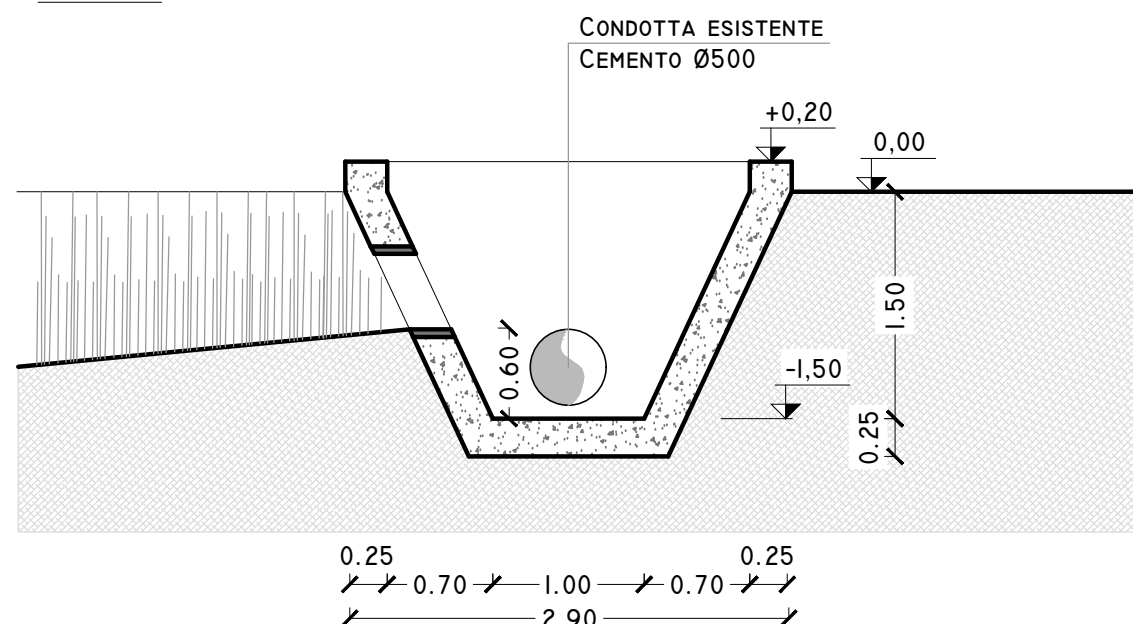




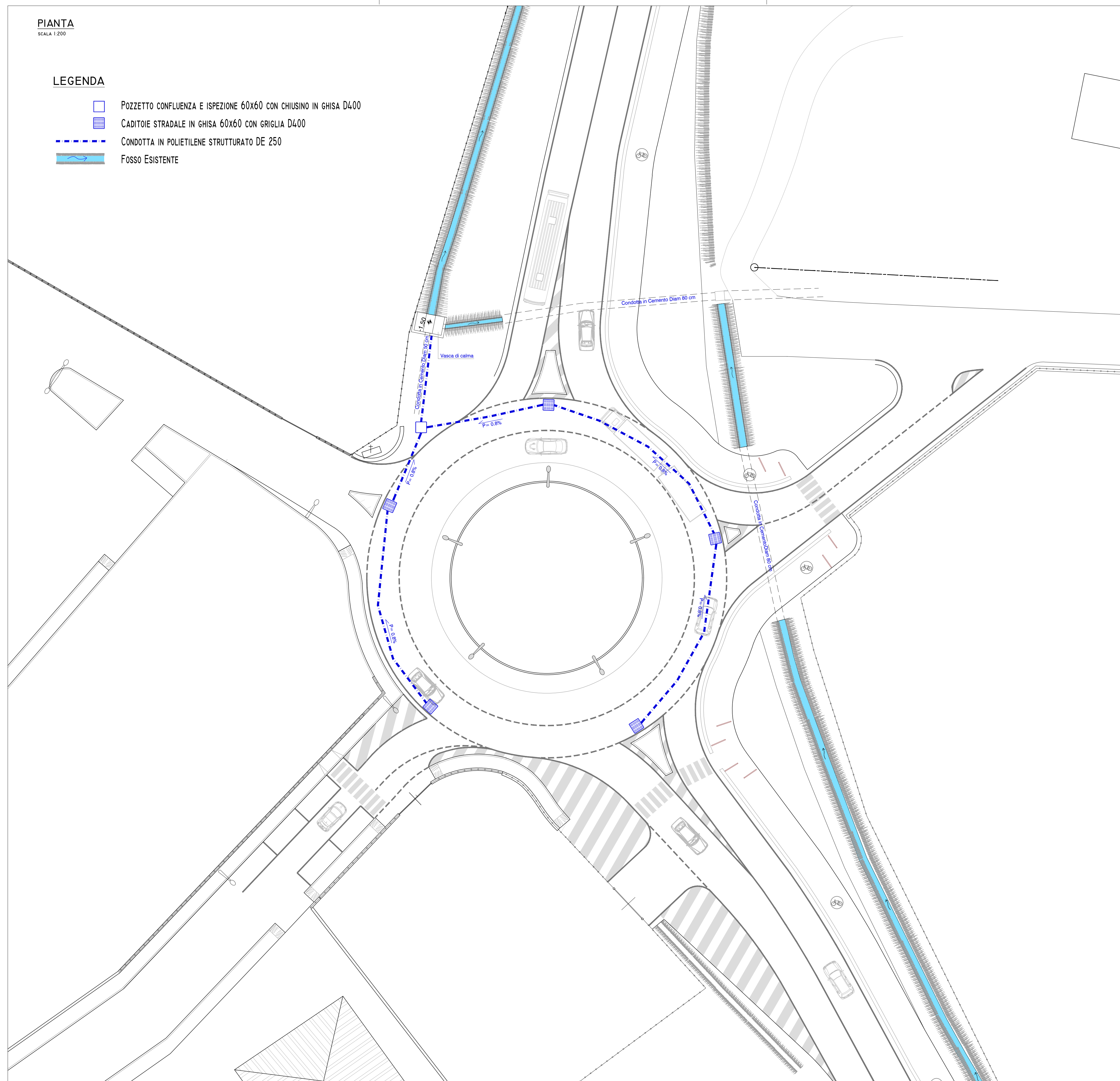


CADITOIA STRADALE



LEGENDA

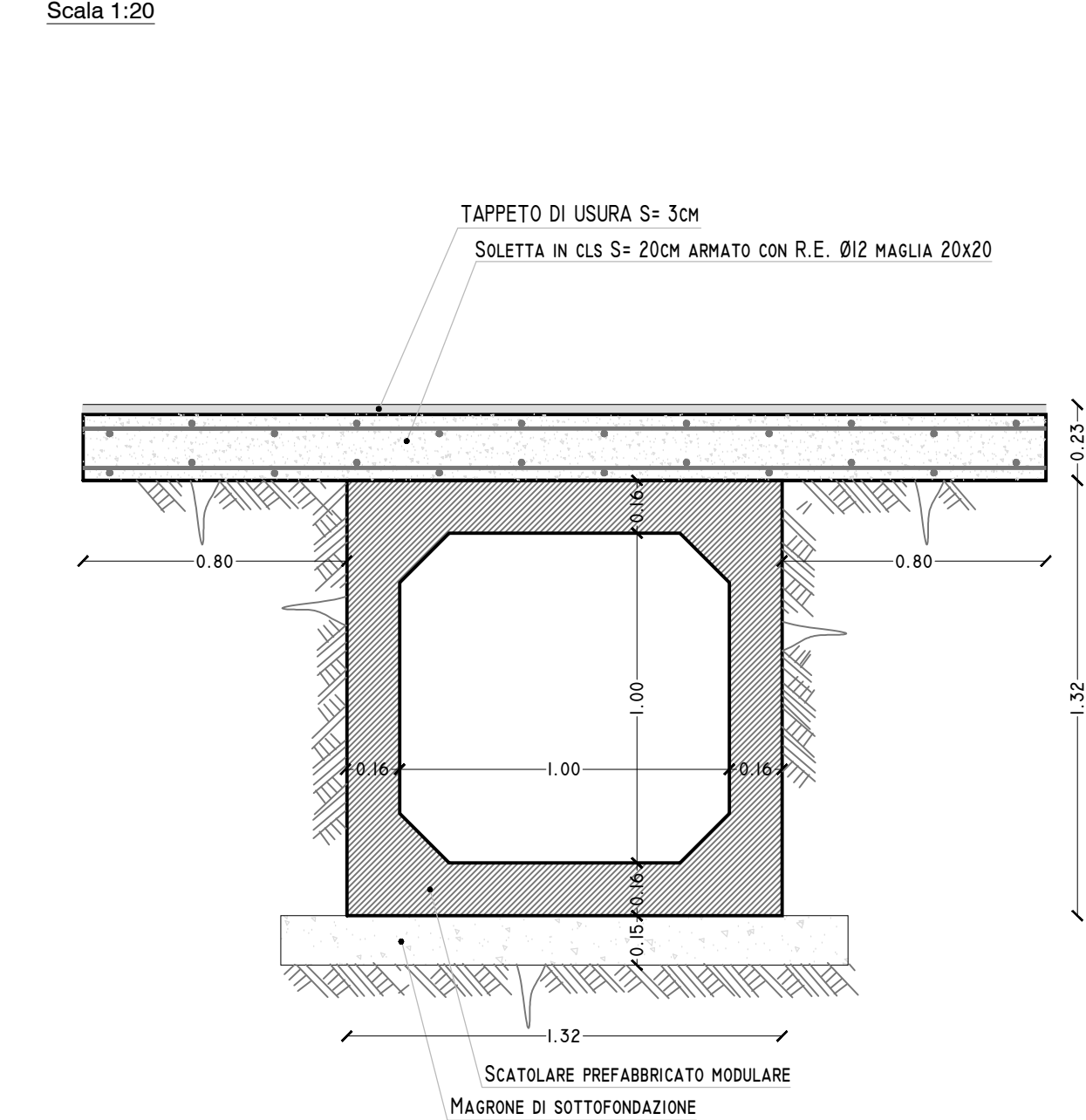
- | | |
|---|--|
|  | POZZETTO CONFLUENZA E ISPEZIONE 60x60 CON CHIUSINO IN GHISA D400 |
|  | CADITOIE STRADALE IN GHISA 60x60 CON GRIGLIA D400 |
|  | CONDOTTA IN POLIETILENE STRUTTURATO DE 250 |
|  | FOSSO ESISTENTE |



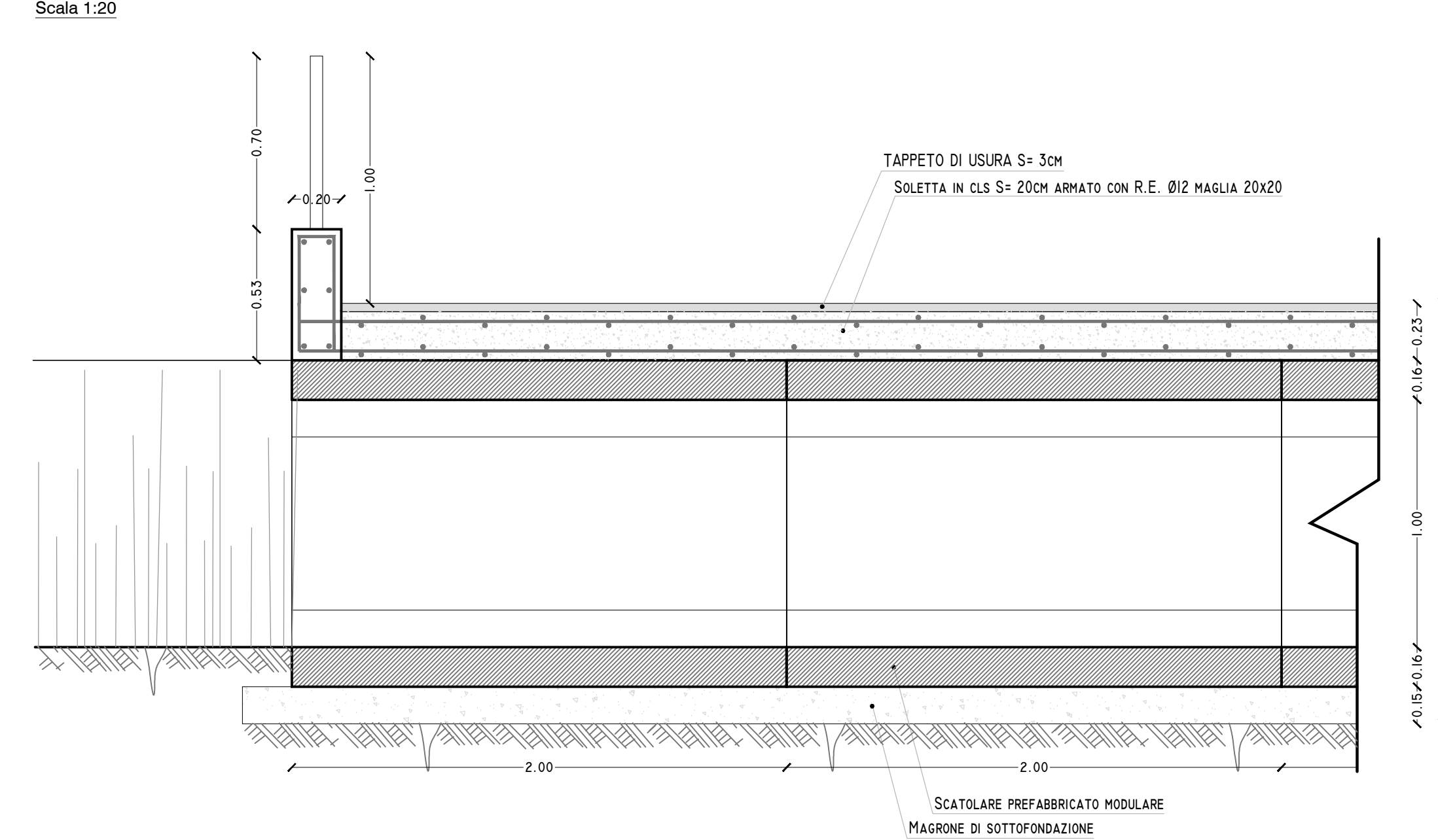
Technical drawing of a road intersection. On the left, a roundabout is shown with a dashed blue line indicating the traffic flow. A straight road extends from the roundabout towards the right. The road has multiple lanes, with blue and green markings indicating different traffic lanes or directions. A dashed blue line also runs along the straight road, possibly indicating a specific lane or path. The drawing includes various road markings, such as dashed lines, solid lines, and colored areas, to define the road layout and traffic flow.

Distanze / Pennze		D= MT. 212,40 DisL= MT. 1,06 P= 5,00 ‰									
Scale											
Altezza 1:100											
Lmghezza 1:500											
----- Profilo fosso attuale ----- Profilo fosso progetto											
O. Rif. -5.00											
Picchetti		1	2	3	4	5	6	7	8		
Distanze	Parziali		56,00	10,00	8,35	10,00	66,60	21,50	39,95		
	Progressive	0,00									
Quota campagna	Attuale	0,09	-1,50	-1,41	-0,73	0,00					
	Progetto		0,38	-1,78	-1,42	-0,44	56,00				
Quote scorrimento	Attuale		0,41	-1,83	-1,42	-0,44	60,00				
	Progetto		0,45	-1,87	-1,42	-0,47	74,35				
Altezze di Scavo			0,40	-1,91	-1,42	-0,47	84,35				
Distanze Ettometriche			0,45	-2,25	-1,80	-0,89	150,95				
			0,40	-2,36	-1,96	-0,89	172,45				
			0,28	-2,56	-2,27	-0,39	212,40				
			0,00		4,00	-5,00					

SEZIONE TRASVERSALE



SEZIONE LONGITUDINALE




PROGETTO DEFINITIVO DELLA ROTATORIA A SERVIZIO DELL'ABITATO DI PORTO ERCOLE

COMMITTENTE

COMUNE DI MONTE ARGENTARIO
Piazzale dei Fiori, 8
58019 - Porto S. Stefano (GR)

(Il Responsabile del Procedimento)

TIPOLOGIA 10	PROGETTO REGIMAZIONE ACQUE			
	DATA Gennaio 2021	AGG.MTO	SCALA 1: 200	VERT.

STUDIO

Ing. Roberto Visconti
Via Appello n. 125/B - Tel. 814926
58019 - PORTO S. STEFANO (GR)
** C.F. VSC RNT 52M12 F429U **