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* STDAD.Pro
* Version 2003 Bld 1001.US
* Proprietary Program of
* Research Engineers, Intl.
* Dates JUL 17, 2009
* Times 19:31:25
*
* USER ID:

1. STRAD PLANE DXF IMPORT OF 2F6K.DXF
2. START JOB INFORMATION
3. JOB NAME 2F 6K X 28K WITHOUT MID SUPP
4. JOB CLIENT ACL
5. ENGINEER NAME RCZ
6. APPROVED NAME LCK
7. ENGINEER DATE 28-MAY-07
8. END JOB INFORMATION
9. INPUT WIDTH 79
10. UNIT MMS KN
11. JOINT COORDINATES
12. 1 473.35 71.4294 0; 2 473.35 2610.43 0; 3 473.35 3210.43 0; 4 473.35 5822.43 0
13. 5 11393.4 71.4294 0; 6 11393.4 2760.43 0; 7 11393.4 3210.43 0
14. 8 11393.4 5822.43 0; 11 5933.35 3210.43 0; 12 1383.35 6032.52 0
15. 13 2293.35 6242.61 0; 14 3203.35 6452.7 0; 15 4113.35 6662.79 0
16. 16 5023.35 6872.88 0; 17 5933.35 7082.97 0; 18 6943.35 6872.88 0
17. 19 7753.35 6662.79 0; 20 8663.35 6452.7 0; 21 9573.35 6242.61 0
18. 22 10483.4 6022.52 0; 23 1383.35 5822.43 0; 24 2293.35 5822.43 0
19. 25 3203.35 5822.43 0; 26 4113.35 5822.43 0; 27 5023.35 5822.43 0
20. 28 5933.35 5822.43 0; 29 6843.35 5822.43 0; 30 7753.35 5822.43 0
21. 31 8663.35 5822.43 0; 32 9573.35 5822.43 0; 33 10483.4 5822.43 0
22. 71 473.35 5475.43 0; 77 973.35 3210.43 0; 78 5433.35 3210.43 0
23. 79 6433.35 3210.43 0; 80 473.35 2760.43 0; 81 928.35 5822.43 0
24. 82 11393.4 5480.43 0; 83 10893.3 3210.43 0; 84 3933.35 3210.43 0
25. 85 7933.35 3210.43 0
26. MEMBER INCIDENCES
27. 1 1 2; 2 2 80; 3 3 71; 4 5 6; 5 6 7; 6 7 82; 9 4 12; 10 12 13; 11 13 14
28. 12 14 15; 13 15 16; 14 16 17; 15 17 18; 16 18 19; 17 19 20; 18 20 21; 19 21 22
29. 20 22 8; 21 4 81; 22 23 24; 23 24 25; 24 25 26; 25 26 27; 26 27 28; 27 28 29
30. 28 29 30; 29 30 31; 30 31 32; 31 32 33; 32 33 34; 33 34 35; 34 35 36; 35 36 37
31. 36 24 13; 37 13 25; 38 25 14; 39 14 26; 40 26 15; 41 15 27; 42 27 16; 43 16 28
32. 44 28 18; 45 18 29; 46 29 19; 47 19 30; 48 30 20; 49 20 31; 50 31 21; 51 21 32
33. 52 32 22; 53 22 33; 54 3 77; 72 11 79; 133 71 4; 144 77 84; 145 78 11
34. 146 79 85; 147 80 3; 151 81 23; 152 71 23; 153 82 8; 154 82 33; 155 83 7
35. 157 84 78; 158 85 83
36. DEFINE MATERIAL START
37. ISOTROPIC STEEL
38. E 205
39. POISSON 0.3
40. DENSITY 7.86195E-008
41. ALPHA 1.2E-005

DXF IMPORT OF 2F6K.DXF

42. DMP 0.03
43. END DEFINE MATERIAL
44. START USER TABLE
45. TABLE 1
46. UNIT MMS KN
47. GENERAL
48. C38X38
49. 252 38 2.3 38 2.3 38072 62913 100000 1557 3311 87 175 1557 2311 100000 38
50. TABLE 2
51. UNIT MMS KN
52. GENERAL
53. 2C75X45
54. 1098 75 6 90 3 938192 638334 100000 26218 14185 450 270 26218 14185 100000 75
55. TABLE 3
56. UNIT MMS KN
57. GENERAL
58. C100X50
59. 653 50 3 100 3 229000 990000 1E+006 7270 19800 300 343 11600 23600 1E+006 48
60. TABLE 4
61. UNIT MMS KN
62. GENERAL
63. C75X45
64. 518 45 3 75 3 138000 449000 100000 4940 12000 270 315 4940 12000 100000 40
65. TABLE 5
66. UNIT MMS KN
67. TUBE
68. SHS75X3-CF
69. 841 75 75 3 716000 716000 1.15E+006 450 300
70. TABLE 6
71. UNIT MMS KN
72. TUBE
73. SHS38X3-CF
74. 397 38 38 3 78500 78500 138000 228 152
75. TABLE 7
76. UNIT MMS KN
77. TUBE
78. SHS50X3-CF
79. 541 50 50 3 195000 195000 321000 300 200
80. TABLE 8
81. UNIT MMS KN
82. ANGLE
83. UA38X38X3
84. 38 38 3 14.5 114 114
85. TABLE 9
86. UNIT MMS KN
87. GENERAL
88. 2C300X98X3.0
89. 3258 300 6 196 3 4.4162+007 6.5986E+006 100000 294408 68736 2136 1800 -
90. 9.29441E+006 68736 100000 300
91. TABLE 13
92. UNIT MMS KN
93. TUBE
94. SHS125X4.5-CF
95. 2120 125 125 4.5 5.06E+006 5.06E+006 8.04E+006 1125 750
96. TABLE 16
97. UNIT MMS KN

DXF IMPORT OF 2F6K.DXF

98. TUBE
 99. SWS75X6-CF
 100. 1560 75 75 6 1.2E+006 1.2E+006 1.97105E+006 900 600
 101. TABLE 17
 102. UNIT MMS KN
 103. TUBE
 104. SWS75X4.5-CF
 105. 970 75 75 4.5 986000 986000 1.63E+006 675 450
 106. END
 107. *COLD-FORMED SECTIONS
 108. UNIT METER KN
 109. MEMBER PROPERTY BRITISH
 110. 1 TO 6 133 147 153 UPTABLE 2 2C75X45
 111. 54 72 144 TO 146 155 157 158 UPTABLE 9 2C300X98X3.0
 112. 152 154 UPTABLE 7 SWS50X3-CF
 113. MEMBER PROPERTY BRITISH
 114. 9 TO 33 151 UPTABLE 4 C75X45
 115. MEMBER PROPERTY BRITISH
 116. 34 TO 53 UPTABLE 6 SWS28X3-CF
 117. MEMBER TROSS
 118. 33 TO 53
 119. CONSTANTS
 120. MATERIAL STEEL AII
 121. SUPPORTS
 122. 1 5 11 28 PINNED
 123. MEMBER RELEASE
 124. 9 21 54 72 START MX MY MZ
 125. 20 32 145 155 END MX MY MZ
 126. LOAD 1 S/W
 127. SELFWEIGHT Y -1
 128. LOAD 2 DL
 129. MEMBER LOAD
 130. 9 TO 20 UNI GY -1.27
 131. 54 72 144 TO 146 155 157 158 UNI GY -0.76
 132. LOAD 3 LL
 133. MEMBER LOAD
 134. 9 TO 20 UNI GY -1.82
 135. 54 144 155 158 UNI GY -4.55
 136. *5 X 1.82 - 9.1
 137. 72 145 146 157 UNI GY -9.1
 138. *(1.82/2 X 4.0 - 3.64)
 139. LOAD 4 WL
 140. MEMBER LOAD
 141. 9 TO 20 UNI GY 0.64
 142. LOAD 5 WL(H)
 143. MEMBER LOAD
 144. 1 TO 3 147 UNI GY 0.32
 145. LOAD COMB 6 ULTIMATE S/W+DL+LL
 146. 1 1.4 2 1.4 3 1.6
 147. LOAD COMB 7 ULTIMATE DL+WL
 148. 1 1.0 2 1.0 4 1.4
 149. LOAD COMB 8 ULTIMATE DL+LL+WL(H)
 150. 1 1.2 2 1.2 3 1.2 5 1.2
 151. LOAD COMB 9 SERVICE DL+LL FOR DEFLECTION
 152. 2 1.0 3 1.0
 153. LOAD COMB 10 SERVICE S/W+DL+LL FOR FOUNDATION DESIGN

DXF IMPORT OF 2F6K.DXF

154. 1 1.0 2 1.0 3 1.0
 155. PERFORM ANALYSIS

PROBLEM STATISTICS

NUMBER OF JOINTS/MEMBER/ELEMENTS/SUPPORTS = 41/ 65/ 4
 ORIGINAL/FINAL BAND-WIDTH = 34/ 4/
 TOTAL DEGREES OF FREEDOM = 115
 TOTAL PRIMARY LOAD CASES = 5, 2 DOUBLE KILQ-WORDS
 SIZE OF STIFFNESS MATRIX = 12.1/ 32685.2 MB, EXMEM = 197.7 MB
 RECORD/AVAIL. DISK SPACE =

ZERO STIFFNESS IN DIRECTION 6 AT JOINT 11 EON.NO. 63
 LOADS APPLIED OR DISTRIBUTED HERE FROM ELEMENTS WILL BE IGNORED.
 THIS MAY BE DUE TO ALL MEMBERS AT THIS JOINT BEING RELEASED OR
 EFFECTIVELY RELEASED IN THIS DIRECTION.

156. PARAMETER 1
 157. CODE BSS950
 158. UNL 1 MEMB 144 146 155 157 158
 159. CHECK CODE ALL

STRAD.PRO CODE CHECKING - (BSI)

PROGRAM CODE REVISION V2.4_5950-1_2000