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*      STAAD.Pro
*      Version 2007   Build 04
*      Proprietary Program of
*      Research Engineers, Intl.
*      Date=   JAN 18, 2013
*      Time=   16:12:40
*
*      USER ID:
*****
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1. STAAD SPACE
INPUT FILE: 20121120 T-Goal Post 037 FR.STD
2. START JOB INFORMATION
3. ENGINEER DATE 12-MAY-12
4. END JOB INFORMATION
5. INPUT WIDTH 79
6. UNIT METER KN
7. JOINT COORDINATES
8. 2 5 1 -5.73; 3 5 4.495 -5.38; 4 5 4.495 -5.73; 6 5 4.495 -6.08
9. MEMBER INCIDENCES
10. 1 4 3; 3 2 4; 5 6 4
11. DEFINE MATERIAL START
12. ISOTROPIC STEEL
13. E 2.05E+008
14. POISSON 0.3
15. DENSITY 76.8195
16. ALPHA 1.2E-005
17. DAMP 0.03
18. END DEFINE MATERIAL
19. MEMBER PROPERTY JAPANESE
20. 1 5 TABLE ST H394X398X11
21. 3 TABLE ST H394X398X11
22. CONSTANTS
23. BETA 90 MEMB 3
24. MATERIAL STEEL ALL
25. SUPPORTS
26. 2 FIXED
27. ***** DEAD LOAD *****
28. LOAD 1 LOADTYPE NONE TITLE DL
29. SELFWEIGHT Y -1
30. JOINT LOAD
31. 4 FY -19.6
32. ***** FRICTIONAL LOAD *****
33. LOAD 2 LOADTYPE NONE TITLE FL
34. JOINT LOAD
35. 4 FX -5.88
36. ***** WIND LOAD X-DIRECTION*****
37. LOAD 3 LOADTYPE NONE TITLE WLX
38. MEMBER LOAD
39. 1 5 UNI GX -0.34
40. 3 UNI GX -0.34
41. ***** WIND LOAD Z-DIRECTION*****
42. LOAD 4 LOADTYPE NONE TITLE WLZ
43. MEMBER LOAD
44. 3 UNI GZ -0.34
45. ***** NOTIONAL LOAD X-DIRECTION*****
46. LOAD 5 LOADTYPE NONE TITLE NLX
47. SELFWEIGHT X -0.015
48. JOINT LOAD
49. 4 FX -0.294
50. *****NOTIONAL LOAD Z-DIRECTION*****
51. LOAD 6 LOADTYPE NONE TITLE NLZ
52. SELFWEIGHT Z -0.015
53. JOINT LOAD
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54. 4 FZ -0.294
55. ***** LOAD COMBINATION - SERVICE *****
56. LOAD COMB 7 1.0DL+1.0FL
57. 1 1.0 2 1.0
58. LOAD COMB 8 1.0DL+1.0FL+1.0WLX
59. 1 1.0 2 1.0 3 1.0
60. LOAD COMB 9 1.0DL+1.0FL+1.0WLX
61. 1 1.0 2 1.0 4 1.0
62. LOAD COMB 10 1.0DL+1.0FL+1.0NLX
63. 1 1.0 2 1.0 5 1.0
64. LOAD COMB 11 1.0DL+1.0FL+1.0NLZ
65. 1 1.0 2 1.0 6 1.0
66. ***** LOAD COMBINATION - ULTIMATE *****
67. LOAD COMB 12 1.0DL+1.4FL
68. 1 1.0 2 1.4
69. LOAD COMB 13 1.4DL+1.4FL
70. 1 1.4 2 1.4
71. LOAD COMB 14 1.0DL+1.4FL+1.4WLX
72. 1 1.0 2 1.4 3 1.4
73. LOAD COMB 15 1.0DL+1.4FL+1.4WLZ
74. 1 1.0 2 1.4 4 1.4
75. LOAD COMB 16 1.0DL+1.4FL+1.4NLX
76. 1 1.0 2 1.4 5 1.4
77. LOAD COMB 17 1.0DL+1.4FL+1.4NLZ
78. 1 1.0 2 1.4 6 1.4
79. PERFORM ANALYSIS
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PROBLEM STATISTICS

NUMBER OF JOINTS/MEMBER+ELEMENTS/SUPPORTS = 4/ 3/ 1

SOLVER USED IS THE IN-CORE ADVANCED SOLVER

TOTAL PRIMARY LOAD CASES = 6, TOTAL DEGREES OF FREEDOM = 18

80. LOAD LIST 7 TO 11
81. PRINT JOINT DISPLACEMENTS ALL

JOINT DISPLACEMENT (CM RADIANS) STRUCTURE TYPE = SPACE

JOINT	LOAD	X-TRANS	Y-TRANS	Z-TRANS	X-ROTAN	Y-ROTAN	Z-ROTAN
2	7	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	8	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	9	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	10	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
	11	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
3	7	-0.2187	-0.0021	0.0000	0.0000	0.0000	0.0009
	8	-0.2442	-0.0021	0.0000	0.0000	0.0000	0.0010
	9	-0.2187	-0.0014	-0.0061	0.0000	0.0000	0.0009
	10	-0.2312	-0.0021	0.0000	0.0000	0.0000	0.0010
	11	-0.2187	-0.0015	-0.0045	0.0000	0.0000	0.0009
4	7	-0.2187	-0.0021	0.0000	0.0000	0.0000	0.0009
	8	-0.2442	-0.0021	0.0000	0.0000	0.0000	0.0010
	9	-0.2187	-0.0021	-0.0061	0.0000	0.0000	0.0009
	10	-0.2312	-0.0021	0.0000	0.0000	0.0000	0.0010
	11	-0.2187	-0.0021	-0.0045	0.0000	0.0000	0.0009
6	7	-0.2187	-0.0021	0.0000	0.0000	0.0000	0.0009
	8	-0.2442	-0.0021	0.0000	0.0000	0.0000	0.0010
	9	-0.2187	-0.0029	-0.0061	0.0000	0.0000	0.0009

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11	-0.2187	-0.0028	-0.0045	0.0000	0.0000	0.0009
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***** END OF LATEST ANALYSIS RESULT *****

82. PRINT SUPPORT REACTION ALL

SUPPORT REACTIONS -UNIT KN METE STRUCTURE TYPE = SPACE

JOINT	LOAD	FORCE-X	FORCE-Y	FORCE-Z	MOM-X	MOM-Y	MOM Z
2	7	5.88	25.62	0.00	0.00	0.00	-20.55
	8	7.31	25.62	0.00	0.00	0.00	-23.46
	9	5.88	25.62	1.19	2.08	0.00	-20.55
	10	6.26	25.62	0.00	0.00	0.00	-21.76
	11	5.88	25.62	0.38	1.21	0.00	-20.55

***** END OF LATEST ANALYSIS RESULT *****

83. LOAD LIST 12 TO 17

84. PRINT MEMBER FORCES ALL

MEMBER END FORCES STRUCTURE TYPE = SPACE

ALL UNITS ARE -- KN METE (LOCAL)

MEMBER	LOAD	JT	AXIAL	SHEAR-Y	SHEAR-Z	TORSION	MOM-Y	MOM-Z
1	12	4	0.00	0.50	0.00	0.00	0.00	0.09
		3	0.00	0.00	0.00	0.00	0.00	0.00
	13	4	0.00	0.70	0.00	0.00	0.00	0.12
		3	0.00	0.00	0.00	0.00	0.00	0.00
	14	4	0.00	0.50	-0.17	0.00	0.03	0.09
		3	0.00	0.00	0.00	0.00	0.00	0.00
	15	4	0.00	0.50	0.00	0.00	0.00	0.09
		3	0.00	0.00	0.00	0.00	0.00	0.00
	16	4	0.00	0.50	-0.01	0.00	0.00	0.09
		3	0.00	0.00	0.00	0.00	0.00	0.00
	17	4	0.01	0.50	0.00	0.00	0.00	0.09
		3	0.00	0.00	0.00	0.00	0.00	0.00
3	12	2	25.62	0.00	8.23	0.00	-28.77	0.00
		4	-20.60	0.00	-8.23	0.00	0.00	0.00
	13	2	35.87	0.00	8.23	0.00	-28.77	0.00
		4	-28.85	0.00	-8.23	0.00	0.00	0.00
	14	2	25.62	0.00	10.23	0.00	-32.84	0.00
		4	-20.60	0.00	-8.57	0.00	0.00	0.00
	15	2	25.62	1.66	8.23	0.00	-28.77	2.91
		4	-20.60	0.00	-8.23	0.00	0.00	0.00
	16	2	25.62	0.00	8.77	0.00	-30.47	0.00
		4	-20.60	0.00	-8.66	0.00	0.00	0.00
	17	2	25.62	0.54	8.23	0.00	-28.77	1.70
		4	-20.60	-0.43	-8.23	0.00	0.00	0.00
5	12	6	0.00	0.00	0.00	0.00	0.00	0.00
		4	0.00	0.50	0.00	0.00	0.00	-0.09
	13	6	0.00	0.00	0.00	0.00	0.00	0.00
		4	0.00	0.70	0.00	0.00	0.00	-0.12

4	0.00	0.50	-0.17	0.00	-0.03	-0.09
15	6	0.00	0.00	0.00	0.00	0.00
	4	0.00	0.50	0.00	0.00	-0.09
16	6	0.00	0.00	0.00	0.00	0.00
	4	0.00	0.50	-0.01	0.00	-0.09
17	6	0.00	0.00	0.00	0.00	0.00
	4	0.01	0.50	0.00	0.00	-0.09

***** END OF LATEST ANALYSIS RESULT *****

85. LOAD LIST ALL

86. PARAMETER 1

87. CODE BS5950

88. BEAM 2 ALL

89. CHECK CODE ALL

STAAD.Pro CODE CHECKING - (BSI)

PROGRAM CODE REVISION V2.12_5950-1_2000

ALL UNITS ARE - KN METE (UNLESS OTHERWISE NOTED)

MEMBER	TABLE	RESULT/ FX	CRITICAL COND/ MY	RATIO/ MZ	LOADING/ LOCATION
1 ST	H394X398X11	PASS	BS-4.2.3-(Y)	0.001	13
		0.00	0.00	0.12	0.00
3 ST	H394X398X11	PASS	BS-4.8.3.3.2	0.100	14
		25.62 C	32.84	0.00	-
5 ST	H394X398X11	PASS	BS-4.2.3-(Y)	0.001	13
		0.00	0.00	-0.12	0.35

***** END OF TABULATED RESULT OF DESIGN *****

90. FINISH

***** END OF THE STAAD.Pro RUN *****

**** DATE= JAN 18,2013 TIME= 16:12:41 ****

* For questions on STAAD.Pro, please contact *

* Research Engineers Offices at the following locations *

* *

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* USA:	+1 (714)974-2500	support@bentley.com
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