




























## LEGENDA

- |   |   |
|---|---|
|  | LOCALIZZAZIONE                            |
|  | LIMITI COMUNALI                           |
|  | AREA DI INTERVENTO – RECINZIONE ESISTENTE |
|  | AREA DI INTERVENTO – ARGINE               |
|  | AREA DI INTERVENTO – LIMITE RIFIUTI       |
|  | AREA DI STUDIO – RAGGIO: 1500 m           |

### Legenda

- |   |  |
|---|--|
| Province  | Unità geologiche (10K)   |
|    |  ACR - Argille Varicolori di Case Crovini                   |
| Comuni  |  CCB - Complesso di Case Boscaini                           |
|    |  FAA - Argille Azzurre                                      |
| Coperture quaternarie (10K)   |  FCOa - Formazione a Colombacci - litofacies arenacea       |
|  AES8a - Unità di Modena                                   |  FCOb - Formazione a Colombacci - litofacies conglomeratica |
|  a1b - Deposito di frana attiva per scivolamento           |  FYS3 - Flysch di Monte Sporno - membro di Caletano         |
|  a1d - Deposito di frana attiva per colamento di fango     |  MMP - Marne di Monte Piano                                 |
|  a1e - Deposito di frana attiva per colamento detritico    |  RAN - Formazione di Ranzano                                |
|  a2b - Deposito di frana quiescente per scivolamento       |  |
|  a2d - Deposito di frana quiescente per colamento di fango |  |
|  a2g - Deposito di frana quiescente complessa            |  |
|  a3 - Deposito di versante s.l.                          |  |
|  b1 - Deposito alluvionale in evoluzione                 |  |
| Limiti di unità geologiche (10K)  |  |
|  contatto stratigrafico inconforme certo                 |  |
|  contatto stratigrafico o litologico certo               |  |

SCALA 1:12500 – 1 cm = 125 m



|      |             |         |          |         |         |
|------|-------------|---------|----------|---------|---------|
|      |             |         |          |         |         |
| 0    | –           | AM      | FB       | PS      | 12/2020 |
| REV. | DESCRIZIONE | DISEGN. | CONTROL. | APPROV. | DATA    |

|  |  |  |  |
|--|--|--|--|
|   |  |   |  |
| Montana SpA<br>Via Carlo Angelo Fumagalli, 6<br>20143 Milano   |  | Tel. +39.02.54118173<br>Fax +39.02.54129890<br><a href="http://www.montanambiente.com">www.montanambiente.com</a><br>P.IVA 10414270156<br>Cap. Soc. 600.000,00 € |  |
| Milano (sede certificata ISO)   Brescia   Palermo   Cagliari   Roma  |  |  |  |
| <b>Committente</b><br><b>PALLADIO TEAM FORNOVO srl</b><br>Strada Neviano de Rossi 51<br>Forno di Tarò – Parma  |  |  |  |
| <b>Progettisti</b><br>Dott. Ing. Alberto Angeloni<br>Dott. Geol. Piero Simone  |  |  |  |
| <b>Oggetto</b><br>IMPIANTO DI SMALTIMENTO RIFIUTI SPECIALI NON PERICOLOSI<br>SITO IN LOCALITÀ MONTE ARDONE NEL COMUNE DI FORNOVO DI TARO<br>PROGETTO DI AMPLIAMENTO PER OPERAZIONI D1 E D15<br><u>STUDIO DI IMPATTO AMBIENTALE</u> |  |  |  |
| <b>Titolo</b><br>INQUADRAMENTO GEOLOGICO   |  | <b>Tav.</b><br><div style="font-size: 2em; text-align: center;">6</div>  |  |
| <b>Ns. Rif.</b> 2582_3937_R04_T06_REVO_GEO   |  | <b>Scala</b> 1:12500   |  |
| È VIETATA LA RIPRODUZIONE DI QUESTO DOCUMENTO SENZA PREVENTIVA AUTORIZZAZIONE SCRITTA DELLA MONTANA SPA  |  |  |  |

STRALCIO CARTOGRAFIA TECNICA REGIONALE – REGIONE EMILIA ROMAGNA – SEZIONI: 199101, 199102, 199103, 199104 – SCALA ORIGINALE 1:5000  
 FONTE: GEOPORTALE REGIONALE EMILIA ROMAGNA – DBTR2013 – SISTEMA DI COORDINATE: ETRS 1989 UTM ZONE 32N EPSG: 25832