

Legend Appendix no. 10: Map with location of the Contract elements

- Designed Contract area's boundary
- Boundary of Contract's nuisance impact
- The scope of the application on the issuance of Decision on Environmental Conditions



INDEX OF SHEETS



Beginning of the construction works for the embankment at local chainage 0+000 (register chainage of the Biala river km 5+046)
Beginning of rip-rap protection at chainage km 0+000
Beginning of the technical lane within the embanked area at chainage 0+000
Beginning of the technical lane in the area beyond the embankment at chainage 0+000

Beginning of the construction works for anti-filtration membrane at chainage 0+005

Construction of a turnpike at chainage km 0+010
End of rip-rap protection at chainage km 0+010
Beginning of sowing the embankment crest with a mix of grass at chainage km 0+010

Reconstruction of the existing transmission post

Reconstruction of the existing gas main

End of the construction works for the technical within the area beyond the embankment at chainage 0+053

Beginning of the construction works for a road strengthened with breakstone at the embankment strip footing at chainage km 0+060

Construction of a hectometer post at chainage km 0+049

Construction of a hectometer post at chainage km 0+149

Reconstruction of the sewerage pipeline

Beginning of the construction works for the technical lane in the area beyond the embankment at chainage km 0+156

Construction of a turnpike at chainage km 0+163

Construction of an embankment ramp at chainage km 0+168 - 0+180

Beginning of the construction works for the fence at chainage km 0+174

Construction of a turnpike at chainage km 0+185

Reconstruction of a water-supply piping's valve

Demolition of the existing water-supply pipes

Construction of a hectometer post at chainage km 0+249

Demolition of the existing power cables

0+000

0+100

0+200

0+300

Assembly of tight manholes

Assembly of a return valve

Development of power line's cable

Construction of a transmission post

Construction of a transmission post

Demolition of the existing transmission post

Demolition of the existing outlet

Development of a palisade

Redevelopment of a sewerage piping to an open ditch

Demolition of the existing chamber
Construction of a sewage outlet

End of the construction works for a road strengthened with breakstone at the embankment strip footing at chainage 0+168
End of sowing the embankment with a mix of grass at chainage km 0+168
Beginning of embankment crest's protection using concrete slabs at chainage km 0+168

Beginning of the construction works for a road strengthened with breakstone at the embankment strip footing at chainage km 0+180
Beginning of sowing the embankment with a mix of grass at chainage km 0+180
End of embankment crest's protection using concrete slabs at chainage km 0+180

Biala

Legend

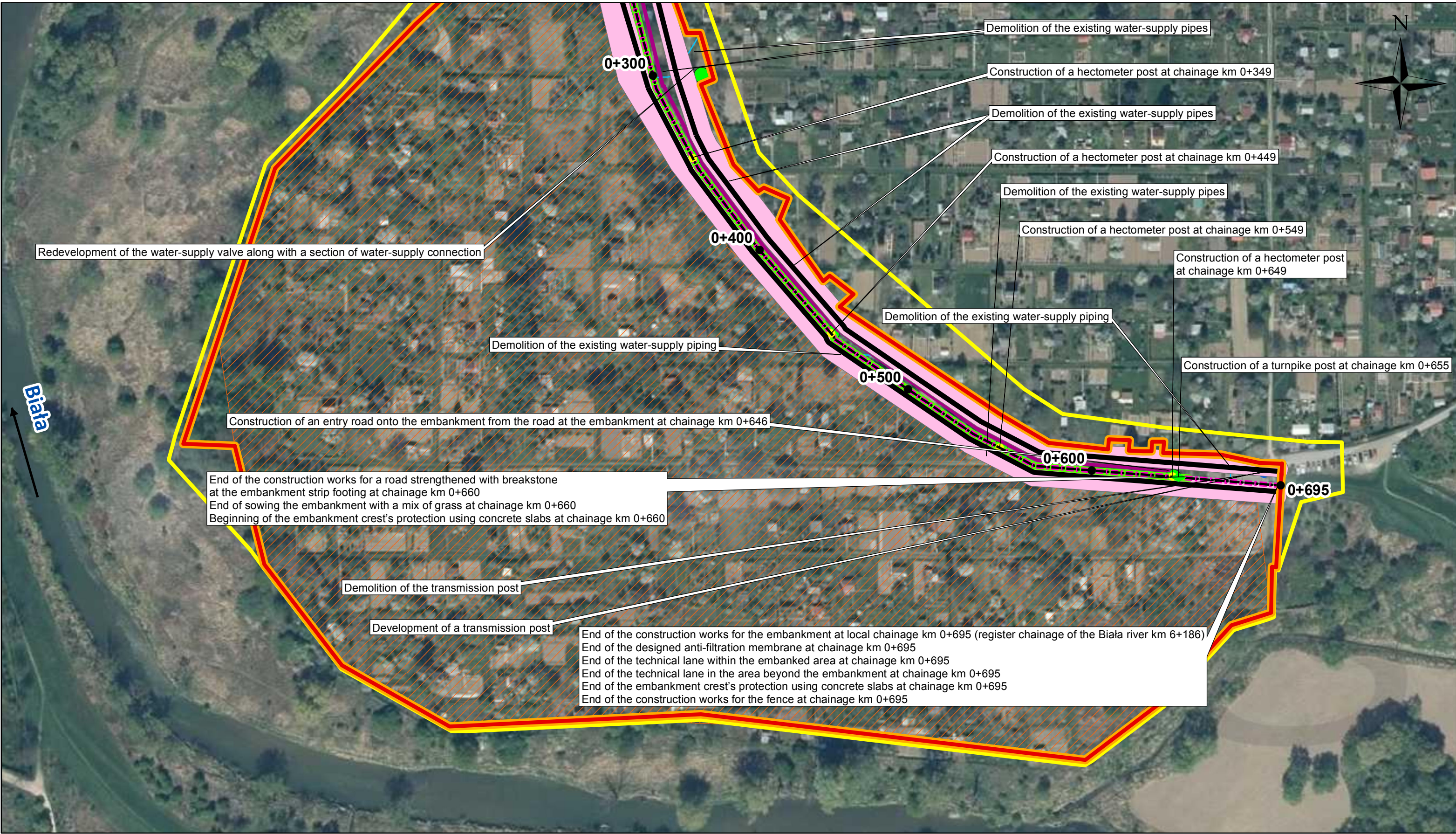
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- Designed embankment
- Designed anti-filtration membrane
- Designed sowing with grass
- Road designed at the embankment
- Designed technical lane
- Demolition of about 175 free-standing objects

Appendix no. 10: Map with location of the Contract elements



SHEET 1



Legend

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- Demolition of about 175 free-standing objects

Appendix no. 10: Map with location of the Contract elements

SHEET 2

3D.2/1 Construction of the right embankment of the Biała River in the City of Tarnów

