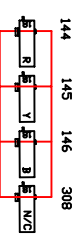
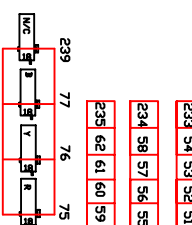


UP TOWER CABLE

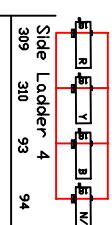
- A= 63 64 65 66 236
- B= 63 64 65 66 236
- C= 67 68 69 70 237
- D= 71 72 73 74 238



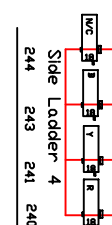
- A=54
- B=57
- C=59
- D=56



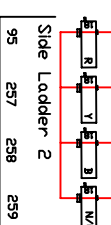
BP SCREEN



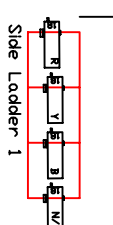
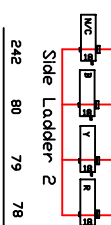
- A=48
- B=49
- C=50



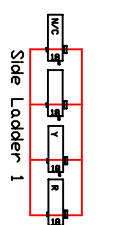
MID-CURTAIN



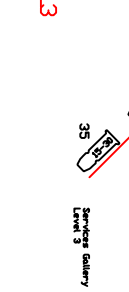
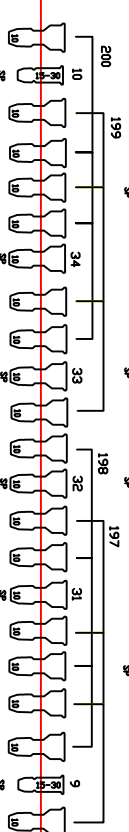
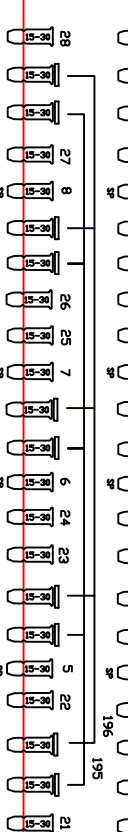
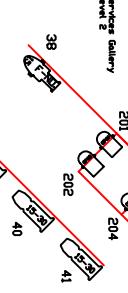
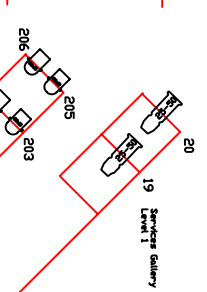
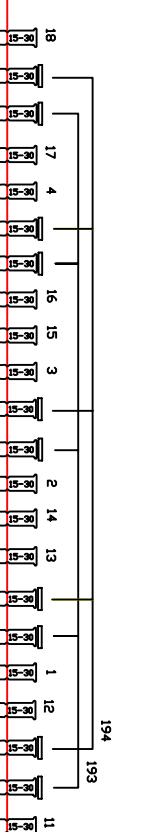
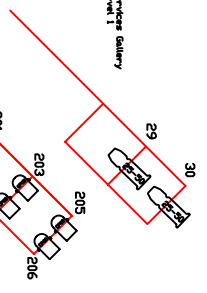
- A=42
- B=46
- C=47



- A=41
- B=43
- C=44



CAIWALK



TOWER CABLE UP

A = 233 54 53 52 51 = A

B = 233 54 53 52 51 = B

C = 234 58 57 56 55 = C

D = 235 62 61 60 59 = D

LADDER A=39
CABLE B=40

< NOT IN SCALE >

124 104	625V GROUND ROV
106 119	1KV IRIS-4 CYC FLOOD
12	8KV EFFECT PROJECTOR
PAR CP61	PAR CP61
1KV FRESNEL	1KV FRESNEL
8KV FRESNEL	8KV FRESNEL
SL 600V 23/50 COUL. BEAM PROFILE	SL 600V 23/50 COUL. BEAM PROFILE
SL 600V 15/22 COUL. BEAM PROFILE	SL 600V 15/22 COUL. BEAM PROFILE
12KV CANTATA 18/22 PROFILE	12KV CANTATA 18/22 PROFILE
750V SOURCE FOUR 25-50 PROFILE	750V SOURCE FOUR 25-50 PROFILE
750V SOURCE FLOOR 15-30 PROFILE	750V SOURCE FLOOR 15-30 PROFILE
750V SOURCE FLOOR 10 PROFILE	750V SOURCE FLOOR 10 PROFILE