

Please provide the following general information on your planned parking system

Please send by fax to: +49 7841 704-190 or send by e-mail to: info@stopa.com

STOPA Anlagenbau GmbH

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We know from experience that documents, data sheets and written instructions cannot be a substitute for an informal discussion. We offer you this service based on our cross-system checklist. It is free of charge, and there is no obligation.

Con	tact:				
You	r address:				
Ema	il address:				
Proj	ect name / location:		<i>I</i>		
Use					
	for the public	closed group of users	mixed		
Buil	ding situation				
A. B. C.	Free-standing, mixed above	d, planned for a total of parking spaces ground and underground, planned for a total of building, with a total of parking spaces	parking spaces		
	d area	m (width) is available for the parking evetern			
Traf	fic volume	m (width) is available for the parking system. vehicles will enter and leave per hour.			
Re <i>F</i>	ر. standing above-ground s	tructure			
Are	there restrictions on the buildi	ng height?		yes	no
Ma	x. possible building height?				m
Are	there regulations pertaining to	the façade design?		yes	no
Mu	st special conditions be taken i	nto account?		yes	no

Remarks



Re B. Free-standing mixed above-ground and underground structure

Max. possible building height?		m
Max. possible building depth?		m
Is the underground part designed as a shaft with shear walls?	yes	no
Is the underground part designed as a shaft with shear walls and intermediate slabs?	yes	no
Are there regulations pertaining to the façade design in the part above ground?	yes	no
Must special conditions be taken into account?	yes	no

Remarks

Re C. Structure integrated in the building

C.1 Above-ground structure only?

Max. possible building height?		m
Is the underground part designed as a shaft with shear walls?	yes	no
Is the underground part designed as a shaft with shear walls and intermediate slabs?	yes	no

C.2 Underground structure only?

Max. possible building depth?		m
Is the underground structure designed as a shaft with shear walls?	yes	no
Is the underground structure designed as a shaft with shear walls and intermediate slabs?	yes	no

C.3. Mixed above-ground and underground structure?

Max. possible building height?		m
Max. possible building depth?		m
Is the underground part designed as a shaft with shear walls?	yes	no
Is the underground part designed as a shaft with shear walls and intermediate slabs?	yes	no

Remarks



Your sketch?

	cess situation	Building situation
If you are se	nding this by fax, put your sketch h	nere. If you are sending a PDF file, please attach digital sketches, plans, CAD data, etc.
Varia alca	utah O	
Your ske	etcn ?	
	cess situation	Building situation
		Building situation ere. If you are sending a PDF file, please attach digital sketches, plans, CAD data, etc.