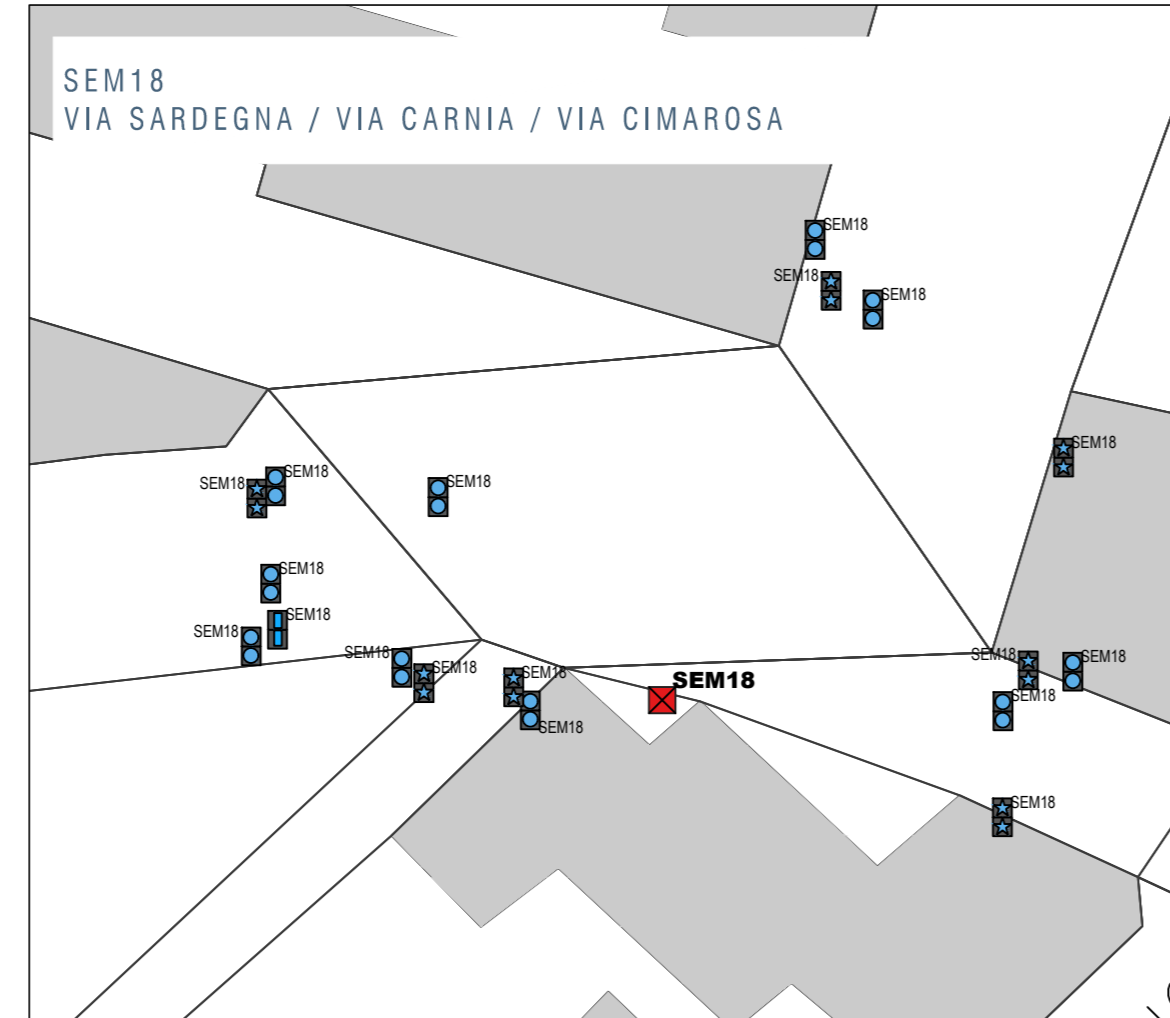
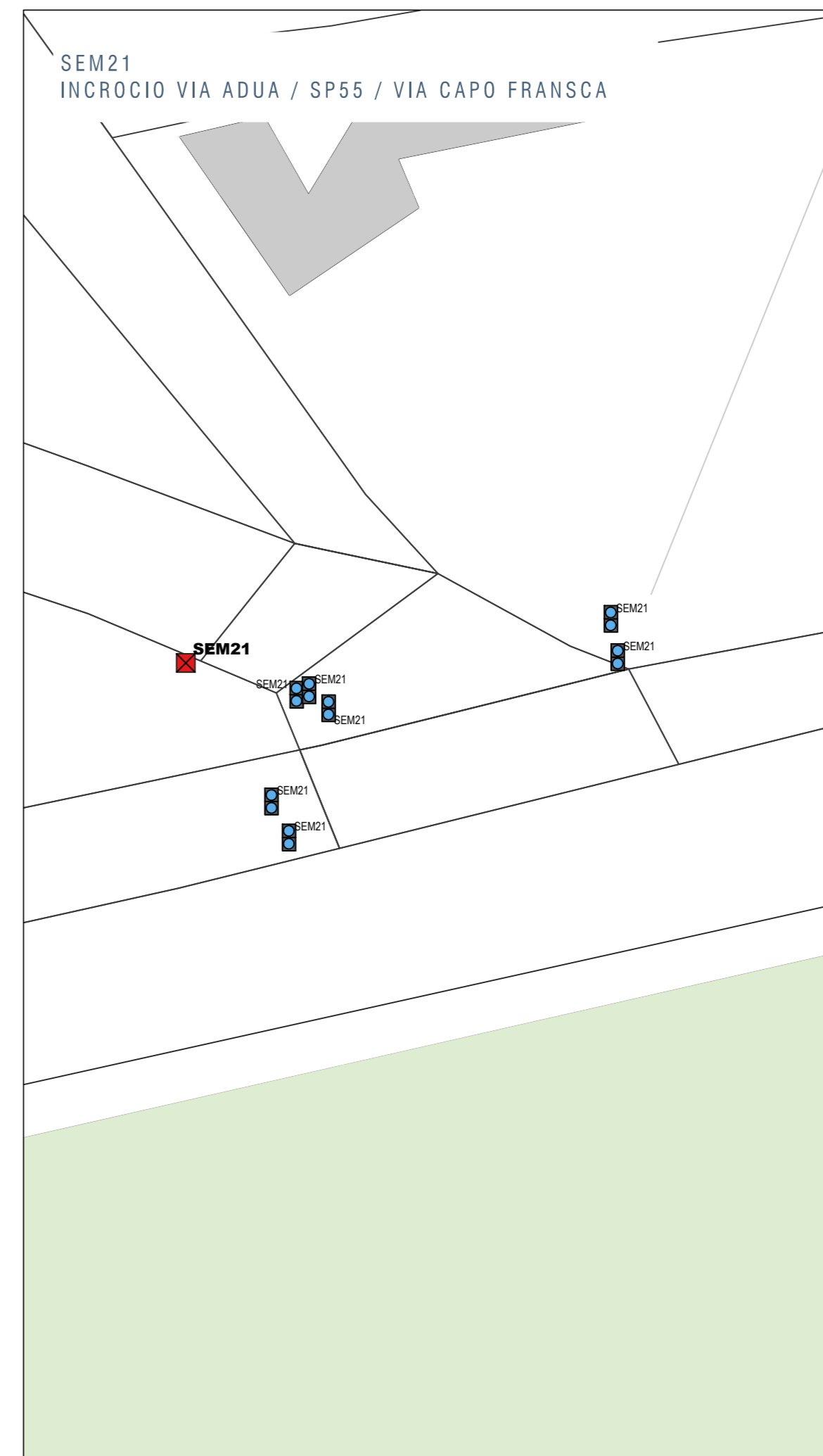
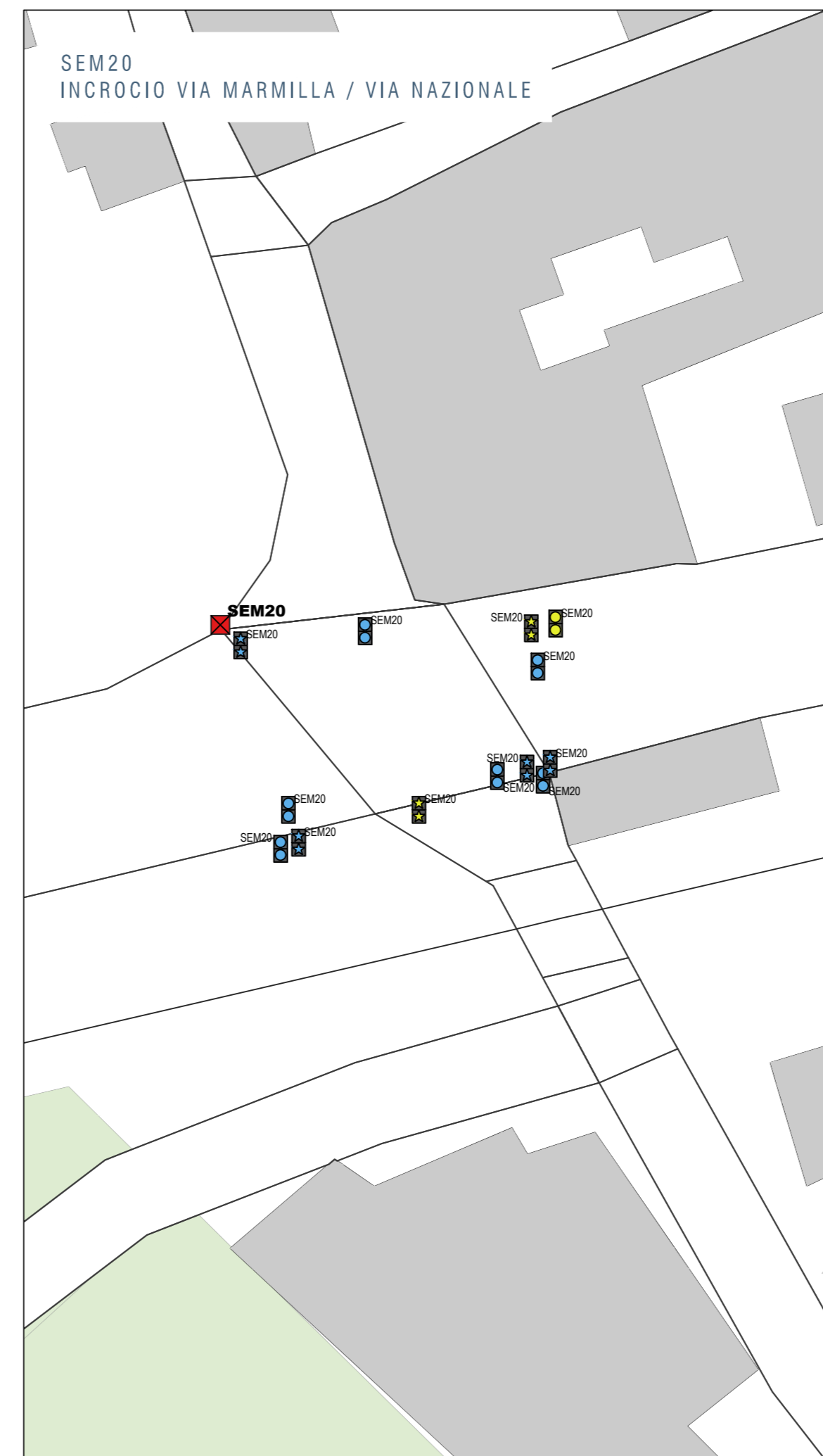
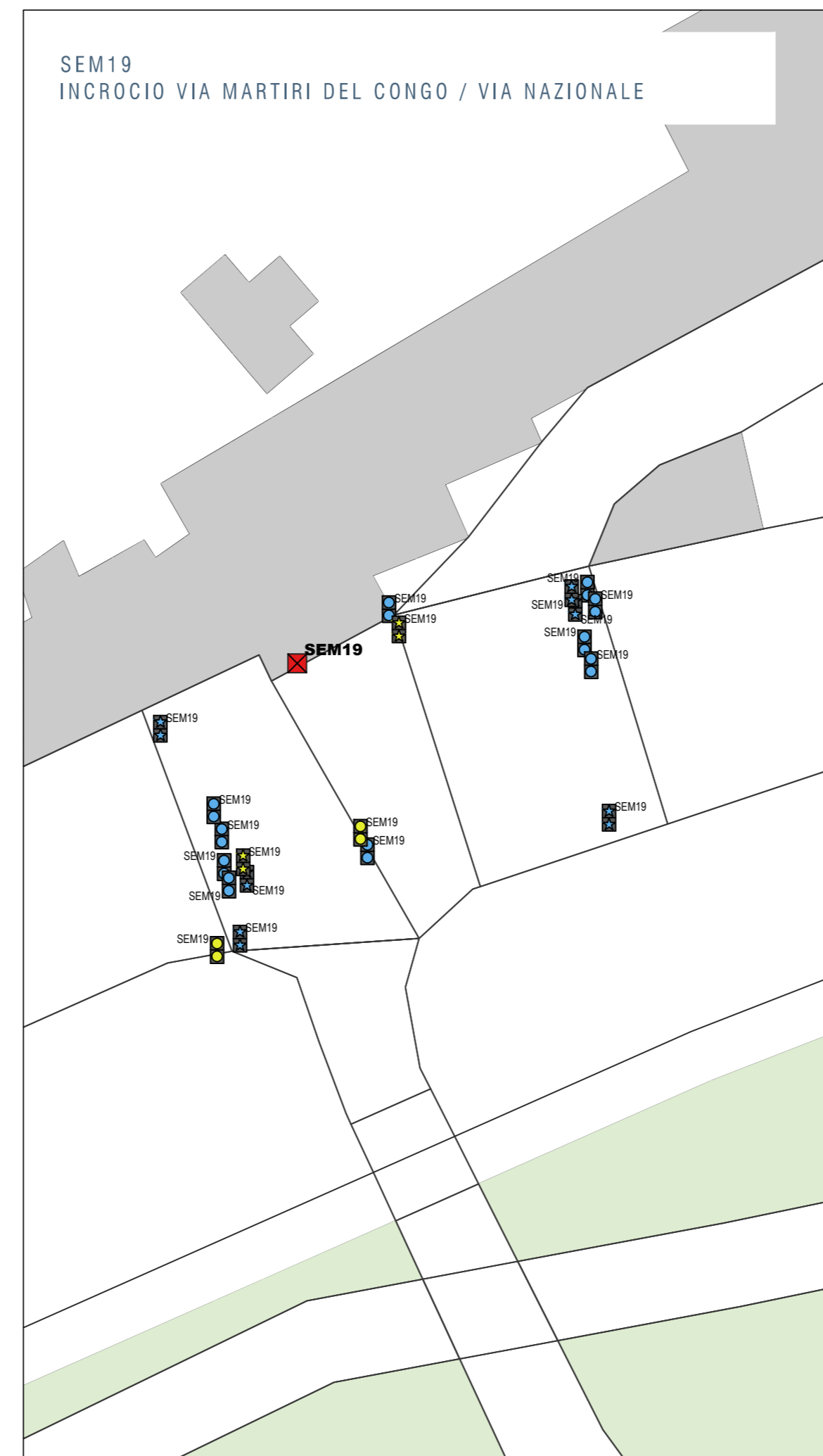
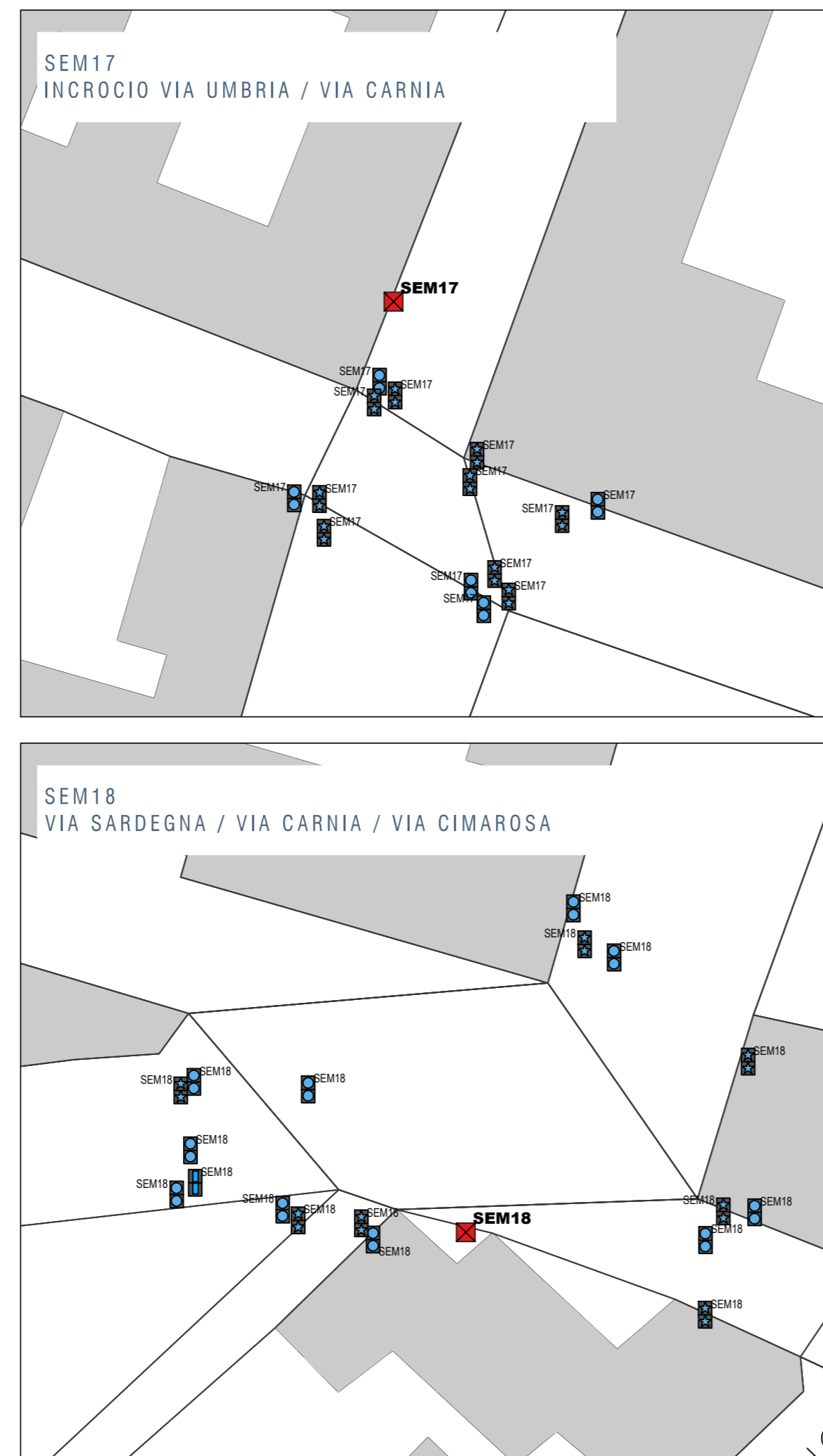
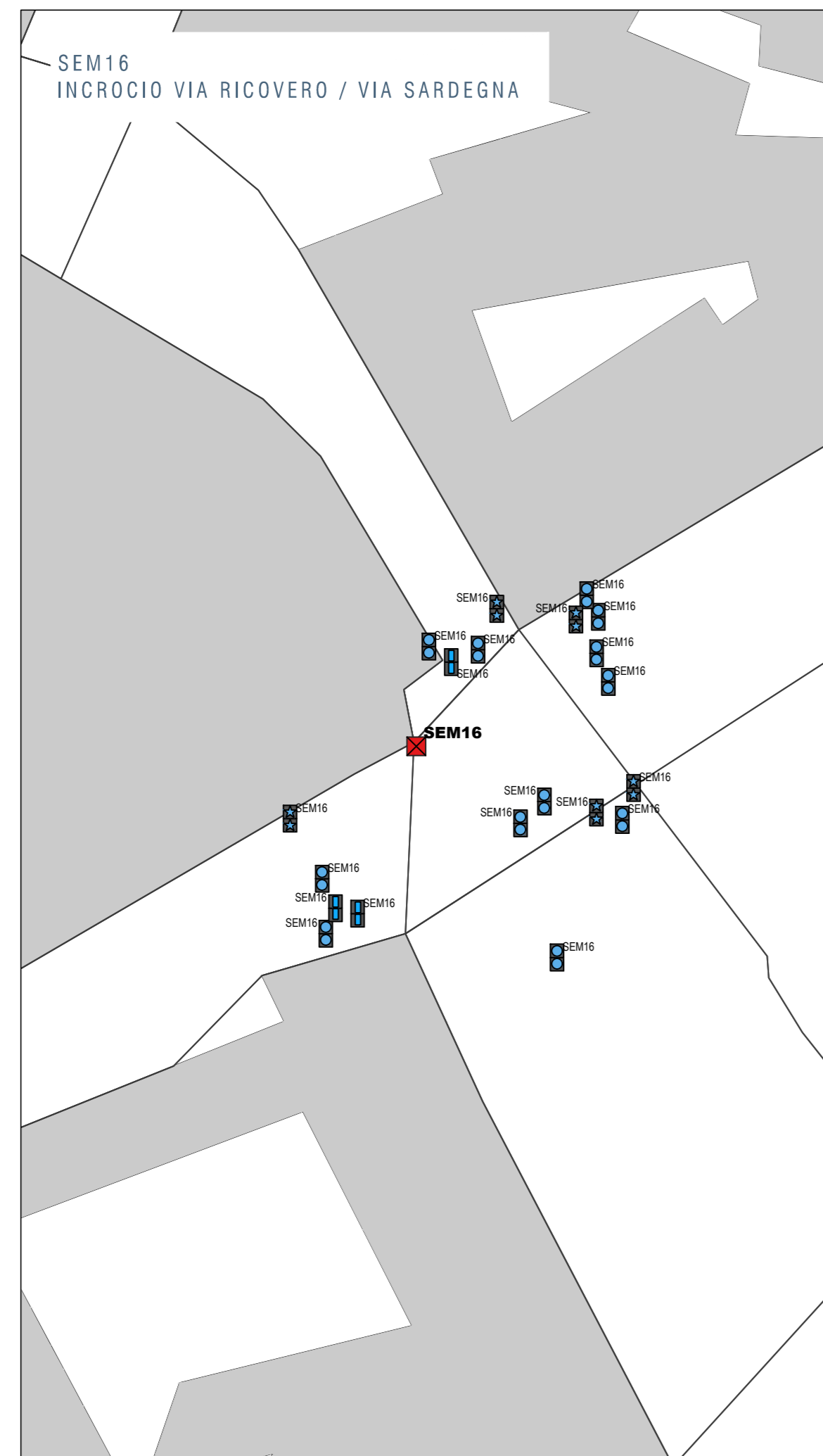
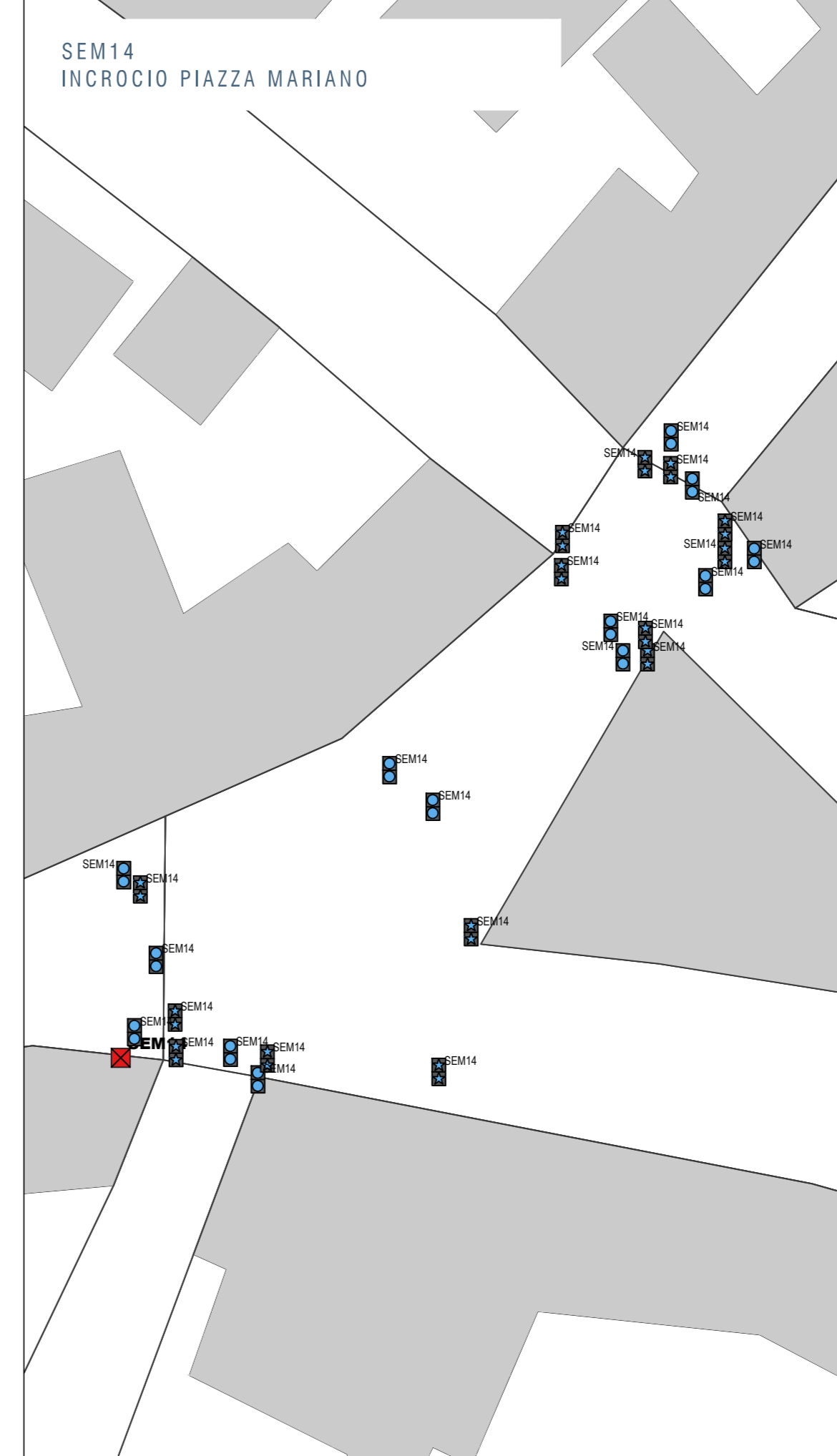
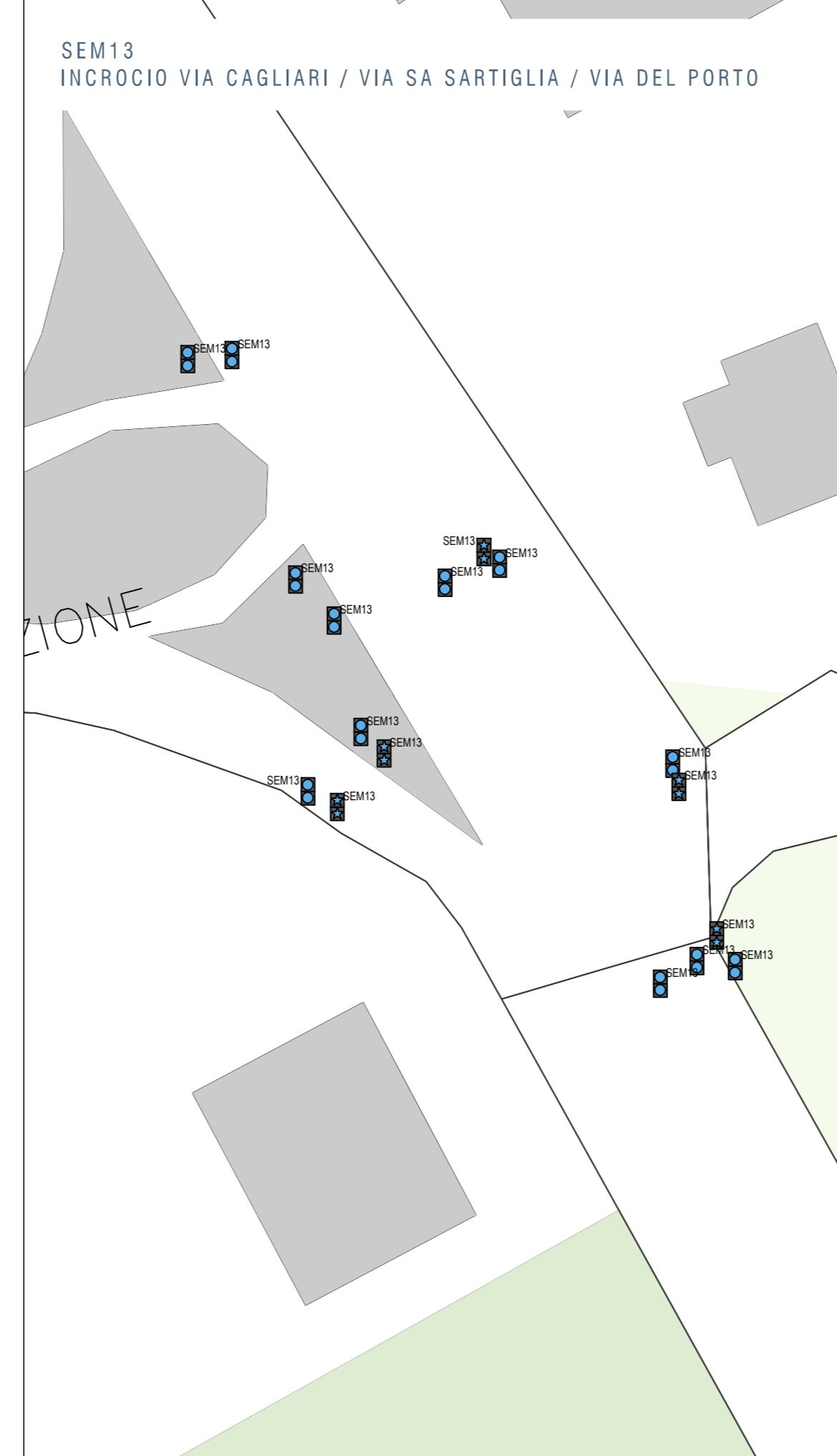
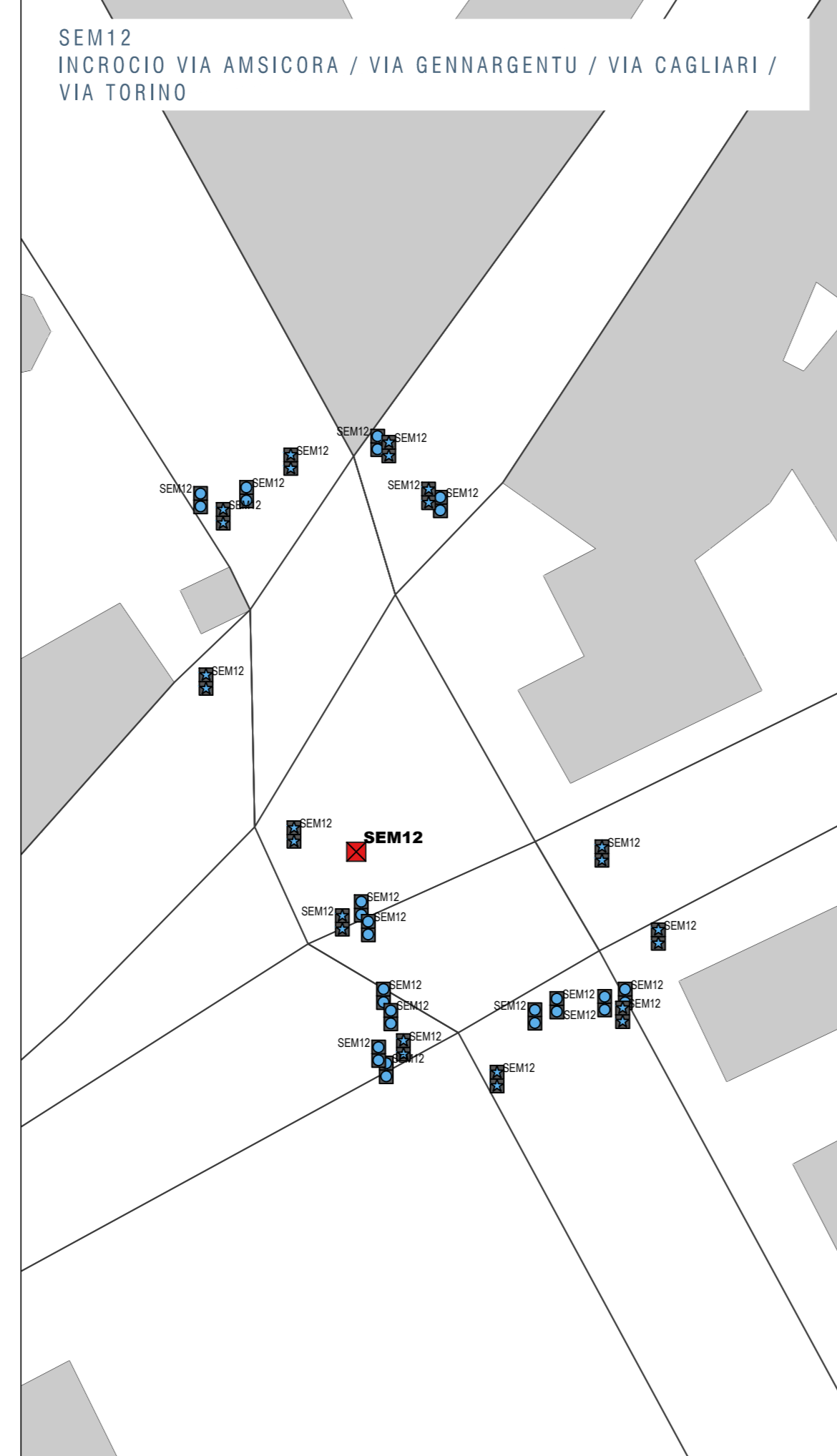
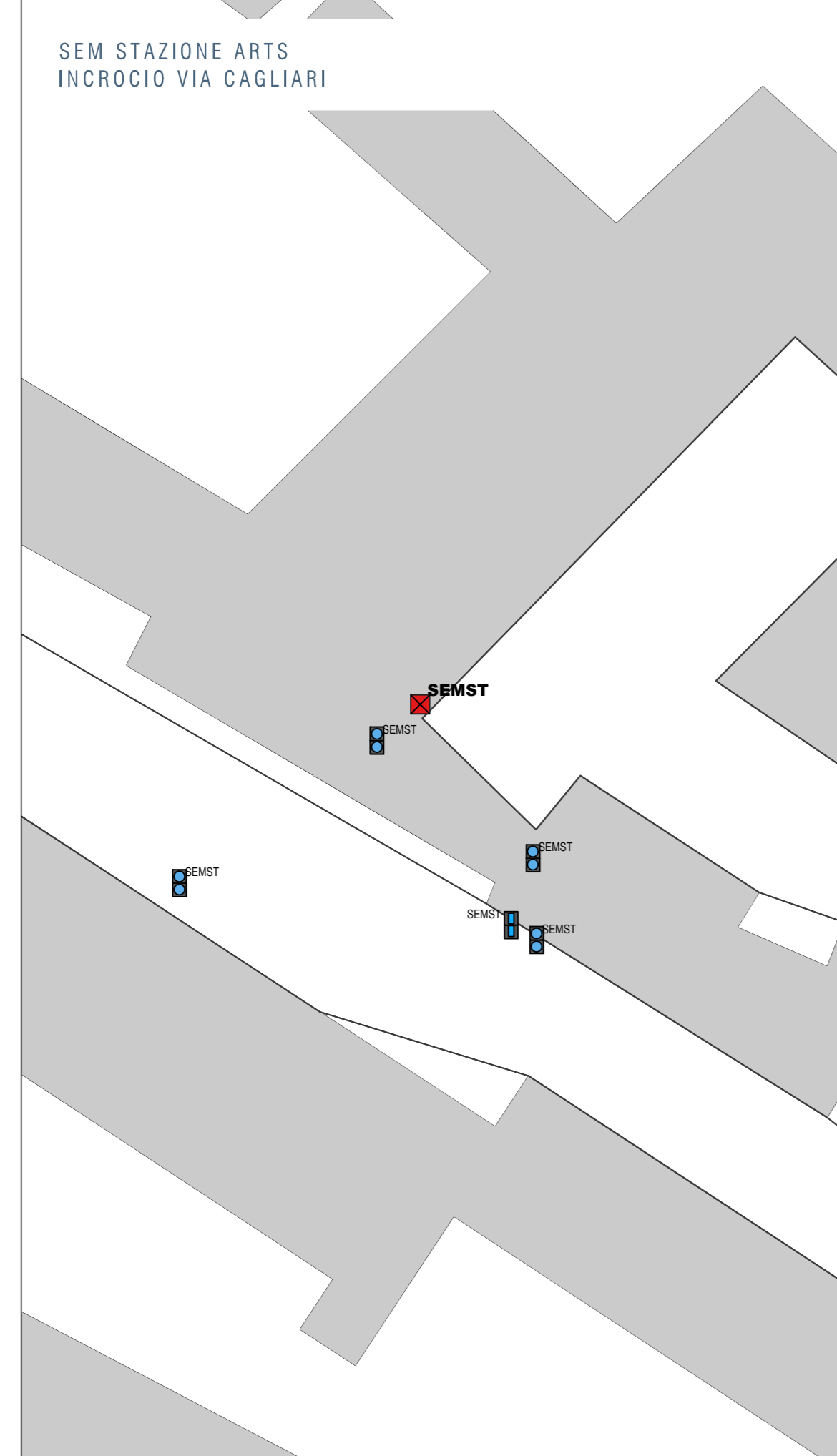
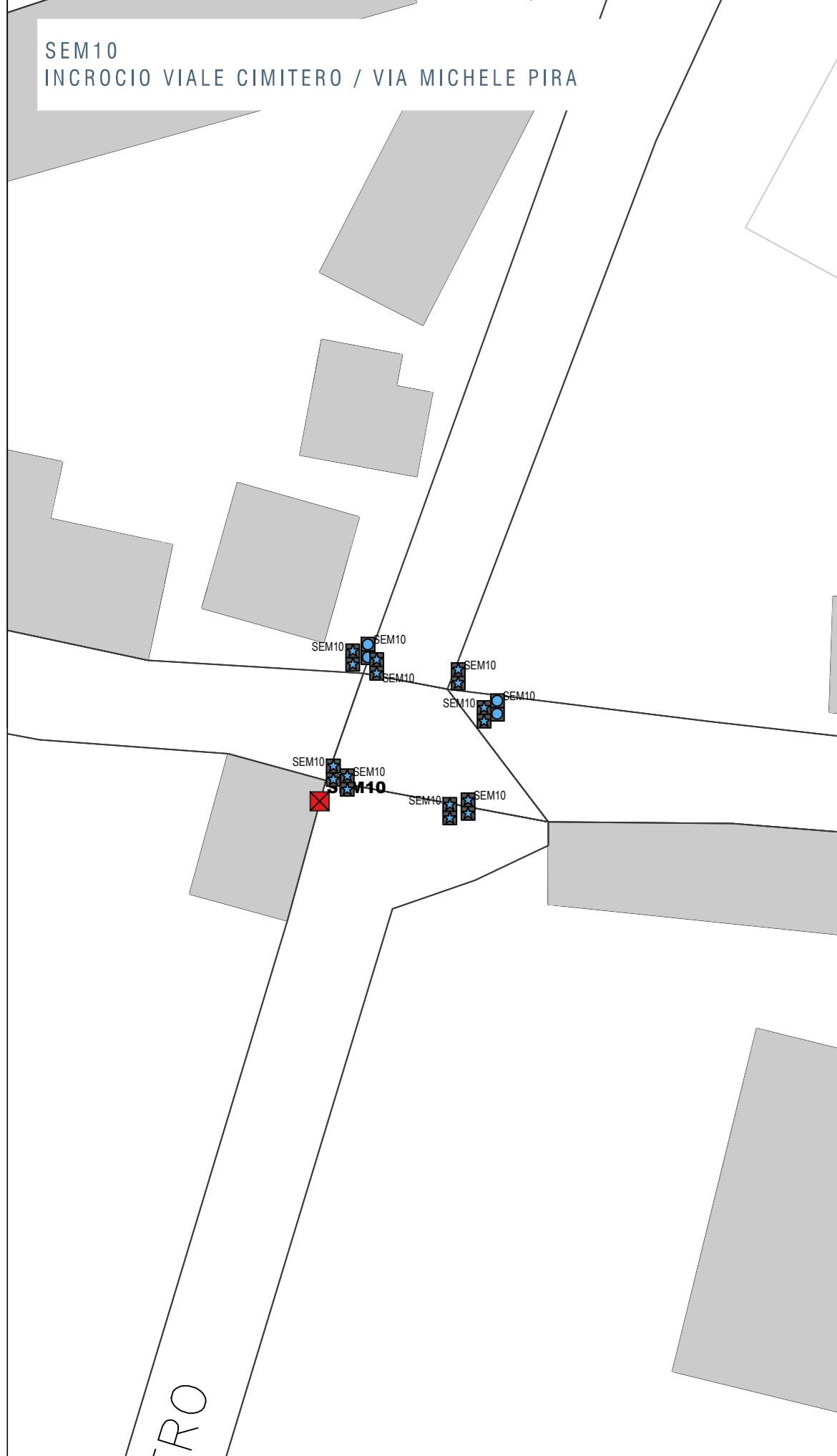
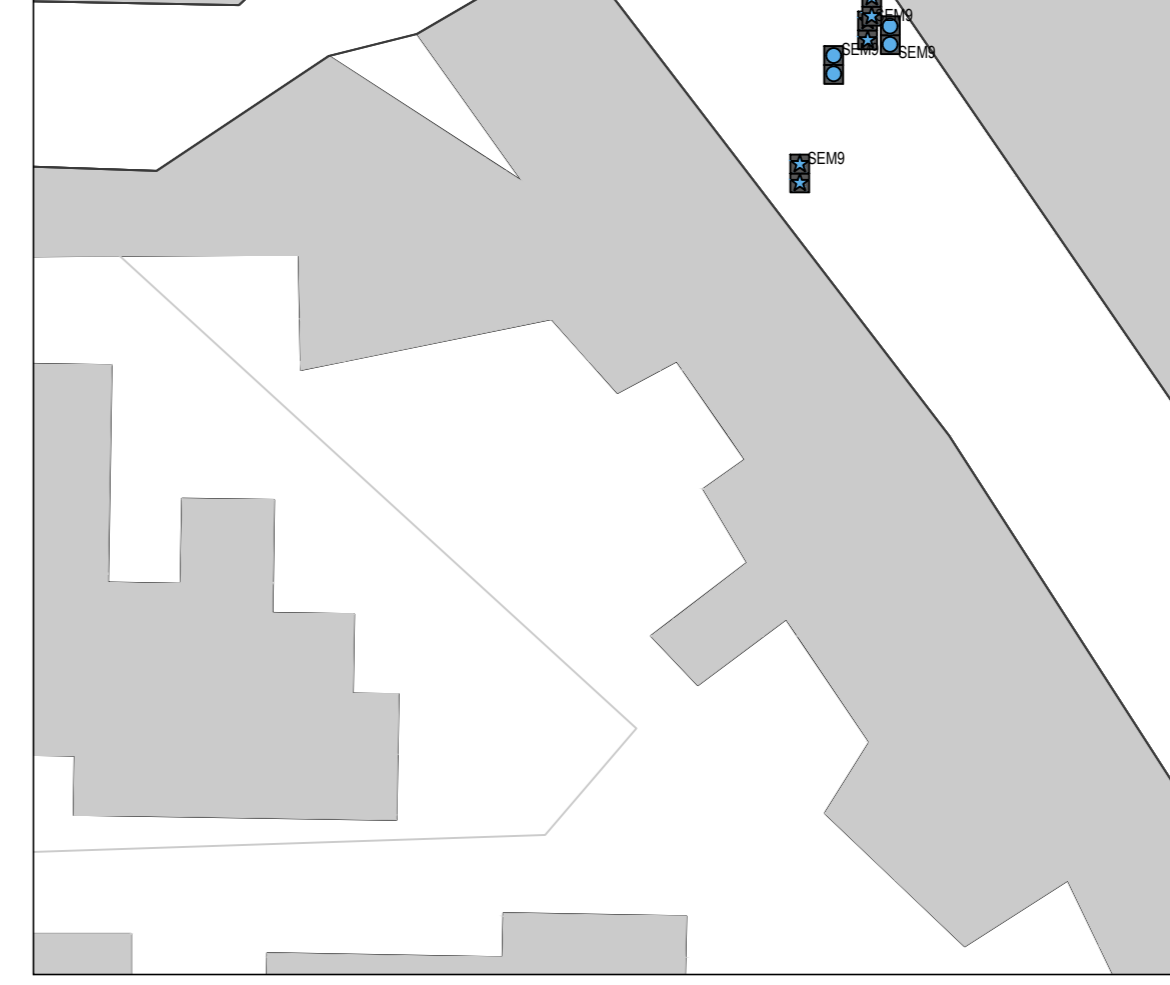
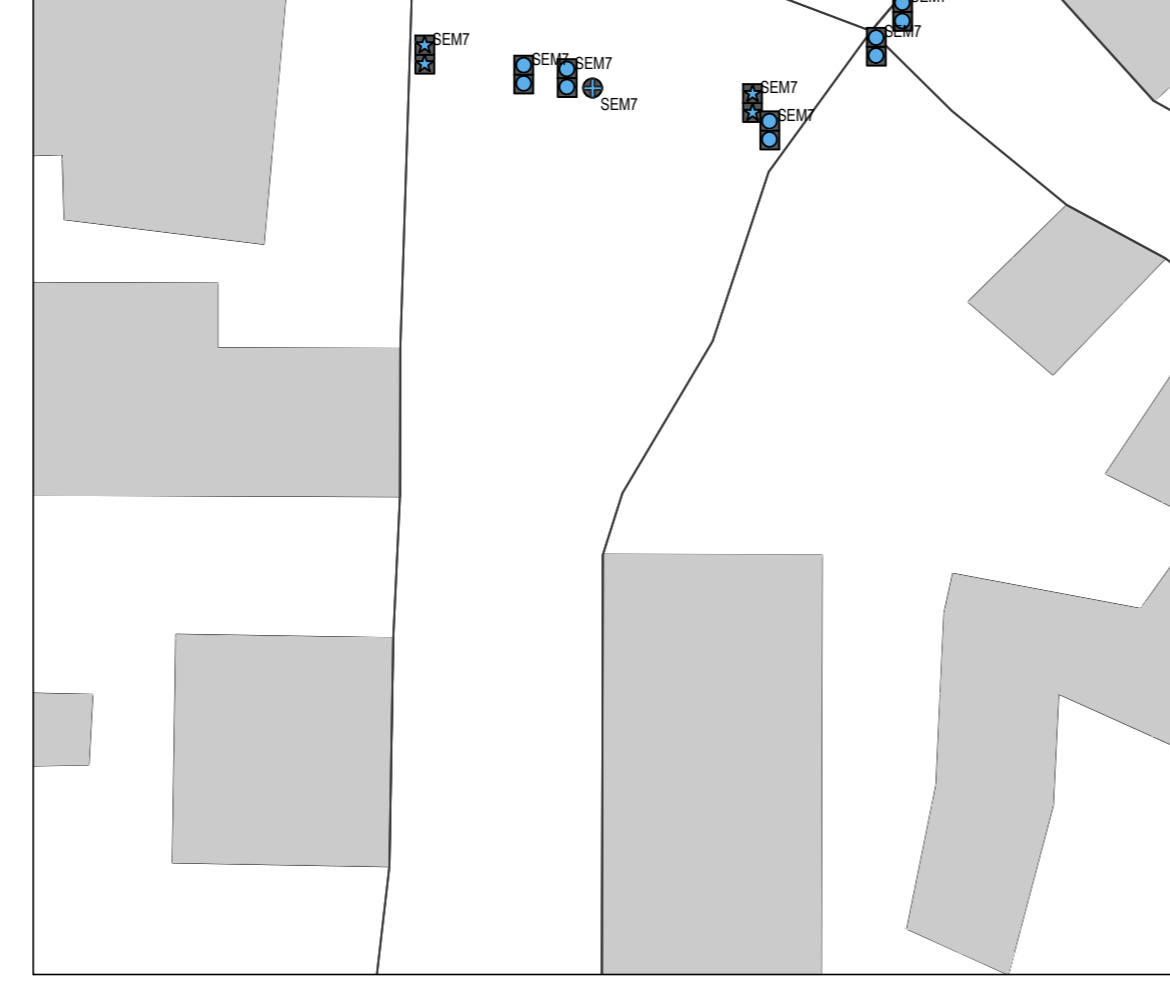
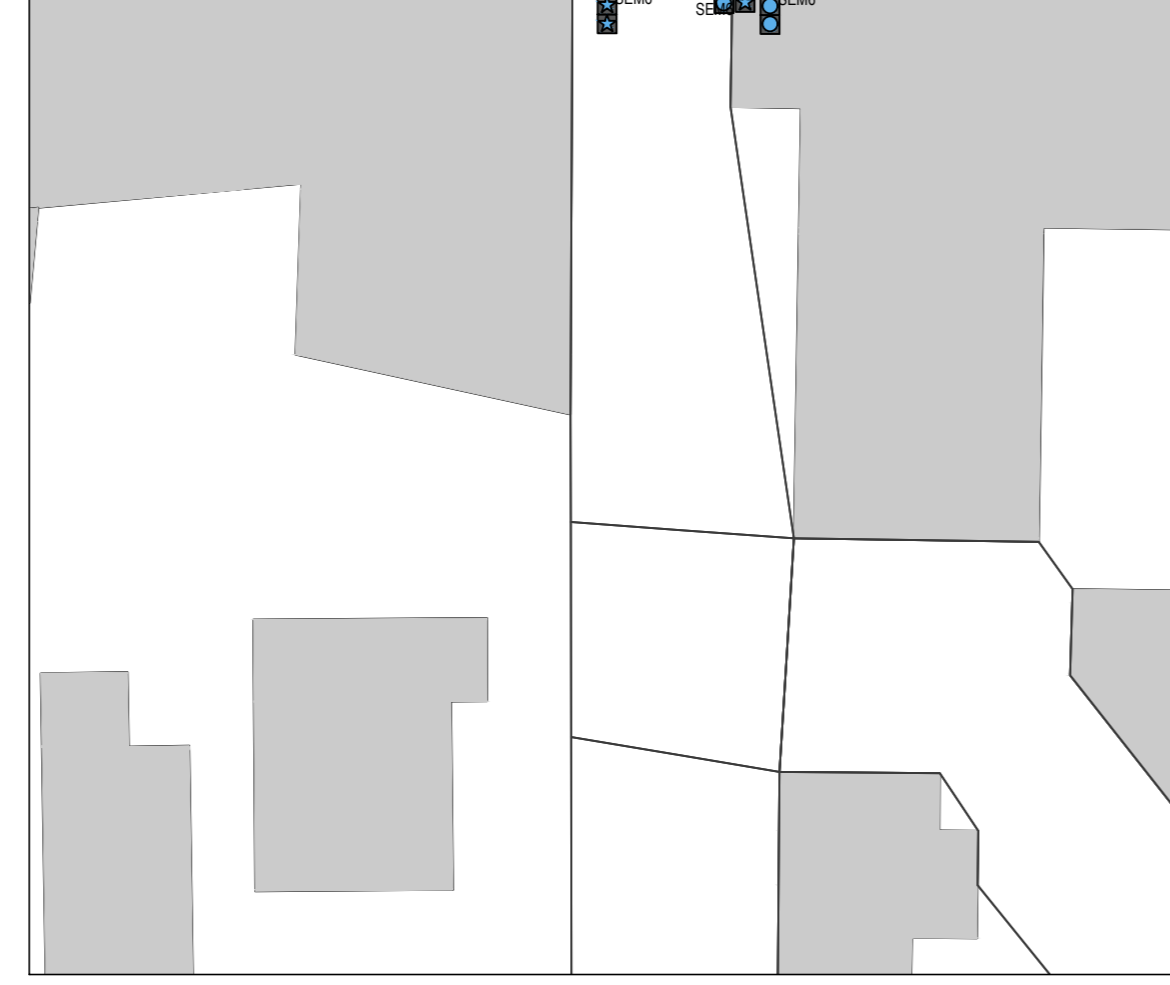
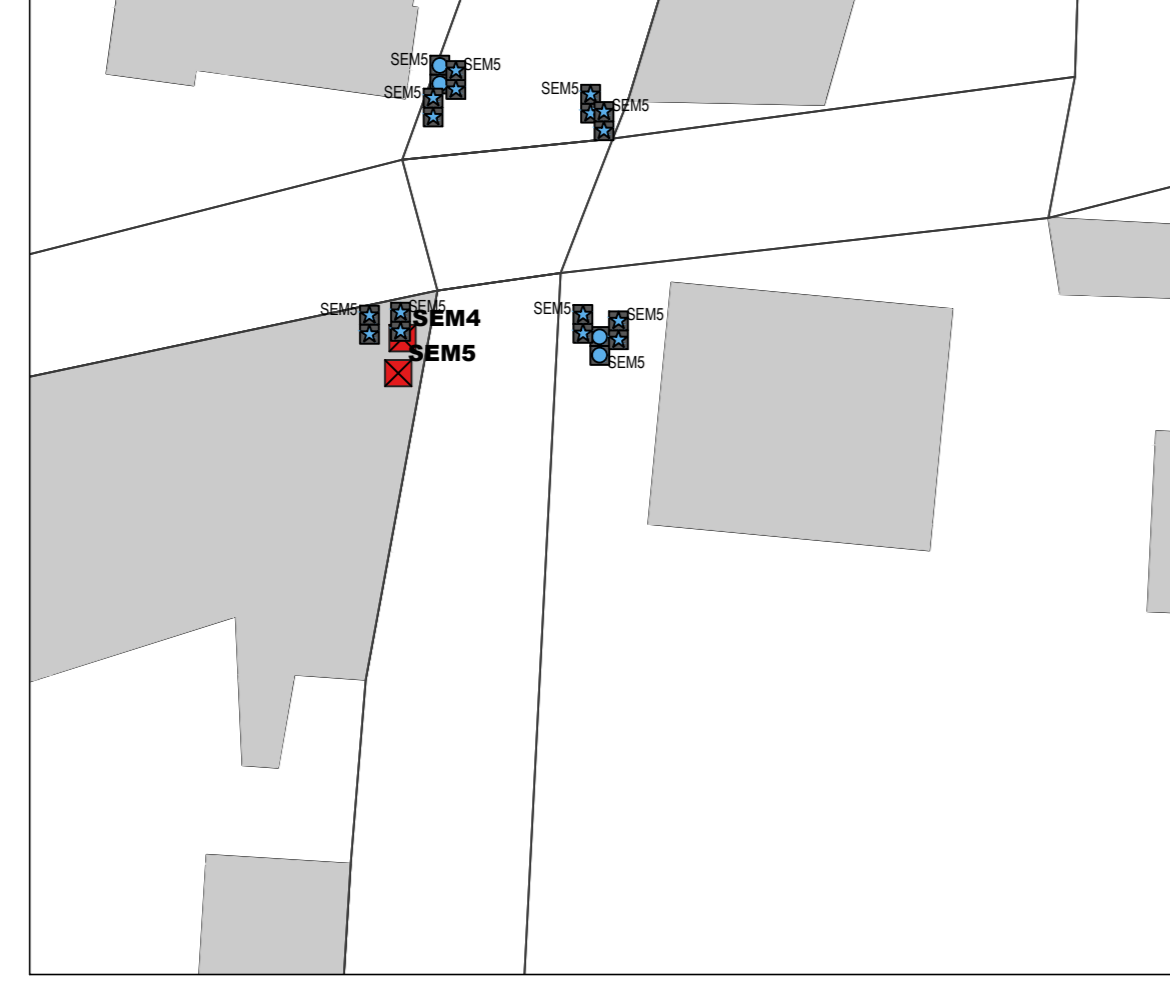
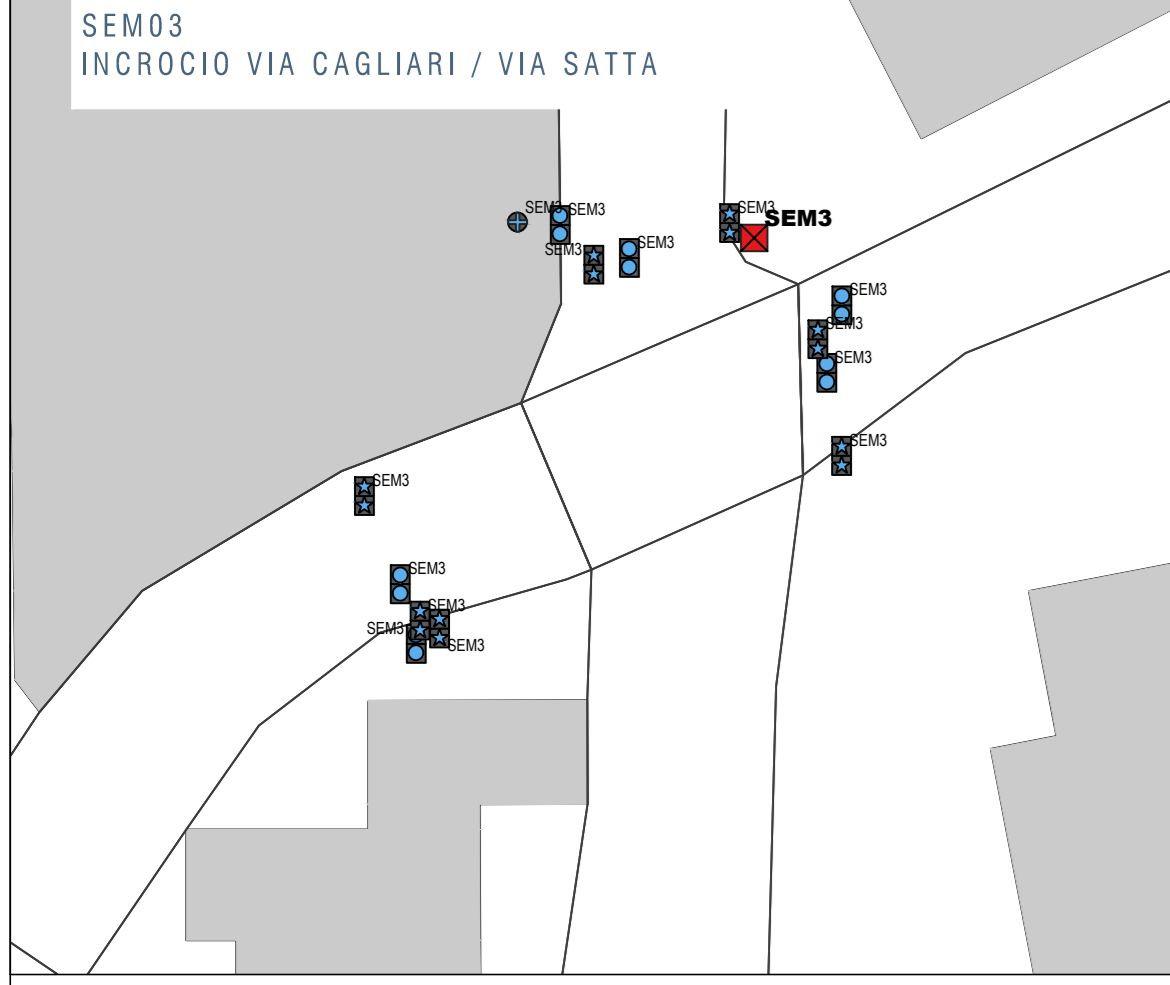
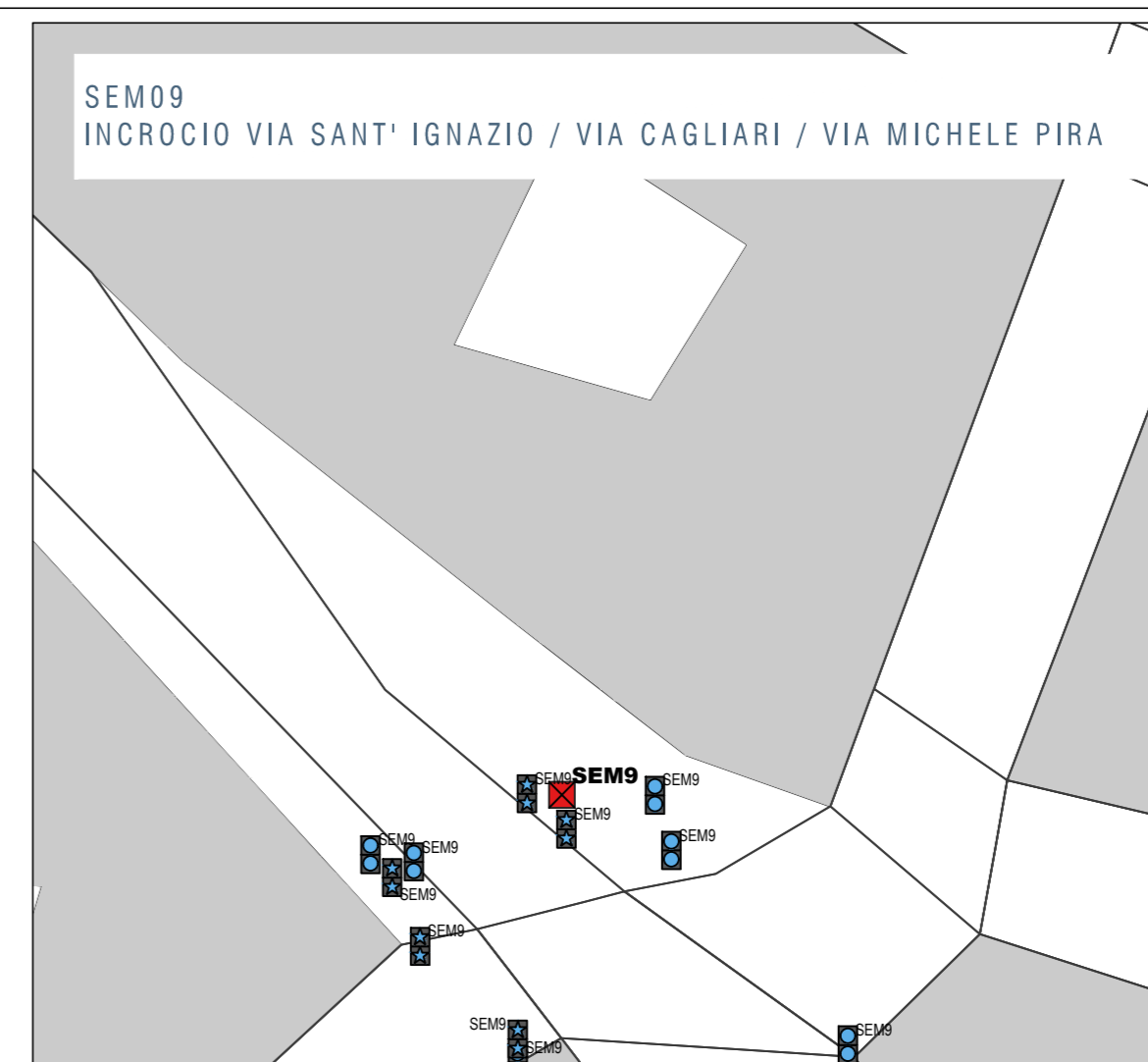
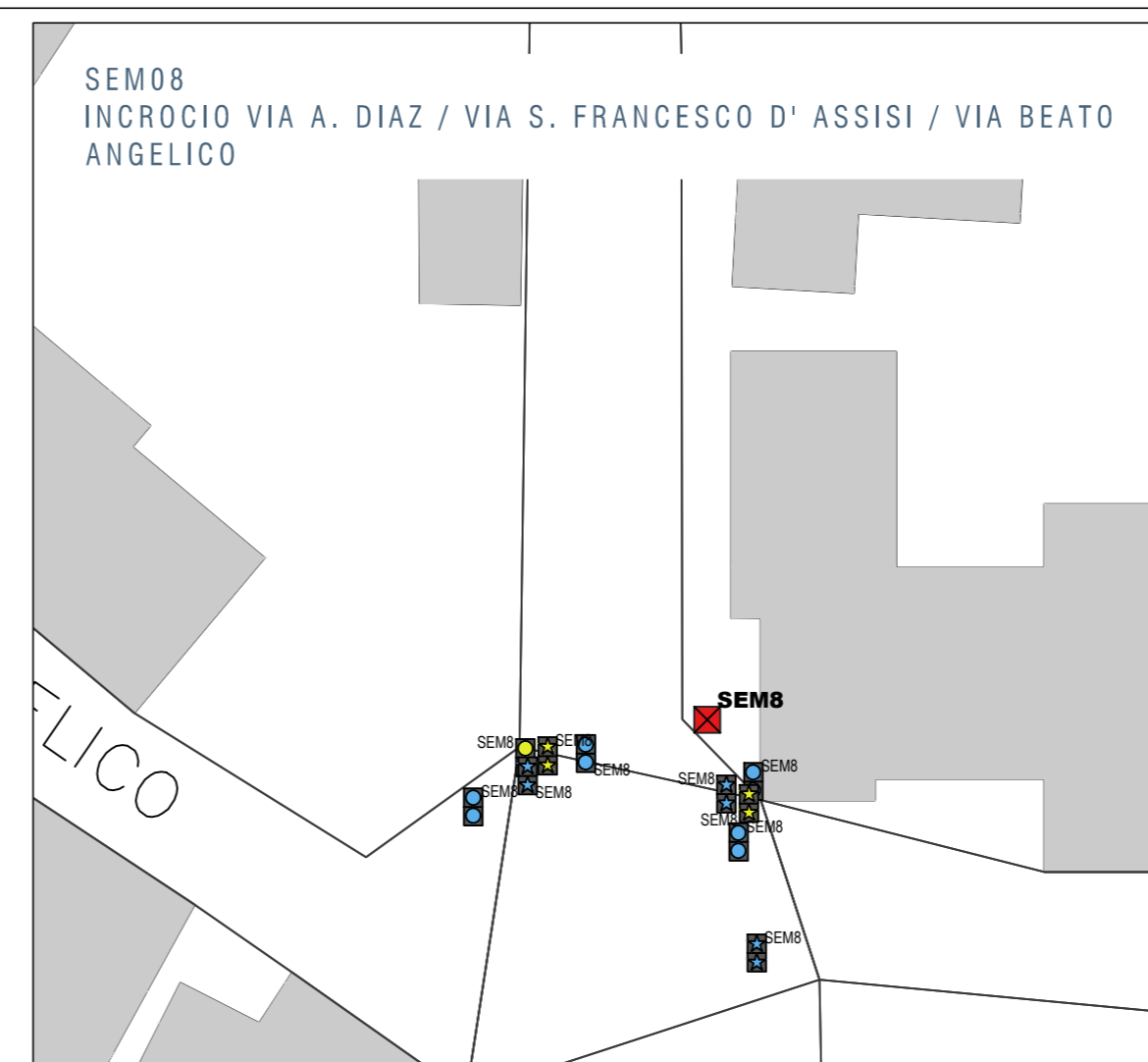
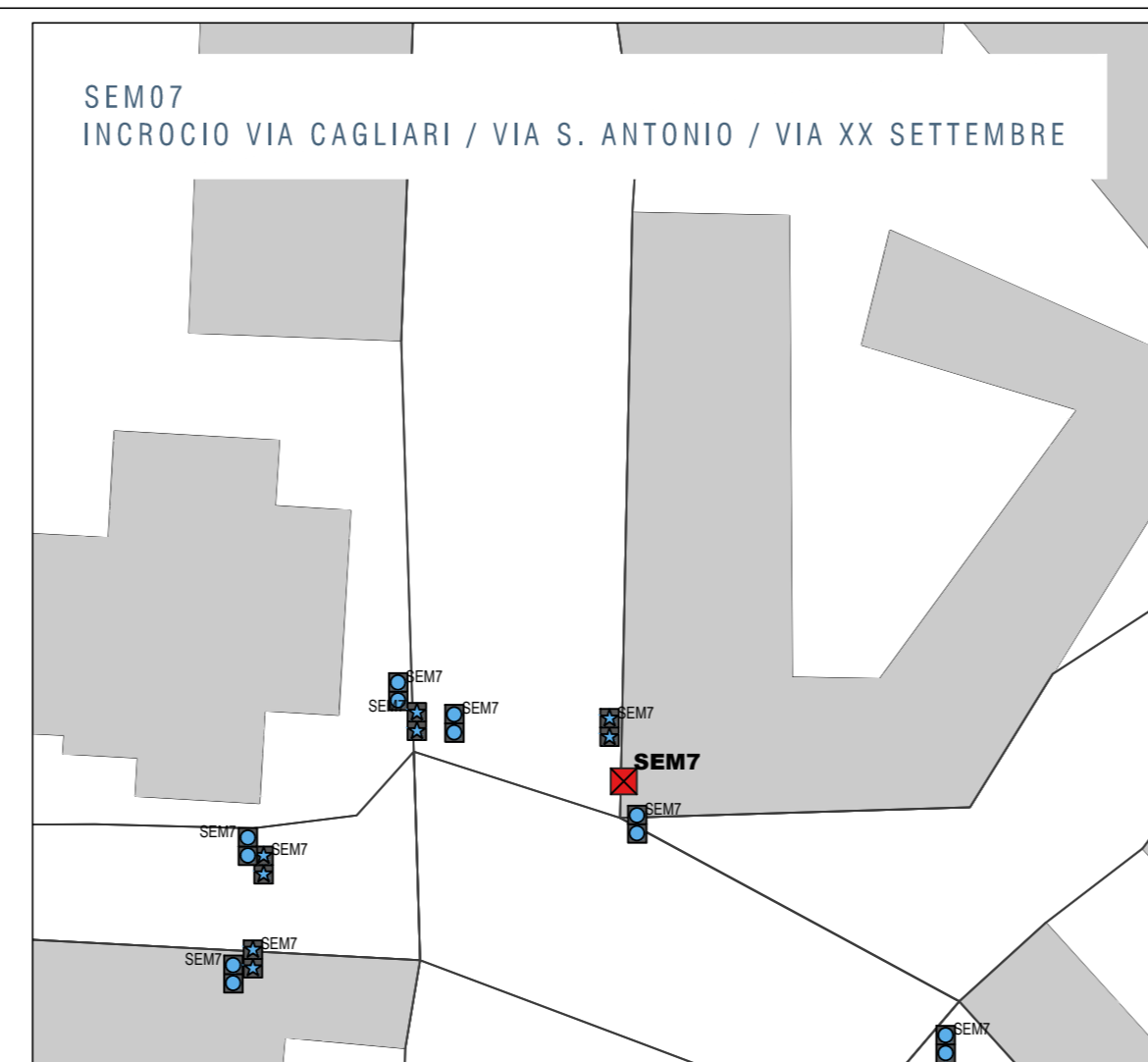
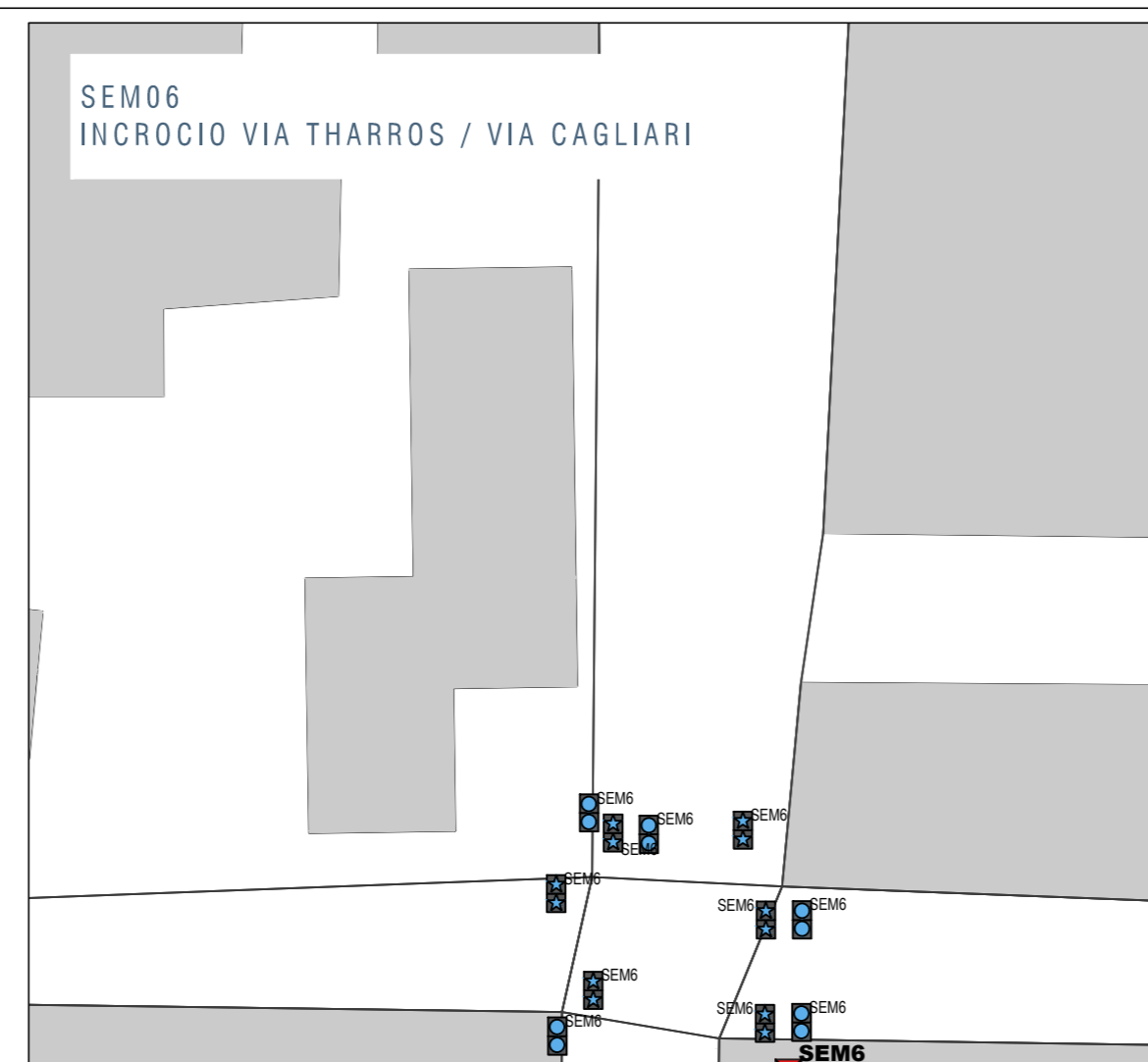
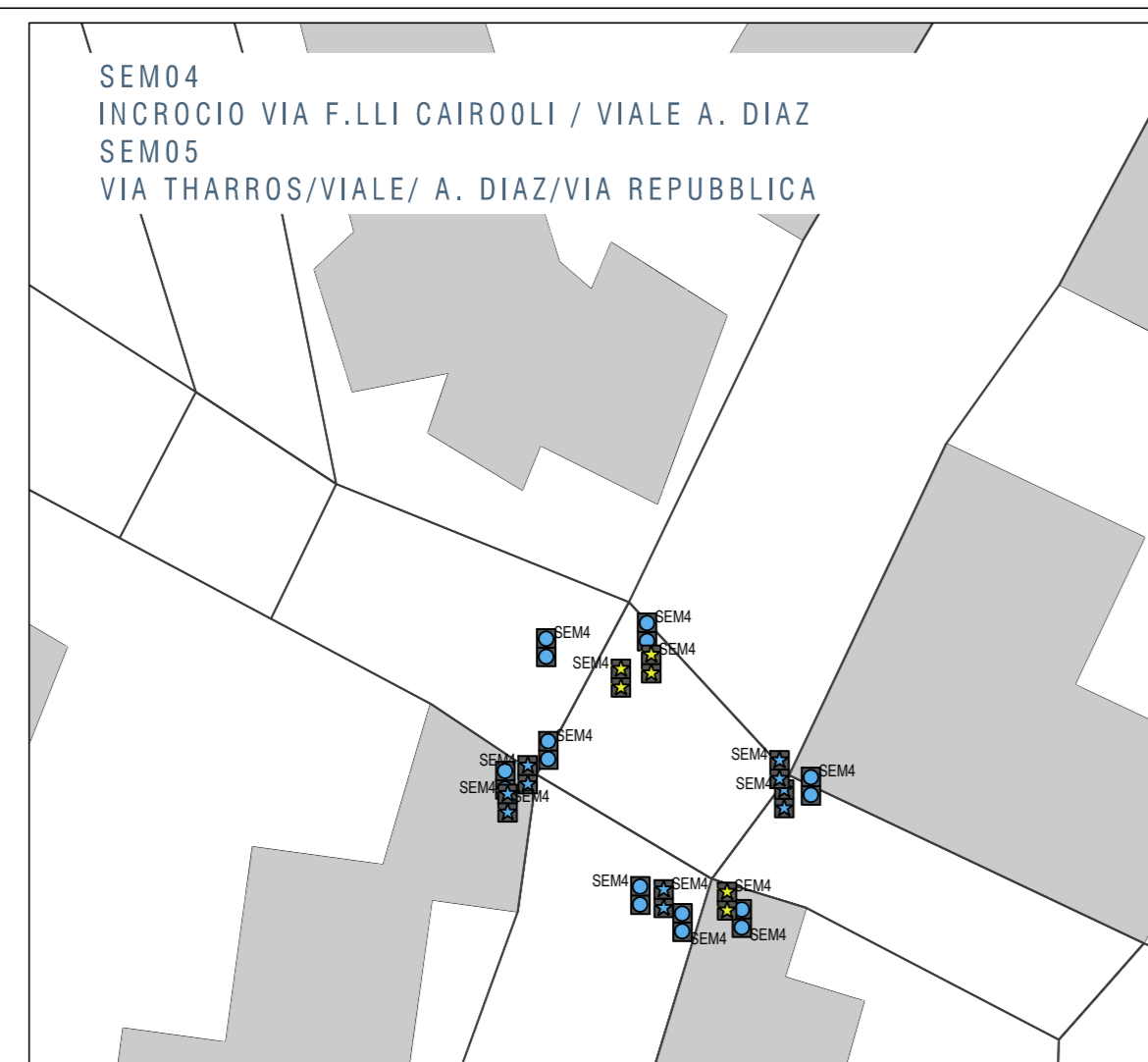
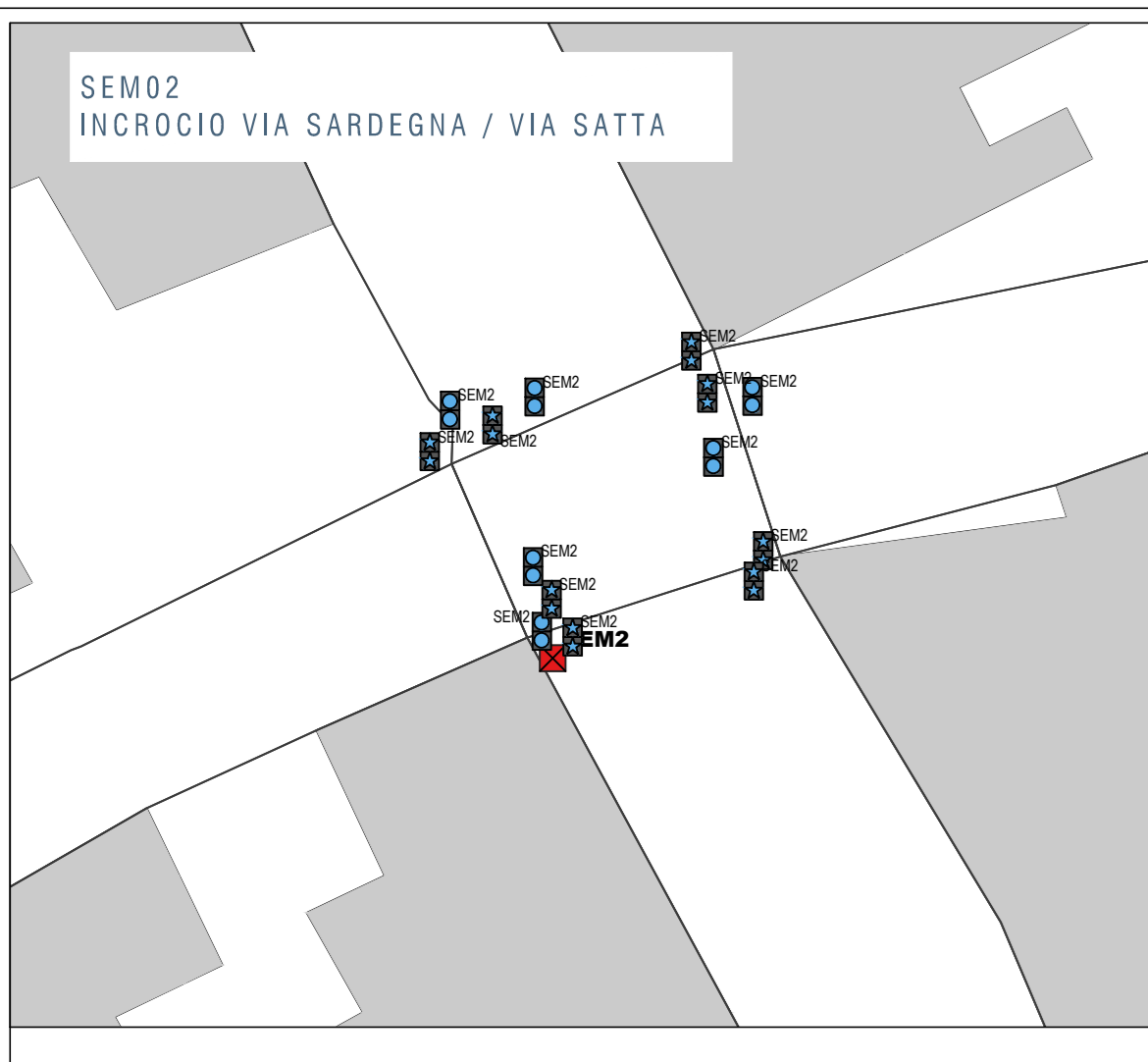


LEGENDA TIPOLOGIA DI LANTERNA SEMAFORICA		CHIAVE DI LETTURA	
	Lanterna semaforica veicolare		Id. Impianto Semaforico
	Lanterna semaforica veicolare autobus		"Color" Tipologia di Segnale
	Lanterna semaforica pedonale		"Simbolo" Topologia
	Cronometro countdown		
LEGENDA TIPOLOGIA DI SORGENTI			
	Apparecchio dotato di lampada con modulo LED		
	Corpo illuminante dotato di lampada ad incandescenza		
LEGENDA CENTRALINE SEMAFORICHE			
	Centralina semaforica esistente		



Proposta per la gestione, efficientamento energetico e adeguamento normativo, manutenzione ordinaria e straordinaria, fornitura di energia elettrica degli impianti di illuminazione pubblica e degli impianti semaforici con predisposizione degli stessi ai servizi di Smart Cities del Comune di ORISTANO; ai sensi dell'Art.163 comma 15 del Dlgs 50/2016

PROGETTISTI
Ing. Alessandro Visentin
Ing. Christian Valerio
Ing. Laura Romito

