

Project Title: **Trans Adriatic Pipeline – TAP**

Document Title: **Geotechnical & Geophysical Report - Microtunnel**

IPL00-URS-000-Q-TRG-0002

Rev.: 00 / all. 09

URS

TAP - Trans Adriatic Pipeline

SOIL INVESTIGATION ITALY

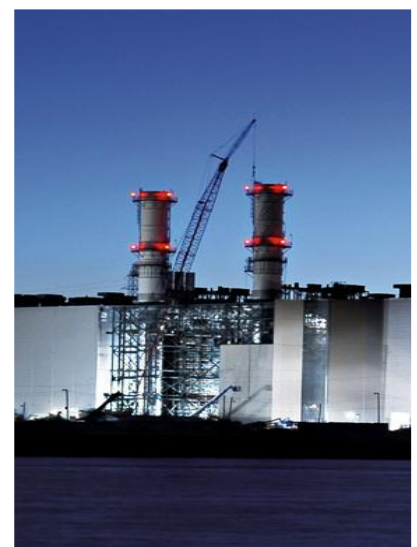
Preparato per:
E.ON Technologies GmbH

July, 2015

Studio geotecnico e geofisico nell'area del Microtunnel - ITALIA

Allegato 09

Documentazione fotografica delle cassette catalogatrici delle carote






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PERCORSO DI REDAZIONE / APPROVAZIONE DEL DOCUMENTO

VERSIONE	NOME	FIRMA	DATA	POSIZIONE
Preparato da	A. Passero		July, 2015	Senior Geologist
Controllato da	P. Alesina		July, 2015	Project Manager
Approvato da	G. Lucchini		July, 2015	Technical Director

TITOLO:

Studio geotecnico e geofisico
nell'area del Microtunnel -
ITALIA
Allegato 09

Progetto No.

46318-441

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REVISIONI DEL DOCUMENTO

VERSIONE	DATA	Dettagli delle Revisioni
0A	15/07/2015	Bozza per revisione
00	31/07/2015	Versione finale

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Figure 1: Borehole ST_BH1 – (0,00 ÷ 5,00 m)



Figure 2: Borehole ST_BH1 – (5,00 ÷ 10,00 m)

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Figure 3: Borehole ST_BH2 – (0,00 ÷ 5,00 m)



Figure 4: Borehole ST_BH2 – (5,00 ÷ 10,00 m)

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Figure 5: Borehole ST_BH2 – (10,00 ÷ 15,00 m)



Figure 6: Borehole ST_BH2 – (15,00 ÷ 20,00 m)

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Figure 7: Borehole ST_BH4 – (0,00 ÷ 5,00 m)

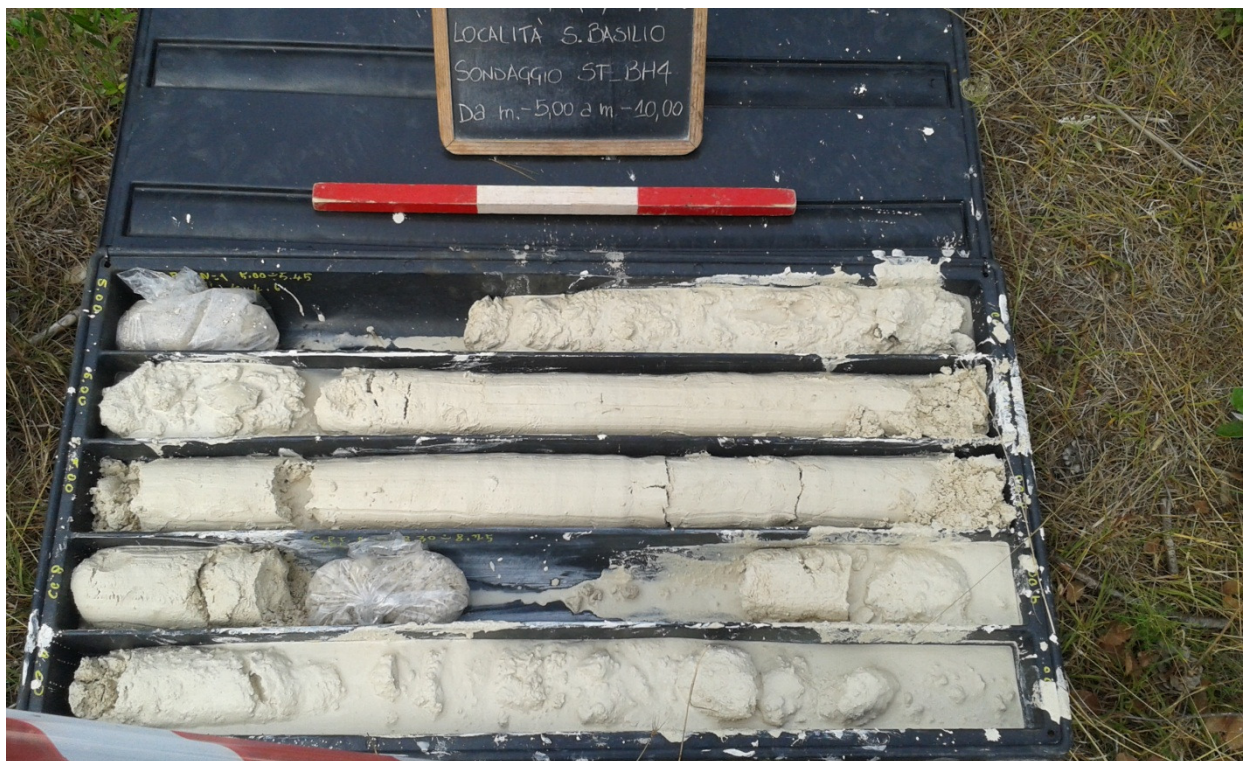


Figure 8: Borehole ST_BH4 – (5,00 ÷ 10,00 m)

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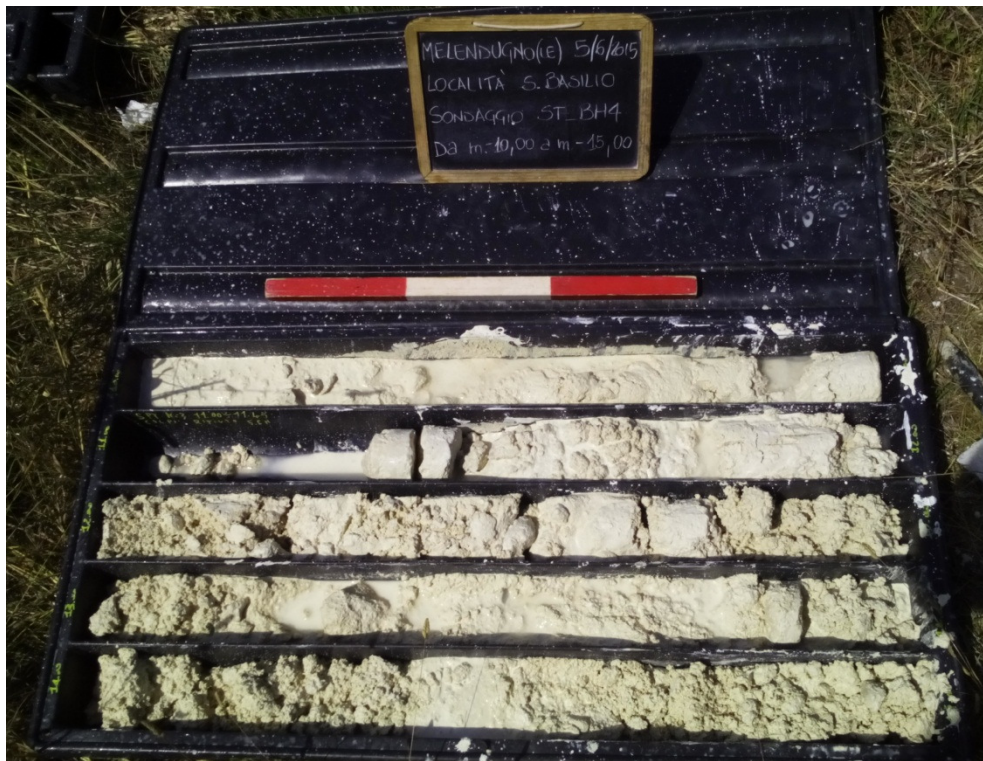


Figure 9: Borehole ST_BH4 – (10,00 ÷ 15,00 m)



Figure 10: Borehole ST_BH4 – (15,00 ÷ 20,00 m)

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Figure 11: Borehole ST_BH4 – (20,00 ÷ 25,00 m)



Figure 12: Borehole ST_BH4 – (25,00 ÷ 30,00 m)

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Figure 13: Borehole ST_BH5 – (0,00 ÷ 5,00 m)



Figure 14: Borehole ST_BH5 – (5,00 ÷ 10,00 m)

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Figure 15: Borehole ST_BH5 – (10,00 ÷ 15,00 m)



Figure 16: Borehole ST_BH4 – (15,00 ÷ 20,00 m)

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Figure 17: Borehole ST_BH5 – (20,00 ÷ 25,00 m)



Figure 18: Borehole ST_BH4 – (25,00 ÷ 30,00 m)