

東宜花地區-01-B型

設計者:

頁碼：13
日期: 08/ 7/24

荷載編號1: D.L1 (單位 - kilo meter)

```
/ GLOBAL LOADS
/GLOBAL LOADS
DIST FX3 -180. PLANE -6.6244 -4.4806 3.375 -2.6244 -4.4806 3.375
-2.6244 -6.4056 3.375 PT 7. 1.925 7. 0. 10.5 0. 10.5 -10.925
7.25 -10.925 7.25 -9.6 3.25 -9.6 3.25 -9. 0. -9. BEAMS
DIST FX3 -180. PLANE -5.8744 -2.4806 6.325 0.6256 -2.4806 6.325
0.6256 2.0194 6.325 PT 4.35 4.5 4.35 7. 0. 7. BEAMS
/END
```

合力值

FX1=0.
FX2=0.
FX3=-26830

荷載編號2: L.L1 (單位 - kilo meter)

```
/ GLOBAL LOADS
DIST FX3 -200. PLANE -5.8744 -2.4806 6.325 0.6256 -2.4806 6.325
0.6256 2.0194 6.325 PT 4.35 4.5 4.35 7. 0. 7. BEAMS
DIST FX3 -200. PLANE -6.6244 -4.4806 3.375 -2.6244 -4.4806 3.375
-2.6244 -6.4056 3.375 PT 7. 1.925 7. 0. 10.5 0. 10.5 -10.925
7.25 -10.925 7.25 -9.6 3.25 -9.6 3.25 -9. 0. -9. BEAMS
/END
```

合力值

FX1=0.
FX2=0.
FX3=-29811

荷載編號3: D.L2 (單位 - kilo meter)

```
/ GLOBAL LOADS
DIST FX3 -150. PLANE -2.6244 -5.1231 6.304 -2.0941 -5.1231 6.2995
-1.8287 -4.4812 6.4935 PT -0.0016 0.67 BEAMS
/GLOBAL LOADS
/GLOBAL LOADS
DIST FX3 -180. PLANE -6.6244 -5.1223 6.3042 -5.8744 -5.1223 6.3042
-5.8744 0.0194 7.8473 PT 0. 5.3683 BEAMS
DIST FX3 -180. PLANE -5.8744 -5.1223 6.3042 -2.6244 -5.1231 6.304
-2.6244 0.0186 7.847 PT -0.0014 5.3683 BEAMS
DIST FX3 -180. PLANE -2.6244 -6.4056 5.9119 -1.1244 -6.4056 7.0082
-1.1244 -2.7779 7.0082 BEAMS
DIST FX3 -180. PLANE -2.6244 -2.7779 7.0082 0.6256 -2.7779 7.0082
0.6256 0.0194 7.8473 PT 0. 2.9196 BEAMS
DIST FX3 -180. PLANE -0.1547 -5.1231 6.2995 0.6256 -5.1223 6.3042
0.6256 -2.7779 7.0082 PT -0.963 2.4526 BEAMS
DIST FX3 -180. PLANE -2.6244 -4.4814 6.4966 -1.8287 -4.4812 6.4935
-1.1244 -2.7779 7.0082 PT -0.0016 1.7787 BEAMS
DIST FX3 -180. PLANE 0.6256 -5.1223 6.3042 4.3806 -5.1223 6.3047
4.3806 0.0194 7.8473 PT 0.0002 5.3683 BEAMS
DIST FX3 -180. PLANE -6.6244 0.0194 7.8473 -5.8744 0.0194 7.8473
-5.8744 4.5194 6.4972 PT 7.25 4.6982 7.25 0.11.005 0.11.005 5.3697
0.5.3697 BEAMS
DIST FX3 -180. PLANE -1.1244 -6.4056 7.0082 0.3756 -6.4056 5.9119
-1.1244 -2.7779 7.0082 BEAMS
DIST FX3 -180. PLANE -6.2094 -0.6259 8.8811 0.9556 -0.6259 8.8811
0.9556 2.2694 9.7497 PT 6.835 3.0228 6.835 2.7618 4.685 2.7618
4.685 3.0228 0. 3.0228 BEAMS
DIST FX3 -180. PLANE -6.2094 2.2694 9.7497 -2.9744 2.2694 9.7497
-2.9744 5.1647 8.8811 PT 0. 3.0228 BEAMS
DIST FX3 -180. PLANE -1.5244 2.2694 9.7497 0.6256 2.2694 9.7497
0.6256 5.1647 8.8811 PT 0. 3.0228 BEAMS
/END
```

合力值

FX1=0.
FX2=0.
FX3=-23450

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荷載編號4: L.L2 (單位 - kilo meter)

/ GLOBAL LOADS

```
DIST FX3 -60. PLANE -6.6244 -5.1223 6.3042 -2.6244 -5.1231 6.304
-2.6244 0.0186 7.847 PT -0.0011 5.3683 BEAMS
DIST FX3 -60. PLANE -2.6244 -5.1231 6.304 -2.0941 -5.1231 6.2995
-1.8287 -4.4812 6.4935 PT -0.0016 0.67 BEAMS
DIST FX3 -60. PLANE -2.6244 -4.4814 6.4966 -1.8287 -4.4812 6.4935
-1.1244 -2.7779 7.0082 PT -0.0016 1.7787 BEAMS
DIST FX3 -60. PLANE -0.1547 -5.1231 6.2995 0.6256 -5.1223 6.3042
0.6256 -2.7779 7.0082 PT -0.963 2.4526 BEAMS
DIST FX3 -60. PLANE 0.6256 -5.1223 6.3042 4.3806 -5.1223 6.3047
4.3806 0.0194 7.8473 PT 0.0002 5.3683 BEAMS
DIST FX3 -60. PLANE -2.6244 -2.7779 7.0082 0.6256 -2.7779 7.0082
0.6256 0.0194 7.8473 PT 0. 2.9196 BEAMS
DIST FX3 -60. PLANE -6.6244 0.0194 7.8473 -5.8744 0.0194 7.8473
-5.8744 4.5194 6.4972 PT 7.25 4.6982 7.25 0. 11.005 0. 11.005 5.3697
0. 5.3697 BEAMS
DIST FX3 -60. PLANE -6.2094 -0.6259 8.8811 0.9556 -0.6259 8.8811
0.9556 2.2694 9.7497 PT 6.835 3.0228 6.835 2.7618 4.685 2.7618
4.685 3.0228 0. 3.0228 BEAMS
DIST FX3 -60. PLANE -6.2094 2.2694 9.7497 0.9556 2.2694 9.7497
0.9556 5.1647 8.8811 PT 0. 3.0228 BEAMS
DIST FX3 -60. PLANE -2.6244 -6.4056 5.9191 -1.1244 -6.4056 7.0082
-1.1244 -2.7779 7.0082 BEAMS
DIST FX3 -60. PLANE -1.1244 -6.4056 7.0082 0.3756 -6.4056 5.9119
-1.1244 -2.7779 7.0082 BEAMS
/END
```

合力值

FX1=0.
FX2=0.
FX3=-9302.9

荷載編號5: S.W (單位 - kilo meter)

/ BEAM LOADS

```
SELF X3 -1. B 1 TO 129 132 TO 274 278 TO 529 532 TO 548 550 551 553 TO 680
/END
```

合力值

FX1=0.
FX2=0.
FX3=-13423

荷載編號6: CQC OVER MODES: 1- 24,DIRECTION:X1 (單位 - kilo meter)

/ JOINT LOADS

/END

合力值

FX1=0.
FX2=0.
FX3=0.

荷載編號7: CQC OVER MODES: 1- 24,DIRECTION:X2 (單位 - kilo meter)

/ JOINT LOADS

/END

合力值

FX1=0.
FX2=0.
FX3=0.

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荷載編號8: WALL (單位 - kilo meter)

/ BEAM LOADS

DIST GL FX3 -350. B 30 381 380 382 383 TO 393 32 394 395 TO 397 414 38 405

413 37 33 412 36 401 402 403 70 417 418 420 419 71 408 407 406 29 372

DIST GL FX3 -320. B 452 TO 455 95 474 475 TO 479 428 427 426 425 424 94 431

432 TO 436

/ END STATIC

合力值

FX1=0.

FX2=0.

FX3=-29099