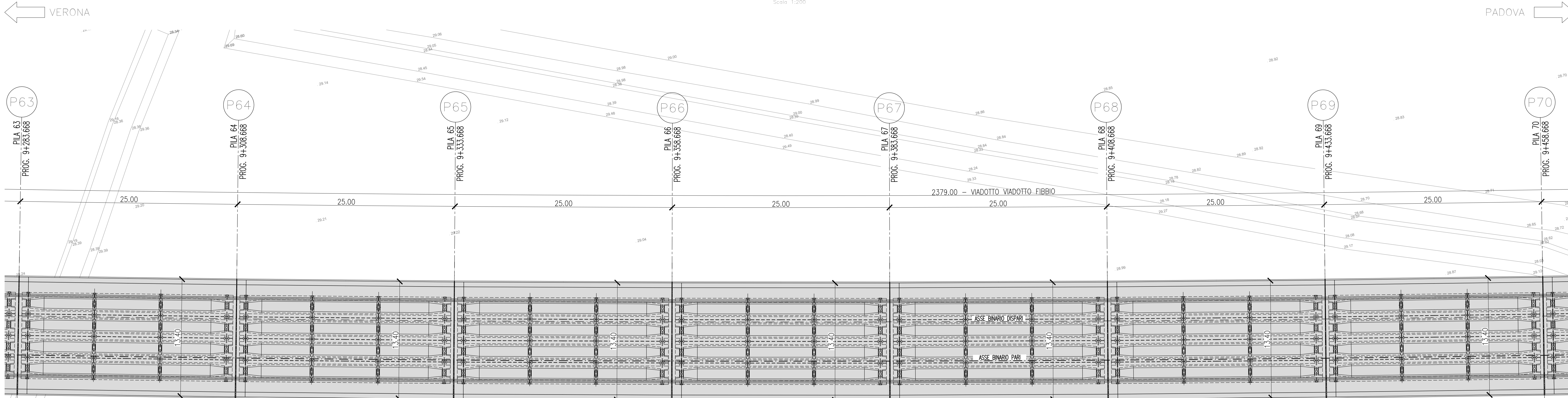


PIANTA IMPALCATO

Scala: 1:200

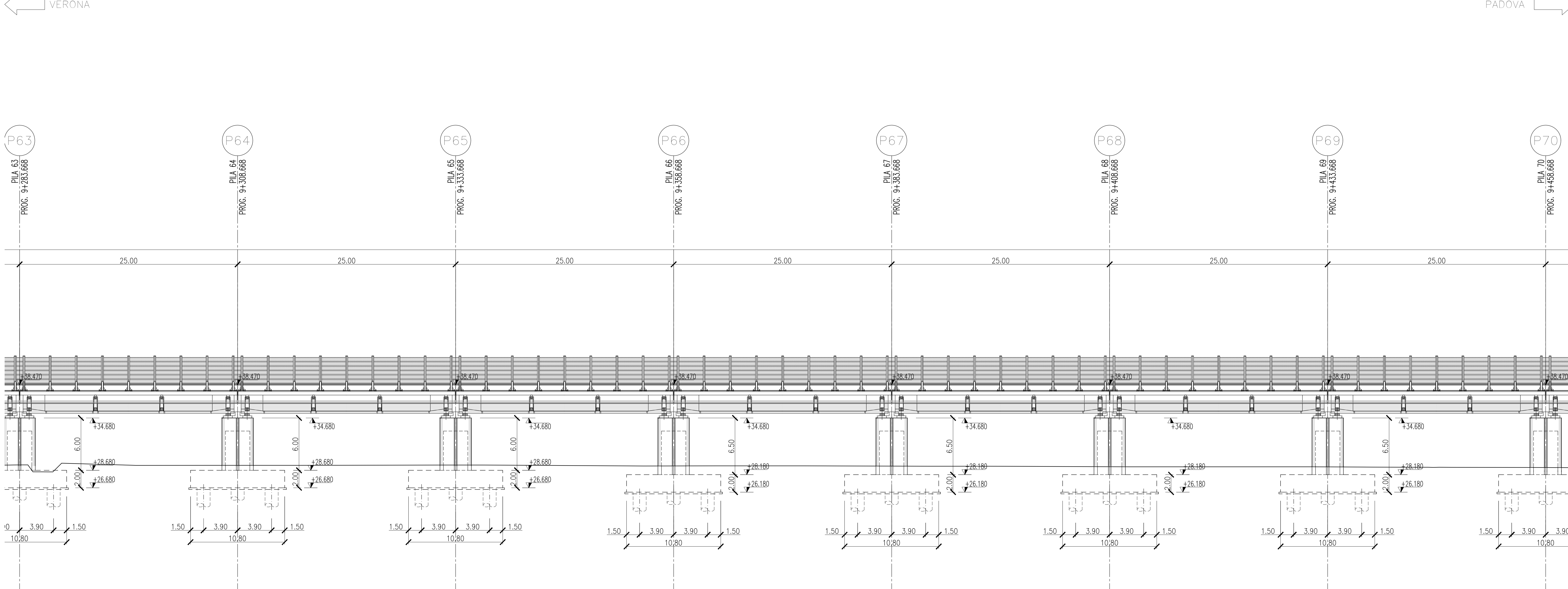


POSIZIONAMENTO PAVI TE V01

PAV	B.D.	B.D.	PAV	B.D.	B.D.
PAV 1	LSU/16a	LSU/16a	PAV 98	LSU/16a	LSU/16a
PAV 2	LSU/16a	LSU/16a	PAV 99	LSU/16a	LSU/16a
PAV 3	LSU/16a	LSU/16a	PAV 100	LSU/16a	LSU/16a
PAV 4	LSU/16a	LSU/16a	PAV 101	LSU/16a	LSU/16a
PAV 5	LSU/16a	LSU/16a	PAV 102	LSU/16a	LSU/16a
PAV 6	LSU/16a	LSU/16a	PAV 103	LSU/16a	LSU/16a
PAV 7	LSU/16a	LSU/16a	PAV 104	LSU/16a	LSU/16a
PAV 8	LSU/16a	LSU/16a	PAV 105	LSU/16a	LSU/16a
PAV 9	LSU/16a	LSU/16a	PAV 106	LSU/16a	LSU/16a
PAV 10	LSU/16a	LSU/16a	PAV 107	LSU/16a	LSU/16a
PAV 11	LSU/16a	LSU/16a	PAV 108	LSU/16a	LSU/16a
PAV 12	LSU/16a	LSU/16a	PAV 109	LSU/16a	LSU/16a
PAV 13	LSU/16a	LSU/16a	PAV 110	LSU/16a	LSU/16a
PAV 14	LSU/16a	LSU/16a	PAV 111	LSU/16a	LSU/16a
PAV 15	LSU/16a	LSU/16a	PAV 112	LSU/16a	LSU/16a
PAV 16	LSU/16a	LSU/16a	PAV 113	LSU/16a	LSU/16a
PAV 17	LSU/16a	LSU/16a	PAV 114	LSU/16a	LSU/16a
PAV 18	LSU/16a	LSU/16a	PAV 115	LSU/16a	LSU/16a
PAV 19	LSU/16a	LSU/16a	PAV 116	LSU/16a	LSU/16a
PAV 20	LSU/16a	LSU/16a	PAV 117	LSU/16a	LSU/16a
PAV 21	LSU/16a	LSU/16a	PAV 118	LSU/16a	LSU/16a
PAV 22	LSU/16a	LSU/16a	PAV 119	LSU/16a	LSU/16a
PAV 23	LSU/16a	LSU/16a	PAV 120	LSU/16a	LSU/16a
PAV 24	LSU/16a	LSU/16a	PAV 121	LSU/16a	LSU/16a
PAV 25	LSU/16a	LSU/16a	PAV 122	LSU/16a	LSU/16a
PAV 26	LSU/16a	LSU/16a	PAV 123	LSU/16a	LSU/16a
PAV 27	LSU/16a	LSU/16a	PAV 124	LSU/16a	LSU/16a
PAV 28	LSU/16a	LSU/16a	PAV 125	LSU/16a	LSU/16a
PAV 29	LSU/16a	LSU/16a	PAV 126	LSU/16a	LSU/16a
PAV 30	LSU/16a	LSU/16a	PAV 127	LSU/16a	LSU/16a
PAV 31	LSU/16a	LSU/16a	PAV 128	LSU/16a	LSU/16a
PAV 32	LSU/16a	LSU/16a	PAV 129	LSU/16a	LSU/16a
PAV 33	LSU/16a	LSU/16a	PAV 130	LSU/16a	LSU/16a
PAV 34	LSU/16a	LSU/16a	PAV 131	LSU/16a	LSU/16a
PAV 35	LSU/16a	LSU/16a	PAV 132	LSU/16a	LSU/16a
PAV 36	LSU/16a	LSU/16a	PAV 133	LSU/16a	LSU/16a
PAV 37	LSU/16a	LSU/16a	PAV 134	LSU/16a	LSU/16a
PAV 38	LSU/16a	LSU/16a	PAV 135	LSU/16a	LSU/16a
PAV 39	LSU/16a	LSU/16a	PAV 136	LSU/16a	LSU/16a
PAV 40	LSU/16a	LSU/16a	PAV 137	LSU/16a	LSU/16a
PAV 41	LSU/16a	LSU/16a	PAV 138	LSU/16a	LSU/16a
PAV 42	LSU/16a	LSU/16a	PAV 139	LSU/16a	LSU/16a
PAV 43	LSU/16a	LSU/16a	PAV 140	LSU/16a	LSU/16a
PAV 44	LSU/16a	LSU/16a	PAV 141	LSU/16a	LSU/16a
PAV 45	LSU/16a	LSU/16a	PAV 142	LSU/16a	LSU/16a
PAV 46	LSU/16a	LSU/16a	PAV 143	LSU/16a	LSU/16a
PAV 47	LSU/16a	LSU/16a	PAV 144	LSU/16a	LSU/16a
PAV 48	LSU/16a	LSU/16a	PAV 145	LSU/16a	LSU/16a
PAV 49	LSU/16a	LSU/16a	PAV 146	LSU/16a	LSU/16a
PAV 50	LSU/16a	LSU/16a	PAV 147	LSU/16a	LSU/16a
PAV 51	LSU/16a	LSU/16a	PAV 148	LSU/16a	LSU/16a
PAV 52	LSU/16a	LSU/16a	PAV 149	LSU/16a	LSU/16a
PAV 53	LSU/16a	LSU/16a	PAV 150	LSU/16a	LSU/16a
PAV 54	LSU/16a	LSU/16a	PAV 151	LSU/16a	LSU/16a
PAV 55	LSU/16a	LSU/16a	PAV 152	LSU/16a	LSU/16a
PAV 56	LSU/16a	LSU/16a	PAV 153	LSU/16a	LSU/16a
PAV 57	LSU/16a	LSU/16a	PAV 154	LSU/16a	LSU/16a
PAV 58	LSU/16a	LSU/16a	PAV 155	LSU/16a	LSU/16a
PAV 59	LSU/16a	LSU/16a	PAV 156	LSU/16a	LSU/16a
PAV 60	LSU/16a	LSU/16a	PAV 157	LSU/16a	LSU/16a
PAV 61	LSU/16a	LSU/16a	PAV 158	LSU/16a	LSU/16a
PAV 62	LSU/16a	LSU/16a	PAV 159	LSU/16a	LSU/16a
PAV 63	LSU/16a	LSU/16a	PAV 160	LSU/16a	LSU/16a
PAV 64	LSU/16a	LSU/16a	PAV 161	LSU/16a	LSU/16a
PAV 65	LSU/16a	LSU/16a	PAV 162	LSU/16a	LSU/16a
PAV 66	LSU/16a	LSU/16a	PAV 163	LSU/16a	LSU/16a
PAV 67	LSU/16a	LSU/16a	PAV 164	LSU/16a	LSU/16a
PAV 68	LSU/16a	LSU/16a	PAV 165	LSU/16a	LSU/16a
PAV 69	LSU/16a	LSU/16a	PAV 166	LSU/16a	LSU/16a
PAV 70	LSU/16a	LSU/16a	PAV 167	LSU/16a	LSU/16a
PAV 71	LSU/16a	LSU/16a	PAV 168	LSU/16a	LSU/16a
PAV 72	LSU/16a	LSU/16a	PAV 169	LSU/16a	LSU/16a
PAV 73	LSU/16a	LSU/16a	PAV 170	LSU/16a	LSU/16a
PAV 74	LSU/16a	LSU/16a	PAV 171	LSU/16a	LSU/16a
PAV 75	LSU/16a	LSU/16a	PAV 172	LSU/16a	LSU/16a
PAV 76	LSU/16a	LSU/16a	PAV 173	LSU/16a	LSU/16a
PAV 77	LSU/16a	LSU/16a	PAV 174	LSU/16a	LSU/16a
PAV 78	LSU/16a	LSU/16a	PAV 175	LSU/16a	LSU/16a
PAV 79	LSU/16a	LSU/16a	PAV 176	LSU/16a	LSU/16a
PAV 80	LSU/16a	LSU/16a	PAV 177	LSU/16a	LSU/16a
PAV 81	LSU/16a	LSU/16a	PAV 178	LSU/16a	LSU/16a
PAV 82	LSU/16a	LSU/16a	PAV 179	LSU/16a	LSU/16a
PAV 83	LSU/16a	LSU/16a	PAV 180	LSU/16a	LSU/16a
PAV 84	LSU/16a	LSU/16a	PAV 181	LSU/16a	LSU/16a
PAV 85	LSU/16a	LSU/16a	PAV 182	LSU/16a	LSU/16a
PAV 86	LSU/16a	LSU/16a	PAV 183	LSU/16a	LSU/16a
PAV 87	LSU/16a	LSU/16a	PAV 184	LSU/16a	LSU/16a
PAV 88	LSU/16a	LSU/16a	PAV 185	LSU/16a	LSU/16a
PAV 89	LSU/16a	LSU/16a	PAV 186	LSU/16a	LSU/16a
PAV 90	LSU/16a	LSU/16a	PAV 187	LSU/16a	LSU/16a
PAV 91	LSU/16a	LSU/16a	PAV 188	LSU/16a	LSU/16a
PAV 92	LSU/16a	LSU/16a	PAV 189	LSU/16a	LSU/16a
PAV 93	LSU/16a	LSU/16a	PAV 190	LSU/16a	LSU/16a
PAV 94	LSU/16a	LSU/16a	PAV 191	LSU/16a	LSU/16a
PAV 95	LSU/16a	LSU/16a	PAV 192	LSU/16a	LSU/16a
PAV 96	LSU/16a	LSU/16a	PAV 193	LSU/16a	LSU/16a
PAV 97	LSU/16a	LSU/16a	PAV 194	LSU/16a	LSU/16a
PAV 98	LSU/16a	LSU/16a	PAV 195	LSU/16a	LSU/16a
PAV 99	LSU/16a	LSU/16a	PAV 196	LSU/16a	LSU/16a
PAV 100	LSU/16a	LSU/16a	PAV 197	LSU/16a	LSU/16a
PAV 101	LSU/16a	LSU/16a	PAV 198	LSU/16a	LSU/16a
PAV 102	LSU/16a	LSU/16a	PAV 199	LSU/16a	LSU/16a
PAV 103	LSU/16a	LSU/16a	PAV 200	LSU/16a	LSU/16a

PROFILO LONGITUDINALE

Scala: 1:200



Per gli impalcati tipici si rimanda agli elaborati:

DETTAGLI COSTRUTTIVI:	
Dettagli paraballast e impermeabilizzazione	IN1710E12DZV1000001
Dettagli parapetto	IN1710E12DZV1000002
Scala discesa impalcato	IN1710E12DZV1000001
Scala discesa pulvino - piano campagna	IN1710E12DZV1000002
TRAVI INCORPORATE 22m i=450cm:	
Carpenteria impalcato a travi incorporate i=4,5m	IN1710E12BZV1000506
Armatura soletta a travi incorporate i=4,5m	IN1710E12BZV1000505
Apparecchi appoggio e giunti Travi incorporate	IN1710E12DZV1000011
TRAVI IN CAP 25m i=450cm:	
Carpenteria travi	IN1710E12BZV1000503
Dettagli tesatura travi, particolari costruttivi e messa a terra impalcato	IN1710E12BZV1000501
Armatura travi in cap	IN1710E12BZV1000502
Armatura trasversi - Trave esterna, i=4,50m	IN1710E12BZV1000503
Armatura trasversi - Trave esterna, i=4,50m	IN1710E12BZV1000503
Carpenteria impalcato in cap 25m	IN1710E12BZV1000504
i=450cm - rettilifio	IN1710E12BZV1000503
Armatura predalles impalcato in cap i=450cm	IN1710E12BZV1000503
Carpenteria Predalles impalcato in cap i=450cm - Rettilifio	IN1710E12BZV1000503
Fasi di tesatura dei traversi impalcato	IN1710E12BZV1000508
Apparecchi appoggio e giunti impalcato in c.a.p.	IN1710E12DZV1000505
IMPALCATO STRUTTURA MISTA 4 TRAVI 40m i=450cm:	
Disegno di insieme	IN1710E12BZV1000504
Carpenteria metallica	IN1710E12BZV1000504
Diaframma 2A	IN1710E12BZV1000504
Diaframma 3A	IN1710E12BZV1000504
Diaframma 2B	IN1710E12BZV1000504
Diaframma 3B	IN1710E12BZV1000504
Diaframma 2C	IN1710E12BZV1000504
Diaframma 3C	IN1710E12BZV1000504
Diaframma 1 tav. 1/2	IN1710E12BZV1000504
Diaframma 1 tav. 2/2	IN1710E12BZV1000504
Controventi inferiori	IN1710E12BZV1000505
Controventi Superiori	IN1710E12BZV1000505
Armatura soletta	IN1710E12BZV1000505
Predalle	IN1710E12BZV1000505
Apparecchi appoggio e giunti	IN1710E12DZV1000501
IMPALCATO STRUTTURA MISTA 6 TRAVI 40m i=450cm:	
Disegno di insieme	IN1710E12BZV1000507
Carpenteria metallica	IN1710E12BZV1000507
Diaframma 2A	IN1710E12BZV1000507
Diaframma 3A	IN1710E12BZV1000507
Diaframma 2B	IN1710E12BZV1000507
Diaframma 3B	IN1710E12BZV1000507
Diaframma 2C	IN1710E12BZV1000507
Diaframma 3C	IN1710E12BZV1000507
Diaframma 1 tav. 1/2	IN1710E12BZV1000507
Diaframma 1 tav. 2/2	IN1710E12BZV1000507
Controventi inferiori	IN1710E12BZV1000508
Controventi Superiori	IN1710E12BZV1000508
Armatura soletta	IN1710E12BZV1000508
Predalle	IN1710E12BZV1000508
Apparecchi appoggio e giunti	IN1710E12DZV1000501

Scale impalcato-pulvino			Scale impalcato-pulvino		
Compata	Lato	Pila	Compata	Lato	Pila
P2-P3	B.P.	P2	P47-P48	B.P.	P47
P4-P5	B.D.	P4	P50-P51	B.D.	P50
P7-P8	B.P.	P7	P52-P53	B.P.	P52
P10-P11	B.D.	P10	P54-P55	B.D.	P54
P13-P14	B.P.	P13	P57-P58	B.P.	P57
P15-P16	B.D.	P15	P60-P61	B.D.	P60
P17-P18	B.P.	P17	P63-P64	B.P.	P63
P20-P21	B.D.	P20	P66-P67	B.D.	P66
P23-P24	B.P.	P23	P69-P70	B.P.	P69
P26-P27	B.D.	P26	P72-P73	B.D.	P72
P29-P30	B.P.	P29	P75-P76	B.P.	P75
P32-P33	B.D.	P32	P78-P79	B.D.	P78
P35-P36	B.P.	P35	P81-P82	B.P.	P81
P39-P40	B.D.	P39	P84-P85	B.D.	P84
P41-P42	B.P.	P41	P87-P88	B.P.	P87
P44-P45	B.D.	P44	P89-P90	B.D.	P89

Scale p.c.-pulvino	
Lato	Pila
B.P.	P13
B.D.	P32
B.D.	P50
B.P.	P69
B.D.	P89

COMMITTENTE: **RFI** INFRASTRUTTURE FERROVIARIE ITALIANE - GRUPPO FERROVIE DELLO STATO

ALTA SORVEGLIANZA: **ITALFERR** GRUPPO FERROVIE DELLO STATO

GENERAL CONTRACTOR: **Consorzio IricAV Due**

**INFRASTRUTTURE FERROVIARIE STRATEGICHE DEFINITE DALLA LEGGE OBBIETTIVO N. 443/01**  
**LINEA A.V./A.C. TORINO-VENEZIA Tratta VERONA-PADOVA**  
**Lotto funzionale Verona-Bivio Vicenza**  
**PROGETTO ESECUTIVO**

Ponti e Viadotti  
 Viadotto Fibbio dal Km 9+186,67 al Km 9+933,67  
 GENERALE

Scala di plan: 1:200

GENERAL CONTRACTOR: **Consorzio IricAV Due**

CONTRATTANTE: **Consorzio IricAV Due**

PROGETTISTA: **Ing. Paolo Garbano**

REDAZIONE: **Ing. Paolo Garbano**

VERIFICA: **Ing. Paolo Garbano**

APPROVAZIONE: **Ing. Paolo Garbano**

DATA: **11/12/2012**

FOGLIO: **2/6**

PROGETTAZIONE:

Rev.	Descrizione	Redatto	Verificato	Approvato	Data
A	INIZIO				
B					
C					

CUP: A11E19100000009

Progetto cofinanziato dalla Unione Europea

TUTTI I DIRITTI DEL PRESENTE DOCUMENTO SONO RISERVATI. LA PRODUZIONE ANCHE PARZIALE È VIETATA