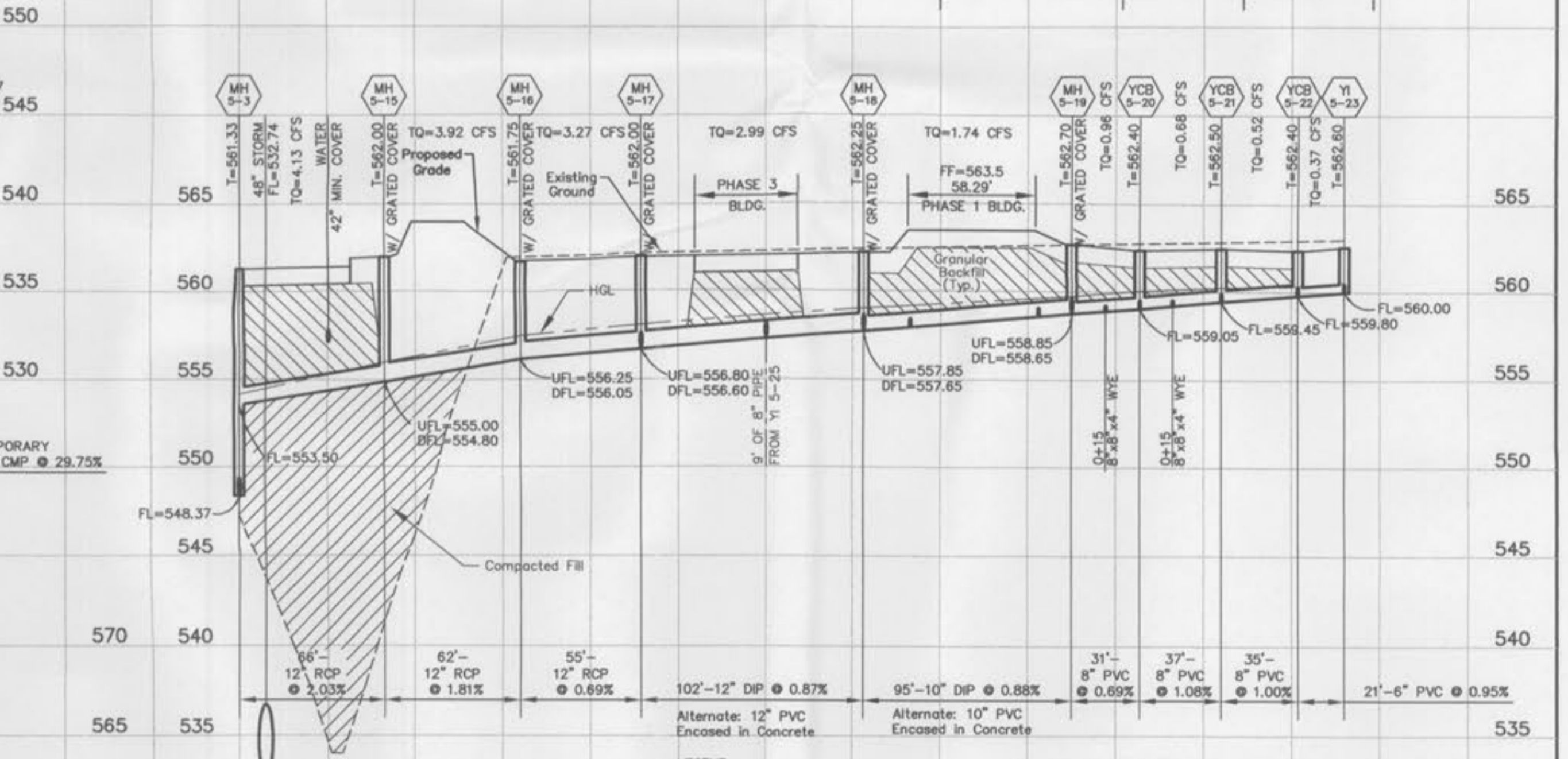
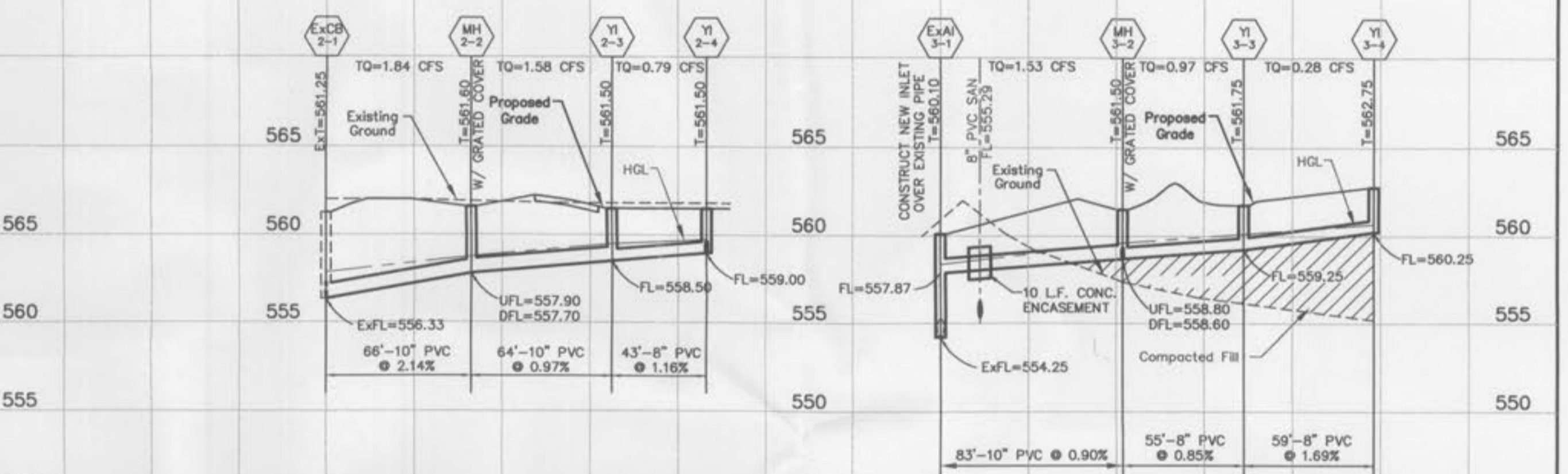
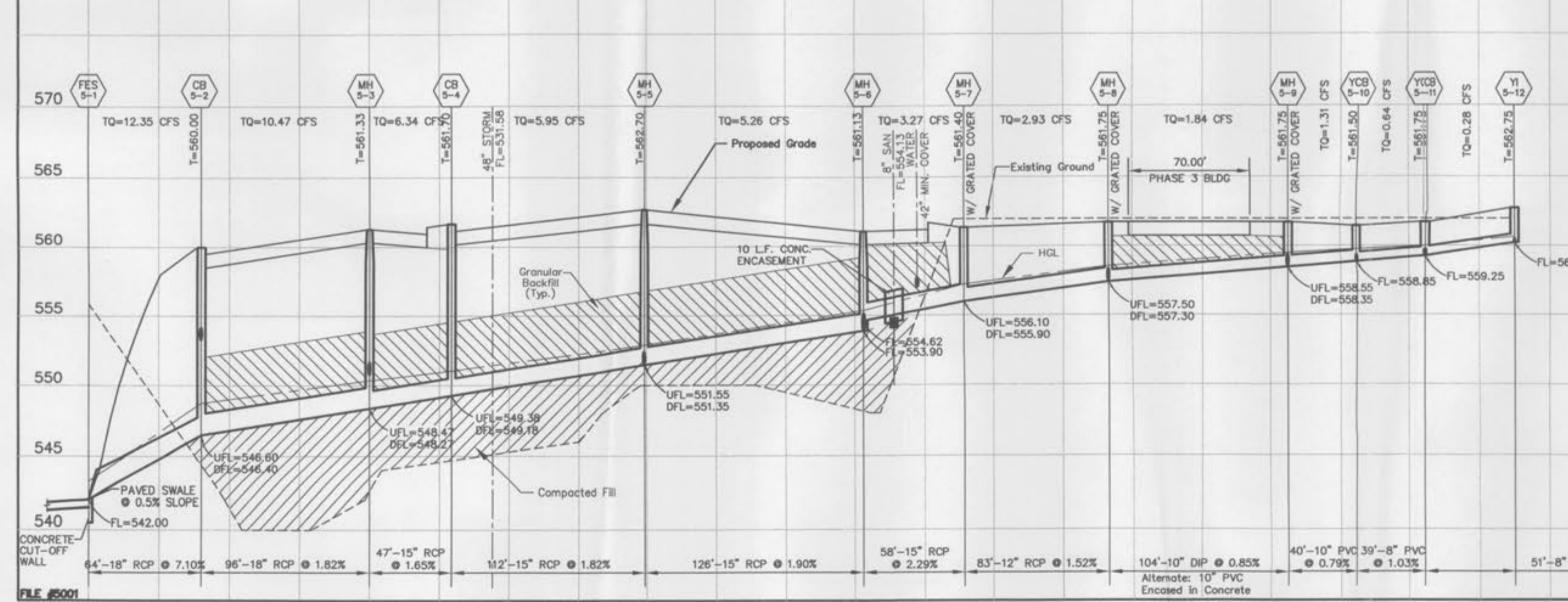
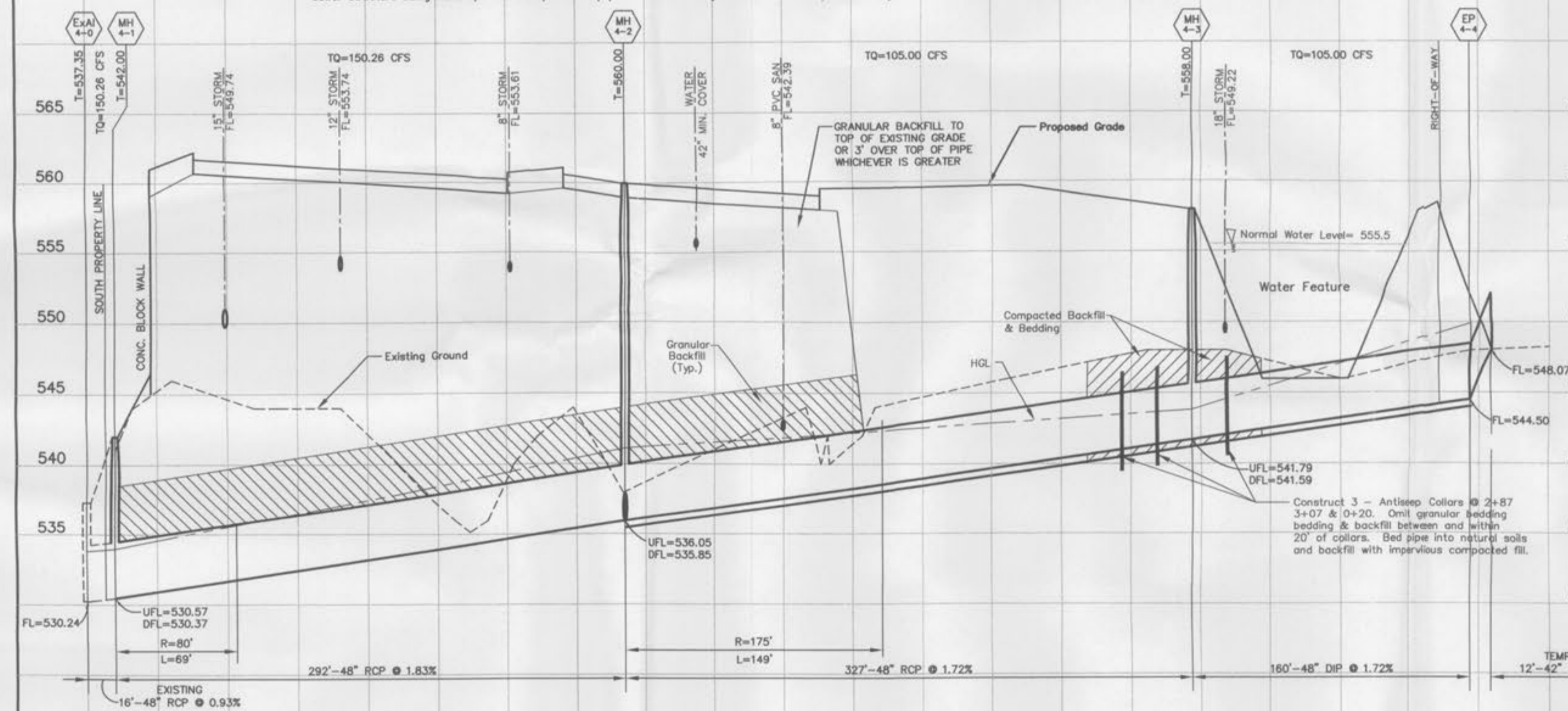


NOTE: In those areas where sanitary sewers and storm sewers are to be constructed where there are deep fills proposed, the grading contractor shall bring the proposed fill to an elevation approximately 3' above the top of the proposed sewer pipe and advise sewer contractor when ready so that he can install sewers without excessive excavation and backfill. If sewers are to be constructed are under proposed pavement areas, trench backfill shall be compacted granular material. Upon completion of sewer construction in deep fill areas, the grading contractor can proceed with constructing fill up to final subgrade. Grading contractor shall take extra care to compact fill around proposed sewer structure using hand operated compaction equipment as necessary to achieve the required density.



REVISIONS

STORM SEWER PROFILES
DELMAR GARDENS

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Designed: SLH
Drawn: MRW
Checked: MCH
Date: 05/21/02
Project Number: 00228.1
Sheet Number: C-10 of 16

LEGEND
UFL = UPSTREAM FLOW LINE
DFL = DOWNSTREAM FLOW LINE
NOTE: ALL STORM SEWERS TO BE PRIVATE.
SCALE: 1" = 5' HORIZ.
1" = 5' VERT.

NOTE: OWNER TO PROVIDE A PUMP FOR THE PURPOSE OF DRAINING THE LAKE AT OS 1-4