





SECTION VIEW



200

ASSUMED SOIL
PROPERTIES

SOIL DENSITY (kN/m^3) 20

INTERNAL FRICTION ANGLE 30 DEGREE

MAXIMUM SURCHARGE (Q) 5kPa

TYPICAL SLEEPER RETAINING WALL DETAIL

SLEEPER SIZE = 2.4m LONG X 200mm DEEP								
WALL TYPE THICKNESS		REINFORCEMENT	SOIL RETAINED (H)					
2.4m Type 1	80mm	2-N12	1.4m					
2.4m Type 2	100mm	2-N12	2.6m					

SPECIFICATIONS:

1. SLEEPER CONCRETE GRADE TO BE N40. CASTING EACH SLEEPER REQUIRES RIGID FORMWORK AND CONCRETE COMPACTION IN ACCORDANCE WITH AS3600

REINFORCEMENT NO CENTRAL. REFER TO SECTION

- 2. THESE SLEEPER WALLS SPECIFICATIONS ARE ONLY SUITABLE FOR USE WITH RETAINING WALLS WHICH SATISFY THE FOLLOWING CONDITIONS:
- THE WALL IS NOT SUBJECT TO HEAVY SURCHARGE LOADS, THE SURCHARGE LOADS THAT INCLUDED IN THIS CALCULATION IS 5kPA
- THE FINAL SURFACE GRADIENT ABOVE THE WALL IS LEVEL OR ONLY SLIGHT (LESS THAN 1 VERTICAL RISE IN 10 HORIZONTAL)
- THE WALLS BACKFILL IS FREE DRAINING CONSISTING OF SAND &/OR GRAVEL
- ALL SUB-SURFACE WATER IS DRAINED BY MEANS OF AN AGRICULTURAL DRAIN, OR OTHER SUITABLE METHOD.
- SLEEPERS ARE HANDLED WITH DUE CARE DURING TRANSPORTATION AND ERECTION
- 4. SLEEPER MINIMUM END BEARING LENGTH SHALL NOT BE LESS THAN 25mm EACH END



E: CONCRETE SLEEPER RETAINING WALL 2400mm LONG FOR CONSTRUCTION

PROJECT: CONCRETE SLEEPERS VICTORIA

CLIENT: RYAN SCHAFLER			REVISION	AMENDED DESCRIPTION	DRAWN BY	DATE	
ŀ				A	FOR CONSTRUCTION	B.E.	22.05.20
	JOB No: 2005134	DRAWING No: \$102					
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