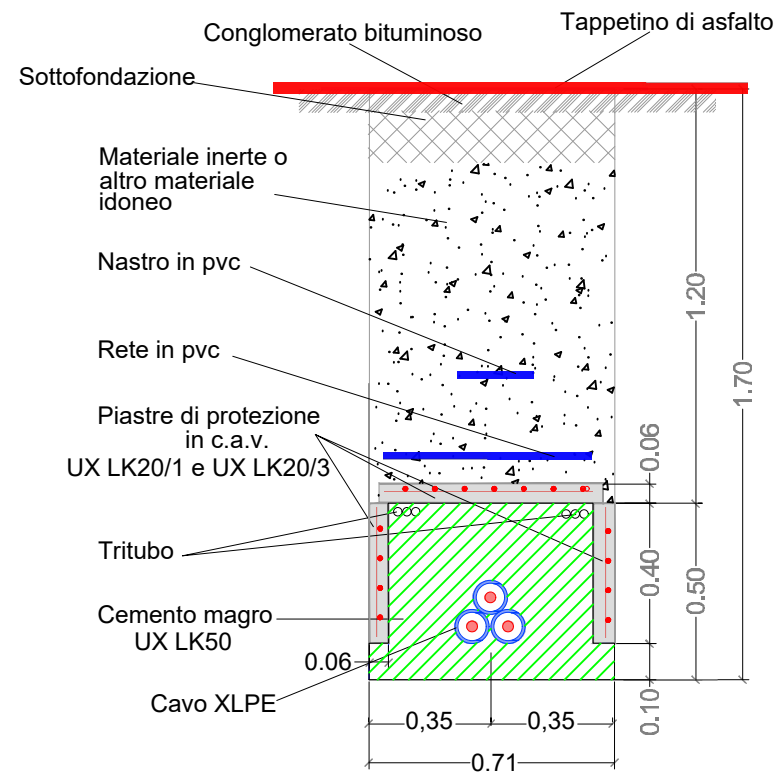
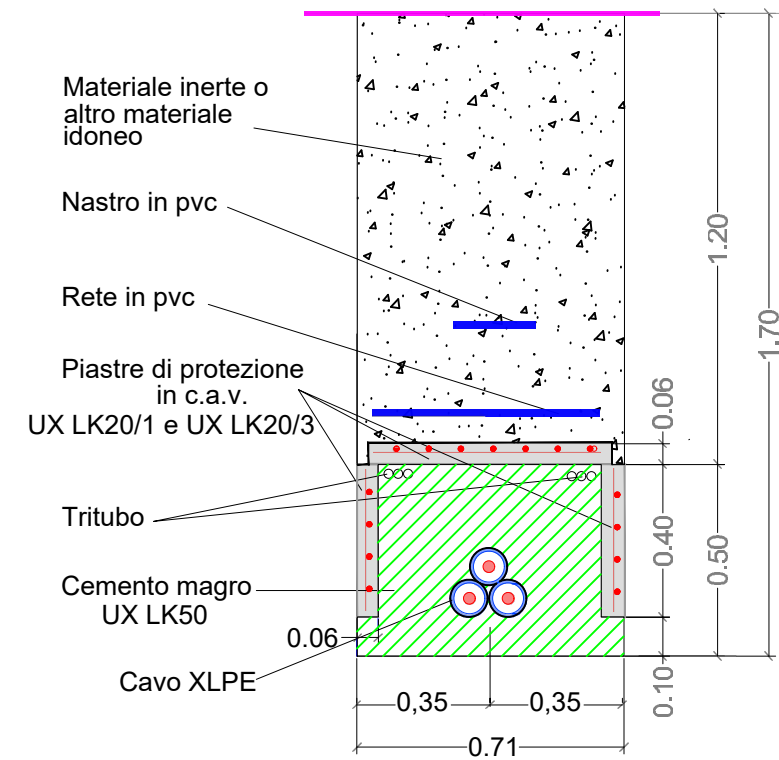


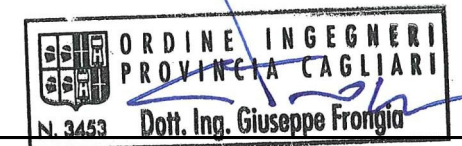
CAVO 150 kV
 POSA SU STRADA ASFALTATA SCALA 1:20



CAVO 150 kV
 POSA IN TERRENO AGRICOLO SCALA 1:20



I DISEGNI TIPICI RIPORTATI IN QUESTO DOCUMENTO SONO INDICATIVI E SCHEMATICI



								FORMAT: A3	SCALE: 1:20	PROJECT: IMPIANTO EOLICO "TELTU" Comuni di Telti e Calangianus (OT)	TITLE: TIPICI SEZIONI ELETTRODOTTO INTERRATO AT									
						Engineering & Construction		PLOT SCALE Adapt A3	SHEET: 1 di / of 1	FILE NAME: GRE.EEC.D.99.IT.W.15590.16.011.00-Tipici sezioni elettrodotto interrato AT	GRE CODE									
0	07/2022	Emissione	MD	GF	GF	A. Puosi (GRE)			CLASSIFICATION PUBLIC	UTILIZATION SCOPE BASIC DESIGN	GROUP GRE	FUNCTION EEC	TYPE D	ISSUER 99	COUNTRY IT	TEC. W	PLANT 15590	SYSTEM 0160	PROGRESSIVE 11	REVISION 00
REV.	DATE	DESCRIPTION	PREPARED BY	COLLABORATORS	VERIFIED BY	VALIDATED BY			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.		GREEECD99ITW155901601100									