

Technical drawing of a railway bridge structure, showing three piers (1, 2, 3) and spans of 26500 and 54000. The drawing includes elevation markers (170.020, 170.270, 170.455, 163.90, 163.950, 163.970), a slope of  $i=0.8\%$ , and labels for "balka prefabrykowana typu T 27" and "ekran przeciwoślńieniowy". Cross-sections of the bridge piers are shown with soil profiles and reinforcement details.