Dimensions "L", "W", "H", "M", "Elevation", "A", "Angle of flare", and end "Slope" (as applicable) are shown on the plans.

Where abrasion is anticipated, increase apron thickness to 7" minimum to provide 2" minimum reinforcement coverage.

Use where additional protection to toe of embankment is required.

Notes:
- Walls designed for 2'-0" surcharge: earth density = 120 pcf; equivalent fluid pressure = 36 pcf.
- Vary "D" to warped wall uniformly from that at cutoff wall to that at culvert, for maximum "M" ≥ 12" - 0".
- Where abrasion is anticipated, increase apron thickness to 7" minimum to provide 2" minimum reinforcement coverage.
- Dimensions "L", "W", "H", "M", "Elevation", "A", "Angle of flare", and end "Slope" (as applicable) are shown on the plans.