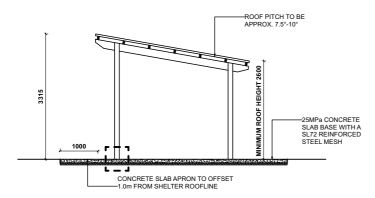
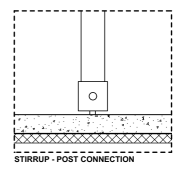
LANDSCAPE - OPEN SPACE STANDARD DETAIL







NOTES

6000	1000	4000	4000	005 100	1000
			_		
			1000		
			6000		



(images are illustrative only and do not override other information provided)

fil Wood

Yarra Ranges

Council

Picnic Shelter		
MANAGER RECREATION PARKS & FACILITIES		

A SOIL TEST & BUILDING PERMIT SHALL BE 1. CONDUCTED FIRST BEFORE ANY SHELTER STRUCTURE IS ERECTED. AS A MINIMUM, NOMINATED SHELTER SHALL BE AT 2. LEAST 4 x 4m IN SIZE, WITH A SKILLION ROOF STYLE. EXACT SIZE SHOULD RELATE TO WHAT IS UNDER THE STRUCTURE AND PROVIDE ADEQUATE PROTECTION TO ANY FURNITURE. STRUCTURE MUST BE SUPPLIED WITH FULL 3. STRUCTURAL DESIGN & DOCUMENTATION CERTIFIFED BY AN APPROPRIATELY ACCREDITED PROFESSIONAL. PAVING PAD UNDERNEATH SHELTER SHALL HAVE AT 4. LEAST A 1m APRON OFFSET FROM THE ROOFLINE OF SHELTER WHERE TIMBER IS USED, IT MUST BE RATED FOR A 5. MINIMUM DURABILITY OF CLASS 2. MATERIAL CONSIDERATIONS ARE ASSESSED ON A 6. CASE BY CASE BASIS, HOWEVER ARE EXPECTED TO BE ROBUST & APPROPRIATE TO OUTDOOR CONDITIONS & LOCAL CLIMATE. AS A MINIMUM, TIMBER POST SALL BE 125x125mm IN 7. SIZE AND STAINED WITH CABBOTS AQUA DECK MERBAU STAIN. ROOFING SHALL BE COLORBOND WOODLAND GREY 8. OR APPROVED EQUIVALENT. **ORIENTATION SHALL BE DETERMINED BY THE** 9. MAXIMUM SHADE PROTECTION. SHELTER POST SHALL BE INSTALLED ON FULL STIRRUPS POST ANCHORS. ANTI-VANDAL GALVANISED FIXINGS & BRACKETS ARE RECOMMENDED. 10.

DRAWN BY: REVISION: SD B DATE: October 2023 SCALE: NTS

all the measurements unless speicified are in mm. N