



Technical drawing of a radio tower structure, showing a cross-section and elevation view. The tower is a lattice structure with a central vertical axis. Key dimensions and labels include:

- Top Section:** A cone-shaped antenna array with a 30° angle. The top horizontal width is 1800. The height from the base of the tower to the top of the antenna array is 3500, labeled "iglice odgrom." (lightning rod).
- Antenna Array:** The top section has a height of 1400. The antenna array is labeled "ANTEN" and "POMOST ANTEN" (antenna platform).
- Height Markers:** The tower has several height markers on the right side: +34.0, +30.5, +28.5, +26.5, +24.5, and +22.5. The total height from the base to the top of the antenna array is 30000.
- Structural Sections:** The tower is divided into sections labeled C1, C2, C3, C4, and C5, each with a height of 6000.
- Base Section:** The base of the tower is labeled "FUNDAMENT WIEŻY" (tower foundation) and "FUNDAMENT DRABINY" (ladder foundation). The base width is 3600. The base height is 500.
- Ground Level:** The ground level is marked as ±0.0. The base of the tower is at -3.0.
- Other Labels:** "POMOST ANTEN" (antenna platform) is repeated for each antenna array section. "ANTEN" is also repeated for each antenna array section.