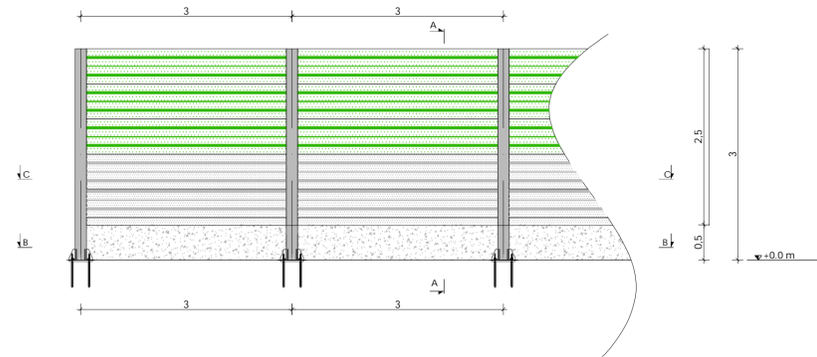
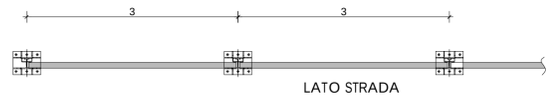


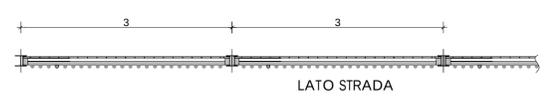
BARRIERA METALLICA SU OPERA H<sub>FUORI TERRA</sub> = 3m  
 SCALA 1:50  
 Barriere: ME-01



SEZIONE B-B

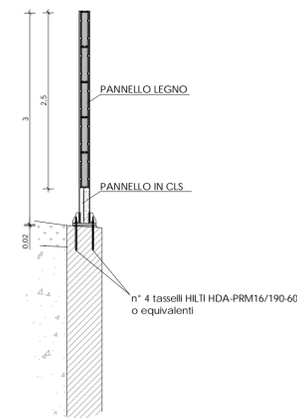


SEZIONE C-C

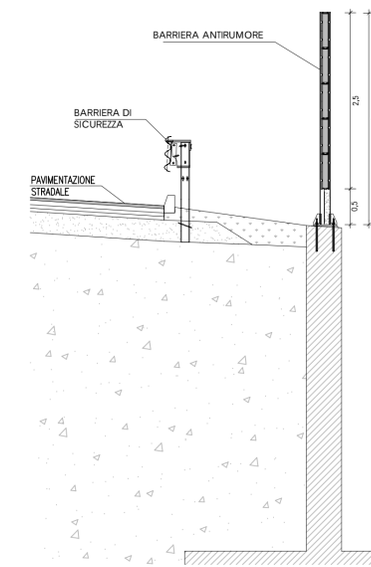


SEZIONE A-A  
 SCALA 1:50

LATO STRADA



POSIZIONAMENTO BARRIERA SU MURO D'ALA SPALLA  
 SCALA 1:50



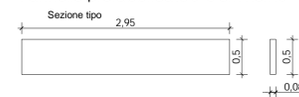
CARPENTERIA: ACCIAIO S275JR  
 ZINCATURA A CALDO  
 VERNICIATURA RAL 6001

Schema saldature  
 T1<T2  
 U=0,7T1  
 Ove non diversamente specificato o rappresentato

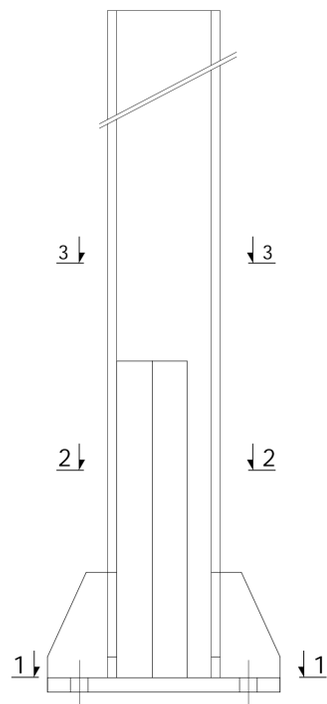
PANNELLO IN ACCIAIO  
 SEZIONE TIPO



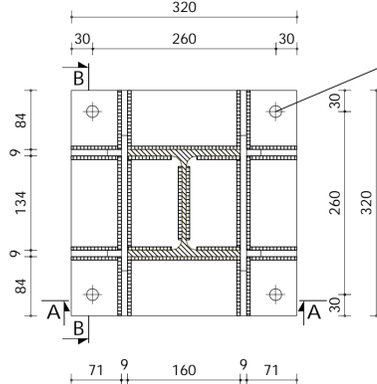
Pannello prefabbricato s=8 cm Rck40



Colonna Scala 1:5  
 Quote [mm]

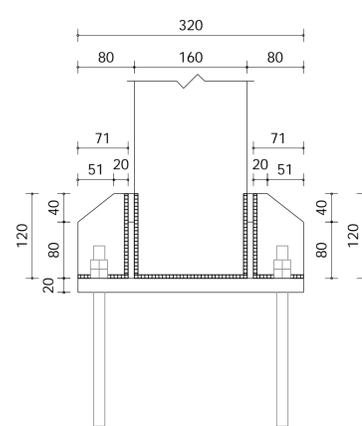


SEZIONE 1-1

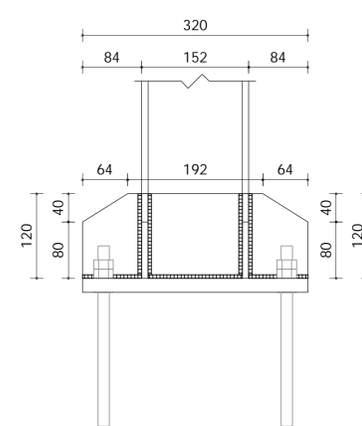


n° 4 tasselli HILTI HDA-PRM16/190-60  
 o equivalenti

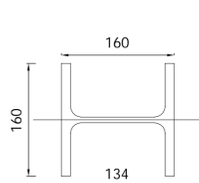
SEZIONE A-A



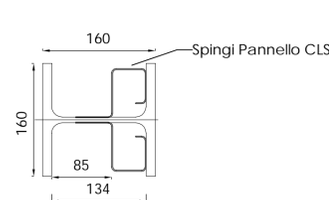
SEZIONE B-B



SEZIONE 3-3



SEZIONE 2-2



Anas S.p.A.



AUTOSTRADA A4 - VARIANTE DI MESTRE  
**PASSANTE  
 AUTOSTRADALE**  
 (L.443/2001 D.Lgs. 20.08.2002 n°190)

- PROGETTO ESECUTIVO -

Progetto:

INTERVENTI ANTIRUMORE PASSANTE DI MESTRE  
 CASELLO DI MARTELLAGO-SCORZE'

Progettista:



IGQ  
 Via Venezia n° 59 int. 15 Scalo C  
 35131 PADOVA  
 tel. +39 049 8691111 fax. +39 049 8691199  
 E-mail: info@igq.it  
 Prof. Ing. M. STRADA

Descrizione elaborato:

**BARRIERE ANTIRUMORE**  
 Barriere antirumore metallica su opera  
 Particolari costruttivi

Nome elaborato:

**R0404**

Scala:

Varie

04					
03					
02					
01					
00	Maggio 2015	Prima emissione	G. Vendramin	A. Crivellaro	M. Strada
Revisione	Data	Descrizione	Redatto	Controllato	Approvato

Nome file: 01023ESgr0401-06-00\_PC\_