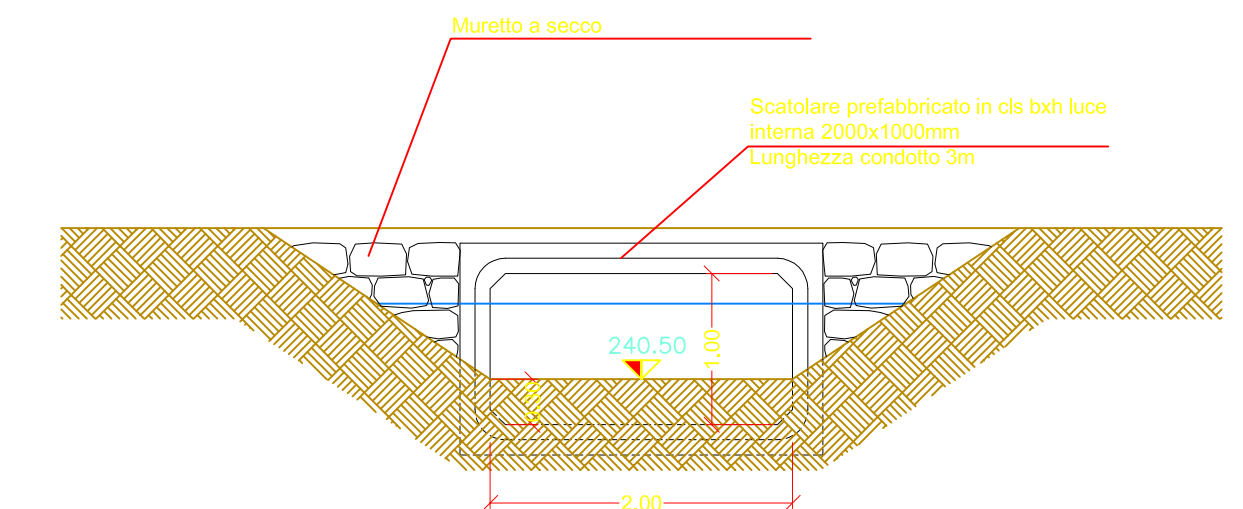
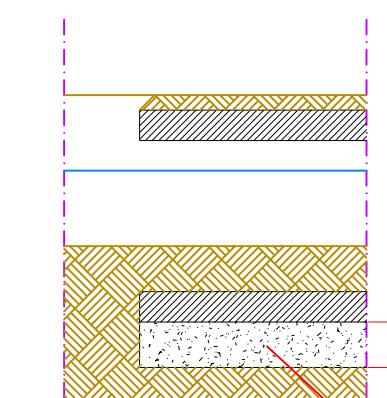
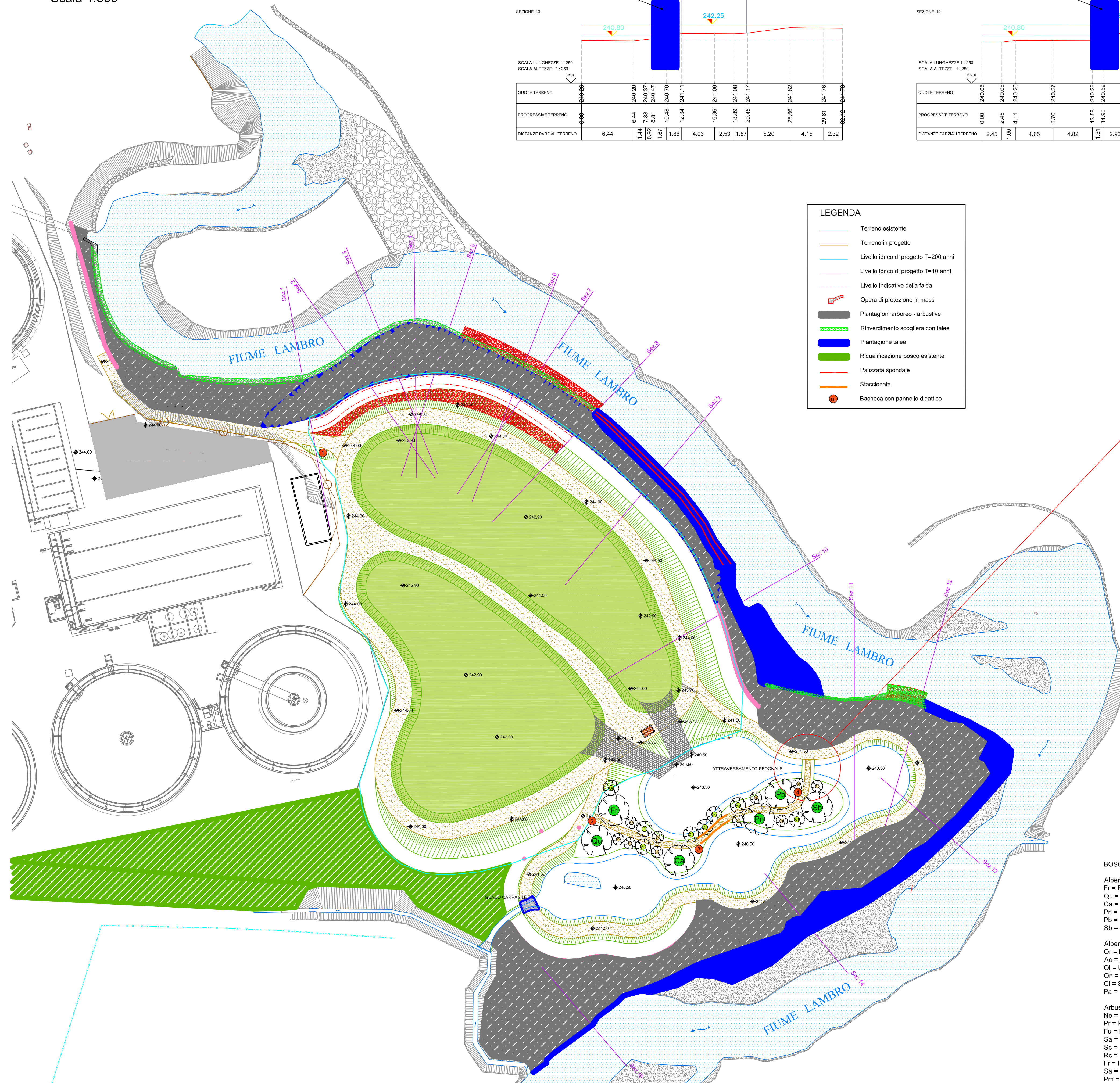
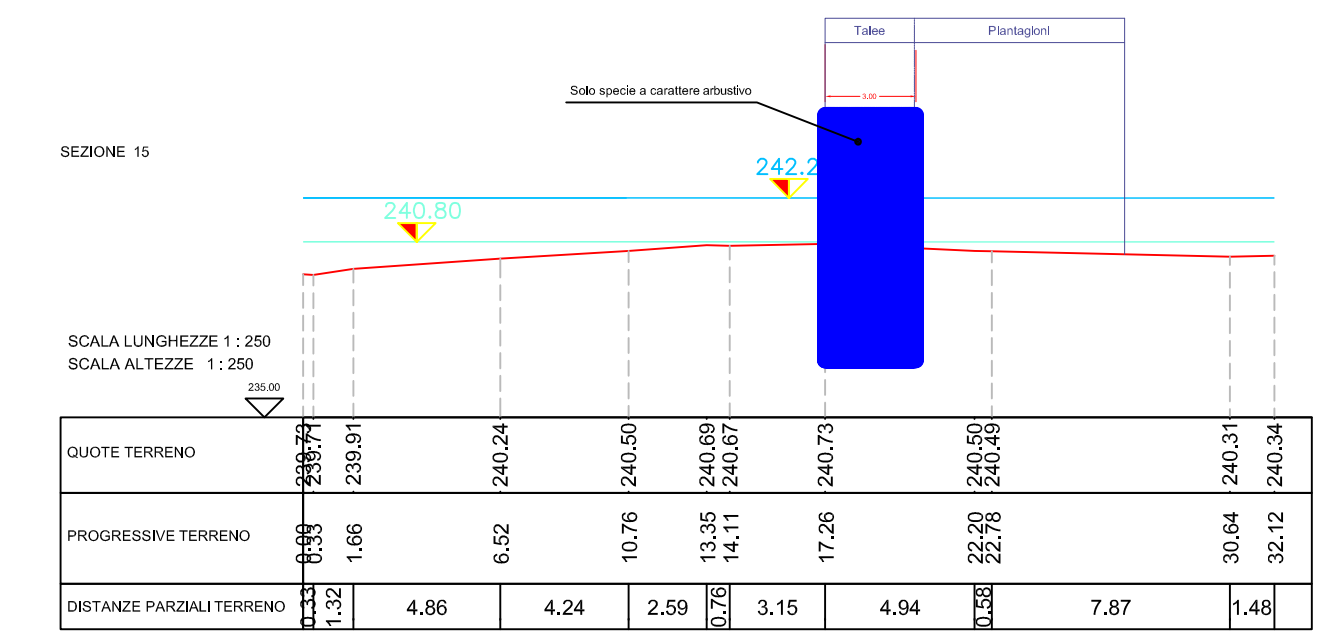
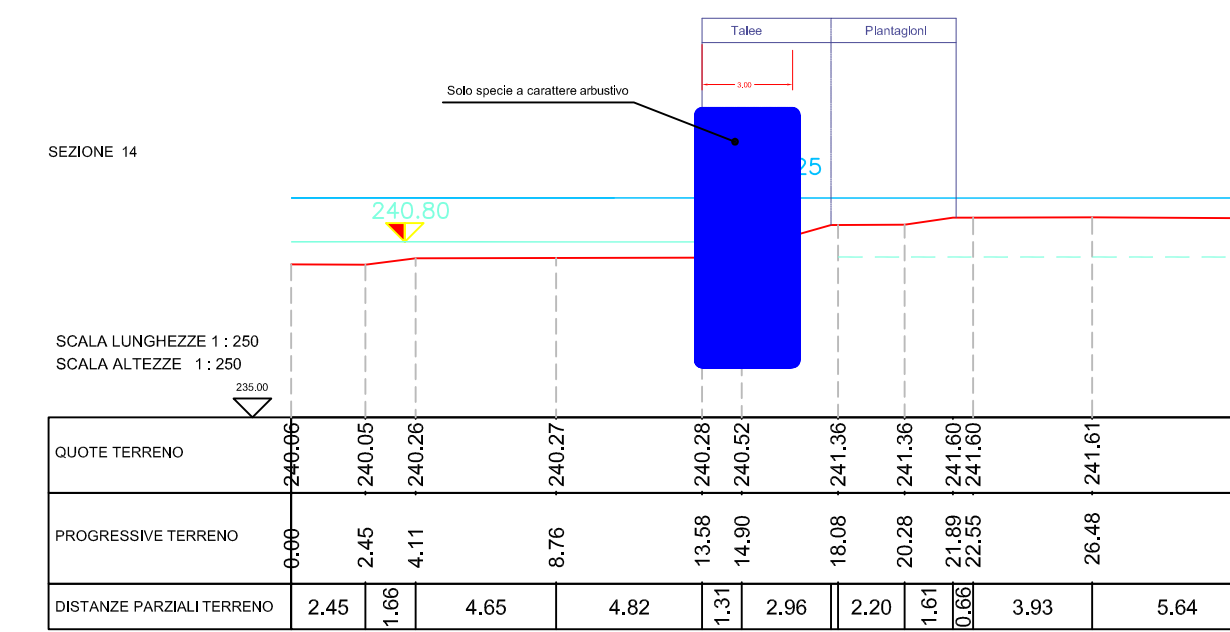
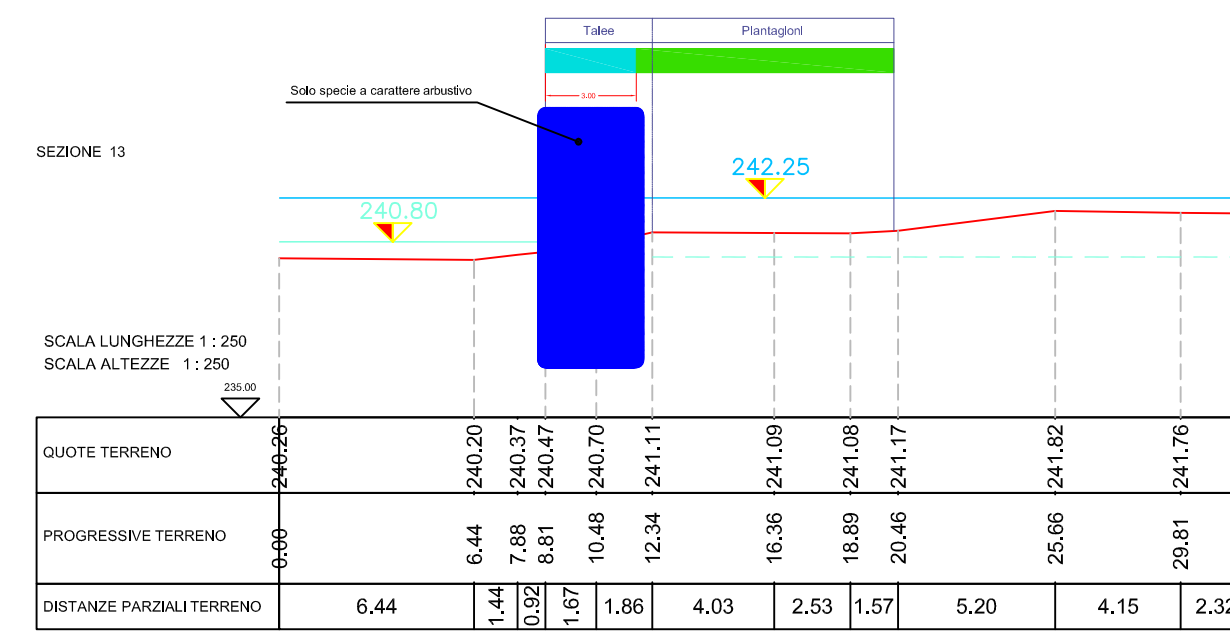















PLANIMETRIA  
Scala 1:500



- ## LEGENDA

- |   |                                       |
|---|---------------------------------------|
|  | Terreno esistente                     |
|  | Terreno in progetto                   |
|  | Livello idrico di progetto T=200 anni |
|  | Livello idrico di progetto T=10 anni  |
|  | Livello indicativo della falda        |
|  | Opera di protezione in massi          |
|  | Piantamenti arboreo - arbustive       |
|  | Rinverdimento scogliera con talee     |
|  | Piantazione talee                     |
|  | Riqualificazione bosco esistente      |
|  | Palizzata spondale                    |
|  | Staccionata                           |
|  | Bacchetta con pannello didattico      |

BOSCO DIDATTICO

Alberi prima grandezza  
Fr = Fraxinus excelsior  
Qu = Quercus robur  
Ca = Carpinus betulus  
Pn = Populus nigra  
Pb = Populus alba  
Sb = Salix alba

Alberi seconda grandezza  
Or = Fraxinus ornus  
Ac = Acer campestre  
Ol = Ulmus minor  
On = Alnus glutinosa  
Ci = Sorbus torminalis  
Pa = Prunus pado

Arbusti  
No = *Corylus avellana*  
Pr = *Prunus spinosa*  
Fu = *Euonymus europaeus*  
Sa = *Sambucus nigra*  
Sc = *Rhamnus catharticus*  
Rc = *Rosa canina*  
Fr = *Frangula alnus*  
Sa = *Cornus sanguinea*  
Pm = *Viburnum opulus*

|   |   |   |   |
|---|---|---|---|
| <br><h1 style="margin: 0;">COMUNE DI MERONE</h1> <p style="margin: 0;">PROVINCIA DI COMO</p>   |   |   |   |
| <h2 style="margin: 0;">Affinamento depurativo a valle del depuratore in Comune di Merone (CO)</h2>  |   |   |   |
| LIFE11 ENVV/004<br>  |  <b>fondazione<br/>cariplo</b> |  <b>Regione<br/>Lombardia</b>  |  |
| <h2 style="margin: 0;">PROGETTO ESECUTIVO</h2>  |   |   |   |
| <b>Ingegneria naturalistica e riqualificazione</b><br>Planimetria e sezioni   |   | SCALE DISEGNO:<br><br>varie   |   |
| Capofila progetto: <br><h3 style="margin: 0;">IRIDRA S.r.l.</h3> <p style="margin: 0;">Via La Marmorata, 51 50121 FIRENZE<br/>         tel. 055470729 - fax 055475593<br/>         Email: iridra@iridra.com - www.iridra.com</p> |   | in A.T.I. con: <br><b>STUDIO MAIONE</b><br>INGEGNERI ASSOCIATI<br><br><br><b>BIOS</b><br>INGEGNERIA - SOSTENIBILITÀ<br><br><br><b>Studio Frati</b><br>geologia applicata |   |
| 3<br>2<br>1<br>REV.   |   | N. ELABORATO<br><br><div style="font-size: 2em; font-weight: bold; text-align: center;">E2 09.1</div>   |   |
| REDATTO:<br>Geom. Ivano Filippini<br><br>VERIFICATO:<br>dott.ing. Nicola Martinuzzi<br><br>DATA: MARZO 2015   |   | COORDINAMENTO PROGETTUALE<br>Dott. ing. Nicola Martinuzzi<br><br>IL DIRETTORE TECNICO:<br>Dr. Fabio Masi<br><br>COLLABORATORE:<br>Ing. Marina Simonetti, Ing. Roberto Romiti<br>Ing. Giuliano Trentini, Ing. Paolo Arcuti<br>Geol. Stefano Frati, Arch. Barbara Bonadusi  |   |
| <br><br>   |   | <br>  |   |
| <br>  |   | <br>  |   |