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*
* STAAD.Pro
* Version 2006 Bld 1002.US
* Proprietary Program of
* Research Engineers, Intl.
* Date= MAY 2, 2007
* Time= 15: 2:15
*
* USER ID: Meinhardt Infrastructure Pte Ltd
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1. STAAD SPACE
INPUT FILE: Inflam-Mat_Store.std
2. START JOB INFORMATION
3. ENGINEER DATE APRIL 2007
4. END JOB INFORMATION
5. INPUT WIDTH 79
6. UNIT METER KN
7. JOINT COORDINATES
8. 102 -6.576 3.960 -7.500; 112 6.576 3.960 -7.500
9. 502 -6.576 3.960 7.500; 512 6.576 3.960 7.500
10. *
11. 105 -5.2205 5.6355 -7.500; 106 -2.000 5.7655 -7.500
12. 108 -5.1205 5.6355 -7.500; 508 5.1205 5.7655 -7.500
13. 508 -5.1205 5.6355 -7.500; 509 5.1205 5.7655 -7.500
14. 508 -2.000 5.7655 -7.500; 509 5.1205 5.6355 -7.500
15. 201 -6.230 0.000 -5.000; 202 -6.582 4.027 -5.000
16. 201 -6.436 4.831 -5.000; 204 -5.900 5.448 -5.000
17. 203 -5.124 5.705 -5.000; 206 -2.000 5.836 -5.000
18. 205 -0.000 5.861 -5.000; 208 2.000 5.836 -5.000
19. 207 5.124 5.705 -5.000; 210 5.900 5.448 -5.000
20. 209 5.124 5.705 -5.000; 212 6.582 4.027 -5.000
21. 211 6.436 4.831 -5.000; 212 6.582 4.027 -5.000
22. 213 6.230 0.000 -5.000
23. 301 -6.230 0.000 0.000; 302 -6.594 4.161 0.000
24. 301 -6.447 4.967 0.000; 304 -5.909 5.586 0.000
25. 303 -5.131 5.844 0.000; 306 -2.000 5.975 0.000
26. 305 -5.131 5.844 0.000; 308 2.000 5.975 0.000
27. 307 0.000 6.00 0.000; 310 3.909 5.586 0.000
28. 309 5.131 5.844 0.000; 312 6.594 4.161 0.000
29. 311 6.447 4.967 0.000; 312 6.594 4.161 0.000
30. 313 6.230 0.000 0.000; 402 -6.582 4.027 5.000
31. 313 6.436 4.831 -5.000; 404 -5.900 5.448 5.000
32. 403 -5.124 5.705 -5.000; 406 -2.000 5.836 5.000
33. 405 -5.124 5.705 -5.000; 408 2.000 5.836 5.000
34. 407 0.000 5.861 5.000; 410 5.900 5.448 5.000
35. 409 5.124 5.705 -5.000; 412 6.582 4.027 5.000
36. 409 5.124 5.705 -5.000; 410 5.900 5.448 5.000
37. 411 6.436 4.831 -5.000; 412 6.582 4.027 5.000
38. 413 6.230 0.000 5.000
39. 406 -2.000 0.000 -5.000; 2008 2.000 0.000 -5.000
40. 2006 -2.000 0.000 0.000; 3008 2.000 0.000 0.000
41. 3006 -2.000 0.000 0.000; 4008 2.000 0.000 0.000
42. 4006 -2.000 0.000 5.000; 4008 2.000 0.000 5.000
43. MEMBER INCIDENCES
44.
45. 26 2006 206; 28 2008 208
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STAAD SPACE
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46. 36 3006 306; 38 3008 308
47. 46 4006 406; 48 4008 408
48. 201 202 212; 301 302 312; 401 402 412
49. 1001 105 205; 1002 205 305; 1003 305 405; 1004 405 505
50. 1001 106 206; 1002 206 306; 1003 306 406; 1004 406 506
51. 1001 107 207; 1002 207 307; 1003 307 407; 1004 407 507
52. 3001 108 208; 3002 208 308; 3003 308 408; 3004 408 508
53. 4001 109 209; 4002 209 309; 4003 309 409; 4004 409 509
54. *
55. 5001 102 202; 5002 202 302; 5003 302 402; 5004 402 502
56. 6001 112 212; 6002 212 312; 6003 312 412; 6004 412 512
57. *
58. 7005 202 305; 7006 302 205; 7007 302 405; 7008 402 305
59. *
60. 8001 205 306; 8002 305 206; 8003 305 406; 8004 405 306
61. 8005 206 306; 8006 306 206; 8007 306 406; 8008 406 306
62. 9009 208 309; 9010 308 209; 9011 308 409; 9012 408 309
63. 9005 212 309; 9006 312 209; 9007 312 409; 9008 412 309
64. DEFORMED SHAPE START
65. DEFORMED SHAPE END
66. F 2.05E+008
67. F 2.05E+008
68. F 2.05E+008
69. POISSON 0.3
70. DENSITY 76.8195
71. ALPHA 1.2E-005
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72. DAMP 0.03
73. END DEFINE MATERIAL
74. MEMBER PROPERTY BRITISH
75. 26 28 36 46 48 TAPERED 0.3 0.01 0.3 0.25 0.015 0.25 0.015
76. 201 TO 212 301 TO 312 -
77. 401 TO 412 TAPERED 0.3 0.01 0.3 0.25 0.015 0.25 0.015
78. 1001 TO 1004 2001 3001 3004 -
79. 4001 TO 4004 TAPERED 0.3 0.006 0.3 0.15 0.008 0.15 0.008
80. 2002 3002 3003 TAPERED 0.3 0.006 0.3 0.2 0.010 0.2 0.010
81. *
82. 5001 TO 5004 TAPERED 0.3 0.01 0.3 0.25 0.015 0.25 0.015
83. 6001 TO 6004 TAPERED 0.3 0.01 0.3 0.25 0.015 0.25 0.015
84. 7005 TO 7008 8001 TO 8012 9005 TO 9008 TABLE ST UA90X90X6
85. *7001 TO 7008 9001 TO 9008 TABLE ST UA90X90X6
86. *CONSTANTS
87. *
88. BETA 90 MEMB 26 28 36 46 48
89. *
90. BETA 90 MEMB 5001 TO 5004 6001 TO 6004
91. MATERIAL STEEL ALL
92. MEMBER TENSION
93. *7001 TO 7008 8001 TO 8012 9001 TO 9008
94. 7005 TO 7008 8001 TO 8012 9005 TO 9008
95. SUPPORTS
96. 201 213 301 313 401 413 2006 2008 3006 3008 4006 4008 PINNED
97. *
98. LOAD 1 SELFWEIGHT
99. SELFWEIGHT Y -1
100. LOAD 2 SDL
101. MEMBER LOAD
102. 1001 TO 1004 4001 TO 4004 UNI GY -2.8
103. 2001 TO 2004 3001 TO 3004 UNI GY -3.2
104. *STAAD SPACE
105. 5001 TO 5004 6001 TO 6004 UNI GY -2.8
106. LOAD 3 LL
107. MEMBER LOAD
108. 1001 TO 1004 4001 TO 4004 UNI GY -2.1
109. 2001 TO 2004 3001 TO 3004 UNI GY -2.4
110. JOINT LOAD
111. 307 FY -5
112. LOAD 11 WL1 (INTERNAL SUCTION, WIND ANGLE 0)
113. MEMBER LOAD
114. 1001 1002 4001 4002 UNI GY 2.8
115. 1003 1004 4003 4004 UNI GY -1.4
116. 2001 2002 3001 3002 UNI GY 5.16
117. 2003 2004 3003 3004 UNI GY -1.6
118. 201 TO 204 209 TO 212 UNI GZ 1.0
119. 26 28 UNI GZ 5.4
120. 401 TO 404 409 TO 412 UNI GZ 0.2
121. 46 48 UNI GZ 1.0
122. LOAD 12 WL2 (INTERNAL PRESSURE, WIND ANGLE 0)
123. MEMBER LOAD
124. 1001 1002 4001 4002 UNI GY 5.0
125. 1003 1004 4003 4004 UNI GY 1.8
126. 2001 2002 3001 3002 UNI GY 5.7
127. 2003 2004 3003 3004 UNI GY 2.0
128. 201 TO 204 209 TO 212 UNI GZ 0.6
129. 26 28 UNI GZ 3.1
130. 401 TO 404 409 TO 412 UNI GZ 0.6
131. 46 48 UNI GZ 3.1
132. LOAD 13 WL3 (INTERNAL SUCTION, WIND ANGLE 90)
133. MEMBER LOAD
134. 1001 1002 4001 4002 UNI GY -2.2
135. 1003 1004 4003 4004 UNI GY -2.2
136. 2001 2002 3001 3002 UNI GY -2.5
137. 2003 2004 3003 3004 UNI GY -2.5
138. 201 TO 204 209 TO 212 UNI GZ -3.1
139. 301 TO 304 UNI GY -6.2
140. 201 TO 204 401 TO 404 UNI GX -3.1
141. 301 TO 304 UNI GX -6.2
142. 209 TO 212 409 TO 412 UNI GX 3.1
143. 309 TO 312 UNI GX 6.2
144. LOAD 14 WL4 (INTERNAL PRESSURE, WIND ANGLE 90)
145. MEMBER LOAD
146. 1001 1002 4001 4002 UNI GY 3.9
147. 1003 1004 4003 4004 UNI GY 3.9
148. 2001 2002 3001 3002 UNI GY 4.5
149. 2003 2004 3003 3004 UNI GY -0.9
150. 201 TO 204 401 TO 404 UNI GX -0.9
151. 301 TO 304 UNI GX -0.9
152. 209 TO 212 409 TO 412 UNI GX 0.9
153. 309 TO 312 UNI GX 5.0
154. LOAD 21 EQ1 (EARTHQUAKE LOAD)
155. JOINT LOAD
156. 205 206 208 209 405 406 408 409 FX 15
157. 205 206 208 209 405 406 408 409 FZ 15
158. LOAD 22 EQ1 (EARTHQUAKE LOAD)
159. JOINT LOAD
160. 205 206 208 209 405 406 408 409 FZ 15
161. 205 206 208 209 405 406 408 409 FZ 15
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