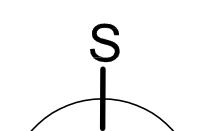


This technical site plan illustrates the layout of a residential development. Key features include:

- Building Footprints:** Several rectangular buildings are shown with dimensions such as 7500x5000, 8320x5000, and 12220x6000. Some buildings are marked with 'A' and 'B'.
- Parking and Driveways:** Numerous parking spaces are delineated with dimensions. A main entrance area is labeled 'HLAVNÍ VJEZD'.
- Roads and Paths:** The plan shows a network of roads and paths, including a 'HLAVNÍ VJEZD' (main entrance) and various internal roads.
- Landscaping:** Areas for trees and shrubs are indicated with yellow hatching and dimensions like 2295x5000.
- Technical Details:** The plan includes elevations (e.g., 311.98, 311.50, 311.86), radii (e.g., R=4.20, R=4.00, R=10.00, R=1.00), and labels for paving ('OPLOČENÍ') and curbs ('OBRUBA NÁJEZDOVÁ').
- Surrounding Context:** The plan is bordered by existing infrastructure, including a road labeled 'ASFALTOBETON' and various adjacent plots (e.g., 1368/19, 1368/20, 1368/14, 1368/17, 1368/14, 1365/2, 1368/14, 1368/1, 1362, 1359, 1361).



S

311.86= POKLOP ŠAČTY

Hlavní inženýr projektu: Ing. GRIGORIOS AKRITIDIS, ČKAIT 1103829				
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OPRAVA ZPEVNĚNÉ PLOCHY parc. č. 1368/17 k.ú. Krnov- Opavské Předměstí (674630)			Stupeň PD	DPS
			Datum	8/2017
			Měřítko	1:250
			Č. výkresu	C.5
Část PD	C. SITUAČNÍ VÝKRESY			
Výkres	VYTÝČOVACÍ SITUACE			

A diagram showing a circle with a vertical line segment passing through its center. The line segment is labeled 'S' at the top.