

Schedule of Energy consuming apparatus to be connected

No. of Circuit Left to Distribution of Board	Size of Con-duct	LAMP (each) RECORDS AS 30 WATTS		FANS, HEATERS, COOLERS REFRIGRATOR			MOTORS			Total connected Load on each circuit	Wiring between connected any lamp or at a circuit	INSULATION MHGAGAM					
		No.	Watts	Description	No.	Watts	Total Watts	No.	BAP			Total	Wiring Contractor's Total Electricity Barnee in				
													Between conductor and each		Between Con-ductor Before connecting lamp or appartus	Before Conductor Before after connecting lamp or appartus	
													Before connection lamp or appartus	After connection lamp or appartus			16
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	
				4.000	①	R.A. Trade	-			6.800							
				4.700	②	Welder Trade	-			15.400							
				0.800	③	Fitter Trade	-			3.510							
				2.500	④	Electrician Trade	-			5.200							
				12.000	⑤	Auto Electrician Trade	-			1.000							
					⑥	Drers making	-			1.000							
					⑦	Plumber Trade	-			1.000							
						Light lead				33.910							
										12.000							
										45.910							

Y. R. VERMA
Asstt. Director of Training
DGEE, Govt. of India
(Pb.)

[Signature]

[Signature]

Disconnect between Meter Load & Distribution Board

WIREMAN AJIT SINGH
No. 2843/WA

Supervisor: **Kuldeep Singh**
GPNo.2122

[Signature]
Principal
N.R.I. Ind. Trg. Centre
SUNDRAN

ਉਪ ਡਾਇਰੈਕਟਰ (T)
ਤਕਨੀਕੀ ਸਿਖਿਆ ਅਤੇ
ਉਦਯੋਗਿਕ ਸਿਖਲਾਈ ਵਿਭਾਗ,
ਪੰਜਾਬ, ਚੰਡੀਗੜ੍ਹ।

United Engineering Works
E-7, Phase-VII, Indl. Area
S.A.S. Nagar (Mohali)

[Signature]
Gen. Secretary.
Centre of Indian Trade Union,
Distt. Patiala