

## KEYPLAN

## <u>NOTES</u>

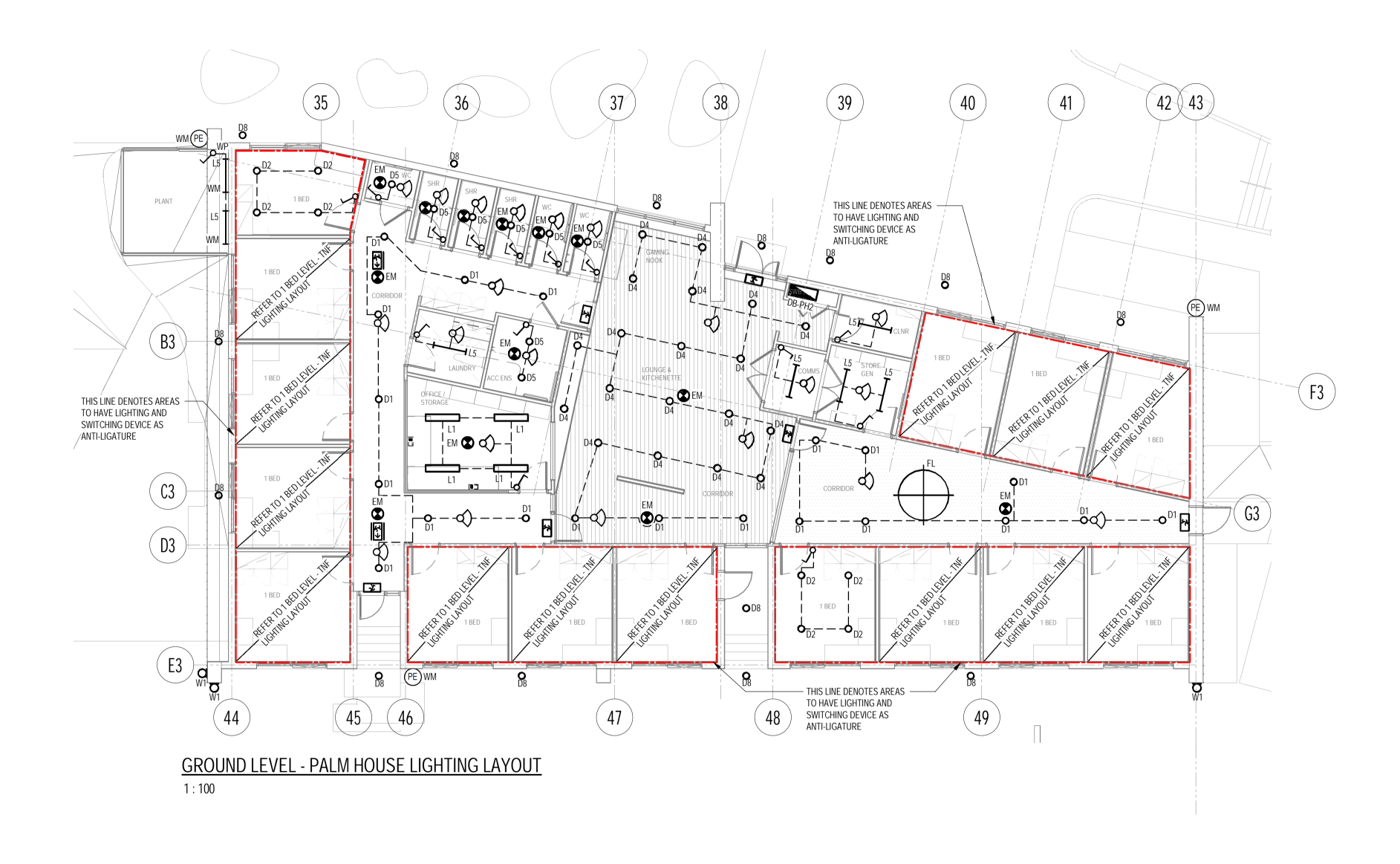
- 1. FOR LEGEND AND SYMBOLS REFER TO DRAWING E001.
- 2. ALL WORKS TO BE DONE IN ACCORDANCE TO AS/NZS 3000.
- THIS DRAWING TO BE READ IN CONJUNCTION WITH ALL OTHER ELECTRICAL DRAWINGS AND THE SPECIFICATION.
- 4. COORDINATE FINAL LOCATIONS OF ALL LUMINAIRES AND CONTROLS WITH OTHER SERVICES ON SITE TO MECHANICAL, FIRE, HYDRAULICS AND ARCHITECTURAL SERVICES DRAWINGS AS NECESSARY.
- 5. PROVIDE LUMINAIRES AND ASSOCIATED FINAL SUB-CIRCUIT WIRING AS REQUIRED TO COMPLETE THE INSTALLATION.
- 6. PROVIDE COMBINED MCB AND 30MA RCD IN DISTRIBUTION BOARD FOR LIGHTING SUB-CIRCUITS OF 20A OR LESS. BALANCE THE LOAD EQUALLY ACROSS ALL THREE PHASES.
- 7. INTERNAL LUMINAIRES TO BE CONTROLLED BY LOCAL LIGHT SWITCHES, SENSORS AND TIME CLOCK IN ACCORDANCE WITH THE BCA.
- 8. CONNECT ALL EMERGENCY FITTINGS TO THE MANUAL DISCHARGE TEST FACULTY AT EACH DISTRIBUTION BOARD.

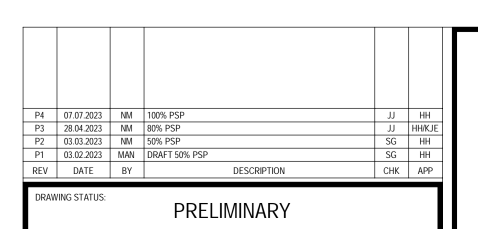
HH/KJE

JANUARY 2023

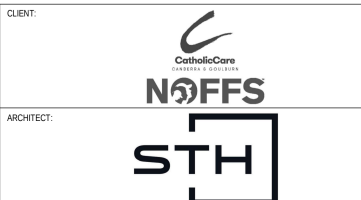
P4

9. EXTERNAL LIGHTS TO BE CONTROLLED BY PE CELL AND TIMECLOCK C/W AUTO/MANUAL SWITCH LOCATED IN THE RELEVANT DISTRIBUTION BOARD.









ROJECT:	SCALE @ A1:	CHECKED:	APPROVED:	
	1:100	JJ	Н	
WATSON HEALTH HUB	PROJECT NUMBER:	DRAWN:	DATE:	
	PS132290	MAN	JANU	
ITLE:	DRAWING No:			
ELECTRICAL SERVICES PALM HOUSE LIGHTING LAYOUT		E130		
	© /	© WSP Australia Pty Ltd		