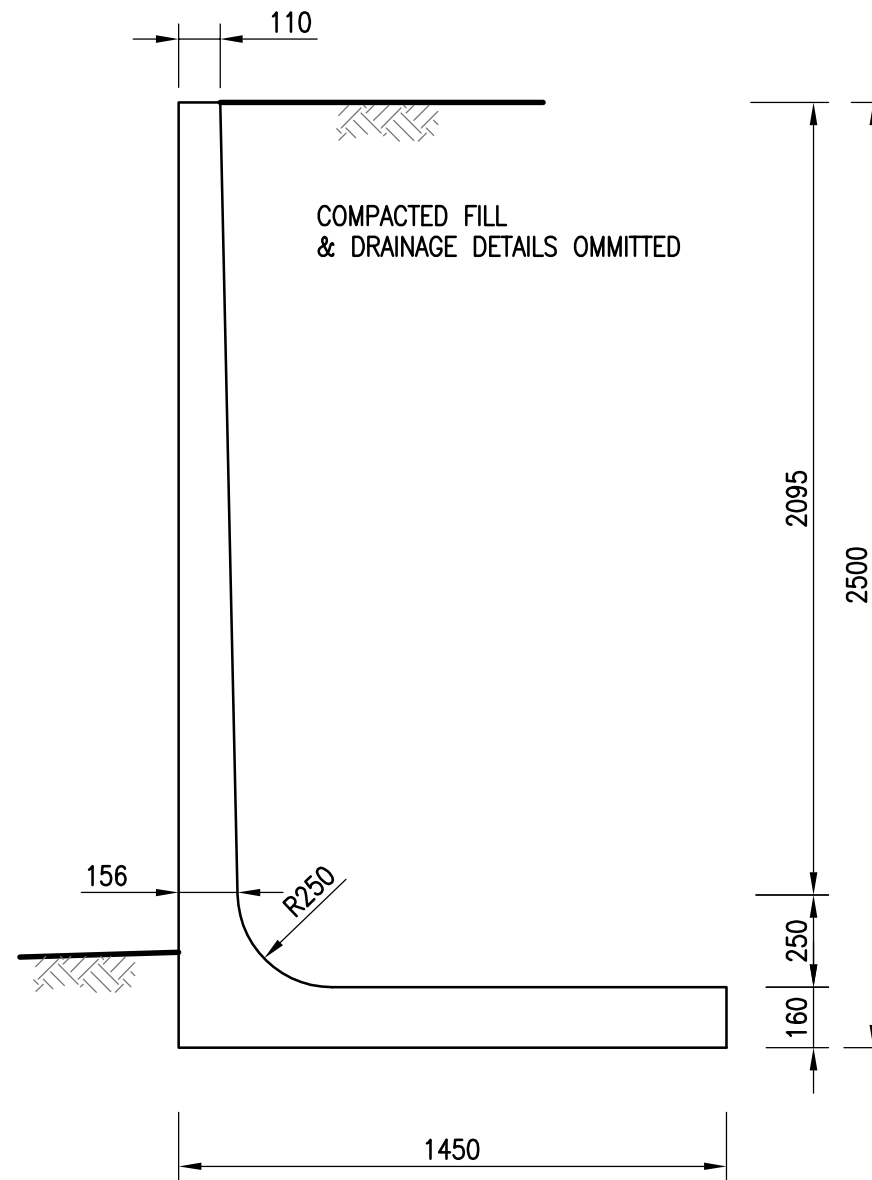


3M HIGH WALL DETAIL
SCALE 1:20



2.5M HIGH WALL DETAIL
SCALE 1:20

CONCRETE GRADE N40

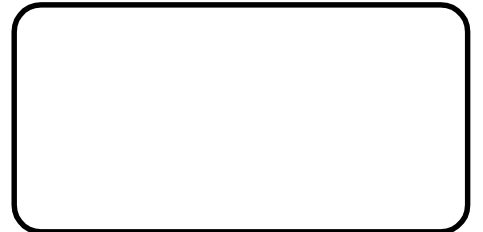
DESIGN LOADINGS

- BACKFILL SLOPE - 0°
- SURCHARGE - 5kPa
- ALLOWABLE BEARING - 150kPa AT BASE
- RETAINED SOIL TYPE - FIRM TO VERY STIFF COHESIVE OR DENSE TO VERY DENSE GRANULAR SOIL

SITE SOIL CONDITIONS TO BE CONFIRMED AS SUITABLE PRIOR TO INSTALLATION

CONTRACTOR TO VERIFY ALL DIMENSIONS AND LEVELS ON JOB BEFORE COMMENCING ANY WORK OR MAKING ANY WORKSHOP DRAWINGS
NOTIFY ENGINEER IMMEDIATELY OF ANY DISCREPANCIES

event	description	date
2	DESIGN LOADINGS	10.12.08
1	ISSUED FOR CONSTRUCTION	26.10.07



AG-CRETE
client

PRE-CAST
RETAINING WALLS
project

RETAINING WALL
DETAILS 2
title

date	nov.07	4698	project number
scales	as shown		
drawn	arm	S02	issue
checked	ajm		