





Technical drawing of a building's lightning protection system. The drawing shows a floor plan with a grid of columns (A-J) and rows (1-10). It details the placement of lightning rods (Zemejuma elektrods) and lightning conductors (Krusta spalle). Blue circles represent the protection zones (Aizsardzības zona) of the rods. Red lines show the lightning conductor network. Labels include 'Zemejuma elektrods d=20mm L=3m', 'Krusta spalle', 'Aizsardzības zona', and 'Zibens uzvērējs, h=1,5m'. Dimensions are provided for various parts of the system.

APZĒMĒJUMI PLĀNĀ:	
	Zemgājuma kontūrs - cinkota plāksnītzeis 40x4mm
	Zemgājuma elektrod's d=20mm L=3m
	Zilpuss uzst'v'eig's - cinkota apvaldz'eis d=8mm
	Krusta sp'ale

[illegible]