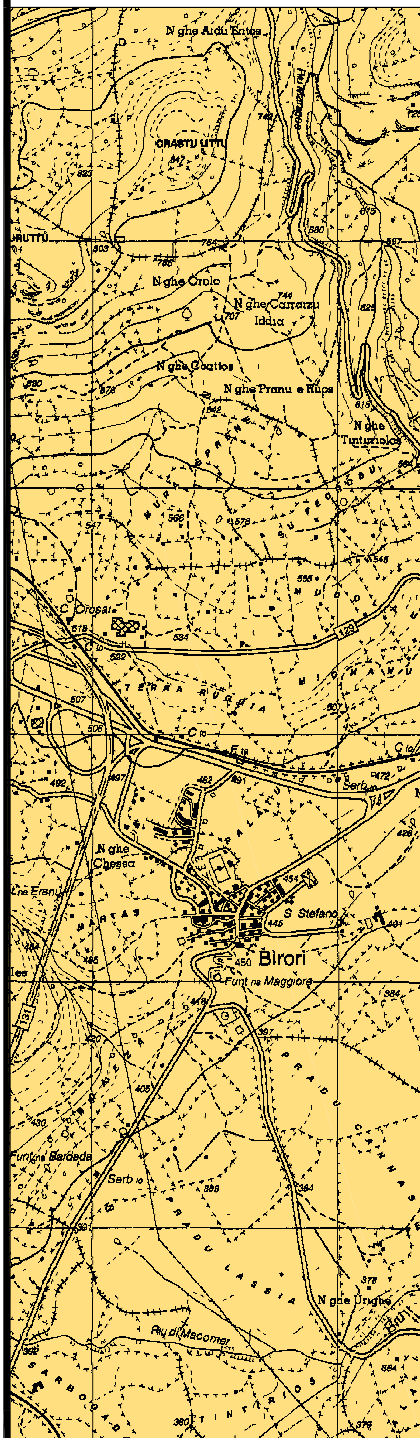




Comune di
BIRORI

(Provincia di Nuoro)

Servizio Tecnico



OGGETTO:

**MANUTENZIONE
STRAORDINARIA IMPIANTO
DI ILLUMINAZIONE
PUBBLICA**

FASE:

PROGETTO DEFINITIVO-ESECUTIVO

ELABORATO:

B₁

**INQUADRAMENTO TERRITORIALE
STATO ATTUALE
PREVISIONE INTERVENTI**

FIRME:

Il Responsabile del Servizio Tecnico
Geom. Fabrizio Pintori

versione: 01/2016

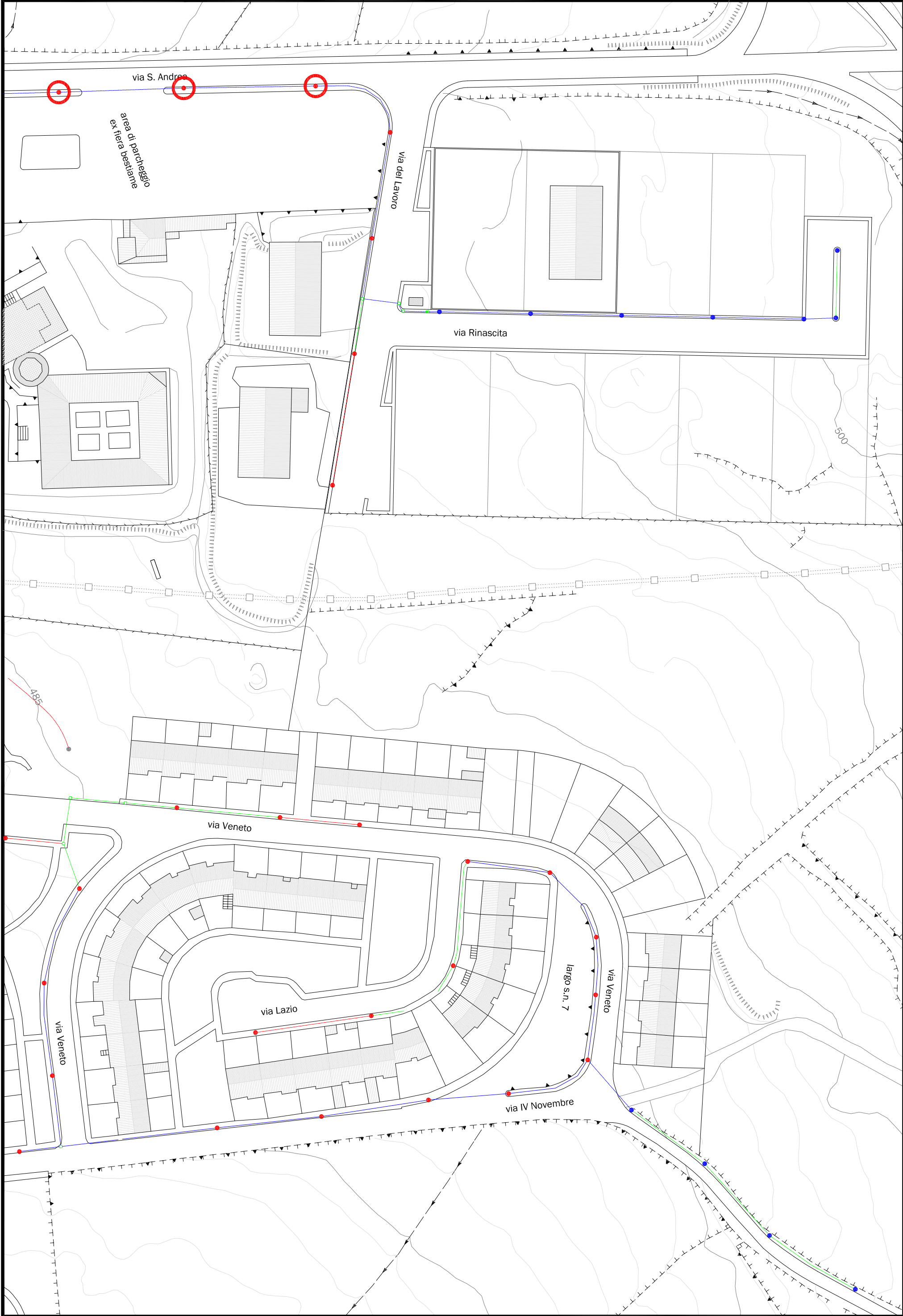
Birori, 1 dicembre 2016

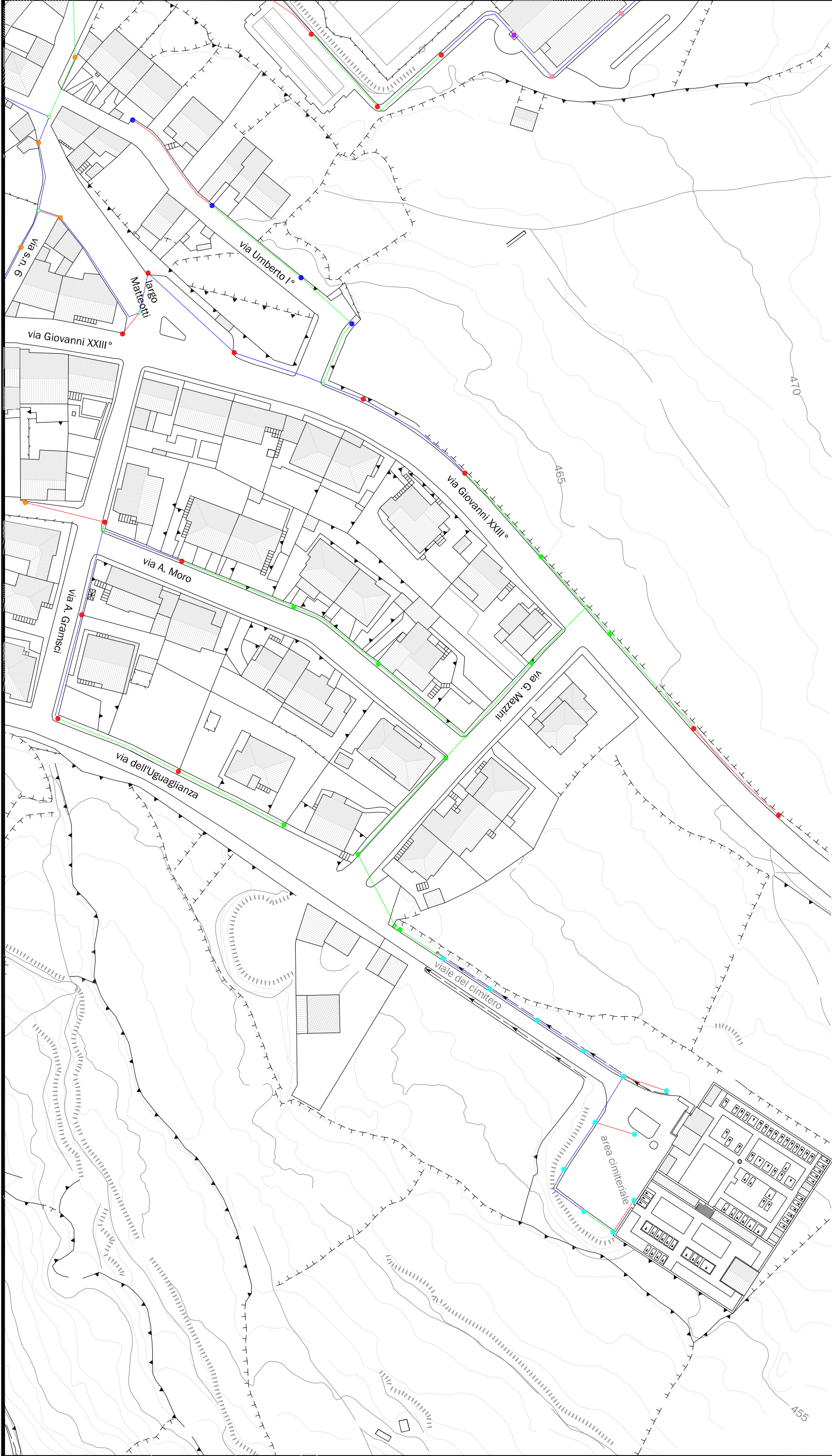
Approvato con deliberazione della Giunta Municipale n° ____ del ____

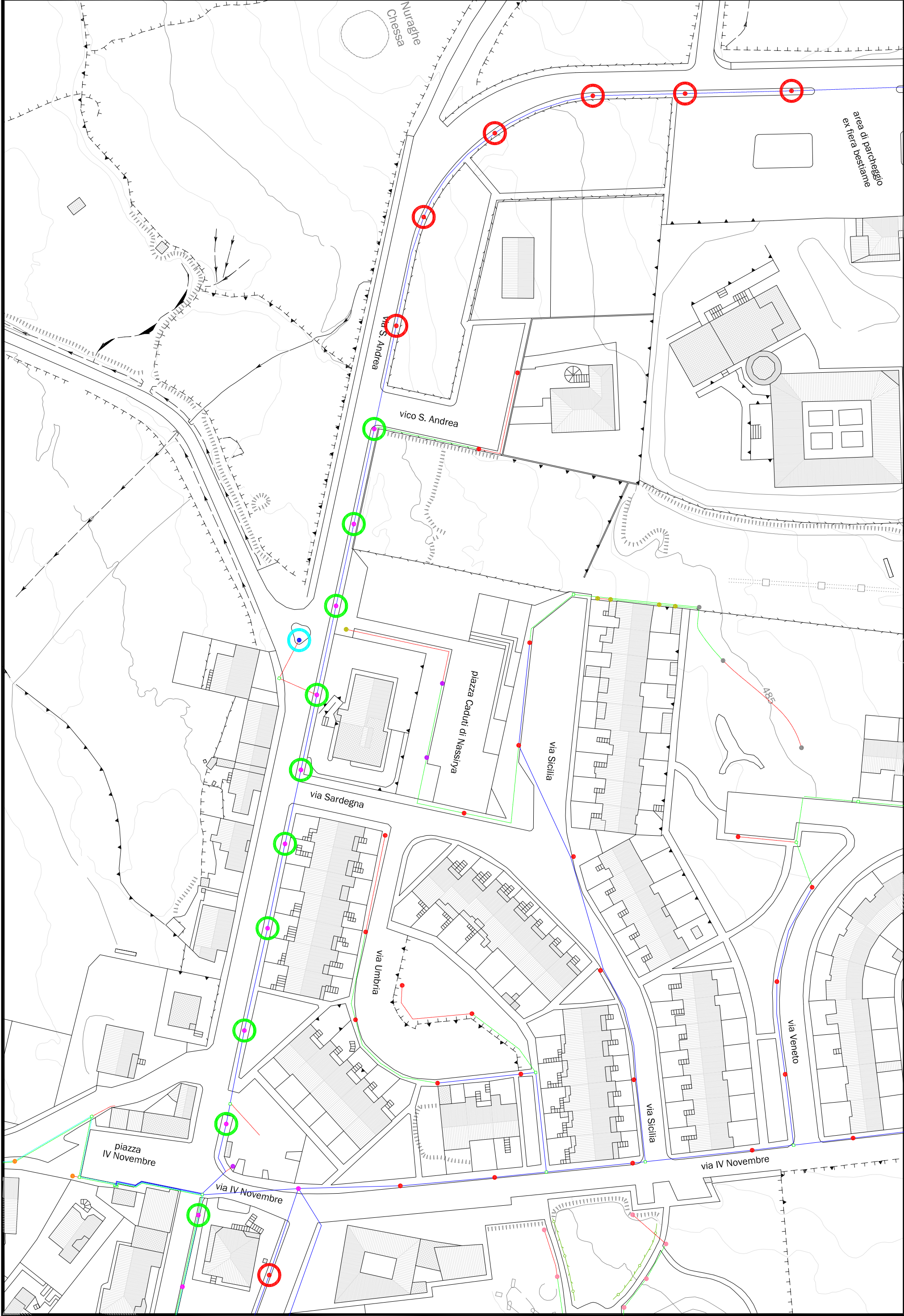
COMUNE DI BIRORI (Provincia di Nuoro)

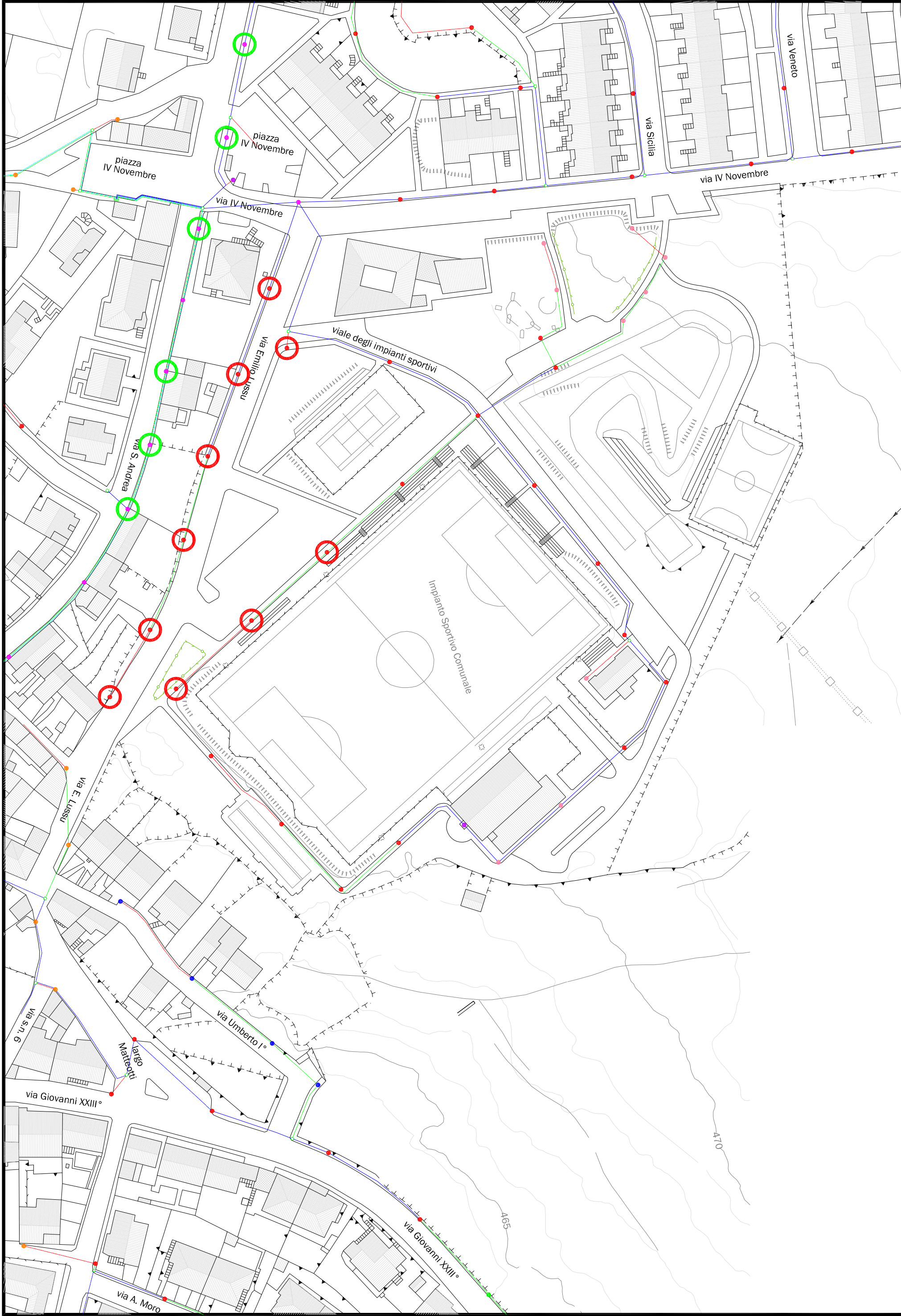
www.comune.birori.nu.it - ufficiotecnico@comune.birori.nu.it

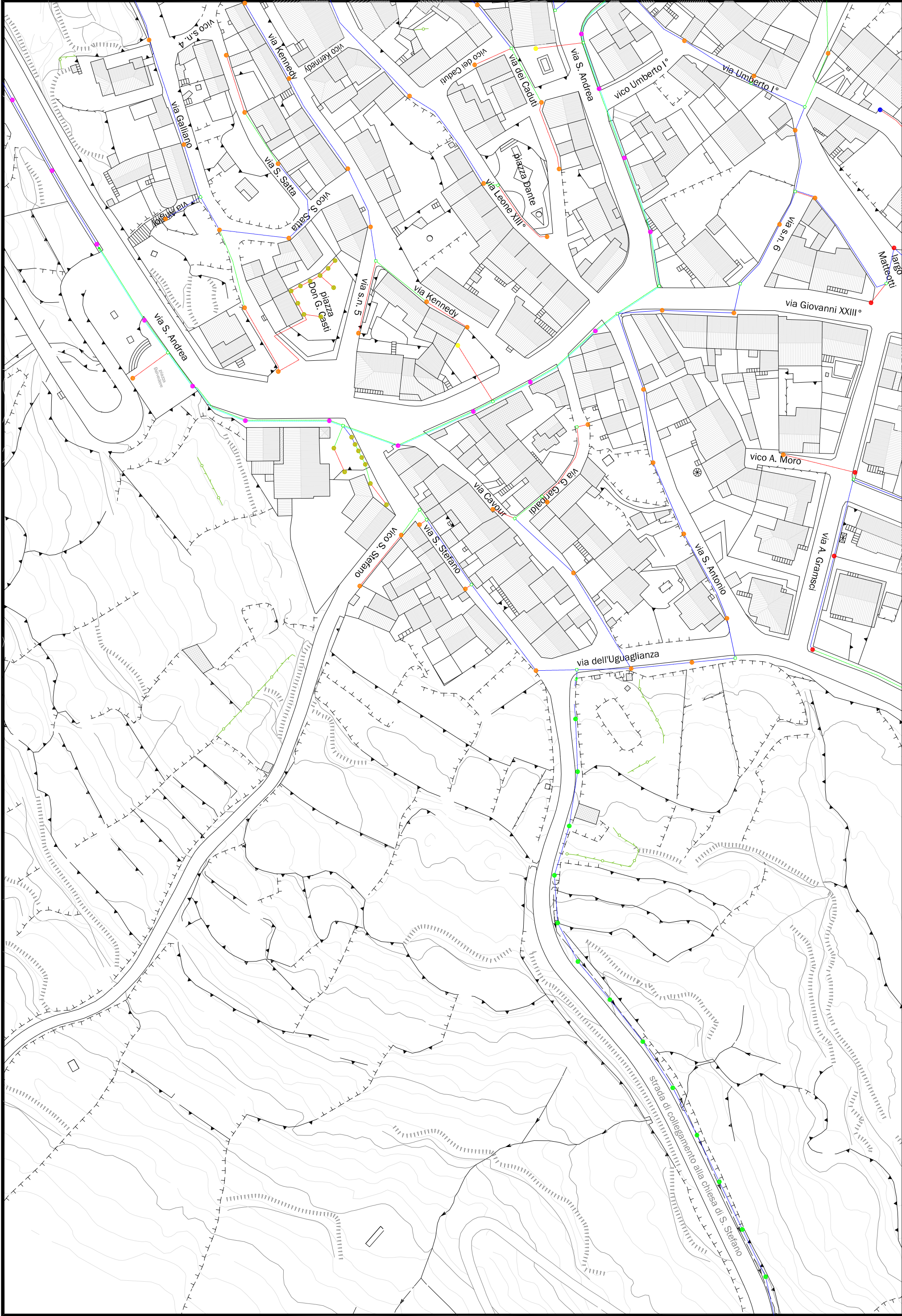
via IV Novembre, n° 4 - 08010 - Birori (Nu) - tel. 0785 72002 - fax 0785 72990 - Partita I.V.A. 00157770918








































LEGENDA

STATO ATTUALE	
	Punto di allaccio e quadro elettrico generale
	Quadro elettrico di zona
	Pozzetto di derivazione e/o di incrocio
	punto luce tipo "1" n ° 98 S.A.P. 150 W
	punto luce tipo "2" n ° 88 S.A.P. 150 W
	punto luce tipo "3" n ° 16 S.A.P. 150 W n ° 19 S.A.P. 100 W
	punto luce tipo "4" n ° 29 S.A.P. 70 W
	punto luce tipo "5" n ° 13 neon 18 W
	punto luce tipo "6" n ° 12 S.A.P. 70 W
	punto luce tipo "7" n ° 17 S.A.P. 150 W
	punto luce tipo "8" n ° 2 J.M. 150 W
	punto luce tipo "9" n ° 4 J.M. 400 W
	punto luce tipo "10" n ° 24 neon 36 W
	punto luce tipo "11" n ° 9 S.A.P. 70 W
	punto luce tipo "12" n ° 8 ALO 36 W
	linea elettrica 1*25 mm²
	linea elettrica 2*6 mm²
	linea elettrica 2*10 mm²
	linea elettrica 2*25 mm²
	linea elettrica 3*6 mm²
	linea elettrica 3*25 mm²
	linea elettrica 3*50 mm²
	linea elettrica 4*6 mm²
	linea elettrica 4*10 mm²
	linea elettrica 4*16 mm²
	linea elettrica 4*25 mm²

LEGENDA

PREVISIONE INTERVENTI	
sostituzione di n ° 35 armature stradali S.A.P. 150 W con armature LED secondo il seguente dettaglio:	
	punto luce tipo "1" n ° 18 LED tipo Disano Rolle T3 - 86,87 W
	punto luce tipo "3" n ° 16 LED tipo AeC ECOLO - 88,89 W
	punto luce tipo "7" n ° 1 LED tipo Disano Rolle T3 - 86,87 W + palo



Armatura LED tipo AeC ECOLO 88,89 W



Armatura LED tipo Disano ROLLE T3 86,87 W