

TABLE: Element Forces - Frames

Frame	Station	OutputCase	P	M2	M3	Frame
PILASTRI PT	m	Text	KN	KN-m	KN-m	PILASTRI PT
32	0	SLU + VENTO X	-610,71	-2,5921	2,7916	32
32	1,5	SLU + VENTO X	-602,912	6,6075	3,5953	32
32	3	SLU + VENTO X	-595,115	15,8071	7,2114	32
33	0	SLU + VENTO X	-789,122	-11,6537	6,0867	33
33	1,5	SLU + VENTO X	-781,324	11,6249	1,7809	33
33	3	SLU + VENTO X	-773,526	34,9034	-2,5248	33
34	0	SLU + VENTO X	-787,566	-11,4813	6,3748	34
34	1,5	SLU + VENTO X	-779,768	11,6614	1,6256	34
34	3	SLU + VENTO X	-771,97	34,8041	-3,1236	34
35	0	SLU + VENTO X	-616,32	-2,235	9,5562	35
35	1,5	SLU + VENTO X	-608,523	6,8033	-0,0905	35
35	3	SLU + VENTO X	-600,725	15,8416	-9,7373	35
36	0	SLU + VENTO X	-520,082	8,9515	6,8165	36
36	1,5	SLU + VENTO X	-512,284	0,3808	1,623	36
36	3	SLU + VENTO X	-504,487	-8,1899	2,0545	36
37	0	SLU + VENTO X	-445,697	4,9676	6,2591	37
37	1,5	SLU + VENTO X	-437,899	2,6592	1,8498	37
37	3	SLU + VENTO X	-430,102	0,3508	-2,5595	37
38	0	SLU + VENTO X	-457,831	5,6921	6,2726	38
38	1,5	SLU + VENTO X	-450,033	2,3979	1,8425	38
38	3	SLU + VENTO X	-442,236	-0,8964	-2,5876	38
39	0	SLU + VENTO X	-524,259	9,6063	6,5732	39
39	1,5	SLU + VENTO X	-516,461	0,416	1,6804	39
39	3	SLU + VENTO X	-508,663	-8,7743	-3,2125	39
40	0	SLU + VENTO X	-547,248	7,5198	7,1321	40
40	1,5	SLU + VENTO X	-539,45	1,153	1,6146	40
40	3	SLU + VENTO X	-531,653	-5,2137	1,7221	40
41	0	SLU + VENTO X	-479,731	13,3707	5,8526	41
41	1,5	SLU + VENTO X	-471,933	-1,8735	2,2309	41
41	3	SLU + VENTO X	-464,135	-17,1176	-1,3909	41
43	0	SLU + VENTO X	-552,227	8,1245	6,6199	43
43	1,5	SLU + VENTO X	-544,43	1,2153	1,817	43
43	3	SLU + VENTO X	-536,632	-5,6939	-2,9859	43
44	0	SLU + VENTO X	-577,194	9,0108	7,0432	44
44	1,5	SLU + VENTO X	-569,396	0,3488	1,8244	44
44	3	SLU + VENTO X	-561,598	-8,3133	2,2307	44
45	0	SLU + VENTO X	-640,148	8,8797	6,6504	45
45	1,5	SLU + VENTO X	-632,35	0,549	1,9624	45
45	3	SLU + VENTO X	-624,552	-7,7817	-2,7256	45
46	0	SLU + VENTO X	-638,015	9,1666	6,6509	46
46	1,5	SLU + VENTO X	-630,217	0,5237	1,9621	46
46	3	SLU + VENTO X	-622,419	-8,1192	-2,7266	46
47	0	SLU + VENTO X	-581,562	9,6373	7,054	47
47	1,5	SLU + VENTO X	-573,764	0,3993	1,7447	47
47	3	SLU + VENTO X	-565,966	-8,8387	-3,5646	47
48	0	SLU + VENTO X	-340,479	-4,8987	2,6685	48
48	1,5	SLU + VENTO X	-332,682	7,8517	4,3091	48

48	3 SLU + VENTO X	-324,884	20,6022	8,7622	48
49	0 SLU + VENTO X	-452,068	-5,1742	7,0018	49
49	1,5 SLU + VENTO X	-444,27	8,1298	1,9347	49
49	3 SLU + VENTO X	-436,472	21,4338	-3,1325	49
50	0 SLU + VENTO X	-452,028	-4,999	6,7182	50
50	1,5 SLU + VENTO X	-444,23	8,1648	2,0877	50
50	3 SLU + VENTO X	-436,432	21,3286	-2,5428	50
51	0 SLU + VENTO X	-344,795	-4,3505	10,8577	51
51	1,5 SLU + VENTO X	-336,997	7,9444	-0,1452	51
51	3 SLU + VENTO X	-329,199	20,2394	-11,1481	51
205	0 SLU + VENTO X	-492,149	12,8631	6,7678	205
205	0,75 SLU + VENTO X	-488,251	4,7997	3,1119	205
205	1,5 SLU + VENTO X	-484,352	-3,2636	-0,544	205
206	0 SLU + VENTO X	-477,135	2,9188	6,8033	206
206	0,75 SLU + VENTO X	-473,237	-7,6888	0,7749	206
206	1,5 SLU + VENTO X	-469,338	-18,2963	-5,2534	206

Station	OutputCase	P	M2	M3
m	Text	KN	KN-m	KN-m
0	SLU + VENTO Y	-615,124	0,9206	-3,2588
1,5	SLU + VENTO Y	-607,327	7,3052	2,3542
3	SLU + VENTO Y	-599,529	13,6898	7,9671
0	SLU + VENTO Y	-790,815	-8,3263	0,5244
1,5	SLU + VENTO Y	-783,017	12,2198	0,3135
3	SLU + VENTO Y	-775,219	32,7658	0,1027
0	SLU + VENTO Y	-789,788	-8,4341	0,8109
1,5	SLU + VENTO Y	-781,99	12,2047	0,1589
3	SLU + VENTO Y	-774,192	32,8434	-0,4931
0	SLU + VENTO Y	-615,709	0,6464	4,4662
1,5	SLU + VENTO Y	-607,911	7,2333	-1,8128
3	SLU + VENTO Y	-600,114	13,8202	-8,0917
0	SLU + VENTO Y	-521,158	13,0826	-0,3216
1,5	SLU + VENTO Y	-513,36	0,7449	0,6782
3	SLU + VENTO Y	-505,562	-11,5927	1,678
0	SLU + VENTO Y	-449,15	8,9466	0,473
1,5	SLU + VENTO Y	-441,352	2,9027	0,2496
3	SLU + VENTO Y	-433,555	-3,1413	0,0261
0	SLU + VENTO Y	-457,896	9,1852	0,5694
1,5	SLU + VENTO Y	-450,098	2,7006	0,1976
3	SLU + VENTO Y	-442,301	-3,7839	-0,1742
0	SLU + VENTO Y	-522,097	12,7788	1,3485
1,5	SLU + VENTO Y	-514,299	0,6889	-0,2226
3	SLU + VENTO Y	-506,502	-11,4009	-1,7937
0	SLU + VENTO Y	-549,134	11,5617	-0,2606
1,5	SLU + VENTO Y	-541,336	1,5653	0,5537
3	SLU + VENTO Y	-533,539	-8,4311	1,368
0	SLU + VENTO Y	-492,439	17,1018	-0,3356
1,5	SLU + VENTO Y	-484,642	-1,4963	0,5941
3	SLU + VENTO Y	-476,844	-20,0944	1,5239
0	SLU + VENTO Y	-549,599	11,2526	1,1281
1,5	SLU + VENTO Y	-541,801	1,5121	-0,1954
3	SLU + VENTO Y	-534,004	-8,2284	-1,519
0	SLU + VENTO Y	-579,549	13,1298	-0,6011
1,5	SLU + VENTO Y	-571,751	0,7195	0,6457
3	SLU + VENTO Y	-563,953	-11,6909	1,8926
0	SLU + VENTO Y	-640,513	12,6609	0,3906
1,5	SLU + VENTO Y	-632,715	0,8991	0,1108
3	SLU + VENTO Y	-624,918	-10,8626	-0,169
0	SLU + VENTO Y	-637,712	12,6992	0,3925
1,5	SLU + VENTO Y	-629,914	0,8052	0,1097
3	SLU + VENTO Y	-622,117	-11,0889	-0,173
0	SLU + VENTO Y	-579,532	12,8217	1,3261
1,5	SLU + VENTO Y	-571,734	0,6658	-0,3938
3	SLU + VENTO Y	-563,937	-11,4902	-2,1137
0	SLU + VENTO Y	-340,449	-0,5509	-4,2892
1,5	SLU + VENTO Y	-332,652	8,1286	2,5435

3 SLU + VENTO Y	-324,854	19,058	9,3761
0 SLU + VENTO Y	-450,137	-0,3354	0,4581
1,5 SLU + VENTO Y	-442,34	7,9686	-0,0173
3 SLU + VENTO Y	-434,542	20,7725	-0,4927
0 SLU + VENTO Y	-450,725	-0,4321	0,1664
1,5 SLU + VENTO Y	-442,927	7,9474	0,1401
3 SLU + VENTO Y	-435,129	20,827	0,1139
0 SLU + VENTO Y	-341,023	-0,7977	4,8664
1,5 SLU + VENTO Y	-333,226	8,0418	-2,3952
3 SLU + VENTO Y	-325,428	19,1313	-9,6568
0 SLU + VENTO Y	-465,929	17,1156	5,2905
0,75 SLU + VENTO Y	-462,03	6,2705	0,4271
1,5 SLU + VENTO Y	-458,131	-4,5747	-4,4362
0 SLU + VENTO Y	-460,735	4,5299	-4,6922
0,75 SLU + VENTO Y	-456,836	-8,514	-0,4626
1,5 SLU + VENTO Y	-452,937	-21,5579	3,767