



NOTES:
 INDUSTRIAL FITTINGS IN HALL TO BE CONTACTOR CONTROLLED KEY SWITCHED. FITTINGS TO BE MOUNTED ON THE RAKE OF THE CEILING
 SWITCH PANEL REFER SHEET NO. 28
 EXIT LIGHTS MOUNTED AT 2300MM ABOVE FLOOR (9L15) SWITCHED FROM DB 9
 SAFETY LIGHTS (9L14)
 SAFE LIGHTS WALL MOUNTED OR SUSPENDED AT 2300 MM SWITCHES AT 1000 MM

INDICATOR LIGHT
 LOW VOLTAGE BUZZER AND MICROSWITCH BUZZER TO SOUND WHEN DOOR OPENS. INSTALL A MANUALLY OPERATED DOOR ALARM SWITCH INSIDE DARK ROOM, SEE SHEET 23

DEPARTMENT OF PUBLIC WORKS N.S.W. W. K. PILZ Director of Public Works	KELSO HIGH SCHOOL NEW SCHOOL	PLAN RM. No. SB 2503-13/14
C. P. WEATHERBURN Government Architect Principal Engineer Schools W. R. BATES Deputy Chief Engineer Govt. Architect's Branch	MULTI-PURPOSE HALL BLOCK G (LOWER LEVEL) LIGHTING LAYOUT	NUMBER IN SET 28 SHEET NUMBER 14
SCALES: 1:100		

ROLL 559



A1