

東宜花地區-01-A型	頁碼: 11
設計者:	日期: 08/ 7/24

荷載編號1: D.L1 (單位 - kilo meter)
/ GLOBAL LOADS / GLOBAL LOADS DIST FX3 -180. PLANE 0. 0. 3.15    4.3003 0. 3.15    4.2999 -1.275 3.15    PT 7.4999 1.275 7.5003 -0.65 10.6 -0.65 10.6 -7.95 -0.0004 -7.95 BEAMS / END
合力值 FX1=0. FX2=0. FX3=-15535

荷載編號2: D.L2 (單位 - kilo meter)
/ GLOBAL LOADS DIST FX3 -150. PLANE 5.7004 4.3 9.55    9.05 4.3 9.55    9.05 6.05 8.7    PT 1.7999 1.9455 BEAMS DIST FX3 -150. PLANE 4.2999 -1.275 6.1    6.2169 0.65 7.2    4.3003 0.65 6.1    BEAMS / GLOBAL LOADS DIST FX3 -180. PLANE 4.2999 -1.275 6.1    8.3496 -1.275 6.1    6.2169 0.65 7.2    BEAMS DIST FX3 -180. PLANE 6.2169 0.65 7.2    8.3496 -1.275 6.1    8.35 0.65 6.1    BEAMS DIST FX3 -180. PLANE 8.35 0.65 6.1    10.6 0.65 6.1    10.6 4.3 7.6 PT 0.7 3.9462 0.7 1.9731 0. 1.9731 BEAMS DIST FX3 -180. PLANE 4.3003 2.475 6.1    4.3003 0.65 6.1    8.35 0.65 6.1    PT 0. 4.0497 0. 4.7497 -3.575 4.7497 -3.575 3.2 -5.475 3.1996 -5.475 -0.6503 -3.575 -0.6499 -3.575 -1.1503 0. -1.1507 BEAMS DIST FX3 -180. PLANE 9.05 4.3 7.6    10.6 4.3 7.6    10.6 7.95 6.1 PT -1.5501 3.9462 -1.5497 1.892 0. 1.892 BEAMS DIST FX3 -180. PLANE 0. 4.3 7.6    0. 0.65 6.1    4.3003 0.65 6.1 PT 1.9731 4.3003 1.9731 3.1496 0. 3.15 BEAMS DIST FX3 -180. PLANE 0. 4.3 7.6    3.15 4.3 7.6    3.15 6.05 6.8808 PT 3.6504 1.892 3.65 3.9462 -0.0004 3.9462 BEAMS DIST FX3 -180. PLANE 3.15 4.3 9.55    3.1496 2.475 8.7    9.05 2.475 8.7    PT -0.0012 5.9 BEAMS DIST FX3 -180. PLANE 3.15 4.3 9.55    5.7004 4.3 9.55    3.6504 6.05 8.7    PT 0. 1.9455 BEAMS DIST FX3 -180. PLANE 3.6504 6.05 8.7    5.7004 4.3 9.55    5.7 6.2 9.55    PT -1.1768 1.4917 BEAMS DIST FX3 -180. PLANE 3.65 7.95 8.7    5.7 6.2 9.55    7.4999 7.95 8.7    BEAMS DIST FX3 -180. PLANE 5.7004 4.3 9.55    7.5003 6.05 8.7    7.4999 7.95 8.7    PT 1.2543 1.4272 BEAMS / END
合力值 FX1=0. FX2=0. FX3=-21579

荷載編號3: L.L1 (單位 - kilo meter)
/ GLOBAL LOADS DIST FX3 -200. PLANE 4.3003 0.65 6.1    8.35 0.65 6.1    8.35 2.475 6.1    PT 4.7497 1.825 4.7497 5.4 3.2 5.4 3.1996 7.3 -0.6503 7.3 -0.6499 5.4 -1.1503 5.4 -1.1507 1.825 0. 1.825 BEAMS / GLOBAL LOADS DIST FX3 -200. PLANE 0. 0.65 3.15    10.6 0.65 3.15    10.6 7.95 3.15    PT -0.0004 7.3 BEAMS / END
合力值 FX1=0. FX2=0. FX3=-22630

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荷載編號4: L.L2 (單位 - kilo meter)
<div>/ GLOBAL LOADS DIST FX3 -60. PLANE 0. 4.3 7.6    3.15 4.3 7.6    3.15 6.05 6.8808 PT 3.6504 1.892 3.65 3.9462 -0.0004 3.9462 BEAMS DIST FX3 -60. PLANE 0. 4.3 7.6    0. 0.65 6.1    4.3003 0.65 6.1 PT 1.9731 4.3003 1.9731 3.1496 0. 3.15 BEAMS DIST FX3 -60. PLANE 3.65 7.95 8.7    5.7 6.2 9.55    7.4999 7.95 8.7    BEAMS DIST FX3 -60. PLANE 3.65 7.95 8.7    3.6504 6.05 8.7    5.7004 4.3 9.55    PT 1.7504 2.2189 BEAMS DIST FX3 -60. PLANE 3.6504 6.05 8.7    3.15 6.05 8.7    3.15 4.3 9.55    PT -2.05 1.9455 BEAMS DIST FX3 -60. PLANE 3.15 4.3 9.55    3.1496 2.475 8.7    9.05 2.475 8.7    PT -0.0012 5.9 BEAMS DIST FX3 -60. PLANE 7.4999 7.95 6.1    7.5003 6.05 6.8808    9.05 6.05 6.8808    PT 3.9465 1.5493 3.9468 3.0993 0.0006 3.0997 BEAMS DIST FX3 -60. PLANE 8.35 0.65 6.1    10.6 0.65 6.1    10.6 4.3 7.6 PT 0.7 3.9462 0.7 1.9731 0. 1.9731 BEAMS DIST FX3 -60. PLANE 5.7004 4.3 9.55    9.05 4.3 9.55    9.05 6.05 8.7    PT 1.7999 1.9455 BEAMS DIST FX3 -60. PLANE 5.7004 4.3 9.55    7.5003 6.05 8.7    7.4999 7.95 8.7    PT 1.2543 1.4272 BEAMS DIST FX3 -60. PLANE 4.2999 -1.275 6.1    6.2169 0.65 7.2    4.3003 0.65 6.1    BEAMS DIST FX3 -60. PLANE 4.2999 -1.275 6.1    8.3496 -1.275 6.1    6.2169 0.65 7.2    BEAMS DIST FX3 -60. PLANE 6.2169 0.65 7.2    8.3496 -1.275 6.1    8.35 0.65 6.1    BEAMS / END</div>
<div>合力值</div> <div>FX1=0. FX2=0. FX3=-5114.3</div>

荷載編號5: W.L+X1 (單位 - kilo meter)
<div>/ GLOBAL LOADS DIST FX1 120. PLANE 0. 0.65 6.1    0. 0.65 0.    -0.0004 7.95 0. PT 0. 7.3 -1.5 3.65 BEAMS DIST FX1 120. PLANE 3.15 6.05 8.7    3.15 4.3 9.55    3.1496 2.475 8.7    PT 2.4075 3.226 1.0935 1.754 -0.7948 1.6364 BEAMS DIST FX1 60. PLANE 9.05 2.475 8.7    9.05 2.475 6.85    9.05 4.3 7.6    PT 1.8192 3.575 0. 3.575 -0.85 1.825 BEAMS DIST FX1 60. PLANE 10.6 0.65 6.1    10.6 0.65 0.    10.6 7.95 0. PT 0. 7.3 -1.5 3.65 BEAMS / END</div>
<div>合力值</div> <div>FX1=10218.7 FX2=0. FX3=0.</div>

荷載編號6: W.L+X2 (單位 - kilo meter)
<div>/ GLOBAL LOADS DIST FX2 120. PLANE 0. 0. 3.15    0. 0. 0.    3.65 0. 0.    PT 0. 3.65 BEAMS DIST FX2 120. PLANE 0. 0.65 6.1    0. 0.65 3.15    5. 0.65 3.15    PT 6.1 5. 6.1 10.6 0. 10.6 BEAMS DIST FX2 120. PLANE 3.1496 2.475 8.7    3.1496 2.475 6.1    9.05 2.475 6.1    PT 0. 5.9004 BEAMS DIST FX2 60. PLANE -0.0004 7.95 6.1    -0.0004 7.95 0.    10.6 7.95 0.    PT 0. 10.6 BEAMS DIST FX2 60. PLANE 3.65 7.95 8.7    3.65 7.95 6.1    7.4999 7.95 6.1    PT 0. 3.8499 BEAMS / END</div>
<div>合力值</div> <div>FX1=0. FX2=13520.1 FX3=-0.0007</div>

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荷載編號7: W.L+X3 (單位 - kilo meter)
/ GLOBAL LOADS DIST 115. PLANE 0. 4.3 7.6    3.15 4.3 7.6    3.15 6.05 6.8808   PT 3.6504 1.892 3.65 3.9462 -0.0004 3.9462 BEAMS DIST 115. PLANE 0. 4.3 7.6    0. 0.65 6.1    4.3003 0.65 6.1    PT 1.9731 4.3003 1.9731 3.1496 0. 3.15 BEAMS DIST 115. PLANE 7.4999 7.95 6.1    7.5003 6.05 6.8808   9.05 6.05 6.8808   PT 3.9465 1.5493 3.9468 3.0993 0.0006 3.0997 BEAMS DIST 115. PLANE 3.15 6.05 8.7    3.15 4.3 9.55    5.7004 4.3 9.55 PT 0. 0.5004 BEAMS DIST 115. PLANE 3.6504 6.05 8.7    5.7004 4.3 9.55    5.7 6.2 9.55 PT -1.1768 1.4917 BEAMS DIST 115. PLANE 3.65 7.95 8.7    5.7 6.2 9.55    7.4999 7.95 8.7 BEAMS DIST 115. PLANE 5.7004 4.3 9.55    7.5003 6.05 8.7    7.4999 7.95 8.7    PT 1.2543 1.4272 BEAMS DIST 115. PLANE 5.7004 4.3 9.55    9.05 4.3 9.55    9.05 6.05 8.7 PT 1.7999 1.9455 BEAMS DIST 115. PLANE 3.15 4.3 9.55    3.1496 2.475 8.7    9.05 2.475 8.7 PT -0.0012 5.9 BEAMS DIST 115. PLANE 8.35 0.65 6.1    10.6 0.65 6.1    10.6 4.3 7.6    PT 0.7 3.9462 0.7 1.9731 0. 1.9731 BEAMS / END
合力值
FX1=-0.0067 FX2=24.505 FX3=8048.8

荷載編號8: S.W (單位 - kilo meter)
/ BEAM LOADS SELF   X3 -1.   B 1 TO 442 444 447 449 TO 472 474 476 477 TO 499 501 TO 529 532 TO 546 549 550 552 TO 555 558 TO 561 563 TO 581 / END
合力值
FX1=0. FX2=0.0006 FX3=-9807.2

荷載編號9: WALL (單位 - kilo meter)
/ BEAM LOADS DIST GL FX3 -380. B 326 325 324 323 322 70 297 296 295 294 293 292 291 66 316 315 314 313 312 311 310 68 309 308 307 306 305 304 302 303 301 300 299 298 67 320 319 318 317 69 72 330 TO 332 340 341 339 345 346 347 343 344 DIST GL FX3 -320. B 225 415 414 213 366 367 TO 374 215 416 398 211 413 212 424 124 396 418 217 417 216 405 401 / END
合力值
FX1=0. FX2=0. FX3=-29531

荷載編號10: CQC OVER MODES:    1- 24,DIRECTION:X1 (單位 - kilo meter)	荷載編號10: CQC OVER MODES:    1- 24,DIRECTION:X1 (單位 - kilo meter)
/ JOINT LOADS / END	合力值
	FX1=73660.4 FX2=39343.2 FX3=0.

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荷載編號11: CQC OVER MODES: 1- 24,DIRECTION:X2 (單位 - kilo meter)
/ JOINT LOADS / END
合力值 FX1=29597.3 FX2=58670.9 FX3=0.

荷載編號12: w.11 (單位 - kilo meter)
/ PRESSURE SELF X3 -1. E 582 TO 592 / END STATIC
合力值 FX1=0. FX2=0. FX3=-5905.6