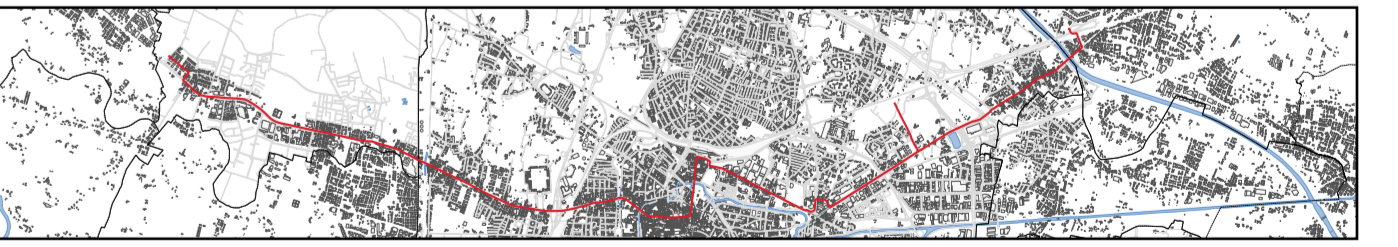


 **COMUNE DI PADOVA**

**PROGETTO DI FATTIBILITÀ
TECNICO - ECONOMICA
DELLA LINEA SIR2**

Carta geologica e ubicazione dei sondaggi
Tratta Est

Numero di elaborato
T.02.2.1.1
Formato A1+
Scala 1:5000










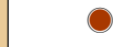







GRUPPO DI PROGETTAZIONE

MIC
MobilityChain srl
Via Pietro Custodi, 16 - 20136 - Milano, Italia
Tel. +39 02 49330500 / Fax +39 02 49330509
www.micchain.com

ERREGI s.r.l.
Piazza del Viminale 14 - 00184 - Roma, Italia
Tel. +39 06 476762 / Fax +39 06 4743272
www.erregigroup.com

Geologo Daniela Viaplani
Via Fiume 68 - 04129 - Salerno
Tel. +39 392 791 0207

Descrizione della tavola	Nome del file	Redatto	Data
Geologica e sondaggi	T.02.2.1.1	MIC	28.12.2020

-  Perimetro comunale
 -  LINEA SIR2
 -  Curve di livello (1m)
 -  Edifici
 -  Viabilità
 -  Corsi d'acqua
- UBICAZIONE INDAGINI**
- Fonte: PAT PD**
-  Prova penetrometrica
 -  Sondaggio
- Fonte: PTCP**
-  Pozzo
 -  Prova penetrometrica
 -  Sondaggio
- Fonte:**
-  Altre indagini
- Fonte: UNIPD**
-  Altre indagini
- LITOLOGIA**
-  Sabbie
 -  Limi e argille

