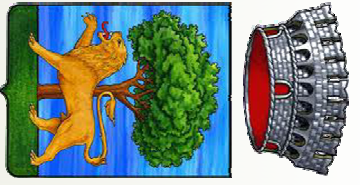
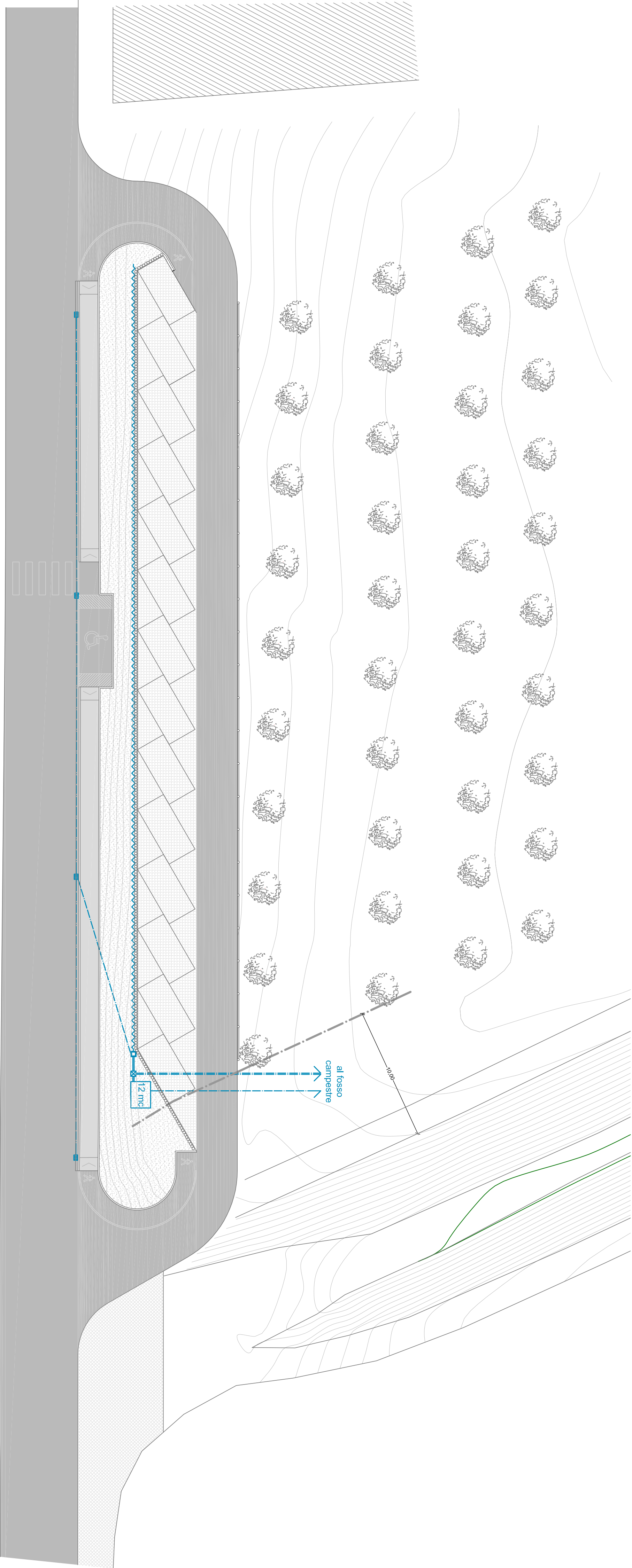
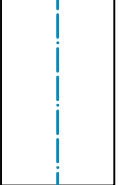
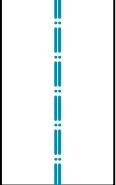
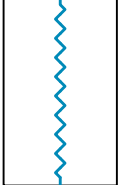

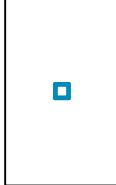

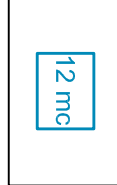
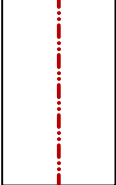
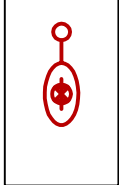
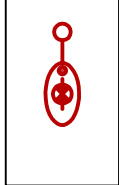


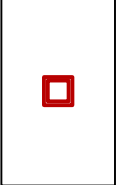


<div><div>Comune di Suvereto Provincia di Livorno</div></div>	<div>Oggetto: PROGETTO PER LA REALIZZAZIONE DI UN PARCHEGGIO PUBBLICO NELLA FRAZIONE SAN LORENZO</div> <div>TAV. 3</div> <div>STATO DI PROGETTO</div> <div>Schema smaltimento acque (scala 1:200)</div> <div>Schema illuminazione pubblica(scala 1:200)</div> <div>Progettisti: R. T. P. Alessandro Lassi e Giuseppe Pisacreta architetti, ing. Antonio Cinelli, arch. Gianluca Valleggi</div> <div>Viale Togliatti, 111 50059 Vinci - Firenze Tel. e Fax 0571 500566 info@assipisacreta.it</div> <div>Data: Luglio 2015</div>
------------------------------------------------------------------------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Schema smaltimento acque



Legenda

	Tubo in PVC Ø 200
	Tubo in PVC Ø 300
	Tubo drenante Ø 140
	Caditoie in cls 50x50 con griglia carrabile in ghisa
	Pozzetto in cls 80x80
	Pozzetto in cls 80x80 con scarico di troppo pieno
	Vasca di accumulo
	Tubazione in PVC ad alta densità con posa interrata
	Lampada a vapori di Na P = 150W su palo h = 9,00 mt
	Schermo diffusore ottica asimmetrica
	Lampada a vapori di Na P = 150W su palo h = 9,00 mt
	Schermo diffusore ottica diffondente
	Pozzetto di distribuzione impianti

Schema illuminazione pubblica

