

VALDEZ NEW BOAT HARBOR PHASE 1 - UPLANDS

CONSTRUCTION PROGRESS REPORT No. 35

MAY 30, 2016 – JUNE 5, 2016

KEY CONSTRUCTION ACTIVITIES

This period Harris Sand & Gravel (HS&G):

- Continued implementing SWPPP and traffic controls.
- Continued installation and backfill of sewer lines and manholes.
- Excavated east canopy picnic area and west entrance light pole foundations.
- Placed concrete at Ramp 3 retaining wall, finished forms and placed concrete at Ramp 2 and 1.
- Installed storm drain manhole for bilge water treatment building, backfilled and compacted.
- Continued bedding, installing conduit (CVEA, CVTC, GCI and Puffin Electric), backfilling and compacting in common trench. CVEA also placed junction boxes for primary electrical service.
- Assembled and placed steel conduit for site electrical at restroom and light pole foundations.
- Welded high mast foundation base plate assemblies, backfilled and compacted around pilings.
- Started installing conduit for power at high mast light poles.
- Cut asphalt for removal and replacement at entrances and along curb and gutter at new sidewalk.

Western Marine continues dredging the new harbor basin and placing materials for three breakwaters.

EMC provided general and pipe inspections and concrete sampling and testing. Photographs by ARCADIS and EMC unless noted.



Building scaffolding for placing concrete in retaining wall at Ramp 1 abutment

VALDEZ NEW BOAT HARBOR PHASE 1 - UPLANDS

CONSTRUCTION PROGRESS REPORT No. 35

MAY 30, 2016 – JUNE 5, 2016



Leveling and setting base for new sewer manhole



Welding base plate assembly on high mast foundation



Placing horseshoe section on base for sewer manhole



Backfilling around high mast light pole foundation



Grouting horseshoe section on sewer manhole base



Compacting backfill at high mast light foundation

VALDEZ NEW BOAT HARBOR PHASE 1 - UPLANDS
CONSTRUCTION PROGRESS REPORT No. 35
MAY 30, 2016 – JUNE 5, 2016



Grouting around storm drain pipe connection to manhole



Placing forms and rebar for street light pole foundation