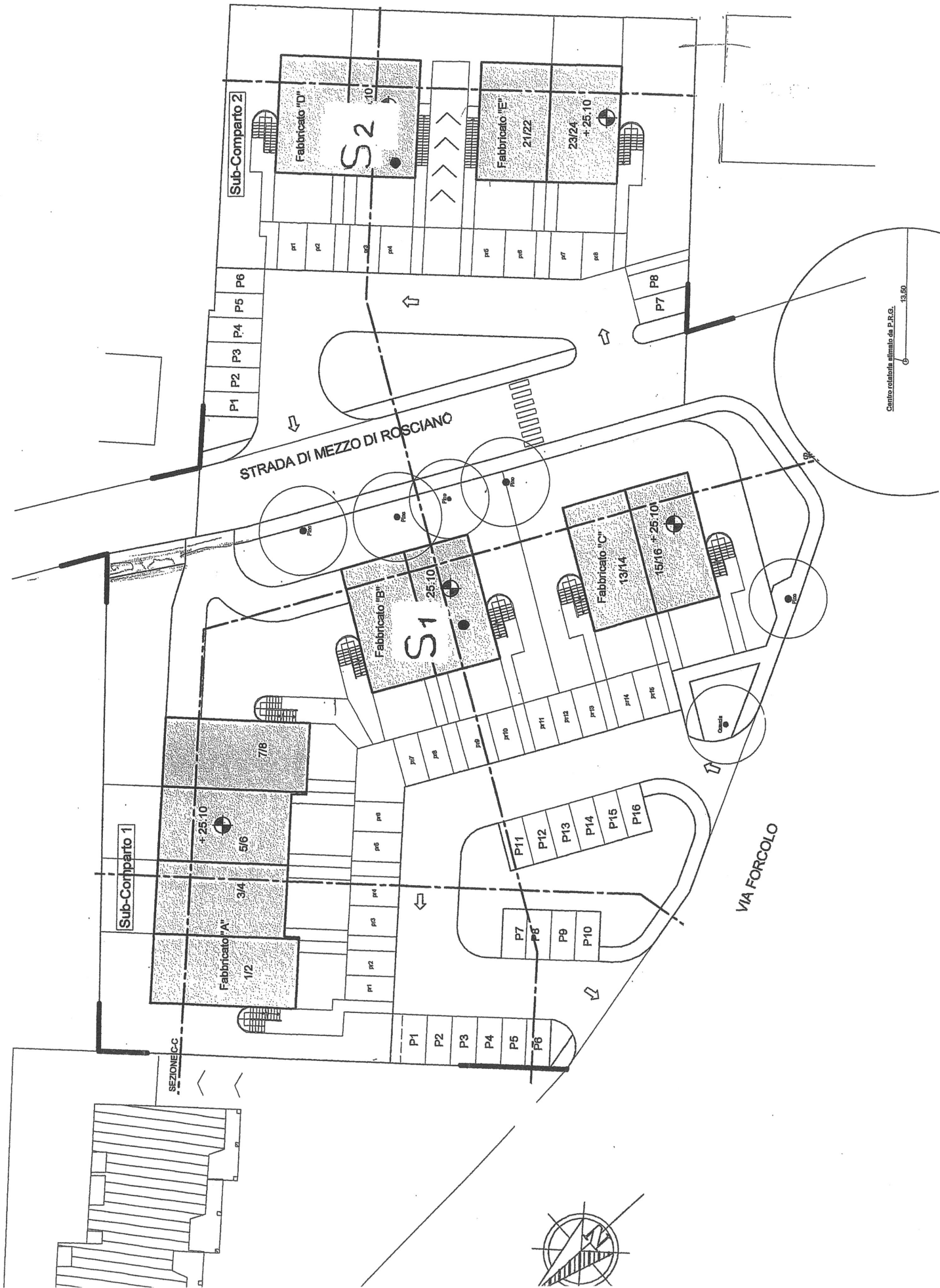
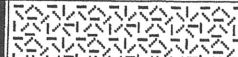
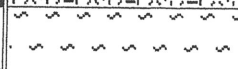
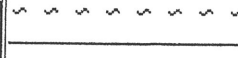

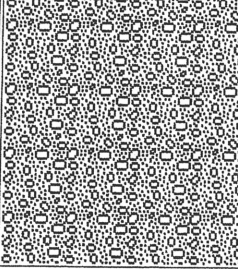


















PLANIMETRIA Scala 1:500 con ubicazione dei sondaggi



Dott. Geol. Cristian Costanzi - Dott. Geol. Carlo Cencioni

Committente EDILART S.r.l. - B.L.C. s.n.c.	Profondità raggiunta 8	Quota Ass. P.C. 24	Inizio/Fine Esecuzione 23/11/2009
Cantiere COMPARTO ST5_P54			Sondaggio S1

Scala (mt)	Litologia	Descrizione	Quota mt.	Pocket Test kg/cmq	Diam. Foro mm 220	Metodo Perforaz. Carotiere continuo
		Riporto antropico				
1		Limi argilloso-sabbiosi	1.00			
2				1,0 Kg/cmq		
3			3.20	1,4 Kg/cmq		
4		Ghiaie in matrice limoso-sabbiosa				
5						
6						
7						
8			8.00			
9						
10						
11						
12						
13						
14						
15						
16						
17						
18						
19						
20						

Perforazione: CS-Carotiere Semplice, CD-Carotiere Doppio, EC-Elica Continua

Dott. Geol. Cristian Costanzi - Dott. Geol. Carlo Cencioni

Committente EDILART S.r.l. - B.L.C. s.n.c.	Profondità raggiunta 8	Quota Ass. P.C. 24	Inizio/Fine Esecuzione 23/11/2009
Cantiere COMPARTO ST5_P54			Sondaggio S2

Scala (mt)	Litologia	Descrizione	Quota mt.	Pocket Test kg/cmq	Diam. Foro mm 220	Metodo Perforaz. Carotiere continuo
1		Terreno vegetale	0.70			
2		Limi argilloso-sabbiosi		1,0 Kg/cmq		
3			3.40	1,5 Kg/cmq		
4		Ghiaie in matrice limoso-sabbiosa				
5						
6						
7						
8			8.00			
9						
10						
11						
12						
13						
14						
15						
16						
17						
18						
19						
20						

Perforazione: CS-Carotiere Semplice, CD-Carotiere Doppio, EC-Elica Continua