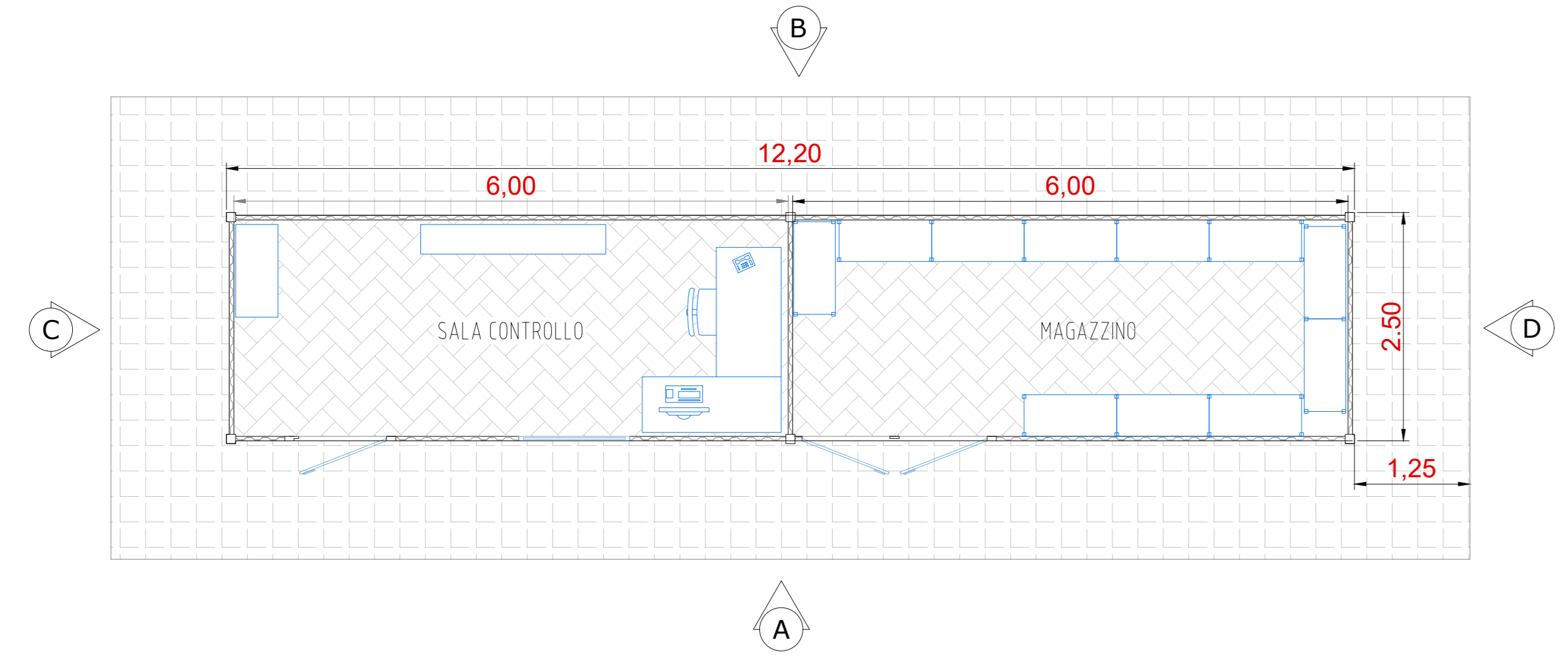
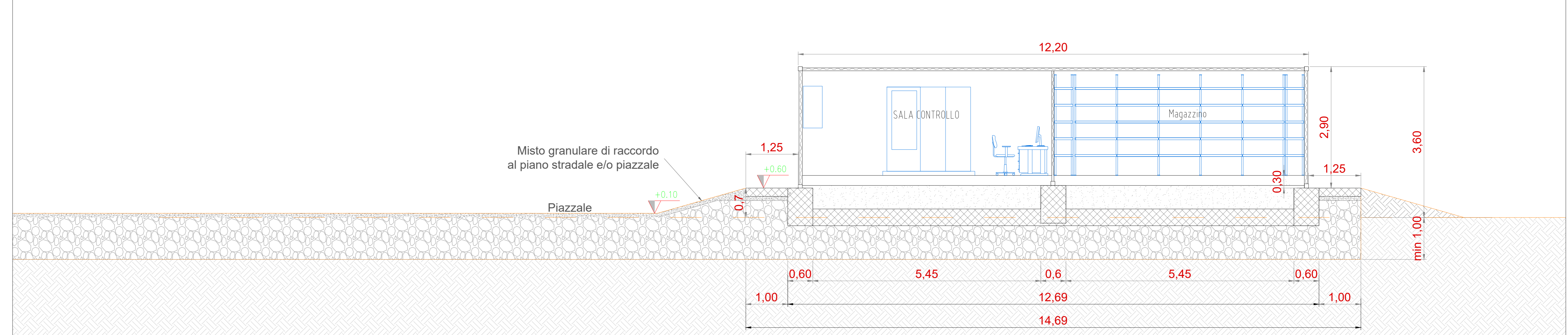


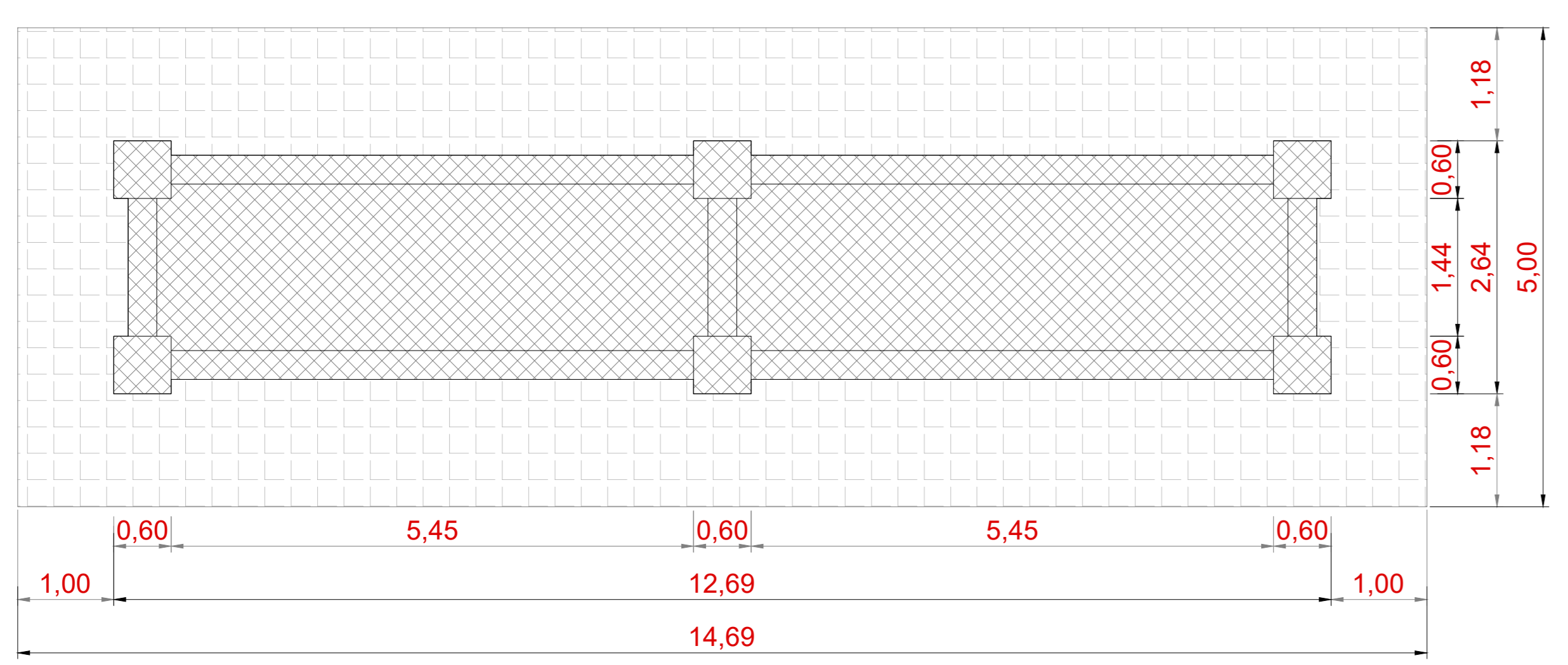
Planimetria - Scala 1:50



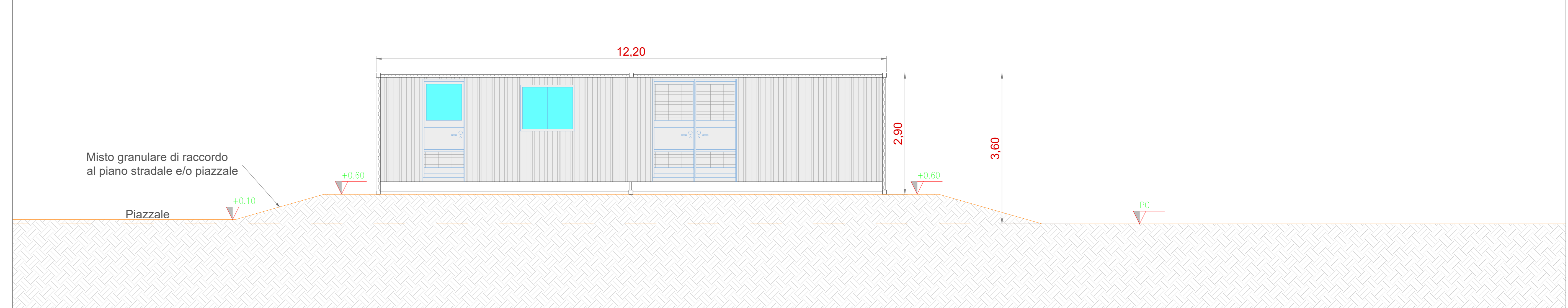
Sezione - Scala 1:50



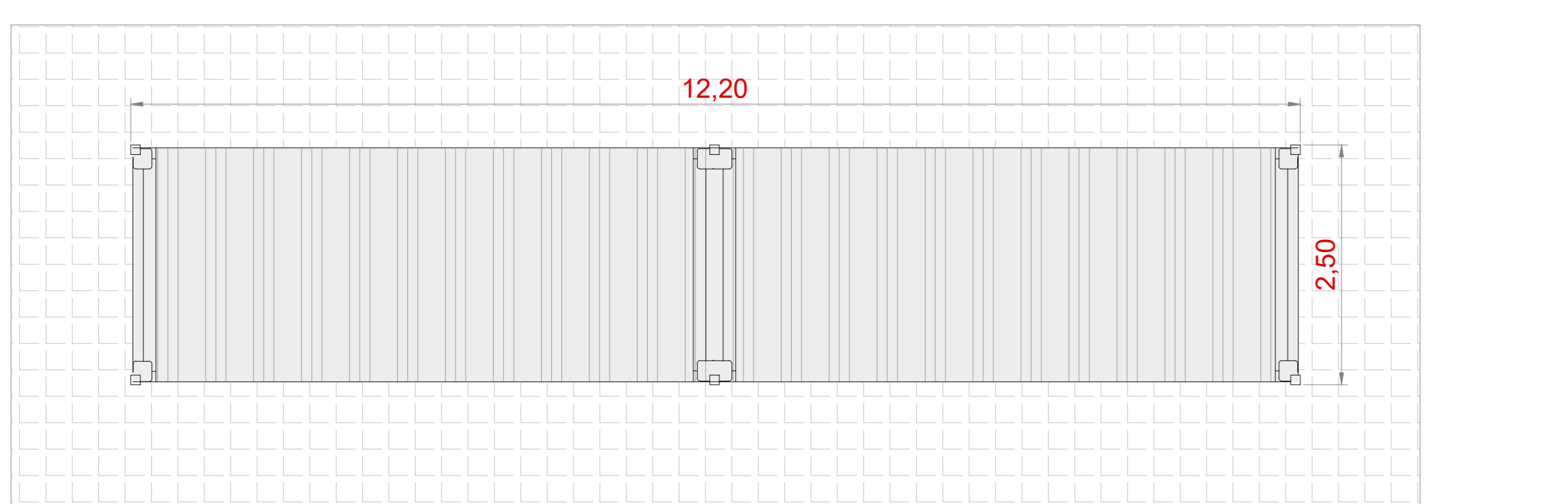
Pianta fondazioni - Scala 1:50



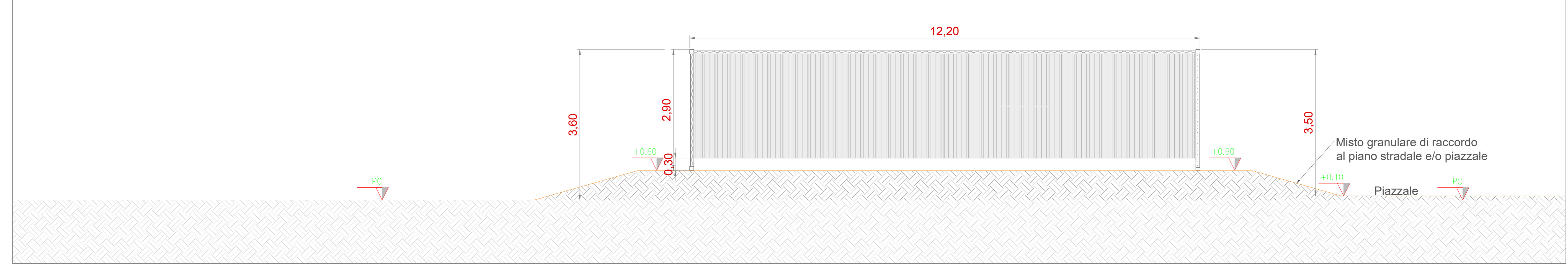
Vista A - Scala 1:50



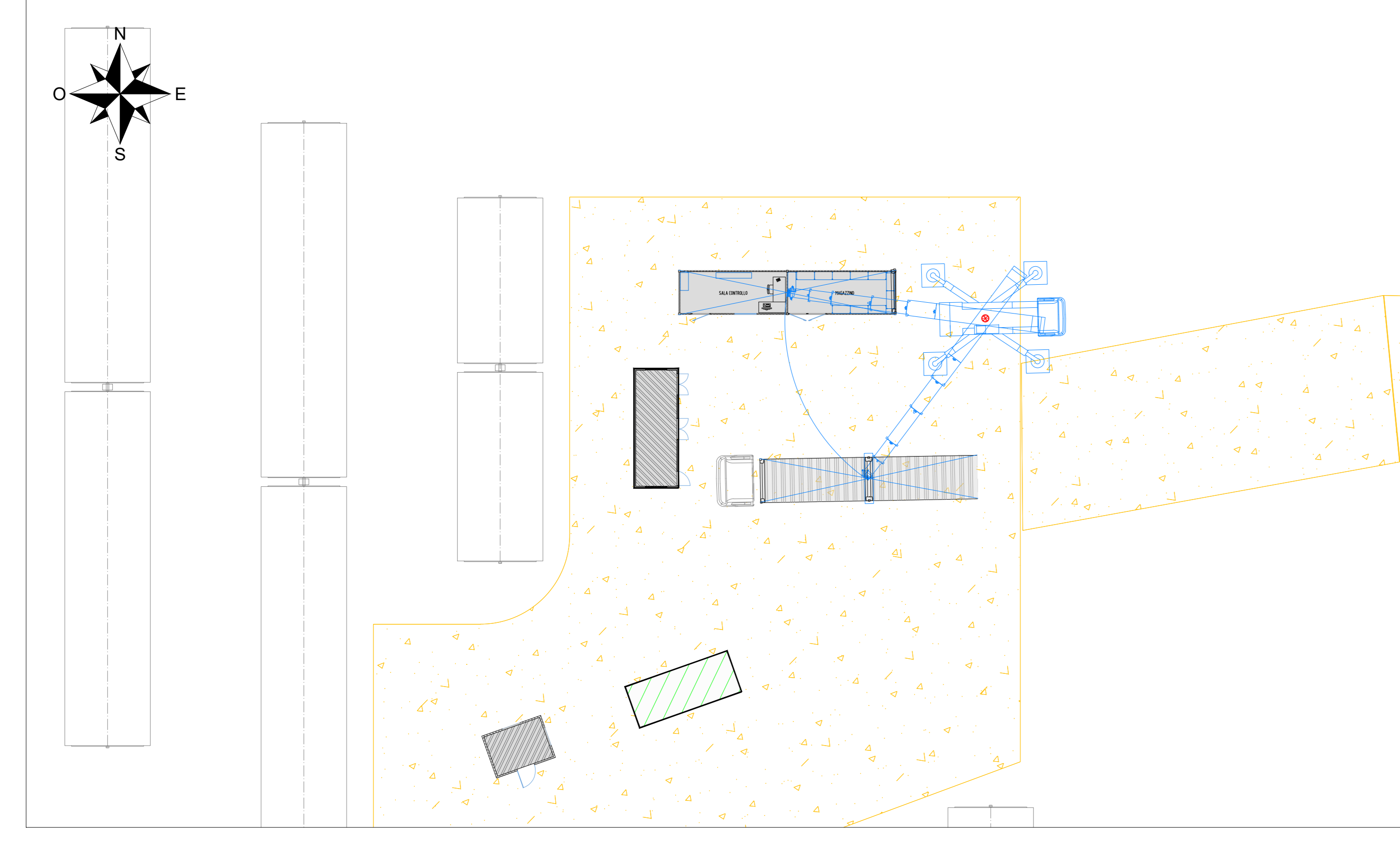
Vista dall'alto - Scala 1:50



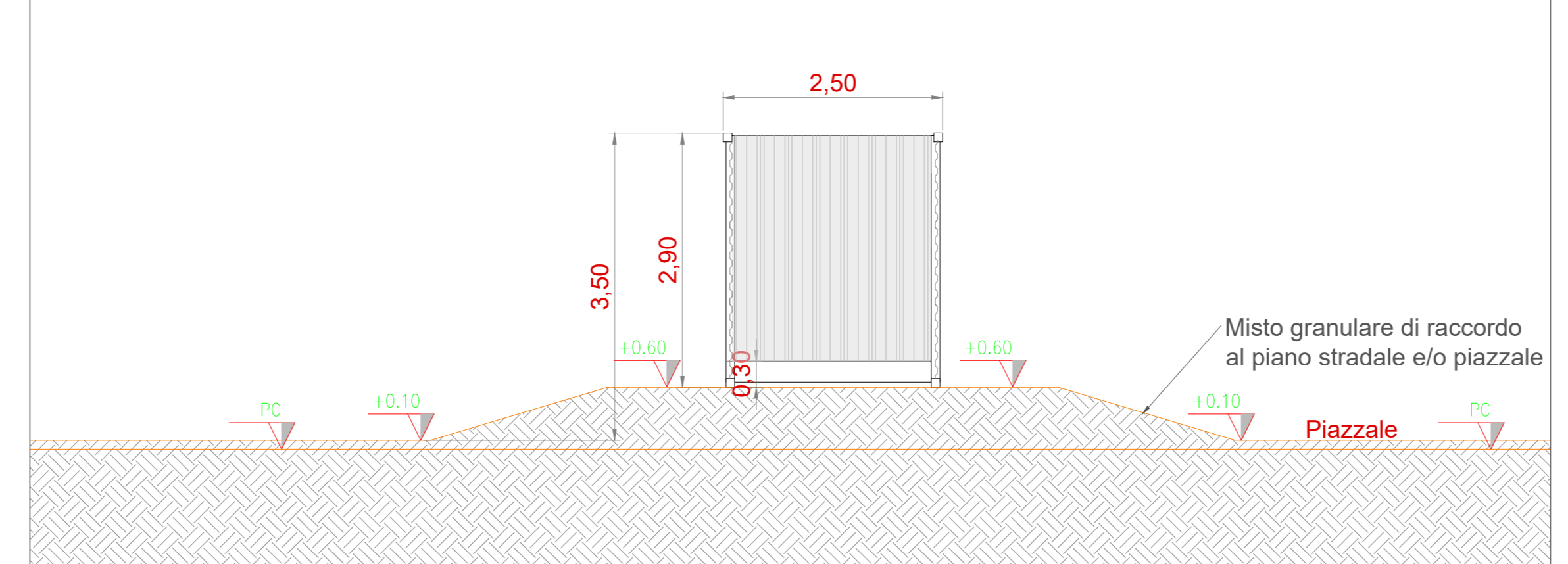
Vista B - Scala 1:50



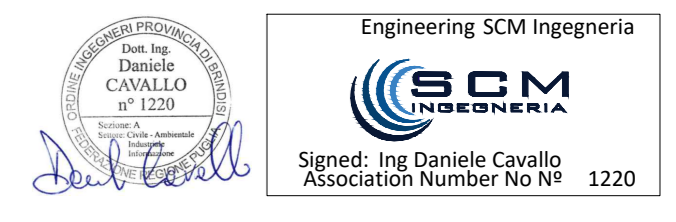
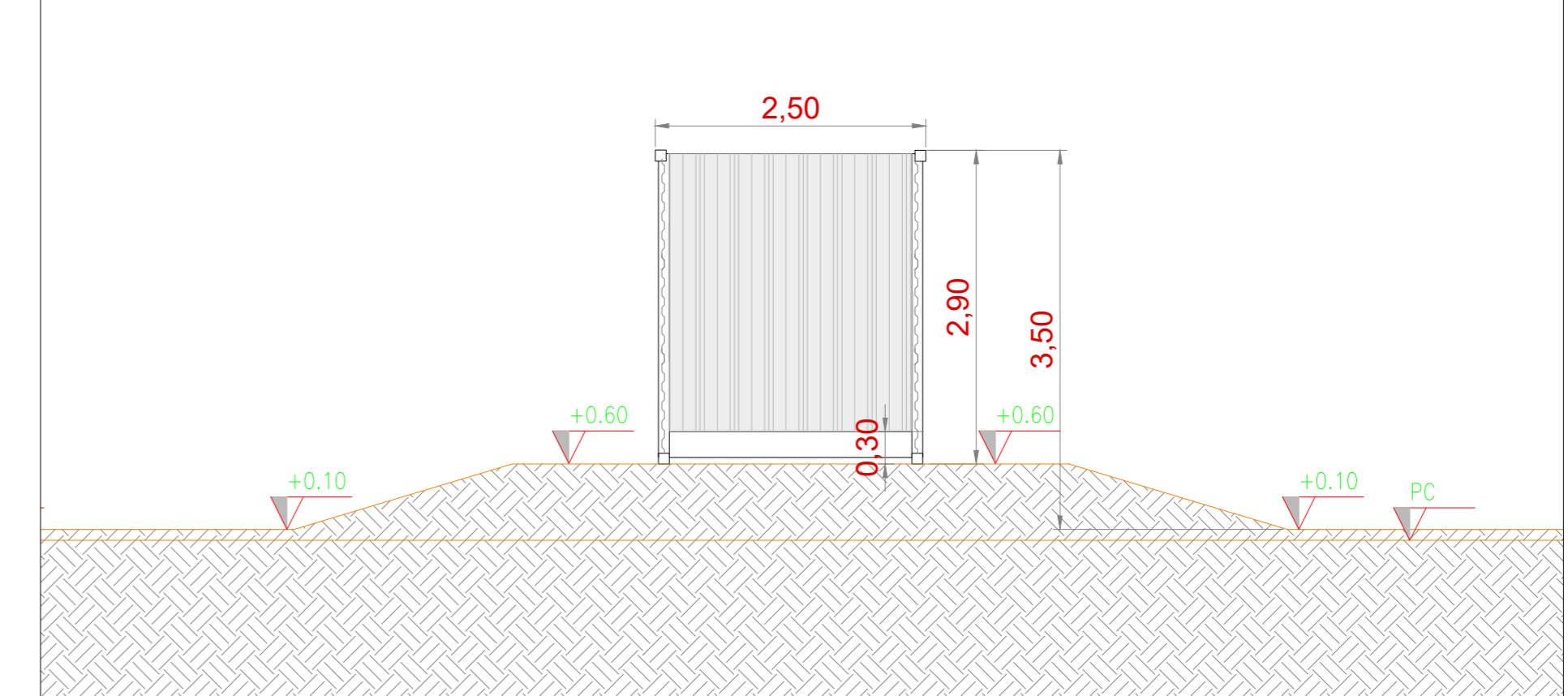
Inquadramento generale - Aree di manovra edificio magazzino/sala controllo - Scala 1:200



Vista C - Scala 1:50



Vista D - Scala 1:50



EDIC.	DATE	DRAWN	CHECKED	REVISED-EDPR	MODIFICATION	DATE	SCALE	VARIANTE
A	15/05/2022	D. CAVALLO	D. CAVALLO	S. TIZZONI	PRIMA EMISSIONE PER A.U.	07/22	DRAWN	CAV
						07/22	CHECKED	CAV
						07/22	REVISI-EDPR	TIZ
							Forma AD	

PROGETTO	PROGETTISTA	PROGETTO	PROGETTISTA
PROGETTO IMPIANTO AGROFOTVOLTAICO "Francavilla F.aa"	SCM Ingegneria	PROGETTO IMPIANTO AGROFOTVOLTAICO "Francavilla F.aa"	SCM Ingegneria
TAV. 28 - TIPICO EDIFICIO MAGAZZINO - SALA DI CONTROLLO	SCM Ingegneria	TAV. 28 - TIPICO EDIFICIO MAGAZZINO - SALA DI CONTROLLO	SCM Ingegneria
Comuni di Francavilla F.aa (BR), Grottaglie (TA) e Taranto (TA)	SCM Ingegneria	Comuni di Francavilla F.aa (BR), Grottaglie (TA) e Taranto (TA)	SCM Ingegneria

SCM Ingegneria Srl	SCM Ingegneria Srl
CAO vers: 1	Page vers: 0
Nome collezione: 01	Cont: 01
CAO N°: Tav.28 - Tipico edi	