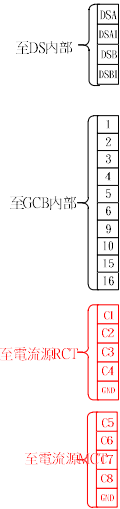
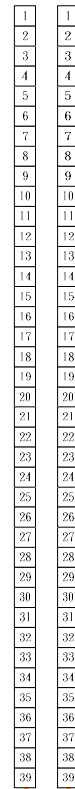
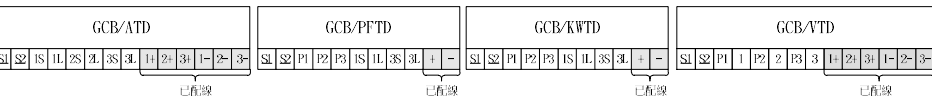
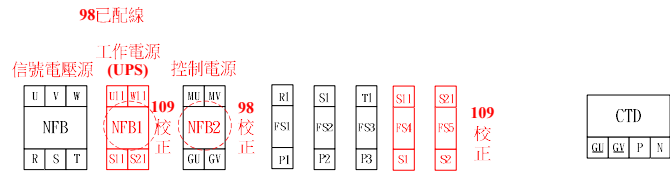
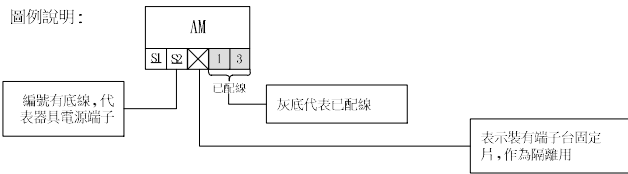
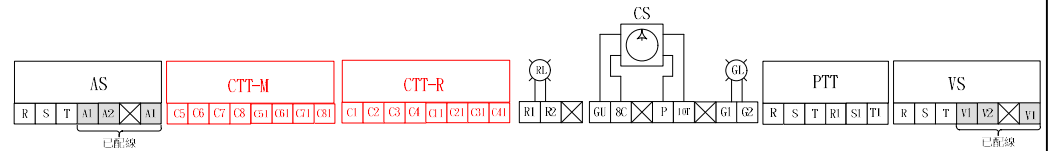
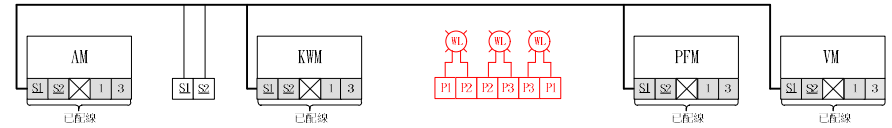


第一題:GCB器具位置端子台編號規劃

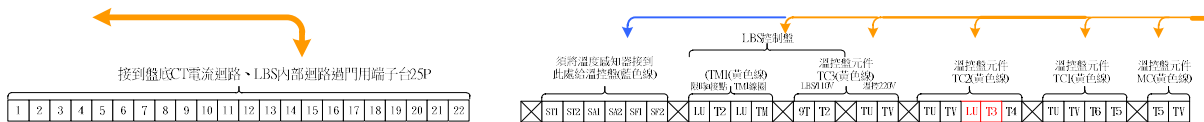
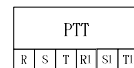
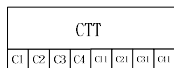
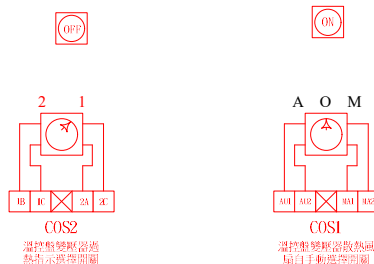
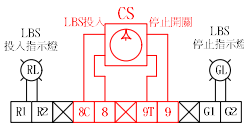
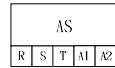


(面板背面)



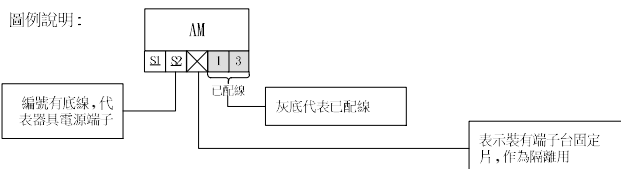
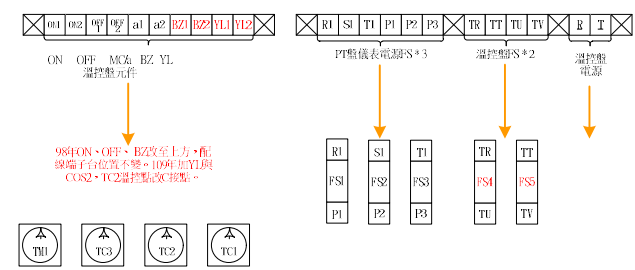
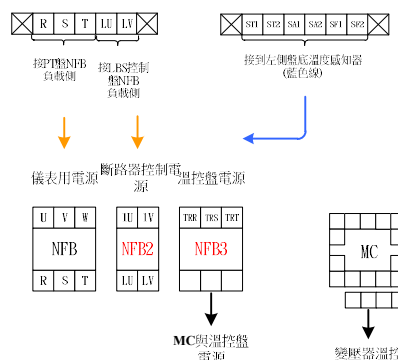
國立彰師附工乙級工業配線檢定場參考資料			
行政	廖鴻銘主任	校正	王郁翔老師
企劃	王弘明組長	繪圖	陳志強老師
設計	吳信泓組長	裝配檢查	涂進三老師

第二題:LBS器具位置端子台 編號規劃



- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10
- 11
- 12
- 13
- 14
- 15
- 16
- 17
- 18
- 19
- 20
- 21
- 22
- 23
- 24
- 25
- 26
- 27
- 28
- 29
- 30
- 31
- 32
- 33
- 34
- 35
- 36
- 37
- 38
- 39
- 40
- 41
- 42
- 43
- 44
- 45
- 46
- 47
- 48
- 49
- 50
- 51
- 52
- 53
- 54
- 55
- 56
- 57
- 58
- 59
- 60
- 61
- 62
- 63
- 64
- 65
- 66
- 67
- 68
- 69
- 70
- 71
- 72
- 73
- 74
- 75
- 76
- 77
- 78
- 79
- 80
- 81
- 82
- 83
- 84
- 85
- 86
- 87
- 88
- 89
- 90
- 91
- 92
- 93
- 94
- 95
- 96
- 97
- 98
- 99
- 100

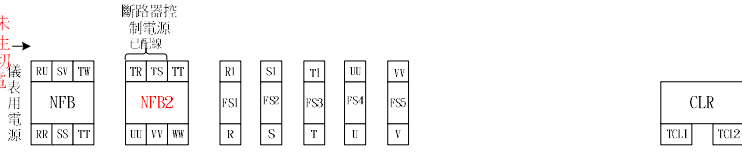
至電流源



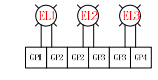
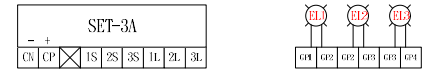
國立彰師附工乙級工業配線檢定場參考資料	
行政	廖鴻銘主任
企劃	王弘明組長
設計	吳信泓組長
校正	王郁翔老師
繪圖	陳志強老師
裝配檢查	涂進三老師

第三題:VCS器具位置端子台編號規劃

98年由於未配線，考生配線前須切斷NFBX電源。

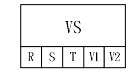
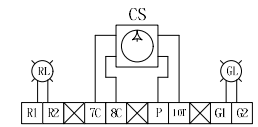
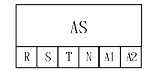


- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10
- 11
- 12
- 13
- 14
- 15
- 16
- 17
- 18
- 19
- 20
- 21
- 22
- 23
- 24
- 25
- 26
- 27
- 28



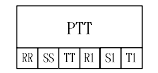
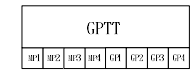
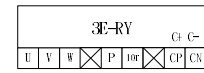
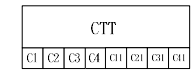
- C1
- C2
- C3
- C4
- E

至電流源



- RU
- SV
- TW
- WR
- WR
- WR
- WR

至電壓測路源頭GPT

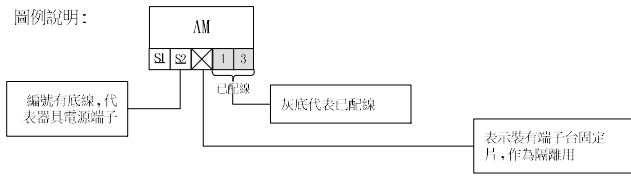


- U
- V
- W
- RI
- RI
- RI
- LI
- LI
- LI
- P
- P
- C
- C
- N
- TI
- TZ
- A1
- A2
- B1
- B2

至VCS內部與MCX各接點

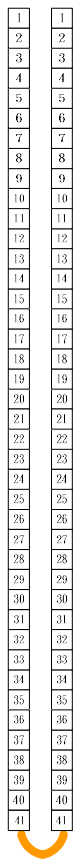


98年起考生配線前須切斷NFBX電源。

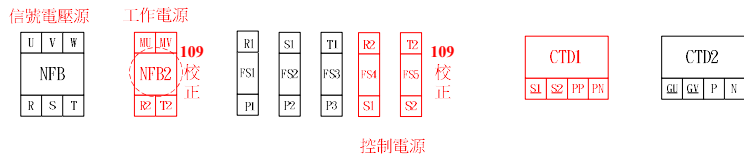


國立彰師附工乙級工業配線檢定場參考資料			
行政	廖鴻銘主任	校正	王郁翔老師
企劃	王弘明組長	繪圖	陳志強老師
設計	吳信泓組長	裝配檢查	涂進三老師

第四題:VCB器具位置端子台編號規畫



98已配線



控制電源

(面板背面)

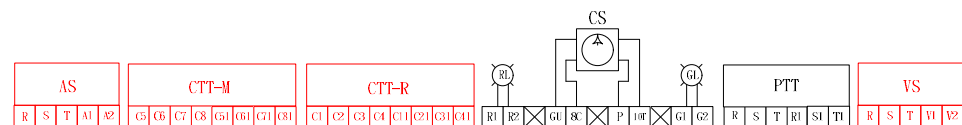
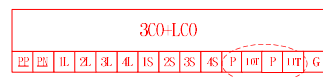
直入式儀表



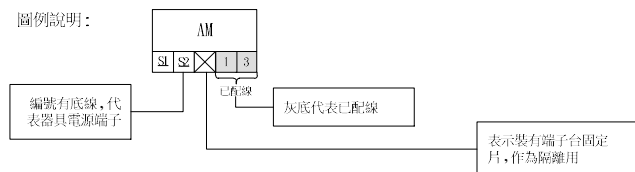
加註直流電源



加註直流線路TRIP



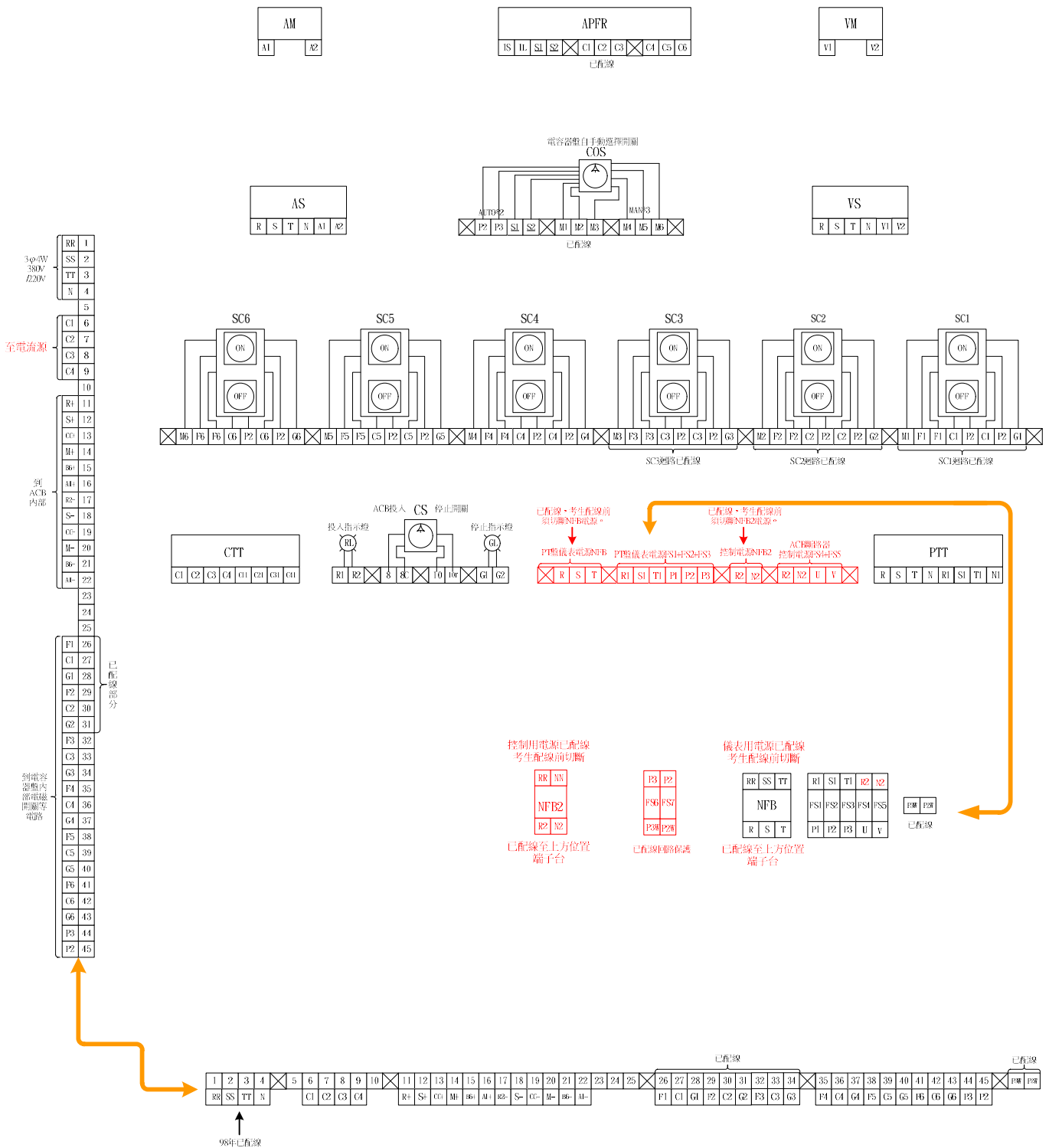
圖例說明:



國立彰師附工乙級工業配線檢定場參考資料

行政	廖鴻銘主任	校正	王郁翔老師
企劃	王弘明組長	繪圖	陳志強老師
設計	吳信泓組長	裝配檢查	涂進三老師

第五題:ACB器具位置端子台編號規劃



國立彰師附工乙級工業配線檢定場參考資料			
行政	廖鴻銘主任	校正	王郁翔老師
企劃	王弘明組長	繪圖	陳志強老師
設計	吳信泓組長	裝配檢查	涂進三老師