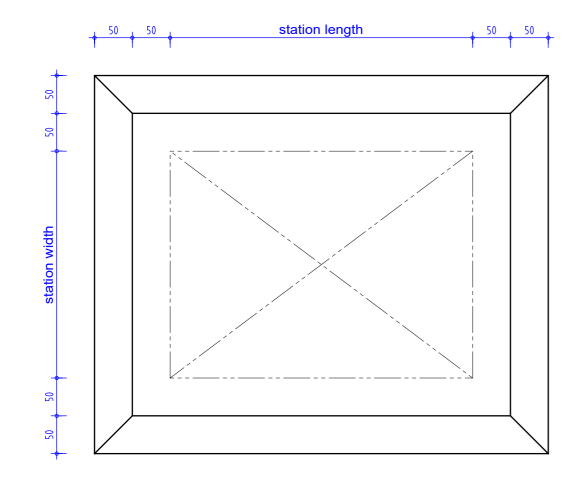


leveling layer, approx. 5cm fine chippings 2-8mm, flattened¹ degree of compaction of subgrade: approx. 98 %, soil pressure 150 kN/m² max. deviation regarding evenness and inclination of the fine subgrade: +/-0.5cm over the outer dimensions of the building, permissible are single imperfections up to +/-1.5cm (e.g. footprints) up to 40cm length Tolerance regarding height: according to the requirements of the customer



(Remarks:)

- The maximum burial depth of 80cm must not be exceeded.

- Ring earth min. 50cm deep, distance from station 80cm 1,0m (depending on TAB power supplier)
 The excavation pit is to be excavated with a working space of at least 50cm** all around.
 The excavated material must be stored next to the pit in such a way that free access for trucks and cranes is ensured.
- The corner points of the station are to be marked in the excavation pit by means of wooden stakes or similar.
- * The excavation pit (embankments, working space width and safety distances) must be constructed in accordance with DIN 4124!
- ** 50cm distance all around to the station are only specification of the company Scheidt for the position of the station.
 -> due to technical connection conditions of the energy suppliers, a wider excavation may be necessary for the earthing system.

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				The	copyrights in	this drawing are	staying at the contractor.	
					date	name	substation: BEK, standard design	
				Bearb.	02.02.2009	David	customer: (general) project: excavation instruction	
(Feinplanum + Beschriftung	06.06.2023	David	Gepr.				
В	Breiten, Beschriftung etc.	07.12.2021	David	Elektro				
A	Kellerboden durchgehend	31.03.2015	Za					
state	modification	date	name				sheet	
	STATIONEN				CCLI	INT	Projektnummer: NOOOO112−RI	
SCHALTHÄUSER UND BAUWERKE				SCHEIDT Umschalten auf Zukunft.			1 she	
	ELEKTROAUSBAU				UII	nschauen auf Zukumt.	scale: 1:50, A3	