
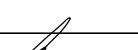
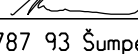


Technical drawing of a street lighting pole with various components and dimensions. The pole is shown in a side view, with a central vertical section and a horizontal section at the base. The components and dimensions are as follows:

- Top Section:** The pole is topped with two light fixtures. The distance from the top of the pole to the first component is 11000 mm.
- Gateway and Camera Section:** The first component is a **GATEWAY 2.1**. Below it is an **AP-WIFI 2.1** and a **2.1 KAMERA**. To the right of the camera is a **2.2 KAMERA**. The distance from the top of the pole to the bottom of this section is 9200 mm.
- Stožár Section:** The pole is labeled **STOŽÁR JB11/159/114/89**. The diameter of the pole at this section is $\varnothing 89$ mm. Below this is a diameter of $\varnothing 114$ mm.
- 2.NP Section:** The pole is labeled **2.NP**. The distance from the top of the pole to the bottom of this section is **cca 8000** mm.
- Parkovací Dům Section:** The pole is labeled **PARKOVACÍ DŮM**. The distance from the top of the pole to the bottom of this section is **cca 8000** mm.
- 1.NP Section:** The pole is labeled **1.NP**. The distance from the top of the pole to the bottom of this section is **cca 8000** mm.
- Base Section:** The pole is shown with a base section. The diameter of the pole at the base is $\varnothing 159$ mm. The distance from the top of the pole to the base is **cca 8000** mm. The base section is labeled **DVÍŘKA 100x400** and has a height of **600** mm.
- Dimensions:** The total height of the pole is **11000** mm. The distance from the top of the pole to the base is **cca 8000** mm. The distance from the top of the pole to the base of the 2.1 KAMERA is **9200** mm.
- Notes:** The drawing includes notes about the material and finish: **žlab 60x50x1,5mm Zn přichycený páskovým nerezovým systémem ke stožáru V0** and **5x SXKD-FTP 5e--PE UV stab.**

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Název akce PARKOVACÍ DŮM ul. FINSKÁ ŠUMPERK- TEMENICE TECHNOLOGIE MONITOROVÁNÍ PARKOVACÍCH MÍST- SMART			Měřítko	
			Datum	VIII/2023
			Stupeň	PDPS
			Zak. číslo	
Název výkresu			Číslo výkresu	Číslo paré
DETAIL UMÍSTĚNÍ PRVKŮ NA STOŽÁR VO			6	