NOTES

1. Contractor is responsible for project site access by water.
2. Excavation areas and total channels can be accessed by water, marine, ground, or syphon control. Additional access may be necessary.
4. Grading below the MHW-MUT shall be performed during low tides to the extent possible.
5. Excavation grading shall transition smoothly between existing points.
6. Interior of project area is subject to tidal inundation daily.
7. Set shift time for any alignment limits.
8. See sheets PL1-PL12 for timber pile removal areas.
9. Excavation area above E.L. 5 in breach areas 1-2, 10, and 14 are subject to the minimum depth limits and are not accessible to water requirements.
10. Seed cleared and disturbed areas with fast-dispersing grass seed, etc. as noted.

LEGEND

- PROJECT LIMITS
- Excavation area, see sheet 002
- No access
- Erosion control (existing)
- Contour (minor-existing)
- Contour (major-existing)
- Contour (minor-proposed)
- Construction limits
- Ordinary high water line / major high water line, see Note 4
- Boundary property line
- Channel bottom
- SLOPE, D, E, F, etc. Location and grading points, see sheets E101-EP50
- Channel
- Construction excavation
- Excavated materials, area

HORIZONTAL SHEET: WASHINGTON STATE COORDINATE SYSTEM, NORTH ZONE, AND 30-FT. ADJUSTMENT

VERTICAL DATUM HARKISS

DIMENSIONS: AS SHOWN ON SHEET 2008 LEAF

DIMENSIONS: BASED ON hoch higher high water, topographic data, and aerial imagery.