

東宜花地區-01-C型	頁碼： 19
設計者:	日期: 08/ 7/24

荷載編號1: D.L1 (單位 - kilo meter)
/ GLOBAL LOADS / GLOBAL LOADS / GLOBAL LOADS DIST FX3 -180. PLANE -8.554 -6.3209 6.325 -7.404 -6.3209 6.325 -7.404 -8.0209 6.325 PT 10.85 1.7 10.85 0. 12. 0. 12. -8.15 0. -8.15 BEAMS DIST FX3 -180. PLANE -8.154 -10.546 3.375 -3.104 -10.546 3.375 -3.104 -8.8209 3.375 PT 6.15 1.725 6.15 0. 11.2 0. 11.2 1.725 11.6 1.725 11.6 13.375 11.1 13.375 11.1 14.375 6.15 14.375 6.15 13.373 5.05 13.375 5.05 14.375 0.1 14.375 0.1 13.375 -0.4 13.375 -0.4 1.725 0. 1.725 BEAMS DIST FX3 -180. PLANE -8.554 -1.1709 9.1 -8.554 -2.9959 9.1 -7.404 -2.9959 9.1 PT 3.15 1.15 3.15 10.85 1.825 10.85 1.825 12. 0. 12. 0. 10.85 -1.55 10.85 -1.55 1.15 0. 1.15 BEAMS / END
合力值
FX1=0. FX2=0. FX3=-59607

荷載編號2: L.L1 (單位 - kilo meter)
/ GLOBAL LOADS / GLOBAL LOADS DIST FX3 -200. PLANE -8.554 -8.8209 3.375 -8.154 -8.8209 3.375 -8.154 -10.546 3.375 PT 5.45 1.725 5.45 0. 6.55 0. 6.55 1.725 11.6 1.725 11.6 0. 12. 0. 12. -11.65 11.5 -11.65 11.5 -12.65 6.55 -12.65 6.55 -11.648 5.45 -11.65 5.45 -12.65 0.5 -12.65 0.5 -11.65 0. -11.65 BEAMS DIST FX3 -200. PLANE -8.554 -6.3209 6.325 -7.404 -6.3209 6.325 -7.404 -8.0209 6.325 PT 10.85 1.7 10.85 0. 12. 0. 12. -8.15 0. -8.15 BEAMS DIST FX3 -200. PLANE -8.554 -1.1709 9.1 -8.554 -2.9959 9.1 -7.404 -2.9959 9.1 PT 3.15 1.15 3.15 10.85 1.825 10.85 1.825 12. 0. 12. 0. 10.85 -1.55 10.85 -1.55 1.15 0. 1.15 BEAMS / END
合力值
FX1=0. FX2=0. FX3=-66232

荷載編號3: D.L2 (單位 - kilo meter)
/ GLOBAL LOADS / GLOBAL LOADS DIST FX3 -180. PLANE -7.404 -2.9959 8.2353 -8.989 -2.9959 8.2353 -8.989 -9.4475 6.2998 PT -11.29 6.7357 -11.29 0. -9.7 0. -9.7 5.2407 -5.3 5.2407 -5.3 2.9494 -4.4 2.9494 -4.4 5.2407 0. 5.2407 BEAMS DIST FX3 -180. PLANE -7.674 -2.9851 10.066 -7.674 -6.3683 9.051 2.556 -6.3683 9.051 PT 0.0042 10.23 0.0042 9.22 -1.0328 9.22 -1.0328 1.02 0. 1.02 BEAMS DIST FX3 -180. PLANE -8.989 -2.9959 8.2353 -7.404 -2.9959 8.2353 -7.404 1.8609 6.7782 PT 11.285 5.0707 11.285 0. 12.875 0. 12.875 6.7355 0. 6.7355 BEAMS DIST FX3 -180. PLANE -8.554 -2.9959 11.075 -6.654 -2.9959 11.075 -6.654 -1.1709 11.075 PT 0. 1.825 BEAMS DIST FX3 -180. PLANE -7.674 -1.1819 10.119 -6.654 -1.1819 10.119 -6.654 -1.9959 10.363 PT 9.22 0.8498 9.22 0.0286 10.23 0.0286 10.23 -3.715 0. -3.715 BEAMS DIST FX3 -180. PLANE 1.546 -2.9959 11.075 3.446 -2.9959 11.075 3.446 -1.1709 11.075 PT 0. 1.825 BEAMS / END
合力值
FX1=0. FX2=0.0001 FX3=-30961

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荷載編號4: L.L2 (單位 - kilo meter)
<div>/ GLOBAL LOADS / GLOBAL LOADS DIST FX3 -60. PLANE -7.404 -2.9959 8.2353 -8.989 -2.9959 8.2353 -8.989 -9.4475 6.2998 PT -11.29 6.7357 -11.29 0. -9.7 0. -9.7 5.2407 -5.3 5.2407 -5.3 2.9494 -4.4 2.9494 -4.4 5.2407 0. 5.2407 BEAMS DIST FX3 -60. PLANE -8.989 -2.9959 8.2353 -7.404 -2.9959 8.2353 -7.404 1.8609 6.7782 PT 11.285 5.0707 11.285 0. 12.875 0. 12.875 6.7355 0. 6.7355 BEAMS DIST FX3 -60. PLANE -7.674 -2.9851 10.066 -7.674 -6.3683 9.051 2.556 -6.3683 9.051 PT 0.0042 10.23 0.0042 9.22 -1.0328 9.22 -1.0328 1.02 0. 1.02 BEAMS DIST FX3 -60. PLANE -7.674 -1.1819 10.119 -6.654 -1.1819 10.119 -6.654 -1.9959 10.363 PT 9.22 0.8498 9.22 0.0286 10.23 0.0286 10.23 -3.715 0. -3.715 BEAMS DIST FX3 -100. PLANE -8.554 -2.9959 11.075 -6.654 -2.9959 11.075 -6.654 -1.1709 11.075 PT 0. 1.825 BEAMS DIST FX3 -100. PLANE 1.546 -2.9959 11.075 3.446 -2.9959 11.075 3.446 -1.1709 11.075 PT 0. 1.825 BEAMS / END</div>
<div>合力值</div> <div>FX1=0. FX2=0. FX3=-10597</div>

荷載編號5: S.W (單位 - kilo meter)
<div>/ BEAM LOADS SELF X3 -1. B 1 TO 476 478 481 482 TO 1220 / END</div>
<div>合力值</div> <div>FX1=0. FX2=0. FX3=-25578</div>

荷載編號6: CQC OVER MODES: 1- 24,DIRECTION:X1 (單位 - kilo meter)
<div>/ JOINT LOADS / END</div>
<div>合力值</div> <div>FX1=187654 FX2=116345 FX3=0.</div>

荷載編號7: CQC OVER MODES: 1- 24,DIRECTION:X2 (單位 - kilo meter)
<div>/ JOINT LOADS / END</div>
<div>合力值</div> <div>FX1=37849.5 FX2=262327 FX3=0.</div>

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荷載編號8: WALL (單位 - kilo meter)
/ BEAM LOADS DIST GL FX3 -380. B 43 630 631 TO 636 44 637 638 TO 655 697 696 695 694 693 692 691 48 690 689 688 687 686 685 684 683 682 681 680 679 678 677 676 47 707 706 709 708 710 711 712 53 713 77 78 705 704 703 50 45 656 657 TO 664 DIST GL FX3 -360. B 795 794 793 792 791 790 789 788 140 808 787 138 809 810 TO 813 843 842 147 182 160 836 837 824 823 822 821 141 796 157 144 825 826 TO 829 136 762 763 TO 771 807 806 805 804 803 802 801 800 799 798 797 139 814 815 TO 820 1081 1080 1079 1078 301 833 832 831 830 142 / END
合力值 FX1=0. FX2=0. FX3=-60526

荷載編號9: s.w (單位 - kilo meter)
/ BEAM LOADS SELF X3 -1. B 43 TO 92 102 TO 301 304 TO 411 428 TO 469 471 478 483 TO 487 492 513 514 TO 550 630 TO 732 737 TO 1197 1200 TO 1208 BY 2 1211 TO 1213 1216 TO 1220 BY 2 / END STATIC
合力值 FX1=0. FX2=0. FX3=-25578