





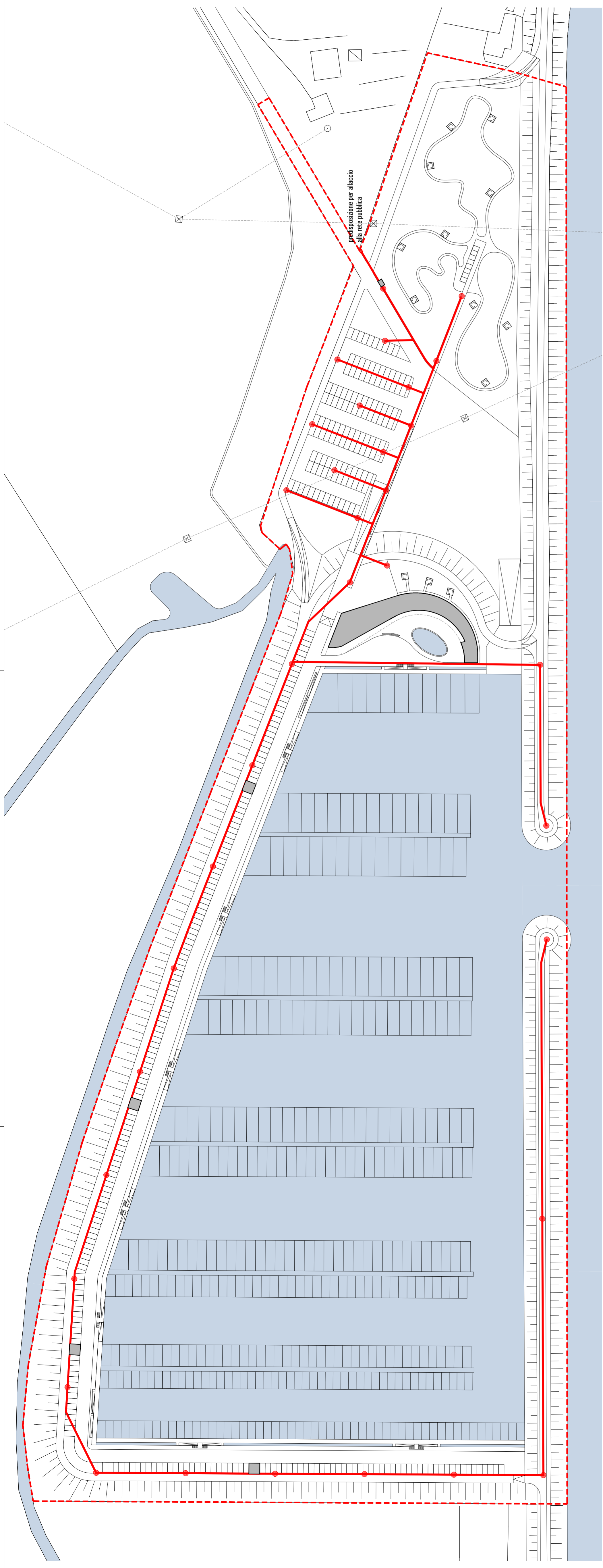
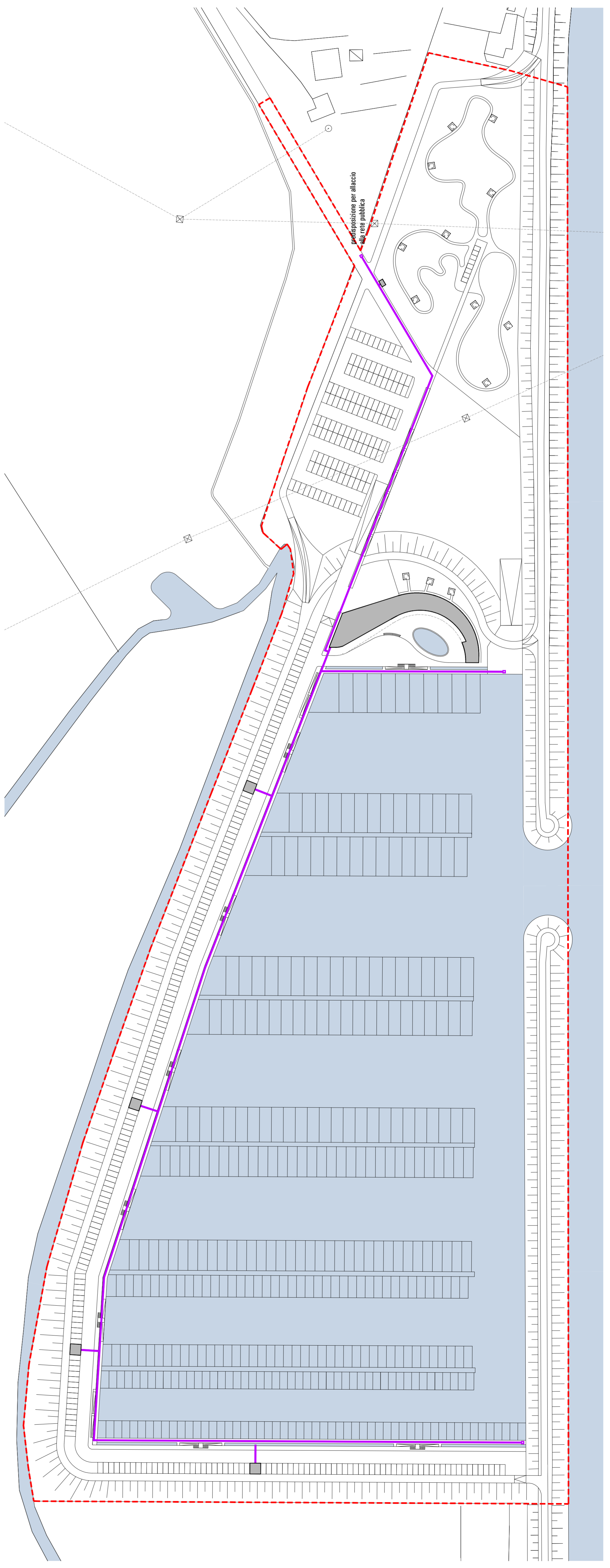




-  perimetro P.P.
- Illuminazione**
-  Cavidotto flessibile in pvc interrato
-  pozzetto ispezionabile in cis
-  punto luce di progetto
- Reti elettriche**
-  cavidotto
-  pozzetto ispezionabile in cis



Illuminazione



Enel

<p> Città di Chioggia</p>	
oggetto	Piano Urbanistico Attivativo di iniziativa privata D1/419 Canale Gorzone
data	Agosto 2010
scala	1:1000 dimensione originale 59.4x84 cm.
elaborato	09
	Stato di progetto: Reti tecnologiche enel - illuminazione
<p>Progettista Arch. Stefano Mirzi 30121 Venezia tel. 041.8010639</p> <p><i>coll. studio</i> ufficio progettazioni, coordinamento e direzione lavori numero 29/A via Bertinotti 30018 Chioggia</p> <p>Collaboratori Arch. Silvia Morsilli Arch. Daniela Minervini Dott. Dario Noterfrancesco</p> <p>Autore adesa aemsa numero 289 via Venezia 30018 Chioggia</p>	
<p>Proponenti TIPRA SRL via Emmanuele II, nr. 1 25122 Mantova Leg.Rappr. detti. Emilia Franchi</p>	
note	
<p>file: rendering: file: rendering: file: rendering:</p>	