

NOTES:

- Existing and proposed utility lines shall be located outside of facility footprint unless otherwise approved by City of Tacoma.
- Abandoned utilities within footprint of facility shall be removed as needed. Coordinate with utility provider and City of Tacoma.
- Penetrations through facility wall shall be watertight and shall prevent preferential flow into utility trenches (e.g. water stop, trench block, or trench collar), as appropriate.
- Alternate overflow may be allowed. Pipe from overflow structure not shown for clarity. See Std. Plans GSI-13 and GSI-14.
- Sidewalk elevation and 4" notch invert elevation must be set above street, top of freeboard, and inlet invert elevations.
- Provide a minimum of one notch in wall at sidewalk to avoid ponding along walk. Grade sidewalk to drain to notches.
- 7. See Std. Plan GSI-06a(2) for section view.

- 8. Step out zone shall be a minimum 4 feet wide. If 4 feet minimum cannot be obtained, contact Traffic Engineering for possible options. All alternatives must have written approval from Traffic Engineering.
- Skateboard stops or wall notch stops may be required based on facility location and size. Wall notch stops shall be 3" wide and 3" deep.



TACOMA POWER

TACOMA WATER



Mod 1/4/16
CITY ENGINEER DATE

APPROVED FOR PUBLICATION

CITY OF TACOMA
WALLED BIORETENTION WITH
PARKING - PLAN VIEW

STANDARD PLAN NO.

GSI-06a(1)