

NOTES:

- 1. Template with minimum 1'-6" toe cover is based on wall at layout line, and may be used for taking sections perpendicular to roadway center line with offsets.
- 2. Quantity of structure excavation (EM2) may be calculated either by formulae with average H and θ at wall layout line or by actual area from graphic model using volume from surfaces or end area methods.
- 3. Earth removal outside the boundaries as defined shall be managed under roadway quantities and paid as unclassified excavation.
- 4. Use of reinforced soil foundation (RSF) is an option for bridging over weak foundation
- 5. The width (WRSF) and depth (DRSF) if applicable shall be addressed in both the project plans and geotechnical report.
- 6. Footer excavation is not paid separately but is included in the cost of the work

ABBREVIATIONS USED:

= Quantities of Structure Backfill (Class 1) without Shoring (CY/LF) = Design Height (or Avg height for quantity calculations) (Ft)

= Quantity of Structure Excavation without Shoring (CY/LF)

= Height of Excavation at Wall Layout Line (Ft)

MRS = Quantity of Mechanical Reinforcement for Prescribed Soil Zone (CY/LF)

PLG = Pay Length for Geomembrane (Ft)

RL = Reinforcement Length (Ft)

Note to Designer: This sheet is required as a part of the plan set when used for quantity calculations.

Note to Designer: Given end of wall to end of wall stations, with wall segment lengths defined, a spreadsheet maybe required for summing up wall related calculations.

Condition: $H \ge 1.5 + 4 \tan(\theta)$

 $EM_1 = [(H + h/2)(\frac{h}{ton(\theta)}) - 0.5(H + h)^2 + (H/2 + 1.5)(H) - 0.5(H + 1.5)^2(\frac{ton(\theta)}{1+ton(\theta)})]/27$

 $BM_1 = [(DH)(RL + 1.5) + 0.5(DH) + 3.375] / 27$

MRS = [(DH)(RL)] / 27

PLG = [RL + 1.5 + DH]

 $h = (H + RL + 1.5)(\frac{\tan(\theta)}{1-\tan(\theta)})$

RSF = [(WRSF)(DRSF)]/27

Example:

Inputs- DH=16'; RL=0.7xDH=11.2'; H=8'; 0=30°

Outputs- h=28.28'; EM1=16.8(CY/Ft); BM1= 12.39(CY/Ft); MRS= 6.64(CY/Ft); PLG=28.7(Ft/Ft)

All seals for this set of drawings are applied to the cover page(s)

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2829 West Howard Place, 3rd Floor Staff Bridge Branch Initial

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