

The drawing shows a cross-section of a dam or embankment. Key elements include:

- Elevations:** +396.00 (top left), +397.25 (top right), +384.28 (middle slope), +392.45 (bottom slope), +391.65 (bottom center), +392.20 (bottom right), +393.75 (far right), +392.56 (bottom right corner), +390.40 (bottom right corner).
- Slopes:** 1:1.5 (left slope), 1:1 (right slope).
- Dimensions:** 1100 (vertical distance from +391.65 to +392.45), 2400 (horizontal distance from +391.65 to +392.45), 800 (width of the bottom section).
- Geological Features:** "GEOL. PROXIM" label, "SONDA J2" label, "TRUBA BETON" (concrete pipe) shown as a circular feature near the bottom right.
- Other Labels:** "SPECIFIKACE D 01 - VĚSTVA KANALIZACE" (Specification D 01 - Sewerage Network), "DŘEVENÁ PRŮHLÍB GEOLIE" (Wooden trench geology).

Figure 1 is a technical cross-section diagram of a road profile. The diagram shows a road surface with a 1.5% slope indicated by a dashed line. The road is divided into three sections: a left shoulder, a main travel lane, and a right shoulder. The left shoulder has a width of 1400 mm and a height of 100 mm. The main travel lane has a width of 1400 mm and a height of 100 mm. The right shoulder has a width of 1400 mm and a height of 100 mm. The road surface is shown with a dashed line indicating the 1.5% slope. The diagram is labeled "TRAJECT 100M" at the top.

Technical drawing of a stepped embankment cross-section. The drawing shows a series of steps on the left side, with elevations ranging from +388.45 to +396.00. The top of the embankment is a horizontal line at +396.00. The right side of the embankment is a vertical line. The drawing includes dimensions for the steps and the overall width of the embankment. The drawing is labeled "1:2" on the right side.

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OPĚRNÉ STĚNY S002

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