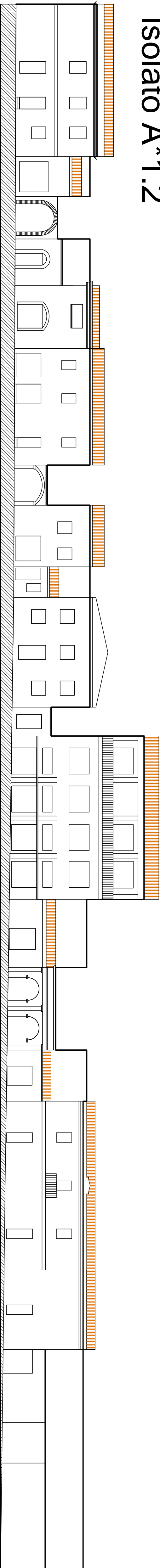
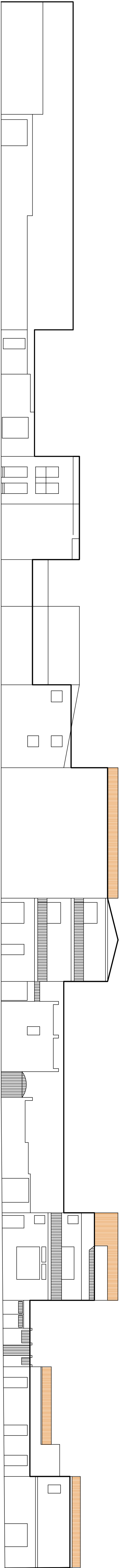


Isolato A*1.2



Via Porcella

A*1.2																	
1.1	25.1	26.A	23.1	23.4	20.1	28.A	19.1	12.3	12.2	12.A	14.3	15.4	15.2	16.2	18.1	17.5	17.2
MO+MS	RE/2	RTP	RE/2	RE/2	MO+MS	RTP	MO+MS	DR	RE/1	RTP	RE/1	R+RC	R+RC	RE/2	R+RC	DR	DR



Via Gramsci

A*1.2																	
17.1	17.7	17.9	17.6	16.6	16.3	15.3	14.1	14.A	14.2	13.3	13.2	13.1	12.1	12.7	11.3	10.1	7.1
DR	DR	NC	DR	NC	DR	DR	RE/1	NC	DR	RE/1	RE/1	RE/2	RE/2	NC	NC	RE/1	RE/1