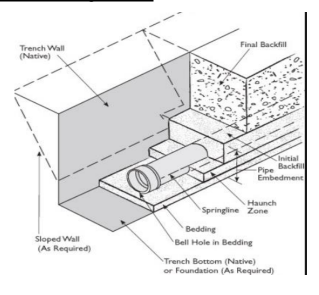


Civil Engineering & Construction Materials

Gas Pipe Bedding Sand





Macka's Screened Sand:

Macka's screened sand is extracted directly from our clean dune deposit and produced through a customised screening operation to ensure consistent ongoing quality and consistency essential for gas pipe bedding.

Macka's Screened Sand – Pipe Bedding (PB), and Haunch Zones (H)						
Material Properties						
Method	Property		Specification	Comments		
	Grading / Detail	Result	Pipes	Box Culverts		
AS1141.11.1	Sieve (mm)	% Pass	AS3725 Table 6	Table 5.1 in AS1597.2		
	1.18 mm	100	100	Soil with		
	0.6 mm	100	20 – 90	internal angle of		
	0.425 mm	95	-	friction <30°		
	0.3 mm	50	10 – 60	Gravity		
	0.15 mm	1	0 - 25	Force/m3 = 20kN/m3		
RMS T109	Plasticity Index (PI)	Non Plastic	PI <u><</u> 6			
AS1141.4	Bulk Density (Loose)	1.48 T/m ³				
	Bulk Density (Compacted)	1.61 T/m ³				
AS1012.20	Chlorides	0.002%	< 0.0126%	Very Low		
	Sulphates	<0.001%	<3%	Extremely Low		

Macka's Screened Sand – Side & Overlay (SO) Zones							
Material Properties							
Method	Property		Specification	Comments			
	Detail	Result					
RMS T109	Plasticity Index (PI)	Non Plastic	PI of 2 to 12	Trialling recommended may be suitable			
AS1141.4	Bulk Density (Loose)	1.48 T/m ³					
	Bulk Density (Compacted)	1.61 T/m ³					
AS1141.33	Clay & Fine Silt	2		Very Low			
AS1012.20	Chlorides	0.002%	< 0.0126%	Very Low			
	Sulphates	<0.001%	<3%	Extremely Low			
AS 1289.4.3.1 – 1997	рН	6.1	>5 for concrete	Very slightly Acidic			
Petrographic Examination	Hard, Strong, and durable, Physically suitable for concrete sand and other applications	98% free silica					

Please Note: The information provided in this product guide should be used as a guide only. For further details or for design and application support, please contact us.

Macka's Sand and Soil:

P: +61 2 4982 6227 | E: sales@mackassand.com.au

A: 2684 Nelson Bay Rd, Salt Ash, NSW 2318