

Bidding RFI 001

1. Sheet A200 calls for (2) dock levelers to be removed and infilled with concrete. Based on conversations it's possible that Albany wants to remove the remaining (3) dock levelers as well. Please confirm.

Remove all (5) dock levelers

2. At each dock leveler location should the existing embedded angle iron be saw cut and removed from the interior slab? Same question for the exterior wall, what extent of the existing embeds and bumpers on the vertical wall should be saw cut and removed?

Remove existing concrete slab 1' from dock leveler in all directions

3. A temporary containment wall will be required inside the warehouse to separate the construction area and open doorways. We propose a wood framed and OSB sheeted wall assembly, 8' tall, with lockable man doors. The temp wall will be installed parallel to the north warehouse wall with perpendicular end walls enclosing the area. Sheet plastic will extend from the top of the temporary wood wall and seal to the structure creating a complete isolation bubble. Please confirm this is acceptable.

This is acceptable

4. Sheet A201 calls for a geof foam infill and concrete slab pour back at the existing ramp extending it to the new building. There is a curb and wall at the east side of the ramp. What needs to be done with this curb and wall before the ramp slab is extended? See attached picture.

Remove curb 10" below surface of ramp. Pour back to ramp grade covering remaining curb.

5. Please confirm the extent of the proposed laydown and construction isolation area in parking lot. See attached mark up.

See notes on map

