

















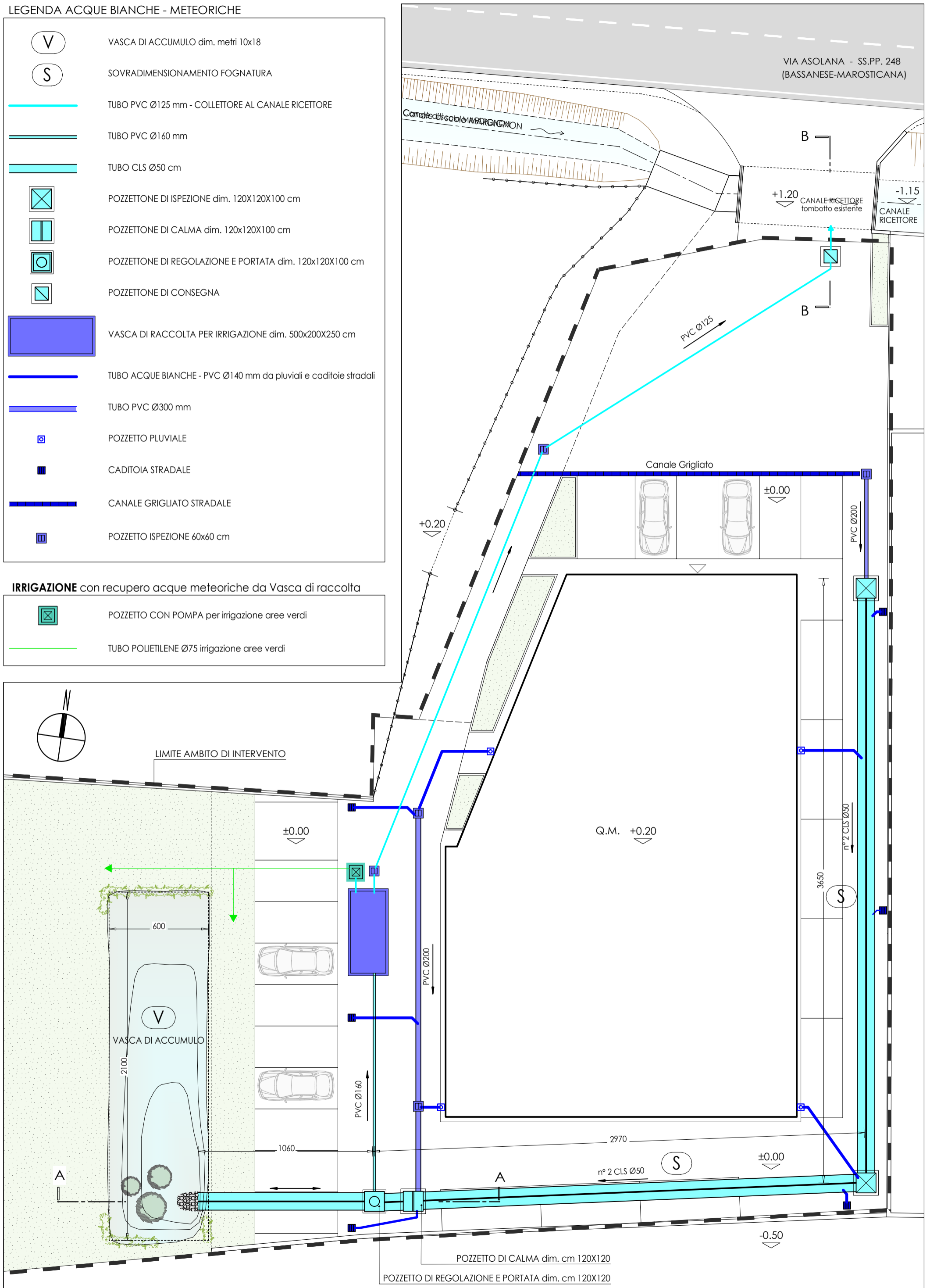


LEGENDA ACQUE BIANCHE - METEORICHE

	VASCA DI ACCUMULO dim. metri 10x18
	SOVRADIMENSIONAMENTO FOGNATURA
	TUBO PVC Ø125 mm - COLLETORE AL CANALE RICETTORE
	TUBO PVC Ø160 mm
	TUBO CLS Ø50 cm
	POZZETONE DI SPEZIONE dim. 120X120X100 cm
	POZZETONE DI CALMA dim. 120x120X100 cm
	POZZETONE DI REGOLAZIONE E PORTATA dim. 120x120X100 cm
	POZZETONE DI CONSEGNA
	VASCA DI RACCOLTA PER IRRIGAZIONE dim. 500x200X250 cm
	TUBO ACQUE BIANCHE - PVC Ø140 mm da pluviali e caditoie stradali
	TUBO PVC Ø300 mm
	POZZETTO PLUVIALE
	CADITOIA STRADALE
	CANALE GRIGLIATO STRADALE
	POZZETTO ISPEZIONE 60x60 cm

IRRIGAZIONE con recupero acque meteoriche da Vasca di raccolta

	POZZETTO CON POMPA per irrigazione aree verdi
	TUBO POLIETILENE Ø75 irrigazione aree verdi



SCHEMA SMALTIMENTO ACQUE METEORICHE scala 1:200 - COMPATIBILITA' IDRAULICA