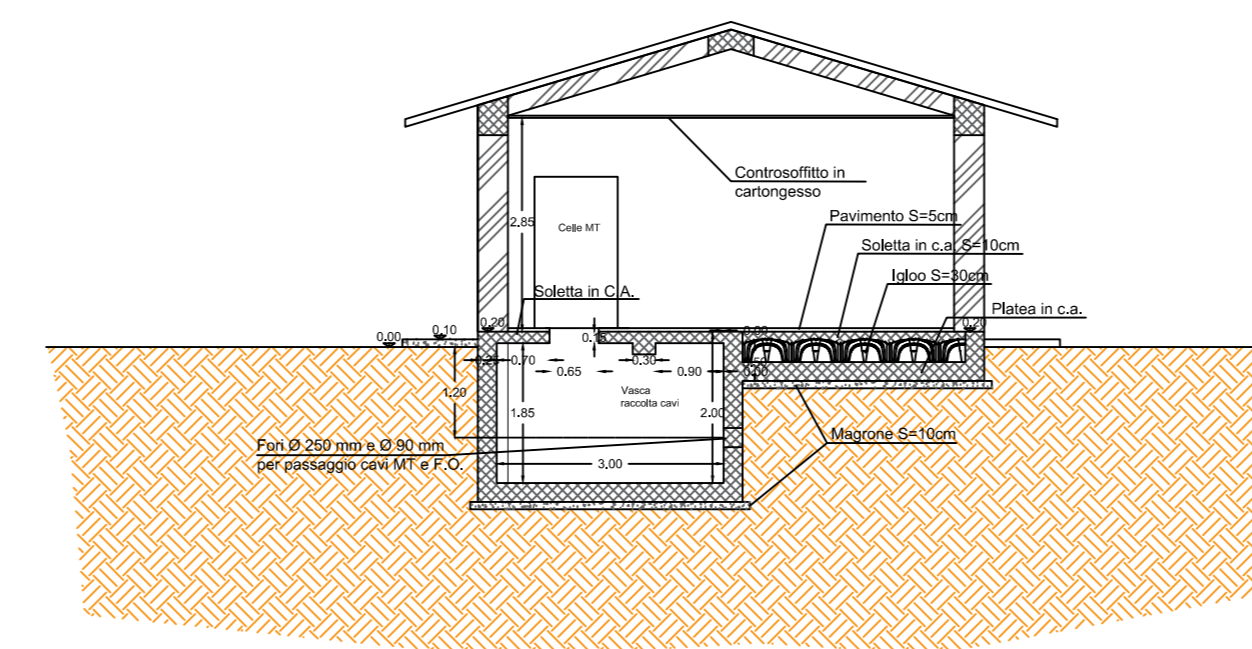
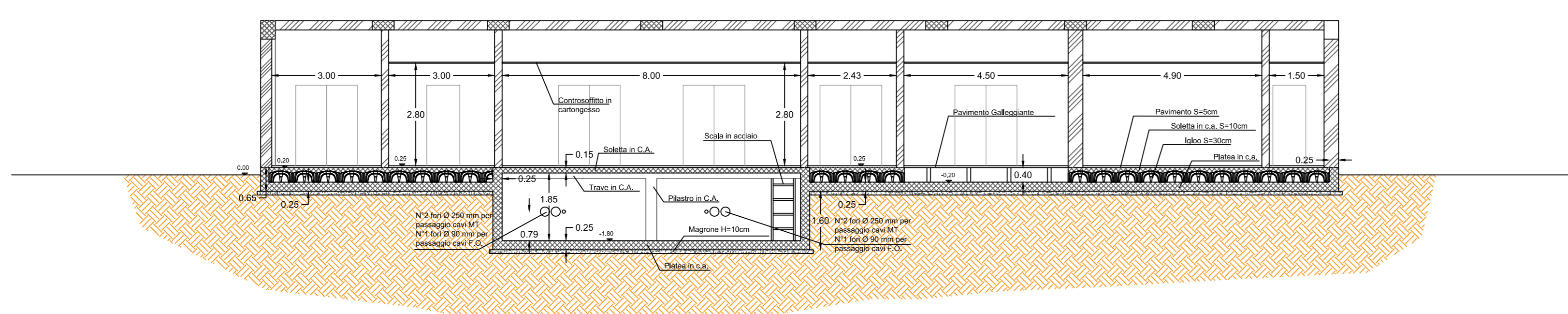
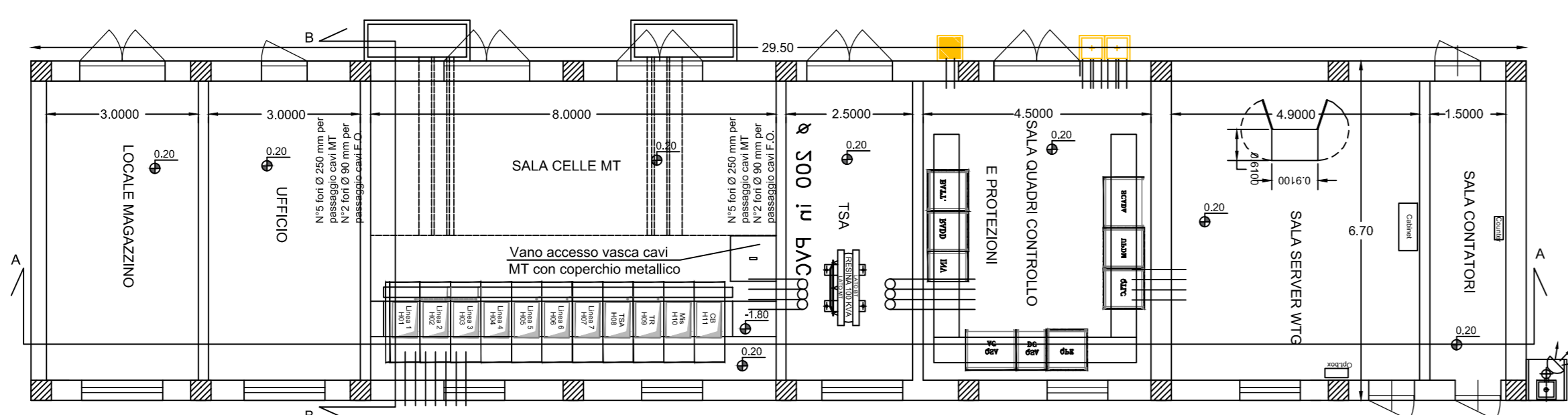
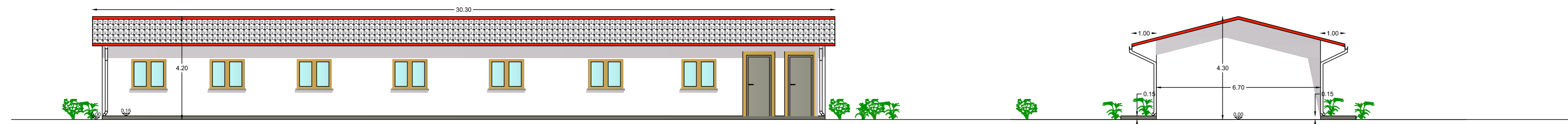


REV.	DATE	DESCRIPTION	PREPARED	CHECKED	APPROVED
00	2020.11.30	Prima emissione	D. Stangano	N. Novati	D. Stangano
PROJECT: IMPIANTO EOLICO DI CERIGNOLA					
FILE NAME: GRE.EEC.D.74.IT.W.14670.00.034.00 - SSE elettrica: Pianta, Prospetti, Sezioni, Particolari					
CLASSIFICATION:	PUBLIC	FORMAT:	A0	SCALE:	1:1
UTILIZATION SCOPE:	BASIC DESIGN	PLANT:		SYSTEM:	
TITLE: Sottostazione elettrica MT/AT Pianta e sezioni elettromeccaniche					
EGP CODE:	GRE.EEC.D.24.ITW146700003100				



REV.	DATE	DESCRIPTION	PREPARED	CHECKED	APPROVED
00	2020.11.30	Prima emissione	D. Stangiro	N. Noia	D. Stangiro
PROJECT: IMPIANTO EOLICO DI CERIGNOLA FILE NAME: GRE.EEC.D.74.IT.W.14670.00.034.00 - SSE elettrica: Planta, Prospetti, Particolari CLASSIFICATION: PUBLIC FORMAT: A0 SCALE: 1:100 PLANT SCALE: 1:1 SHEET: 2 di 2 UTILIZATION SCOPE: BASIC DESIGN TITLE: Sottostazione elettrica MT/AT Planta prospetti e sezioni edificio MT					
EGP VALIDATION ENGINEERING & CONSTRUCTION Green Power			EGP CODE GRE.EEC.D.74.IT.W.14670.00.034.00		
DESIGNED BY	LIST	GROUP	FUNCTION	TYPE	ISSUES
COLLABORATORS		GRE.EEC	D.24	ITW146700003100	