

Project

HYDROGEN READY POWER PLANT


Customer

GREENFIELD SOUTH POWER INC.

Applique

GAS TURB. S/N: 299735 / IPS1615904

GEN S/N: GG10870 / 761x090

IP Classification		Export Classification	
GE Project Document Number		GE Project Doc Revision	
GE Project Document Description			
GE Project Document Type		Distribution List	
	Remarks 1		
	GE Document Number	GE Document Revision	Disposal Code
	GE Document Title		

Copyright ©2023 GE Vernova and/or its affiliates
 All rights reserved. The information herein is proprietary information of GE Vernova and/or its affiliates. Thus, it is being provided with the explicit expectation of restricted use. All persons or legal entities receiving this information shall be deemed by the act of its receipt to have contractually agreed to make no duplications, reproductions of any nature by any means, modifications, disclosures, or use any portion of this material; except as is expressly authorized in writing by GE Vernova and/or its affiliates.

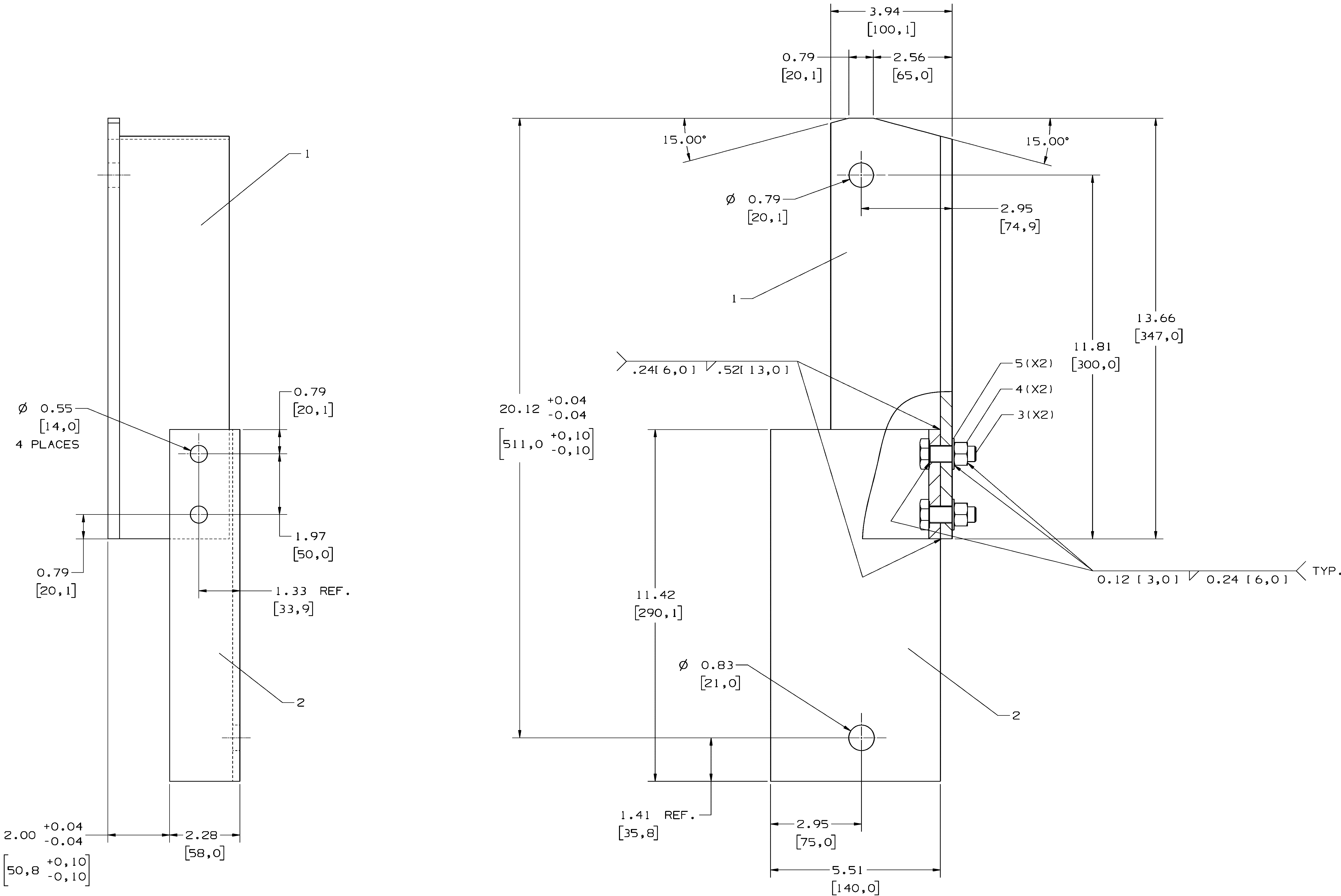
NOTES:

1. FOR INFORMATION ONLY, QUANTITIES SHALL BE CALCULATED BY THE SUPPLIER.
2. ALL DIMENSIONS ARE IN INCH (MM) UNLESS OTHERWISE SPECIFIED.
3. ALL ANGLE STEEL SHALL BE GB9787.
4. ALL CHANNEL STEEL SHALL BE GB707.
5. DIMENSIONS DERIVED USING CHINESE STRUCTURE MEMBERS.

Revision History		
Rev	Description	Date (YYYY-MM-DD)
A	LEGEND 1) REVISED 2) ADDED 3) DELETED	2023-11-17

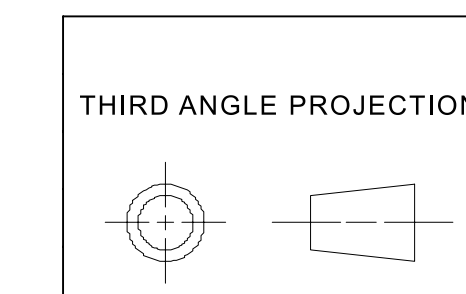
Approved	
DRAWN BASHA	ENGINEER MOHAMMED JAVEED

REP.	QTY SEE NOTE 1	DESCRIPTION INCH (MM)	MATERIAL
1	1	L3.94 [100,0] X 3.94 [100,0] X .39 [10,0]	Q235B ACCORDING TO GB700
2	1	U14A 5.51 [140,0] X 2.28 [58,0] X .24 [6,0]	Q235B ACCORDING TO GB700
3	2	HEXAGON BOLT M12	ASTM A193M, GRADE B8, LENGTH 1.57 [40,0]
4	2	HEXAGON NUT M12	ASTM A194M, GRADE 8, HEIGHT 0.49 [12,2]
5	2	WASHER M12	ASTM A240 TYPE 409 STAINLESS STEEL THICKNESS 0.10 [2,5]



4	GENERAL APPLIED PRACTICE	389A4331P421
		389A4331P406
		389A4331P400
3	TOLERANCE APPLIED PRACTICE	389A4331P340
		389A4331P330
		389A4331P320
		389A4331P310
		389A4331P300
2	WELD APPLIED PRACTICE	389A4331P250
		389A4331P240
		389A4331P220
		389A4331P210
1	PAINTING APPLIED PRACTICE	389A4331P200
		389A4331P110
		389A4331P100
IT.	NOMENCLATURE	IDENT
LIST OF COMPLEMENTARY DOCUMENTS		

Similar To: NONE	Created By: CHENYAN YANG	MLI A042
First Made For: ML-7K1WFA1-12	Approved By: WUSONG JIANG	IEC61385 NO. NONE
Document Type: ARRANGEMENT	Document Title: ALIGNMENT TOOL	Sheet Size E
Creation Date (YYYY-MM-DD): 2009-10-10	Drawing Number: 146E2870	Revision A
		Sheet 1 OF 1



Copyright © GE Vernova and/or its affiliates 2009-2023
All rights reserved. The information herein is proprietary information of GE Vernova and/or its affiliates. Thus, it is being provided with the explicit expectation of restricted use. All persons or legal entities receiving this information shall be deemed by the act of its receipt to have contractually agreed to make no duplications, reproductions of any nature by any means, modifications, disclosures, or use any portion of this material, except as is expressly authorized in writing by GE Vernova and/or its affiliates.