

TO FURTHER MONITORS AND
VAV400P'S AS REQUIRED

75 Ohm

ENSURE LAST VAV/400P IN/OUT
BLOCK HAS A 75 Ohm RESISTOR
FITTED ACROSS TERMINALS 3 & 4.

CALL LINES TO FURTHER
MONITORS

98 6543

VCM/60

75 Ohm

YV- YKP/200UK

YV- YKP/200UK

YV- YKP/200UK

YV- YKP/200UK

YV- YKP/200UK

YV- YKP/200UK

YV- YKP/200UK

YV- YKP/200UK

1 CORE @ 0.5MMSQ PER
CALL BUTTON ON PANEL.

VCM/60 (FOR 50M)

VCM/130 (FOR 150M)

ENTRY PANEL

AZ/98DDA

MVT/100
CAMERA

LAMP -
LAMP +

DOOR RELEASE 12VAC/DC
FAIL LOCKED

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FAIL LOCKED

SMALL ILLUMINATED SWITCH REVERSE SIDE

CONNECT TO VA/200 PIN 21

CONNECT AS PUSH BUTTON
ON MAIN DRAWING

CALL
BUTTON

CONNECT TO AZ/DDA PIN 5

ENSURE THESE JUMPER
IS SET IN EACH PANEL

SW1

AUD VID

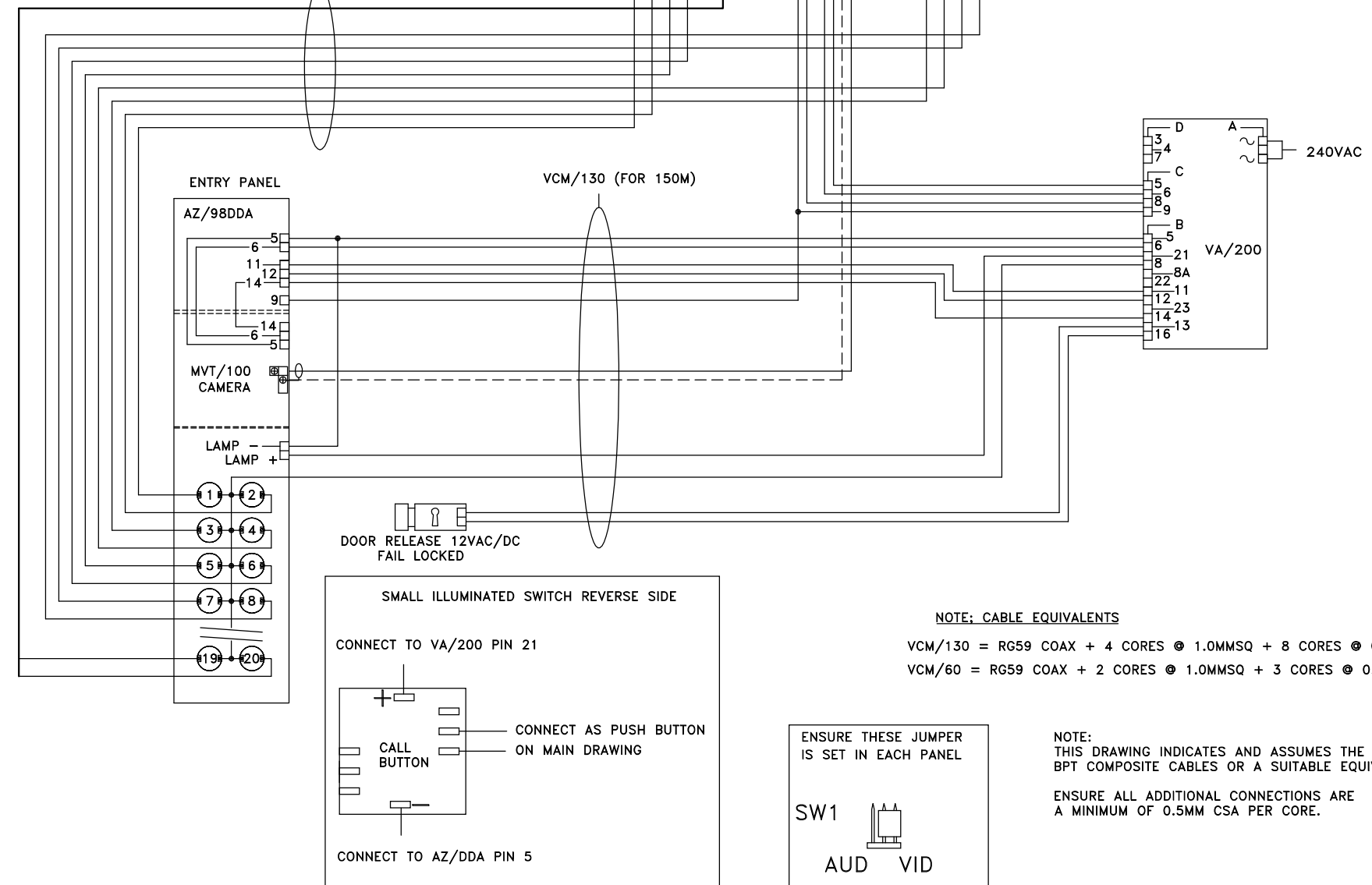
NOTE: CABLE EQUIVALENTS

VCM/130 = RG59 COAX + 4 CORES @ 1.0MMSQ + 8 CORES @ 0.5MMSQ

VCM/60 = RG59 COAX + 2 CORES @ 1.0MMSQ + 3 CORES @ 0.5MMSQ

NOTE:
THIS DRAWING INDICATES AND ASSUMES THE USE OF
BPT COMPOSITE CABLES OR A SUITABLE EQUIVALENT.

ENSURE ALL ADDITIONAL CONNECTIONS ARE
A MINIMUM OF 0.5MM CSA PER CORE.



BPT (UK) LTD.
HERTS. ENGLAND

PREPARED FOR
INSTALLER INFORMATION

DATE: 28/07/05

DRAWN: RC

REVISED:

DRAWING TITLE:

MULTI-FLAT INSTALLATION USING 1 VR DDA SINGLE HEIGHT VIDEO ENTRY PANEL

DRAWING No: B-NV1YNLDDA