**CURVED ROOF FISH CLEANING TABLE - DISABLED ACCESSIBLE**  
DEPARTMENT OF PRIMARY INDUSTRIES

**DRAWING LIST**

101: Drawing List and Information  
102: Two Person Curved Roof  
103: Four Person Curved Roof  
104: Eight Person Curved Roof  
105: Curved Roof Sections and Detail  
106: Notes

**INFORMATION**

The fish cleaning facility offers considerable flexibility in its size and design to cater to a variety of user requirements and settings. The following information sets out key considerations to assist with their selection and placement.

**TABLE SIZES**

The standard sizes of the tables cover eight, four and two people settings. The choice of size will depend on the frequency of use by anglers at a particular site as suggested below:

- **Eight people setting** to be used in high use areas such as:
  - Fishing clubs with a large membership.
  - Facilities with boat launching ramps and large car and trailer parking facilities.
  - Locations where angling competitions are held.
  - Locations where existing facilities are inadequate resulting in the inappropriate use of other recreational facilities.

- **Four people setting** to be used in medium use areas such as:
  - Fishing clubs with a medium membership.
  - Facilities that incorporate boat launching ramps and shared car and trailer parking facilities.
  - Locations which are popular with recreational anglers.

- **Two people setting** to be used in areas such as:
  - Boat launching ramps with boat car and trailer parking facilities.
  - Locations with medium use by recreational anglers.

**ROOF STYLE**

Roof designs are available in standard, curved or double profiles. These are provided to accommodate particular design preferences or to ensure the selection of a design style that will complement facilities at an existing setting.

**ROOF COLOUR**

Roofs may be finished in a variety of colours to suit design preferences or to match the colour range of existing facilities. To ensure optimal visual integration with a new, natural setting, however, we recommend that the roof colour be selected from a limited palette of neutral, subtle, natural, and several appropriate colours from the Colormax Ultra range include:

- Surfcliff
- Dune
- Whitecap

**PLACEMENT**

We recommend the following design considerations in the placement of new fish cleaning facilities:

- Ensure easy vehicle access for cleaning, maintenance and waste removal.
- Select a suitable, convenient location to minimize soil erosion.
- Locate the facility as close as possible to the angling activity, boat ramp, car and trailer parking to optimize use.
- Avoid holding or discharging on water ways from surrounding areas.
- Avoid conflict with other recreational uses.
- Tackle should be located with access to preserved water.

**ADDITIONAL NOTES**

- Always check with your local authority's policies and requirements relating to:
  - External structures
  - Drainage and disposal of waste
- Fillings and components should be inspected for wear and corrosion on an annual basis. Any damage to protective coatings should be noted for immediate repair.
### NOTES

#### GENERAL
1. All materials to be free from burns, chips, scratches, and sharp edges.
2. To work with location and material choice to order, 2028/106/1 Information.

#### CONCRETE
3. Foundation cuttings to be assessed by a suitably qualified person.
4. All workmanship and materials shall be in accordance with AS 3600 and AS 3610 current editions.
5. With 1m of the concrete, concrete shall be in accordance with AS 3600 and AS 3610 current editions.
6. Slab floor to be 20 mm thick.
7. Water tightness to be 45 mm.
8. All parameters as per 20 mm.
9. All materials shall be adequately rendered.
10. No protrusions shall be used in concrete.
11. Concrete slabs to be constructed using mechanical hose delivery.
12. All concrete surfaces are to be cured by an approved method for a total of 7 days.
13. Except as otherwise required, exposed concrete corners and edges shall have 20 mm corners.

#### STEELWORK (Non-Structural)
14. All workmanship and materials shall be in accordance with AS 4100 and AS 1554 except where varied by the contract documents.
15. Unless noted otherwise, all work shall be in accordance with AS 3678 and AS 3679, grade 250 and rectangular hollow section sections shall be grade 300 to AS 1163.
16. Bolt connection: unless noted otherwise, all bolts shall be M16 grade 8.8, full thread, stainless steel. No connection shall have less than 2 bolts, and bolts to be installed using approved tool. Indentation of bolts, or any other means of control of protrusion.
17. Unless noted, all welds shall be 6 mm continuous, full penetration, full welding. All welds shall be complete penetration full welding to AS 1054.
18. It is the Contractor's responsibility to ensure that steelwork is securely temporarily pressure tested and necessary to stabilize the structure during erection.
19. The Contractor shall provide all details and all full details necessary for fixing of steelwork, whether or not specified in the drawings.
20. Externally located rusting shall be subject to a protection test.

#### STAINLESS STEEL
21. All stainless steel shall be 2.0 mm 316 marine grade.
22. Welded stainless steel tube to comply with AS 1179.
23. 316 stainless steel round tube with 8 mm thick, 1.5 mm to be capped at both ends. Top fittings and water supply connection to be welded to tube.

#### ROOFING
24. Roof to be installed in accordance with manufacturer instructions and guidelines.
25. V material 0 to 100 metres from breaking surf or exposed marine areas use Coburton stainless steel. V material 100 to 200 metres from breaking surf or exposed marine areas use Coburton 316 stainless V material 200+ metres from breaking surf or exposed marine areas use Coburton steel (Coburton).

#### GALVANISING
26. The galvanised coating on all steel substrates shall conform to the requirements of AS/NZS 4900.

#### STANDARD FITTINGS (Manufacturers are suggested only)

<table>
<thead>
<tr>
<th>Quarterly Taps</th>
<th>Product</th>
<th>Standard Half inch BSP quarter-turn hose end and tap</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Fin:</td>
<td>Bronze</td>
</tr>
</tbody>
</table>

31. **WATER HOSE ON ALL TAPS**
   - Manufacturer: Gahlin Engineering
   - Contact: www.gahlinengineering.com.au
   - Product: 3/4" BS Bshopper Hose 100' 780 X 15
   - Fin: Head Band coupling

32. **CHIPPING BOARD**
   - Manufacture: Gahlin
   - Contact: http://www.gahlinengineering.com.au
   - Product: 3/4" BS Pipe Range
   - Fin: Natural Colour

#### OPTIONAL FITTINGS (Manufacturers are suggested only)

<table>
<thead>
<tr>
<th>B/H</th>
<th>Manufacturer</th>
<th>Contact</th>
<th>Product</th>
<th>Spec</th>
<th>Fin:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>SUPO</td>
<td><a href="http://www.supo.com.au">www.supo.com.au</a></td>
<td>Gahlin Stainless Steel Flexible Hose</td>
<td>100 metres</td>
<td>Gahlin Stainless Steel Flexible Hose</td>
</tr>
</tbody>
</table>

34. **B/H LOCK and LU RESTRICTOR (to suit Item 31)**
   - Manufacturer: SUPO
   - Contact: www.supo.com.au
   - Fin: Gahlin Stainless Steel

35. **WATER SAVING PUSH TAP**
   - Manufacturer: Gahlin Engineering
   - Contact: www.gahlinengineering.com.au
   - Product: 355/15 - CF Eeze Push Button Inset Tap
   - Fin: Heavy Duty Long Lasting Bright Chrome Plate or Brass

36. **LIGHTING**
   - Manufacturer: Alumax
   - Contact: www.alumaxengineering.com.au
   - Product: AT3001 Weatherproof Bullet
   - Wallage: 1 x 14 Watt
   - Dimensions: 610 x 60 x 75 mm

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### Fish Cleaning Table

<table>
<thead>
<tr>
<th>Fish Cleaning Table</th>
<th>Notes</th>
<th>Date</th>
<th>Total</th>
<th>2028/106 A</th>
</tr>
</thead>
</table>

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**Q&A**

**Q**: What materials are to be used for the concrete?

**A**: All materials are to be free from burns, chips, scratches, and sharp edges, and followed by a suitably qualified person. The workmanship and materials shall be in accordance with AS 3600 and AS 3610 current editions. With 1m of the concrete, the concrete shall be in accordance with AS 3600 and AS 3610 current editions. The slab floor shall be 20 mm thick. Water tightness shall be 45 mm. All parameters shall be 20 mm corners. Externally located rusting shall be subject to a protection test. All concrete surfaces are to be cured by an approved method for a total of 7 days.