

+		SURFACE CHANNEL FLUORESCENT C/W 2x58W LAMP
-		SURFACE CHANNEL FLUORESCENT C/W 1x58W LAMP
-	WL	WALL MOUNTED BULKHEAD LIGHT C/W 1x18W PL LAMP
	D	1200x600 LOW BRIGHTNESS FLUORESCENT C/W 3x36W LAMPS
\	$\mathbf{X}$	RECESSED DOWNLIGHTER C/W 13W PL
, ,	G	RECESSED DOWNLIGHTER C/W 13W PL LAMP WITH EMERGENCY BACKUP
	G/E S	1200x600 RECESSED PRISMATIC LUMINAIRE C/W 3x36W LAMPS
		600x600 LOW BRIGHTNESS FLUORESCENT C/W 3x18W LAMPS
l	•	DOME LIGHT
,	$\mathbf{X}$	DOMESTIC BALL LIGHT
(	$\bigcirc$	BALL LIGHT
		ELECTRICAL DISTRIBUTION BOARD
		SINGLE POLE LIGHT SWITCH, 1 LEVER
		SINGLE POLE LIGHT SWITCH, 2 LEVER
• • • • • • • • • • • • • • • • • • •	bottom of All outlets, contractor All equipm shall be ac This drawi related dra coordinati Do not sca Measure o A complet site. For conduc Discrepand the Engine evident. <b>eral Lightin</b> All light sw otherwise <b>eral Power</b> All socket otherwise worktop h spaces.	eent to be supplied as specified. No alternatives cepted/considered. ng to be read in conjunction with all other awings as well as the specifications for on purposes le lengths of sleeves, cables etc from drawings. n site. e set of drawings must be always available on ctor sizing, refer to Single Line Diagrams. ding draw wire to be installed in all spare sleeves its. ties, errors, and omissions are to be brought to er's attention immediately they become g Installation Notes vitches mounted at 1200mm AFFL unless specified. Installation Notes putlets mounted at 500mm AFFL unless specified. Electrical contractor to determine eights before installing outlets above worktop
00 01	01.03.2022 13.10.2022	PRELIMINARY DESIGN ARCHITECTS PLAN UPDATED
02		
COPYR DIMENS /ERIFII DISCRE ALL BU REGUL AUTHO	ED ON SITE EPANCIES T JILDING WOI ATIONS, SC DRITY BY-LA	IIS DESIGN AND DRAWINGS IS RESERVED. SCALED INVALID. ALL DIMENSIONS AND LEVELS TO BE PRIOR TO COMMENCEMENT OF WORK. O BE REPORTED IMMEDIATELY. RK TO BE IN COMPLIANCE WITH NATIONAL BUILDING UTH AFRICAN NATIONAL STANDARDS AND LOCAL WS. AT ELTEK ENGINEERING SERVICES INAL SIGNATURE OF APPROVAL
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