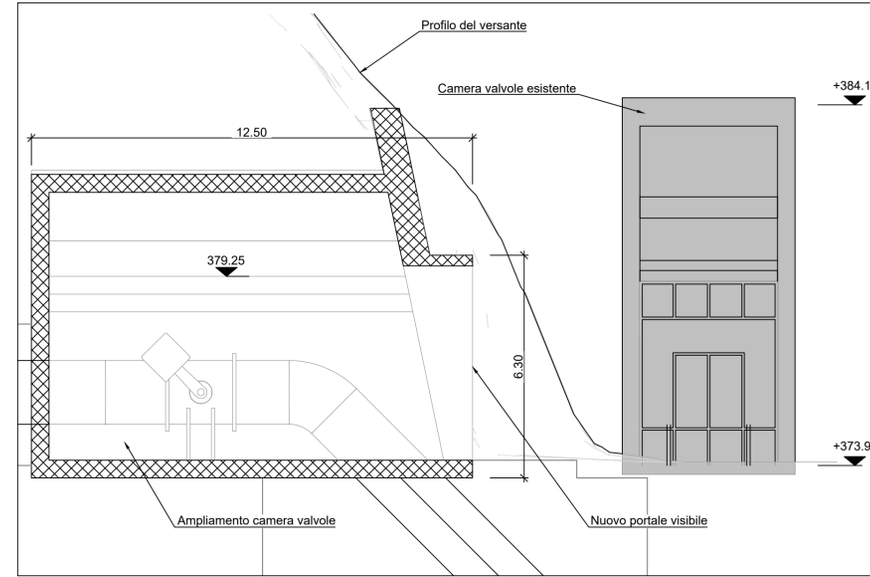


INQUADRAMENTO - stato di fatto



CAMERA VALVOLE POLVERINA - sezione trasversale  
scala 1:100



CAMERA VALVOLE POLVERINA - stato di fatto



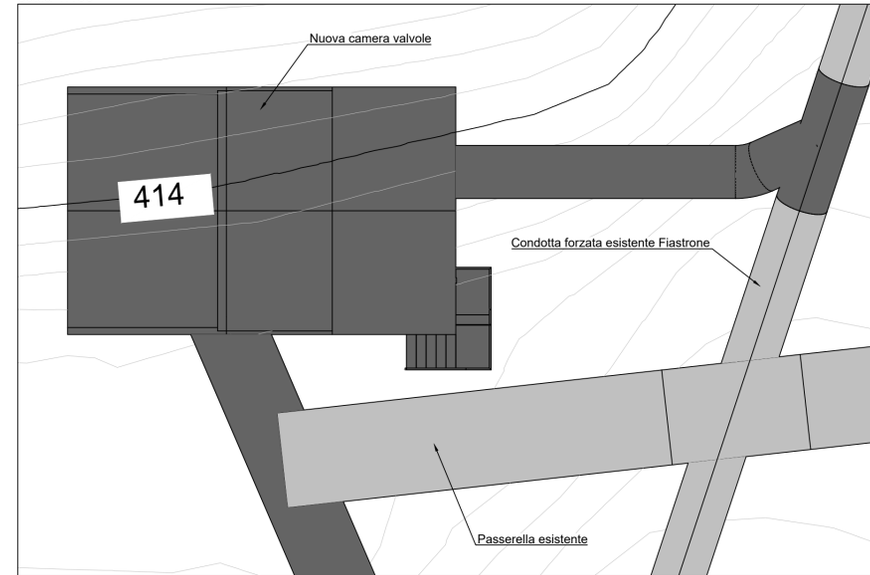
CAMERA VALVOLE POLVERINA - stato di progetto



INQUADRAMENTO - stato di progetto



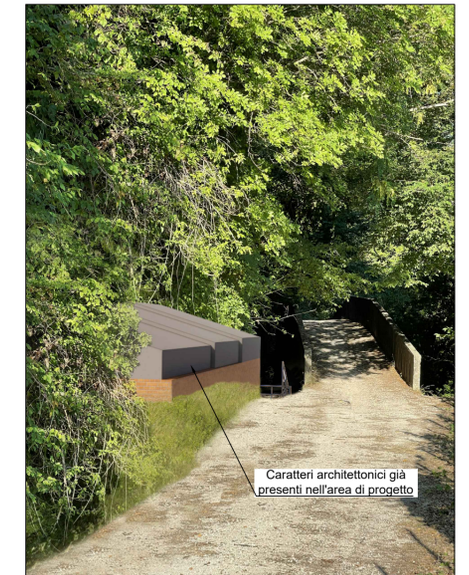
CAMERA VALVOLE FIASTRONE - planimetria  
scala 1:100



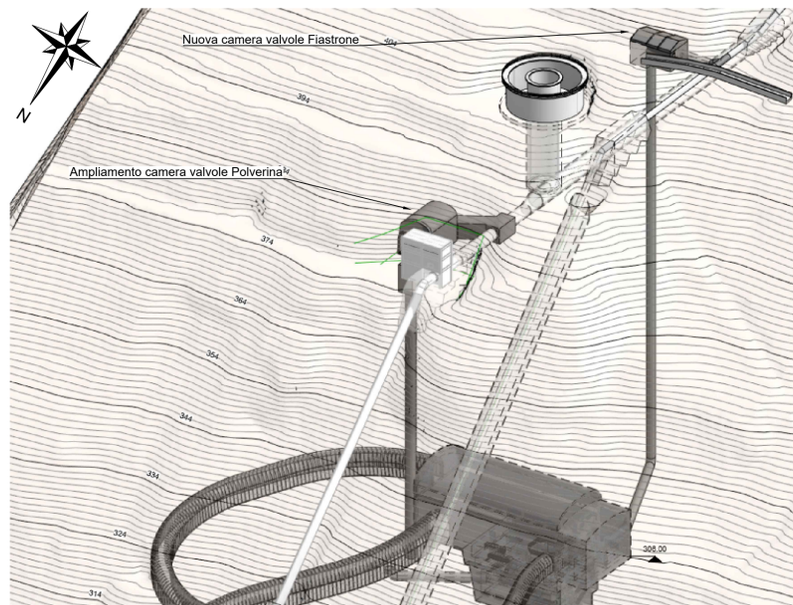
CAMERA VALVOLE FIASTRONE - stato di fatto



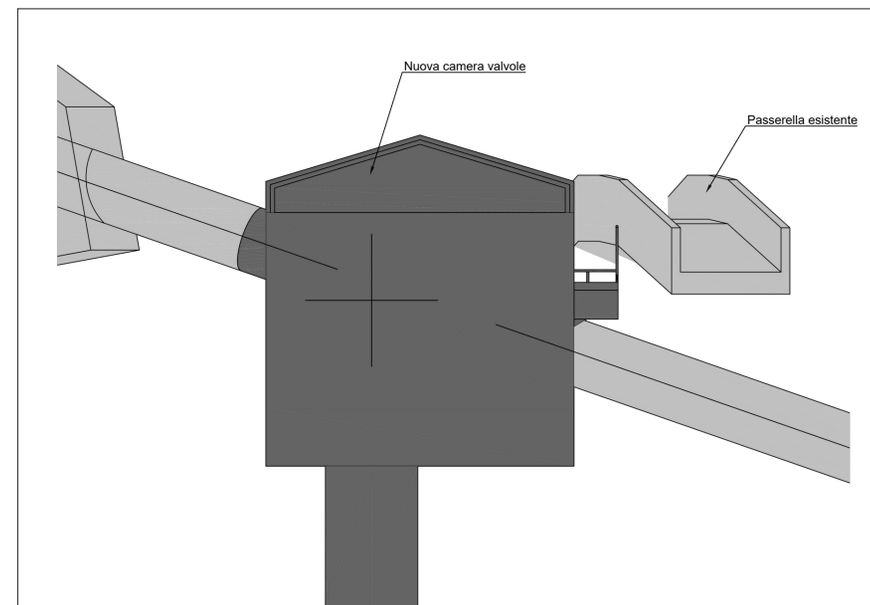
CAMERA VALVOLE FIASTRONE - stato di progetto



VISTA 3D - stato di progetto



CAMERA VALVOLE FIASTRONE - dettaglio 3d



00	30.05.2022	Emissione per revisione Cliente	G.R.A.I.A. SRL	F. Maugliani / C. Piccinin	A. Balestra
REV.	DATE	DESCRIPTION	PREPARED	CHECKED	APPROVED
CONTRACTOR'S LOGO		PROJECT: <b>IMPIANTO DI VALCIMARRA II</b> <b>INSTALLAZIONE DI NUOVO GRUPPO REVERSIBILE</b>			
Lombardi		FILE NAME (EGP CODE): GRE.EEC.D.99.IT.H.17168.00.083.00	LOMBARDI CODE: 2021.0047.008-AM-GEN-DW-062		
enel Green Power		CLASSIFICATION: Public	FORMAT: A1	SCALE: 1:1	PLOT SCALE: 1 di 1
HGT Design & Execution EGP VALIDATION		UTILIZATION SCOPE: <b>Progetto Definitivo per Autorizzazione</b>			
VALIDATED BY: G. Ripellino		TITLE: <b>Tavola paesaggistica area derivazioni da condotte</b>			
VERIFIED BY:		EGP CODE			
COLLABORATORS:		GROUP: GRE	FUNCTION: EEC	TYPE: D	ISSUER: 99
		COUNTRY: I	TEC: T	PLANT: H	SYSTEM: 171680008300
		PROGRESSIVE: 008300			
		REVISION:			
<small>This document is property of Enel Green Power SpA. It is strictly forbidden to reproduce this document, in whole or in part, and to provide to others any related information without the previous written consent by Enel Green Power SpA.</small>					