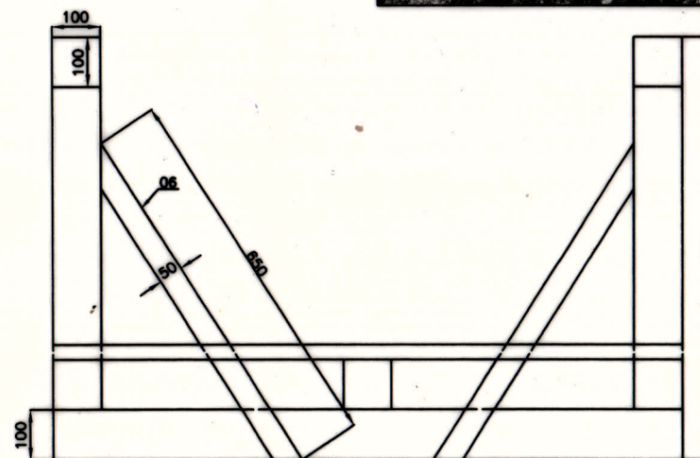
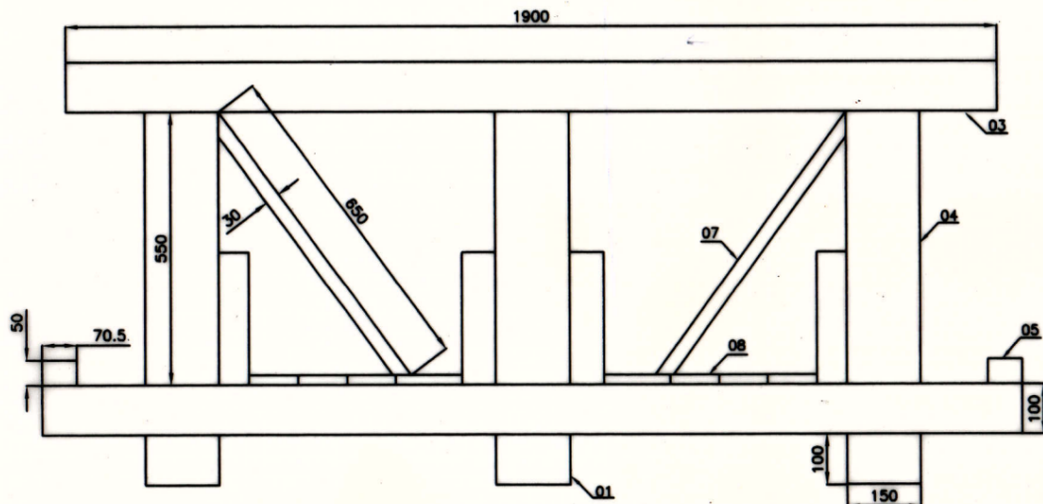


WOODEN SKID IMAGE



- NOTE:**
1. ALL THE JOINTS SUITABLY NAILED AS PER STANDARD PRACTICE
  2. SKID SHOULD BE STURDY TO HANDLE ENGINE WEIGHT, SUITABLE REINFORCEMENT TO BE ADDED AT NECESSARY AREAS
  3. ALL DIMENSIONS ARE IN MM

PRODUCED BY AN AUTODESK EDUCATIONAL PRODUCT

PRODUCED BY AN AUTODESK EDUCATIONAL PRODUCT

SL.NO	QTY	DESCRIPTION	MATERIAL	SIZE	REMARKS	AMEND. NO.	SIGNATURE	DATE	PRODUCT	DESIGN REF.	USED ON	QTY.	MATERIAL	HEAT TREATMENT	Wt. IN Kgs.	SCALE	SHEET NO.	NO. OF SHEETS
15	32	HEX NUT	STD	M12					BEML ENGINE				JUNGLE WOOD				1	1
14	32	WASHER	STD	M12														
13	32	HEX HEAD BOLT	STD	M12x180														
12	6	HEX HEAD BOLT	STD	M12x200														
11	44	PLANK	WOOD	20x100x1250	FOR FRONT COVER													
10	32	PLANK	WOOD	20x100x2000	FOR TOP COVER													
09	32	PLANK	WOOD	20x100x2000	FOR BASE AND SIDE COVER													
08	10	PLANK	WOOD	100x20x1250														
07	4	PLANK	WOOD	70.5x30x650														
06	4	PLANK	WOOD	70.5x50x650														
05	2	PLANK	WOOD	70.5x50x1200														
04	6	PLANK	WOOD	150x100x550														
03	2	PLANK	WOOD	100x100x1900														
02	3	PLANK	WOOD	100x100x2000														
01	3	PLANK	WOOD	150x100x1250														
						APPROVED	<i>[Signature]</i>	9/6/17	TITLE		WOODEN SKID AND PACKING BOX FOR 170 ENGINE		Bharat Earth Movers Ltd., Engine Division, Mysore.		DRG.NO.		80-07-9-0092-5	
						REVIEWED			PRODUCT		BEML ENGINE		DESIGN REF.					
						CHECKED			USED ON		170 ENGINE		MATERIAL		JUNGLE WOOD			
						DRAWN	<i>[Signature]</i>	9/6/17	HEAT TREATMENT									
						STDS.			Wt. IN Kgs.				SCALE					