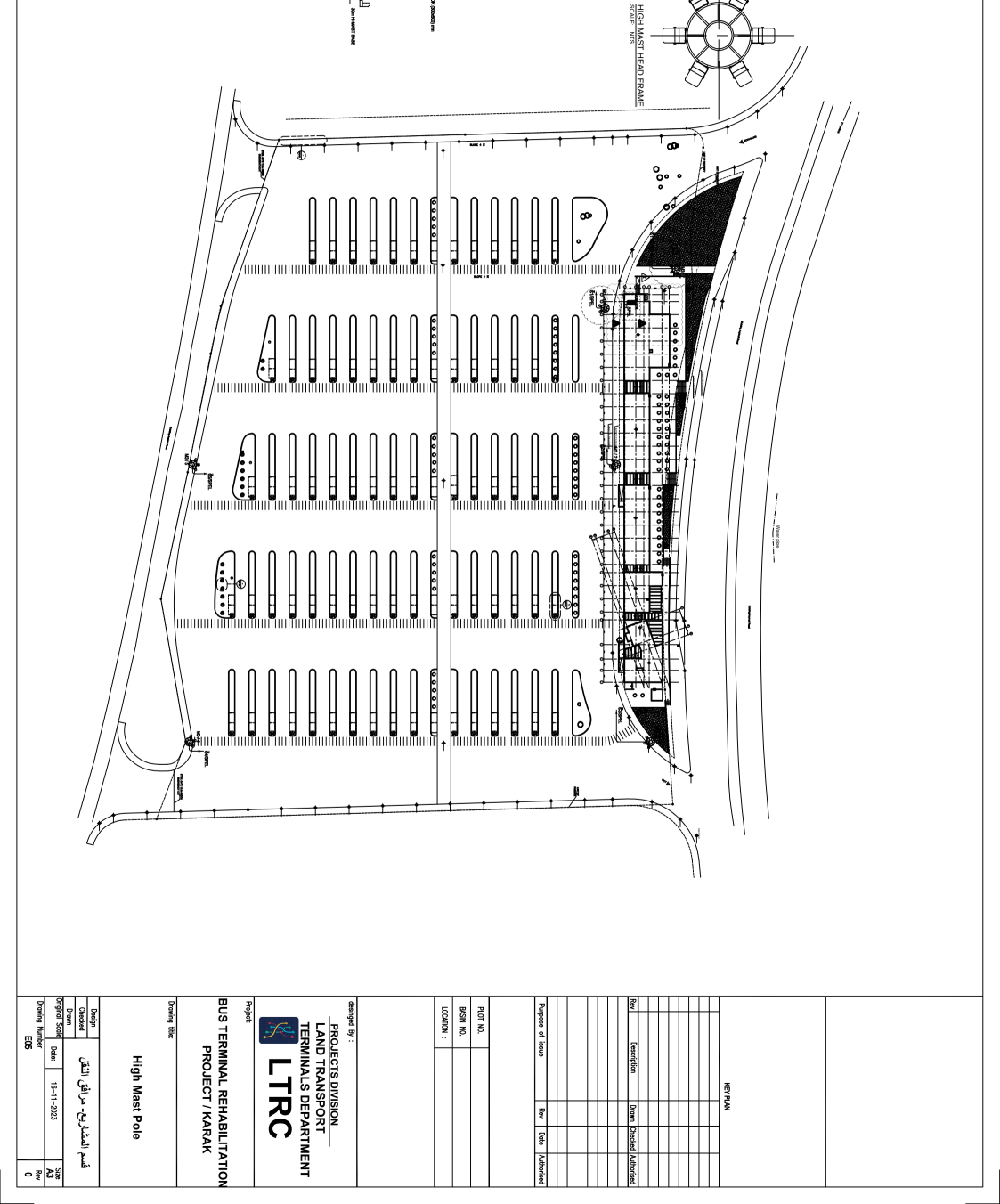
LIGHTING FIXTURES SCHEDULE

Ι		G		F		Е		D		С		B		>		REFERENCE	FIXTURE
H		ဝို		°		E				c		B				SYMBOL	FIXTURE
		0		III W		7										IMAGE	
CEILING SURFACE MOUNTED FLUORESCENT LIGHTING FIXTURE WITH TL-D FLUORESCENT LAMPS AND BASIC ALUMINUM LOUVER MADE OF WHITE PRE-LACQUERED STEEL WITH PC/ABS END-CAPS.		WATER PROOF WALL MOUNTED LUMINAIRE FOR COMPACT FLUORESCENT LAMPS WITH OPAL DIFFUSER AND ALUMINUM REFLECTOR WITH FIBER GLASS RE-INFORCED THERMOPLASTIC BASE.		WALL MOUNTED DECORATIVE LUMINAIRS WITH TWO-SIDED LIGHT OUTPUT FOR FLOURECENT LAMPS , MADE OF DIE CAST ALUMINIUM, INSTALLED AT 2m HIGHT FROM FINISHED FLOOR LEVEL		CEILING SURFACE MOUNTED FLUORESCENT LIGHTING FIXTURE FOR WET SPACES WITH TL-D FLUORESCENT LAMPS , EQUIPPED WITH PRISMATIC COVER AND MADE HOT-GALVANISED STEEL.		CEILING SURFACE MOUNTED FLUORESCENT LIGHTING FIXTURE. IN WHITE SHEET STEEL WITH PLASTIC END-CAPS FOR PERFECT FINISHING. EQUIPPED WITH PRISMATIC DIFFUSER.		CEILING SURFACE MOUNTED FLUORESCENT LIGHTING FIXTURE FOR WET SPACES WITH TL-D FLUORESCENT . EQUIPPED WITH PRISMATIC COVER AND MADE HOT-GALVANISED STEEL.		CEILING SURFACE MOUNTED FLUORESCENT LIGHTING FIXTURE WITH TL-D FLUORESCENT LAMPS AND BASIC ALUMINUM LOVER MADE OF WHITE PRE-LACQUERED STEEL WITH PC/ABS END-CAPS.		CEILING SURFACE MOUNTED FLUORESCENT LIGHTING FIXTURE WITH TL-D FLUORESCENT LAMPS AND BASIC ALUMINUM LOVER MADE OF WHITE LACQUERED STEEL HOUSING.		PROVINCE LIVE	DESCRIPTION
APPROVED	PHILIPS	APPROVED	PHILIPS	APPROVED	MINISLOT	APPROVED	PHILIPS	APPROVED	PHILIPS	APPROVED	PHILIPS	APPROVED	PHILIPS	APPROVED	PHILIPS		MANUFACTURER
EQUAL	TCS098	EQUAL	FWG200	EQUAL	S.3940	EQUAL	321TSW	EQUAL	TCS097	EQUAL	321TSW	EQUAL	TCS098	EQUAL	TCS098 SQUARE		PART NO.
JANITOR ROOM		ABOVE THE EXTERNAL DOORS		ENTRANCE		TOILET		NICHEN	KITCUEN	ENIMANCE	ENTRANCE		CORRIDORS	SI TOL			LOCATION
IP-20		IP-66		IP-65		P4		IP-40		P44		IP-20		IP-20		PROTECTION TYPE COLOUR	DEGREE
FLUORESCENT		PL-C		TC - TEL		FLUORESCENT		FLUORESCENT		FLUORESCENT		FLUORESCENT		FLUORESCENT		TYPE	₽
3000		3000		3000		3000		COOL		4000		4000		4000		OLOUR	LAMP CHARACTERISTICS
ELECTRONIC		ELECTRONIC		ELECTRONIC		ELECTRONIC		ELECTRONIC		ELECTRONIC		ELECTRONIC		ELECTRONIC		TYPE TYPE	RACTER
-		_		20				2		20		N)		4		NO. P	ISTICS
36W		18W		18W		36W		36W		36W		36W		18W		POWER	
230V		230V		230V		230V		230V		230V		230V		230V		10:10	LAMP
WHITE		WHITE		WHITE		WHITE		WHITE		WHITE		WHITE		WHITE		COLOR	
CEILING		WALL MOUNTED		WALL MOUNTED		CEILING		CEILING		CEILING		CEILING		CEILING		MOUNTING	

LIGHTING SWITCHES	WITCHES
SYMBOL	DESCRIPTION
• <u>*</u>	10A ONE WAY LIGHTING SWITCH: ONE GANG, TWO GANGS, THREE GANGS
≪	10A TWO WAY LIGHTING SWITCH : ONE GANG
POWER SYSTEM	STEM
SYMBOL	DESCRIPTION
D-	SOCKET OUTLET: 13AMP SIMPLEX, SWITCHED, SHUTTERED WP INDICATES WEATHER PROOF
占	SOCKET OUTLET: 13AMP DUPLEX, SWITCHED, SHUTTERED WP INDICATES WEATHER PROOF
-	SOCKET OUTLET: 15AMP SIMPLEX, SWITCHED, SHUTTERED WP INDICATES WEATHER PROOF
XA Å	POWER ISOLATOR, 1PHASE, X DENOTES FOR AMPERE RATING
DB-N DB-N	DISTRIBUTION BOARD - RECESS OR SURFACE MOUNTED (N)- INDICATES REFERENCE NAME
MDB-N	MAIN DISTRIBUTION SWITCH BOARD (N)- INDICATES REFERENCE NAME
SPEL-N SPEL	SWITCHING PANEL FOR EXTERNAL LIGHTING (N)- INDICATES REFERENCE NAME
@/ <u>@</u>	CEILING / WALL MOUNTED CABLE OUTLET
٩	20A, DOUBLE POLE SWITHC WITH INDICATION LAMP

FIRE ALAF	FIRE ALARM SYSTEM
SYMBOL	DESCRIPTION
200:	FIRE ALARM CONTROL PANEL
•	CONVENTIONAL SMOKE DETECTOR
•	CONVENTIONAL HEAT DETECTOR
•	CONVENTIONAL MANUAL FIRE ALARM STATION (BREAK GLASS)
4	FIRE ALARM SOUNDER WITH STROBE
101	END OF LINE RESISTOR
COMMUN	COMMUNICATION SYSTEMS
SYMBOL	DESCRIPTION
4	RJ11 WALL MOUNTED TELEPHONE OUTLET
TO	TELEPHONE CONNECTION BOX
MTC	MAIN TELEPHONE CONNCETION BOX
PABX	PRIVATE AUTOMATIC BRANCH EXCHANGE
0	RJAS, WALL MOUNTED DATA OUTLET
DC	DATA CABINET

Project: BUS TE Brawing title: Drawing Numb Drawing Nu	PLOT NO. BASIN NO. LOCATION: PRO LATION	Purpose of
TERMINALS TERMINAL F PROJEC title: Electrical Electrical Electrical Fig. (16-) Number 16- Number 16-	ND TRA	NEPY KEY
REHAB CT / KA	NSPOR	Rev Drawn
£, Q \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \	1	Date
TMENT AK AK أفسم الما		Authorised



HIGH-MAST POLE
SCALE: NTS