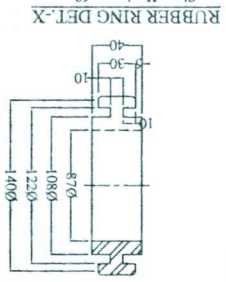
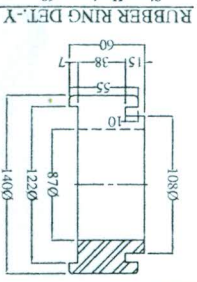


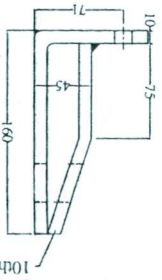
VIEW - A-A



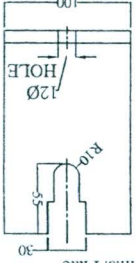
RUBBER RING DET.-X



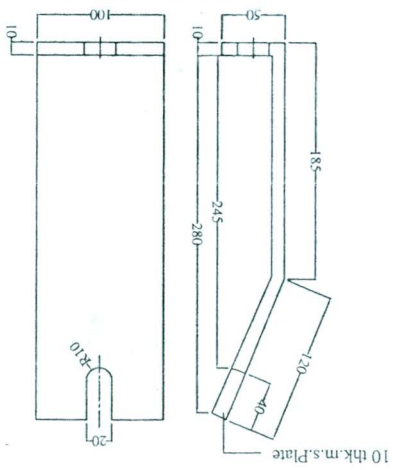
RUBBER RING DET.-Y



3. BRACKET DET.-C



2.BRACKET DET. - B

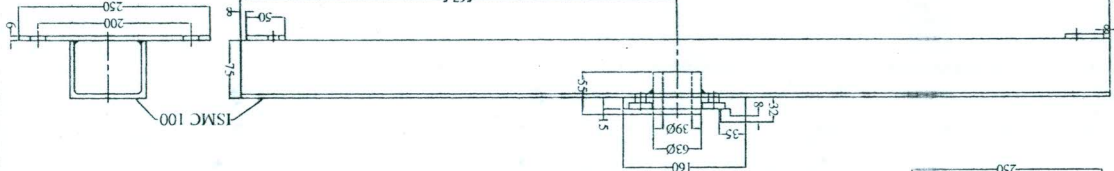
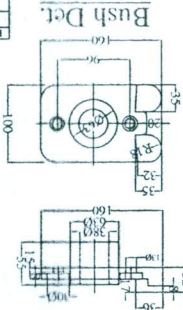
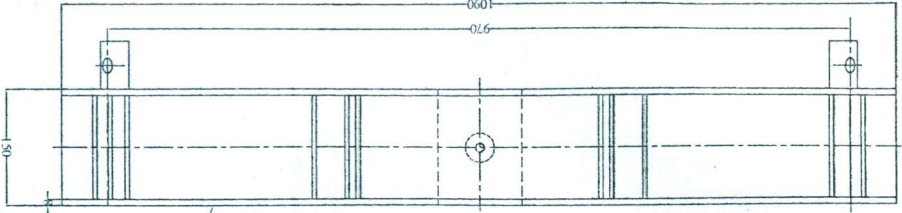


10 tk.m.s. Plate

[illegible]

IMPACT IDLERS for 800mm. CONVEYOR BELT

[illegible]

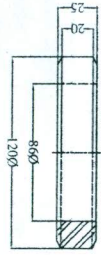


Sl.No.	Part No.	Description	Material	Remarks
1.		Conveyor Frame	M.S. Plate	
2.		Roller		
3.		Frame		

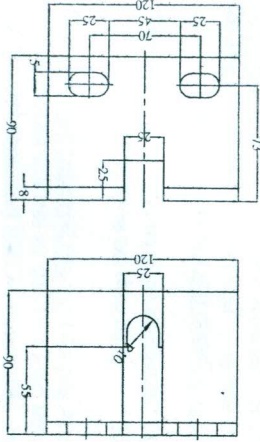
SELF ALIGNING IDLER		URANIUM CORPORATION OF INDIA LIMITED		(A GOVT. OF INDIA ENTERPRISE)		INDIANGUDA MINES	
		Date		Serial		Dwg. No. D ₁ EM/1518	
		Signature		Approved		Scale 1:5	

First angle projection		Second angle projection	

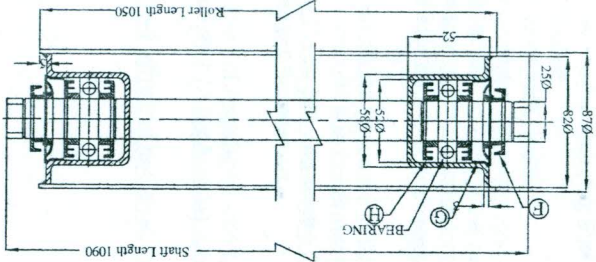
① RUBBER RING DET.
Shore Hardness - 60



② ANGLE CLEATS
Material - M.S.



③ ROLLER DET.



④ DUST PROTECTOR
MATERIAL - M.S.



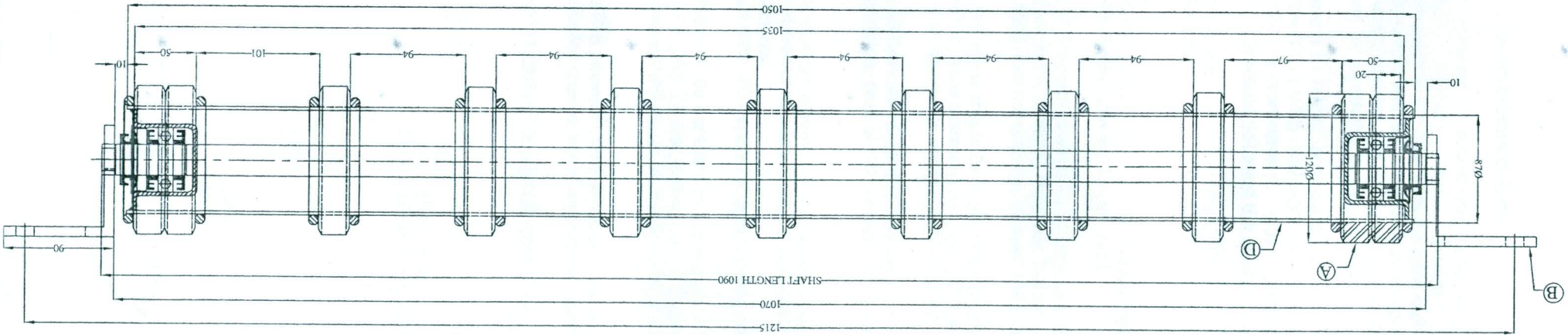
⑤ DUST PROTECTOR
MATERIAL - RUBBER



⑥ CARPASE SEAL
MATERIAL - RUBBER



SHAFT LENGTH 1090



RETURN IDLER FOR 800 mm CONVEYOR BELT
URANIUM CORPORATION OF INDIA LIMITED
(A GOVT OF INDIA ENTERPRISE)
JADUGUDA MINES

Rev No.	Revision	Initial	Date
1	As per drawing		

Symbol	Description	Value
1	Surface finish (Ra)	0.25
2	Surface finish (Ra)	0.25
3	Surface finish (Ra)	0.25
4	Surface finish (Ra)	0.25
5	Surface finish (Ra)	0.25
6	Surface finish (Ra)	0.25
7	Surface finish (Ra)	0.25
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98	Surface finish (Ra)	0.25
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100	Surface finish (Ra)	0.25

Scale	1:2
Proj.	
Drawn	C.N. LAHRI
Checked	
Approved	
Date	
Signature	
Project	
Remarks	
Wt.	

Drg. No. D₂EM/1520