NEW DELHI MUNICIPAL COUNCIL

ELECTRICITY DEPARTMENT

Certificate of Completion & Test of Installation

1/v	ve hereby certif	y that the	electric ins	stallat	ion at		you magu	
has been d Electricity	occupied by completed by m Rules 1956 and Particulars of	e/us in all I is ready f	respect, ir or your off ation are	acco	ordance v	with the prov		ne Indian
LIGHTS		FANS			PLUGS		Total load	
No.	Watts each	No.	Watts each		No. Watts each		h K.W.	Remarks
	INEER	ANT ENG	FASSIST	υ з	E OFFI	USE IN TH	поі	
- Ismáo	2. DOMES	STIC/COM	MERCIA	AL PC	WER	1) Be	L	
TOTAL LO	ON FOR WHICH	INTENDE	K.W.	en fil.	nth also lars of o	3) Ea the particu d correct.	ohecked and foun	tetalled above
1	INDUSTRIAL PO	lamas Isa		w soi	interna	e ent les ber		Hanada
System o	of Supply		e Phase	<u>A.C</u>	/440 Vol			
PARTICUL	ARS OF MOTOR	S						Secure of rest.
2. REVO	Horse Power LUTION PER MIN ENT	NUTE	il to anut					
	f Motor							
	f Control gear							
	's No							
	her Particulars		Evenuti					
8. Purpos	se for which moto	r is to be us	sea					

(2)

	ed a suitably-linked, quick break main-switch and a	distribution fuse					
	from the meter board. sulation resistance of the installation with a	volts					
meggar and the results ar		·····voits					
	ors (All switches on but all (a vdened ewil					
appliances disconnected.	megohms						
Between conduct	ors looped together and earth (All)	beigupaolyd benwo					
	connected. Wears reads in begin its at autem you	megohms					
Earth circuit resis	tanceohms						
	License No.	e of the foreman 2NAT GNATHOLI					
	Licence No.						
	Signature of wiring Contractor Licence No						
	Licence No.						
FOR	USE IN THE OFFICE OF ASSISTANT ENGINE	ER					
Date of Inspection							
Quality of workmanship							
	1) Between conductors	megohms					
	2) Between conductors & earth	megohms					
	3) Earth circuit resistance	ohms					
I have absolve	I the particulars of connected load no. of						
detailed above and four							
	ked all the switches and found them on the line						
	e installation complies with/does not comply wi						
Electricity Rules 1937.	Three Phase 1440 Volts						
The state of the s	(Passed o	r Failed)					
Date of Retest							
Date of Netoot							
	Signature of Inspector	2. REVOLUTION PE					
	Signature of meter Supdt./J	EE					
Date of Connection							
Particulars of meter con	nnected						
K. No							
	Asstt. Executive Engineer N	leters					