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

TABLE SIZE

The standard sizing of the tables covers 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 patronage;
- Purpose-built boating facilities with launching ramps and large car and trailer parking facilities;
- Locations where angling competitions are held; and
- 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 patronage;
- Multi-purpose recreational areas that incorporate boat launching ramps and shared car and trailer parking facilities and
- · Locations which are popular with recreational anglers.

Two people setting to be used in areas such as:

- Boat launching ramps with basic car and trailer parking facilities, and
- · Locations with medium use by recreational anglers.

Roof designs are available in pitched, curved or skillion 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 colours be selected from a limited palette of subtle, neutral pastels. Several appropriate colours from the Colourbond Ultra range include:

- Surfmist
- Dune
- Windspray

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 visibly prominent location to minimise vandalism;
- Locate the facility as close as possible to the angling activity, boat ramp or car and trailer parking to optimise
- Avoid blocking or impacting on water views from surrounding areas; and
- Avoid conflict with other recreational users.
- · Table should be located with access to pressurised water

ADDITIONAL NOTES

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



© GeoLINK 2012

This drawing must not be relied upon for any purpose other than that for which it was prepared or by any person or corporation other than the referred client.



Level 1, 64 Ballina Street PO Box 119 LENNOX HEAD NSW 2478

23 Gordon Street PO Box 1446 COFFS HARBOUR NSW 2450 T 02 6651 7666 F 02 6651 7733

quality solutions sustainable future

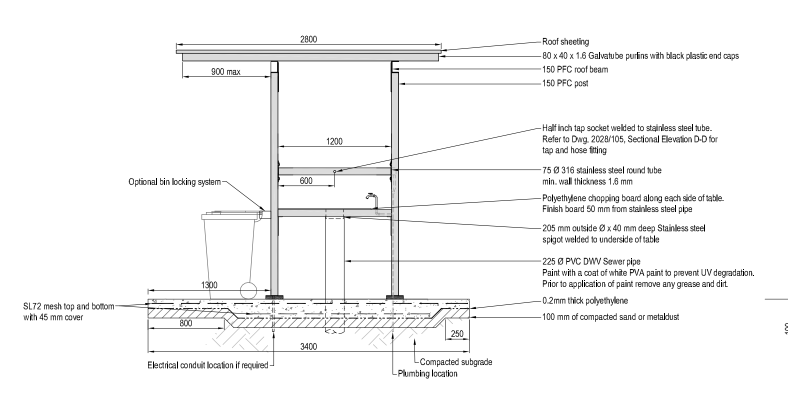


Fish Cleaning Table



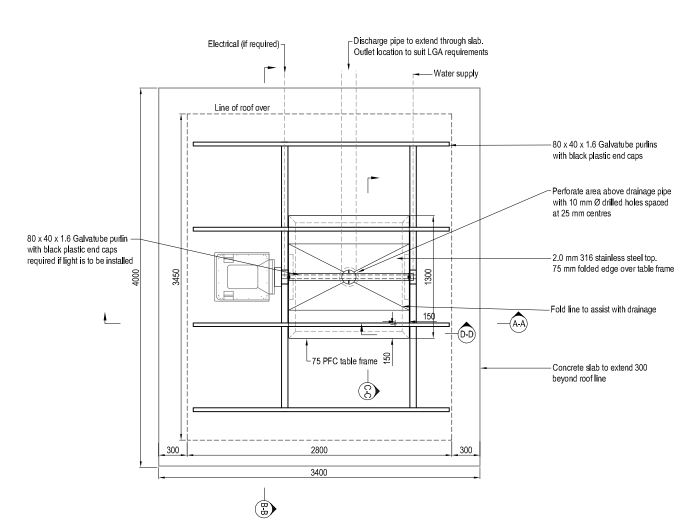
Fish Cleaning Table Drawing List and Information

2028/101

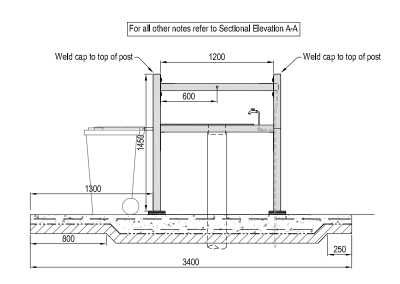


–80 x 40 x 1.6 Galvatube purlin with black plastic end caps required if light is to be installed -80 x 40 x 1.6 Galvatube purlins with black plastic end caps 1200 max 900 max. 200 max. 300 8 x 65 Cleats --150 PFC roof beam ---- 150 PFC post -75 PFC table frame 1.100 min 1:100 min -SL72 mesh 45 mm cover 1800 4000

SECTIONAL ELEVATION B-B



SECTIONAL ELEVATION A-A



NO ROOF OPTION
SECTIONAL ELEVATION A-A

NOTE

Do not scale off drawings. Use figure dimensions only. Check all dimensions on site.



© GeoLINK 2012

This drawing must not be relied upon for any purpose other than that for which it was prepared or by any person or corporation other than the referred client.



Level 1, 64 Ballina Street PO Box 119 LENNOX HEAD NSW 2478 T 02 6687 7666 F 02 6687 7782 Info@geolink.net.au

> 23 Gordon Street PO Box 1446 COFFS HARBOUR NSW 2450 T 02 6651 7666 F 02 6651 7733

quality solutions sustainable future



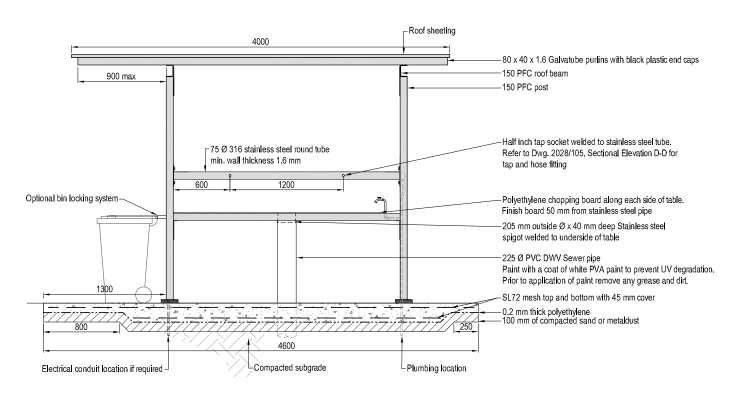
Drowing T

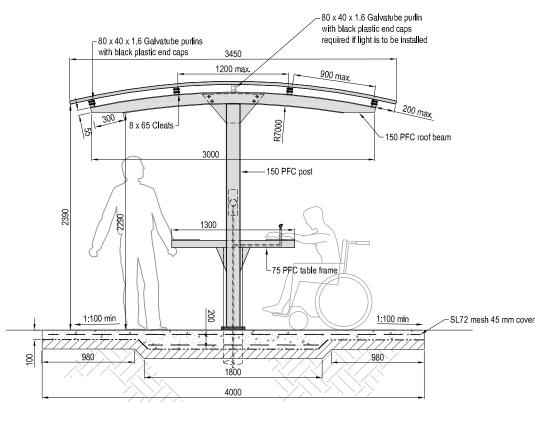
Fish Cleaning Table Two Person Curved Roof

Revision

2028/102

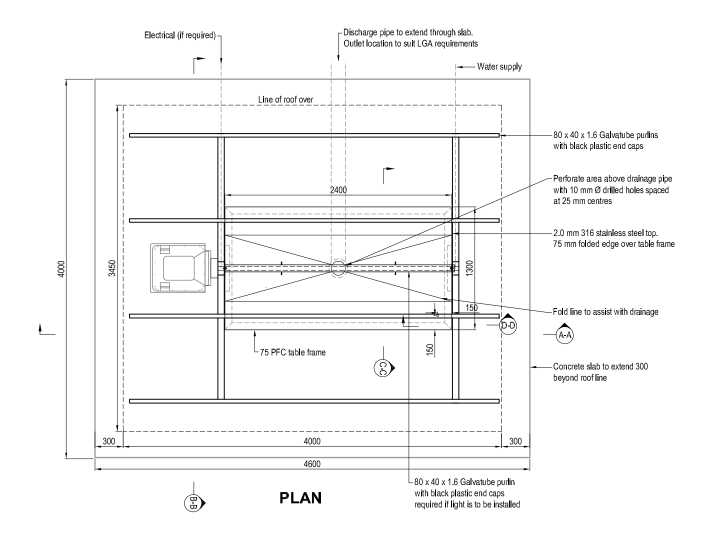
metres 0 0.20 0.40 0.60 0.80 1.00

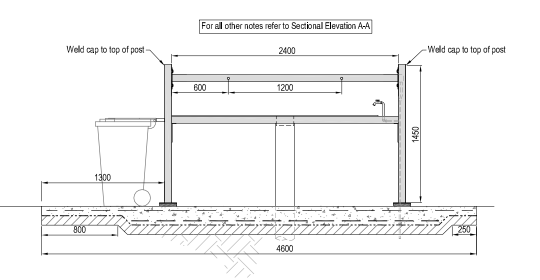




SECTIONAL ELEVATION A-A

SECTIONAL ELEVATION B-B





NO ROOF OPTION
SECTIONAL ELEVATION A-A

NOTE

Do not scale off drawings. Use figure dimensions only. Check all dimensions on site.



© GeoLINK 2012

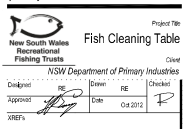
This drawing must not be relied upon for any purpose other than that for which it was prepared or by any person or corporation other than the referred client.



Level 1, 64 Ballina Street PO Box 119 LENNOX HEAD NSW 2478 T 02 6687 7666 F 02 6687 7782 Info@geolink.net.au

> 23 Gordon Street PO Box 1446 COFFS HARBOUR NSW 2450 T 02 6651 7666 F 02 6651 7733

quality solutions sustainable future



metres **0** 0.20 0.40 0.60 0.80 1.00

Fish Cleaning Table
Four Person Curved Roof

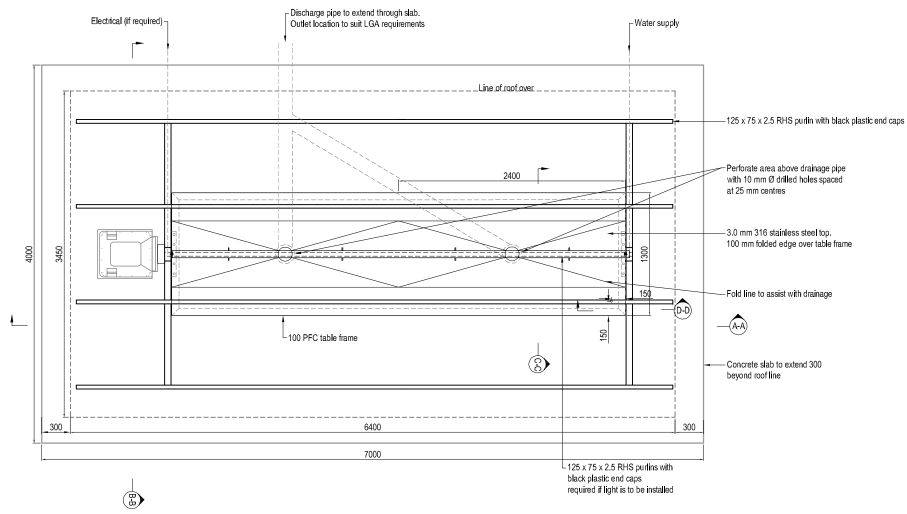
2028/103

Do not scale off drawings. Use figure dimensions only. Check all dimensions on site. -125 x 75 x 2.5 RHS purlins with black plastic end caps required if light is to be installed –125 x 75 x 2.5 RHS purlins with black plastic end caps 3450 -Roof sheeting 1200 max 900 max. -125 x 75 x 2.5 RHS purlins with black plastic end caps -150 PFC roof beam 900 max 200 max. -150 PFC post 300 8 x 65 Cleats -150 PFC roof beam -Half inch tap socket welded to stainless steel tube. Refer to Dwg. 2028/105, Sectional Elevation D-D — 150 PFC post -75 Ø 316 stainless steel round tube for tap and hose fitting min. wall thickness 1.6 mm Optional bin locking system Polyethylene chopping board along each side of table.
 Finish board 50 mm from stainless steel pipe -205 mm outside Ø x 40 mm deep Stainless steel spigot welded to underside of table -225 Ø PVC DWV Sewer pipe Paint with a coat of white PVA paint to prevent UV degradation. Prior to application of paint remove any grease and dirt. 1.100 min 1:100 min SL72 mesh 45 mm cover 0.2 mm thick polyethylene100 mm of compacted sand or metaldust

- Compacted subgrade

Plumbing location

SECTIONAL ELEVATION B-B



SECTIONAL ELEVATION A-A



© GeoLINK 2012

This drawing must not be relied upon for any purpose other than that for which it was prepared or by any person or corporation other than the referred client.

Geol MK

Level 1, 64 Ballina Street PO Box 119 LENNOX HEAD NSW 2478 T 02 6687 7666 F 02 6687 7782 Info@geolink.net.au

23 Gordon Street PO Box 1446 COFFS HARBOUR NSW 2450 T 02 6651 7666 F 02 6651 7733

 ${\tt quality} \ \ {\tt solutions} \ \ {\tt sustainable} \ \ {\tt future}$



Fish Cleaning Table

epartment of Primary Indu

Designed RE Drawn RE Checked
Approved Date Oct 2012

XREFs

Scale

metres 0 0.20 0.40 0.60 0.80 1.00

Drawing Ti

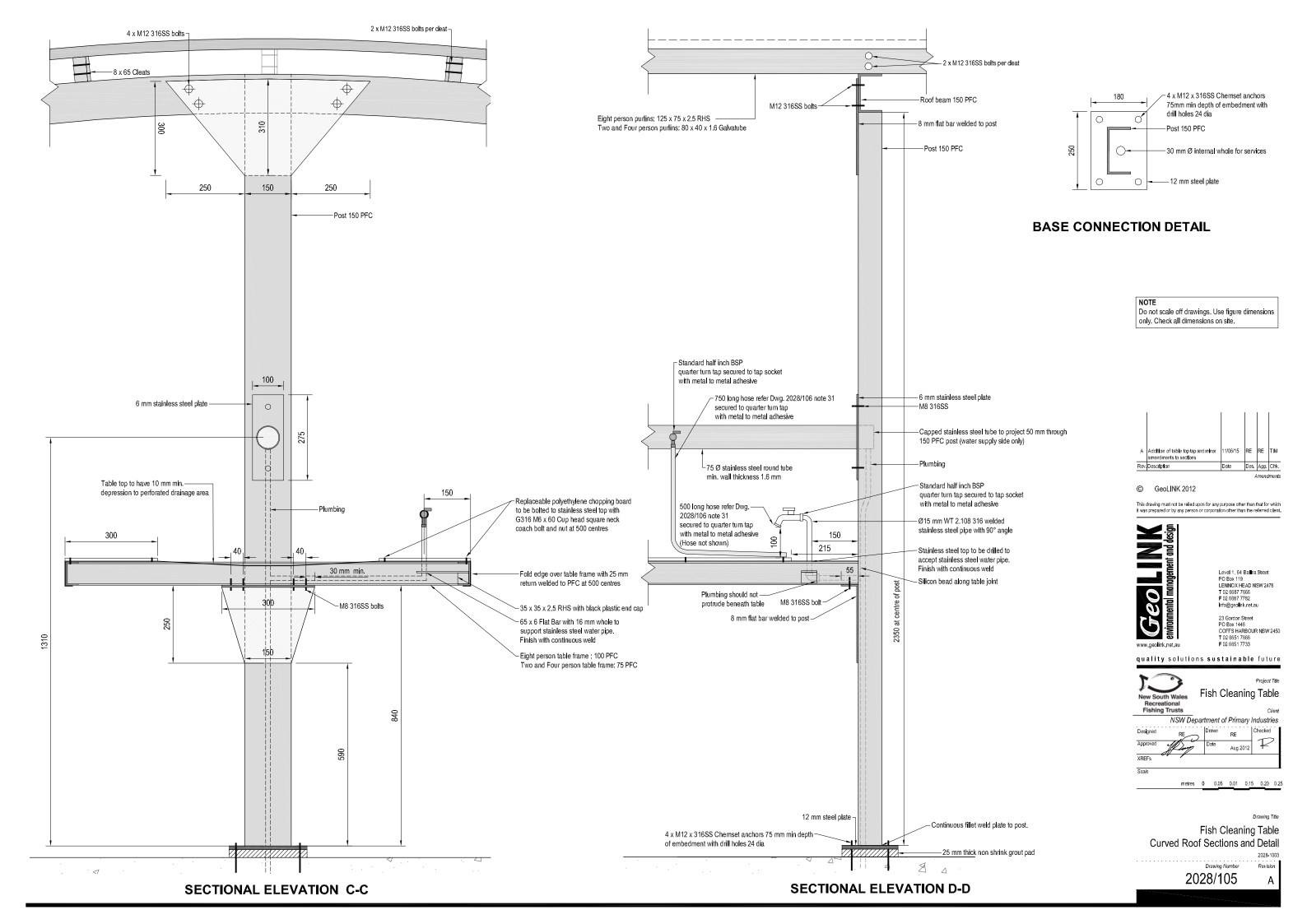
Fish Cleaning Table Eight Person Curved Roof

ımber Revision

2028/104

PLAN

Electrical conduit location if required



NOTES

- All materials to be free from burrs, nicks, scratches, and sharp edges
- 2. To assist with location and material choice refer to dwg. 2028/101 'Information'

CONCRETE

- Foundation conditions to be assessed by a suitably qualified person
- All workmanship and materials shall be in accordance with AS 3600 and AS 3610 current editions
- Within 1km of the coast, concrete slab to be grade 40 MPa. Outside 1 km of the coast grade 32 MPa
- SL72 mesh top and bottom with 45 mm cover
- Nominal aggregate size: 20 mm
- Slump: 80 mm
- All cement shall be sulphate resistant
- 10. No admixtures shall be used in concrete
- Concrete shall be compacted using mechanical vibrators
- 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

STEELWORK (Non Stainless)

- 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 steel shall be in accordance with AS 3678 and AS 3679 grade 250 and rectangular hollow sections shall be grade 350 to AS 1163
- Bolt designation: unless noted otherwise all bolts shall be M16 grade 4.6 316 stainless steel. No connection shall have less than 2 bolts. tf and tb bolts to be installed using approved load indicating washers, or by turn of nut control of
- 17. Unless noted, all welds shall be 6 mm continuous fillet type sp (special purpose) using e41 xx electrodes. Butt welds shall be complete penetration butt welds to
- It is the Contractor's responsibility to ensure that steelwork is securely temporarily braced as necessary to stabilise the structure during erection
- 19. The Contractor shall provide all cleats and drill all holes necessary for fixing steel to steel whether or not detailed in the drawings
- 20. External steelwork shall be hot dipped galvanised

STAINLESS STEEL

- 21. Plain finish stainless steel to be 2.0 mm 316 marine grade
- 22. Welded stainless steel tube to comply with AS 1769 -1975
- 23. 75 Ø 316 stainless steel round tube min. wall thickness 1.6 mm to be capped at both ends. Tap fittings and water supply connection to be welded to tube.

ROOFING

- 24. Roof to be installed in accordance with manufactures instructions and guidelines.
- 25. Within 0 to 100 metres from breaking surf or exposed marine areas use Colourbond stainless steel. Within 101 to 200 metres from breaking surf or exposed marine areas use Colourbond Ultra steel. Within 201+ meters from breaking surf or exposed marine areas use Colourbond steel, Colourbond.

GALVANISING

26. The galvanized coating on all steel articles and material lists shall conform to the requirements of AS/NZS 4680

STANDARD FITTINGS (Manufactures are suggested only)

30. QUARTER TURN TAP:

Product: Standard Half Inch BSP quarter-turn hose end tap

Finish Brass

WATER HOSE ON ALL TAPS:

Manufacturer: Galvin Engineering

www.galvinengineering.com.au

37412 - SS Slophopper Hose 10ID 750 X15 Product

Finish: Heat Shrink Coating

32. CHOPPING BOARD:

Manufacturer:

Contact: http://www.dotmar.com.au Product: P300 Polystone Range Finish: Natural Colour

OPTIONAL FITTINGS (Manufactures are suggested only)

33 BIN

Manufacturer: SULO

Contact: www.sulo.com.au

Galvanised Steel Wheelie Bin or Plastic **Product**: Lid: SULO Plastic Wheelie Bin 140 L Lid

Size: 120 litre capacity

Galvanised Steel or Plastic Finish:

BIN LOCK and LID RESTRICTOR (to suit item 33):

Manufacturer SULO

Contact: www.sulo.com.au

Single Bin, Wall Mounted, Security Bin Lock Product:

and Lid Restrictor Finish: Galvanised Steel

35. WATER SAVING PUSH TAP:

Manufacturer: Galvin Engineering

www.galvinengineering.com.au Contact:

35515 - CP Ezy-Push® Push Button Hose Tap Product Finish: Heavy Duty Long Lasting Bright Chrome Plate or Brass

36 LIGHT

Manufacturer: Atom

Contact www.atomlighting.com.au Product: AT3301 Weatherproof Batten

Wattage 1 x 14 Watt 610 x 60 x 75 mm Dimensions



© GeoLINK 2012

This drawing must not be relied upon for any purpose other than that for which it was prepared or by any person or corporation other than the referred client.



Level 1, 64 Ballina Street PO Box 119 LENNOX HEAD NSW 2478 Info@geolink.net.au

23 Gordon Street PO Box 1446 COFFS HARBOUR NSW 2450 T 02 6651 7666 F 02 6651 7733

quality solutions sustainable future



Fish Cleaning Table Notes 2028-1003

2028/106