





ENCO DELLE COORDINATE DEI VERTICI				
	GAUSS-BOAGA - ROMA 40 FUSO EST		WGS84 - UTM ZONA 33N	
	EST	NORD	EST	NORD
1	2759698.58	4477485.57	739686.76	4477479.69
2	2759714.51	4477459.63	739702.69	4477453.75
3	2759791.55	4477332.78	739779.73	4477326.91
4	2759802.94	4477306.49	739791.12	4477300.62
5	2759789.68	4477300.75	739777.86	4477294.87
6	2759757.98	4477287.02	739746.16	4477281.14
7	2759737.21	4477398.77	739725.39	4477392.89
8	2759667.87	4477404.73	739656.05	4477398.86
9	2759648.38	4477447.97	739636.56	4477442.10
10	2759666.68	4477461.78	739654.87	4477455.90
11	2759685.92	4477476.28	739674.10	4477470.40
12	2760124.13	4477072.82	740112.30	4477066.96
13	2760086.63	4477094.42	740074.80	4477088.55
14	2760016.91	4477149.73	740005.09	4477143.86
15	2759928.81	4477248.52	739916.99	4477242.65
16	2759875.57	4477290.94	739863.75	4477285.07
17	2759842.30	4477317.45	739830.48	4477311.58
18	2759809.82	4477414.02	739798.00	4477408.15
19	2759828.11	4477482.54	739816.29	4477476.66
20	2759789.96	4477554.45	739778.14	4477548.57
21	2759843.99	4477580.75	739832.17	4477574.87
22	2759864.57	4477588.61	739852.75	4477582.74
23	2759917.23	4477610.80	739905.41	4477604.92
24	2759928.81	4477580.75	739916.99	4477574.87
25	2759971.68	4477469.13	739959.85	4477463.26
26	2759996.39	4477413.25	739984.57	4477407.37
27	2760016.40	4477378.58	740004.58	4477372.70
28	2759944.25	4477342.12	739932.43	4477336.24
29	2759983.17	4477282.04	739971.35	4477276.16
30	2760003.70	4477252.64	739991.87	4477246.76
31	2760040.99	4477282.78	740029.16	4477276.91
32	2760036.89	4477307.35	740025.06	4477301.48
33	2760061.85	4477317.57	740050.03	4477311.70
34	2760099.83	4477332.74	740088.00	4477326.87
35	2760103.49	4477334.14	740091.67	4477328.27
36	2760121.04	4477309.34	740109.22	4477303.47
37	2760127.01	4477312.11	740115.18	4477306.24
38	2760159.24	4477327.08	740147.42	4477321.20
39	2760161.69	4477318.66	740149.86	4477312.78
10	2760184.90	4477231.20	740173.07	4477225.33
41	2760190.11	4477211.47	740178.28	4477205.60
12	2760219.82	4477098.93	740207.99	4477093.06
13	2760206.49	4477092.31	740194.66	4477086.44
14	2760144.55	4477072.91	740132.72	4477067.04
45	2759953.09	4477159.50	739941.27	4477153.63
16	2759922.75	4477137.60	739910.93	4477131.73
17	2759897.60	4477118.72	739885.78	4477112.84
18	2759885.51	4477122.35	739873.69	4477116.48
19	2759846.18	4477175.05	739834.36	4477169.18
50	2759829.05	4477198.48	739817.23	4477192.61
51	2759828.85	4477198.74	739817.03	4477192.87
52	2759895.58	4477245.43	739883.76	4477239.55
53	2759901.27	4477249.25	739889.45	4477243.38