
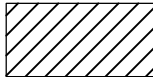











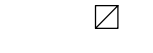





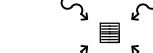

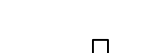














LEGENDA

-  Disfaccimento recinzione
-  Demolizione fabbricati
-  Demolizione di manufatti inquinanti e rimozione attrezzature
-  Demolizione di pavimentazioni in asfalto
-  Demolizione di pavimentazioni in masselli autobloccanti
- DEMOLIZIONE RETE IDRICA**
-  Tubazione in polietilene ad alta densità PN10 da 2"
-  Valvola di regolazione
-  Pozzetto con contatore carrabile mis. 120x120 cm e chiuso in ghisa
-  Allacciamento utenza idropotabile
-  Pozzetto di smistamento valvolato da 60 x 60 cm con chiusino in ghisa
-  Tubazione rete acqua industriale in pead pn10 da 6"
-  Pozzetto di smistamento valvolato da 60 x 60 cm con chiusino in ghisa
- RETE ACQUE REFLUE**
-  Collettore acque nere in pvc, pendenza minima i=0.5% tubo in pvc pesante Ø160/200/250/300 mm
-  Pozzetto di raccolta in c.a.v. 60x60 cm sifonato con chiusino in ghisa
-  Pozzetto di ispezione in c.a.v. 80x80 cm con chiusino carrabile in ghisa
-  Pozzetto per prelievo campioni
-  Vasca imhoff
- DEMOLIZIONE ACQUE REFLUE**
-  Fognatura acque piazzali tubo in pvc pesante Ø315 mm
-  Fognatura acque dei tetti tubo in pvc pesante Ø 200 mm
-  Pozzetto con caditoia stradale sifonata con chiusino in ghisa grigliato carrabile. 30x30 cm su pozzetto 30x30 per condotte Ø 200 40x40 cm su pozzetto 40x40 per condotte Ø 300 50x50 cm su pozzetto 50x50 per condotte Ø 350
-  Pozzetto per prelievo campioni
-  Pozzetto pluviale 40x40
-  Pozzetto di di smistamento 80x80 con chiusino in ghisa
-  Vasca di prima pioggia
-  Pozzetto Disoleatore
- DEMOLIZIONE RETE ANTINCENDIO**
-  Tubazione in polietilene ad alta densità PN10 da 2" e da 3"
-  Valvola di regolazione
-  Pozzetto di smistamento valvolato da 60 x 60 cm con chiusino in ghisa
-  Colonnina idrante soprassuolo per antincendio uni 70 completi di manichetta di lunghezza pari a 30 metri

COMMITTENTE:  **RFI**
RETE FERROVIARIA ITALIANA
GRUPPO FERROVIE DELLO STATO ITALIANE

ALTA SORVEGLIANZA:  **ITALFERR**
GRUPPO FERROVIE DELLO STATO ITALIANE

GENERAL CONTRACTOR:  **COCIV**
Consorzio Co.Riemanti Integrati Valico


INFRASTRUTTURE FERROVIARIE STRATEGICHE DEFINITE DALLA
LEGGE OBIETTIVO N.443/01
TRATTA A.V./A.C. TERZO VALICO DEI GIOVI
PROGETTO ESECUTIVO

CANTIERE BASE CBL1
BORZOLI
Planimetria generale delle attività di rimozione cantiere

GENERAL CONTRACTOR Consorzio Cociv Via P.P. Nardelli		DIRETTORE LAVORI		SCALA: 1:200
COMMESSA I G 5 1	LOTTO 0 1	FASE E	ENTE C V	TIPO DOC. P 9
OPERADISCIPLINA C A 0 1 0 1		PROGR. 0 0 3	REV. A	

Rev.	Descrizione emissione	Redatto	Data	Verificato	Data	Progettista	Data
Ad0	Prima Emissione	Diana	26.06.2013	Diana	26.06.2013	A. Palomba	26.06.2013

SEICO
Società per Azioni
Via S. Maria 7921
37060 S. Maria del Monte (Verona)

Nome Fir: 
CUP: F81H2000000000