**Summary:**
9 No. Picnic Tables w/ bench seats,
5 No. Pavilions (2 on existing slabs)
4 No. 2 in 1 seats (adult)
1 No. 2 in 1 seat (child)
12 No. Bench seats with backrest

**Location 1:**
1 No. Standard Pavilion with Picnic Table and 2 No. Bench Seats

**Location 2:**
1 No. Picnic Table and 2 No. Bench Seats

**Location 3:**
1 No. Picnic Table and 2 No. bench seats

**Location 4:**
1 No. Standard Pavilion with Picnic Table and bench seating plus 1 No. separate Picnic Table and 2 No. Benches

**Location 5:**
1 No. Standard Pavilion to replace existing shelter with:
2 No. Adult 2 in 1 seats &
1 No. Child 2 in 1 seat plus,
1 No. picnic table and 2 No. bench seats nearby

**Location 6:**
2 No. Standard Pavilions:
1 No. to replace existing shelter,
1 No. new pavilion
2 No. picnic tables and 4 benches

**Location 7:**
1 No. picnic table and 2 No. bench seats

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**Plan - Pavilions & Furniture**

Destination Tallangatta | Shelters and Furniture
Standard Pavilion design fabricated and installed to Wright Barrat drawing No. 15406C1

Existing concrete slab approximately 6000 x 5700. Existing shelters to be demolished.
2 in 1 bench seating (adult version)

BBQ typical for existing slabs (2No. in total)
Table and bench seats substituted for new slabs (3No. in total)

Footing in accordance with Wright Barrat design. Refer drawing No 15406C1. Construction by others.

Refer Wright Barrat drawing No. 15406C1 for fabrication details.
Downpipe to be 100mm Class 18 uPVC Pipe. Contractor to connect downpipe into adjacent rain garden (max 3m away from pavilion column)

New concrete slab (by others)

Standard table and bench seats

Pavilion - Typ. (new sites)
Fix table and benches to concrete slab using 12 x 100 mechanical anchors

Furniture mechanically fixed to slab

Concrete slab by others

Typical arrangement
Spotted gum planks 260 x 50mm nominal size treated as per the specification.

Check with superintendent before fixing to slab.
Table Frame - Detail

65 x 5 flat bar stiffener
Stitch weld to 100 x 10 flat bar

100 x 10mm flat bar

450 mm (internal)

79°

4No. 18 dia. holes to suit
M16 x 75mm dynabolts
or similar
Concrete slab to accommodate a standard wheel chair

Spotted gum planks treated as per the specification

Concrete slab by others
Bench Seat with Backrest - Detail

- Fix timbers to frame using M8 x 70mm Cup Head Bolts in 316 Stainless Steel.

All timbers to be 240 x 45 x 1900 Spotted Gum, kiln dried with edges chamfered all around.

M12 x 100mm mechanical anchors 2 in each support.
Spotted Gum planks

M10 x 75 stainless cup head bolts with stainless washer and nut to suit

300 x 8mm flat plate folded or welded frame

50 x 50 x 5 EA supports for seat and table planks welded to frame

Mechanically anchored to concrete slab with 2No. M12 x 65mm mechanical anchors
2 No. 50 x 50 EA supports under bench and seat timbers

150 x 50 x 2400 spotted gum planks

300 mm

86 mm

300 mm

300 mm

300 x 8mm plate

2438 mm

1568 mm

300 mm

18°

560 mm

245 mm

445 mm

800 mm

Typical Finished Product

Children's Version of 2 in 1 Seat
Painting Notes:
Round off all rough welds and sharp edges, and remove weld spatter
Abrasive blast clean to AS1627.4 Class 2.5.
Remove all dust.
Apply first coat before surface deterioration occurs.
Apply one coat Dulux Durepon P14
Apply one coat Dulux Weathermax HBR in Dulux Domino colour.

Timber Notes:
All timber to be spotted gum, kiln or air dried
Chamfered all round
Surface treatment to be Norgloss Weatherfast Poly Clear Gloss or equivalent. Ensure timber surface is clean, dry and well sanded.
Remove all dust from the grain using a rag moistened with epoxy thinner or acetone.
Apply three coats to all sides of each timber before fixing to steelwork.