



SPECIFICATIONS

- 1. SLEEPER CONCRETE GRADE TO BE S50. RIGID FORMWORK & INTENSE CONCRETE COMPACTION IN ACCORDANCE WITH AS 3600 IS REQUIRED FOR CASTING EACH SLEEPER.
- 2. HAND COMPACTING EQUIPMENT ONLY IS PERMITTED TO BE USED ADJACENT SLEEPERS (WITHIN DISTANCE = 0.75H)
- 3. THESE SLEEPER SPECIFICATIONS ARE ONLY SUITABLE FOR USE WITH RETAINING WALLS WHICH SATISFY THE FOLLOWING CONDITIONS/LIMITATIONS.
- THE WALL IS NOT SUBJECT TO HEAVY SURCHARGE LOADS. FOR EXAMPLE, NEARBY EXISTING RETAINING WALLS, STRUCTURES OR BUILDINGS WITHIN A DISTANCE EQUAL TO TWO TIMES THE WALL HEIGHT.
- THE FINAL SURFACE GRADIENT ABOVE THE WALL IS LEVEL OR ONLY SLIGHT ie. LESS THAN 1 VERTICAL RISE IN 10 HORIZONTAL.
- THE WALL 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 & ERECTION.
- 4. SLEEPER MINIMUM END BEARING LENGTH SHALL NOT BE LESS THAN 25mm EACH END.
- 5. FOR DETERMINATION OF THE APPROPRIATE SLEEPER TYPE, THE HEIGHT IS MEASURED FROM THE TOP OF THE WALL TO THE APPLICABLE SLEEPER. A WALL FACE CROSS SECTION MAY CONSIST OF VARIOUS SLEEPER TYPES.

ASSUMED SOIL PROPERTIES					
γs	=	18kN/m³			
Ø	=	30°			
ASSUMED MAX. SURCHARGE					
Q	=	5kPa			

SLEEPER LENGTH (I) = 2000mm							
WALL TYPE	WALL HEIGHT (h)	THICKNESS † (mm)	REINFORCEMENT				
2m STANDARD	< 1.6	75	2-N10				
2m HEAVY DUTY	1.6m < h ≼ 3.0m	100	2-N10				
2m EXTRA HEAVY DUTY	3.0m < h ≤ 4.0m	120	2-N10				

NOTE:

1. PANELS & SLEEPERS MAY BE USED TOGETHER. FOR PANEL TYPES REFER DRAWING WAD171037-S10.

REV.	DATE	DESCRIPTION	DRAFT	ENG.	CHK.	
0	24.11.17	CONSTRUCTION ISSUE	RB	NM	(L	
1	09.02.21	REVISED CONSTRUCTION ISSUE	EB	HAB	(L	

CONSTRUCTION

ISSUE

CONCRETE SLEEPERS OUTBACK SLEEPERS AUSTRALIA P/L

2000mm LONG SLEEPER

DRAWING NUMBER **A3** Sheet No. Design © C.LINDNER R.BROWN ADL171037 S01

60 Wyatt Street, Adelaide South Australia 5000 Telephone 08 8223 7433 Email adelaide@wga.com.au