










Technical drawing showing a cross-section of a road structure. The drawing includes a slope with a 1:3 ratio, a base layer (0.80m wide), and a sub-base layer (0.30m thick). The total width of the base and sub-base is 1.20m. The drawing also shows a 1.50m wide section above the base layer and a 0.90m wide section below the base layer. The sub-base is divided into three sections: 0.30m, 0.60m, and 0.30m. The base layer is divided into two sections: 0.30m and 0.60m. The total width of the base and sub-base is 1.20m. The drawing also shows a 1.50m wide section above the base layer and a 0.90m wide section below the base layer. The sub-base is divided into three sections: 0.30m, 0.60m, and 0.30m. The base layer is divided into two sections: 0.30m and 0.60m. The total width of the base and sub-base is 1.20m. The drawing also shows a 1.50m wide section above the base layer and a 0.90m wide section below the base layer. The sub-base is divided into three sections: 0.30m, 0.60m, and 0.30m. The base layer is divided into two sections: 0.30m and 0.60m. The total width of the base and sub-base is 1.20m.

Legenda	
Simbolo	Descrizione
	Scavo di sbancamento
	Scavo cordoli guida
	Riporto su scarpata
	Riporto su trave coronamento diafr.
	Geogriglia
	Diaframma
	Trave di coronamento
	Cordoli guida
	Semina a spaglio

Prescrizioni Tecniche:

CORDOLI E TRAVE IN C.A. = CLS tipo C 25/30  
 CLASSE DI ESPOSIZIONE = XC2  
 ACCIAIO B 450 C controllato  
 COPRIFERRO 4 cm minimo  
 SOVRAPPOSIZIONI ARMATURE 400 minimo

**CORDOLO GUIDA**

**TRAVE DI CORONAMENTO**

	<b>Finanziato dall'Unione europea</b> NextGenerationEU				
		REGIONE DEL VENETO			
<p>Piano Nazionale di Ripresa e Resilienza Missione 2 - Componente 4 - Sub-investimento 2.1b</p> <p> Agenzia Interregionale per il fiume Po</p> <p>Agenzia Interregionale per il fiume Po</p> 					
<p>ARGINE DESTRO DEL FIUME PO DI VENEZIA IN COMUNE DI CORBOLA LAVORI DI SISTEMAZIONE ARGINALE CUP B48H22000200006 PROGETTO ESECUTIVO</p>					
ELABORATO: <b>105</b>		TITOLO: <b>SEZIONI TIPOLOGICHE E PARTICOLARI DIAFRAMMA RO-E-1438</b>		CODICE COMMESSA:	
SCALA: Varie				CODICE FILE:	
REVISIONE	DATA	DESCRIZIONE	REDATTO	APPROVATO	AUTORIZZATO
0	Settembre 2023	PRIMA EMISSIONE	Ing. Gicali	Ing. Zin	Ing. Cerchia
COMMITTENTE: <b>Agenzia Interregionale per il fiume Po - Ufficio operativo di Rovigo</b> Corso del Popolo 129 - 45100 - (RO) email: ufficio-ro@agenziapo.it Pec: ufficio-ro@cert.agenziapo.it			PROGETTAZIONE: <b>EOS Ingegneria</b> Via Rome, 3/A - 31038 * Montebelluna di Verona - VR e-mail: info@eosingegneria.com - Tel. 045/2213000 - Fax: 045/2213000 C.F./P.IVA: 02503920205 - SDI KRRH689 <b>EOS</b> INGEGNERIA Responsabile della progettazione: Ing. Paolo Cerchia		