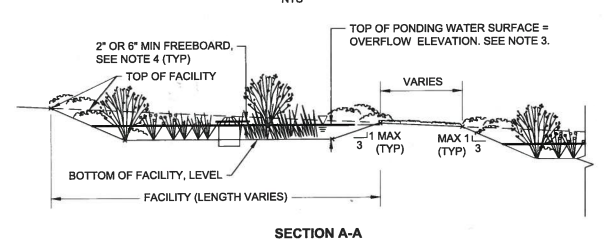


NOTES:

- 1. Plantings per Std. Plan GSI-20a and plans.
- Location, distance between curb cuts, and number of curb cuts vary with facility length and road slope. Provide a minimum one curb cut per facility. See plan for location.
- 3. Inlet and overflow elevation per plans.
- 4. Freeboard depth varies (2-inches to 6-inches) depending upon size of drainage area. See SWMM BMP L630. Freeboard depth per plans.
- 5. See Std. Plan GSI-04 for transition zone beyond top of facility.
- 6. Weirs or terracing may also be used, see plans.
- 7. See Std. Plans GSI-03a, b and c for section view.



PUBLIC WORKS

PUBLIC WORKS

ENVIRONMENTAL SERVICES

*NA*TACOMA POWER

N A
TACOMA WATER



APPROVED FOR PUBLICATION

CITY ENGINEER

CITY OF TACOMA
BIORETENTION WITH SLOPED SIDES
AND LEVEL BOTTOM
PLAN AND LONGITUDINAL SECTION

STANDARD PLAN NO.

GSI-05b