MECHANIC MINING MACHINERY A. Trainees - (Tools)

SI. No.	Name of the items	QUANTITY	REMARK
1	Iron Jack 9"* 2" plane with cutter	5	
2	Iron smoothing plane 9" * 2" with cutter 1.7 kg approx.	5	
3		10	
4	Wooden smoothing plane 9"/7"	10	
5	Rebate plane ¾"		
6	Rebate plane 1/2	2	
7	Rebate plane ¼	2	
8	Coner plane (Taper) 1"	2	
9	Rounding plane ¾ "	2	1
10	Cast steel hand saw 12"	2	S
11	Firmer chisel I" size with handle	10	1
12	Firmer chisel ¾" with handle	10	N
13	Firmer ½" With handle	10	M
14	Firmer chisel 1/8" with handle	10	A
15	Dovetail chisel ¾" with handle	5	R
16	Mortise chisel 3/8" with handle	10	К
17	Mortise chisel ¼" with handle	10	0.00
18		10	0
19	Try square 10" stainless steel blade 0. 45 kg approx.	10	R
20	Mallet (wooden) 500gm approx.	10	
21	Gimlet (screw Auger ½")	1	R
22	Gimlet (screw Auger3/8)	1	Е
23	Pistal type hand drill M/c 12mm Cap electric single phase	1	Р
24	Spring divider 6"	2	U
25	Outside firm joint calliper 6"	2	Т
26	Cross pen hammer 200gm Approx.	5	E
27	Adze (3" angle Edge) 1kg Approx.	1	D
28	Pincer 8" 350gm Approx.	2	
29	Flat basterd file 12" single cut &double cut (2 each)	4	В
30	Half round basterd file 12" single cut & double cut (2 each)	4	R
31	Rasp cut half round file 10"	2	А
32	Round basterd file 12" *1/2"	2	N
33	Triangular file (slim taper) 6"	10	D
34	Triangular File (slim taper) 4"	10	
35	Carpentry bench vice 7"*9" Quick release, front dog heavy duty 12kg approx.	20	
36	Adjustable spanner set 12" 0.8kg approx.	1	
37	Double end spanner set (six piece) 6mm-7mm to 16mm-17mm drop forged	1	
	chrome plated (pie, jhalani, tapria, Inder)		
38	Screw driver engg. Pattern 10mm dia 12" size (pie, Jhalani, Tapria, Inder)	4	

principal u. 18

21.T.I., Anandpur

20/4/18