



- 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.
 - See Std. Plan GSI-06a(2) for section view.
 - 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.

REVIEWED BY

DCS PUBLIC WORKS
NA TACOMA POWER

GMS ENVIRONMENTAL SERVICES
NA TACOMA WATER



APPROVED FOR PUBLICATION

[Signature] CITY ENGINEER

4/6/16 DATE

CITY OF TACOMA
WALLED BIORETENTION WITH
PARKING - PLAN VIEW

STANDARD PLAN NO. GSI-06a(1)