

GENERAL NOTES

- A. ALL SINGLE-FACED SHELVING SHALL BE SECURELY ANCHORED TO THE WALL.
- B. THE CONTRACTOR IS RESPONSIBLE FOR ANY DAMAGE OR LOSS THAT OCCURS DURING DEMO, STORAGE, REFINISHMENT, AND/OR RE-INSTALLATION AND MUST REPAIR OR REPLACE ANY COMPROMISED COMPONENTS AT NO COST TO THE OWNER.
- C. METAL SHELVING COMPONENTS (BASES, FRAMES OR SHELVES) WITH EXISTING GREEN PAINT SHALL NOT BE RE-INSTALLED.
- D. SURPLUS OF METAL SHELVING (COMPONENTS, BASES, FRAMES, SHELVES, HARDWARE SUPPORTS AND ENDS) SHALL BE RETURNED TO OWNER AS ATTIC STOCK, COORDINATE WITH OWNER.

LEGEND

- NO WORK
- SINGLE-FACED SHELVING, ANCHOR TO THE WALL
- DOUBLE-FACED SHELVING, FREESTANDING
- NOT IN SCOPE

TAG LOGIC

$X_{1,1} \# \# X_{1,1} \# \#$

CONFIGURATION:
 A B C
 INSTALLED HEIGHT: A B C
 BASE DEPTH IN INCHES AND ROUNDED TO THE NEAREST WHOLE NUMBER (E 18"18" DEPTH, 20" 25" DEPTH, 24"24" DEPTH)
 SHELVING TYPE: SINGLE-FACED (S), DOUBLE-FACED (D)
 HEIGHT:
 A = 66" H
 B = 66" H
 C = 42" H

SHELF CONFIGURATIONS:

- 01 = FOUR 9" D FLAT SHELVES WITH NO BACKS, ALLOW 12" NOMINALLY BETWEEN LEVELS
- 02 = FIVE 7" D ANGLED SHELVES WITH LOW INTEGRAL BACKS, ALLOW 11" NOMINALLY BETWEEN LEVELS
- 03 = SIX 9" D FLAT SHELVES WITH NO BACKS, ALLOW 12" NOMINALLY BETWEEN LEVELS
- 04 = TWO 9" D FLAT SHELVES WITH NO BACKS, ALLOW 14" NOMINALLY BETWEEN LEVELS
- 05 = SIX 9" D FLAT SHELVES WITH NO BACKS, ALLOW 12" NOMINALLY BETWEEN LEVELS
- 06 = ONE 11" D FLAT SHELF WITH NO BACK, ALLOW 14" NOMINALLY BETWEEN LEVELS. INCLUDE TWO HINGED PERIODICAL SHELVES, ONE ATTACHED TO THE BASE AND ONE ATTACHED TO THE SHELF.
- 07 = TWO 11" D FLAT SHELVES WITH NO BACKS, ALLOW 14" NOMINALLY BETWEEN LEVELS
- 08 = THREE HANGING RODS
- 09 = FIVE 9" D FLAT SHELVES WITH NO BACKS, ALLOW 14" NOMINALLY BETWEEN LEVELS

SHEET KEYNOTES

- 1. INSTALL METAL END PANEL (66" X 21" W), 18 OF 18 WILL BE INSTALLED
- 2. INSTALL METAL END PANEL (66" X 25" W), 4 OF 6 WILL BE INSTALLED, 2 SHALL BE RETURNED TO THE LIBRARY AS ATTIC STOCK
- 3. STARTER/RADDER SYSTEM, FRAME, BASE, SHELVES AND ALL HARDWARE TO REMAIN TOGETHER FROM DEMO FOR REASSEMBLY (TOTAL OF 6 UNITS)
- 4. SPECIAL WIDTH (30") FRAME, BASE, AND SHELVES TO REMAIN TOGETHER FROM DEMO FOR REASSEMBLY
- 5. STARTER/RADDER SYSTEM, FRAME, BASE, SHELVES AND ALL HARDWARE TO REMAIN TOGETHER FROM DEMO FOR REASSEMBLY (TOTAL OF 2 UNITS)
- 6. REPAIR, REFINISH AND INSTALL WOOD END PANEL (1" THICK X 21" W X 83" H), 47 OF 56 WILL BE INSTALLED, 9 SHALL BE RETURNED TO THE LIBRARY AS ATTIC STOCK
- 7. FABRICATE AND INSTALL WOOD END PANEL (1" THICK X 21" W X 83" H) TO MATCH EXISTING WOOD END PANELS, SHALL HAVE INTEGRAL SLAT WALL, 6 SHALL BE INSTALLED.
- 8. REPAIR, REFINISH AND INSTALL WOOD END PANEL (1" THICK X 16" W X 89" H), 2 OF 4 WILL BE INSTALLED, 2 SHALL BE RETURNED TO THE LIBRARY AS ATTIC STOCK
- 9. STARTER/RADDER SYSTEM, FRAME, BASE, SHELVES AND ALL HARDWARE TO REMAIN TOGETHER FROM DEMO FOR REASSEMBLY (TOTAL OF 3 UNITS)
- 10. STARTER/RADDER SYSTEM, FRAME, BASE, SHELVES AND ALL HARDWARE TO REMAIN TOGETHER FROM DEMO FOR REASSEMBLY (TOTAL OF 3 UNITS)
- 11. STARTER/RADDER SYSTEM, FRAME, BASE, SHELVES AND ALL HARDWARE TO REMAIN TOGETHER FROM DEMO FOR REASSEMBLY (TOTAL OF 1 UNIT)

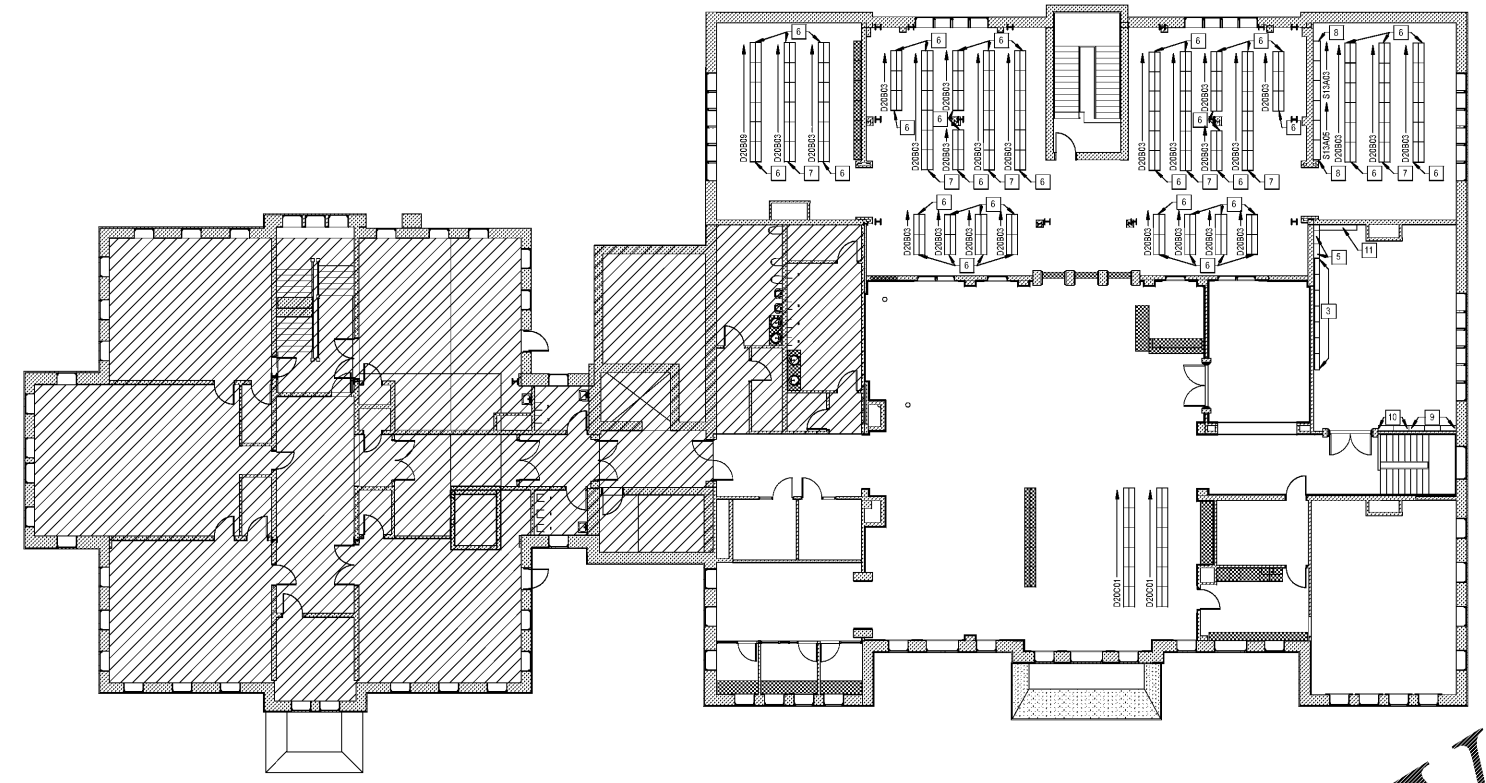
SHEET ISSUE NO.	DATE	DESCRIPTION	BY
E	07/02/2020	ISSUED FOR BIDS	

ISSUED FOR BIDS 07/02/2020
 PRINCIPAL IN CHARGE DRM
 PROJECT ARCHITECT TA
 DRAWN BY MW

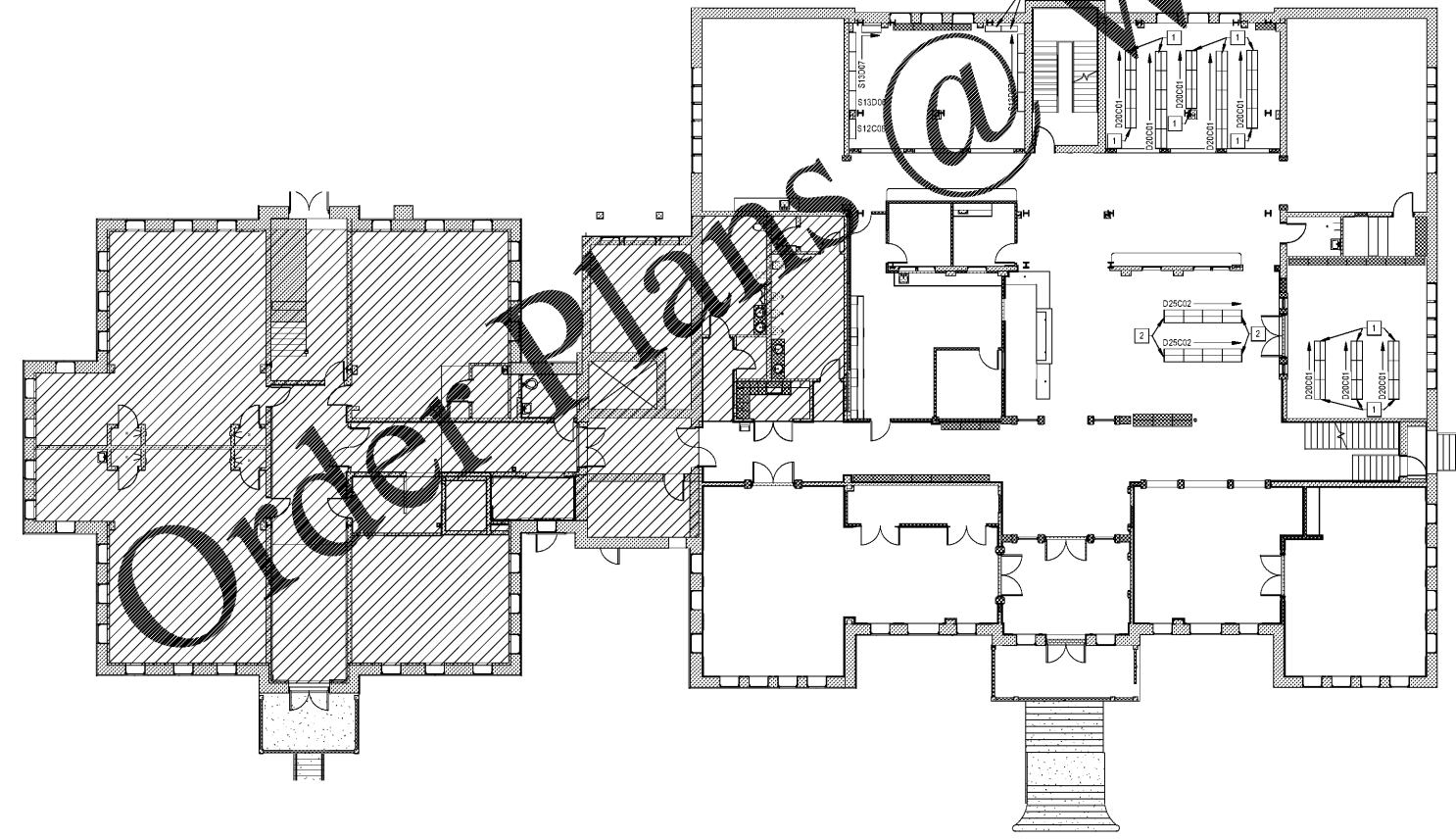
SHEET TITLE:
**SHELVING
 INSTALLATION PLAN**

SHEET NO. PROJ. NO.
 IF410 018477.01

AIKEN COUNTY
**AIKEN PUBLIC LIBRARY & NORTH WING
 RENOVATION**
 314 CHESTERFIELD ST. S. AIKEN, SC



C1 SECOND LEVEL SHELVING RE-INSTALLATION PLAN
 3/32" = 1'-0"



F1 FIRST LEVEL SHELVING RE-INSTALLATION PLAN
 3/32" = 1'-0"

www.LDILine.com
info@www.LDILine.com

Order Plans