CAST-IN-PLACE CONCRETE FOOTING
COMPACTED ODOT
#304 AGGREGATE
CONCRETE WALK/LANDING ADJACENT
SS DOWEL TO PIN CONCRETE WALK TO CONCRETE STAIR.
PLACE 24" O.C.
COMPACTED SUB-GRADE
LIGHT-BROOM FINISH, TYP
12"
5
1
SEE ENLARGEMENT PLANS
STAIR HEIGHTS VARY
R 1/4"
8"
4"
13"
1"
2"
12"
R 1/4"
DIA, TYP
1 1/2"
3'-0" TO FROST DEPTH
1/8" EXPANSION JOINT
CONCRETE PAVING
COMPACTED AGGREGATE BASE
COMPACTED SUB-GRADE
STAINLESS STEEL HANDRAIL.
RECTANGULAR STEEP RAIL (1 1/2" X 1") AND POSTS (1 1/2" X 1"), GRIND ALL WELDS SMOOTH. PROVIDE RAILING ON BOTH SIDES OF STAIRS, 3" MIN. FROM FACE OF WALL VERTICAL REBAR
- #5 @ 12" OC EA WAY TYP.
HORIZONTAL REBAR
- #5 @ 12" OC EA WAY TYP.
CIP CONCRETE CHEEK WALL
- BEYOND 3" CLR.
3' - 0" TO FROST DEPTH
3" CLR.
3" CLR.
3' - 0"
L7.4
L7.4
L7.4
SEE CIVIL ENGINEER DRAWINGS
HEIGHT VARIES
STAINLESS STEEL PLATE COVER
EMBEDDED STAINLESS STEEL HANDRAIL POST INTO CONCRETE SLAB
STAINLESS STEEL PLATE COVER
CORE-DRILLED CONCRETE PAVEMENT EXTENTS BELOW STAINLESS STEEL HANDRAIL POST. POSTS (1 1/2" X 1") FINISHED SURFACE STAINLESS STEEL BAR TOP RAIL WELDED TO EACH POST HORIZ 6 mm O.D. GALV. WIRE ROPE, TYP STAINLESS STEEL C 6 X 8.2 AT EACH END TENSION POINT, GALV C 4 X 5.4 AT INTERMEDIATE POST LOCATIONS.
GUARDRAIL POSTS EMBEDDED IN CONCRETE WALL IN CORE-DRILLED HOLES 200 mm DEEP, FILL W/ NON-SHRINK GROUT
1 1/2" = 1'-0"
2 STEP ENLARGEMENT TYP
3 HANDRAIL POST ATTACHMENT BASE
4 STAINLESS STEEL CABLE GUARDRAIL
1 1/2" = 1'-0"
3" CLR.
2' - 8"
6" = 1'-0"
PLANTING BED PREPARATION SEQUENCE:

1. SCARIFY SUBGRADE 6" DEEP
2. ADD 6" OF PLANTING MIX.
3. INSTALL PLANT MATERIAL.

PLANTING MIX PROFILE - DEPTH 6" - LAWN AREAS

1 1/2" = 1'-0"

PLANTING MIX PROFILE - DEPTH 36" - TREE PLANTING AREAS

1 1/2" = 1'-0"

PLANTING MIX PROFILE - 36" DEPTH TRANSITION TO EXISTING

1 1/2" = 1'-0"

PLANTING MIX PROFILE - 6" DEPTH TRANSITION TO EXISTING

1 1/2" = 1'-0"

PLANTING MIX PROFILE - DEPTH 18" - PERENNIAL, SHRUB, ORNAMENTAL GRASSES, AND GROUNDCOVER PLANTING AREA

1 1/2" = 1'-0"

PLANTING MIX PROFILE - DEPTH 18" - PERENNIAL, SHRUB, ORNAMENTAL GRASSES, AND GROUNDCOVER PLANTING AREA

1 1/2" = 1'-0"

PLANTING MIX PROFILE - DEPTH 36" - TREE PLANTING AREAS

1 1/2" = 1'-0"

PLANTING MIX PROFILE - DEPTH 6" - LAWN AREAS

1 1/2" = 1'-0"

PLANTING MIX PROFILE - 6" DEPTH TRANSITION TO EXISTING

1 1/2" = 1'-0"

PLANTING MIX PROFILE - DEPTH 36" - TREE PLANTING AREAS

1 1/2" = 1'-0"

PLANTING MIX PROFILE - 6" DEPTH TRANSITION TO EXISTING

1 1/2" = 1'-0"

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PLANTING MIX PROFILE - 6" DEPTH TRANSITION TO EXISTING

1 1/2" = 1'-0"
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<th>Submittals</th>
<th>Note</th>
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<tr>
<td><strong>D. PROVIDE SOLID CMU OR SOLIDLY FILLED HOLLOW CMU AT ALL EPOXY ANCHOR AND WEDGE ANCHOR LOCATIONS.</strong> EXTEND WATER VAPOR RETARDERS USED IN CONTACT WITH EARTH OR GRANULAR FILL UNDER CONCRETE SLABS. THE VAPOR CONTINUOUS COURSE OF SOLID MASONRY AT LEAST 8&quot; HIGH BELOW THE TRANSITION.</td>
<td></td>
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<tr>
<td><strong>E. ADMIXTURES:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>B. SUBMIT PLACING DRAWINGS FOR ALL REINFORCING.</strong> INDICATE STRENGTH, SIZE, AND DETAILS OF ALL BAR REINFORCING.</td>
<td></td>
</tr>
<tr>
<td><strong>MORTAR:</strong> ASTM 270 TYPE S, MINIMUM COMPRESSIVE STRENGTH = 1,800 PSI</td>
<td></td>
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<tr>
<td>FOR EACH CLASS OF CONCRETE, OTHER THAN LEAN CONCRETE, PERFORM ONE STRENGTH TEST FOR EACH 50 YARDS, OR REQUIRED FOR PORTIONS OF INTERIOR NON-LOADBEARING STUD WALLS WHERE BOTH SIDES ARE FACED WITH SHEATHING.</td>
<td></td>
</tr>
<tr>
<td><strong>L. PROVIDE ADDITIONAL SUPPORT FOR ALL DECK OPENINGS THAT ARE EQUAL TO OR GREATER THAN 12&quot; IN WIDTH OR DIAMETER.</strong></td>
<td></td>
</tr>
<tr>
<td><strong>B. INDICATE PAINT TYPE AND ALL ACCESSORIES REQUIRED FOR A COMPLETE AND PROPER INSTALLATION.</strong></td>
<td></td>
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<td><strong>B. DO NOT PAINT JOISTS WHICH ARE SCHEDULED TO RECEIVE SPRAY-APPLIED OR INTUMESCENT-MASTIC FIREPROOFING.</strong></td>
<td></td>
</tr>
<tr>
<td><strong>A. LISTED ANCHOR PRODUCTS PROVIDED BELOW ARE NOT TO BE USED AS INTERCHANGEABLE PRODUCTS.</strong> EACH ANCHOR HAS</td>
<td></td>
</tr>
<tr>
<td><strong>C. ALL POST-INSTALLED ANCHORS TO BE HAMMER DRILLED. FOLLOW ALL HOLE CLEANING AND INSTALLATION INSTRUCTIONS AS NOTED.</strong></td>
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<td><strong>2. SIMPSON TITEN HD SCREW ANCHOR</strong></td>
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<td><strong>5. OBSERVE PREPARATION OF GROUT SPECIMENS, MORTAR SPECIMENS, AND/OR PRISMS.</strong></td>
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**COMPONENTS AND CLADDING ULTRASONIC WELD QUALIFICATION**

**PART OF ULTIMATE**

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<td>10</td>
<td>2023</td>
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1. Provide control joints in all masonry walls @ a spacing not to exceed 0" of opening width.
2. Provide two layers of 15 MIL plastic vapor barrier below all lintel bearings.
3. Typical beam bearings parallel to masonry wall.
4. Typical beam bearing perpendicular to masonry wall.
5. Corners of masonry wall to be scored prior to installation of masonry.
6. Bottom of lintel shall be smooth masonry with no cores exposed.
7. Provide control joint in all masonry walls @ a spacing not to exceed 0" of opening width.
8. Provide 8" minimum bearing each end for 8" and 16" deep lintels. Use fine grout for walls 6 inches and less.
9. Fill is 2500 PSI (minimum) grout. Use fine grout for walls 6 inches and less.
10. For type of CMU and type of bond, see specification section 042000.
11. For type of beam and type of bond, see specification section 042000.
12. Typical beam bearing parallel to masonry wall.
13. Typical beam bearing perpendicular to masonry wall.
14. Rebar shall be 3/8" @ 48" O.C. for interior finishes and 2" wide for exterior finishes.
1 1/2" METAL DECK ATTACHMENT TO STEEL STRUCTURE (36/4 - 2 PATTERN)

Provide (2) #10 sidetap screw connectors for all spans. Weld to edge beam with 5/8"Ø puddle welds @ 12" O.C.

Provide 5/8"Ø puddle welds @ 6" O.C. @ end laps, & 12" O.C. @ intermediate supports.

3' - 0"

Provide 5/8"Ø puddle welds @ 8" O.C. @ end laps & intermediate supports.

Provide (3) #10 sidetap screw connectors for all spans. Weld to edge beam with 5/8"Ø puddle welds @ 12" O.C.

2' - 0"

L3 x 3 x 1/4 for spans under 6' - 0" under all sides of roof opening.

Typical roof opening framing:

Steel JST. Opening frame is typical for all roof penetrations greater than or equal to 12" square or 12" diameter.

L3 x 3 x 1/4 x 4" LG. Typical mechanical unit support and roof opening framing.

L6 x 4 x 5/16 LLV x 4" LG. (Typ.)

Typical mechanical unit support and roof opening framing.

Steel JST.

JST. Web Reinforcement Angle

C6 x 8.2 under all sides of mechanical unit curb.

Provide solid blocking in all deck flutes under rooftop curb.

Mechanical unit & rooftop curb.

Opening frame is typical for all deck penetrations greater than or equal to 12" square or 12" diameter.

Support frame is typical for all mechanical units weighing 500# or more.

L3 x 3 x 1/4 under all sides of roof opening.

Steel JST.

JST. Web Reinforcement Angle

C6 x 8.2 under all sides of mechanical unit curb.

Provide solid blocking in all deck flutes under rooftop curb.

Mechanical unit & rooftop curb.

Opening frame is typical for all deck penetrations greater than or equal to 12" square or 12" diameter.

Support frame is typical for all mechanical units weighing 500# or more.
1. EXISTING PARTITION TO REMAIN. PREPARE AS REQUIRED FOR NEW
CONSTRUCTION
2. EXISTING STAIRS TO REMAIN. PROTECT AND REPAIR DURING
CONSTRUCTION
3. EXISTING DOWNSPOUT, TO BE RELOCATED, PROVIDE PROTECTION
DURING CONSTRUCTION
4. EXISTING COLUMN TO REMAIN, PROVIDE PROTECTION DURING
CONSTRUCTION
5. EXISTING BOOK DROP TO BE REMOVED. INFILL TO MATCH EXISTING
FACADE
6. EXISTING RAMP TO REMAIN AND BE PROTECTED DURING CONSTRUCTION
7. EXISTING PLANTER. REMOVE AND PREPARE SITE AS REQUIRED FOR NEW
CONSTRUCTION
8. REMOVE AND DISPOSE OF EXISTING CASEWORK
9. REMOVE AND DISPOSE OF EXISTING PLUMBING FIXTURES
10. REMOVE AND DISPOSE OF EXISTING ROOF TOP MEP AS REQUIRED PER
MEP DRAWINGS
11. REMOVE EXISTING ROOF, ROOF MEMBRANE & INSULATION CLEAN &
REPAIR ROOF DECKING AS REQUIRED TO RECEIVE NEW ROOF INSULATION
& MEMBRANE
12. REMOVE C CHANNEL SUNSCREEN WHERE POSSIBLE.
13. EXISTING STOREFRONT TO BE REMOVED AND REPLACED WITH
STOREFRONT AND GLASS TO MATCH NEW CONSTRUCTION
14. REMOVE EXISTING STOREFRONT AND DOOR SYSTEM
15. EXISTING "LIBRARY" SIGNAGE ON THE CANOPY TO BE SALVAGED AND
REUSED
GENERAL NOTES - DEMOLITION PLANS

1. EXISTING PARTITION TO REMAIN. PREPARE AS REQUIRED FOR NEW CONSTRUCTION

2. EXISTING STAIRS TO REMAIN. PROTECT AND REPAIR DURING CONSTRUCTION

3. EXISTING DOWNSPOUT, TO BE RELOCATED, PROVIDE PROTECTION DURING CONSTRUCTION

4. EXISTING COLUMN TO REMAIN, PROVIDE PROTECTION DURING CONSTRUCTION

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12. REMOVE C CHANNEL SUNSCREEN WHERE POSSIBLE

13. EXISTING STOREFRONT TO BE REMOVED AND REPLACED WITH STOREFRONT AND GLASS TO MATCH NEW CONSTRUCTION

14. REMOVE EXISTING STOREFRONT AND DOOR SYSTEM

15. EXISTING "LIBRARY" SIGNAGE ON THE CANOPY TO BE SALVAGED AND REUSED

CML LINDEN BRANCH
COLUMBUS METROPOLITAN LIBRARY
2223 CLEVELAND AVE COLUMBUS, OH 43211

PLAN 1/8" = 1'-0"
1. EXISTING PARTITION TO REMAIN. PREPARE AS REQUIRED FOR NEW CONSTRUCTION
2. EXISTING STAIRS TO REMAIN. PROTECT AND REPAIR DURING CONSTRUCTION
3. EXISTING DOWNSPOUT, TO BE RELOCATED, PROVIDE PROTECTION DURING CONSTRUCTION
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14. REMOVE EXISTING STOREFRONT AND DOOR SYSTEM
15. EXISTING "LIBRARY" SIGNAGE ON THE CANOPY TO BE SALVAGED AND REUSED
1. ACOUSTICAL CEILING TYPE 1: 2'x4' LAY IN CEILING STRUCTURAL MEMBERS, MECHANICAL AND ELECTRICAL DELIVERY SYSTEMS, PAINT EXPOSED CEILING AND DUCT WORK PT.

2. FIRE PROTECTION SYSTEMS (EXCLUDING SPRINKLER HEADS), AND ALL OTHER JOINT LINES OF ACM SOFFIT PANELS SHALL ALIGN WITH A CM FASCIA STRUCTURE ABOVE.

3. FINISHED CEILING HEIGHTS ARE MARKED FROM TOP OF FINISH FLOOR (UNLESS NOTED OTHERWISE).

4. COORDINATE LOCATION OF FIXTURES WITH MECHANICAL, ELECTRICAL, PLUMBING, FIRE SUPPRESSION AND TECHNOLOGY DRAWINGS. ANY CONFLICT MAY BE PRESENT IN PROJECT.

5. FACE OF BULKHEADS ARE TO ALIGN WITH FACE OF ADJACENT WALLS TO WHICH BULKHEADS ARE PARALLEL, UNLESS NOTED OTHERWISE OR DIMENSIONED.

6. ALL CEILING DEVICES TO BE CENTERED IN TILE, U.N.O. OR DIMENSIONED.

7. CEILING GRIDS ARE CENTERED ON ROOM, U.N.O. OR DIMENSIONED.

8. LINEAR COVE LIGHT (SHADING DENOTES EMERGENCY FIXTURE) ON DOOR OPENING.

9. ALL GYPSUM SOFFITS IN FOOD SERVICE ARE TO BE PAINTED WITH A SATIN FINISH.

10. NOTE: COORDINATE ARCHITECTURAL REFLECTED CEILING PLANS WITH THE ON DRAWINGS.

NOTE: COORDINATE ARCHITECTURAL REFLECTED CEILING PLANS WITH THE ACE OF DRAWINGS. ANY CONFLICT MAY BE PRESENT IN PROJECT.
NOTE:
SEE 1/A202.1 FOR ACOUSTICAL CEILING PANELS FOR LOCATIONS AND SIZE MOUNTED TO ROOF DECK
NOTE:
COORDINATE ARCHITECTURAL REFLECTED CEILING PLANS WITH THE MECHANICAL AND ELECTRICAL DRAWINGS FOR NUMBER OF, AND LOCATIONS, OF, AND TYPES OF FIXTURES AND GRILLES. NOT ALL ITEMS SHOWN ON LEGEND MAY BE PRESENT IN PROJECT.

A2
ACOUSTIC CEILING TYPE 2: 2'x2' LAY-IN CEILING

COORDINATE PLACEMENT OF ACOUSTICAL PANELS WITH POWER AND SUSPENSION POINTS FOR LIGHT FIXTURES. SUSPENSION CABLES TO FALL BETWEEN PANELS WHEREVER POSSIBLE.

NOTE:
COORDINATE LOCATION OF FIXTURES WITH MECHANICAL, ELECTRICAL, PLUMBING, FIRE SUPPRESSION AND TECHNOLOGY DRAWINGS. ANY CONFLICT BETWEEN TRADES, NOTIFY ARCHITECT PRIOR TO INSTALLATION.

AP-1 Acoustical Panel Ceiling 2,499 SF

COORDINATE ARCHITECTURAL REFLECTED CEILING PLANS WITH THE MECHANICAL AND ELECTRICAL DRAWINGS FOR NUMBER OF, AND LOCATIONS, OF, AND TYPES OF FIXTURES AND GRILLES. NOT ALL ITEMS SHOWN ON LEGEND MAY BE PRESENT IN PROJECT.
1. WALL WILL RECEIVE LARGE ART (TBD) PLACED ON PERFORATED METAL PANEL, PREP WALL AS REQUIRED.
2. WALL TO BE PAINTED 'LIBRARY' GRAPHIC, COLOR WHITE, SEE.
3. ALIGN TOP OF COPING TO SAME ELEVATION AS EXISTING WALL.
4. JOINT LINES OF ACM SOFFIT PANELS SHALL ALIGN WITH ACM FASCIA JOINT LINES.
5. EXPOSED EXISTING STEEL LINTEL, PRIME AND PAINT TO MATCH BRICK.
6. EXISTING LOUVER, BLANK OFF AS REQUIRED.
7. CUT AND INSTALL NEW OPEN LOUVER AS REQUIRED, SEE MECHANICAL FOR SIZE.
8. EXISTING DIMENSIONAL LETTERING, INSTALL AS REQUIRED.
1. ALL FACE BRICK TO BE PAINTED SAME COLOR TBD BY OWNER

GENERAL NOTES - EXTERIOR ELEVATIONS

KEYNOTE LEGEND

CODED NOTES - EXTERIOR ELEVATIONS

EXTERIOR ELEVATIONS LEGEND

EXTERIOR INSULATED GLAZING

EXTERIOR INSULATED GLAZING (TEMPERED)

DIAMOND TILE SHINGLES

1. WALL WILL RECEIVE LARGE ART (TBD) PLACED ON PERF ORATED METAL PANEL, PREP WALL AS REQUIRED

2. WALL TO BE PAINTED 'LIBRARY' GRAPHIC, COLOR WHITE, SEE

3. ALIGN TOP OF COPING TO SAME ELEVATION AS EXISTING WALL

4. JOINT LINES OF ACM SOFFIT PANELS SHALL ALIGN WITH ACM FASCIA JOINT LINES

5. EXPOSED EXISTING STEEL LINTEL, PRIME AND PAINT TO MATCH BRICK

6. EXISTING LOUVER, BLANK OFF AS REQUIRED

7. CUT AND INSTALL NEW OPEN LOUVER AS REQUIRED, SEE MECHANICAL FOR SIZE

8. EXISTING DIMENSIONAL LETTERING, INSTALL AS REQUIRED

EXTERIOR INSULATED GLAZING

EXTERIOR INSULATED GLAZING (FRITTED)

EXTERIOR INSULATED GLAZING (SPANDREL)

EXTERIOR INSULATED GLAZING (FRITTED - TEMPERED)

BRICK TYPE 1 - RUNNING BOND

PAINTED EXISTING BRICK

ALUMINUM COMPOSITE METAL PANEL

MASONRY CONTROL JOINT

FIRST FLOOR

UPPER ROOF

UPPER LEVEL

METAL COMPOSITE WALL PANELS

GLAZED ALUMINUM CURTAIN WALL

ALUMINUM - FRAMED ENTRANCES AND STOREFRONTS

CAST STONE WINDOW SILL

FACE BRICK - TYPE 1 - RUNNING BOND

C.I.P. BOARD FINISH FOUNDATION WALL - SEE STRUCTURAL DWG

MASONRY CONTROL JOINT

C.W03

S.F01

230B

230A

233

5'-3 3/4"

28'-3 15/16"

7'-2"

PERFORATED METAL PANEL. PRIME AND PAINT TO MATCH BRICK

3"X3" HSS TUBE W/ ANGLES MECHANICALLY ATTACHED.

ATTACHED CHANNEL AS REQUIRED. WELD PERFORATED METAL PANEL

PERFORATED ROOF DECK

4' - 0"

8' - 0"

8' - 0"

8' - 0"

8' - 0"

8' - 0"

8' - 0"

8' - 0"

8' - 0"