

REQUEST FOR BID #2022-039
Compact Shelving and Installation Services
RESPONSE ADDENDUM #01
December 2, 2021

CLARIFICATION

A Ground Penetrating Radar scan is required to avoid reinforcing in the slab. The Respondent will need to know to coordinate with the University of Maine System's GPR contractor prior to installing any anchors.

QUESTIONS

1. Do you have a CAD file for all areas in question? .DWG
Answer: The floorplan we have is provided in the RFB Exhibit A. CAD files will be available to the vendor awarded the project.
2. Can you confirm type of shelving: Based on specs we assume its "4-post" or "L and T" library shelving (NOT Cantilever library shelving). And if 4-post (L and T) shelving...is it double wall library shelving or single wall?

Answer: Single Wall L & T
3. Is there a requirement on how wide the shelving should be? The carriage lengths are spec'd at 18ft 8" carriages (includes handle) Should we assume each carriage is made up of one 48" wide section and four 42" wide sections?

Answer: Qty 6 of the 36"W sections
4. The depth of the shelving on the carriages: Do you want 12" deep units back to back with backstops making each carriage a total depth of 24"? Or do you want 24" deep shelving with center stops?

Answer: 24"D with center stops
5. "Book Supports" are referenced....does that mean removeable file dividers that hook into each shelf?

Answer: Yes
6. Regarding the stationary units on the first floor: How wide are the units? Without having room specs or CAD.....unable to determine. Also....required isle space.

Answer: 36"W units. Aisles are minimum 36"

7. For the double faced units for the first floor.....are they 12" depth units back to back with back stops and dividers....or 24" deep with center stops and dividers?

Answer: 24"D with Center stops

8. Do we have the layout plan for the 4th floor?

Answer: CAD files will be available to the vendor awarded the project. Release of CAD will require the vendor sign the architect's CAD File Release form.

9. If no CAD is available: Do we quote all starter units (individual units)? We know these units are spec'd at 85.25"H and 12"D...but how wide do you want them? (36", 42" or 48") Also...double wall or single wall?

Answer: See Question 8 Answer.