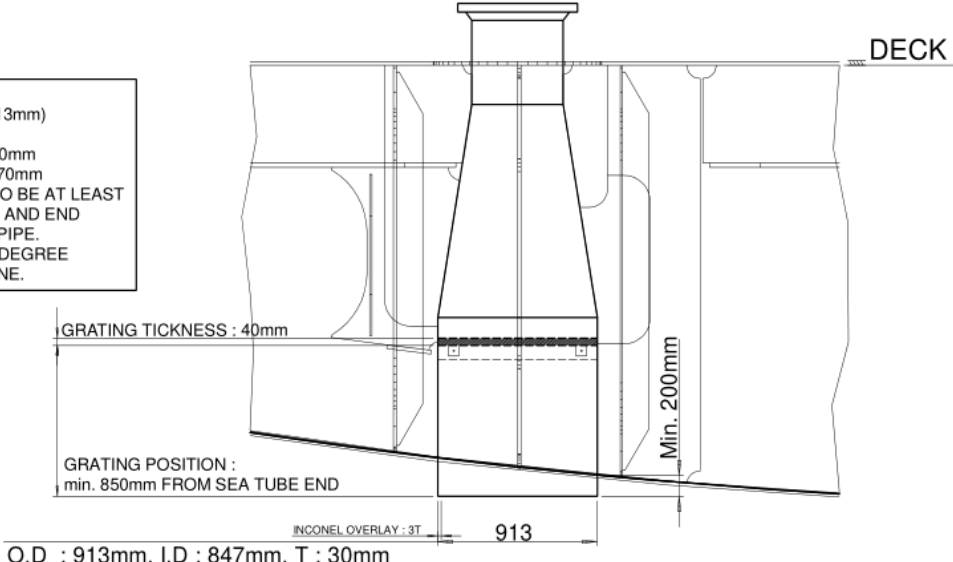
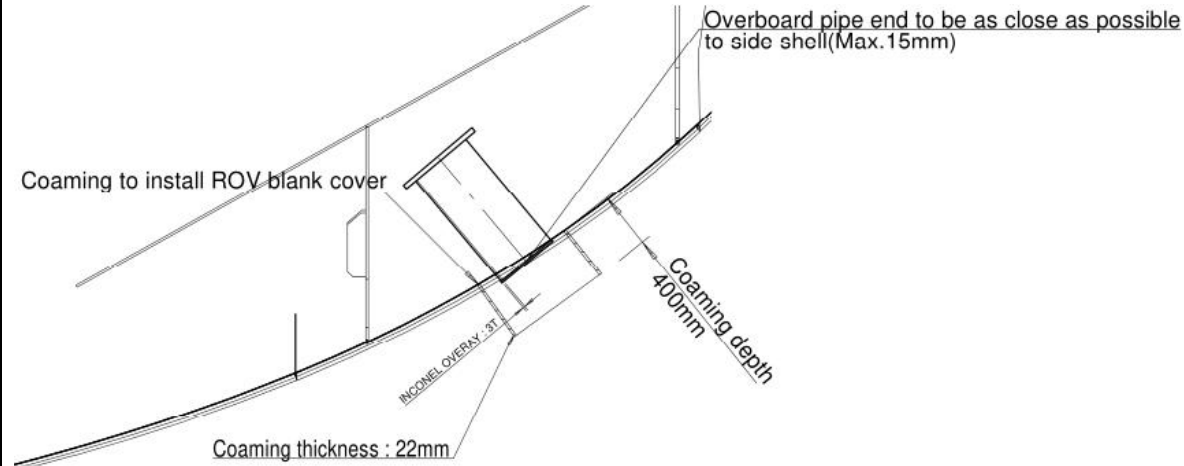


Package Number	SK-AIP-OB-006							
Package Name	Special bulk item (Sea tube & Overboard pipe) supply							
Scope of Work	<p>[Special bulk item (Sea tube & Overboard pipe) supply]</p> <p>1. MTO</p> <table border="1"> <thead> <tr> <th>Item</th> <th>Classification</th> <th>Total Weight (ton)</th> </tr> </thead> <tbody> <tr> <td>Sea tube & Overboard pipe - Inconel overlay</td> <td>-</td> <td>23.0</td> </tr> </tbody> </table> <p>MATERIAL JISG 3456 STPT 370S (EQUIV. ASTM A106)</p> <p>Typcal drawing for sea tube, quantity required 11-off</p> <div style="border: 1px solid black; padding: 5px;"> <p>1. SEA TUBE SIZE a. PIPE ID : 847mm(O.D : 913mm) (TOLERANCE ± 2mm) 2. SEA TUBE THICKNESS : 30mm 3. SEA TUBE DEPTH : min. 770mm 4. SURFACE ROUGHNESS TO BE AT LEAST 12.6 Ra AT THE SURFACE AND END 250mm FURTHER IN THE PIPE. 5. SEA TUBE END TO BE 90 DEGREE ON SEA TUBE CENTER LINE.</p> </div>  <p>O.D : 913mm, I.D : 847mm, T : 30mm</p>		Item	Classification	Total Weight (ton)	Sea tube & Overboard pipe - Inconel overlay	-	23.0
Item	Classification	Total Weight (ton)						
Sea tube & Overboard pipe - Inconel overlay	-	23.0						
<p>Typical drawing for overboard pipe (coaming), quantity required 23-off</p>  <p>Coaming to install ROV blank cover</p> <p>Overboard pipe end to be as close as possible to side shell(Max.15mm)</p> <p>Coaming thickness : 22mm</p> <p>Coaming depth 400mm</p> <p>INCONEL OVERLAY : 3T</p>								

1. COAMING SIZE
 - a. PIPE I.D : 381.4mm(O.D : 425mm)
 - b. PIPE I.D : 581.4mm(O.D : 624mm)
(TOLERANCE 2 mm) ← +/- 2mm
2. COAMING THICKNESS : min. 22mm
3. COAMING DEPTH : 400mm
4. SURFACE ROUGHNESS TO BE AT LEAST 12.6 Ra AT THE SURFACE END AND 250mm FURTHER IN THE PIPE.
5. COAMING END TO BE 90 DEGREE ON COAMING CENTER LINE.

2. Requirements

- 1) Delivery to Korea Shipyard(Delivery Target : Q3.2022)
- 2) Total quantity is based on preliminary MTO which may be changed later .

Project Registration

Santos is committed to ensuring Australian Industry the opportunity to participate in the Barossa Project. Expressions of Interest are invited from contractors and suppliers with the relevant capability and capacity to undertake the scope of work.

This is a request for specific expressions of interest. Contractors and suppliers will be considered for prequalification and tender if suitably qualified against this package.

Scope level definition:

Full scope: Able to produce / supply all the package.

All registrations are to be completed via ICN Gateway BarossaOffshore.icn.org.au. Please contact the ICNNT if registration assistance is required. Contact details: (08) 8922 9422 or Resources@icnnt.org.au

Project Website: Santos Australia