

Technical site plan of a wastewater treatment plant (ZSZW) showing aeration tanks, clarifiers, and aeration equipment. The plan includes a red dashed boundary, a north arrow, and a scale bar (SKALA 1:500).

Key features and labels:

- SKALA 1:500**: Scale bar indicating 0, 10, and 20 meters.
- North Arrow**: Indicated by a circle with an arrow pointing towards the top right, labeled 'N'.
- Red Dashed Boundary**: Defines the perimeter of the treatment area.
- Equipment and Structures**:
 - SK1**: Aeration tank (rectangular).
 - SK2**: Aeration tank (rectangular).
 - SK3**: Aeration tank (rectangular).
 - SK4**: Aeration tank (rectangular).
 - SK5**: Aeration tank (rectangular).
 - SK6**: Aeration tank (rectangular).
 - SK7**: Aeration tank (rectangular).
 - SK8**: Aeration tank (rectangular).
 - SK9**: Aeration tank (rectangular).
 - SK10**: Aeration tank (rectangular).
 - SK11**: Aeration tank (rectangular).
 - SK12**: Aeration tank (rectangular).
 - SK13**: Aeration tank (rectangular).
 - SK14**: Aeration tank (rectangular).
 - SK15**: Aeration tank (rectangular).
 - SK16**: Aeration tank (rectangular).
 - SK17**: Aeration tank (rectangular).
 - SK18**: Aeration tank (rectangular).
 - SK19**: Aeration tank (rectangular).
 - SK20**: Aeration tank (rectangular).
 - SK21**: Aeration tank (rectangular).
 - SK22**: Aeration tank (rectangular).
 - SK23**: Aeration tank (rectangular).
 - SK24**: Aeration tank (rectangular).
 - SK25**: Aeration tank (rectangular).
 - SK26**: Aeration tank (rectangular).
 - SK27**: Aeration tank (rectangular).
 - SK28**: Aeration tank (rectangular).
 - SK29**: Aeration tank (rectangular).
 - SK30**: Aeration tank (rectangular).
 - SK31**: Aeration tank (rectangular).
 - SK32**: Aeration tank (rectangular).
 - SK33**: Aeration tank (rectangular).
 - SK34**: Aeration tank (rectangular).
 - SK35**: Aeration tank (rectangular).
 - SK36**: Aeration tank (rectangular).
 - SK37**: Aeration tank (rectangular).
 - SK38**: Aeration tank (rectangular).
 - SK39**: Aeration tank (rectangular).
 - SK40**: Aeration tank (rectangular).
 - SK41**: Aeration tank (rectangular).
 - SK42**: Aeration tank (rectangular).
 - SK43**: Aeration tank (rectangular).
 - SK44**: Aeration tank (rectangular).
 - SK45**: Aeration tank (rectangular).
 - SK46**: Aeration tank (rectangular).
 - SK47**: Aeration tank (rectangular).
 - SK48**: Aeration tank (rectangular).
 - SK49**: Aeration tank (rectangular).
 - SK50**: Aeration tank (rectangular).
 - SK51**: Aeration tank (rectangular).
 - SK52**: Aeration tank (rectangular).
 - SK53**: Aeration tank (rectangular).
 - SK54**: Aeration tank (rectangular).
 - SK55**: Aeration tank (rectangular).
 - SK56**: Aeration tank (rectangular).
 - SK57**: Aeration tank (rectangular).
 - SK58**: Aeration tank (rectangular).
 - SK59**: Aeration tank (rectangular).
 - SK60**: Aeration tank (rectangular).
 - SK61**: Aeration tank (rectangular).
 - SK62**: Aeration tank (rectangular).
 - SK63**: Aeration tank (rectangular).
 - SK64**: Aeration tank (rectangular).
 - SK65**: Aeration tank (rectangular).
 - SK66**: Aeration tank (rectangular).
 - SK67**: Aeration tank (rectangular).
 - SK68**: Aeration tank (rectangular).
 - SK69**: Aeration tank (rectangular).
 - SK70**: Aeration tank (rectangular).
 - SK71**: Aeration tank (rectangular).
 - SK72**: Aeration tank (rectangular).
 - SK73**: Aeration tank (rectangular).
 - SK74**: Aeration tank (rectangular).
 - SK75**: Aeration tank (rectangular).
 - SK76**: Aeration tank (rectangular).
 - SK77**: Aeration tank (rectangular).
 - SK78**: Aeration tank (rectangular).
 - SK79**: Aeration tank (rectangular).
 - SK80**: Aeration tank (rectangular).
 - SK81**: Aeration tank (rectangular).
 - SK82**: Aeration tank (rectangular).
 - SK83**: Aeration tank (rectangular).
 - SK84**: Aeration tank (rectangular).
 - SK85**: Aeration tank (rectangular).
 - SK86**: Aeration tank (rectangular).
 - SK87**: Aeration tank (rectangular).
 - SK88**: Aeration tank (rectangular).
 - SK89**: Aeration tank (rectangular).
 - SK90**: Aeration tank (rectangular).
 - SK91**: Aeration tank (rectangular).
 - SK92**: Aeration tank (rectangular).
 - SK93**: Aeration tank (rectangular).
 - SK94**: Aeration tank (rectangular).
 - SK95**: Aeration tank (rectangular).
 - SK96**: Aeration tank (rectangular).
 - SK97**: Aeration tank (rectangular).
 - SK98**: Aeration tank (rectangular).
 - SK99**: Aeration tank (rectangular).
 - SK100**: Aeration tank (rectangular).

PROJEKTOWANA TABLICA INFORMACYJNA

PROJEKTOWANA TABLICZKA KIERUNKOWA

PROJEKTOWANA ŁAWKA Z OPARCIEM

PROJEKTOWANY KOSZ NA ODPADY

ISTNIEJĄCE DRZEWA DO ZACHOWANIA

