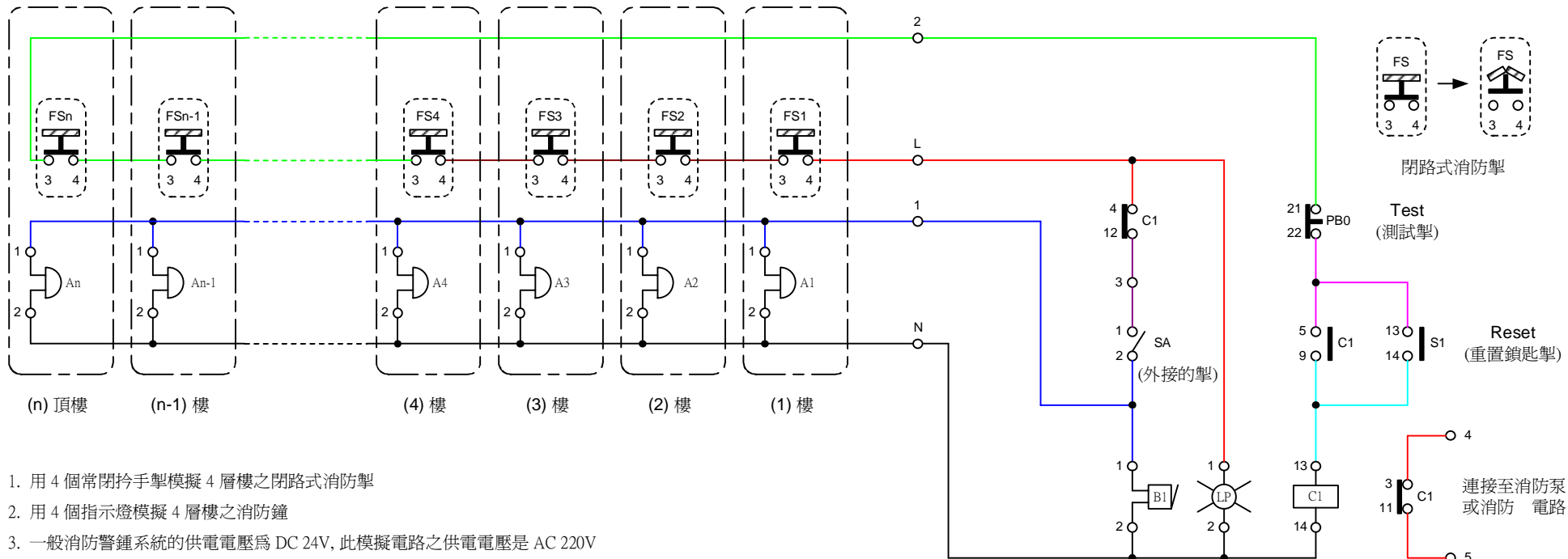
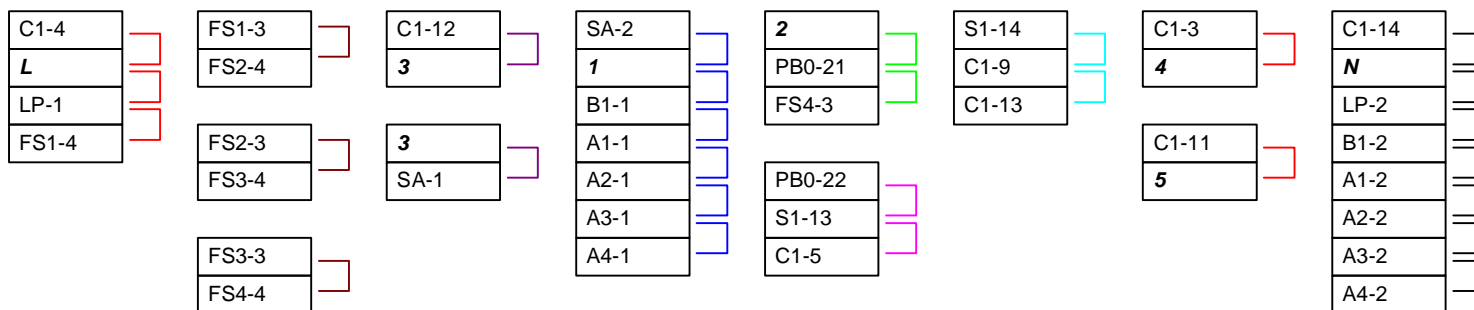


Hong Kong Institute of Vocational Education (Haking Wong)
香港專業教育學院(黃克競分校)



1. 用 4 個常閉掣手掣模擬 4 層樓之閉路式消防掣
2. 用 4 個指示燈模擬 4 層樓之消防鐘
3. 一般消防警鐘系統的供電電壓為 DC 24V, 此模擬電路之供電電壓是 AC 220V



TITLE

Fire Alarm System (Close Circuit Type) Control Circuit
閉路式消防警鐘系統控制電路

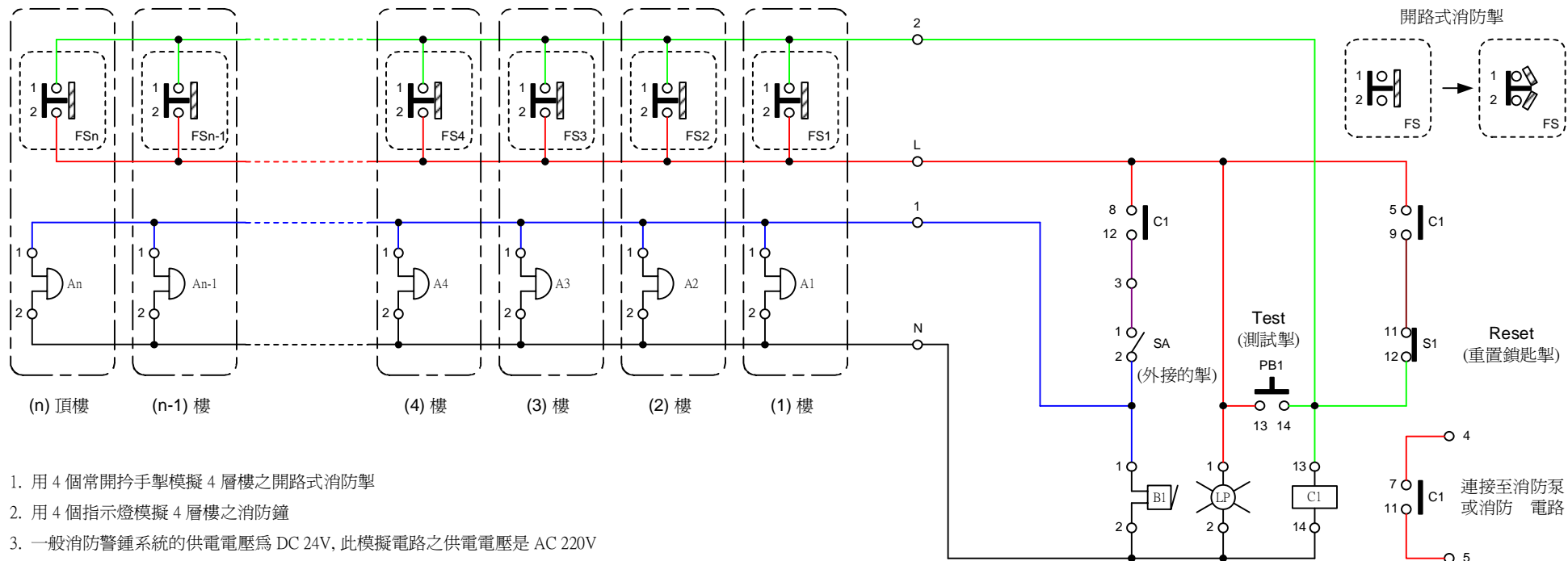
TITLE

Basic Control 2.vsd

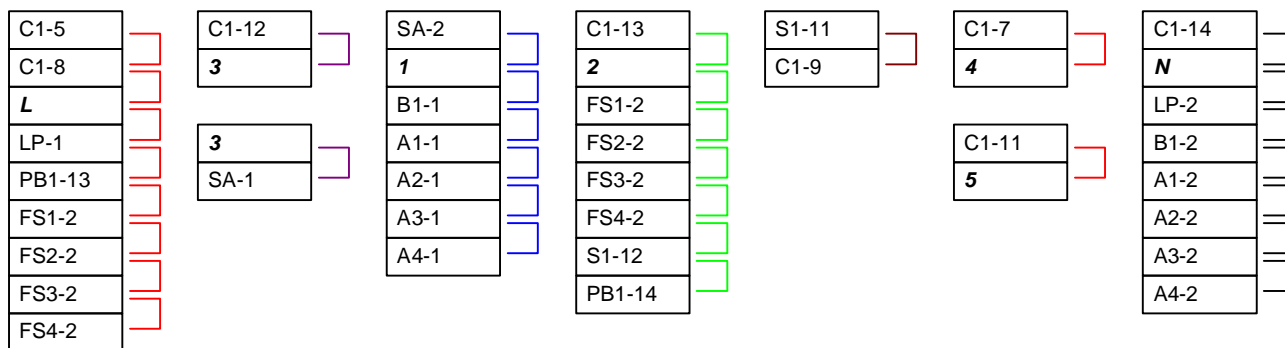
DRAWING NO
FASCCTCC

DRAWN BY
K.S.Mak

Hong Kong Institute of Vocational Education (Haking Wong)
香港專業教育學院(黃克競分校)



1. 用 4 個常開掣手掣模擬 4 層樓之開路式消防掣
2. 用 4 個指示燈模擬 4 層樓之消防鐘
3. 一般消防警鐘系統的供電電壓為 DC 24V, 此模擬電路之供電電壓是 AC 220V



TITLE

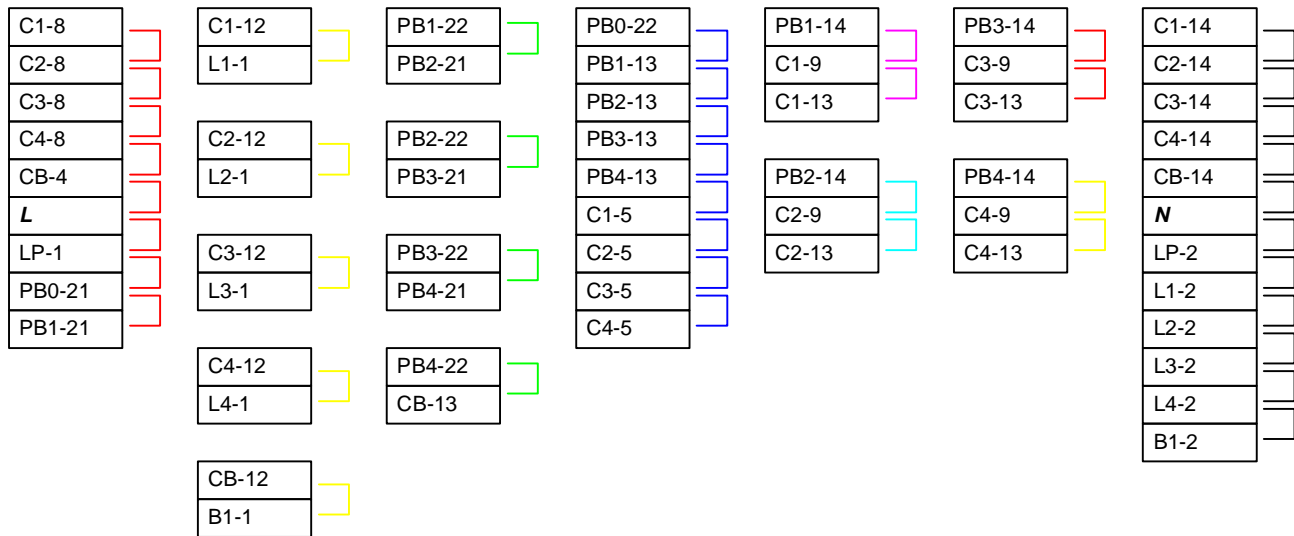
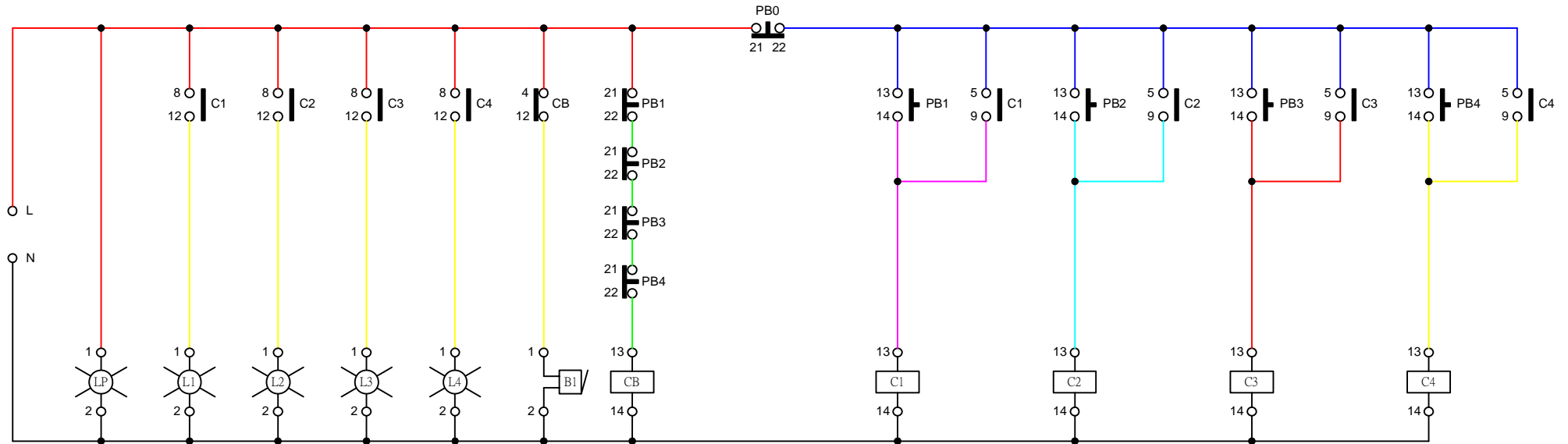
Fire Alarm System (Open Circuit Type) Control Circuit
開路式消防警鐘系統控制電路

TITLE

Basic Control 2.vsd

DRAWING NO
FASOCTCC

DRAWN BY
K.S.Mak



TITLE

Call Bell System Control Circuit 1

呼叫系統控制電路 1

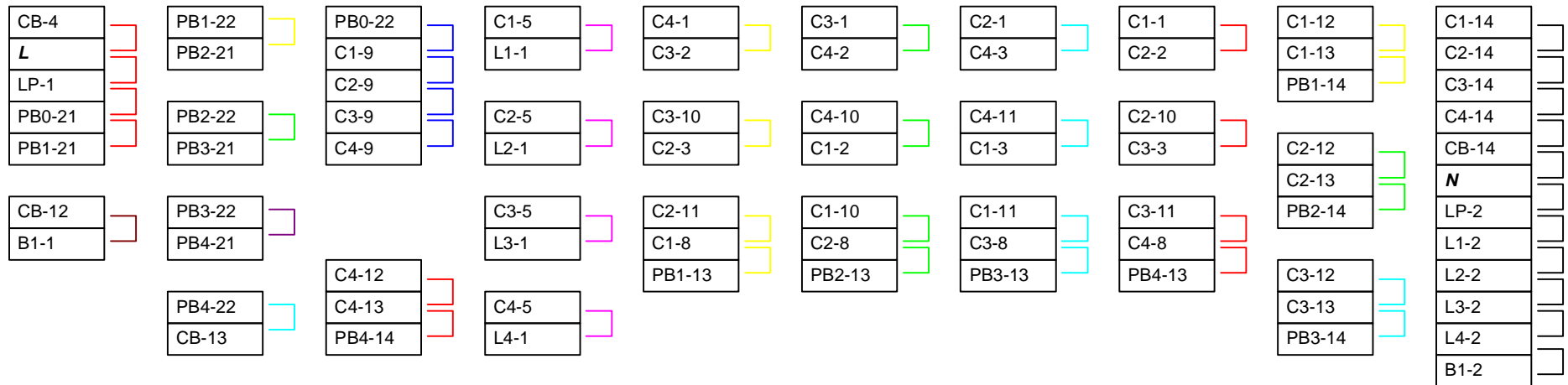
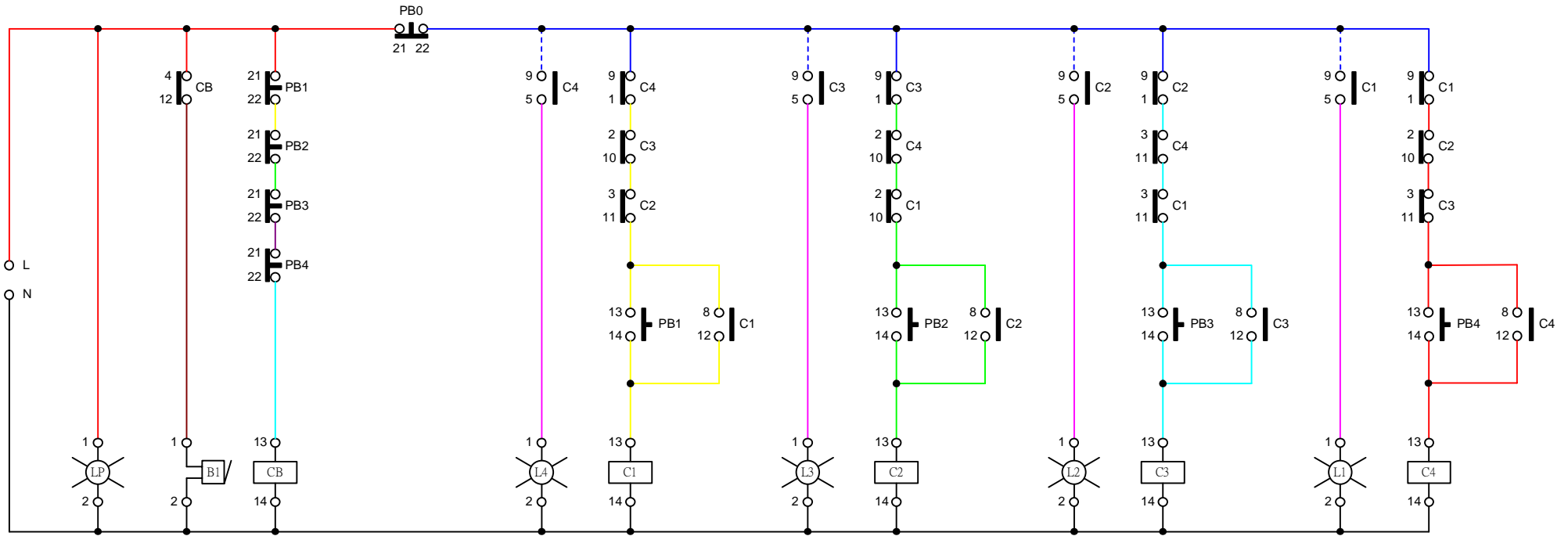
TITLE

Basic Control 2.vsd

DRAWING NO
CBSCC1

DRAWN BY
K.S.Mak

Hong Kong Institute of Vocational Education (Haking Wong)
香港專業教育學院(黃克競分校)



TITLE

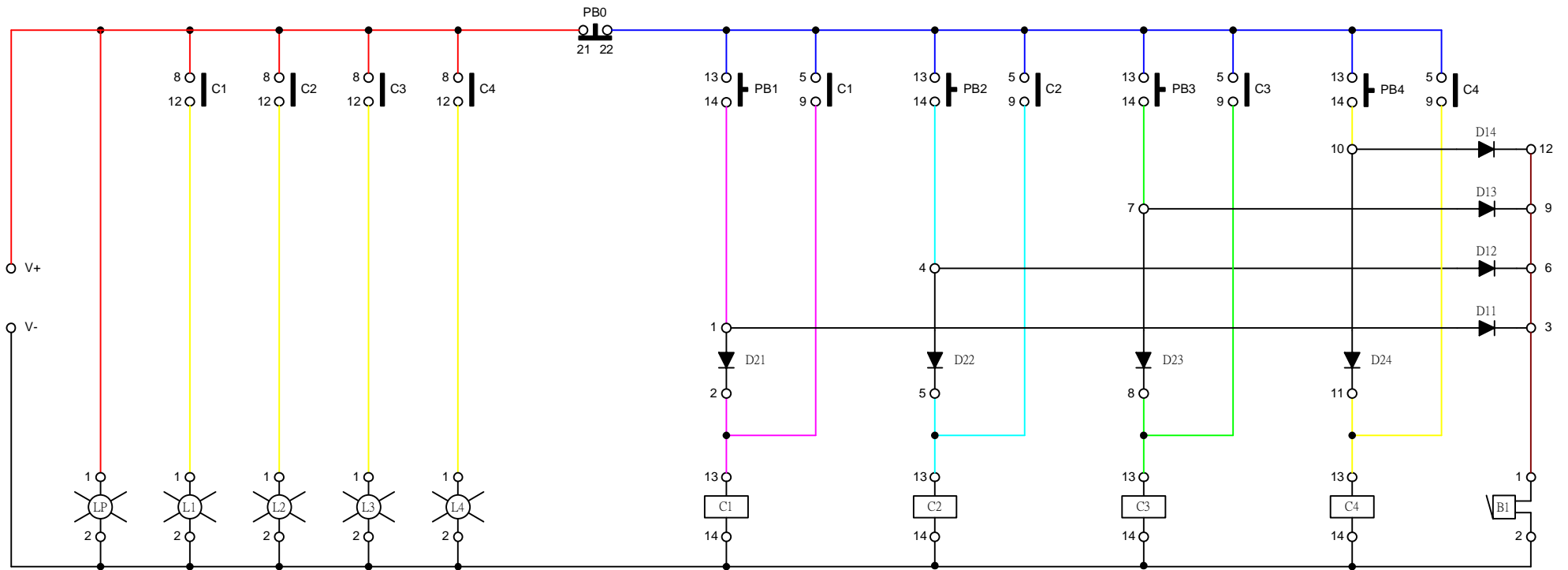
Priority Control Circuit 1
搶答控制電路 1

TITLE

Basic Control 2.vsd

DRAWING NO
PCC1

DRAWN BY
K.S.Mak



PB0-21
LP-1
V+
C1-8
C2-8
C3-8
C4-8

C1-12
L1-1
C2-12
L2-1
C3-12
L3-1
C4-12
L4-1

PB0-22
PB1-13
PB2-13
PB3-13
PB4-13
C1-5
C2-5
C3-5
C4-5

PB1-14
1
2
C1-9
C1-13
1
3

PB2-14
4
5
C2-9
C2-13
4
6

PB3-14
7
8
C3-9
C3-13
7
9

PB4-14
10
11
C4-9
C4-13
10
12

12
9
6
3
B1-1

LP-2
L1-2
L2-2
L3-2
L4-2
B1-2
V-
C1-14
C2-14
C3-14
C4-14

TITLE

Call Bell System Control Circuit 2
 呼叫系統控制電路 2

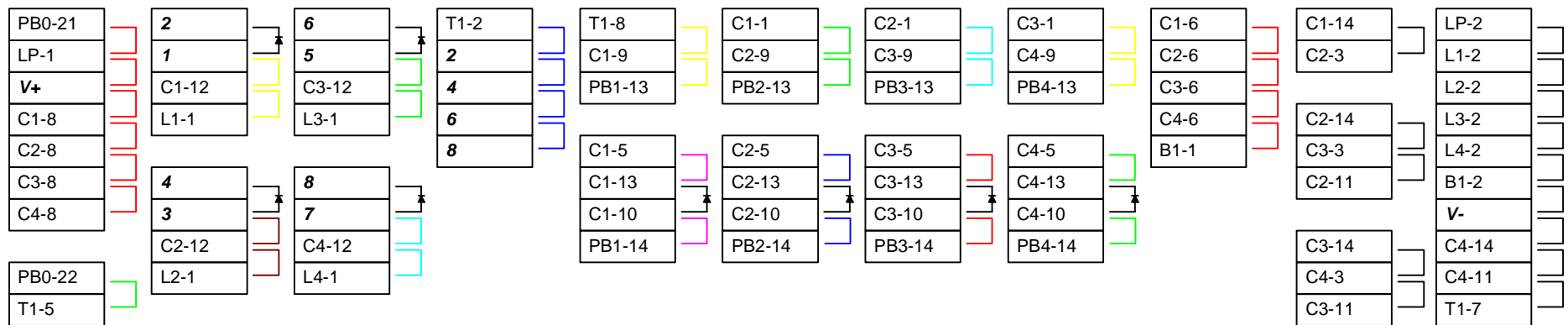
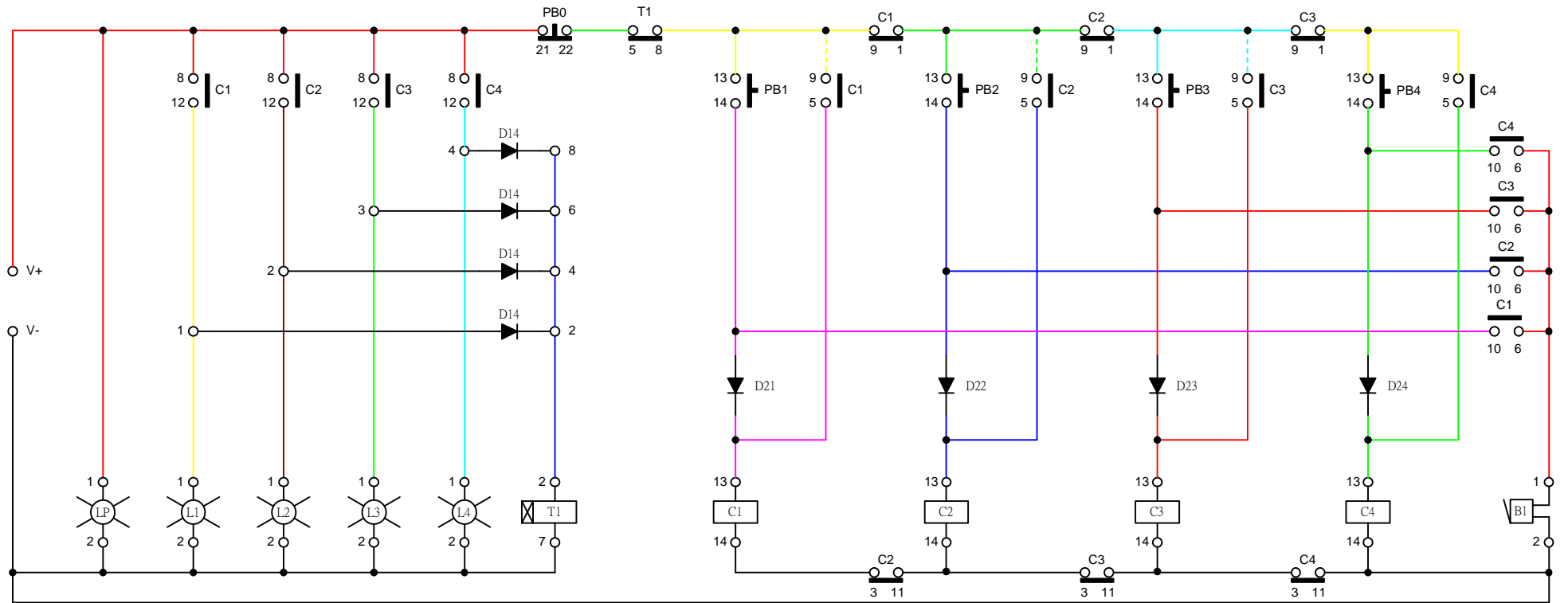
TITLE

Basic Control 2.vsd

DRAWING NO
 CBSCC2

DRAWN BY
 K.S.Mak

Hong Kong Institute of Vocational Education (Haking Wong)
 香港專業教育學院(黃克競分校)



TITLE

Priority Control Circuit 2
 搶答控制電路 2

TITLE

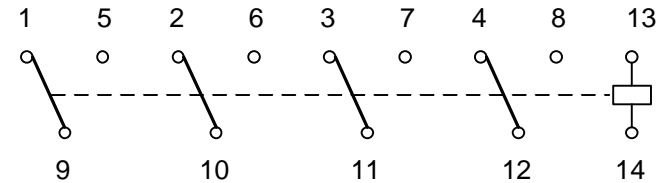
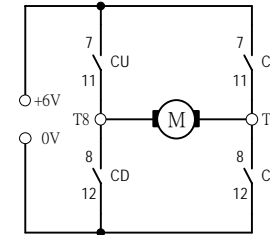
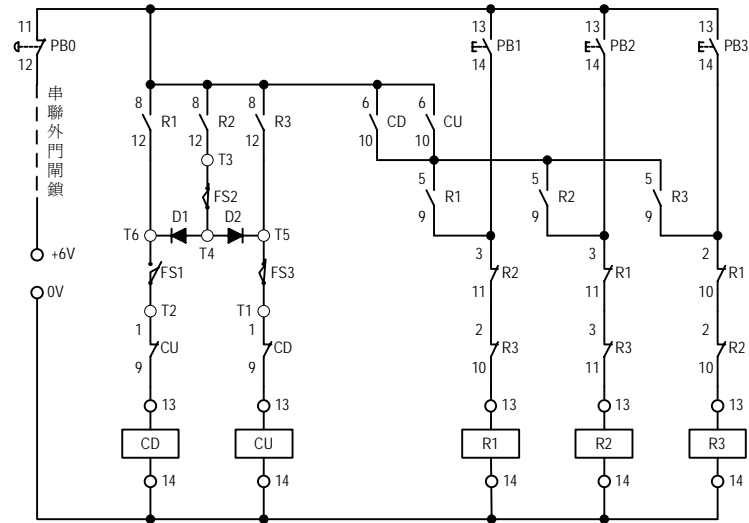
Basic Control 2.vsd

DRAWING NO
 PCC2

DRAWN BY
 K.S.Mak

Hong Kong Institute of Vocational Education (Haking Wong)

香港專業教育學院(黃克競分校)



TITLE

Service Lift (Dumbwaiter) Control Circuit

小型送貨升降機控制電路

TITLE

Basic Control 2.vsd

DRAWING NO
SLCC

DRAWN BY
K.S.Mak