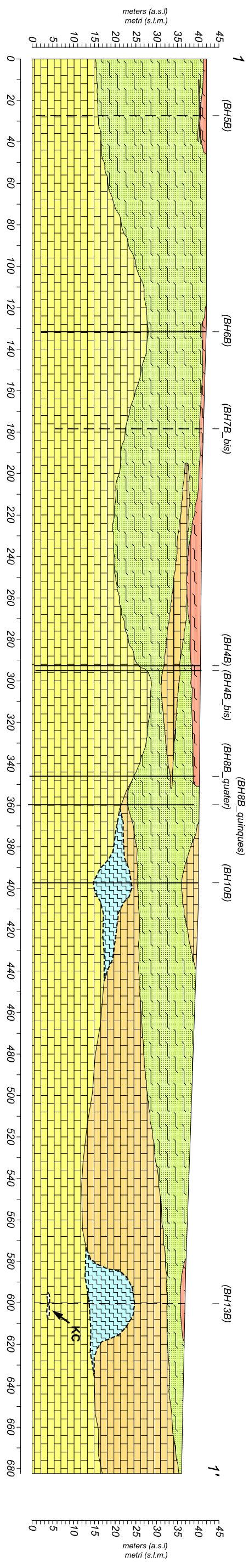


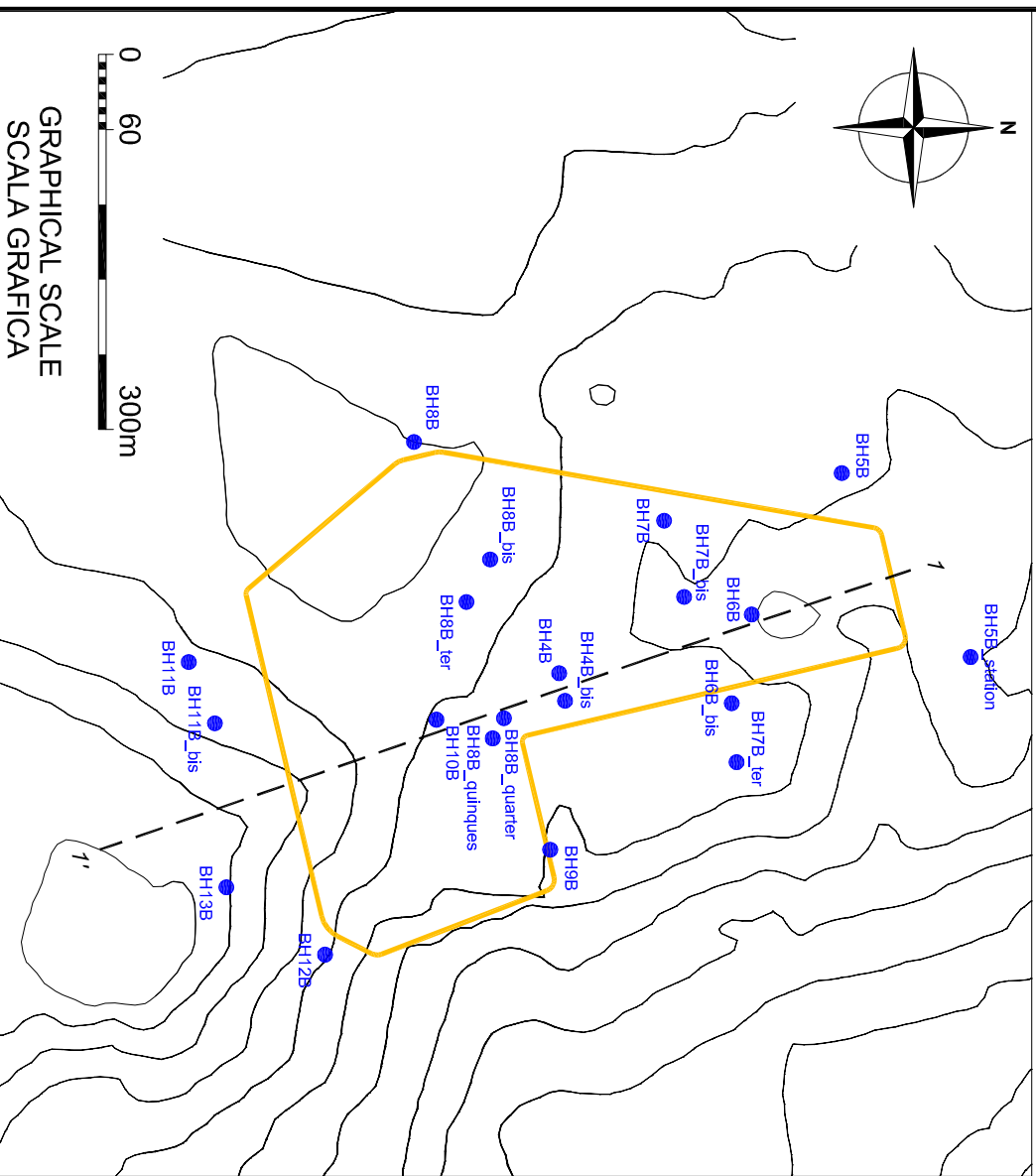
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SEZIONE 1-1'



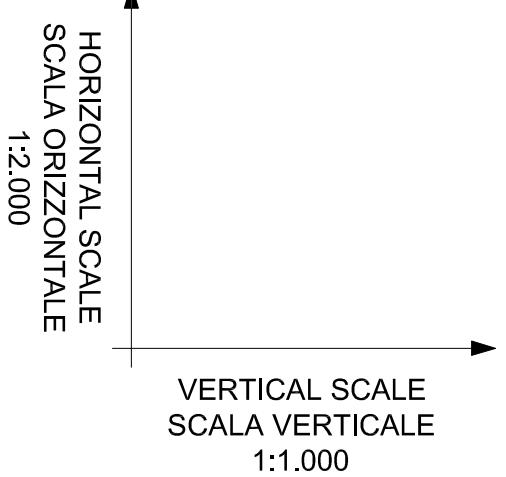
LEGENDA
LEGENDA

●	TAP BOREHOLES SONDAGGI TAP
---	GEOLOGICAL CROSS SECTION SEZIONE GEOLOGICA
---	BOREHOLE NEAR / INTERSECTING CROSS - SECTION SONDAGGIO VICINO / INTERSECANTE LA SEZIONE
---	BOREHOLE PROJECTED TO CROSS - SECTION SONDAGGIO PROIETTATO SULLA SEZIONE
---	PRT AREA AREA PRT
⬇	LITOLGY LITOLOGIA

KC	EMPTY KARST CAVITY CAVITA' CARSIICA VUOTA
	FILLING MATERIAL OF KARST CAVITY MATERIALE DI RIPIIMENTO DI CAVITA' CARSIICA
	RED SILTY CLAY, RESIDUAL RESIDUI DI ARGILLA SILTOSA ROSSA
	(a) SANDY SILT AND CLAYEY SILT (a) LIMO SABBIOSO E LIMO ARGILLOSO
	(b) YELLOWISH SOFT CALCARENITE, FROM AVERAGELY TO VERY FRACTURED (b) CALCARENITE TENERA GIALLAstra, DA MEDIAMENTE A MOLTO FRATTURATA
	WHITISH, HARD CALCARENITE, FROM POORLY TO AVERAGELY FRACTURED CALCARENITE BIANCAstra CEMENTATA, DA POCO A MEDIAMENTE FRATTURATA



GRAPHICAL SCALE
SCALA GRAFICA



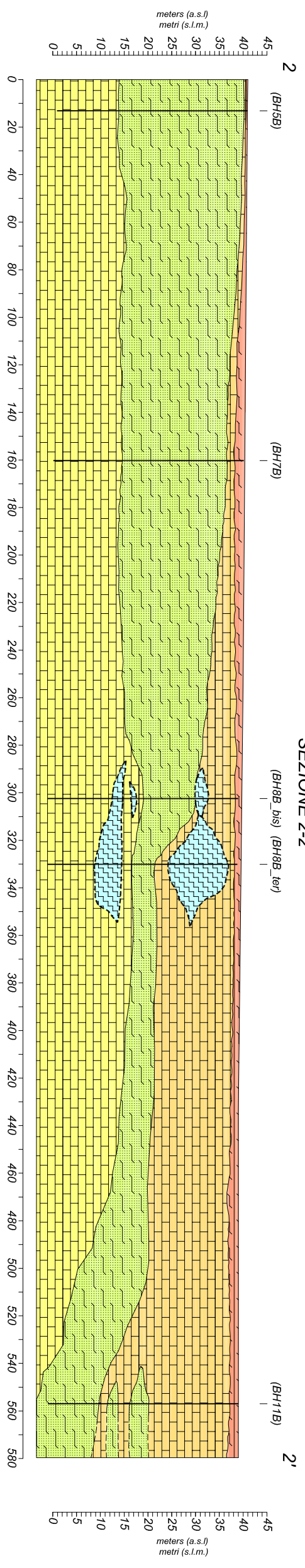
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SCALA ORIZZONTALE
1:2.000

VERTICAL SCALE
SCALA VERTICALE
1:1.000

REV. NO.	DATE	PURPOSE OF ISSUE SCOPO DELL'EMMISSIONE	REMARK / DESCRIPTION ANNOTAZIONE / DESCRIZIONE	CONTRACTOR APPALTAITORE	ETG
01	2015-11-23	FINAL ISSUE			
00	2015-07-31	ISSUED FOR INFORMATION			
0B	2015-07-01	ISSUED FOR INFORMATION			
0A	2015-06-26	ISSUED FOR INFORMATION			

COMPANY SOCIETA'	TRANS ADRIATIC PIPELINE AG
ENGINEERING CONSULTANT CONSULENTI INKHNIEIRIK	TRANS ADRIATIC PIPELINE GASDOTTO TRANS-ADRIATICO
CERTIFIED ENGINEER PROGETTISTA	DATE: 2015-12-18 APPROVED BY: S.CO.

DOCUMENT TITLE TITOLO DEL DOCUMENTO	GEO TECHNICAL & GEOPHYSICAL REPORT FOR PIPELINE RECEIVING TERMINAL ITALY RELAZIONE GEOTECNICA E GEOFISICA DELLA STAZIONE DI RICEZIONE DEL GASDOTTO
Company Representative Rappresentante TAP	Turid Thormodsén
Company Reference Rif. TAP	C459
ETG Representative Rappresentante ETG	Elisabeth Schmidt
Document Originator Autore del documento	G.F.
Vendor Doc. ID Codice documento del fornitore	46318441.00101
Final Purpose of Issue Al fini dell'emissione finale	Issued for Review
ACAD - FILE NAME ACAD - NOME DEL FILE	IPR01-URS-000-Q-TRG-0001
ORIGINAL SIZE FORMATO ORIGINALE	297 mm x 420 mm
Document-No. Numero documento	NTS
Scale: Scala:	1:2.000
Sheet: Foglio	1 - 6
at all Rev.	03 - 01
Attachment Revisione	



SECTION 2-2'
SEZIONE 2-2'

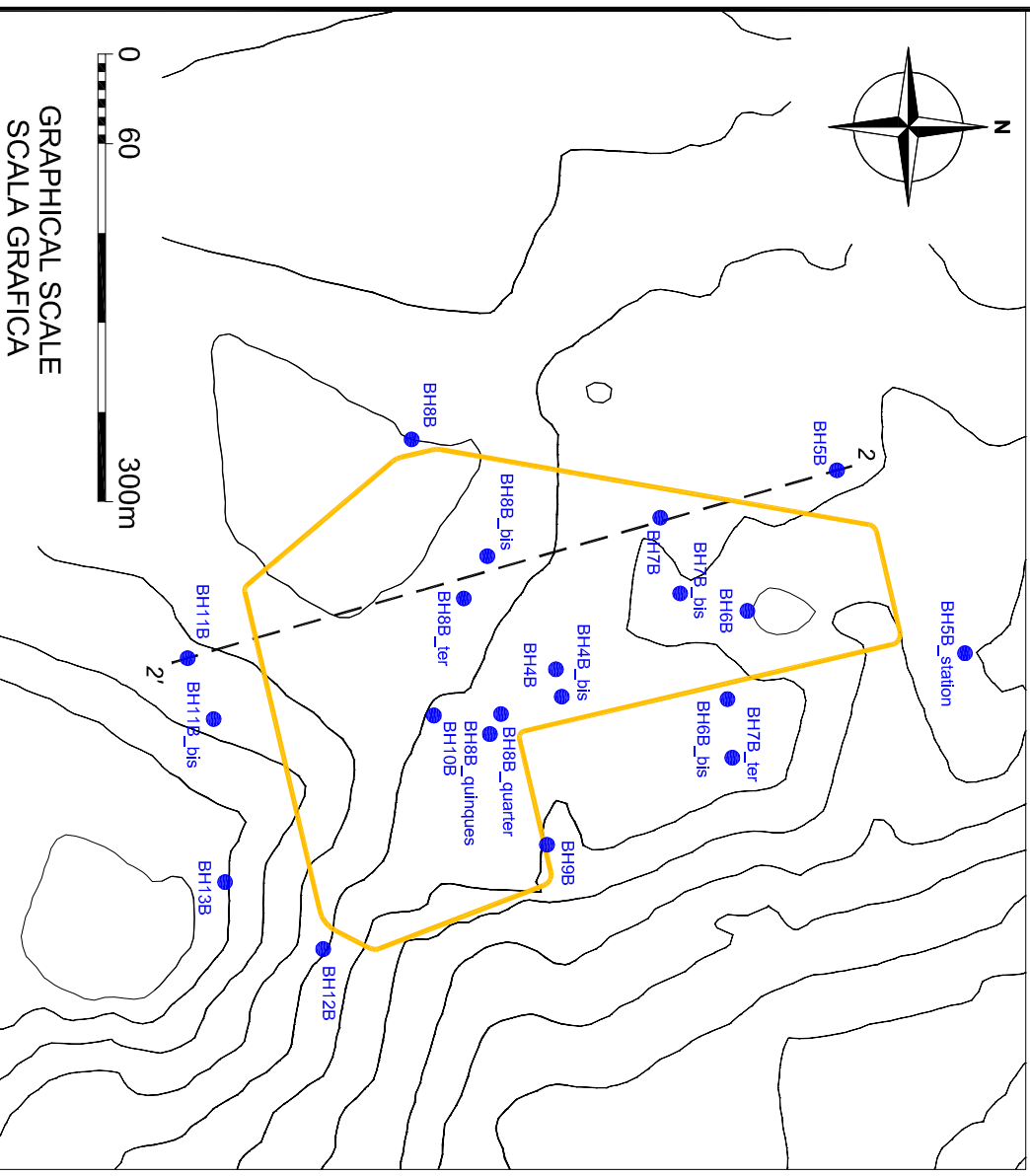
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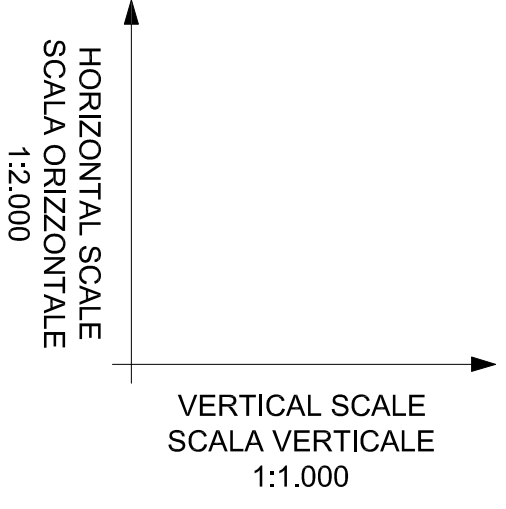
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(BH11B)

2'



GRAPHICAL SCALE
SCALA GRAFICA



HORIZONTAL SCALE
SCALA ORIZZONTALE
1:2.000

LEGENDA LEGENDA	
	TAP BOREHOLES SONDAGGI TAP
	GEOLOGICAL CROSS SECTION SEZIONE GEOLOGICA
	BOREHOLE NEAR / INTERSECTING CROSS - SECTION SONDAGGIO VICINO / INTERSECANTE LA SEZIONE
	BOREHOLE PROJECTED TO CROSS - SECTION SONDAGGIO PROIETTATO SULLA SEZIONE
	PRT AREA AREA PRT
LITOLOGY LITOLOGIA	
	EMPTY KARST CAVITY CAVITA' CARSIACA VUOTA
	FILLING MATERIAL OF KARST CAVITY MATERIALE DI RIPIIMENTO DI CAVITA' CARSIACA
	RED SILTY CLAY, RESIDUAL RESIDUI DI ARGILLA SILTOSA ROSSA
	(a) SANDY SILT AND CLAYEY SILT (a) LIMO SABBIOSO E LIMO ARGILLOSO
	(b) YELLOWISH SOFT CALCARENITE, FROM AVERAGELY TO VERY FRACTURED (b) CALCARENITE TENERA GIALLAstra, DA MEDIAMENTE A MOLTO FRATTURATA
	WHITISH, HARD CALCARENITE, FROM POORLY TO AVERAGELY FRACTURED CALCARENITE BIANCAstra CEMENTATA, DA POCO A MEDIAMENTE FRATTURATA

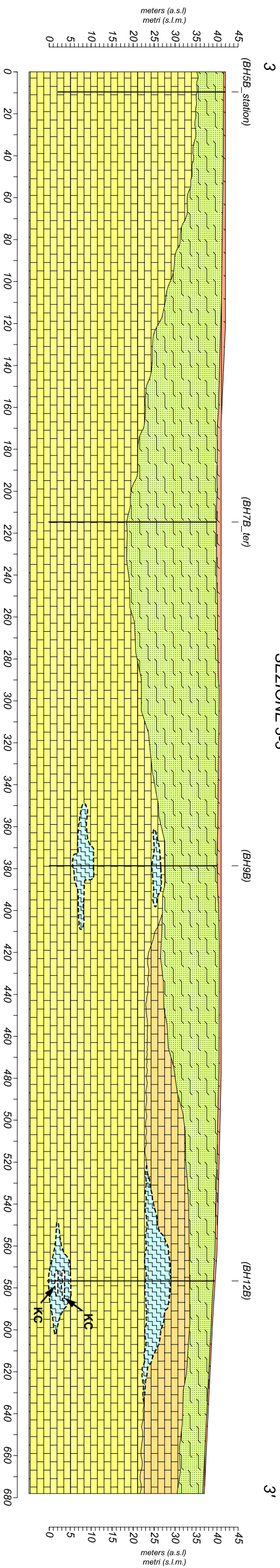
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REV. NO.	DATE	PURPOSE OF ISSUE SCOPO DELL'EMMISSIONE	REMARK / DESCRIPTION ANNOTAZIONE / DESCRIZIONE	CONTRACTOR APPALTATORE	ETG
01	2015-11-23	FINAL ISSUE			
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0B	2015-07-01	ISSUED FOR INFORMATION			
0A	2015-06-26	ISSUED FOR INFORMATION			

COMPANY SOCIETA'	TRANS ADRIATIC PIPELINE AG
ENGINEERING CONSULTANT KONSULENTI INGENIERIK	TRANS ADRIATIC PIPELINE GASDOTTO TRANS-ADRIATICO
PROJECT TITLE TITOLO DEL PROGETTO	TRANS ADRIATIC PIPELINE GASDOTTO TRANS-ADRIATICO
CERTIFIED ENGINEER PROGETTISTA	S.C.O.
DATE DATA	2015-12-18
APPROVED BY APPROVATO DA	S.C.O.

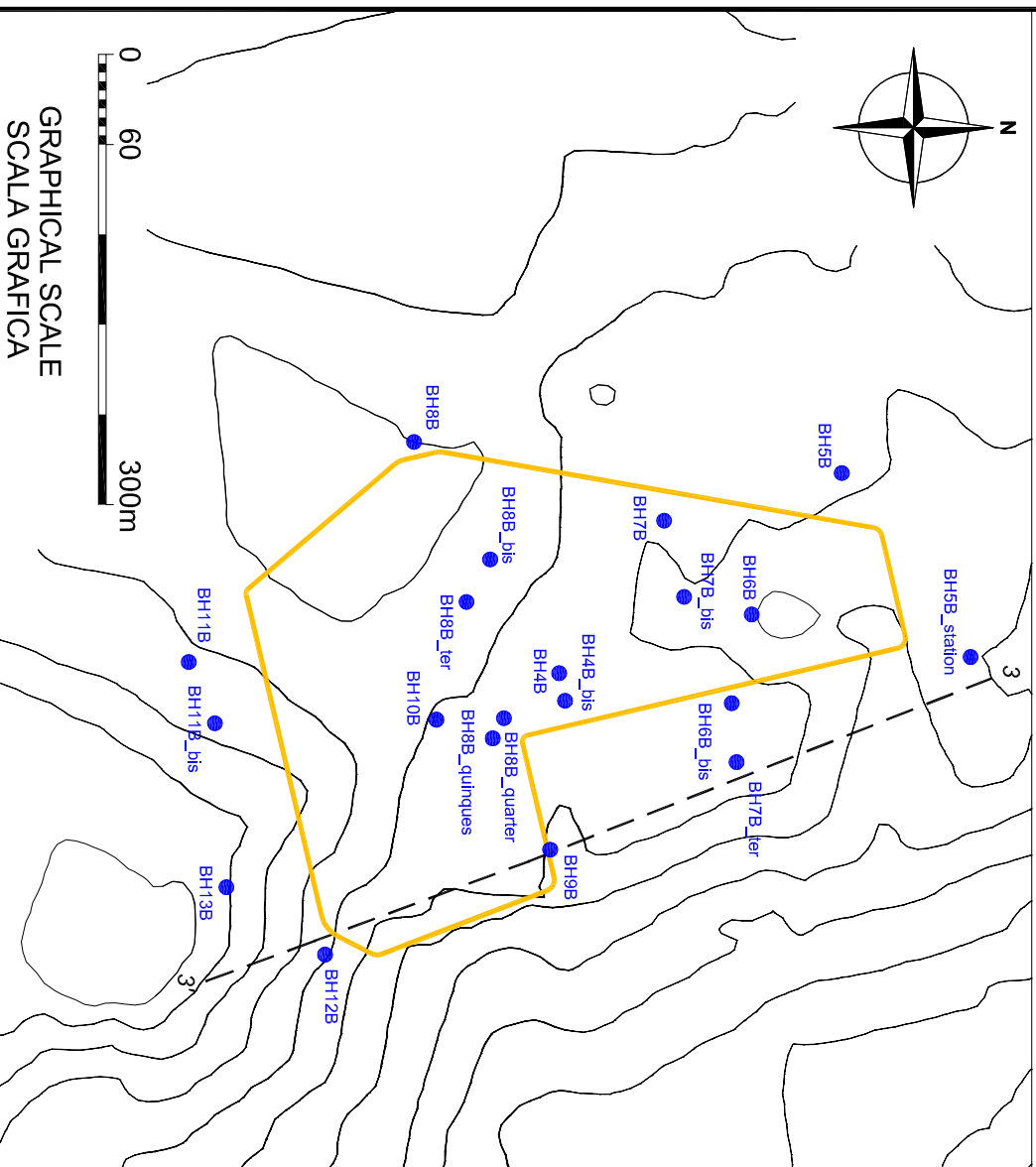
DOCUMENT TITLE TITOLO DEL DOCUMENTO	GEO TECHNICAL & GEOPHYSICAL REPORT FOR PIPELINE RECEIVING TERMINAL ITALY RELAZIONE GEOTECNICA E GEOFISICA DELLA STAZIONE DI RICEZIONE DEL GASDOTTO	
Company Representative Rappresentante TAP	Turd Thormodsén	
Company Reference Rif. TAP	C459	
ETG Representative Rappresentante ETG	Elisabeth Schmidt	
Document Originator Autore del documento	G.F.	
Vendor Doc. ID Codice documento del fornitore	46318441.00101	08 TAP - PRT
Final Purpose of Issue Al fini dell'emissione finale	Issued for Review	
ACAD - FILE NAME ACAD - NOME DEL FILE	IPR01-URS-000-Q-TRG-0001	IPR01-URS-000-Q-TRG-001-01_A00_02.dwg
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Document No. Numero documento	NTS	Sequence Number Numero progressivo
Document No. Numero documento	IPR01-URS-000-Q-TRG-0001	03 - 01
Attachment Allegato	at all	Revision Revisione
Sheet: Foglio	2 - 6	SIZE FORMATO A3

SECTION 3-3'
SEZIONE 3-3'



LEGEND
LEGENDA

●	TAP BOREHOLES SONDAGGI TAP	
---	GEOLOGICAL CROSS SECTION SEZIONE GEOLOGICA	
- - -	BOREHOLE NEAR / INTERSECTING CROSS - SECTION SONDAGGIO VICINO / INTERSECANTE LA SEZIONE	
- - -	BOREHOLE PROJECTED TO CROSS - SECTION SONDAGGIO PROIETTATO SULLA SEZIONE	
---	PRT AREA AREA PRT	
□	LITOLGY LITOLOGIA	
□	KC EMPTY KARST CAVITY CAVITA' CARSIICA VUOTA	
□	FILLING MATERIAL OF KARST CAVITY MATERIALE DI RIPIIMENTO DI CAVITA' CARSIICA	
□	RED SILTY CLAY, RESIDUAL RESIDUI DI ARGILLA SILTOSA ROSSA	
□	(a) SANDY SILT AND CLAYEY SILT (a) LIMO SABBIOSO E LIMO ARGILLOSO	
□	(b) YELLOWISH SOFT CALCARENITE, FROM AVERAGELY TO VERY FRACTURED (b) CALCARENITE TENERA GIALLA STRA, DA MEDIAMENTE A MOLTO FRATTURATA	
□	WHITISH, HARD CALCARENITE, FROM POORLY TO AVERAGELY FRACTURED CALCARENITE BIANCA STRA CEMENTATA, DA POCO A MEDIAMENTE FRATTURATA	



GRAPHICAL SCALE
SCALA GRAFICA

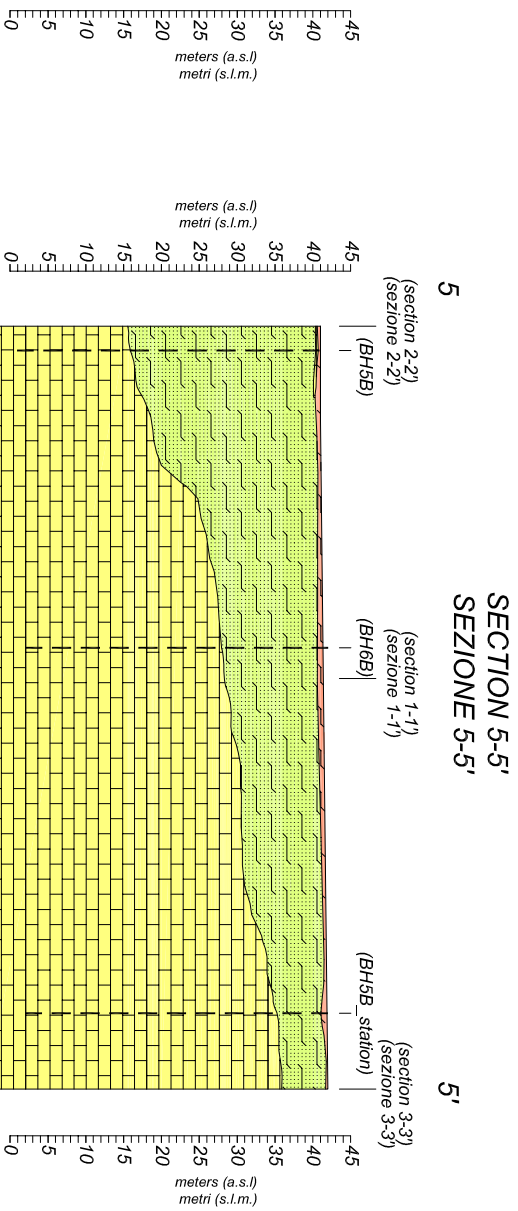
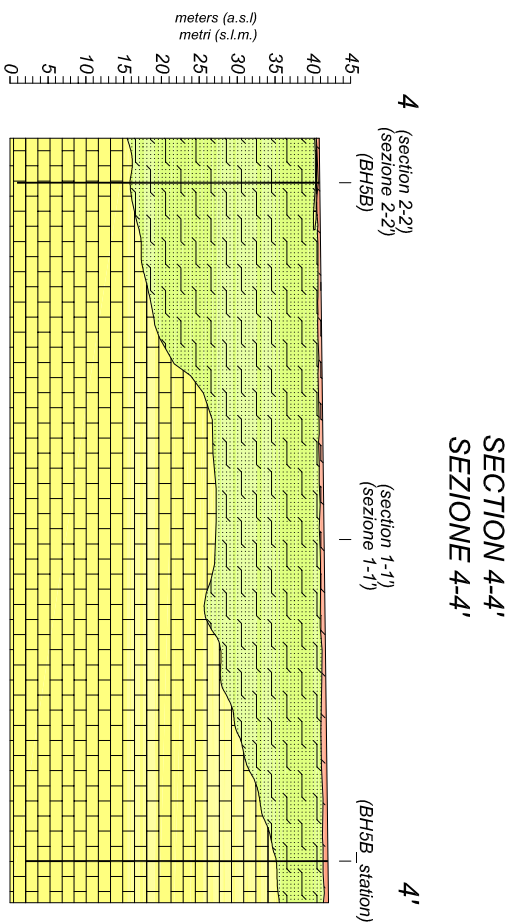
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SCALA ORIZZONTALE
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VERTICAL SCALE
SCALA VERTICALE
1:1.000

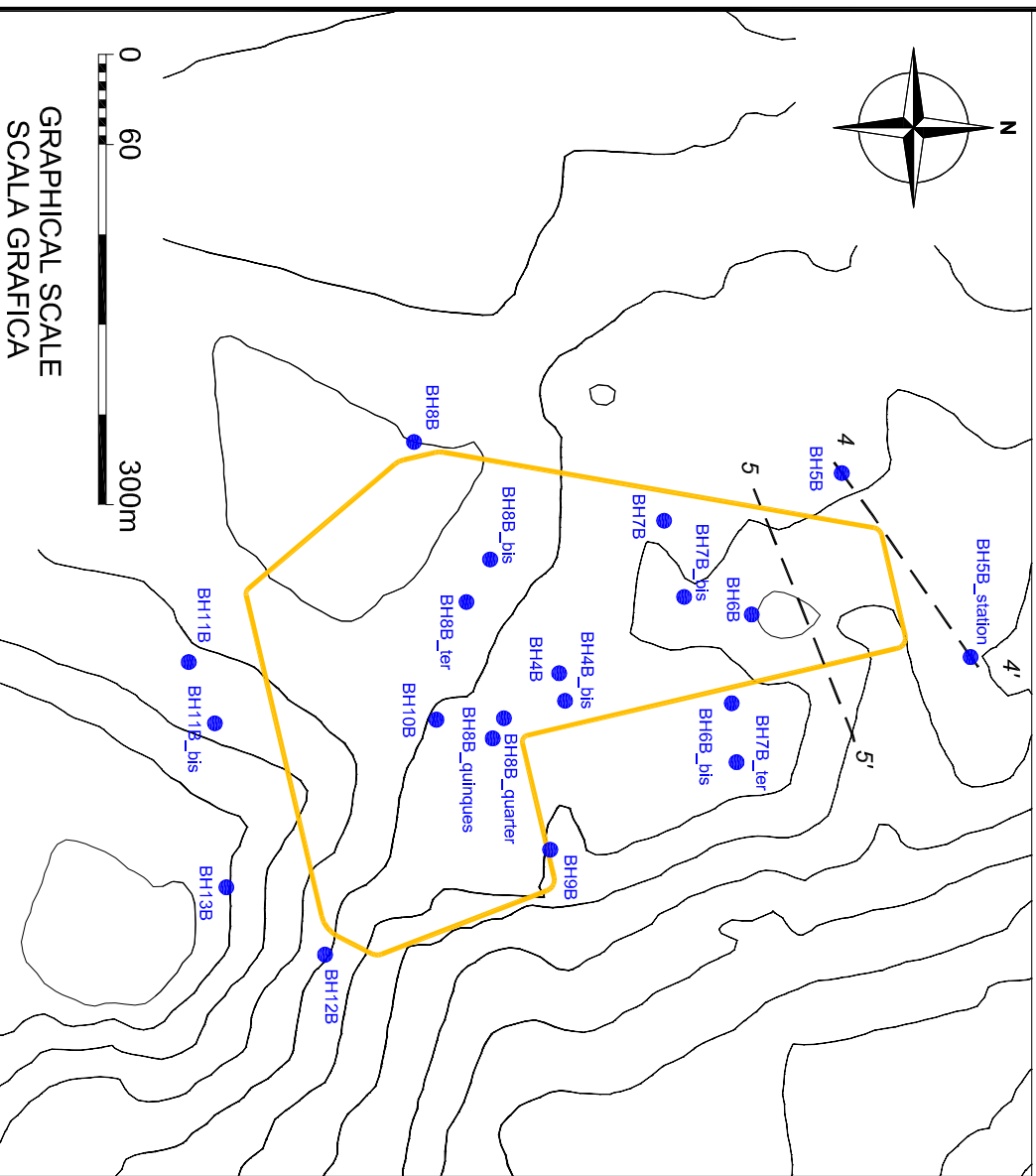
REV. NO.	DATE	PURPOSE OF ISSUE SCOPO DELL'EMMISSIONE	REMARK / DESCRIPTION ANNOTAZIONE / DESCRIZIONE	CONTRACTOR APPALTA TORE	ETG
0A	2015-06-26	ISSUED FOR INFORMATION	-	G.F.	2015-06-26
0B	2015-07-01	ISSUED FOR INFORMATION	-	G.F.	2015-07-01
00	2015-07-31	ISSUED FOR INFORMATION	-	G.F.	2015-07-31
01	2015-11-23	FINAL ISSUE	-	G.F.	2015-12-18

COMPANY SOCIETA'	TRANS ADRIATIC PIPELINE AG
ENGINEERING CONSULTANT CONSULENTI INKHNINERIK	TRANS ADRIATIC PIPELINE GASDOTTO TRANS-ADRIATICO
CERTIFIED ENGINEER PROGETTISTA	S.C.O.
DATE	2015-12-18
APPROVED BY	S.C.O.
DATE	2015-12-18

DOCUMENT TITLE TITOLO DEL DOCUMENTO	GEO TECHNICAL & GEOPHYSICAL REPORT FOR PIPELINE RECEIVING TERMINAL ITALY RELAZIONE GEOTECNICA E GEOFISICA DELLA STAZIONE DI RICEZIONE DEL GASDOTTO	
Company Representative Rappresentante TAP	Turd Thormodsen	
Company Reference Rif. TAP	C459	
ETG Representative Rappresentante ETG	Elisabeth Schmidt	
Document Originator Autore del documento	G.F.	
Vendor Doc. ID Codice documento del fornitore	4631844.100101	
Final Purpose of Issue Al fini dell'emissione finale	Issued for Review	
ACAD - FILE NAME ACAD - NOME DEL FILE	IPR01 - URS - 000 - Q - TRG - 0001	ORIGINAL SIZE FORMATO ORIGINALE 297 mm x 420 mm
Document-No. Numero documento	NTS	Sheet: Foglio
Attachment Allegato	03	Revision Rev.
Revision Revisione	01	SIZE FORMATO A3



LEGENDA	
●	TAP BOREHOLES SONDAGGI TAP
---	GEOLOGICAL CROSS SECTION SEZIONE GEOLOGICA
- - -	BOREHOLE NEAR / INTERSECTING CROSS - SECTION SONDAGGIO VICINO / INTERSECANTE LA SEZIONE
---	BOREHOLE PROJECTED TO CROSS - SECTION SONDAGGIO PROIETTATO SULLA SEZIONE
□	PRT AREA AREA PRT
LITOLOGY LITOLOGIA	
KC	EMPTY KARST CAVITY CAVITA' CARSICA VUOTA
	FILLING MATERIAL OF KARST CAVITY MATERIALE DI RIPIIMENTO DI CAVITA' CARSICA
	RED SILTY CLAY, RESIDUAL RESIDUI DI ARGILLA SILTOSA ROSSA
	SANDY SILT AND CLAYEY SILT (a) LIMO SABBIOSO E LIMO ARGILLOSO (b) YELLOWISH, SOFT CALCARENITE, FROM AVERAGELY TO VERY FRACTURED (b) CALCARENITE TENERA GIALLAstra, DA MEDIAMENTE A MOLTO FRATTURATA
	WHITISH, HARD CALCARENITE, FROM POORLY TO AVERAGELY FRACTURED CALCARENITE BIANCAstra CEMENTATA, DA POCO A MEDIAMENTE FRATTURATA



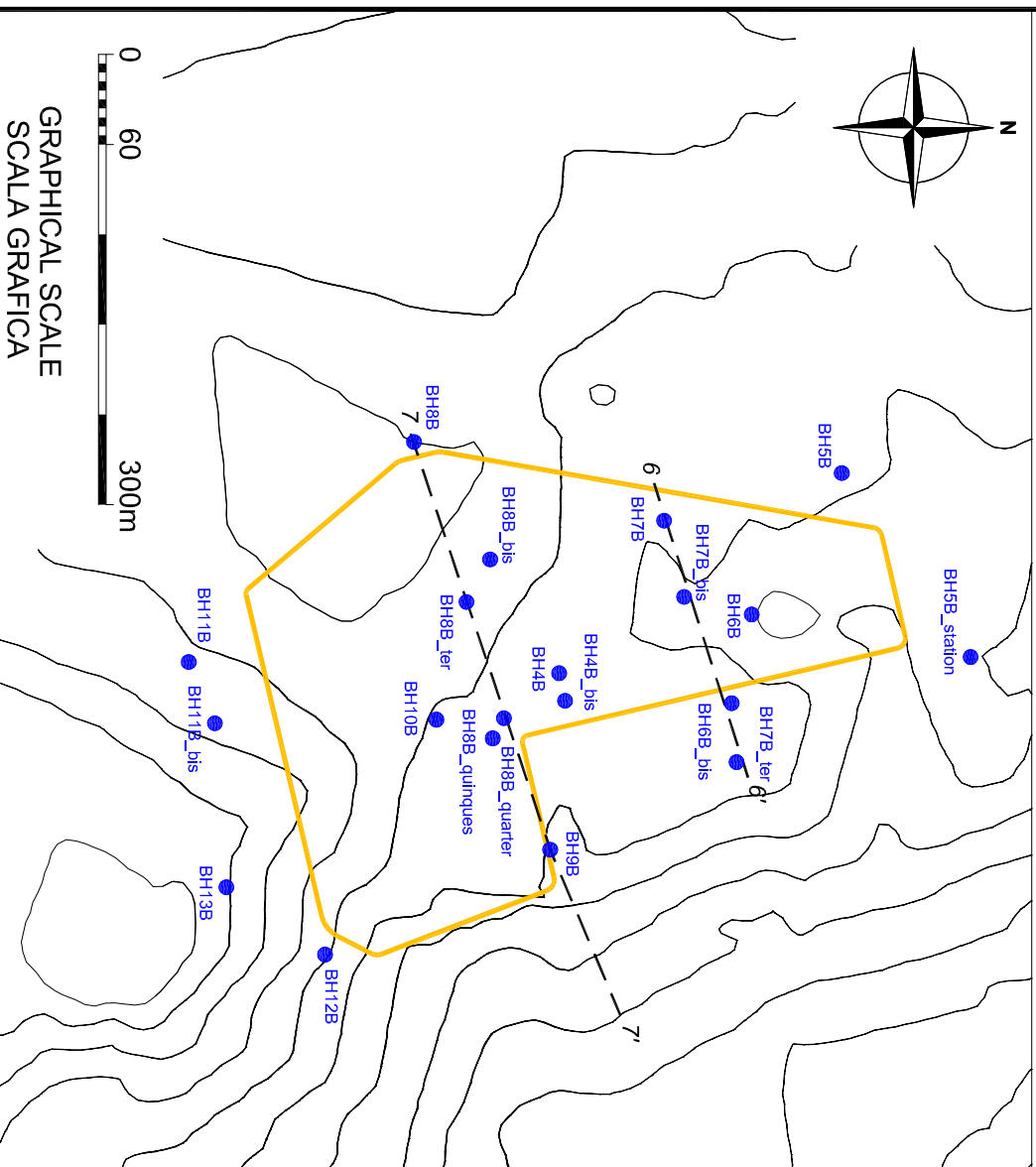
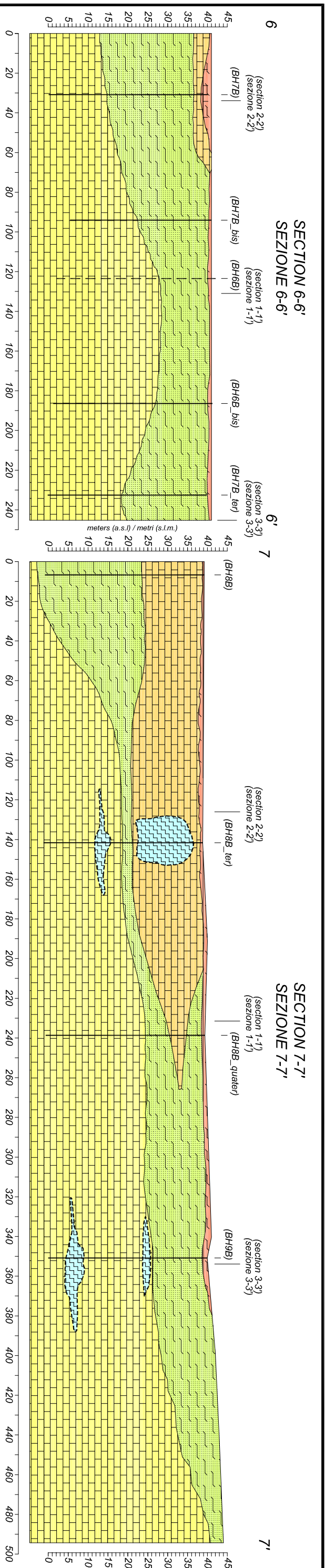
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SCALA ORIZZONTALE
1:2.000

VERTICAL SCALE
SCALA VERTICALE
1:1.000

REV. NO.	DATE	PURPOSE OF ISSUE SCOPO DELL'EMISSIONE	REMARK / DESCRIPTION ANNOTAZIONE / DESCRIZIONE	PREPARED BY PRE: DA	CHECKED BY CHK: DA	DATE DATA	ACCEPTED BY ACCETTATO DA
01	2015-11-23	FINAL ISSUE				2015-12-18	
00	2015-07-31	ISSUED FOR INFORMATION				2015-07-31	
0B	2015-07-01	ISSUED FOR INFORMATION				2015-07-01	
0A	2015-06-26	ISSUED FOR INFORMATION				2015-06-26	

COMPANY SOCIETA'	TRANS ADRIATIC PIPELINE AG
ENGINEERING CONSULTANT KONSULENTI INKNIHNERIK	TRANS ADRIATIC PIPELINE GASDOTTO TRANS-ADRIATICO
PROJECT TITLE TITOLO DEL PROGETTO	TRANS ADRIATIC PIPELINE GASDOTTO TRANS-ADRIATICO
CERTIFIED ENGINEER PROGETTISTA	S.C.O.
DATE DATA	2015-12-18
APPROVED BY APPROVATO DA	S.C.O.

DOCUMENT TITLE TITOLO DEL DOCUMENTO	GEO TECHNICAL & GEOPHYSICAL REPORT FOR PIPELINE RECEIVING TERMINAL ITALY RELAZIONE GEOTECNICA E GEOFISICA DELLA STAZIONE DI RICEZIONE DEL GASDOTTO SEZIONI GEOLOGICHE 4-4' E 5-5'	
Company Representative Rappresentante TAP	Turd Thormodsén	
Company Reference Rif. TAP	C459	
ETG Representative Rappresentante ETG	Elisabeth Schmidt	
Document Originator Autore del documento	G.F.	
Vendor Doc. ID Codice documento del fornitore	46318441.00101	
Final Purpose of Issue Al fini dell'emissione finale	Issued for Review	
ACAD - FILE NAME ACAD - NOME DEL FILE	IPR01 - URS - 000 - Q - TRG - 0001	ORIGINAL SIZE FORMATO ORIGINALE 297 mm x 420 mm
Document-No. Numero documento	NTS	Sheet: Foglio
Attachment Allegato	03	Revision Rev.
Revision Revisione	01	SIZE FORMATO A3



LEGENDA	
●	TAP BOREHOLES SONDAGGI TAP
---	GEOLOGICAL CROSS SECTION SEZIONE GEOLOGICA
- - -	BOREHOLE NEAR / INTERSECTING CROSS - SECTION SONDAGGIO VICINO / INTERSECANTE LA SEZIONE
- - -	BOREHOLE PROJECTED TO CROSS - SECTION SONDAGGIO PROIETTATO SULLA SEZIONE
□	PRT AREA AREA PRT
LITOLOGY LITOLOGIA	
KC	EMPTY KARST CAVITY CAVITA' CARSICA VUOTA
[Pattern]	FILLING MATERIAL OF KARST CAVITY MATERIALE DI RIEMPIMENTO DI CAVITA' CARSICA
[Pattern]	RED SILTY CLAY, RESIDUAL RESIDUI DI ARGILLA SILTOSA ROSSA
[Pattern]	(a) SANDY SILT AND CLAYEY SILT (a) LIMO SABBIOSO E LIMO ARGILLOSO
[Pattern]	(b) YELLOWISH SOFT CALCARENITE, FROM AVERAGE TO VERY FRACTURED (b) CALCARENITE TENERA GIALLAstra, DA MEDIAMENTE A MOLTO FRATTURATA
[Pattern]	WHITISH, HARD CALCARENITE, FROM POORLY TO AVERAGE TO FRACTURED CALCARENITE BIANCAstra CEMENTATA, DA POCO A MEDIAMENTE FRATTURATA

HORIZONTAL SCALE
SCALA ORIZZONTALE
1:2.000

VERTICAL SCALE
SCALA VERTICALE
1:1.000

REV. NO.	DATE	PURPOSE OF ISSUE SCOPO DELL'EMMISSIONE	REMARK / DESCRIPTION ANNOTAZIONE / DESCRIZIONE	PREPARED BY PREP. DA	CHK. BY CHK. DA	APP. BY APP. DA	DATE DATA	ACCEPTED BY ACCETTATO DA
01	2015-11-23	FINAL ISSUE	-	G.F.	G.F.	S.C.O.	2015-12-18	-
00	2015-07-31	ISSUED FOR INFORMATION	-	G.F.	G.F.	P.A.	2015-07-31	-
0B	2015-07-01	ISSUED FOR INFORMATION	-	G.F.	G.F.	P.A.	2015-07-01	-
0A	2015-06-26	ISSUED FOR INFORMATION	-	G.F.	G.F.	P.A.	2015-06-26	-

COMPANY SOCIETA' TRANS ADRIATIC PIPELINE AG		PROJECT TITLE TRANS ADRIATIC PIPELINE GASDOTTO TRANS-ADRIATICO		DOCUMENT TITLE GEOTECHNICAL & GEOPHYSICAL REPORT FOR PIPELINE RECEIVING TERMINAL ITALY RELAZIONE GEOTECNICA E GEOFISICA DELLA STAZIONE DI RICEZIONE DEL GASDOTTO SEZIONI GEOLOGICHE 6-6' E 7-7'	
ENGINEERING CONSULTANT KONSULENTI INKHNIEPRK		CERTIFIED ENGINEER PROGETTISTA		DATE DATA 2015-12-18	
APPROVED BY APPROVATO DA		S.C.O.		DATE DATA 2015-12-18	
CONTRACTOR APPALTAITORE		ETG		DATE DATA 2015-12-18	
Company Representative: Turid Thormodsen Rappresentante TAP		Company Reference: C459 Rifer. TAP		Document Originator: G.F. Autore del documento	
ETG Representative: Elisabeth Schmidt Rappresentante ETG		Vendor Doc. ID: 4631844.100101 Codice documento del fornitore		Final Purpose of Issue: Issued for Review Ai fini dell'emissione finale	
Location: Lugno		Originaling Company: IPR01 - URS - 000 - Q - TRG - 0001		ACAD - FILE NAME: IPR01-URS-000-Q-TRG-0001-Q1_Auto_05.dwg	
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