



REFER TO GROUND LEVEL PLAN FOR CONTINUATION



THE COPYRIGHT OF THIS DRAWING
REMAINS THE PROPERTY OF THE
ELECTRICAL DESIGN GROUP.

USE FIGURED DIMENSIONS
IN PREFERENCE TO SCALE.

ALL DIMENSIONS TO BE
VERIFIED ONSITE.

USE FIGURED DIMENSIONS
IN PREFERENCE TO SCALE

ALL DIMENSIONS TO BE
VERIFIED ONSITE.


LOCATE THESE
FITTINGS IN THE
STORE BELOW THE
STAIR.

DB-A - L6

LOBBY






DB-A - L5

DB-A - L7

[illegible]

DB-A - L7

DRAWING NO:
500

	300mm SHARED CABLE TRAY EXPOSED BLACK.
	300mm SHARED CABLE TRAY WITHIN CEILING SPACE.
	600mm POWER CABLE LADDER + 150mm NBN CABLE TRAY EXPOSED.
	
	600mm POWER CABLE LADDER + P23 NBN CEILING CONDUITS AS DETAILED ON DRAWING C2387a-E10.dw

IN ADDITION TO THE FIRE ALARM SYSTEM DETECTORS SHOWN ON THIS DRAWING, PROVIDE CONCEALED SPACE DETECTORS IN ACCORDANCE WITH AS 1670.1.

P.O.Box 15, Sherwood Q.4075
Phone: (07) 3278 4375
Email: brisbane@edg.net.au
Web: www.edg.net.au

PROJECT

AT A1

PROJECT NO:
C2387a

DRAWING NO:
E03

REVISION:
C