

SUNDA
■ Site Investigation ■

40123 BOLOGNA ■ Via Collegio di Spagna, 15 ■ Tel. 051-333802

Certificato N : 30-95

Data : 04-02-95

PROVA PENETROMETRICA DINAMICA

COMMITTENTE : CONCETTI

CANTIERE : SALVANO

PENETROMETRO : DPL

COMUNE : FERMO

LOCALITA' : SALVANO

PICCHETTO :

PROVA N.RO : 2 DEL : 04-02-95

INIZIO A ML : 0.00

FINE A ML : 7.00

Q.FA PIANO CAMPAGNA : 0.00

COMMENTI :



IL TECNICO :

LABORATORIO :

PROVA PENETROMETRICA DINAMICA

CERTIFICATO N.RO : 90-95

CANTIERE : SALVANO

PROF.	NC	RD.	PROF.	NC	RD.	PROF.	NC	RD.	PROF.	NC	R
0.00	3	10.61	5.00	14	32.23						
0.10	3	10.61	5.10	14	32.23						
0.20	3	10.61	5.20	14	32.23						
0.30	4	14.14	5.30	14	32.23						
0.40	5	17.68	5.40	13	29.93						
0.50	3	10.61	5.50	13	29.93						
0.60	4	14.14	5.60	13	29.93						
0.70	4	14.14	5.70	13	29.93						
0.80	5	17.68	5.80	13	29.93						
0.90	6	21.21	5.90	13	29.93						
1.00	6	19.16	6.00	13	27.98						
1.10	6	19.16	6.10	13	27.98						
1.20	8	25.55	6.20	14	30.13						
1.30	7	22.35	6.30	14	30.13						
1.40	7	22.35	6.40	15	32.23						
1.50	8	25.55	6.50	15	32.23						
1.60	7	22.35	6.60	15	32.23						
1.70	6	19.16	6.70	15	32.23						
1.80	9	28.74	6.80	15	32.23						
1.90	9	28.74	6.90	15	32.23						
2.00	9	26.21	7.00	15	30.31						
2.10	3	26.21									
2.20	11	32.03									
2.30	11	32.03									
2.40	13	37.85									
2.50	11	32.03									
2.60	9	26.21									
2.70	9	26.21									
2.80	9	26.21									
2.90	9	26.21									
3.00	9	24.08									
3.10	9	24.08									
3.20	9	24.08									
3.30	11	29.43									
3.40	11	29.43									
3.50	11	29.43									
3.60	11	29.43									
3.70	11	29.43									
3.80	11	29.43									
3.90	11	29.43									
4.00	11	27.22									
4.10	11	27.22									
4.20	11	27.22									
4.30	9	22.27									
4.40	9	22.27									
4.50	9	22.27									
4.60	13	32.17									
4.70	13	32.17									
4.80	13	32.17									
4.90	13	32.17									

LEGENDA : PROF. = PROFONDITA' DI INFILAZIONE m.

NC = NUMERO COLPI

N.RO

RD = RESISTENZA DINAMICA

daN/cmq

CERTIFICATO N.RO : 90-95

CANTIERE : SALVANO

QUOTA m.	LITOLOGIA	FALDA	N.RO COLPI	C equiv.	Mspt	DENS. REL.%	ANGOLO ATTRITO	GAMMA kN/mc	SIGMA daN/cmq	Cu daN/cmq	E daN/cmq	M daN/cmq	R %	TA SIG
0.00	AG													
0.30	AG													
0.60	AG													
0.80	AG													
0.80	LA	====			6	1.00	6			18.0	0.22	0.40	171	5
1.10	LA	====												
1.40	LA	====												
1.70	LA	====												
1.70	A	=====												
2.00	A	=====												
2.30	A	=====			10	1.00	10			18.0	0.48	0.67	221	6
2.60	A	=====												
2.90	A	=====												
3.20	A	=====												
3.50	A	=====												
3.70	A	=====												
3.70	A	=====			10	1.00	10			18.0	0.73	0.67	221	5
4.00	A	=====												
4.30	A	=====												
4.50	A	=====												
4.50	A	=====												
4.80	A	=====												
5.10	A	=====			14	1.00	14			19.0	0.99	0.93	262	6
5.40	A	=====												
5.70	A	=====												
6.00	A	=====												
6.30	A	=====												
6.50	A	=====												
6.50	A	=====			14	1.00	14			19.0	1.23	0.93	262	5
6.80	A	=====												
7.00	A	=====												

T=TORBE - A=ARGILLE - LA=LIMI ARGILLOSI - LS=LIMI SABBIOSI - SL=SABBIE LIMOSE - S=SABBIE - SG=SABBIE/GHIAIE - AG=COPERTURA SUPERFICIE

DPL Dynamic Penetrometer Light

Picchetto n.
Cantiere
SALVANO
Committente CONCETTI

Certif.n. 90-95
del 04/02/1995

