

The drawing shows a cross-section of a road and railway area. Key features include:

- Top Section (Plan View):** Shows various lanes and tracks with widths: ~3,05 (var.) Fahrstreifen, 3,00 Fahrstreifen, 1,245 (var.) Gleiszone, 1,60, 4,235 (var.) Grünfläche, 1,60, 3,25 Gleiszone, 1,65, 3,25 Fahrstreifen, 0,75 Trennstreifen, 2,50 Radweg, 0,45 (var.) Gehweg, and 3,00. Arrows indicate traffic flow: two down for the left side, one up for the right side.
- Bottom Section (Profile View):** Shows the vertical alignment with elevations (e.g., 32,06, 32,031, 32,041, 32,161, 32,165, 32,045, 32,035, 32,035, 31,925, 32,045, 32,198, 32,228). It includes details for the road surface (e.g., 3,5 cm Gussasphalt, 4,0 cm Binderschicht, 13,5 cm Betontragschicht, 19,0 cm bit. Tragschicht, 25,0 cm Frostschuttschicht, 65,0 cm Gesamtaufbaudicke) and the railway track (e.g., 30,0 cm Oberboden, Füllboden).
- Right Side Details:** Includes a note "Bau bereits in 2026" and a section for "DB-Gelände" with a "Zaun wird zu späteren Zeitpunkt einen Dritten" and "Tiefbord T8/20".
- Legend:** "RSIO 12, Tafel 1, Zeile 3, BK 10" with a list of materials and their thicknesses.

Abteilung IF, Infrastrukturmanagement Fahrwegtechnik Plan Nr. HGrWB/5/532 **Anlage** **3.2**