

The drawing consists of three main parts: two cross-sections and a plan view.

- Prospetto monte (Top Left):** A cross-section showing a drainage channel. The top width is 12.00m, with 3.50m on each side. The channel bottom is at elevation 320.69. The right side has a slope of 0.70. The left side has a slope of 0.50. The channel width at the bottom is 1.80m. The bottom of the channel is at elevation 318.64. The bottom of the channel is at elevation 318.64. The bottom of the channel is at elevation 318.64.
- Prospetto valle (Top Right):** A cross-section showing a drainage channel. The top width is 12.00m, with 3.50m on each side. The channel bottom is at elevation 320.69. The right side has a slope of 0.70. The left side has a slope of 0.50. The channel width at the bottom is 1.80m. The bottom of the channel is at elevation 318.64. The bottom of the channel is at elevation 318.64. The bottom of the channel is at elevation 318.64.
- Pianta (Bottom):** A plan view showing the layout of the drainage system. It includes a north arrow, a scale bar, and various labels for the channel, road, and surrounding areas. The channel is shown in blue, and the road is shown in grey. The channel is shown in blue, and the road is shown in grey. The channel is shown in blue, and the road is shown in grey.

[illegible]

Technical drawing of a welded joint for a structural component. The drawing shows a cross-section of a T-joint with a vertical plate and a horizontal plate. The vertical plate has a thickness of 0.25 and a height of 1.0. The horizontal plate has a thickness of 0.25 and a width of 1.0. The joint is welded with a fillet weld of height 0.25. The drawing is labeled with dimensions and material specifications.

Caratteristiche materiali:
 Cerniera in acciaio C20
 Classe di esposizione XC1
 Max spessore 16.5
 Max dimensione aggregata 31.5 mm
 Cerniera 30.5
 Classe di resistenza S4
 Copertura 5 cm
 Acciaio B450C
 Norme tecniche EN10

0.30

5.00

0.30

3.00

CLS C25/30

0.30

PARTICOLARE COSTRUTTIVO SPONDA - scala 1:50

Interventi per il superamento delle problematiche idrauliche del canale coperto "ro nonorichis" in località "s'olìa" e realizzazione di un bacino di laminazione a monte dell'abitato"
(CUP G99H181000606002)

PROGETTO FATTIBILITÀ TECNICA ED ECONOMICA

consorzio: Consorzio di Abbinamento
responsabile servizio/progetto: Arch. Gianfranco Sessa
responsabile unico del procedimento (PRO): Arch. Gianfranco Sessa

affiliato/a: ATI Sud Ovest Engineering S.r.l. - Abacus S.r.l.

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integrazione geologia: Dott. Geol. Tiziana CARBURI
coordinatore sicurezza CSP: Dott. Ing. Maurizio SERAFINI

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STATO DI PROGETTO CASSA "B" planimetrie, sezioni e particolari costruttivi

COMMISSIONE	ELABORATO		SCALA		ALLEGATO
	3.b2		indicata		
2004 (2020, 04)	APPROVAZIONE		REVISIONE/MODIFICAZIONE		APPROVAZIONE DEFINITIVA
invece prodotto/a	esistente	data	revisione	verifica	approvazione
REDO	SET 2002		Ing. A. LOSTITA	Ing. A. LOSTITA	
NOSTO COMMITTEE					

COMUNE DI ABBASANTO
SERVIZIO TECNICO E VIGILANZA