

FIELD NOTES

DATE: 9/29/2021

PROJECT: Rockwood 10

SUBJECT: Paver Band and General Site Walk

AUTHOR: Dylan Morgan

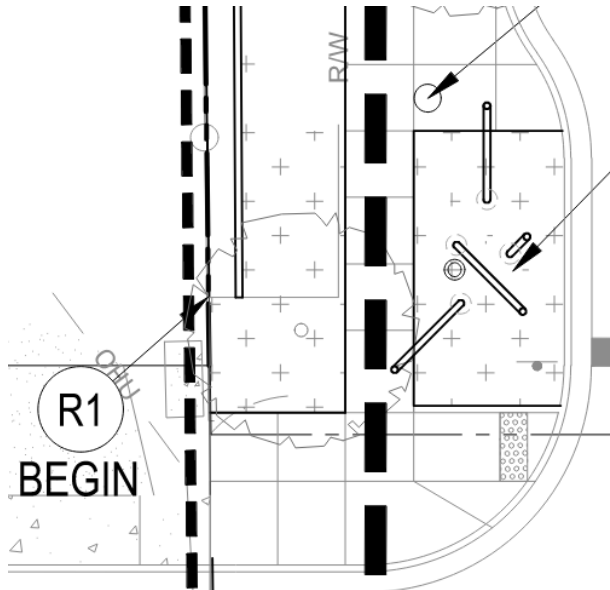
ATTENDEES: Dylan Morgan (PLACE), David Fraser (PLACE), Josh Lighthipe (KPFF), Reed Ledbetter (LMC)

Note: The following notes are intended to describe conditions and activities observed on the project site. Please notify PLACE immediately if any of the information provided requires correction.

1. Art at Corner of SE 185th Ave and SE Yamhill (copied from 7/22 Field Notes)

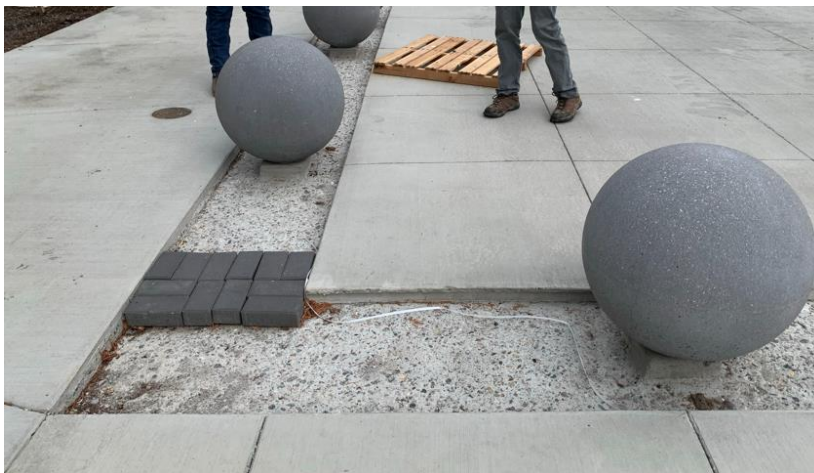
- a. Southern most art location conflicts with sidewalk. Art is overhanging sidewalk at approximately 3.5' - 4' above concrete elevation and therefore presents a safety concern.
 - i. Drawing shown art at 3.5' O.C. from sidewalk edge but install location appears to be closer to 1.5' O.C.
 - ii. Rotating 90 deg clockwise would place art parallel to adjacent art piece. Therefore, baseplate may need to be rewelded to achieve rotation less than 90 deg. A 45 deg clockwise rotation would orient art piece toward south, parallel to walk. PLACE and LMC to confirm this approach is acceptable and does not conflict with Yamhill ROW clearances.
 - iii. 9/29: Cut and reweld to locate piece parallel to sidewalk oriented south





2. Plaza Paver Band

- a. Team reviewed on-site and confirmed polymeric sand set installation is acceptable (see RFI 474)
- b. Width of concrete band varies by at least 75". Subcontractor will have to take great care to evenly distribute pavers and joints for consistent appearance.



3. Plaza Turn-Around Curb

- a. Civil drawings call for a raised curb on both side of planting island.
- b. Demo as needed and pour curb per drawings.



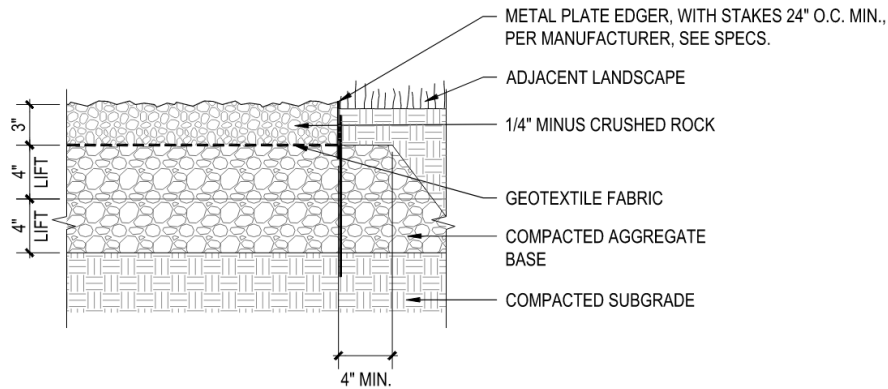
4. Stumps and Logs

- a. Larger material is acceptable however locations need to be adjusted to more closely reflect drawing intent. Maintain 5' clear gravel path on each side of stumps and logs.
- b. Confirm revised locations with landscape architect prior to final install.



5. Gravel Paving (throughout site)

- a. Compacted Aggregate Paving detail and specification calls for 1/4" minus crushed rock. Approved sample had fines as required. Material on site does not appear to contain fines. Without fines aggregate material will not lock together as a "firm and stable" surface and therefore will not meet ADA standards as intended.
- b. Confirm material used and ensure fines will be present in final installation.



6. Catenary Light Pole Bases

a. Response to RFI 325 included the following direction:

1. At sidewalks: elevation of pole base to be flush with finish surface, set pole footing below concrete paving. Include pole base cover.
2. At planting; elevation of poles base to be 2" below adjacent finish elevation of paving, set pole footing below finish surface of planting. Include pole base cover.
3. Contractor to provide submittal for P1 and P2 poles (catenary light poles) for review, not included in submittal 26 56 00-1 Site Lighting.

- b. Footings are not set below concrete surface and no submittal was provided to P1 and P2 poles.
- c. PLACE believes the square cover further emphasizes that footings are set above concrete paving and conflicts with the round shape of all poles on site. We would have requested a round cover during submittal review to better align with shape of footing.
- d. Please confirm if an alternate cover is available.

