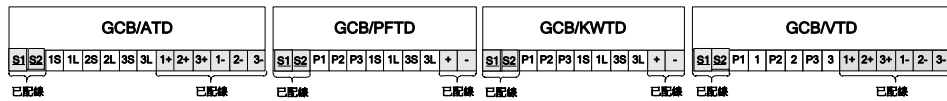
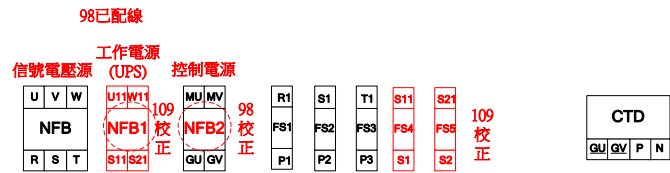
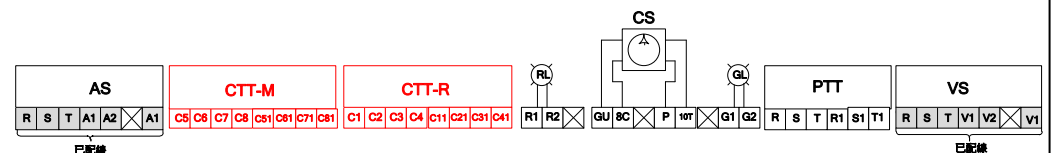
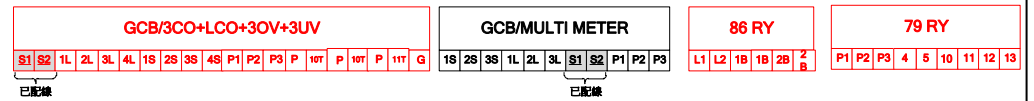
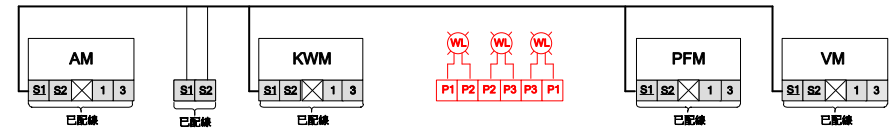


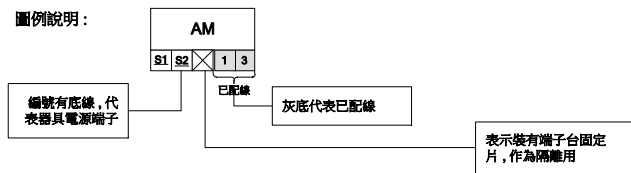
第一題:GCB器具位置端子台編號規劃



(面板背面)



圖例說明:

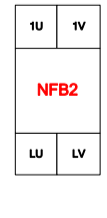
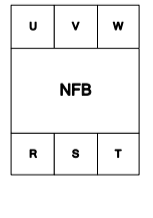
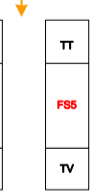
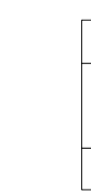
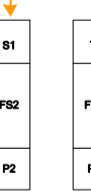
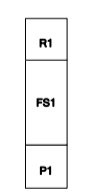
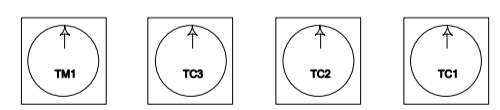
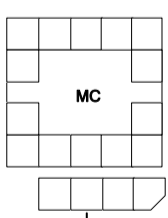
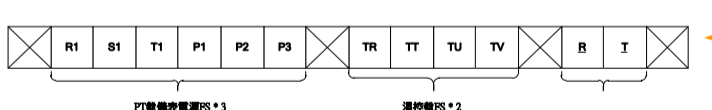
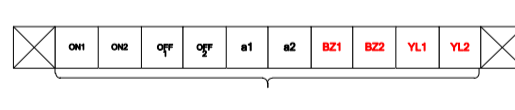
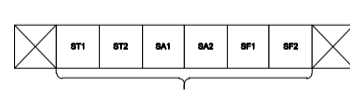
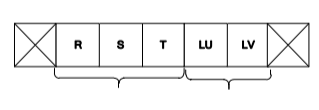
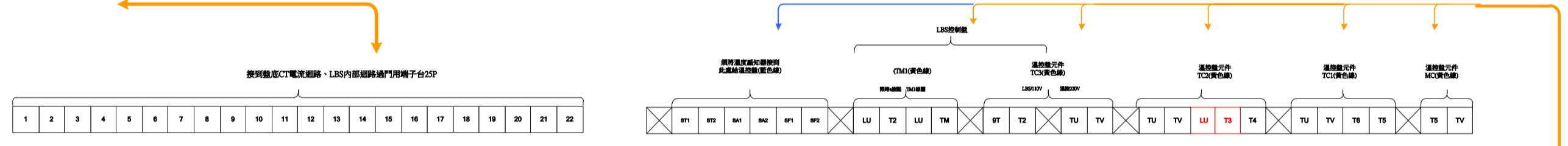
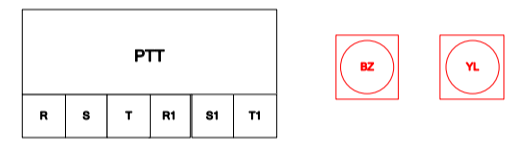
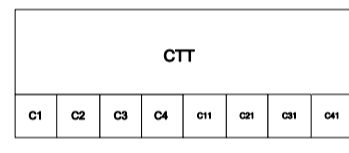
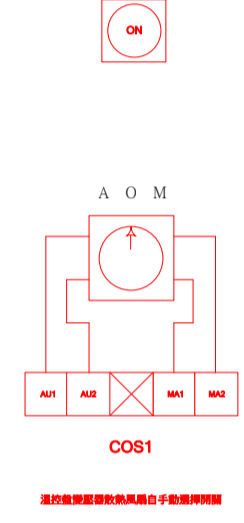
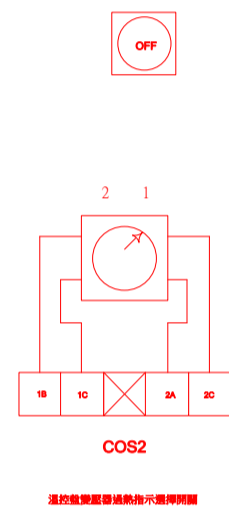
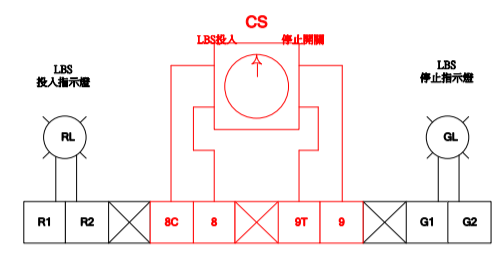
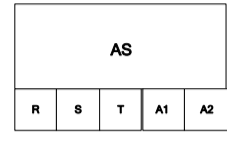
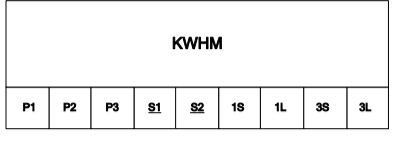
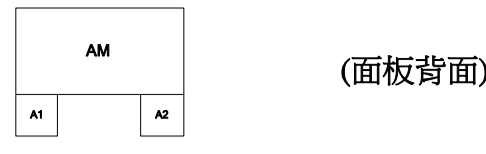


國立彰師附工乙級工業配線檢定場參考資料

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

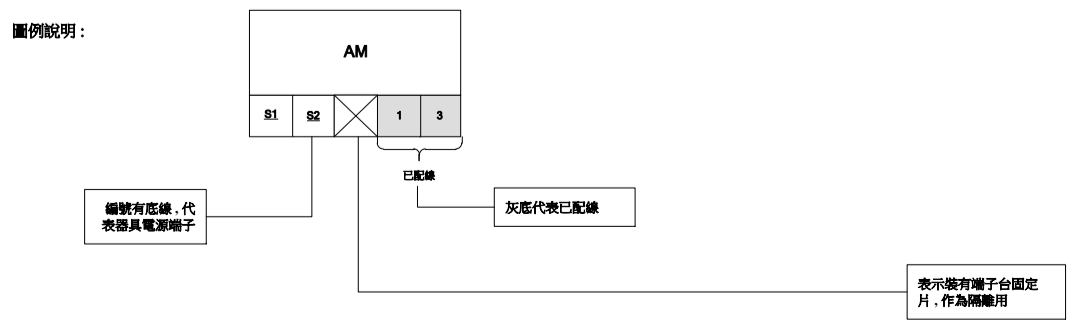
第二題:LBS器具位置端子台 編號規劃

- 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



MC與溫控電線

變壓器溫控
數換風扇



國立彰師附工乙級工業配線檢定場參考資料

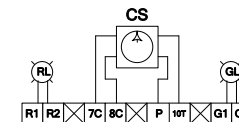
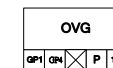
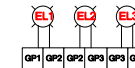
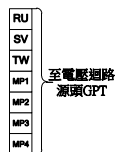
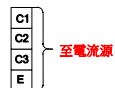
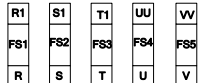
王郁翔老師	校正	廖鴻銘主任	行政
陳志強老師	繪圖	王弘明組長	企劃
涂進三老師	裝配檢查	吳信泓組長	設計

98年由於未配線，考生配線前須切斷NFBX電源。

備表用電源

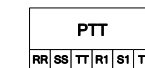
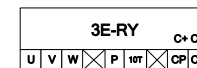
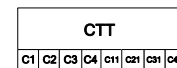
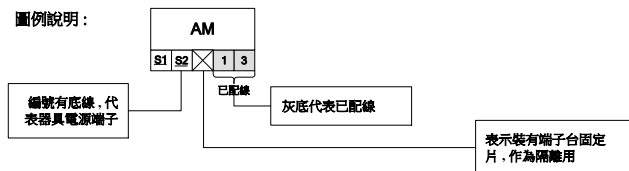


斷路器控制電源已配線



98年起考生配線前須切斷NFBX電源。

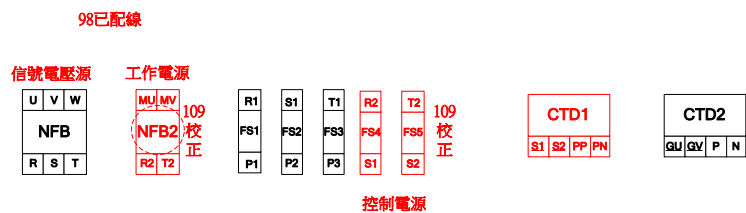
圖例說明：



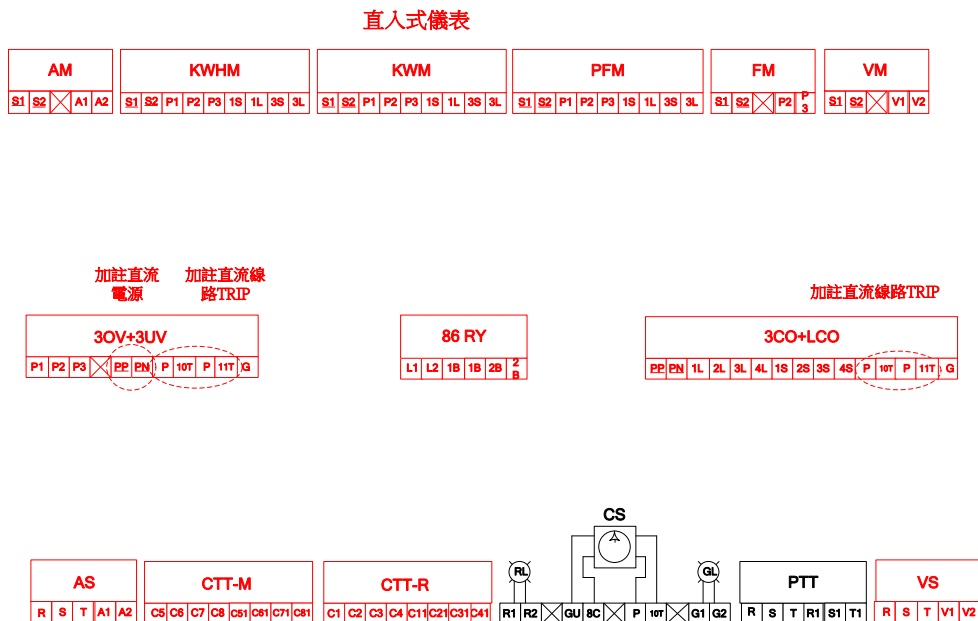
國立彰師附工乙級工業配線檢定場參考資料

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

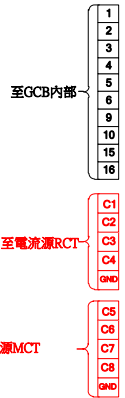
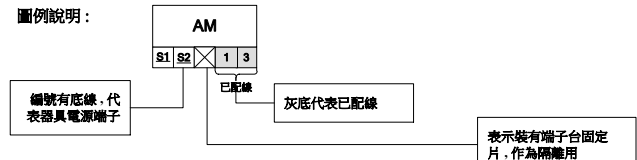
第四題:VCB器具位置端子台編號規劃



(面板背面)

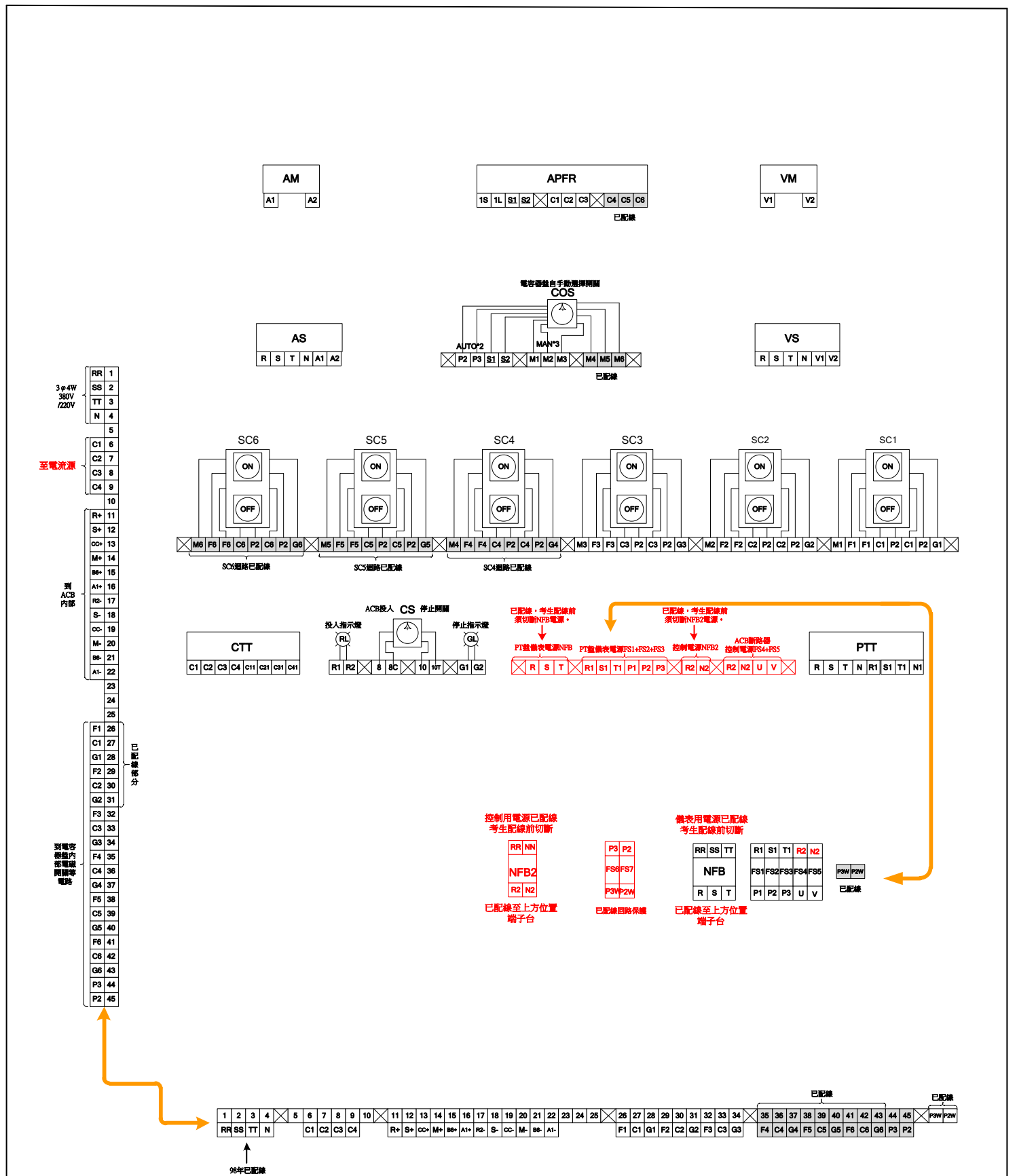


圖例說明:



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



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