

COMUNE (PROVINCIA)			
ZONA SISMICA			
SCALE:		ORIZZONTALE 1:2000 VERTICALE 1:200	
QUOTE	TERRENO	107,880	107,880
	PROGETTO P.F.	107,814	107,814
ETOMETRICHE	2	139+458,713	107,814
	3	139+459,818	107,814
PROGRESSIVE	4	139+461,576	107,814
	5	139+463,783	107,814
6	7	139+466,000	107,814
	8	139+468,217	107,814
9	10	139+470,434	107,814
	11	139+472,651	107,814
12	13	139+474,868	107,814
	14	139+477,085	107,814
15	16	139+479,302	107,814
	17	139+481,519	107,814
18	19	139+483,736	107,814
	20	139+485,953	107,814
21	22	139+488,170	107,814
	23	139+490,387	107,814
24	25	139+492,604	107,814
	26	139+494,821	107,814
27	28	139+497,038	107,814
	29	139+499,255	107,814
30	31	139+501,472	107,814
	32	139+503,689	107,814
33	34	139+505,906	107,814
	35	139+508,123	107,814
34	36	139+510,340	107,814
	37	139+512,557	107,814
35	38	139+514,774	107,814
	39	139+516,991	107,814
36	40	139+519,208	107,814
	41	139+521,425	107,814
37	42	139+523,642	107,814
	43	139+525,859	107,814
38	44	139+528,076	107,814
	45	139+530,293	107,814
39	46	139+532,510	107,814
	47	139+534,727	107,814
40	48	139+536,944	107,814
	49	139+539,161	107,814
41	50	139+541,378	107,814
	51	139+543,595	107,814
42	52	139+545,812	107,814
	53	139+548,029	107,814
43	54	139+550,246	107,814
	55	139+552,463	107,814
44	56	139+554,680	107,814
	57	139+556,897	107,814
45	58	139+559,114	107,814
	59	139+561,331	107,814
46	60	139+563,548	107,814
	61	139+565,765	107,814
47	62	139+567,982	107,814
	63	139+570,199	107,814
48	64	139+572,416	107,814
	65	139+574,633	107,814
49	66	139+576,850	107,814
	67	139+579,067	107,814
50	68	139+581,284	107,814
	69	139+583,501	107,814
51	70	139+585,718	107,814
	71	139+587,935	107,814
52	72	139+590,152	107,814
	73	139+592,369	107,814
53	74	139+594,586	107,814
	75	139+596,803	107,814
54	76	139+599,020	107,814
	77	139+601,237	107,814
55	78	139+603,454	107,814
	79	139+605,671	107,814
56	80	139+607,888	107,814
	81	139+610,105	107,814
57	82	139+612,322	107,814
	83	139+614,539	107,814
58	84	139+616,756	107,814
	85	139+618,973	107,814
59	86	139+621,190	107,814
	87	139+623,407	107,814
60	88	139+625,624	107,814
	89	139+627,841	107,814
61	90	139+630,058	107,814
	91	139+632,275	107,814
62	92	139+634,492	107,814
	93	139+636,709	107,814
63	94	139+638,926	107,814
	95	139+641,143	107,814
64	96	139+643,360	107,814
	97	139+645,577	107,814
65	98	139+647,794	107,814
	99	139+650,011	107,814
66	100	139+652,228	107,814
	101	139+654,445	107,814
67	102	139+656,662	107,814
	103	139+658,879	107,814
68	104	139+661,096	107,814
	105	139+663,313	107,814
69	106	139+665,530	107,814
	107	139+667,747	107,814
70	108	139+669,964	107,814
	109	139+672,181	107,814
71	110	139+674,398	107,814
	111	139+676,615	107,814
72	112	139+678,832	107,814
	113	139+681,049	107,814
73	114	139+683,266	107,814
	115	139+685,483	107,814
74	116	139+687,700	107,814
	117	139+689,917	107,814
75	118	139+692,134	107,814
	119	139+694,351	107,814
76	120	139+696,568	107,814
	121	139+698,785	107,814
77	122	139+701,002	107,814
	123	139+703,219	107,814
78	124	139+705,436	107,814
	125	139+707,653	107,814
79	126	139+709,870	107,814
	127	139+712,087	107,814
80	128	139+714,304	107,814
	129	139+716,521	107,814
81	130	139+718,738	107,814
	131	139+720,955	107,814
82	132	139+723,172	107,814
	133	139+725,389	107,814
83	134	139+727,606	107,814
	135	139+729,823	107,814
84	136	139+732,040	107,814
	137	139+734,257	107,814
85	138	139+736,474	107,814
	139	139+738,691	107,814
86	140	139+740,908	107,814
	141	139+743,125	107,814
87	142	139+745,342	107,814
	143	139+747,559	107,814
88	144	139+749,776	107,814
	145	139+751,993	107,814
89	146	139+754,210	107,814
	147	139+756,427	107,814
90	148	139+758,644	107,814
	149	139+760,861	107,814
91	150	139+763,078	107,814
	151	139+765,295	107,814
92	152	139+767,512	107,814
	153	139+769,729	107,814
93	154	139+771,946	107,814
	155	139+774,163	107,814
94	156	139+776,380	107,814
	157	139+778,597	107,814
95	158	139+780,814	107,814
	159	139+783,031	107,814
96	160	139+785,248	107,814
	161	139+787,465	107,814
97	162	139+789,682	107,814
	163	139+791,899	107,814
98	164	139+794,116	107,814
	165	139+796,333	107,814
99	166	139+798,550	107,814
	167	139+800,767	107,814
100	168	139+802,984	107,814
	169	139+805,201	107,814
101	170	139+807,418	107,814
	171	139+809,635	107,814
102	172	139+811,852	107,814
	173	139+814,069	107,814
103	174	139+816,286	107,814
	175	139+818,503	107,814
104	176	139+820,720	107,814
	177	139+822,937	107,814
105	178	139+825,154	107,814
	179	139+827,371	107,814
106	180	139+829,588	107,814
	181	139+831,805	107,814
107	182	139+834,022	107,814
	183	139+836,239	107,814
108	184	139+838,456	107,814
	185	139+840,673	107,814
109	186	139+842,890	107,814
	187	139+845,107	107,814
110	188	139+847,324	107,814
	189	139+849,541	107,814
111	190	139+851,758	107,814
	191	139+853,975	107,814
112	192	139+856,192	107,814
	193	139+858,409	107,814
113	194	139+860,626	107,814
	195	139+862,843	107,814
114	196	139+865,060	107,814
	197	139+867,277	107,814
115	198	139+869,494	107,814
	199	139+871,707	107,814
116	200	139+873,920	107,814
	201	139+876,133	107,814
117	202	139+878,346	107,814
	203	139+880,559	107,814
118	204	139+882,772	107,814
	205	139+884,985	107,814
119	206	139+887,198	107,814
	207	139+889,411	107,814
120	208	139+891,624	107,814
	209	139+893,837	107,814
121	210	139+896,050	107,814
	211	139+898,263	107,814
122	212	139+900,476	107,814
	213	139+902,689	107,814
123	214	139+904,902	107,814
	215	139+907,115	107,814
124	216	139+909,328	107,814
	217	139+911,541	107,814
125	218	139+913,754	107,814
	219	139+915,967	107,814
126	220	139+918,180	107,814
	221	139+920,393	107,814
127	222	139+922,606	107,814
	223	139+924,819	107,814
128	224	139+927,032	107,814
	225	139+929,245	107,814
129	226	139+931,458	107,814
	227	139+933,671	107,814
130	228	139+935,884	107,814
	229	139+938,097	107,814
131	230	139+940,310	107,814
	231	139+942,523	107,814
132	232	139+944,736	107,814
	233	139+946,949	107,814
133	234	139+949,162	107,814
	235	139+951,375	107,814
134	236	139+953,588	107,814
	237	139+955,801	107,814
135	238	139+958,014	107,814
	239	139+960,227	107,814
136	240	139+962,440	107,814
	241	139+964,653	107,814
137	242	139+966,866	107,814
	243	139+969,079	107,814
138	244	139+971,292	107,814
	245	139+973,505	107,814
139	246	139+975,718	107,814
	247	139+977,931	107,814
140	248	139+980,144	1