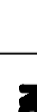








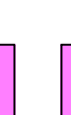




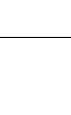








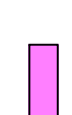




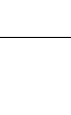


CONSORZIO EST TICINO - VILLORESI (ALL. D. D.G.R. n. 3385 del 31/12/2013)  
 Codice carta (Vall'ES)

Nome progetto: Canali temporanei

Rete secondaria	Canali temporanei
101810103 Canali temporanei	
101810104 Canali temporanei di pioggia	
101810105 Canali temporanei di pioggia	
101810106 Canali temporanei di pioggia	
101810107 Canali temporanei di pioggia	

Rete primaria

101810203	
101810204	
101810205	
101810206	
101810207	
101810208	
101810209	
101810210	
101810211	
101810212	
101810213	
101810214	

Fasce di risposta L = 50 m - Rete primaria	
Fasce di risposta L = 5 m - Rete secondaria (canali derivanti)	
Fasce di risposta L = 5 m - Rete primaria (canali derivanti)	
Fasce di risposta L = 5 m - Rete secondaria (canali derivanti)	
Fasce di risposta L = 5 m - Rete primaria (canali derivanti)	
Fasce di risposta L = 5 m - Rete secondaria (canali derivanti)	
Fasce di risposta L = 5 m - Rete primaria (canali derivanti)	
Fasce di risposta L = 5 m - Rete secondaria (canali derivanti)	
Fasce di risposta L = 5 m - Rete primaria (canali derivanti)	
Fasce di risposta L = 5 m - Rete secondaria (canali derivanti)	
Fasce di risposta L = 5 m - Rete primaria (canali derivanti)	
Fasce di risposta L = 5 m - Rete secondaria (canali derivanti)	

Foglio di mappa della cartografia di base della Regione del Veneto (PDR di Via del Tempo) elaborato su dati ICA/ET/Itina n. 421 del 7 marzo 2011 e con ICA/ET n. 2011 n. 071824



**DOCUMENTO DI POLIZZA DRAVILICA**  
 di sensi della D.G.R. n. 3385 DEL 31 OTTOBRE 2013



OGGETTO:  
**RETTICOLO EST TICINO - VILLORESI**

TAQUOLA:  
**2B**

Scale: 1:5.000  
 Data: Aprile 2014  
 Direzione: Giancarlo Segni  
 Progettazione: [logos and names]  
 Direzione: [logos and names]