Schedule of Energy consuming apparus to be connected

					50	chedule o) I tille	gy	Cuisun	allag a	PParas					THE RESIDENCE OF THE PARTY OF T
		LAMP (each)		FANS, HEATERS, COOLERS					MOTOR	S	Total	Wiring	INSULATION MHGAGAM			
No. of Circuit Left to Distribu- tion of Board	of Con-	RECORDS AS 30 WATTS		REFRIGRATOR							Load	connected	Wiring Contractor's Total Electricity Barnee in			
										Tatal	on each circuit		Between conductor and each		Between Con- B ductor Before	
		No.	Watts	Description	No.	Watts	Total Watts	No.	BAP .	Total		circuit	Before connection lamp or	connection lamp or	connecting lamp or appartus	connecting lamp appartus
				5	6	7	8	9	10	11	123:	13	appartus 14	appartus 15	16	
1	2	3	4	4. CNO		0.1.	- TX(1	de		6.	800					
Lli	mp	SOX	00:	1, 200		1 WY Ede	8 Tre	Me.	1	15.	400		The state of the s			
-61	h.4	7X1	42 -	4.7°00		5 Litter	Tac	HE		1 -	510	•				
1)	32	1×80			1	3 Elect	Kren	John	de -	5.	200					
21	1	3	-	2.500	1-7	5) Auto	Elect	nce	127		ano					
#/	4 17	7		12.000		3	180	de	-	+ '	ero					
						in Dran	ber		1	-	010					
						1 car	LPEY	Les	tels	33	710					
						Light	11 Lc	kd		1/2						
		VD							KW.	11.5	910					
*6	As	st. Dir	ector c	Training of India												1
				Pb.)									ALCULA TOPO	E-		PRODUCE OF THE PROPERTY OF T
			***	or I and & I	distri	bution Bo	nard					On de	ME CANTOLIA	Supervisor: Kuldeen Sing		

Szlconnect between Meter Load & Distribution Board

5009

N.R.I. Ind. Trg. Centre SUNDRAN ਉਪ ਡਾਇਰੈਕਟਰ () ਤਕਨੀਕੀ ਸਿਖਿਆ ਅਤੇ ਉਦਯੋਗਿਕ : ਖ਼ਲਾਈ ਵਿਭਾਗ, ਪੰਜਾਬ, ਚੰਡੀਗੜ੍ਹ।

B-7, Phase-VII, Indl. Area B.A.S. Nagar (Mohali)

WIREMAN AJIT SINGH No. 2843/WA Supervisor: Kuldeep Sing GPNo.2122

Southe of Indian Trade Union.

Distt. Pauala