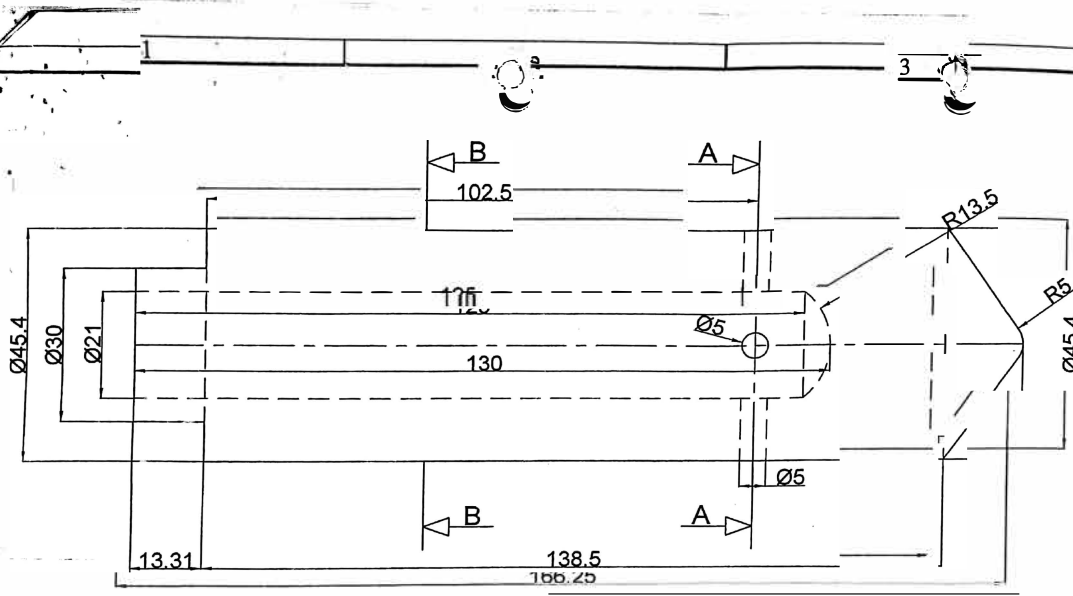
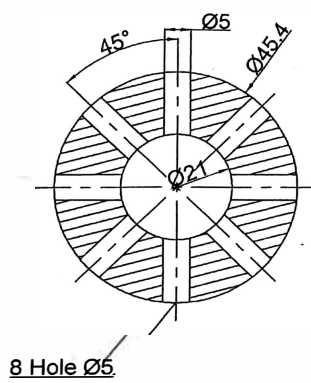


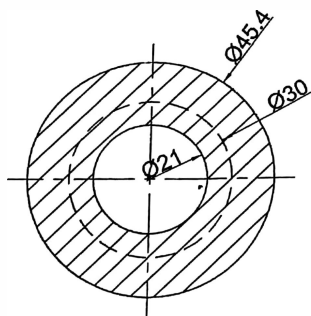
APPROVED FOR
EXECUTION BY E.D.



Elevation



Section A-A



Section B-B

- Note:-**
- 1- All Dimension are in mm.
 - 2- Drawing Not To Be In Scale.
 - 3- Material = M.S
 - 4- Eastimated Wieght = 1.73 Kg

Material Chemical composition

Fe %	Si %	Al %	Mn %	Co %	S %	P %	Cr %	Ti %	Zr %
65.71 (±0.13)	22.27 (±0.10)	10.51 (±0.14)	0.53 (±0.01)	0.34 (±0.03)	0.313 (±0.007)	0.134 (±0.008)	0.114 (±0.008)	0.07 (±0.02)	0.0032 (±0.0004)
2									
1									
Hot Gas Generator Nozzle						I	1.730	1.730	M.S
Description						REQ	UNW Kg	TW Kg	Material

Scale:- Not To Scale	Signature
Drawn By: J.O III(Engg)	<i>[Signature]</i>
Checked By: S.D.M(Engg)	<i>[Signature]</i>
Verified By:-Area IC	
D.M(Prod.)	
Verified By: Sr. Manager (E&I)	<i>[Signature]</i>
Approved By: E.D.(Operation)	<i>[Signature]</i>
Date:- 22-2-2018	

Title: **Hot Gas Generator Nozzle # 1**

DWG #. **GCL-Line # 2 -15.37.07**

Sheet **1** of **2**

热气发电机喷嘴#1