







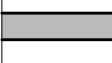
LEGENDA:


 Fabbricati


 Torrente


 Strada podereale


 Masso


 Muro esterno vasche esistenti


 Muro esterno nuova vasca

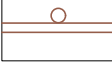
 Proiezione nuova vasca e opera di presa

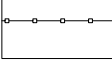
 Trincea drenante


 Drenaggio suborizzontale

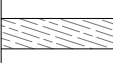
 Tubi in PE e 200 di collegamento opera di presa e vasca

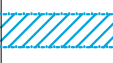
 Tubi in PE PN 16 e 40 collegamento nuova vasca e vasca principale


 Staccionata in legno

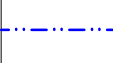
 Recinzione metallica plastificata


 Area di tutela assoluta


 Fosso di guardia con 1/2 tubo in cls


 Drenaggio

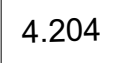
 Condotta adduttrice progetto in PE/AD PN 16 e 160


 Tubo scarico in PVC e 160


 Linea elettrica


 Collegamento DEVAL

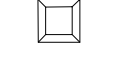
 4.204 Quote di progetto


 4.204 Quote di rilievo

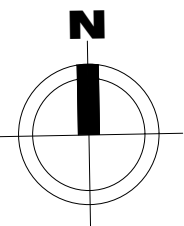
 Vegetazione

 Nuovo pozzetto di scarico

 Nuovo pozzetto di ispezione opera di presa

 Pozzetto in cls

 Palo DEVAL



REGIONE AUTONOMA VALLE D'AOSTA

COMUNE DI CHALLAND SAINT VICTOR



Interventi per la risoluzione delle criticità dell'acquedotto del Comune di Challand Saint Victor

PROGETTO ESECUTIVO

PROGETTO

Planimetria di progetto su ortofoto

COMMITTENTE: Amministrazione comunale di Challand Saint Victor



Ing. Henri Calza

DATA:	0	5 dicembre 2017	Scala 1:500
REVISIONI N°.	1		
	2		
	3		
	4		A01
019_01_03_DC_P			
Redatto: N. Rat	Visto: D. Calza	Approvato: H. Calza	