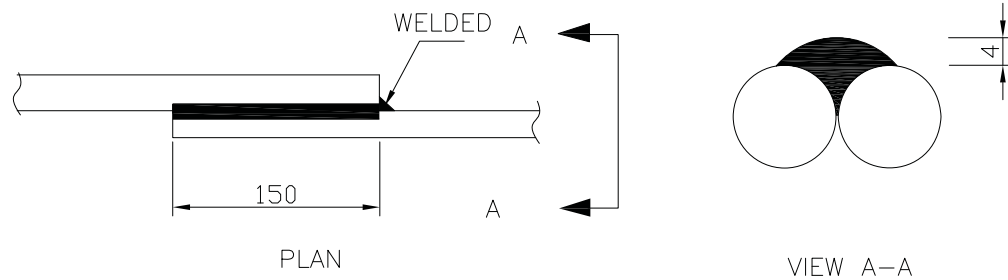
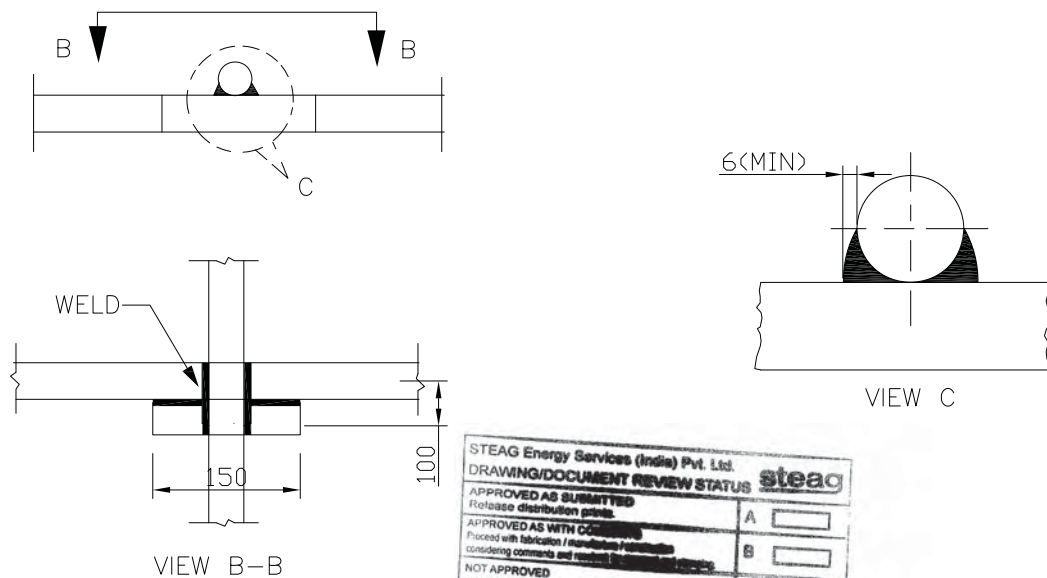


ROD TO ROD

1. STRAIGHT LAP JOINT/RISER

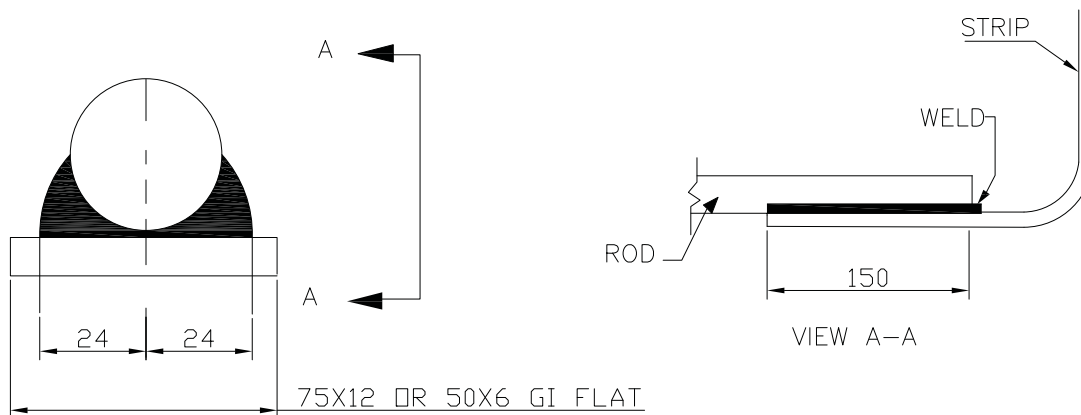


2. RIGHT ANGLED JOINT



STEAG Energy Services (India) Pvt. Ltd.	
DRAWING/DOCUMENT REVIEW STATUS	
APPROVED AS SUBMITTED Release distribution points.	A <input type="checkbox"/>
APPROVED AS WITH COMMENTS Proceed with fabrication / manufacture / installation considering comments and remarks.	B <input type="checkbox"/>
NOT APPROVED correct the original drawing duly incorporating our comments and resubmit for approval / information.	C <input type="checkbox"/>
INFORMATION NOTED Information furnished in the drawing is noted	H <input checked="" type="checkbox"/>
Transmittal No. ETG625-13HEL-4-E-12-673-1	Signature: <i>Neeraj</i>
Date: 30/03/2017	Signature: <i>Divyanshu</i>
Note: That approval of the drawing/documents does not absolve the signatory from his contractual obligations.	

3. ROD TO STRIP



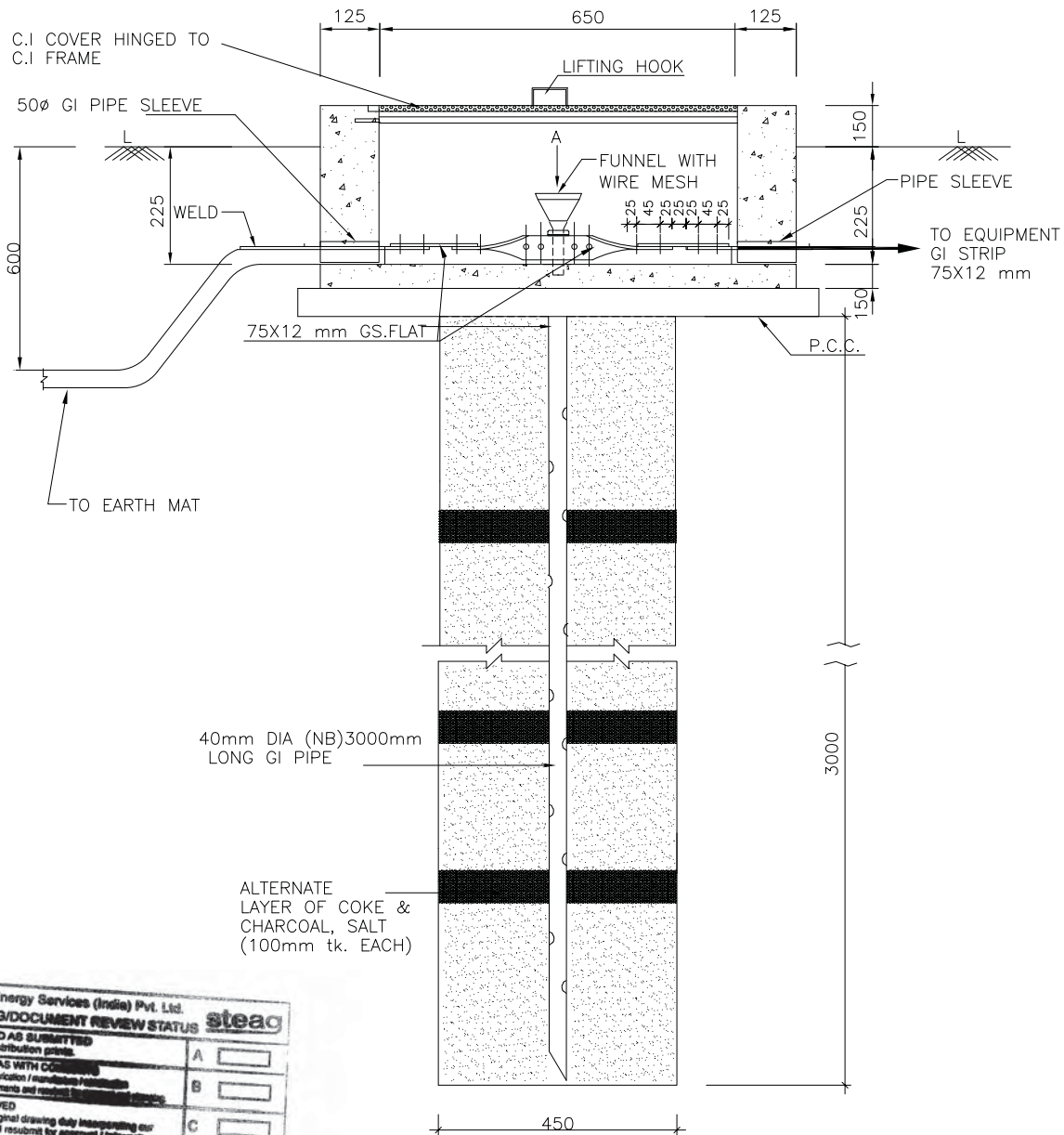
EQUIPMENT EARTHING DETAILS WELDING DETAILS

COMPUTERREF.NO.

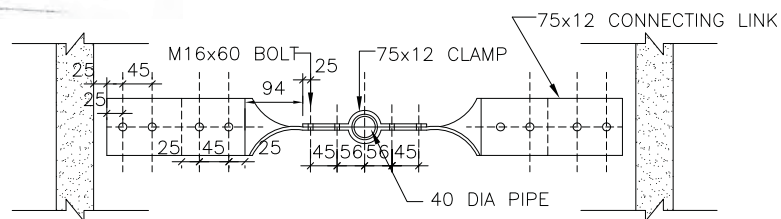
DRG. No.

TB-STD-316-ROD WELDING

REV. 00



STEAG Energy Services (India) Pvt. Ltd.	
DRAWING/DOCUMENT REVIEW STATUS	
APPROVED AS SUBMITTED	A <input type="checkbox"/>
Release distribution plate	B <input type="checkbox"/>
APPROVED AS WITH COMMENTS	C <input type="checkbox"/>
Proceed with fabrication / manufacture / installation considering comments and remarks	D <input type="checkbox"/>
NOT APPROVED	E <input type="checkbox"/>
correct the original drawing duly incorporating our comments and resubmit for approval / information.	F <input checked="" type="checkbox"/>
INFORMATION NOTED	
Information furnished in the drawing is noted	
Transmittal No. E-119025-16 HEL-4-E-12-673	
Date: 30/03/2017	Signature: Neeraj
I hereby declare that approval of the drawing/documents does not constitute any liability for the contractual obligations.	



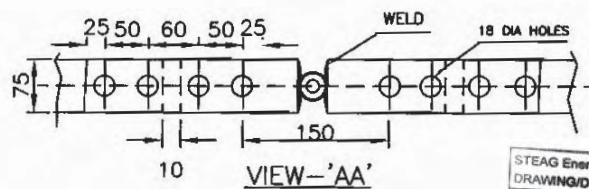
VIEW-A

NOTE:

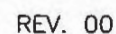
1. ALL NUTS, BOLTS AND WASHERS, FUNNEL GI PIPE AND WIRE MESH SHALL BE GALVANISED AS PER SPECIFICATION.
2. FUNNEL SHALL BE SECURELY HELD TO THE PIPE.
3. TO BE USED FOR CONNECTING TO NEUTRAL OF REACTOR/TRANSFORMER.

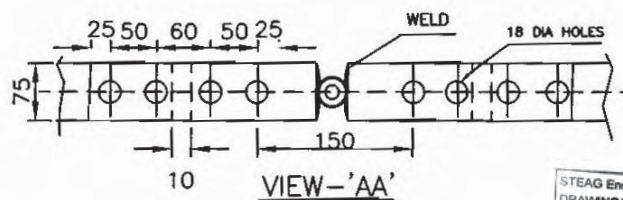
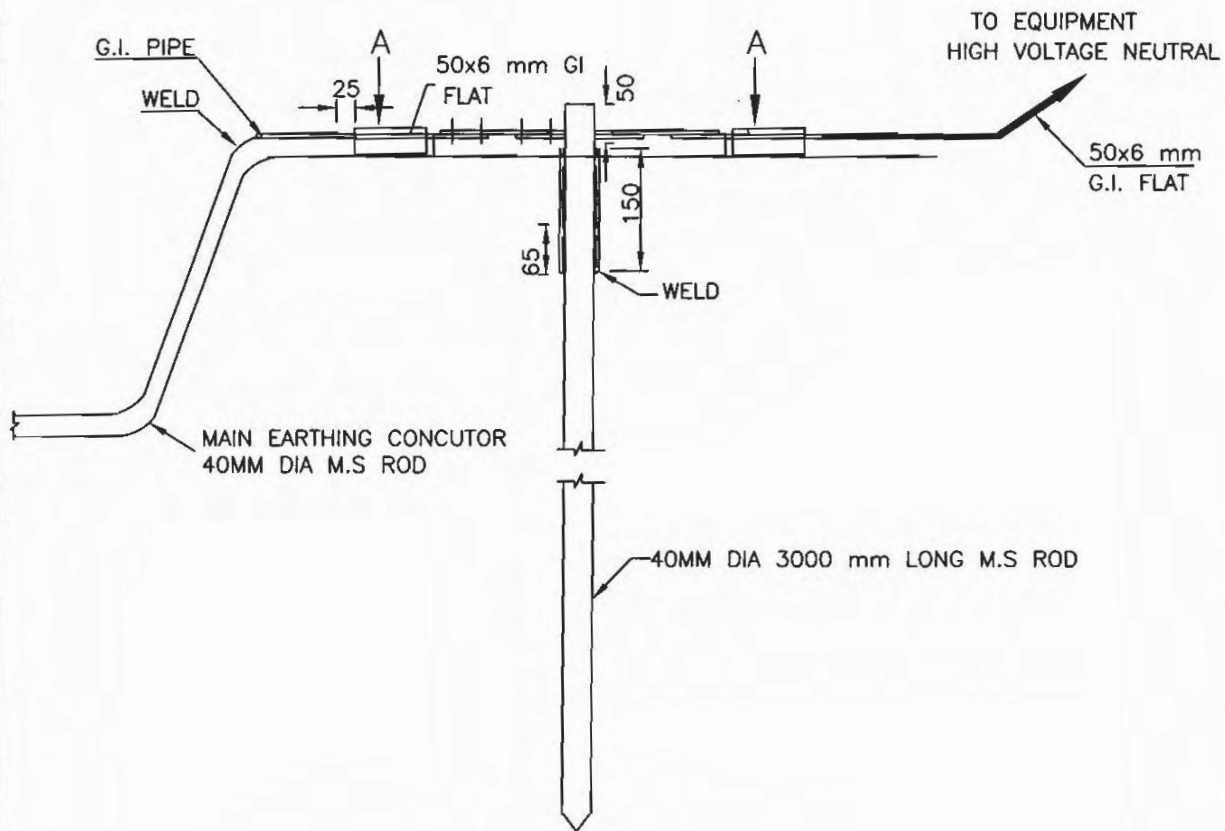


EQUIPMENT EARTHING DETAILS
DETAILS OF PIPE EARTH ELECTRODE
IN TREATED EARTH PIT (ET)



STEAG Energy Services (India) Pvt. Ltd.	
DRAWING/DOCUMENT REVIEW STATUS	
APPROVED AS SUBMITTED Release distribution status	A <input type="checkbox"/>
APPROVED AS WITH COMMENTS Procured with fabrication / manufacturing / installation / considering comments and released for release	B <input type="checkbox"/>
NOT APPROVED correct the original drawing only incorporating our comments and resubmit for approval / fabrication.	C <input type="checkbox"/>
INFORMATION NOTED Information furnished in the drawing is noted	H <input checked="" type="checkbox"/>
Transmitted No. <u>ET/925/GREL/G-E</u> Date <u>12-6-73</u> <i>Handwritten initials</i>	
Date: <u>30/03/2020</u> Name: <u>Neenu</u>	Signature: _____
Note: Approval of the drawing does not clothe the signatory with or from his contractual obligations.	





STEAG Energy Services (India) Pvt. Ltd.	
DRAWING/DOCUMENT REVIEW STATUS steag	
APPROVED AS SUBMITTED Releases distribution plans.	A <input type="checkbox"/>
APPROVED AS WITH COMMENTS Proceed with fabrication / installation / maintenance considering comments and required for approval / information.	B <input type="checkbox"/>
NOT APPROVED Correct the original drawing duly incorporating our comments and resubmit for approval / information.	C <input type="checkbox"/>
NOTIFICATION NOTED Information furnished in the drawing is noted.	D <input checked="" type="checkbox"/>
Transmitter No. ETG005-13/ELC-4-E-12-673	Signature Neeraj
Date: 30/03/2017	Signature Divya



EQUIPMENT & STRUCTURE EARTHING DETAILS ROD EARTH ELECTRODE WITHOUT TEST PIT

COMPU. DRG. REF.

DRG. No.

TB-STD-316-ROD ELECTRODE

REV. 00

