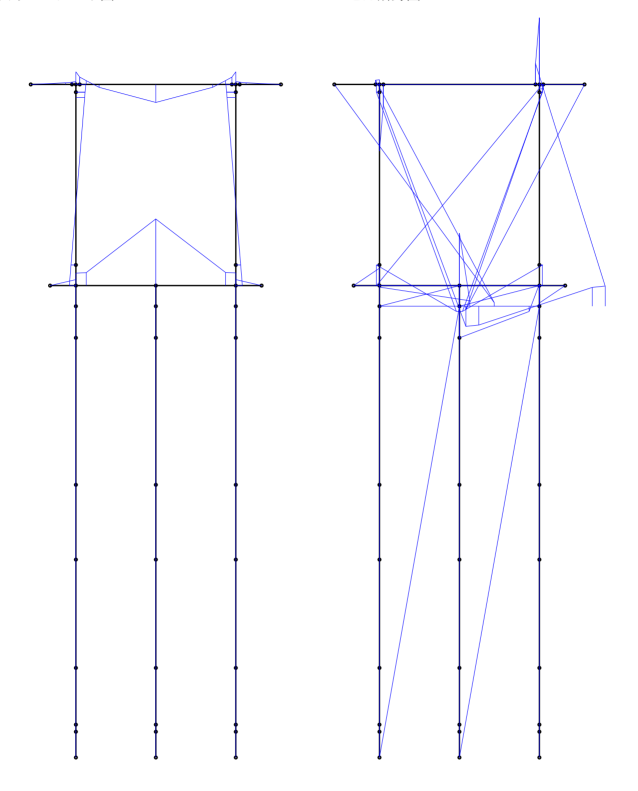
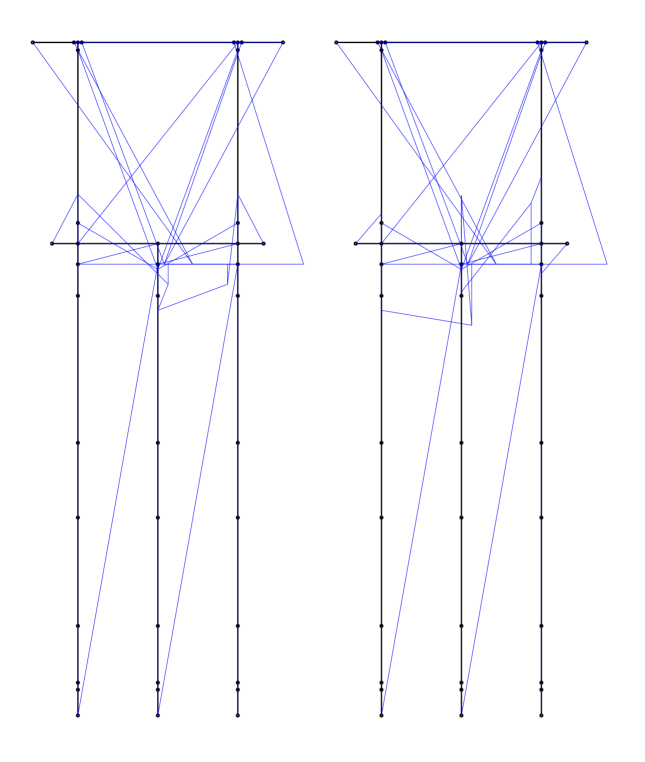
CASE: 1 固定死荷重:D1

せん断力図



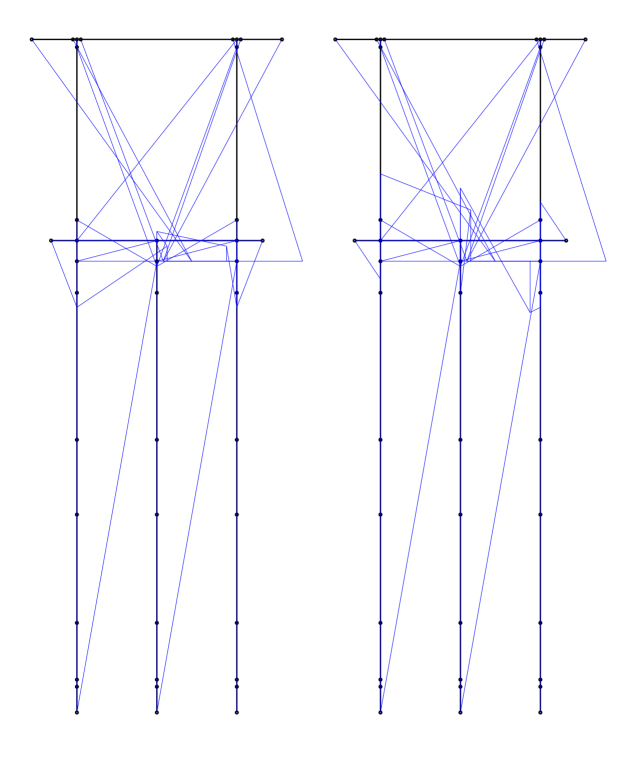
CASE : 2 付加死荷重 :D2

せん断力図



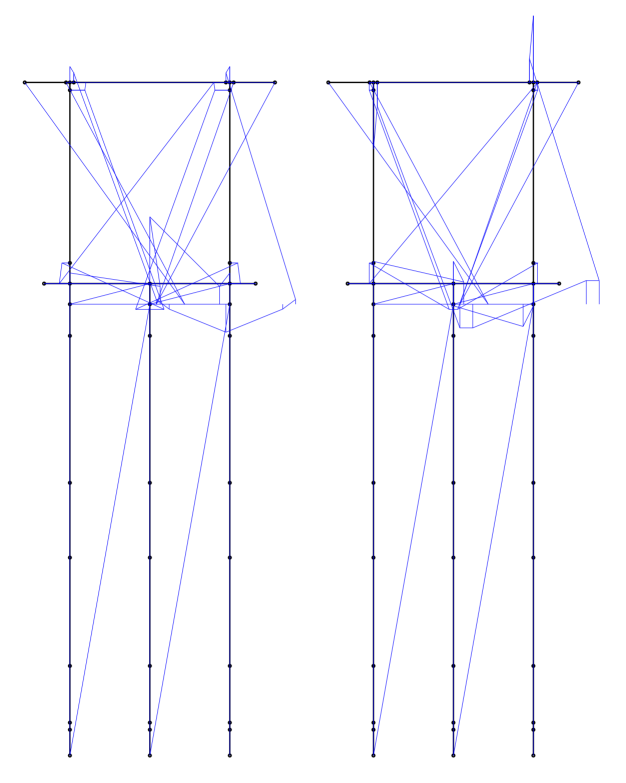
CASE : 3 浮力 高水位 :Wp1

せん断力図

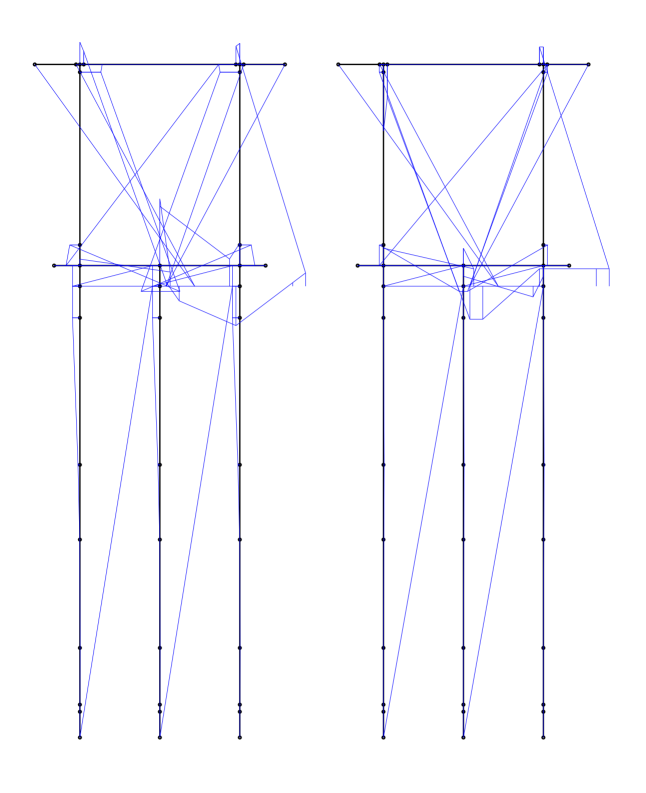


CASE: 6 雪荷重:S

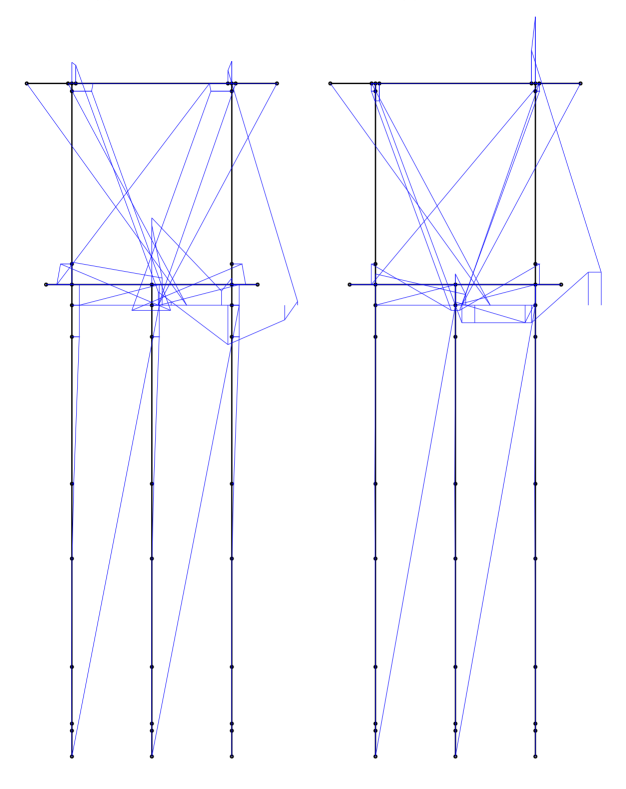
せん断力図



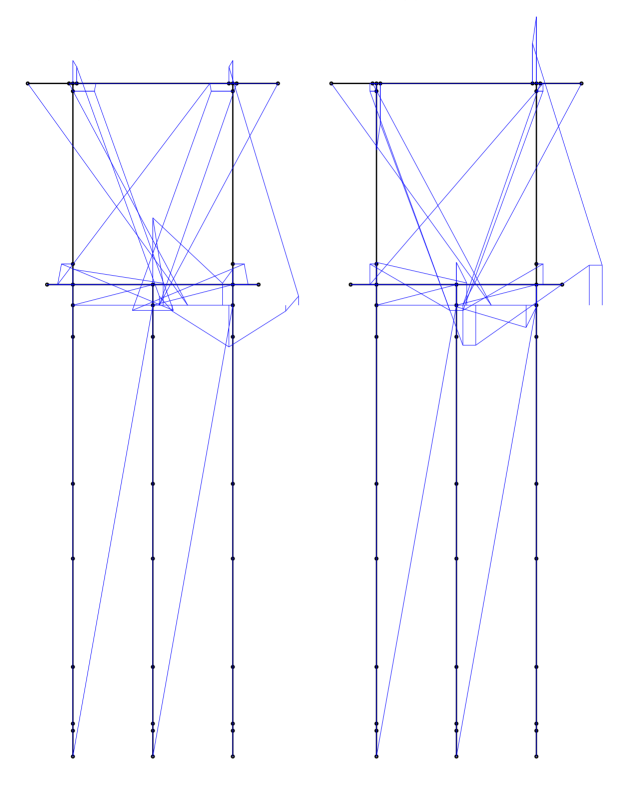
CASE: 7 列車荷重 (安全性・復旧性 下り) :L1



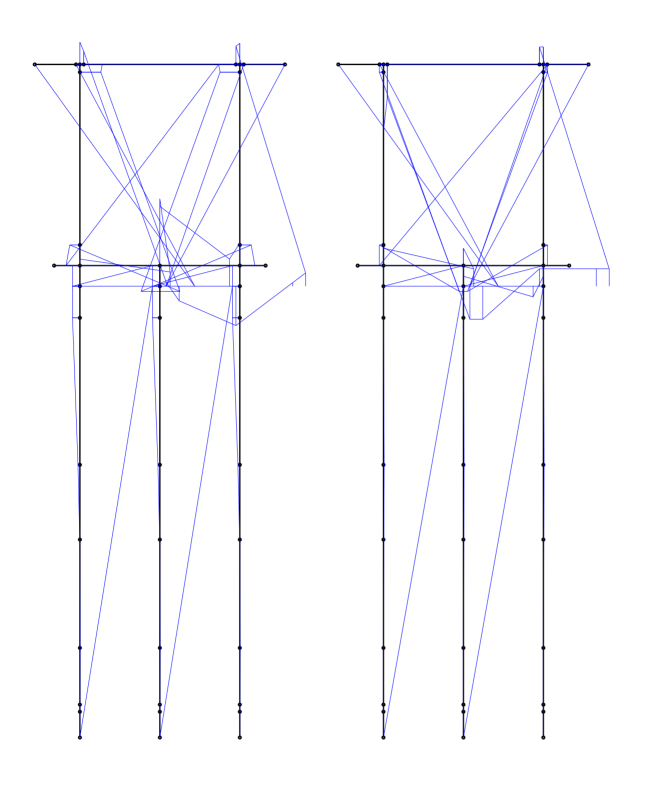
CASE: 8 列車荷重 (安全性・復旧性 上り) :L2



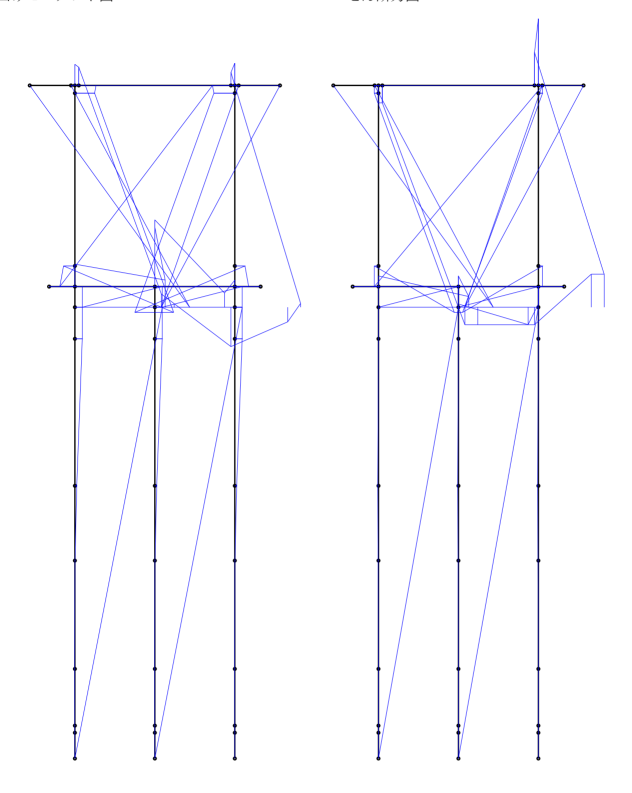
CASE: 9 列車荷重 (安全性・復旧性 複線) :L3



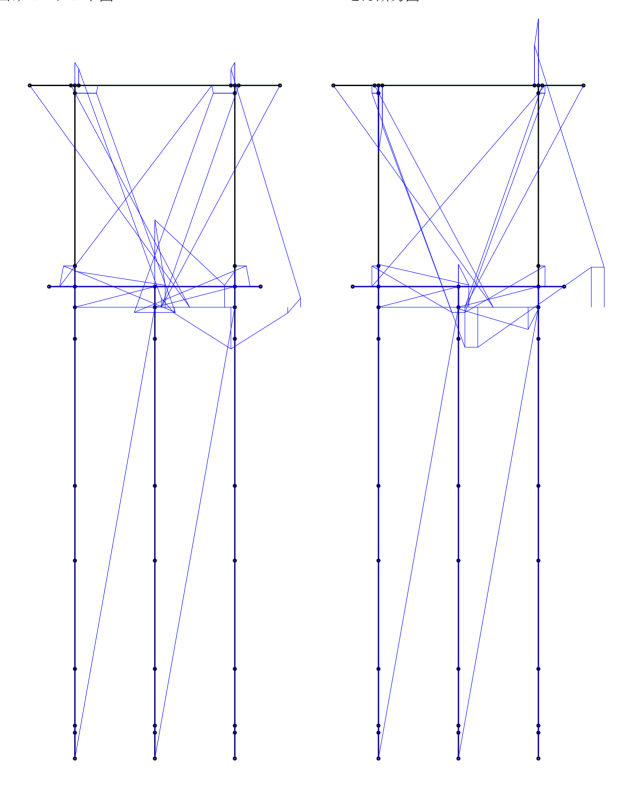
CASE: 10 衝撃荷重 (安全性・復旧性 下り):I1



CASE: 11 衝撃荷重 (安全性・復旧性 上り):I2

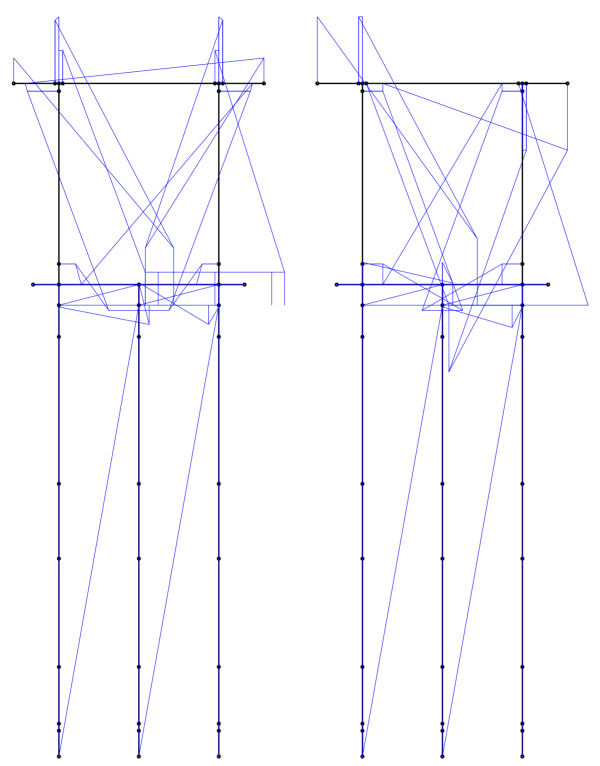


CASE: 12 衝擊荷重 (安全性·復旧性 複線):13



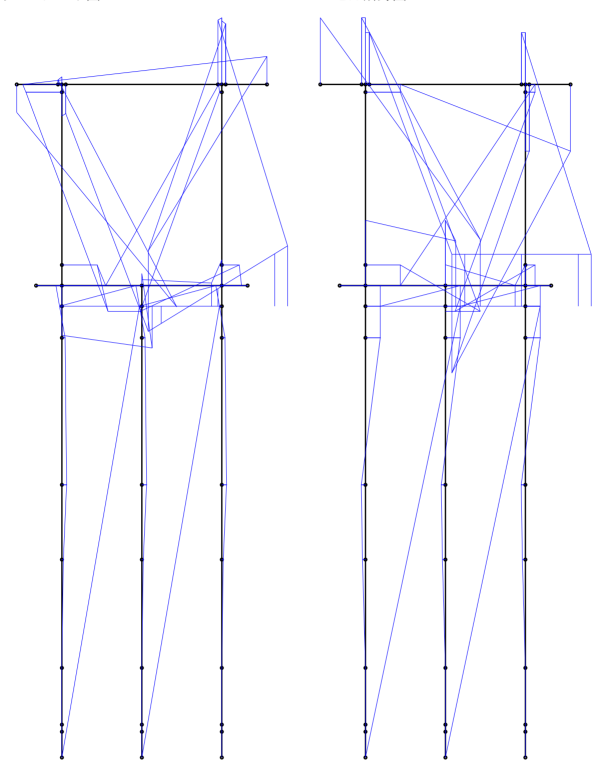
CASE : 13 電柱荷重 常時 :DE1

せん断力図

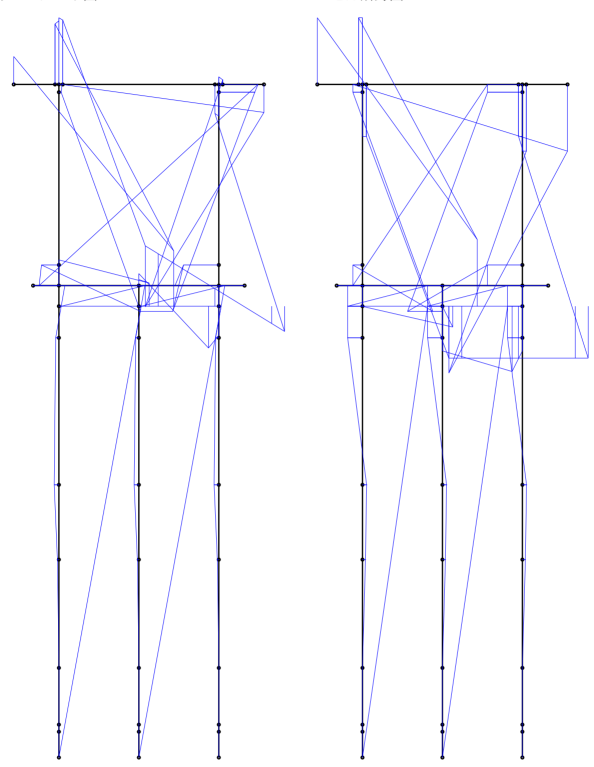


CASE : 14 電柱荷重 異常時 (→) :

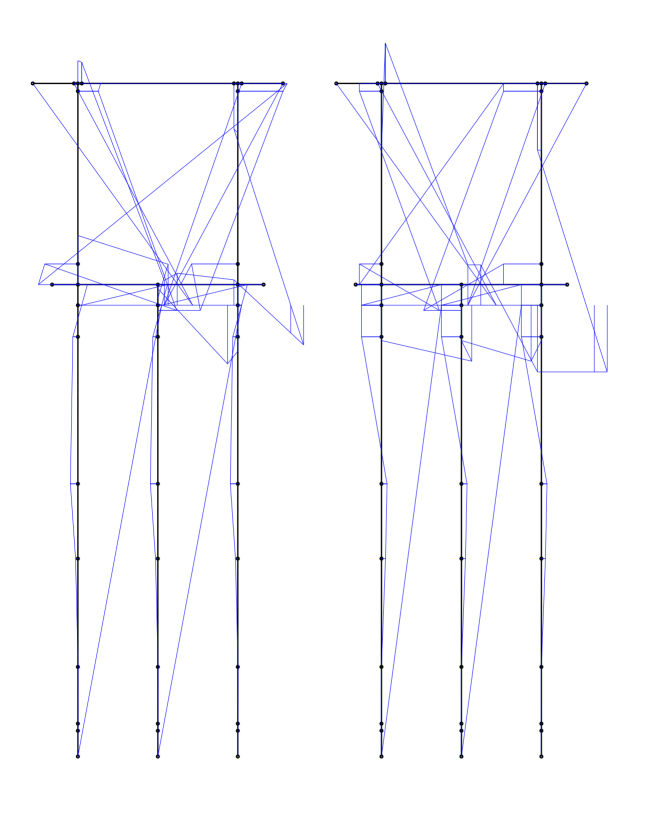
せん断力図



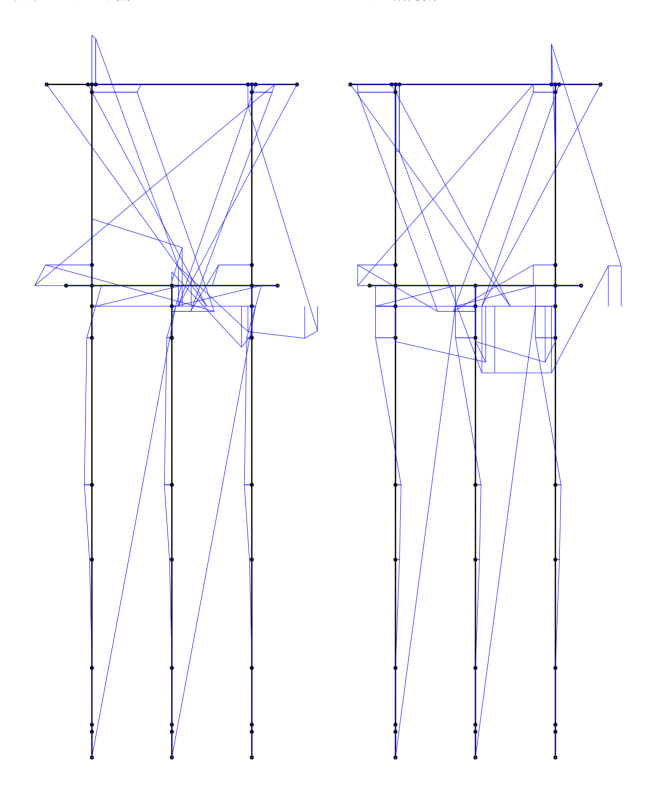
CASE : 15 電柱荷重 異常時 (←) :



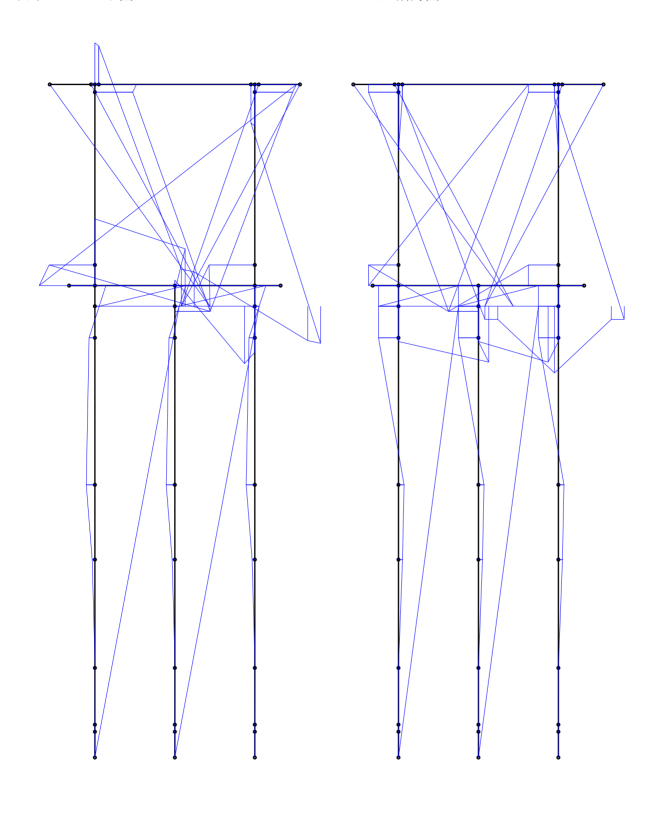
CASE: 16 遠心荷重 (安全性・復旧性 下り):C1



CASE: 17 遠心荷重 (安全性・復旧性 上り):C2

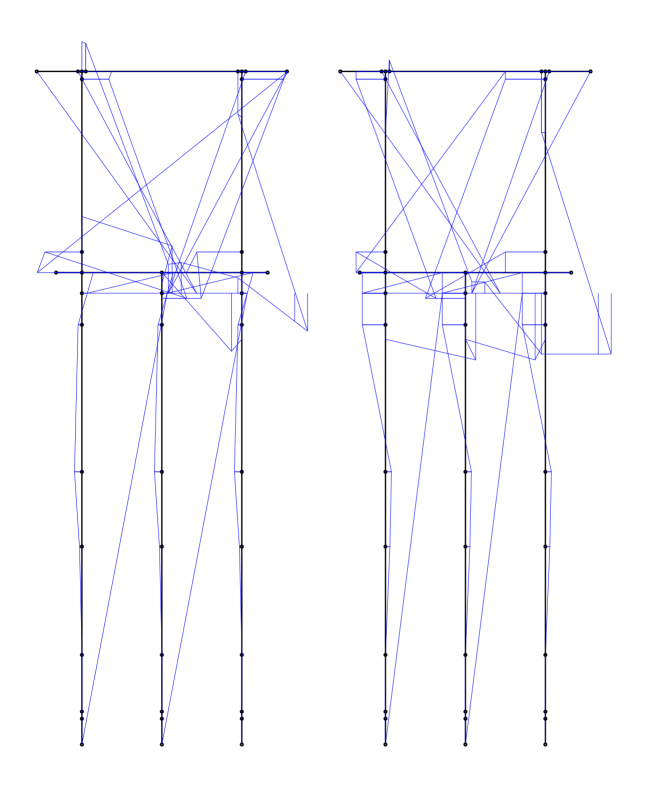


CASE: 18 遠心荷重 (安全性・復旧性 複線):C3



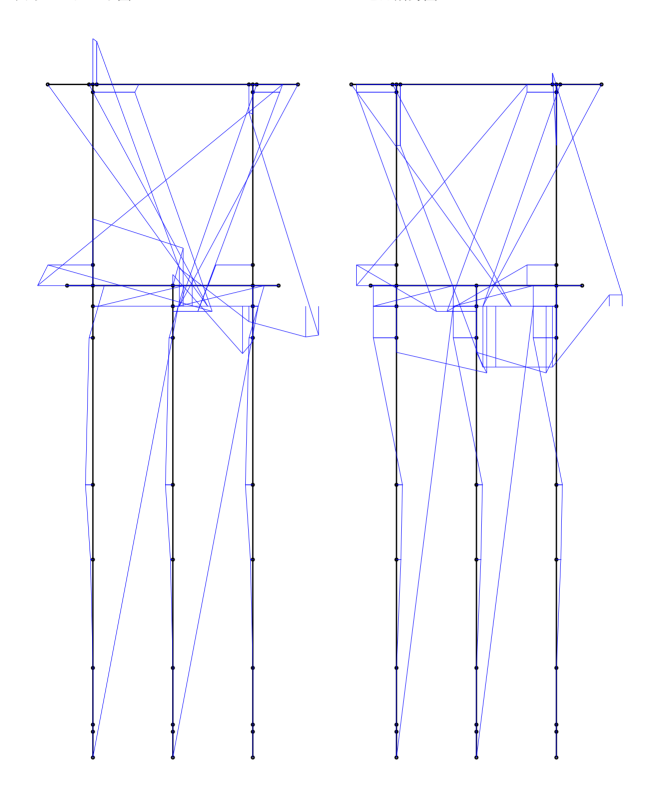
CASE: 19 車両横荷重 下り:LF1

せん断力図

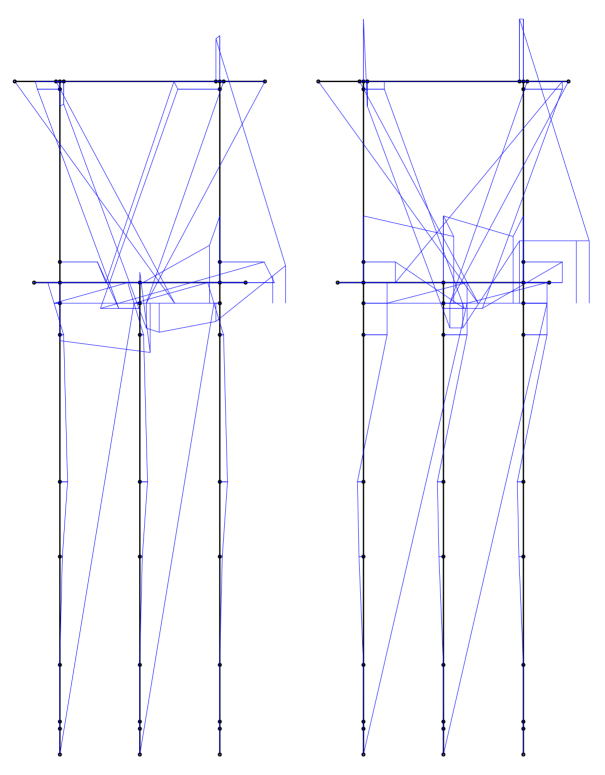


CASE: 20 車両横荷重 上り:LF2

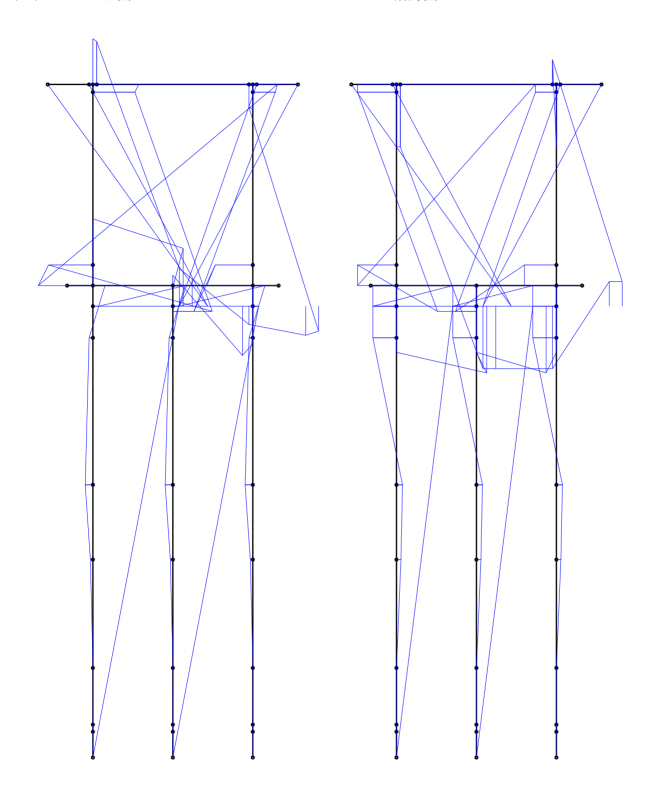
せん断力図



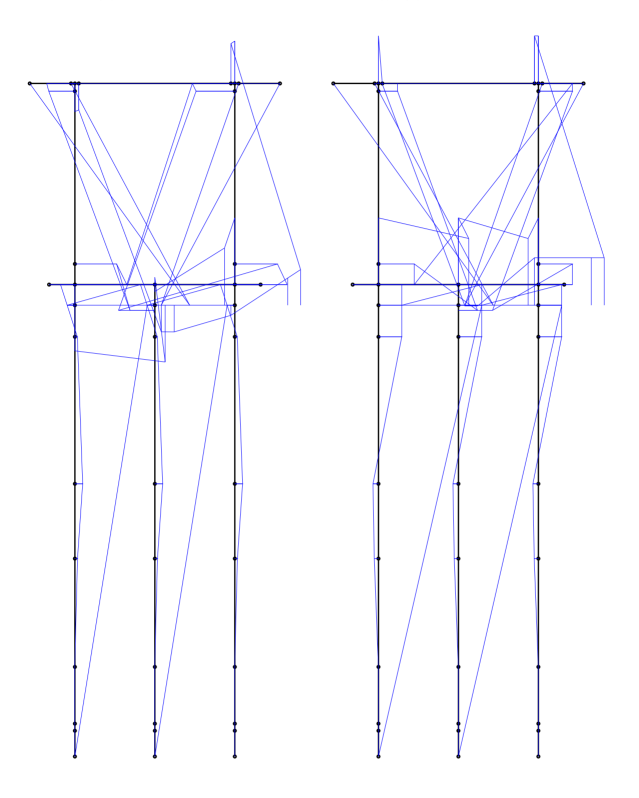
CASE: 21 風荷重 列車荷重がある場合 →:W1



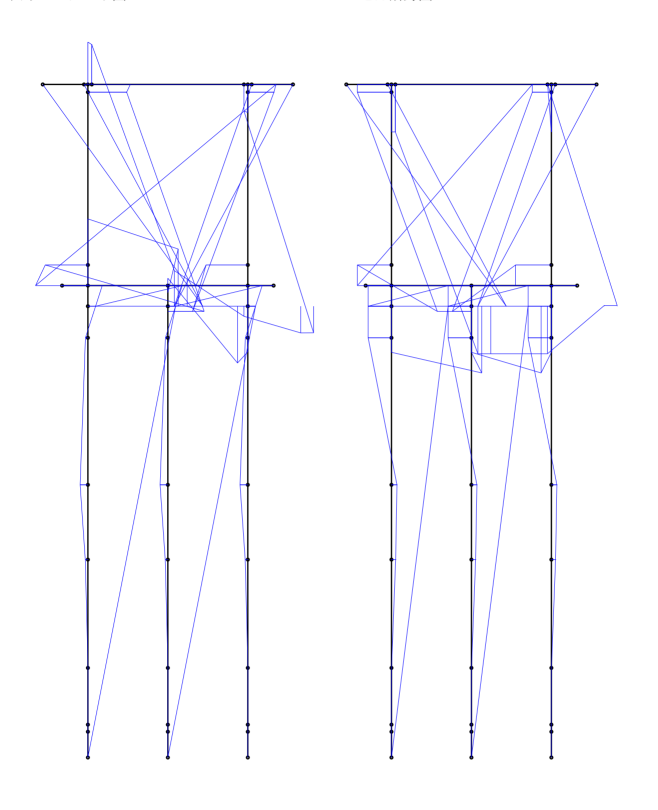
CASE: 22 風荷重 列車荷重がある場合 ←: W2



CASE: 23 風荷重 列車荷重がない場合 →: W3

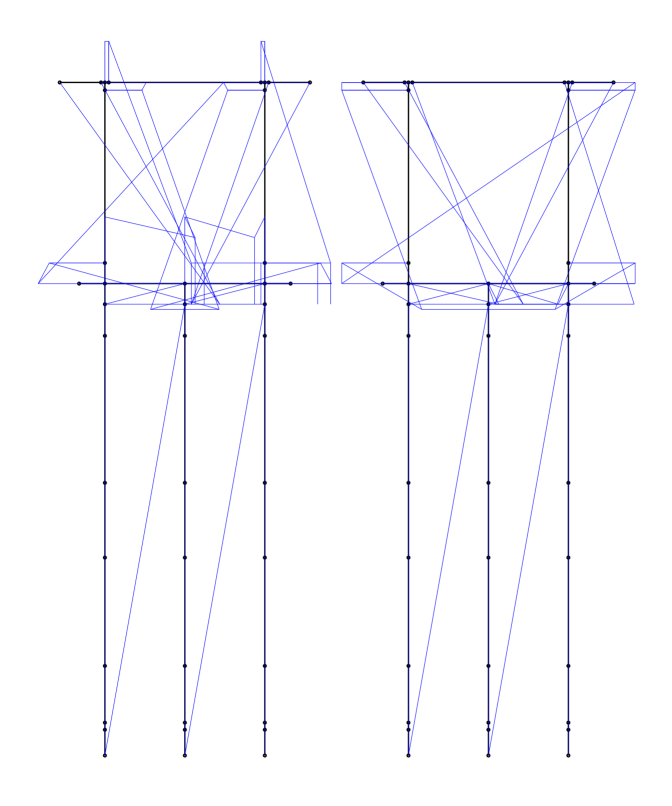


CASE: 24 風荷重 列車荷重がない場合 ←: W4



CASE: 25 温度変化:SH

せん断力図



CASE: 26 乾燥収縮:T

曲げモーメント図

せん断力図

