

ALLEGATO 2

*Indagini geognostiche estratte dal
database della Provincia di Pisa*

Prof. m	Letture di campagna		qc	fs	qc/fs	Prof. m	Letture di campagna		qc	fs	qc/fs
	punta	laterale	kg/cm ²				punta	laterale	kg/cm ²		
0,20	—	—	—	0,53	—	10,20	121,0	153,0	121,0	2,93	41,0
0,40	3,0	11,0	3,0	0,60	5,0	10,40	89,0	133,0	89,0	1,67	53,0
0,60	4,0	13,0	4,0	0,47	9,0	10,60	124,0	149,0	124,0	1,93	64,0
0,80	4,0	11,0	4,0	0,40	10,0	10,80	61,0	90,0	61,0	1,73	35,0
1,00	10,0	16,0	10,0	0,40	25,0	11,00	68,0	94,0	68,0	1,60	42,0
1,20	11,0	17,0	11,0	0,40	27,0	11,20	63,0	87,0	63,0	1,13	56,0
1,40	16,0	22,0	16,0	0,67	24,0	11,40	69,0	86,0	69,0	1,27	54,0
1,60	13,0	23,0	13,0	0,73	18,0	11,60	79,0	98,0	79,0	1,73	46,0
1,80	10,0	21,0	10,0	0,67	15,0	11,80	70,0	96,0	70,0	1,87	37,0
2,00	12,0	22,0	12,0	0,73	16,0	12,00	39,0	67,0	39,0	1,40	28,0
2,20	14,0	25,0	14,0	0,73	19,0	12,20	38,0	59,0	38,0	1,07	36,0
2,40	14,0	25,0	14,0	0,73	19,0	12,40	52,0	68,0	52,0	1,40	37,0
2,60	8,0	19,0	8,0	1,13	7,0	12,60	64,0	85,0	64,0	1,73	37,0
2,80	15,0	32,0	15,0	0,40	37,0	12,80	17,0	43,0	17,0	1,20	14,0
3,00	18,0	24,0	18,0	0,53	34,0	13,00	56,0	74,0	56,0	1,33	42,0
3,20	19,0	27,0	19,0	0,53	36,0	13,20	18,0	38,0	18,0	0,87	21,0
3,40	19,0	27,0	19,0	0,80	24,0	13,40	20,0	33,0	20,0	0,73	27,0
3,60	19,0	31,0	19,0	0,87	22,0	13,60	19,0	30,0	19,0	1,00	19,0
3,80	24,0	37,0	24,0	0,73	33,0	13,80	11,0	26,0	11,0	0,67	16,0
4,00	19,0	30,0	19,0	1,00	19,0	14,00	12,0	22,0	12,0	0,60	20,0
4,20	31,0	46,0	31,0	1,07	29,0	14,20	15,0	24,0	15,0	0,73	20,0
4,40	37,0	53,0	37,0	0,93	40,0	14,40	16,0	27,0	16,0	0,73	22,0
4,60	43,0	57,0	43,0	1,33	32,0	14,60	17,0	28,0	17,0	0,67	25,0
4,80	55,0	75,0	55,0	1,40	39,0	14,80	10,0	20,0	10,0	0,60	17,0
5,00	32,0	53,0	32,0	1,73	18,0	15,00	7,0	16,0	7,0	0,47	15,0
5,20	37,0	63,0	37,0	0,93	40,0	15,20	29,0	36,0	29,0	0,67	43,0
5,40	30,0	44,0	30,0	1,53	20,0	15,40	20,0	30,0	20,0	0,80	25,0
5,60	52,0	75,0	52,0	1,93	27,0	15,60	20,0	32,0	20,0	0,67	30,0
5,80	58,0	87,0	58,0	1,60	36,0	15,80	10,0	20,0	10,0	0,47	21,0
6,00	97,0	121,0	97,0	1,07	91,0	16,00	10,0	17,0	10,0	0,40	25,0
6,20	63,0	79,0	63,0	1,73	36,0	16,20	11,0	17,0	11,0	0,47	24,0
6,40	82,0	108,0	82,0	2,13	38,0	16,40	9,0	16,0	9,0	0,60	15,0
6,60	49,0	81,0	49,0	1,40	35,0	16,60	9,0	18,0	9,0	0,60	15,0
6,80	51,0	72,0	51,0	1,27	40,0	16,80	9,0	18,0	9,0	0,47	19,0
7,00	32,0	51,0	32,0	1,40	23,0	17,00	9,0	16,0	9,0	0,60	15,0
7,20	22,0	43,0	22,0	1,27	17,0	17,20	6,0	15,0	6,0	0,20	30,0
7,40	32,0	51,0	32,0	1,20	27,0	17,40	8,0	11,0	8,0	0,27	30,0
7,60	53,0	71,0	53,0	1,47	36,0	17,60	6,0	10,0	6,0	0,33	18,0
7,80	65,0	87,0	65,0	1,73	37,0	17,80	9,0	14,0	9,0	0,40	22,0
8,00	77,0	103,0	77,0	1,93	40,0	18,00	8,0	14,0	8,0	0,27	30,0
8,20	50,0	79,0	50,0	1,93	26,0	18,20	9,0	13,0	9,0	0,40	22,0
8,40	51,0	80,0	51,0	2,33	22,0	18,40	10,0	16,0	10,0	0,53	19,0
8,60	75,0	110,0	75,0	1,27	59,0	18,60	18,0	26,0	18,0	0,80	22,0
8,80	80,0	99,0	80,0	1,33	60,0	18,80	18,0	30,0	18,0	1,07	17,0
9,00	62,0	82,0	62,0	2,07	30,0	19,00	18,0	34,0	18,0	0,93	19,0
9,20	52,0	83,0	52,0	1,27	41,0	19,20	15,0	29,0	15,0	0,93	16,0
9,40	116,0	135,0	116,0	2,67	43,0	19,40	15,0	29,0	15,0	0,60	25,0
9,60	98,0	138,0	98,0	3,60	27,0	19,60	16,0	25,0	16,0	0,87	18,0
9,80	147,0	201,0	147,0	3,93	37,0	19,80	11,0	24,0	11,0	0,73	15,0
10,00	158,0	217,0	158,0	2,13	74,0	20,00	9,0	20,0	9,0	—	—

- PENETROMETRO STATICO tipo PAGANI da 10/20t
- COSTANTE DI TRASFORMAZIONE Ct = 10 - Velocità Avanzamento punta 2 cm/s
- punta meccanica tipo Begemann. $\phi = 35.7$ mm (area punta 10 cm² - apertura 60°)
- manicotto laterale (superficie 150 cm²)

Prof. m	Letture di campagna		qc	fs	qc/fs	Prof. m	Letture di campagna		qc	fs	qc/fs
	punta	laterale	kg/cm ²				punta	laterale	kg/cm ²		
0,20	—	—	—	0,67	—	7,80	76,0	100,0	76,0	2,67	28,0
0,40	15,0	25,0	15,0	0,73	20,0	8,00	34,0	74,0	34,0	0,87	39,0
0,60	14,0	25,0	14,0	0,80	17,0	8,20	61,0	74,0	61,0	1,60	38,0
0,80	11,0	23,0	11,0	0,93	12,0	8,40	18,0	42,0	18,0	0,87	21,0
1,00	13,0	27,0	13,0	0,73	18,0	8,60	11,0	24,0	11,0	0,87	13,0
1,20	17,0	28,0	17,0	0,80	21,0	8,80	8,0	21,0	8,0	1,07	7,0
1,40	11,0	23,0	11,0	0,80	14,0	9,00	16,0	32,0	16,0	1,60	10,0
1,60	17,0	29,0	17,0	0,73	23,0	9,20	22,0	46,0	22,0	0,73	30,0
1,80	11,0	22,0	11,0	0,60	18,0	9,40	29,0	40,0	29,0	0,93	31,0
2,00	12,0	21,0	12,0	0,60	20,0	9,60	50,0	64,0	50,0	1,13	44,0
2,20	15,0	24,0	15,0	0,33	45,0	9,80	38,0	55,0	38,0	1,00	38,0
2,40	14,0	19,0	14,0	0,47	30,0	10,00	43,0	58,0	43,0	1,13	38,0
2,60	15,0	22,0	15,0	0,80	19,0	10,20	81,0	98,0	81,0	2,13	38,0
2,80	11,0	23,0	11,0	0,60	18,0	10,40	105,0	137,0	105,0	2,20	48,0
3,00	12,0	21,0	12,0	0,27	45,0	10,60	110,0	143,0	110,0	2,87	38,0
3,20	19,0	23,0	19,0	0,93	20,0	10,80	92,0	135,0	92,0	6,00	15,0
3,40	14,0	28,0	14,0	0,80	17,0	11,00	44,0	134,0	44,0	2,27	19,0
3,60	11,0	23,0	11,0	0,73	15,0	11,20	140,0	174,0	140,0	3,73	37,0
3,80	12,0	23,0	12,0	0,53	22,0	11,40	136,0	192,0	136,0	2,13	64,0
4,00	13,0	21,0	13,0	0,27	49,0	11,60	182,0	214,0	182,0	2,27	80,0
4,20	24,0	28,0	24,0	0,67	36,0	11,80	172,0	206,0	172,0	2,13	81,0
4,40	18,0	28,0	18,0	0,87	21,0	12,00	136,0	168,0	136,0	2,13	64,0
4,60	41,0	54,0	41,0	1,07	38,0	12,20	133,0	165,0	133,0	1,33	100,0
4,80	40,0	56,0	40,0	1,07	37,0	12,40	104,0	124,0	104,0	1,20	87,0
5,00	35,0	51,0	35,0	1,27	28,0	12,60	19,0	37,0	19,0	1,13	17,0
5,20	31,0	50,0	31,0	1,27	24,0	12,80	14,0	31,0	14,0	0,67	21,0
5,40	35,0	54,0	35,0	1,33	26,0	13,00	16,0	26,0	16,0	0,87	18,0
5,60	46,0	66,0	46,0	2,00	23,0	13,20	19,0	32,0	19,0	1,00	19,0
5,80	20,0	50,0	20,0	1,67	12,0	13,40	18,0	33,0	18,0	0,93	19,0
6,00	32,0	57,0	32,0	1,07	30,0	13,60	19,0	33,0	19,0	1,00	19,0
6,20	52,0	68,0	52,0	1,27	41,0	13,80	20,0	35,0	20,0	1,00	20,0
6,40	34,0	53,0	34,0	0,60	57,0	14,00	17,0	32,0	17,0	0,87	20,0
6,60	48,0	57,0	48,0	1,00	48,0	14,20	17,0	30,0	17,0	0,73	23,0
6,80	30,0	45,0	30,0	1,20	25,0	14,40	15,0	26,0	15,0	0,67	22,0
7,00	38,0	56,0	38,0	1,27	30,0	14,60	13,0	23,0	13,0	0,67	19,0
7,20	41,0	60,0	41,0	1,93	21,0	14,80	13,0	23,0	13,0	0,33	39,0
7,40	76,0	105,0	76,0	1,67	46,0	15,00	16,0	21,0	16,0	—	—
7,60	87,0	112,0	87,0	1,60	54,0						

- PENETROMETRO STATICO tipo PAGANI da 10/20t
- COSTANTE DI TRASFORMAZIONE Ct = 10 - Velocità Avanzamento punta 2 cm/s
- punta meccanica tipo Begemann $\phi = 35.7$ mm (area punta 10 cm² - apertura 60°)
- manicotto laterale (superficie 150 cm²)

Prof. m	Letture di campagna		qc kg/cm ²	fs	qc/fs	Prof. m	Letture di campagna		qc kg/cm ²	fs	qc/fs
	punta	laterale					punta	laterale			
0,20	—	—	—	0,27	—	10,20	7,0	17,0	7,0	0,60	12,0
0,40	7,0	11,0	7,0	0,67	10,0	10,40	9,0	18,0	9,0	0,40	22,0
0,60	10,0	20,0	10,0	0,93	11,0	10,60	14,0	20,0	14,0	0,73	19,0
0,80	13,0	27,0	13,0	1,20	11,0	10,80	14,0	25,0	14,0	0,67	21,0
1,00	12,0	30,0	12,0	1,53	8,0	11,00	12,0	22,0	12,0	0,47	26,0
1,20	16,0	39,0	16,0	1,60	10,0	11,20	11,0	18,0	11,0	0,87	13,0
1,40	16,0	40,0	16,0	1,87	9,0	11,40	13,0	26,0	13,0	0,80	16,0
1,60	19,0	47,0	19,0	2,00	10,0	11,60	21,0	33,0	21,0	1,13	19,0
1,80	20,0	50,0	20,0	2,27	9,0	11,80	19,0	36,0	19,0	1,13	17,0
2,00	19,0	53,0	19,0	2,13	9,0	12,00	17,0	34,0	17,0	0,93	18,0
2,20	25,0	57,0	25,0	2,47	10,0	12,20	18,0	32,0	18,0	0,80	22,0
2,40	36,0	73,0	36,0	3,27	11,0	12,40	11,0	23,0	11,0	0,67	16,0
2,60	44,0	93,0	44,0	4,40	10,0	12,60	9,0	19,0	9,0	0,20	45,0
2,80	43,0	109,0	43,0	4,67	9,0	12,80	14,0	17,0	14,0	0,80	17,0
3,00	36,0	106,0	36,0	3,93	9,0	13,00	22,0	34,0	22,0	0,80	27,0
3,20	36,0	95,0	36,0	3,93	9,0	13,20	19,0	31,0	19,0	0,53	36,0
3,40	38,0	97,0	38,0	4,33	9,0	13,40	24,0	32,0	24,0	0,93	26,0
3,60	47,0	112,0	47,0	3,27	14,0	13,60	18,0	32,0	18,0	1,20	15,0
3,80	29,0	78,0	29,0	3,33	9,0	13,80	22,0	40,0	22,0	0,47	47,0
4,00	22,0	72,0	22,0	2,73	8,0	14,00	23,0	30,0	23,0	1,40	16,0
4,20	19,0	60,0	19,0	1,93	10,0	14,20	21,0	42,0	21,0	0,73	29,0
4,40	18,0	47,0	18,0	1,73	10,0	14,40	32,0	43,0	32,0	1,47	22,0
4,60	27,0	53,0	27,0	1,47	18,0	14,60	43,0	65,0	43,0	1,73	25,0
4,80	46,0	68,0	46,0	2,13	22,0	14,80	21,0	47,0	21,0	1,53	14,0
5,00	41,0	73,0	41,0	2,00	20,0	15,00	60,0	83,0	60,0	1,73	35,0
5,20	44,0	74,0	44,0	2,07	21,0	15,20	42,0	68,0	42,0	0,60	70,0
5,40	33,0	64,0	33,0	2,07	16,0	15,40	39,0	48,0	39,0	1,80	22,0
5,60	36,0	67,0	36,0	2,13	17,0	15,60	16,0	43,0	16,0	0,53	30,0
5,80	25,0	57,0	25,0	2,00	12,0	15,80	19,0	27,0	19,0	2,47	8,0
6,00	28,0	58,0	28,0	2,33	12,0	16,00	21,0	58,0	21,0	3,07	7,0
6,20	30,0	65,0	30,0	2,53	12,0	16,20	25,0	71,0	25,0	1,27	20,0
6,40	31,0	69,0	31,0	2,33	13,0	16,40	39,0	58,0	39,0	1,00	39,0
6,60	31,0	66,0	31,0	2,27	14,0	16,60	34,0	49,0	34,0	1,60	21,0
6,80	35,0	69,0	35,0	2,60	13,0	16,80	45,0	69,0	45,0	1,13	40,0
7,00	28,0	67,0	28,0	2,27	12,0	17,00	37,0	54,0	37,0	1,00	37,0
7,20	22,0	56,0	22,0	1,60	14,0	17,20	38,0	53,0	38,0	1,13	34,0
7,40	20,0	44,0	20,0	1,40	14,0	17,40	39,0	56,0	39,0	1,33	29,0
7,60	15,0	36,0	15,0	1,13	13,0	17,60	40,0	60,0	40,0	1,07	37,0
7,80	14,0	31,0	14,0	0,60	23,0	17,80	53,0	69,0	53,0	1,07	50,0
8,00	17,0	26,0	17,0	0,67	25,0	18,00	56,0	72,0	56,0	1,67	34,0
8,20	17,0	27,0	17,0	0,93	18,0	18,20	44,0	69,0	44,0	1,33	33,0
8,40	15,0	29,0	15,0	1,13	13,0	18,40	57,0	77,0	57,0	1,33	43,0
8,60	20,0	37,0	20,0	0,93	21,0	18,60	42,0	62,0	42,0	1,33	31,0
8,80	15,0	29,0	15,0	0,93	16,0	18,80	56,0	76,0	56,0	1,53	37,0
9,00	14,0	28,0	14,0	0,53	26,0	19,00	43,0	66,0	43,0	1,53	28,0
9,20	22,0	30,0	22,0	0,60	37,0	19,20	50,0	73,0	50,0	1,73	29,0
9,40	10,0	19,0	10,0	0,60	17,0	19,40	36,0	62,0	36,0	1,73	21,0
9,60	10,0	19,0	10,0	0,53	19,0	19,60	50,0	76,0	50,0	1,00	50,0
9,80	12,0	20,0	12,0	0,47	26,0	19,80	48,0	63,0	48,0	1,20	40,0
10,00	11,0	18,0	11,0	0,67	16,0	20,00	49,0	67,0	49,0	—	—

- PENETROMETRO STATICO tipo PAGANI da 10/20t
- COSTANTE DI TRASFORMAZIONE Ct = 10 - Velocità Avanzamento punta 2 cm/s
- punta meccanica tipo Begemann $\phi = 35,7$ mm (area punta 10 cm² - apertura 60°)
- manicotto laterale (superficie 150 cm²)

Prof. m	Letture di campagna		qc	fs	qc/fs	Prof. m	Letture di campagna		qc	fs	qc/fs
	punta	laterale	kg/cm ²				punta	laterale	kg/cm ²		
0,20	—	—	—	0,33	—	10,20	13,0	19,0	13,0	0,60	22,0
0,40	12,0	17,0	12,0	0,73	16,0	10,40	10,0	19,0	10,0	0,47	21,0
0,60	10,0	21,0	10,0	0,87	12,0	10,60	13,0	20,0	13,0	0,60	22,0
0,80	11,0	24,0	11,0	1,33	8,0	10,80	15,0	24,0	15,0	0,67	22,0
1,00	11,0	31,0	11,0	1,27	9,0	11,00	13,0	23,0	13,0	0,60	22,0
1,20	16,0	35,0	16,0	1,27	13,0	11,20	15,0	24,0	15,0	0,87	17,0
1,40	15,0	34,0	15,0	1,60	9,0	11,40	17,0	30,0	17,0	0,80	21,0
1,60	18,0	42,0	18,0	1,73	10,0	11,60	13,0	25,0	13,0	0,67	19,0
1,80	19,0	45,0	19,0	2,07	9,0	11,80	12,0	22,0	12,0	0,60	20,0
2,00	20,0	51,0	20,0	0,87	23,0	12,00	10,0	19,0	10,0	0,53	19,0
2,20	26,0	39,0	26,0	0,67	39,0	12,20	8,0	16,0	8,0	0,47	17,0
2,40	35,0	45,0	35,0	0,87	40,0	12,40	12,0	19,0	12,0	0,73	16,0
2,60	19,0	32,0	19,0	0,87	22,0	12,60	22,0	33,0	22,0	0,47	47,0
2,80	20,0	33,0	20,0	0,87	23,0	12,80	35,0	42,0	35,0	0,47	75,0
3,00	18,0	31,0	18,0	1,27	14,0	13,00	24,0	31,0	24,0	1,00	24,0
3,20	17,0	36,0	17,0	0,73	23,0	13,20	13,0	28,0	13,0	0,40	32,0
3,40	18,0	29,0	18,0	0,93	19,0	13,40	15,0	21,0	15,0	0,67	22,0
3,60	20,0	34,0	20,0	0,80	25,0	13,60	12,0	22,0	12,0	0,60	20,0
3,80	26,0	38,0	26,0	1,20	22,0	13,80	12,0	21,0	12,0	0,60	20,0
4,00	31,0	49,0	31,0	2,20	14,0	14,00	17,0	26,0	17,0	0,67	25,0
4,20	44,0	77,0	44,0	2,93	15,0	14,20	8,0	18,0	8,0	0,40	20,0
4,40	73,0	117,0	73,0	3,73	20,0	14,40	9,0	15,0	9,0	0,47	19,0
4,60	60,0	116,0	60,0	3,27	18,0	14,60	9,0	16,0	9,0	0,40	22,0
4,80	53,0	102,0	53,0	3,47	15,0	14,80	13,0	19,0	13,0	0,53	24,0
5,00	40,0	92,0	40,0	3,27	12,0	15,00	11,0	19,0	11,0	0,47	24,0
5,20	26,0	75,0	26,0	2,33	11,0	15,20	11,0	18,0	11,0	0,67	16,0
5,40	29,0	64,0	29,0	2,40	12,0	15,40	10,0	20,0	10,0	0,67	15,0
5,60	26,0	62,0	26,0	2,33	11,0	15,60	14,0	24,0	14,0	0,53	26,0
5,80	26,0	61,0	26,0	2,07	13,0	15,80	35,0	43,0	35,0	0,53	66,0
6,00	22,0	53,0	22,0	2,27	10,0	16,00	15,0	23,0	15,0	0,73	20,0
6,20	21,0	55,0	21,0	1,47	14,0	16,20	13,0	24,0	13,0	0,33	39,0
6,40	26,0	48,0	26,0	1,87	14,0	16,40	10,0	15,0	10,0	0,33	30,0
6,60	26,0	54,0	26,0	2,13	12,0	16,60	11,0	16,0	11,0	0,60	18,0
6,80	28,0	60,0	28,0	2,00	14,0	16,80	8,0	17,0	8,0	0,60	13,0
7,00	20,0	50,0	20,0	1,33	15,0	17,00	8,0	17,0	8,0	0,80	10,0
7,20	17,0	37,0	17,0	0,73	23,0	17,20	24,0	36,0	24,0	0,87	28,0
7,40	14,0	25,0	14,0	0,60	23,0	17,40	24,0	37,0	24,0	0,93	26,0
7,60	14,0	23,0	14,0	0,60	23,0	17,60	24,0	38,0	24,0	0,73	33,0
7,80	12,0	21,0	12,0	0,60	20,0	17,80	33,0	44,0	33,0	0,80	41,0
8,00	14,0	23,0	14,0	0,60	23,0	18,00	35,0	47,0	35,0	1,27	28,0
8,20	19,0	28,0	19,0	0,87	22,0	18,20	30,0	49,0	30,0	1,20	25,0
8,40	20,0	33,0	20,0	1,07	19,0	18,40	36,0	54,0	36,0	1,13	32,0
8,60	19,0	35,0	19,0	0,87	22,0	18,60	28,0	45,0	28,0	1,07	26,0
8,80	21,0	34,0	21,0	1,07	20,0	18,80	34,0	50,0	34,0	1,13	30,0
9,00	22,0	38,0	22,0	1,00	22,0	19,00	26,0	43,0	26,0	1,07	24,0
9,20	17,0	32,0	17,0	0,87	20,0	19,20	29,0	45,0	29,0	1,13	26,0
9,40	12,0	25,0	12,0	0,53	22,0	19,40	22,0	39,0	22,0	1,07	21,0
9,60	11,0	19,0	11,0	0,60	18,0	19,60	29,0	45,0	29,0	0,73	40,0
9,80	9,0	18,0	9,0	0,47	19,0	19,80	28,0	39,0	28,0	0,67	42,0
10,00	12,0	19,0	12,0	0,40	30,0	20,00	28,0	38,0	28,0	—	—

- PENETROMETRO STATICO tipo PAGANI da 10/20t
- COSTANTE DI TRASFORMAZIONE Ct = 10 - Velocità Avanzamento punta 2 cm/s
- punta meccanica tipo Segemann $\phi = 35,7$ mm (area punta 10 cm² - apertura 60°)
- manicotto laterale (superficie 150 cm²)

www.singeo.it		COMMITTENTE Comune di San Miniato (PI)				PIEZOMETRO Assente							
LOCALITA' Comune di Cerreto Guidi (FI)		NOTE				LIVELLO ACQUA DATA		PROF. FORO	PROF. RIVEST.	ASSISTENTI C. Mattiazzo			
		CAMPIONI CAROTIERE SEMPLICE ○ SPT ● INDISTURBATI ■						15,00	15,00	OPERATORI G. Rossi			
mt.	QUOTA da P.C.	SIMBOLOGIA	CAMPIONI			DESCRIZIONE STRATIGRAFICA					POCKET kg/cm ²	TORVANE kg/cm ²	PIEZOMETRO
			TIPO	NUM.	PROF.								
1	0,20					Terreno di riporto limoso con laterizi e ghiaia.							
2	1,70					Limo nocciola da consistente a poco consistente, con concrezioni calcaree ocre.							
3						Limo debolmente argilloso nocciola, da mediamente a poco consistente.					4,6		
4	4,00		SH1		2,70 3,40						4,6		
5	5,00					Alternanze di limo sabbioso e sabbia debolmente limosa, nocciola con rara ghiaia medio fine.					2,8		
6						Livelli di sabbia fine debolmente limosa di colore nocciola con trovante decimetrico di composizione arenacea alla quota di 6m.					2,4		
7											1,4		
8											0,8		
9	9,20					Sabbia medio grossa pulita nocciola, debolmente limosa alla base.							
10													
11	11,00					Sabbia medio grossa da pulita a debolmente limosa, di colore nocciola.							
12	12,20		SH2		11,00 11,45 11/10/12								
13						Sabbia di colore grigio, da pulita a debolmente limosa.							
14	13,80					Argilla grigia poco consistente, al tatto debolmente limosa, con un livello centimetrico torboso a quota 14,90 m.					1,1		
15	15,00		SH2		13,80 14,50						1,1	0,5	
16											1,9	0,7	
17											1,7		
18											1,4		
19													
20													

Sondaggio Camp.	Prof. m	W %	γ kn/mc	Ghiaia %	Sabbia %	Limo %	Argilla %	Wl	Wp	Ip	ϕ °	C kPa	Cu(UU) kPa	Cu(CU) kPa	ϕ (CU) °	C' (CD) kPa	ϕ' (CD) °	cv cmq/s	k cm/s	k (c.v.) cm/s	
10-1	2.7 - 3.2	24.1	18.8	0	28	44	28	32	19	13						3	26	0.00207	1.1E-08		
10-2	13.8 - 14.5	32.5	18.5	0	1	46	53	57	24	33			78								

Prof. = Profondità, W = Contenuto di acqua, γ = Peso di volume, Wl = Limite di liquidità, Wp = Limite di plasticità, Ip = Indice di plasticità, ϕ = Angolo di attrito interno, C = coesione (prova di taglio diretto), Cu (UU) = Coesione non drenata (prova triassiale non consolidata non drenata), Cu (CU) = Coesione nel campo degli sforzi totali (prova triassiale consolidata non drenata), ϕ (CU) = Angolo di attrito interno nel campo degli sforzi totali (prova triassiale consolidata non drenata), C' (CD) = Coesione nel campo degli sforzi efficaci (prova triassiale consolidata drenata), ϕ' (CD) = Angolo di attrito interno nel campo degli sforzi efficaci (prova triassiale consolidata drenata), cv = coefficiente di consolidazione (prova edometrica), k = permeabilità (prova edometrica), k (c.v.) = permeabilità (prova a carico variabile)

				rinvio metallo diametro 127 mm					
COMMITTENTE		Comune di San Miniato (PI)		PIEZOMETRO Assente					
LOCALITA'		S. Pierino Comune di San Miniato (PI)							
NOTE		CAMPIONI CAROTIERE SEMPLICE SPT INDISTURBATI		LIVELLO ACQUA DATA	MT. dal P.C.	PROF. FORO	PROF. RIVEST.	ASSISTENTI F. D'Ambrosi	
				22/05/03	10,20	30,00	21,00	OPERATORI R. Sacchetti	
mt.	QUOTA da P.C.	SIMBO LOGIA	CAMPIONI			DESCRIZIONE STRATIGRAFICA	POCKET kg/cm ²	TORVANE kg/cm ²	PIEZOMETRO
			TIPO	NUM.	PROF.				
1						Limo di colore nocciola a tratti debolmente sabbioso.	4,80 2,30 1,80 2,50		
2	L								
3				SH1	2.50 3.00				
4	3,90								
5	5,40			SH2	4.00 4.50	Sabbia medio fine debolmente limosa a tratti limosa sabbiosa di colore marrone.			
6	6,00					Limo debolmente argilloso di colore marrone.	1,60 2,50	0,80 1,20	
7	7,00					Argilla a tratti debolmente limosa di colore marrone.	1,00 1,50	0,60 0,60	
8						Argilla a tratti debolmente limosa, consistente, di colore variegato grigio verde.	1,30 1,30 2,00 2,00	0,40 0,60 0,60 0,80	
9							2,00	0,88	
10	10,20			SH3	9.50 10.10		1,80 1,80	0,90 0,80	
11	11,30					Limo di colore variegato grigio nocciola.			
12	12,70					Argilla da limosa a debolmente limosa di colore grigio, con rare striature brune di ossidazione al tetto.	1,20 2,00	0,50 0,80	
13							1,60	0,80	
14						Limo argilloso e argilla limosa di colore grigio.	0,60 1,20 0,60 0,60		
15							0,60		
16							1,70	0,80	
17							1,80	0,80	
18	18,30			SH4	17.30 18.00		1,50	0,72	
19	19,00					Limo da debolmente sabbioso a sabbioso di colore grigio.			
20				SPT	19.50 19.95 8/10/13	Sabbia medio grossa debolmente limosa di colore grigio, con resti sparsi di conchiglie e abbondante sostanza organica.			
21									
22									
23									
24									
25									
26	26,00								
27	27,30					Argilla di colore grigio con rare concrezioni calcaree sparse.	1,60 1,40	0,80 0,80	
28	28,00					Limo sabbioso e sabbia limosa di colore grigio.	1,80	0,84	
29	29,40					Argilla da limosa a debolmente limosa di colore grigio.	1,80	0,88	
30	30,00					Limo debolmente sabbioso a sabbia limosa di colore grigio.	1,80	0,68	

COMMITTENTE		Comune di San Miniato (PI)		PIEZOMETRO		Assente			
LOCALITA'		S. Pierino Comune di San Miniato (PI)		LIVELLO ACQUA		ASSISTENTI			
NOTE		CAMPIONI		DATA		F. D'Ambrosi			
		CAROTIERE SEMPLICE		MT. dal P.C.		OPERATORI			
		SPT		30,00		R. Sacchetti			
		INDISTURBATI							
mt.	QUOTA da P.C.	SIMBOLOGIA	CAMPIONI			DESCRIZIONE STRATIGRAFICA	POCKET kg/cm ²	TORVANE kg/cm ²	PIEZOMETRO
			TIPO	NUM.	PROF.				
1	1,40					Terreno di riporto costituito da limo nocciola ghiaia e laterizi.			
2	2,30				2,00	Limo nocciola con striature grigio verdi e resti di laterizi			
3			SH1		2,40	Riporto di natura eterogenea con sabbia nerastra e limo verdastro, resti di plastica, vetro, ghiaia e laterizi.			
4	4,10					Da limo sabbioso a sabbia debolmente limosa, nocciola, con ghiaia medio fine e laterizi.			
5					6,20				
6			SH2		6,70				
7	7,50					Sabbia medio grossa-nocciola con rara ghiaia medio fine.			
8	8,50					Livelli decimetrici di limo argilloso nocciola con lenti di sabbia alternati a livelli a decimetrici di limo argilloso grigio azzurro con lenti sabbiose color nocciola.			
9	9,30				9,50				
10			SPT		9,95	Sabbia medio grossa a tratti debolmente limosa, nocciola, con qualche resto di laterizio e vetro. Presente un livello di argilla limosa nocciola da 10,40 a 10,50 metri.			
11					13/12/16				
12	12,00					Sabbia medio grossa, pulita, color nocciola.			
13									
14	14,50								
15					15,00	Sabbia medio grossa colore grigio, a tratti debolmente limosa.			
16			SH3		15,60				
17			SPT2		15,60				
18	17,40				16,05				
19	19,00				5/13/19	Sabbia medio grossa a tratti debolmente limosa di colore grigio, con ghiaia da fine a media subangolare; da 18,0 a 19,0 metri presenti molti resti di conchiglie.			
20	19,30					Argilla di colore grigio, mediamente consistente, con concrezioni calcaree.			
21						Sabbia medio fine da debolmente limosa a limosa, grigio, con rari livelli millimetrici torbosi.			
22									
23									
24	24,00					Sabbia medio grossa, grigio, con presenza di conchiglie.	1,80	1,00	
25	25,00					Da argilla ad argilla limosa, grigia, con qualche concrezione calcarea.	1,80	1,00	
26	25,50						1,60	0,80	
27	26,80		SH4		26,50	Alternanze di fini sabbiosi e sabbie fini limose, grigio.	1,40	0,64	
28	27,50				27,00	Argilla da limosa a debolmente limosa di colore grigio.			
29	28,40					Sabbia fine limosa di colore grigio.	1,50	0,84	
30	30,00					Limo argilloso e argilla limosa, grigia, con livelli centimetrici di sabbia fine limosa.	1,70	1,00	
							1,80	0,88	
							1,90	1,00	

Sondaggio Camp.	Prof. m	W %	γ kn/mc	Ghisia %	Sabbia %	Limo %	Argilla %	Wl	Wp	Ip	ϕ °	C kPa	Cu (UU) kPa	Cu (CU) kPa	ϕ (CU) °	C' (CD) kPa	ϕ' (CD) °	cv cmq/s	k cm/s	k (c.v.) cm/s
14-1																				
14-2	6.2-6.7	18.7	19.0								36	0								
14-3	15.0-15.6	18.5	19.8																	
14-4	26.5-27.0	23.0	18.8	0	2	46	52	44	22	22			73							

Prof. = Profondità, W = Contenuto di acqua, γ = Peso di volume, Wl = Limite di liquidità, Wp = Limite di plasticità, Ip = Indice di plasticità, ϕ = Angolo di attrito interno, C = coesione (prova di taglio diretto), Cu (UU) = Coesione non drenata (prova triassiale non consolidata non drenata), Cu (CU) = Coesione nel campo degli sforzi totali (prova triassiale consolidata non drenata), ϕ (CU) = Angolo di attrito interno nel campo degli sforzi totali (prova triassiale consolidata non drenata), C' (CD) = Coesione nel campo degli sforzi efficaci (prova triassiale consolidata drenata), ϕ' (CD) = Angolo di attrito interno nel campo degli sforzi efficaci (prova triassiale consolidata drenata), cv = coefficiente di consolidazione (prova edometrica), k = permeabilità (prova edometrica), k (c.v.) = permeabilità (prova a carico variabile)

COMMITTENTE		LOCALITA'		NOTE		CAMPIONI		LIVELLO ACQUA	PROF. FORO	PROF. RIVEST.	ASSISTENTI	
Comune di San Miniato (PI)		S. Pierino Comune di San Miniato (PI)		CAMPIONI CAROTIERE SEMPLICE SPT INDISTURBATI		CAMPIONI		DATA	MT dal P.C.	15,50	7,50	C. Matiazzo
												OPERATORI
												R. Sacchetti
mt.	QUOTA da P.C.	SIMBOLOGIA	TIPO	NUM.	PROF.	DESCRIZIONE STRATIGRAFICA		POCKET kg/cm ²	TORVANE kg/cm ²	PIEZOMETRO		
1	0,30					Terreno di riporto limoso, nocciola, con ghiaia.		> 6,0				
2	L		SH1		1,50 2,00	Limo da debolmente argilloso ad argilloso, consistente, nocciola.		> 6,0 > 6,0				
3	3,00							4,30	1,30			
4	D					Argilla limosa, nocciola con striature bruno ocra e puntature nerastre. Alla base son presenti due livelletti centimetrici di sabbia debolmente limosa,		4,40	1,56			
5	4,90							3,40	1,00			
6						Argilla debolmente limosa, grigia, poco consistente, con alcuni livelli centimetrici di sabbia fine debolmente limosa.		2,30	0,80			
7	6,60		SH2		6,00 6,50			2,70				
8	L					Limo sabbioso, grigio, poco consistente, con qualche livello centimetrico di sabbia fine.		1,70				
9	S				8,50 8,95 7/9/11			1,40	0,40			
10	10,00					Sabbia debolmente limosa, nocciola.		1,00	0,40			
11						Argilla debolmente limosa, nocciola, con concrezioni calcaree bruno ocra e puntature nerastre; alla base presenza di un livello decimetrico di argilla grigia.		0,60	0,42			
12	11,80					Limo debolmente argilloso a tratti sabbioso color grigio nocciola.		0,50	0,22			
13	12,20				12,00 12,45 9/8/10							
14	13,00					Limo sabbioso, grigio, debolmente consistente.		1,40	0,80			
15						Argilla, grigia con puntature nerastre.		2,20	0,74			
16	15,50		SPT3		15,00 15,45			1,50				
17					6/7/12	Sabbia fine a tratti debolmente limosa, grigia.						
18												
19												
20												

BENTONITE

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GHIAIETTO

TUBO IN PVC MICROFESSURATO

Sondaggio Camp.	Prof. m	W %	γ kn/mc	Ghisia %	Sabbia %	Limo %	Argilla %	Wl	Wp	Ip	ϕ °	C kPa	Cu (UU) kPa	Cu (CU) kPa	ϕ (CU) °	C' (CD) kPa	ϕ' (CD) °	cv cmq/s	k cm/s	k (c.v.) cm/s		
17-1	1.5-2.0	17.5	20.9	0	1	56	43	47	21	26	28	26										
17-2	6.0-6.5	31.5	15.7																			

Prof. = Profondità, W = Contenuto di acqua, γ = Peso di volume, Wl = Limite di liquidità, Wp = Limite di plasticità, Ip = Indice di plasticità, ϕ = Angolo di attrito interno, C = coesione (prova di taglio diretto), Cu (UU) = Coesione non drenata (prova triassiale non consolidata non drenata), Cu (CU) = Coesione nel campo degli sforzi totali (prova triassiale consolidata non drenata), ϕ (CU) = Angolo di attrito interno nel campo degli sforzi totali (prova triassiale consolidata non drenata), C' (CD) = Coesione nel campo degli sforzi efficaci (prova triassiale consolidata drenata), ϕ' (CD) = Angolo di attrito interno nel campo degli sforzi efficaci (prova triassiale consolidata drenata), cv = coefficiente di consolidazione (prova edometrica), k = permeabilità (prova edometrica), k (c.v.) = permeabilità (prova a carico variabile)