
























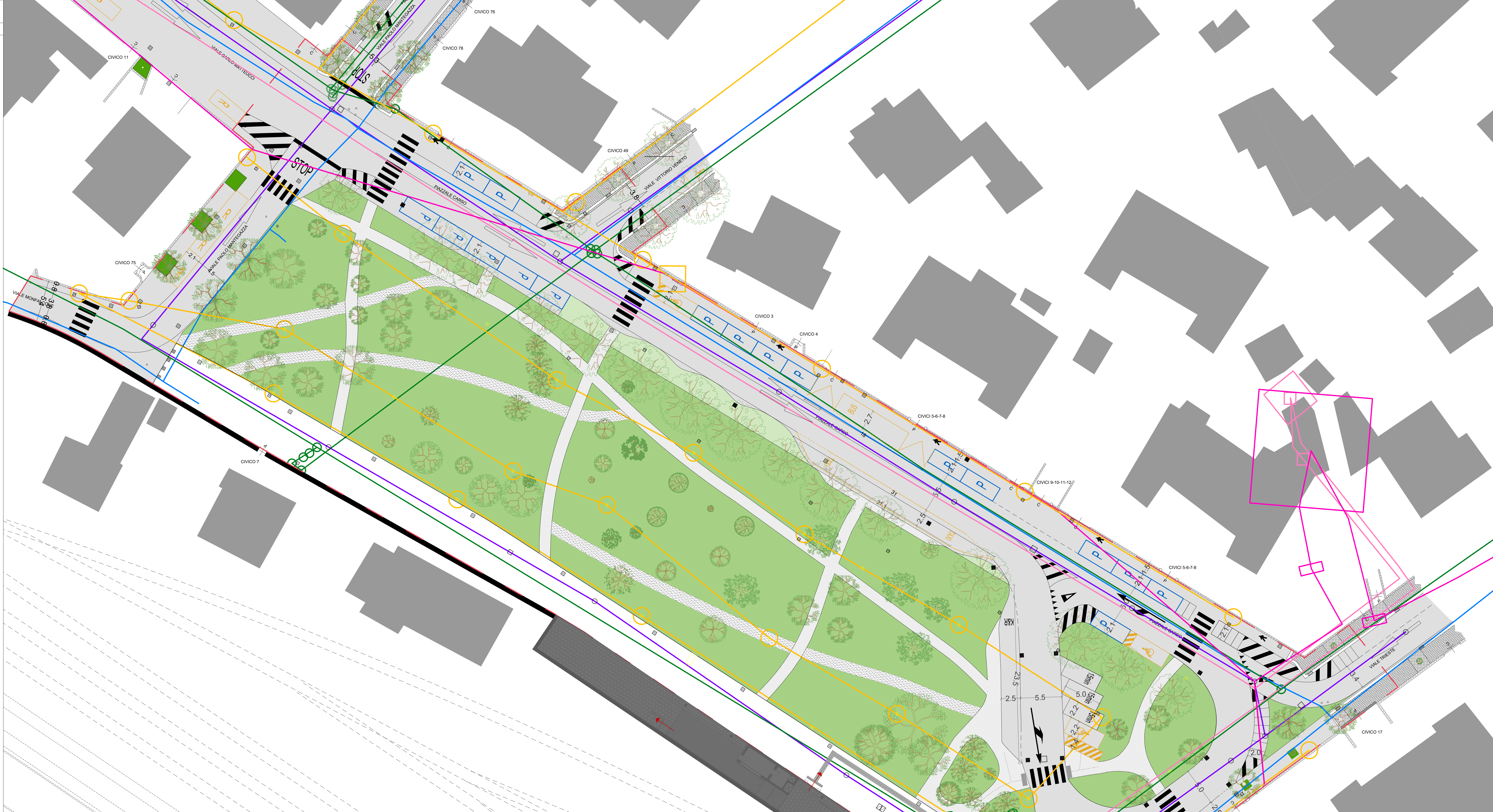


INTERFERENZE

-  Impianti
-  Enel media tensione
-  Centraline elettricit 
-  Pozzetto elettricit 
-  Rete fognaria
-  Pozzetti fognari
-  Cadoia acque
-  Canaletta
-  Pozzetto Generico chiuso-ferro
-  Pozzetto Generico chiuso-cem.
-  Rete e nodi gas_SINFL_2023 - ADRIGAS S.p.A.
-  Pozzetto gas
-  Conchiglie gas
-  Rete idrica
-  Chiusino acquedotto
-  Idrante fuori terra
-  Idrante a terra
-  Linea elettrica - pali luce - quadri elettrici
-  Palo illuminazione
-  Palo filovia o tramvia
-  Palo metanodotto
-  Pozzetto illuminazione pubblica
-  Linea e punti terna
-  Centraline telefonia e fibra
-  Pozzetto telefonia - fibra



Comune di Rimini
 Direzione Generale
 Settore Infrastrutture e Qualit  Ambientale



'RIQUALIFICAZIONE DEL PARCO IN PIAZZALE CARSO'

CUP: C91B24000350004

PROGETTO DI FATTIBILITA' TECNICO - ECONOMICA

17 - C	PROG - Interferenze
--------	---------------------

PROGETTISTA
 Ing. Laura Alessani

PUBBLICA ILLUMINAZIONE
 P.I. Luca Castellani

IMPIANTI IDRICI
 Ing. Enrico Miani

RESPONSABILE UNICO DEL PROGETTO
 Ing. Alberto Dellavalle

Rimini, Novembre 2024 

