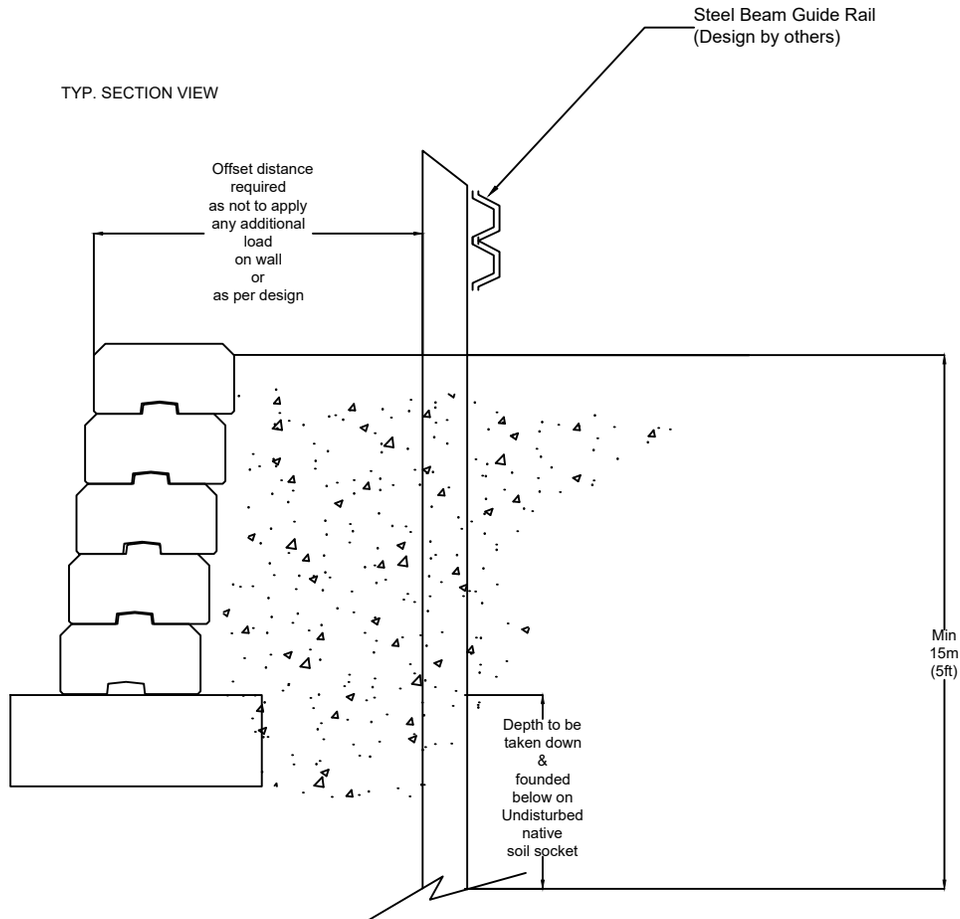


# DURA HOLD<sup>®</sup>

REF: Detail\_DuraHold\_Steel Beam Guard Rail for Gravity Wall

## FLEXIBLE STEEL BEAM GUIDERAIL BEHIND GRAVITY WALL



Notes:

1. Guiderail post depth to be taken down below and founded on undisturbed native soil socket min. 1.5m (5.0ft) below grade.
2. Guiderail posts must be placed as wall is constructed.
3. Contractor must ensure required compaction around posts, including between back of wall and back of post.
4. Civil Engineer to review required offsets to ensure they are compatible with site layout.



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