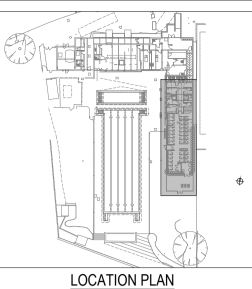


Notes:

This drawing is not to be scaled. All dimensions to be checked on site and any discrepancies to be reported to Tyse Design and Consultancy Ltd. All material is produced on behalf of Tyse Design and Consultancy Ltd. All drawings to be read in conjunction with specification where applicable. © Tyse Design & Consultancy Limited



- THIS DRAWING IS TO BE READ IN CONJUNCTION WITH THE ELECTRICAL ENGINEERING SERVICES SPECIFICATION
- FUSED CONNECTION UNIT AT HIGH LEVEL WITH RECESSED CABLE DROP TO HAND
- FUSED CONNECTION BELOW COUNTER TOP FOR CONNECTION OF CLIENT
- FUSED CONNECTION BELOW COUNTER TOP FOR CONNECTION OF CLIENT
- ELECTRIC PANEL HEATING CONTROLLED VIA TIME SWITCH, THERMOSTAT AND
- . ELECTRIC PANEL HEATING CONTROLLED VIA THERMOSTAT.
- FUSED CONNECTION UNIT FOR UNDERFLOOR HEATING MANIFOLD MOUNTED ABOVE UNIT. PROVIDE FINAL CONNECTION TO UNIT USING HEAT RESISTANT
- 8. EXISTING PA SPEAKER REWIRED.
- 10. REFER TO DRAWING E05 FOR LEGEND AND SCHEDULE OF SYMBOLS.
- 11. REFER TO DRAWING E02 FOR DISTRIBUTION BOARD SCHEDULES.

FINAL POSITIONS OF ALL ELECTRICAL ACCESSORIES TO BE CONFIRMED

T01	TENDER ISSUE	LT	15/10/24	
P01	PRELIMINARY ISSUE	LT	14/10/24	
REV:	DESCRIPTION:	BY:	DATE:	
TENDER ISSUE				

Tyse Design & Consultancy Limited 2 Osier Link, Ampthill,

Tyse Design & Consultancy Ltd Bedfordshire MK45 2TW **2** 07954 490970 ■ lee@tysedesign.co.uk



PROJECT: WARE PRIORY LIDO, PROPOSED EXTENSION & REFURBISHMENT PRIORY STREET,

ELECTRICAL SERVICES PROPOSED SMALL POWER & ANCILLARY SERVICES LAYOUT (Sheet 2 of 2)

SCALE AT A1: 1:50	October 2024	DRAWN: RT	CHECKED:
PROJECT NO:	DRAWING NO:		REVISION:
240804 240804/E/06		T01	