



ELECTRICAL LEGEND - PRIVATE	
SYMBOL	DESCRIPTION
	Light switches (1050 above FFL)
	3 way light switches (1050 above FFL)
	Lighting controlled by PIR
	Neon indicator light switch
	Telephone communications point (450 above FFL)
	Double 13amp power point socket (450 above FFL)
	Single 13amp power point socket (450 above FFL)
	Single 13amp non-switched power point socket (450 above FFL)
	Double 13amp power point socket (1050 above FFL, worktop)
	Under cabinet lighting
	Combined light and dual voltage shaver socket outlet
	Cocker connection box (450 above FFL) with switched fused spur above worktop
	Unswitched socket wired to gang plate
	Gang Plates for Kitchen appliances
	Gang Plate for Utility Room appliances
	Ceiling mounted emergency lighting
	External power supply with local isolator
	Illuminated Fire Escape Signage
	2 way light switches (1050 above FFL)
	4 way light switches (1050 above FFL)
	Ceiling mounted recessed LED downlighters (IP44 rated to Bathroom)
	Ceiling mounted batten light fitting with low energy bulbs
	Pendant light fitting with low energy bulb
	Smoke detector
	Heat detector
	Carbon monoxide detector
	Continuous extract fan
	Ceiling mounted track light unit with four spotlights
	External recessed downlight to flat porch or External light to pike porch with photo-electric cell (dusk 'til dawn)
	Extract fan isolator switch
	Radiator (size to suit room)
	Low energy external wall mounted light with photo-electric cell (dusk 'til dawn)
	Pullcord switch
	Door entry phone handset system
	Main Door Entry control box

NOTE:
SERVICES & SOCKETS IN GYM, OFFICE, KITCHEN AREAS
All services & socket in these areas are to be confirmed and specified by M&E Consultant in accordance with gym equipment layout as per specialist gym layout

ACCESSIBLE SWITCHES & SOCKET OUTLETS
Switches and socket outlets for lighting and other equipment in habitable rooms at appropriate heights between 450mm & 1200mm from finished floor level (FFL). All to be in accordance with Approved Document Part M of the current Building Regulations.

Refer to extract fan manufacturers data on continuous fans.

Ground Floor - Electrical Layout
1 : 50

TENDER ISSUE

31244
All dimensions are to be checked on site and any discrepancies reported to the architect before work commences. Figures dimensions only are to be taken from this drawing. This drawing is to be read in conjunction with all relevant consultants and/or specialists drawings/documents and any discrepancies or variations notified to the architect before work commences. This drawing is copyright and may not be reproduced in any form without the consent of the architect.
Scale: 1:50
0 2.5 4.5

CLIENT
Wickham & Knowle Parish Council

Scale @ A1:1 : 50
Date : Feb 25

Drawn by : MC
Checked by MH

TITLE
Extension at Knowle Village Hall
Knowle Avenue, Fareham PO15 5GR
Proposed Ground Floor Electrical Layout plan

Drawing No: 24-004-334

Revisio
n:

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