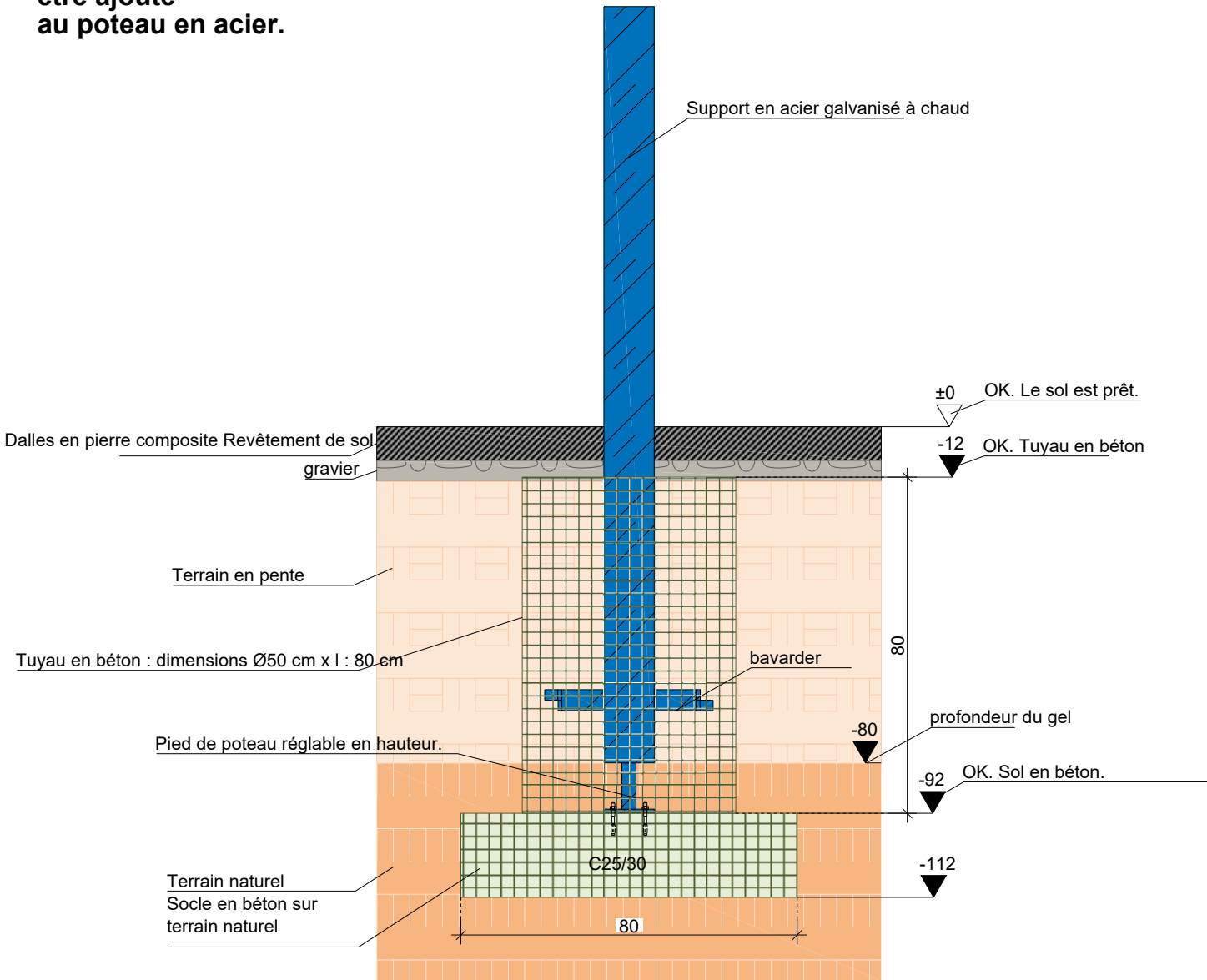



























Détail des fondations Fixé (petit)

Les fondations individuelles doivent être réalisées par le client ; elles ne sont pas fournies par Swisscarport. Pour dévier les forces transversales du projet de construction, il est possible d'utiliser des « supports en acier encastrés » qui transmettent les forces horizontales au sol et aux fondations en toute sécurité.

Le tuyau en béton est installé dans le sol conformément aux détails indiqués ci-dessous et bien compacté. Après le montage, le tuyau est bétonné et le poteau en acier est ainsi encastré dans le béton. Une fois le bétonnage et le durcissement terminés, le revêtement de sol peut être ajouté au poteau en acier.



Fondation Fixée Court			<div>swisscarport.ch® Carports und Garagen</div>		
Legende:			<div><div><div>BSH</div><div>Gipskarton</div><div>Dämmung</div><div>Mauerwerk</div><div>Winddichtheit</div><div>Elementstoss</div></div><div><div>C24-Stirnholz</div><div>Gipsfaser</div><div>Dämmung EPS XPS</div><div>Beton</div><div>Luftdichtheit LDKS</div><div>REI Aufbau</div></div><div><div>OSB</div><div>MH/Profile</div><div>Brandschutz Dämmung</div><div>Estrich/Mörtel</div><div>Abdichtung</div><div>Vorfertigung</div></div><div><div>DSP</div><div>Weichfaserplatte</div><div>Metalle/Stahlteile</div><div>Statische Leimfuge</div><div>Lüftungsgitter</div><div>Aufhängungspunkt</div></div></div>		
Projekt:		Bauherr:		Planersteller:	
Fundamentendetail		Firma Max Zumstein AG Solothurnstrasse 2 4536 Attiswil		LM	
M1:15	[cm]	25.11.2025	Datei: Fundamentendetail Rev. 2025.xml		