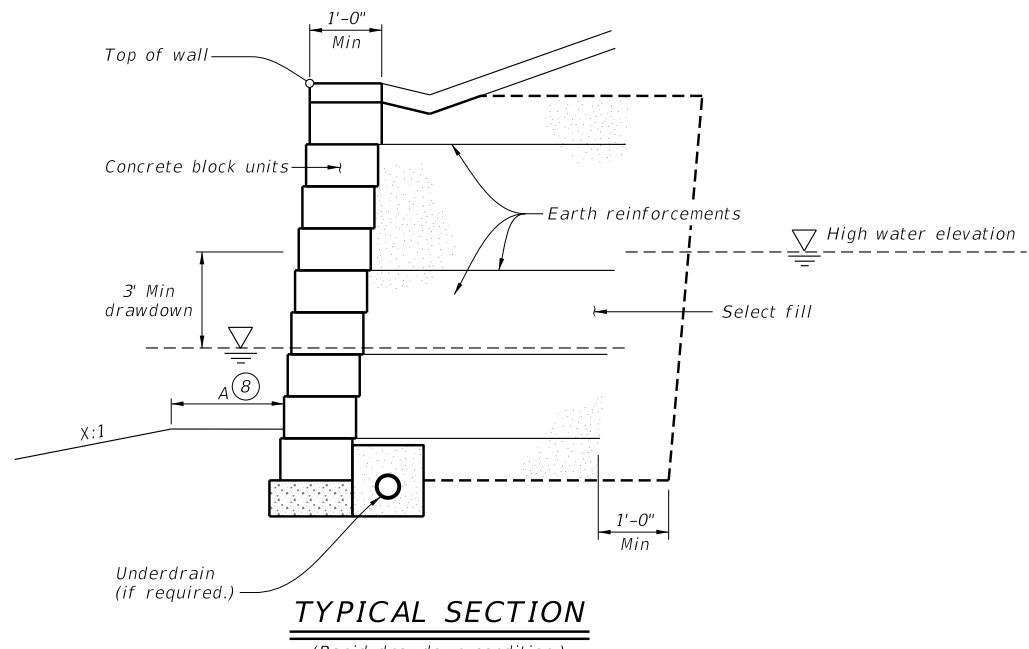


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WALL SUMMARY

Concrete Block Retaining Wall	Begin Station ①	End Station ①	Retained Soil Friction Angle ②	Foundation Soil Friction Angle ②	Ground Improvement ③	Min Earth Reinf. Length ④	Min Wall Embedment ⑤	Underdrain Required ⑥	Drawdown Analysis ⑦	Bench Width ⑧



- ① Indicate limits for which the stated soil design requirements and assumptions are applicable.
- ② Base the listed retained and foundation friction angle on local experience or measured/correlated long term strength values.
- ③ Indicate if ground improvement is required or not required. If shown as required, refer to ground improvement detail(s) shown elsewhere in the plans for additional information.
- ④ Indicate on table both the minimum length and length ratio required. For structural walls and landscaped walls with a design height greater than 6 feet, the minimum default length of earth reinforcements is either 8 feet or 70% of the wall height, whichever is greater. For landscape walls less than 6 ft. tall the minimum default length of reinforcement is 4 ft, unless the wall designer shows that walls meet all stability criteria without earth reinforcements.
- ⑤ Guidance to wall designer of record for determination of minimum wall embedment. Unless noted elsewhere in the plans, provide a minimum embedment from the top of leveling pad to finish grade of
 - 1 foot for level ground where there is no potential for erosion or future excavation, or
 - 2 feet for sloping ground (4.0H:1.0V or steeper) or where there is potential for removal of soil in front of the wall.
- ⑥ Indicate if underdrain is required or not required.
- ⑦ Indicate if rapid drawdown analysis is required.
- ⑧ Horizontal bench width at base of wall varies. Use the following criteria to establish base width:
 - A = 2-foot Min for $X > 4$ or
 - A = 4-foot Min for $X \leq 4$.
 Applicable to both drawdown and dry condition.

SPECIAL NOTES:
 This sheet is to be filled out by the wall designer of record at time of plan preparation to provide soil strength parameters for the design of the specified walls.
 The completed sheet must be signed, sealed, and dated by a licensed Professional Engineer.

Bridge Division Standard

CONCRETE BLOCK RETAINING WALL DESIGN DATA

RW(CB)DD

FILE: RW-CBDD-22.dgn	DN: TxDOT	CK: TxDOT	DW: JER	CK: RLE
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