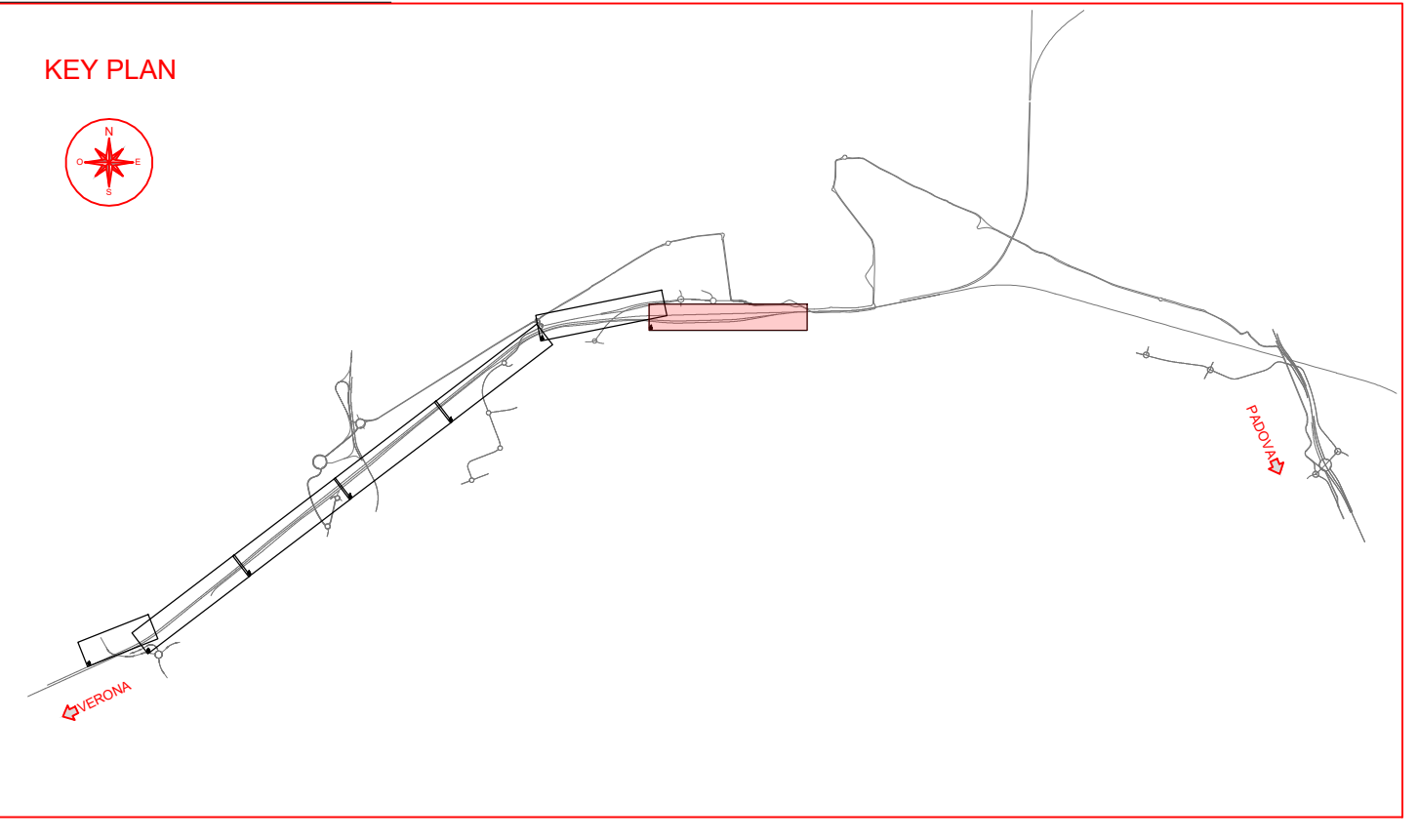
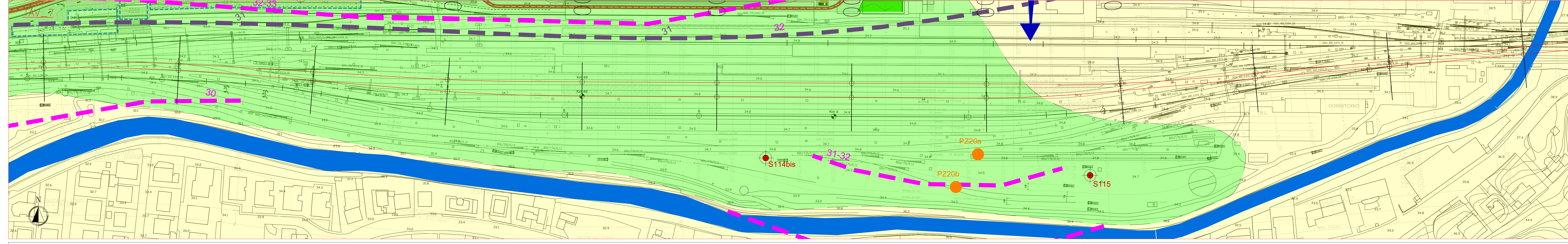
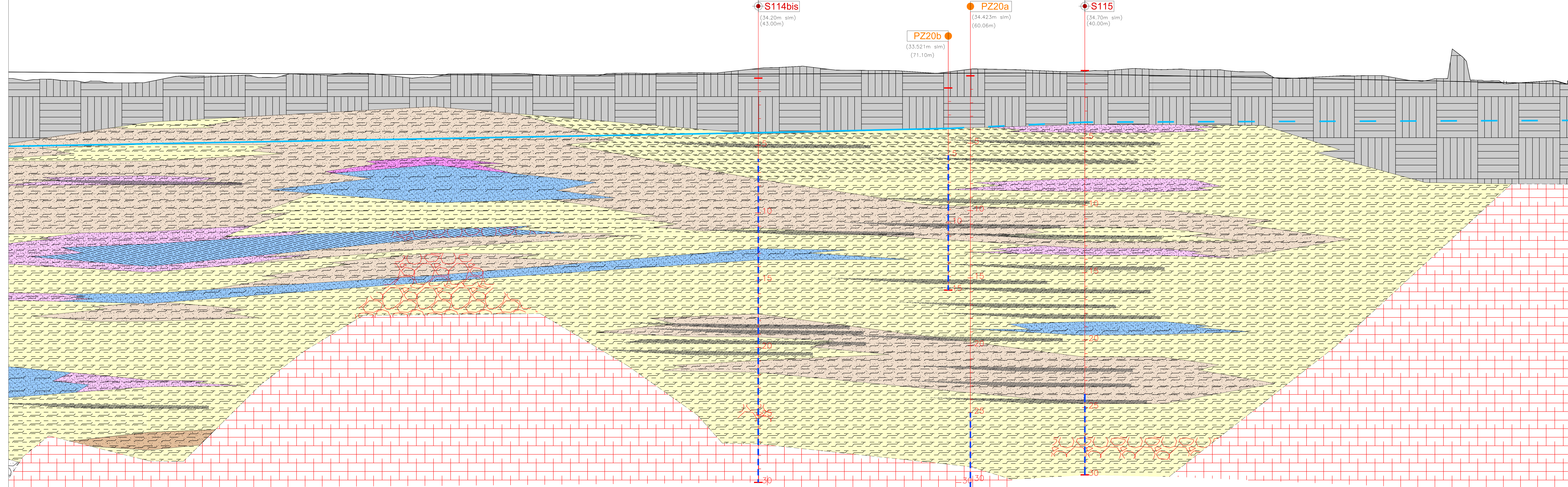


1:1.000  
1:100



35.00  
30.00  
25.00  
20.00  
15.00  
10.00  
5.00  
0.00  
-5.00  
-10.00  
-15.00  
-20.00



**LEGENDA CARTA IDROGEOLOGICA**

GRADO DI PERMEABILITÀ	UNITÀ IDROGEOLOGICHE	UNITÀ DEL PROFILO GEOLOGICO	UNITÀ LITOTECNICHE
MEDIA (10 <sup>-4</sup> a 10 <sup>-7</sup> m/s)	[Symbol]	ALLUVIONI DISPOSITIVI DI AMBIENTE FLUVIALE ALLUVIONI FLUVIOPLUVIO (PERMEAZIONE OLIOSE)	SABBI E SABBIE MEDIE SABBIE E SABBIE GROSSE SABBIE E SABBIE MEDIE SABBIE E SABBIE GROSSE SABBIE E SABBIE MEDIE
MEDIA/MEDIO BASSA (10 <sup>-7</sup> a 10 <sup>-10</sup> m/s)	[Symbol]	DISPOSITIVI DI AMBIENTE OLIOSE INTERMEDIE FLUVIOPLUVIO (PERMEAZIONE OLIOSE)	GHIAIA SABBIE MEDIE SABBIE GROSSE SABBIE E SABBIE MEDIE SABBIE E SABBIE GROSSE SABBIE E SABBIE MEDIE
MEDIO BASSA (10 <sup>-8</sup> a 10 <sup>-10</sup> m/s)	[Symbol]	ALLUVIONI DISPOSITIVI DI AMBIENTE FLUVIOPLUVIO (PERMEAZIONE OLIOSE)	GHIAIA SABBIE MEDIE SABBIE GROSSE SABBIE E SABBIE MEDIE SABBIE E SABBIE GROSSE SABBIE E SABBIE MEDIE
BASSA (10 <sup>-9</sup> a 10 <sup>-10</sup> m/s)	[Symbol]	FORMAZIONE DI SOTTILI SABBIE (SABBIE INTERMEDIE)	GHIAIA SABBIE MEDIE SABBIE GROSSE SABBIE E SABBIE MEDIE SABBIE E SABBIE GROSSE SABBIE E SABBIE MEDIE
MOLTO BASSA (10 <sup>-10</sup> a 10 <sup>-12</sup> m/s)	[Symbol]	ALLUVIONI DISPOSITIVI DI AMBIENTE FLUVIOPLUVIO (PERMEAZIONE OLIOSE)	GHIAIA SABBIE MEDIE SABBIE GROSSE SABBIE E SABBIE MEDIE SABBIE E SABBIE GROSSE SABBIE E SABBIE MEDIE
MOLTO BASSA (10 <sup>-11</sup> a 10 <sup>-12</sup> m/s)	[Symbol]	ALLUVIONI DISPOSITIVI DI AMBIENTE FLUVIOPLUVIO (PERMEAZIONE OLIOSE)	GHIAIA SABBIE MEDIE SABBIE GROSSE SABBIE E SABBIE MEDIE SABBIE E SABBIE GROSSE SABBIE E SABBIE MEDIE
VARIABILE DA BASSA A MEDIA	[Symbol]	REPORTI DI ORIGINE ANTROPICA	GHIAIA SABBIE MEDIE SABBIE GROSSE SABBIE E SABBIE MEDIE SABBIE E SABBIE GROSSE SABBIE E SABBIE MEDIE

**LEGENDA TETTONICA**

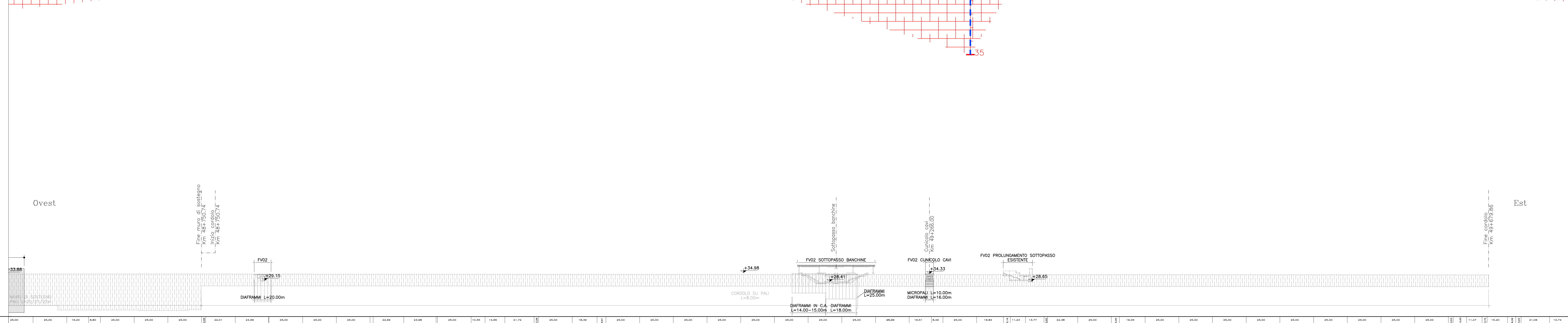
**LEGENDA GEOMORFOLOGICA**

**LEGENDA PROFILO GEOLOGICO**

GRADO DI PERMEABILITÀ	UNITÀ IDROGEOLOGICHE	UNITÀ DEL PROFILO GEOLOGICO	UNITÀ LITOTECNICHE
MEDIA (10 <sup>-4</sup> a 10 <sup>-7</sup> m/s)	[Symbol]	PERMEAZIONE OLIOSE DI AMBIENTE FLUVIALE ALLUVIONI FLUVIOPLUVIO (PERMEAZIONE OLIOSE)	SABBI E SABBIE MEDIE SABBIE E SABBIE GROSSE SABBIE E SABBIE MEDIE SABBIE E SABBIE GROSSE SABBIE E SABBIE MEDIE
MEDIA/MEDIO BASSA (10 <sup>-7</sup> a 10 <sup>-10</sup> m/s)	[Symbol]	PERMEAZIONE OLIOSE DI AMBIENTE FLUVIALE ALLUVIONI FLUVIOPLUVIO (PERMEAZIONE OLIOSE)	SABBI E SABBIE MEDIE SABBIE E SABBIE GROSSE SABBIE E SABBIE MEDIE SABBIE E SABBIE GROSSE SABBIE E SABBIE MEDIE
MEDIO BASSA (10 <sup>-8</sup> a 10 <sup>-10</sup> m/s)	[Symbol]	PERMEAZIONE OLIOSE DI AMBIENTE FLUVIALE ALLUVIONI FLUVIOPLUVIO (PERMEAZIONE OLIOSE)	SABBI E SABBIE MEDIE SABBIE E SABBIE GROSSE SABBIE E SABBIE MEDIE SABBIE E SABBIE GROSSE SABBIE E SABBIE MEDIE
BASSA (10 <sup>-9</sup> a 10 <sup>-10</sup> m/s)	[Symbol]	PERMEAZIONE OLIOSE DI AMBIENTE FLUVIALE ALLUVIONI FLUVIOPLUVIO (PERMEAZIONE OLIOSE)	SABBI E SABBIE MEDIE SABBIE E SABBIE GROSSE SABBIE E SABBIE MEDIE SABBIE E SABBIE GROSSE SABBIE E SABBIE MEDIE
MOLTO BASSA (10 <sup>-10</sup> a 10 <sup>-12</sup> m/s)	[Symbol]	PERMEAZIONE OLIOSE DI AMBIENTE FLUVIALE ALLUVIONI FLUVIOPLUVIO (PERMEAZIONE OLIOSE)	SABBI E SABBIE MEDIE SABBIE E SABBIE GROSSE SABBIE E SABBIE MEDIE SABBIE E SABBIE GROSSE SABBIE E SABBIE MEDIE

**CAMPAGNA INDAGINI 2015**

**CAMPAGNA INDAGINI 2021**



**COMMITTENTE:** RFI - ROTA FERRROVIARIA ITALIANA - GRUPPO FERROVIE DELLO STATO ITALIANE

**ALTA SUPERVISIONE:** ITALFERR - GRUPPO FERROVIE DELLO STATO ITALIANE

**GENERAL CONTRACTOR:** ITCAV2

**INFRASTRUTTURE FERROVIARIE STRATEGICHE DEFINITE DALLA LEGGE OBIETTIVO N. 443/01**

**PROGETTO DEFINITIVO**

**LINEA AVIAC VERONA - PADOVA**

**SUB TRATTA VERONA - VICENZA**

**LOTTO FUNZIONALE II: ATTRAVERSAMENTO DI VICENZA**

**STUDI E INDAGINI**

**GEOLOGIA, GEOMORFOLOGIA E IDROGEOLOGIA**

**PROFILO IDROGEOLOGICO DI LINEA - TAV.7**

**GENERAL CONTRACTOR**

ATI bonifica	CONSORZIO IRICAV DUE	ITALFERR S.p.A.
Ing. Paolo Camerino	Ing. Paolo Camerino	
16/05/2022	16/05/2022	

**SCALA:** 1:1000/1:100

COMMESSA	LOTTO	FASE	ENTE	TIPO DOC.	OPERADISCIPLINA	PROGR.	REV.
I1N1K	20	D	I2	FZ	G E 0 0 2	0 0 7	B

**ATI bonifica**

Rev.	Descrizione	Redatto	Data	Verificato	Data	Approvato	Data	Autore
A	PRIMA EMISSIONE	M7/ante	15/10/2021	R/Perico	15/10/2021	A/M/Bo	01/10/2021	Geni Anna Maria Bruner
B	ISTRUTTORIA ITALFERR	M7/ante	16/05/2022	R/Perico	16/05/2022	A/M/Bo	16/05/2022	

File: INVC2002F20E000007B\_02.DWG CUP: J41E91000000009 n. Elab.: Date: 16/05/2022 CS: 35000697

33.88	34.00	34.12	34.24	34.36	34.48	34.60	34.72	34.84	34.96	35.08	35.20	35.32	35.44	35.56	35.68	35.80	35.92	36.04	36.16	36.28	36.40	36.52	36.64	36.76	36.88	37.00	37.12	37.24	37.36	37.48	37.60	37.72	37.84	37.96	38.08	38.20	38.32	38.44	38.56	38.68	38.80	38.92	39.04	39.16	39.28	39.40	39.52	39.64	39.76	39.88	40.00	40.12	40.24	40.36	40.48	40.60	40.72	40.84	40.96	41.08	41.20	41.32	41.44	41.56	41.68	41.80	41.92	42.04	42.16	42.28	42.40	42.52	42.64	42.76	42.88	43.00	43.12	43.24	43.36	43.48	43.60	43.72	43.84	43.96	44.08	44.20	44.32	44.44	44.56	44.68	44.80	44.92	45.04	45.16	45.28	45.40	45.52	45.64	45.76	45.88	46.00	46.12	46.24	46.36	46.48	46.60	46.72	46.84	46.96	47.08	47.20	47.32	47.44	47.56	47.68	47.80	47.92	48.04	48.16	48.28	48.40	48.52	48.64	48.76	48.88	49.00	49.12	49.24	49.36	49.48	49.60	49.72	49.84	49.96	50.08	50.20	50.32	50.44	50.56	50.68	50.80	50.92	51.04	51.16	51.28	51.40	51.52	51.64	51.76	51.88	52.00	52.12	52.24	52.36	52.48	52.60	52.72	52.84	52.96	53.08	53.20	53.32	53.44	53.56	53.68	53.80	53.92	54.04	54.16	54.28	54.40	54.52	54.64	54.76	54.88	55.00	55.12	55.24	55.36	55.48	55.60	55.72	55.84	55.96	56.08	56.20	56.32	56.44	56.56	56.68	56.80	56.92	57.04	57.16	57.28	57.40	57.52	57.64	57.76	57.88	58.00	58.12	58.24	58.36	58.48	58.60	58.72	58.84	58.96	59.08	59.20	59.32	59.44	59.56	59.68	59.80	59.92	60.04	60.16	60.28	60.40	60.52	60.64	60.76	60.88	61.00	61.12	61.24	61.36	61.48	61.60	61.72	61.84	61.96	62.08	62.20	62.32	62.44	62.56	62.68	62.80	62.92	63.04	63.16	63.28	63.40	63.52	63.64	63.76	63.88	64.00	64.12	64.24	64.36	64.48	64.60	64.72	64.84	64.96	65.08	65.20	65.32	65.44	65.56	65.68	65.80	65.92	66.04	66.16	66.28	66.40	66.52	66.64	66.76	66.88	67.00	67.12	67.24	67.36	67.48	67.60	67.72	67.84	67.96	68.08	68.20	68.32	68.44	68.56	68.68	68.80	68.92	69.04	69.16	69.28	69.40	69.52	69.64	69.76	69.88	70.00	70.12	70.24	70.36	70.48	70.60	70.72	70.84	70.96	71.08	71.20	71.32	71.44	71.56	71.68	71.80	71.92	72.04	72.16	72.28	72.40	72.52	72.64	72.76	72.88	73.00	73.12	73.24	73.36	73.48	73.60	73.72	73.84	73.96	74.08	74.20	74.32	74.44	74.56	74.68	74.80	74.92	75.04	75.16	75.28	75.40	75.52	75.64	75.76	75.88	76.00	76.12	76.24	76.36	76.48	76.60	76.72	76.84	76.96	77.08	77.20	77.32	77.44	77.56	77.68	77.80	77.92	78.04	78.16	78.28	78.40	78.52	78.64	78.76	78.88	79.00	79.12	79.24	79.36	79.48	79.60	79.72	79.84	79.96	80.08	80.20	80.32	80.44	80.56	80.68	80.80	80.92	81.04	81.16	81.28	81.40	81.52	81.64	81.76	81.88	82.00	82.12	82.24	82.36	82.48	82.60	82.72	82.84	82.96	83.08	83.20	83.32	83.44	83.56	83.68	83.80	83.92	84.04	84.16	84.28	84.40	84.52	84.64	84.76	84.88	85.00	85.12	85.24	85.36	85.48	85.60	85.72	85.84	85.96	86.08	86.20	86.32	86.44	86.56	86.68	86.80	86.92	87.04	87.16	87.28	87.40	87.52	87.64	87.76	87.88	88.00	88.12	88.24	88.36	88.48	88.60	88.72	88.84	88.96	89.08	89.20	89.32	89.44	89.56	89.68	89.80	89.92	90.04	90.16	90.28	90.40	90.52	90.64	90.76	90.88	91.00	91.12	91.24	91.36	91.48	91.60	91.72	91.84	91.96	92.08	92.20	92.32	92.44	92.56	92.68	92.80	92.92	93.04	93.16	93.28	93.40	93.52	93.64	93.76	93.88	94.00	94.12	94.24	94.36	94.48	94.60	94.72	94.84	94.96	95.08	95.20	95.32	95.44	95.56	95.68	95.80	95.92	96.04	96.16	96.28	96.40	96.52	96.64	96.76	96.88	97.00	97.12	97.24	97.36	97.48	97.60	97.72	97.84	97.96	98.08	98.20	98.32	98.44	98.56	98.68	98.80	98.92	99.04	99.16	99.28	99.40	99.52	99.64	99.76	99.88	100.00
-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	--------