

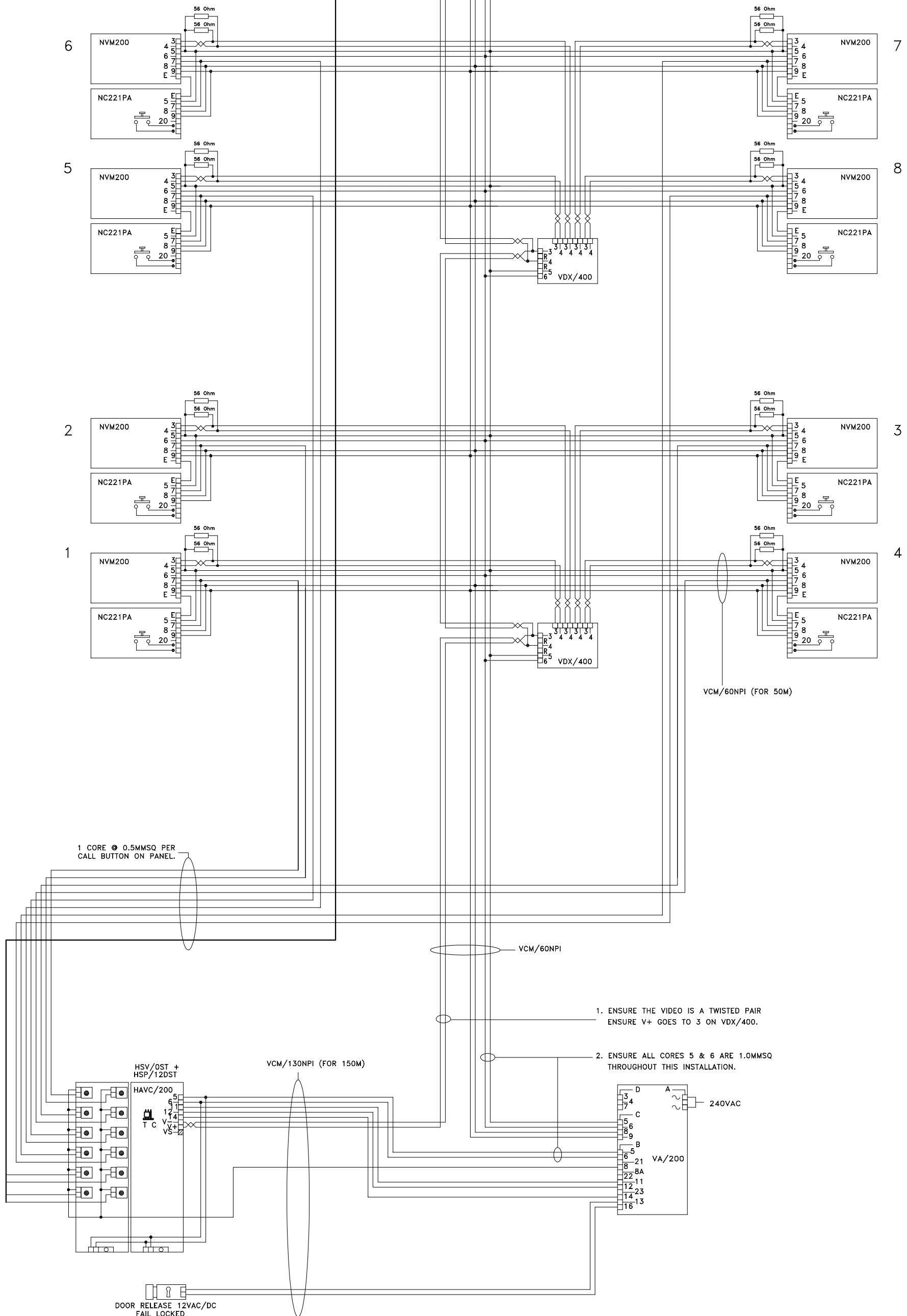
CALL LINES TO FURTHER MONITORS

TO FURTHER MONITORS AND VDX400'S AS REQUIRED

NOTE: ENSURE ON THE LAST VDX/400 LINKS 3-R & 4-R ARE MADE.

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.



1 CORE @ 0.5MMSQ PER CALL BUTTON ON PANEL.

VCM/60NPI (FOR 50M)

VCM/60NPI

1. ENSURE THE VIDEO IS A TWISTED PAIR
ENSURE V+ GOES TO 3 ON VDX/400.

2. ENSURE ALL CORES 5 & 6 ARE 1.0MMSQ
THROUGHOUT THIS INSTALLATION.

VCM/130NPI (FOR 150M)

HSV/OST + HSP/12DST
HAVC/200
T C

240VAC

VA/200
D 3 4 7
A
C 5 6 8 9
B 1 2 11 12 13 14 16 21 22 23

DOOR RELEASE 12VAC/DC FAIL LOCKED

CABLE EQUIVALENTS

VCM/130NPI. = 4 CORES @ 1.0MMSQ + 10 CORES @ 0.5MMSQ (INCLUDING 1 TWISTED PAIR)
VCM/60NPI. = 2 CORES @ 1.0MMSQ + 8 CORES @ 0.5MMSQ (INCLUDING 1 TWISTED PAIR)

BPT (UK) LTD. HERTS. ENGLAND	PREPARED FOR INSTALLER INFORMATION	DATE: 10/01/07	DRAWN: RC
DRAWING TITLE:	MULTI-FLAT INSTALLATION USING 1 TARGHA VIDEO ENTRY PANEL WITH NOVA MONITORS AND A TWISTED PAIR FOR VIDEO	REVISED: DRAWING No: B-NT1NNL(TP)	