

Aspect Weekly Update Monroe Street Apartments Development (Former LDM Site - ECSI #887)

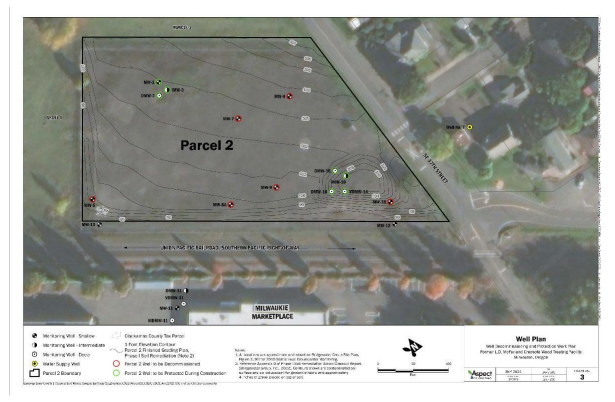
WEEK 1: OCTOBER 18 - OCTOBER 22, 2021

ON-SITE ACTIVITIES

- LMC, Lauzon, and Aspect representatives met on site on Wednesday 10/20.
- Closing confirmation and notice to proceed confirmed by Guardian on 10/20.
- Bridgewater Group has removed groundwater sampling equipment from Parcel 2 shed, and Aspect is in touch to transfer groundwater monitoring responsibilities.
- No analytical samples were collected from the site this week.
- No waste was transported off site this week.

PLAN VIEW PROGRESS

Below is a map from Aspect's DEQ-approved Well Decommissioning and Protection Work Plan, showing the 6 monitoring wells to be decommissioned (red) starting Monday, and the 7 wells to be protected (green) on Parcel 2.



KEY ONSITE ACTIVITIES PLANNED FOR NEXT TWO WEEKS

- LMC, Lauzon, and Aspect to mobilize to site starting 10/25.
- Perimeter fencing to be delivered 10/25. Parcel 2 SE perimeter fencing to be repaired.
- On 10/25 and 10/26, six monitoring wells on Parcel 2 (MW-4, MW-5, MW-7, MW-8a, MW-9, and MW-10) will be decommissioned in accordance with Aspect's Well Decommissioning Work Plan.

- Delivery of earthwork equipment and Lauzon to set up erosion control starting 10/26.
- Preliminary vegetation stripping of Parcel 2 to start 10/27.
- Ecology blocks to be placed around 7 wells to be protected.
- Signage on fencing to be changed by LMC to DEQ phone number from Bridgewater number.

UPCOMING DELIVERABLES to DEQ and ACTION ITEM REQUESTS

- Well Decommissioning Summary Report will be submitted to DEQ by Aspect in November.
- A response on the vapor barrier change is requested from DEQ to Aspect in the next week.
- A response regarding hazardous waste generator name change is requested from DEQ to Aspect by early next week.

PHOTOS



10/20/21 view of Parcel 2 from SE, showing a damaged area of southeastern perimeter fence, to be fixed on 10/25.



Current signage on Parcel 2 fences, to be changed next week.