



Consorzio per la Sperimentazione Edilizia

Laboratorio Prove Materiali, Strutture e Terre

INDAGINI SPERIMENTALI SU ELEMENTI LIGNEI



INTESTATARIO: CONSORZIO PER LA SPERIMENTAZIONE EDILIZIA
LABORATORIO PROVE MATERIALI, STRUTTURE E
TERRE

P.zza Vincenzo Rivera, 1
67100 L'Aquila (AQ).

OPERA: "Palazzo Centi".

LOCALITA': Via San Giusta, L'Aquila.

Il Responsabile Tecnico

(P.I. M. Emiliani)
Mario Emiliani

Il Presidente

(Prof. Ing. D. Galeota)
Dante Galeota



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PREMESSA



Le indagini in cantiere sono state effettuate il giorno 22 Maggio 2012, dai tecnici Dott. Ing. Paolo Neri, Geom. Federico Merli e operatore Arbion Cenkollari.



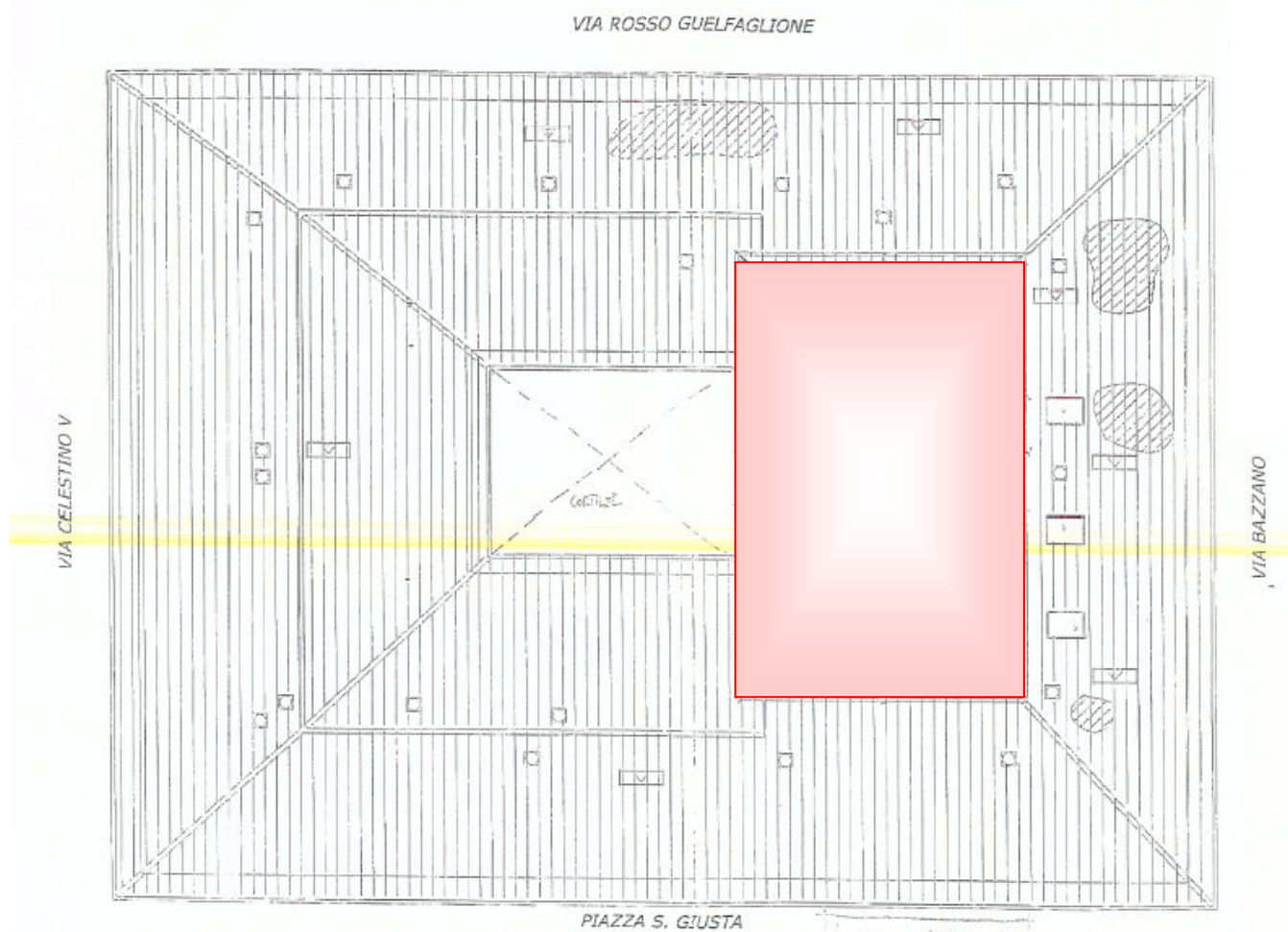
1. PROGRAMMA DI INDAGINE


Tipologia di indagine	Quantità
Prova penetrometrica e igrometrica su legno.	197

2. INDAGINI SPERIMENTALI SU MATERIALI E STRUTTURE

2.1 UBICAZIONE DELLE ZONE DI PROVA.

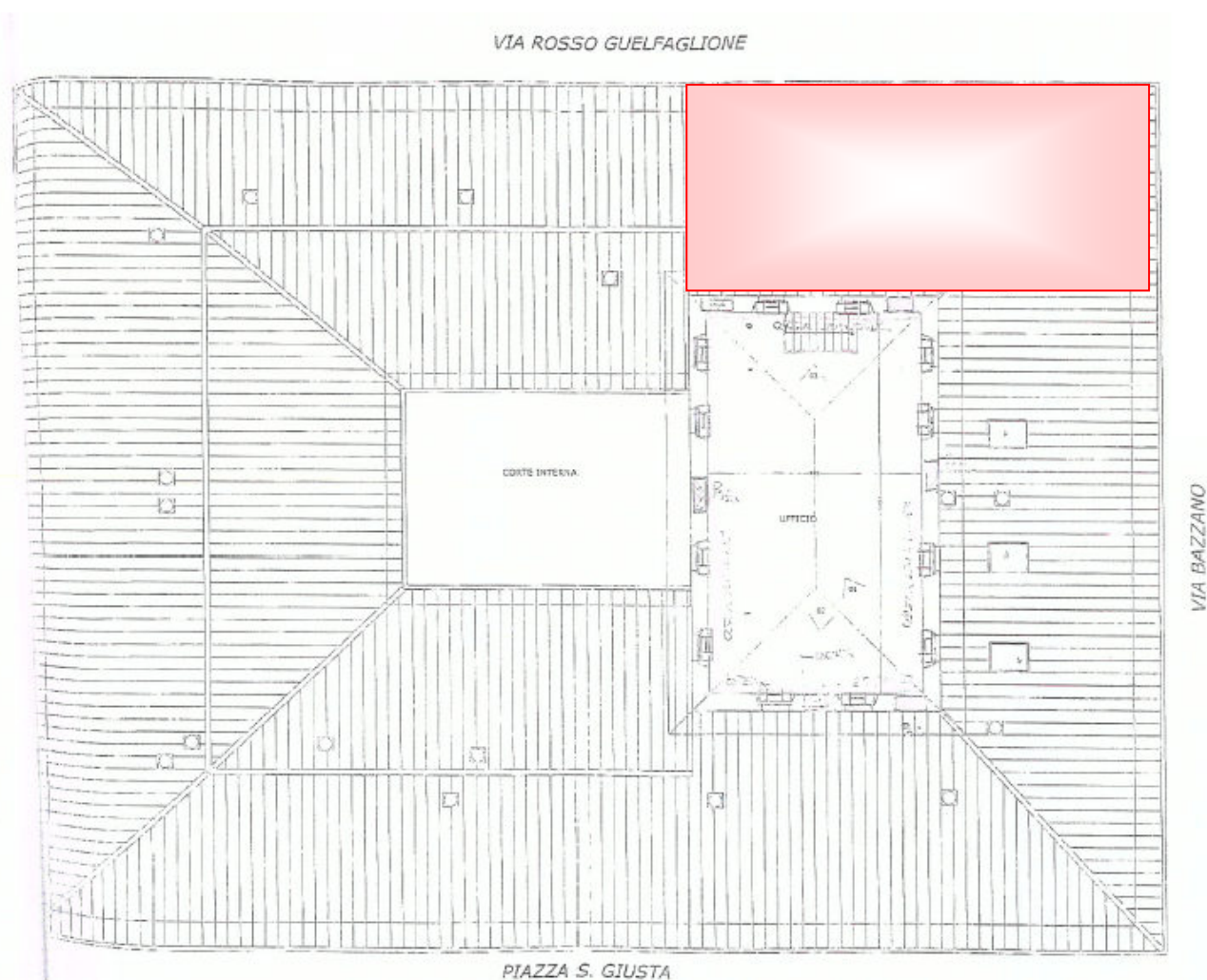
PLANIMETRIA COPERTURE




 : Zona di prova.



PLANIMETRIA PIANO QUARTO



 : Zona di prova.

2.2 STRUMENTAZIONE UTILIZZATA

Riferimento Int. N°	STRUMENTO tipo	M ARCA	MODELLO	MATRICOLA N° DI SERIE
021	Penetrometro da legno	IML	RESI F400 S	F400-1627
020	Igrometro digitale	TRAMEX	PTM 6005	PTM10071436
008	Termometro digitale	Delta ohm	HD2307.0	8024804

Si allegano al presente rapporto di prova i certificati e i rapporti di verifica della taratura degli strumenti utilizzati.



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2.3 PROVA PENETROMETRICA SU ELEMENTO LIGNEO

Le prove sono state effettuate mediante "Resistograph IML-RESI F400S"; lo strumento permette d'individuare le variazioni di densità tra legno integro e ammalorato, effettuando una diagnosi sul posto per la verifica del decadimento interno del materiale in esame. Il Penetrometro da legno misura la resistenza opposta alla perforazione di un ago sottile (3 mm). Contemporaneamente alla perforazione del legno, i dati vengono registrati meccanicamente su una striscia di carta chimica e trasmessi ad una unità elettronica di acquisizione dati. (Al termine del rapporto di prova è allegato il certificato di calibrazione). La strumentazione è dotata di due scale di rappresentazione del profilo (Hard e Soft), che l'operatore decide di impostare, dopo un primo saggio pilota, in funzione della densità del legno. La scala Hard viene utilizzata per legni duri e quella Soft per legni teneri. Per tutte le prove eseguite è stata utilizzata una scala di rappresentazione Soft.

2.4 PROVA IGROMETRICA SU ELEMENTO LIGNEO

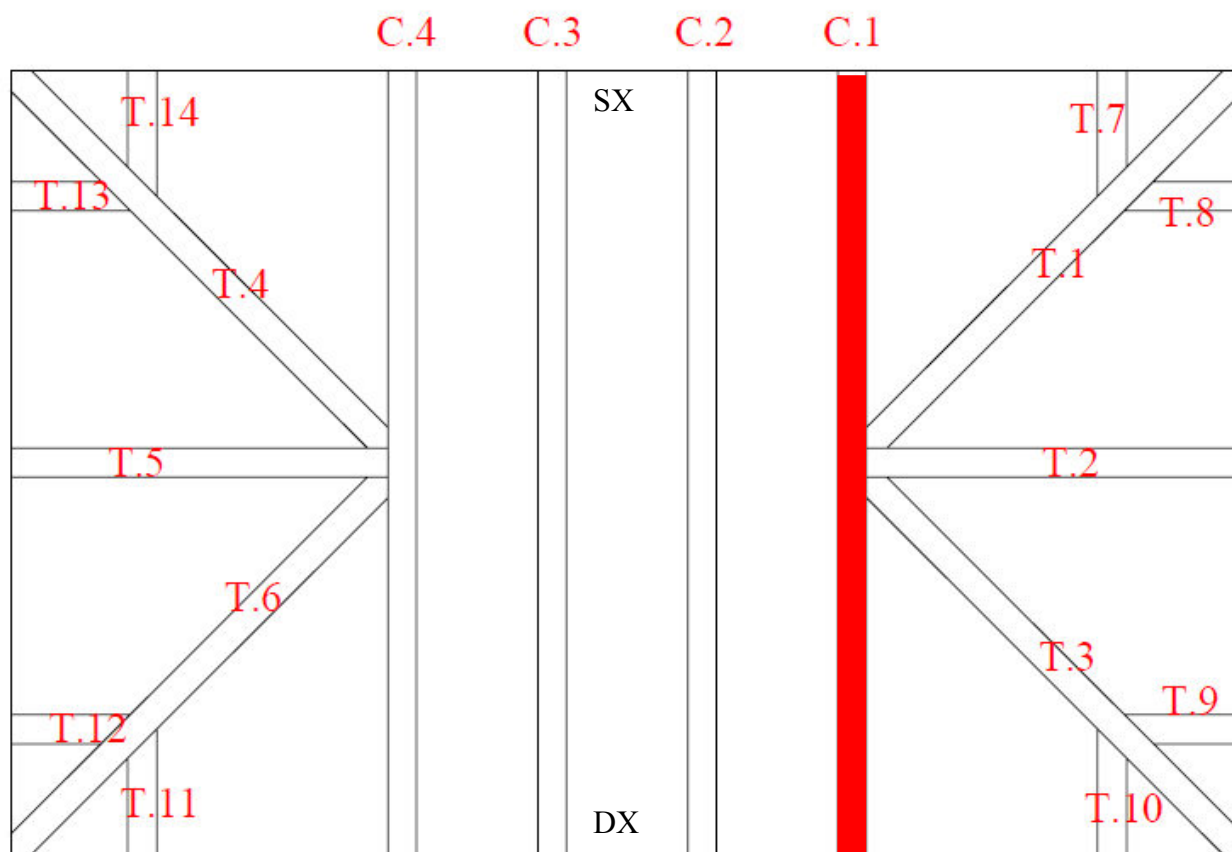
Lo strumento impiegato è un igrometro digitale "Tramex" ed è in grado di misurare l'umidità del legno fino ad un valore di 40%. Esso misura attraverso particolari elettrodi la resistenza elettrica, ovvero la conducibilità elettrica, che è dipendente dall'umidità alla quale viene ricondotta direttamente dallo strumento. Per il rilevamento dell'umidità nel legno sono stati impiegati elettrodi ad infissione profonda, dotati di percussore, mediante l'infissione all'interno del legno (circa 60 mm) di elettrodi a chiodo. La profondità di penetrazione degli elettrodi è proporzionale alla sezione del pezzo della sezione da rilevare, essendo di grandi dimensioni, ha comportato la penetrazione totale delle punte. *Misura della temperatura:* E' stato utilizzato un strumento HD2301.0 per la misura tramite contatto della temperatura del legno. La misura di questa grandezza è importante per correlare l'umidità strumentale misurata in profondità dall'igrometro con l'umidità reale del legno. Le sonde sono provviste di modulo di riconoscimento automatico ed hanno memorizzati al loro interno i dati di calibrazione di fabbrica.





TORRETTA - CAPRIATA 1

LATO VIA BAZZANO



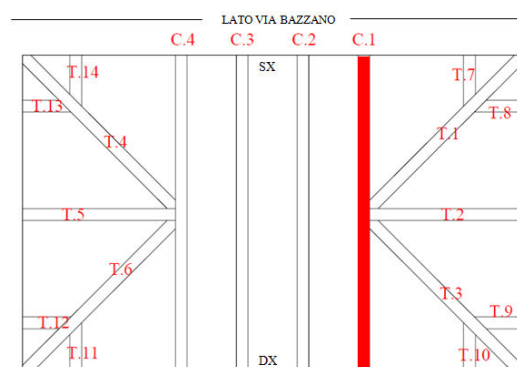
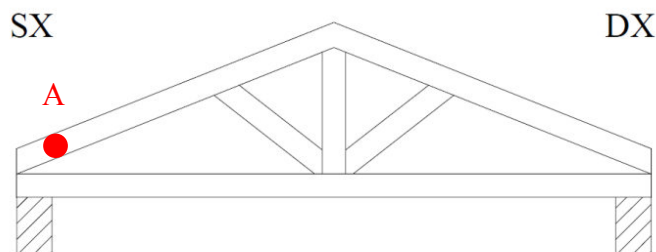
PROVA IGROMETRICA

Temperatura °C	Umidità strumentale %	Umidità effettiva %
19,5 °C	11,2	11,2



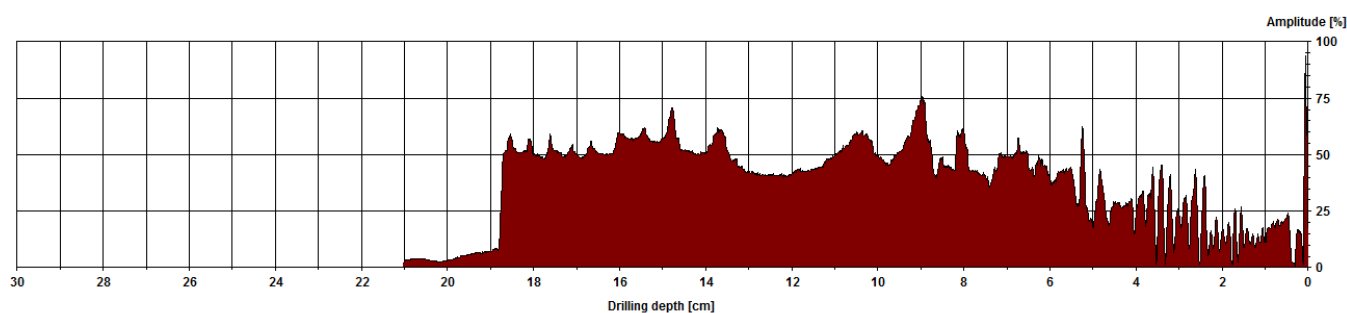


CAPRIATA 1 – A



Measuring / object data

Measurement no. :	51	Avg. curve :	off
Drilling depth :	21,02 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	96 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	13:32:40	Name :	

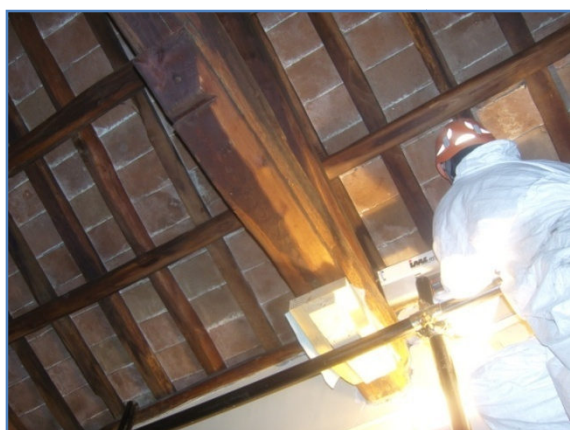


Assessment

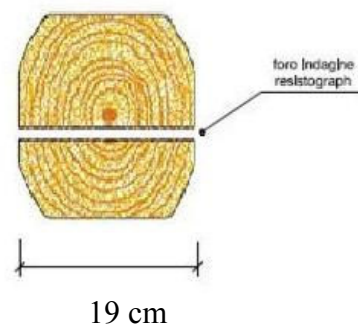
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<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

DENSITA' LEGNO: media (energia media d'avanzamento tra 30 e 40 %). Il profilo mostra nella parte iniziale una densità leggermente inferiore rispetto alla parte finale del profilo.



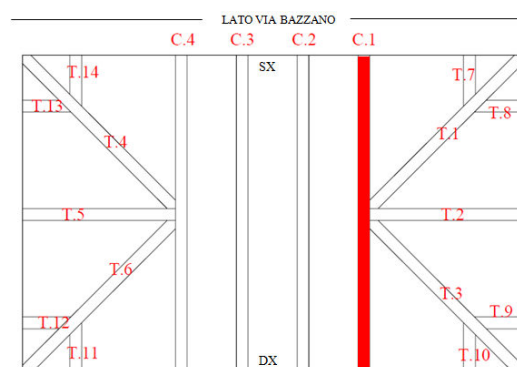
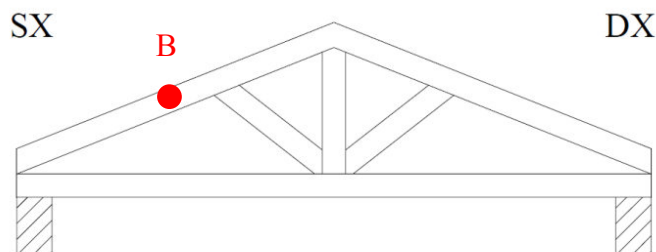
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: media (energia media d'avanzamento tra 30 e 40 %). Il profilo mostra nella parte iniziale una densità leggermente inferiore rispetto alla parte finale del profilo.

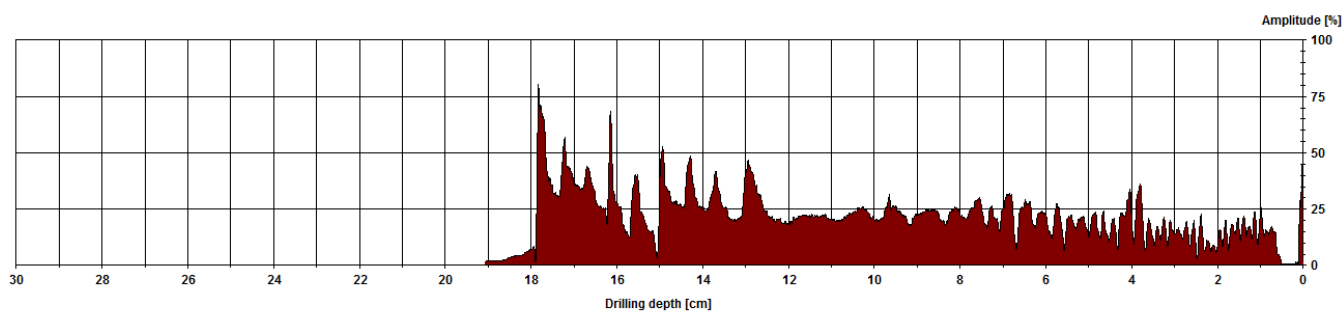


CAPRIATA 1 – B



Measuring / object data

Measurement no. :	52	Avg. curve :	off
Drilling depth :	19,06 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	93 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	13:34:30	Name :	



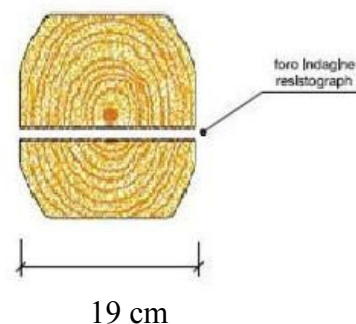
Assessment

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<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

DENSITA' LEGNO: bassa (energia media d'avanzamento < 20 %). Il profilo mostra gli anelli di accrescimento evidenziati dalla differenza di densità tra la parte primaticcia e tardiva del legno.

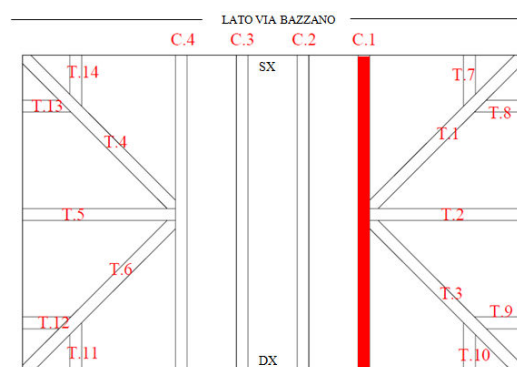
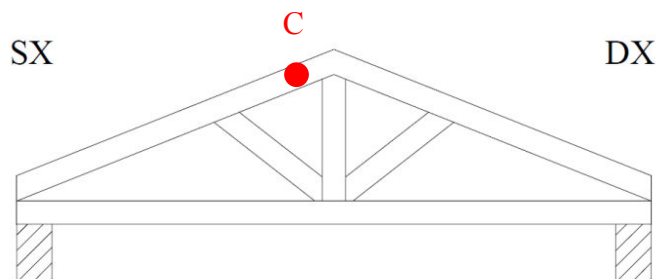
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: bassa (energia media d'avanzamento < 20 %). Il profilo mostra gli anelli di accrescimento evidenziati dalla differenza di densità tra la parte primaticcia e tardiva del legno.

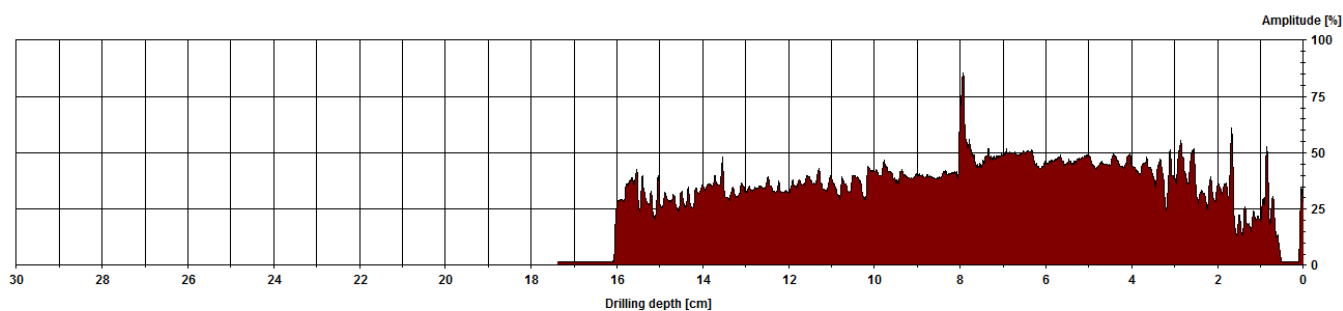


CAPRIATA 1 – C



Measuring / object data

Measurement no. : 34	Avg. curve : off
Drilling depth : 17.37 cm	Diameter :
Wood species : Soft (1)	Level :
ID number :	Direction :
Advance : 87 cm/min	Object species :
Date : 22.05.2012	Location :
Time : 12:32:14	Name :



Assessment

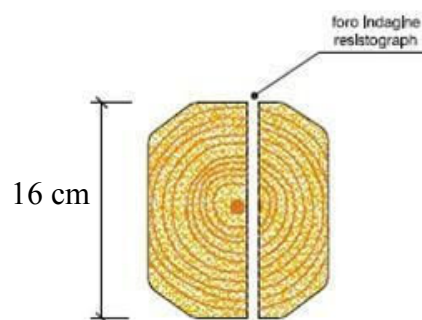
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<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

DENSITA' LEGNO: media (energia media d'avanzamento tra 30 e 40 %). Il profilo non mostra anomalie.



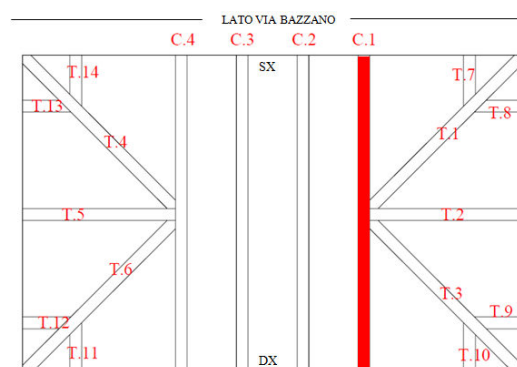
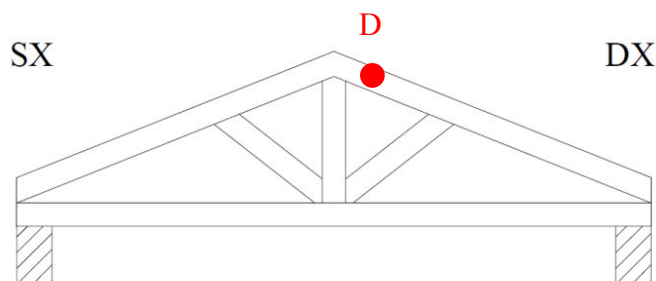
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: media (energia media d'avanzamento tra 30 e 40 %). Il profilo non mostra anomalie.

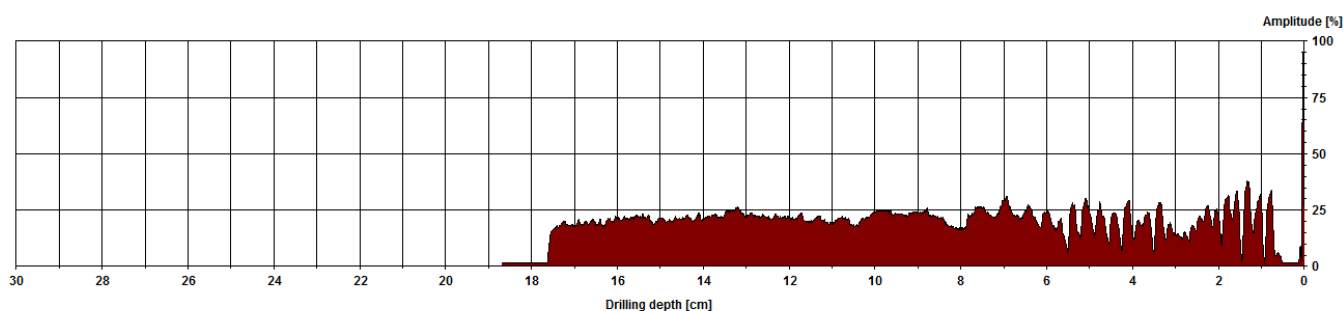


CAPRIATA 1 – D



Measuring / object data

Measurement no. :	33	Avg. curve :	off
Drilling depth :	18,68 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	86 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	12:30:59	Name :	



Assessment

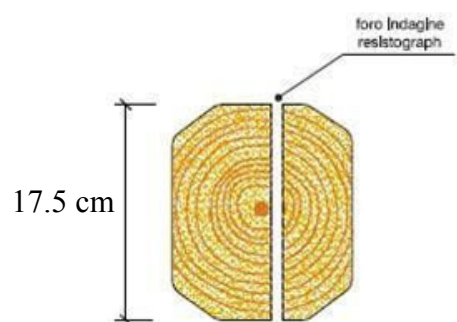
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<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

DENSITA' LEGNO: bassa (energia media d'avanzamento < 20 %). Il profilo non mostra anomalie.



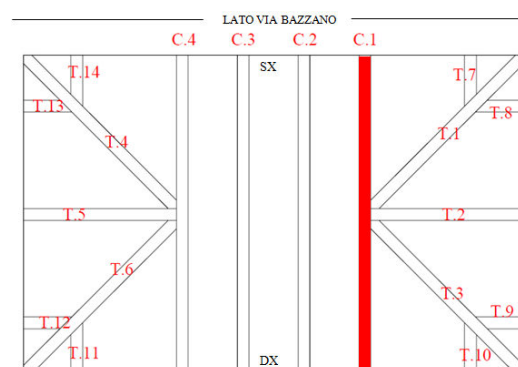
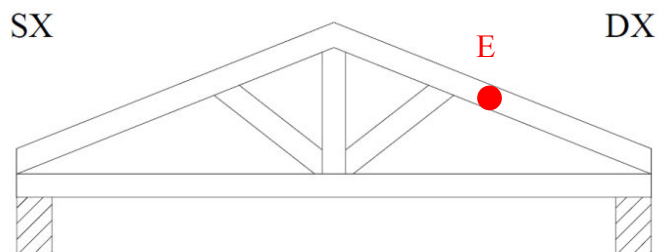
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: bassa (energia media d'avanzamento < 20 %). Il profilo non mostra anomalie.

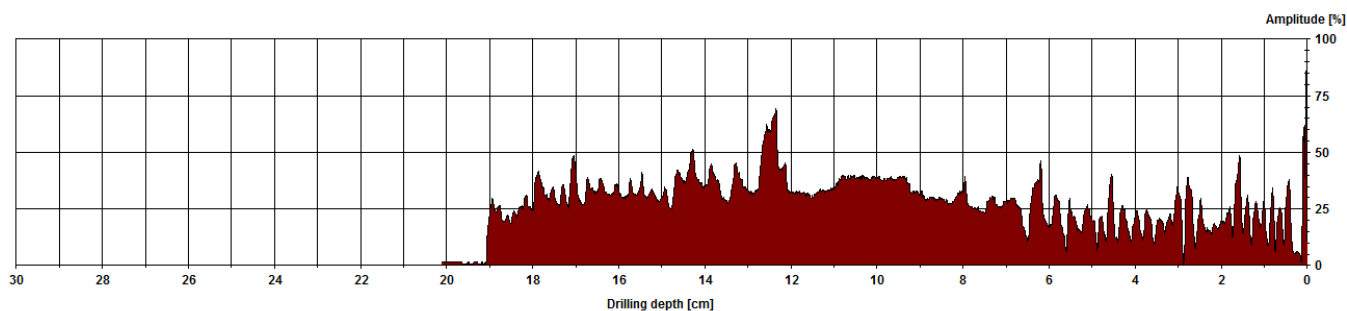


CAPRIATA 1 – E



Measuring / object data

Measurement no. : 32	Avg. curve : off
Drilling depth : 20,12 cm	Diameter :
Wood species : Soft (1)	Level :
ID number :	Direction :
Advance : 88 cm/min	Object species :
Date : 22.05.2012	Location :
Time : 12:29:14	Name :



Assessment

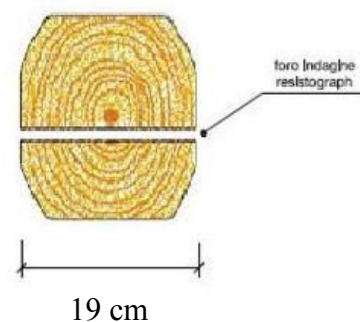
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<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

DENSITA' LEGNO: medio bassa (energia media d'avanzamento tra 20 e 30 %). Il profilo non mostra anomalie.



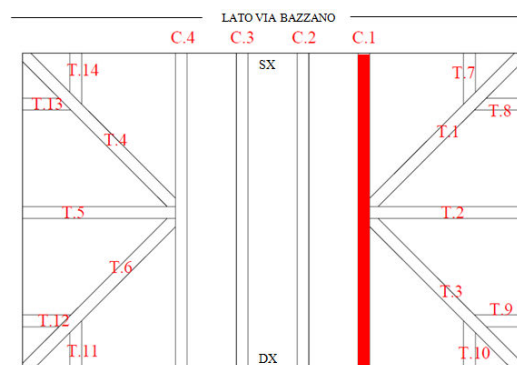
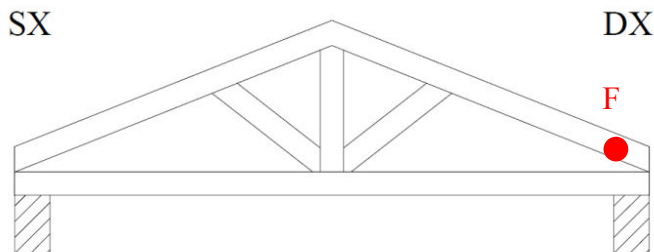
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: medio bassa (energia media d'avanzamento tra 20 e 30 %). Il profilo non mostra anomalie.

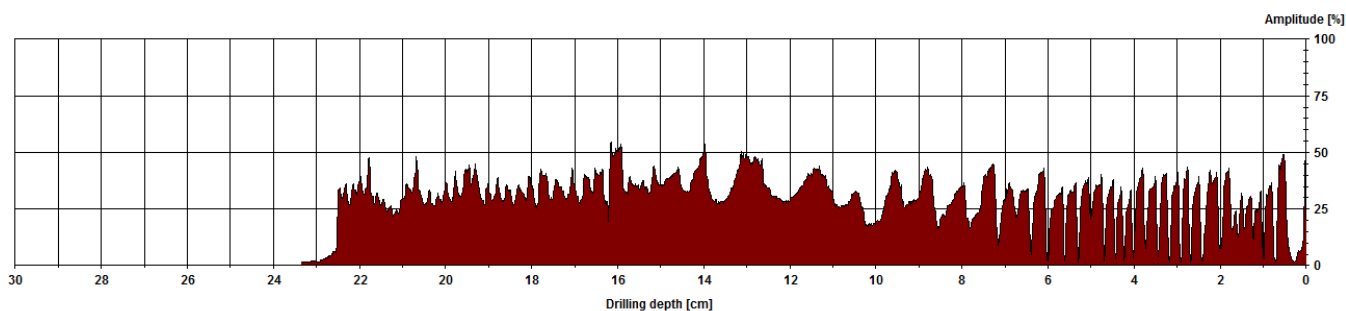


CAPRIATA 1 – F



Measuring / object data

Measurement no. :	49	Avg. curve :	off
Drilling depth :	23,34 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	67 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	13:28:16	Name :	



Assessment

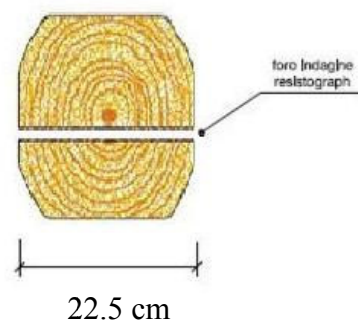
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Comment

DENSITA' LEGNO: medio bassa (energia media d'avanzamento tra 20 e 30 %). Il profilo non mostra anomalie.



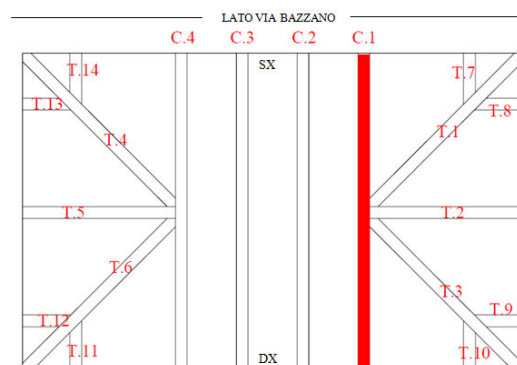
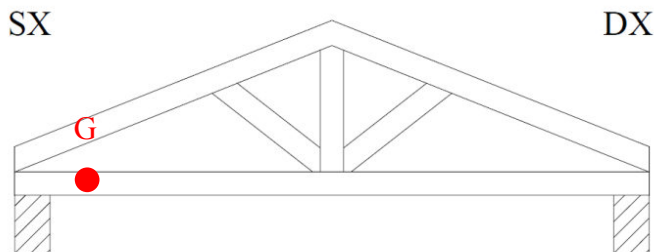
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: medio bassa (energia media d'avanzamento tra 20 e 30 %). Il profilo non mostra anomalie.

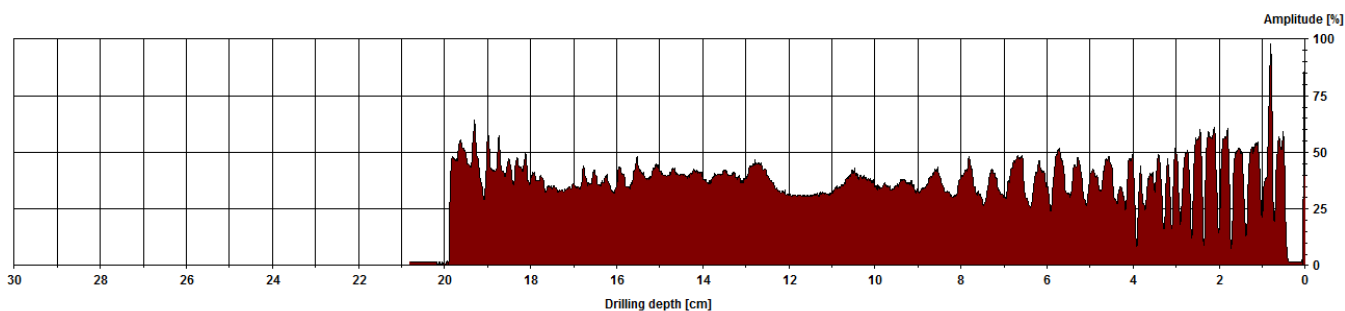


CAPRIATA 1 – G



Measuring / object data

Measurement no. :	50	Avg. curve :	off
Drilling depth :	20,82 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	97 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	13:31:47	Name :	

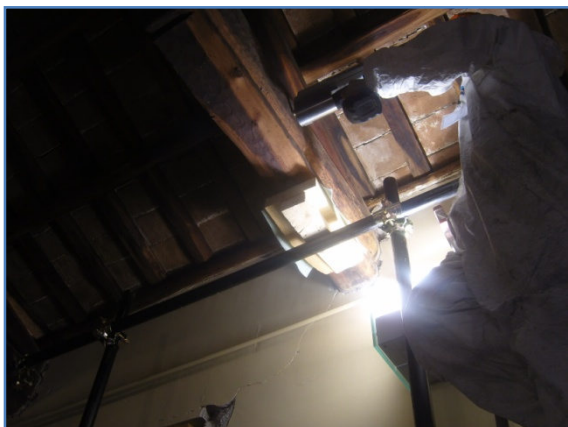


Assessment

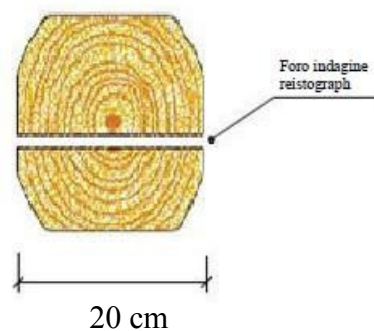
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<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

DENSITA' LEGNO: media (energia media d'avanzamento tra 30 e 40 %). Il profilo non mostra anomalie.



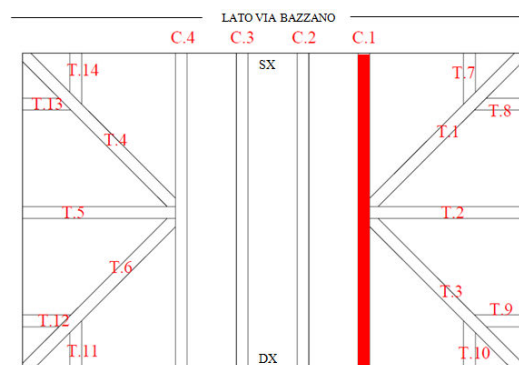
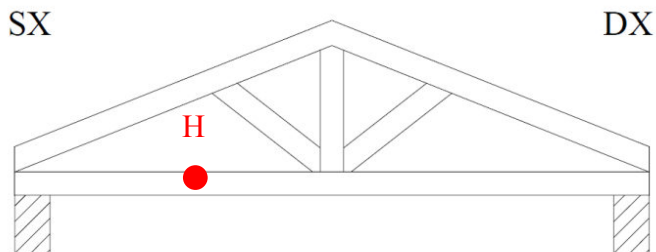
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: media (energia media d'avanzamento tra 30 e 40 %). Il profilo non mostra anomalie.

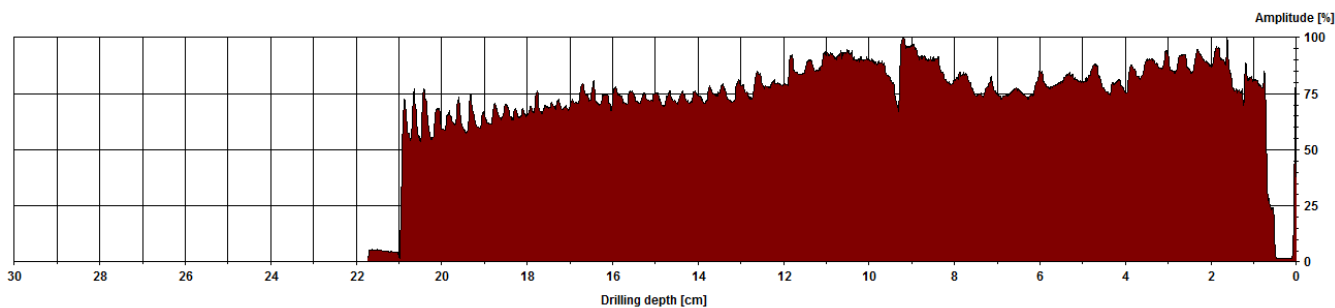


CAPRIATA 1 – H



Measuring / object data

Measurement no. :	53	Avg. curve :	off
Drilling depth :	21,72 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	89 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	13:35:37	Name :	



Assessment

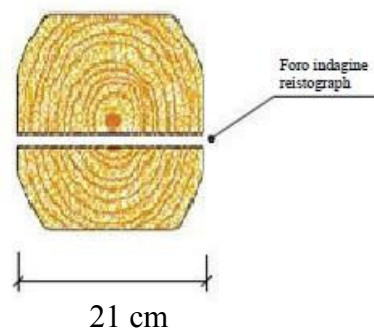
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<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

DENSITA' LEGNO: alta (energia media d'avanzamento > 50 %). Il profilo non mostra anomalie



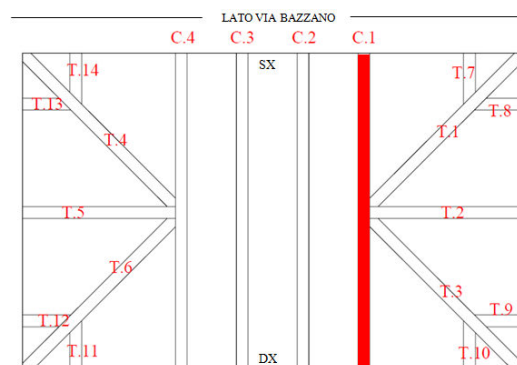
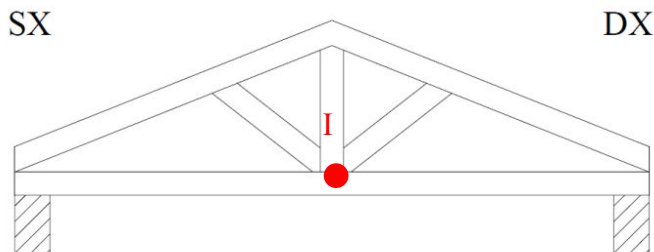
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: alta (energia media d'avanzamento > 50 %). Il profilo non mostra anomalie

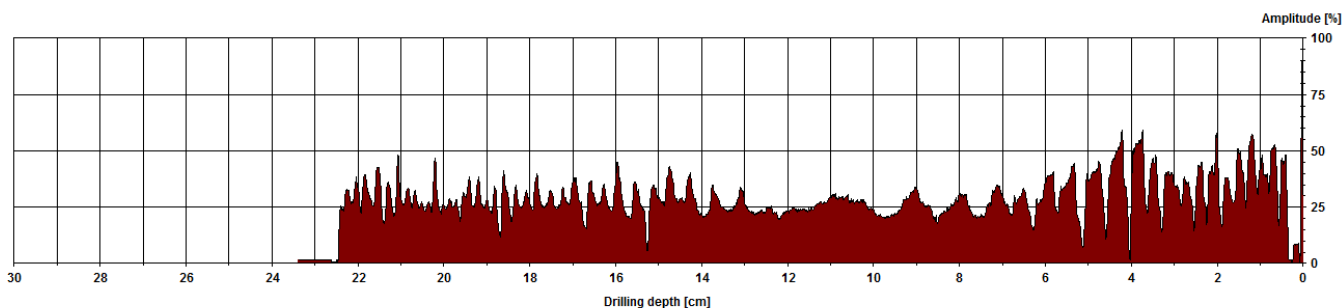


CAPRIATA 1 – I



Measuring / object data

Measurement no. :	19	Avg. curve :	off
Drilling depth :	23,40 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	83 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	11:46:17	Name :	



Assessment

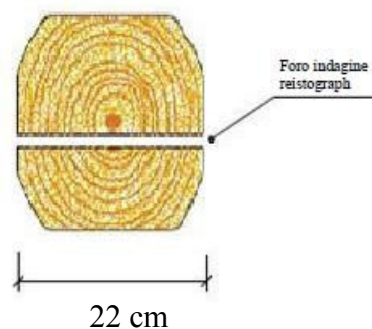
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<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

DENSITA' LEGNO: medio bassa (energia media d'avanzamento tra 20 e 30 %). Il profilo mostra gli anelli di accrescimento evidenziati dalla differenza di densità tra la parte primaticcia e tardiva del legno.



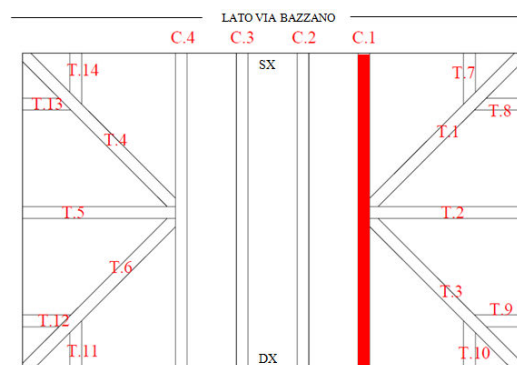
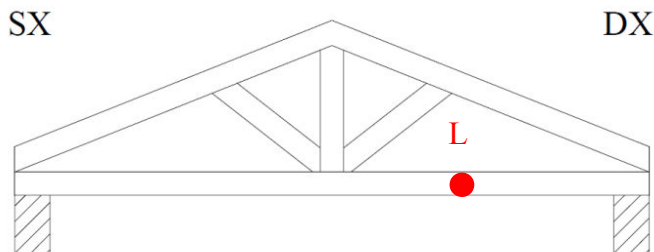
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: medio bassa (energia media d'avanzamento tra 20 e 30 %). Il profilo mostra gli anelli di accrescimento evidenziati dalla differenza di densità tra la parte primaticcia e tardiva del legno.

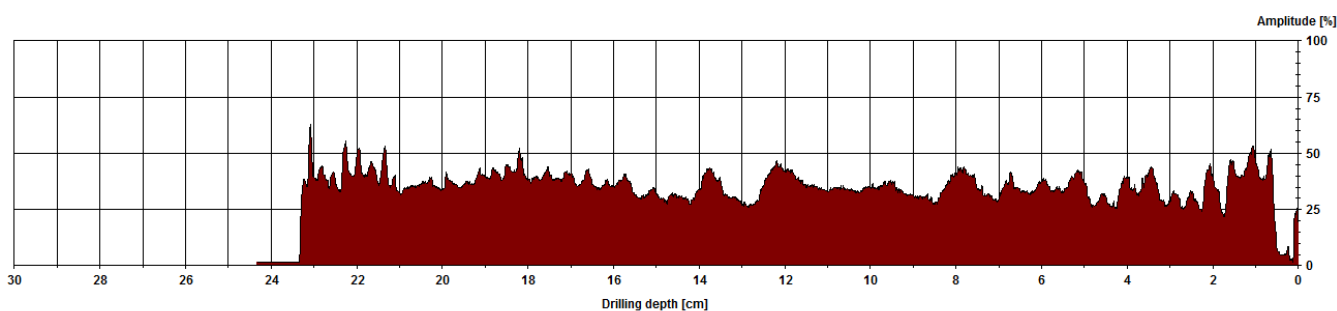


CAPRIATA 1 – L



Measuring / object data

Measurement no. :	31	Avg. curve :	off
Drilling depth :	24,34 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	85 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	12:28:06	Name :	



Assessment

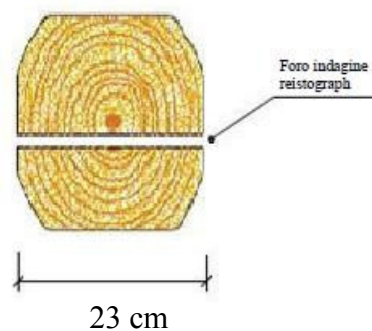
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

DENSITA' LEGNO: medio bassa (energia media d'avanzamento tra 20 e 30 %). Il profilo non mostra anomalie.



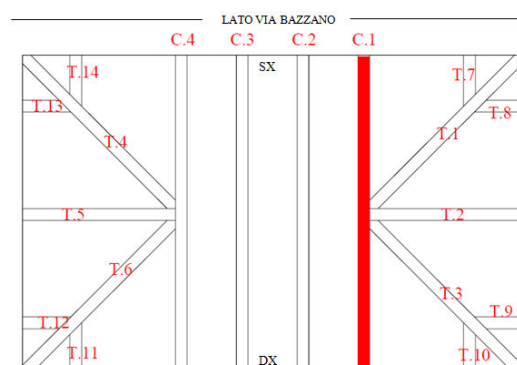
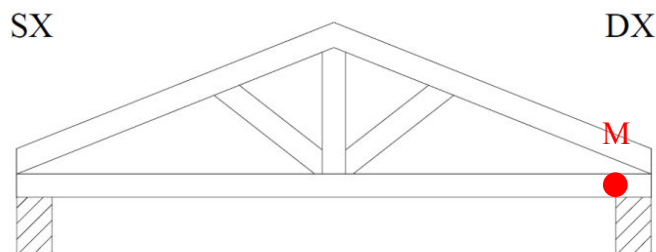
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: medio bassa (energia media d'avanzamento tra 20 e 30 %). Il profilo non mostra anomalie.

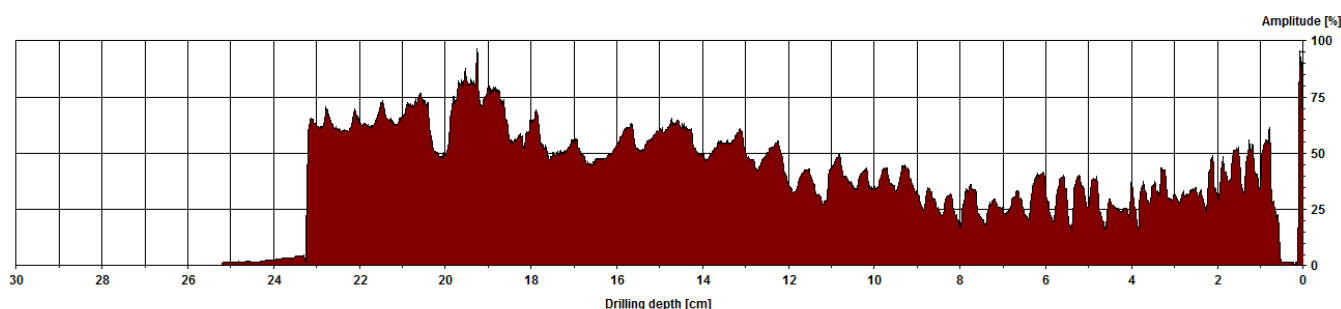


CAPRIATA 1 – M



Measuring / object data

Measurement no. :	48	Avg. curve :	off
Drilling depth :	25,21 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	80 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	13:27:01	Name :	



Assessment

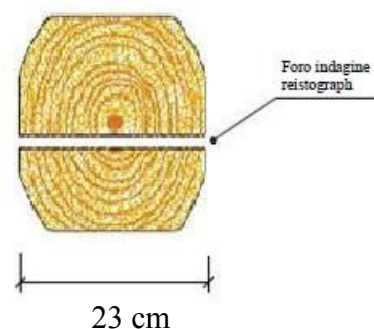
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

DENSITA' LEGNO: media (energia media d'avanzamento tra 30 e 40 %). Il profilo non mostra anomalie.



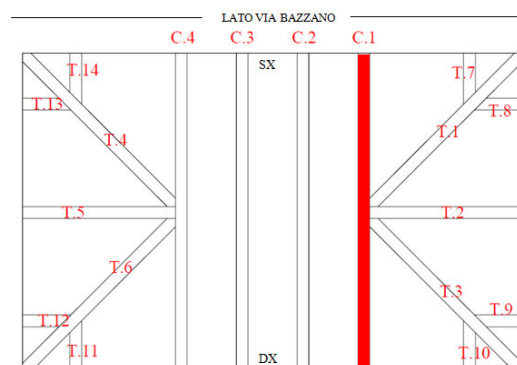
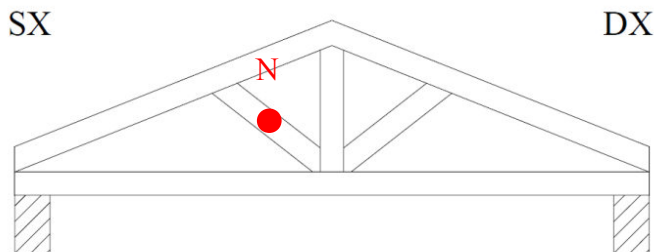
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: media (energia media d'avanzamento tra 30 e 40 %). Il profilo non mostra anomalie.

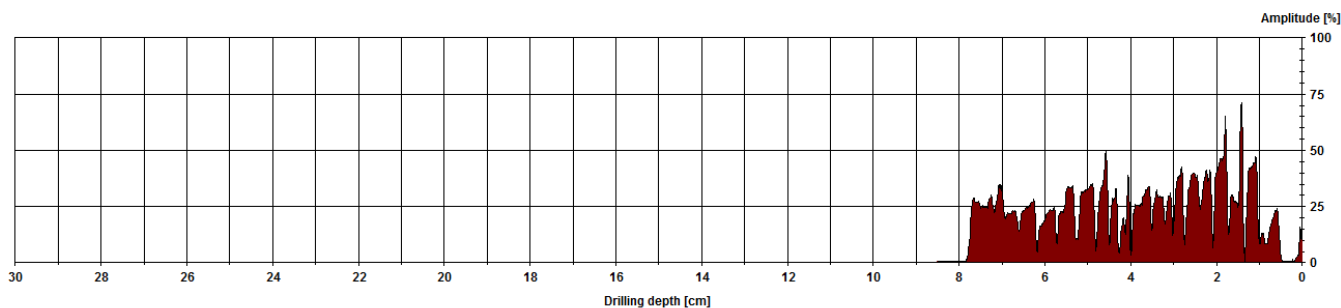


CAPRIATA 1 – N



Measuring / object data

Measurement no. :	21	Avg. curve :	off
Drilling depth :	8,52 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	81 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	11:48:46	Name :	



Assessment

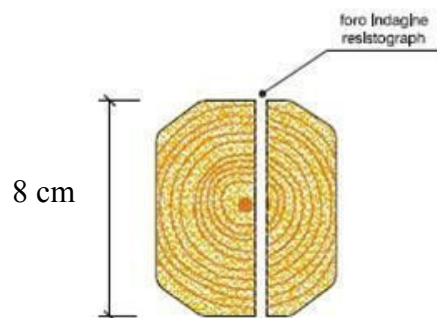
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

DENSITA' LEGNO: medio bassa (energia media d'avanzamento tra 20 e 30 %). Il profilo mostra gli anelli di accrescimento evidenziati dalla differenza di densità tra la parte primaticcia e tardiva del legno.



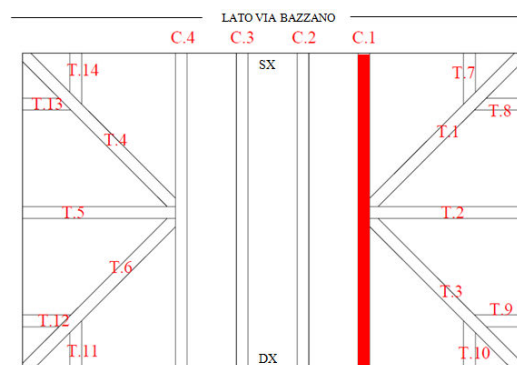
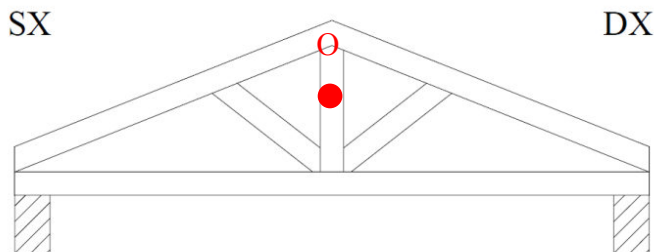
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: medio bassa (energia media d'avanzamento tra 20 e 30 %). Il profilo mostra gli anelli di accrescimento evidenziati dalla differenza di densità tra la parte primaticcia e tardiva del legno.

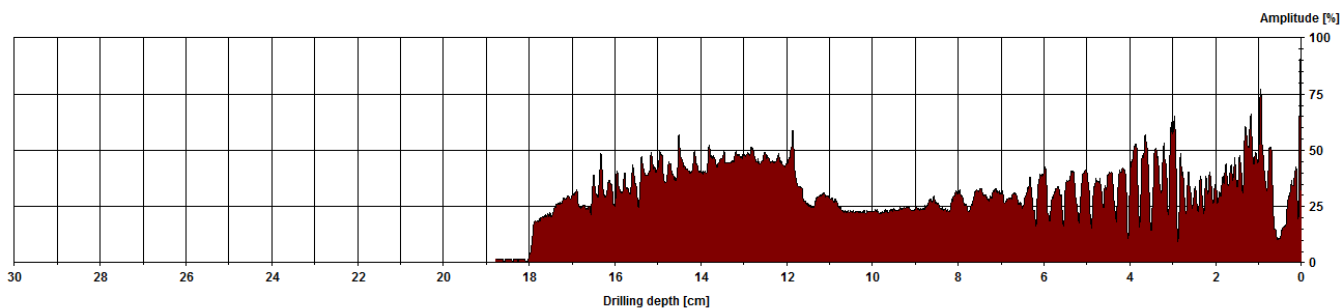


CAPRIATA 1 – O



Measuring / object data

Measurement no. :	20	Avg. curve :	off
Drilling depth :	18,77 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	82 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	11:47:43	Name :	



Assessment

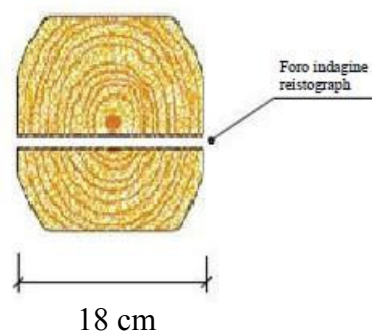
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

DENSITA' LEGNO: medio bassa (energia media d'avanzamento tra 20 e 30 %). Il profilo mostra gli anelli di accrescimento evidenziati dalla differenza di densità tra la parte primaticcia e tardiva del legno all'inizio e alla fine del profilo.



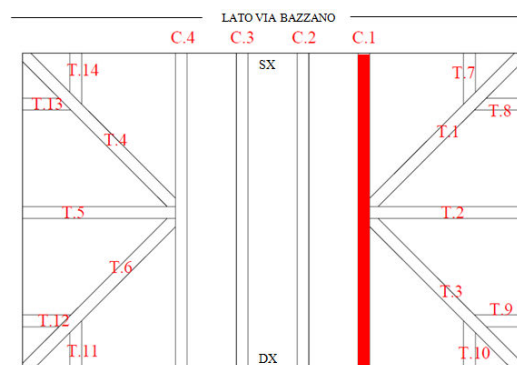
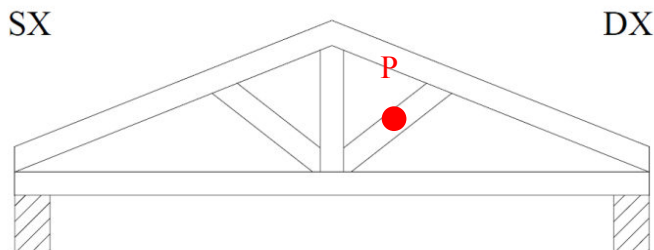
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: medio bassa (energia media d'avanzamento tra 20 e 30 %). Il profilo mostra gli anelli di accrescimento evidenziati dalla differenza di densità tra la parte primaticcia e tardiva del legno all'inizio e alla fine del profilo.

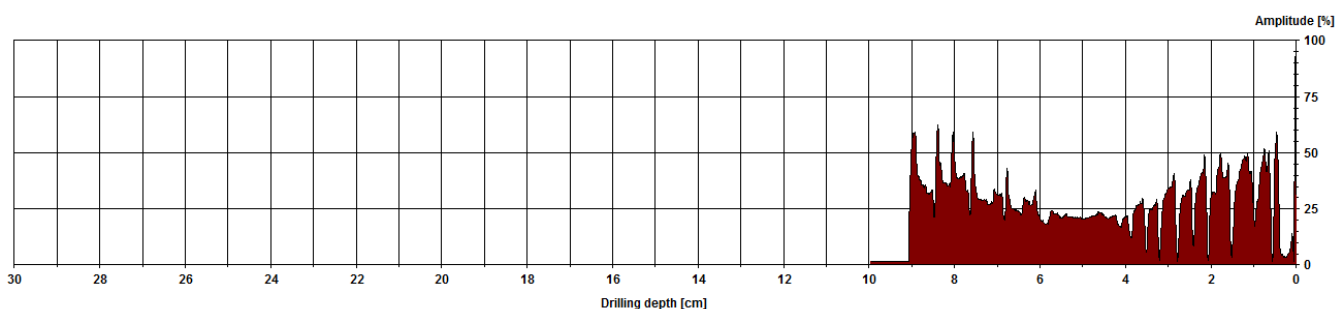


CAPRIATA 1 – P



Measuring / object data

Measurement no. :	30	Avg. curve :	off
Drilling depth :	9,97 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	87 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	12:26:51	Name :	



Assessment

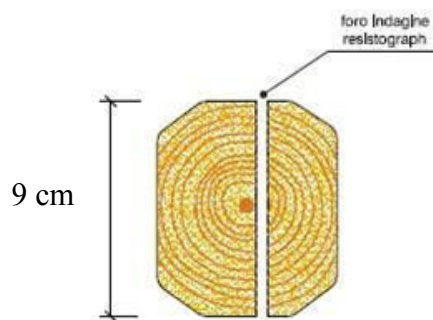
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

DENSITA' LEGNO: medio bassa (energia media d'avanzamento tra 20 e 30 %). Il profilo mostra gli anelli di accrescimento evidenziati dalla differenza di densità tra la parte primaticcia e tardiva del legno.



SCHEMA SEMPLIFICATO

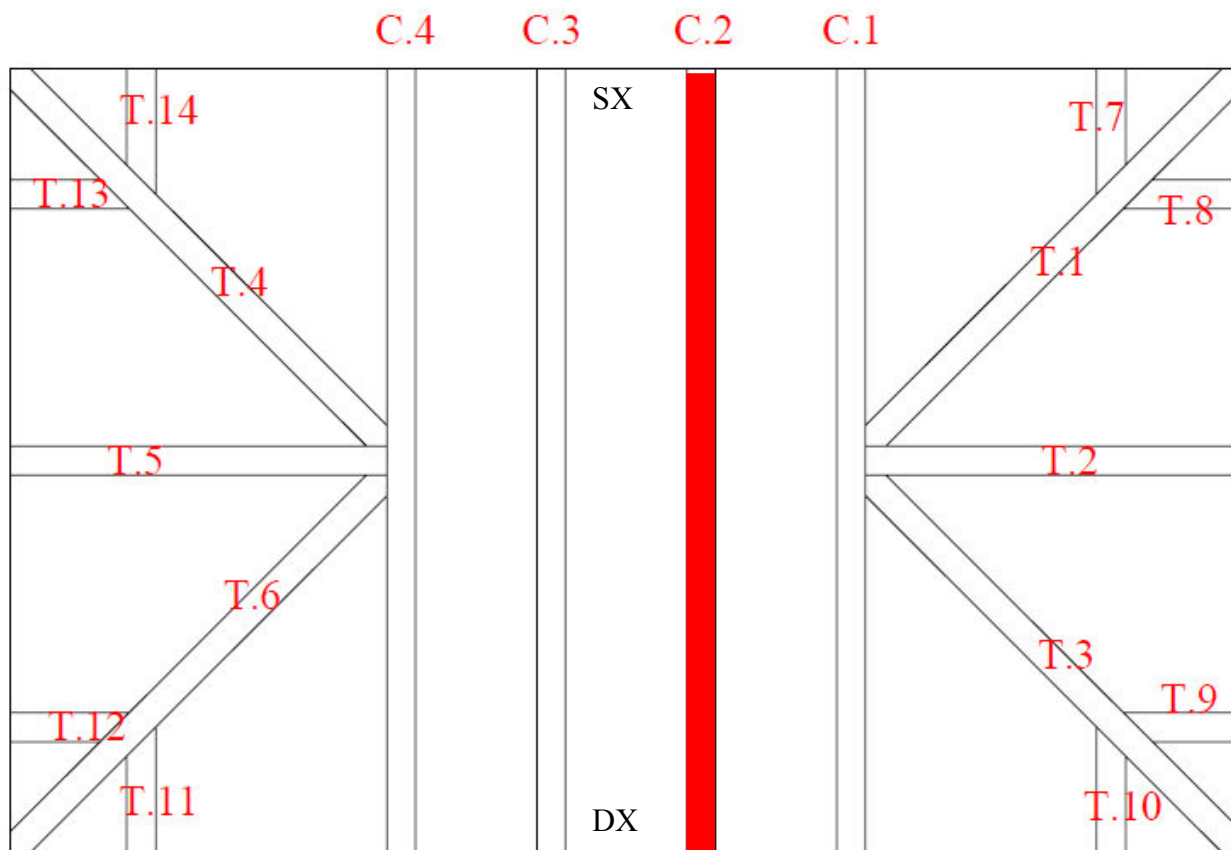


DENSITA' LEGNO: medio bassa (energia media d'avanzamento tra 20 e 30 %). Il profilo mostra gli anelli di accrescimento evidenziati dalla differenza di densità tra la parte primaticcia e tardiva del legno.



TORRETTA - CAPRIATA 2

LATO VIA BAZZANO



PROVA IGROMETRICA

Temperatura °C	Umidità strumentale %	Umidità effettiva %
19,5 °C	10,1	10,1

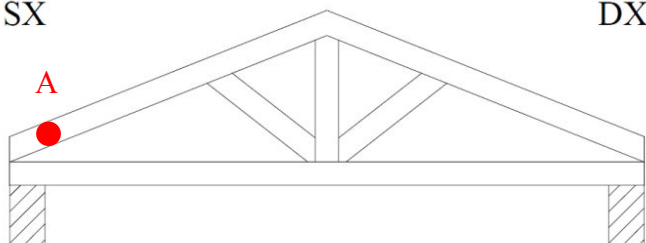




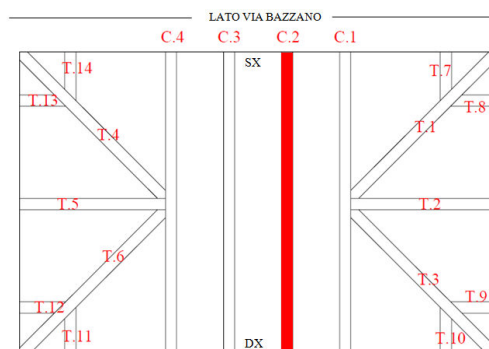
CAPRIATA 2 – A

SX

A

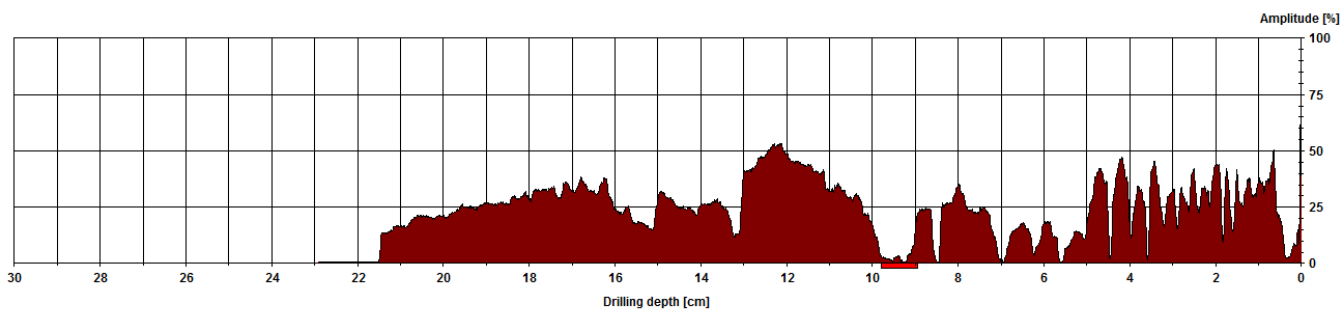


DX



Measuring / object data

Measurement no. :	67	Avg. curve :	off
Drilling depth :	22,90 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	85 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	14:07:33	Name :	



Assessment

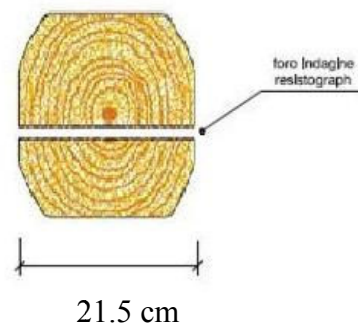
From 9,0 cm to 9,8 cm :	PROBABILE DEGRADO
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	

Comment

DENSITA' LEGNO: medio bassa (energia media d'avanzamento tra 20 e 30 %). Il profilo mostra un probabile degrado interno a circa 9 cm.



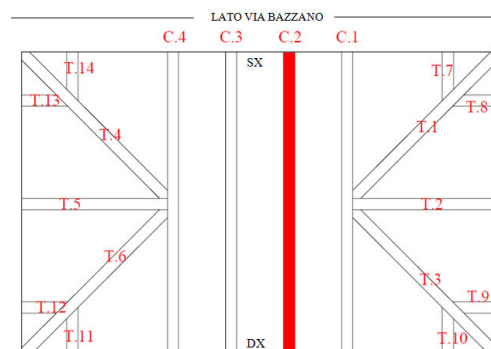
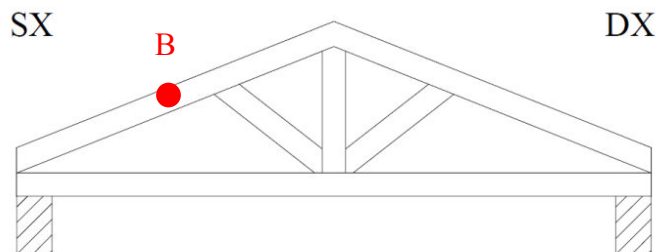
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: medio bassa (energia media d'avanzamento tra 20 e 30 %). Il profilo mostra un probabile degrado interno a circa 9 cm.

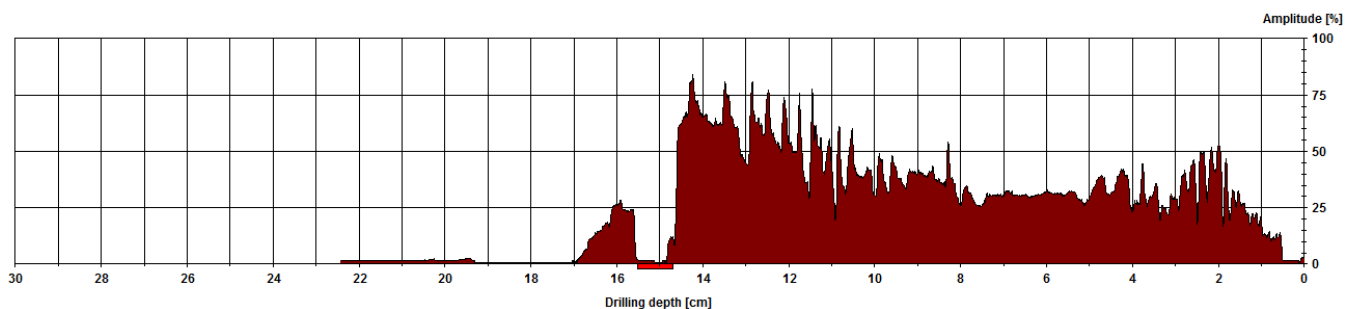


CAPRIATA 2 – B



Measuring / object data

Measurement no. :	55	Avg. curve :	off
Drilling depth :	22.43 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	88 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	13:50:00	Name :	



Assessment

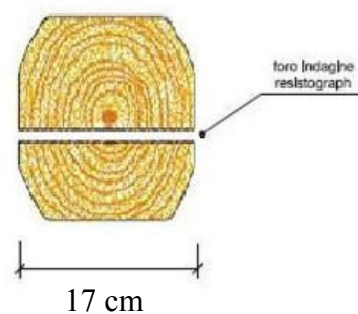
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :	
<input checked="" type="checkbox"/>	From 14,7 cm to 15,5 cm :	PROBABILE SPACCATURA
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :	
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :	
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :	
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :	

Comment

DENSITA' LEGNO: media (energia media d'avanzamento tra 30 e 40 %). Il profilo mostra una probabile spaccatura a circa 15 cm.



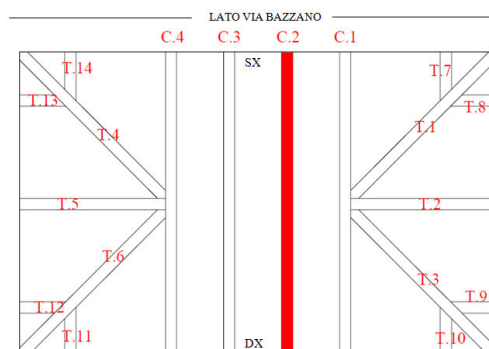
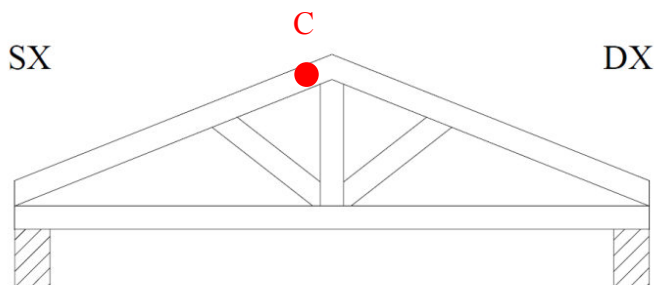
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: media (energia media d'avanzamento tra 30 e 40 %). Il profilo mostra una probabile spaccatura a circa 15 cm.

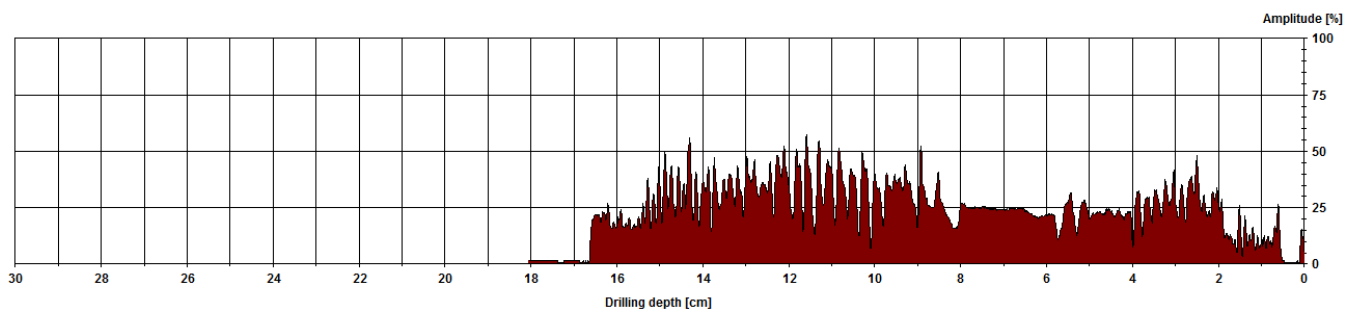


CAPRIATA 2 – C



Measuring / object data

Measurement no. :	59	Avg. curve :	off
Drilling depth :	18,05 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	88 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	13:56:42	Name :	



Assessment

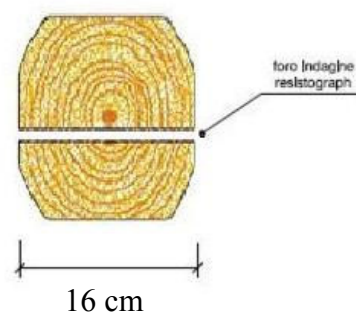
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

DENSITA' LEGNO: medio bassa (energia media d'avanzamento tra 20 e 30 %). Il profilo mostra gli anelli di accrescimento evidenziati dalla differenza di densità tra la parte primaticcia e tardiva del legno.



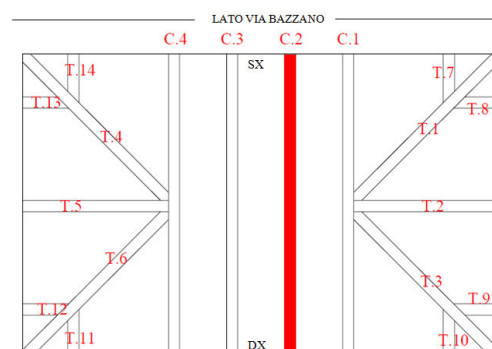
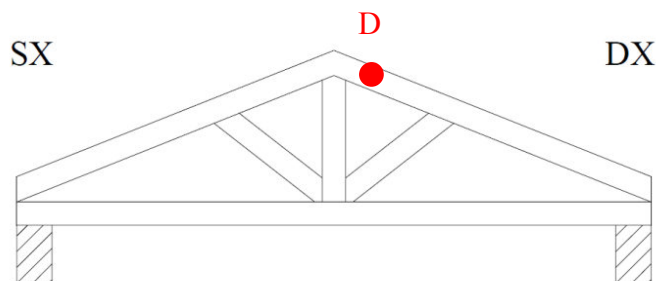
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: medio bassa (energia media d'avanzamento tra 20 e 30 %). Il profilo mostra gli anelli di accrescimento evidenziati dalla differenza di densità tra la parte primaticcia e tardiva del legno.

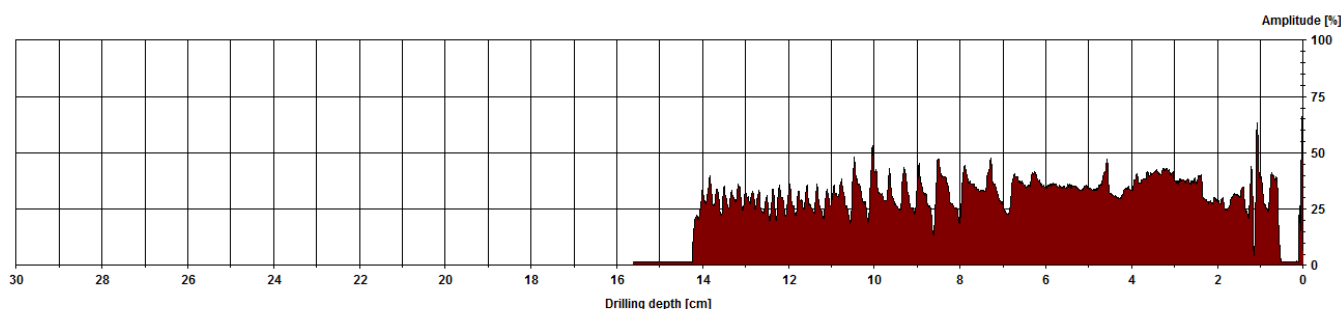


CAPRIATA 2 – D



Measuring / object data

Measurement no. :	60	Avg. curve :	off
Drilling depth :	15,61 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	88 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	13:58:48	Name :	



Assessment

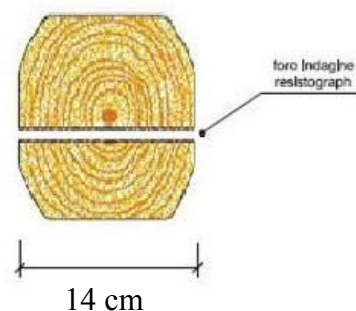
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

DENSITA' LEGNO: medio bassa (energia media d'avanzamento tra 20 e 30 %). Il profilo non mostra anomalie.



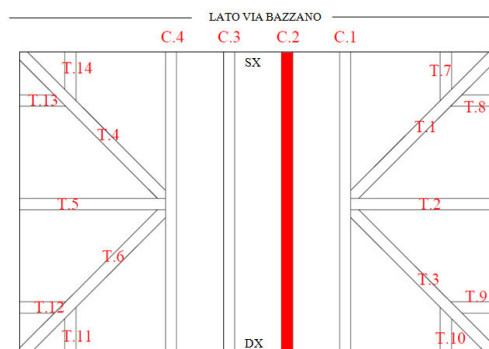
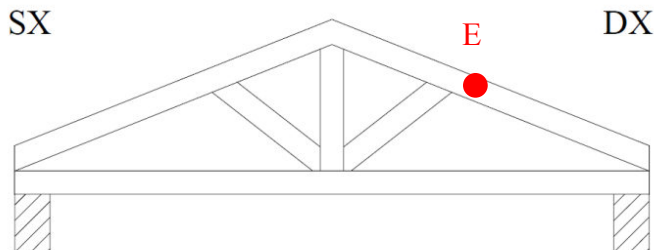
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: medio bassa (energia media d'avanzamento tra 20 e 30 %). Il profilo non mostra anomalie.

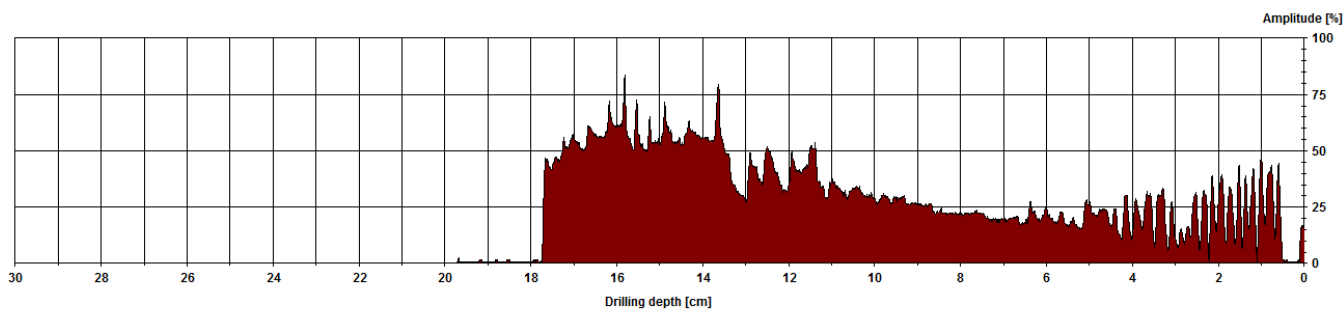


CAPRIATA 2 – E



Measuring / object data

Measurement no. :	62	Avg. curve :	off
Drilling depth :	19,73 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	88 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	14:00:21	Name :	



Assessment

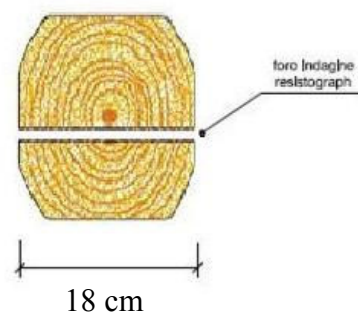
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

DENSITA' LEGNO: media (energia media d'avanzamento tra 30 e 40 %). Il profilo evidenzia nel primo tratto l'alternanza degli anelli di accrescimento, non presenti nella seconda parte.



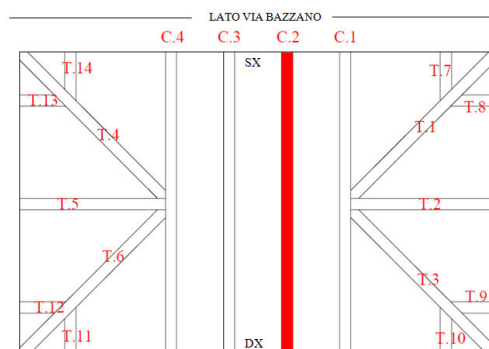
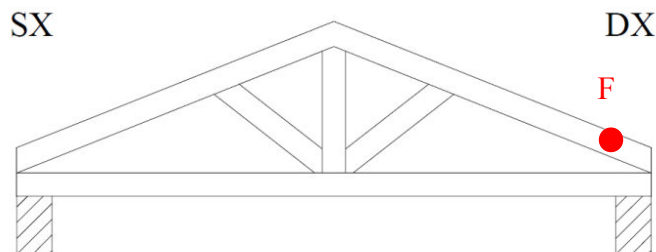
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: media (energia media d'avanzamento tra 30 e 40 %). Il profilo evidenzia nel primo tratto l'alternanza degli anelli di accrescimento, non presenti nella seconda parte.

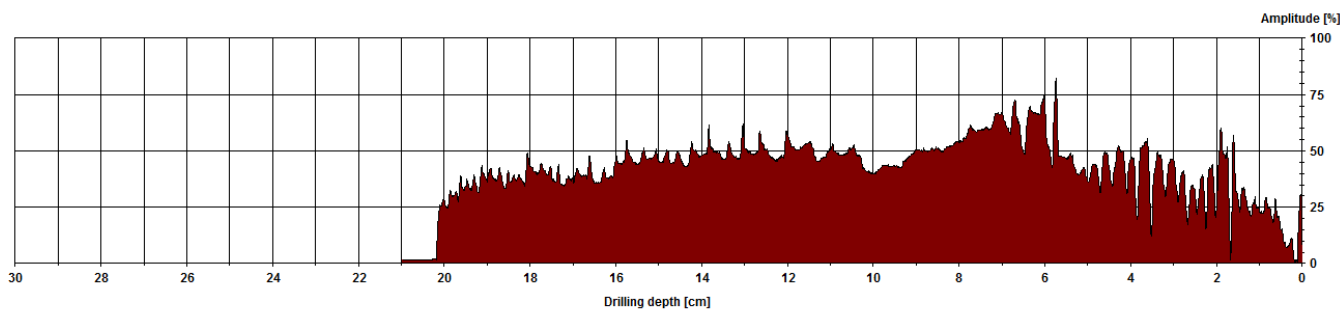


CAPRIATA 2 – F



Measuring / object data

Measurement no. :	65	Avg. curve :	off
Drilling depth :	20,99 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	86 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	14:03:39	Name :	



Assessment

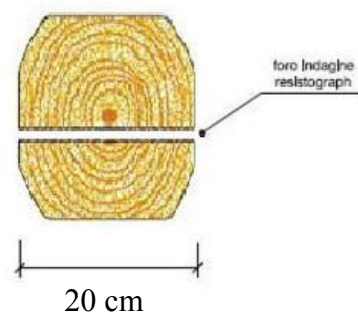
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

DENSITA' LEGNO: medio alta (energia media d'avanzamento tra 40 e 50 %). Il profilo non mostra anomalie.



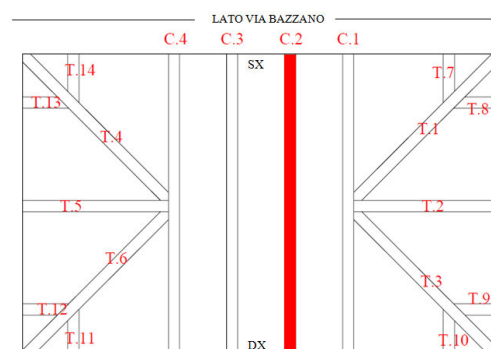
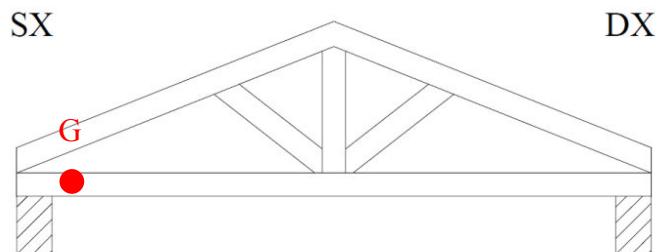
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: medio alta (energia media d'avanzamento tra 40 e 50 %). Il profilo non mostra anomalie.

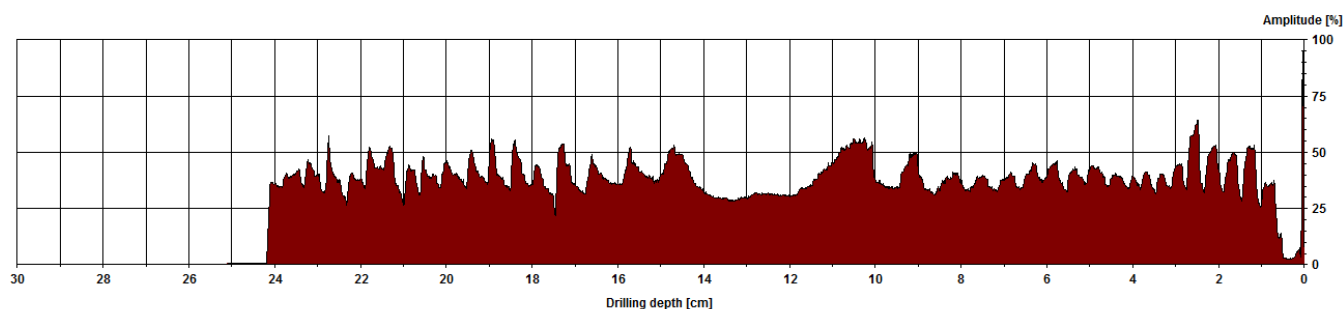


CAPRIATA 2 – G



Measuring / object data

Measurement no. :	66	Avg. curve :	off
Drilling depth :	25,11 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	87 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	14:06:32	Name :	



Assessment

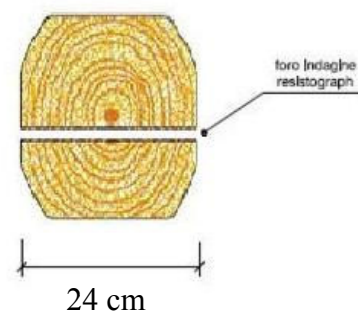
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

DENSITA' LEGNO: media (energia media d'avanzamento tra 30 e 40 %). Il profilo non mostra anomalie.



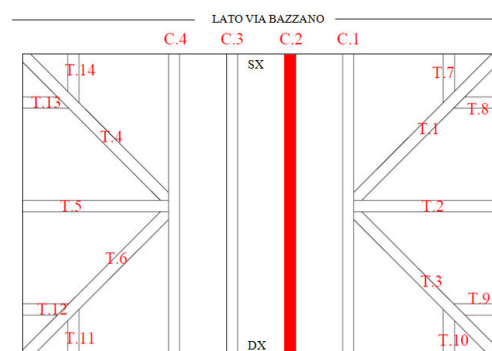
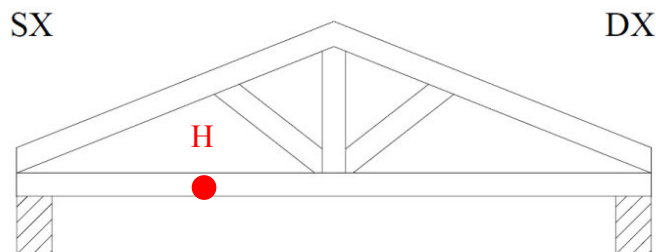
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: media (energia media d'avanzamento tra 30 e 40 %). Il profilo non mostra anomalie.

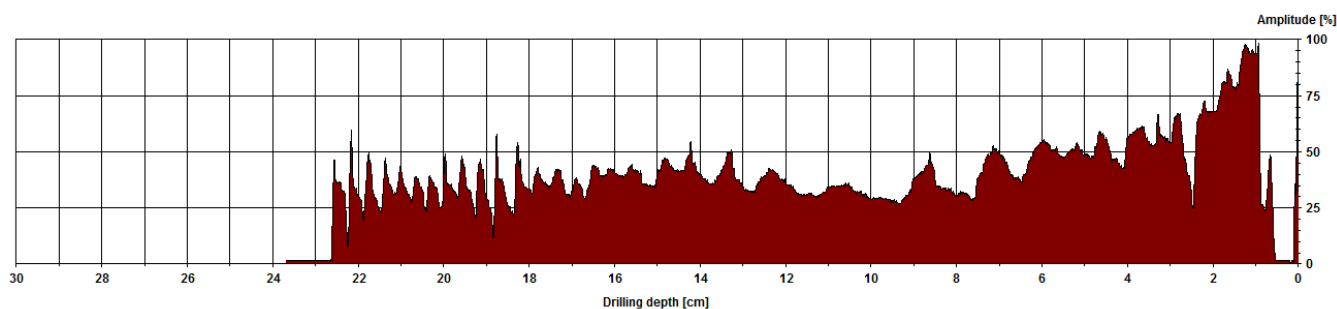


CAPRIATA 2 – H



Measuring / object data

Measurement no. :	54	Avg. curve :	off
Drilling depth :	23,68 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	88 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	13:48:58	Name :	



Assessment

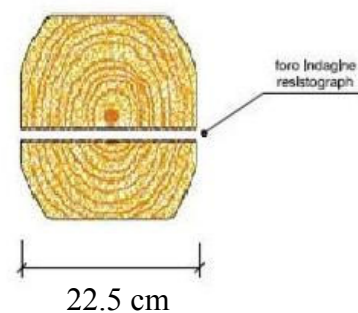
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

DENSITA' LEGNO: media (energia media d'avanzamento tra 30 e 40 %). Il profilo non mostra anomalie.



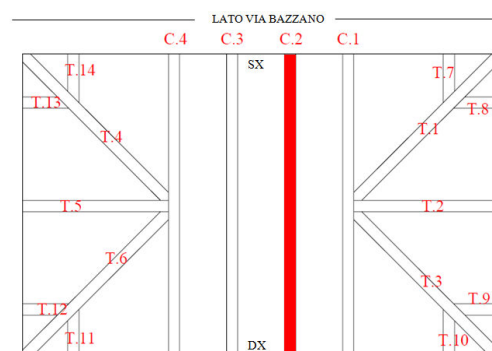
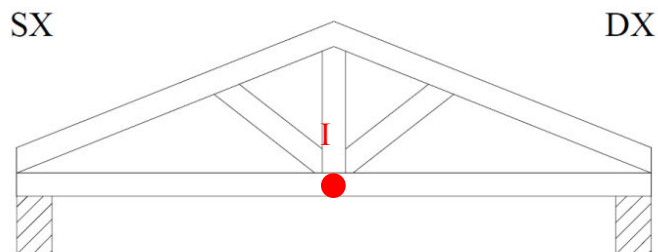
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: media (energia media d'avanzamento tra 30 e 40 %). Il profilo non mostra anomalie.

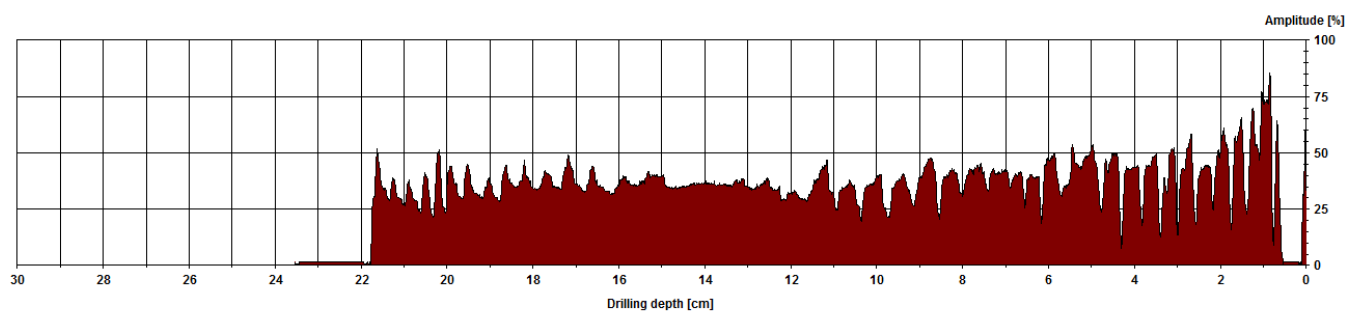


CAPRIATA 2 – I



Measuring / object data

Measurement no. :	58	Avg. curve :	off
Drilling depth :	23,55 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	88 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	13:55:30	Name :	



Assessment

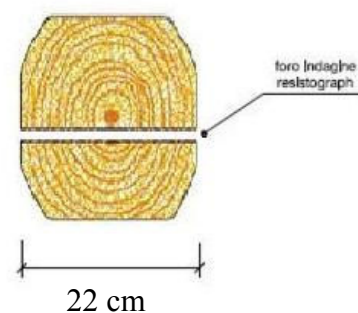
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

DENSITA' LEGNO: media (energia media d'avanzamento tra 30 e 40 %). Il profilo non mostra anomalie.



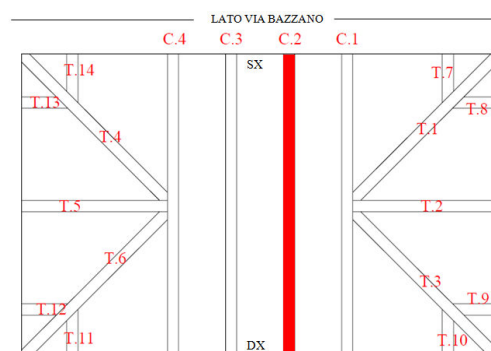
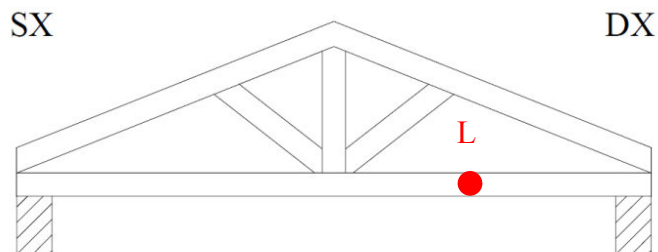
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: media (energia media d'avanzamento tra 30 e 40 %). Il profilo non mostra anomalie.

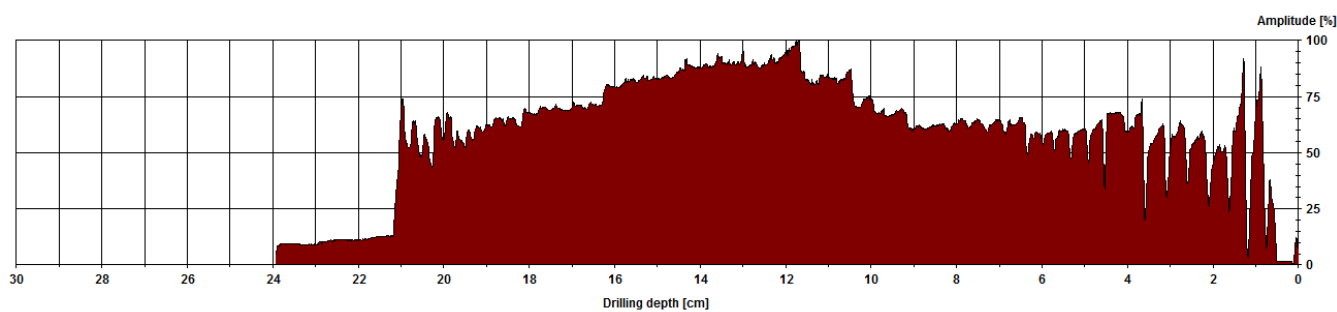


CAPRIATA 2 – L



Measuring / object data

Measurement no. :	63	Avg. curve :	off
Drilling depth :	23,92 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	86 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	14:01:10	Name :	



Assessment

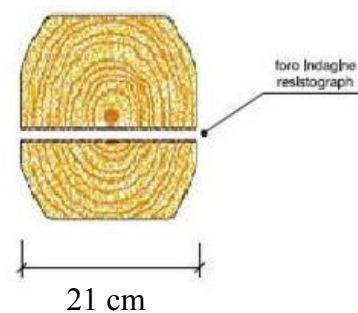
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

DENSITA' LEGNO: alta (energia media d'avanzamento > 50 %). Il profilo non mostra anomalie.



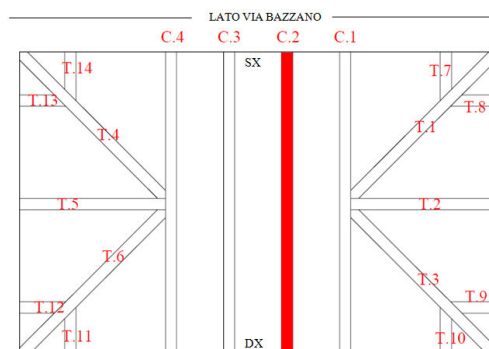
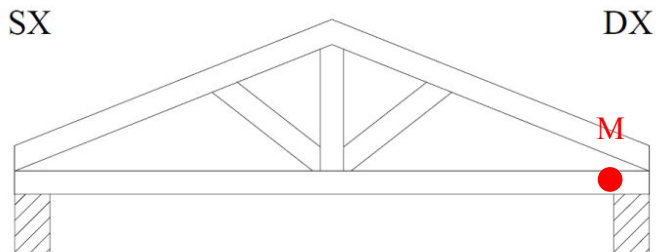
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: alta (energia media d'avanzamento > 50 %). Il profilo non mostra anomalie.

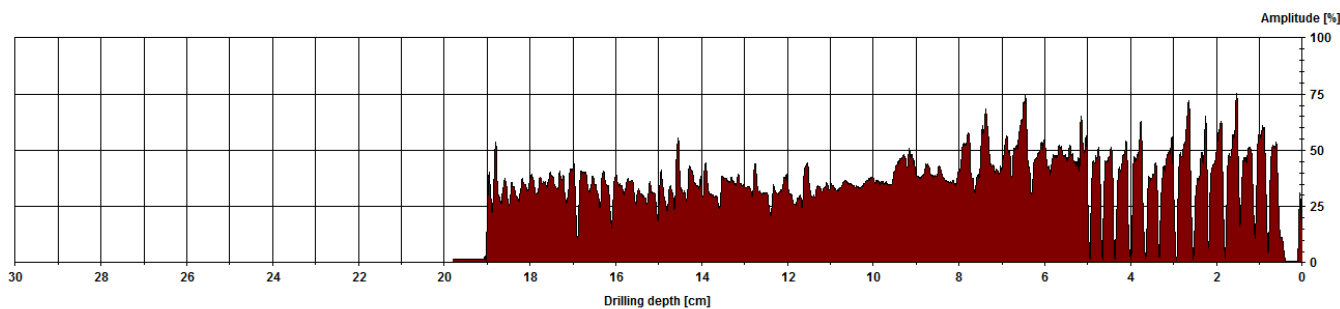


CAPRIATA 2 – M



Measuring / object data

Measurement no. :	64	Avg. curve :	off
Drilling depth :	19,79 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	88 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	14:02:48	Name :	



Assessment

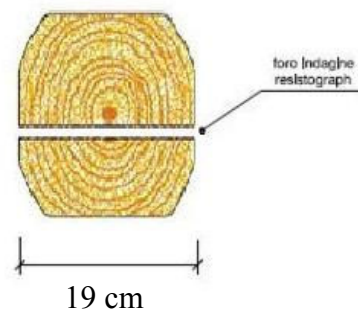
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

DENSITA' LEGNO: media (energia media d'avanzamento tra 30 e 40 %). Il profilo non mostra anomalie.



SCHEMA SEMPLIFICATO

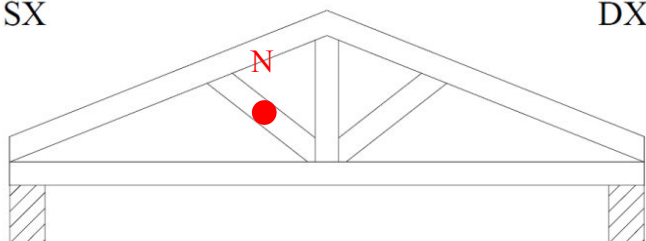


DENSITA' LEGNO: media (energia media d'avanzamento tra 30 e 40 %). Il profilo non mostra anomalie.

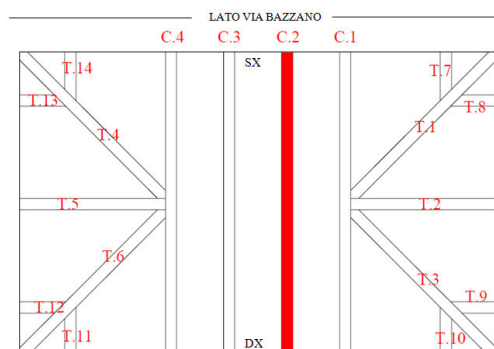


CAPRIATA 2 – N

SX

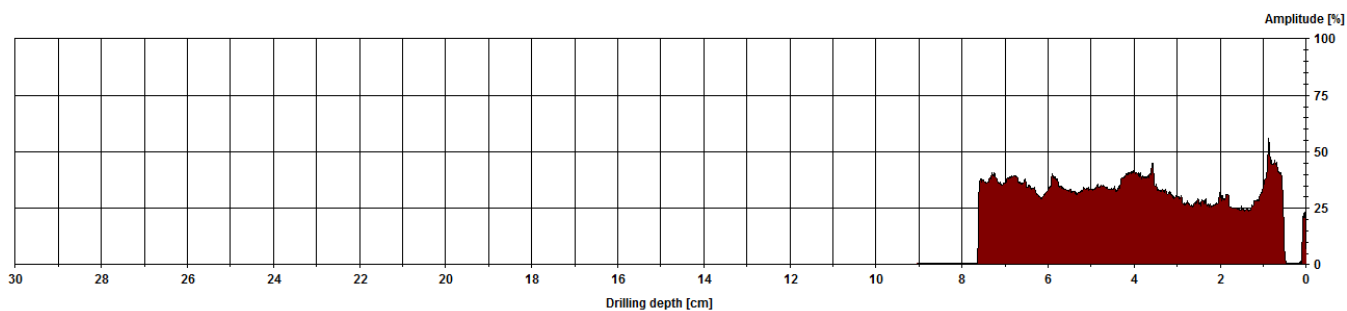


DX



Measuring / object data

Measurement no. :	56	Avg. curve :	off
Drilling depth :	9,05 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	88 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	13:51:08	Name :	



Assessment

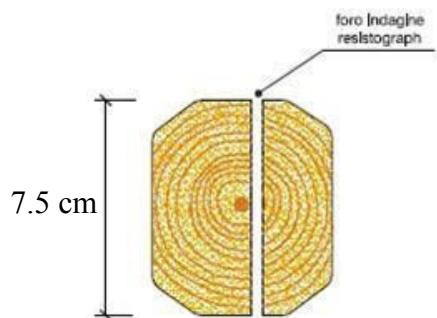
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

DENSITA' LEGNO: media (energia media d'avanzamento tra 30 e 40 %). Il profilo non mostra anomalie.



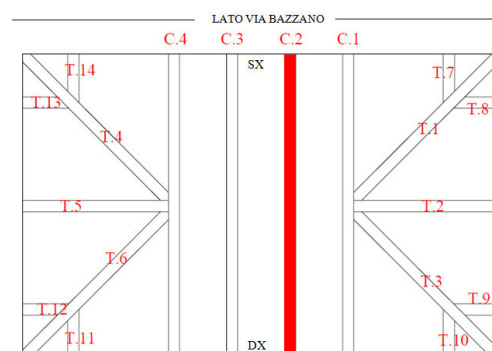
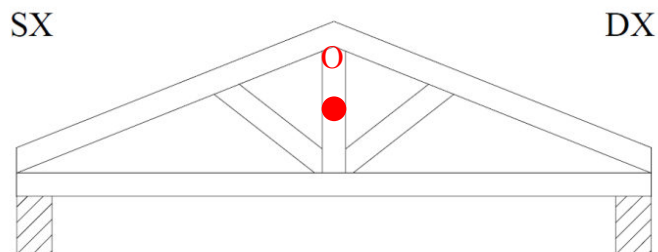
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: media (energia media d'avanzamento tra 30 e 40 %). Il profilo non mostra anomalie.

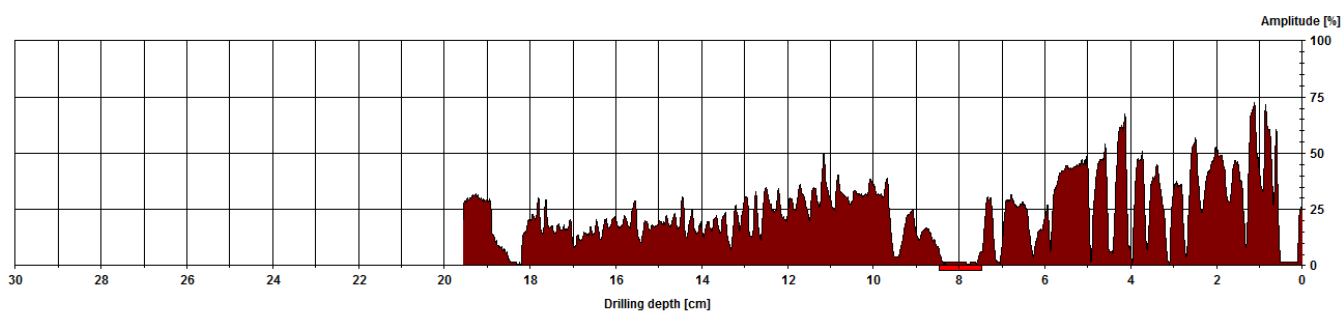


CAPRIATA 2 – N



Measuring / object data

Measurement no. :	57	Avg. curve :	off
Drilling depth :	19,56 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	89 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	13:51:55	Name :	



Assessment

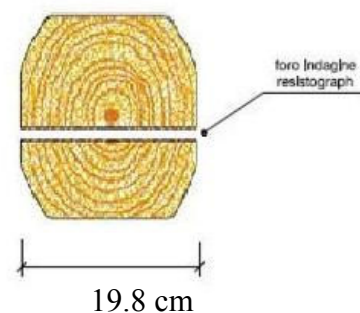
From 7,5 cm to 8,5 cm :	PROBABILE DEGRADO
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	

Comment

DENSITA' LEGNO: bassa (energia media d'avanzamento < 20 %). Il profilo mostra un probabile degrado tra circa 7.4 e 8.4 cm.



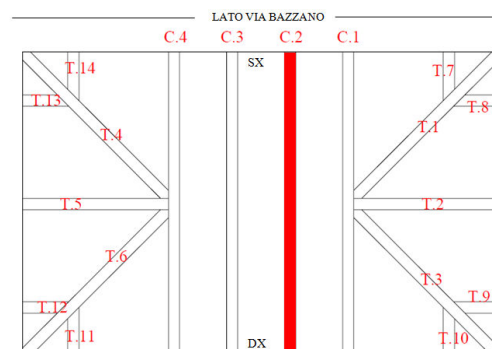
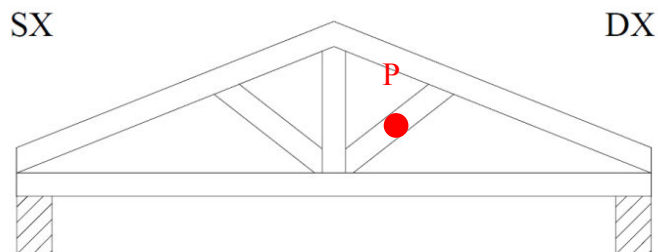
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: bassa (energia media d'avanzamento < 20 %). Il profilo mostra un probabile degrado tra circa 7.4 e 8.4 cm.

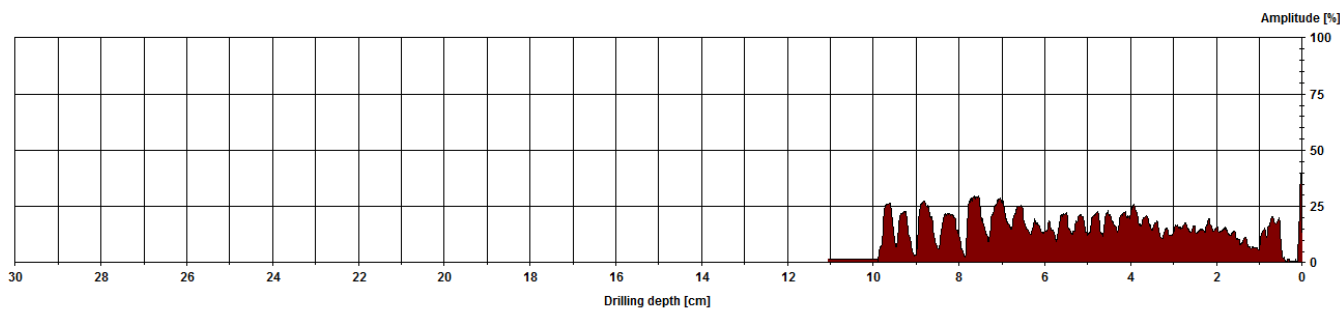


CAPRIATA 2 – P



Measuring / object data

Measurement no. :	61	Avg. curve :	off
Drilling depth :	11,04 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	88 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	13:59:31	Name :	



Assessment

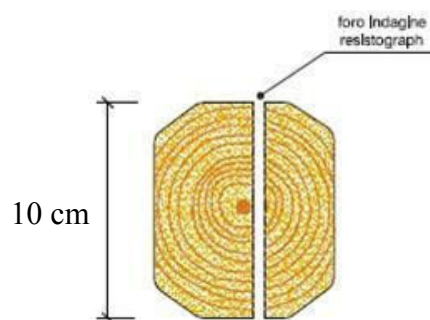
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

DENSITA' LEGNO: bassa (energia media d'avanzamento < 20 %). Il profilo non mostra anomalie.



SCHEMA SEMPLIFICATO

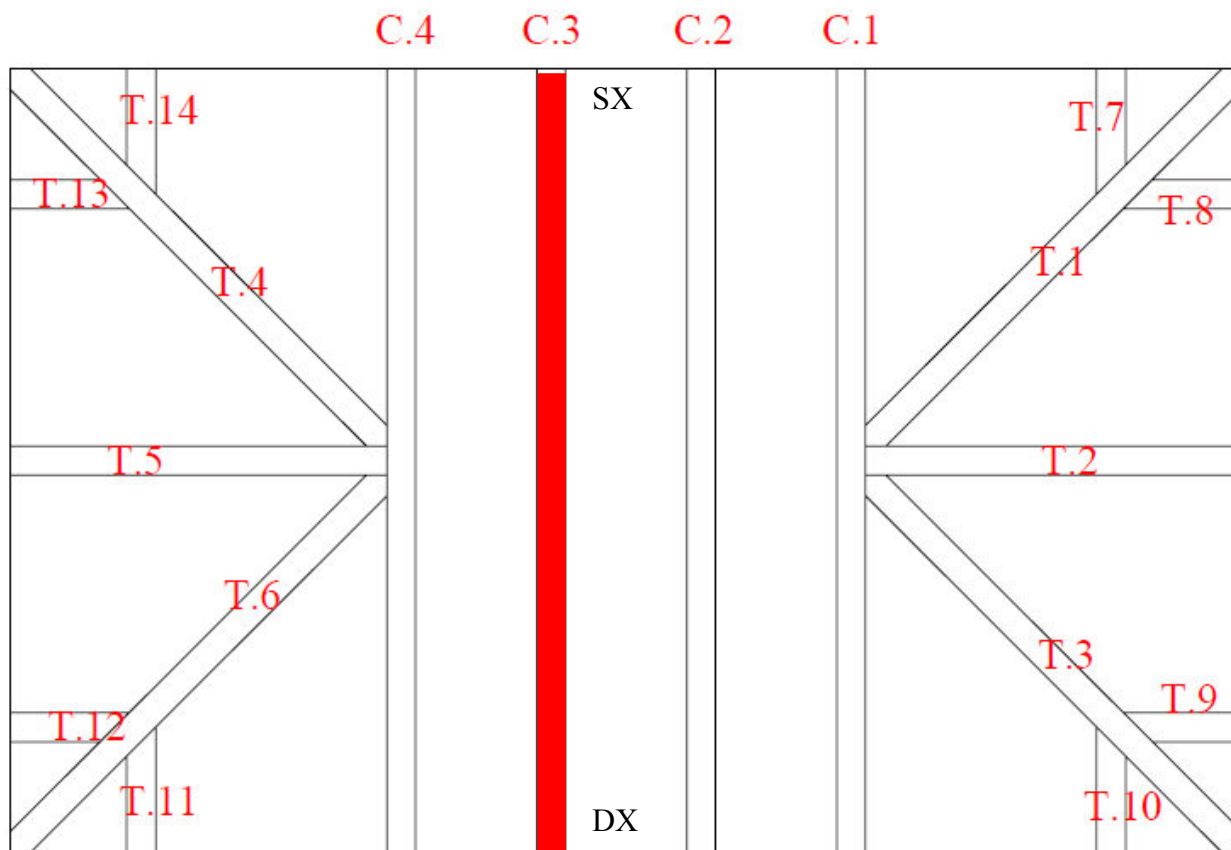


DENSITA' LEGNO: bassa (energia media d'avanzamento < 20 %). Il profilo non mostra anomalie.



TORRETTA - CAPRIATA 3

LATO VIA BAZZANO



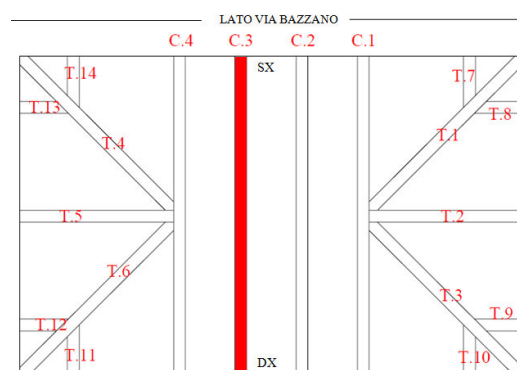
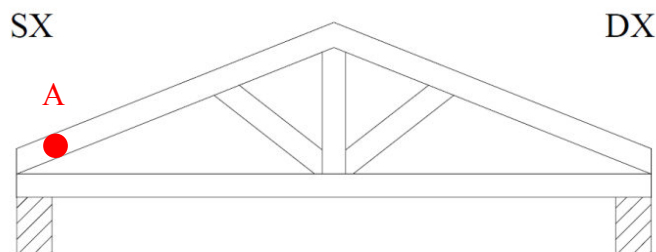
PROVA IGROMETRICA

Temperatura °C	Umidità strumentale %	Umidità effettiva %
19,5 °C	11,5	11,5



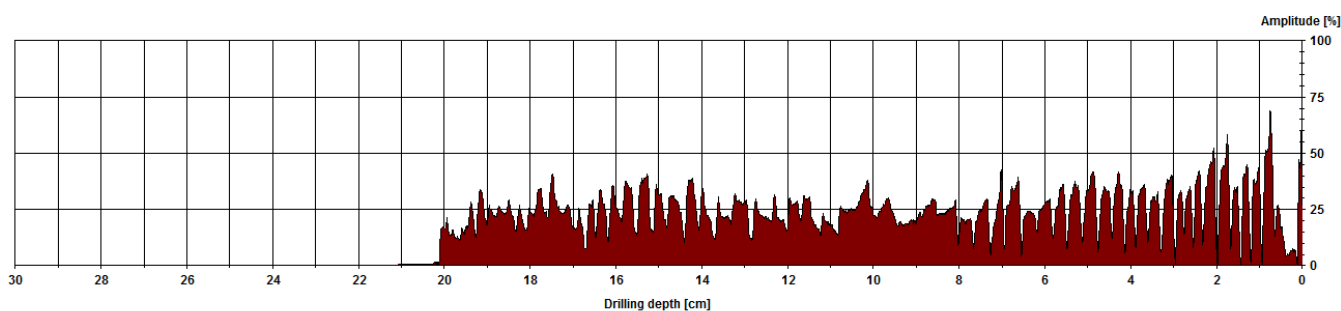


CAPRIATA 3 – A



Measuring / object data

Measurement no. :	69	Avg. curve :	off
Drilling depth :	21,08 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	84 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	14:10:46	Name :	



Assessment

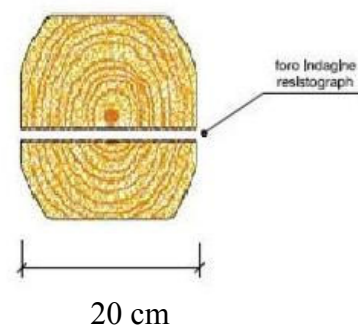
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

DENSITA' LEGNO: bassa (energia media d'avanzamento < 20 %). Il profilo non mostra comunque particolari anomalie.



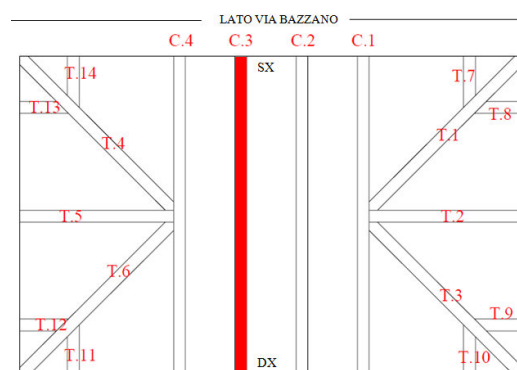
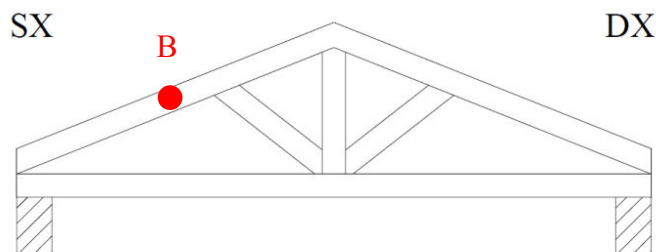
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: bassa (energia media d'avanzamento < 20 %). Il profilo non mostra comunque particolari anomalie.

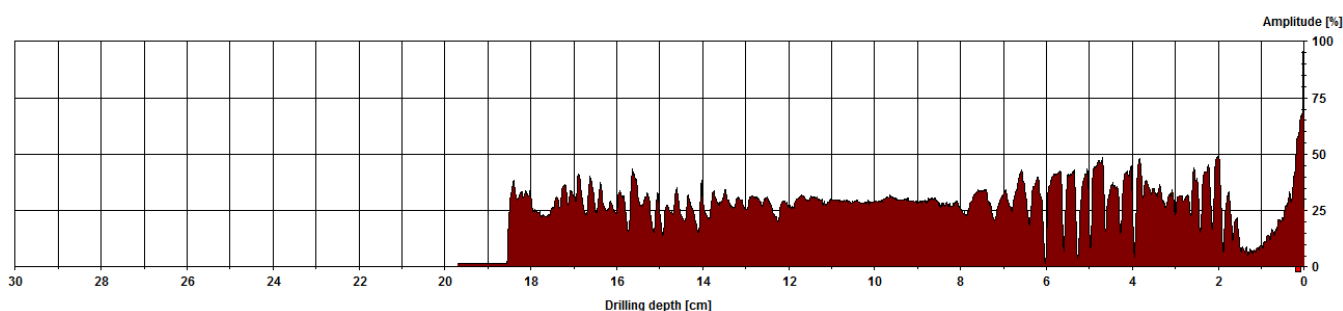


CAPRIATA 3 – B



Measuring / object data

Measurement no. :	71	Avg. curve :	off
Drilling depth :	19,69 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	82 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	14:13:04	Name :	

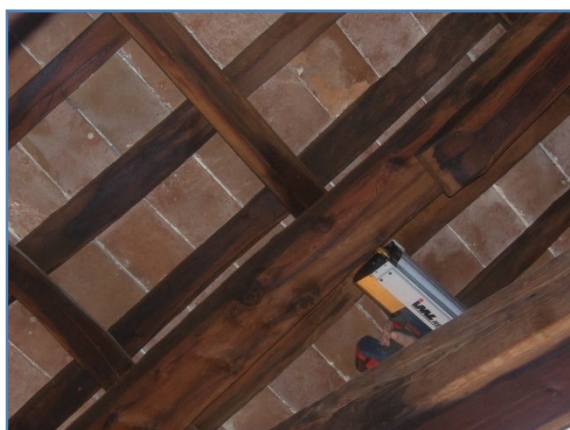


Assessment

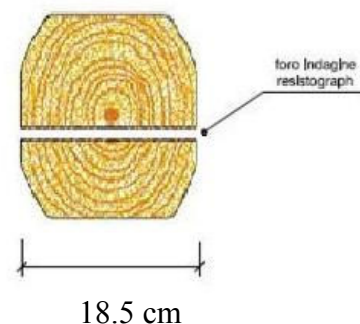
From 0,1 cm to 0,2 cm :	PROBABILE NODO
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	

Comment

DENSITA' LEGNO: medio bassa (energia media d'avanzamento tra 20 e 30 %). Il profilo mostra un probabile nodo nei primi millimetri.



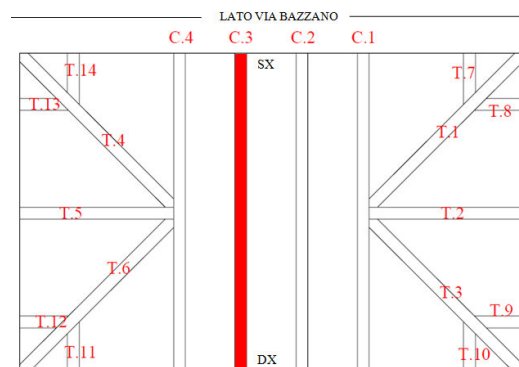
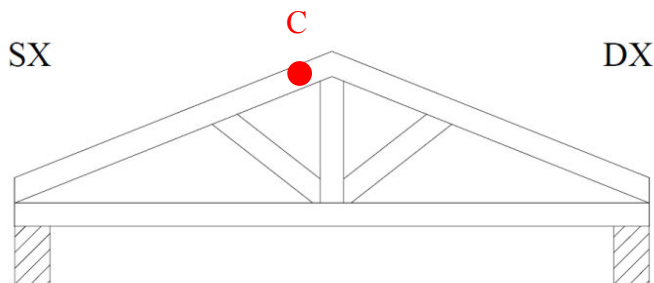
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: medio bassa (energia media d'avanzamento tra 20 e 30 %). Il profilo mostra un probabile nodo nei primi millimetri.

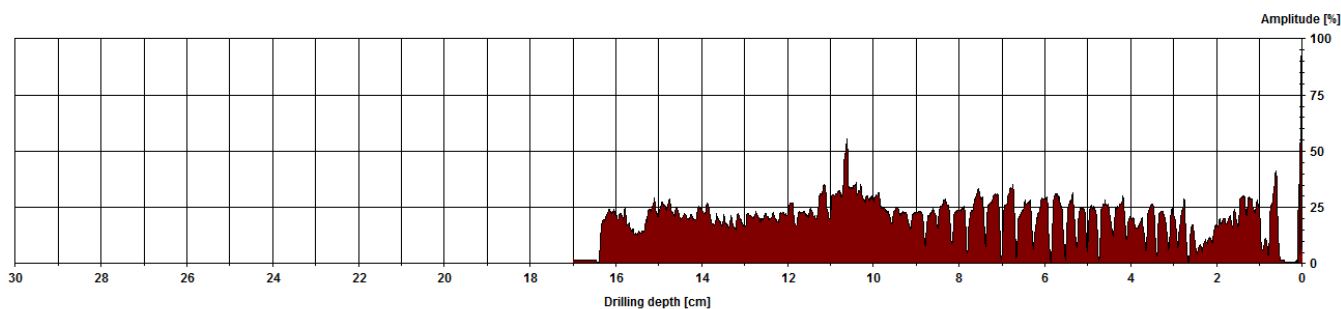


CAPRIATA 3 – C



Measuring / object data

Measurement no. :	74	Avg. curve :	off
Drilling depth :	16,99 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	74 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	14:16:10	Name :	



Assessment

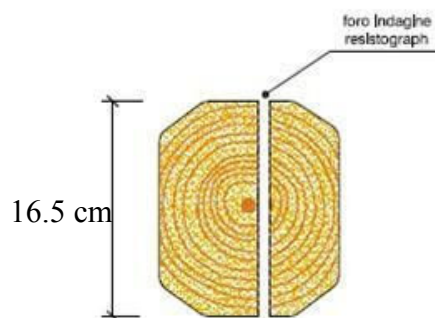
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

DENSITA' LEGNO: bassa (energia media d'avanzamento < 20 %). Il profilo mostra gli anelli di accrescimento evidenziati dalla differenza di densità tra la parte primaticcia e tardiva del legno.



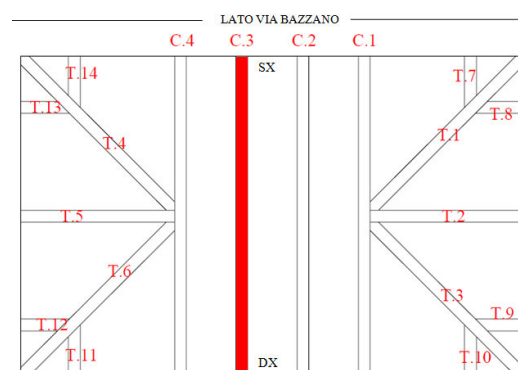
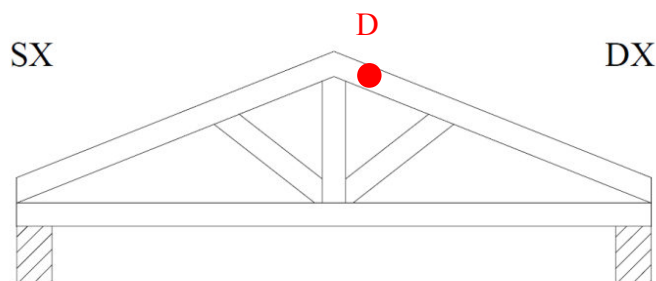
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: bassa (energia media d'avanzamento < 20 %). Il profilo mostra gli anelli di accrescimento evidenziati dalla differenza di densità tra la parte primaticcia e tardiva del legno.

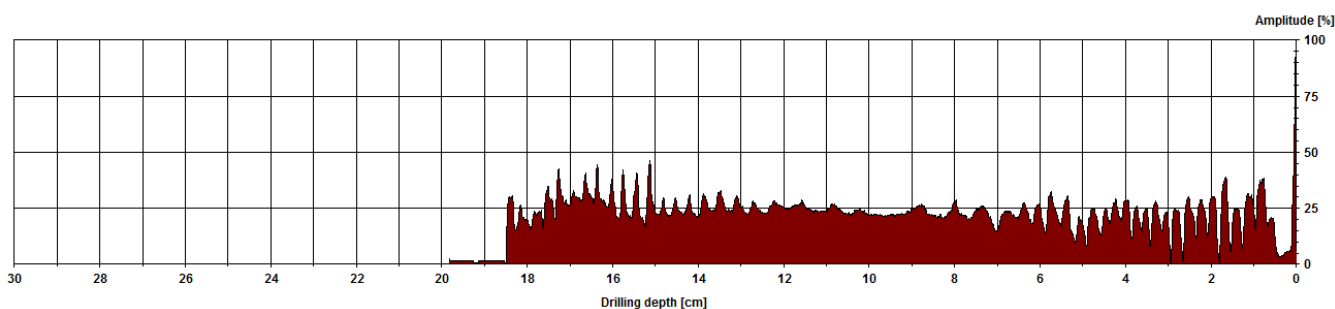


CAPRIATA 3 – D



Measuring / object data

Measurement no. : 76	Avg. curve : off
Drilling depth : 19,82 cm	Diameter :
Wood species : Soft (1)	Level :
ID number :	Direction :
Advance : 94 cm/min	Object species :
Date : 22.05.2012	Location :
Time : 14:20:25	Name :



Assessment

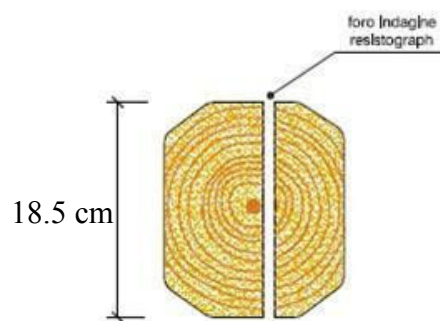
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

DENSITA' LEGNO: bassa (energia media d'avanzamento < 20 %). Il profilo mostra gli anelli di accrescimento evidenziati dalla differenza di densità tra la parte primaticcia e tardiva del legno.



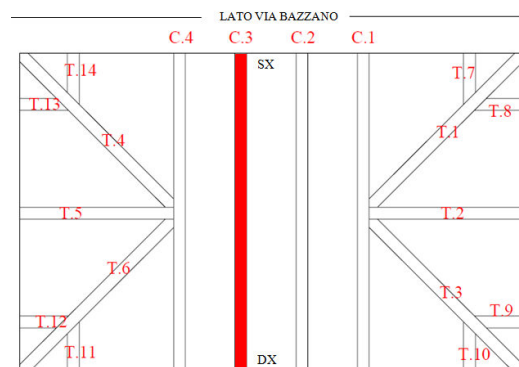
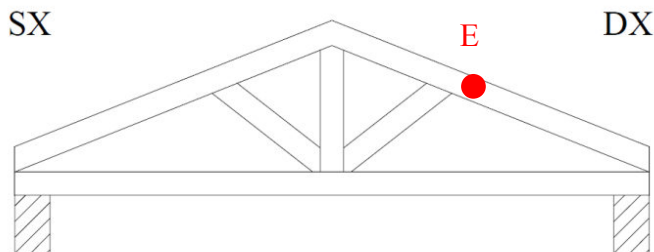
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: bassa (energia media d'avanzamento < 20 %). Il profilo mostra gli anelli di accrescimento evidenziati dalla differenza di densità tra la parte primaticcia e tardiva del legno.

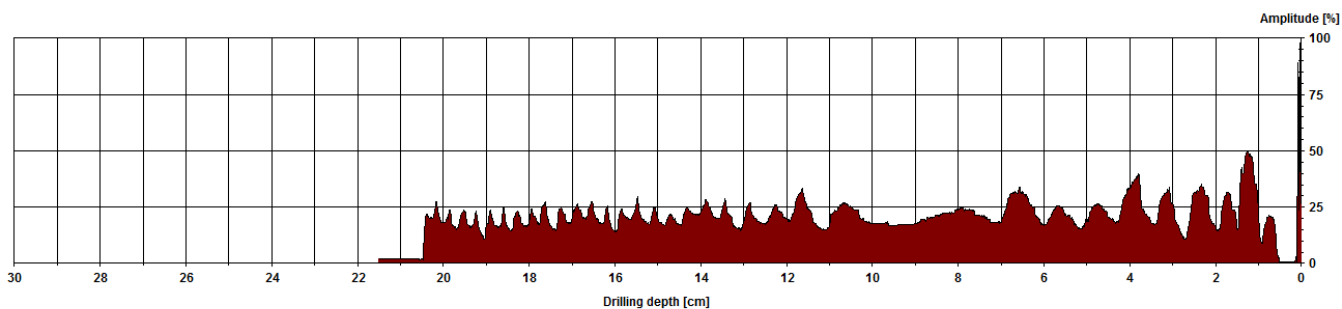


CAPRIATA 3 – E



Measuring / object data

Measurement no. :	79	Avg. curve :	off
Drilling depth :	21.51 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	91 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	14:25:41	Name :	



Assessment

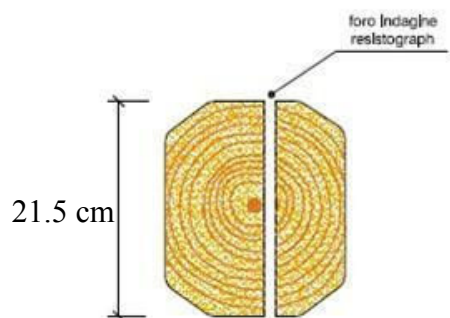
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

DENSITA' LEGNO: bassa (energia media d'avanzamento < 20 %). Il profilo mostra gli anelli di accrescimento evidenziati dalla differenza di densità tra la parte primaticcia e tardiva del legno.



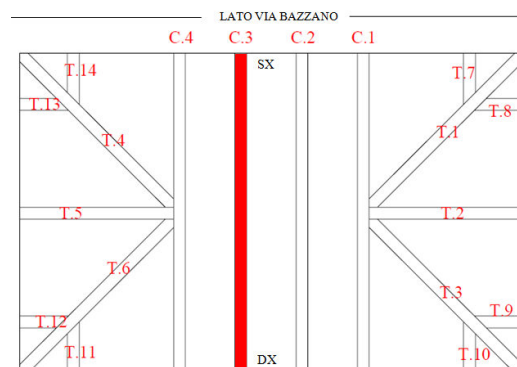
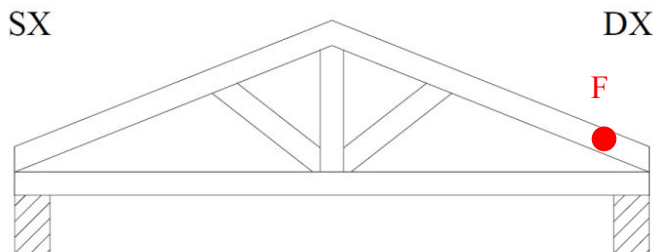
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: bassa (energia media d'avanzamento < 20 %). Il profilo mostra gli anelli di accrescimento evidenziati dalla differenza di densità tra la parte primaticcia e tardiva del legno.

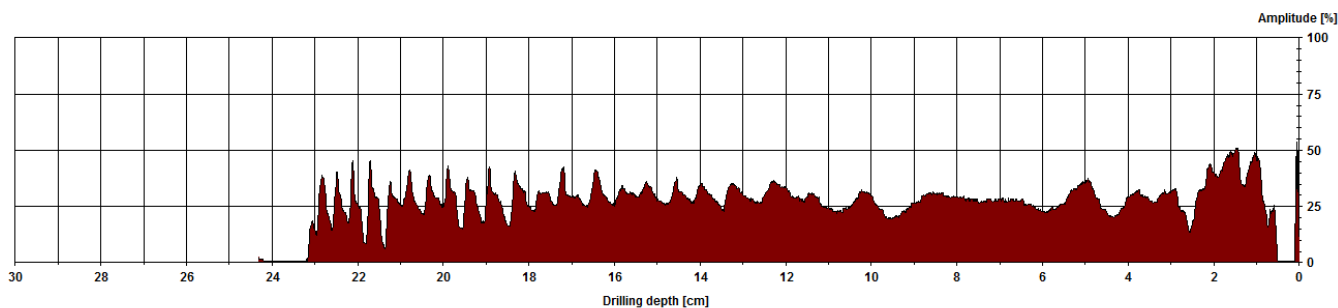


CAPRIATA 3 – F



Measuring / object data

Measurement no. :	81	Avg. curve :	off
Drilling depth :	24,31 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	91 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	14:28:00	Name :	

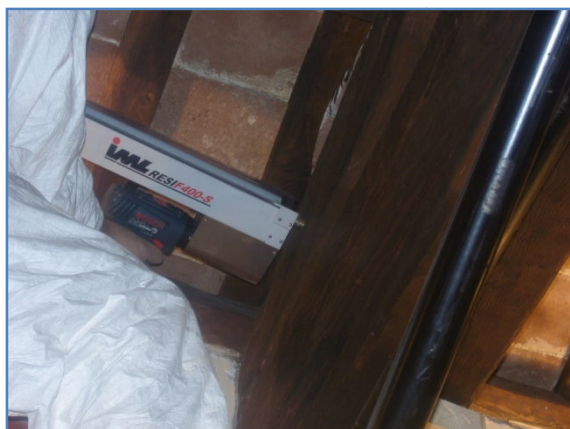


Assessment

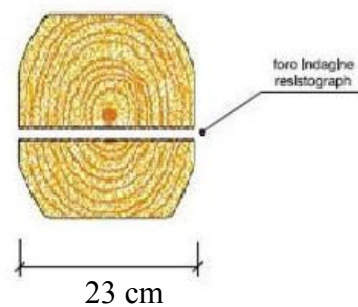
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

DENSITA' LEGNO: medio bassa (energia media d'avanzamento tra 20 e 30 %). Il profilo non mostra particolari anomalie.



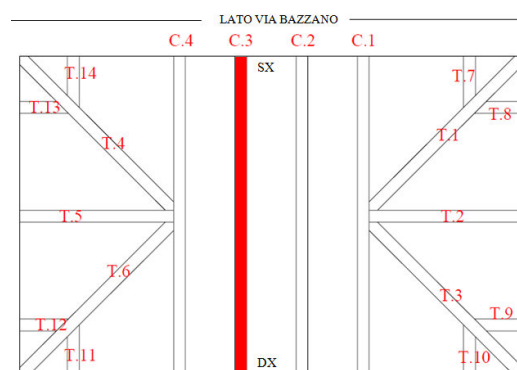
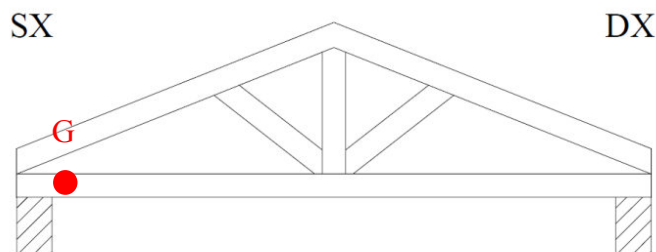
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: medio bassa (energia media d'avanzamento tra 20 e 30 %). Il profilo non mostra particolari anomalie.

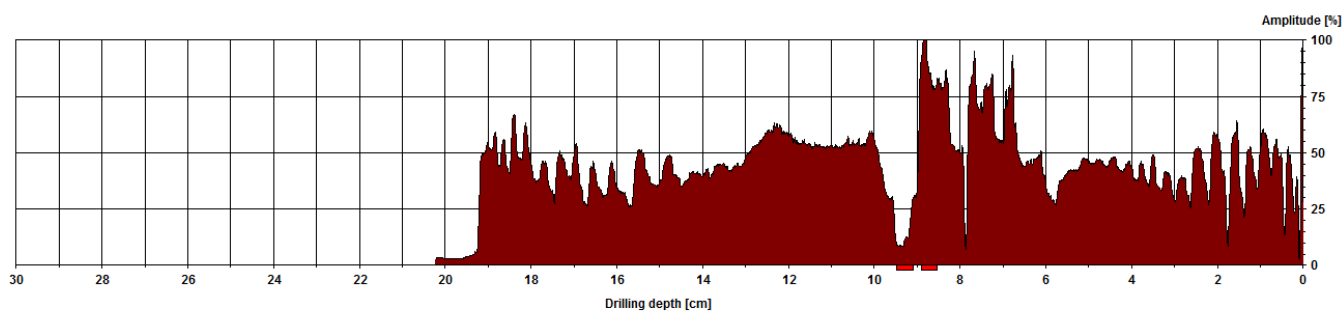


CAPRIATA 3 – G



Measuring / object data

Measurement no. :	68	Avg. curve :	off
Drilling depth :	20,22 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	85 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	14:08:43	Name :	

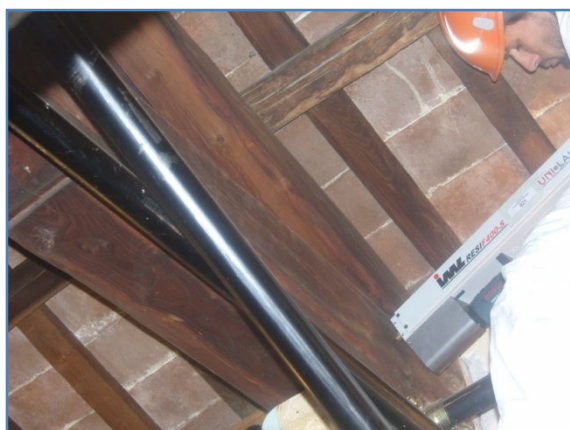


Assessment

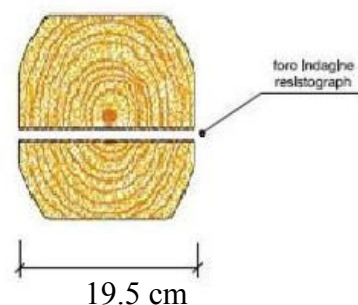
From 8,6 cm to 8,9 cm :	PROBABILE NODO
From 9,1 cm to 9,5 cm :	PROBABILE SPACCATURA
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	

Comment

DENSITA' LEGNO: media (energia media d'avanzamento tra 30 e 40 %). Il profilo mostra un probabile nodo ed una spaccatura a circa 9 cm.



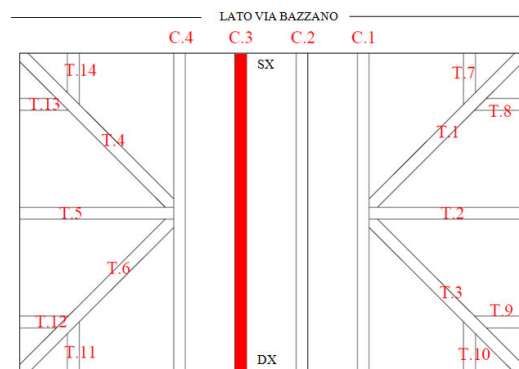
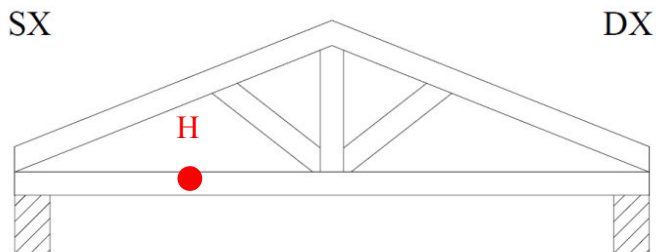
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: media (energia media d'avanzamento tra 30 e 40 %). Il profilo mostra un probabile nodo ed una spaccatura a circa 9 cm.

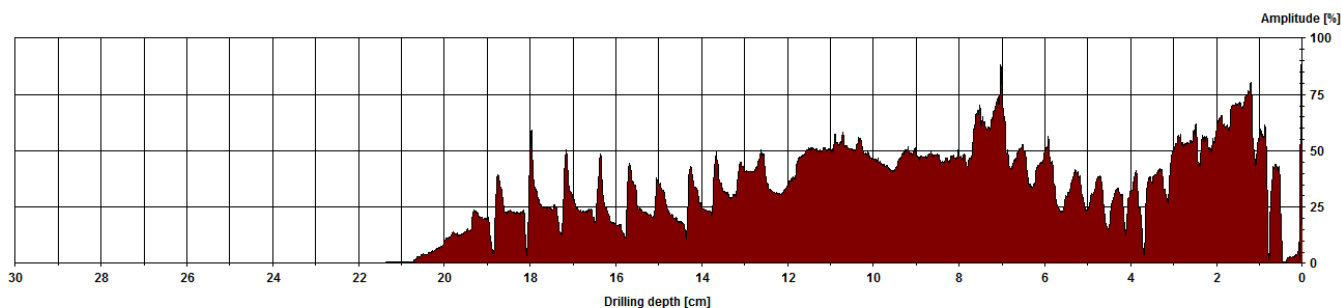


CAPRIATA 3 – H



Measuring / object data

Measurement no. :	70	Avg. curve :	off
Drilling depth :	21,37 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	82 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	14:12:12	Name :	



Assessment

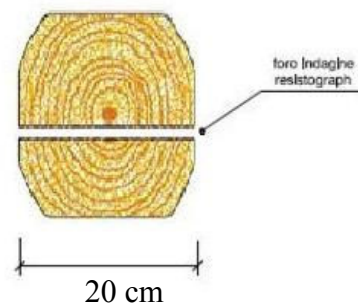
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

DENSITA' LEGNO: media (energia media d'avanzamento tra 30 e 40 %). Il profilo non mostra anomalie.



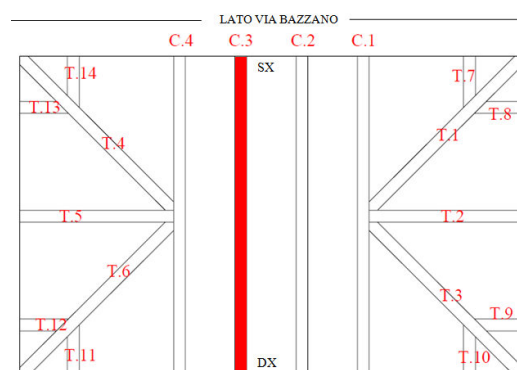
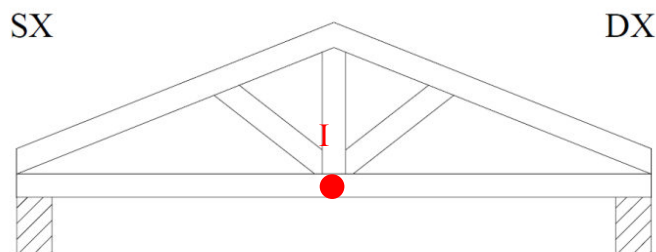
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: media (energia media d'avanzamento tra 30 e 40 %). Il profilo non mostra anomalie.

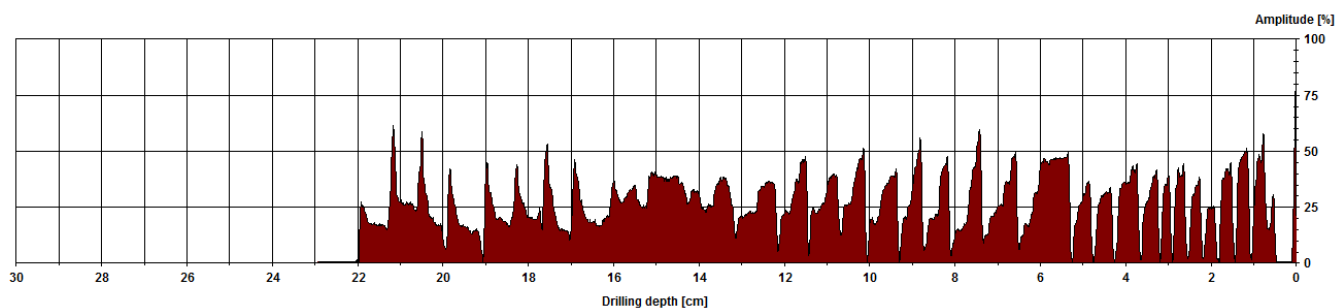


CAPRIATA 3 – I



Measuring / object data

Measurement no. :	73	Avg. curve :	off
Drilling depth :	22.93 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	78 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	14:15:08	Name :	

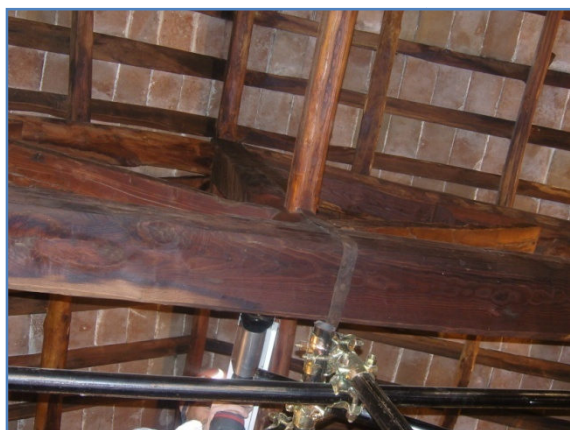


Assessment

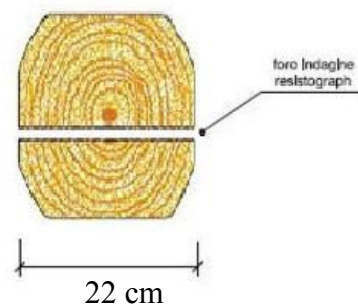
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

DENSITA' LEGNO: bassa (energia media d'avanzamento < 20 %). Il profilo mostra gli anelli di accrescimento evidenziati dalla differenza di densità tra la parte primaticcia e tardiva del legno.



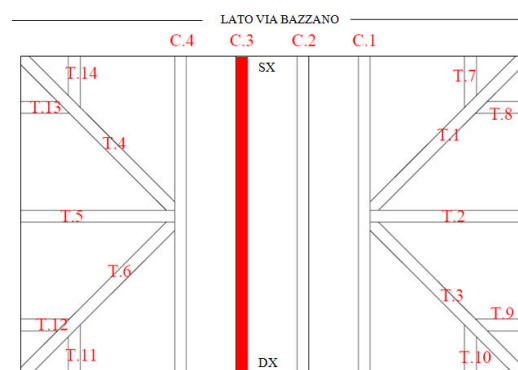
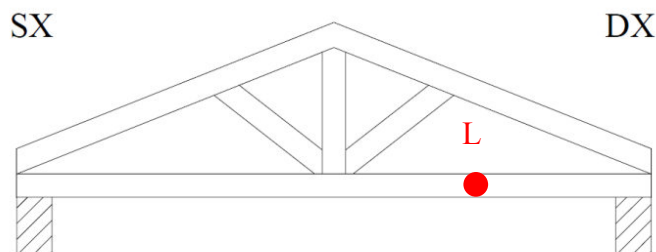
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: bassa (energia media d'avanzamento < 20 %). Il profilo mostra gli anelli di accrescimento evidenziati dalla differenza di densità tra la parte primaticcia e tardiva del legno.

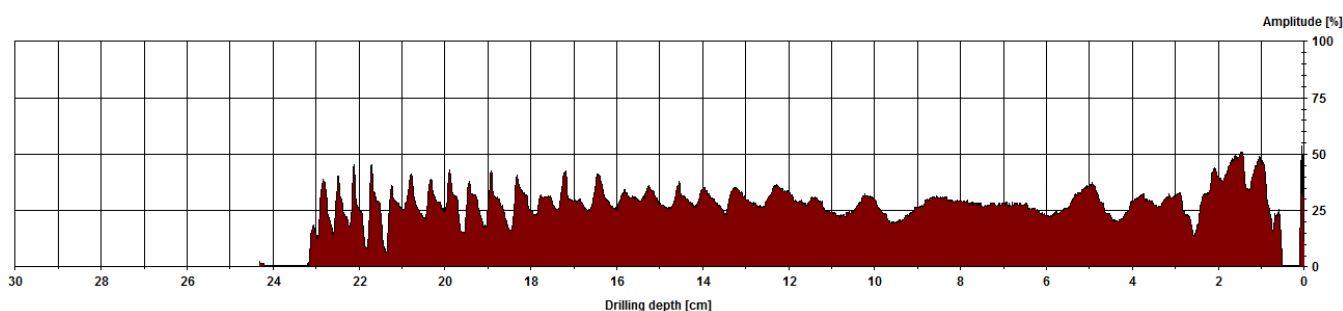


CAPRIATA 3 – L



Measuring / object data

Measurement no. : 81	Avg. curve : off
Drilling depth : 24,31 cm	Diameter :
Wood species : Soft (1)	Level :
ID number :	Direction :
Advance : 91 cm/min	Object species :
Date : 22.05.2012	Location :
Time : 14:28:00	Name :

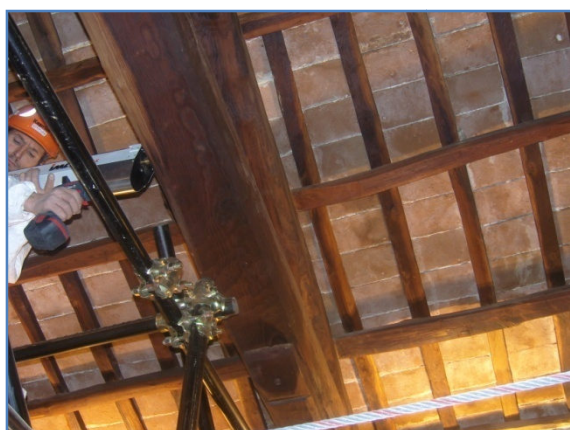


Assessment

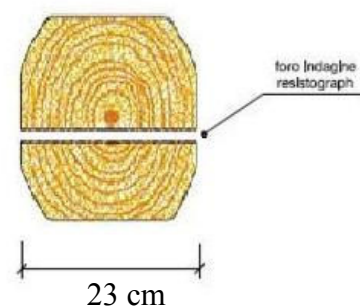
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

DENSITA' LEGNO: medio bassa (energia media d'avanzamento tra 20 e 30 %). Il profilo non mostra particolari anomalie.



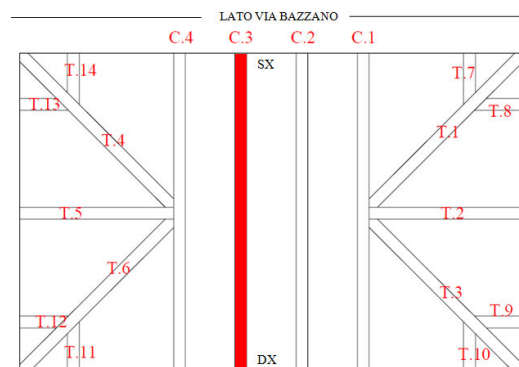
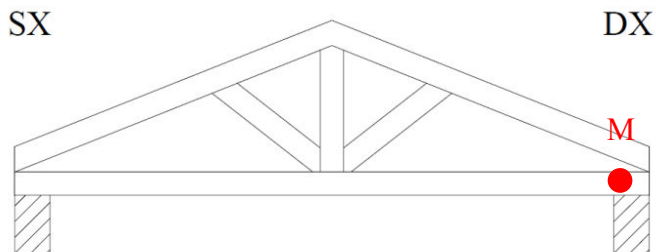
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: medio bassa (energia media d'avanzamento tra 20 e 30 %). Il profilo non mostra particolari anomalie.

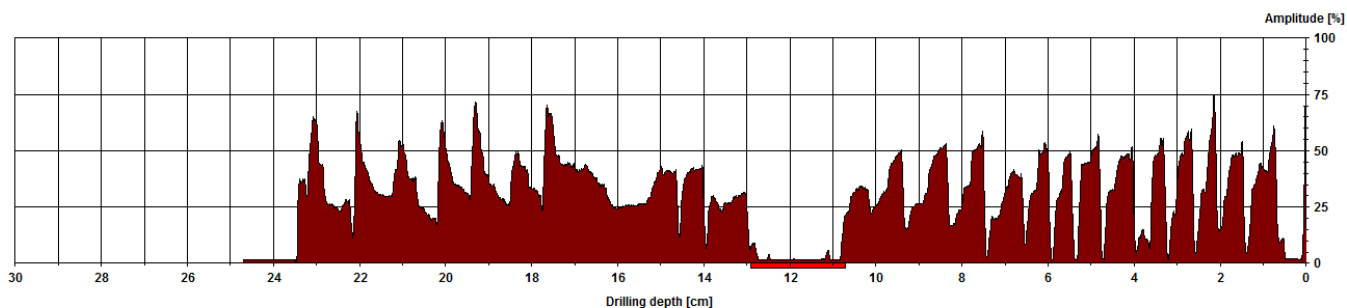


CAPRIATA 3 – M



Measuring / object data

Measurement no. : 80	Avg. curve : off
Drilling depth : 24,71 cm	Diameter :
Wood species : Soft (1)	Level :
ID number :	Direction :
Advance : 91 cm/min	Object species :
Date : 22.05.2012	Location :
Time : 14:27:03	Name :

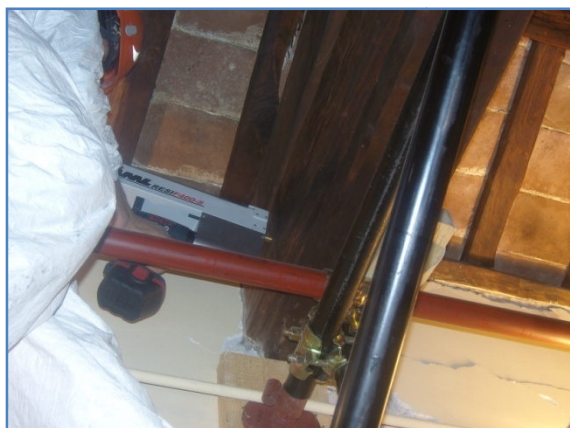


Assessment

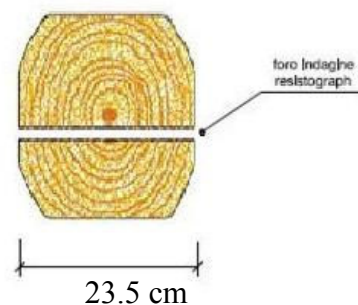
From 10,7 cm to 12,9 cm : PROBABILE DEGRADO
From 0,0 cm to 0,0 cm :
From 0,0 cm to 0,0 cm :
From 0,0 cm to 0,0 cm :
From 0,0 cm to 0,0 cm :
From 0,0 cm to 0,0 cm :
From 0,0 cm to 0,0 cm :

Comment

DENSITA' LEGNO: medio bassa (energia media d'avanzamento tra 20 e 30 %). Il profilo mostra una zona con densità nulla tra circa 10.7 e 13 cm.



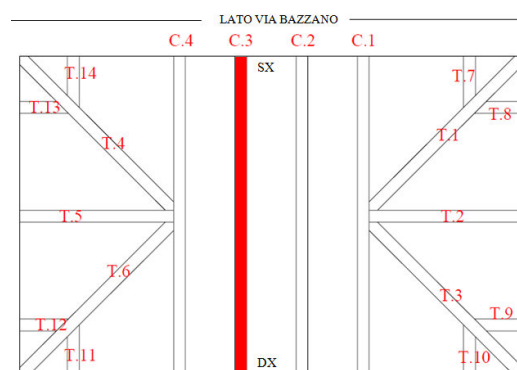
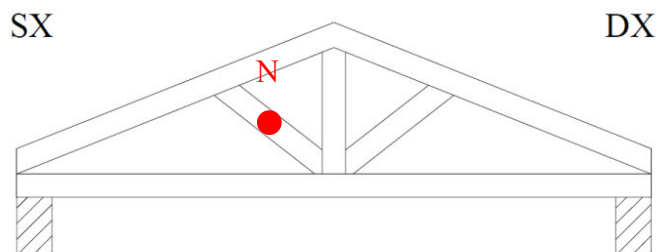
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: medio bassa (energia media d'avanzamento tra 20 e 30 %). Il profilo mostra una zona con densità nulla tra circa 10.7 e 13 cm.

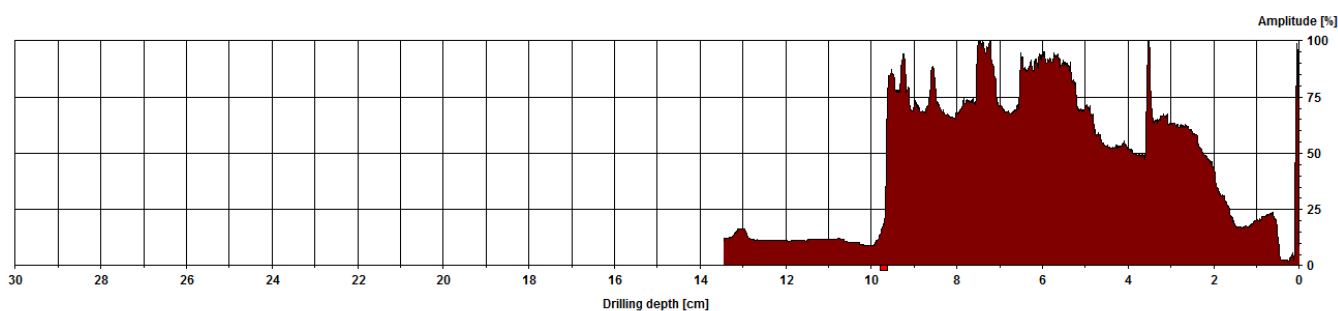


CAPRIATA 3 – N



Measuring / object data

Measurement no. :	72	Avg. curve :	off
Drilling depth :	13,45 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	79 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	14:13:57	Name :	



Assessment

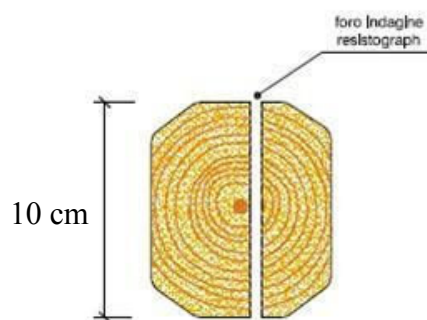
From 9,6 cm to 9,8 cm :	FINE TRAVE
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	

Comment

DENSITA' LEGNO: alta (energia media d'avanzamento > 50 %). Il profilo non mostra anomalie. NOTA: la trave termina a circa 9.6 cm.



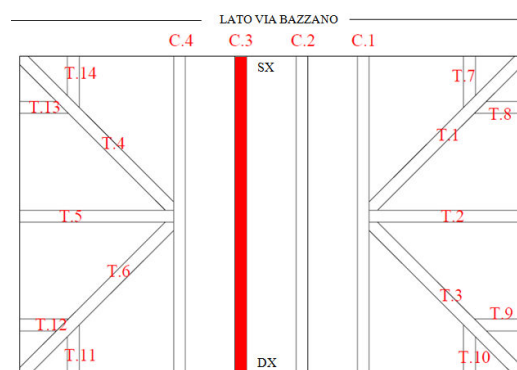
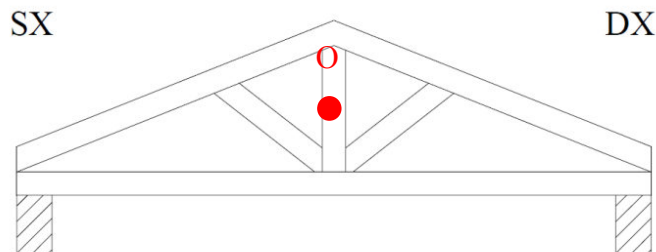
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: alta (energia media d'avanzamento > 50 %). Il profilo non mostra anomalie.
NOTA: la trave termina a circa 9.6 cm.

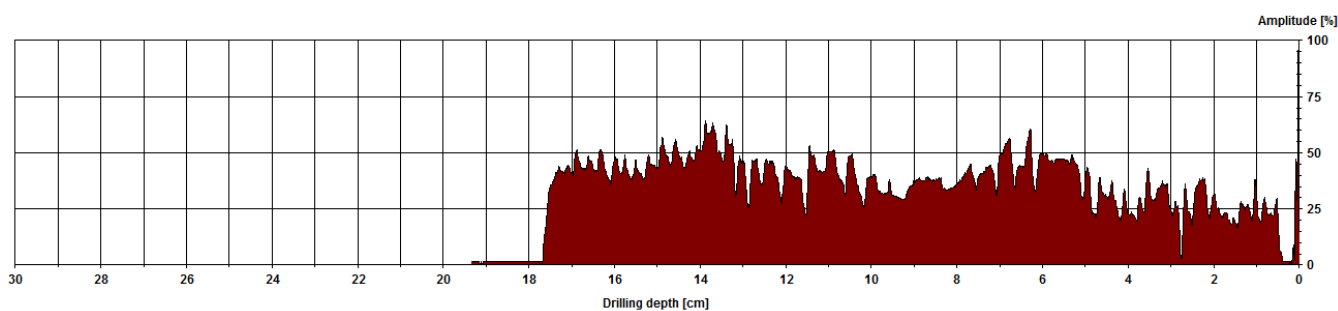


CAPRIATA 3 – O



Measuring / object data

Measurement no. :	75	Avg. curve :	off
Drilling depth :	19,33 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	95 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	14:19:24	Name :	



Assessment

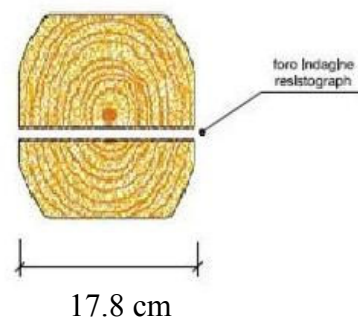
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

DENSITA' LEGNO: media (energia media d'avanzamento tra 30 e 40 %). Il profilo non mostra particolari anomalie.



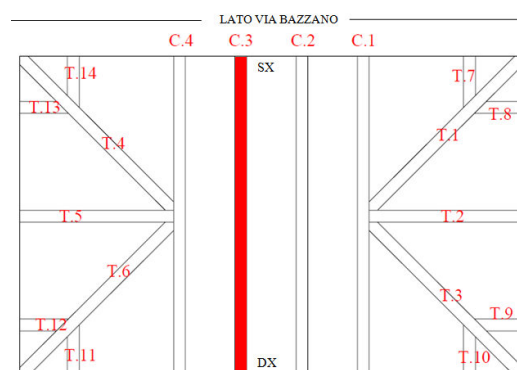
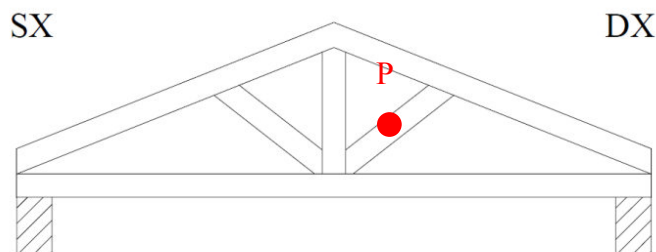
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: media (energia media d'avanzamento tra 30 e 40 %). Il profilo non mostra particolari anomalie.

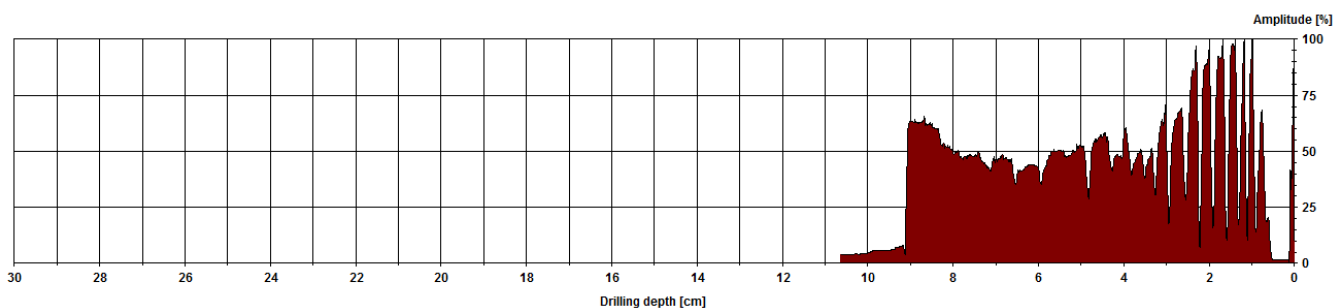


CAPRIATA 3 – P



Measuring / object data

Measurement no. :	77	Avg. curve :	off
Drilling depth :	10,64 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	94 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	14:21:41	Name :	



Assessment

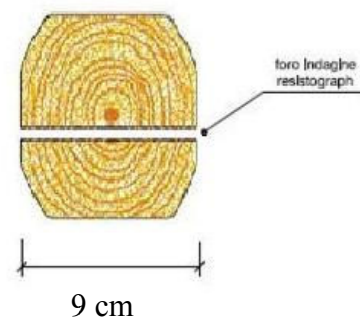
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

DENSITA' LEGNO: medio alta (energia media d'avanzamento tra 40 e 50 %). Il profilo non mostra particolari anomalie.



SCHEMA SEMPLIFICATO

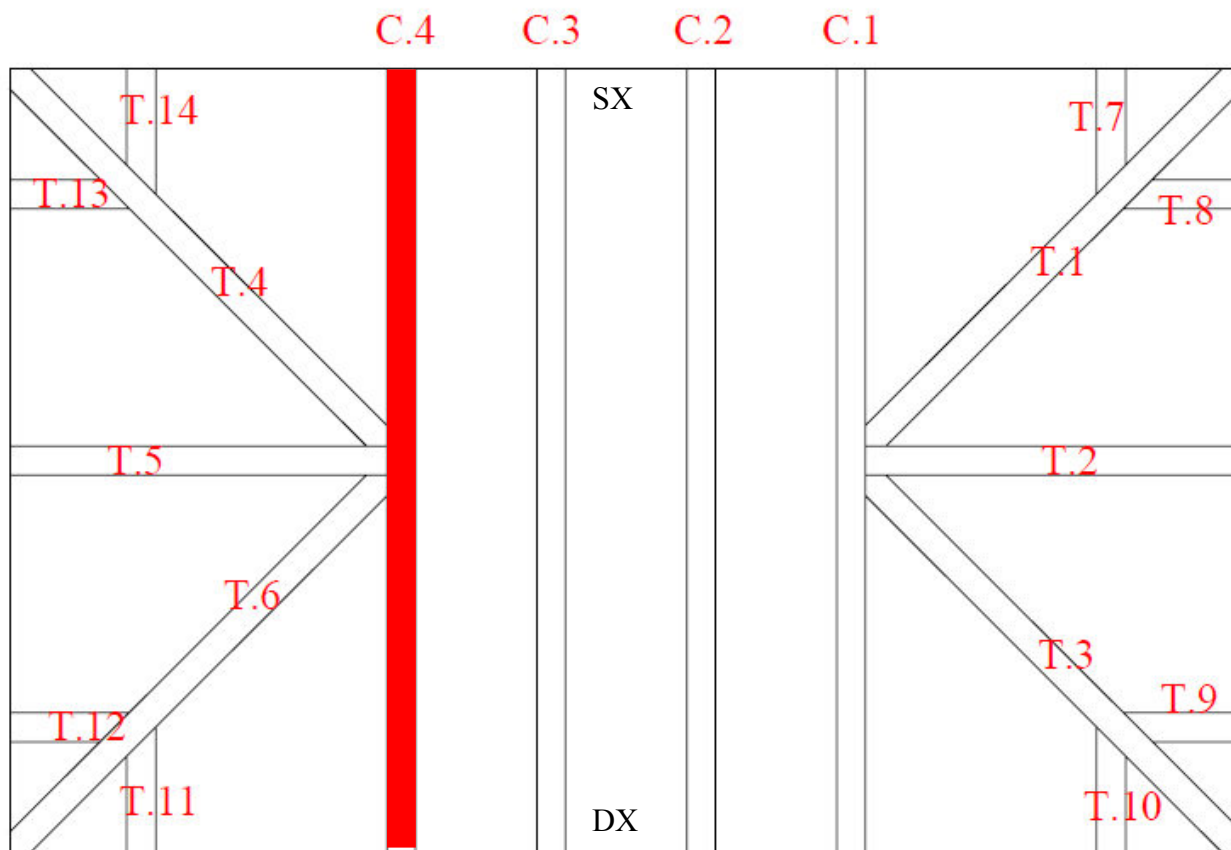


DENSITA' LEGNO: medio alta (energia media d'avanzamento tra 40 e 50 %). Il profilo non mostra particolari anomalie.



TORRETTA - CAPRIATA 4

LATO VIA BAZZANO



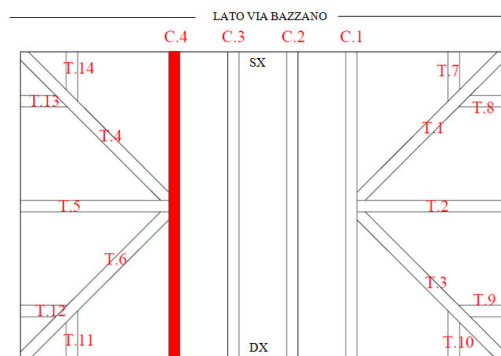
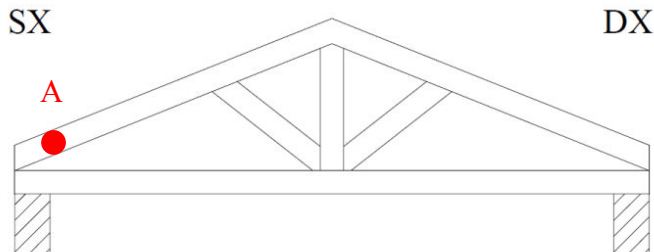
PROVA IGROMETRICA

Temperatura °C	Umidità strumentale %	Umidità effettiva %
19,2 °C	10,9	10,9



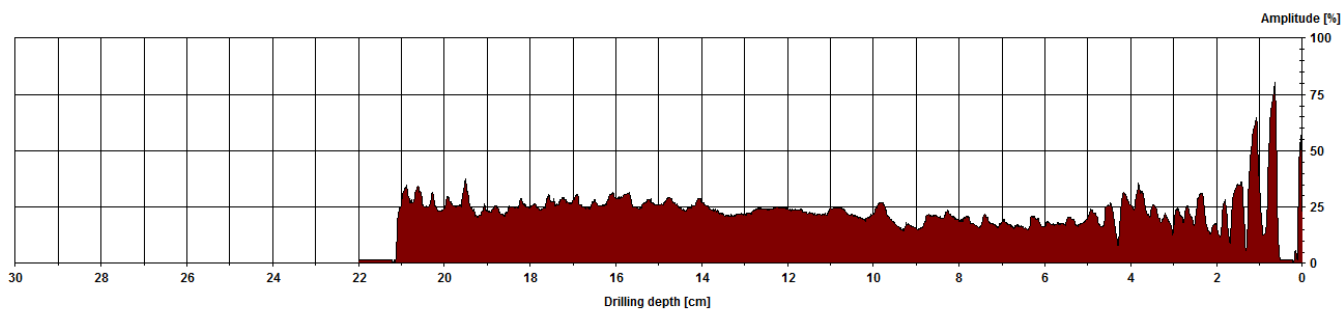


CAPRIATA 4 – A



Measuring / object data

Measurement no. :	103	Avg. curve :	off
Drilling depth :	21,99 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	90 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	16:24:47	Name :	

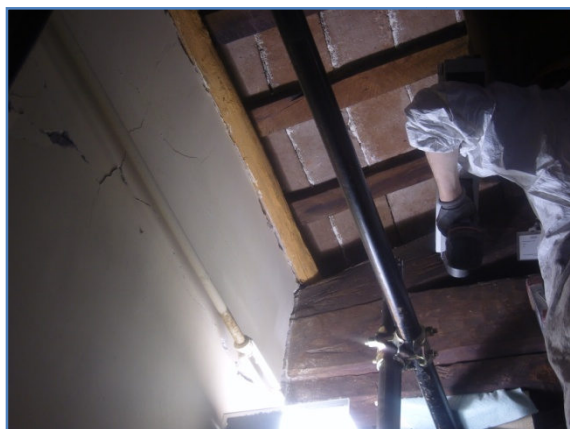


Assessment

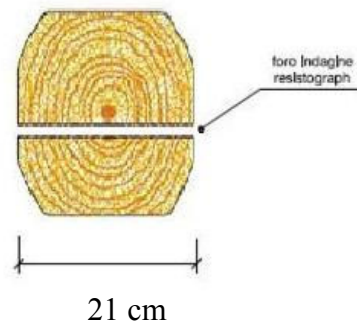
<input type="checkbox"/>	From 0,0 cm	to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm	to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm	to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm	to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm	to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm	to 0,0 cm :

Comment

DENSITA' LEGNO: bassa (energia media d'avanzamento < 20 %). Il profilo mostra gli anelli di accrescimento evidenziati dalla differenza di densità tra la parte primaticcia e tardiva del legno.



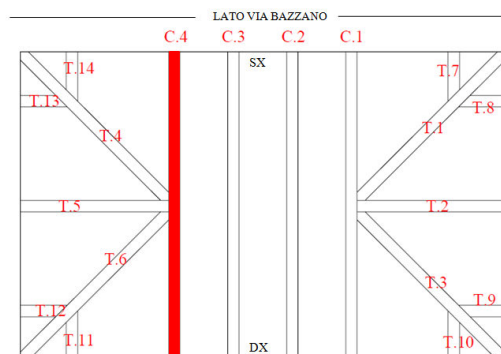
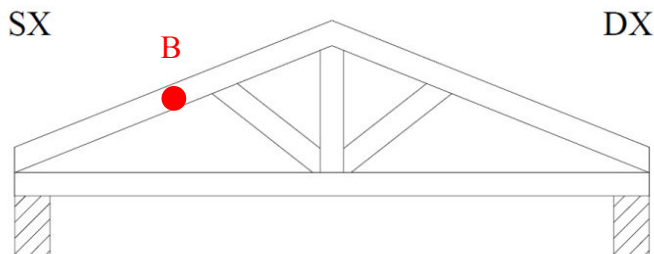
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: bassa (energia media d'avanzamento < 20 %). Il profilo mostra gli anelli di accrescimento evidenziati dalla differenza di densità tra la parte primaticcia e tardiva del legno.

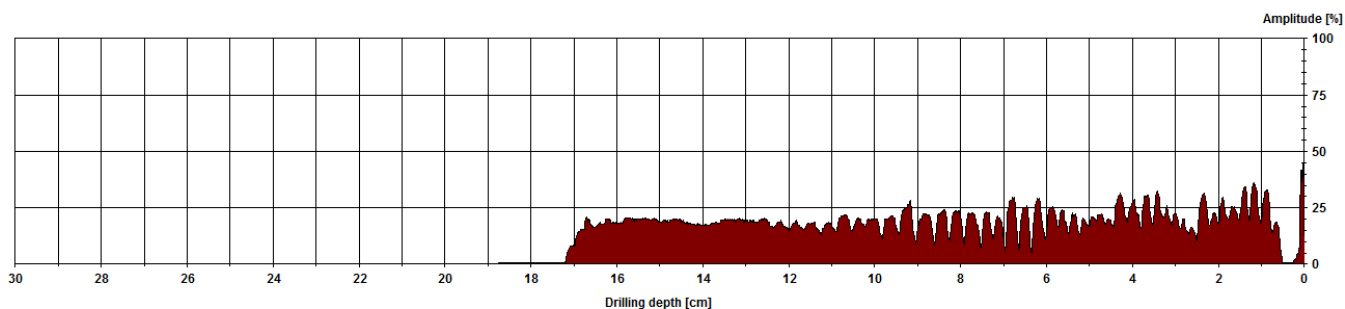


CAPRIATA 4 – B



Measuring / object data

Measurement no. :	101	Avg. curve :	off
Drilling depth :	18,76 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	93 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	16:22:10	Name :	



Assessment

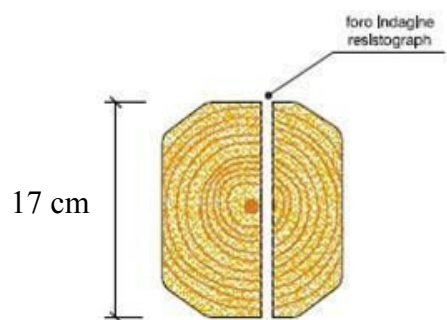
<input type="checkbox"/>	From	0,0 cm	to	0,0 cm	:
<input type="checkbox"/>	From	0,0 cm	to	0,0 cm	:
<input type="checkbox"/>	From	0,0 cm	to	0,0 cm	:
<input type="checkbox"/>	From	0,0 cm	to	0,0 cm	:
<input type="checkbox"/>	From	0,0 cm	to	0,0 cm	:
<input type="checkbox"/>	From	0,0 cm	to	0,0 cm	:

Comment

DENSITA' LEGNO: bassa (energia media d'avanzamento < 20 %). Il profilo mostra gli anelli di accrescimento evidenziati dalla differenza di densità tra la parte primaticcia e tardiva del legno.



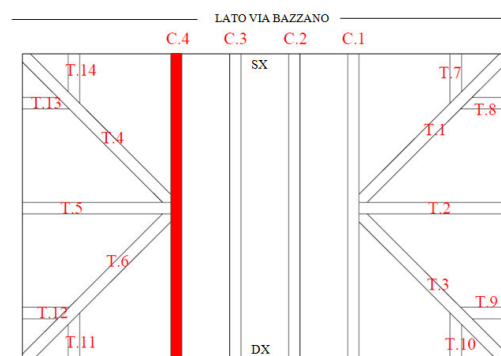
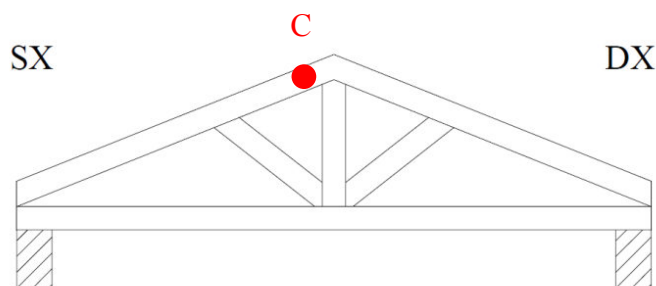
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: bassa (energia media d'avanzamento < 20 %). Il profilo mostra gli anelli di accrescimento evidenziati dalla differenza di densità tra la parte primaticcia e tardiva del legno.

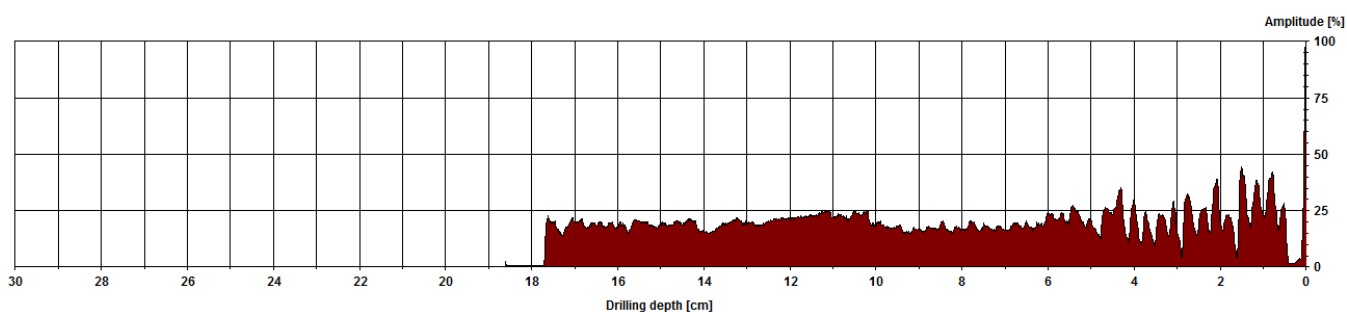


CAPRIATA 4 – C



Measuring / object data

Measurement no. :	91	Avg. curve :	off
Drilling depth :	18,60 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	78 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	14:50:49	Name :	



Assessment

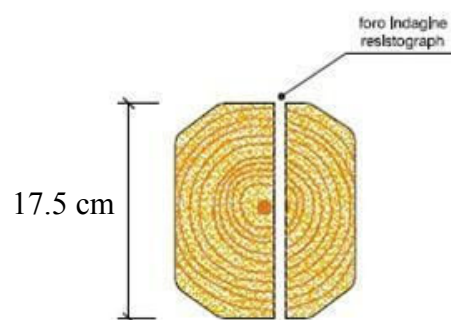
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

DENSITA' LEGNO: bassa (energia media d'avanzamento < 20 %). Il profilo non mostra comunque anomalie.



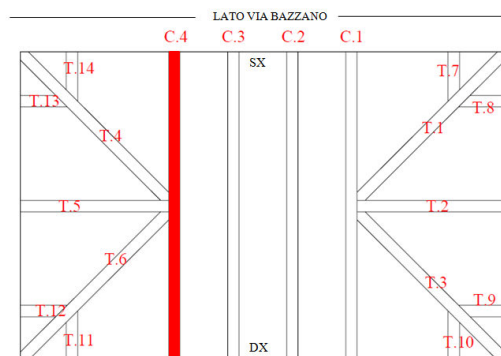
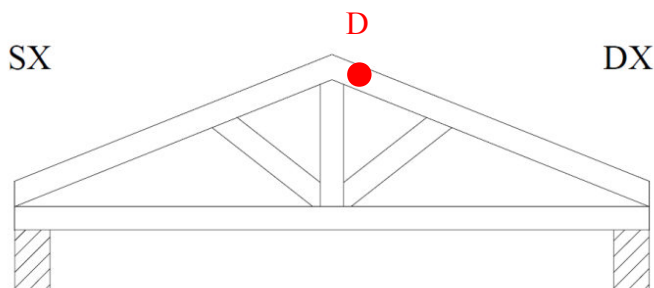
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: bassa (energia media d'avanzamento < 20 %). Il profilo non mostra comunque anomalie.

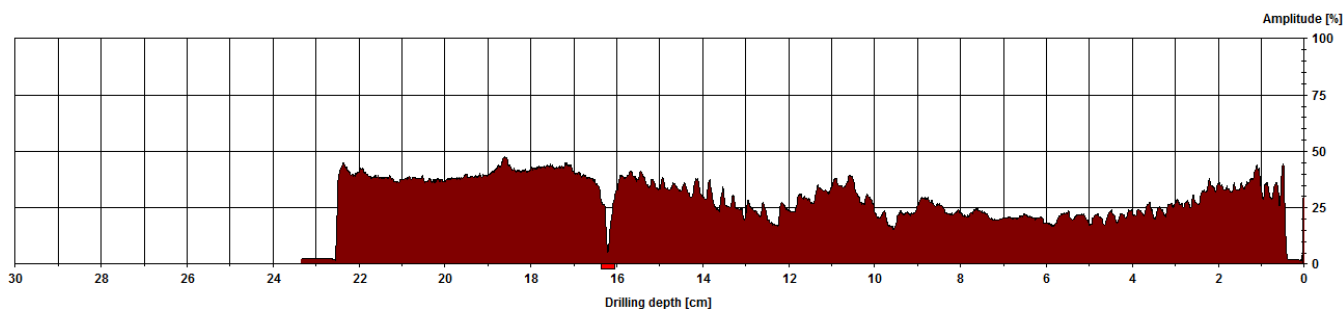


CAPRIATA 4 – D



Measuring / object data

Measurement no. :	89	Avg. curve :	off
Drilling depth :	23,34 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	80 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	14:49:00	Name :	



Assessment

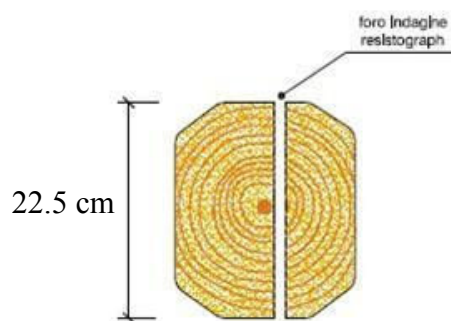
From 16,1 cm to 16,4 cm :	PROBABILE SPACCATURA
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	

Comment

DENSITA' LEGNO: medio bassa (energia media d'avanzamento tra 20 e 30 %). Il profilo mostra una probabile spaccatura a circa 16,1 cm.



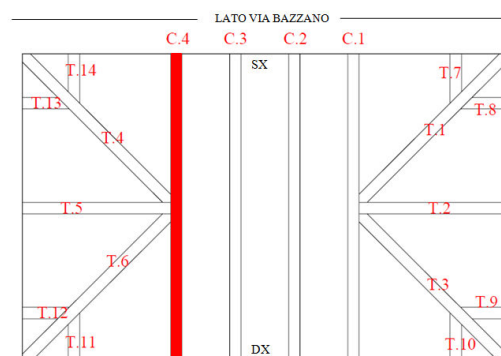
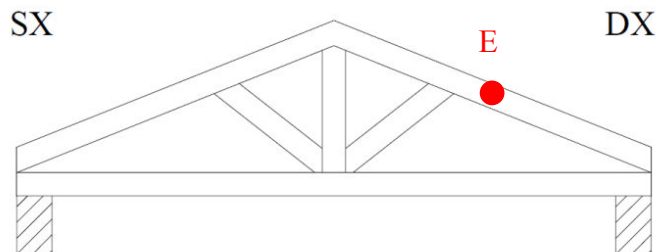
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: medio bassa (energia media d'avanzamento tra 20 e 30 %). Il profilo mostra una probabile spaccatura a circa 16,1 cm.

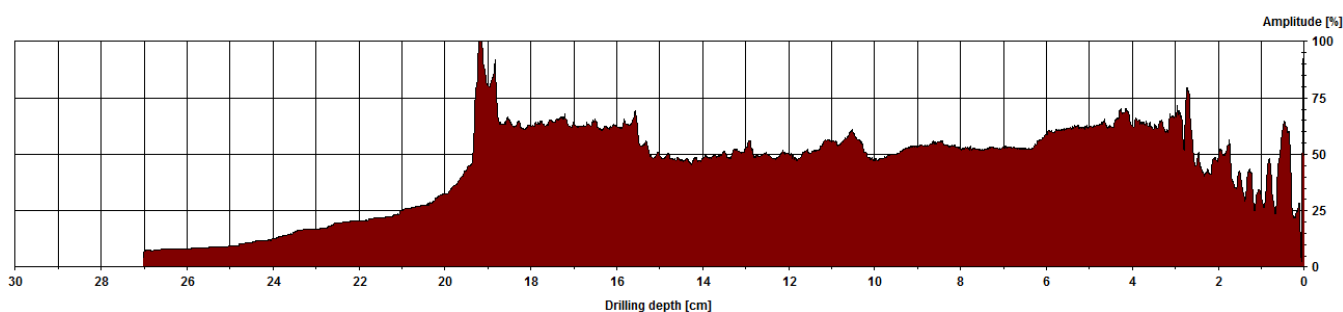


CAPRIATA 4 – E



Measuring / object data

Measurement no. :	85	Avg. curve :	off
Drilling depth :	27,02 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	87 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	14:43:36	Name :	



Assessment

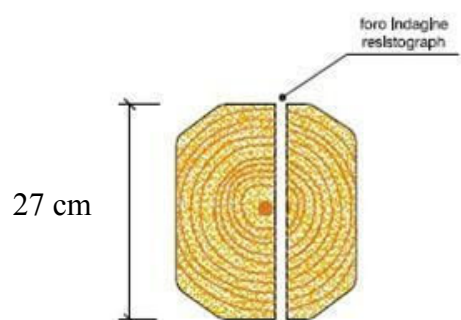
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

DENSITA' LEGNO: alta (energia media d'avanzamento > 50 %). Il profilo evidenzia nella parte finale una densità inferiore rispetto alla media.



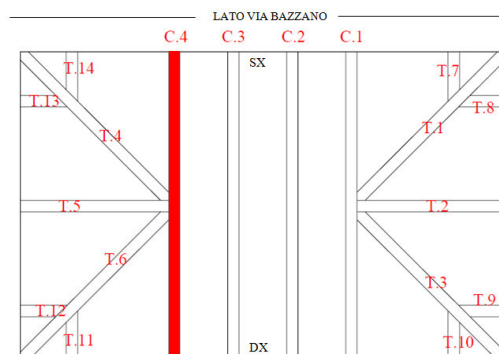
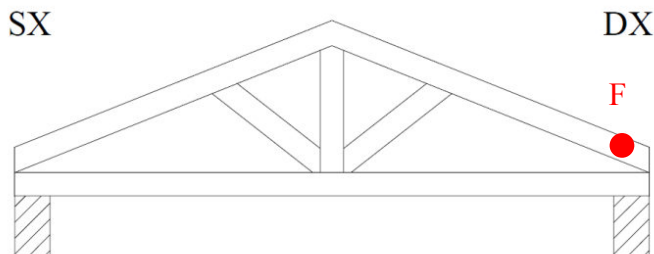
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: alta (energia media d'avanzamento > 50 %). Il profilo evidenzia nella parte finale una densità inferiore rispetto alla media.

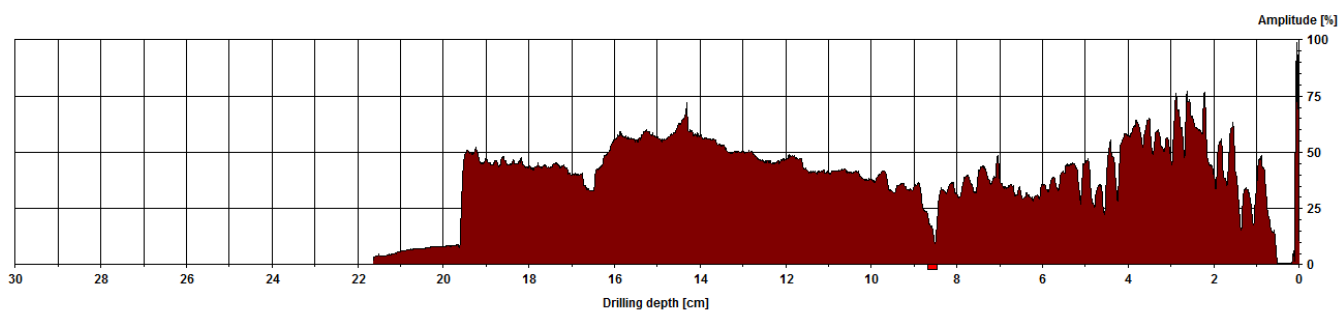


CAPRIATA 4 – F



Measuring / object data

Measurement no. :	82	Avg. curve :	off
Drilling depth :	21,64 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	89 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	14:39:39	Name :	



Assessment

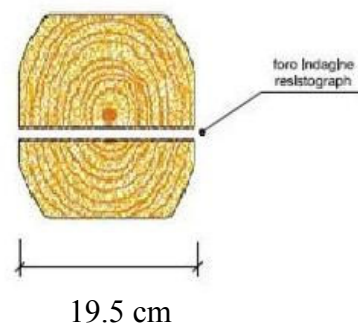
From 8,5 cm to 8,7 cm :	PROBABILE SPACCATURA
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	

Comment

DENSITA' LEGNO: medio alta (energia media d'avanzamento tra 30 e 40 %). Il profilo mostra una probabile spaccatura a circa 8.5 cm.



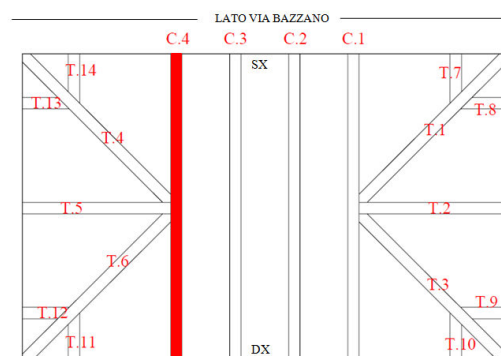
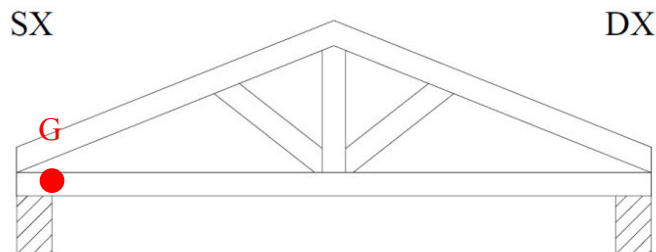
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: medio alta (energia media d'avanzamento tra 30 e 40 %). Il profilo mostra una probabile spaccatura a circa 8.5 cm.

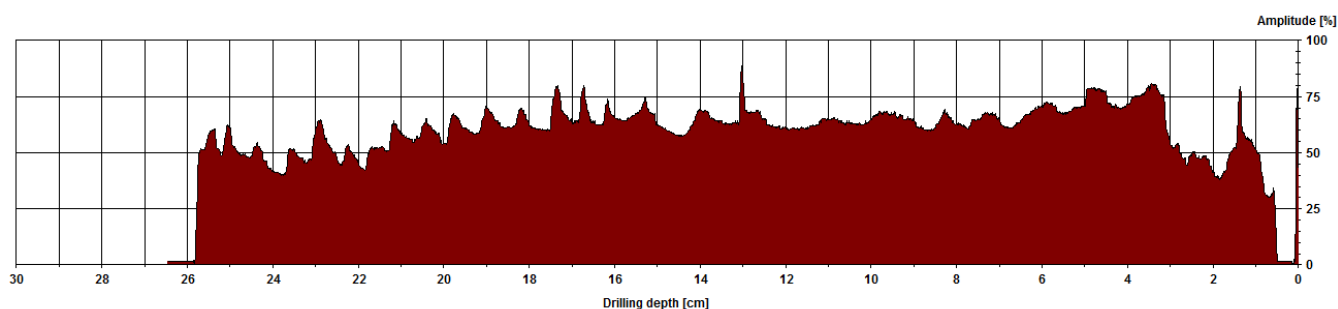


CAPRIATA 4 – G



Measuring / object data

Measurement no. :	102	Avg. curve :	off
Drilling depth :	26,46 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	89 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	16:23:50	Name :	

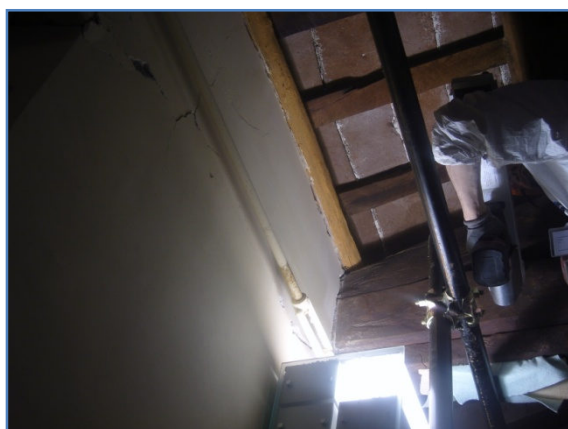


Assessment

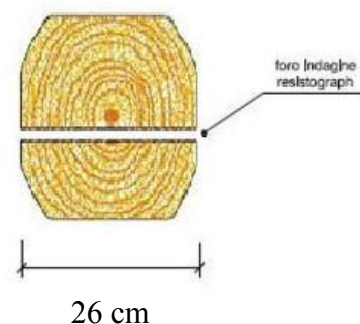
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

DENSITA' LEGNO: alta (energia media d'avanzamento > 50 %). Il profilo non mostra anomalie.



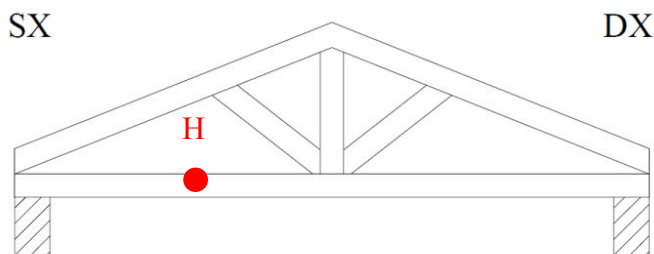
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: alta (energia media d'avanzamento > 50 %). Il profilo non mostra anomalie.

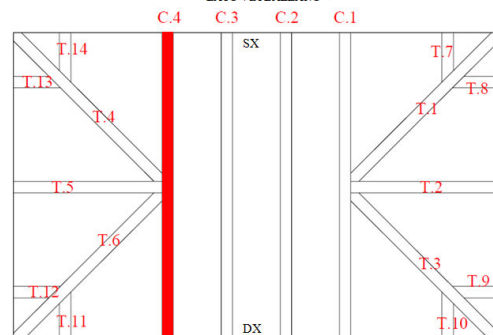


CAPRIATA 4 – H



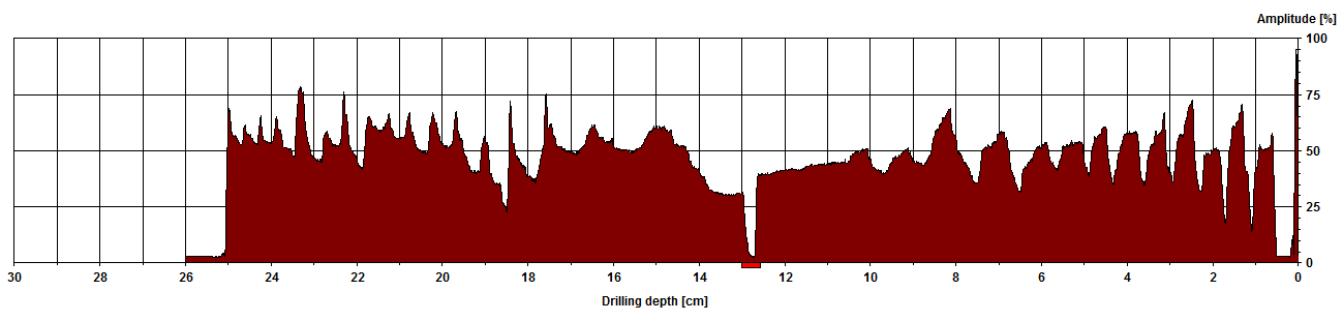
TORRETTA - CPRIATA 4

LATO VIA BAZZANO



Measuring / object data

Measurement no. :	100	Avg. curve :	off
Drilling depth :	25,99 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	94 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	16:21:12	Name :	



Assessment

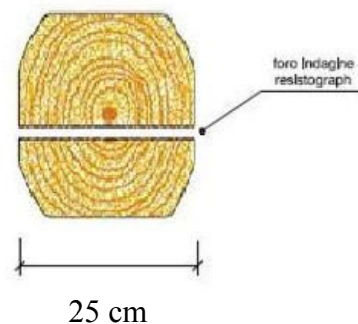
■	From 12,6 cm to 13,0 cm : PROBABILE SPACCATURA
□	From 0,0 cm to 0,0 cm :
□	From 0,0 cm to 0,0 cm :
□	From 0,0 cm to 0,0 cm :
□	From 0,0 cm to 0,0 cm :
□	From 0,0 cm to 0,0 cm :

Comment

DENSITA' LEGNO: medio alta (energia media d'avanzamento tra 40 e 50 %). Il profilo mostra gli anelli di accrescimento evidenziati dalla differenza di densità tra la parte primaticcia e tardiva del legno e una probabile spaccatura a circa 12,5 cm.



SCHEMA SEMPLIFICATO

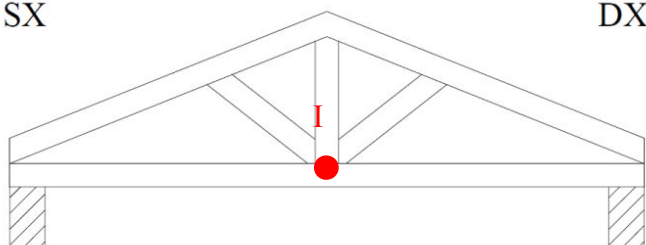


DENSITA' LEGNO: medio alta (energia media d'avanzamento tra 40 e 50 %). Il profilo mostra gli anelli di accrescimento evidenziati dalla differenza di densità tra la parte primaticcia e tardiva del legno e una probabile spaccatura a circa 12,5 cm.

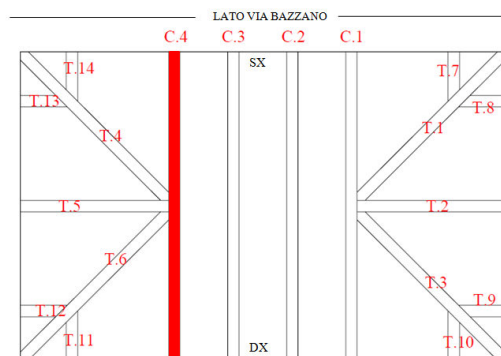


CAPRIATA 4 – I

SX

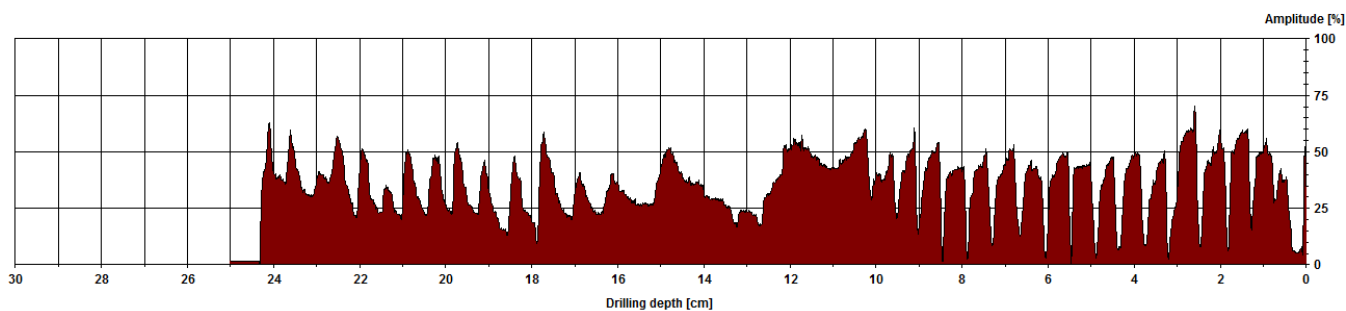


DX



Measuring / object data

Measurement no. :	86	Avg. curve :	off
Drilling depth :	25,01 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	84 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	14:45:20	Name :	



Assessment

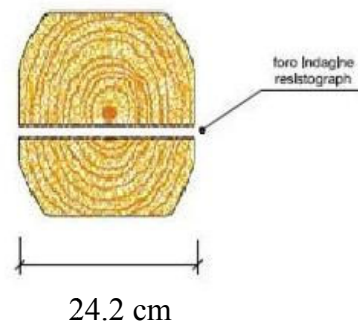
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

DENSITA' LEGNO: media (energia media d'avanzamento tra 30 e 40 %). Il profilo mostra gli anelli di accrescimento evidenziati dalla differenza di densità tra la parte primaticcia e tardiva del legno.



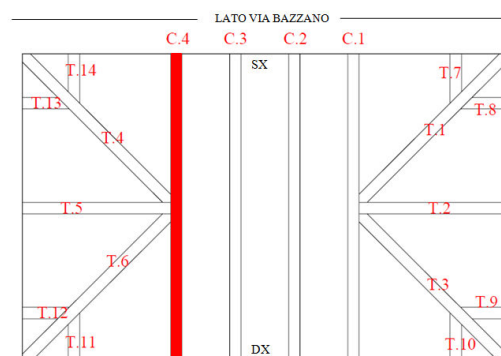
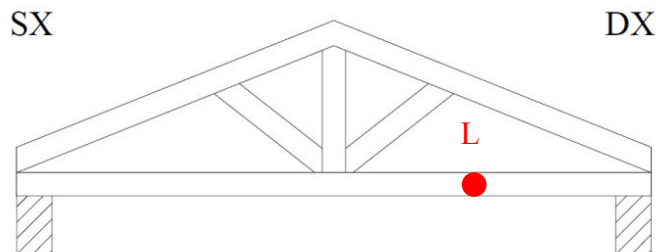
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: media (energia media d'avanzamento tra 30 e 40 %). Il profilo mostra gli anelli di accrescimento evidenziati dalla differenza di densità tra la parte primaticcia e tardiva del legno.

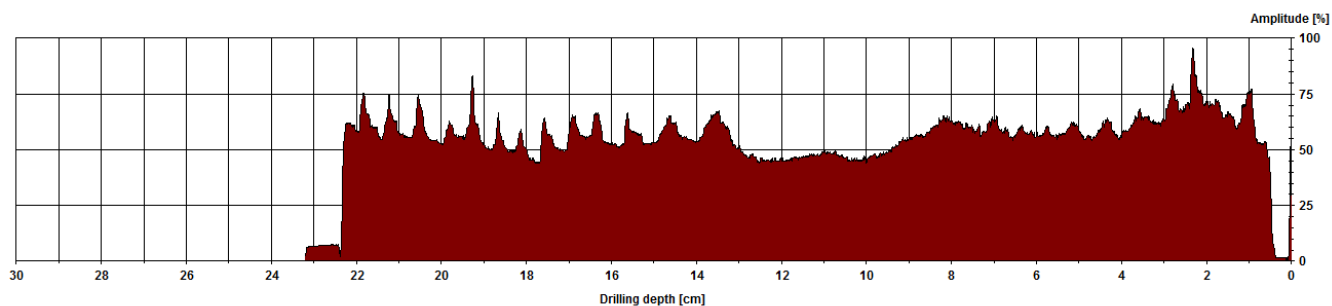


CAPRIATA 4 – L



Measuring / object data

Measurement no. :	84	Avg. curve :	off
Drilling depth :	23,19 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	86 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	14:42:41	Name :	

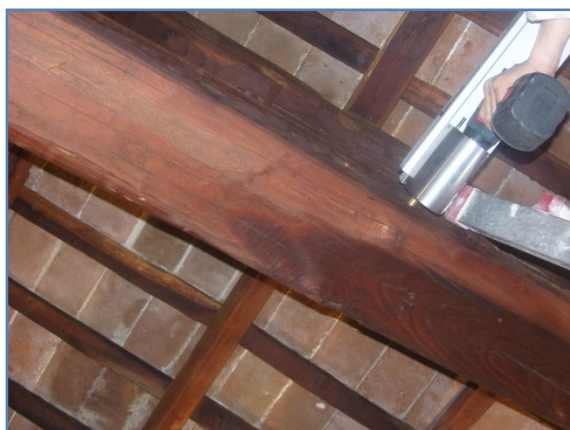


Assessment

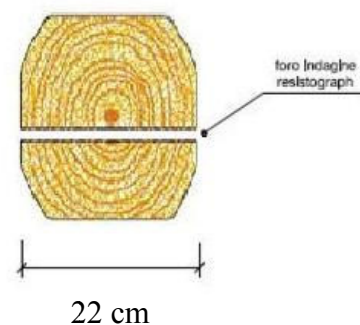
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

DENSITA' LEGNO: alta (energia media d'avanzamento > 50 %). Il profilo non mostra anomalie.



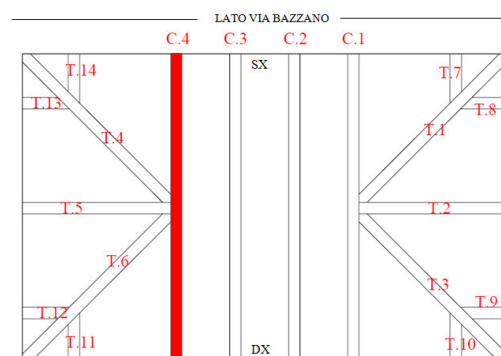
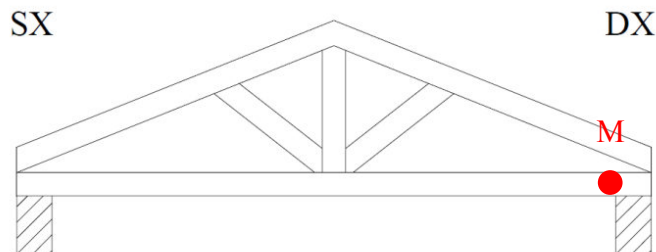
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: alta (energia media d'avanzamento > 50 %). Il profilo non mostra anomalie.

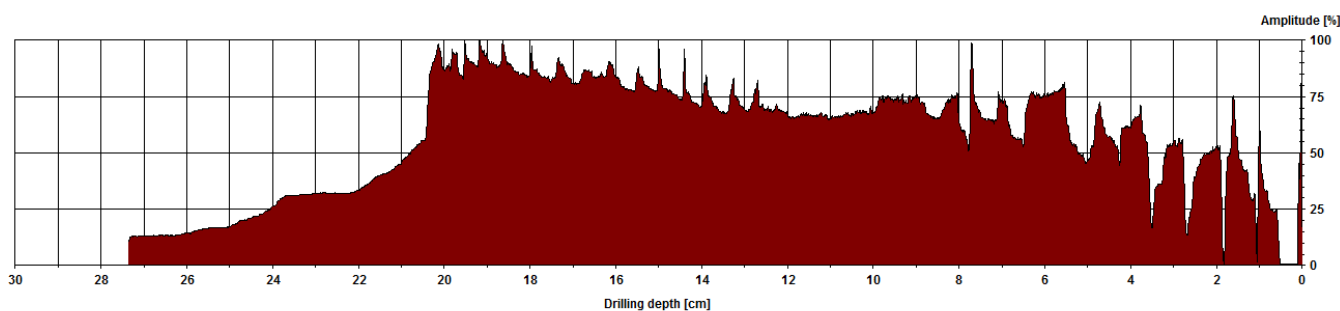


CAPRIATA 4 – M



Measuring / object data

Measurement no. :	83	Avg. curve :	off
Drilling depth :	27,35 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	87 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	14:40:38	Name :	

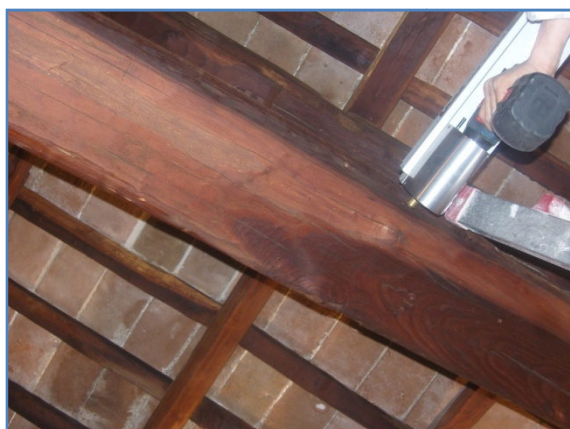


Assessment

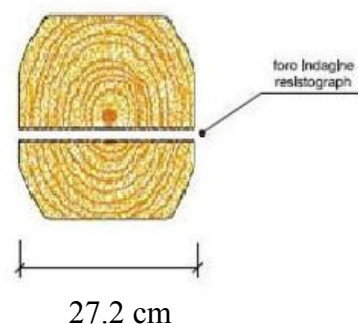
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

DENSITA' LEGNO: alta (energia media d'avanzamento > 50 %). Il profilo evidenzia nella parte finale una densità inferiore rispetto alla media.



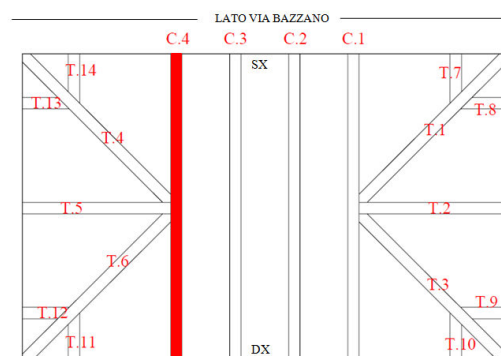
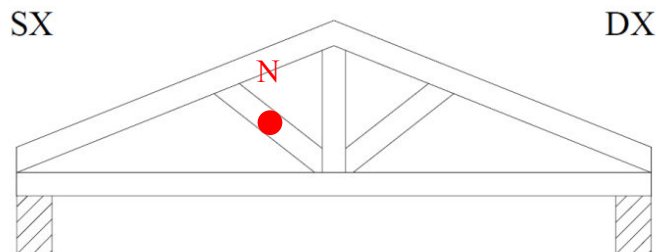
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: alta (energia media d'avanzamento > 50 %). Il profilo evidenzia nella parte finale una densità inferiore rispetto alla media.

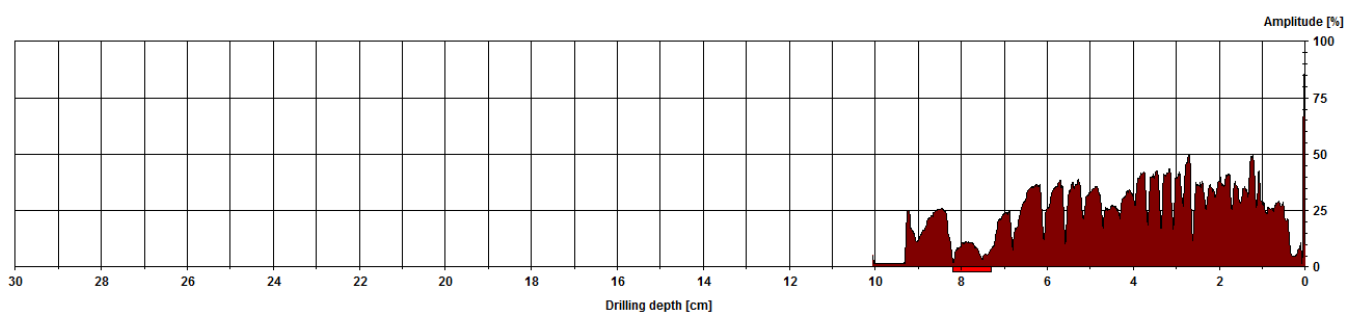


CAPRIATA 4 – N



Measuring / object data

Measurement no. :	90	Avg. curve :	off
Drilling depth :	10,05 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	78 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	14:50:11	Name :	



Assessment

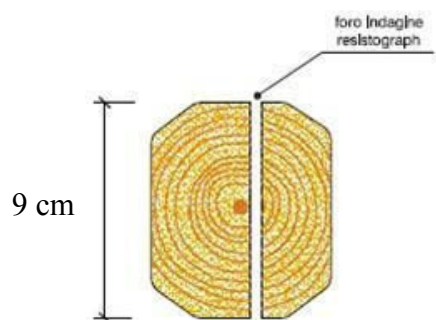
From 7,3 cm to 8,2 cm :	BASSA DENSITA'
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	

Comment

DENSITA' LEGNO: medio bassa (energia media d'avanzamento tra 20 e 30 %). Il profilo mostra una zona compresa tra 7.3 e 8.2 cm con una densità inferiore alla media.



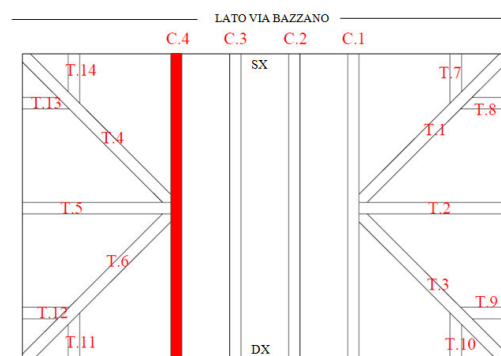
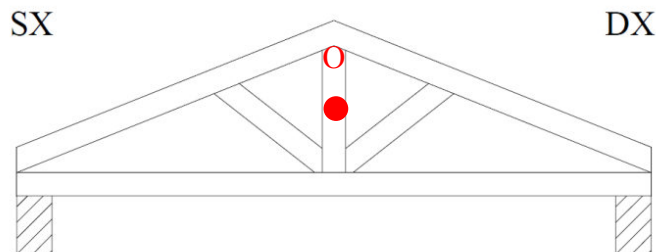
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: medio bassa (energia media d'avanzamento tra 20 e 30 %). Il profilo mostra una zona compresa tra 7.3 e 8.2 cm con una densità inferiore alla media.

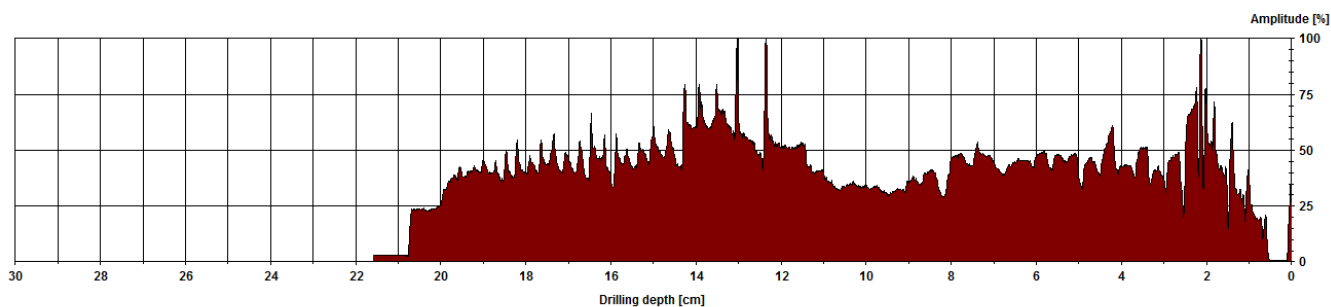


CAPRIATA 4 – O



Measuring / object data

Measurement no. : 88	Avg. curve : off
Drilling depth : 21,58 cm	Diameter :
Wood species : Soft (1)	Level :
ID number :	Direction :
Advance : 81 cm/min	Object species :
Date : 22.05.2012	Location :
Time : 14:47:27	Name :



Assessment

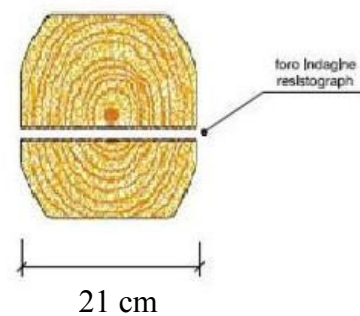
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

DENSITA' LEGNO: media (energia media d'avanzamento tra 30 e 40 %). Il profilo non mostra anomalie.



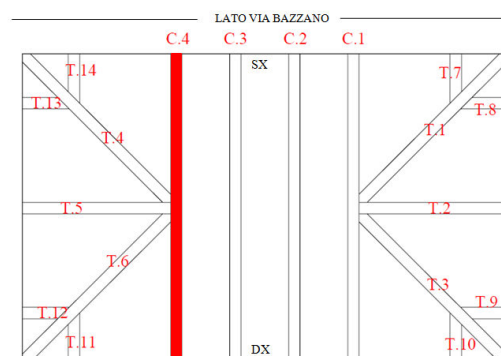
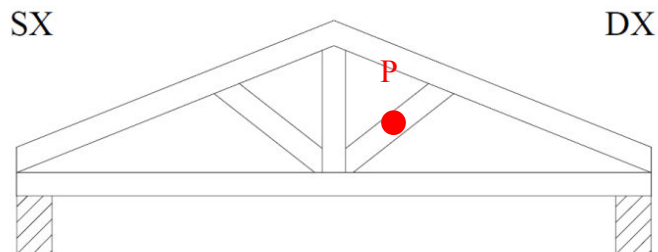
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: media (energia media d'avanzamento tra 30 e 40 %). Il profilo non mostra anomalie.

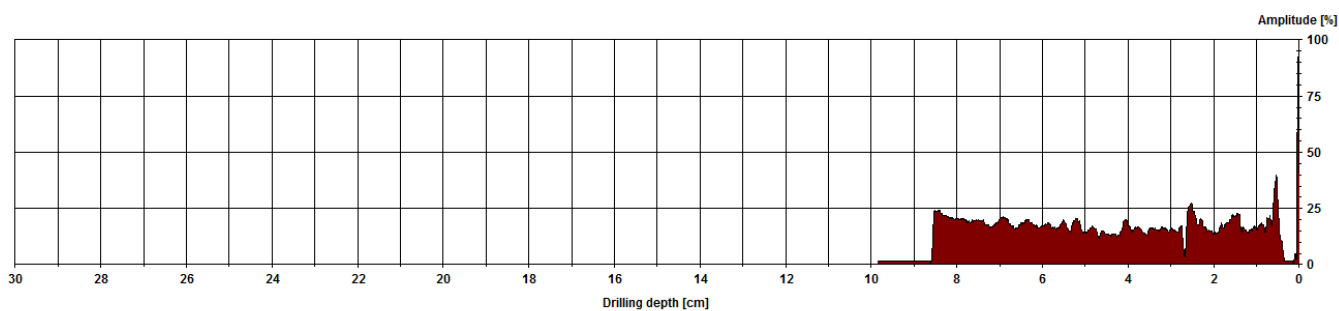


CAPRIATA 4 – P



Measuring / object data

Measurement no. :	87	Avg. curve :	off
Drilling depth :	9,84 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	85 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	14:46:49	Name :	



Assessment

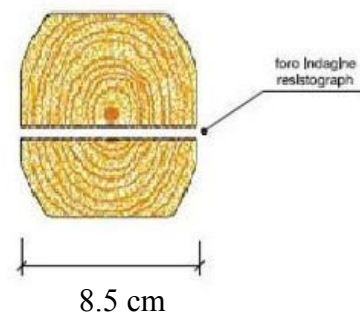
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

DENSITA' LEGNO: bassa (energia media d'avanzamento < 20 %).



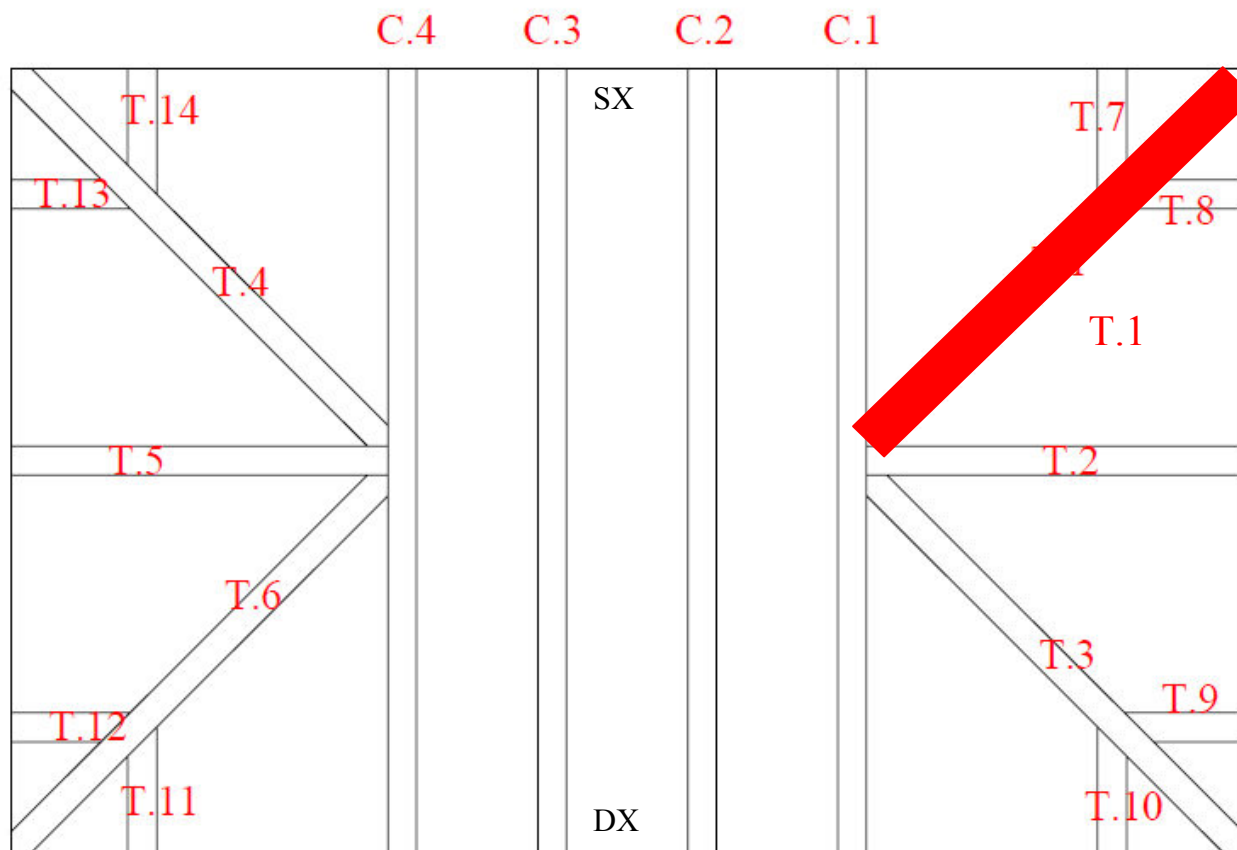
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: bassa (energia media d'avanzamento < 20 %).

TORRETTA – TRAVE 1

LATO VIA BAZZANO



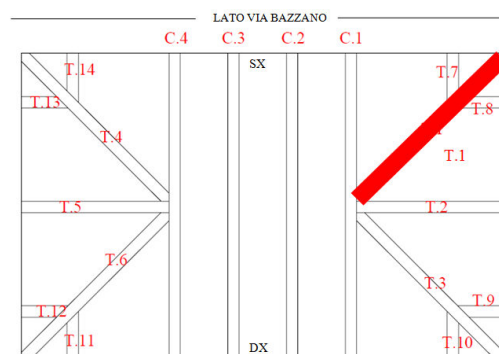
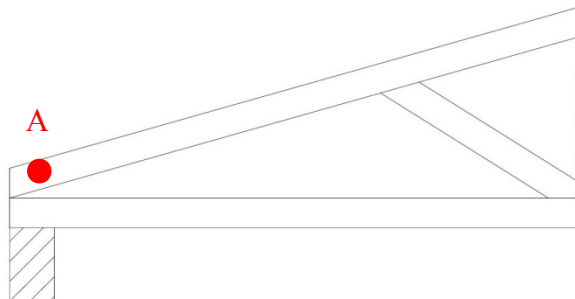
PROVA IGROMETRICA

Temperatura °C	Umidità strumentale %	Umidità effettiva %
19,1 °C	12,5	11,5



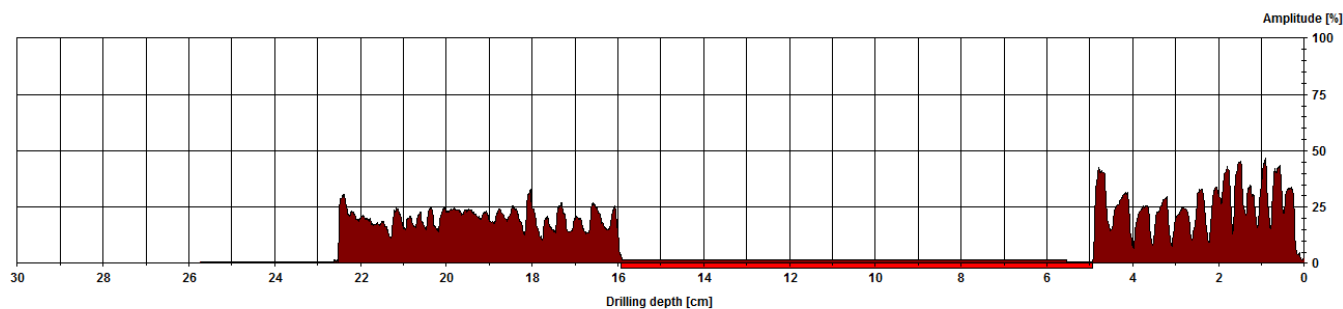


TRAVE 1 – A



Measuring / object data

Measurement no. :	2	Avg. curve :	off
Drilling depth :	25,74 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	87 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	11:19:45	Name :	



Assessment

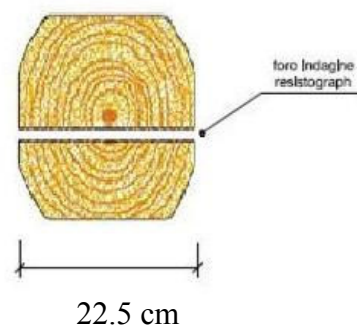
From 4,9 cm to 15,9 cm :	DEGRADO
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	

Comment

DENSITA' LEGNO: bassa (energia media d'avanzamento < 20 %). Il profilo mostra un degrado quasi totale della sezione indagata (da 5 a 16 cm).



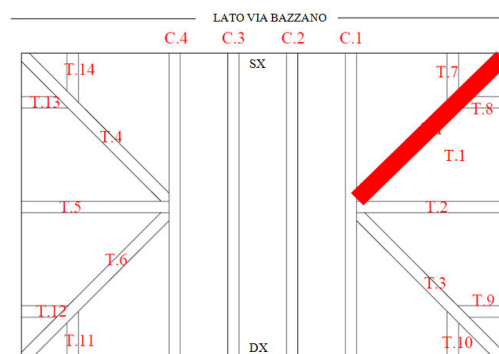
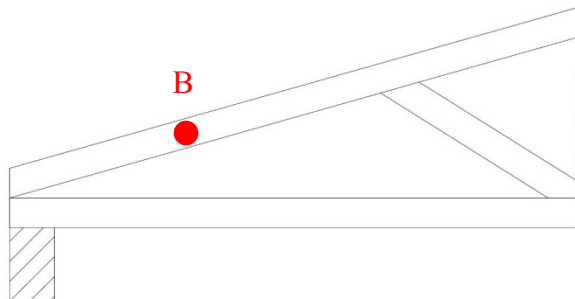
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: bassa (energia media d'avanzamento < 20 %). Il profilo mostra un degrado quasi totale della sezione indagata (da 5 a 16 cm).

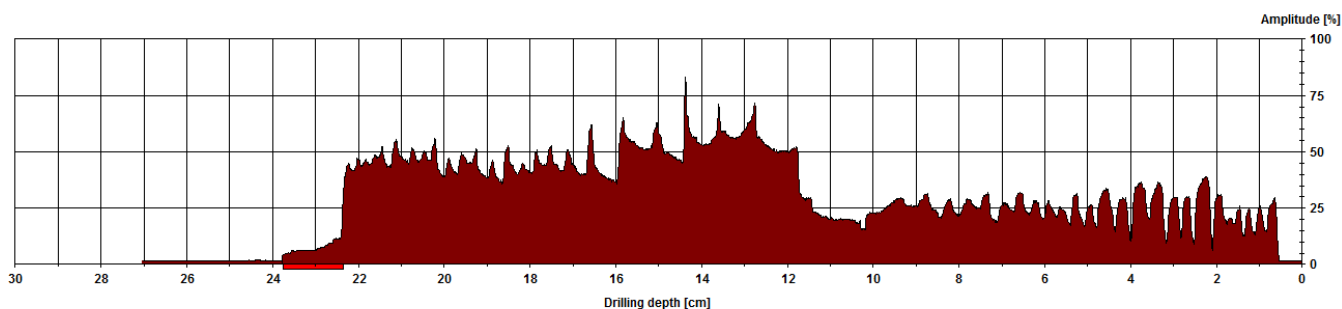


TRAVE 1 – B



Measuring / object data

Measurement no. :	4	Avg. curve	: off
Drilling depth :	27,03 cm	Diameter	:
Wood species :	Soft (1)	Level	:
ID number :		Direction	:
Advance :	86 cm/min	Object species	:
Date :	22.05.2012	Location	:
Time :	11:23:52	Name	:



Assessment

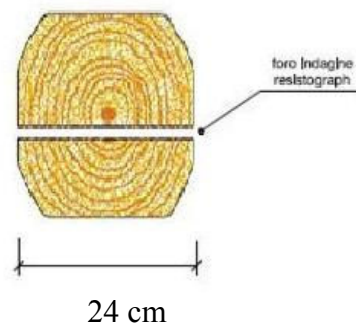
From 0,0 cm to 0,0 cm :	
From 22,3 cm to 23,7 cm :	PROBABILE DEGRADO
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	

Comment

DENSITA' LEGNO: media (energia media d'avanzamento tra 30 e 40 %). Il profilo mostra una densità inferiore nel primo tratto (fino a circa 12 cm). Si evidenzia un degrado superficiale all'estremità sinistra.



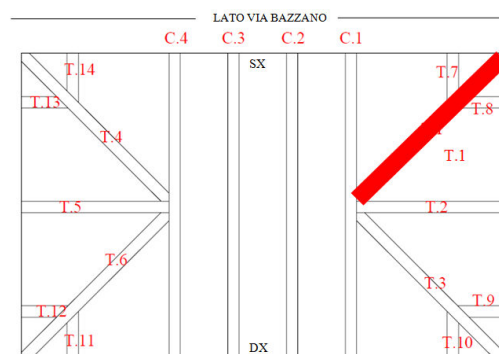
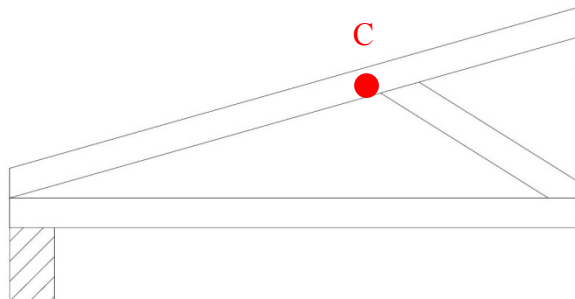
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: media (energia media d'avanzamento tra 30 e 40 %). Il profilo mostra una densità inferiore nel primo tratto (fino a circa 12 cm). Si evidenzia un degrado superficiale all'estremità sinistra.

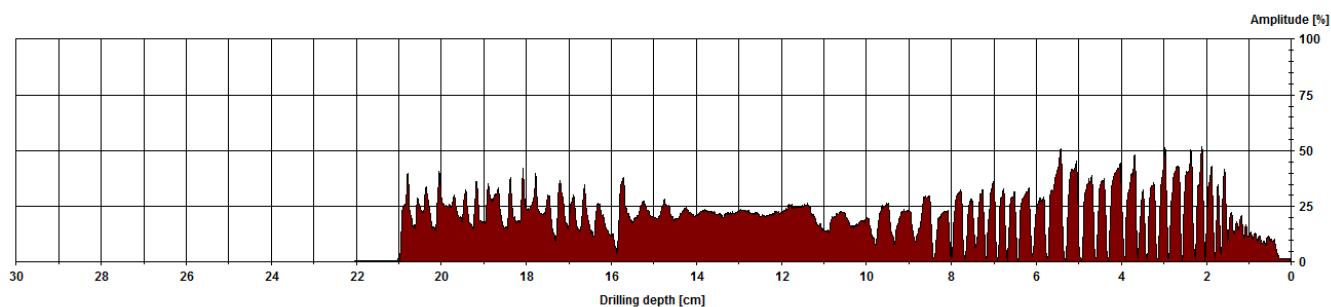


TRAVE 1 – C



Measuring / object data

Measurement no. :	6	Avg. curve :	off
Drilling depth :	22,04 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	87 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	11:27:27	Name :	



Assessment

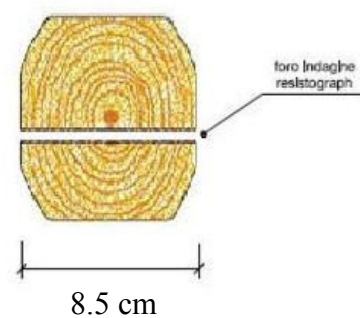
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

DENSITA' LEGNO: bassa (energia media d'avanzamento < 20 %). Il profilo mostra gli anelli di accrescimento evidenziati dalla differenza di densità tra la parte primaticcia e tardiva del legno.



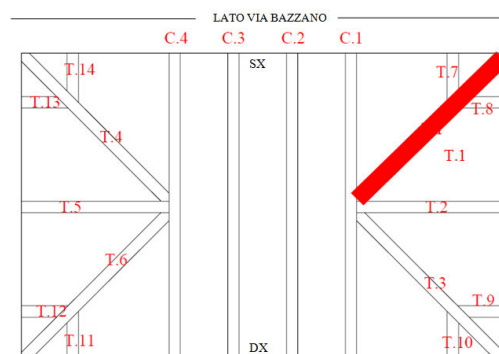
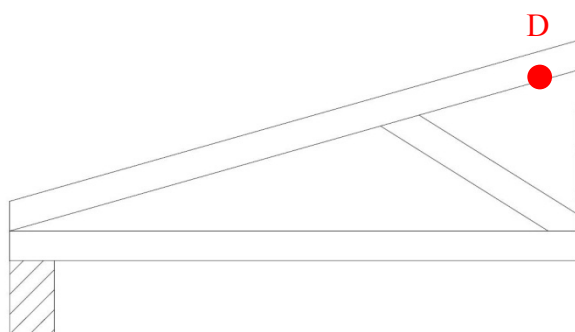
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: bassa (energia media d'avanzamento < 20 %). Il profilo mostra gli anelli di accrescimento evidenziati dalla differenza di densità tra la parte primaticcia e tardiva del legno.

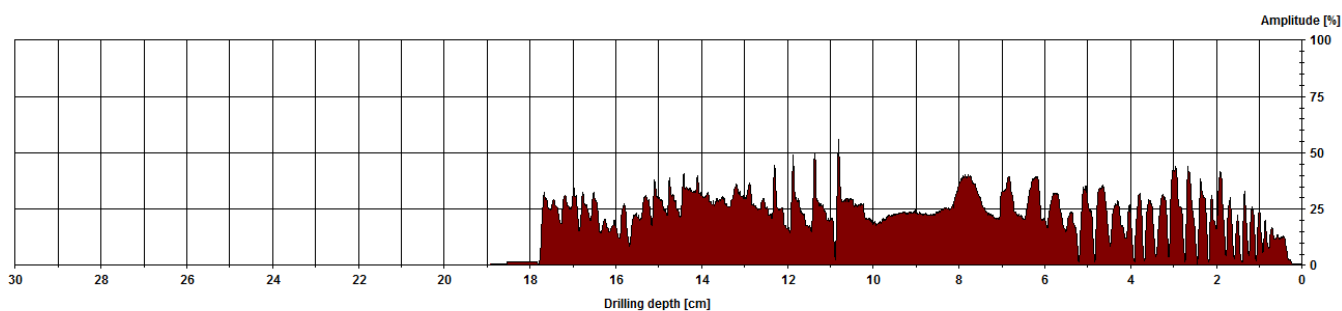


TRAVE 1 – D



Measuring / object data

Measurement no. :	8	Avg. curve :	off
Drilling depth :	18,92 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	87 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	11:29:35	Name :	



Assessment

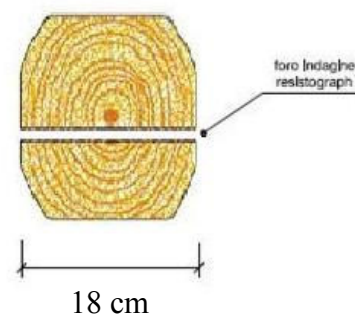
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

DENSITA' LEGNO: bassa (energia media d'avanzamento < 20 %). Il profilo mostra gli anelli di accrescimento evidenziati dalla differenza di densità tra la parte primaticcia e tardiva del legno.



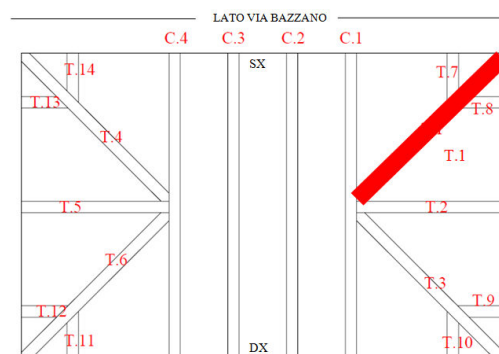
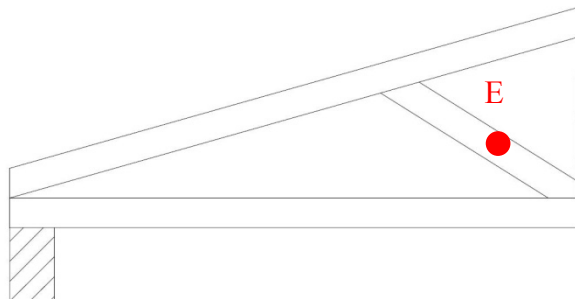
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: bassa (energia media d'avanzamento < 20 %). Il profilo mostra gli anelli di accrescimento evidenziati dalla differenza di densità tra la parte primaticcia e tardiva del legno.

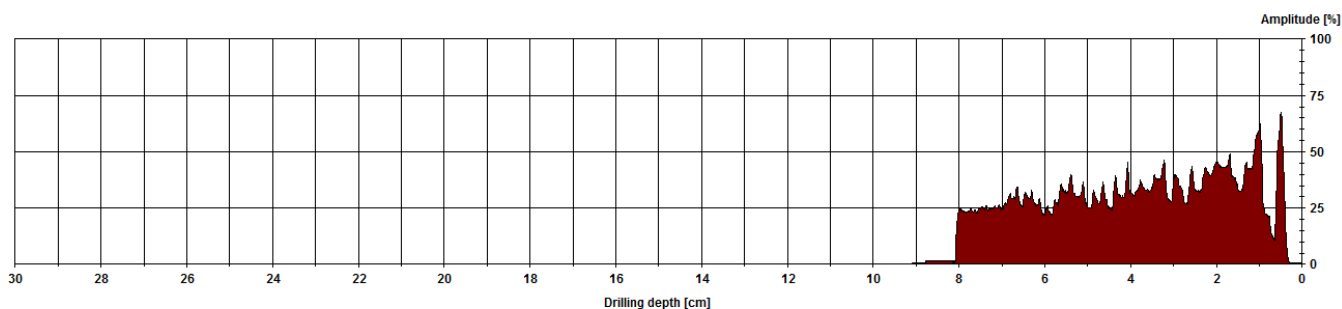


TRAVE 1 – E



Measuring / object data

Measurement no. :	10	Avg. curve :	off
Drilling depth :	9,10 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	86 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	11:31:22	Name :	



Assessment

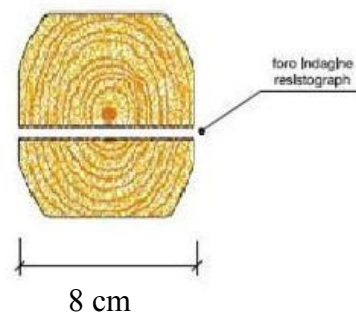
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

DENSITA' LEGNO: medio bassa (energia media d'avanzamento tra 20 e 30 %). Il profilo non mostra anomalie.



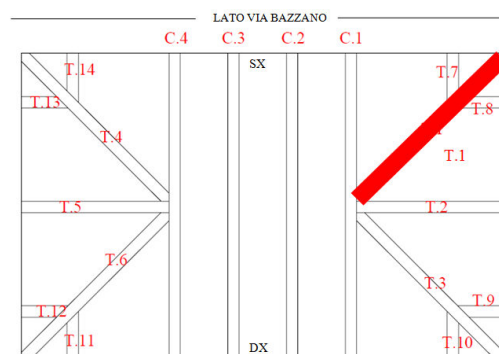
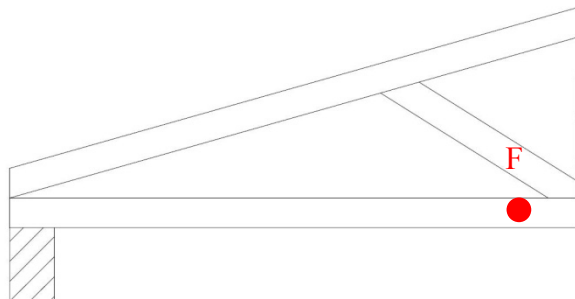
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: medio bassa (energia media d'avanzamento tra 20 e 30 %). Il profilo non mostra anomalie.

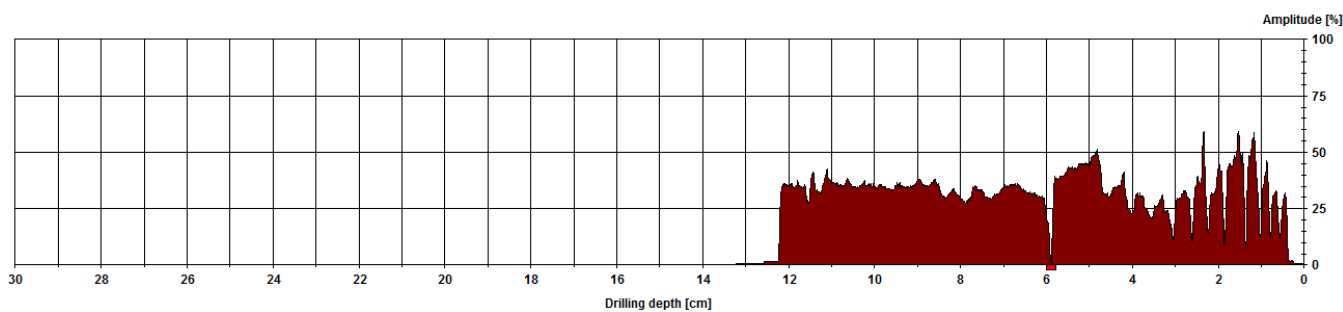


TRAVE 1 – F



Measuring / object data

Measurement no. :	7	Avg. curve :	off
Drilling depth :	13.22 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	86 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	11:28:32	Name :	



Assessment

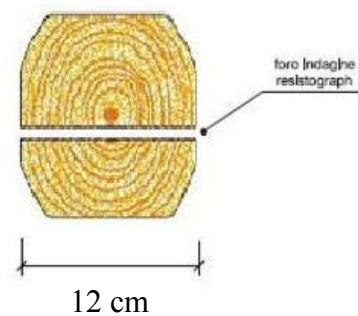
<input checked="" type="checkbox"/>	From 5,8 cm to 6,0 cm :	PROBABILE SPACCATURA
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :	
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :	
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :	
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :	
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :	

Comment

DENSITA' LEGNO: medio bassa (energia media d'avanzamento tra 20 e 30 %). Il profilo non mostra anomalie, se non una probabile spaccatura a circa 6 cm.



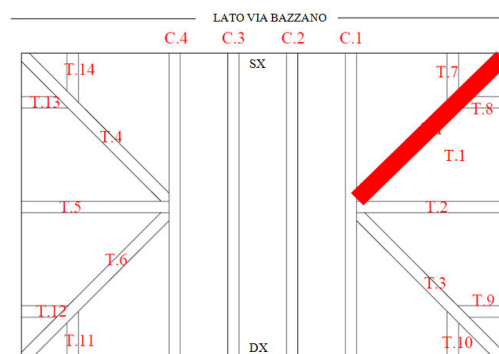
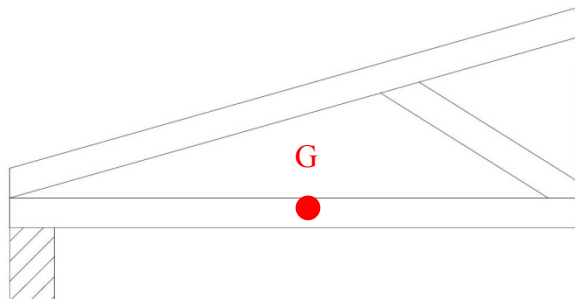
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: medio bassa (energia media d'avanzamento tra 20 e 30 %). Il profilo non mostra anomalie, se non una probabile spaccatura a circa 6 cm.

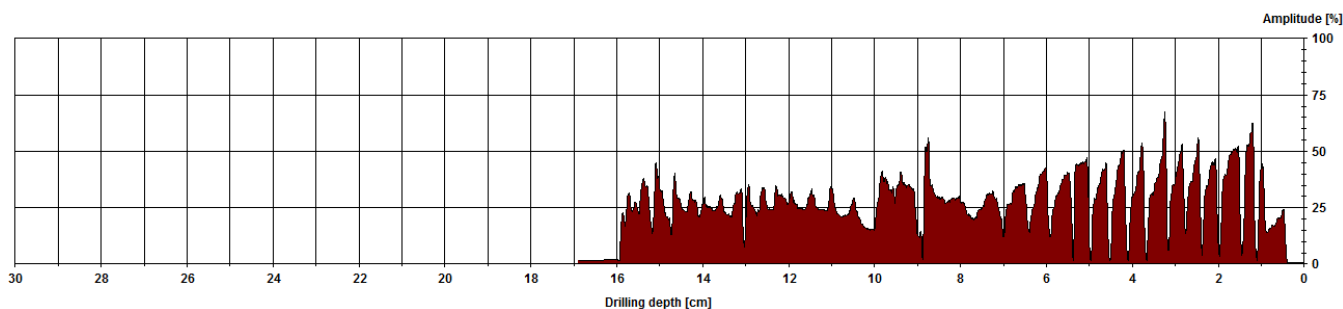


TRAVE 1 – G



Measuring / object data

Measurement no. :	5	Avg. curve :	off
Drilling depth :	16,90 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	86 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	11:26:41	Name :	



Assessment

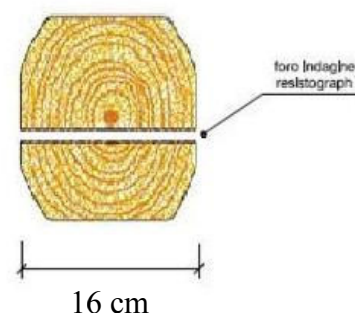
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

DENSITA' LEGNO: medio bassa (energia media d'avanzamento tra 20 e 30 %). Il profilo mostra gli anelli di accrescimento evidenziati dalla differenza di densità tra la parte primaticcia e tardiva del legno.



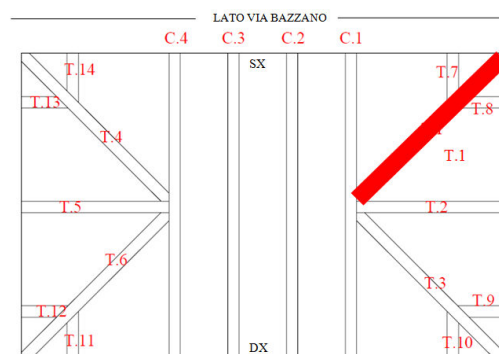
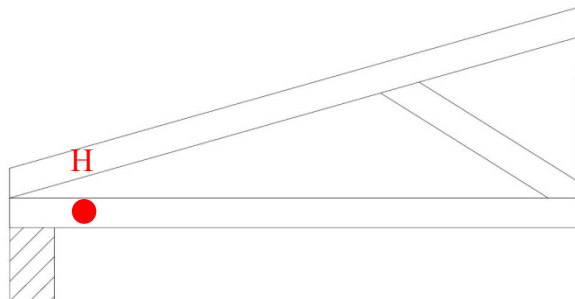
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: medio bassa (energia media d'avanzamento tra 20 e 30 %). Il profilo mostra gli anelli di accrescimento evidenziati dalla differenza di densità tra la parte primaticcia e tardiva del legno.

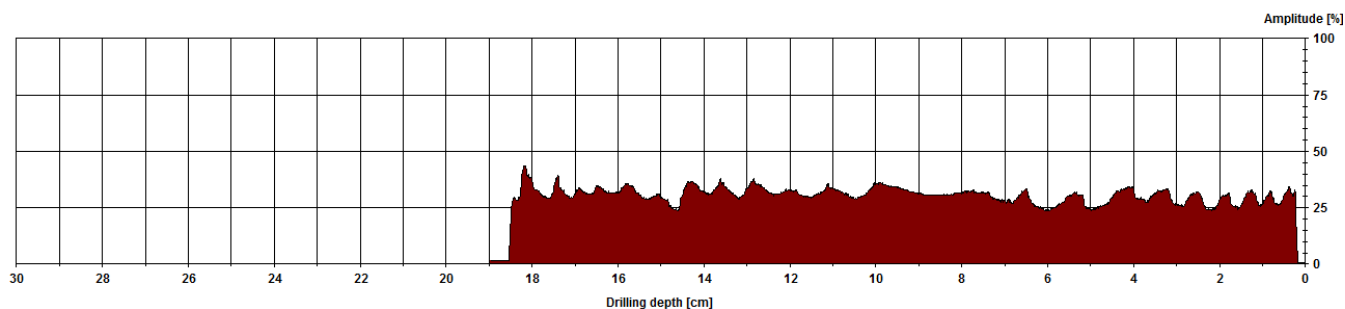


TRAVE 1 – H



Measuring / object data

Measurement no. :	3	Avg. curve :	off
Drilling depth :	18,97 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	84 cm/min	Object species :	
Date :	22.05.2012	Location species :	
Time :	11:21:16	Name :	



Assessment

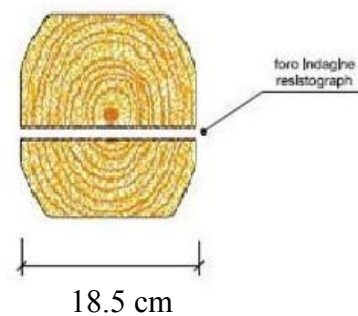
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

DENSITA' LEGNO: medio bassa (energia media d'avanzamento tra 20 e 30 %). Il profilo non mostra anomalie.



SCHEMA SEMPLIFICATO

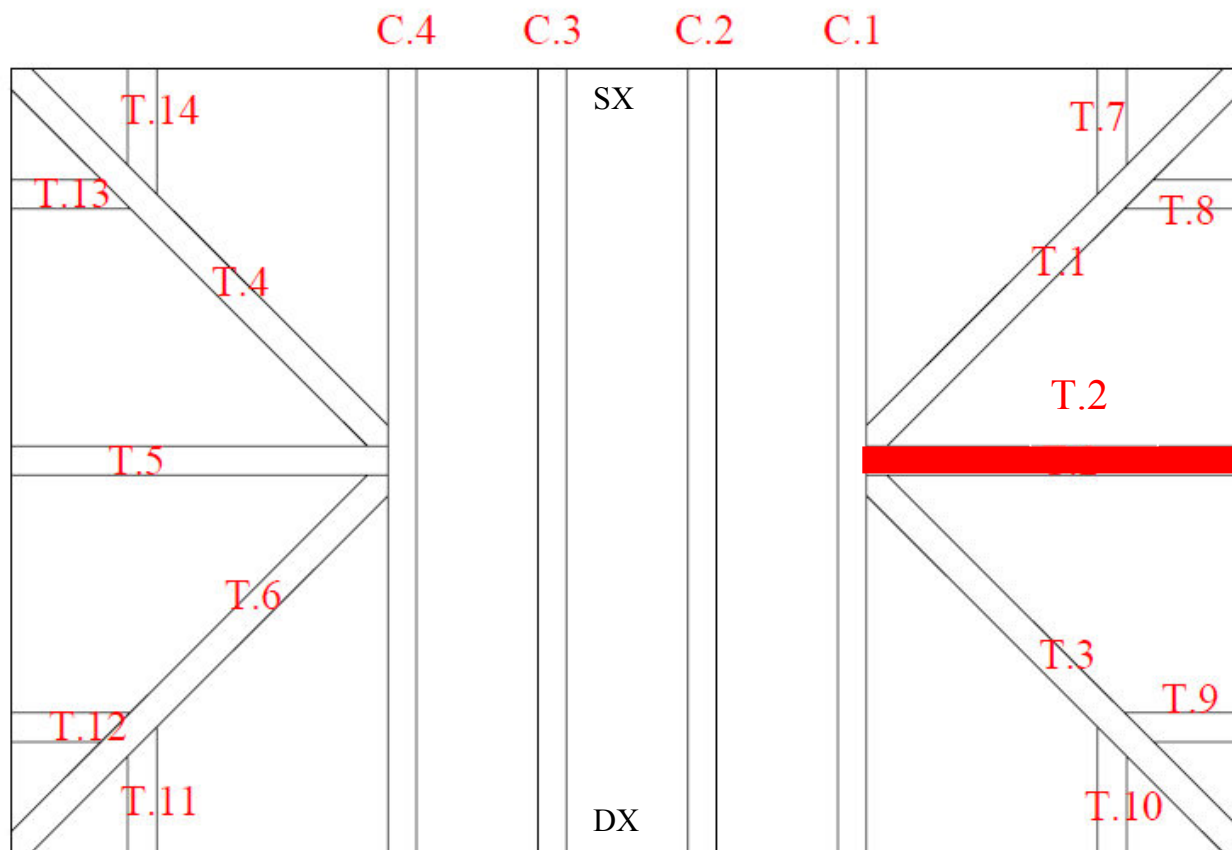


DENSITA' LEGNO: medio bassa (energia media d'avanzamento tra 20 e 30 %). Il profilo non mostra anomalie.



TORRETTA – TRAVE 2

LATO VIA BAZZANO



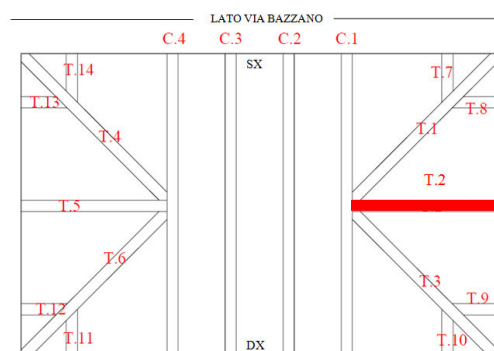
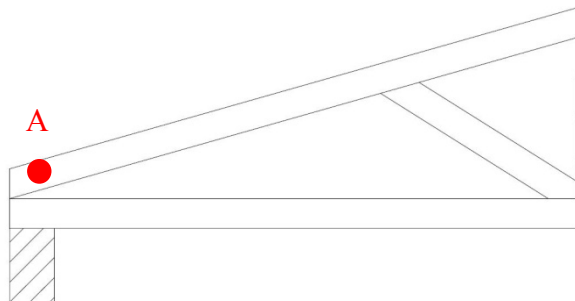
PROVA IGROMETRICA

Temperatura °C	Umidità strumentale %	Umidità effettiva %
19,3 °C	10,8	10,8



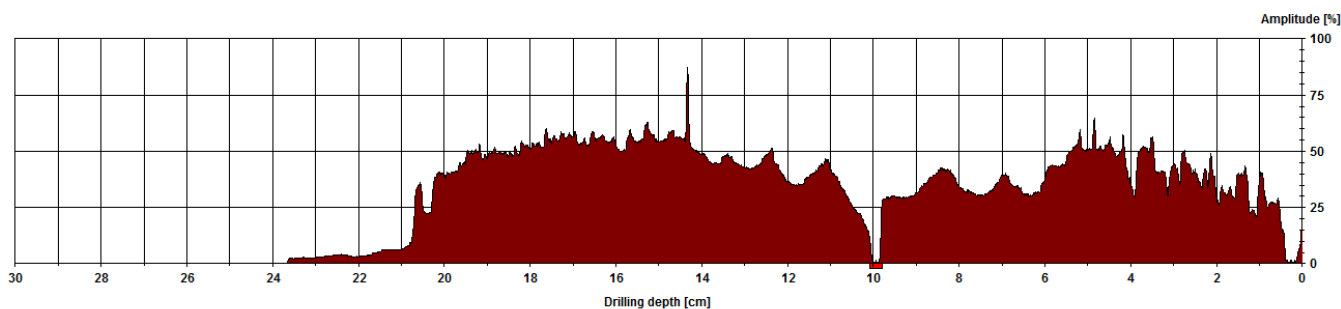


TRAVE 2 – A



Measuring / object data

Measurement no. :	22	Avg. curve :	off
Drilling depth :	23,85 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	81 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	11:56:06	Name :	

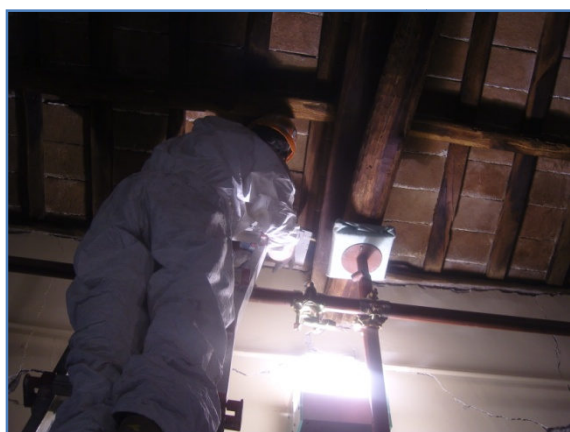


Assessment

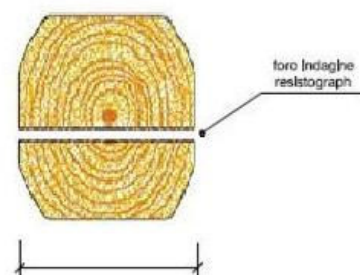
From 0,0 cm to 0,0 cm :	
From 9,8 cm to 10,1 cm :	PROBABILE SPACCATURA
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	

Comment

DENSITA' LEGNO: media (energia media d'avanzamento tra 30 e 40 %). Il profilo mostra una spaccatura a circa 10 cm.



SCHEMA SEMPLIFICATO

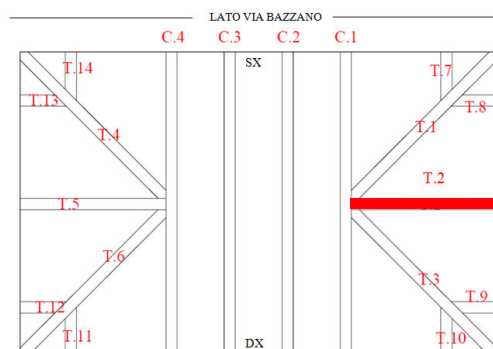
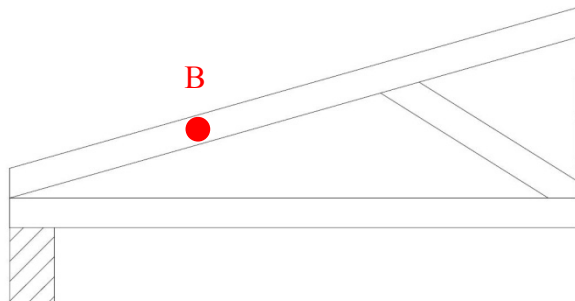


21 cm

DENSITA' LEGNO: media (energia media d'avanzamento tra 30 e 40 %). Il profilo mostra una spaccatura a circa 10 cm.

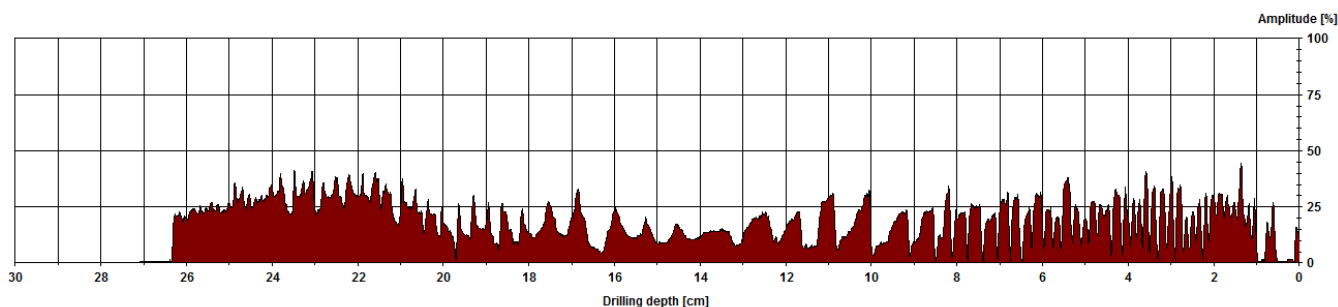


TRAVE 2 – B



Measuring / object data

Measurement no. :	23	Avg. curve	: off
Drilling depth :	27,10 cm	Diameter	:
Wood species :	Soft (1)	Level	:
ID number :		Direction	:
Advance :	77 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	12:02:06	Name :	



Assessment

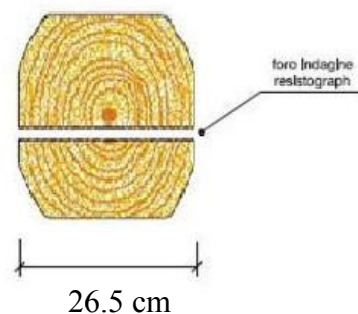
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

DENSITA' LEGNO: bassa (energia media d'avanzamento < 20 %). Il profilo mostra gli anelli di accrescimento evidenziati dalla differenza di densità tra la parte primaticcia e tardiva del legno.



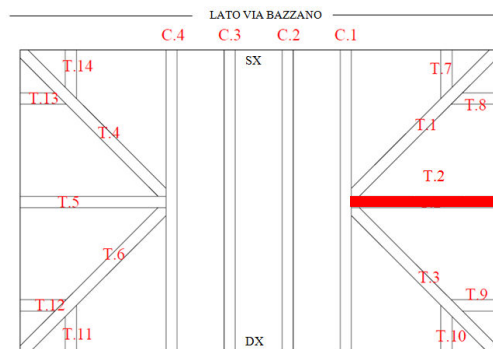
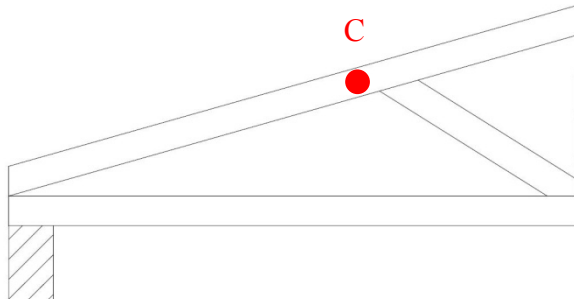
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: bassa (energia media d'avanzamento < 20 %). Il profilo mostra gli anelli di accrescimento evidenziati dalla differenza di densità tra la parte primaticcia e tardiva del legno.

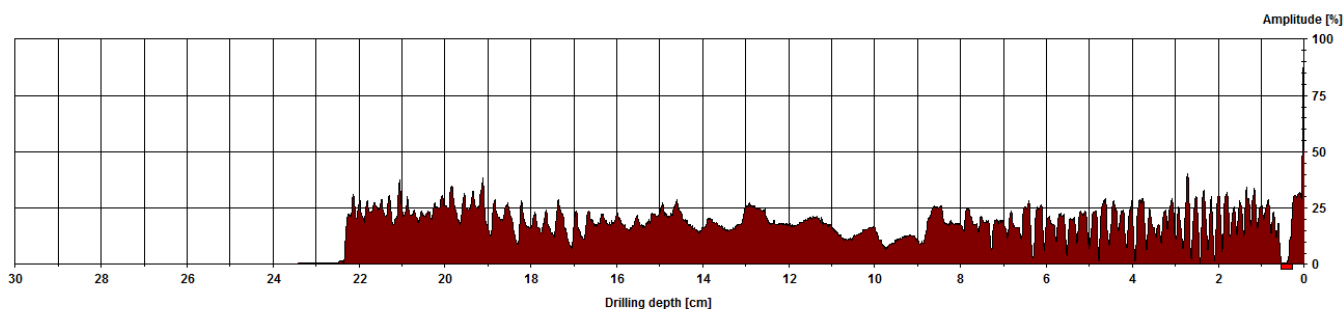


TRAVE 2 – C



Measuring / object data

Measurement no. :	14	Avg. curve :	off
Drilling depth :	23,41 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	87 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	11:35:40	Name :	



Assessment

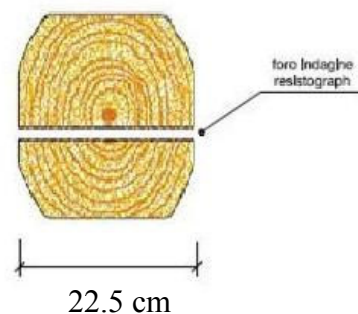
From 0,3 cm to 0,5 cm :	PROBABILE SPACCATURA
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	

Comment

DENSITA' LEGNO: bassa (energia media d'avanzamento < 20 %). Il profilo mostra gli anelli di accrescimento evidenziati dalla differenza di densità tra la parte primaticcia e tardiva del legno. E' presente una spaccatura a pochi cm dall'inizio del profilo.



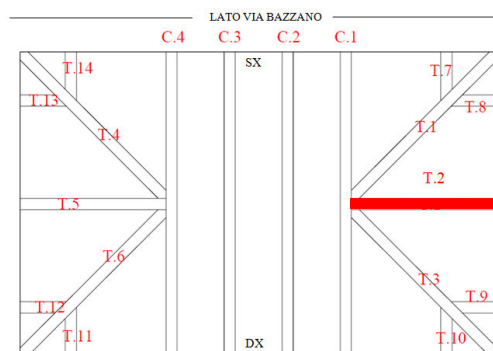
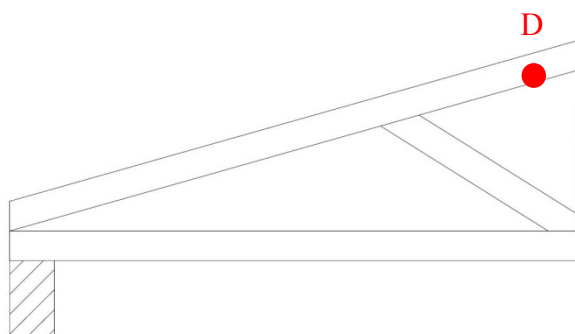
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: bassa (energia media d'avanzamento < 20 %). Il profilo mostra gli anelli di accrescimento evidenziati dalla differenza di densità tra la parte primaticcia e tardiva del legno.

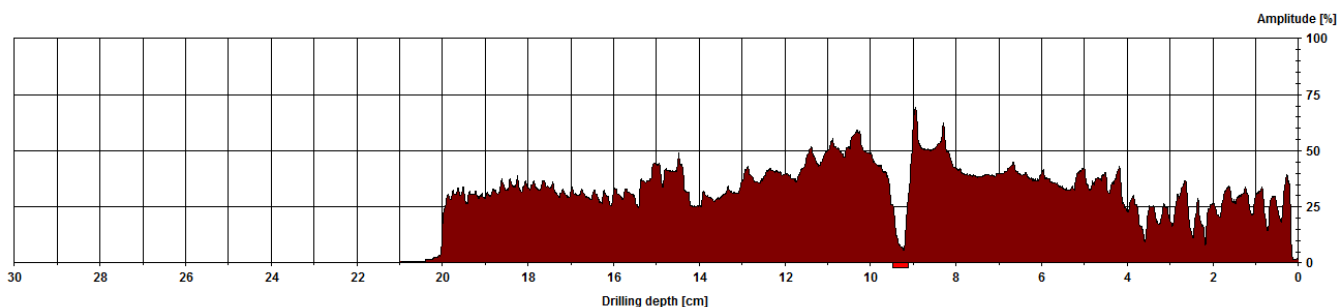


TRAVE 2 – D



Measuring / object data

Measurement no. :	13	Avg. curve :	off
Drilling depth :	20.99 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	86 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	11:34:10	Name :	



Assessment

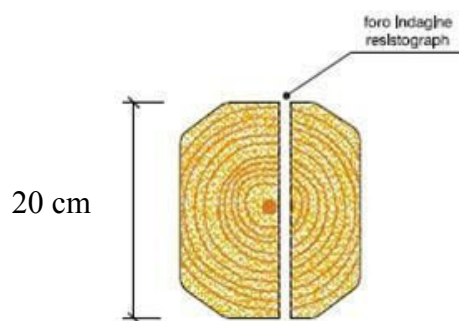
From 9,1 cm to 9,5 cm :	PROBABILE SPACCATURA
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	

Comment

DENSITA' LEGNO: medio bassa (energia media d'avanzamento tra 20 e 30 %). Il profilo non mostra anomalie, se non una probabile spaccatura a circa 9 cm.



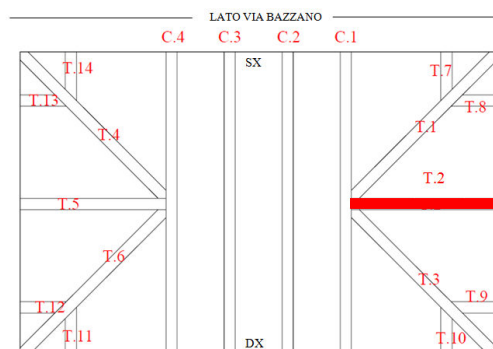
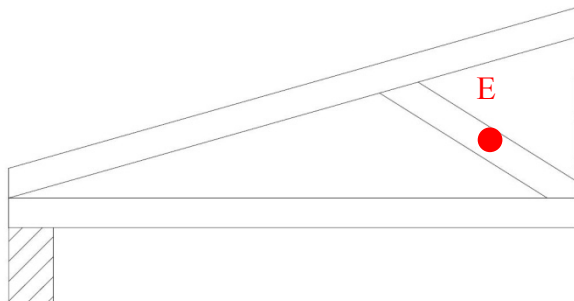
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: medio bassa (energia media d'avanzamento tra 20 e 30 %). Il profilo non mostra anomalie, se non una probabile spaccatura a circa 9 cm.

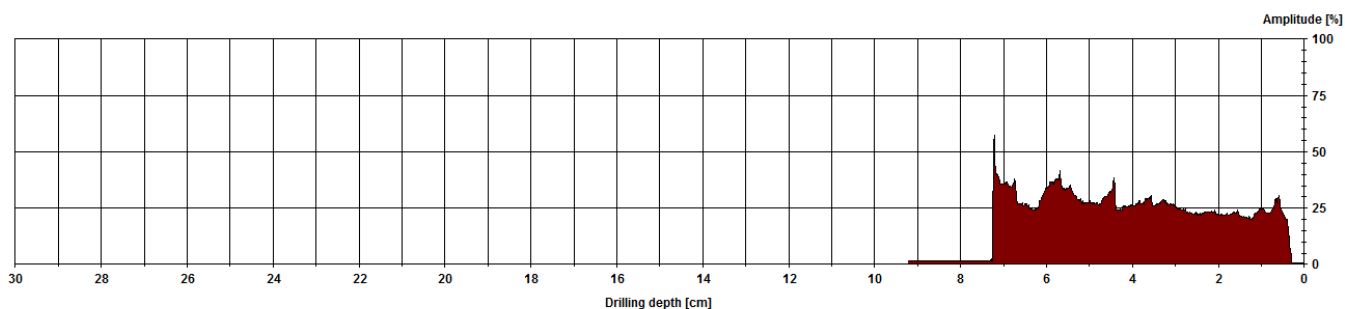


TRAVE 2 – E



Measuring / object data

Measurement no. :	12	Avg. curve :	off
Drilling depth :	9,21 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	87 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	11:33:04	Name :	



Assessment

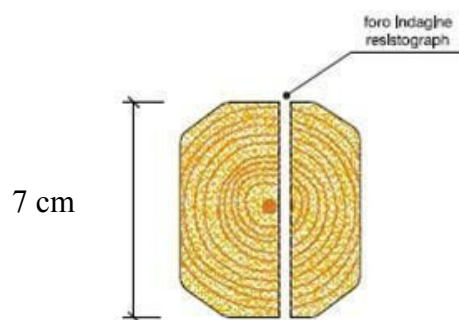
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

DENSITA' LEGNO: medio bassa (energia media d'avanzamento tra 20 e 30 %). Il profilo non mostra anomalie.



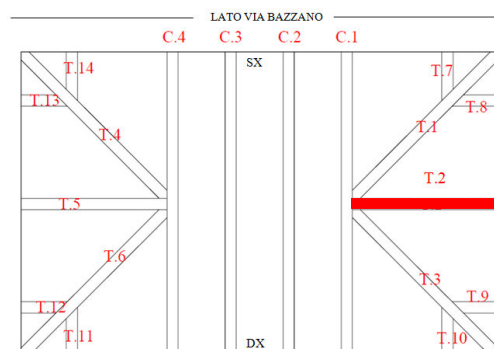
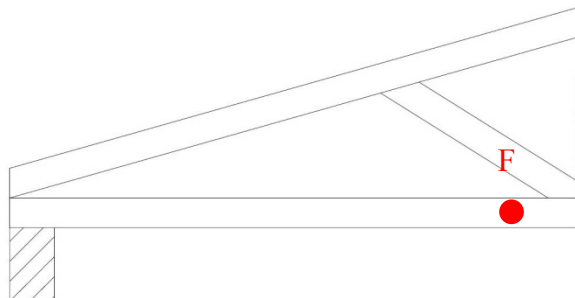
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: medio bassa (energia media d'avanzamento tra 20 e 30 %). Il profilo non mostra anomalie.

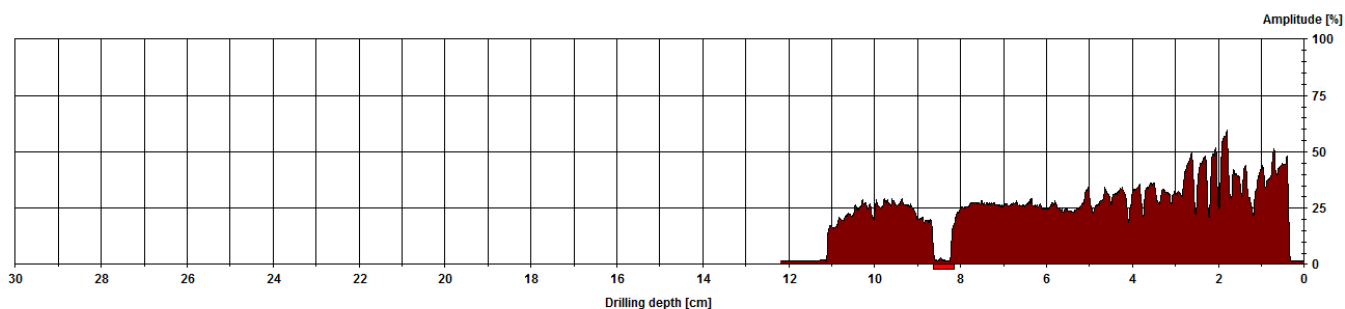


TRAVE 2 – F



Measuring / object data

Measurement no. :	11	Avg. curve :	off
Drilling depth :	12,19 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	86 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	11:31:59	Name :	



Assessment

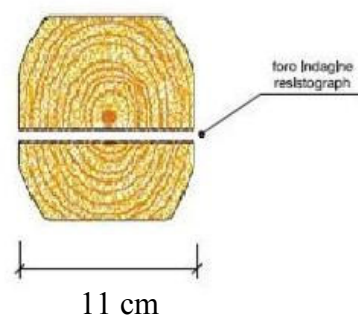
From 8,2 cm to 8,6 cm :	PROBABILE SPACCATURA
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	

Comment

DENSITA' LEGNO: medio bassa (energia media d'avanzamento tra 20 e 30 %). Il profilo non mostra anomalie, se non una probabile spaccatura a circa 8 cm.



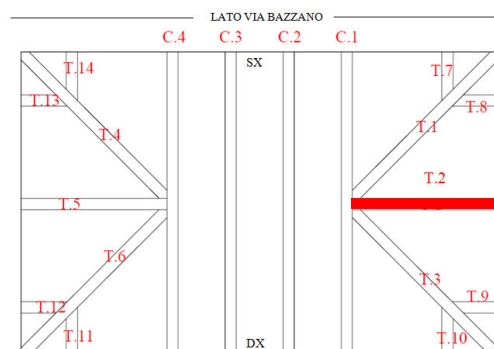
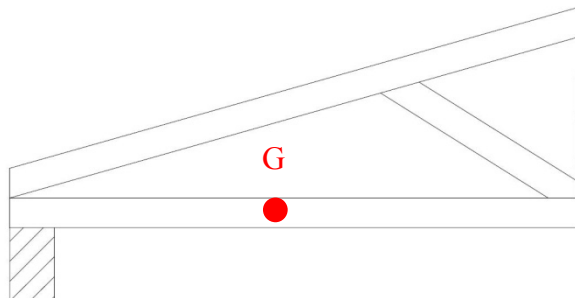
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: medio bassa (energia media d'avanzamento tra 20 e 30 %). Il profilo non mostra anomalie, se non una probabile spaccatura a circa 8 cm.

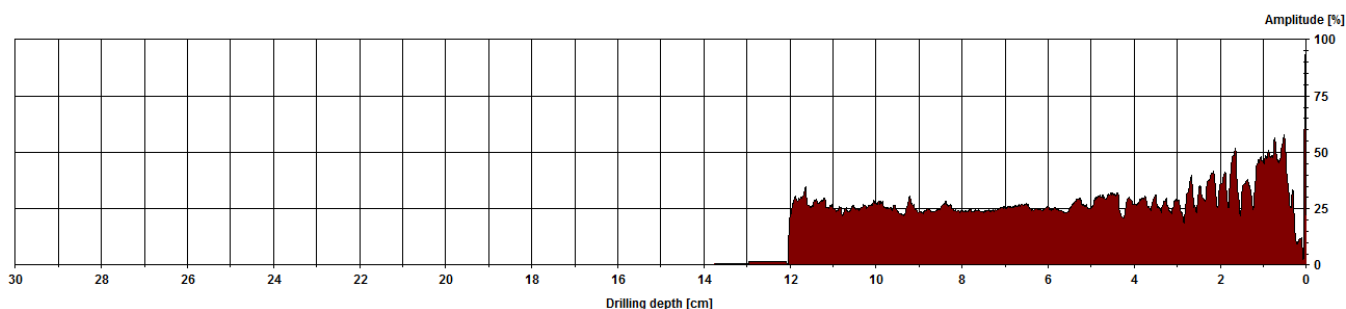


TRAVE 2 – G



Measuring / object data

Measurement no. :	16	Avg. curve :	off
Drilling depth :	13,75 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	87 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	11:38:25	Name :	



Assessment

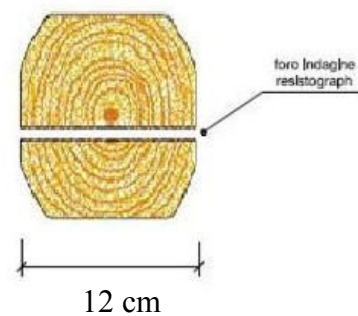
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

DENSITA' LEGNO: medio bassa (energia media d'avanzamento tra 20 e 30 %). Il profilo non mostra anomalie.



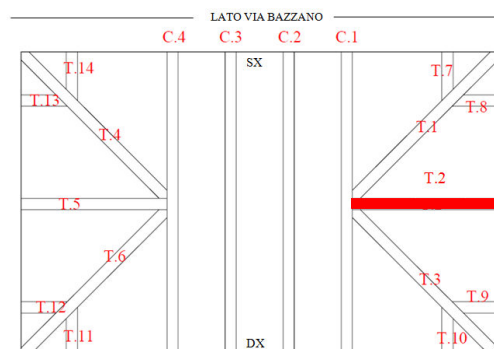
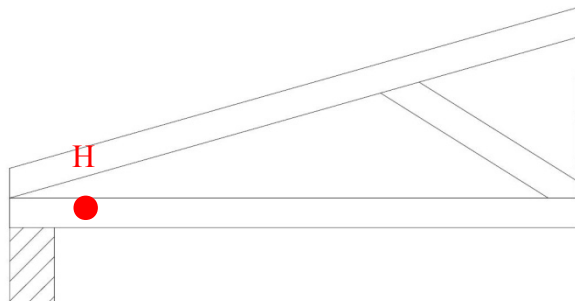
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: medio bassa (energia media d'avanzamento tra 20 e 30 %). Il profilo non mostra anomalie.

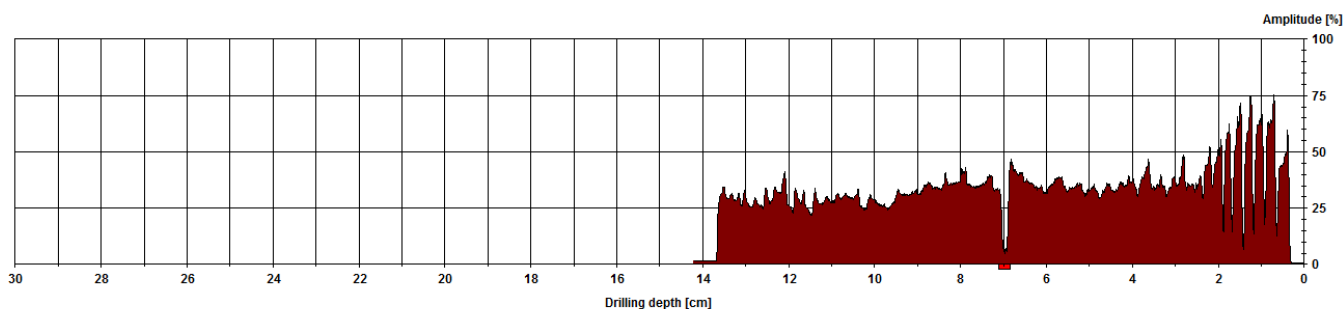


TRAVE 2 – H



Measuring / object data

Measurement no. :	24	Avg. curve :	off
Drilling depth :	14,22 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	71 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	12:04:38	Name :	



Assessment

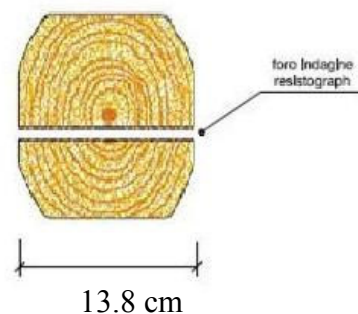
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :	
<input checked="" type="checkbox"/>	From 6,9 cm to 7,1 cm :	PROBABILE SPACCATURA
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :	
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :	
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :	
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :	

Comment

DENSITA' LEGNO: media (energia media d'avanzamento tra 30 e 40 %). Il profilo mostra una spaccatura a circa 7 cm.



SCHEMA SEMPLIFICATO

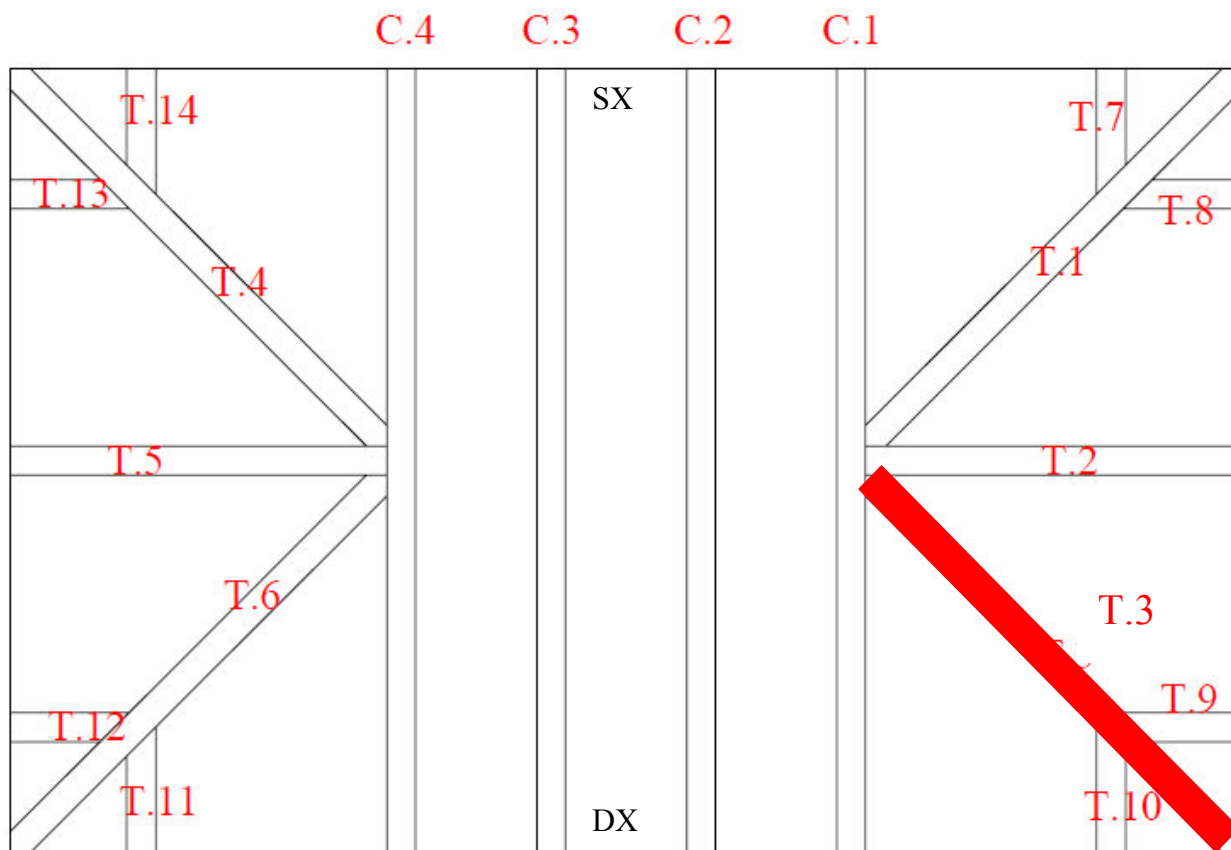


DENSITA' LEGNO: media (energia media d'avanzamento tra 30 e 40 %). Il profilo mostra una spaccatura a circa 7 cm.



TORRETTA – TRAVE 3

LATO VIA BAZZANO



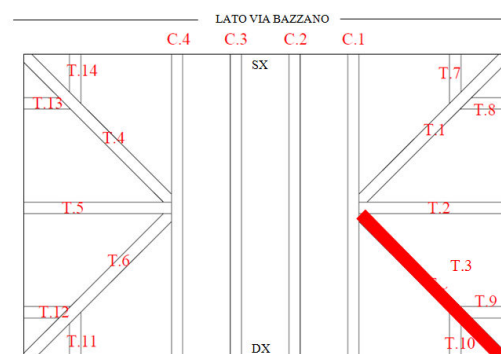
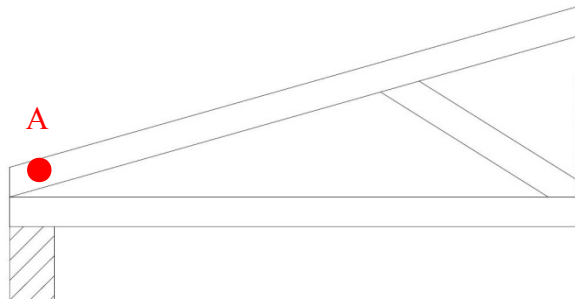
PROVA IGROMETRICA

Temperatura °C	Umidità strumentale %	Umidità effettiva %
19,2 °C	11,2	11,2



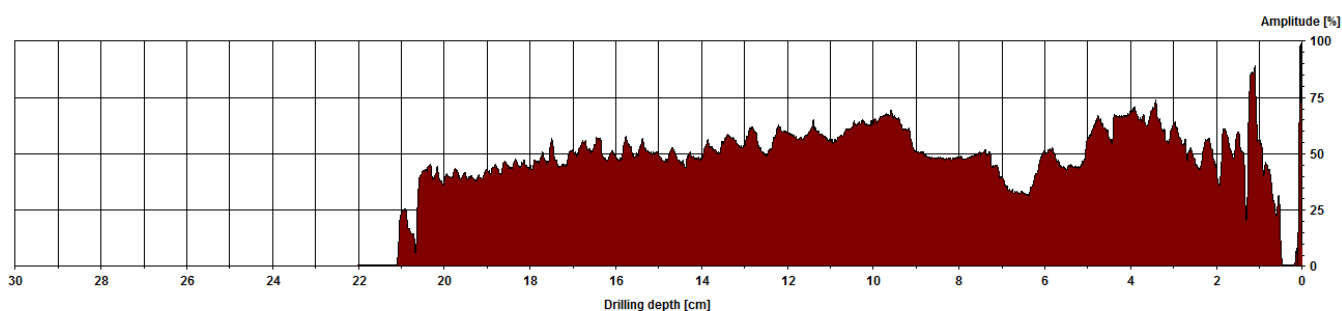


TRAVE 3 – A



Measuring / object data

Measurement no. :	40	Avg. curve :	off
Drilling depth :	22,01 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	84 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	12:45:27	Name :	



Assessment

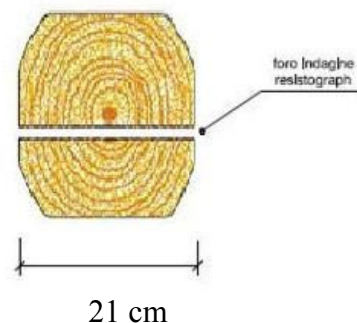
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

DENSITA' LEGNO: medio alta (energia media d'avanzamento tra 40 e 50 %). Il profilo non mostra anomalie.



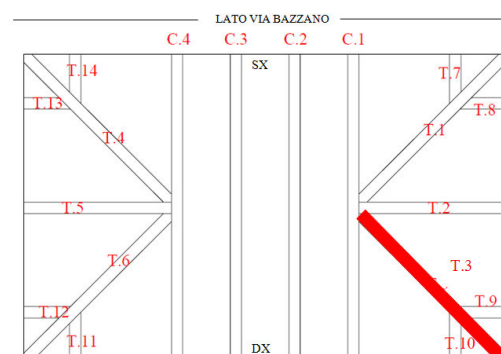
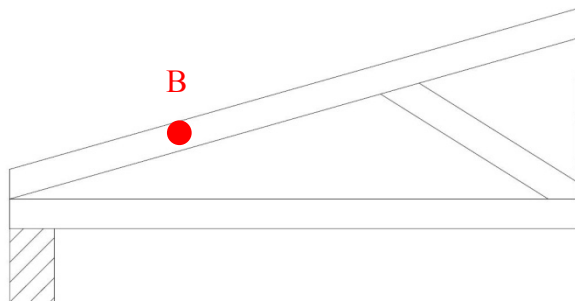
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: medio alta (energia media d'avanzamento tra 40 e 50 %). Il profilo non mostra anomalie.

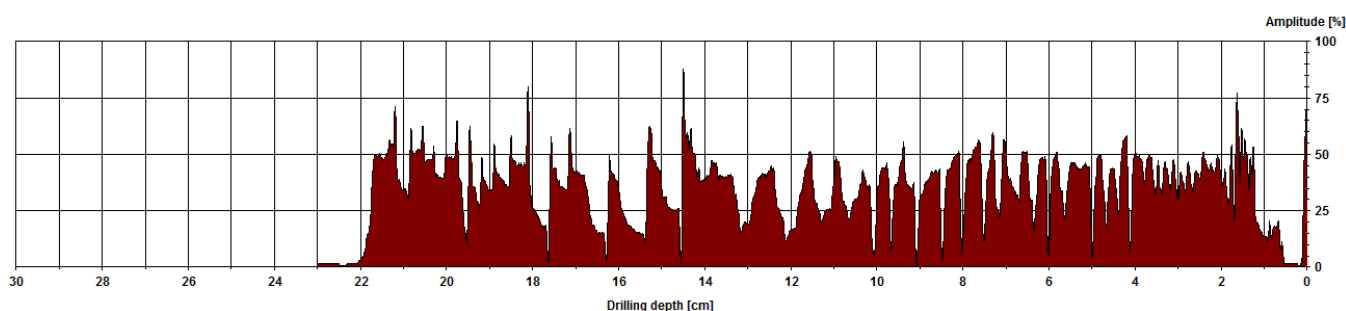


TRAVE 3 – B



Measuring / object data

Measurement no. :	42	Avg. curve :	off
Drilling depth :	23,01 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	83 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	12:54:39	Name :	



Assessment

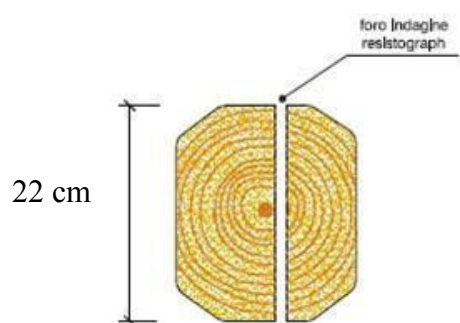
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

DENSITA' LEGNO: medio bassa (energia media d'avanzamento tra 20 e 30 %). Il profilo mostra gli anelli di accrescimento evidenziati dalla differenza di densità tra la parte primaticcia e tardiva del legno.



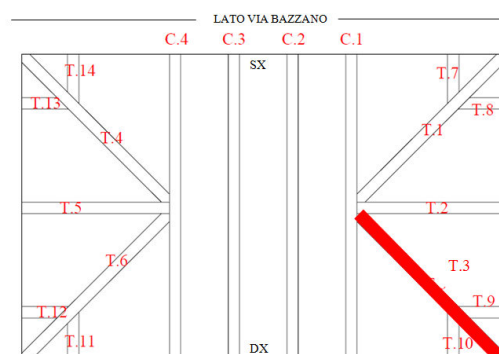
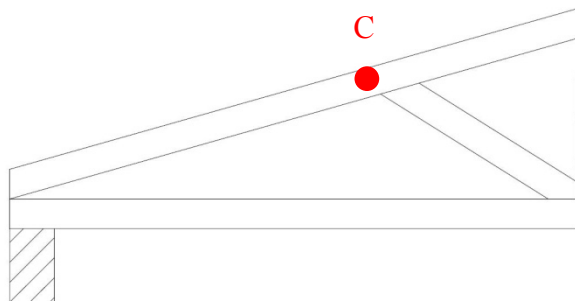
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: medio bassa (energia media d'avanzamento tra 20 e 30 %). Il profilo mostra gli anelli di accrescimento evidenziati dalla differenza di densità tra la parte primaticcia e tardiva del legno.

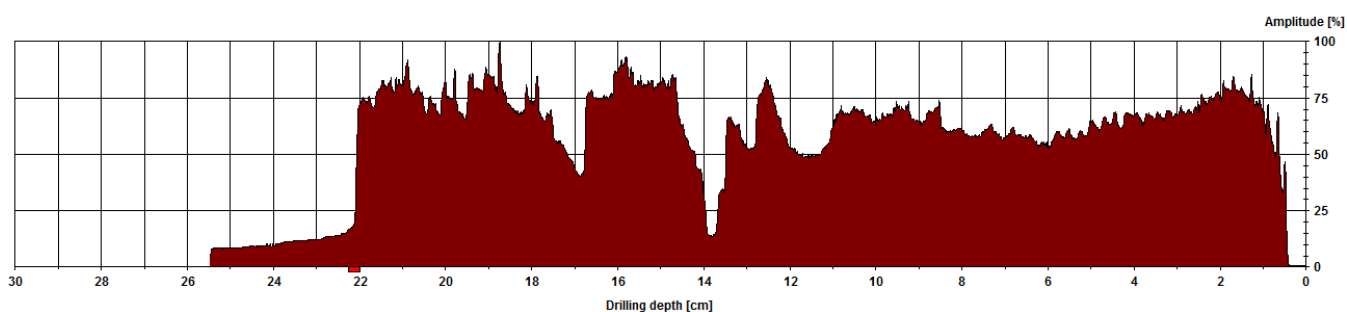


TRAVE 3 – C



Measuring / object data

Measurement no. :	28	Avg. curve :	off
Drilling depth :	25,46 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	88 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	12:21:39	Name :	



Assessment

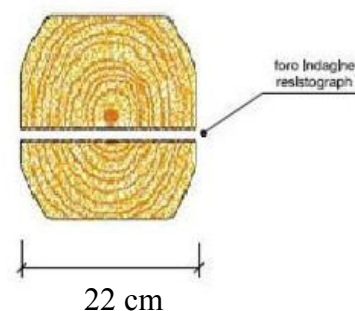
From 22,0 cm to 22,3 cm :	FINE TRAVE
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	

Comment

DENSITA' LEGNO: alta (energia media d'avanzamento > 50 %). Il profilo mostra un lieve degrado superficiale nella parte destra. NOTA: il profilo della trave termina a circa 22 cm.



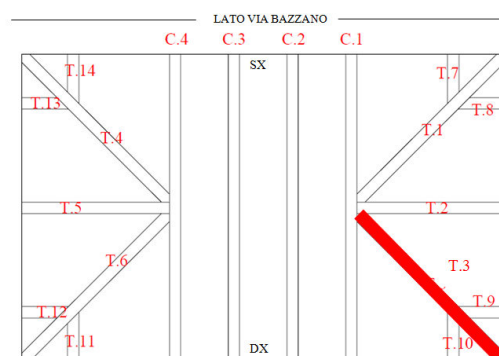
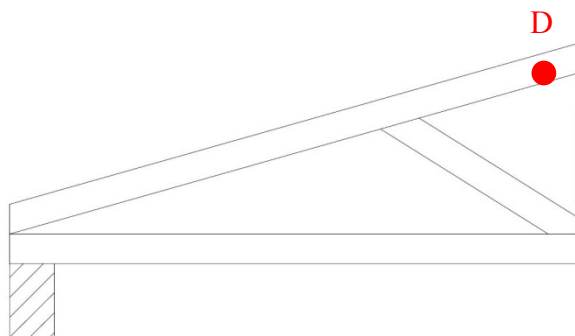
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: alta (energia media d'avanzamento > 50 %). Il profilo mostra un lieve degrado superficiale nella parte destra. NOTA: il profilo della trave termina a circa 22 cm.

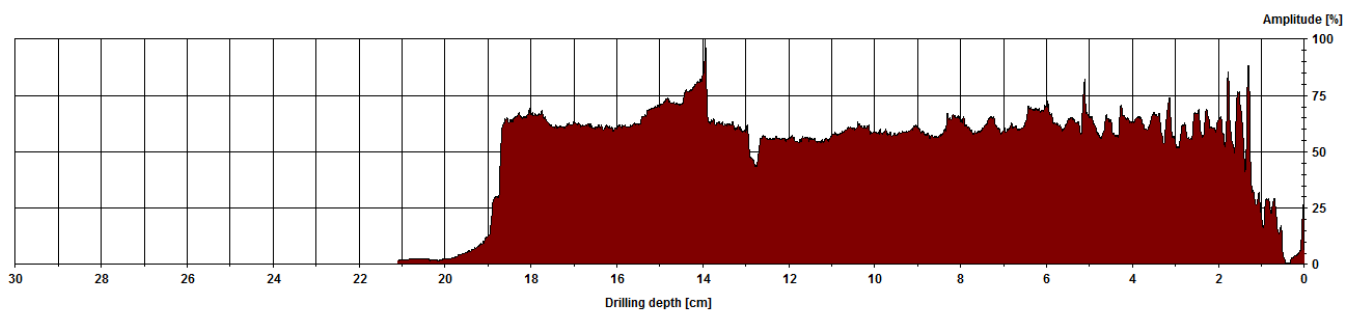


TRAVE 3 – D



Measuring / object data

Measurement no. :	25	Avg. curve :	off
Drilling depth :	21.09 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	94 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	12:17:46	Name :	



Assessment

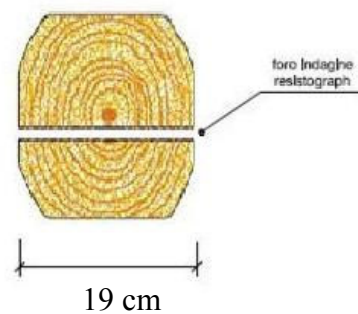
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

DENSITA' LEGNO: alta (energia media d'avanzamento > 50 %). Il profilo non mostra anomalie.



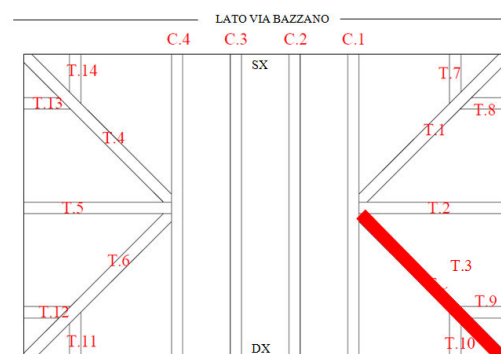
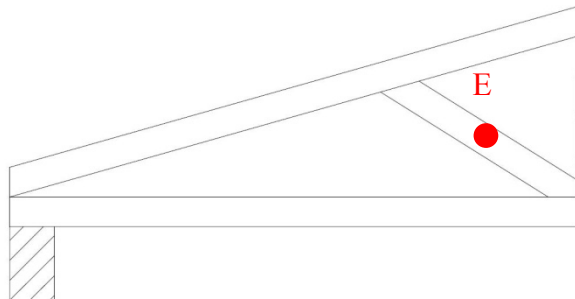
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: alta (energia media d'avanzamento > 50 %). Il profilo non mostra anomalie.

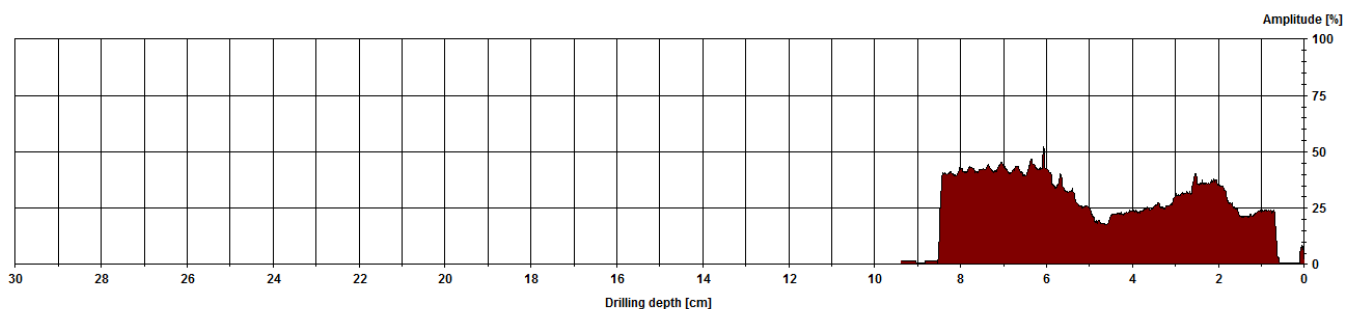


TRAVE 3 – E



Measuring / object data

Measurement no. :	26	Avg. curve :	off
Drilling depth :	9,39 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	90 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	12:19:35	Name :	



Assessment

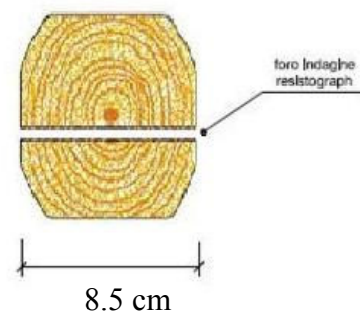
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

DENSITA' LEGNO: media (energia media d'avanzamento tra 30 e 40 %). Il profilo non mostra anomalie.



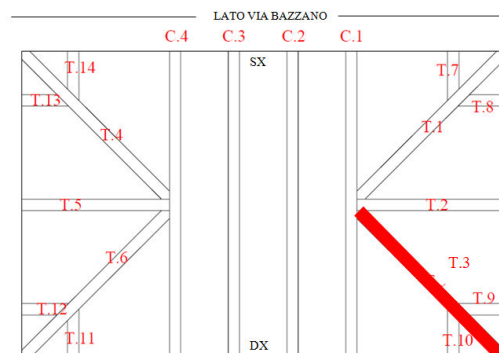
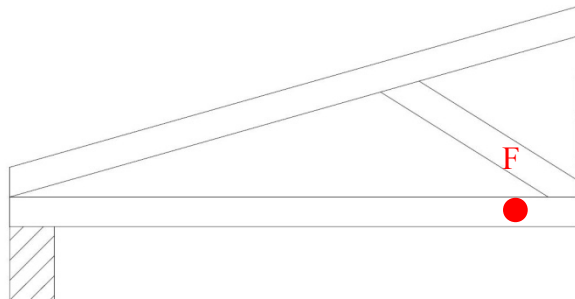
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: media (energia media d'avanzamento tra 30 e 40 %). Il profilo non mostra anomalie.

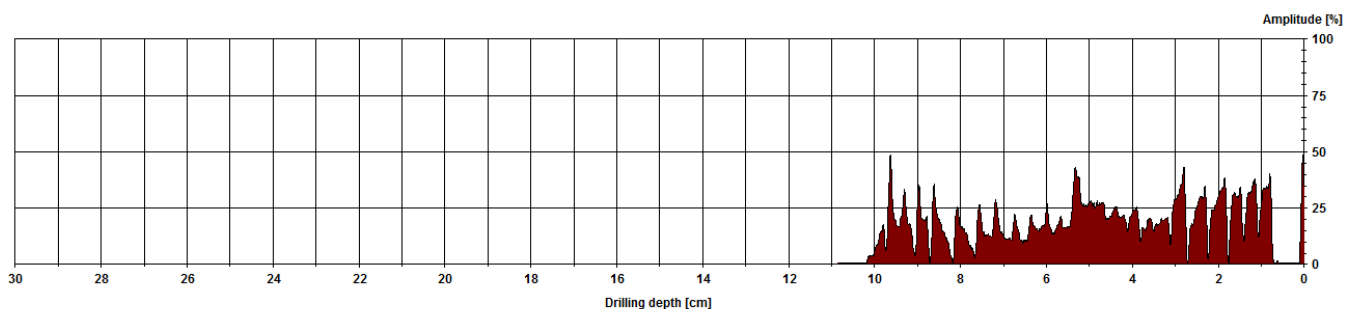


TRAVE 3 – F



Measuring / object data

Measurement no. :	27	Avg. curve :	off
Drilling depth :	10,85 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	91 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	12:20:27	Name :	



Assessment

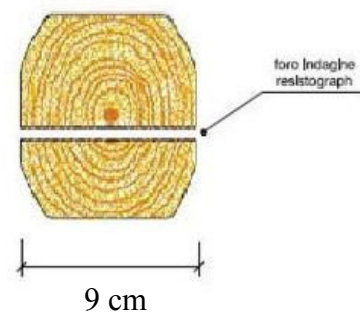
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

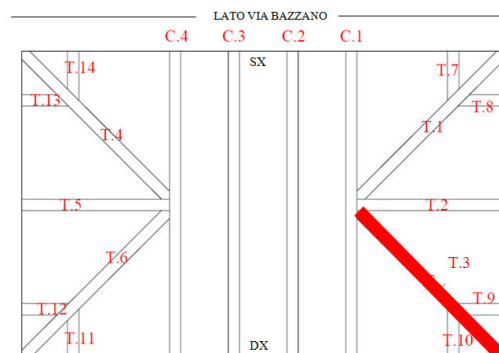
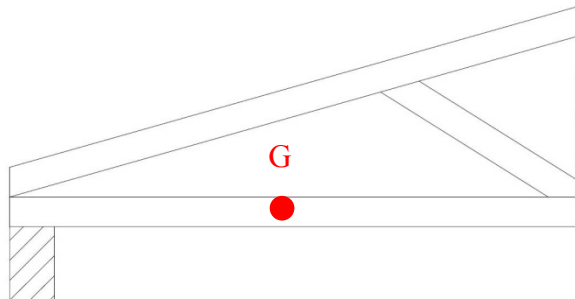
DENSITA' LEGNO: bassa (energia media d'avanzamento < 20 %). Il profilo non mostra anomalie.



SCHEMA SEMPLIFICATO

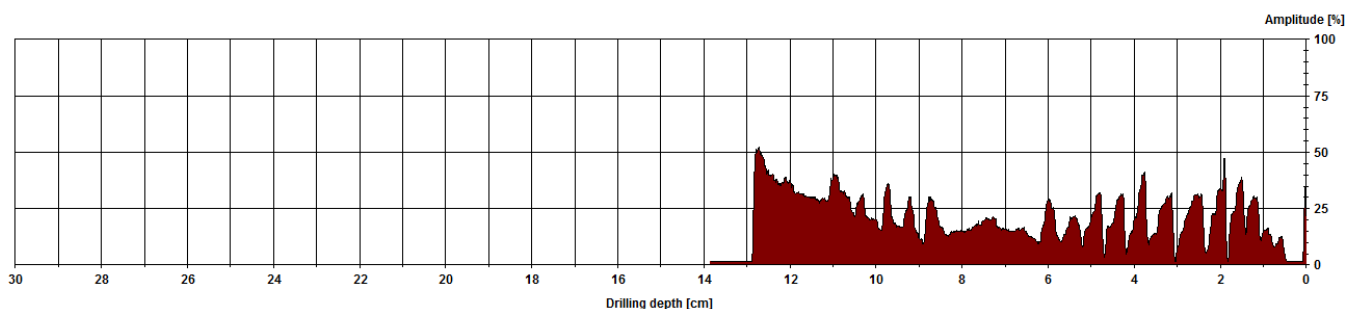


DENSITA' LEGNO: bassa (energia media d'avanzamento < 20 %). Il profilo non mostra anomalie.

TRAVE 3 – G

Measuring / object data

Measurement no. :	29	Avg. curve	: off
Drilling depth	: 13,85 cm	Diameter	:
Wood species	: Soft (1)	Level	:
ID number	:	Direction	:
Advance	: 88 cm/min	Object species	:
Date	: 22.05.2012	Location	:
Time	: 12:22:40	Name	:



Assessment

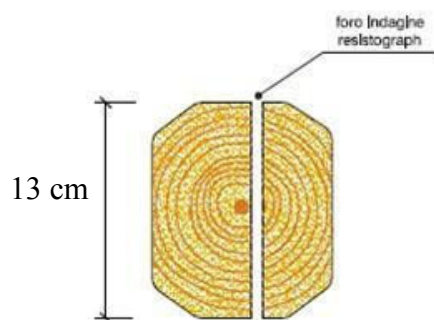
[illegible]

Comment

DENSITA' LEGNO: bassa (energia media d'avanzamento < 20 %). Il profilo mostra gli anelli di accrescimento evidenziati dalla differenza di densità tra la parte primaticcia e tardiva del legno.



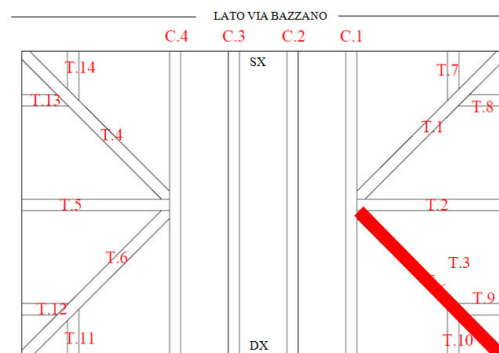
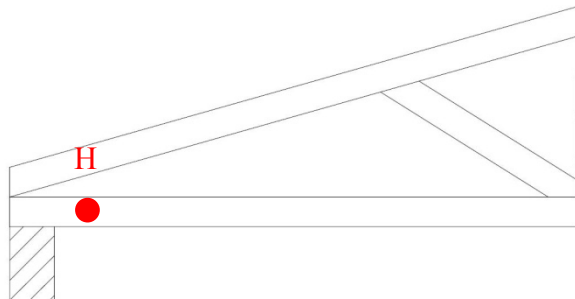
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: bassa (energia media d'avanzamento < 20 %). Il profilo mostra gli anelli di accrescimento evidenziati dalla differenza di densità tra la parte primaticcia e tardiva del legno.

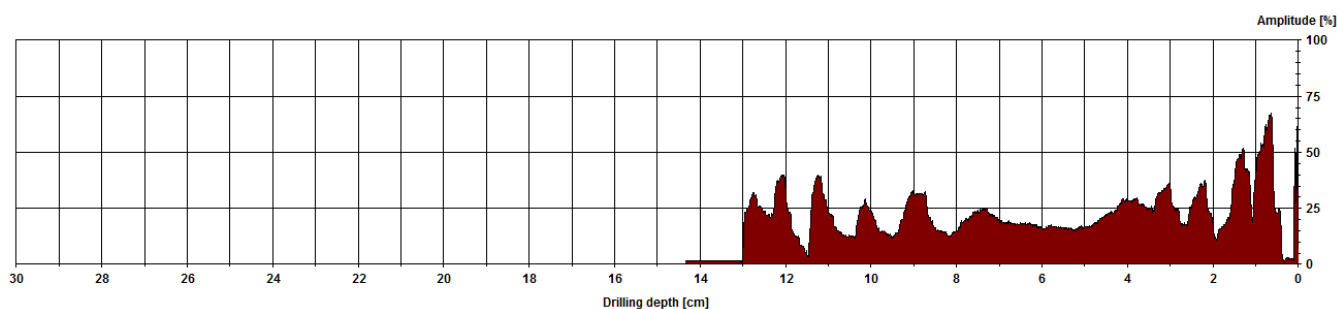


TRAVE 3 – H



Measuring / object data

Measurement no. :	41	Avg. curve	: off
Drilling depth :	14,34 cm	Diameter	:
Wood species :	Soft (1)	Level	:
ID number :		Direction	:
Advance :	84 cm/min	Object species	:
Date :	22.05.2012	Location	:
Time :	12:46:28	Name	:

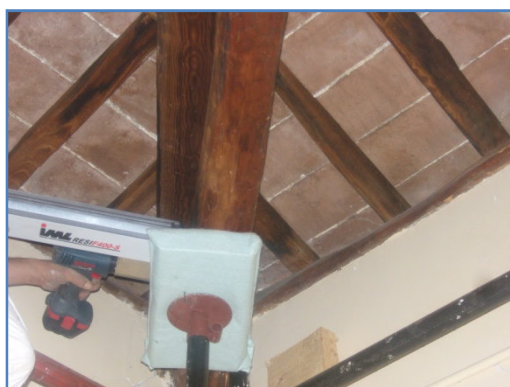


Assessment

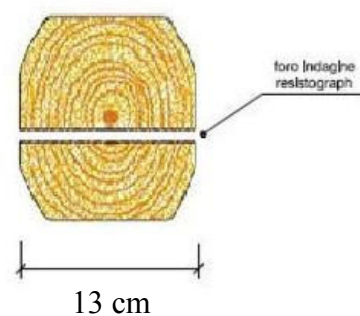
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

DENSITA' LEGNO: bassa (energia media d'avanzamento < 20 %). Il profilo non mostra anomalie.



SCHEMA SEMPLIFICATO

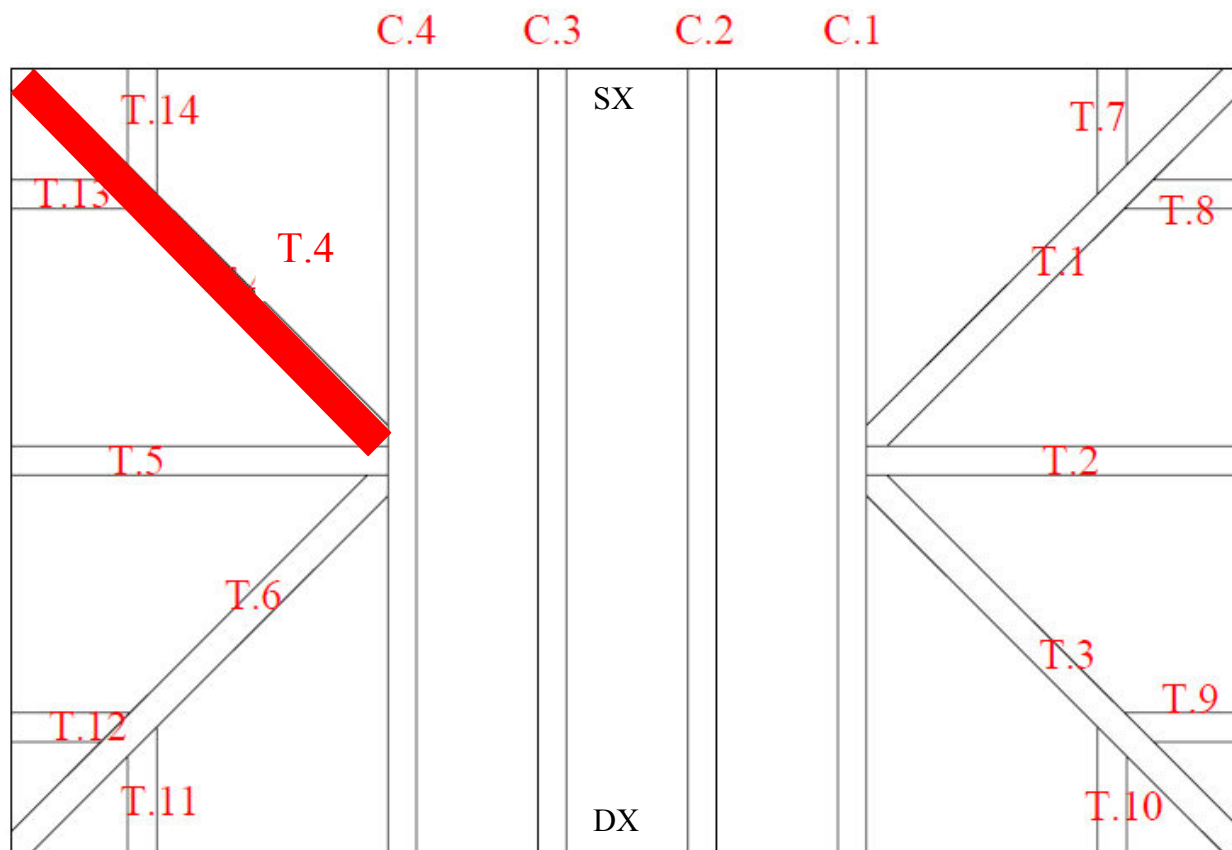


DENSITA' LEGNO: bassa (energia media d'avanzamento < 20 %). Il profilo non mostra anomalie.



TORRETTA – TRAVE 4

LATO VIA BAZZANO



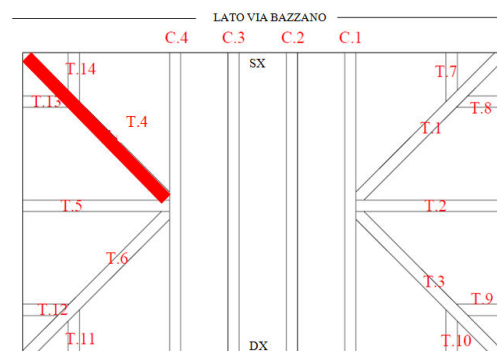
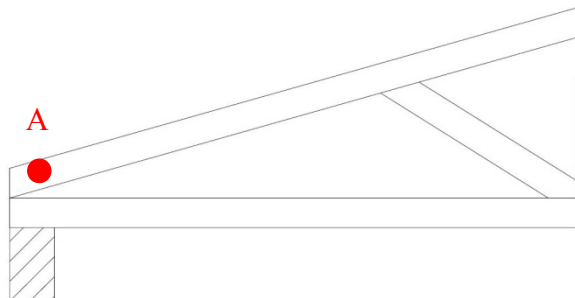
PROVA IGROMETRICA

Temperatura °C	Umidità strumentale %	Umidità effettiva %
19,6 °C	11,9	11,9



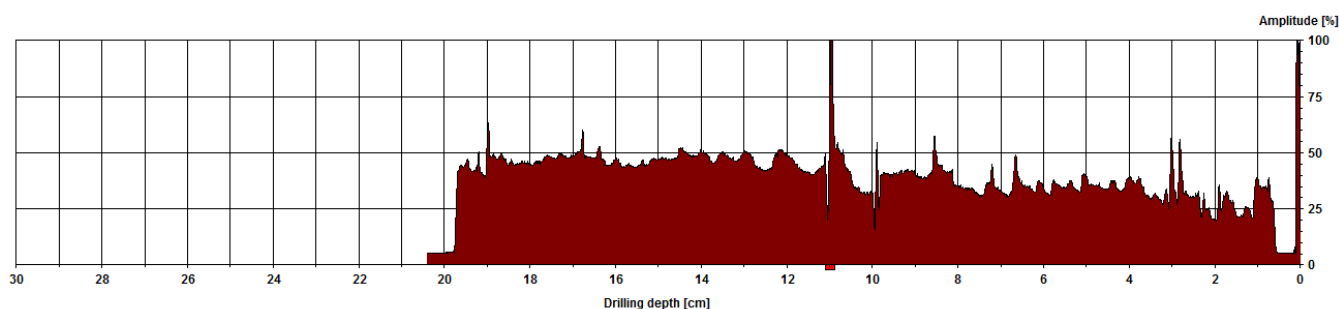


TRAVE 4 – A



Measuring / object data

Measurement no. :	106	Avg. curve :	off
Drilling depth :	20,39 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	87 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	16:31:47	Name :	



Assessment

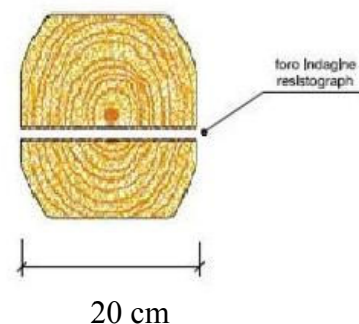
From 10,9 cm to 11,1 cm :	PROBABILE NODO
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	

Comment

DENSITA' LEGNO: media (energia media d'avanzamento tra 30 e 40 %). Il profilo non mostra anomalie se non un probabile nodo a circa 11 cm.



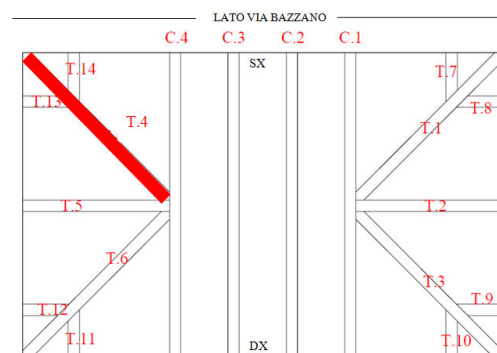
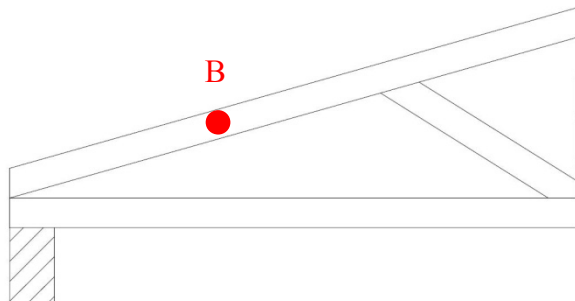
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: media (energia media d'avanzamento tra 30 e 40 %). Il profilo non mostra anomalie se non un probabile nodo a circa 11 cm.

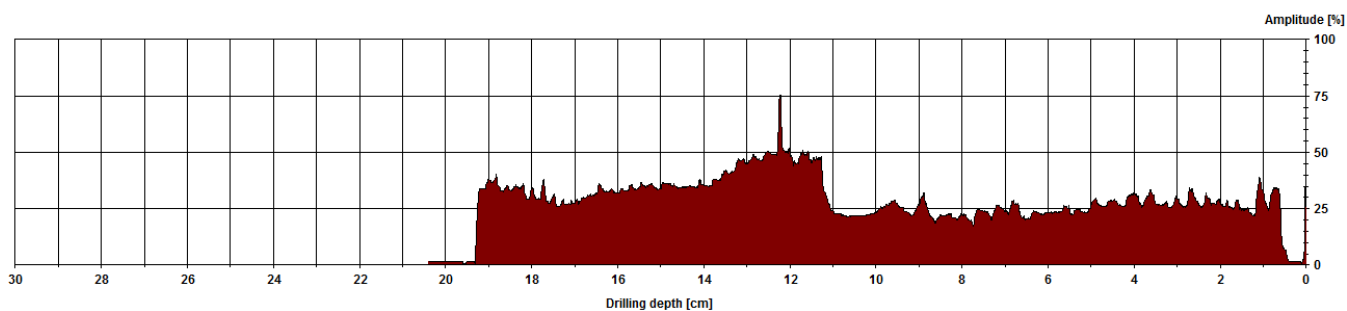


TRAVE 4 – B



Measuring / object data

Measurement no. :	110	Avg. curve	: off
Drilling depth :	20,41 cm	Diameter	:
Wood species :	Soft (1)	Level	:
ID number :		Direction	:
Advance :	89 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	16:39:32	Name :	

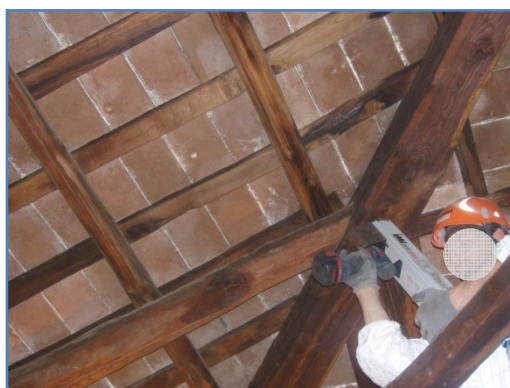


Assessment

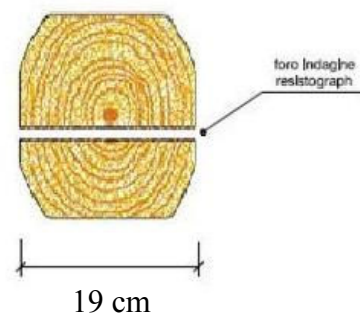
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

DENSITA' LEGNO: medio bassa (energia media d'avanzamento tra 20 e 30 %). Il profilo non mostra particolari anomalie.



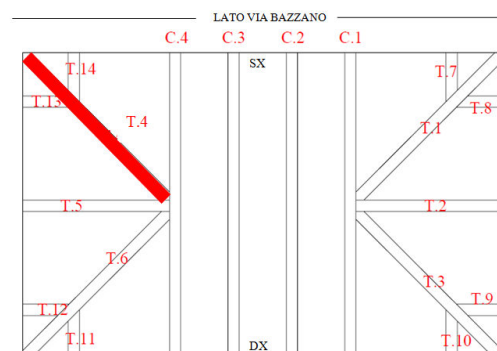
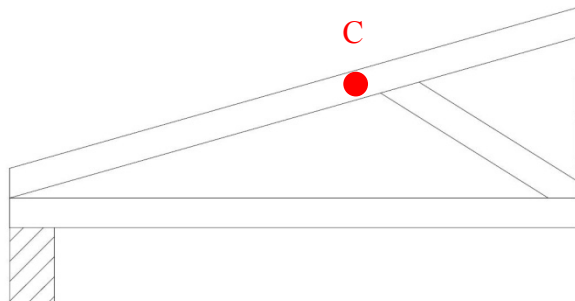
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: medio bassa (energia media d'avanzamento tra 20 e 30 %). Il profilo non mostra particolari anomalie.

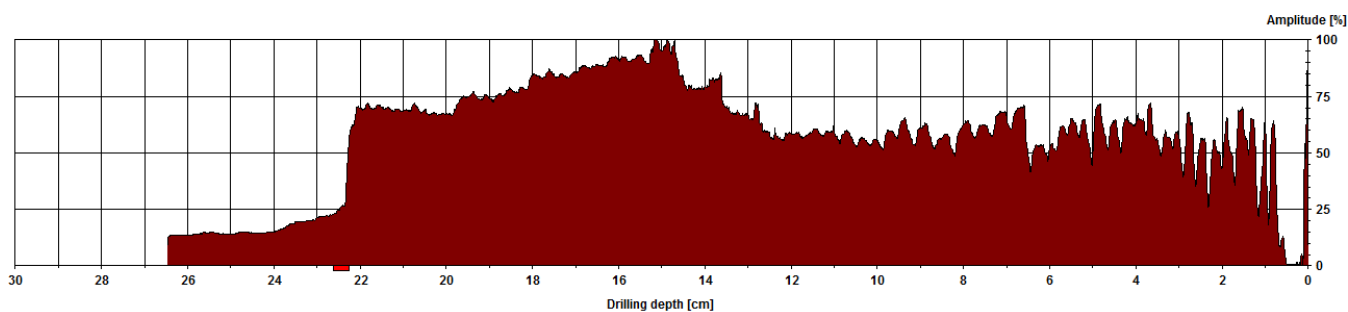


TRAVE 4 – C



Measuring / object data

Measurement no. :	113	Avg. curve :	off
Drilling depth :	26.46 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	89 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	16:42:37	Name :	

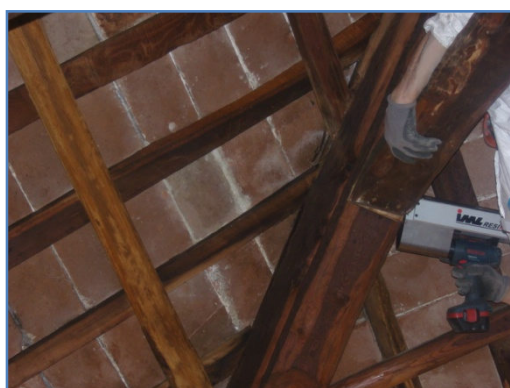


Assessment

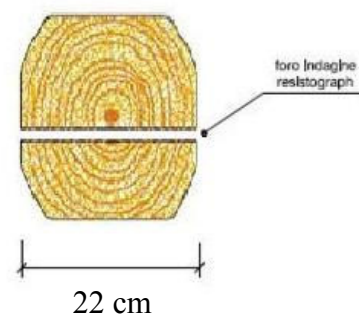
<input checked="" type="checkbox"/>	From 22,2 cm to 22,6 cm : FINE TRAVE
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

DENSITA' LEGNO: alta (energia media d'avanzamento > 50 %). Il profilo non mostra anomalie. NOTA: la trave termina a circa 22.2 cm.



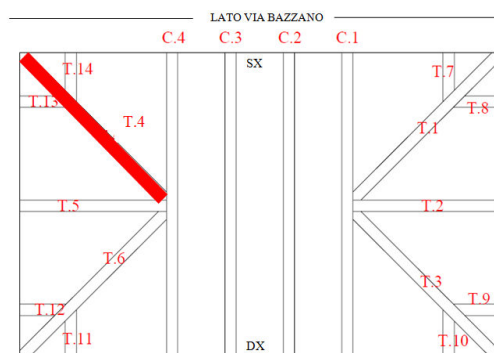
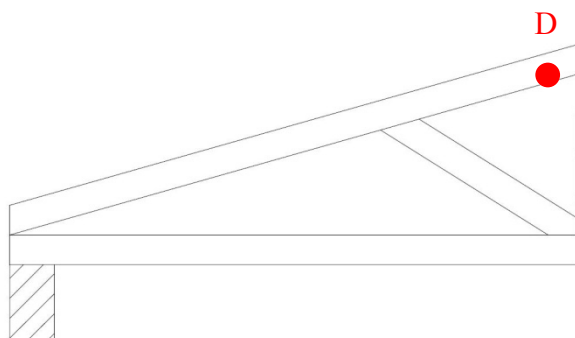
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: alta (energia media d'avanzamento > 50 %). Il profilo non mostra anomalie.
NOTA: la trave termina a circa 22.2 cm.

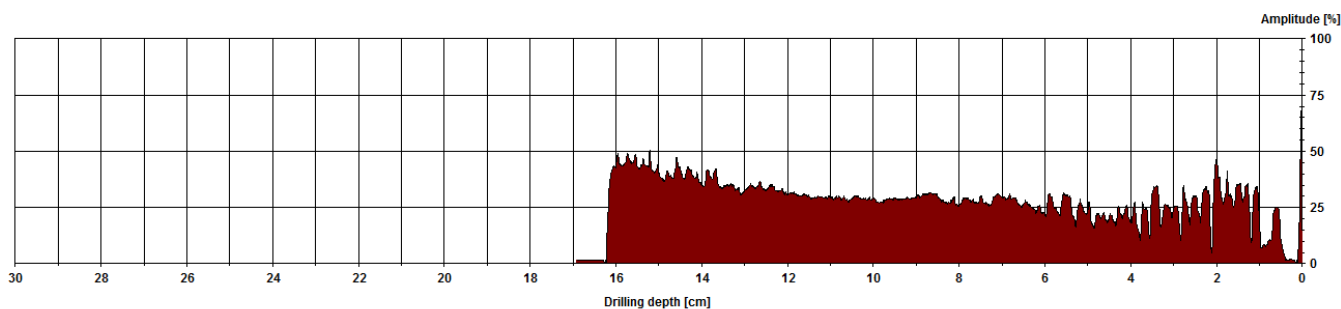


TRAVE 4 – D



Measuring / object data

Measurement no. :	92	Avg. curve :	off
Drilling depth :	16,91 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	75 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	14:51:51	Name :	



Assessment

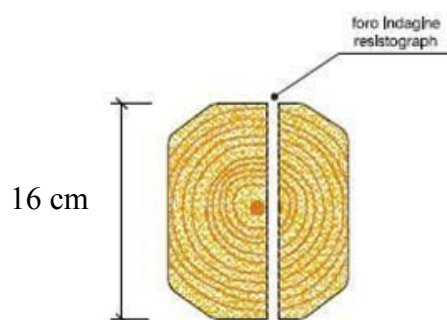
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

DENSITA' LEGNO: medio bassa (energia media d'avanzamento tra 20 e 30 %). Il profilo non mostra anomalie.



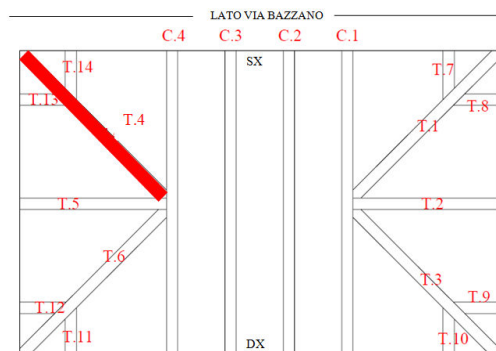
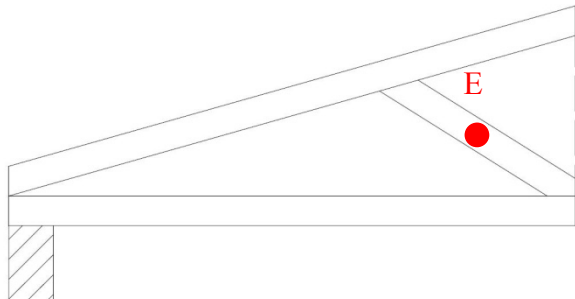
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: medio bassa (energia media d'avanzamento tra 20 e 30 %). Il profilo non mostra anomalie.

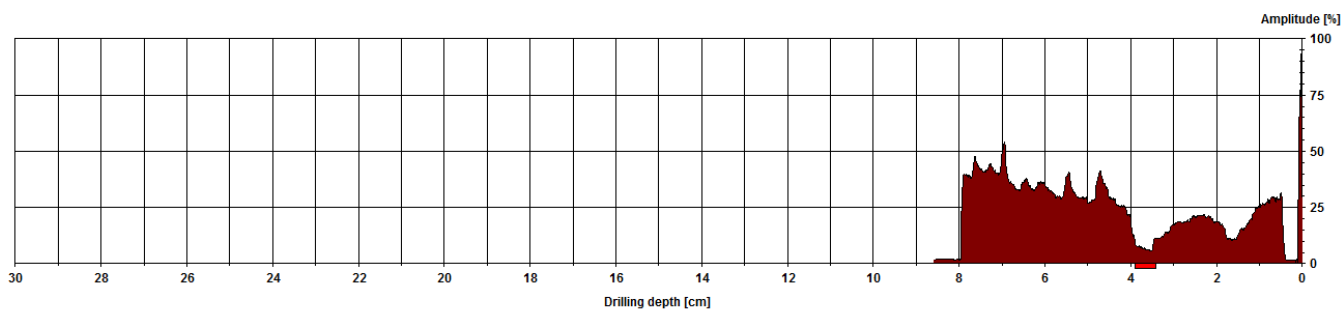


TRAVE 4 – E



Measuring / object data

Measurement no. :	95	Avg. curve :	off
Drilling depth :	8,59 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	90 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	14:55:37	Name :	

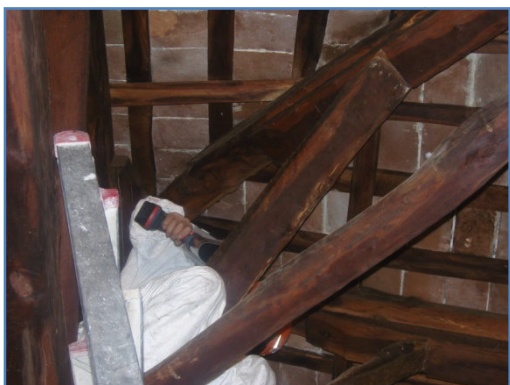


Assessment

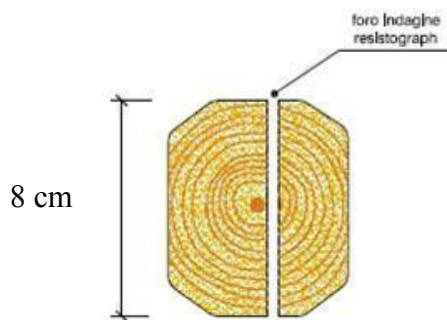
From 3,4 cm to 3,9 cm :	DENSITA' MOLTO BASSA
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	

Comment

DENSITA' LEGNO: bassa (energia media d'avanzamento < 20 %). Il profilo mostra una zona centrale con densità quasi nulla.



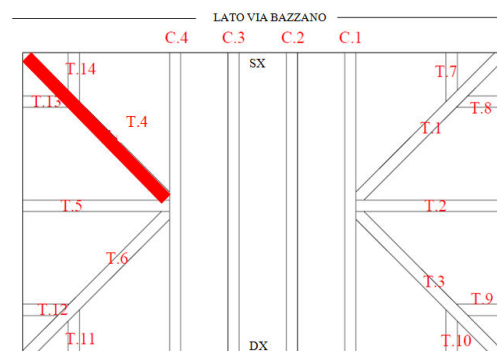
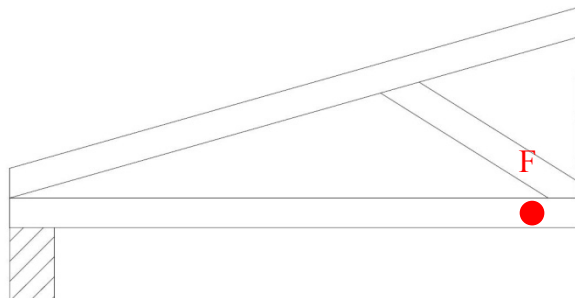
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: bassa (energia media d'avanzamento < 20 %). Il profilo mostra una zona centrale con densità quasi nulla.

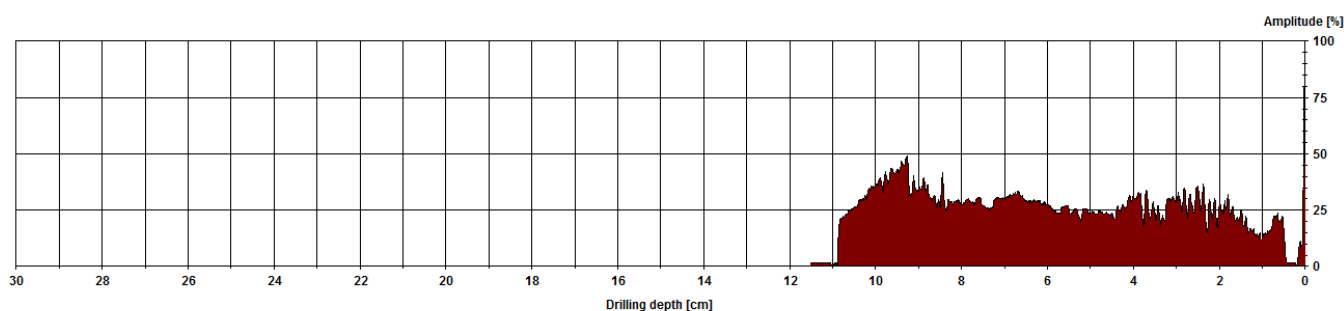


TRAVE 4 – F



Measuring / object data

Measurement no. :	112	Avg. curve	: off
Drilling depth :	11,50 cm	Diameter	:
Wood species :	Soft (1)	Level	:
ID number	:	Direction	:
Advance :	89 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	16:41:59	Name :	



Assessment

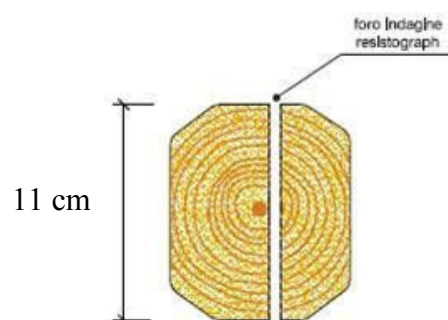
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

DENSITA' LEGNO: medio bassa (energia media d'avanzamento tra 20 e 30 %). Il profilo non mostra particolari anomalie.



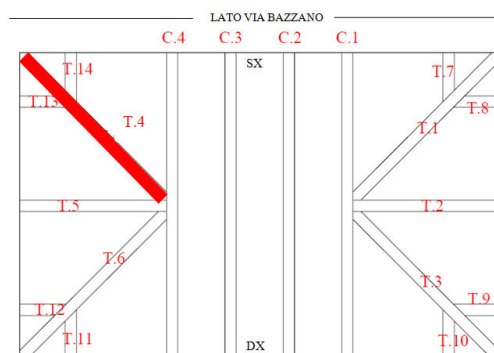
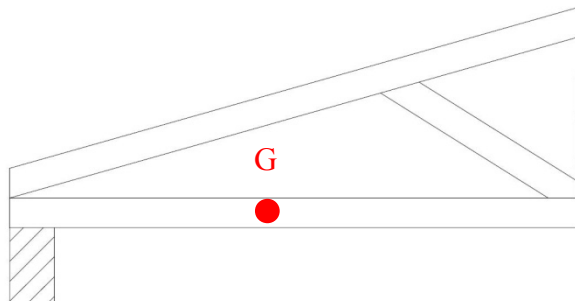
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: medio bassa (energia media d'avanzamento tra 20 e 30 %). Il profilo non mostra particolari anomalie.

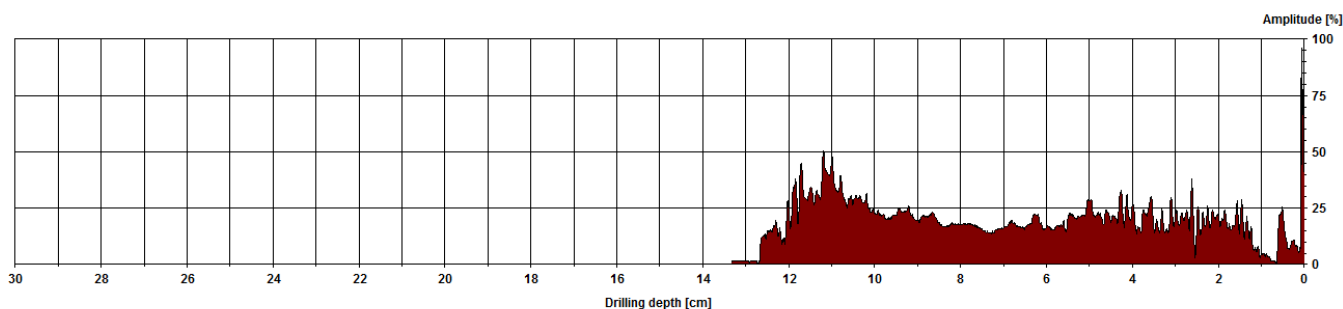


TRAVE 4 – G



Measuring / object data

Measurement no. :	109	Avg. curve :	off
Drilling depth :	13,32 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	90 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	16:38:51	Name :	

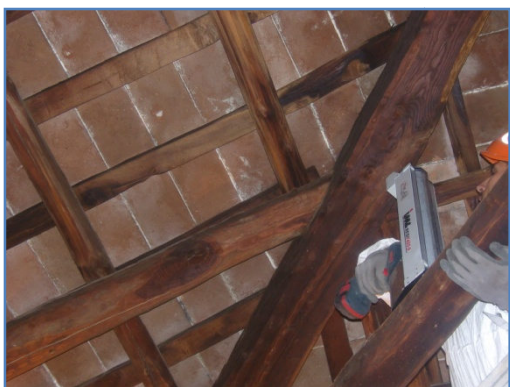


Assessment

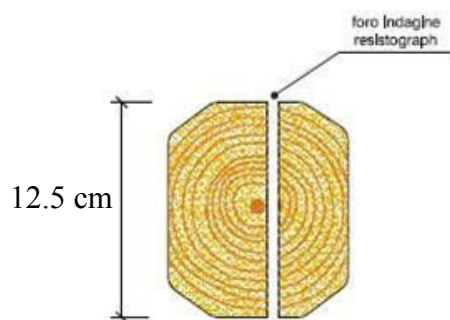
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

DENSITA' LEGNO: bassa (energia media d'avanzamento < 20 %). Il profilo mostra gli anelli di accrescimento evidenziati dalla differenza di densità tra la parte primaticcia e tardiva del legno.



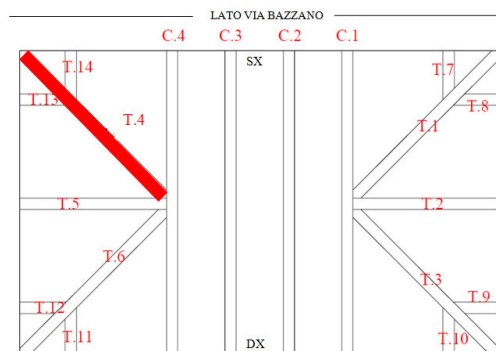
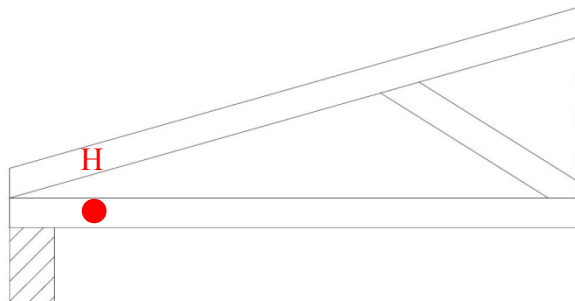
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: bassa (energia media d'avanzamento < 20 %). Il profilo mostra gli anelli di accrescimento evidenziati dalla differenza di densità tra la parte primaticcia e tardiva del legno.

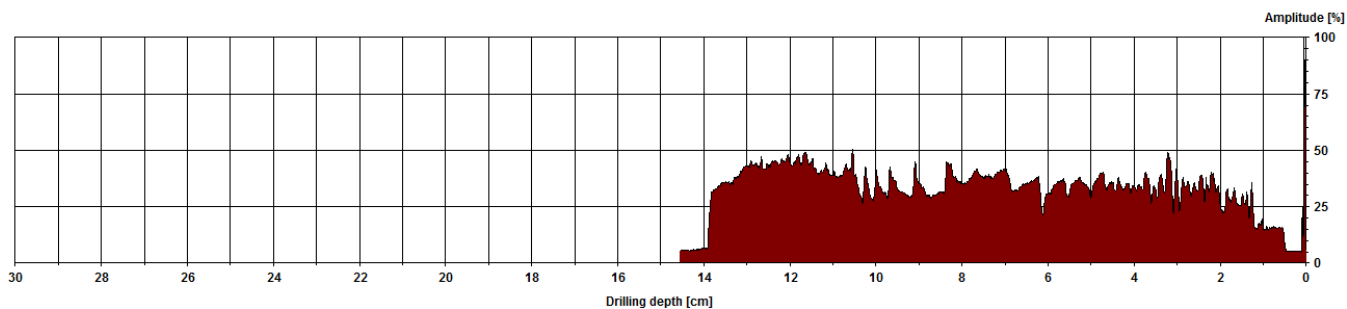


TRAVE 4 – H



Measuring / object data

Measurement no. :	105	Avg. curve :	off
Drilling depth :	14,56 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	88 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	16:30:42	Name :	



Assessment

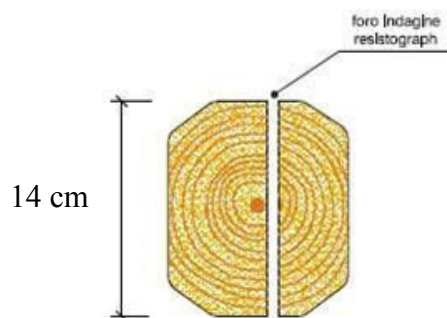
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

DENSITA' LEGNO: media (energia media d'avanzamento tra 30 e 40 %). Il profilo non mostra anomalie.



SCHEMA SEMPLIFICATO

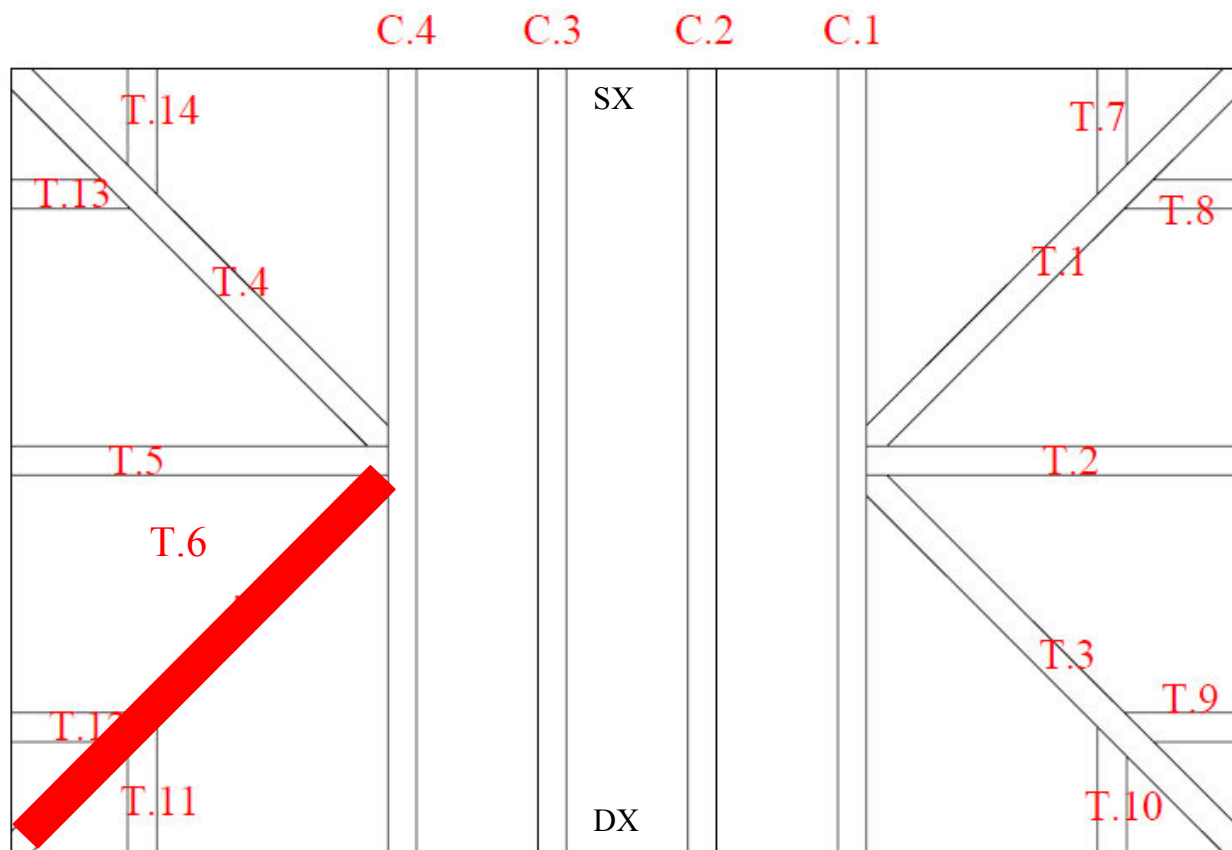


DENSITA' LEGNO: media (energia media d'avanzamento tra 30 e 40 %). Il profilo non mostra anomalie.



TORRETTA – TRAVE 6

LATO VIA BAZZANO



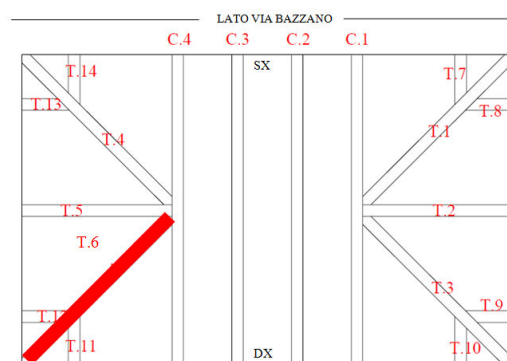
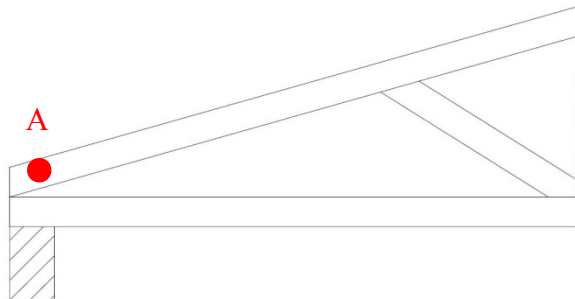
PROVA IGROMETRICA

Temperatura °C	Umidità strumentale %	Umidità effettiva %
19,7 °C	12	12



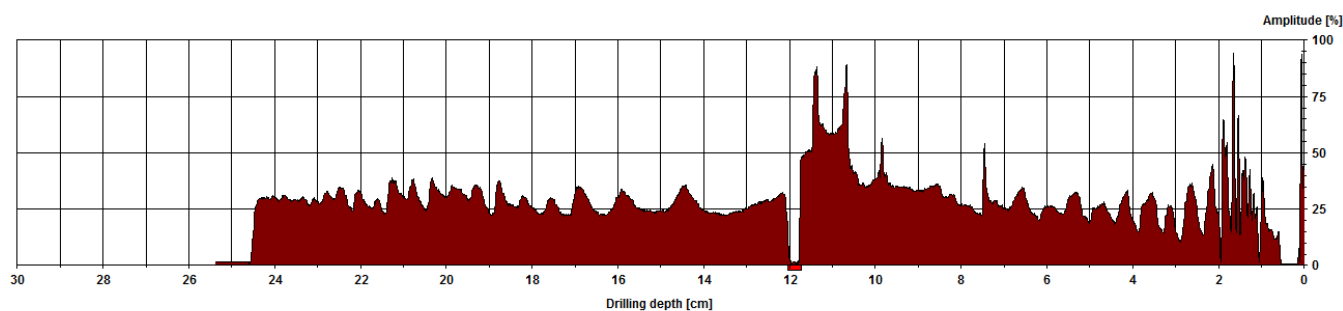


TRAVE 6 – A



Measuring / object data

Measurement no. :	125	Avg. curve :	off
Drilling depth :	25,38 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	78 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	17:07:18	Name :	



Assessment

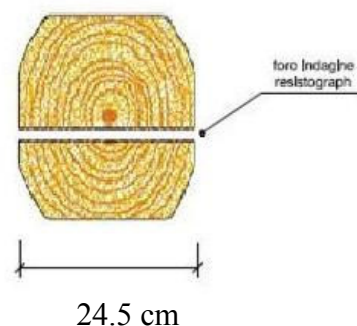
From 11,7 cm to 12,1 cm :	PROBABILE SPACCATURA
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	

Comment

DENSITA' LEGNO: medio bassa (energia media d'avanzamento tra 20 e 30 %). Il profilo mostra una probabile spaccatura a circa 12 cm.



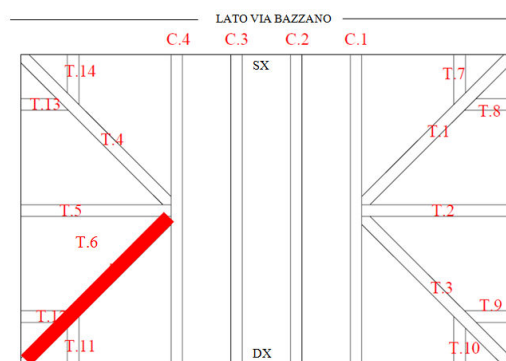
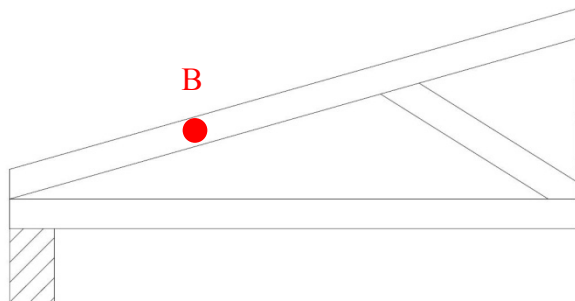
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: medio bassa (energia media d'avanzamento tra 20 e 30 %). Il profilo mostra una probabile spaccatura a circa 12 cm.

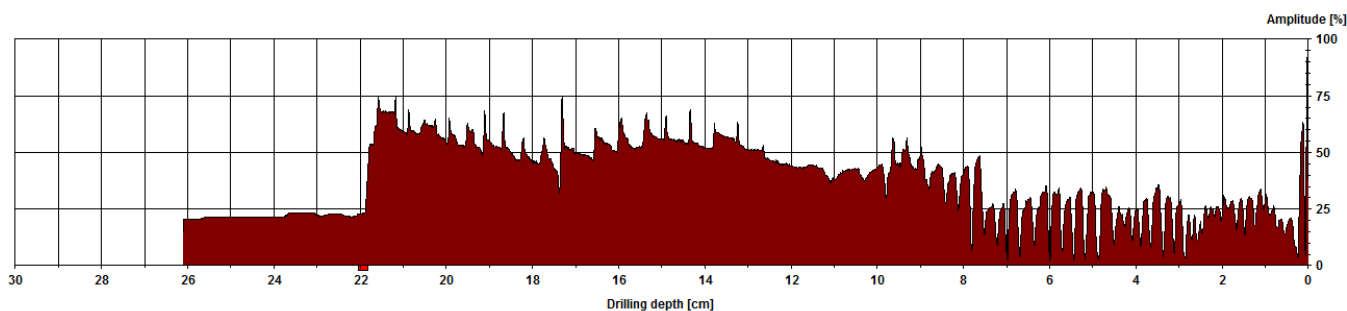


TRAVE 6 – B



Measuring / object data

Measurement no. :	115	Avg. curve :	off
Drilling depth :	26,11 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	88 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	16:46:55	Name :	

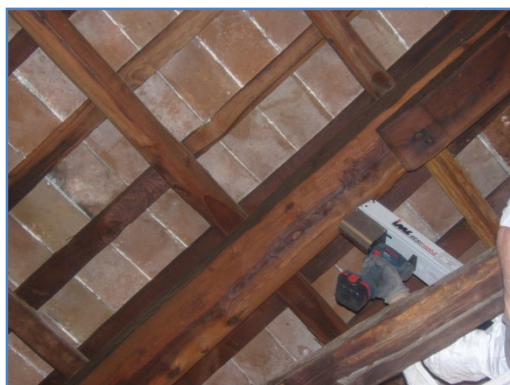


Assessment

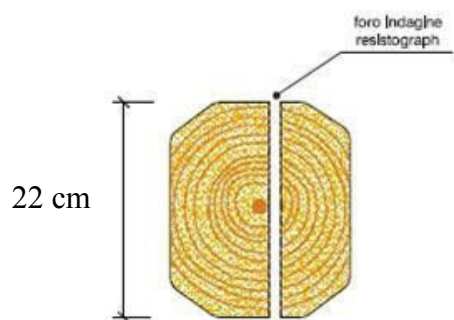
From 21,8 cm to 22,0 cm :	FINE TRAVE
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	

Comment

DENSITA' LEGNO: media (energia media d'avanzamento tra 30 e 40 %). Il profilo mostra nel primo tratto gli anelli di accrescimento ed una densità inferiore rispetto alla zona finale del profilo. NOTA: la trave termina a circa 22 cm.



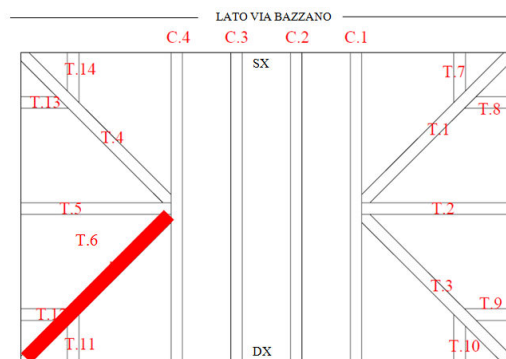
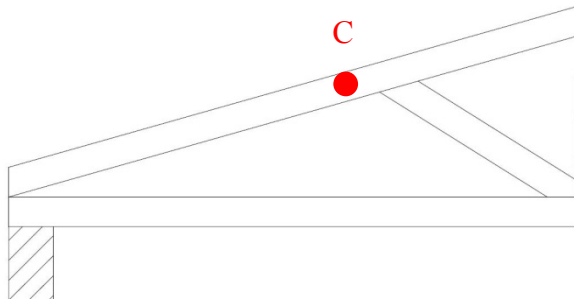
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: media (energia media d'avanzamento tra 30 e 40 %). Il profilo mostra nel primo tratto gli anelli di accrescimento ed una densità inferiore rispetto alla zona finale del profilo. NOTA: la trave termina a circa 22 cm.

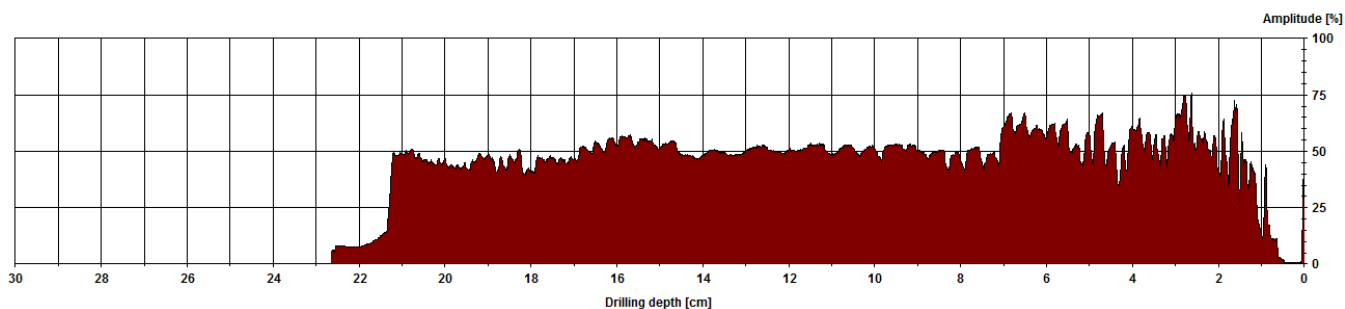


TRAVE 6 – C



Measuring / object data

Measurement no. :	98	Avg. curve :	off
Drilling depth :	22,64 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	84 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	14:58:02	Name :	



Assessment

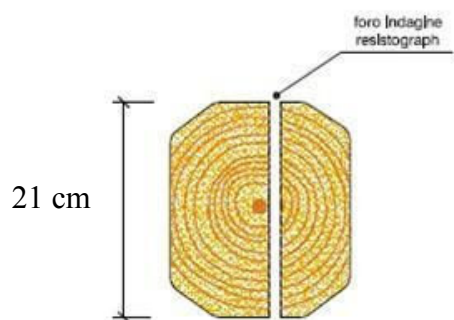
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

DENSITA' LEGNO: alta (energia media d'avanzamento > 50 %). Il profilo non mostra anomalie.



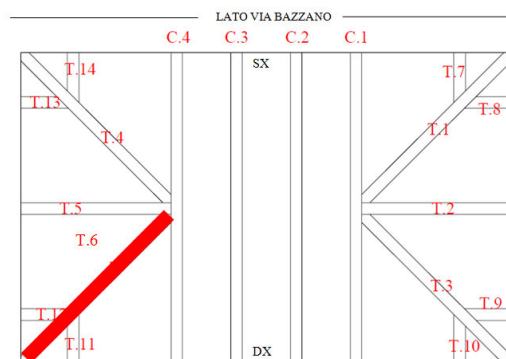
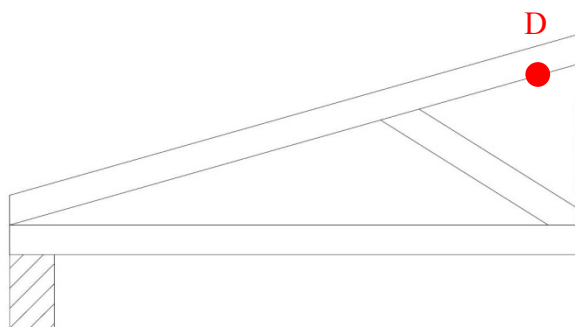
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: alta (energia media d'avanzamento > 50 %). Il profilo non mostra anomalie.

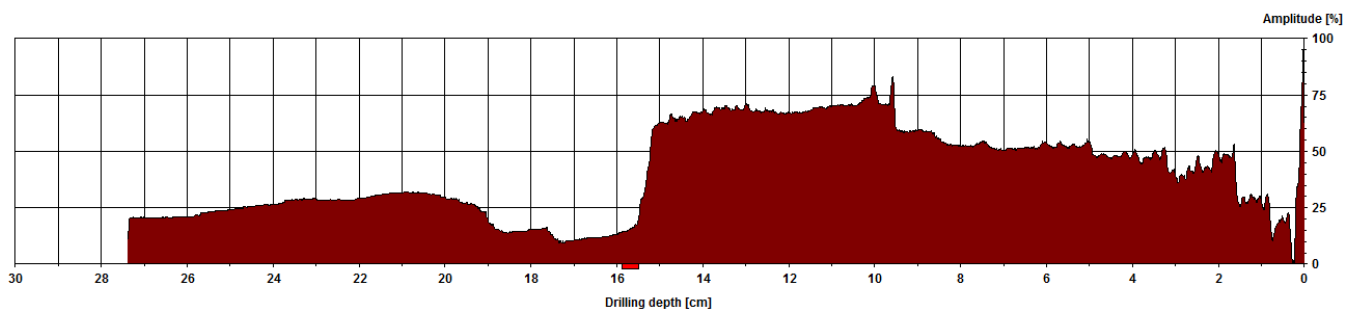


TRAVE 6 – D



Measuring / object data

Measurement no. :	94	Avg. curve :	off
Drilling depth :	27,37 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	93 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	14:54:36	Name :	



Assessment

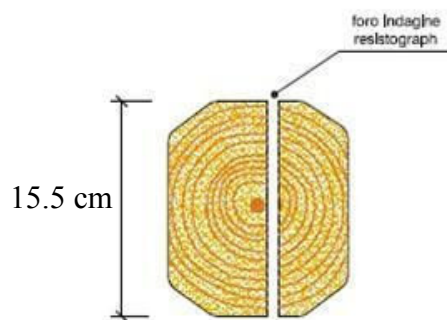
From 15,5 cm to 15,9 cm :	FINE TRAVE
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	

Comment

DENSITA' LEGNO: alta (energia media d'avanzamento > 50 %). Il profilo non mostra anomalie. NOTA: la trave termina a circa 15.5 m.



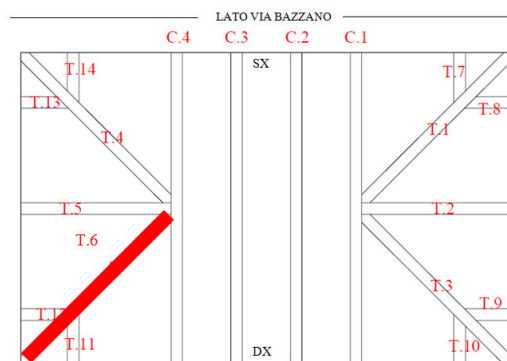
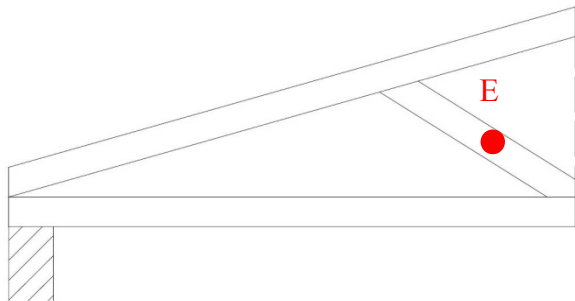
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: alta (energia media d'avanzamento > 50 %). Il profilo non mostra anomalie.
NOTA: la trave termina a circa 15.5 m.

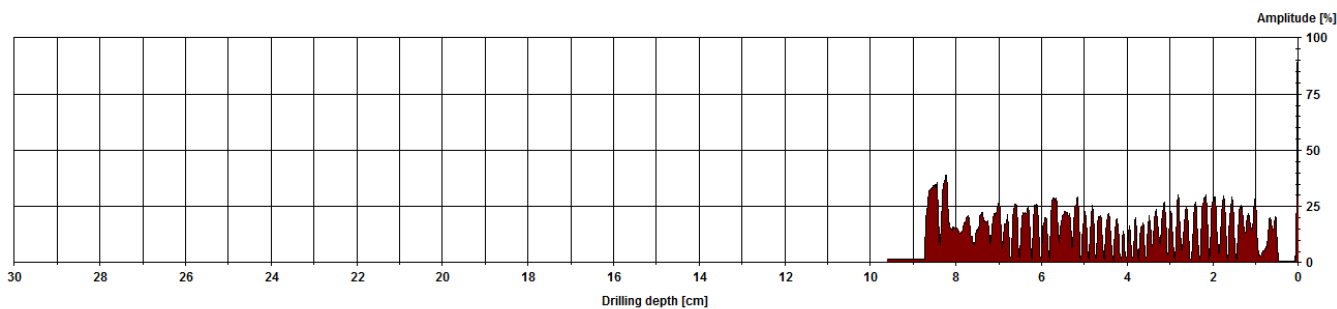


TRAVE 6 – E



Measuring / object data

Measurement no. :	97	Avg. curve :	off
Drilling depth :	9,59 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	89 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	14:56:38	Name :	

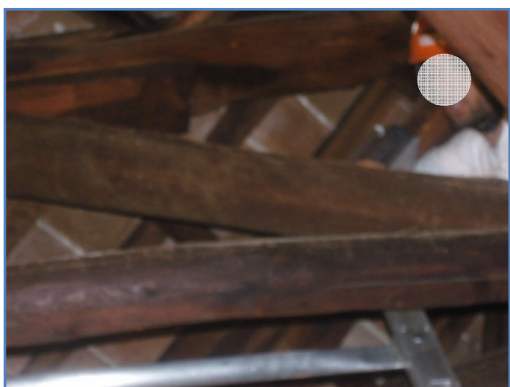


Assessment

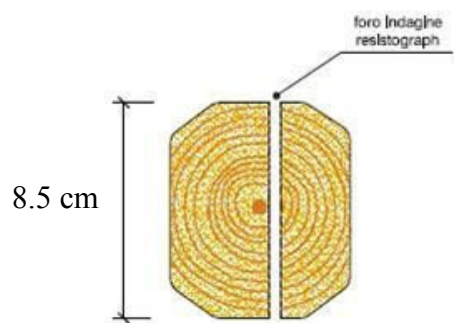
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

DENSITA' LEGNO: bassa (energia media d'avanzamento < 20 %). Il profilo mostra gli anelli di accrescimento evidenziati dalla differenza di densità tra la parte primaticcia e tardiva del legno.



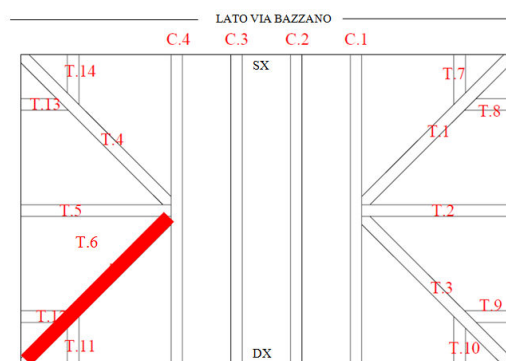
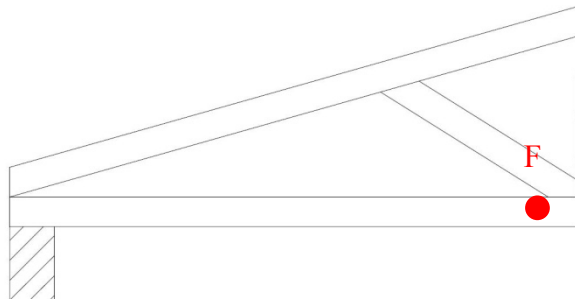
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: bassa (energia media d'avanzamento < 20 %). Il profilo mostra gli anelli di accrescimento evidenziati dalla differenza di densità tra la parte primaticcia e tardiva del legno.

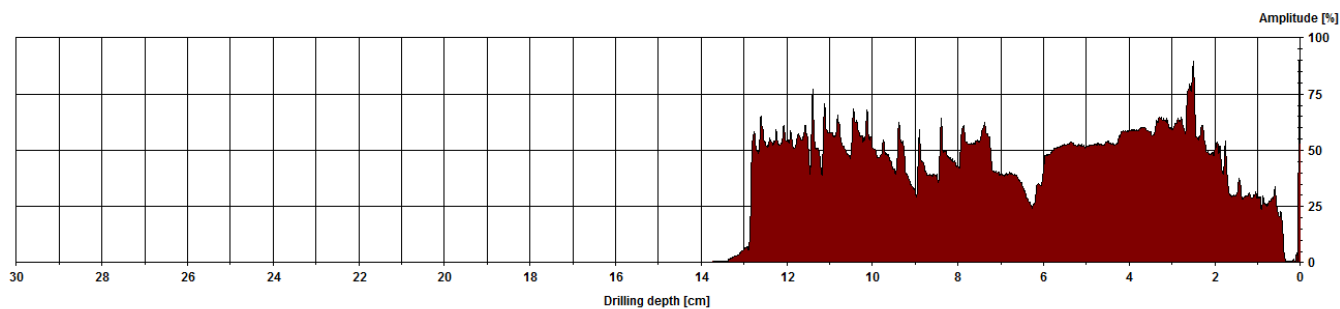


TRAVE 6 – F



Measuring / object data

Measurement no. :	116	Avg. curve :	off
Drilling depth :	13,74 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	85 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	16:49:03	Name :	



Assessment

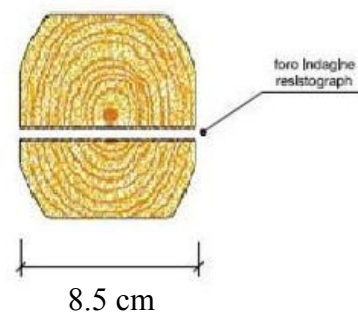
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

DENSITA' LEGNO: medio alta (energia media d'avanzamento tra 40 e 50 %). Il profilo non mostra anomalie.



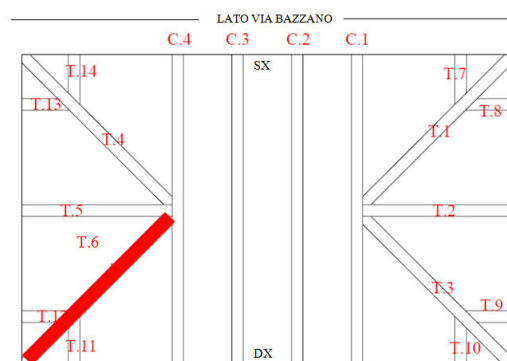
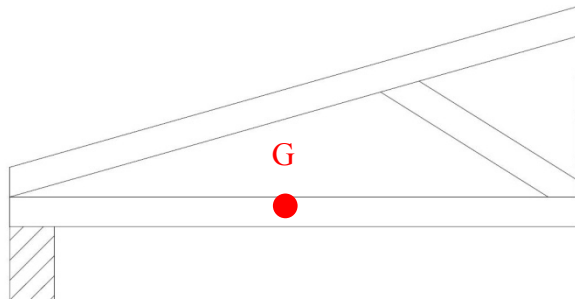
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: medio alta (energia media d'avanzamento tra 40 e 50 %). Il profilo non mostra anomalie.

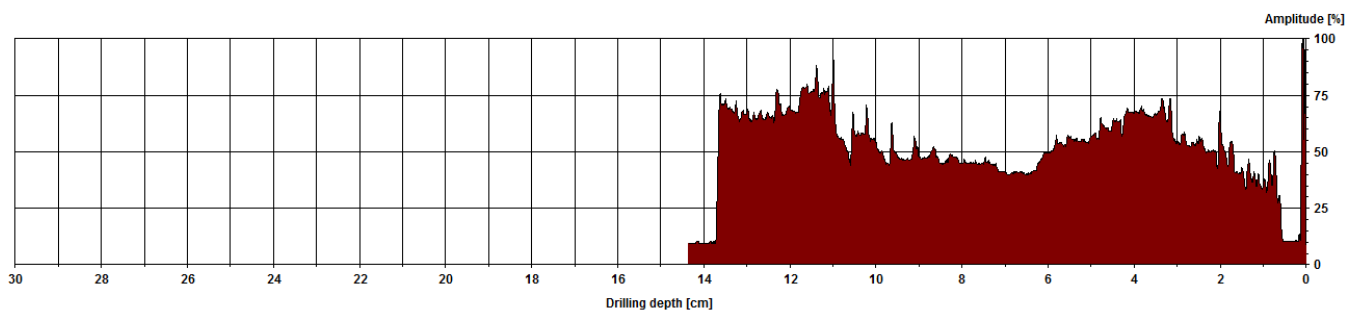


TRAVE 6 – G



Measuring / object data

Measurement no. :	114	Avg. curve :	off
Drilling depth :	14,36 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	88 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	16:46:12	Name :	



Assessment

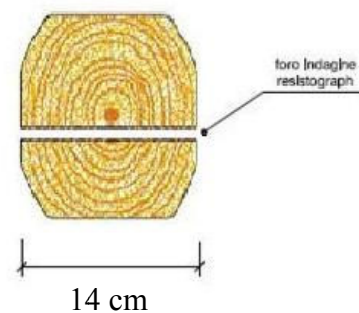
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

DENSITA' LEGNO: alta (energia media d'avanzamento > 50 %). Il profilo non mostra anomalie.



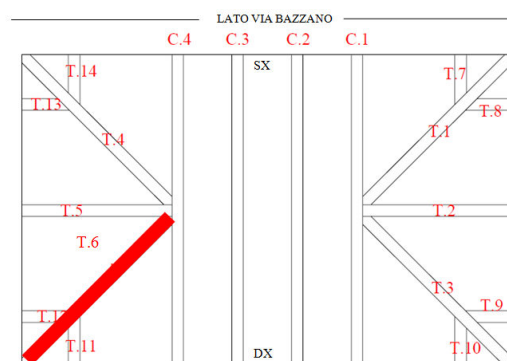
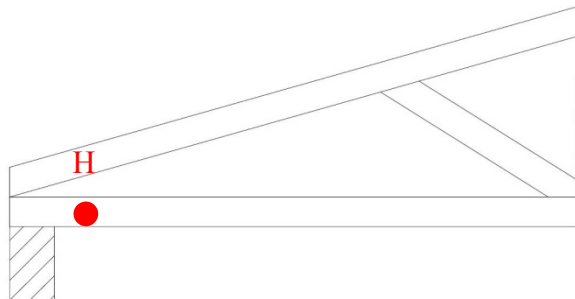
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: alta (energia media d'avanzamento > 50 %). Il profilo non mostra anomalie.

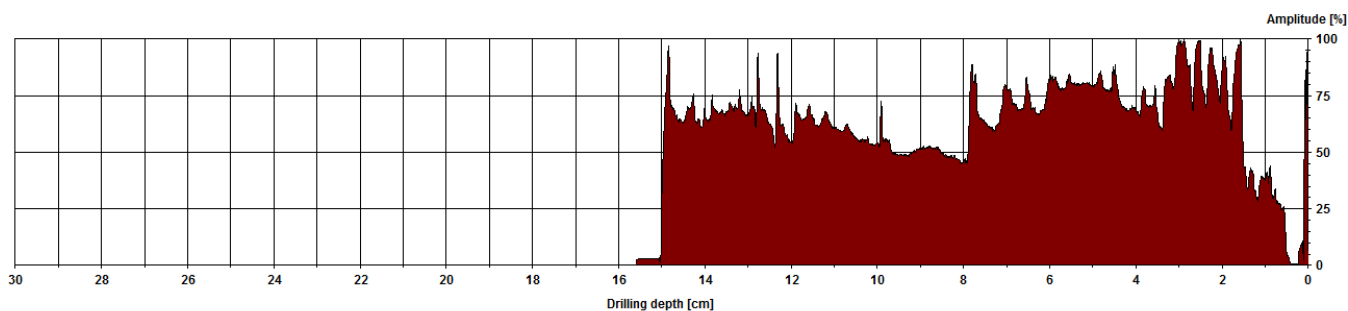


TRAVE 6 – H



Measuring / object data

Measurement no. :	124	Avg. curve :	off
Drilling depth :	15,60 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	77 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	17:06:34	Name :	



Assessment

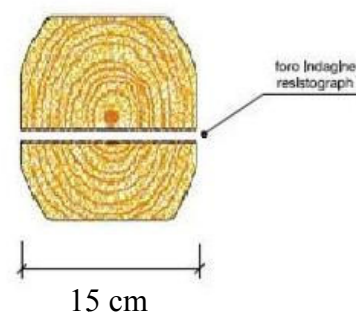
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

DENSITA' LEGNO: alta (energia media d'avanzamento > 50 %). Il non mostra anomalie.



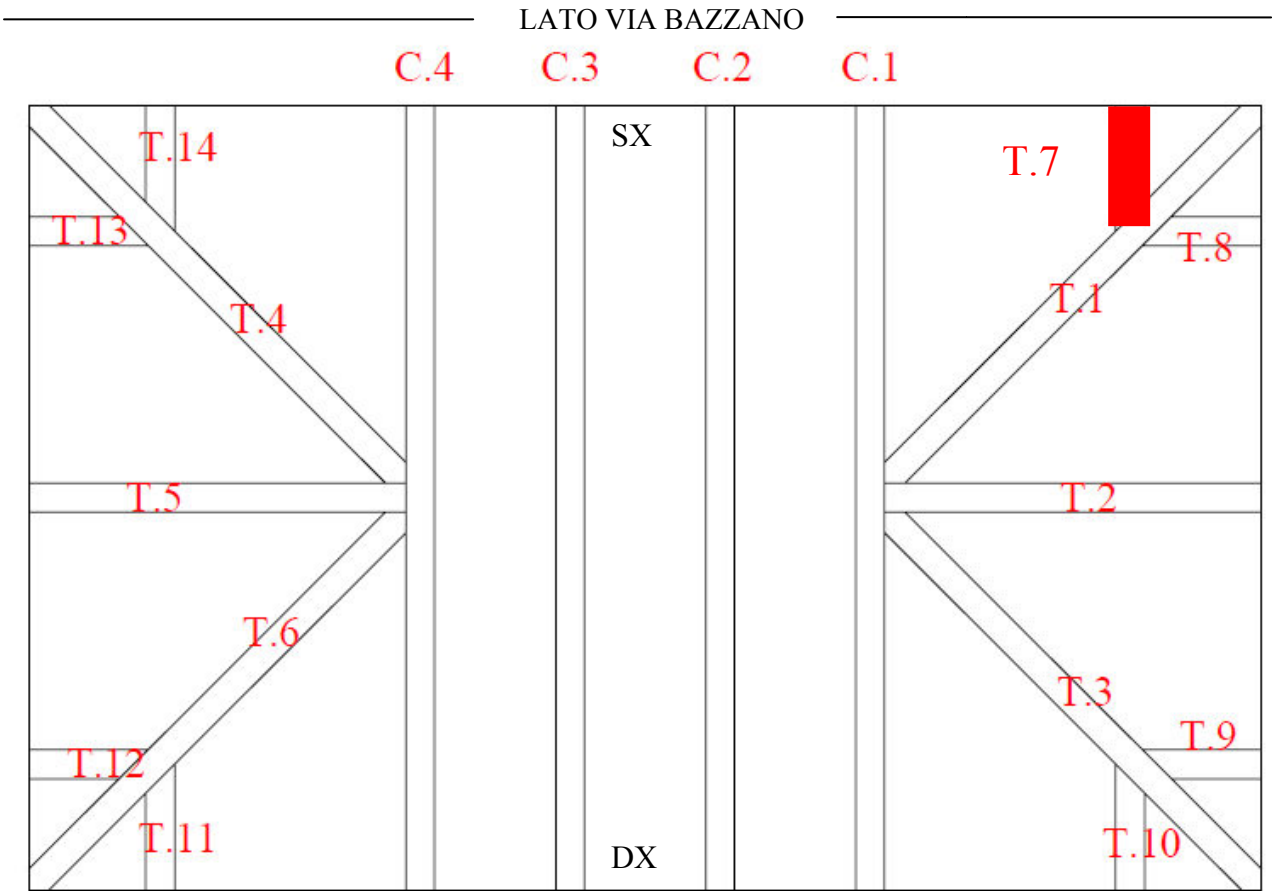
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: alta (energia media d'avanzamento > 50 %). Il profilo non mostra anomalie.

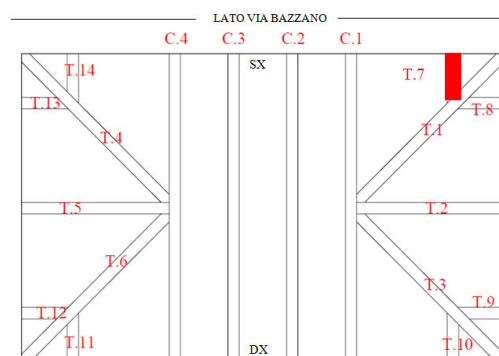
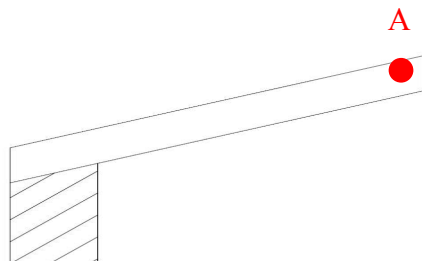


TORRETTA – TRAVE 7



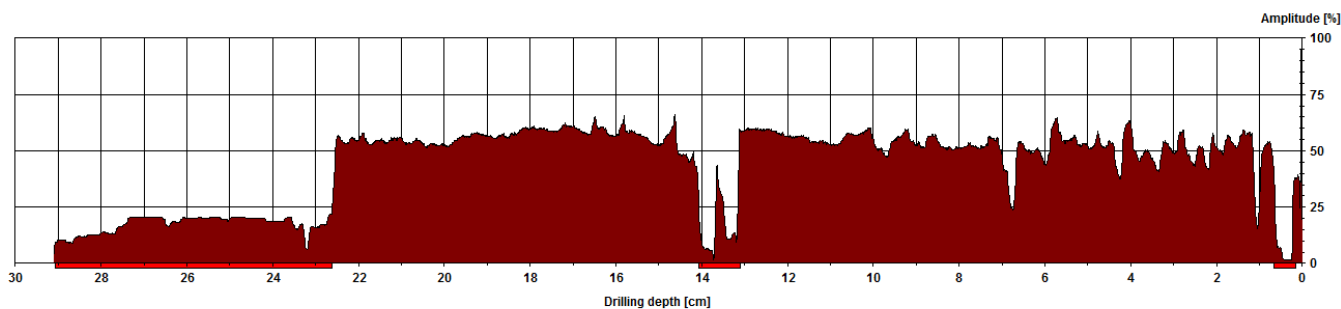


TRAVE 7 – A



Measuring / object data

Measurement no. :	18	Avg. curve :	off
Drilling depth :	29,10 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	84 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	11:43:08	Name :	



Assessment

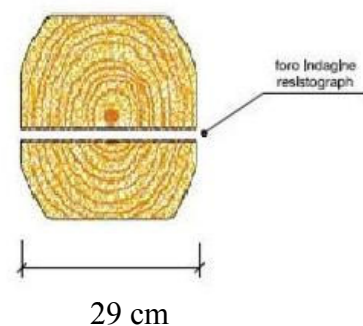
From 0,1 cm to 0,7 cm :	PROBABILE SPACCATURA
From 13,1 cm to 14,1 cm :	PROBABILE SPACCATURA
From 22,6 cm to 29,1 cm :	ZONA A BASSA DENSITA
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	

Comment

DENSITA' LEGNO: alta (energia media d'avanzamento > 50 %). Il profilo mostra due probabili spaccature ed una zona con densità inferiore nella parte sinistra del profilo.



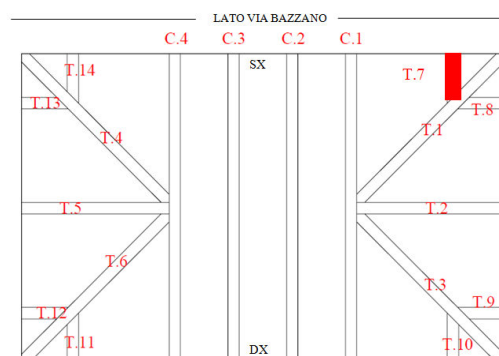
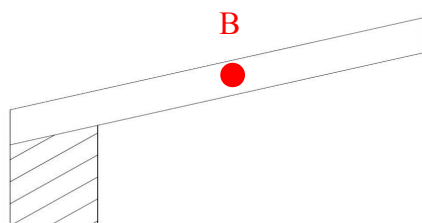
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: alta (energia media d'avanzamento > 50 %). Il profilo mostra due probabili spaccature ed una zona con densità inferiore nella parte sinistra del profilo.

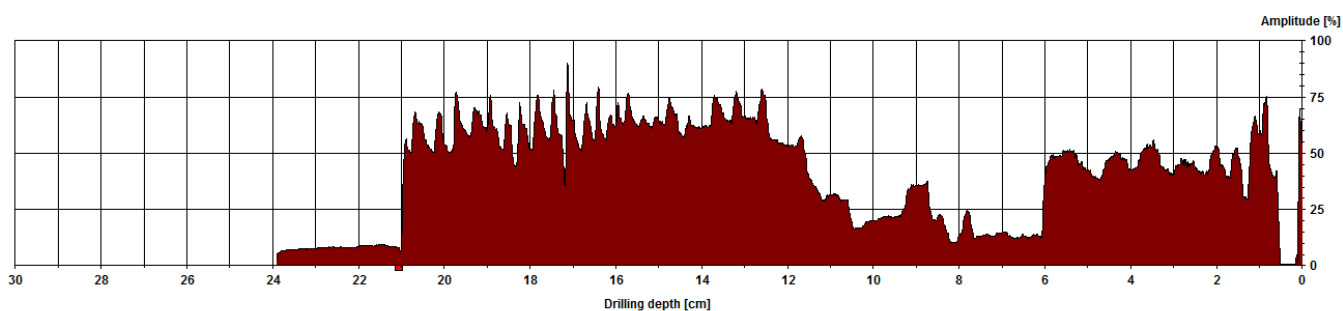


TRAVE 7 – B



Measuring / object data

Measurement no. :	38	Avg. curve :	off
Drilling depth :	23.90 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	86 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	12:41:29	Name :	



Assessment

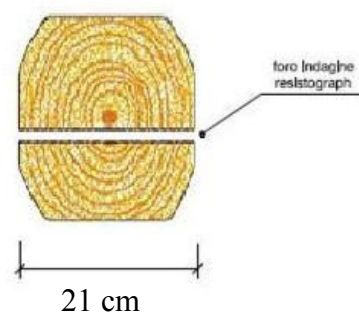
From 0,0 cm to 0,0 cm :	
From 21,0 cm to 21,2 cm :	FINE TRAVE
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	

Comment

DENSITA' LEGNO: medio alta (energia media d'avanzamento tra 40 e 50 %). Il profilo appare asimmetrico, evidenziando una zona compresa tra circa 6 e 11 cm a densità inferiore alle altre.



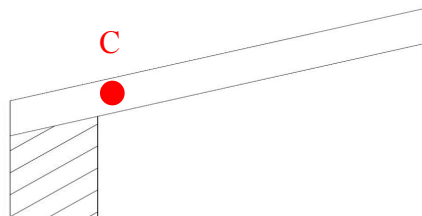
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: medio alta (energia media d'avanzamento tra 40 e 50 %). Il profilo appare asimmetrico, evidenziando una zona compresa tra circa 6 e 11 cm a densità inferiore alle altre.

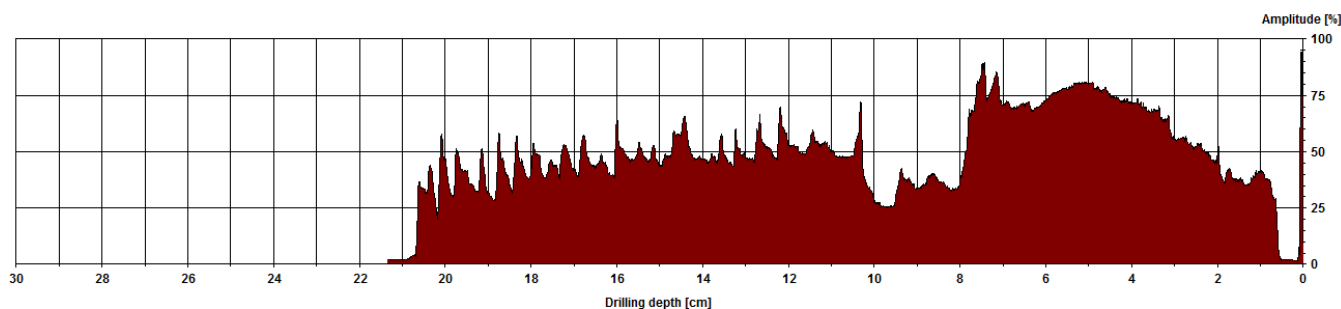
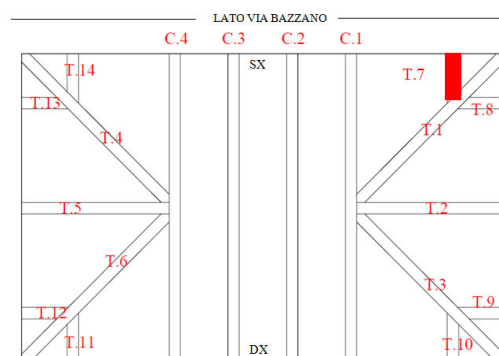


TRAVE 7 – C



Measuring / object data

Measurement no. :	37	Avg. curve :	off
Drilling depth :	21,34 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	85 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	12:40:27	Name :	



Assessment

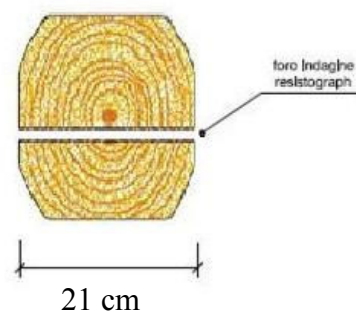
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

DENSITA' LEGNO: alta (energia media d'avanzamento > 50 %). Il profilo non mostra anomalie.



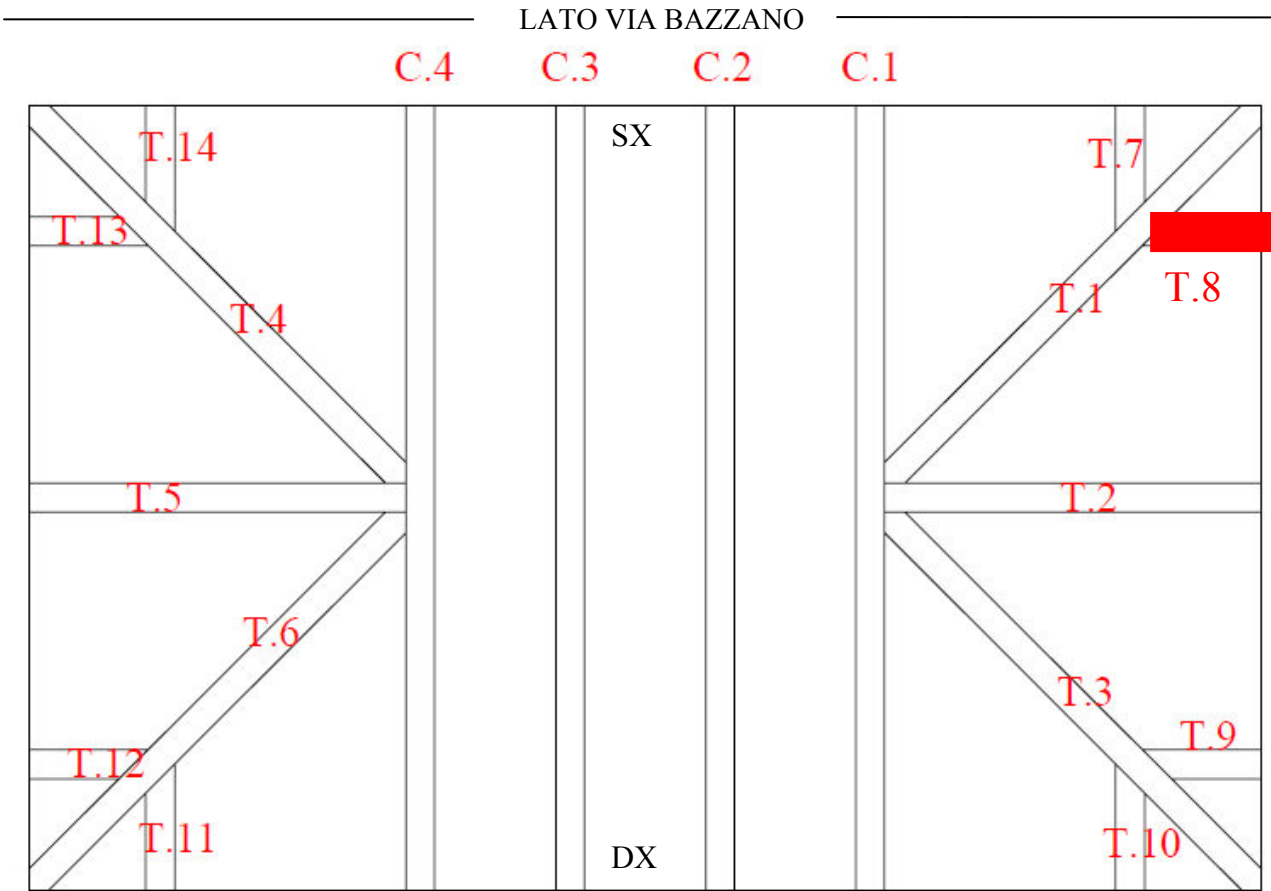
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: alta (energia media d'avanzamento > 50 %). Il profilo non mostra anomalie.

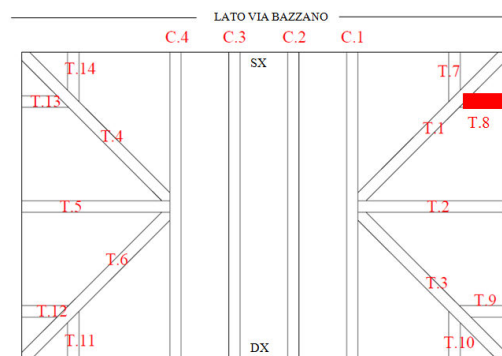
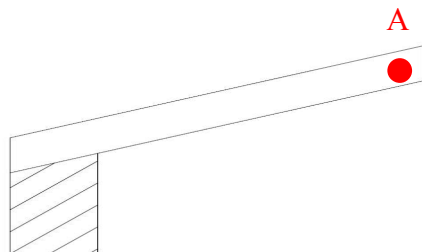


TORRETTA – TRAVE 8



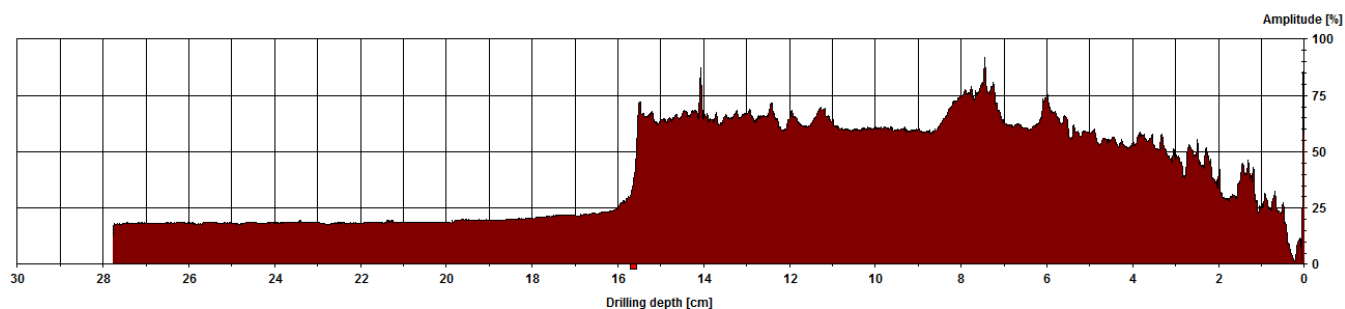


TRAVE 8 – A



Measuring / object data

Measurement no. :	17	Avg. curve :	off
Drilling depth :	27.77 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	84 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	11:40:13	Name :	



Assessment

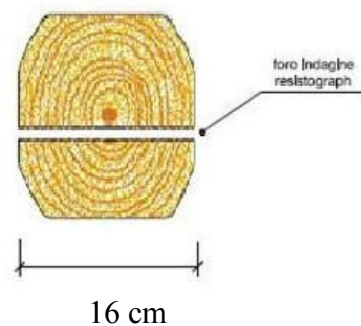
From 15,6 cm to 15,7 cm :	FINE TRAVE
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	

Comment

DENSITA' LEGNO: alta (energia media d'avanzamento > 50 %). Il profilo non mostra anomalie. NOTA: il profilo della trave termina a circa 16 cm.



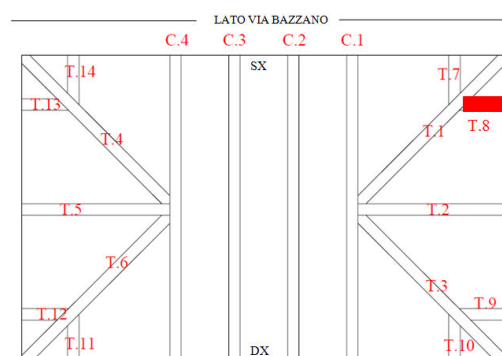
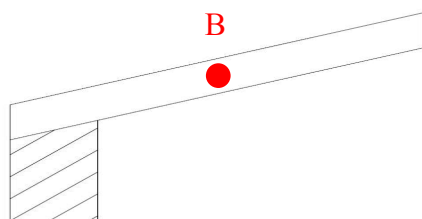
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: alta (energia media d'avanzamento > 50 %). Il profilo non mostra anomalie. NOTA: il profilo della trave termina a circa 16 cm.

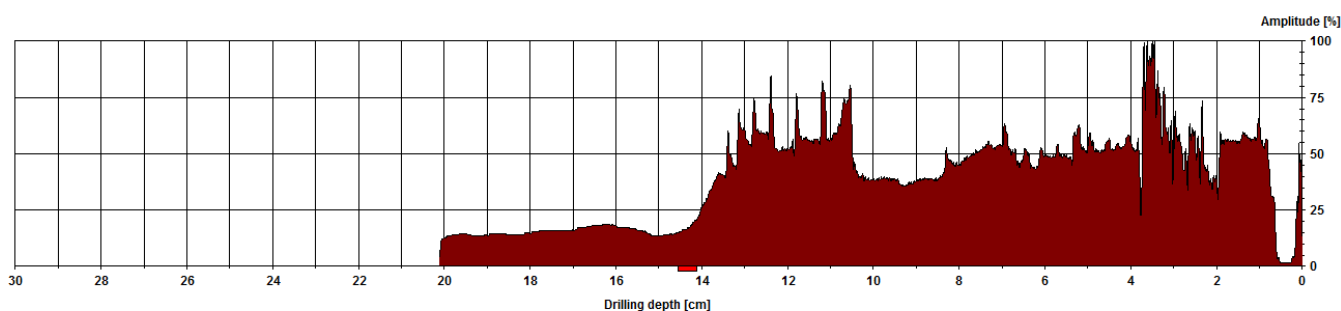


TRAVE 8 – B



Measuring / object data

Measurement no. :	36	Avg. curve :	off
Drilling depth :	20,10 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	86 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	12:38:22	Name :	



Assessment

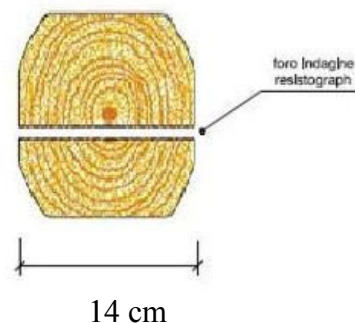
From 14,1 cm to 14,6 cm :	FINE TRAVE
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	

Comment

DENSITA' LEGNO: alta (energia media d'avanzamento > 50 %). Il profilo non mostra anomalie. NOTA: il profilo della trave termina a circa 14 cm.



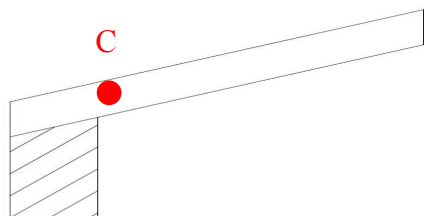
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: alta (energia media d'avanzamento > 50 %). Il profilo non mostra anomalie. NOTA: il profilo della trave termina a circa 14 cm.

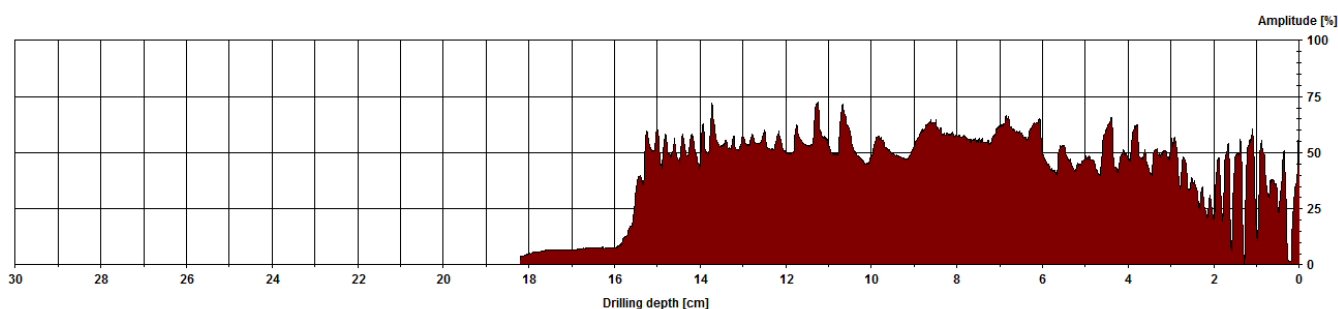
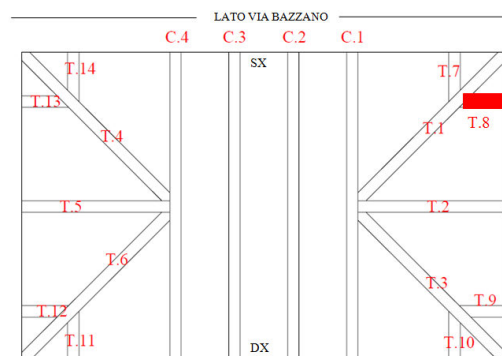


TRAVE 8 – C



Measuring / object data

Measurement no. :	35	Avg. curve :	off
Drilling depth :	18,21 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	87 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	12:37:24	Name :	



Assessment

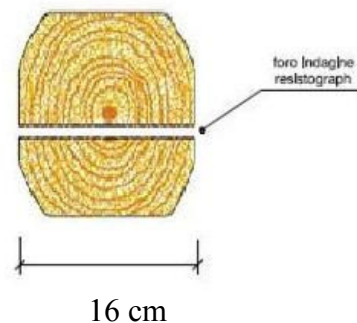
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

DENSITA' LEGNO: medio bassa (energia media d'avanzamento tra 20 e 30 %). Il profilo non mostra anomalie.



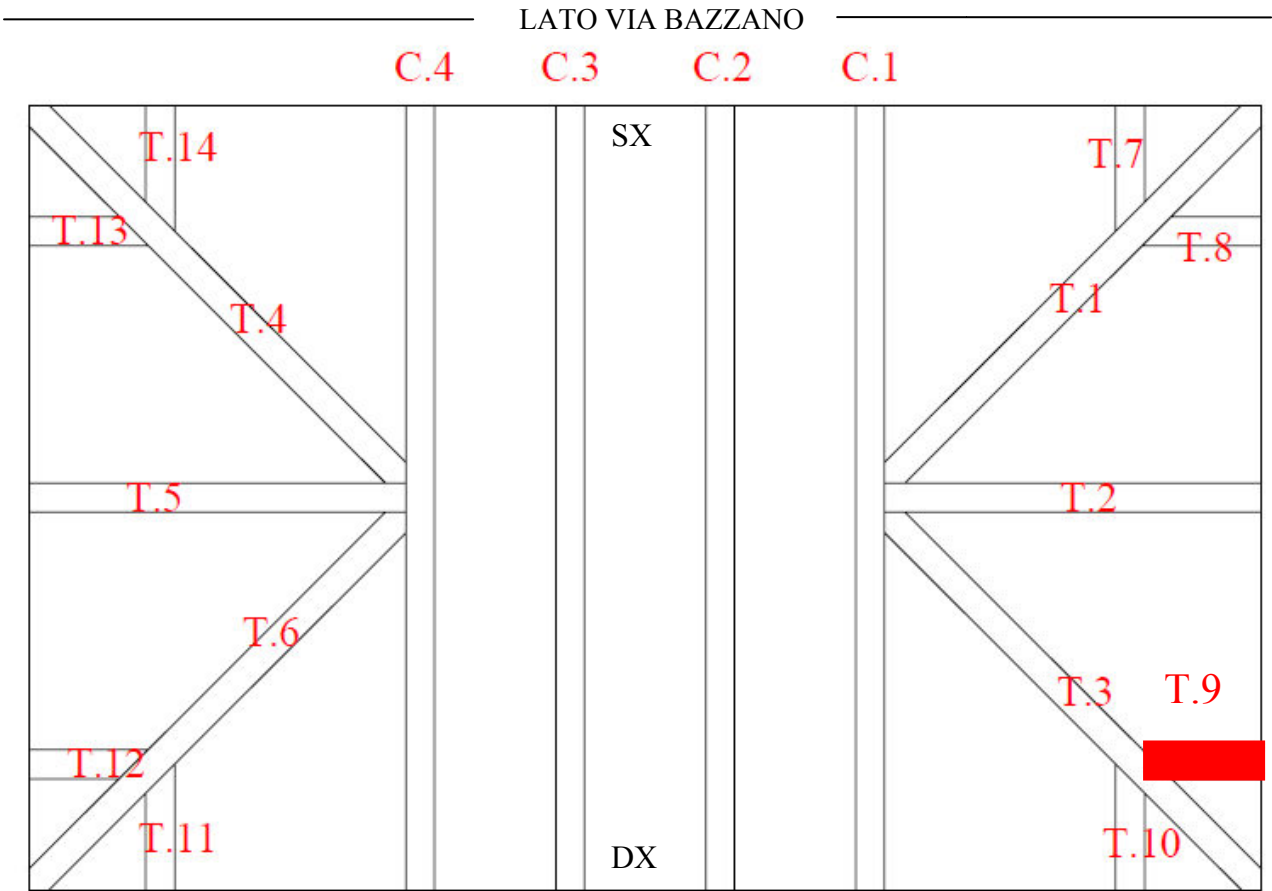
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: alta (energia media d'avanzamento > 50 %). Il profilo non mostra anomalie.
NOTA: il profilo della trave termina a circa 14 cm.

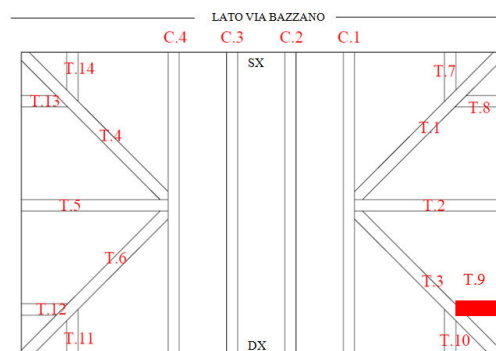
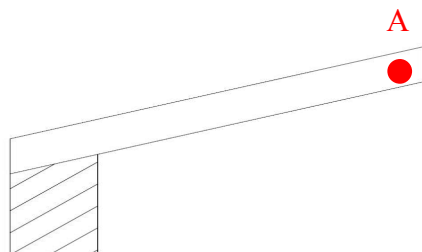


TORRETTA – TRAVE 9



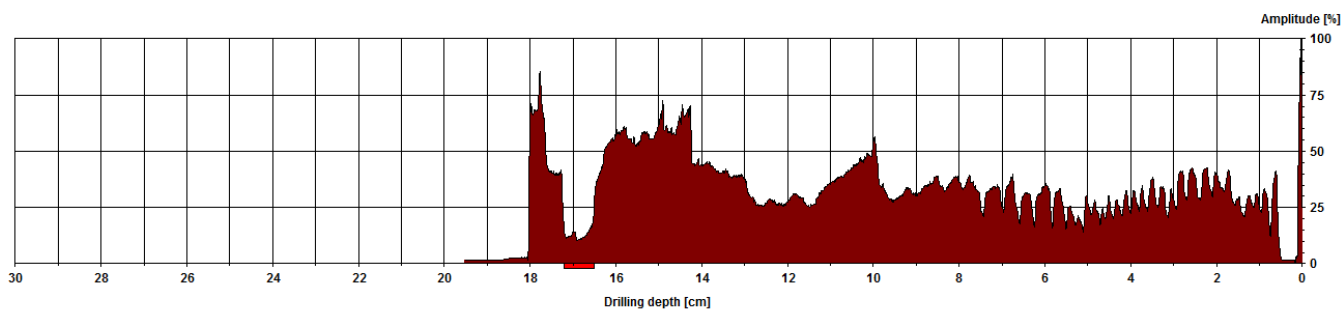


TRAVE 9 – A



Measuring / object data

Measurement no. :	44	Avg. curve :	off
Drilling depth :	19,53 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	82 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	12:56:55	Name :	



Assessment

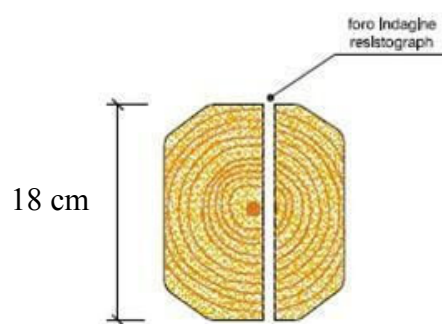
From 0,0 cm to 0,0 cm :	
From 16,5 cm to 17,2 cm :	BASSA DENSITA'
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	

Comment

DENSITA' LEGNO: medio bassa (energia media d'avanzamento tra 20 e 30 %). Il profilo mostra una zona a bassa densità a circa 17 cm.



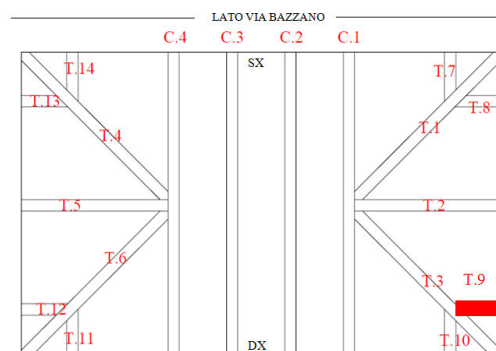
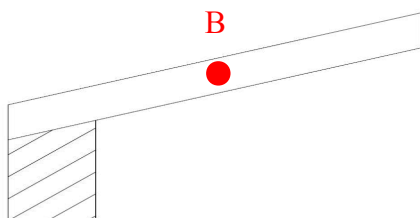
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: medio bassa (energia media d'avanzamento tra 20 e 30 %). Il profilo mostra una zona a bassa densità a circa 16.5 cm.

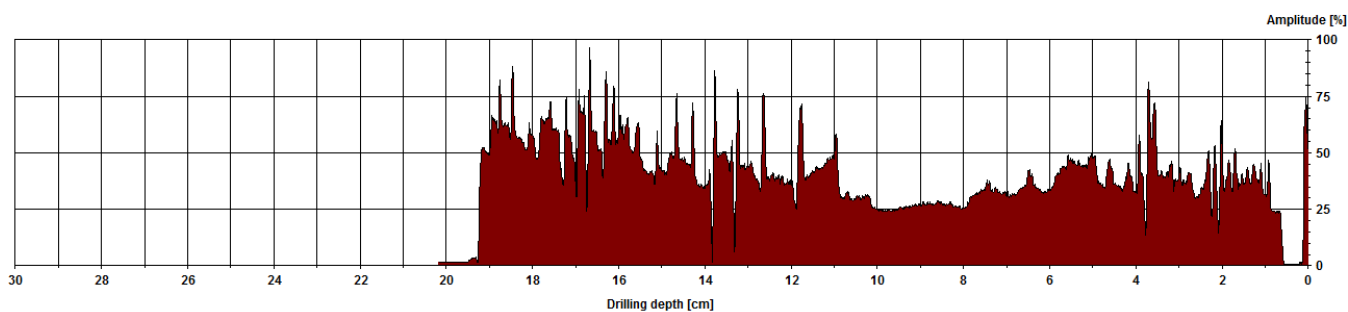


TRAVE 9 – B



Measuring / object data

Measurement no. :	45	Avg. curve :	off
Drilling depth :	20,19 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	82 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	12:58:07	Name :	



Assessment

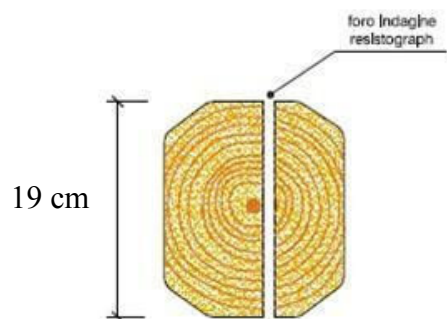
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

DENSITA' LEGNO: media (energia media d'avanzamento tra 30 e 40 %). Il profilo non mostra anomalie.



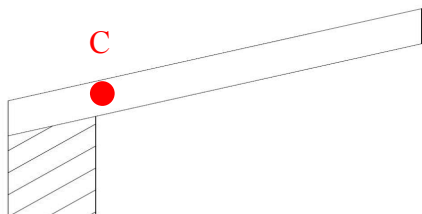
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: media (energia media d'avanzamento tra 30 e 40 %). Il profilo non mostra anomalie.

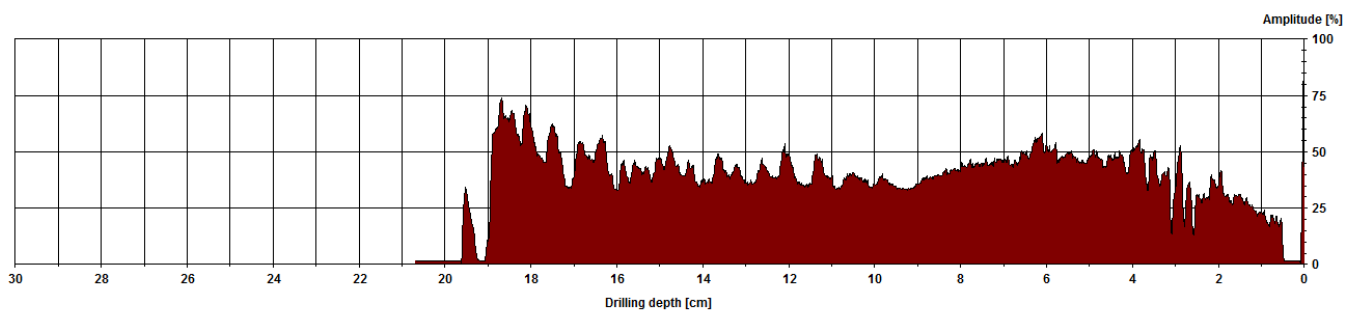
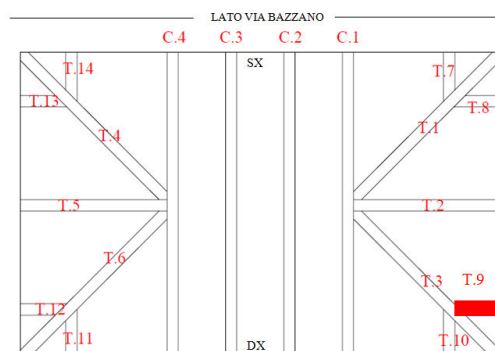


TRAVE 9 – C



Measuring / object data

Measurement no. :	39	Avg. curve :	off
Drilling depth :	20,69 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	86 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	12:43:47	Name :	



Assessment

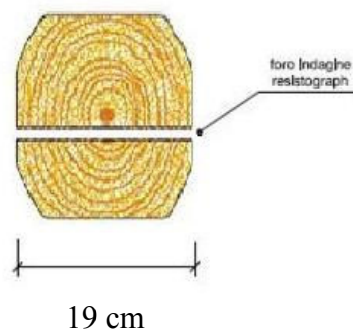
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

DENSITA' LEGNO: medio alta (energia media d'avanzamento tra 40 e 50 %). Il profilo non mostra anomalie.



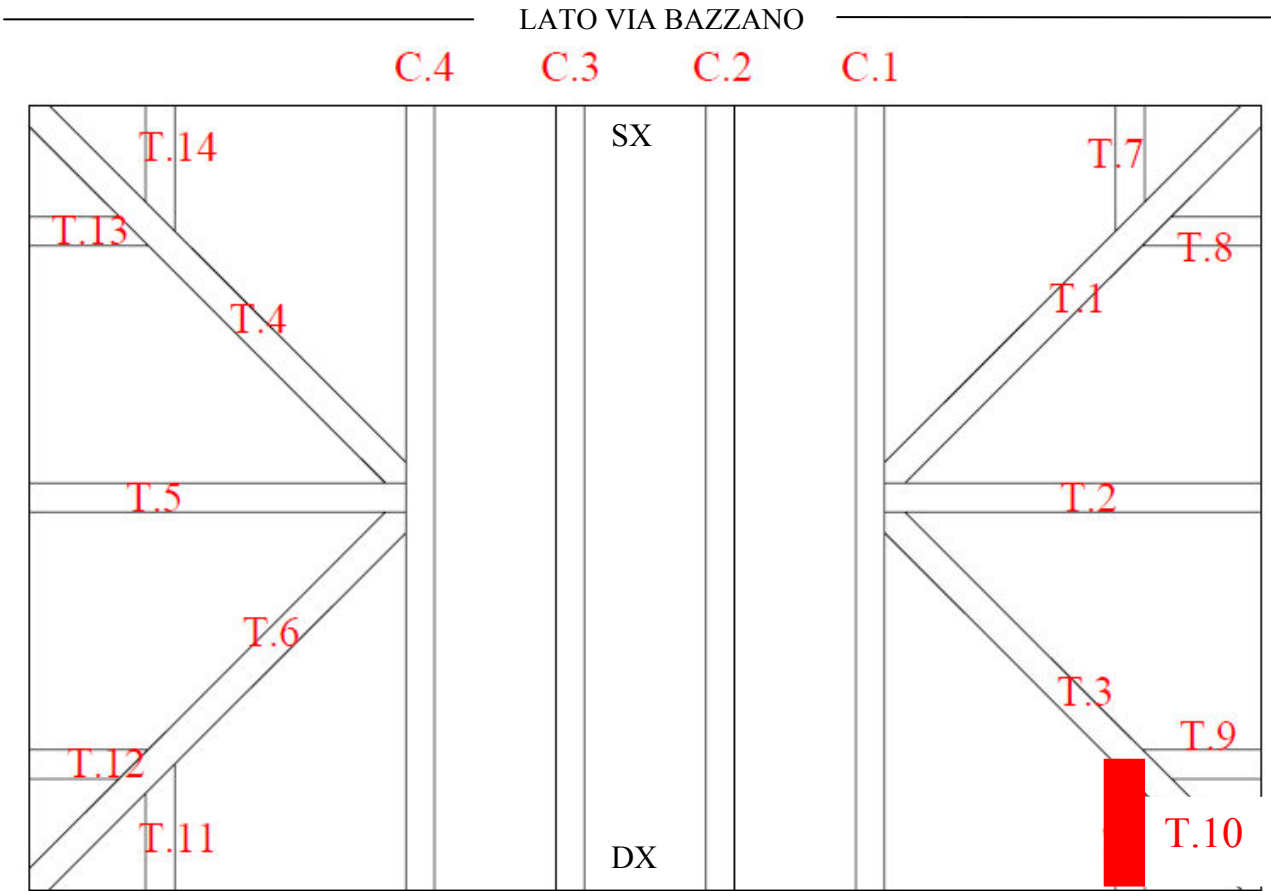
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: medio alta (energia media d'avanzamento tra 40 e 50 %). Il profilo non mostra anomalie.

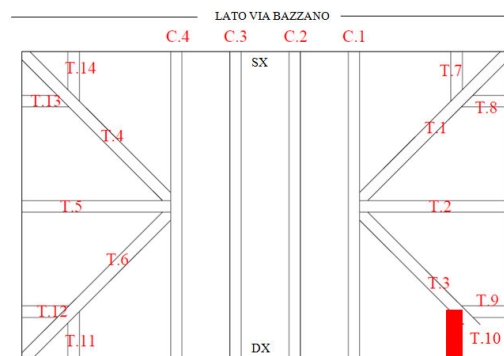
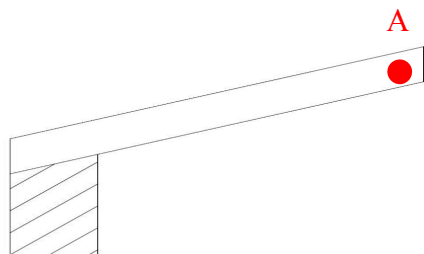


TORRETTA – TRAVE 10



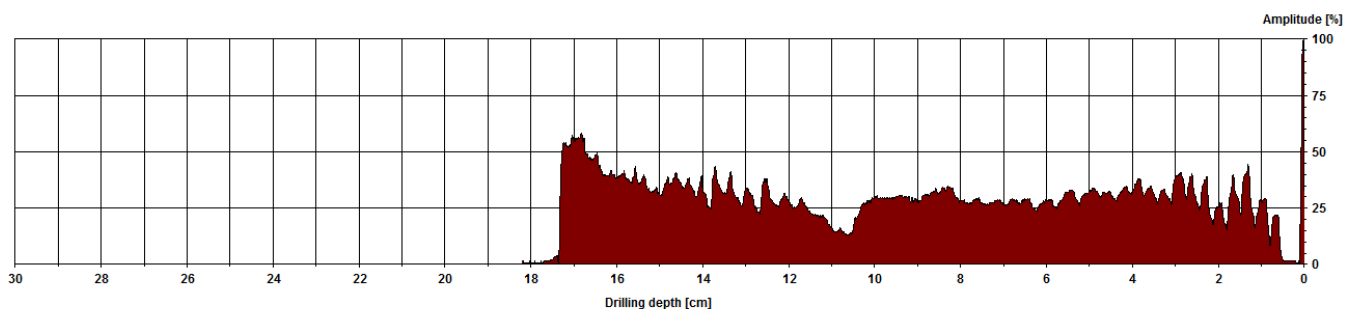


TRAVE 10 – A



Measuring / object data

Measurement no. :	43	Avg. curve :	off
Drilling depth :	18,19 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	80 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	12:55:50	Name :	



Assessment

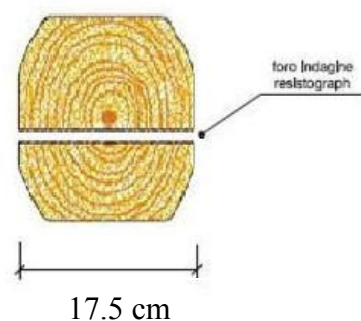
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

DENSITA' LEGNO: medio bassa (energia media d'avanzamento tra 20 e 30 %). Il profilo non mostra anomalie.



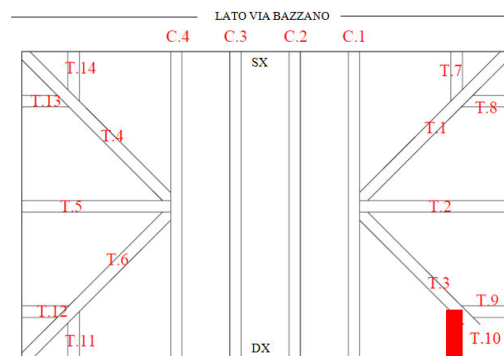
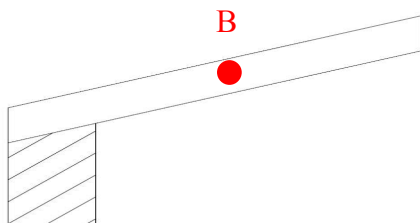
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: medio bassa (energia media d'avanzamento tra 20 e 30 %). Il profilo non mostra anomalie.

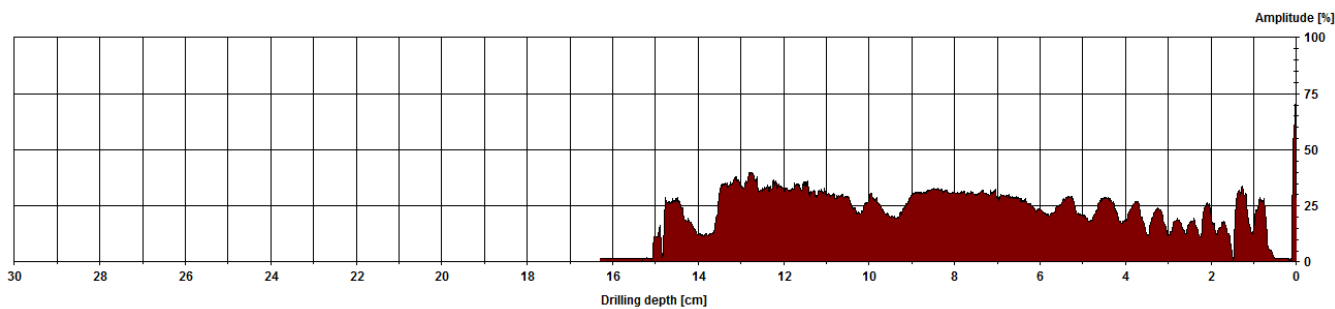


TRAVE 10 – B



Measuring / object data

Measurement no. : 46	Avg. curve : off
Drilling depth : 16,30 cm	Diameter :
Wood species : Soft (1)	Level :
ID number :	Direction :
Advance : 80 cm/min	Object species :
Date : 22.05.2012	Location :
Time : 12:59:08	Name :



Assessment

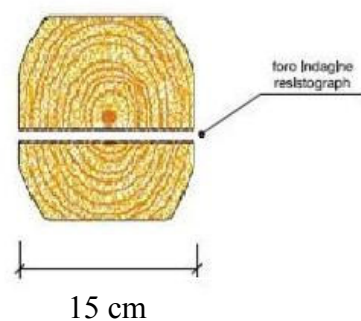
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

DENSITA' LEGNO: bassa (energia media d'avanzamento < 20 %). Il profilo mostra gli anelli di accrescimento evidenziati dalla differenza di densità tra la parte primaticcia e tardiva del legno.



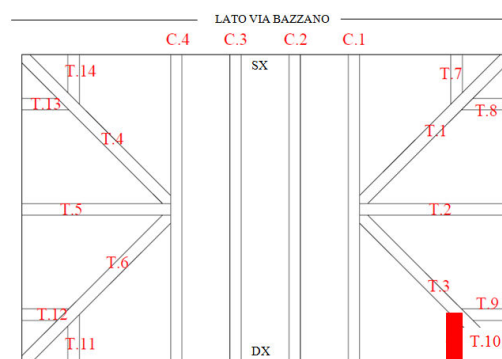
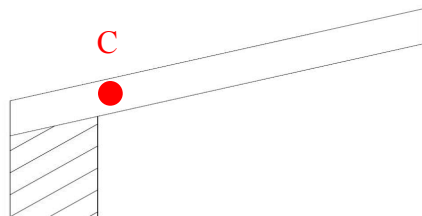
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: bassa (energia media d'avanzamento < 20 %). Il profilo mostra gli anelli di accrescimento evidenziati dalla differenza di densità tra la parte primaticcia e tardiva del legno.

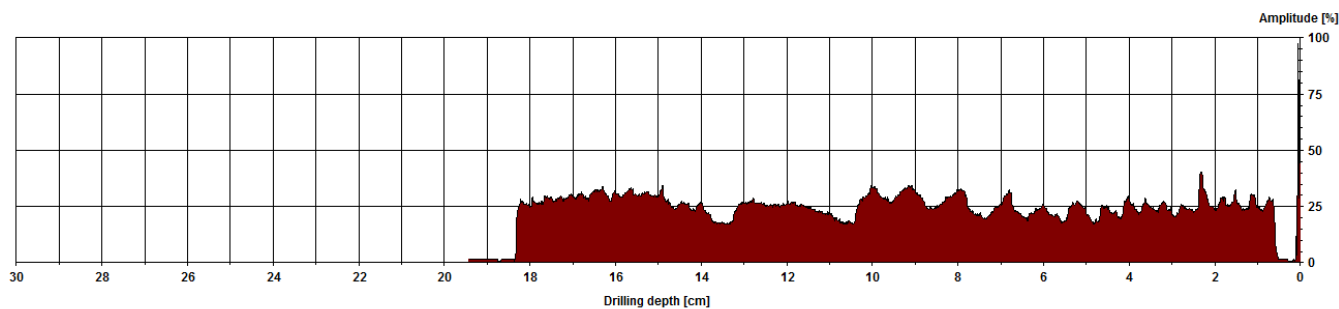


TRAVE 10 – C



Measuring / object data

Measurement no. :	47	Avg. curve :	off
Drilling depth :	19,44 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	80 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	13:00:46	Name :	



Assessment

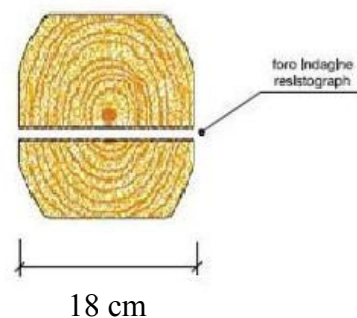
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

DENSITA' LEGNO: bassa (energia media d'avanzamento < 20 %). Il profilo mostra gli anelli di accrescimento evidenziati dalla differenza di densità tra la parte primaticcia e tardiva del legno.



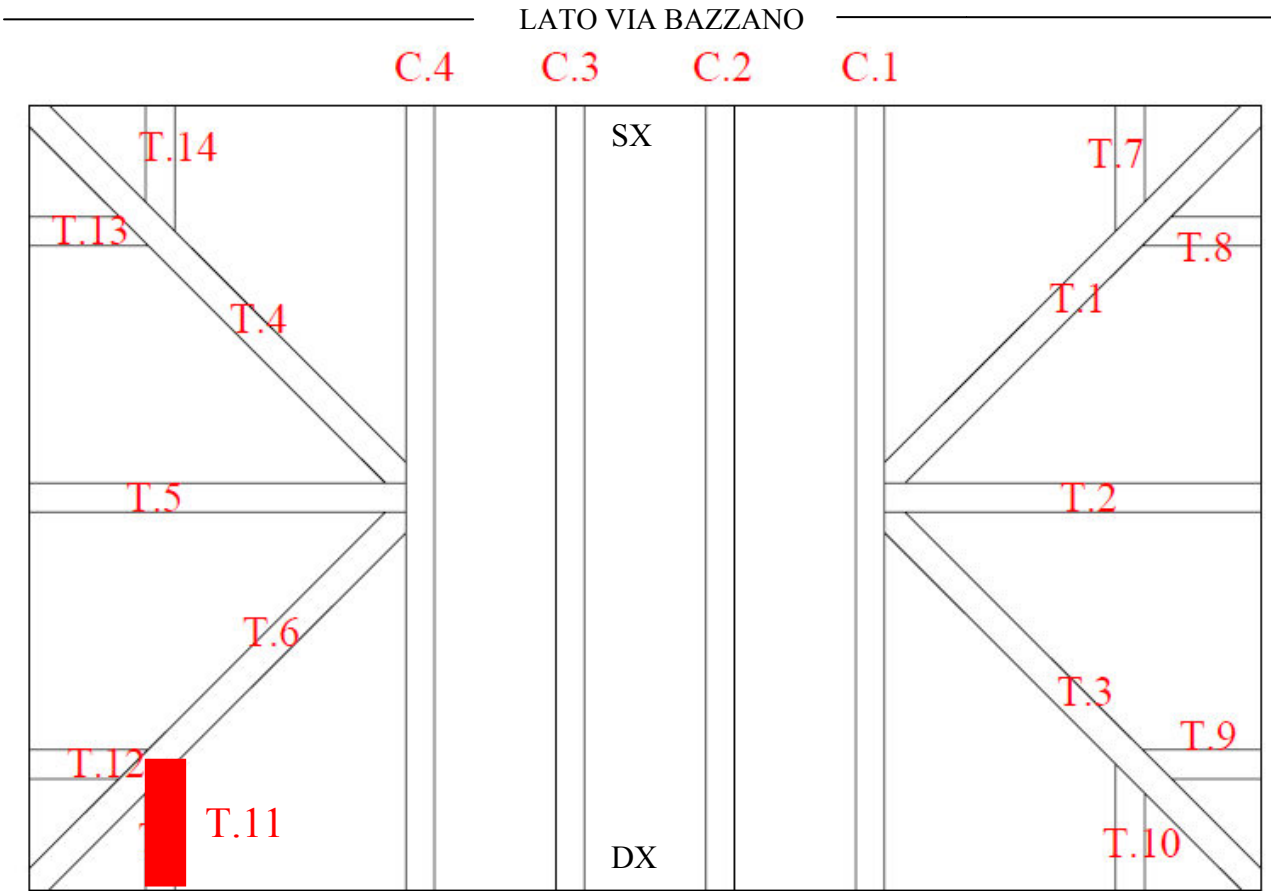
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: bassa (energia media d'avanzamento < 20 %). Il profilo mostra gli anelli di accrescimento evidenziati dalla differenza di densità tra la parte primaticcia e tardiva del legno.

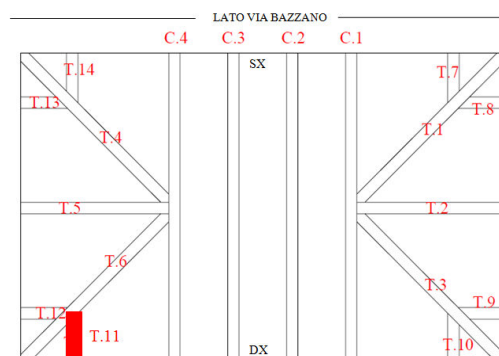
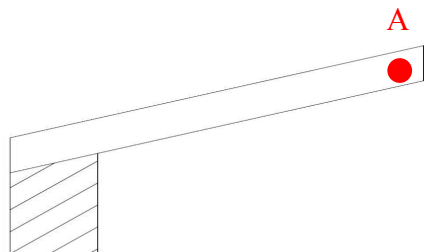


TORRETTA – TRAVE 11



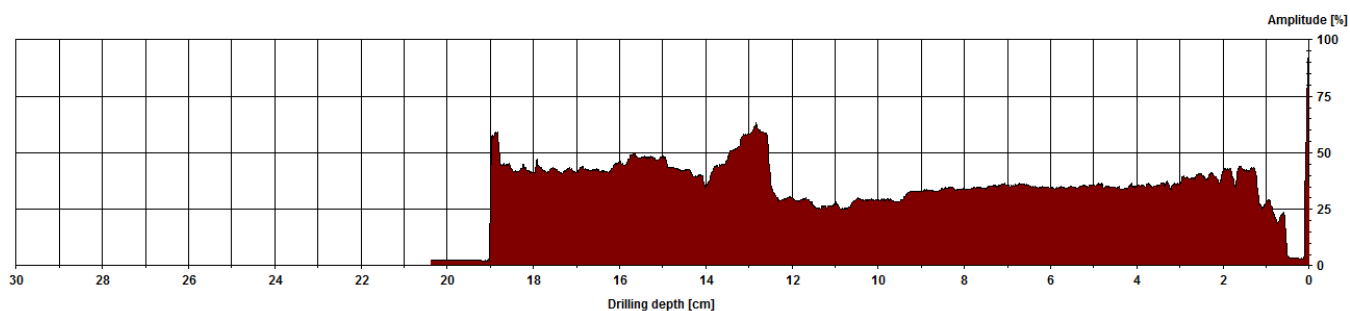


TRAVE 11 – A



Measuring / object data

Measurement no. :	120	Avg. curve :	off
Drilling depth :	20,38 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	85 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	16:56:01	Name :	



Assessment

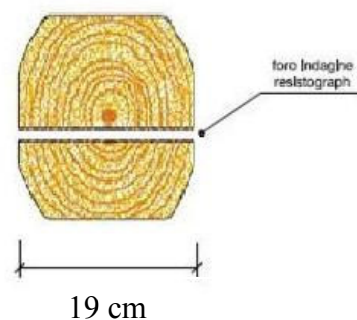
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

DENSITA' LEGNO: media (energia media d'avanzamento tra 30 e 40 %). Il profilo non mostra anomalie.



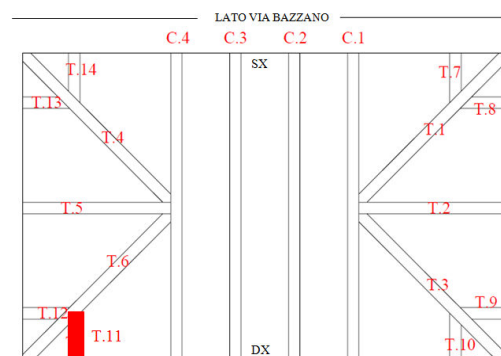
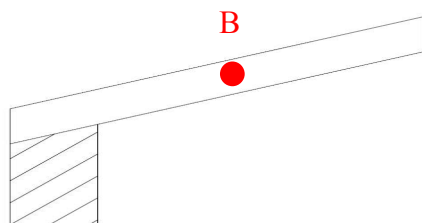
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: media (energia media d'avanzamento tra 30 e 40 %). Il profilo non mostra anomalie.

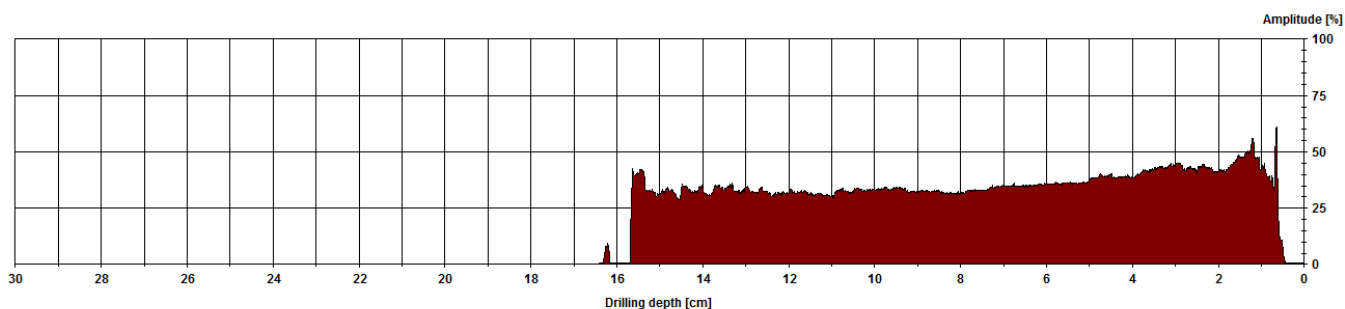


TRAVE 11 – B



Measuring / object data

Measurement no. :	123	Avg. curve :	off
Drilling depth :	16,41 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	81 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	17:01:34	Name :	

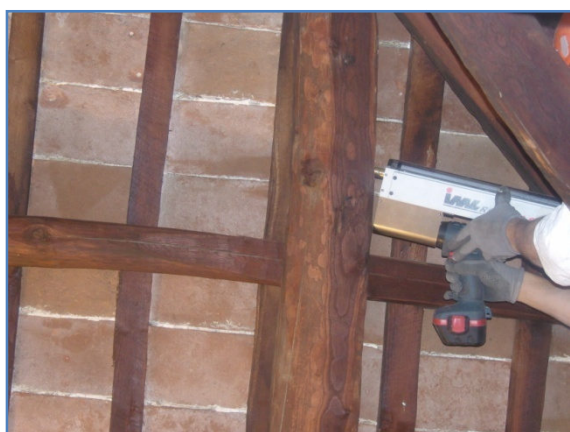


Assessment

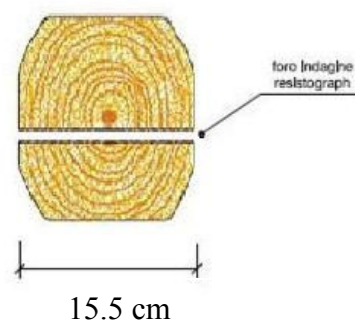
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

DENSITA' LEGNO: media (energia media d'avanzamento tra 30 e 40 %). Il profilo non mostra anomalie.



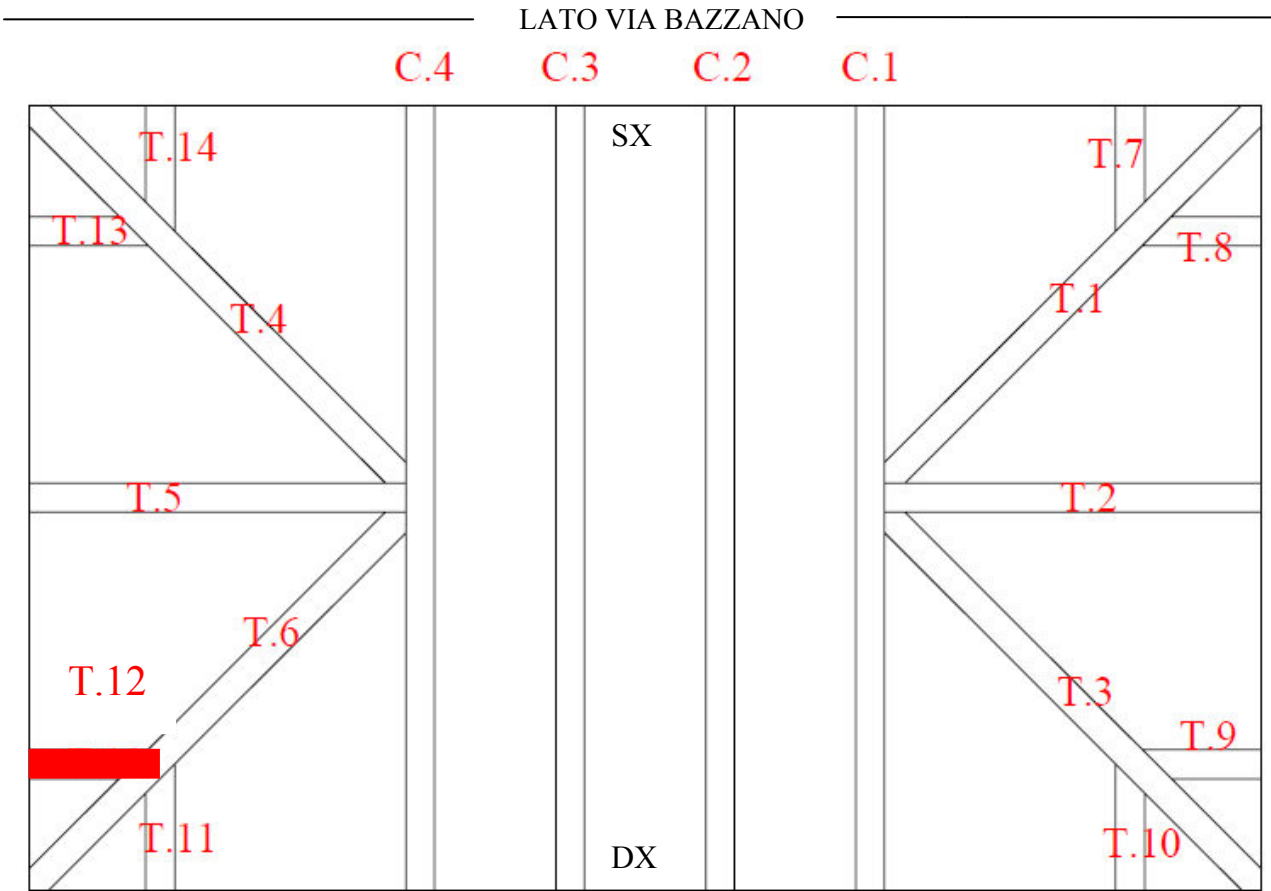
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: media (energia media d'avanzamento tra 30 e 40 %). Il profilo non mostra anomalie.

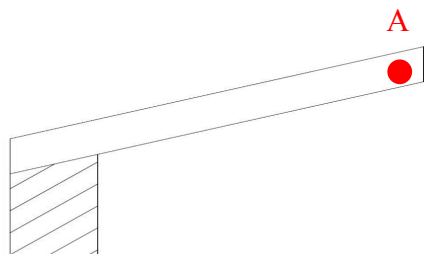


TORRETTA – TRAVE 12



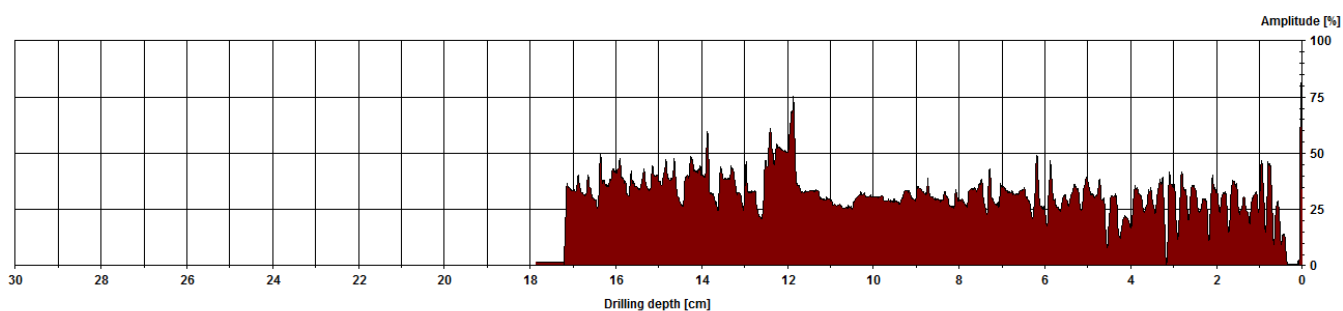
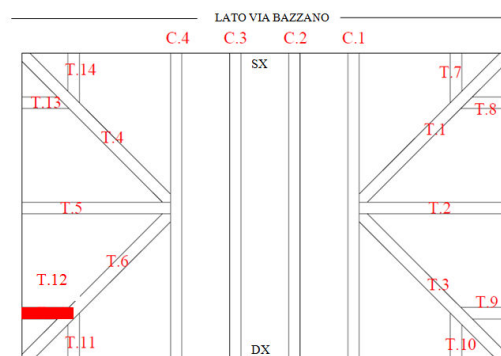


TRAVE 12 – A



Measuring / object data

Measurement no. :	121	Avg. curve	: off
Drilling depth :	17.96 cm	Diameter	:
Wood species :	Soft (1)	Level	:
ID number :		Direction	:
Advance :	85 cm/min	Object species	:
Date :	22.05.2012	Location	:
Time :	16:58:43	Name	:



Assessment

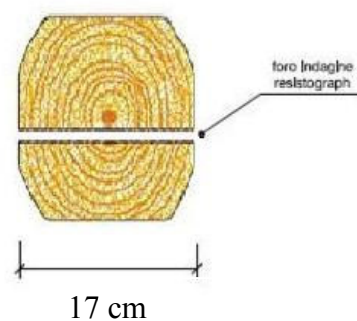
<input type="checkbox"/>	From 0.0 cm to 0.0 cm :
<input type="checkbox"/>	From 0.0 cm to 0.0 cm :
<input type="checkbox"/>	From 0.0 cm to 0.0 cm :
<input type="checkbox"/>	From 0.0 cm to 0.0 cm :
<input type="checkbox"/>	From 0.0 cm to 0.0 cm :
<input type="checkbox"/>	From 0.0 cm to 0.0 cm :

Comment

DENSITA' LEGNO: medio bassa (energia media d'avanzamento tra 20 e 30 %). Il profilo non mostra anomalie.



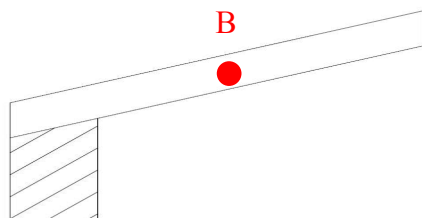
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: medio bassa (energia media d'avanzamento tra 20 e 30 %). Il profilo non mostra anomalie.

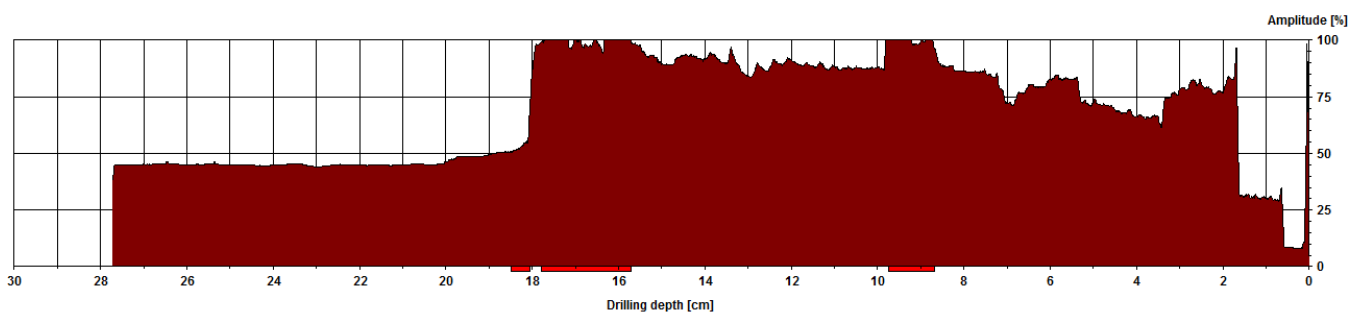
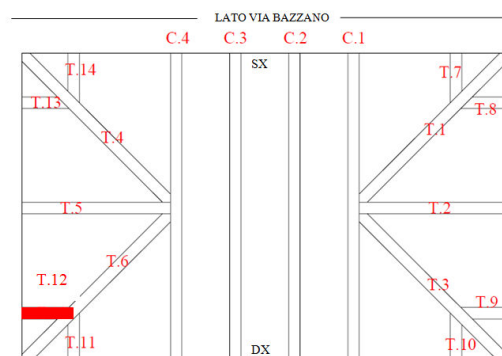


TRAVE 12 – B



Measuring / object data

Measurement no. :	122	Avg. curve :	off
Drilling depth :	27,71 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	82 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	16:59:39	Name :	



Assessment

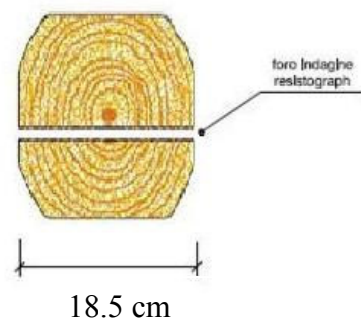
From 8,7 cm to 9,7 cm :	PROBABILE NODO
From 15,7 cm to 17,8 cm :	PROBABILE NODO
From 18,0 cm to 18,5 cm :	FINE TRAVE
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	

Comment

DENSITA' LEGNO: alta (energia media d'avanzamento > 50 %). Il profilo mostra alcuni nodi. NOTA: la trave termina a circa 18 cm.



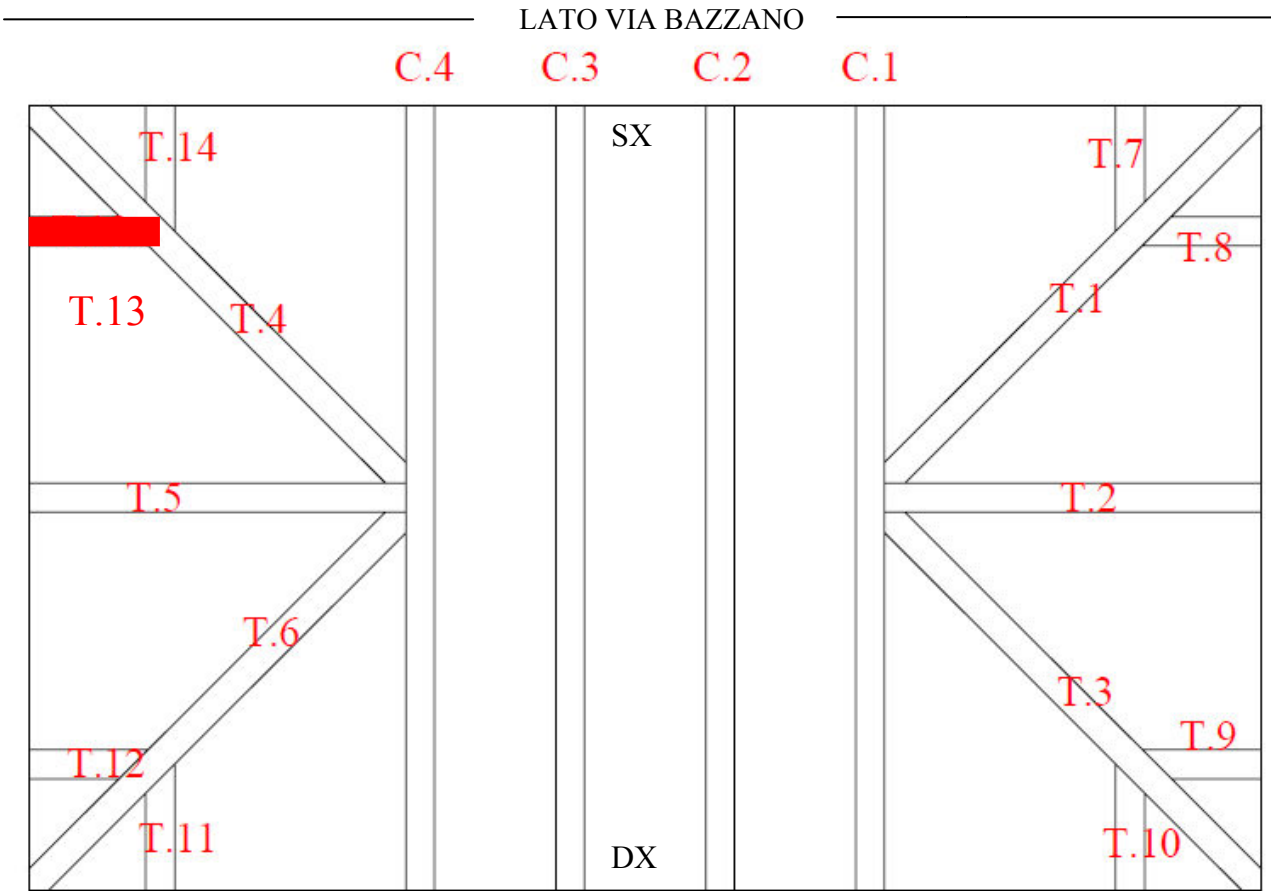
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: alta (energia media d'avanzamento > 50 %). Il profilo mostra alcuni nodi. NOTA: la trave termina a circa 18 cm.

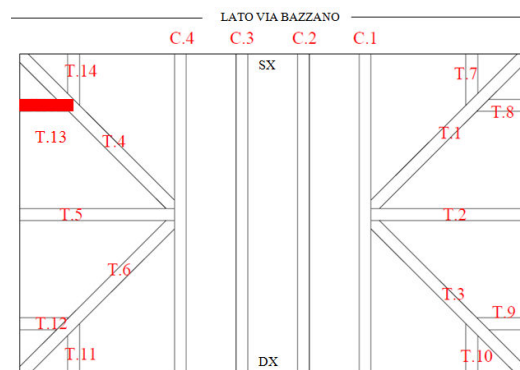
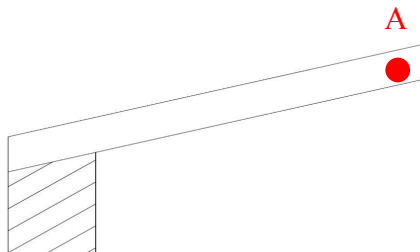


TORRETTA – TRAVE 13



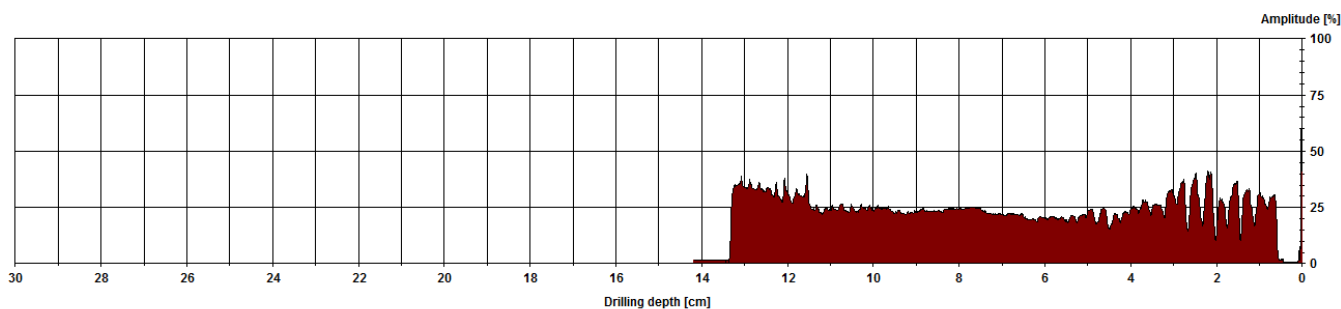


TRAVE 13 – A



Measuring / object data

Measurement no. :	111	Avg. curve :	off
Drilling depth :	14,20 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	88 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	16:40:21	Name :	



Assessment

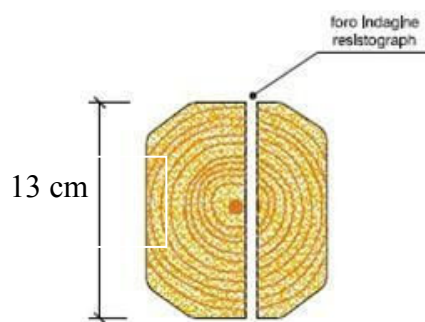
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

DENSITA' LEGNO: medio bassa (energia media d'avanzamento tra 20 e 30 %). Il profilo non mostra particolari anomalie.



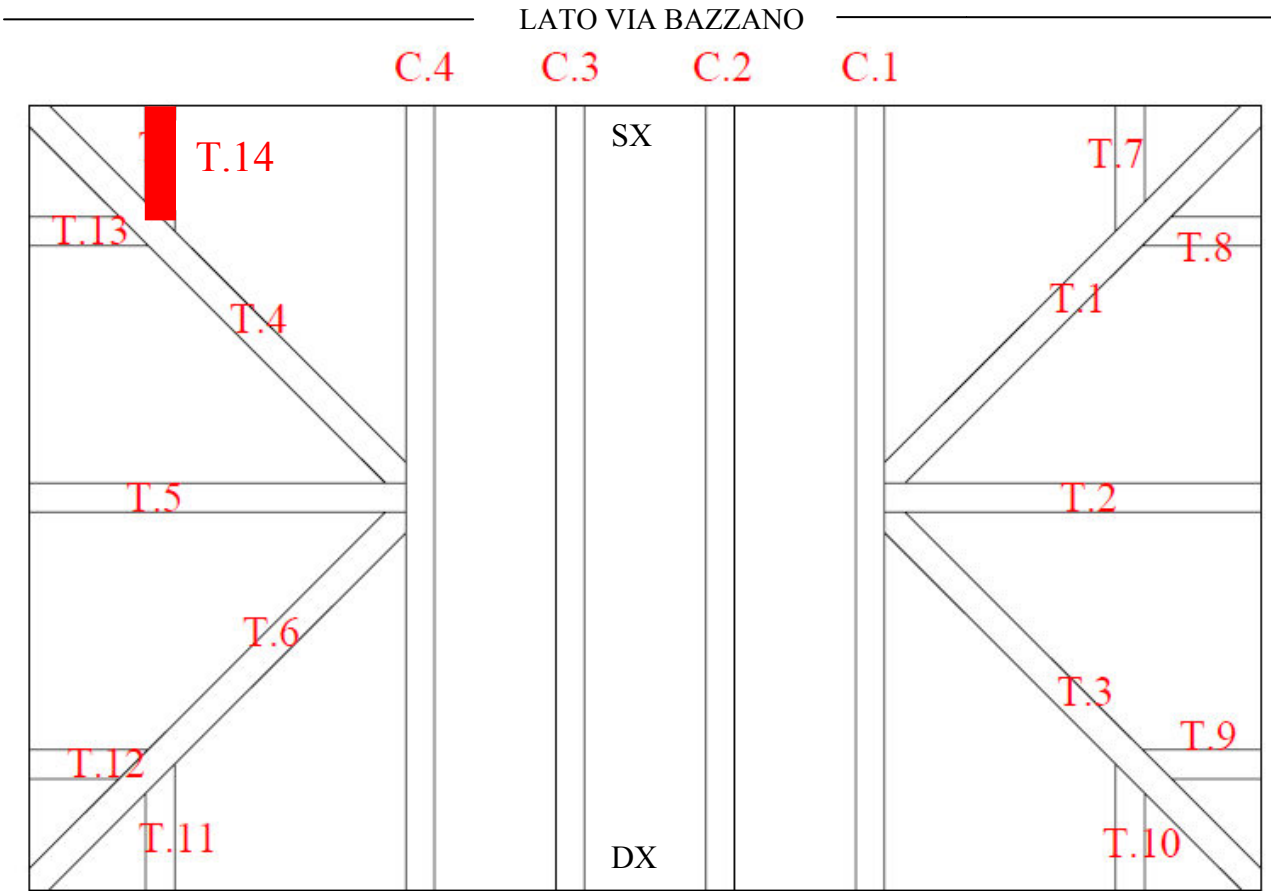
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: medio bassa (energia media d'avanzamento tra 20 e 30 %). Il profilo non mostra particolari anomalie.

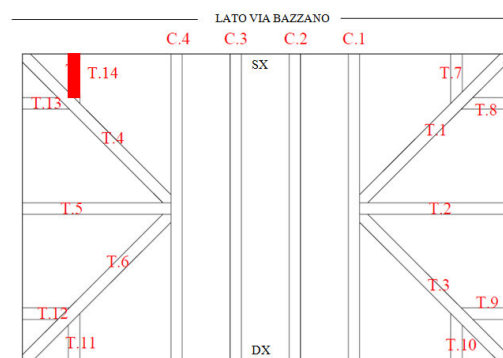
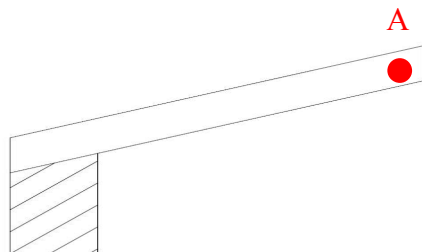


TORRETTA – TRAVE 14



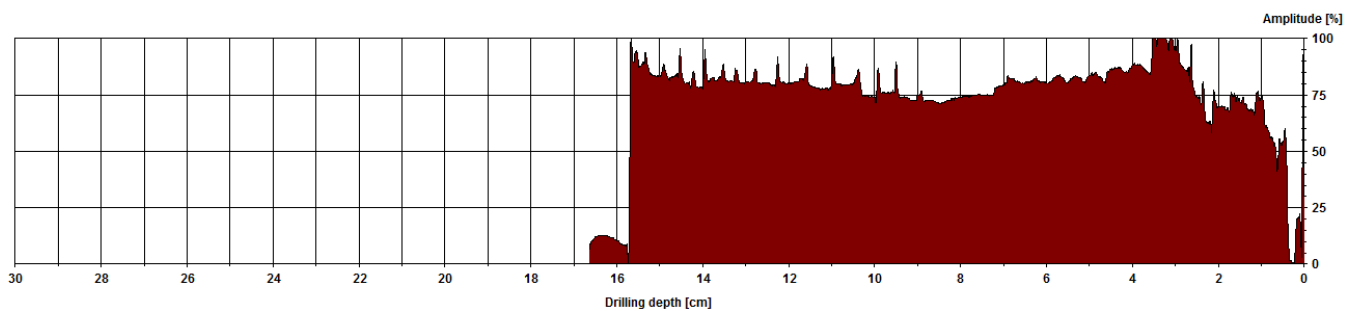


TRAVE 14 – A



Measuring / object data

Measurement no. :	108	Avg. curve :	off
Drilling depth :	16,64 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	87 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	16:35:34	Name :	



Assessment

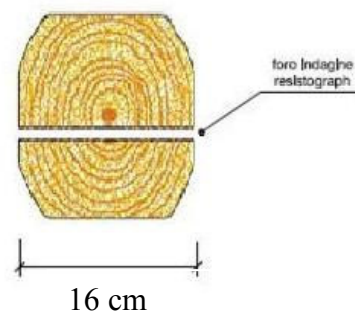
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

DENSITA' LEGNO: alta (energia media d'avanzamento > 50 %). Il profilo non mostra anomalie.



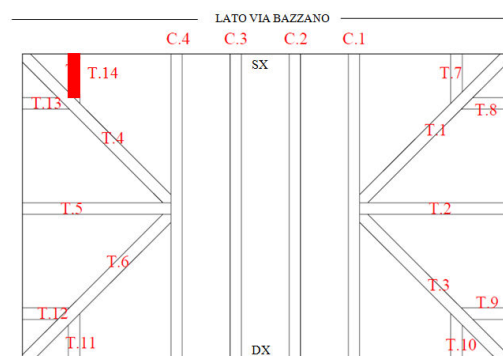
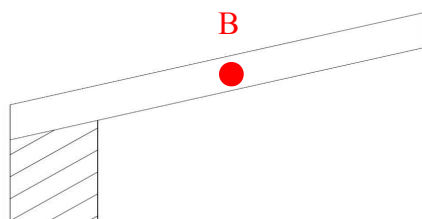
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: alta (energia media d'avanzamento > 50 %). Il profilo non mostra anomalie

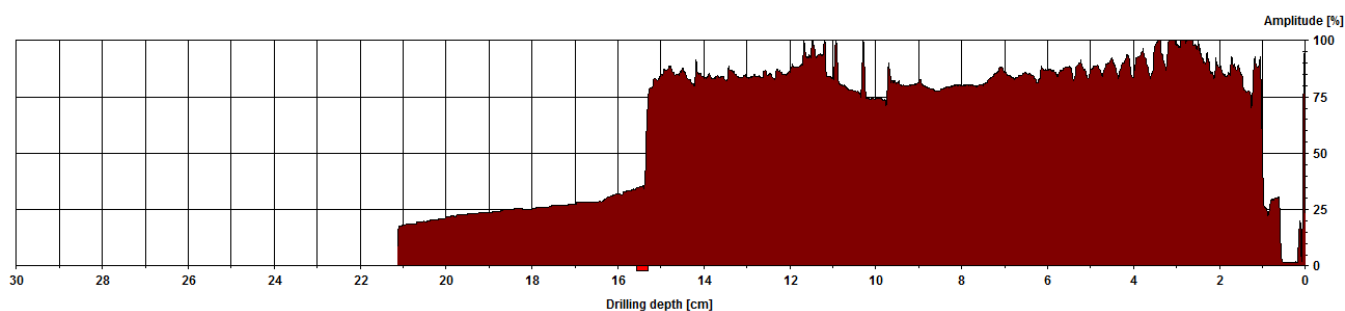


TRAVE 14 – B



Measuring / object data

Measurement no. :	107	Avg. curve :	off
Drilling depth :	21,13 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	88 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	16:34:43	Name :	



Assessment

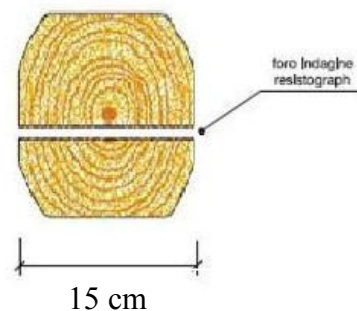
From 15,3 cm to 15,6 cm :	FINE TRAVE
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	

Comment

DENSITA' LEGNO: alta (energia media d'avanzamento > 50 %). Il profilo non mostra anomalie. NOTA: la trave termina a circa 15 cm.



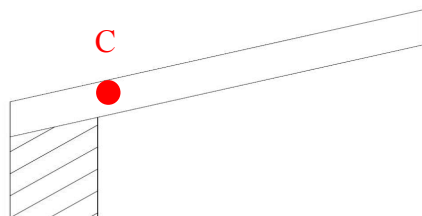
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: alta (energia media d'avanzamento > 50 %). Il profilo non mostra anomalie.
NOTA: la trave termina a circa 15 cm.

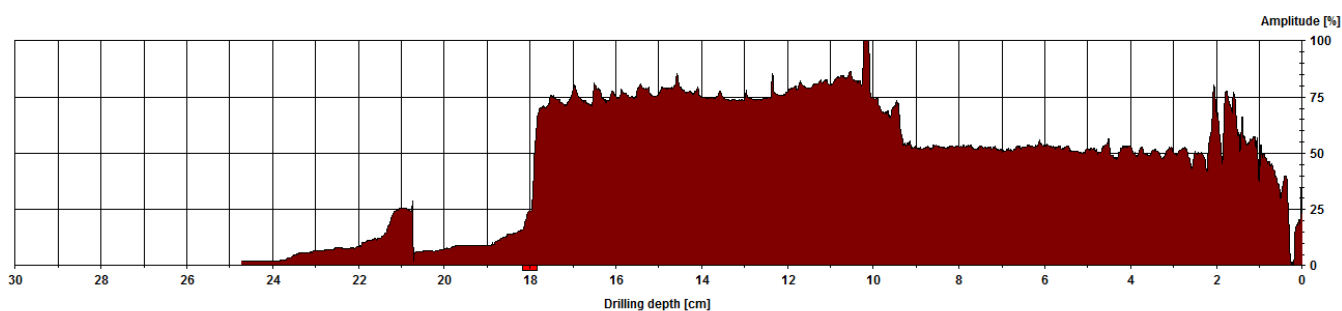
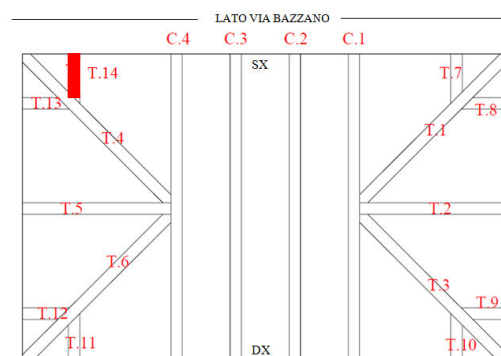


TRAVE 14 – C



Measuring / object data

Measurement no. :	104	Avg. curve :	off
Drilling depth :	24,73 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	90 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	16:29:33	Name :	



Assessment

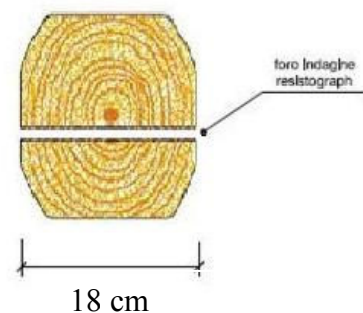
From 17,8 cm to 18,2 cm :	FINE TRAVE
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	

Comment

DENSITA' LEGNO: alta (energia media d'avanzamento > 50 %). Il profilo non mostra anomalie. NOTA: la trave termina a circa 18 cm.



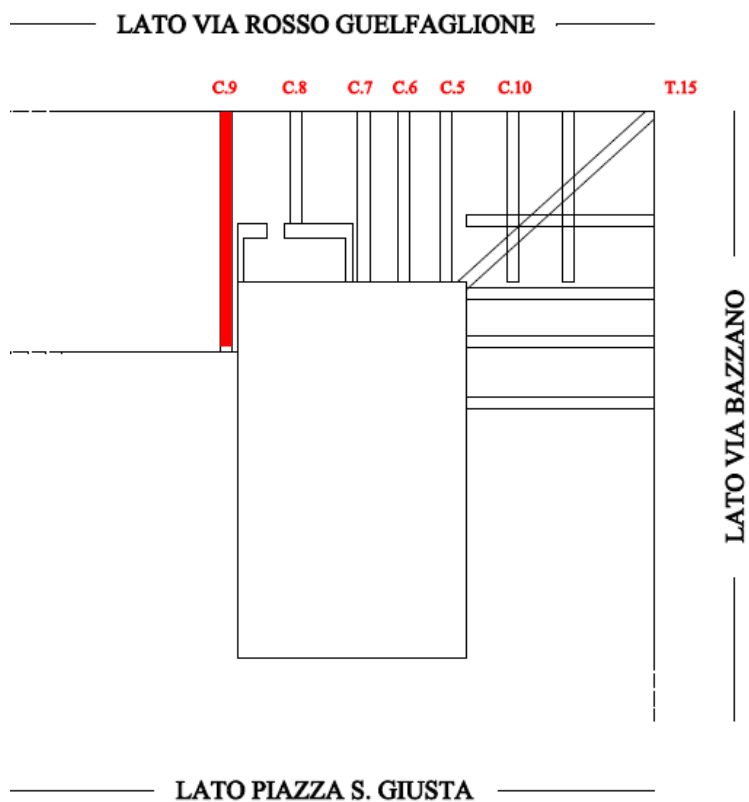
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: alta (energia media d'avanzamento > 50 %). Il profilo non mostra anomalie.
NOTA: la trave termina a circa 18 cm.



SOLAIO PIANO TERZO – CAPRIATA 9



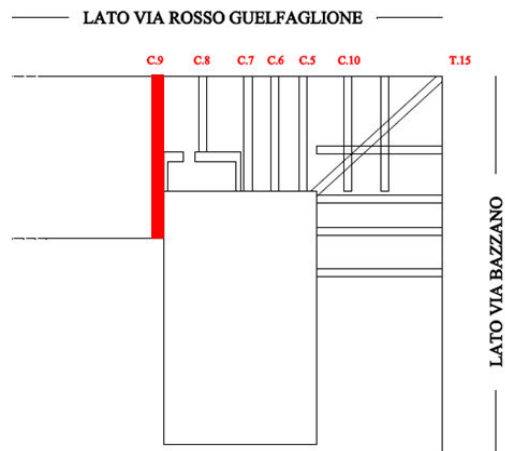
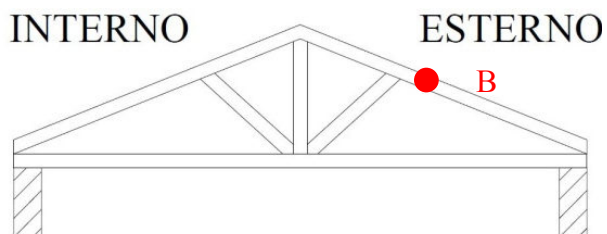
PROVA IGROMETRICA

Temperatura °C	Umidità strumentale %	Umidità effettiva %
19,7 °C	10,5	10,5



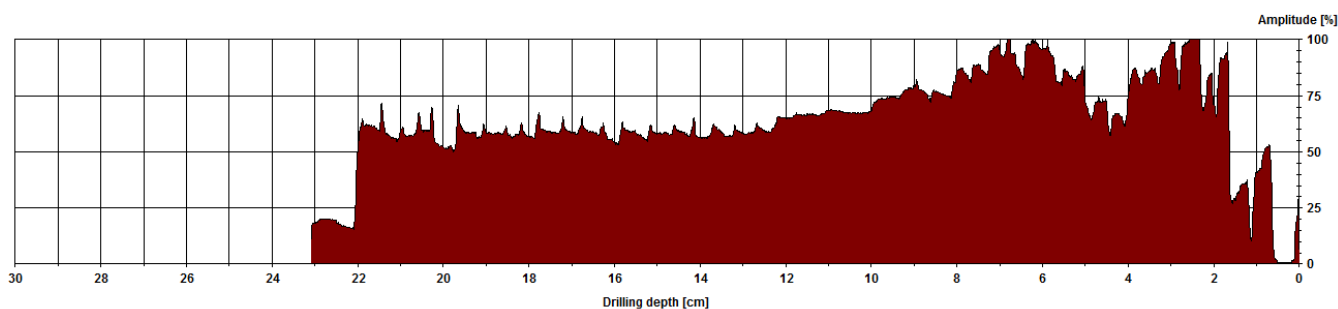


CAPRIATA 9 – B



Measuring / object data

Measurement no. :	133	Avg. curve :	off
Drilling depth :	23,08 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	90 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	17:28:28	Name :	



Assessment

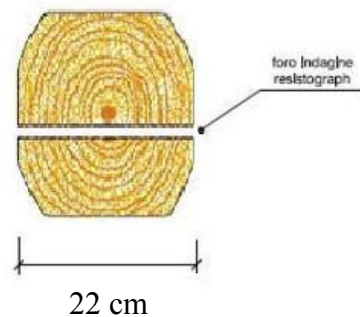
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

DENSITA' LEGNO: alta (energia media d'avanzamento > 50 %). Il profilo non mostra anomalie.



SCHEMA SEMPLIFICATO

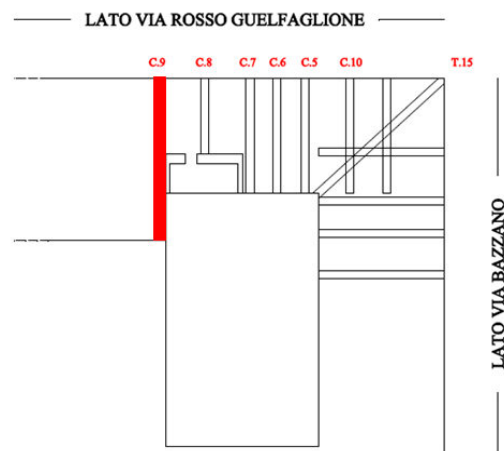
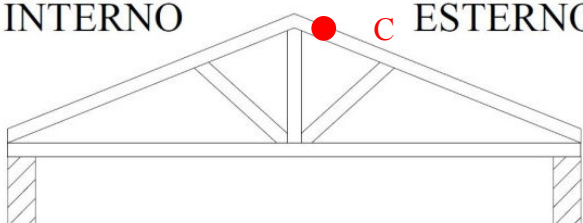


DENSITA' LEGNO: alta (energia media d'avanzamento > 50 %). Il profilo non mostra anomalie.



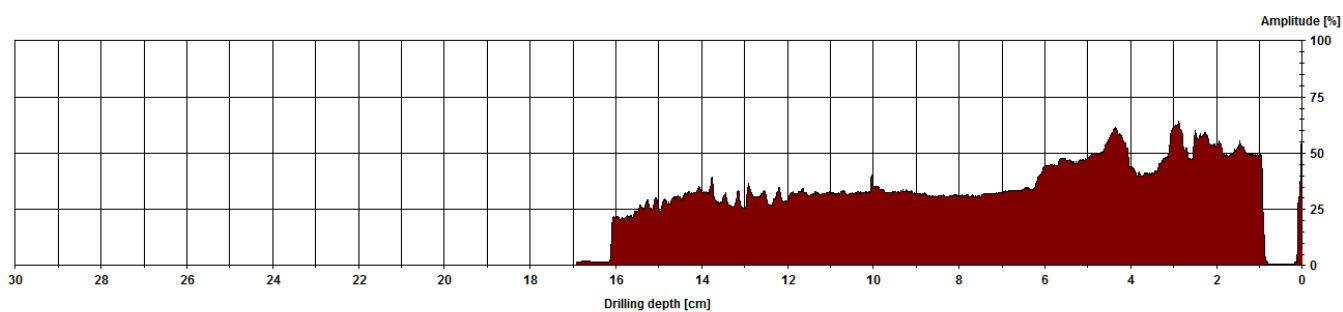
CAPRIATA 9 – C

INTERNO C ESTERNO



Measuring / object data

Measurement no. :	131	Avg. curve :	off
Drilling depth :	16,92 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	90 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	17:26:03	Name :	



Assessment

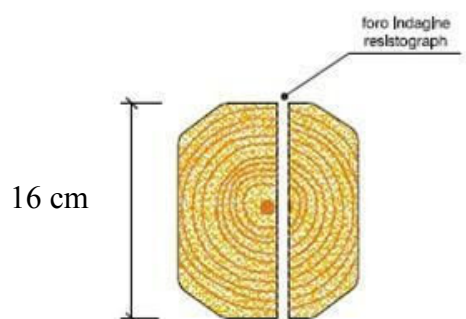
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

DENSITA' LEGNO: media (energia media d'avanzamento tra 30 e 40 %). Il profilo non mostra particolari anomalie.



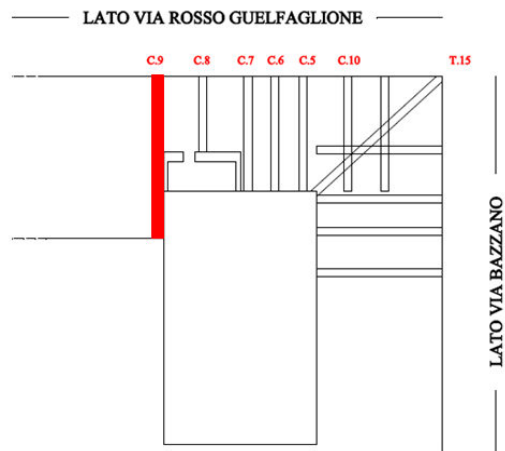
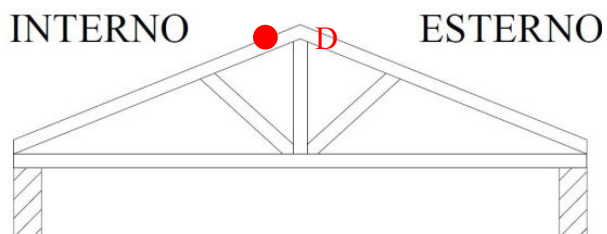
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: media (energia media d'avanzamento tra 30 e 40 %). Il profilo non mostra particolari anomalie.

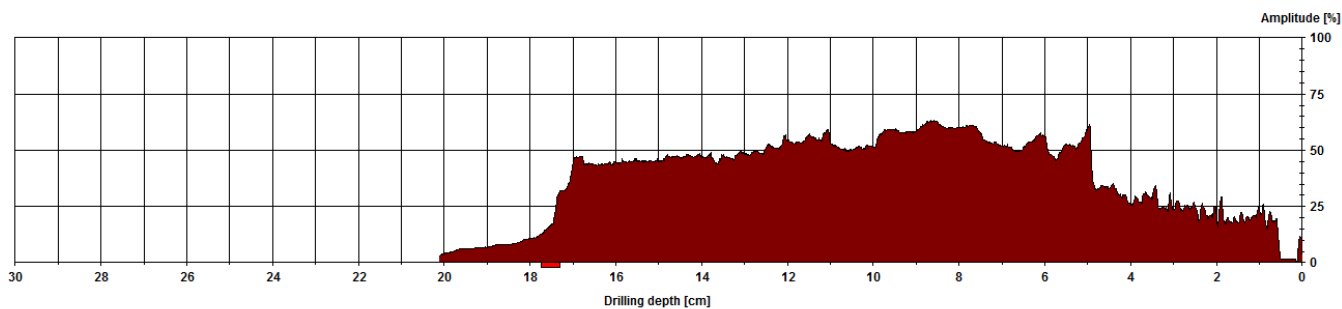


CAPRIATA 9 – D



Measuring / object data

Measurement no. :	130	Avg. curve :	off
Drilling depth :	20,11 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	92 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	17:24:40	Name :	



Assessment

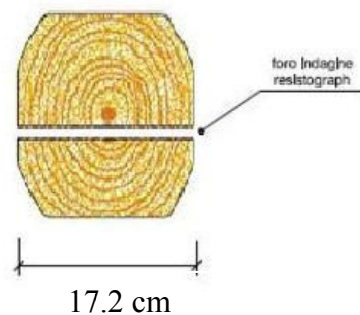
From 17,3 cm to 17,8 cm :	FINE TRAVE
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	

Comment

DENSITA' LEGNO: media (energia media d'avanzamento tra 30 e 40 %). Il profilo mostra una zona con densità inferiore rispetto alla media nei primi cm. NOTA: la trave termina a circa 17 cm.



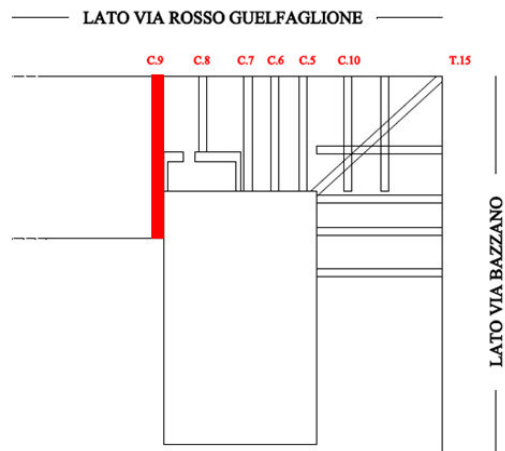
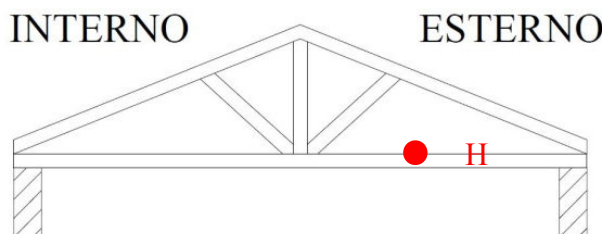
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: media (energia media d'avanzamento tra 30 e 40 %). Il profilo mostra una zona con densità inferiore rispetto alla media nei primi cm. NOTA: la trave termina a circa 17 cm.

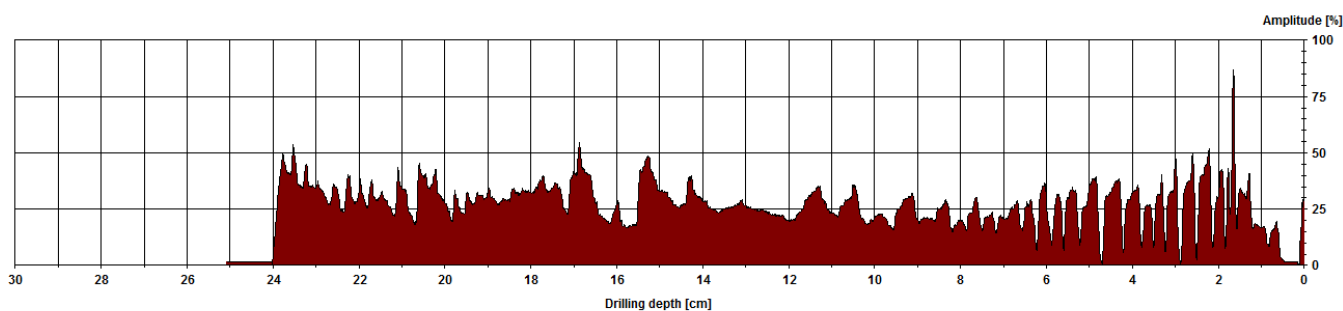


CAPRIATA 9 – H



Measuring / object data

Measurement no. :	134	Avg. curve :	off
Drilling depth :	25,08 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	92 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	17:29:30	Name :	



Assessment

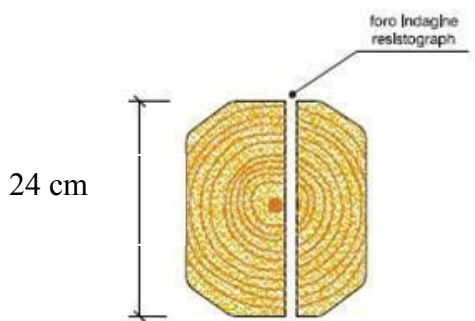
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

DENSITA' LEGNO: bassa (energia media d'avanzamento < 20 %). Il profilo mostra gli anelli di accrescimento evidenziati dalla differenza di densità tra la parte primaticcia e tardiva del legno.



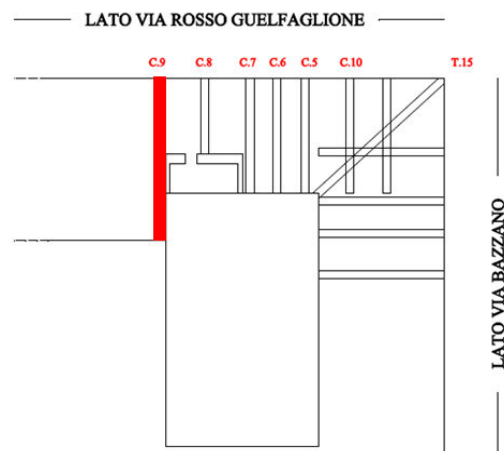
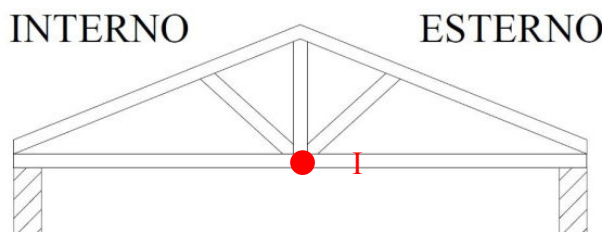
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: bassa (energia media d'avanzamento < 20 %). Il profilo mostra gli anelli di accrescimento evidenziati dalla differenza di densità tra la parte primaticcia e tardiva del legno.

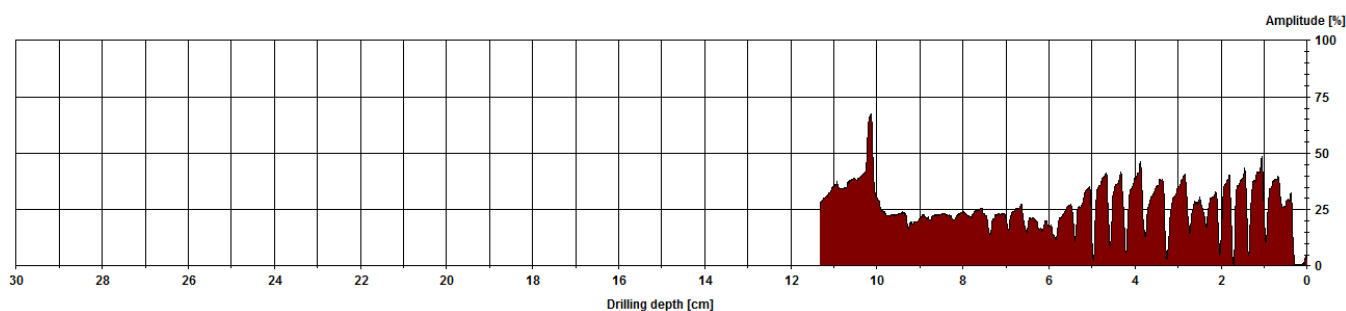


CAPRIATA 9 – I



Measuring / object data

Measurement no. :	127	Avg. curve :	off
Drilling depth :	11,32 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	96 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	17:21:21	Name :	



Assessment

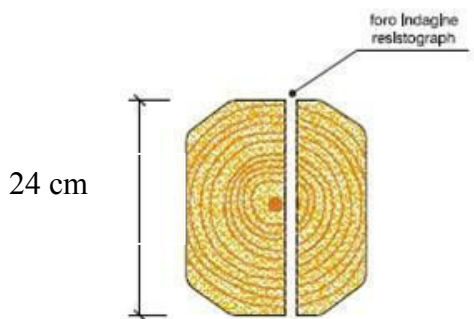
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

DENSITA' LEGNO: medio bassa (energia media d'avanzamento tra 20 e 30 %). Il profilo mostra gli anelli di accrescimento evidenziati dalla differenza di densità tra la parte primaticcia e tardiva del legno.



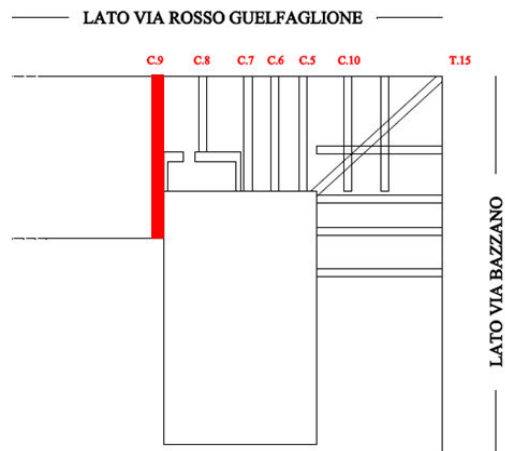
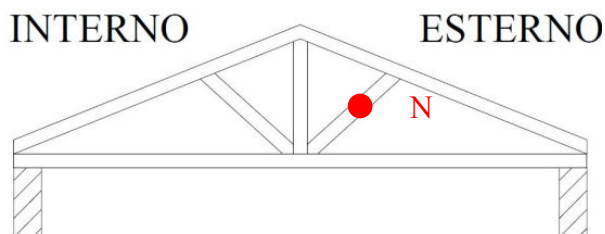
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: medio bassa (energia media d'avanzamento tra 20 e 30 %). Il profilo mostra gli anelli di accrescimento evidenziati dalla differenza di densità tra la parte primaticcia e tardiva del legno.

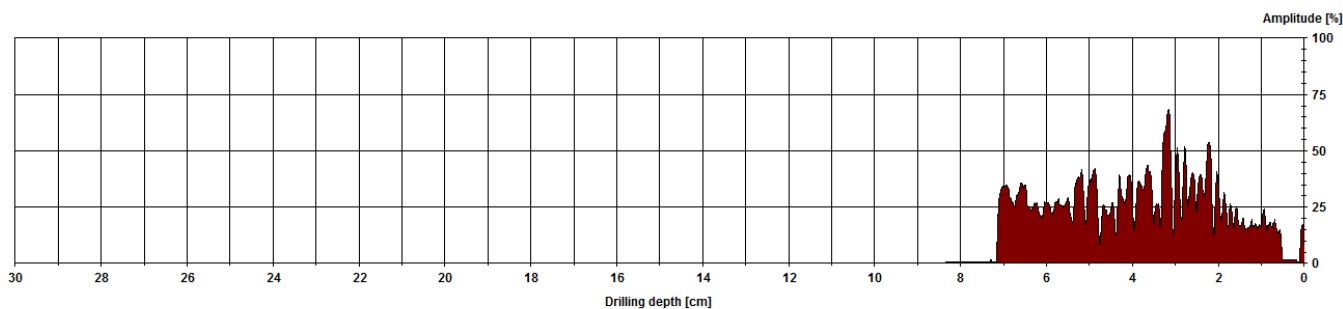


CAPRIATA 9 – N



Measuring / object data

Measurement no. :	129	Avg. curve :	off
Drilling depth :	8,35 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	93 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	17:24:08	Name :	



Assessment

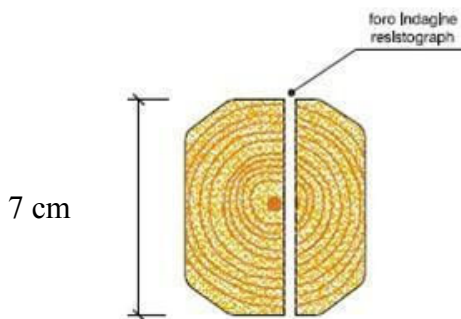
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

DENSITA' LEGNO: medio bassa (energia media d'avanzamento tra 20 e 30 %). Il profilo mostra gli anelli di accrescimento evidenziati dalla differenza di densità tra la parte primaticcia e tardiva del legno.



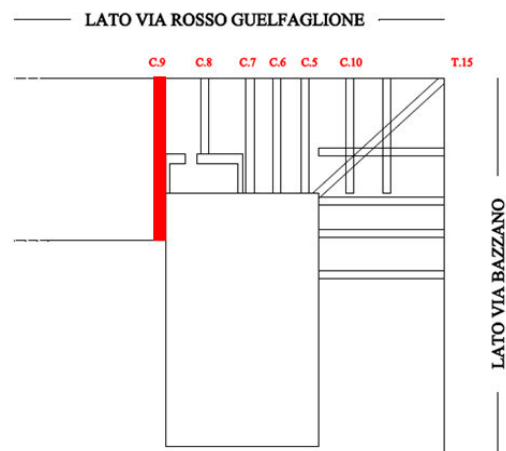
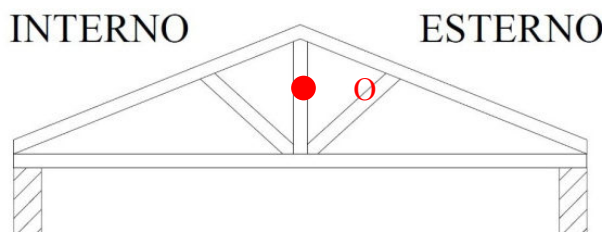
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: medio bassa (energia media d'avanzamento tra 20 e 30 %). Il profilo mostra gli anelli di accrescimento evidenziati dalla differenza di densità tra la parte primaticcia e tardiva del legno.

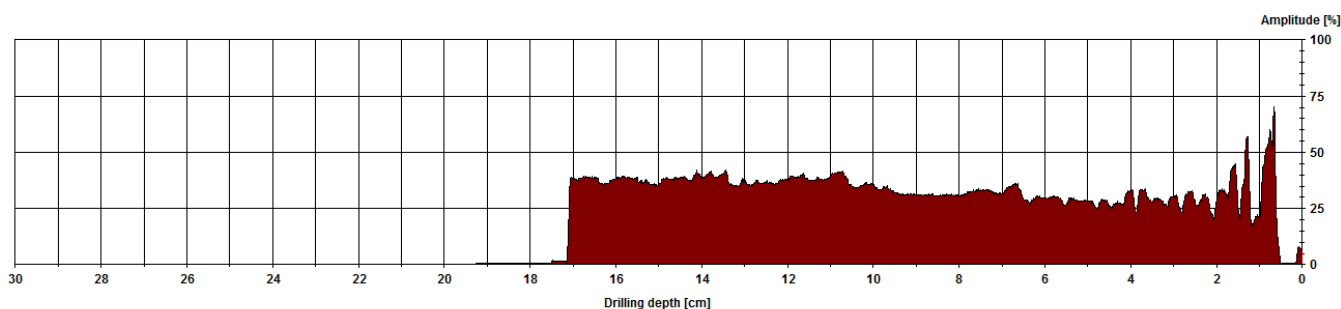


CAPRIATA 9 – O



Measuring / object data

Measurement no. :	128	Avg. curve :	off
Drilling depth :	19,27 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	94 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	17:23:09	Name :	



Assessment

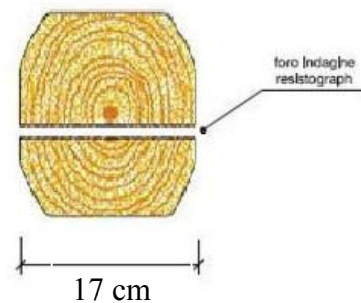
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

DENSITA' LEGNO: medio bassa (energia media d'avanzamento tra 20 e 30 %). Il profilo non mostra anomalie.



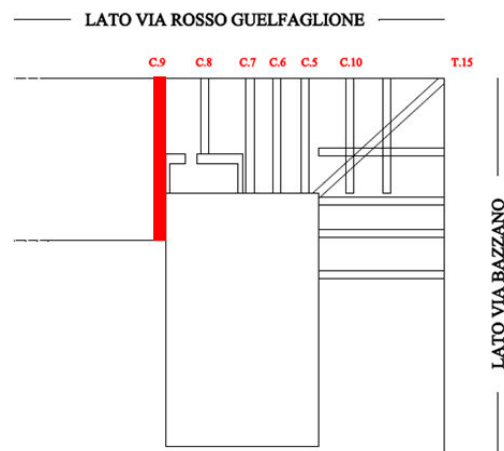
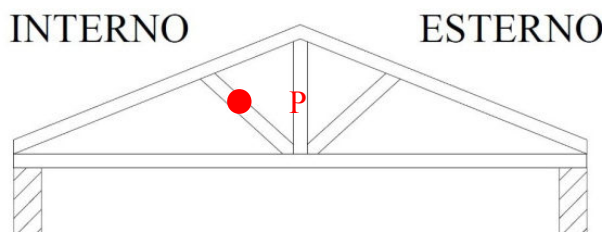
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: medio bassa (energia media d'avanzamento tra 20 e 30 %). Il profilo non mostra anomalie.

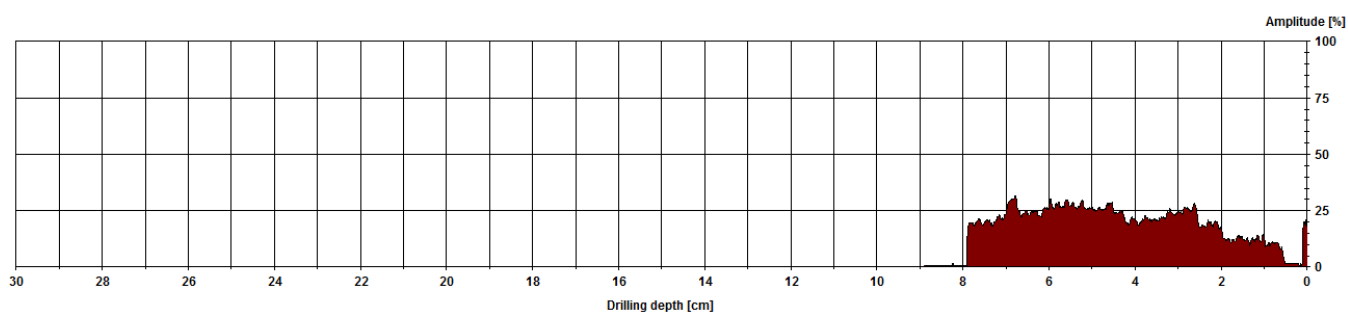


CAPRIATA 9 – P



Measuring / object data

Measurement no. :	132	Avg. curve :	off
Drilling depth :	8,91 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	92 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	17:26:54	Name :	



Assessment

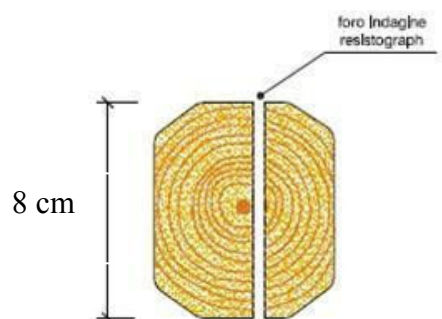
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

DENSITA' LEGNO: bassa (energia media d'avanzamento < 20 %). Il profilo non mostra tuttavia particolari anomalie.



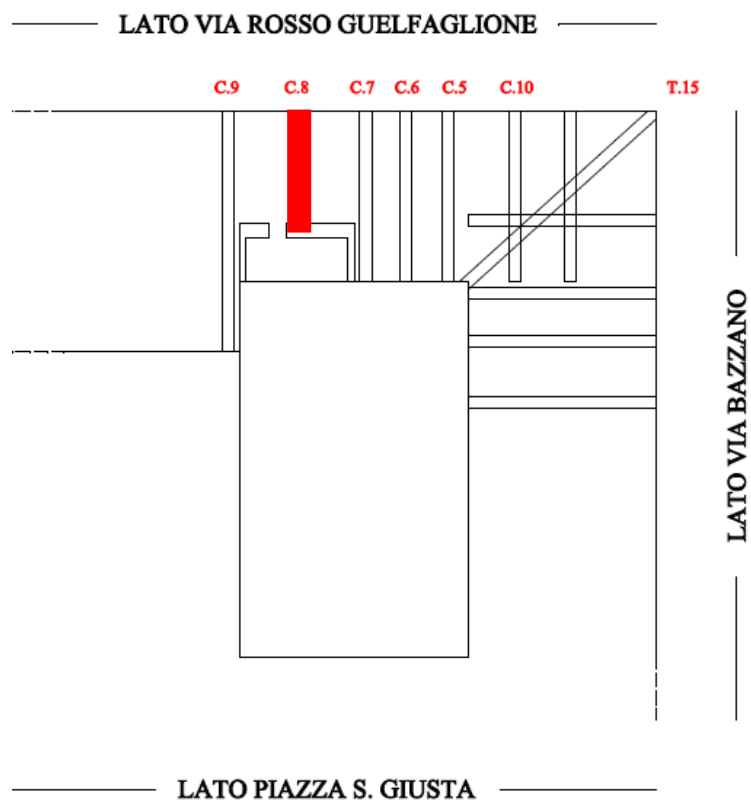
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: bassa (energia media d'avanzamento < 20 %). Il profilo non mostra particolari anomalie.



SOLAIO PIANO TERZO – CAPRIATA 8



PROVA IGROMETRICA

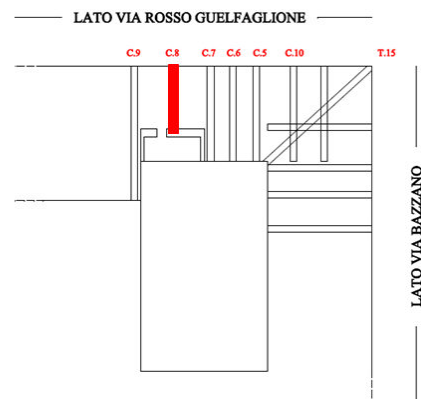
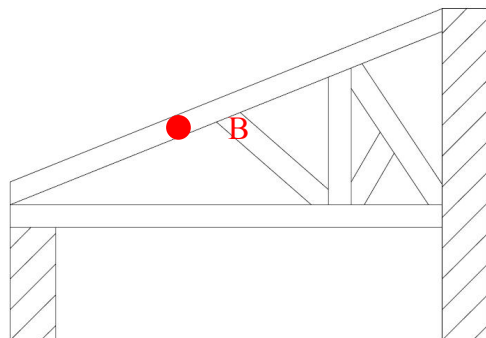
Temperatura °C	Umidità strumentale %	Umidità effettiva %
19,7 °C	11	11





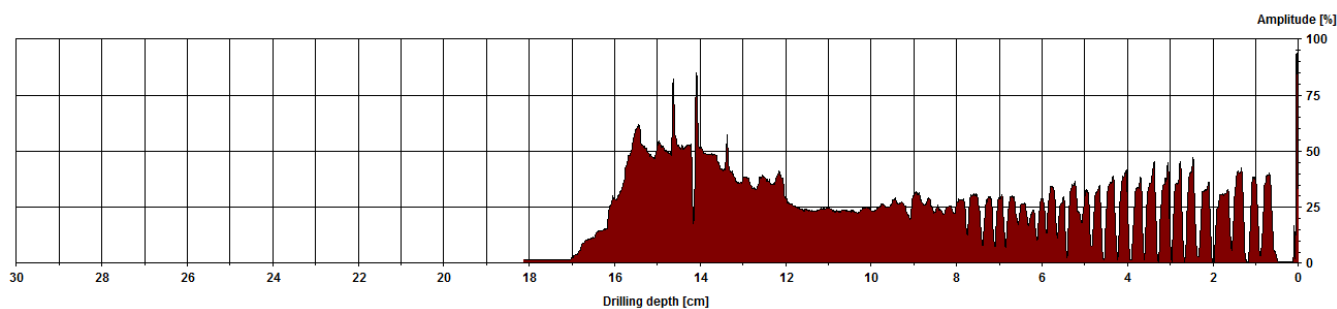
CAPRIATA 8 – B

SOLAIO PIANO TERZO – CAPRIATA 8



Measuring / object data

Measurement no. :	143	Avg. curve :	off
Drilling depth :	18,12 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	86 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	17:37:31	Name :	



Assessment

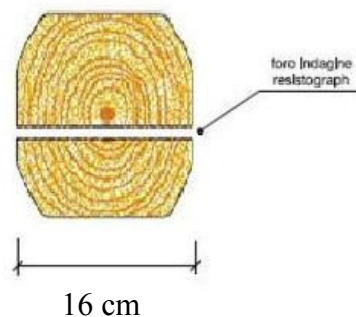
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

DENSITA' LEGNO: medio bassa (energia media d'avanzamento tra 20 e 30 %). Il profilo non appare simmetrico, la parte di sinistra infatti ha una densità superiore a quella di destra.



SCHEMA SEMPLIFICATO

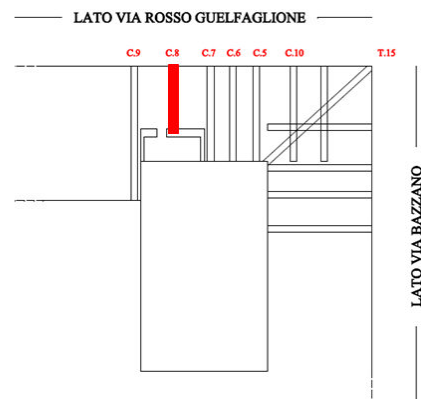
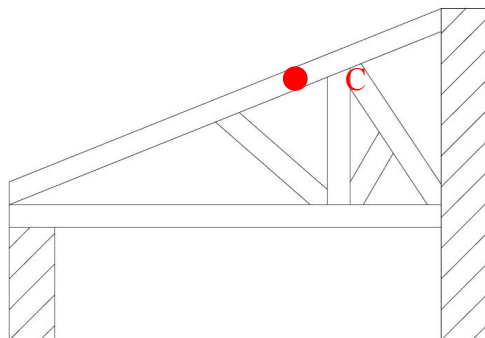


DENSITA' LEGNO: medio bassa (energia media d'avanzamento tra 20 e 30 %). Il profilo non appare simmetrico, la parte di sinistra infatti ha una densità superiore a quella di destra.



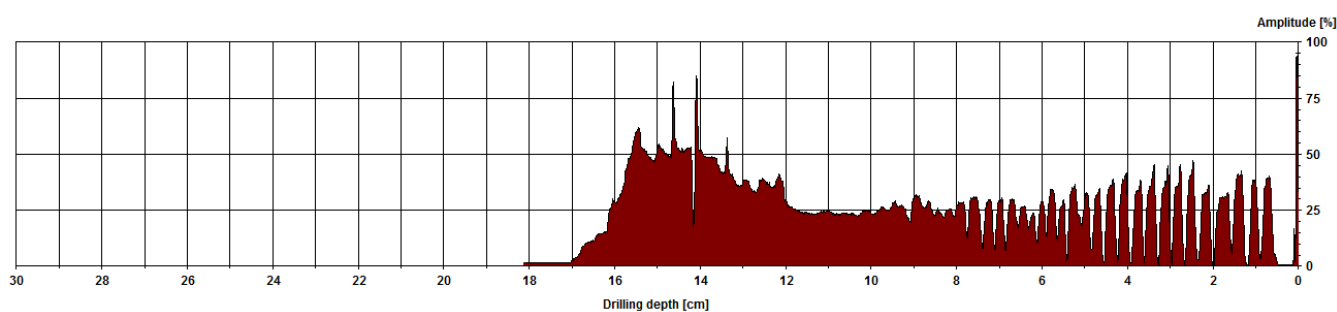
CAPRIATA 8 – C

SOLAIO PIANO TERZO – CAPRIATA 8



Measuring / object data

Measurement no. :	143	Avg. curve :	off
Drilling depth :	18,12 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	86 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	17:37:31	Name :	



Assessment

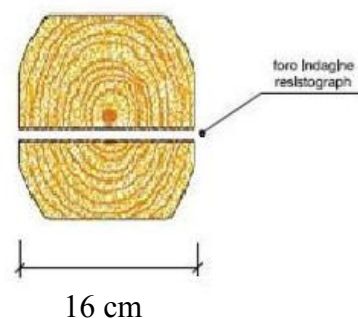
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

DENSITA' LEGNO: medio bassa (energia media d'avanzamento tra 20 e 30 %). Il profilo non appare simmetrico, la parte di sinistra infatti ha una densità superiore a quella di destra.



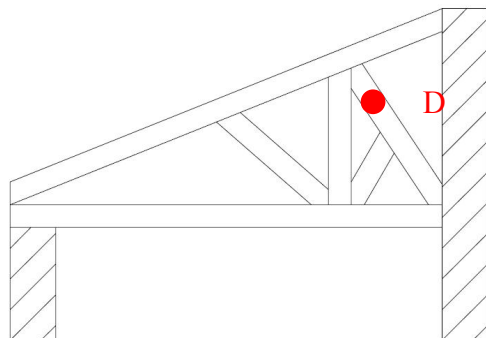
SCHEMA SEMPLIFICATO



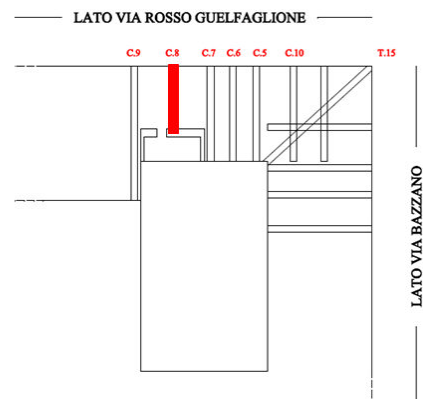
DENSITA' LEGNO: medio bassa (energia media d'avanzamento tra 20 e 30 %). Il profilo non appare simmetrico, la parte di sinistra infatti ha una densità superiore a quella di destra.



CAPRIATA 8 – D

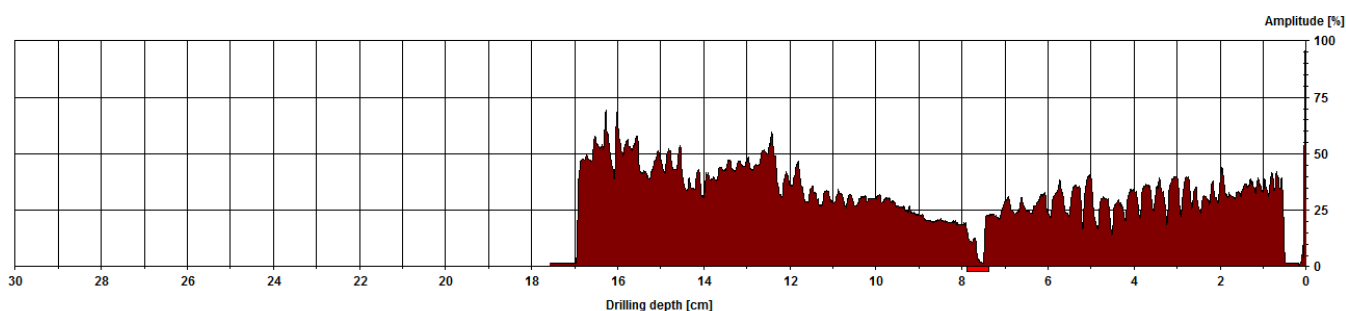


SOLAIO PIANO TERZO – CAPRIATA 8



Measuring / object data

Measurement no. :	137	Avg. curve :	off
Drilling depth :	17,57 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	89 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	17:32:15	Name :	



Assessment

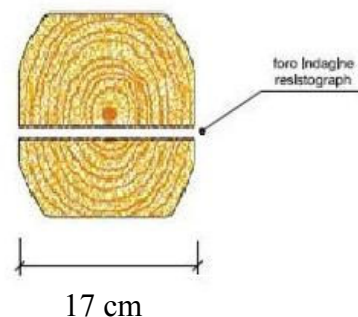
<input checked="" type="checkbox"/>	From 7,4 cm to 7,9 cm : PROBABILE SPACCATURA
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

DENSITA' LEGNO: media (energia media d'avanzamento tra 30 e 40 %). Il profilo mostra una probabile spaccatura a circa 7.3 cm.



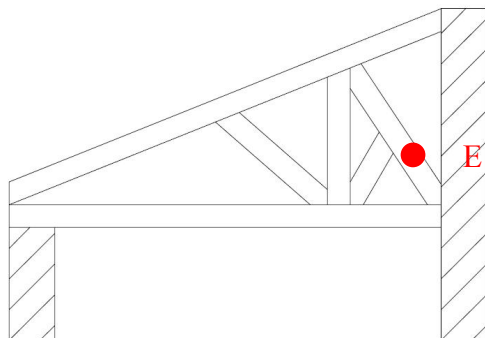
SCHEMA SEMPLIFICATO



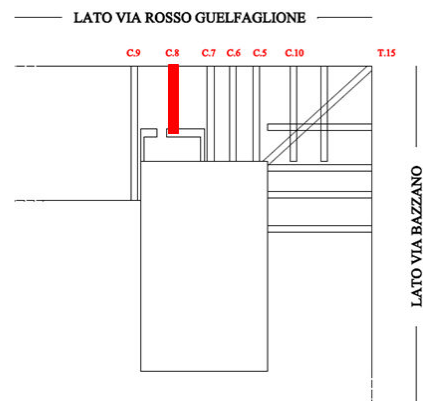
DENSITA' LEGNO: media (energia media d'avanzamento tra 30 e 40 %). Il profilo mostra una probabile spaccatura a circa 7.3 cm.



CAPRIATA 8 – E

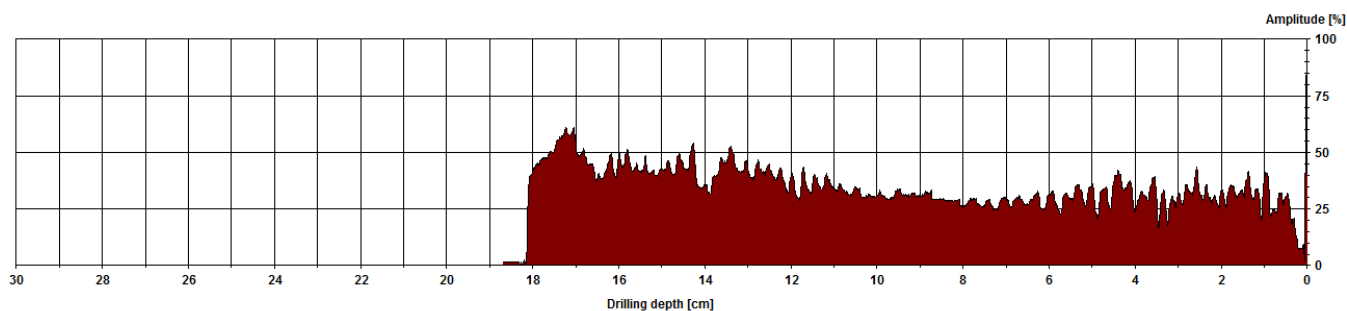


SOLAIO PIANO TERZO – CAPRIATA 8



Measuring / object data

Measurement no. :	144	Avg. curve :	off
Drilling depth :	18,69 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	83 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	17:38:54	Name :	



Assessment

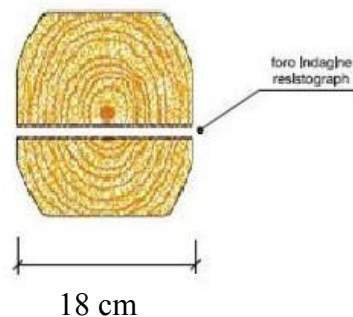
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

DENSITA' LEGNO: media (energia media d'avanzamento tra 30 e 40 %). Il profilo non mostra anomalie.



SCHEMA SEMPLIFICATO

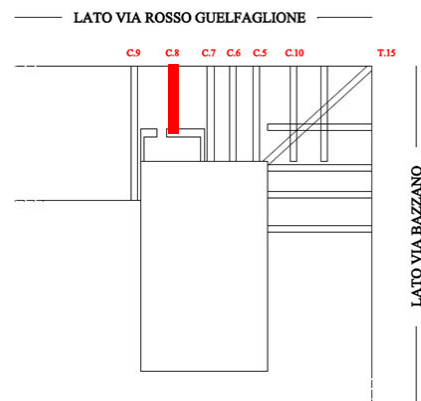
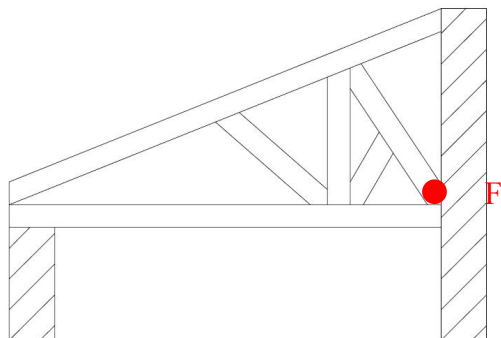


DENSITA' LEGNO: media (energia media d'avanzamento tra 30 e 40 %). Il profilo non mostra anomalie.



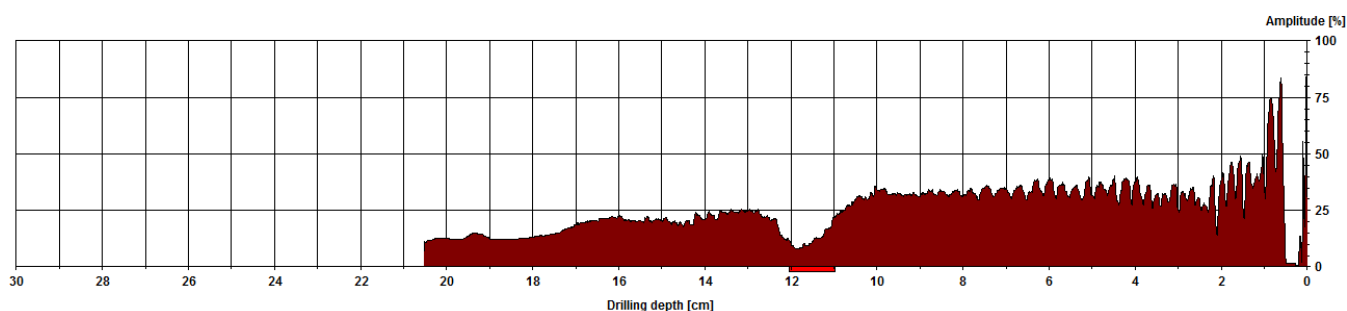
CAPRIATA 8 – F

SOLAIO PIANO TERZO – CAPRIATA 8



Measuring / object data

Measurement no. :	145	Avg. curve :	off
Drilling depth :	20,53 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	79 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	17:39:45	Name :	



Assessment

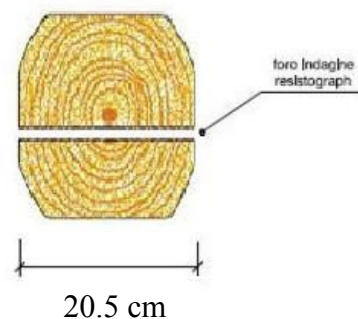
From 11,0 cm to 12,0 cm :	BASSA DENSITA'
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	

Comment

DENSITA' LEGNO: medio bassa (energia media d'avanzamento tra 20 e 30 %). Il profilo mostra una zona a bassa densità tra circa 11 e 12 cm.



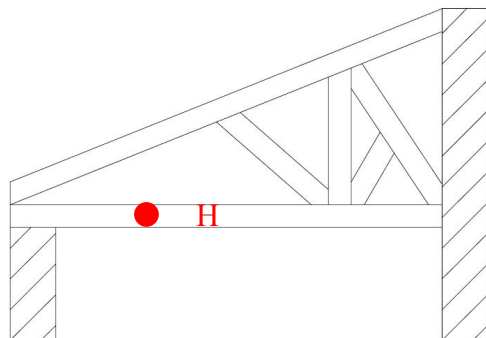
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: medio bassa (energia media d'avanzamento tra 20 e 30 %). Il profilo mostra una zona a bassa densità tra circa 11 e 12 cm.



CAPRIATA 8 – H

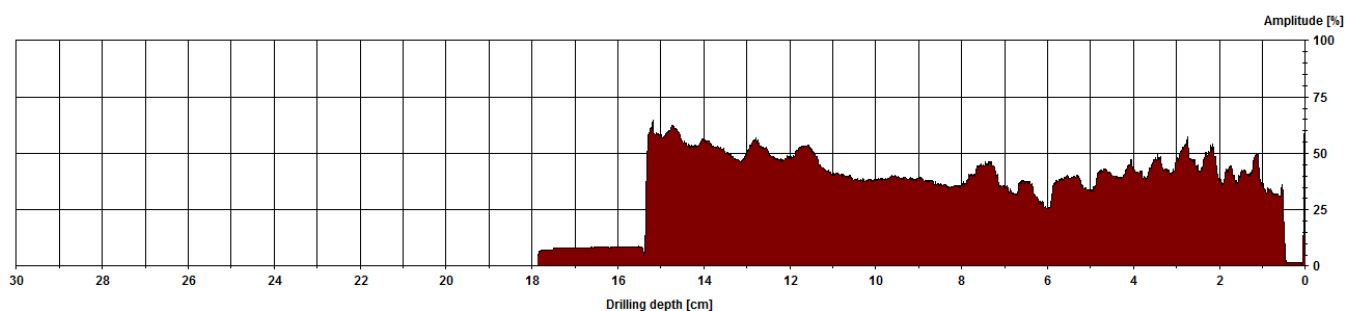


SOLAIO PIANO TERZO – CAPRIATA 8



Measuring / object data

Measurement no. :	142	Avg. curve :	off
Drilling depth :	17,86 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	87 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	17:36:44	Name :	



Assessment

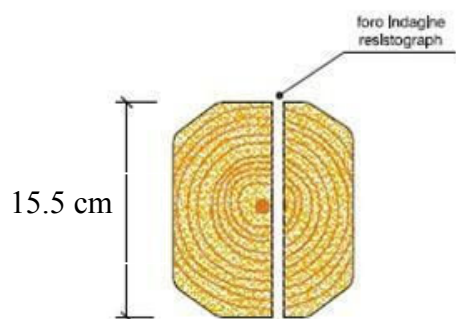
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

DENSITA' LEGNO: media (energia media d'avanzamento tra 30 e 40 %). Il profilo non mostra anomalie.



SCHEMA SEMPLIFICATO

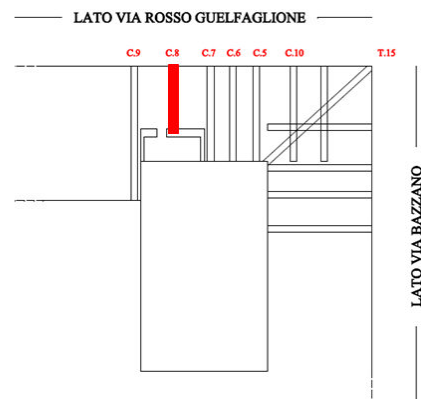
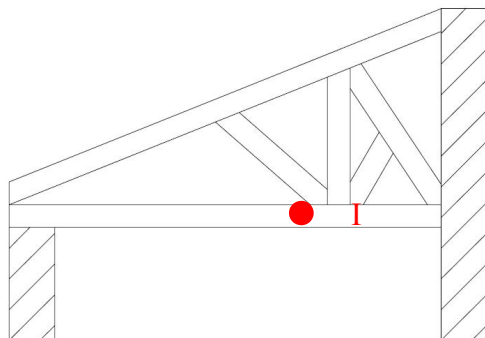


DENSITA' LEGNO: media (energia media d'avanzamento tra 30 e 40 %). Il profilo non mostra anomalie.



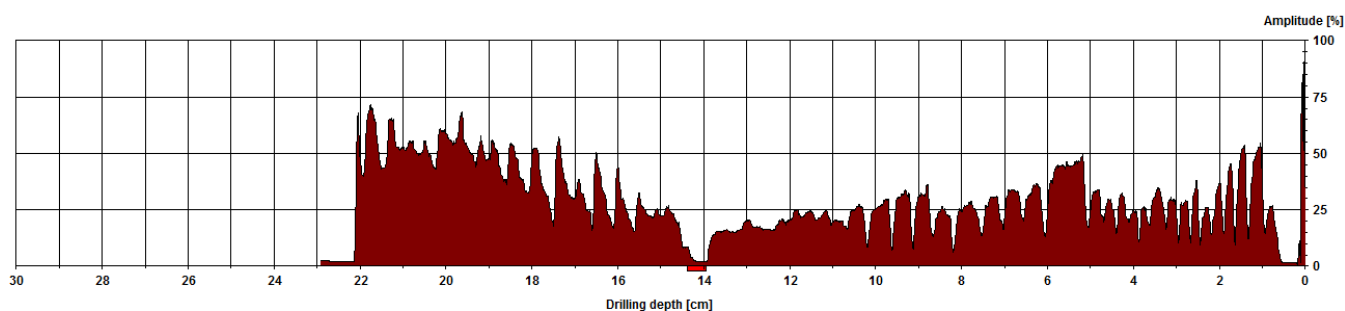
CAPRIATA 8 – I

SOLAIO PIANO TERZO – CAPRIATA 8



Measuring / object data

Measurement no. :	139	Avg. curve :	off
Drilling depth :	22.91 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	89 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	17:33:51	Name :	



Assessment

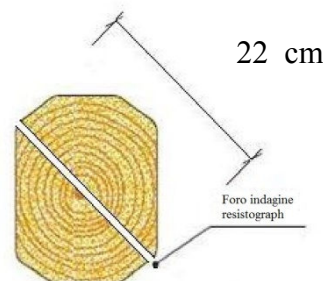
From 13.9 cm to 14.4 cm :	PROBABILE SPACCATURA
From 0.0 cm to 0.0 cm :	
From 0.0 cm to 0.0 cm :	
From 0.0 cm to 0.0 cm :	
From 0.0 cm to 0.0 cm :	
From 0.0 cm to 0.0 cm :	

Comment

DENSITA' LEGNO: medio bassa (energia media d'avanzamento tra 20 e 30 %). Il profilo mostra gli anelli di accrescimento evidenziati dalla differenza di densità tra la parte primaticcia e tardiva del legno. Probabile spaccatura a circa 14 cm.



SCHEMA SEMPLIFICATO

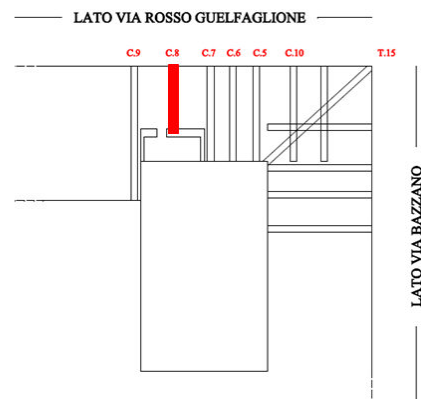
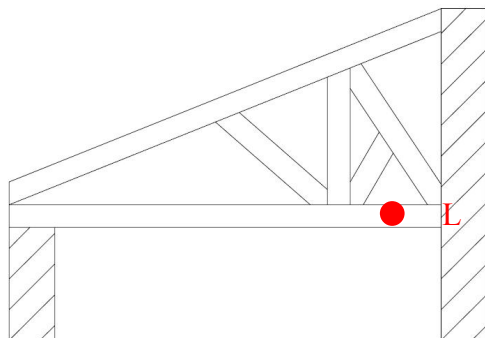


DENSITA' LEGNO: medio bassa (energia media d'avanzamento tra 20 e 30 %). Il profilo mostra gli anelli di accrescimento evidenziati dalla differenza di densità tra la parte primaticcia e tardiva del legno. Probabile spaccatura a circa 14 cm.



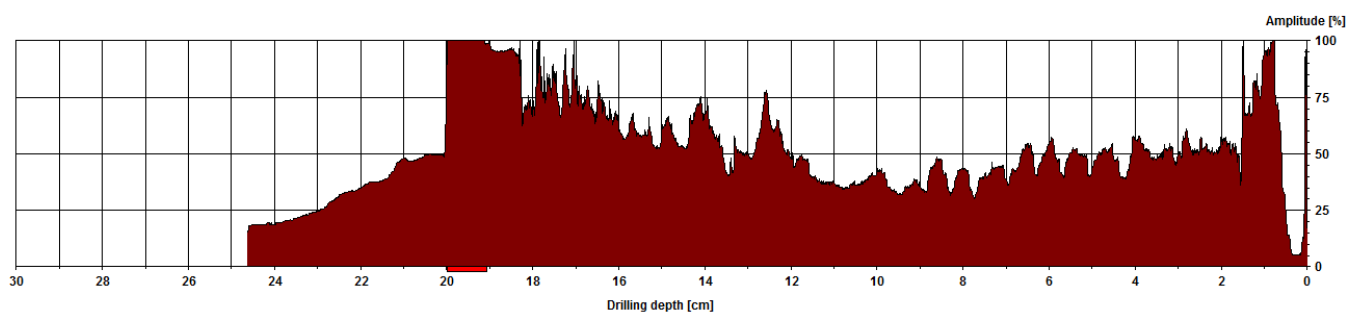
CAPRIATA 8 – L

SOLAIO PIANO TERZO – CAPRIATA 8



Measuring / object data

Measurement no. :	146	Avg. curve :	off
Drilling depth :	24,62 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	98 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	17:40:33	Name :	



Assessment

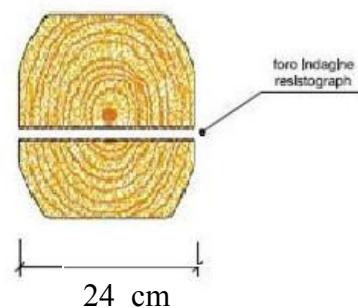
From 19,1 cm to 20,0 cm :	PROBABILE NODO
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	

Comment

DENSITA' LEGNO: media (energia media d'avanzamento tra 30 e 40 %). Il profilo non appare simmetrico, la parte di sinistra infatti ha una densità superiore a quella di destra.



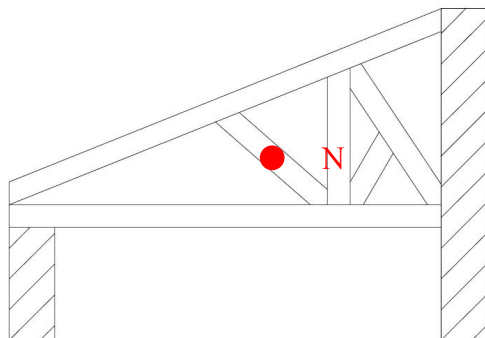
SCHEMA SEMPLIFICATO



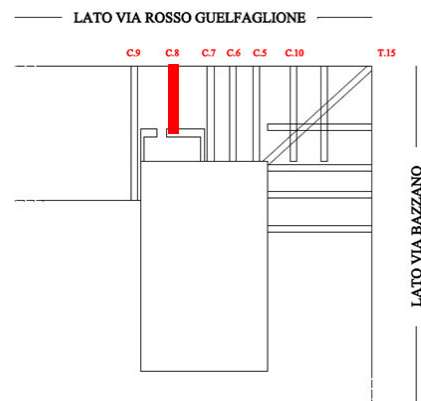
DENSITA' LEGNO: media (energia media d'avanzamento tra 30 e 40 %). Il profilo non appare simmetrico, la parte di sinistra infatti ha una densità superiore a quella di destra.



CAPRIATA 8 – N

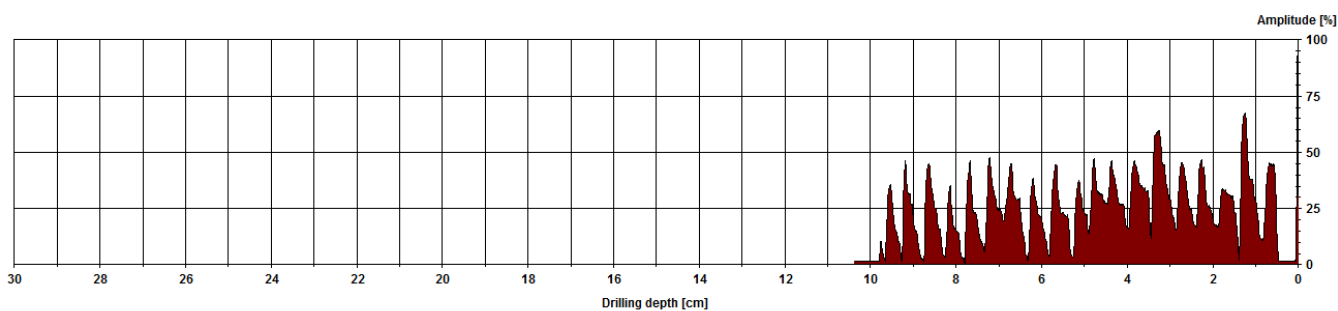


SOLAIO PIANO TERZO – CAPRIATA 8



Measuring / object data

Measurement no. :	141	Avg. curve :	off
Drilling depth :	10,38 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	86 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	17:35:56	Name :	



Assessment

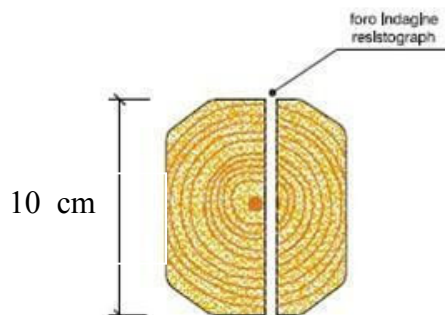
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

DENSITA' LEGNO: medio bassa (energia media d'avanzamento tra 20 e 30 %). Il profilo mostra gli anelli di accrescimento evidenziati dalla differenza di densità tra la parte primaticcia e tardiva del legno.



SCHEMA SEMPLIFICATO

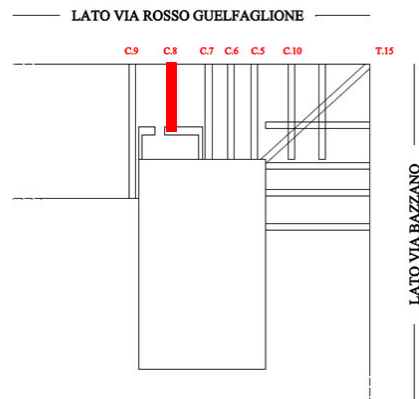
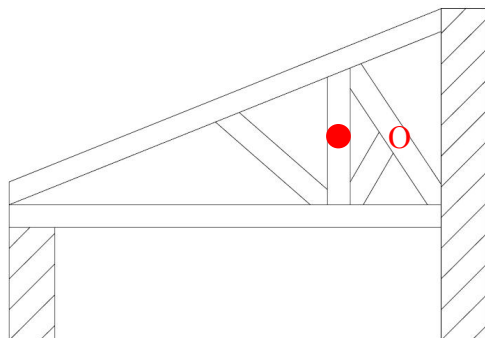


DENSITA' LEGNO: medio bassa (energia media d'avanzamento tra 20 e 30 %). Il profilo mostra gli anelli di accrescimento evidenziati dalla differenza di densità tra la parte primaticcia e tardiva del legno.



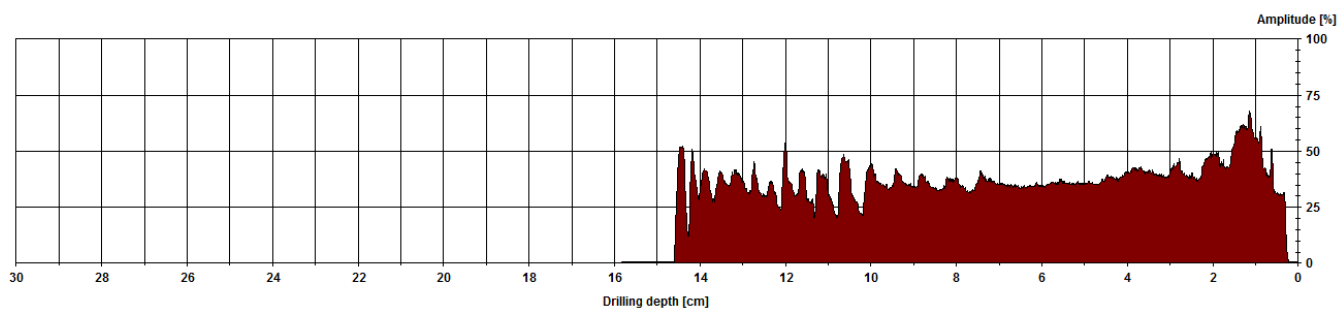
CAPRIATA 8 – O

SOLAIO PIANO TERZO – CAPRIATA 8



Measuring / object data

Measurement no. :	135	Avg. curve :	off
Drilling depth :	15,84 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	90 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	17:30:43	Name :	



Assessment

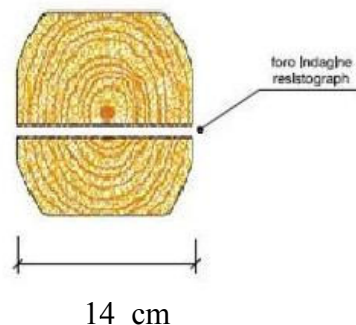
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

DENSITA' LEGNO: media (energia media d'avanzamento tra 30 e 40 %). Il profilo non mostra anomalie.



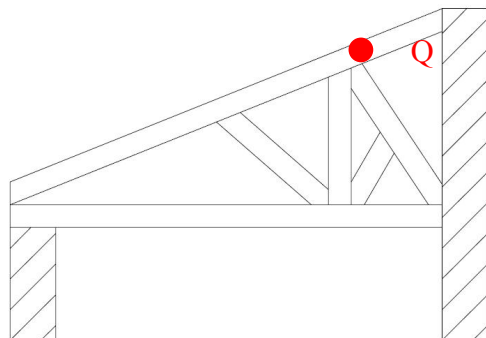
SCHEMA SEMPLIFICATO



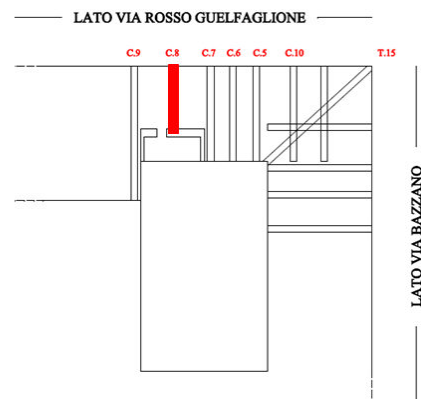
DENSITA' LEGNO: media (energia media d'avanzamento tra 30 e 40 %). Il profilo non mostra anomalie.



CAPRIATA 8 – Q

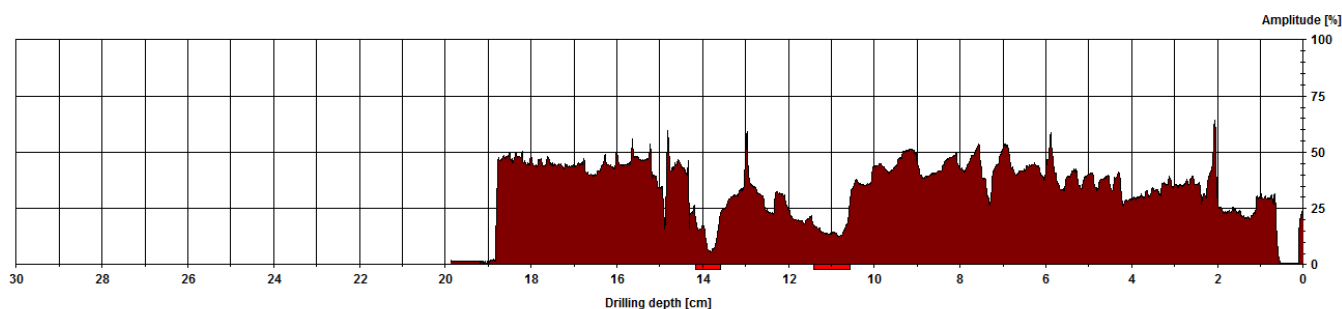


SOLAIO PIANO TERZO – CAPRIATA 8



Measuring / object data

Measurement no. :	138	Avg. curve :	off
Drilling depth :	19,87 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	89 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	17:32:58	Name :	



Assessment

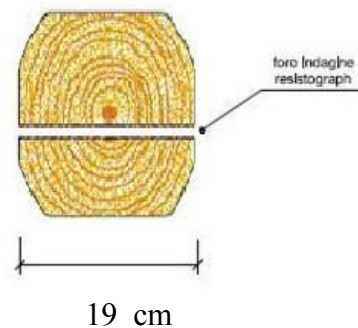
From 10,6 cm to 11,4 cm :	BASSA DENSITA'
From 13,6 cm to 14,2 cm :	BASSA DENSITA'
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	

Comment

DENSITA' LEGNO: media (energia media d'avanzamento tra 30 e 40 %). Il profilo mostra due zone a densità inferiore rispetto alla media.



SCHEMA SEMPLIFICATO



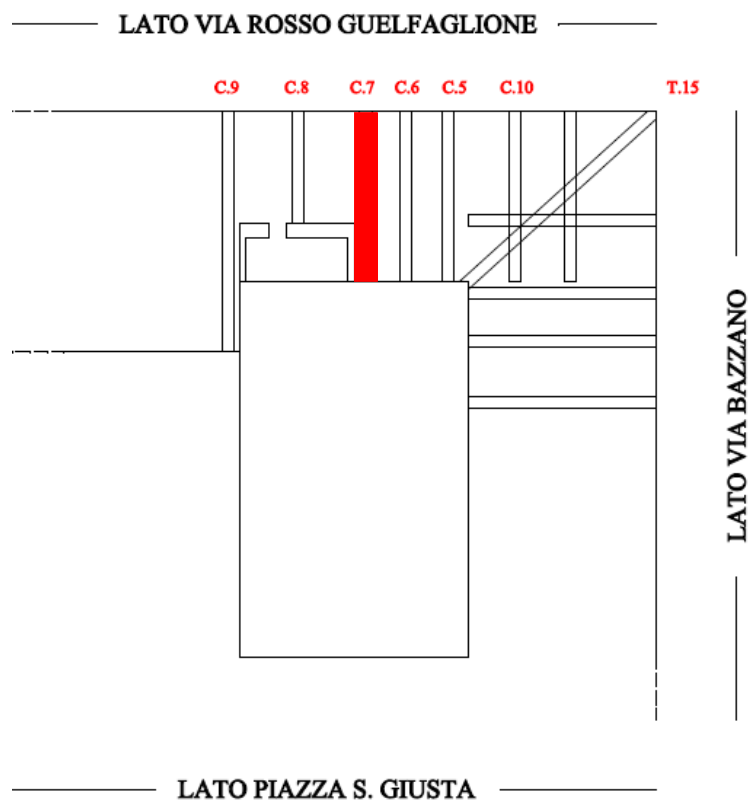
DENSITA' LEGNO: media (energia media d'avanzamento tra 30 e 40 %). Il profilo mostra due zone a densità inferiore rispetto alla media.



Consorzio per la Sperimentazione Edilizia

Laboratorio Prove Materiali, Strutture e Terre

SOLAIO PIANO TERZO – CAPRIATA 7



PROVA IGROMETRICA

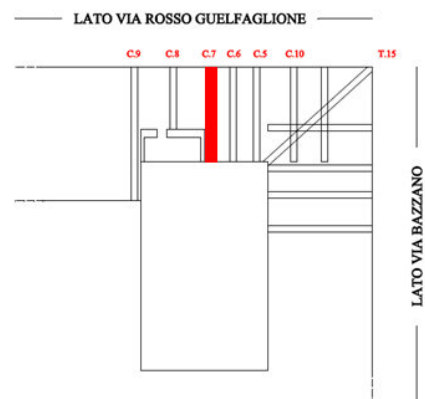
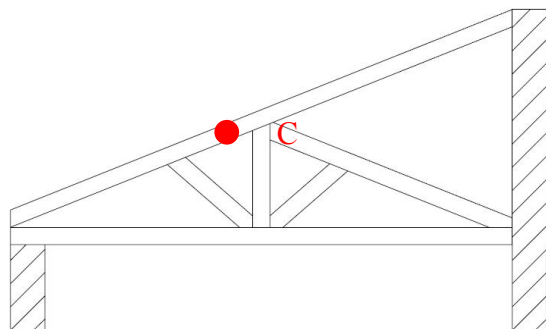
Temperatura °C	Umidità strumentale %	Umidità effettiva %
19,5 °C	11,2	11,2





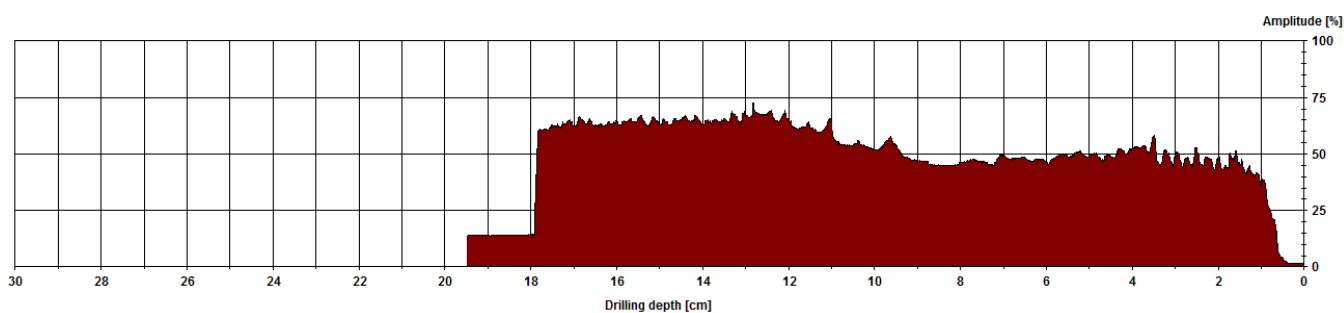
CAPRIATA 7 – C

SOLAIO PIANO TERZO – CAPRIATA 7



Measuring / object data

Measurement no. :	154	Avg. curve :	off
Drilling depth :	19,48 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	92 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	18:52:13	Name :	



Assessment

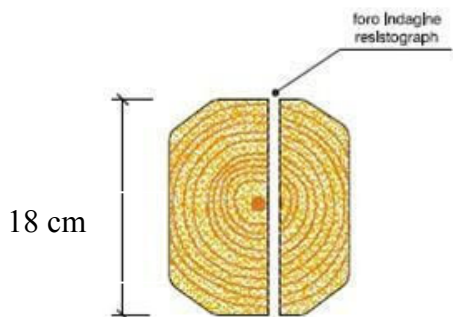
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

DENSITA' LEGNO: medio alta (energia media d'avanzamento tra 40 e 50 %). Il profilo non mostra anomalie.



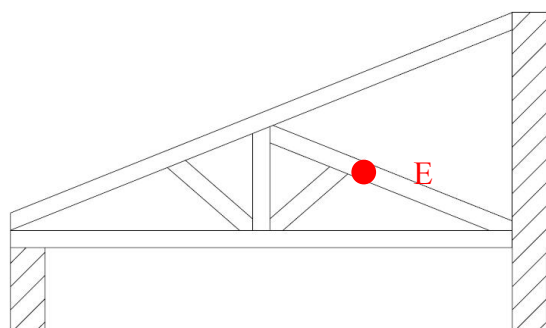
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: medio alta (energia media d'avanzamento tra 40 e 50 %). Il profilo non mostra anomalie.



CAPRIATA 7 – E

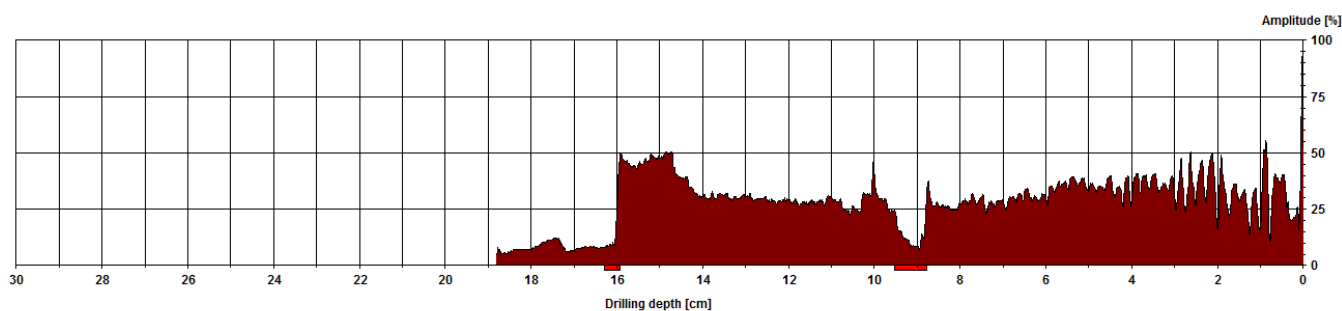


SOLAIO PIANO TERZO – CAPRIATA 7



Measuring / object data

Measurement no. :	147	Avg. curve :	off
Drilling depth :	18,80 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	95 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	17:44:14	Name :	



Assessment

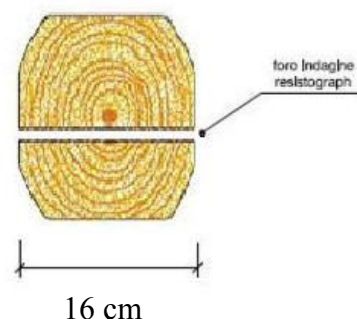
From 8,8 cm to 9,5 cm :	BASSA DENSITA'
From 15,9 cm to 16,3 cm :	FINE TRAVE
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	

Comment

DENSITA' LEGNO: medio bassa (energia media d'avanzamento tra 20 e 30 %). Il profilo mostra una zona centrale a bassa densità. NOTA: la termina a 16 cm.



SCHEMA SEMPLIFICATO

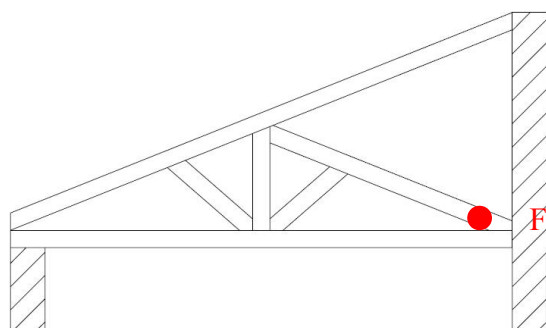


DENSITA' LEGNO: medio bassa (energia media d'avanzamento tra 20 e 30 %). Il profilo mostra una zona centrale a bassa densità. NOTA: la termina a 16 cm.



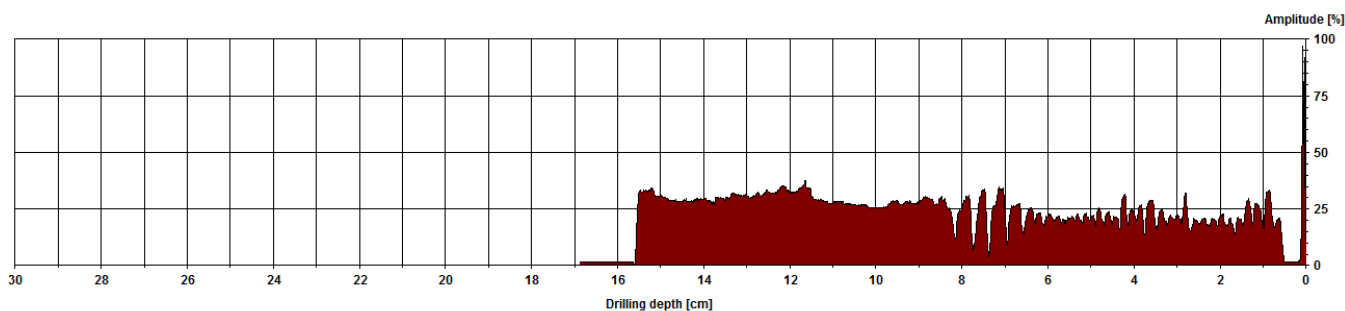
CAPRIATA 7 – F

SOLAIO PIANO TERZO – CAPRIATA 7



Measuring / object data

Measurement no. :	156	Avg. curve :	off
Drilling depth :	16,86 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	92 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	18:54:21	Name :	



Assessment

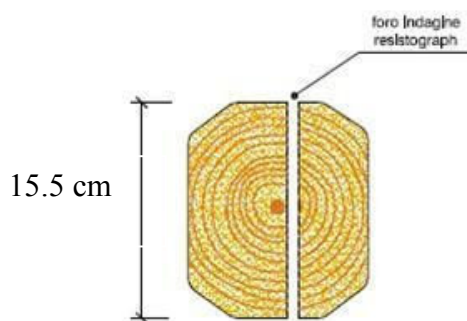
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

DENSITA' LEGNO: medio bassa (energia media d'avanzamento tra 20 e 30 %). Il profilo non mostra anomalie.



SCHEMA SEMPLIFICATO

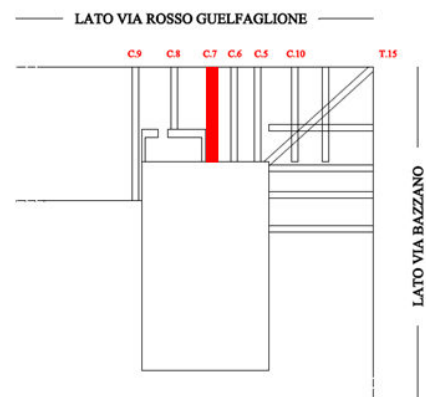
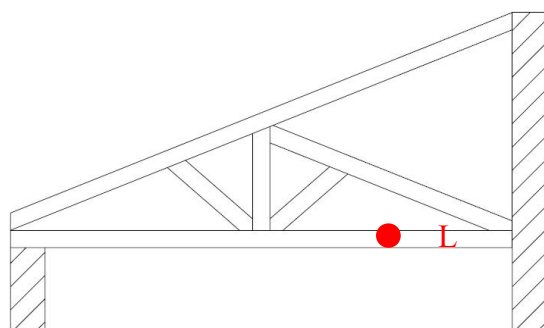


DENSITA' LEGNO: medio bassa (energia media d'avanzamento tra 20 e 30 %). Il profilo non mostra anomalie.



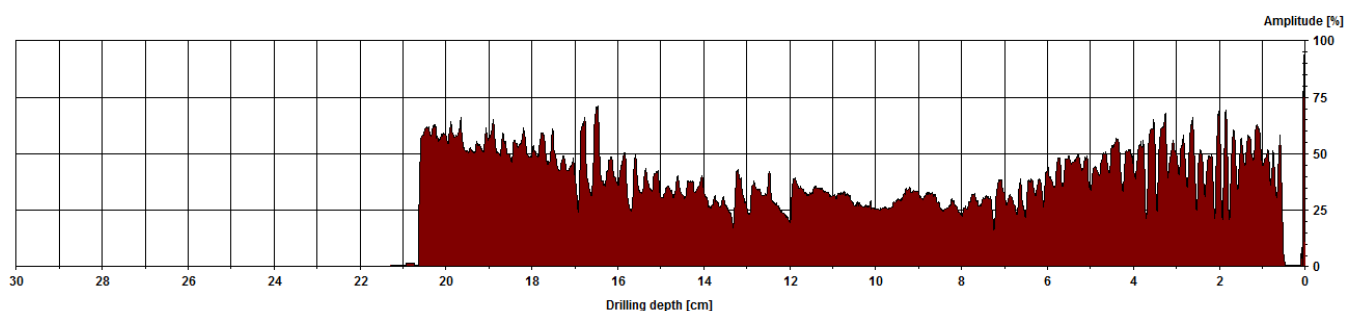
CAPRIATA 7 – I

SOLAIO PIANO TERZO – CAPRIATA 7



Measuring / object data

Measurement no. :	149	Avg. curve :	off
Drilling depth :	21,30 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	89 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	17:45:39	Name :	



Assessment

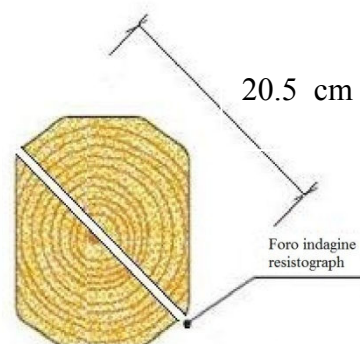
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

DENSITA' LEGNO: media (energia media d'avanzamento tra 30 e 40 %). Il profilo non mostra anomalie.



SCHEMA SEMPLIFICATO

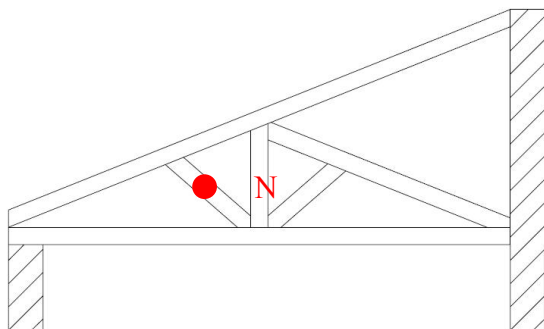


DENSITA' LEGNO: media (energia media d'avanzamento tra 30 e 40 %). Il profilo non mostra anomalie.



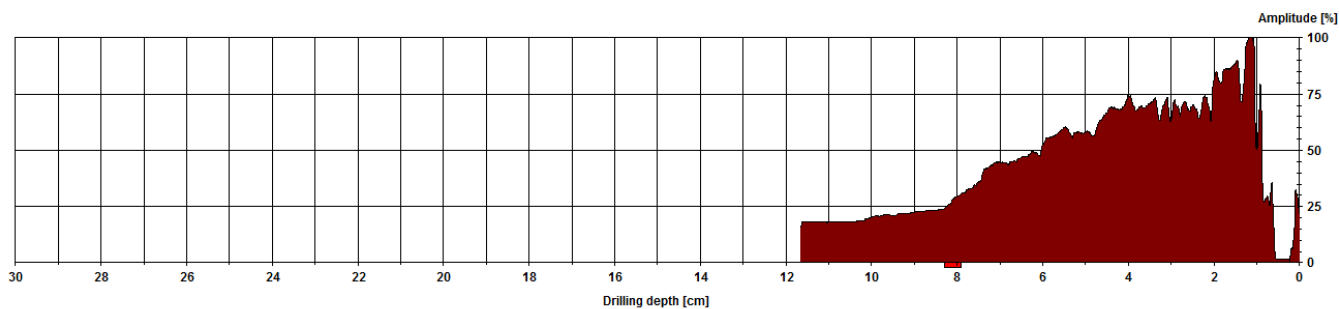
CAPRIATA 7 – N

SOLAIO PIANO TERZO – CAPRIATA 7



Measuring / object data

Measurement no. :	153	Avg. curve :	off
Drilling depth :	11,65 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	94 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	18:51:12	Name :	



Assessment

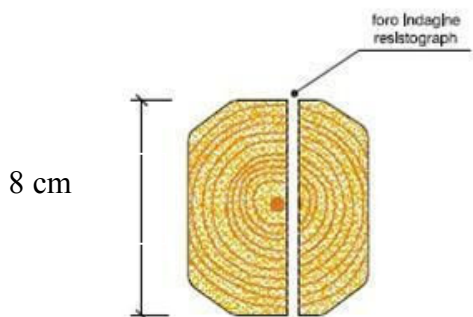
From 7,9 cm to 8,3 cm :	FINE TRAVE
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	

Comment

DENSITA' LEGNO: medio alta (energia media d'avanzamento tra 40 e 50 %). Il profilo pur se non simmetrico non mostra anomalie. NOTA: la trave si interrompe a 8 cm.



SCHEMA SEMPLIFICATO

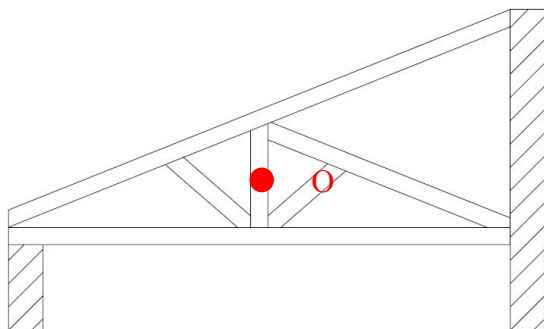


DENSITA' LEGNO: medio alta (energia media d'avanzamento tra 40 e 50 %). Il profilo pur se non simmetrico non mostra anomalie. NOTA: la trave si interrompe a 8 cm.



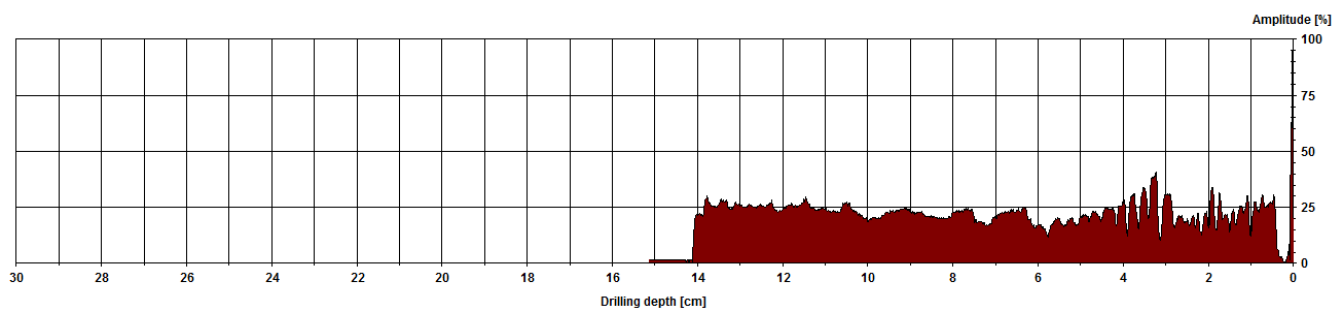
CAPRIATA 7 – O

SOLAIO PIANO TERZO – CAPRIATA 7



Measuring / object data

Measurement no. :	150	Avg. curve :	off
Drilling depth :	15,14 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	87 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	17:46:37	Name :	



Assessment

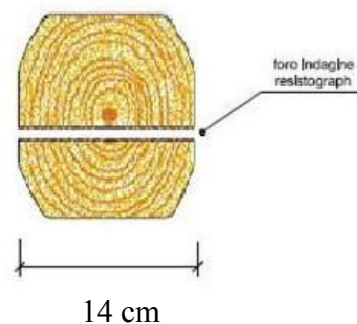
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

DENSITA' LEGNO: basso (energia media d'avanzamento < 20 %). Il profilo non mostra tuttavia anomalie.



SCHEMA SEMPLIFICATO

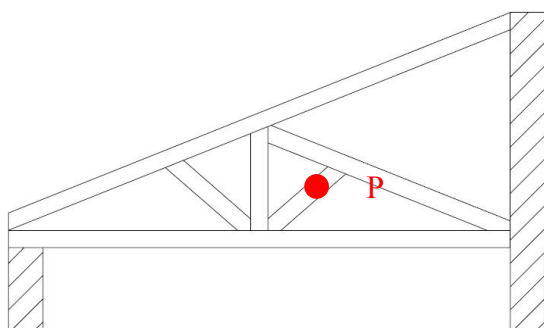


DENSITA' LEGNO: basso (energia media d'avanzamento < 20 %). Il profilo non mostra anomalie.



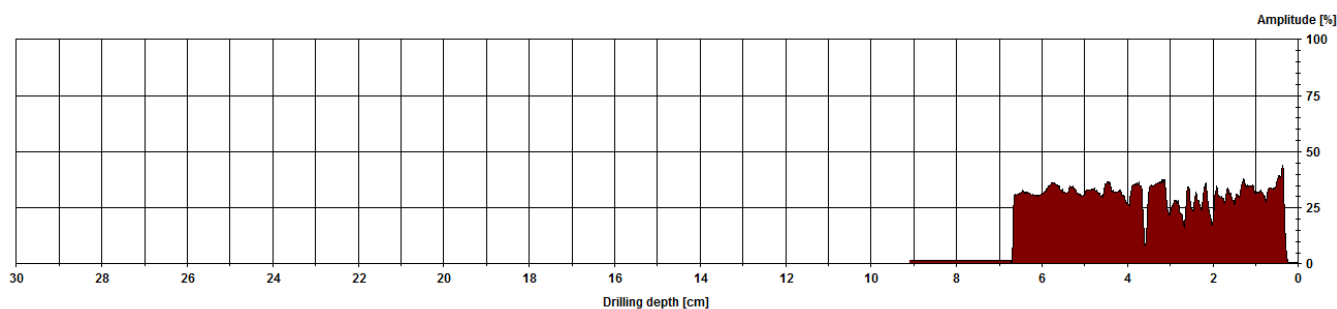
CAPRIATA 7 – P

SOLAIO PIANO TERZO – CAPRIATA 7



Measuring / object data

Measurement no. :	152	Avg. curve :	off
Drilling depth :	9,10 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	97 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	18:50:11	Name :	



Assessment

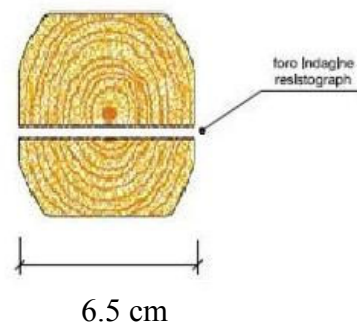
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

DENSITA' LEGNO: media (energia media d'avanzamento tra 30 e 40 %). Il profilo non mostra anomalie.



SCHEMA SEMPLIFICATO

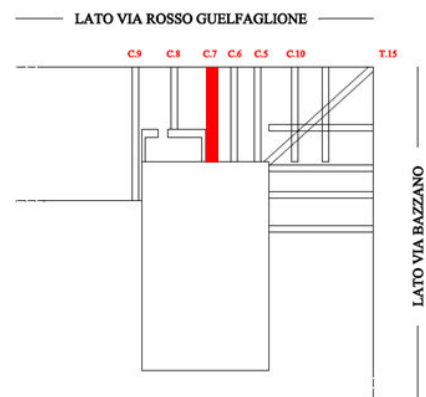
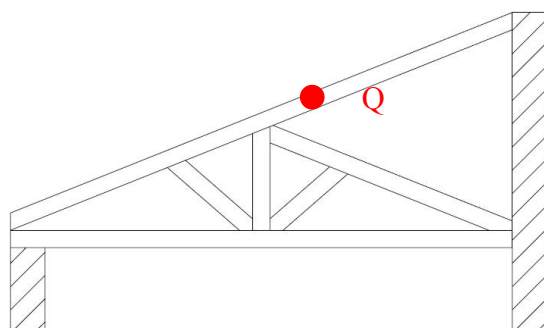


DENSITA' LEGNO: media (energia media d'avanzamento tra 30 e 40 %). Il profilo non mostra anomalie.



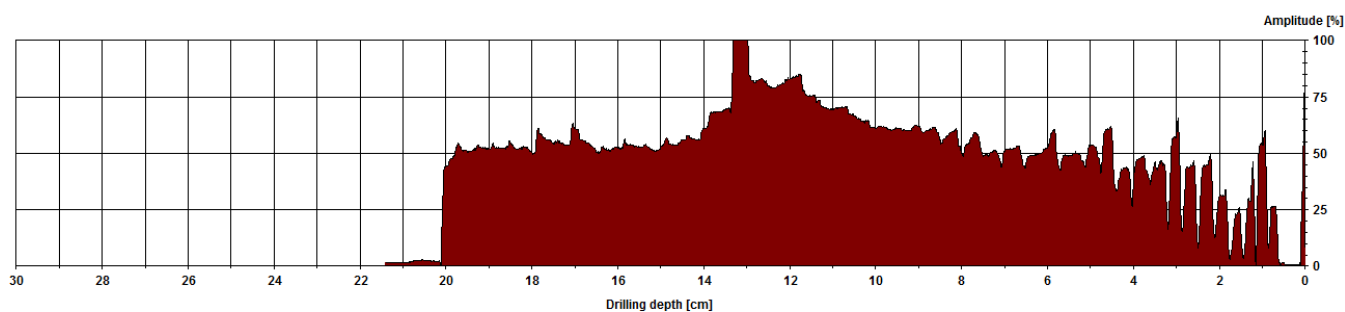
CAPRIATA 7 – Q

SOLAIO PIANO TERZO – CAPRIATA 7



Measuring / object data

Measurement no. :	148	Avg. curve :	off
Drilling depth :	21,42 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	93 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	17:44:53	Name :	



Assessment

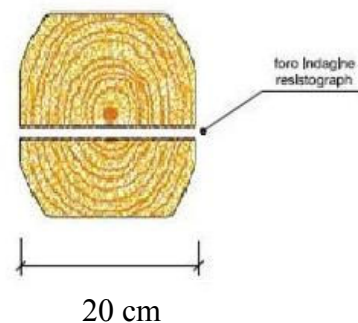
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

DENSITA' LEGNO: alta (energia media d'avanzamento > 50 %). Il profilo non mostra anomalie.



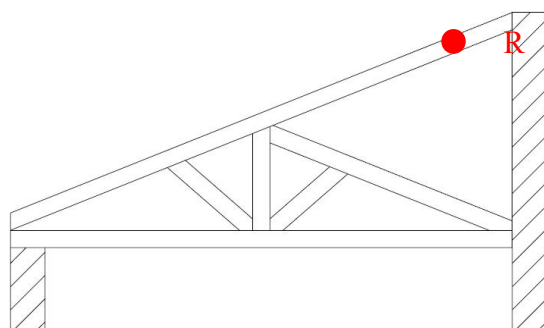
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: alta (energia media d'avanzamento > 50 %). Il profilo non mostra anomalie.



CAPRIATA 7 – R

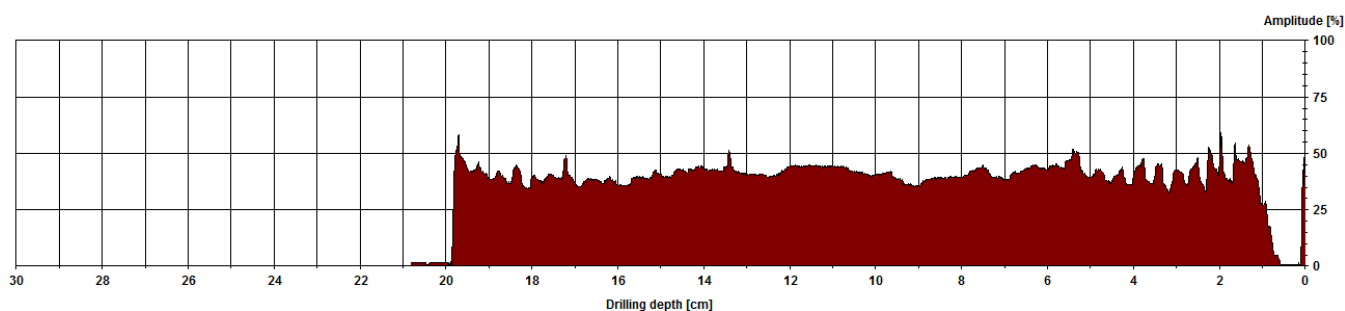


SOLAIO PIANO TERZO – CAPRIATA 7



Measuring / object data

Measurement no. :	155	Avg. curve :	off
Drilling depth :	20,80 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	91 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	18:53:08	Name :	



Assessment

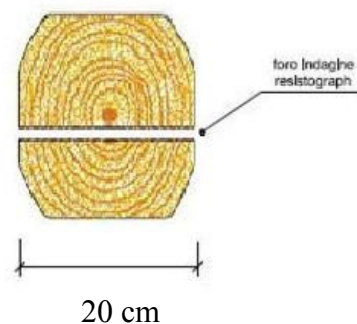
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

DENSITA' LEGNO: medio alta (energia media d'avanzamento tra 40 e 50 %). Il profilo non mostra anomalie.



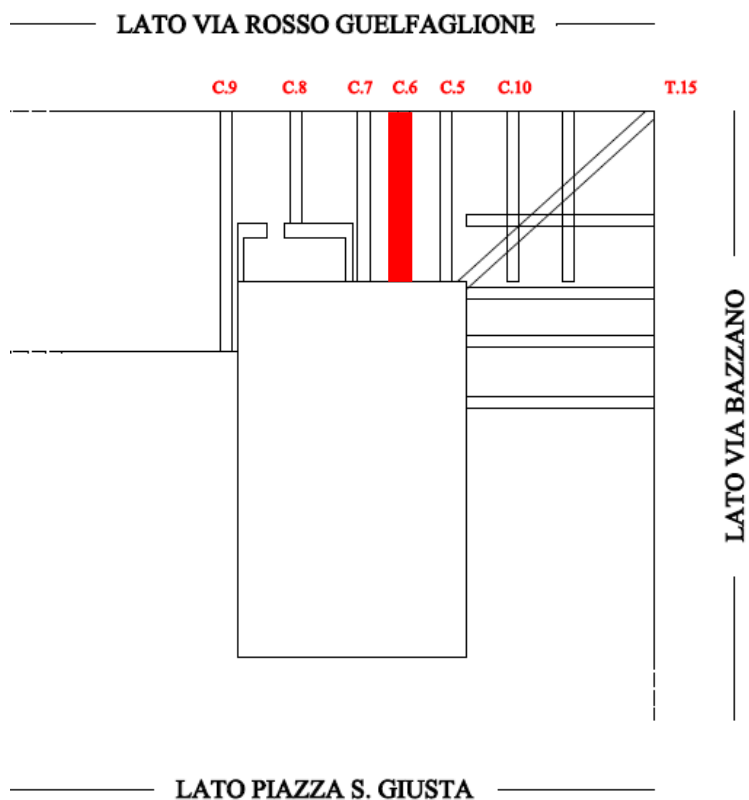
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: medio alta (energia media d'avanzamento tra 40 e 50 %). Il profilo non mostra anomalie.



SOLAIO PIANO TERZO – CAPRIATA 6



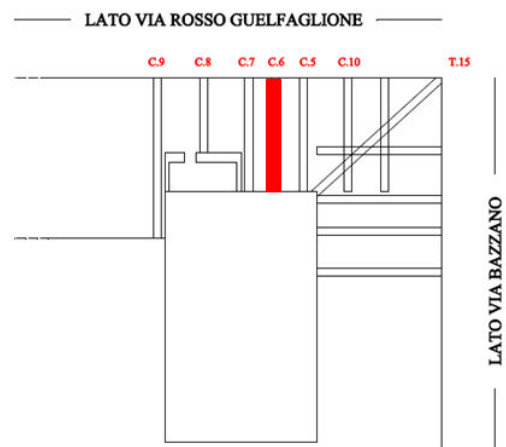
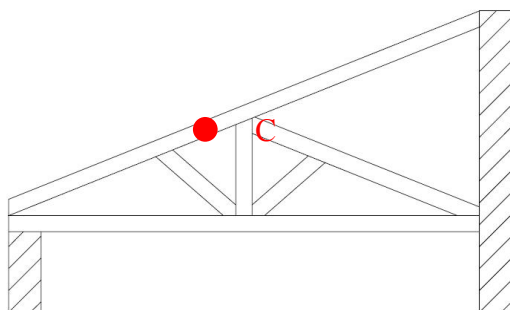
PROVA IGROMETRICA

Temperatura °C	Umidità strumentale %	Umidità effettiva %
19,8 °C	11,7	11,7



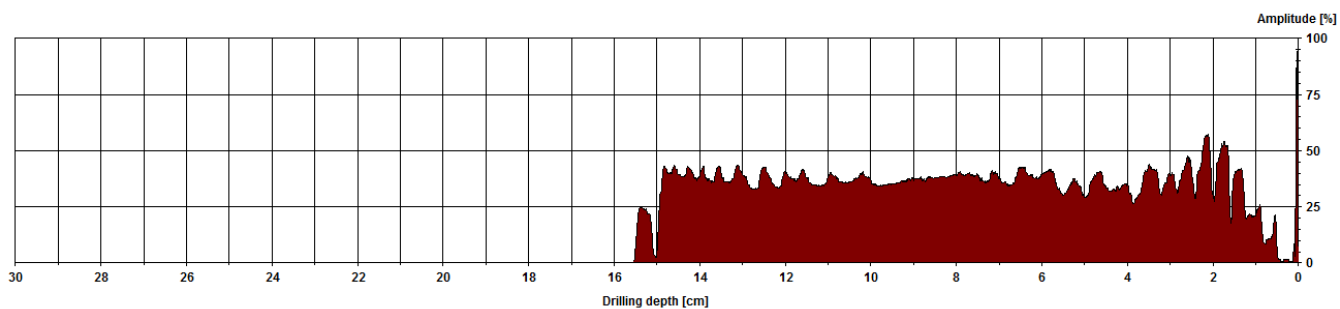


CAPRIATA 6 – C



Measuring / object data

Measurement no. :	166	Avg. curve :	off
Drilling depth :	15,54 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	91 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	19:03:17	Name :	



Assessment

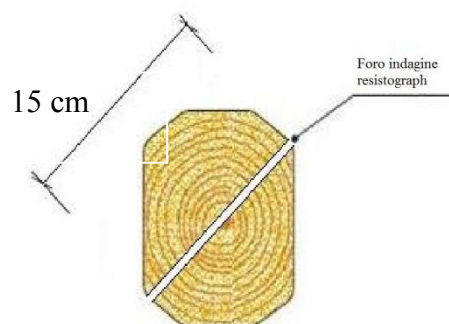
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

DENSITA' LEGNO: media (energia media d'avanzamento tra 30 e 40 %). Il profilo non mostra anomalie.



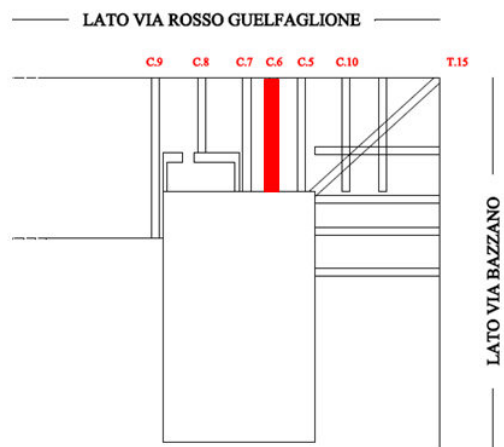
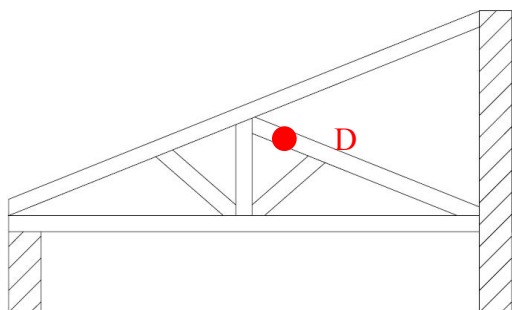
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: media (energia media d'avanzamento tra 30 e 40 %). Il profilo non mostra anomalie.

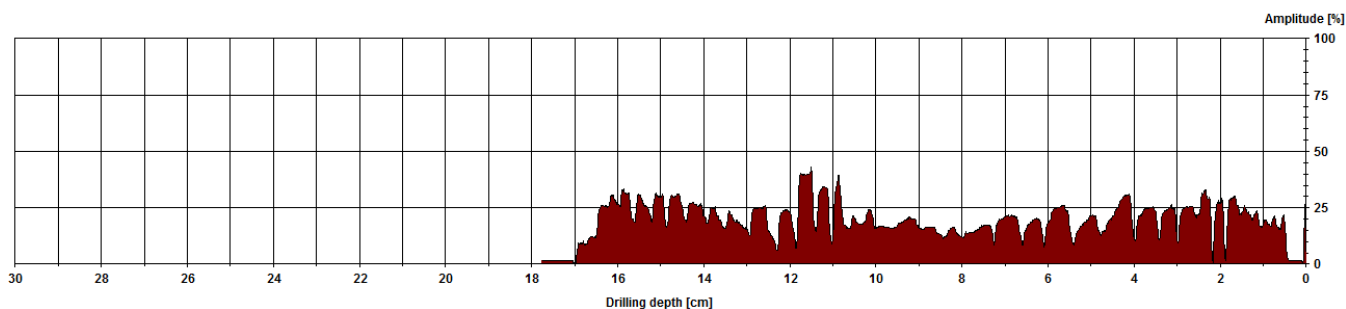


CAPRIATA 6 – D



Measuring / object data

Measurement no. :	163	Avg. curve :	off
Drilling depth :	17.77 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	92 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	19:01:34	Name :	



Assessment

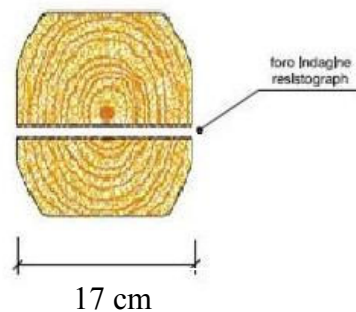
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

DENSITA' LEGNO: bassa (energia media d'avanzamento < 20 %). Il profilo non mostra anomalie.



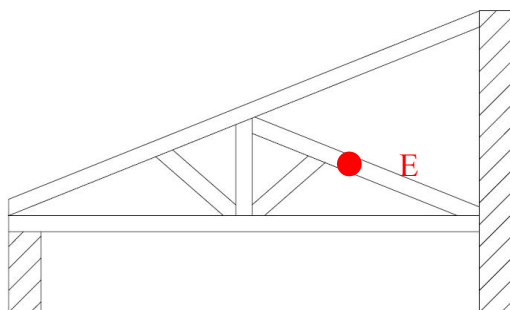
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: bassa (energia media d'avanzamento < 20 %). Il profilo non mostra anomalie.

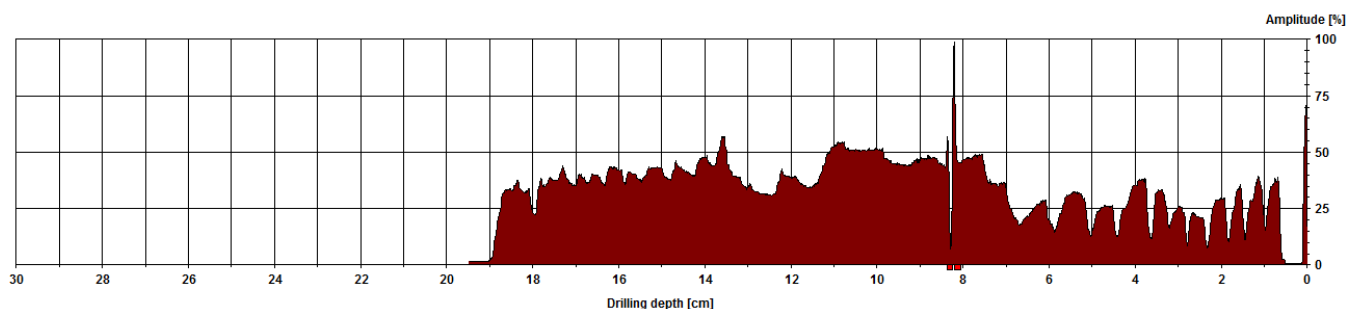


CAPRIATA 6 – E



Measuring / object data

Measurement no. :	157	Avg. curve :	off
Drilling depth :	19,47 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	91 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	18:56:13	Name :	



Assessment

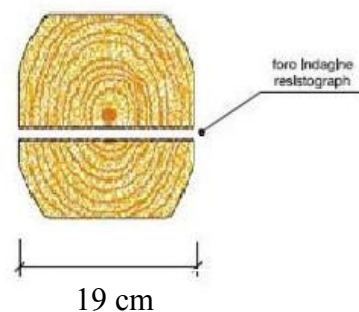
■	From 8,0 cm to 8,2 cm :	PROBABILE NODO
■	From 8,2 cm to 8,4 cm :	PROBABILE SPACCATURA
□	From 0,0 cm to 0,0 cm :	
□	From 0,0 cm to 0,0 cm :	
□	From 0,0 cm to 0,0 cm :	
□	From 0,0 cm to 0,0 cm :	

Comment

DENSITA' LEGNO: medio (energia media d'avanzamento tra 30 e 40 %). Il profilo non mostra anomalie.



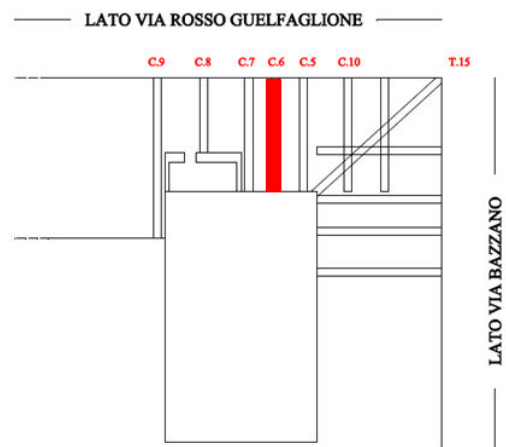
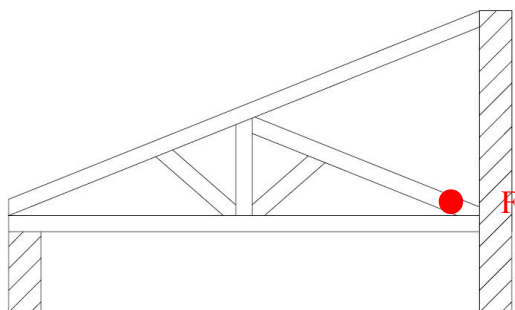
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: medio (energia media d'avanzamento tra 30 e 40 %). Il profilo non mostra anomalie.

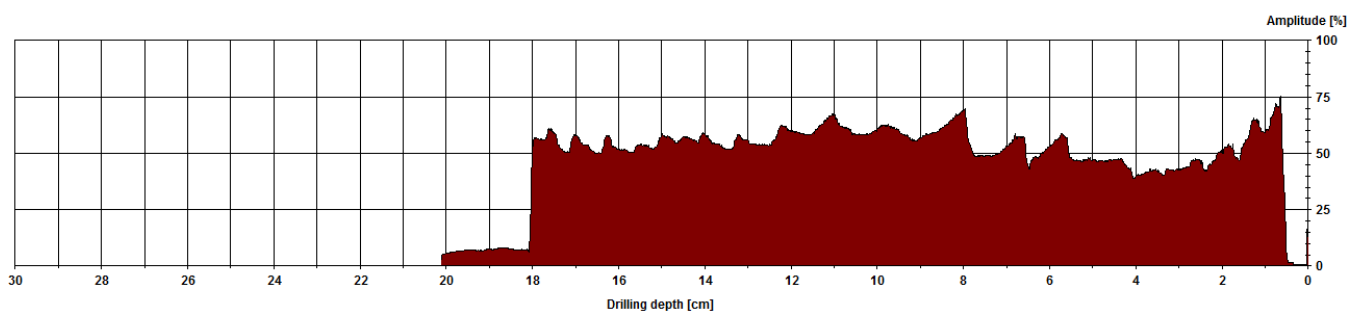


CAPRIATA 6 – F



Measuring / object data

Measurement no. :	158	Avg. curve	: off
Drilling depth :	20,11 cm	Diameter	:
Wood species :	Soft (1)	Level	:
ID number :		Direction	:
Advance :	91 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	18:57:12	Name :	



Assessment

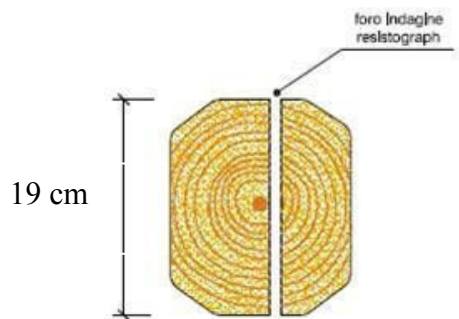
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

DENSITA' LEGNO: medio alta (energia media d'avanzamento tra 40 e 50 %). Il profilo non mostra anomalie.



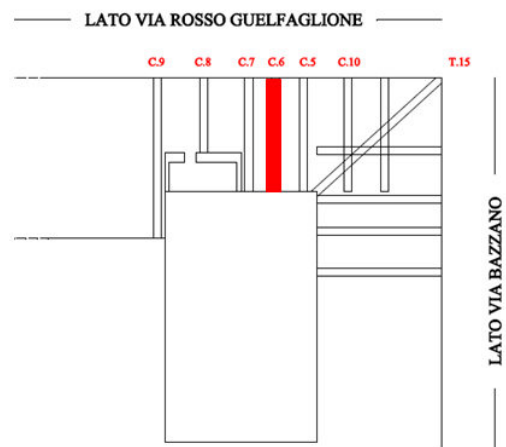
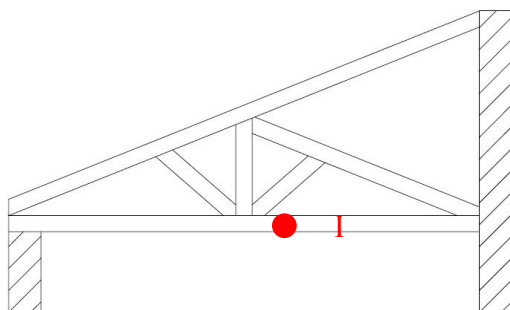
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: medio alta (energia media d'avanzamento tra 40 e 50 %). Il profilo non mostra anomalie.

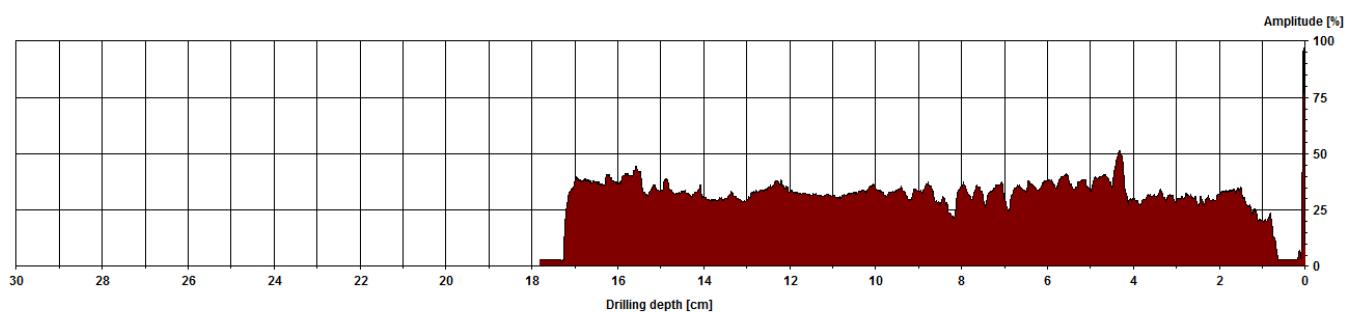


CAPRIATA 6 – I



Measuring / object data

Measurement no. :	168	Avg. curve :	off
Drilling depth :	17.82 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	90 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	19:04:33	Name :	



Assessment

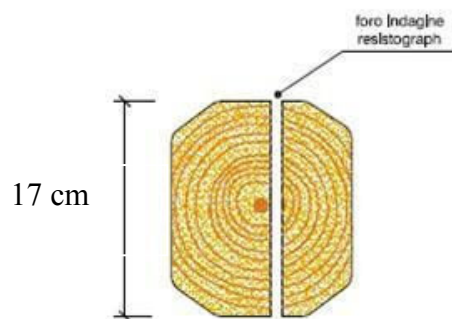
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

DENSITA' LEGNO: medio bassa (energia media d'avanzamento tra 20 e 30 %). Il profilo non mostra anomalie.



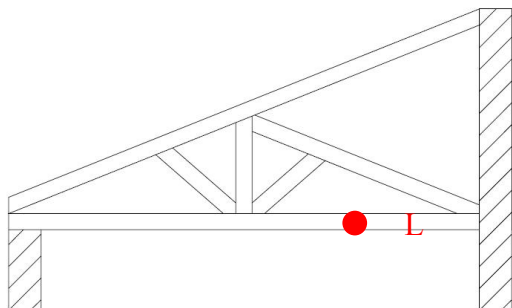
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: medio bassa (energia media d'avanzamento tra 20 e 30 %). Il profilo non mostra anomalie.

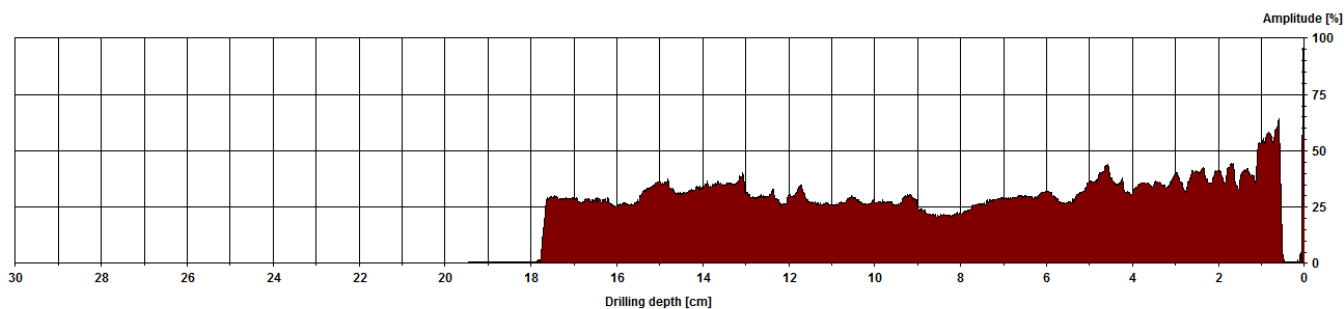


CAPRIATA 6 – L



Measuring / object data

Measurement no. :	162	Avg. curve :	off
Drilling depth :	19,45 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	93 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	19:00:50	Name :	



Assessment

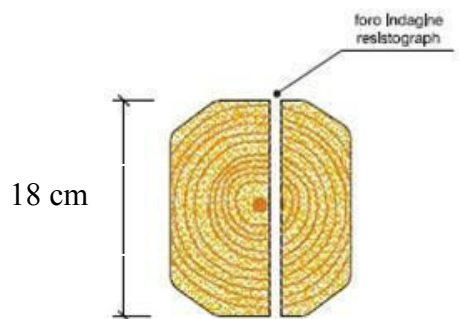
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

DENSITA' LEGNO: medio bassa (energia media d'avanzamento tra 20 e 30 %). Il profilo non mostra anomalie.



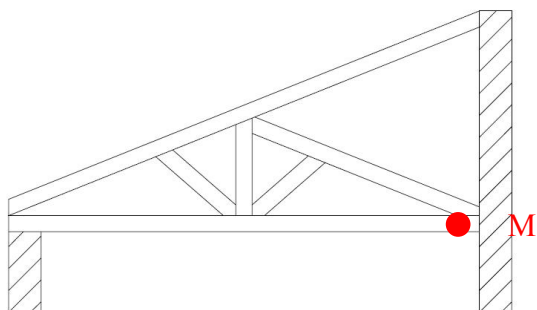
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: medio bassa (energia media d'avanzamento tra 20 e 30 %). Il profilo non mostra anomalie.

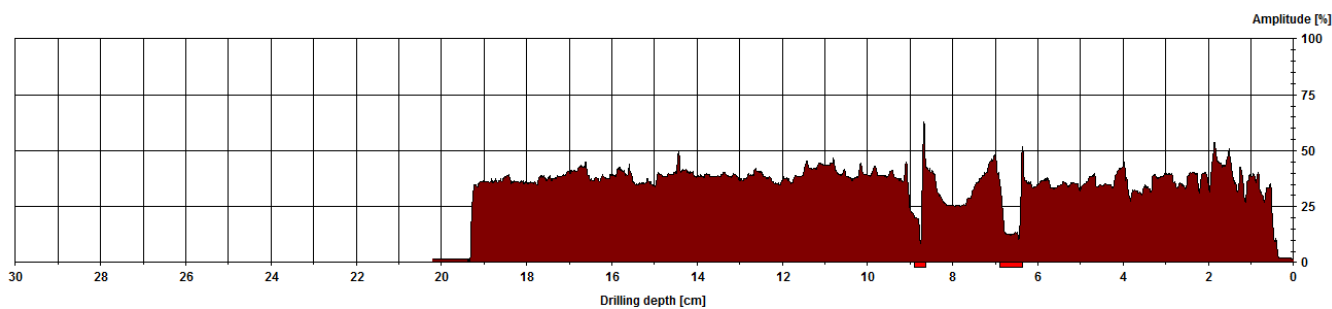


CAPRIATA 6 – M



Measuring / object data

Measurement no. :	159	Avg. curve :	off
Drilling depth :	20,21 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	92 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	18:58:09	Name :	



Assessment

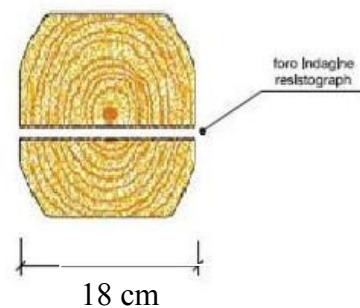
From 6,4 cm to 6,9 cm :	PROBABILE SPACCATURA
From 8,6 cm to 8,9 cm :	PROBABILE SPACCATURA
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	

Comment

DENSITA' LEGNO: media (energia media d'avanzamento tra 30 e 40 %). Il profilo non mostra anomalie.



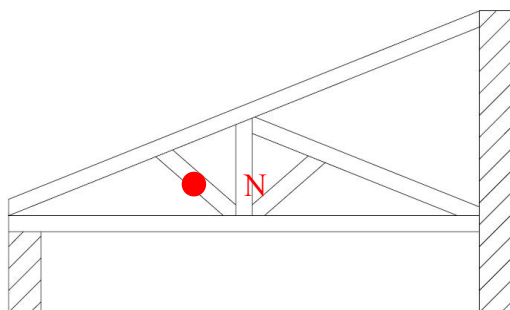
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: media (energia media d'avanzamento tra 30 e 40 %). Il profilo non mostra anomalie.

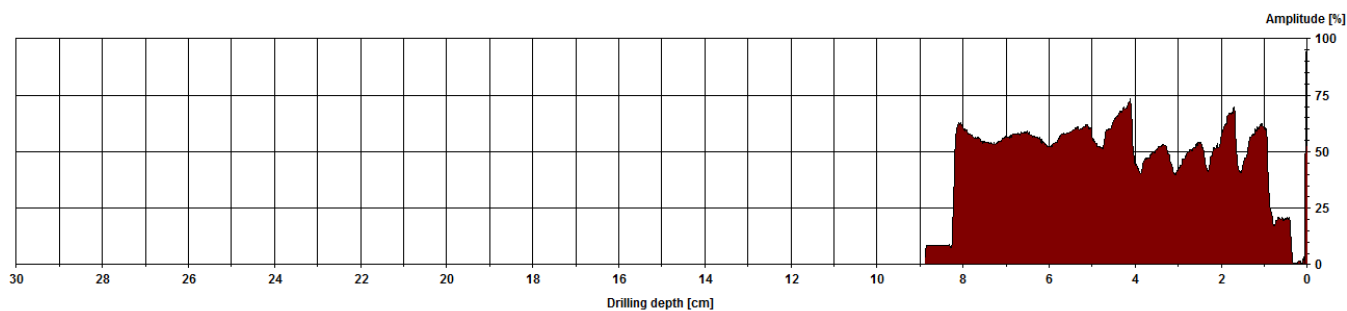


CAPRIATA 6 – N



Measuring / object data

Measurement no. :	167	Avg. curve :	off
Drilling depth :	8,88 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	89 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	19:03:57	Name :	



Assessment

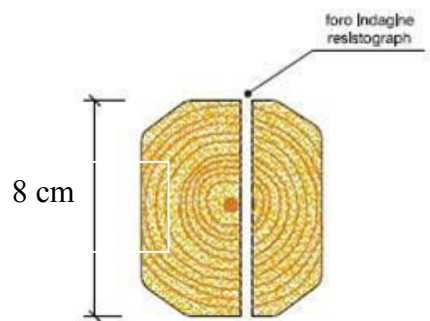
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

DENSITA' LEGNO: medio alta (energia media d'avanzamento tra 40 e 50 %). Il profilo non mostra anomalie.



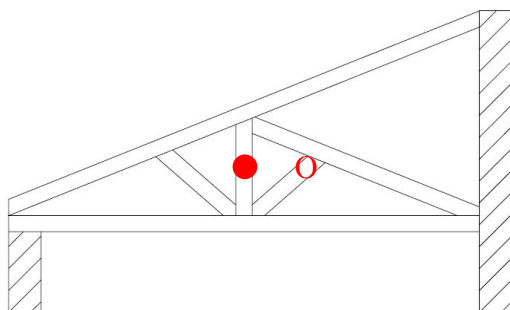
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: medio alta (energia media d'avanzamento tra 40 e 50 %). Il profilo non mostra anomalie.

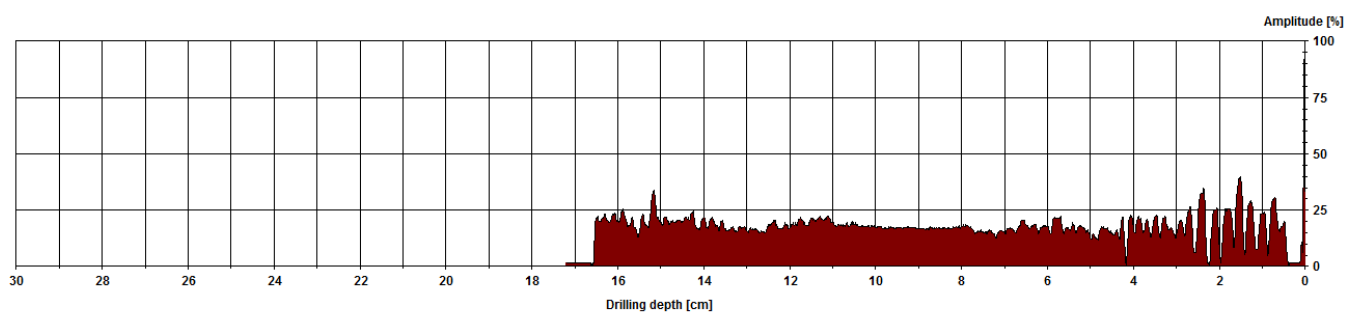


CAPRIATA 6 – O



Measuring / object data

Measurement no. :	165	Avg. curve :	off
Drilling depth :	17,21 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	92 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	19:02:36	Name :	



Assessment

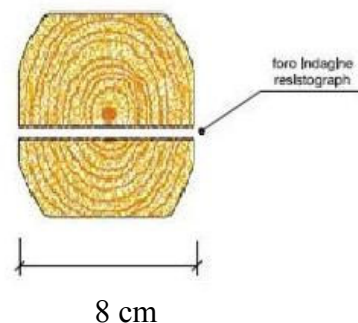
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

DENSITA' LEGNO: bassa (energia media d'avanzamento < 20 %). Il profilo non mostra anomalie.



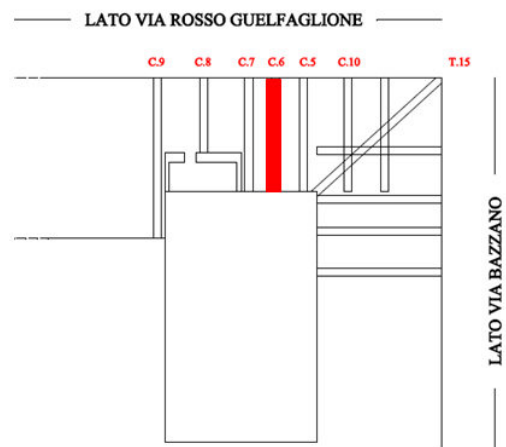
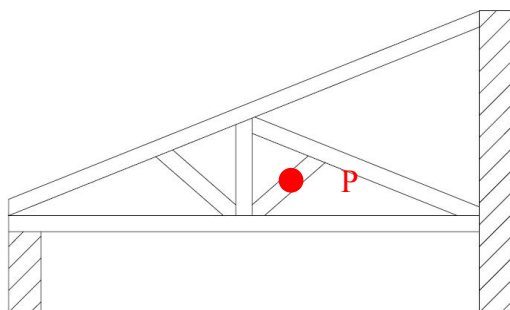
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: bassa (energia media d'avanzamento < 20 %). Il profilo non mostra anomalie.

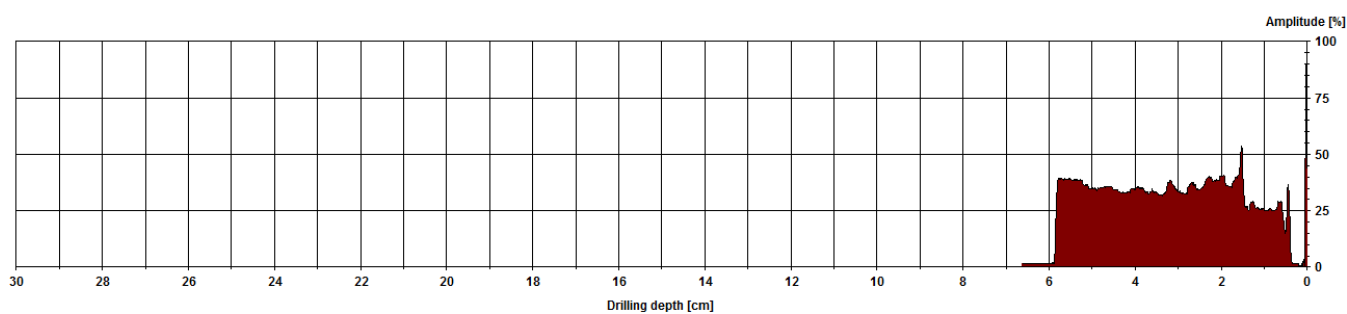


CAPRIATA 6 – P



Measuring / object data

Measurement no. :	164	Avg. curve :	off
Drilling depth :	6,64 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	90 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	19:02:15	Name :	



Assessment

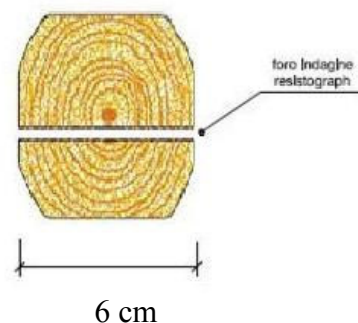
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

DENSITA' LEGNO: media (energia media d'avanzamento tra 30 e 40 %). Il profilo non mostra anomalie.



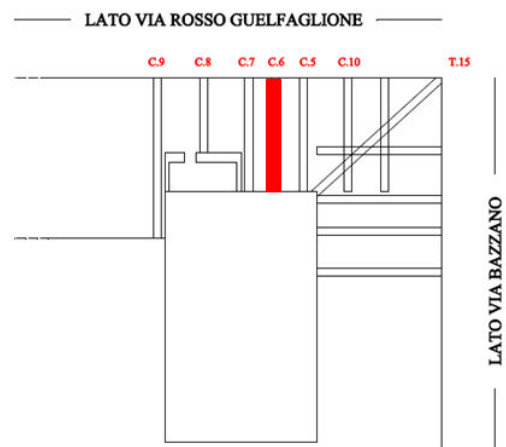
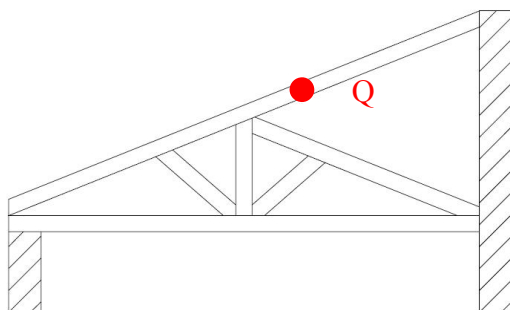
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: media (energia media d'avanzamento tra 30 e 40 %). Il profilo non mostra anomalie.

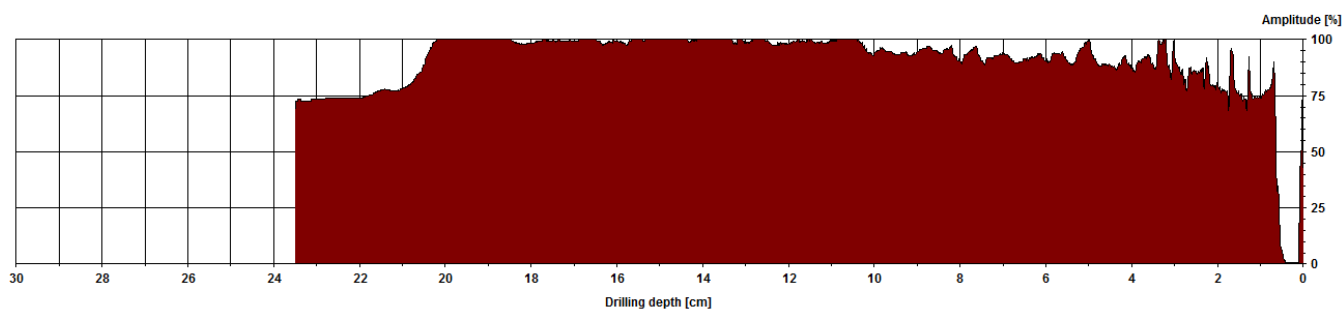


CAPRIATA 6 – Q



Measuring / object data

Measurement no. :	161	Avg. curve :	off
Drilling depth :	23,50 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	89 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	18:59:58	Name :	



Assessment

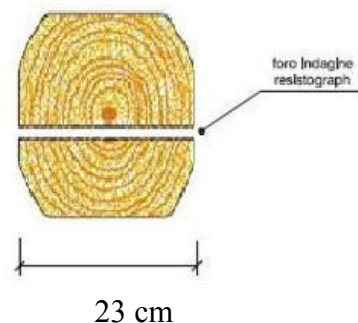
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

DENSITA' LEGNO: alta (energia media d'avanzamento > 50 %). Il profilo non mostra anomalie.



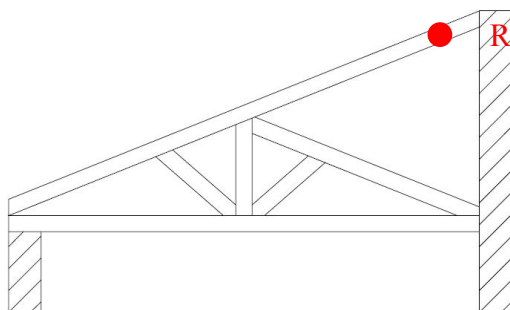
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: alta (energia media d'avanzamento > 50 %). Il profilo non mostra anomalie.

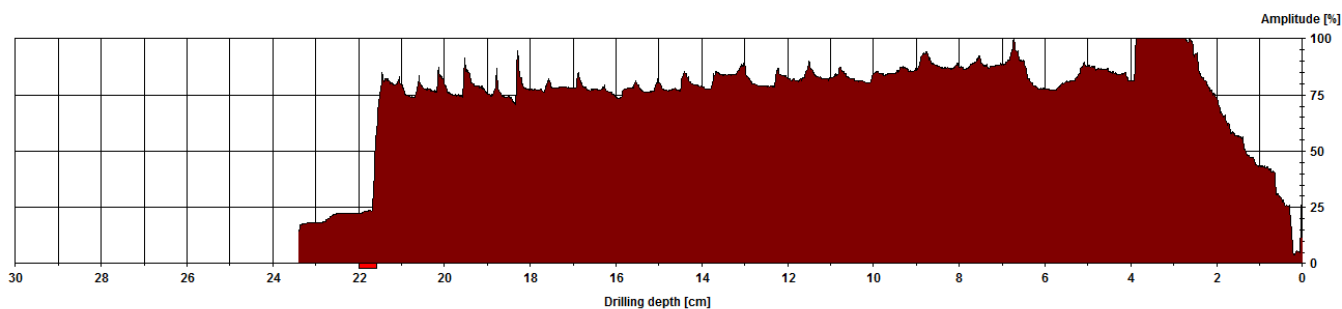


CAPRIATA 6 – R



Measuring / object data

Measurement no. :	160	Avg. curve :	off
Drilling depth :	23,39 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	91 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	18:58:56	Name :	



Assessment

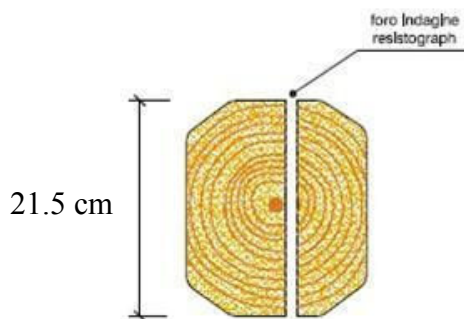
From 21,6 cm to 22,0 cm :	FINE TRAVE
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	

Comment

DENSITA' LEGNO: alta (energia media d'avanzamento > 50 %). Il profilo non mostra anomalie. NOTA: la trave termina a circa 21,5 cm.



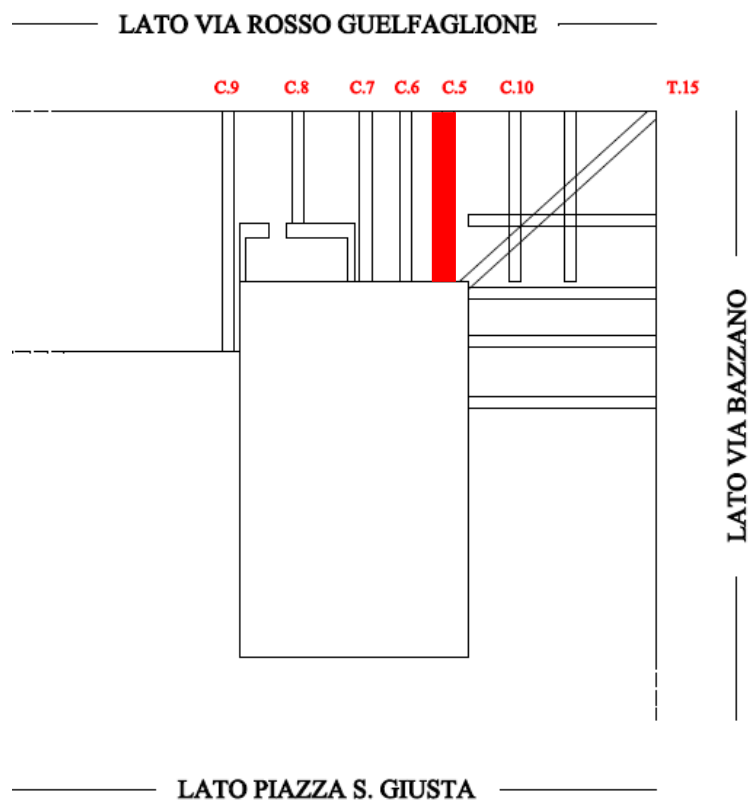
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: alta (energia media d'avanzamento > 50 %). Il profilo non mostra anomalie.
NOTA: la trave termina a circa 21,5 cm.



SOLAIO PIANO TERZO – CAPRIATA 5



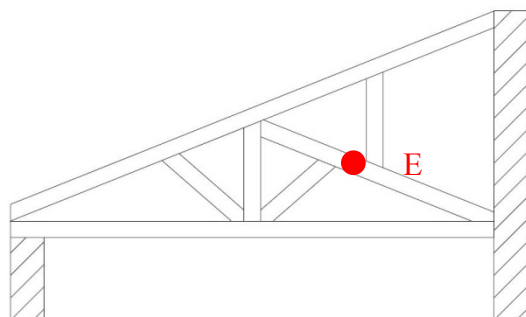
PROVA IGROMETRICA

Temperatura °C	Umidità strumentale %	Umidità effettiva %
19,9 °C	11,9	11,9



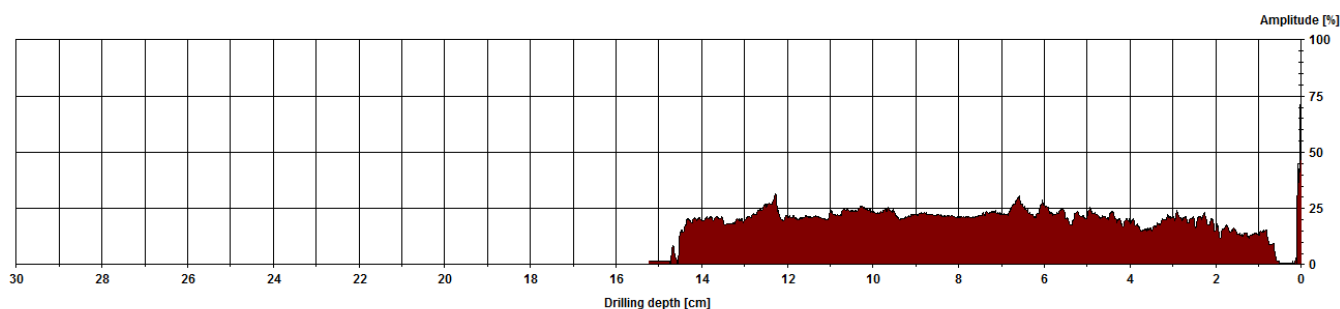


CAPRIATA 5 – E



Measuring / object data

Measurement no. :	174	Avg. curve :	off
Drilling depth :	15,23 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	88 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	19:09:17	Name :	



Assessment

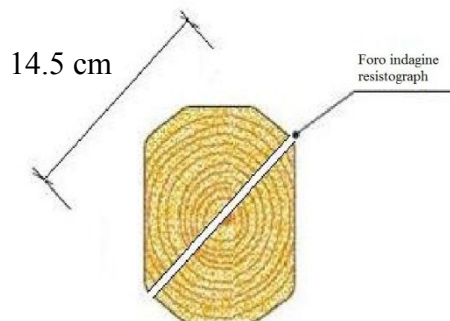
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

DENSITA' LEGNO: bassa (energia media d'avanzamento < 20 %). Il profilo non mostra anomalie.



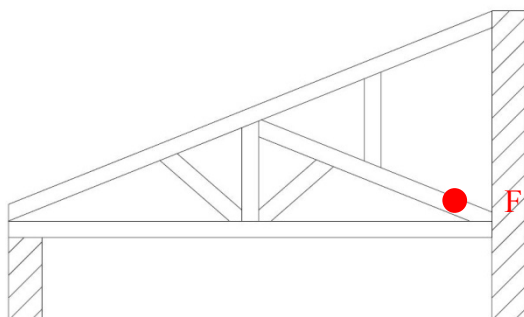
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: bassa (energia media d'avanzamento < 20 %). Il profilo non mostra anomalie.

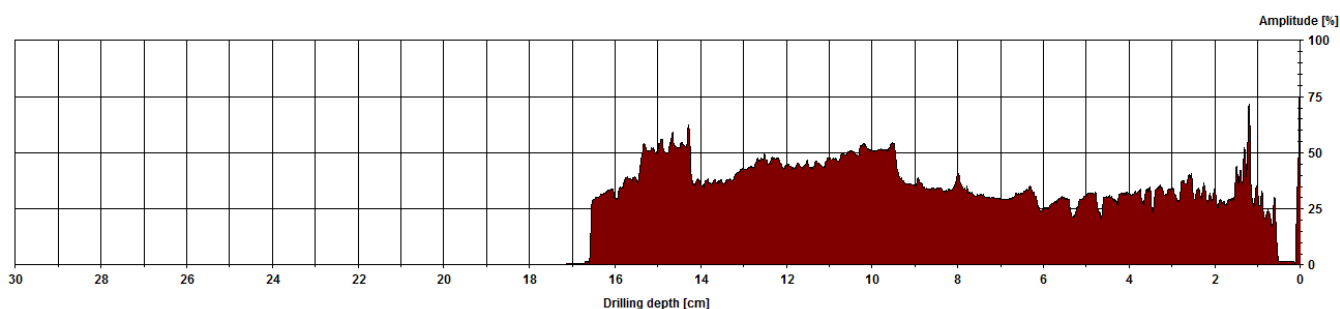


CAPRIATA 5 – F



Measuring / object data

Measurement no. :	169	Avg. curve :	off
Drilling depth :	17,13 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	89 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	19:05:36	Name :	



Assessment

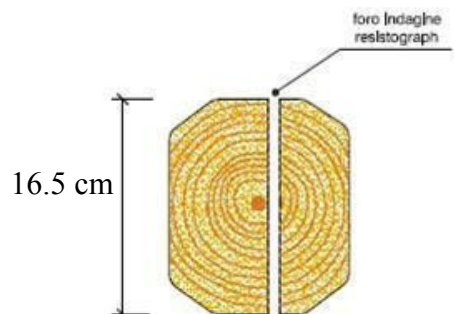
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

DENSITA' LEGNO: medio bassa (energia media d'avanzamento tra 20 e 30 %). Il profilo non mostra anomalie.



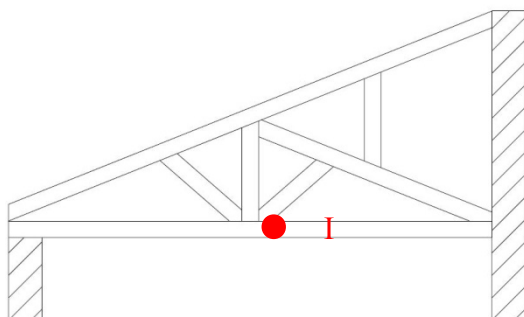
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: medio bassa (energia media d'avanzamento tra 20 e 30 %). Il profilo non mostra anomalie.

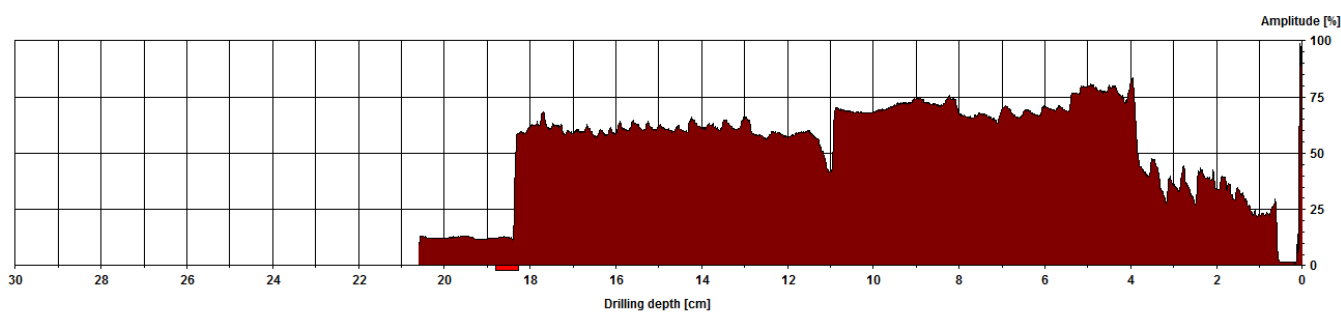


CAPRIATA 5 – I



Measuring / object data

Measurement no. :	178	Avg. curve :	off
Drilling depth :	20,58 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	81 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	19:12:32	Name :	



Assessment

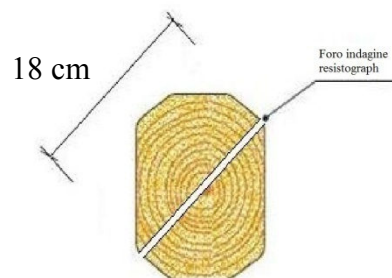
From 18,3 cm to 18,8 cm :	FINE TRAVE
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	

Comment

DENSITA' LEGNO: alta (energia media d'avanzamento > 50 %). Il profilo non mostra anomalie. NOTA: la trave termina a circa 18 cm.



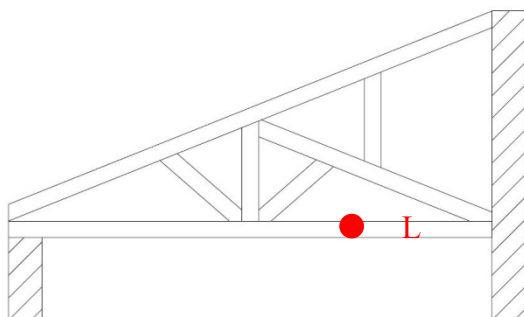
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: alta (energia media d'avanzamento > 50 %). Il profilo non mostra anomalie.
NOTA: la trave termina a circa 18 cm.

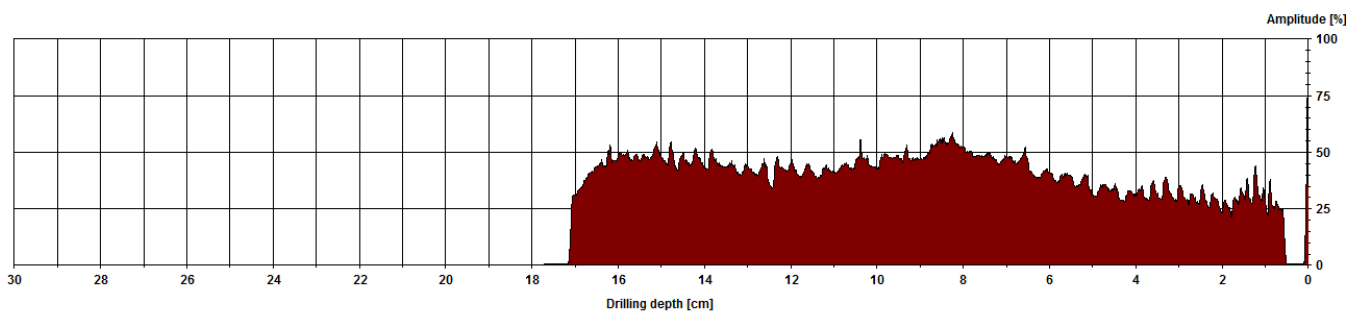


CAPRIATA 5 – L



Measuring / object data

Measurement no. :	175	Avg. curve :	off
Drilling depth :	17,72 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	87 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	19:09:54	Name :	



Assessment

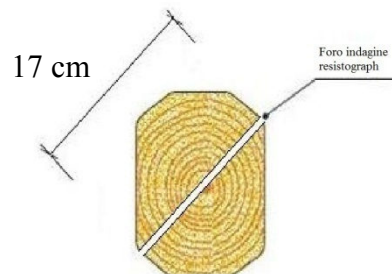
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

DENSITA' LEGNO: media (energia media d'avanzamento tra 30 e 40 %). Il profilo non mostra anomalie.



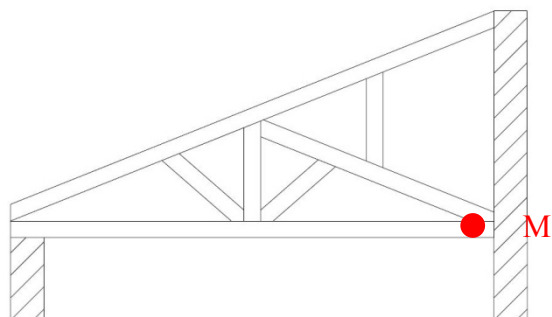
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: media (energia media d'avanzamento tra 30 e 40 %). Il profilo non mostra anomalie.

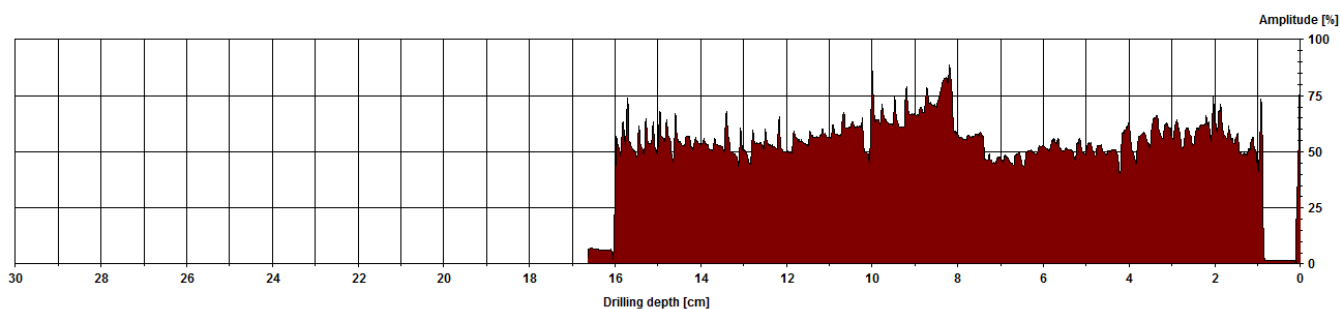


CAPRIATA 5 – M



Measuring / object data

Measurement no. :	170	Avg. curve :	off
Drilling depth :	16,64 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	87 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	19:06:23	Name :	



Assessment

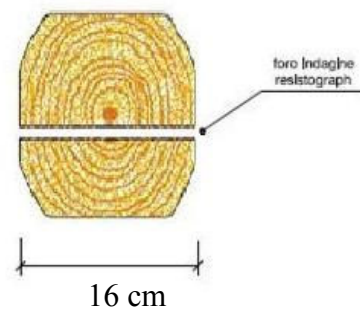
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

DENSITA' LEGNO: alta (energia media d'avanzamento > 50 %). Il profilo non mostra anomalie.



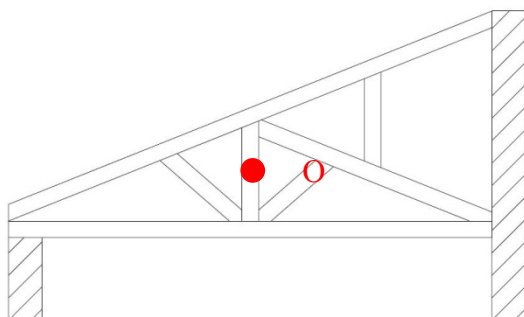
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: alta (energia media d'avanzamento > 50 %). Il profilo non mostra anomalie.

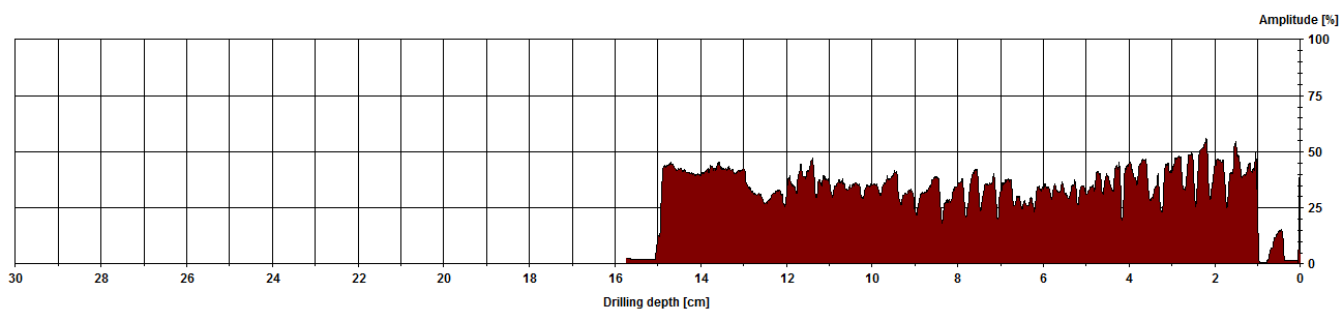


CAPRIATA 5 – O



Measuring / object data

Measurement no. :	177	Avg. curve :	off
Drilling depth :	15,74 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	84 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	19:11:40	Name :	



Assessment

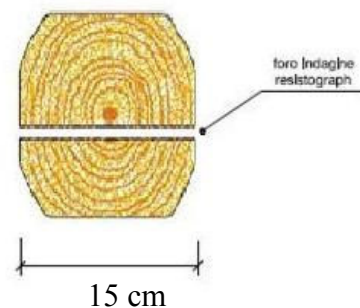
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

DENSITA' LEGNO: media (energia media d'avanzamento tra 30 e 40 %). Il profilo non mostra anomalie.



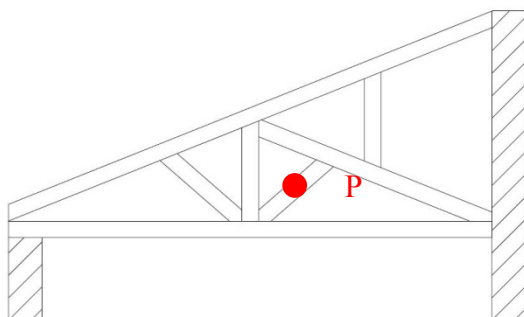
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: media (energia media d'avanzamento tra 30 e 40 %). Il profilo non mostra anomalie.

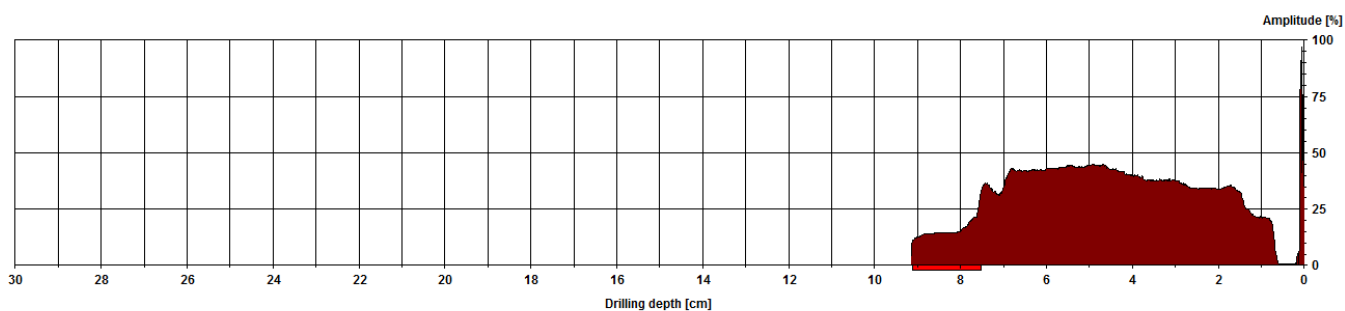


CAPRIATA 5 – P



Measuring / object data

Measurement no. :	176	Avg. curve :	off
Drilling depth :	9,15 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	84 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	19:10:45	Name :	



Assessment

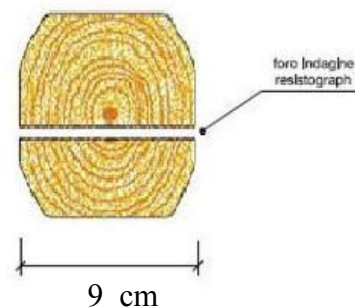
From 7,5 cm to 9,1 cm :	BASSA DENSITA'
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	

Comment

DENSITA' LEGNO: medio bassa (energia media d'avanzamento tra 20 e 30 %). Il profilo mostra una zona a bassa densità tra circa 7.5 e 9 cm.



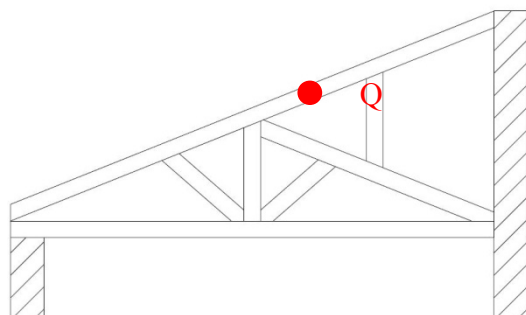
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: medio bassa (energia media d'avanzamento tra 20 e 30 %). Il profilo mostra una zona a bassa densità tra circa 7.5 e 9 cm.

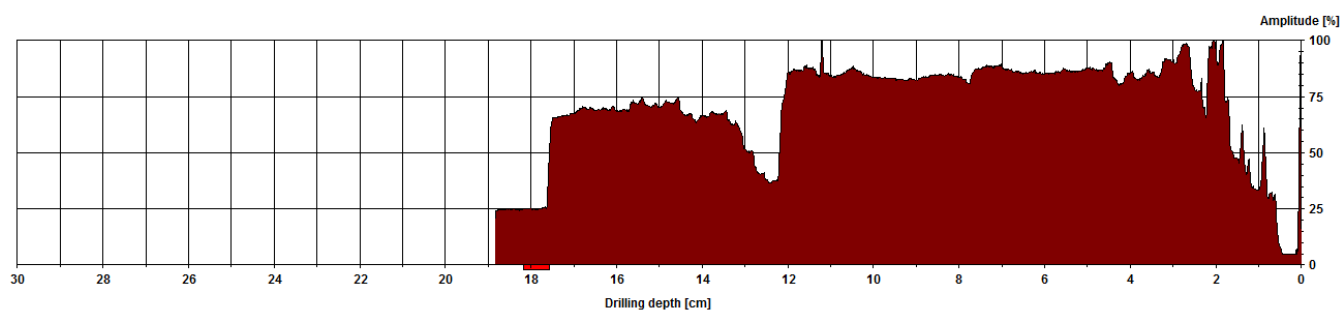


CAPRIATA 5 – Q



Measuring / object data

Measurement no. :	173	Avg. curve :	off
Drilling depth :	18,84 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	87 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	19:08:26	Name :	



Assessment

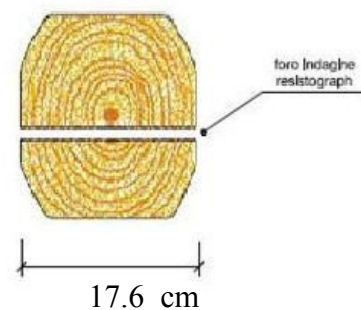
<input checked="" type="checkbox"/>	From 17,6 cm to 18,2 cm : FINE TRAVE
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

DENSITA' LEGNO: alta (energia media d'avanzamento > 50 %). Il profilo non mostra anomalie. NOTA: la trave termina a 17,6 cm.



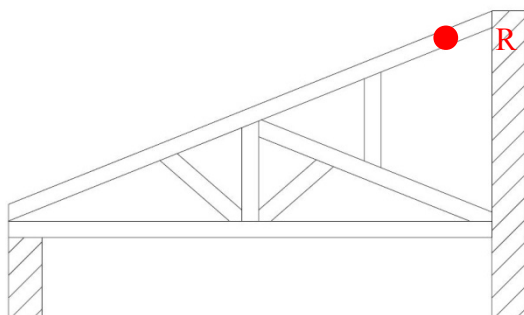
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: alta (energia media d'avanzamento > 50 %). Il profilo non mostra anomalie.
NOTA: la trave termina a 17,6 cm.

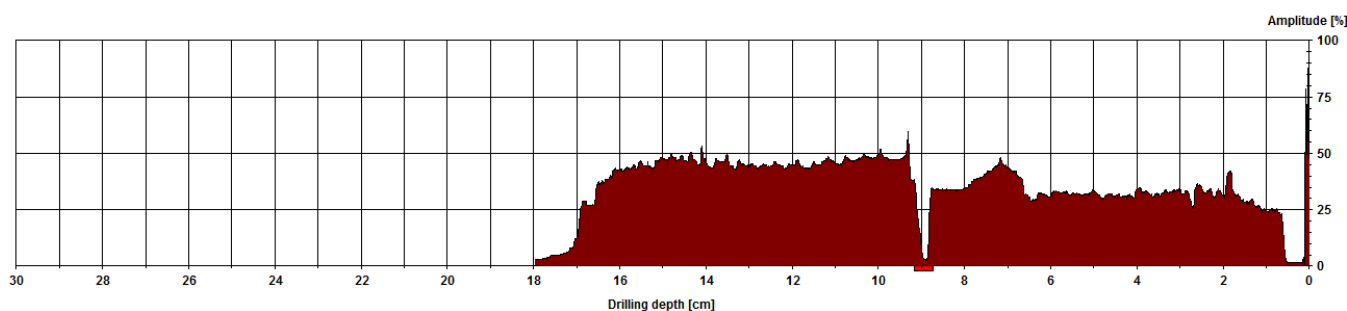


CAPRIATA 5 – R



Measuring / object data

Measurement no. :	172	Avg. curve :	off
Drilling depth :	17,95 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	88 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	19:07:42	Name :	



Assessment

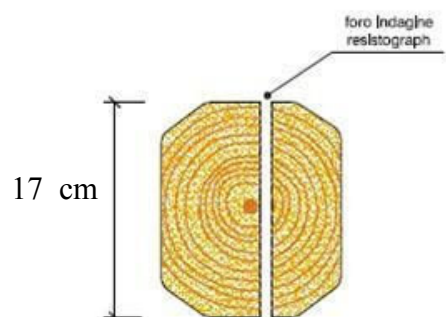
From 8,7 cm to 9,2 cm :	PROBABILE SPACCATURA
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	

Comment

DENSITA' LEGNO: media (energia media d'avanzamento tra 30 e 40 %). Il profilo mostra una probabile spaccatura a circa 9 cm.



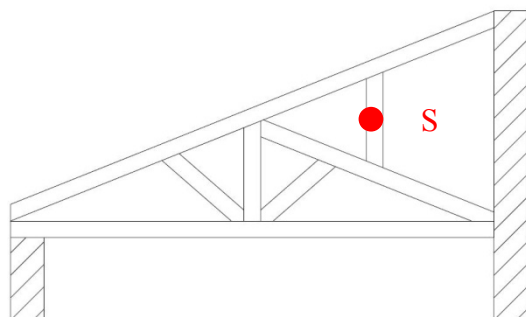
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: media (energia media d'avanzamento tra 30 e 40 %). Il profilo mostra una probabile spaccatura a circa 9 cm.

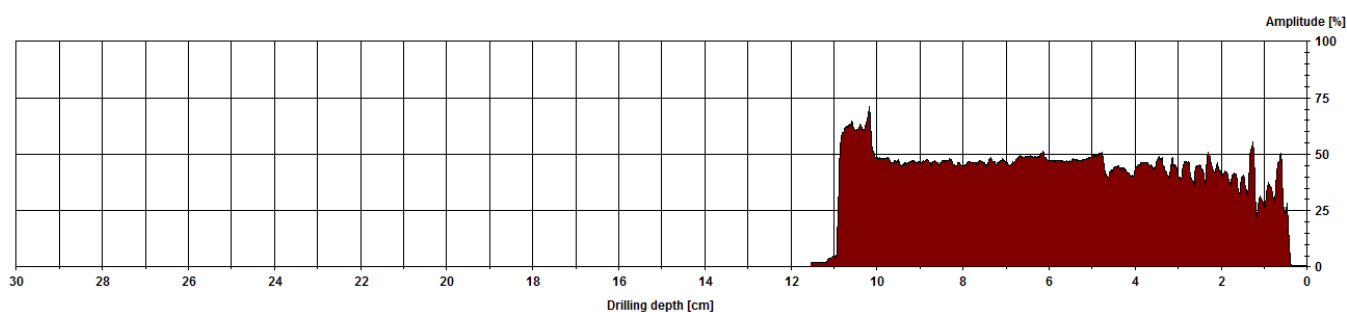


CAPRIATA 5 – S



Measuring / object data

Measurement no. :	171	Avg. curve :	off
Drilling depth :	11,54 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	88 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	19:07:07	Name :	



Assessment

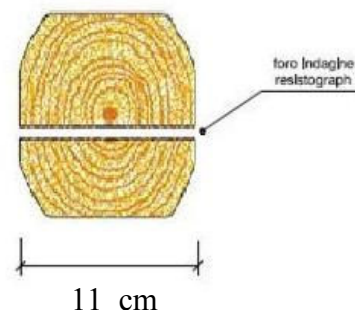
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

DENSITA' LEGNO: medio alta (energia media d'avanzamento tra 40 e 50 %). Il profilo non mostra anomalie.



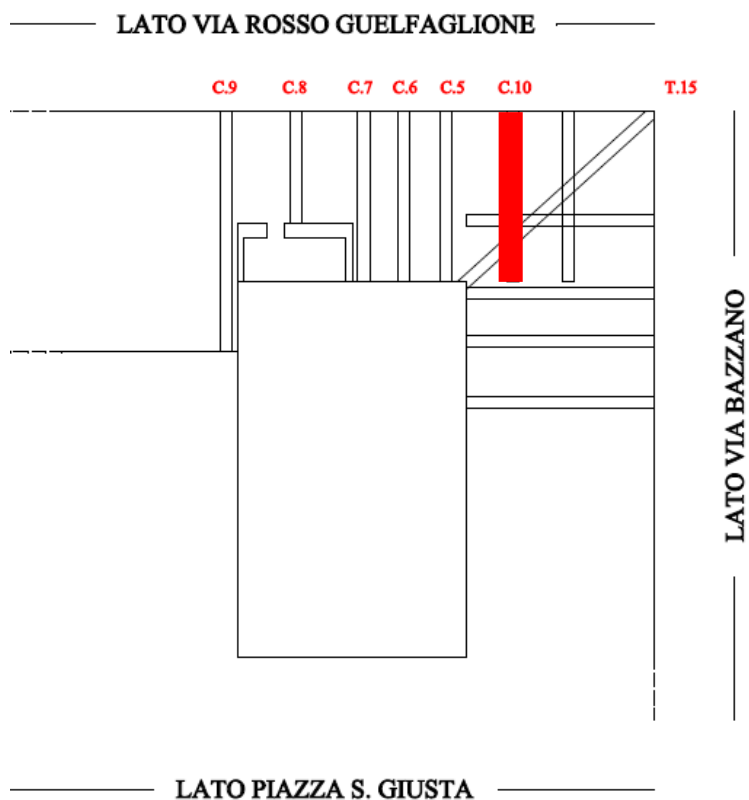
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: medio alta (energia media d'avanzamento tra 40 e 50 %). Il profilo non mostra anomalie.



SOLAIO PIANO TERZO – CAPRIATA 10



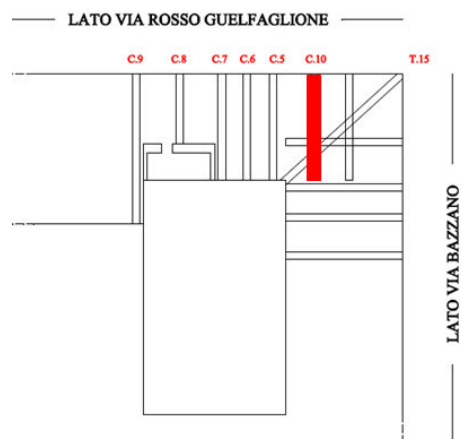
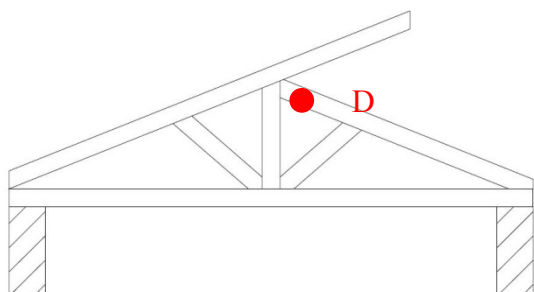
PROVA IGROMETRICA

Temperatura °C	Umidità strumentale %	Umidità effettiva %
19,9 °C	10,3	10,3



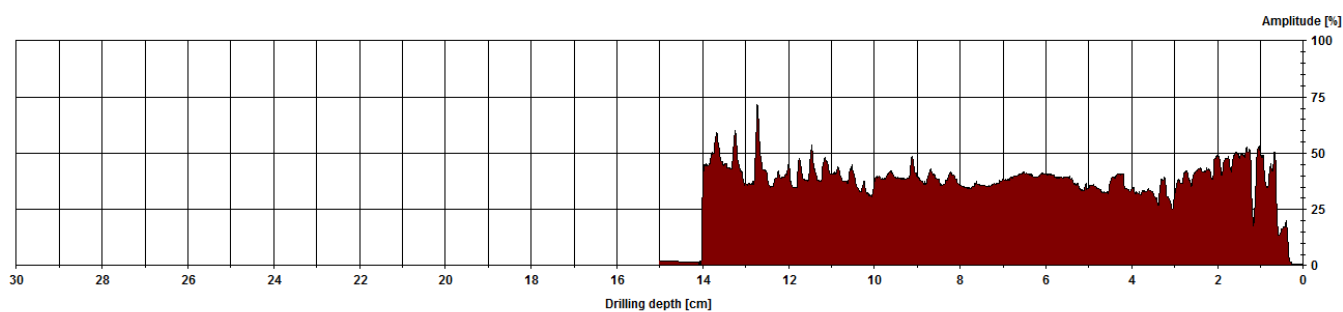


CAPRIATA 10 – D



Measuring / object data

Measurement no. :	183	Avg. curve :	off
Drilling depth :	15,00 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	94 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	19:20:53	Name :	



Assessment

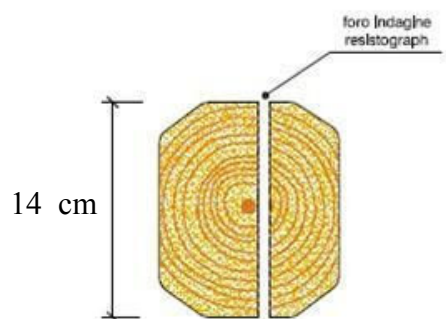
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

DENSITA' LEGNO: media (energia media d'avanzamento tra 30 e 40 %). Il profilo non mostra anomalie.



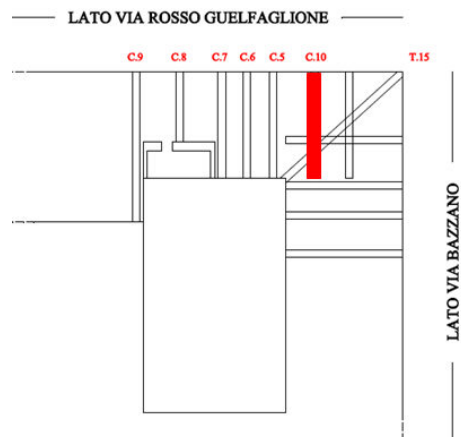
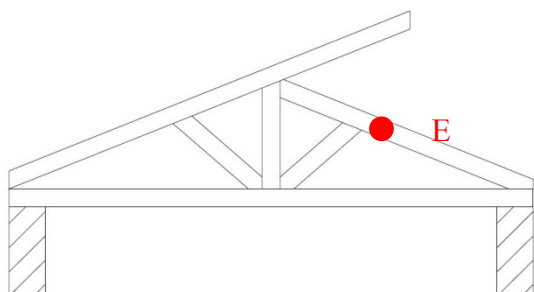
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: media (energia media d'avanzamento tra 30 e 40 %). Il profilo non mostra anomalie.

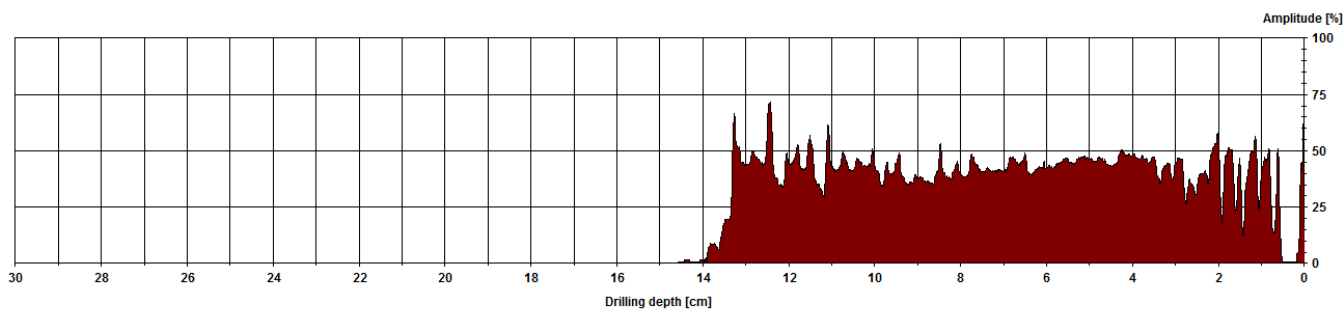


CAPRIATA 10 – E



Measuring / object data

Measurement no. :	181	Avg. curve :	off
Drilling depth :	14,57 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	98 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	19:18:56	Name :	



Assessment

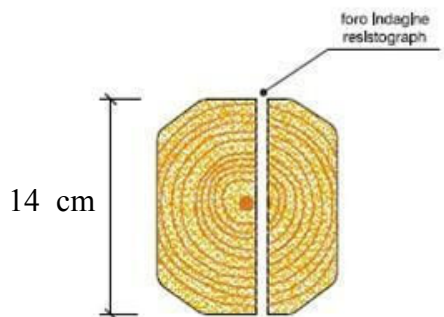
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

DENSITA' LEGNO: medio alta (energia media d'avanzamento tra 40 e 50 %). Il profilo non mostra anomalie.



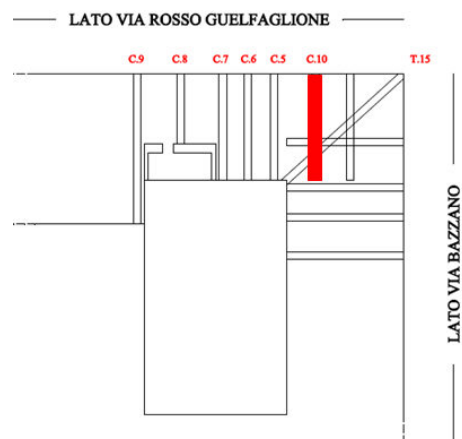
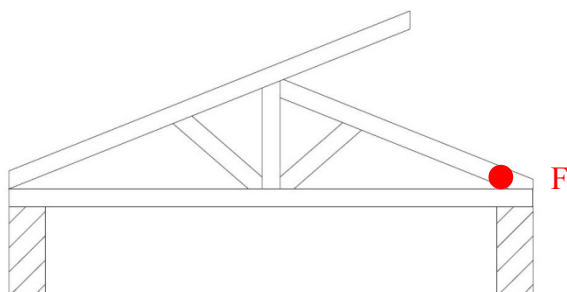
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: medio alta (energia media d'avanzamento tra 40 e 50 %). Il profilo non mostra anomalie.

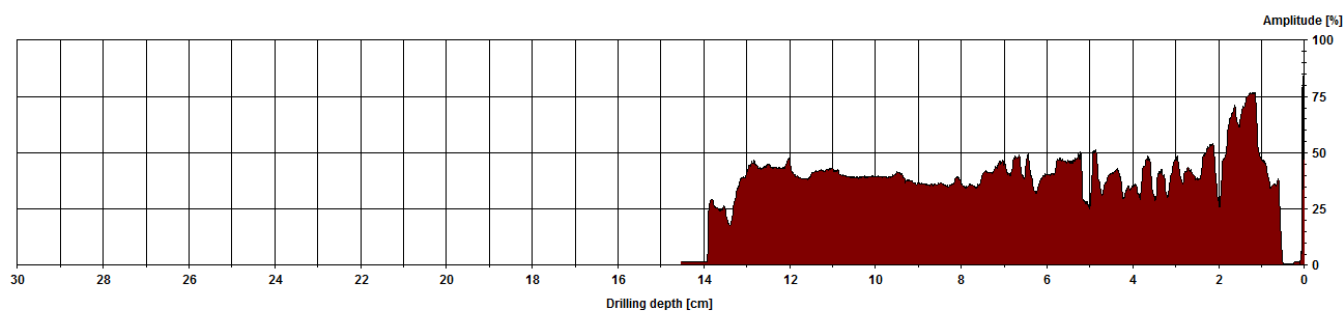


CAPRIATA 10 – F



Measuring / object data

Measurement no. :	179	Avg. curve	: off
Drilling depth :	14,52 cm	Diameter	:
Wood species :	Soft (1)	Level	:
ID number :		Direction	:
Advance :	77 cm/min	Object species	:
Date :	22.05.2012	Location	:
Time :	19:14:51	Name	:



Assessment

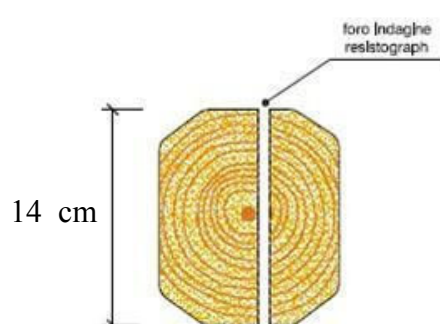
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

DENSITA' LEGNO: media (energia media d'avanzamento tra 30 e 40 %). Il profilo non mostra anomalie.



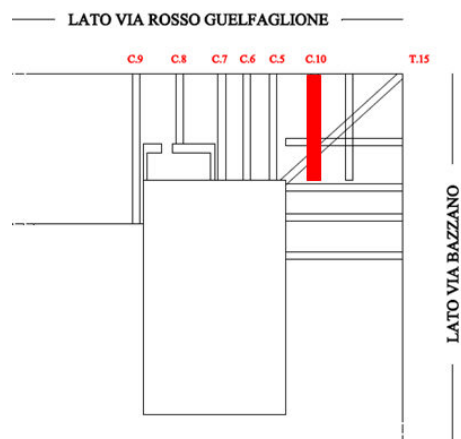
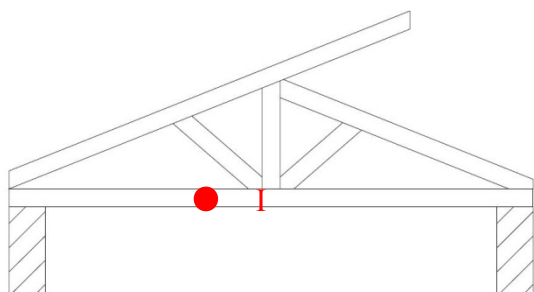
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: media (energia media d'avanzamento tra 30 e 40 %). Il profilo non mostra anomalie.

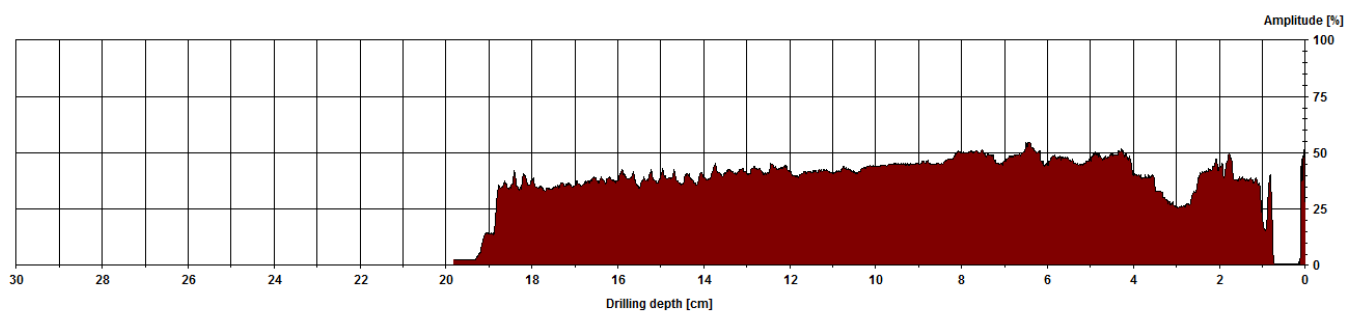


CAPRIATA 10 – I



Measuring / object data

Measurement no. :	185	Avg. curve :	off
Drilling depth :	19,81 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	93 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	19:22:19	Name :	



Assessment

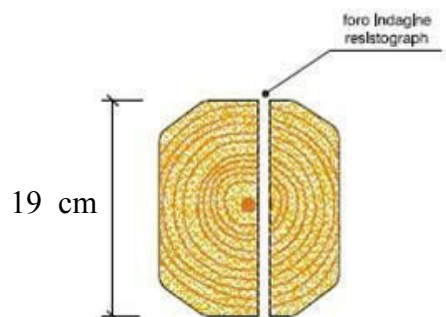
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

DENSITA' LEGNO: medio alta (energia media d'avanzamento tra 40 e 50 %). Il profilo non mostra anomalie.



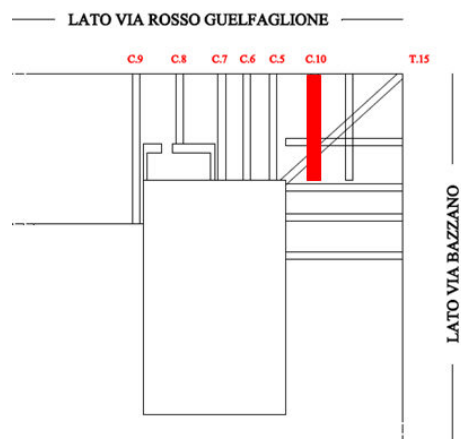
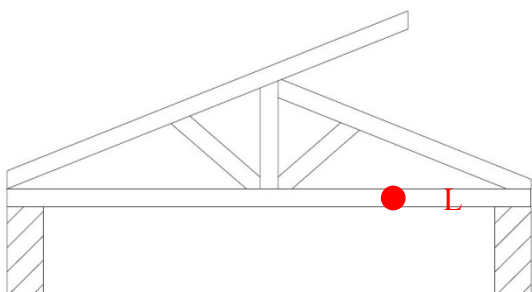
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: medio alta (energia media d'avanzamento tra 40 e 50 %). Il profilo non mostra anomalie.

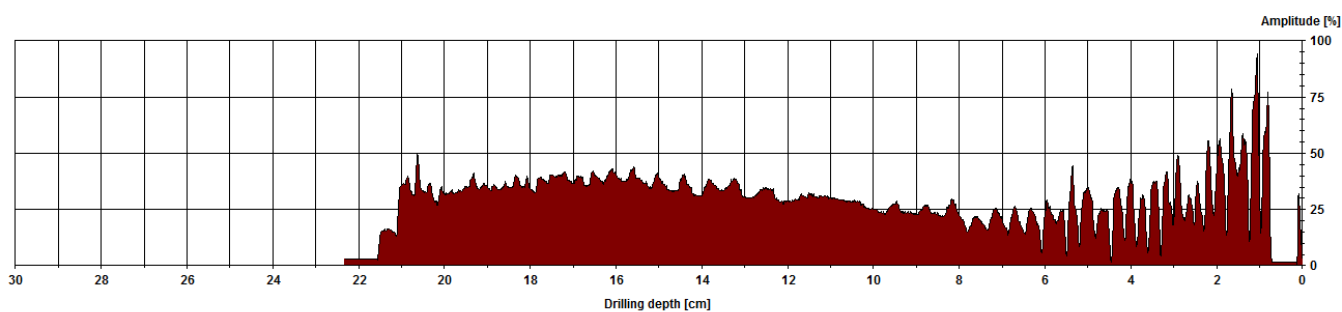


CAPRIATA 10 – L



Measuring / object data

Measurement no. :	186	Avg. curve :	off
Drilling depth :	22,33 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	94 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	19:23:14	Name :	



Assessment

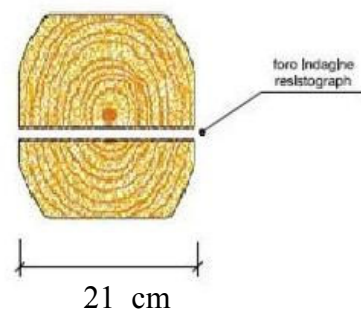
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

DENSITA' LEGNO: medio bassa (energia media d'avanzamento tra 20 e 30 %). Il profilo non mostra anomalie.



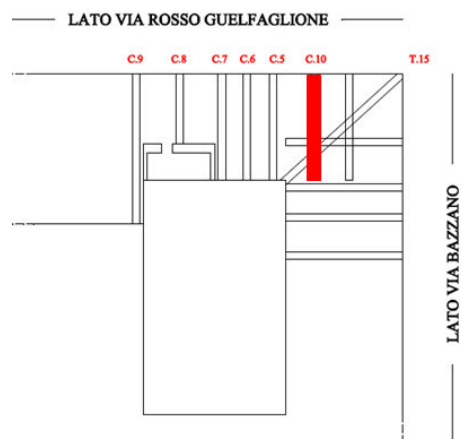
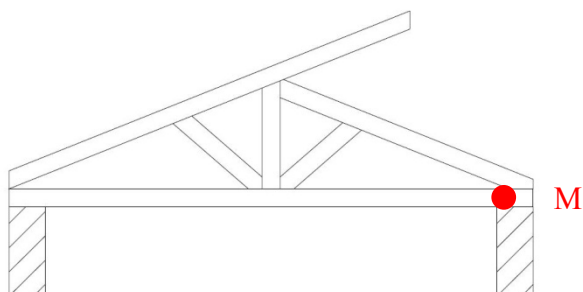
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: medio bassa (energia media d'avanzamento tra 20 e 30 %). Il profilo non mostra anomalie.

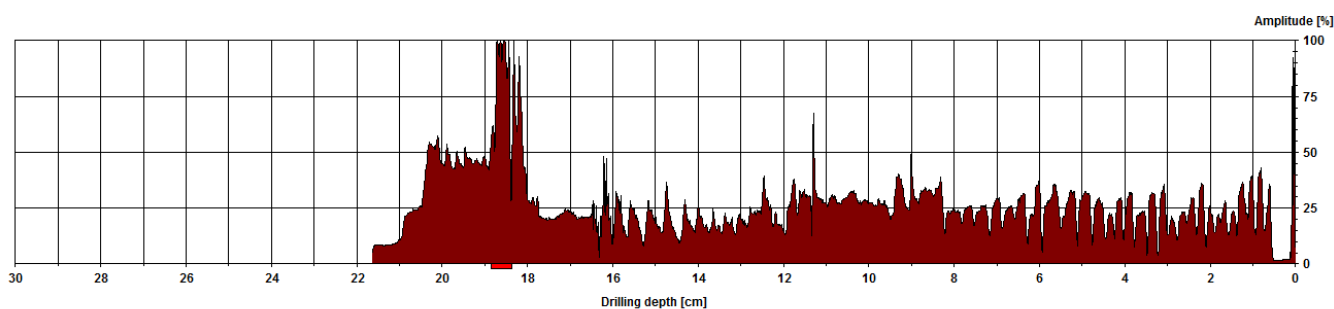


CAPRIATA 10 – M



Measuring / object data

Measurement no. :	180	Avg. curve :	off
Drilling depth :	21,63 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	99 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	19:15:43	Name :	



Assessment

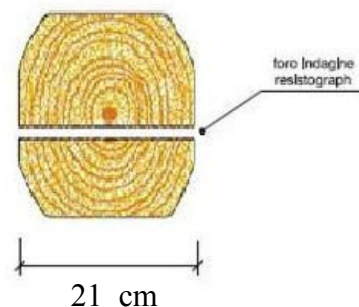
From 18,4 cm to 18,8 cm :	PROBABILE NODO
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	

Comment

DENSITA' LEGNO: bassa (energia media d'avanzamento < 20 %). Il profilo, non simmetrico, mostra nella zona di sinistra un probabile nodo.



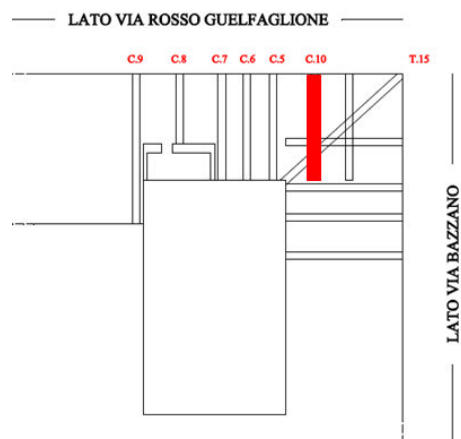
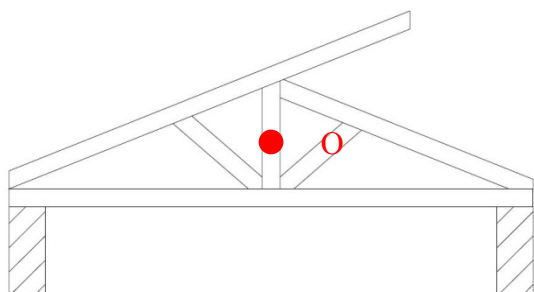
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: bassa (energia media d'avanzamento < 20 %). Il profilo, non simmetrico, mostra nella zona di sinistra un probabile nodo.

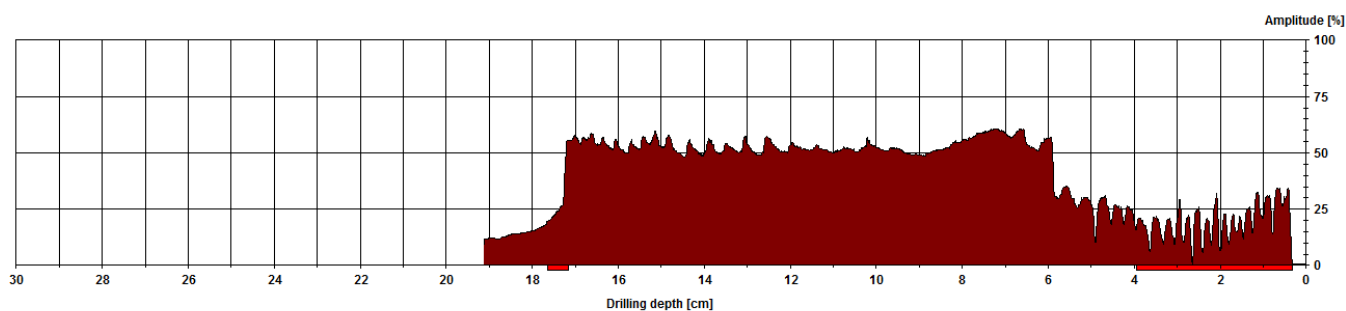


CAPRIATA 10 – O



Measuring / object data

Measurement no. :	188	Avg. curve :	off
Drilling depth :	19,13 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	90 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	19:24:59	Name :	



Assessment

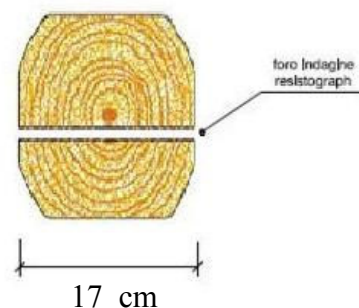
From 0,3 cm to 3,9 cm :	BASSA DENSITA'
From 17,2 cm to 17,6 cm :	FINE TRAVE
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	

Comment

DENSITA' LEGNO: media (energia media d'avanzamento tra 30 e 40 %). Il profilo, non simmetrico, mostra una zona a bassa densità nei primi cm. NOTA: la trave termina a 17,2 cm.



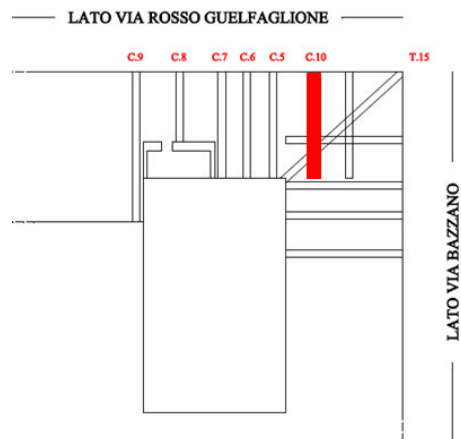
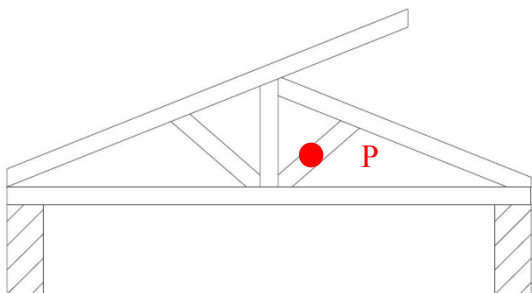
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: media (energia media d'avanzamento tra 30 e 40 %). Il profilo, non simmetrico, mostra una zona a bassa densità nei primi cm. NOTA: la trave termina a 17,2 cm.

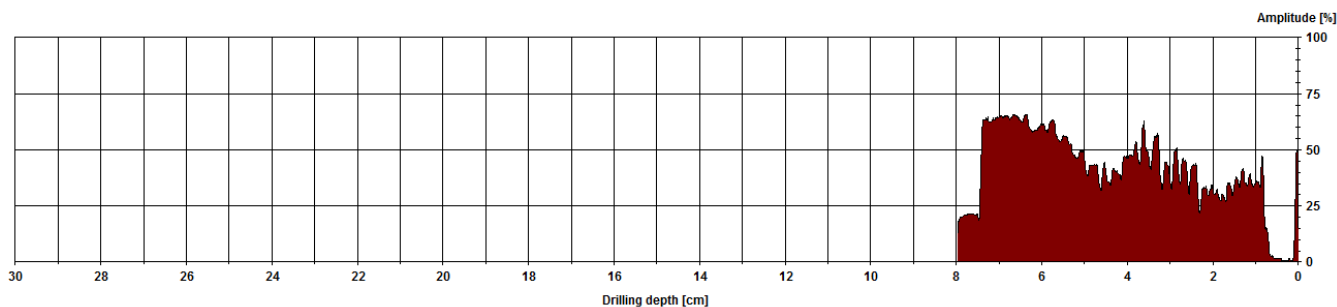


CAPRIATA 10 – P



Measuring / object data

Measurement no. :	184	Avg. curve :	off
Drilling depth :	7,97 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	93 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	19:21:37	Name :	



Assessment

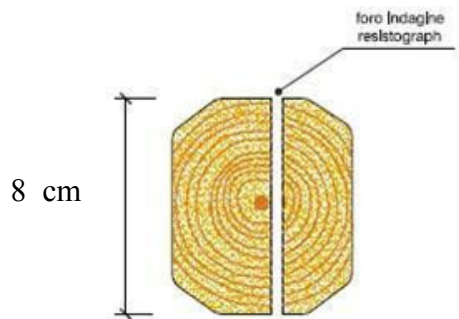
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

DENSITA' LEGNO: media (energia media d'avanzamento tra 30 e 40 %). Il profilo non mostra anomalie.



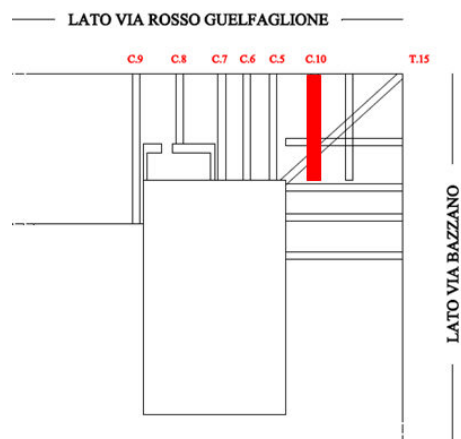
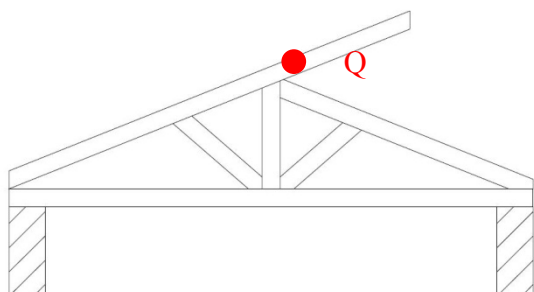
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: media (energia media d'avanzamento tra 30 e 40 %). Il profilo non mostra anomalie.

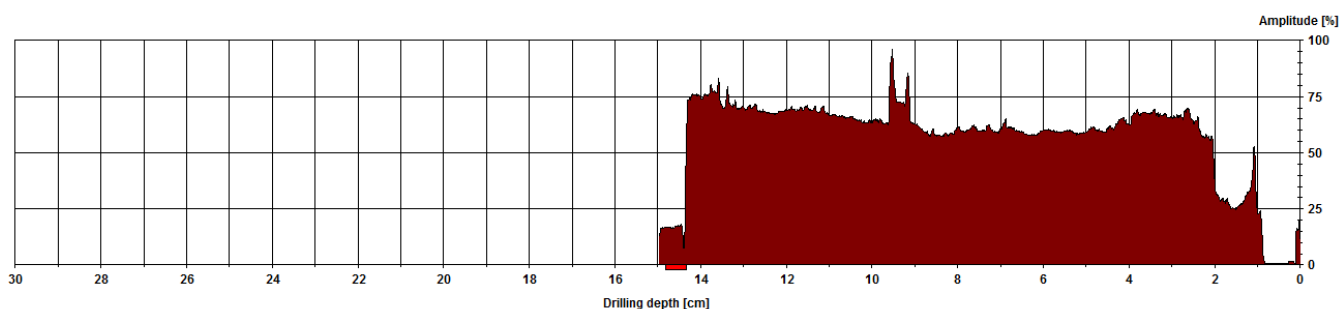


CAPRIATA 10 – Q



Measuring / object data

Measurement no. :	187	Avg. curve :	off
Drilling depth :	14,96 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	90 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	19:24:12	Name :	



Assessment

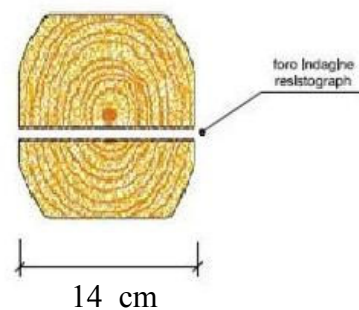
From 14,3 cm to 14,8 cm :	FINE TRAVE
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	

Comment

DENSITA' LEGNO: alta (energia media d'avanzamento > 50 %). Il profilo non mostra anomalie. NOTA: la trave termina a 14,3 cm.



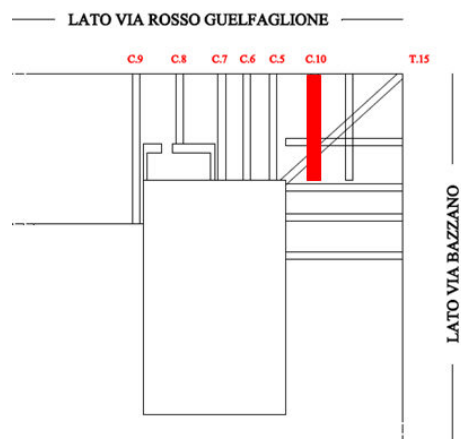
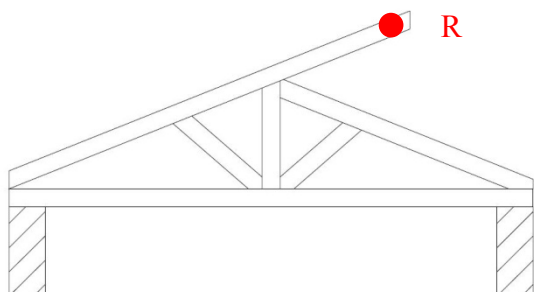
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: alta (energia media d'avanzamento > 50 %). Il profilo non mostra anomalie.
NOTA: la trave termina a 14,3 cm.

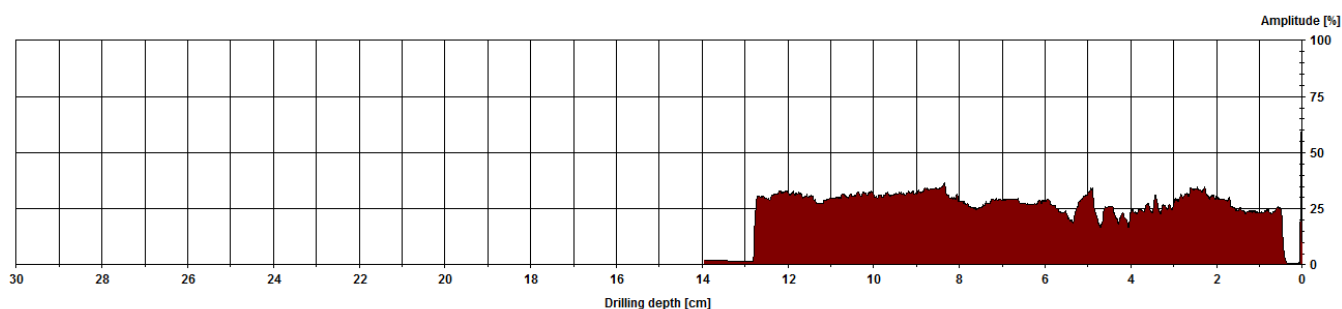


CAPRIATA 10 – R



Measuring / object data

Measurement no. :	182	Avg. curve :	off
Drilling depth :	13,94 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	96 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	19:19:54	Name :	



Assessment

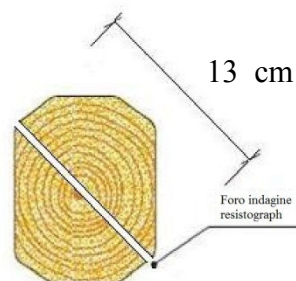
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

DENSITA' LEGNO: medio bassa (energia media d'avanzamento tra 20 e 30 %). Il profilo non mostra anomalie.



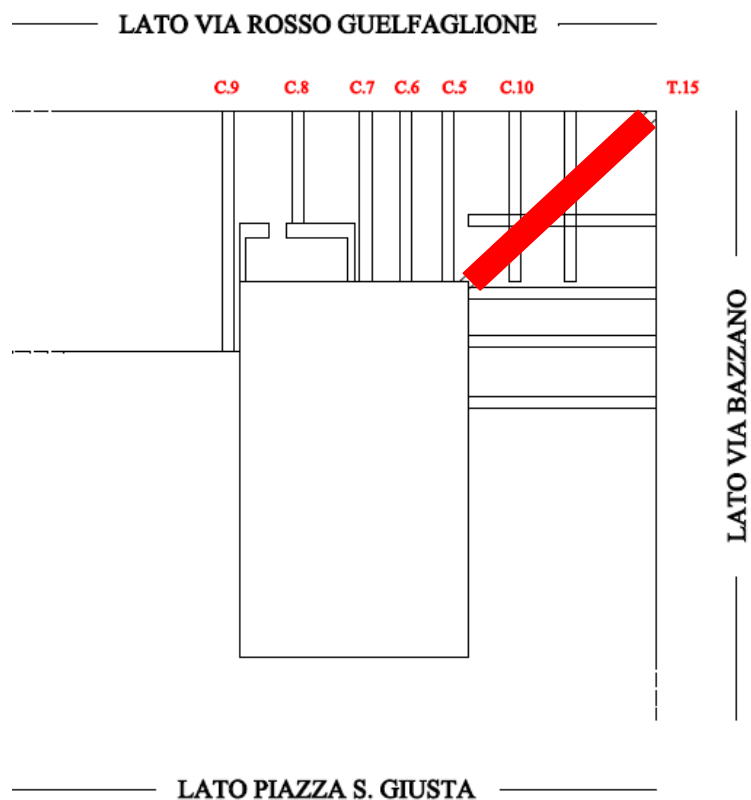
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: medio bassa (energia media d'avanzamento tra 20 e 30 %). Il profilo non mostra anomalie.



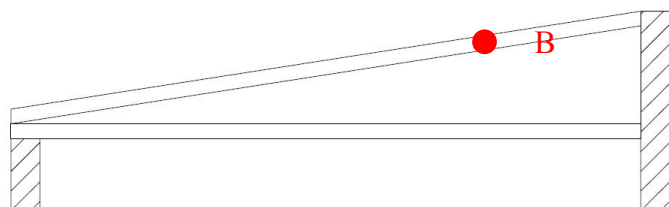
SOLAIO PIANO TERZO – TRAVE 15





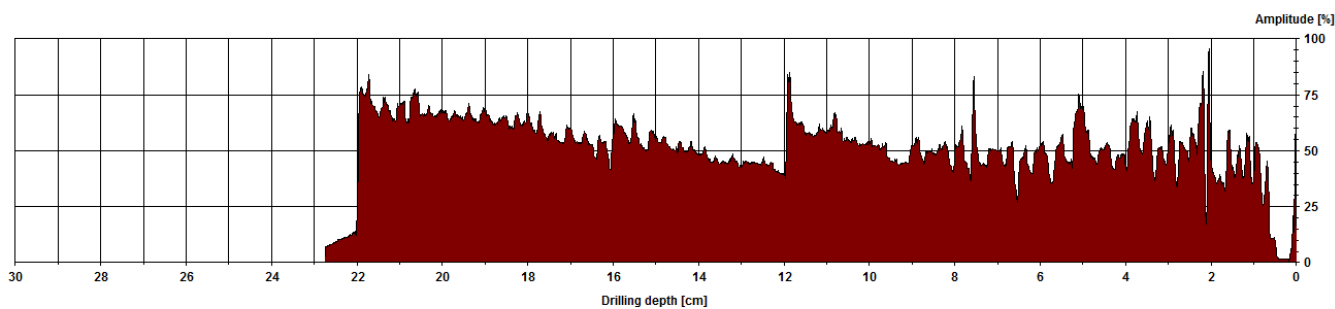
TRAVE 15 – B

SOLAIO PIANO TERZO – TRAVE 15



Measuring / object data

Measurement no. :	190	Avg. curve :	off
Drilling depth :	22,75 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	82 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	19:27:02	Name :	



Assessment

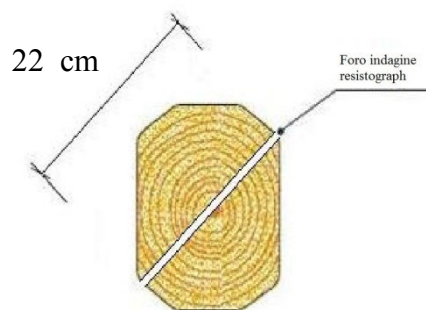
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

DENSITA' LEGNO: alta (energia media d'avanzamento > 50 %). Il profilo non mostra anomalie.



SCHEMA SEMPLIFICATO

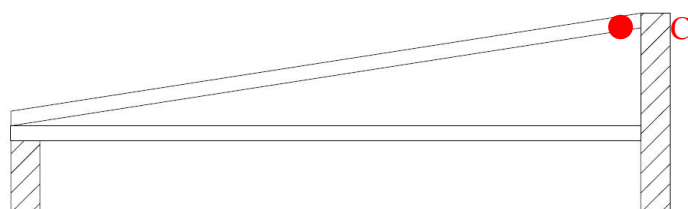


DENSITA' LEGNO: alta (energia media d'avanzamento > 50 %). Il profilo non mostra anomalie.



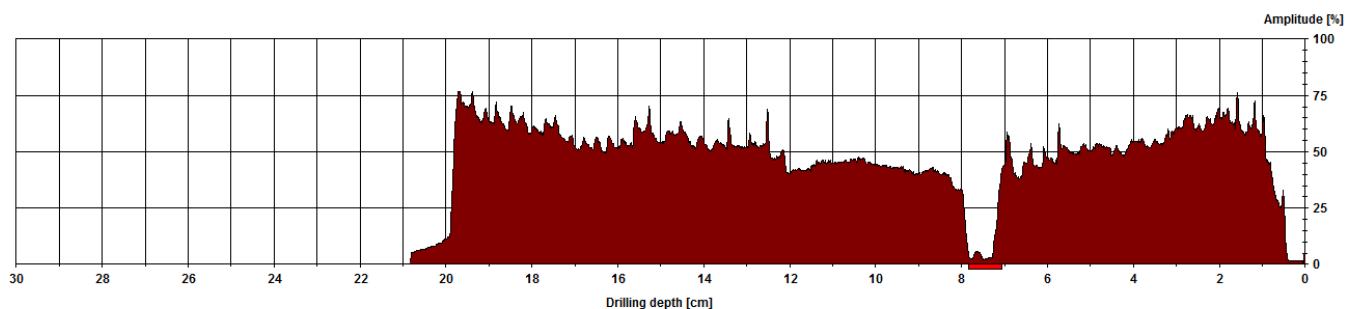
TRAVE 15 – C

SOLAIO PIANO TERZO – TRAVE 15



Measuring / object data

Measurement no. :	189	Avg. curve :	off
Drilling depth :	20,83 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	87 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	19:26:10	Name :	



Assessment

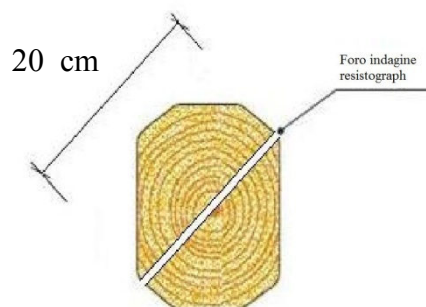
From 7,1 cm to 7,9 cm :	PROBABILE SPACCATURA
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	

Comment

DENSITA' LEGNO: alta (energia media d'avanzamento > 50 %). Il profilo mostra una probabile spaccatura a circa 7 cm.



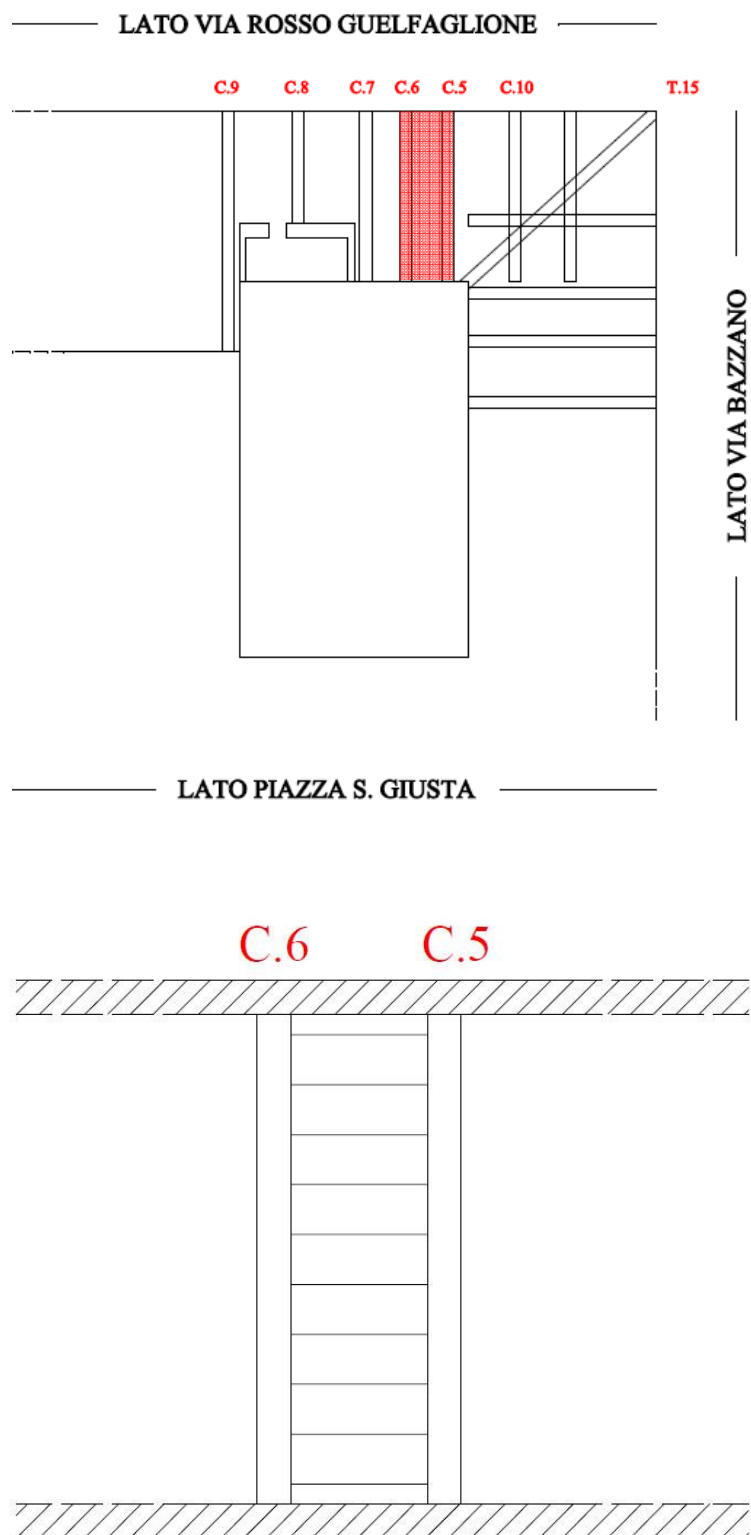
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: alta (energia media d'avanzamento > 50 %). Il profilo mostra una probabile spaccatura a circa 7 cm.

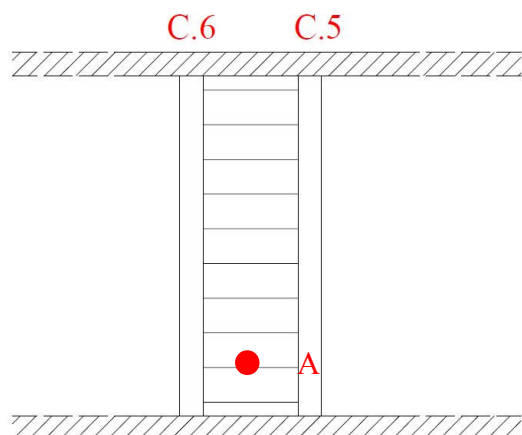


SOLAIO PIANO TERZO – ARCARECCI TRA CAPRIATA 5 E 6



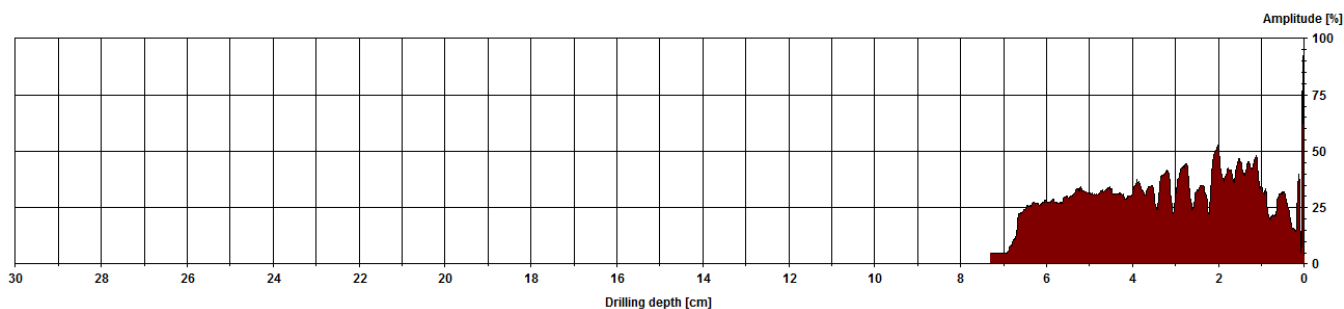
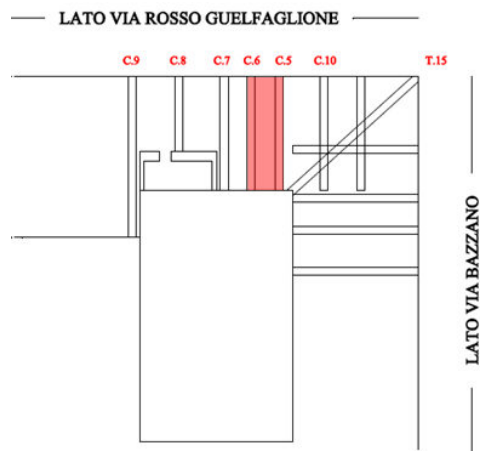


ARCARECCI TRA CAPRIATA 5 E 6- A



Measuring / object data

Measurement no. :	191	Avg. curve :	off
Drilling depth :	7,30 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	95 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	19:51:50	Name :	



Assessment

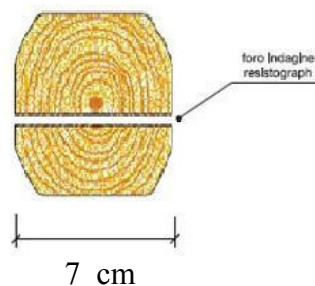
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

DENSITA' LEGNO: medio bassa (energia media d'avanzamento tra 20 e 30 %). Il profilo non mostra anomalie.



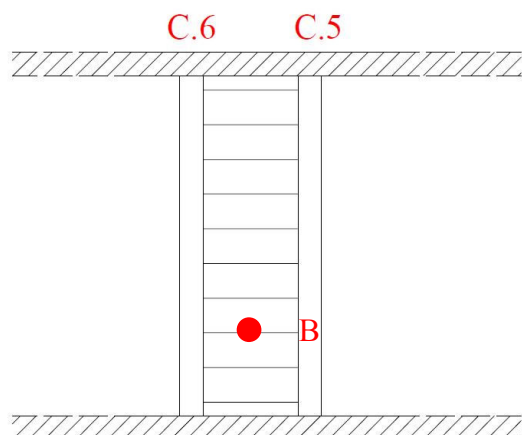
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: medio bassa (energia media d'avanzamento tra 20 e 30 %). Il profilo non mostra anomalie.

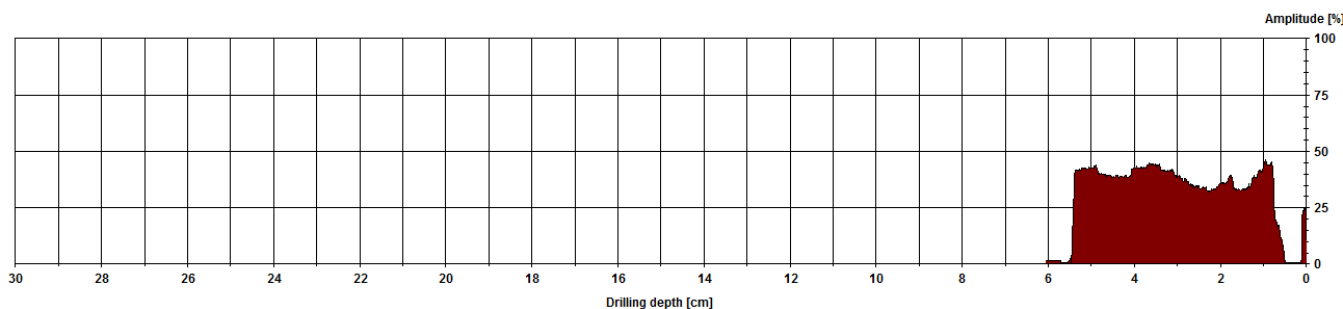
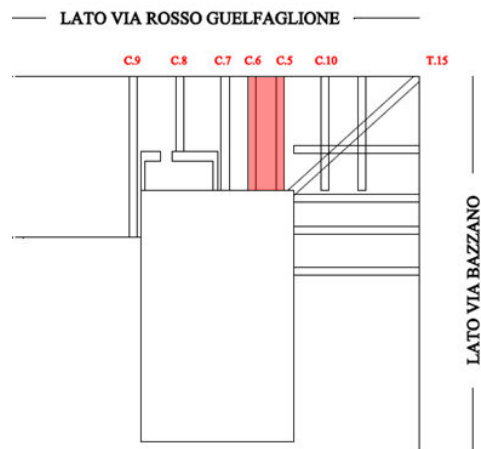


ARCARECCI TRA CAPRIATA 5 E 6- B



Measuring / object data

Measurement no. :	192	Avg. curve :	off
Drilling depth :	6,06 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	92 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	19:52:31	Name :	



Assessment

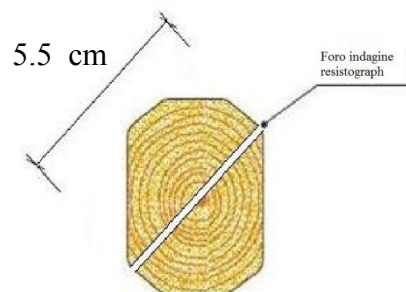
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

DENSITA' LEGNO: media (energia media d'avanzamento tra 30 e 40 %). Il profilo non mostra anomalie.



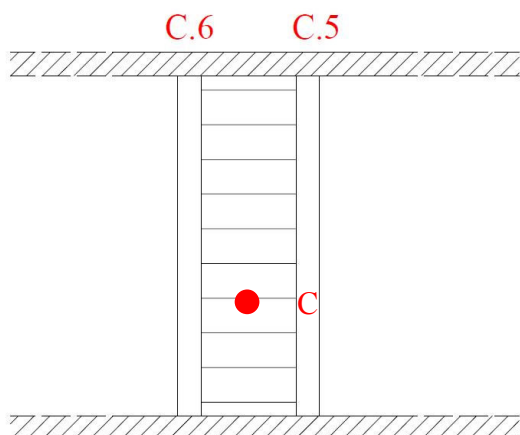
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: media (energia media d'avanzamento tra 30 e 40 %). Il profilo non mostra anomalie.

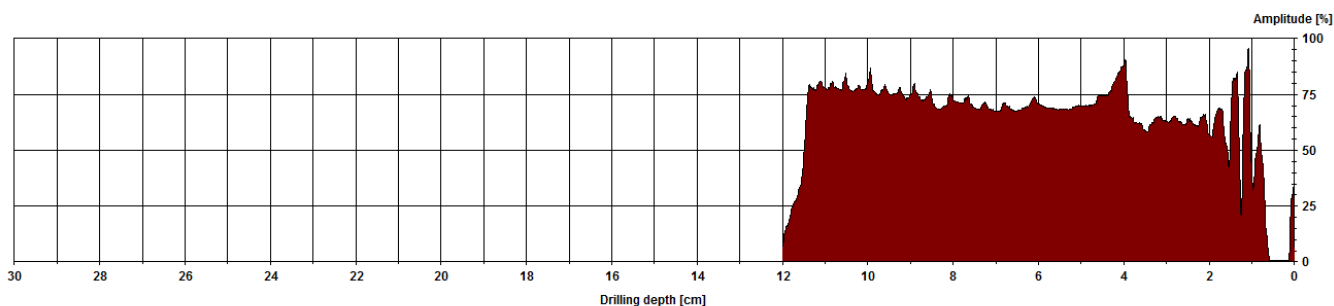
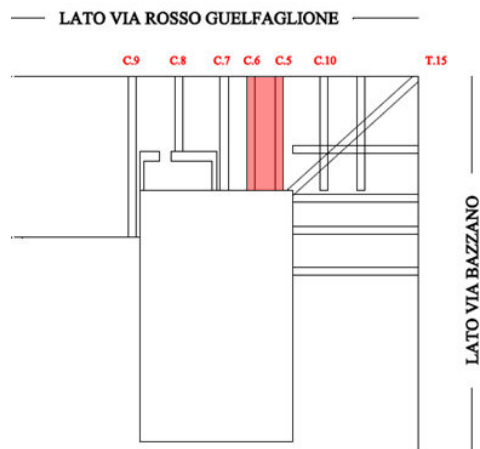


ARCARECCI TRA CAPRIATA 5 E 6- C



Measuring / object data

Measurement no. :	193	Avg. curve :	off
Drilling depth :	11,99 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	92 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	19:53:03	Name :	



Assessment

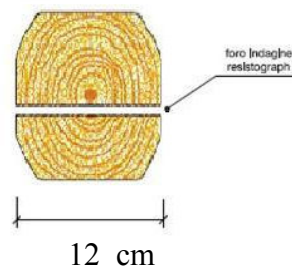
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

DENSITA' LEGNO: alta (energia media d'avanzamento > 50 %). Il profilo non mostra anomalie.



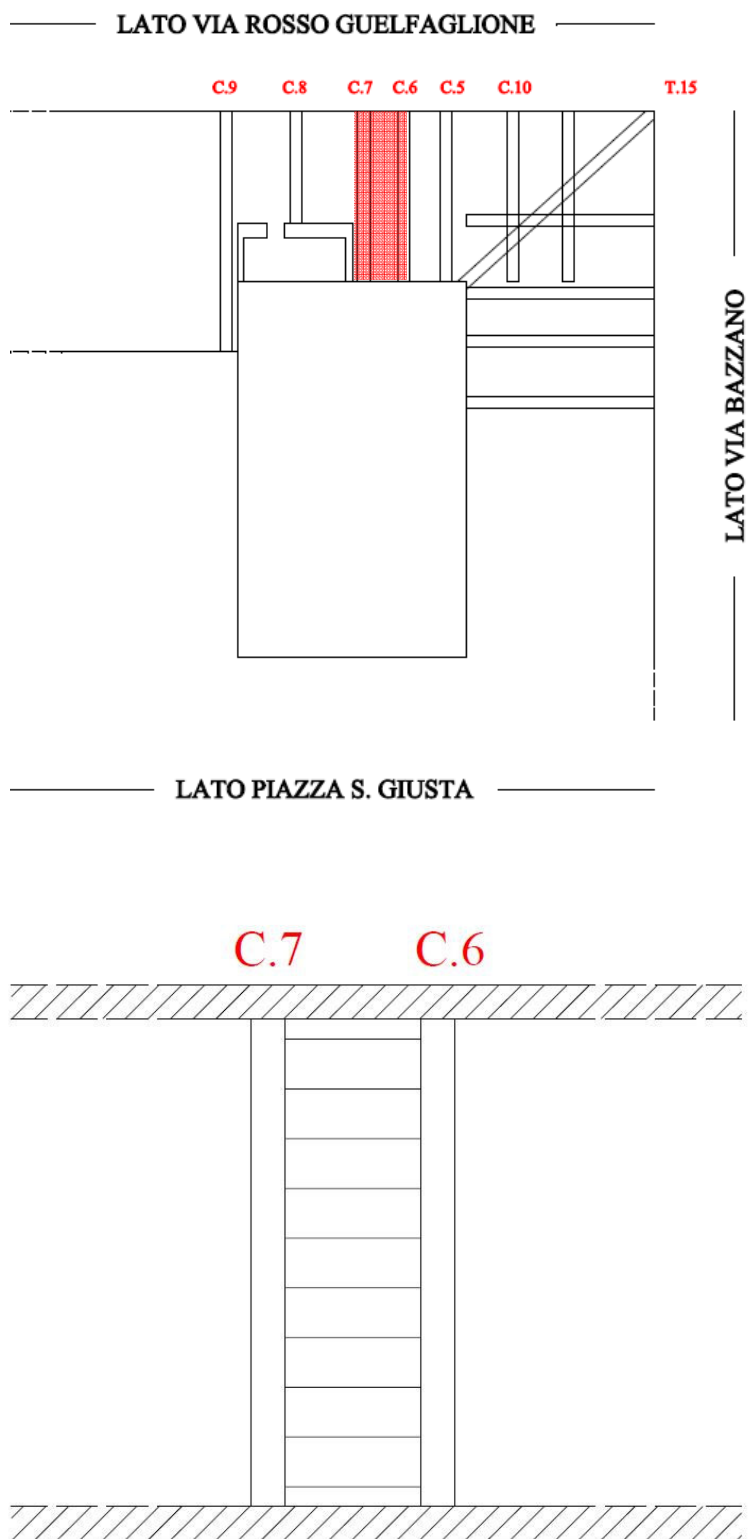
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: alta (energia media d'avanzamento > 50 %). Il profilo non mostra anomalie.

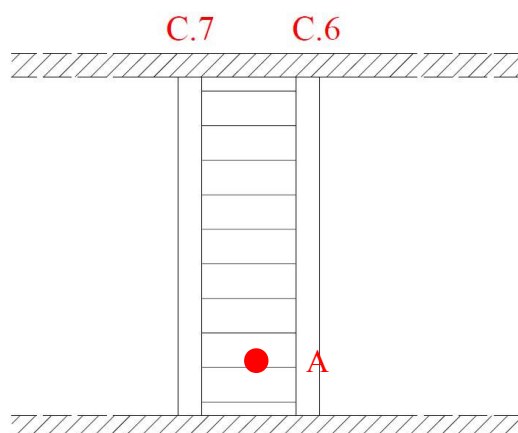


SOLAIO PIANO TERZO – ARcarecci tra Capriata 6 e 7



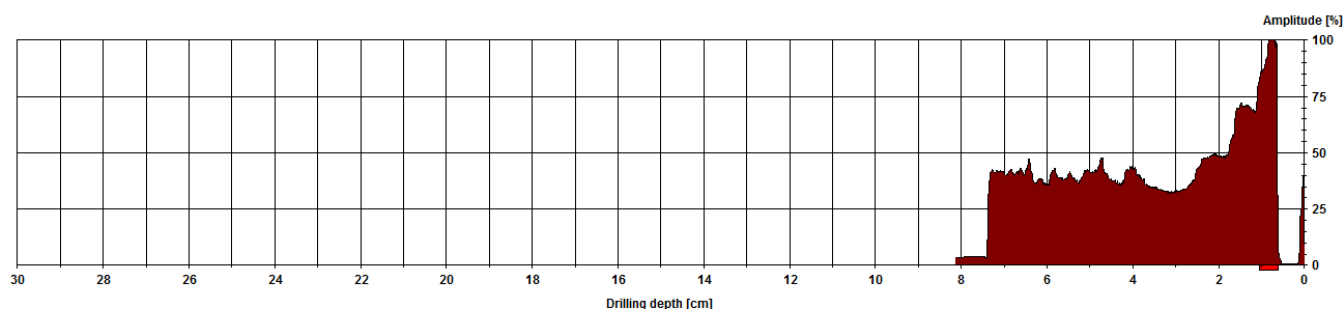
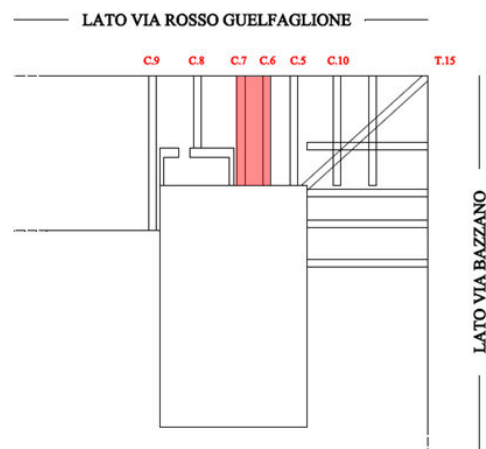


ARCARECCI TRA CAPRIATA 6 E 7- A



Measuring / object data

Measurement no. :	194	Avg. curve :	off
Drilling depth :	8,13 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	92 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	19:55:04	Name :	



Assessment

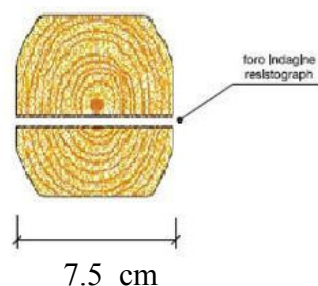
From 0,6 cm to 1,0 cm :	PROBABILE NODO
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	

Comment

DENSITA' LEGNO: medio alta (energia media d'avanzamento tra 40 e 50 %). Il profilo mostra un probabile nodo nei primi centimetri.



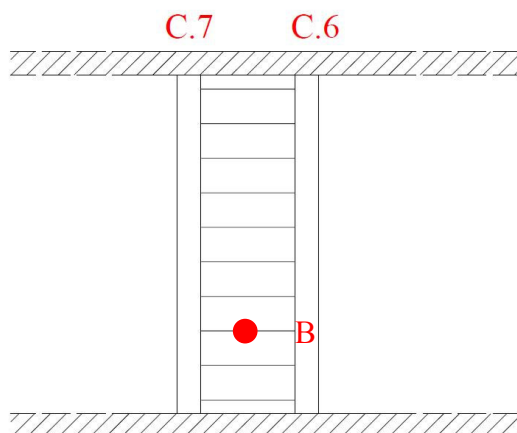
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: medio alta (energia media d'avanzamento tra 40 e 50 %). Il profilo mostra un probabile nodo nei primi centimetri.

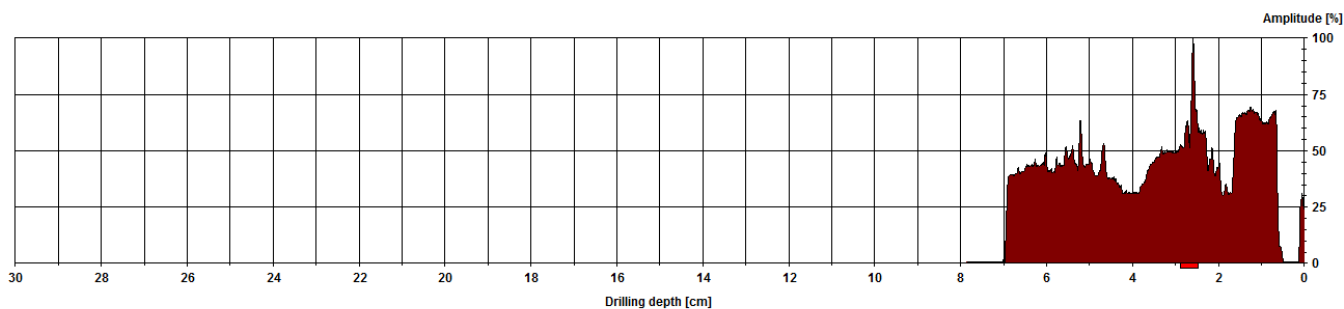


ARCARECCI TRA CAPRIATA 6 E 7- B



Measuring / object data

Measurement no. :	195	Avg. curve :	off
Drilling depth :	7,87 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	91 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	19:56:30	Name :	



Assessment

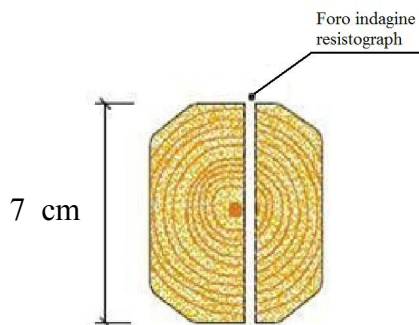
From 2,5 cm to 2,9 cm :	PROBABILE NODO
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	

Comment

DENSITA' LEGNO: medio alta (energia media d'avanzamento tra 40 e 50 %). Il profilo mostra un probabile nodo nei primi centimetri.



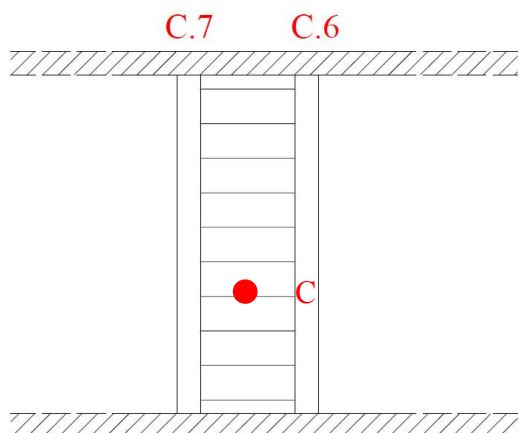
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: medio alta (energia media d'avanzamento tra 40 e 50 %). Il profilo mostra un probabile nodo nei primi centimetri.

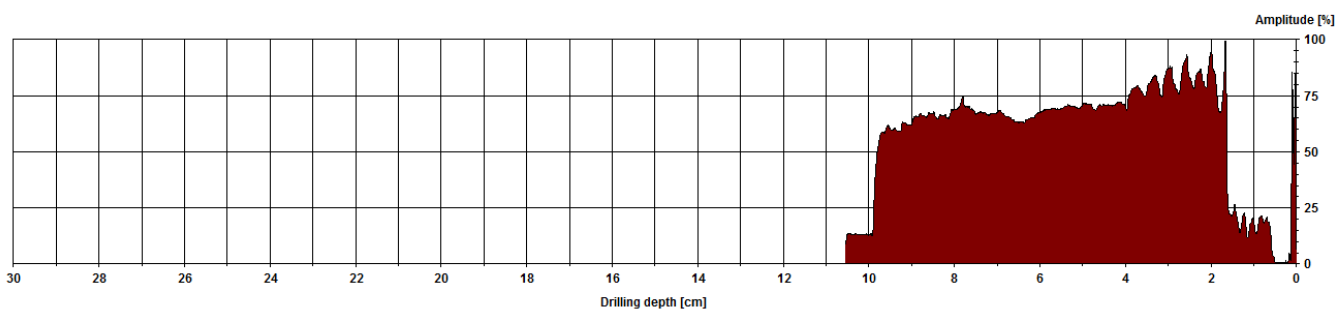
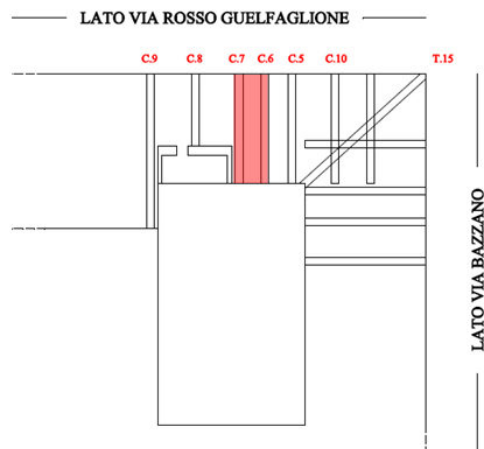


ARCARECCI TRA CAPRIATA 6 E 7- C



Measuring / object data

Measurement no. :	196	Avg. curve :	off
Drilling depth :	10,54 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	89 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	19:57:04	Name :	



Assessment

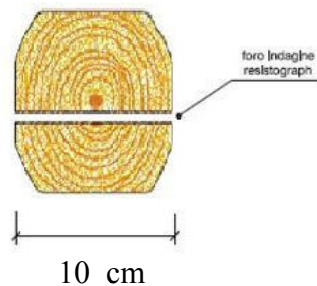
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

DENSITA' LEGNO: alta (energia media d'avanzamento > 50 %). Il profilo non mostra anomalie.



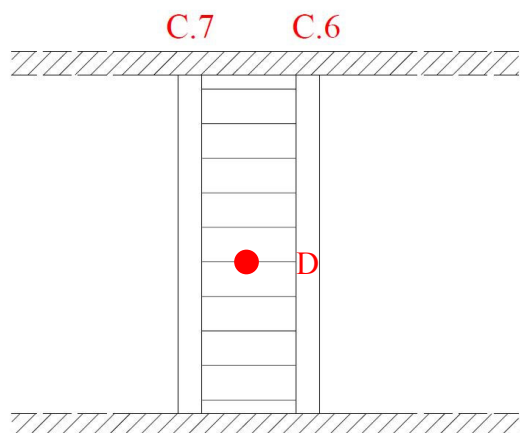
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: alta (energia media d'avanzamento > 50 %). Il profilo non mostra anomalie.

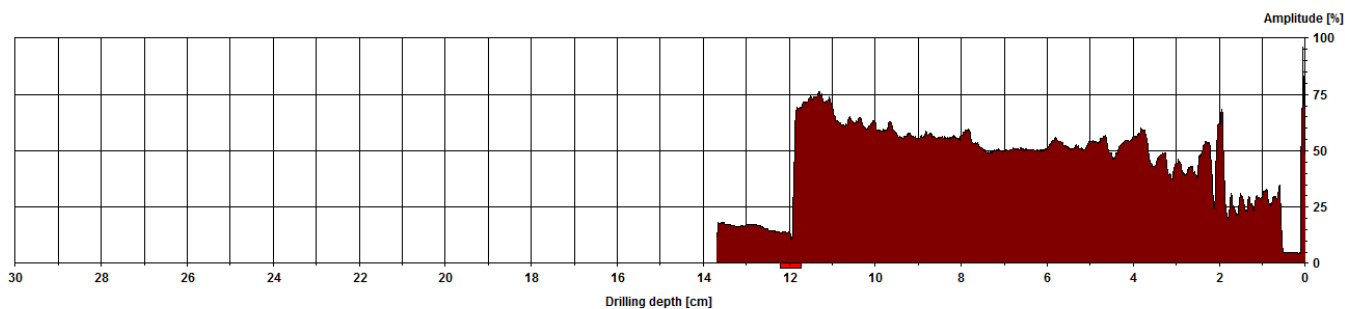


ARCARECCI TRA CAPRIATA 6 E 7- C



Measuring / object data

Measurement no. :	197	Avg. curve :	off
Drilling depth :	13,68 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	91 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	19:57:34	Name :	



Assessment

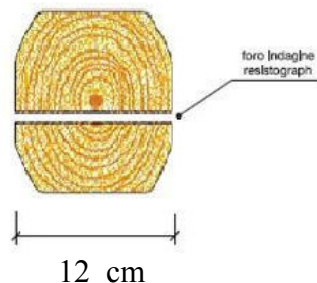
From 11,7 cm to 12,2 cm :	FINE TRAVE
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	

Comment

DENSITA' LEGNO: alta (energia media d'avanzamento > 50 %). Il profilo non mostra anomalie. NOTA: la trave termina a circa 11.7 cm.



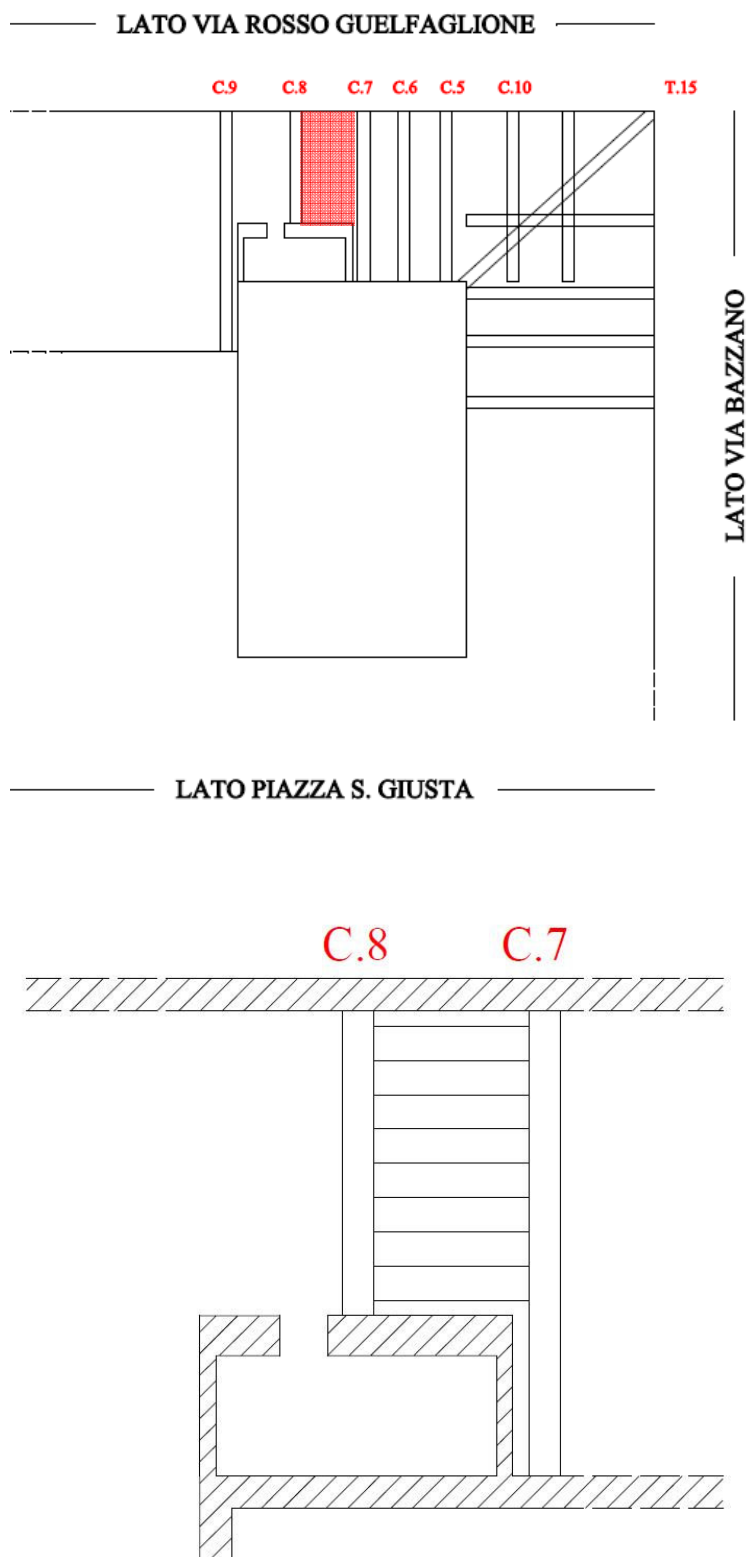
SCHEMA SEMPLIFICATO



DENSITA' LEGNO: alta (energia media d'avanzamento > 50 %). Il profilo non mostra anomalie.
NOTA: la trave termina a circa 11.7 cm.

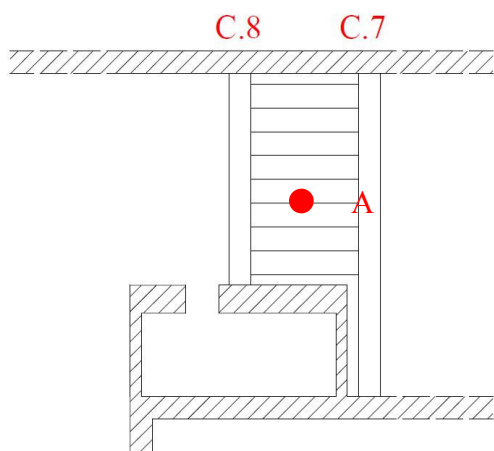


SOLAIO PIANO TERZO – ARCARECCI TRA CAPRIATA 7 E 8



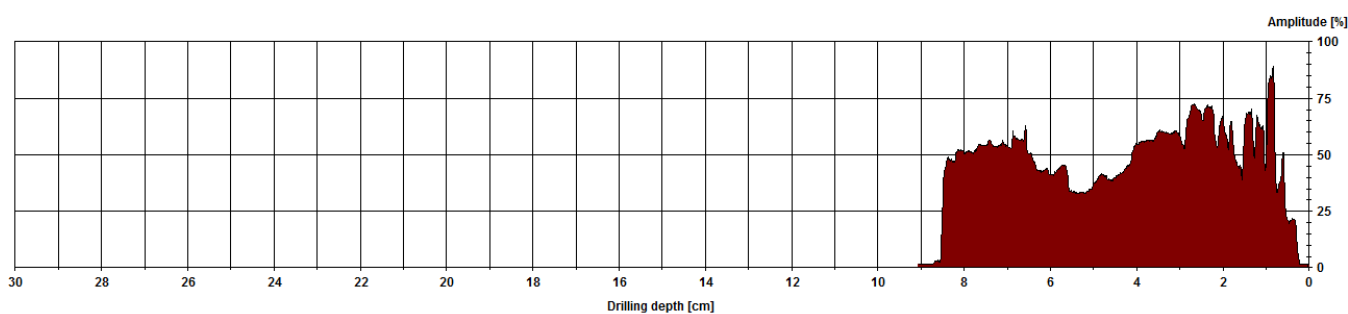


ARCARECCI TRA CAPRIATA 7 E 8- A



Measuring / object data

Measurement no. :	198	Avg. curve :	off
Drilling depth :	9,06 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	88 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	19:58:49	Name :	



Assessment

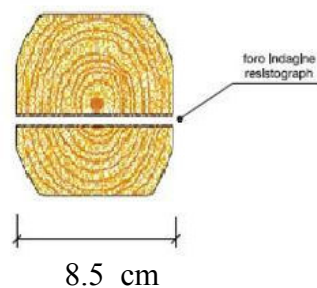
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

DENSITA' LEGNO: medio alta (energia media d'avanzamento tra 40 e 50 %). Il profilo non mostra anomalie.



SCHEMA SEMPLIFICATO



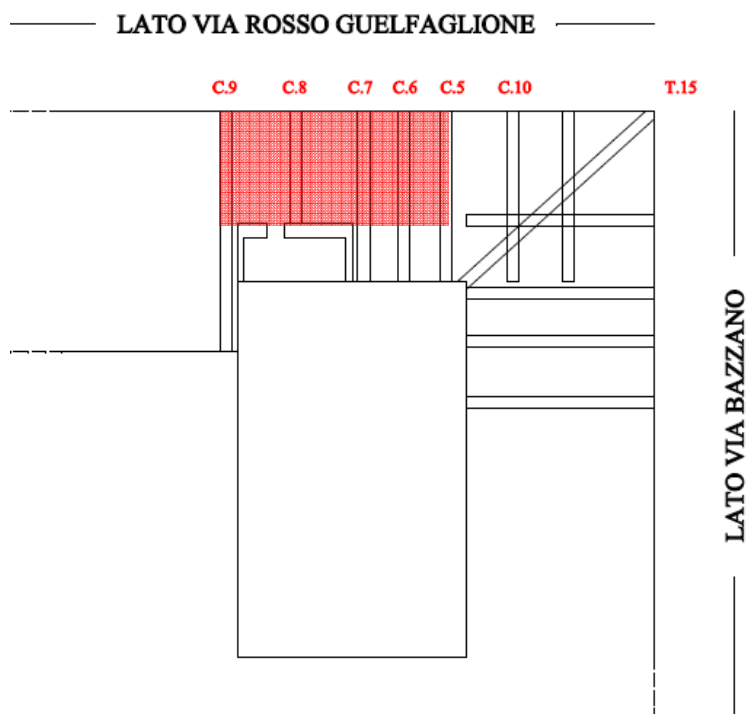
DENSITA' LEGNO: medio alta (energia media d'avanzamento tra 40 e 50 %). Il profilo non mostra anomalie.



Consorzio per la Sperimentazione Edilizia

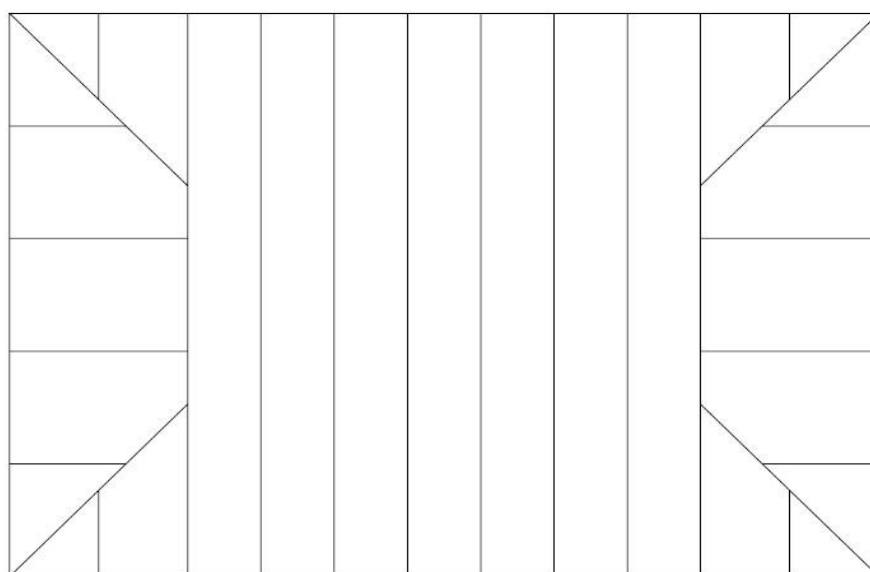
Laboratorio Prove Materiali, Strutture e Terre

SOLAIO PIANO TERZO – COSTOLATURE VOLTA IN CANNUCCIATO



———— LATO PIAZZA S. GIUSTA ————

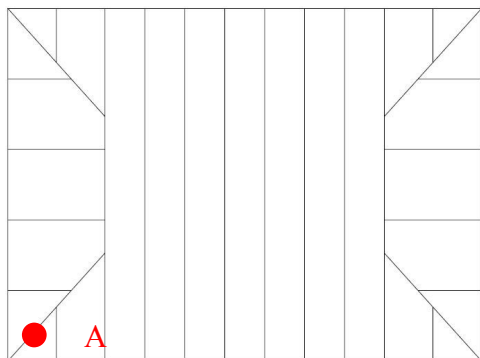
———— LATO VIA ROSSO GUELFAGLIONE ————





COSTOLATURE VOLTA IN CANNUCCIATO - A

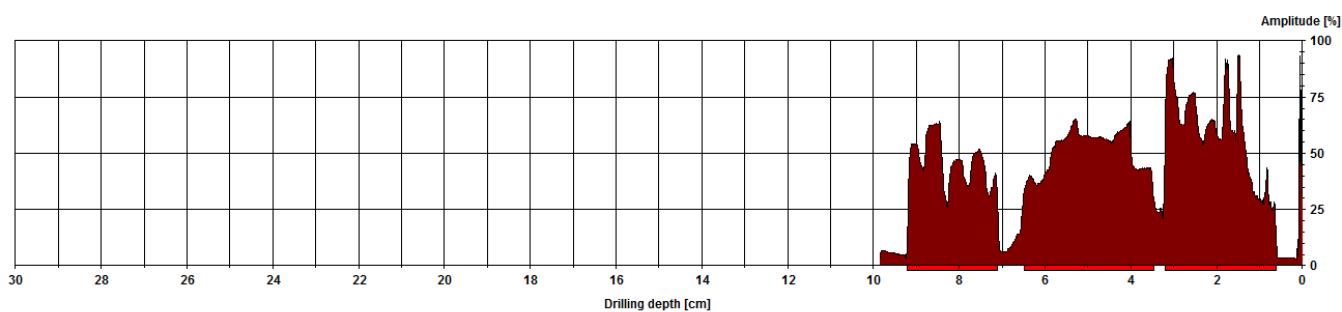
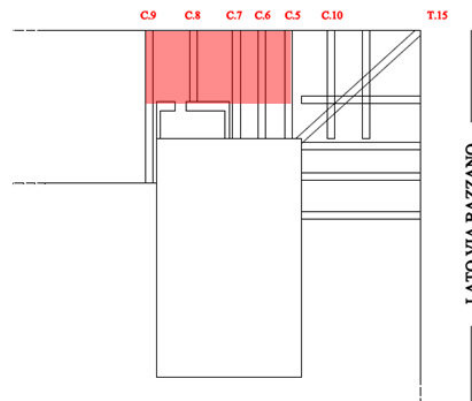
LATO VIA ROSSO GUELFAGLIONE



Measuring / object data

Measurement no. :	199	Avg. curve :	off
Drilling depth :	9,85 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	90 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	20:00:25	Name :	

LATO VIA ROSSO GUELFAGLIONE



Assessment

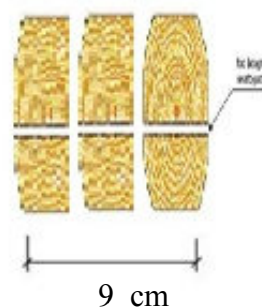
■	From 0,6 cm to 3,2 cm :	I° ELEMENTO
■	From 3,5 cm to 6,5 cm :	II° ELEMENTO
■	From 7,1 cm to 9,2 cm :	III° ELEMENTO
□	From 0,0 cm to 0,0 cm :	
□	From 0,0 cm to 0,0 cm :	
□	From 0,0 cm to 0,0 cm :	

Comment

DENSITA' LEGNO: media (energia media d'avanzamento tra 30 e 40 %). Il profilo rappresenta 3 elementi lignei.



SCHEMA SEMPLIFICATO

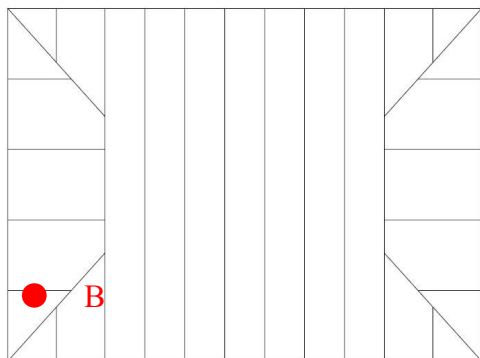


DENSITA' LEGNO: media (energia media d'avanzamento tra 30 e 40 %). Il profilo rappresenta 3 elementi lignei.



COSTOLATURE VOLTA IN CANNUCCIATO - B

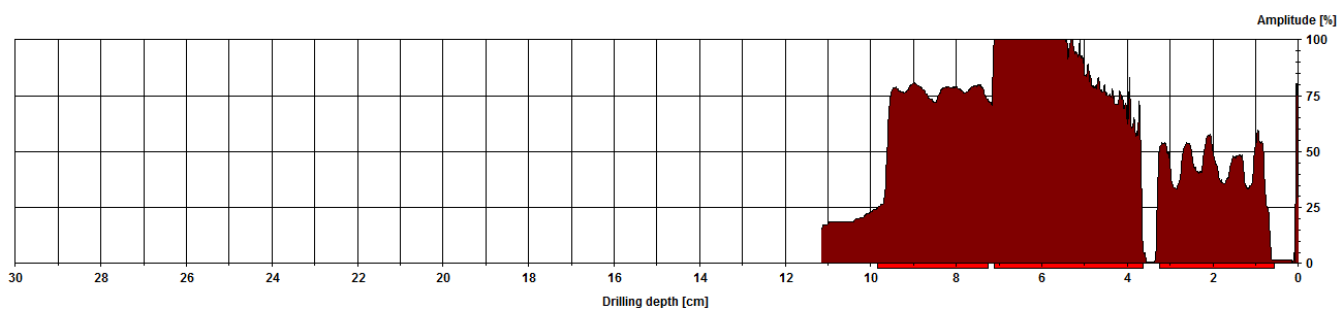
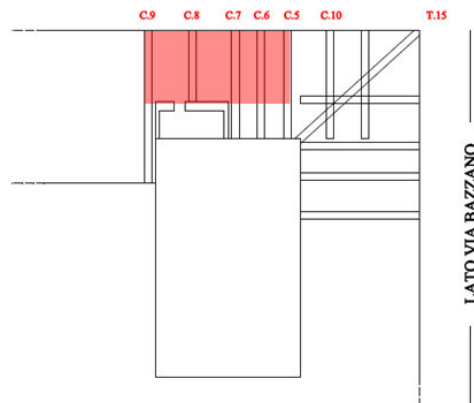
LATO VIA ROSSO GUELFAGLIONE



Measuring / object data

Measurement no. :	200	Avg. curve :	off
Drilling depth :	11,14 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	88 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	20:01:00	Name :	

LATO VIA ROSSO GUELFAGLIONE



Assessment

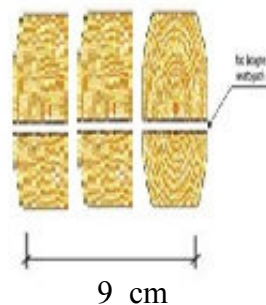
■	From 0,6 cm to 3,2 cm :	I° ELEMENTO
■	From 3,6 cm to 7,1 cm :	II° ELEMENTO
■	From 7,3 cm to 9,9 cm :	III° ELEMENTO
□	From 0,0 cm to 0,0 cm :	
□	From 0,0 cm to 0,0 cm :	
□	From 0,0 cm to 0,0 cm :	

Comment

DENSITA' LEGNO: media (energia media d'avanzamento tra 30 e 40 %). Il profilo rappresenta 3 elementi lignei.



SCHEMA SEMPLIFICATO

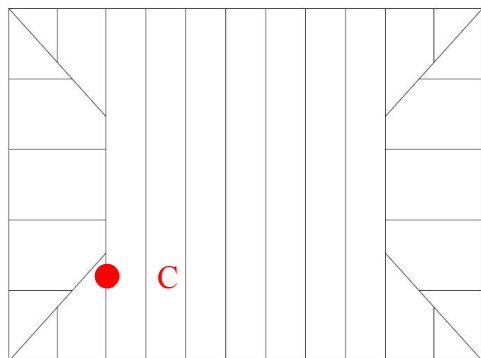


DENSITA' LEGNO: media (energia media d'avanzamento tra 30 e 40 %). Il profilo rappresenta 3 elementi lignei.



COSTOLATURE VOLTA IN CANNUCCIATO - C

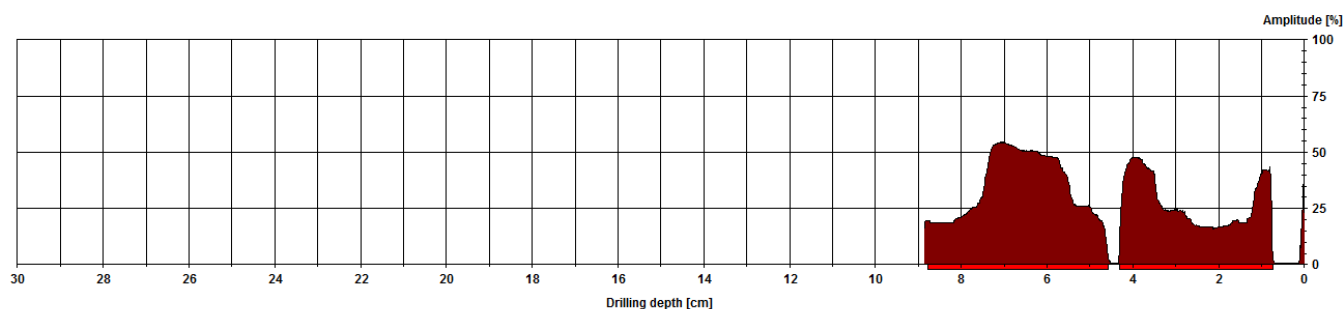
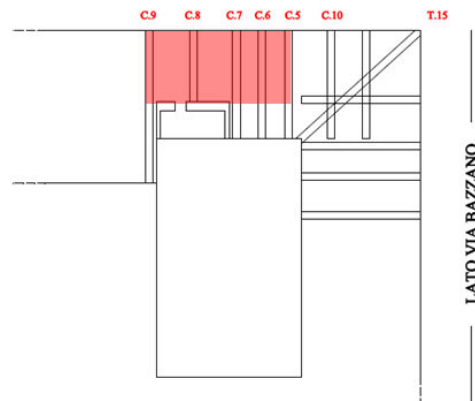
LATO VIA ROSSO GUELFAGLIONE



Measuring / object data

Measurement no. :	201	Avg. curve :	off
Drilling depth :	8,86 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	88 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	20:01:57	Name :	

LATO VIA ROSSO GUELFAGLIONE



Assessment

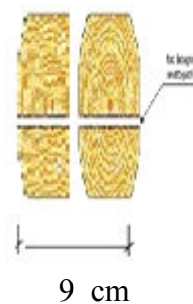
■	From 0,7 cm to 4,3 cm : I° ELEMENTO
■	From 4,6 cm to 8,8 cm : II° ELEMENTO
□	From 0,0 cm to 0,0 cm :
□	From 0,0 cm to 0,0 cm :
□	From 0,0 cm to 0,0 cm :
□	From 0,0 cm to 0,0 cm :

Comment

DENSITA' LEGNO: media (energia media d'avanzamento tra 30 e 40 %). Il profilo rappresenta 2 elementi lignei.



SCHEMA SEMPLIFICATO

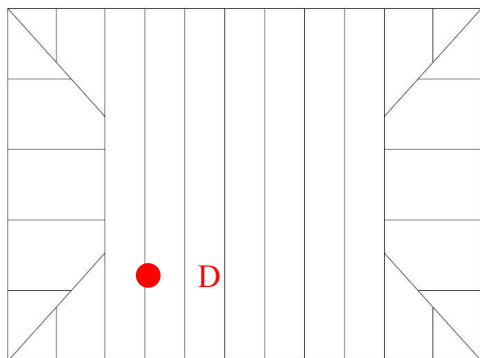


DENSITA' LEGNO: media (energia media d'avanzamento tra 30 e 40 %). Il profilo rappresenta 2 elementi lignei.



COSTOLATURE VOLTA IN CANNUCCIATO - D

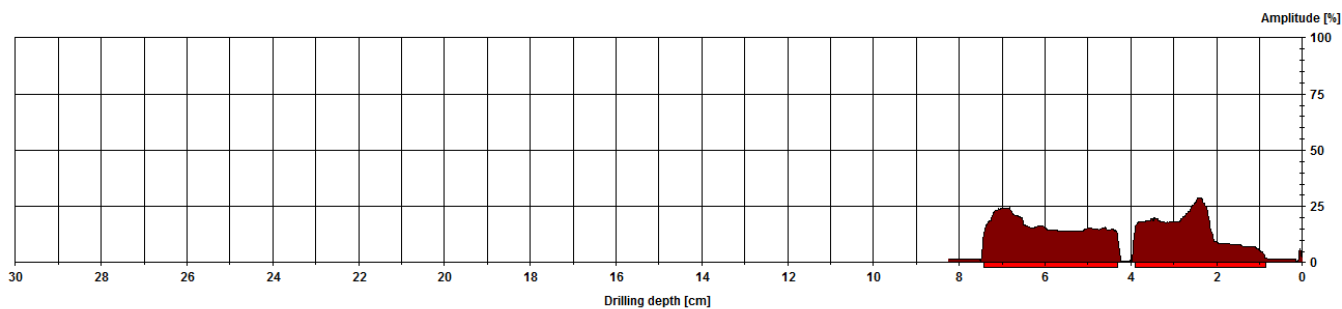
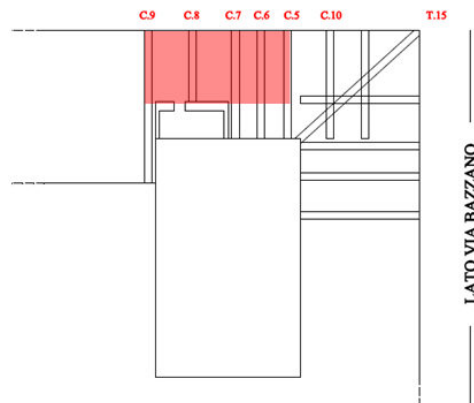
LATO VIA ROSSO GUELFAGLIONE



Measuring / object data

Measurement no. :	202	Avg. curve :	off
Drilling depth :	8,24 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	88 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	20:02:26	Name :	

LATO VIA ROSSO GUELFAGLIONE



Assessment

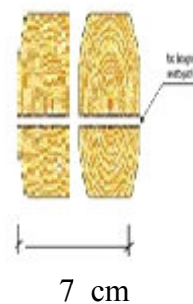
■	From 0,9 cm to 3,9 cm :	I° ELEMENTO
■	From 4,3 cm to 7,4 cm :	II° ELEMENTO
□	From 0,0 cm to 0,0 cm :	
□	From 0,0 cm to 0,0 cm :	
□	From 0,0 cm to 0,0 cm :	
□	From 0,0 cm to 0,0 cm :	

Comment

DENSITA' LEGNO: bassa (energia media d'avanzamento < 20 %). Il profilo rappresenta 2 elementi lignei.



SCHEMA SEMPLIFICATO

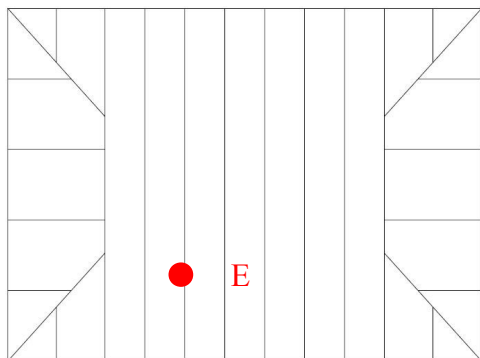


DENSITA' LEGNO: bassa (energia media d'avanzamento < 20 %). Il profilo rappresenta 2 elementi lignei.



COSTOLATURE VOLTA IN CANNUCCIATO - E

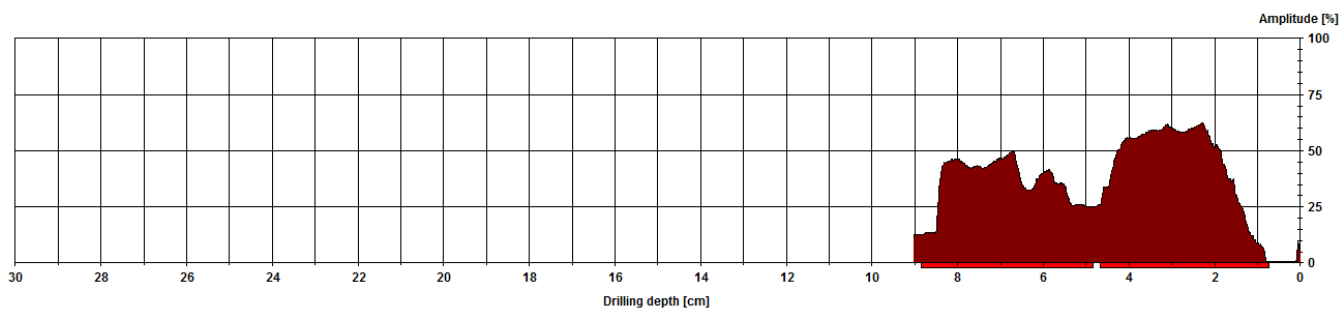
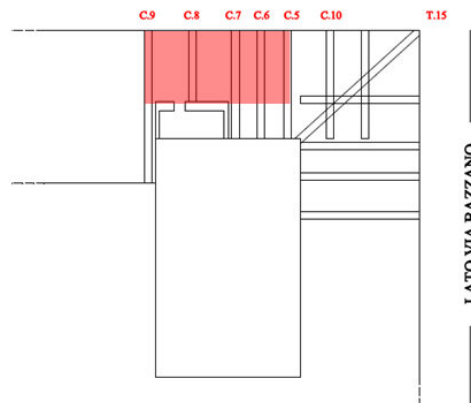
LATO VIA ROSSO GUELFAGLIONE



Measuring / object data

Measurement no. :	203	Avg. curve :	off
Drilling depth :	9,02 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	86 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	20:02:50	Name :	

LATO VIA ROSSO GUELFAGLIONE



Assessment

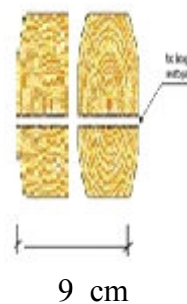
From 0,7 cm to 4,7 cm :	I° ELEMENTO
From 4,9 cm to 8,9 cm :	II° ELEMENTO
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	

Comment

DENSITA' LEGNO: media (energia media d'avanzamento tra 30 e 40 %). Il profilo rappresenta 2 elementi lignei.



SCHEMA SEMPLIFICATO

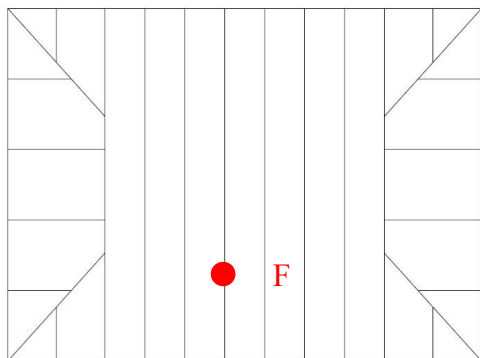


DENSITA' LEGNO: media (energia media d'avanzamento tra 30 e 40 %). Il profilo rappresenta 2 elementi lignei.



COSTOLATURE VOLTA IN CANNUCCIATO - F

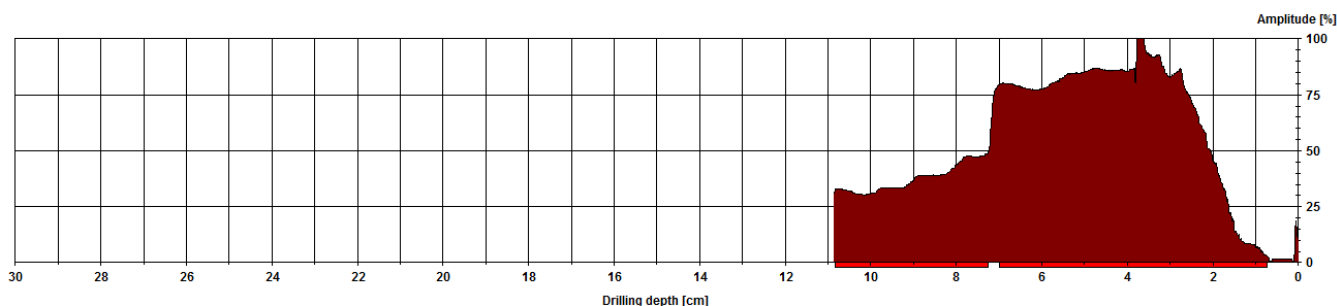
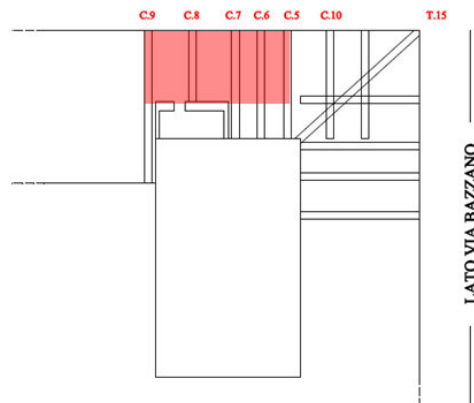
LATO VIA ROSSO GUELFAGLIONE



Measuring / object data

Measurement no. :	204	Avg. curve :	off
Drilling depth :	10,85 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	86 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	20:03:31	Name :	

LATO VIA ROSSO GUELFAGLIONE



Assessment

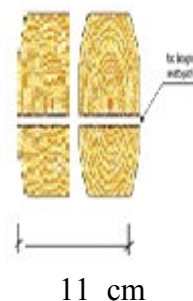
From 0,7 cm to 7,0 cm :	I° ELEMENTO
From 7,3 cm to 10,8 cm :	II° ELEMENTO
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	

Comment

DENSITA' LEGNO: media (energia media d'avanzamento tra 30 e 40 %). Il profilo rappresenta 2 elementi lignei.



SCHEMA SEMPLIFICATO

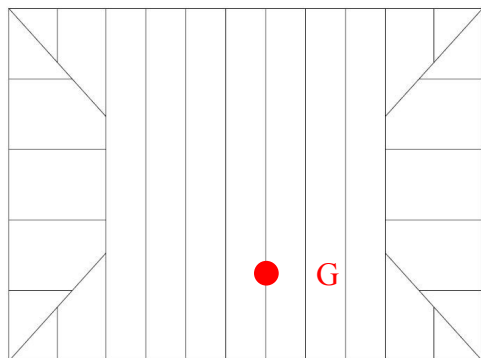


DENSITA' LEGNO: media (energia media d'avanzamento tra 30 e 40 %). Il profilo rappresenta 2 elementi lignei.



COSTOLATURE VOLTA IN CANNUCCIATO - G

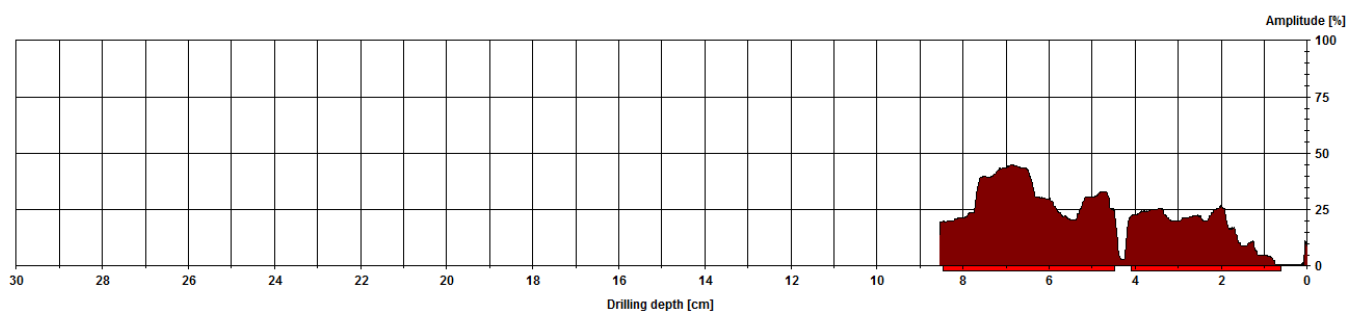
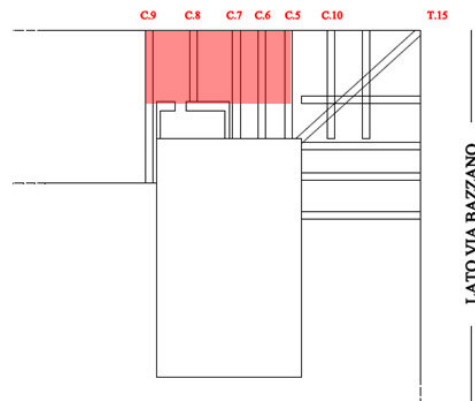
LATO VIA ROSSO GUELFAGLIONE



Measuring / object data

Measurement no. :	205	Avg. curve :	off
Drilling depth :	8,55 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	86 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	20:04:01	Name :	

LATO VIA ROSSO GUELFAGLIONE



Assessment

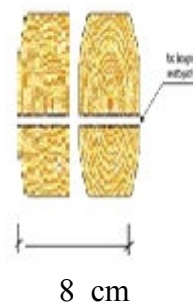
From 0,6 cm to 4,1 cm :	I° ELEMENTO
From 4,5 cm to 8,5 cm :	II° ELEMENTO
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	
From 0,0 cm to 0,0 cm :	

Comment

DENSITA' LEGNO: medio bassa (energia media d'avanzamento tra 20 e 30 %). Il profilo rappresenta 2 elementi lignei.



SCHEMA SEMPLIFICATO

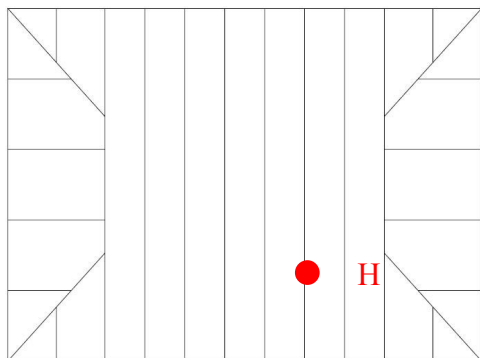


DENSITA' LEGNO: medio bassa (energia media d'avanzamento tra 20 e 30 %). Il profilo rappresenta 2 elementi lignei.



COSTOLATURE VOLTA IN CANNUCCIATO - H

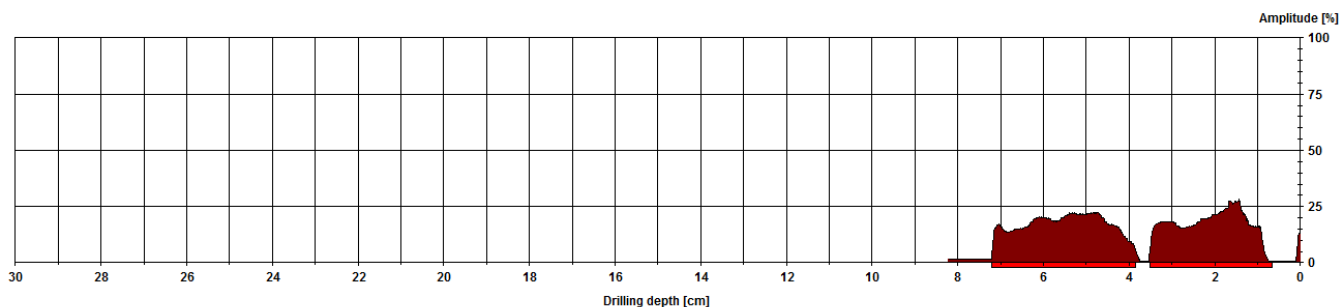
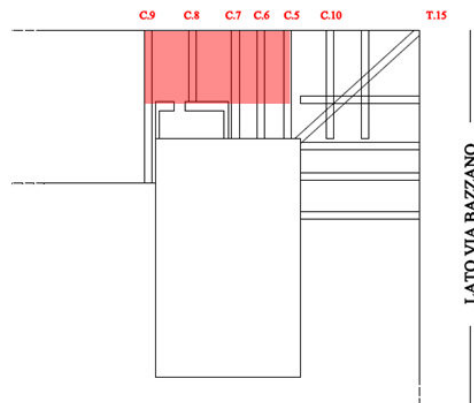
LATO VIA ROSSO GUELFAGLIONE



Measuring / object data

Measurement no. :	206	Avg. curve :	off
Drilling depth :	8,22 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	85 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	20:04:29	Name :	

LATO VIA ROSSO GUELFAGLIONE



Assessment

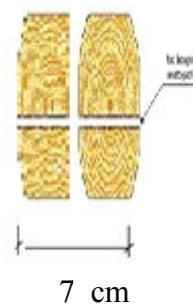
■	From 0,7 cm to 3,5 cm :	I° ELEMENTO
■	From 3,8 cm to 7,2 cm :	II° ELEMENTO
□	From 0,0 cm to 0,0 cm :	
□	From 0,0 cm to 0,0 cm :	
□	From 0,0 cm to 0,0 cm :	
□	From 0,0 cm to 0,0 cm :	

Comment

DENSITA' LEGNO: bassa (energia media d'avanzamento < 20 %). Il profilo rappresenta 2 elementi lignei.



SCHEMA SEMPLIFICATO

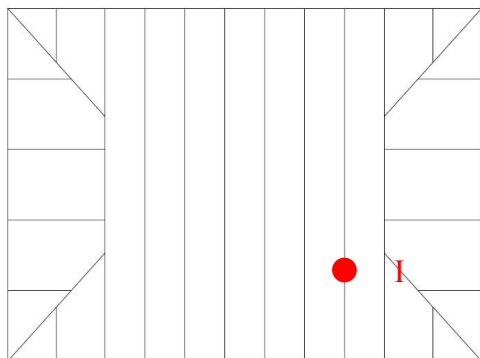


DENSITA' LEGNO: bassa (energia media d'avanzamento < 20 %). Il profilo rappresenta 2 elementi lignei.



COSTOLATURE VOLTA IN CANNUCCIATO - I

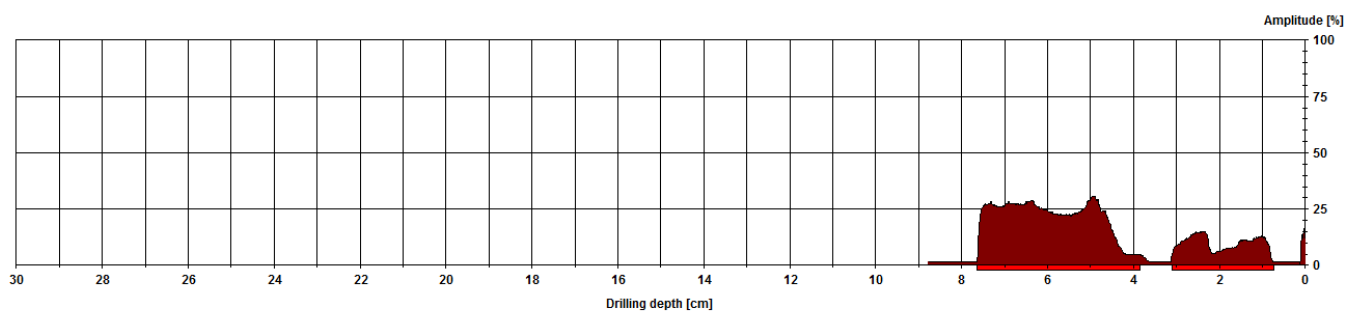
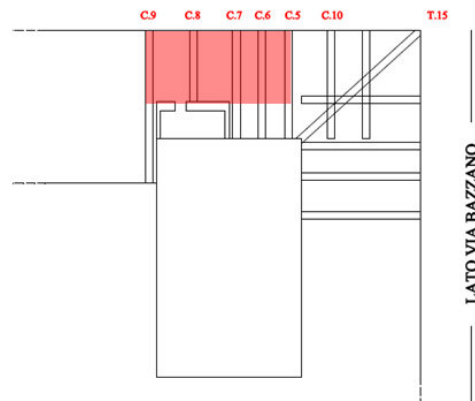
LATO VIA ROSSO GUELFAGLIONE



Measuring / object data

Measurement no. :	207	Avg. curve :	off
Drilling depth :	8,79 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	85 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	20:05:10	Name :	

LATO VIA ROSSO GUELFAGLIONE



Assessment

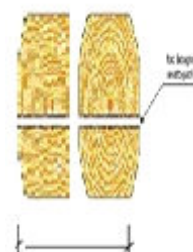
■	From 0,7 cm to 3,1 cm : I° ELEMENTO
■	From 3,9 cm to 7,7 cm : II° ELEMENTO
□	From 0,0 cm to 0,0 cm :
□	From 0,0 cm to 0,0 cm :
□	From 0,0 cm to 0,0 cm :
□	From 0,0 cm to 0,0 cm :

Comment

DENSITA' LEGNO: bassa (energia media d'avanzamento < 20 %). Il profilo rappresenta 2 elementi lignei.



SCHEMA SEMPLIFICATO



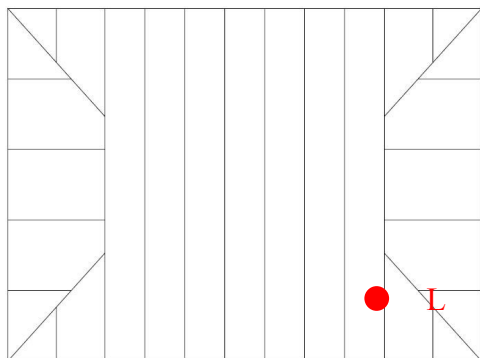
7.5 cm

DENSITA' LEGNO: bassa (energia media d'avanzamento < 20 %). Il profilo rappresenta 2 elementi lignei.



COSTOLATURE VOLTA IN CANNUCCIATO - L

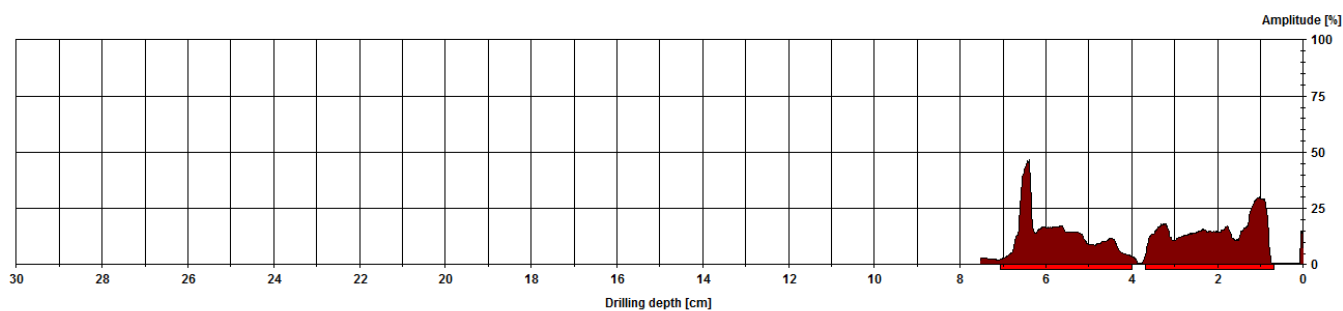
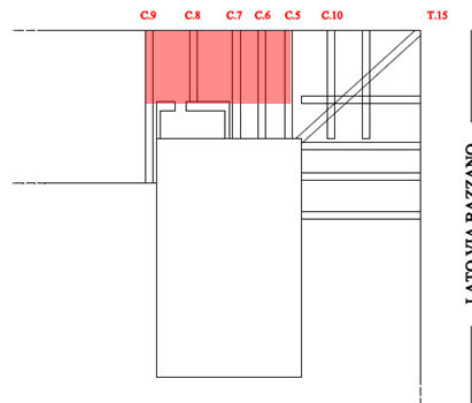
LATO VIA ROSSO GUELFAGLIONE



Measuring / object data

Measurement no. :	208	Avg. curve :	off
Drilling depth :	7,53 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	83 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	20:05:37	Name :	

LATO VIA ROSSO GUELFAGLIONE



Assessment

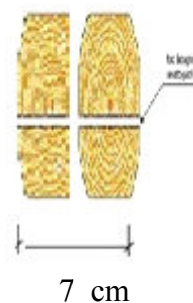
■	From 0,7 cm to 3,7 cm :	I° ELEMENTO
■	From 4,0 cm to 7,1 cm :	II° ELEMENTO
□	From 0,0 cm to 0,0 cm :	
□	From 0,0 cm to 0,0 cm :	
□	From 0,0 cm to 0,0 cm :	
□	From 0,0 cm to 0,0 cm :	

Comment

DENSITA' LEGNO: bassa (energia media d'avanzamento < 20 %). Il profilo rappresenta 2 elementi lignei.



SCHEMA SEMPLIFICATO

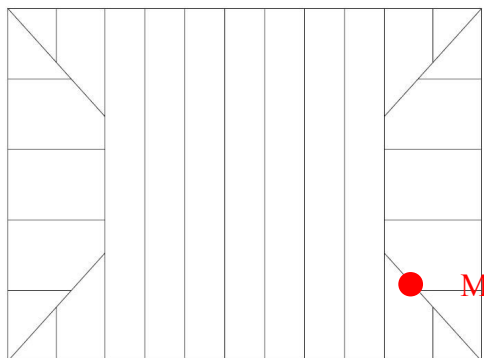


DENSITA' LEGNO: bassa (energia media d'avanzamento < 20 %). Il profilo rappresenta 2 elementi lignei.



COSTOLATURE VOLTA IN CANNUCCIATO - M

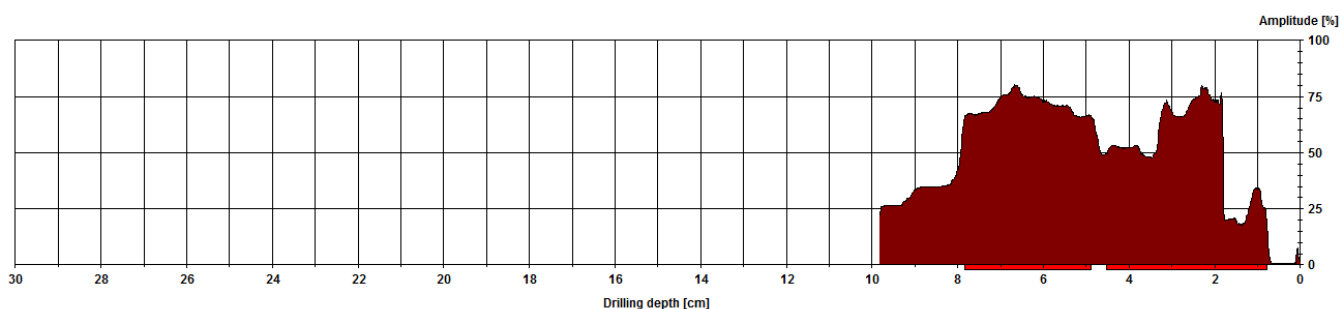
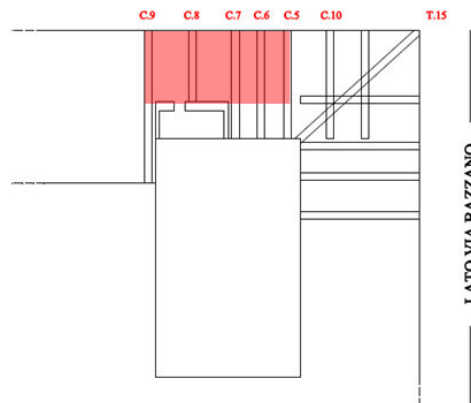
LATO VIA ROSSO GUELFAGLIONE



Measuring / object data

Measurement no. :	209	Avg. curve :	off
Drilling depth :	9,81 cm	Diameter :	
Wood species :	Soft (1)	Level :	
ID number :		Direction :	
Advance :	81 cm/min	Object species :	
Date :	22.05.2012	Location :	
Time :	20:06:08	Name :	

LATO VIA ROSSO GUELFAGLIONE



Assessment

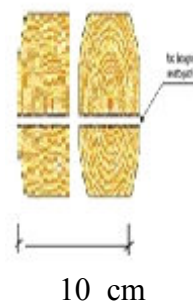
■	From 0,8 cm to 4,5 cm :	I° ELEMENTO
■	From 4,9 cm to 7,9 cm :	II° ELEMENTO
□	From 0,0 cm to 0,0 cm :	
□	From 0,0 cm to 0,0 cm :	
□	From 0,0 cm to 0,0 cm :	
□	From 0,0 cm to 0,0 cm :	

Comment

DENSITA' LEGNO: medio alta (energia media d'avanzamento tra 40 e 50 %). Il profilo rappresenta 2 elementi lignei.



SCHEMA SEMPLIFICATO



DENSITA' LEGNO: bassa (energia media d'avanzamento < 20 %). Il profilo rappresenta 2 elementi lignei.



3. ALLEGATI

ALLEGATO I° CERTIFICATI DI TARATURA.

ALLEGATO I°