

REQUEST FOR PROPOSALS # 2020-066 4 Axis Turning Center ADDENDUM #2 May 1, 2020

CLARIFICATION

This addendum provides information about the Advanced Manufacturing Center to rigging companies that are working with vendors to provide a quote.

Rigging Specifications

Delivery address 30 Beddington Road Orono ME 04468

14' tall, 12' wide overhead door

53' low-bed trailer can be backed in completely in building

28' Ceiling Height

5 ton overhead crane available for entire shop area, can be used to move smaller items

Floor is 10" thick 4000psi concrete with Radiant floor heating 5" down Please quote Steel Plate protection for concentrated loads over 80,000lb.

University will dispose of packing materials once removed by rigger.

University will have area prepped and small machines removed.

Desired location shown in attached DXF file and below **Note: Scale should indicate man doors as 36"** wide, overhead as 12' wide.

4 Axis Lathe to be located shown in the layout doors facing the Fryer machine. See attached DXF

















