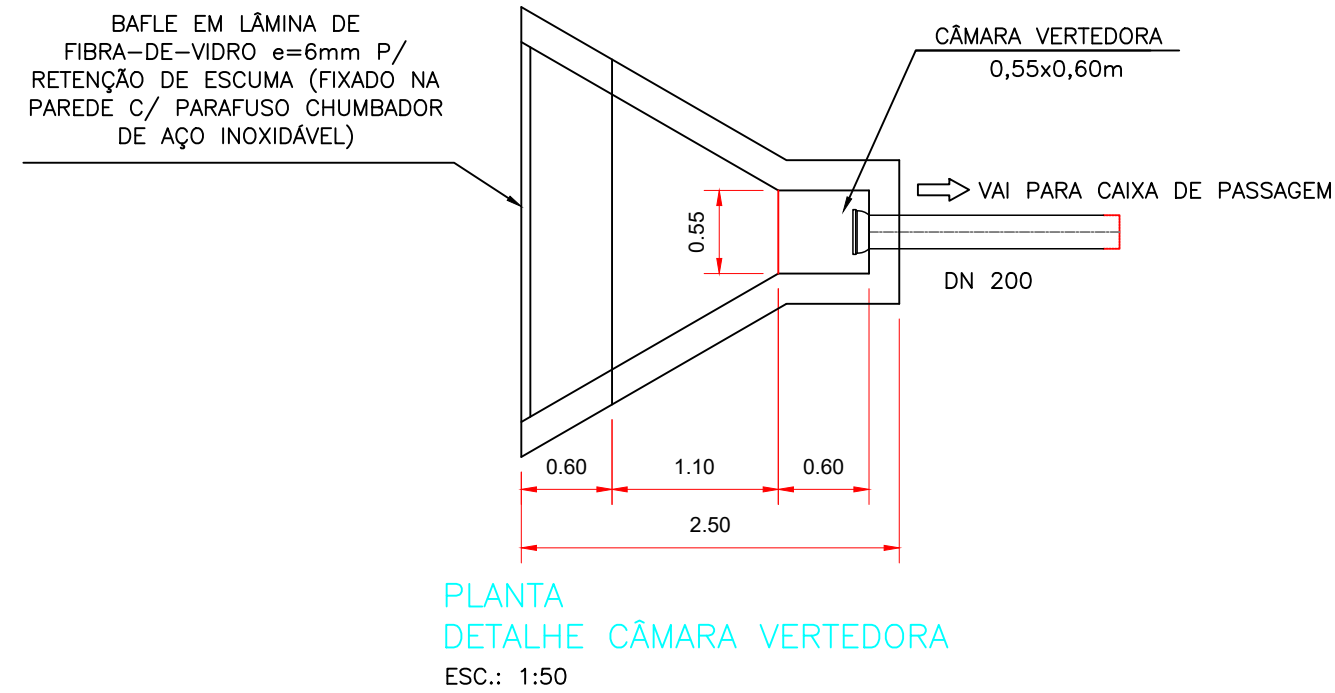


Technical drawing of a sewerage network layout, showing two maturation lagoons (LAGOA MATURAÇÃO 1 and 2) and two vertical camera chambers (CÂMARA VERTEDOURA).

The network includes several manholes and chambers, with elevations and slopes indicated:

- Manhole CE-01:** Elevation 541,70 (top) / 539,60 (bottom), Slope 2,50.
- Manhole CE-02:** Elevation 537,00 (top) / 536,30 (bottom), Slope 0,70.
- Manhole CE-03:** Elevation 536,80 (top) / 535,80 (bottom), Slope 1,00.
- Manhole CS-03:** Elevation 536,30 (top) / 535,10 (bottom), Slope 1,20.
- Manhole CS-04:** Elevation 536,30 (top) / 535,30 (bottom), Slope 1,00.
- Manhole CS-05:** Elevation 533,27 (top) / 532,70 (bottom), Slope 0,57.
- Manhole CS-06:** Elevation 533,35 (top) / 532,75 (bottom), Slope 0,60.
- Manhole CS-07:** Elevation 533,50 (top) / 532,50 (bottom), Slope 1,00.

The drawing also shows the layout of the lagoons, the vertical camera chambers, and the connecting sewer lines with their respective slopes and elevations.



**NOTAS**  
01 - DETALHE DE CONSTRUÇÃO DAS CAIXAS DE PASSAGEM  
E DO RIP-RAP, VIDE FOLHA 04.

[illegible]