

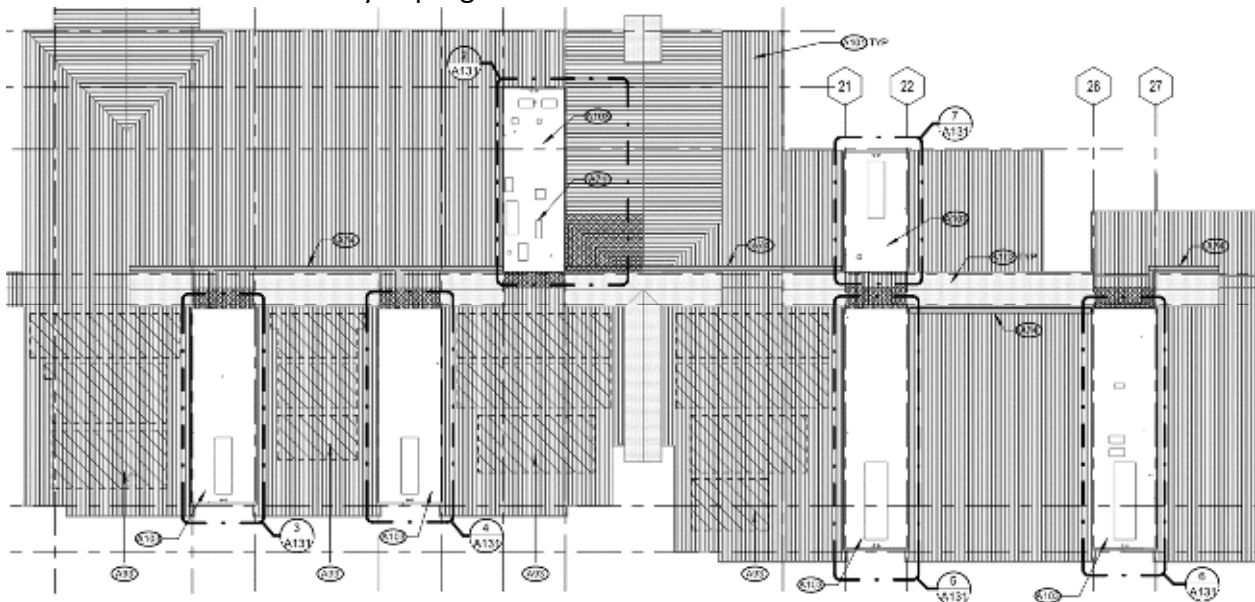
Occupant Impact Statement

Project Name: OMD Anderson Readiness Center
 Project Address: 3225 State Street, Salem, OR 97309
 OMD Project Number: 209996D001
 Date: November 28, 2023 through December 19, 2023
 Point Of Contact: Dan Loreto

Construction Work Hours

Ausland Group proposes the following work schedule for the **ROOF WORK** on the dates referred to above

- Work hours for Area F will be M - F: 7:00 AM to 3:30 PM
- No nighttime or weekend work is planned
- The work is currently in progress.



The sequence of construction activities for the ROOF WORK will be as follows:

- Demo existing roofing at Mechanical Well A
- Install new roofing. A crane will be brought on site to load materials onto roof for each mechanical well.
- Providing flashing as required around mechanical equipment curbs.
- Dispose of construction debris off site

- Work area cleanup and final punch walk.



Impact To Occupants

The impacts to building occupants should be minimal since the work will be occurring on the exterior of the building. Noise from mechanical equipment for demolition and material handling will contribute to noise near the building. When the crane is being utilized, portions of the parking lot may be cordoned off for safe loading of materials to Roof(see below image of crane locations).

The updated crane schedule will be as follows:

1: 11/28, 2: 12/12, 3: 12/19

Work Area Impact

Ausland Group anticipates that impact will be typical of roof work. The above dates identify dates when portions of the parking lot will be utilized for construction purposes. We anticipate the remaining crane picks to occur on the South side of the building. Additional cones and barricades will be used to improve travel lane width during crane activities. Traffic control will be available to ensure no traffic is permitted under a suspended load.

Odor Mitigation none anticipated

Portable Facilities: none anticipated

Material Storage Containers: none anticipated

Work Safety Zone: as identified on the drawings.