFICATION REQUIREMENTS, INCLUDING BUT NOT
- LIMITED TO PROVIDING ENGINEERING TO VERIFY REQUIRED WIND LOADING CRITERIA IS MET IN ALL CASES.
- 5. ALUMINUM FRAME DRAWINGS REPRESENT DESIGN INTENT. SHOP DRAWINGS ARE REQUIRED
- PRIOR TO FABRICATION. 6. SOME FRAME TYPES ARE REPEATED AS SIMILAR OR OPPOSITE. SEE ELEVATIONS FOR
- QUANTITIES, LOCATIONS, AND INSTALLATION.
- 7. COORDINATE ALL HARDWARE WITH DOOR SCHEDULE AND SPECIFICATIONS. 8. SEE DOOR SCHEDULE FOR TYPICAL DOOR TYPES, WHICH INCLUDE ALUMINUM DOORS INSTALLED

SAFETY GLAZING NOTES

REFER TO THE BUILDING CODE OF NEW YORK STATE (BCNYS 2020, CHAPTER 24) FOR DEFINITION OF "HAZARDOUS LOCATIONS" AND LIST OF LOCATIONS WHERE SAFETY GLAZING IS REQUIRED.

FOR WINDOWS AND DOORS SCHEDULED ON THIS PROJECT, SAFETY GLAZING IS REQUIRED IN HAZARDOUS LOCATIONS THAT MEET ALL OF THE FOLLOWING CRITERIA:

- 1. THE EXPOSED AREA OF AN INDIVIDUAL PANE IS GREATER THAN 9 SQ. FT. 2. THE EXPOSED BOTTOM EDGE IS LESS THAN 18" ABOVE THE FLOOR.
- 3. THE TOP EDGE IS GREATER THAN 36" ABOVE WALKING SURFACE, AND
- 4. ONE OR MORE WALKING SURFACE(S) ARE WITHIN 36" HORIZONTALLY OF THE PANE OF GLAZING. (EXCEPTION: THE OUTBOARD PANE OF INSULATED GLASS UNITS WHERE THE BOTTOM EDGE OF GLASS IS 25' OR MORE ABOVE GRADE, ROOF OR WALKING SURFACE OR OTHER HORIZONTAL OR SLOPED SURFACE.)



CORNER MULLION

N18

N10 ACOUSTIC INTERIOR STOREFRONT

DOOR

N11 ACOUSTIC INTERIOR STOREFRONT





New City Library

New City Library Addition & Renovation

220 North Main Street New City, NY 10956

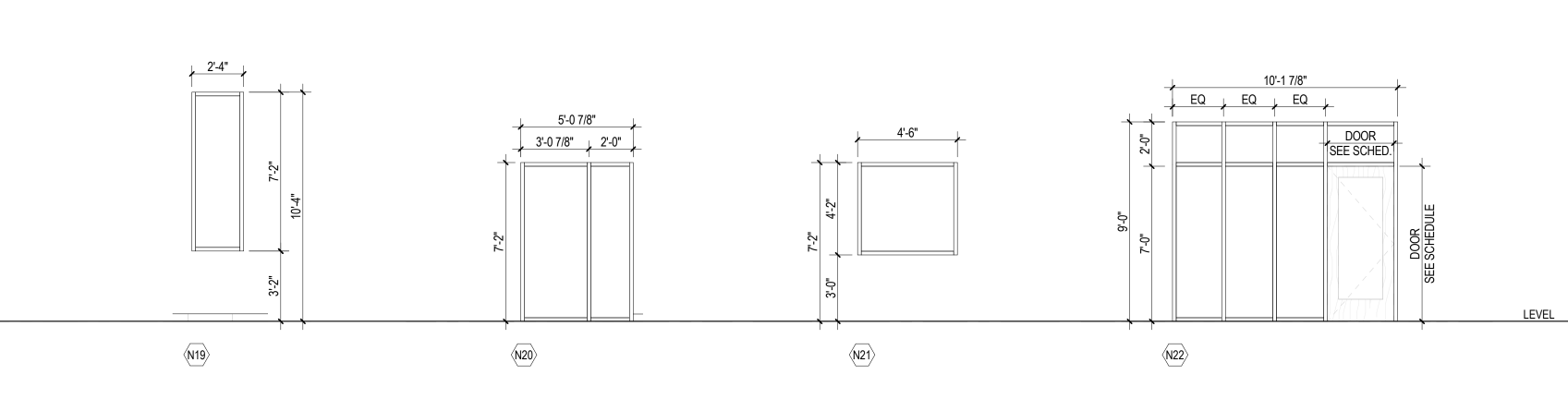
Client Project Number

VMDO Project Number

Checked By Checker

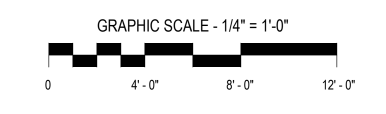
Drawn By

Author



DOOR SEE A500 SCHED. N13

3'-0" DOOR



ISSUES AND REVISIONS

NO. SUBMITTAL

SCHEMATIC DESIGN

SIGN 03.05

FRAMETYPE GENERAL NOTES

 $\langle N7 \rangle$

- VERIFY ALL DIMENSIONS IN FIELD PRIOR TO FABRICATION.
 ALL EXTERIOR GLASS IS TYPE GL-05 U.O.N. & ALL INTERIOR GLASS IS TYPE GL-01T U.O.N. SEE SPECIFICATIONS FOR GLASS TYPE DESCRIPTIONS.
- 3. DIMS SHOWN ARE NOMINAL AND/OR ROUGH OPENINGS. CONTRACTOR TO ACCOUNT FOR JOINTS, SHIMS, SEALANT, ETC.
- CONTRACTOR RESPONSIBLE TO COORDINATE ALL ALUMINUM FRAMES WITH ALL RELEVANT DETAILS DEPICTED THROUGHOUT DRAWINGS.
 COORDINATE ALL ALUMINUM FRAMES WITH SPECIFICATION REQUIREMENTS, INCLUDING BUT NOT
- STRUCTURAL DRAWINGS.

 6. ALUMINUM FRAME DRAWINGS REPRESENT DESIGN INTENT. SHOP DRAWINGS ARE REQUIRED PRIOR TO FARRICATION.
- FABRICATION.
 7. SOME FRAME TYPES MAY BE REPEATED AS SIMILAR OR OPPOSITE HAND. SEE ELEVATIONS FOR

LIMITED TO PROVIDING ENGINEERING TO VERIFY WIND LOADING CRITERIA IS MET IN ALL CASES. SEE

- QUANTITIES, LOCATIONS, AND INSTALLATION.

 8. COORDINATE ALL HARDWARE WITH DOOR SCHEDULE AND SPECIFICATIONS.

 9. SEE DOOR SCHEDULE FOR TYPICAL DOOR TYPES, WHICH INCLUDE ALUMINUM DOORS INSTALLED IN
- ALUMINUM FRAMES.

 10. FRAMES ARE SET AT MIN. X" OFFSET FROM BACKUP. PROVIDE STRAP ATTACHMENTS AND
- COORDINATE WITH DETAILS FOR AVAILABLE ATTACHMENT LOCATIONS.

 11. SEE RCPS FOR ROLLER SHADE SCOPE.

SAFETY GLAZING NOTES

3'-0" DOOR

N9 ACOUSTIC INTERIOR STOREFRONT

REFER TO THE BUILDING CODE OF NEW YORK STATE (BCNYS 2020, CHAPTER 24) FOR DEFINITION OF "HAZARDOUS LOCATIONS" AND LIST OF LOCATIONS WHERE SAFETY GLAZING IS REQUIRED.

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A821

DESIGN DEVELOPMENT

07.09.2021

INTERIOR FRAME TYPES

					B.O	.D. MATERIAL SCHED	DULE
KEY	KEYNOTE	MANUFACTURER	PRODUCT	FINISH	SIZE	COMMENTS	HYPERLINK
CEILING							
APC-1	09 5113A	Armstrong	Optima Lay-In		24" x 24"		https://www.armstrongceilings.com/commercial/en/commercial-ceilings-walls/optima-lay-in-and-tegular-ceiling-tiles.html
APC-2	09 5113B	Armstrong	Optima Lay-In		24" x 48"		https://www.armstrongceilings.com/commercial/en/commercial-ceilings-walls/optima-lay-in-and-tegular-ceiling-tiles.html
SDG-1	09 5436A	Rulon	Panel Grille	Match WD-1 Floor			https://rulonco.com/products/panel-grille/
FABRIC	WRAPPED PAI	NELS		•		•	
AWP-1		Armstrong	Soundsoak	TBD	SEE ELEV.		https://www.armstrongceilings.com/commercial/en/commercial-ceilings-walls/acoustic-wall-panels/soundsoak-wall-panels.html#bbbh=%7B%22selectedItem%22%3A%7B%22name%22%3A%22browse%22%2C%22itemIndex%22%3Anull%7D%7D
FLOORIN							
CFT-1	09 3000B	Daltile	Linden Point	Grigio	2" x 2"	Straight Joint	https://www.daltile.com/product/Linden-Point?color=Grigio&shape=Straight%20Joint
CPT-1	09 6813A	Tarkett	2nd Power	Ironsand	9" x 36"		https://commercial.tarkett.com/en_US/collection-C001002-2ndpower?backing=ethos%C2%AE%20Modular%20with%20Omnicoat%20Technology%E2%84%A2
CPT-2	09 6813B	Tarkett	Aggregate	Urban Shadow	24" x 24"		https://commercial.tarkett.com/en_US/collection-C000783-aggregate?backing=ethos%C2%AE%20Modular%20with%20Omnicoat%20Technology%E2%84%A2
CPT-3	09 6813C	Tarket	Glacial Striae	Coastal Shelf	24" x 24"		https://commercial.tarkett.com/en_US/collection-C000634-glacial-striae?backing=ethos%C2%AE%20Modular%20with%20Omnicoat%20Technology%E2%84%A2
CPT-4	09 6813D	Tarkett	Resonate	Bay View	9" x 36"		https://commercial.tarkett.com/en_US/collection-C001589-resonate?backing=ethos%C2%AE%20Modular%20with%20Omnicoat%20Technology%E2%84%A2
CPT-5	09 6813E	Tarkett	Abrasive Action	Asphalt	Roll		https://commercial.tarkett.com/en_US/collection-C000580-abrasive-action-ii?backing=ethos%C2%AE%20Modular%20with%20Omnicoat%20Technology%E2%84%A2
CPT-6	09 6813F	J+J Flooring	Kinetix	Timber	12" x 48"		https://www.jjflooringgroup.com/product/timber-demi-plank/
RES-1	09 6543A	Forbo	Marmoleum Modular Tiles	White wash	39.4" x 9.8"		https://www.forbo.com/flooring/en-us/products/marmoleum/marmoleum-modular-tiles/marmoleum-modular/bd0cmw
SC-1	03 3000A					Sealed Concrete	
WD-1	09 6400A	Armstrong	Rigid Core	Oasis	9" x 60"	Engineered wood flooring	https://www.armstrongflooring.com/commercial/en-us/products/rigid-core/rest-refuge/item/ARR01.html
PAINT							
PNT-1	09 9123A	Sherwin Williams		Field Color - TBD			
PNT-2	09 9123B	Sherwin Williams		Accent Color - TBD			
PNT-3	09 9123A	Sherwin Williams		Accent Color - TBD			
SOLID S	URFACE						
SS-1	12 3600A	Corian		White (TBD)		Solid Surface for window stools	https://www.corian.com/?src=globalnav
SS-2	12 3600B	Corian		Rain Streak		Solid Surface for toilet room countertops and sinks	https://www.corian.com/?src=globalnav
SS-3	12 3600C	Wilsonart	Quartz	Tellaro		Quartz agglomerate countertop	https://www.wilsonart.com/tellaro-q4025
WALL BA							
RUB-1	09 9123A	Nora		TBD			
	OVERING	T					
WC-1	09 7200A	Knoll	Alias II Backed	Greyhound			https://www.knoll.com/knolltextileproductdetail/Alias+II+Backed
WALL TII	_						
CWT-1	09 3000A	Daltile	Linden Point	Grigio	12" x 24"		https://www.daltile.com/product/Linden-Point?color=Grigio&shape=Straight%20Joint

FINISH SCHEDULE								
RM. NO.	ROOM NAME	FLOOR	BASE	WALL FINISH	CEILING FINISH	Comments		
001	NONFICTION	CPT-1	RUB-1	PNT-1, PNT-3	APC-2			
001A	INTERNATIONAL, ROMANCE, AUDIO	CPT-1	RUB-1	PNT-1, PNT-3	APC-2			
001B	AUDIOBOOKS	CPT-1	RUB-1	PNT-1, PNT-3	APC-2			
001C	LOWER LEVEL STACKS	CPT-1	RUB-1	PNT-1, PNT-3	APC-2			
002	MECHANICAL	ETR	ETR	ETR	ETR			
010	RECEIVING ROOM	CPT-1	RUB-1	PNT-1	APC-1			
010A	STOR.	CPT-1	RUB-1	PNT-1	APC-1			
010B	STORAGE	CPT-1	RUB-1	PNT-1	APC-1			
010H	STAFF LOBBY	RES-1	RUB-1	PNT-1	APC-1			
011	BREAK ROOM/ CONFERENCE	RES-1	RUB-1	PNT-1, PNT-3	APC-1			
011A	STORAGE	RES-1	RUB-1	PNT-1	APC-1			
012	STORAGE	ETR	ETR	ETR	ETR			
012A	STORAGE	ETR	ETR	ETR	ETR			
012H	CORRIDOR	RES-1	RUB-1	PNT-1	APC-1			
013	ELEVATOR ROOM	ETR	ETR	ETR	ETR			
014	STORAGE	ETR	ETR	ETR	ETR			
015	STORAGE	ETR	ETR	ETR	ETR			
015H	EXIT CORRIDOR	ETR	ETR	ETR	ETR			
016	UNFINISHED	UNFINISHED	UNFINISHED	UNFINISHED	UNFINISHED			
100	LOBBY	WD-1	RUB-1	PNT-1, PNT-3	SDG-1			
100A	VESTIBULE	CPT-5	RUB-1	PNT-1	GWB			
100B	CIRCULATION DESK	WD-1	RUB-1	PNT-3	GWB, WD			
101H	MAIN STREET	WD-1	RUB-1	PNT-1, PNT-3	SDG-1			
110	CAFE/EVENT	RES-1	RUB-1	PNT-1, PNT-3	APC-1			
110A	BOOK DROP	ETR	ETR	ETR	ETR			
120	CHILDREN'S LIBRARY	CPT-6	RUB-1	PNT-1, PNT-2	APC-1			
120A	STAIR ACCESS	CPT-6	RUB-1	PNT-1, PNT-2	APC-1			
121	CHILDREN'S LIBRARIANS	CPT-2	RUB-1	PNT-1	APC-1			
122	HEAD CHILDREN'S LIBRARIAN	CPT-2	RUB-1	PNT-1	APC-1			
123	STOR	CPT-6	RUB-1	PNT-1, PNT-2	APC-1			
130	CHILDRENS MEETING ROOM	CPT-6	RUB-1	PNT-1, PNT-2	APC-1			
131	STOR	RES-1	RUB-1	PNT-1	APC-1			
140	MEETING ROOM	CPT-3	RUB-1	WC-1	APC-1			
140A	SOUND AND LIGHT LOCK	CPT-3	RUB-1	WC-1	APC-1			
141	KIT.	CFT-1	CFT-1	PNT-1	APC-1			
142	STORAGE	CPT-3	RUB-1	WC-1	APC-1			
150	CIRCULATION SERVICES	CPT-2	RUB-1	PNT-1	APC-1			
150H	CORRIDOR	CPT-1	RUB-1	PNT-1	APC-1			
151	HEAD OF CIRCULATION SERVICES	CPT-2	RUB-1	PNT-1	APC-1			
152	HEAD OF ADULT SERVICES	CPT-2	RUB-1	PNT-1	APC-1			
153	ADULT SERVICE LIBRARIAN	CPT-2	RUB-1	PNT-1	APC-1			
154	LITERACY SOLUTIONS	CPT-2	RUB-1	PNT-1	APC-1			
154A	STAIR ACCESS	RES-1	RUB-1	PNT-1	APC-1			
155	COMMUNITY RELATIONS	CPT-2	RUB-1	PNT-1	APC-1			
156	ADMIN. ASSIST.	CPT-2	RUB-1	PNT-1	APC-1			
156A	DIRECTOR	CPT-2	RUB-1	PNT-1	APC-1			
156B	FINANCE AND FACILITIES	CPT-2	RUB-1	PNT-1	APC-1			
156H	CORRIDOR	CPT-1	RUB-1	PNT-1	APC-1			
157	TECHNICAL SERVICES	CPT-2	RUB-1	PNT-1	APC-1			
157A	IT	CPT-2	RUB-1	PNT-1	APC-1			
160	MAIN LEVEL READING AREA	CPT-1	RUB-1	PNT-1, PNT-2	ETR, GWB, SDG-1			
161	LOCAL HISTORY	CPT-1	RUB-1	PNT-1, PNT-3	APC-2			
162	LOCAL HISTORY MEETING	CPT-3	RUB-1	WC-1	APC-2 APC-1			
163	GROUP STUDY	CPT-3	RUB-1	WC-1	APC-1			
164	GROUP STUDY	CPT-3	RUB-1	WC-1	APC-1			
165	GROUP STUDY	CPT-3	RUB-1	WC-1	APC-1			
166	MAKER SPACE	RES-1	RUB-1	PNT-1, PNT-3	APC-1			
		CPT-3	RUB-1	WC-1	APC-1			
166A	MAKER SPACE OFFICE							
200	MEZZANINE STACKS	CPT-1	RUB-1	PNT-1, PNT-3	APC-2			
201	TEEN LIBRARIAN	CPT-2	RUB-1	PNT-1	APC-1			
201A	STORAGE	CPT-2	RUB-1	PNT-1	APC-1			
202	TEEN ROOM	CPT-4	RUB-1	PNT-1, PNT-2	APC-1			
203	GROUP STUDY	CPT-3	RUB-1	WC-1	APC-1			
J101	JAN.	SC	RUB-1	PNT-1	GWB, WD			
S3	STAIR 3	ETR	ETR	ETR	ETR			
S3	STAIR 3	ETR	ETR	ETR	ETR			
S7	STAIR 7	ETR	ETR	ETR	ETR			
S9	STAIR 9	ETR	ETR	ETR	ETR			
S9	STAIR 9	ETR	ETR	ETR	ETR			
S10	STAIR 10	ETR	ETR	ETR	ETR			
S10	STAIR 10	ETR	ETR	ETR	ETR			
T001	STAFF WC	CFT-1	CFT-1	CWT-1, PNT-1	GWB			
T101	TOILET	CFT-1	CFT-1	CWT-1	GWB			
	WOMEN	CFT-1	CFT-1	CWT-1	GWB			
	I VVI ZIVII IN	J OI 1-1	J J 1-1	O V V 1 - 1	OVVD			
T102		CET 1	CET 1	C\\\/T 1	C/V/B			
	MEN CHILDREN'S WC	CFT-1 CFT-1	CFT-1 CFT-1	CWT-1	GWB GWB			



vmdo.com
434.296.5684

200 E Market Street
Charlottesville, VA 22902

Washington, DC 20036



New City Library

New City Library Addition & Renovation

220 North Main Street New City, NY 10956

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Client Project Number
VMDO Project Number

Checked By

Checker

Drawn By

Author

ISSUES AND REVISIONS

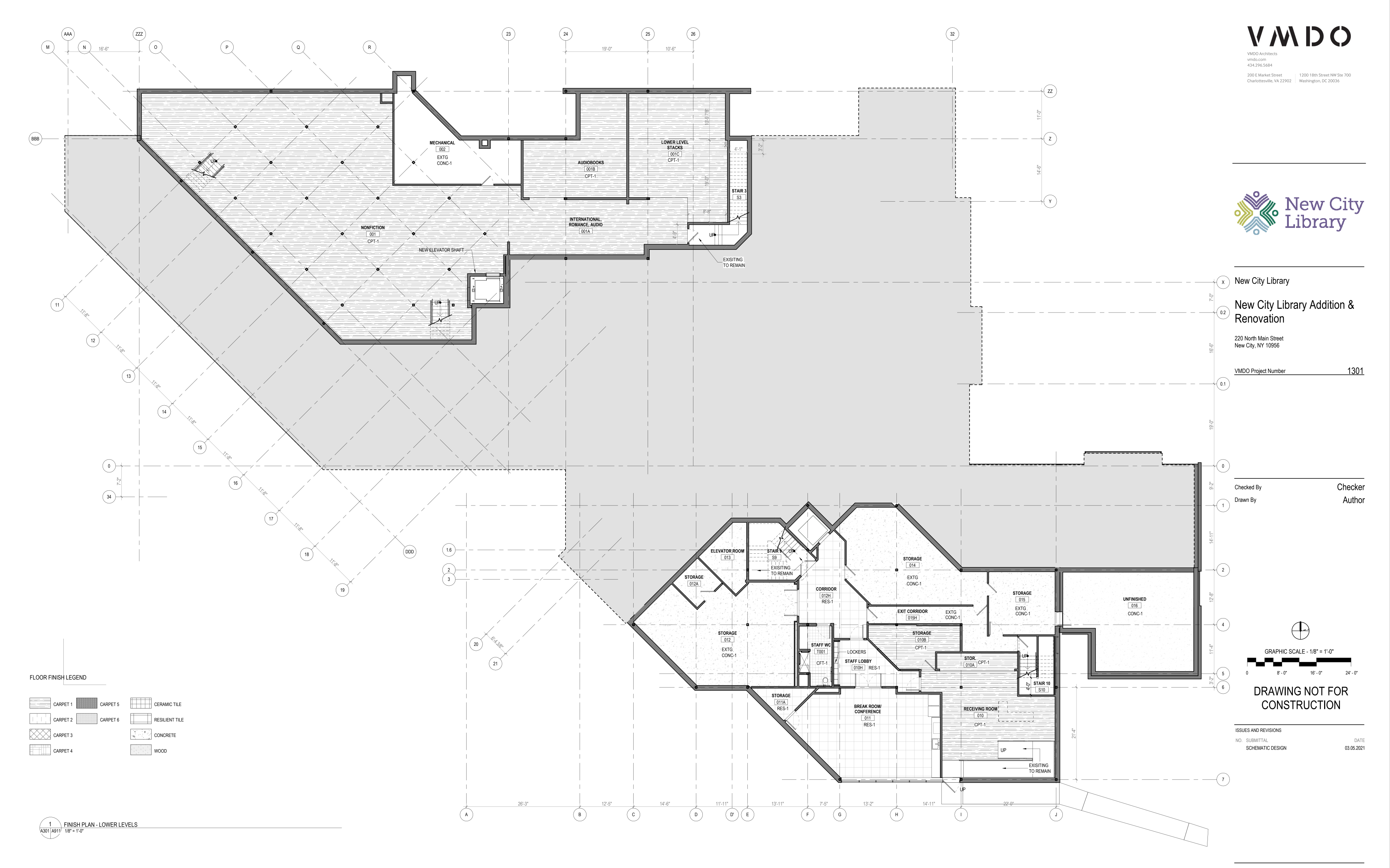
DATE

03.05.2021

NO. SUBMITTAL
SCHEMATIC DESIGN

FINISH SCHEDULE





FINISH SCHEDULE GENERAL NOTES

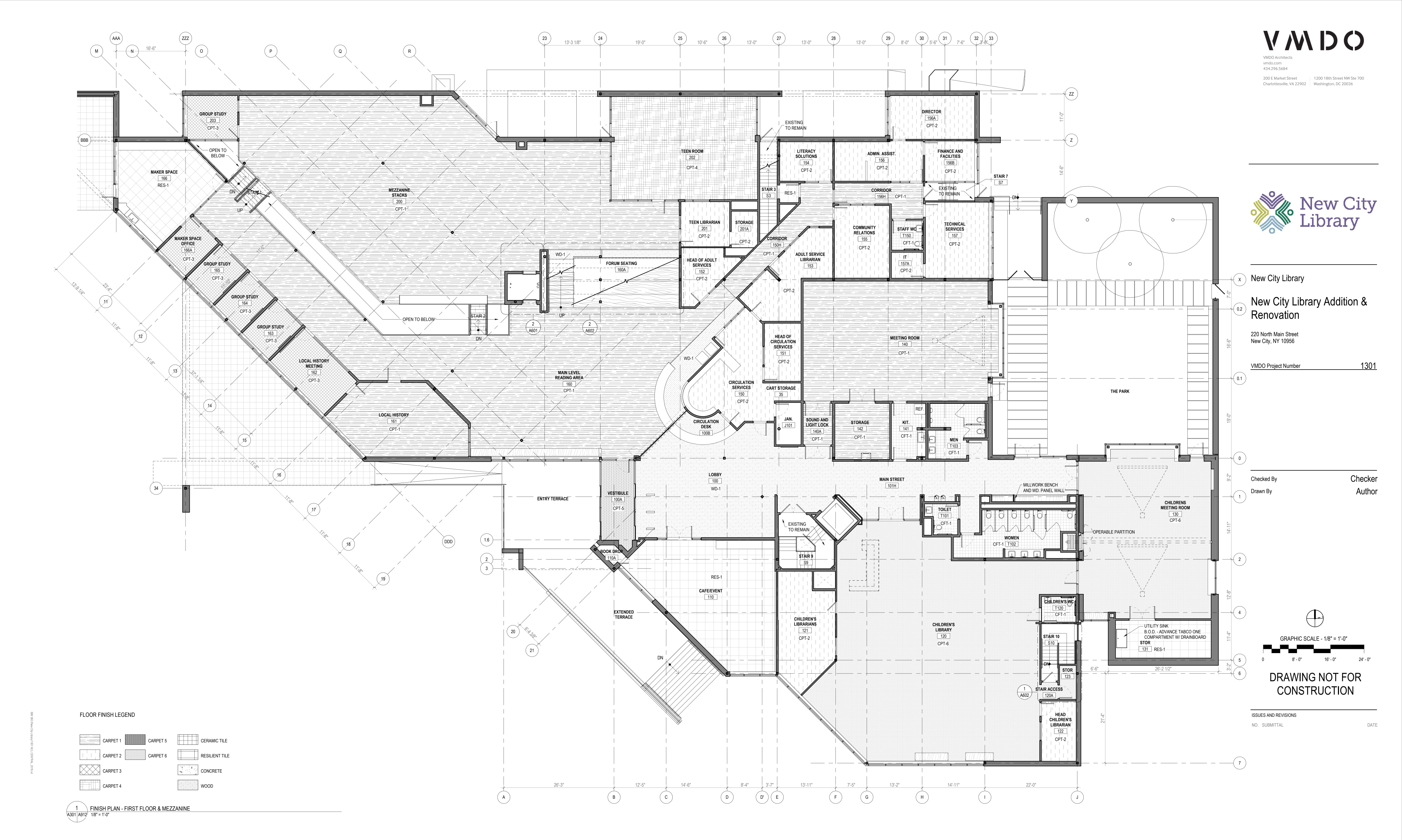
- FOR ADDITIONAL INFORMATION ON INTERIOR FINISHES, SEE REMAINDER OF DRAWINGS INCLUDING FLOOR PLANS, REFLECTED CEILING PLANS & INTERIOR ELEVATIONS.
 PROVIDE STONE THRESHOLDS AT DOORS OR OPENINGS TO TOILET ROOMS AND BATHROOMS AT TRANSITION BETWEEN CERAMIC TILE AND ADJACENT (OTHER) FLOOR
- ALL FLOORS SCHEDULED TO RECEIVE A SEALED CONCRETE FINISH SHALL HAVE TWO (2)
 COATS OF SEALER. THE SECOND COAT OF SEALER SHALL BE APPLIED AT THE TIME OF
 SUBSTANTIAL COMPLETION.
- 4. REFER TO "FP" SHEETS FOR FIRE RESISTANCE RATINGS OF WALL AND FLOOR

 ASSEMBLIES
- ASSEMBLIES.

 5. ALL M.E.P. SYSTEMS SHALL BE CONCEALED WITHIN WALL OR CEILING CAVITY, U.N.O.

 6. PAINT ALL STRUCTURE AND INFRASTRUCTURE COMPONENTS AND SURFACES AT OPEN OR EXPOSED CEILINGS.

FINISH PLAN - LOWER LEVEL & BASEMENT



FINISH SCHEDULE GENERAL NOTES

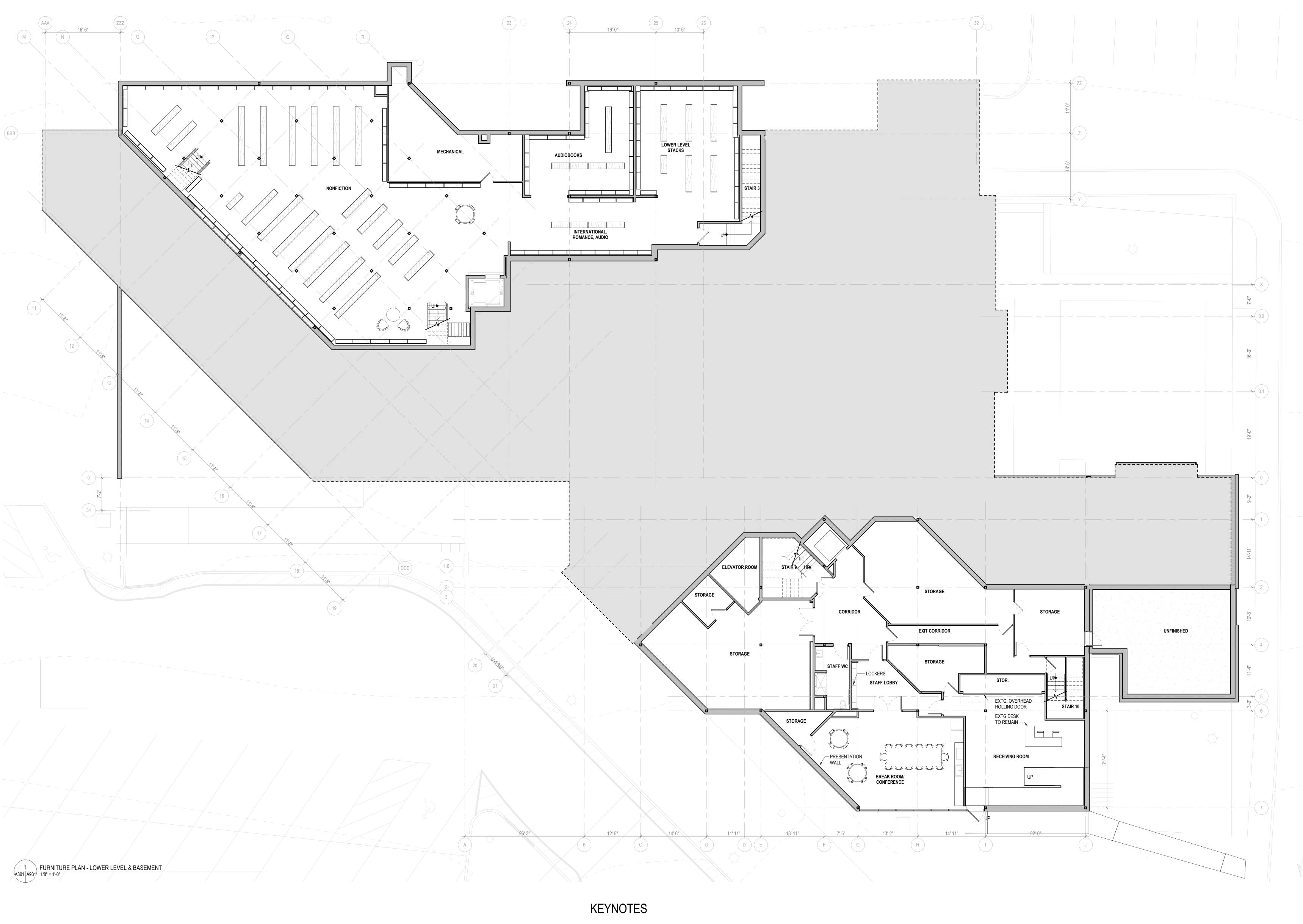
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ALL M.E.P. SYSTEMS SHALL BE CONCEALED WITHIN WALL OR CEILING CAVITY, U.N.O.
 PAINT ALL STRUCTURE AND INFRASTRUCTURE COMPONENTS AND SURFACES AT OPEN

FINISH PLAN - FIRST FLOOR & MEZZANINE



VMDO Architects



New City Library

New City Library Addition & Renovation

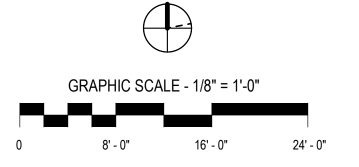
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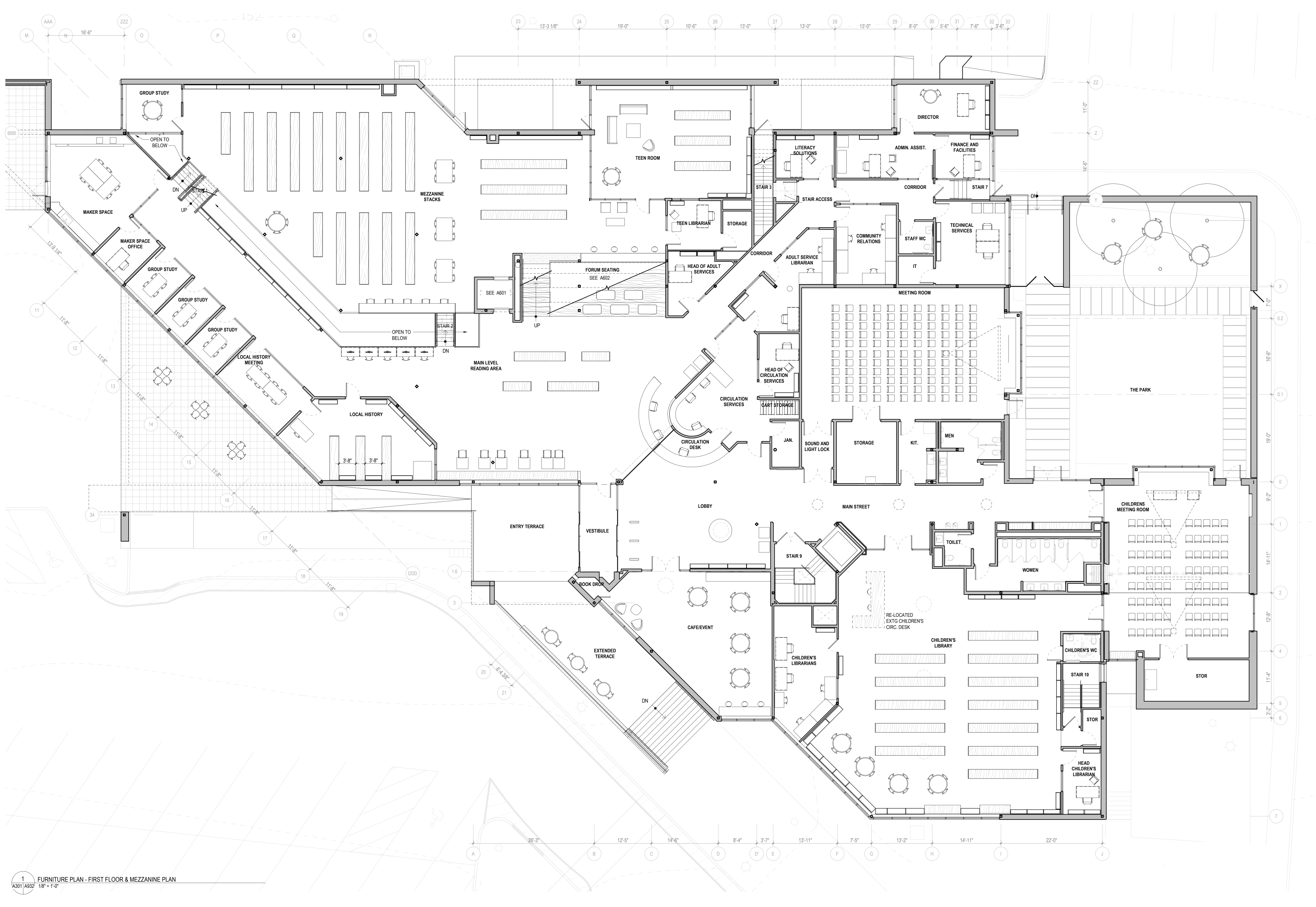


DRAWING NOT FOR CONSTRUCTION

ISSUES AND REVISIONS

NO. SUBMITTAL

FURNITURE PLAN -LOWER LEVEL & BASEMENT



VMDO Architects
vmdo.com
434.296.5684

New City Library

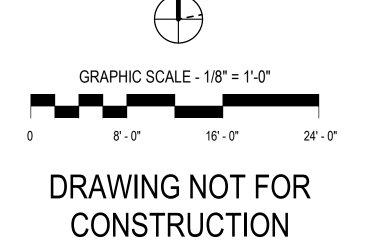
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Checked By Checker
Drawn By Author



ISSUES AND REVISIONS

NO. SUBMITTAL

FURNITURE PLAN -FIRST FLOOR & MEZZANINE

A932

DESIGN DEVELOPMENT
07.09.2021

KEYNOTES