


Technical drawing showing a vertical section of a building facade. The drawing includes the following components and dimensions:

- Window Frame:** Labeled "ST280/76".
- Glazing:** Labeled "FeZn DN10/PVC".
- Insulation/Sealant:** Labeled "2xSR03".
- Structural Material:** Labeled "BETÓN C20/25".
- Dimensions:**
  - Overall height: 1450
  - Height of the window frame: 150
  - Height of the insulation/sealant layer: 850
  - Height of the concrete base: 450
  - Height of the window frame from the top: 425
  - Height of the insulation/sealant layer from the top: 100
  - Width of the window frame: 600
  - Width of the concrete base: 600
  - Width of the insulation/sealant layer: 200 (Ø200)
  - Width of the window frame: 20 (Ø20)
- Other Labels:** "ÚT" (Exit) and "SPt" (Safety glass).

621-00

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KRAJ: TRNAVSKÝ KRAJ		OKRES: TRNAVA	
STAVBA: <b>VYBUDOVANIE PARKOVACÍCH MIEST NA SÍDLISKU HLBOKÁ, PD – II. ETAPA</b>			ČÍSLO ZÁKAZKY: AP-2020/258/01
			STUPEŇ: DRS
STAVEBNÝ OBJEKT: <b>621-00 ÚPRAVA VEREJNÉHO OSVETLENIA</b>			DÁTUM: 02/2021
			FORMÁT: 1xA4
PRÍLOHA: <b>ZÁKLAD STOŽIARA</b>			MIERKA: M 1:20
			ČÍSLO PRÍLOHY: 5
			SÚPRAVA: