



The longitudinal profile displays the vertical alignment of a road section. The top horizontal line represents the 'WZDZIAŁ TERENU' (ground surface) with elevations ranging from 128.97 to 134.90. Below it, the 'WZDZIAŁ OSI RUKOCIAŁU' (road axis) is shown with elevations from 128.05 to 133.97. The 'WZDZIAŁ OSI' (road centerline) is depicted as a smooth curve with elevations from 127.51 to 133.50. The profile includes several vertical curve segments labeled 'PEHD 100R/C, DN110x 10.0' with lengths of 122.69, 81.00, 32.24, 66.02, and 100.00. The bottom horizontal line represents the 'WZDZIAŁ OSI' (road centerline) with elevations from 127.51 to 133.50. The profile is divided into sections by stationing markers: 0+000, 0+100, 0+200, and 0+300. The 'WZDZIAŁ OSI' (road centerline) is shown with elevations from 127.51 to 133.50. The profile includes several vertical curve segments labeled 'PEHD 100R/C, DN110x 10.0' with lengths of 122.69, 81.00, 32.24, 66.02, and 100.00. The bottom horizontal line represents the 'WZDZIAŁ OSI' (road centerline) with elevations from 127.51 to 133.50. The profile is divided into sections by stationing markers: 0+000, 0+100, 0+200, and 0+300.