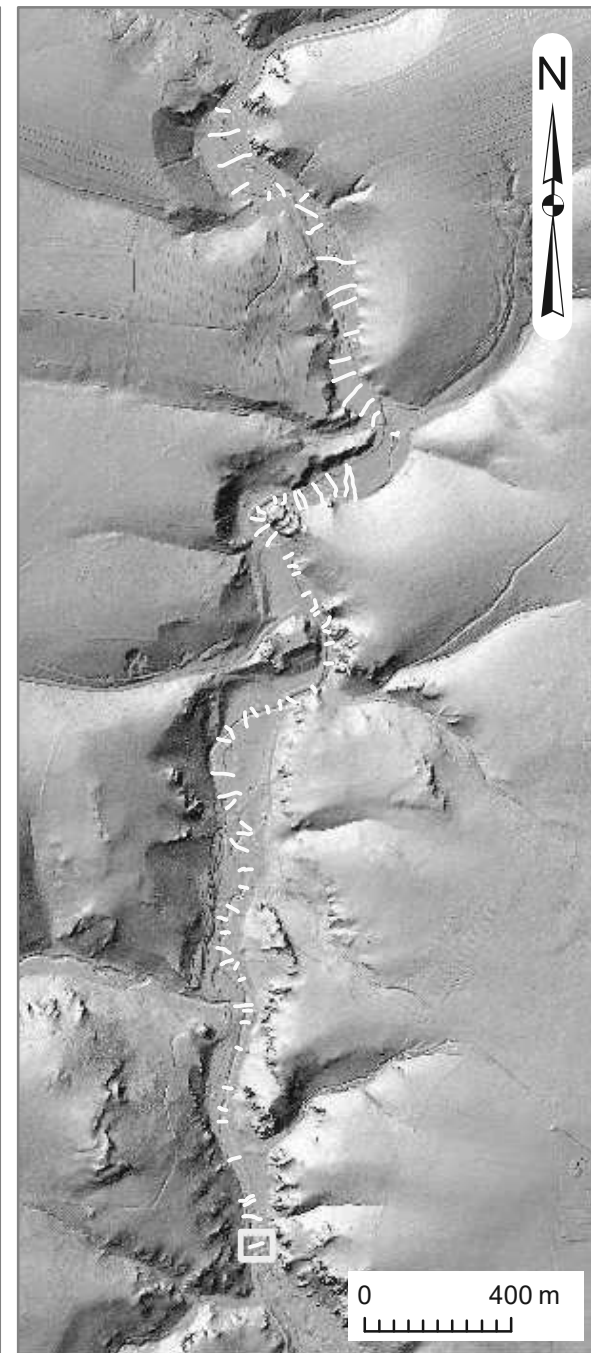


0 10 20 m

*Proile: 1*

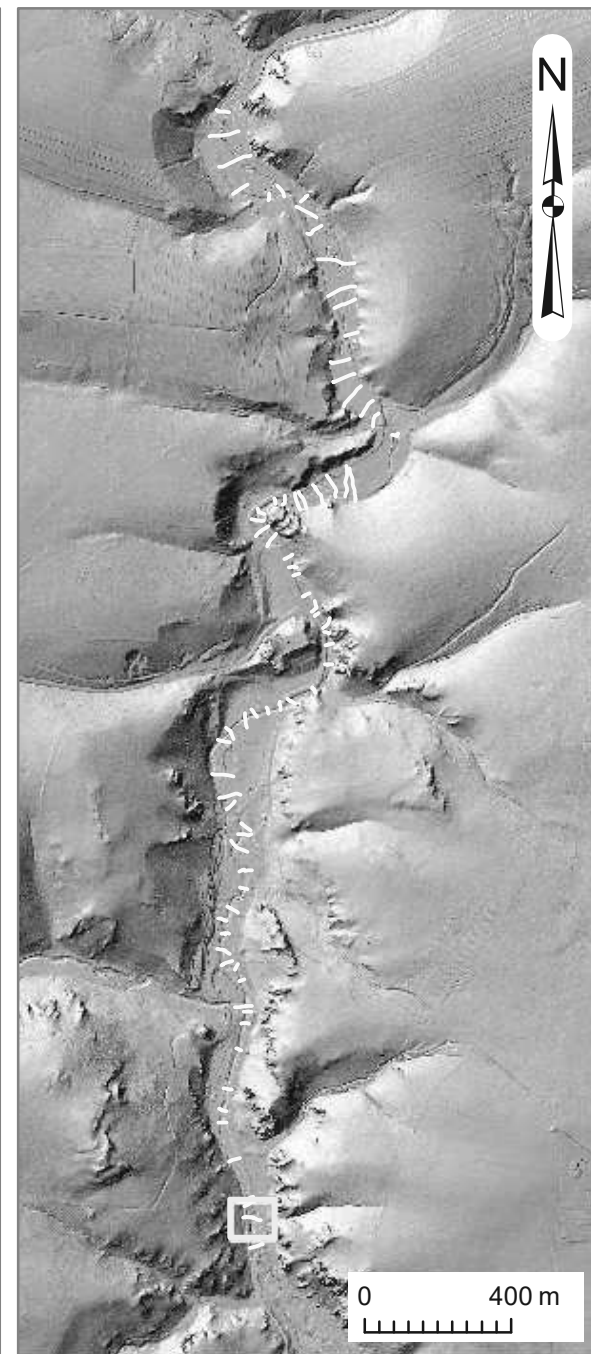


Analyses of the Prądnik riverbed shape based on archiva and contemporary data sets – old maps, LIDAR, DTMs and cross-sectional profile

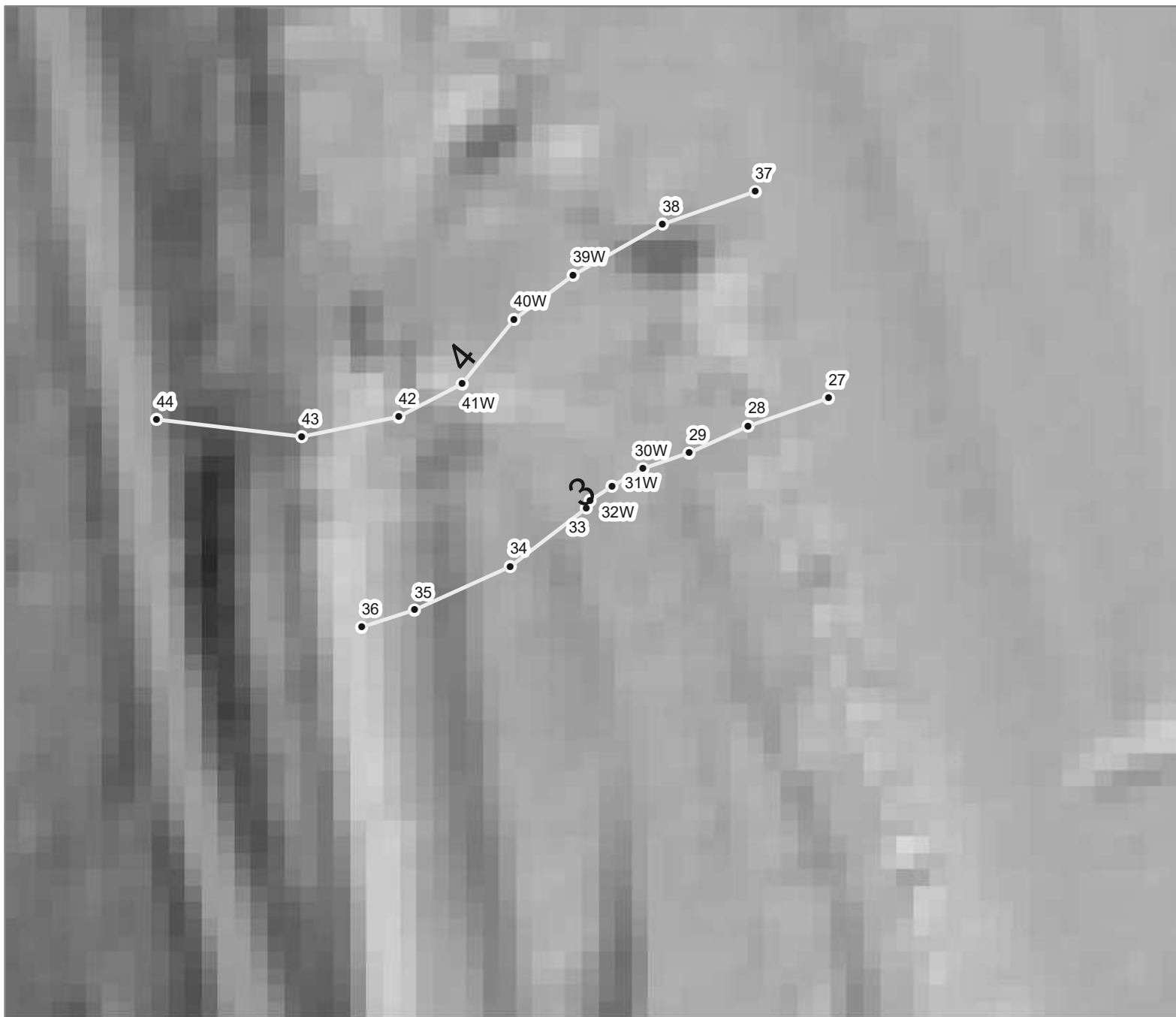


0 10 20 m

## Proile: 2

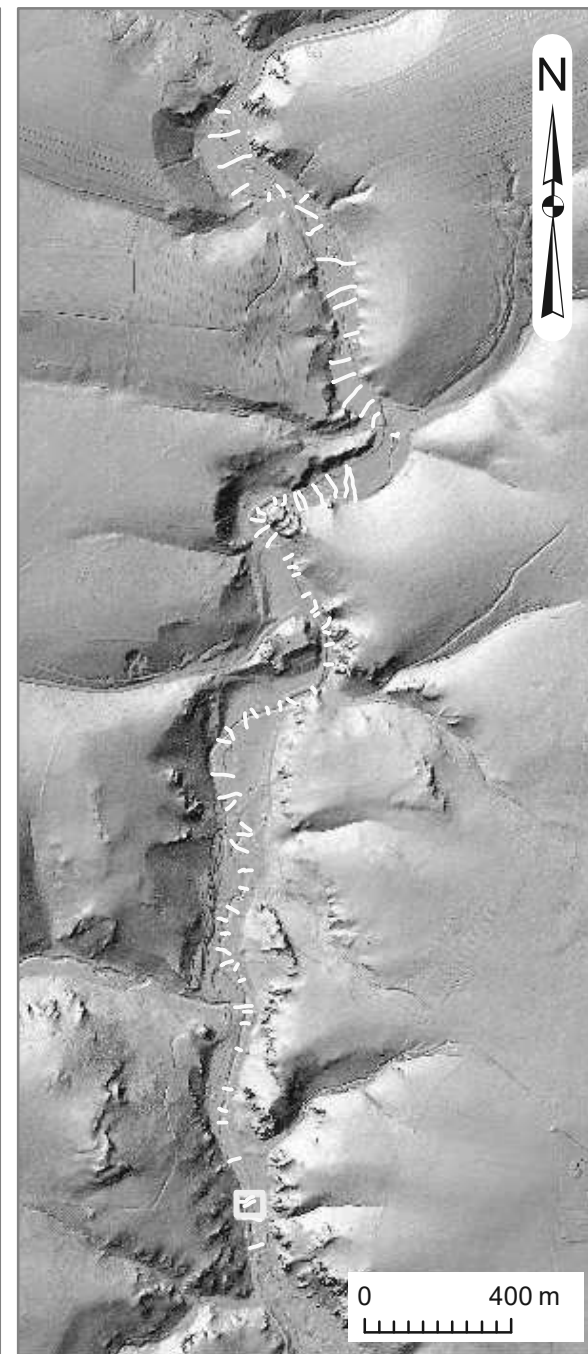


Analyses of the Prądnik riverbed shape based on archiva and contemporary data sets – old maps, LIDAR, DTMs and cross-sectional profile

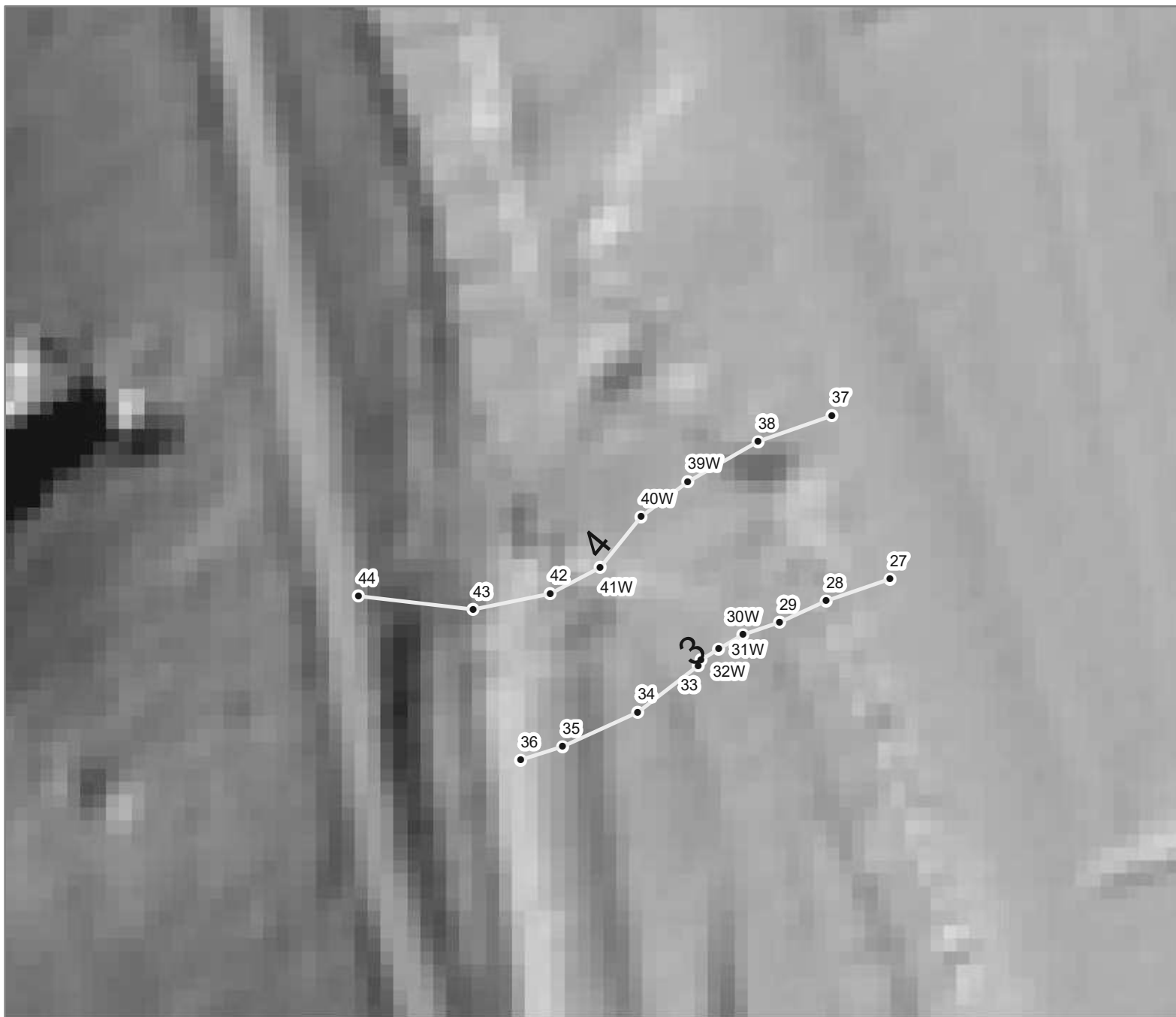


0 10 20 m

*Proile: 3*

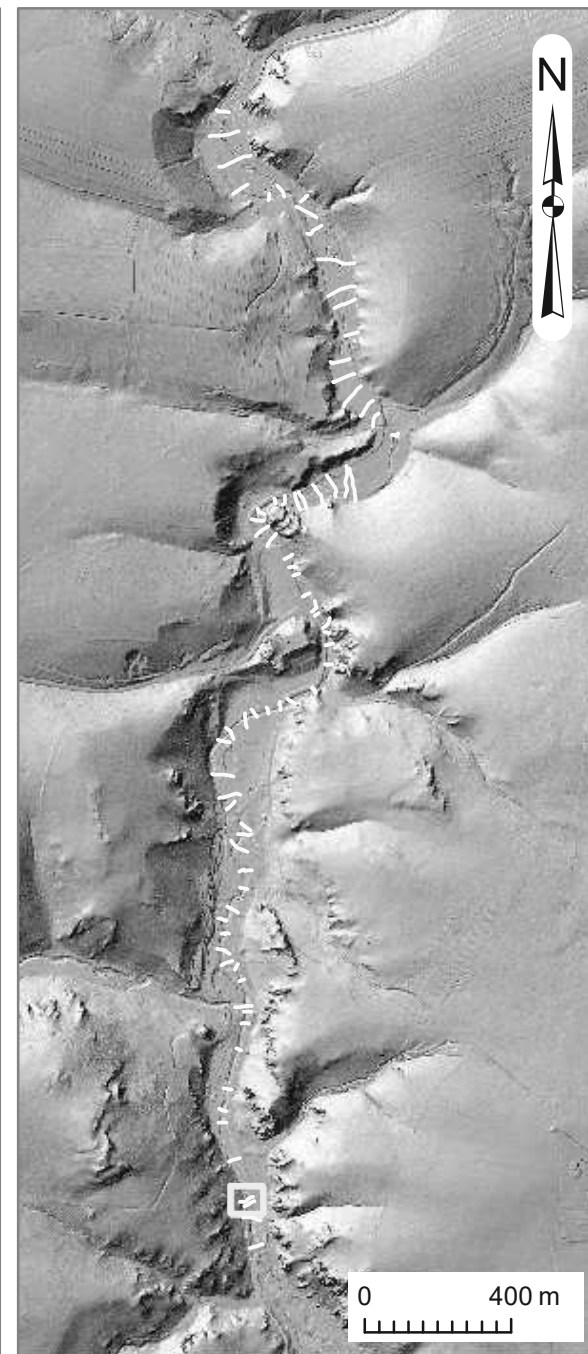


Analyses of the Prądnik riverbed shape based on archiva and contemporary data sets – old maps, LIDAR, DTMs and cross-sectional profile

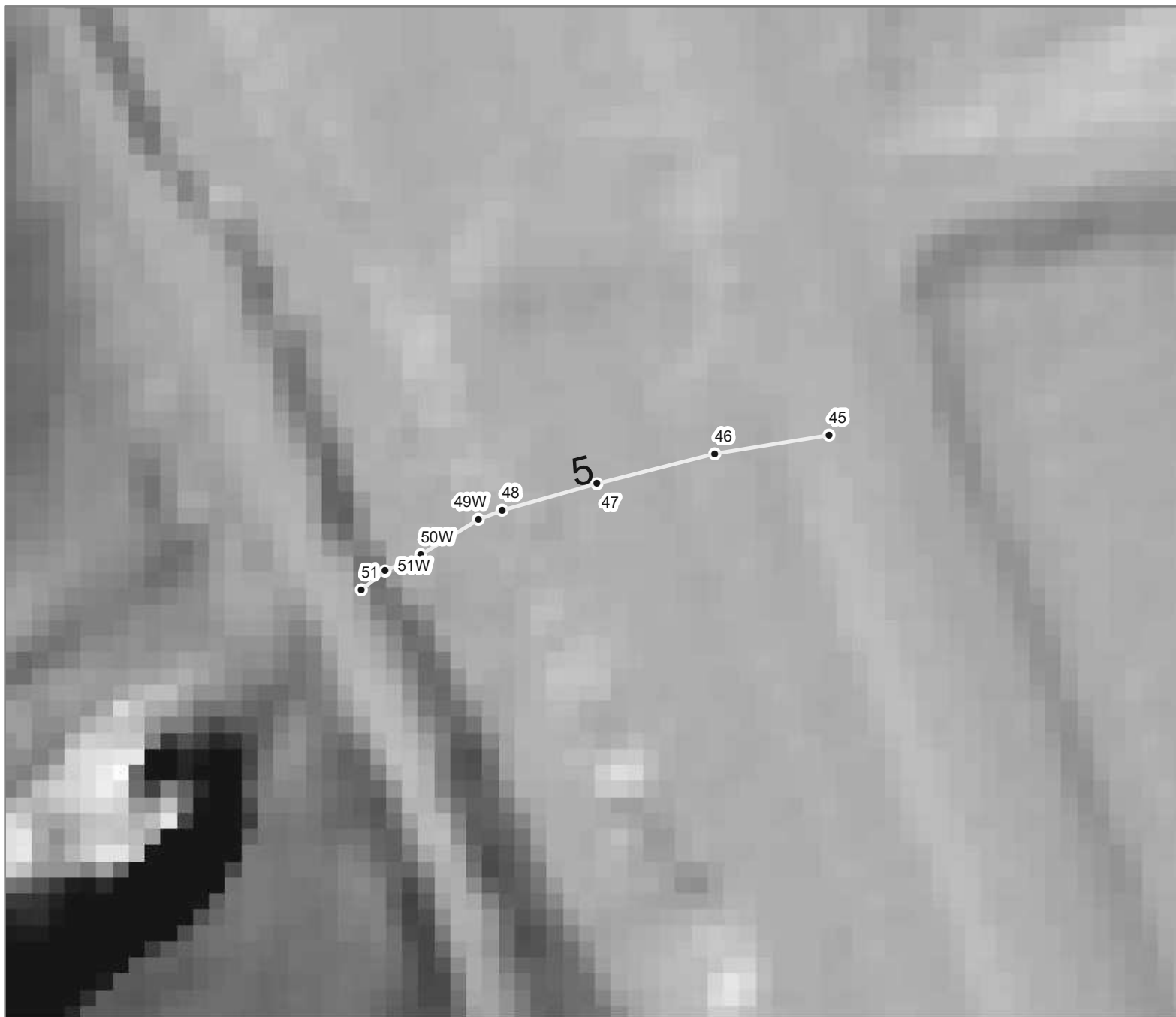


0 10 20 m

*Proile: 4*

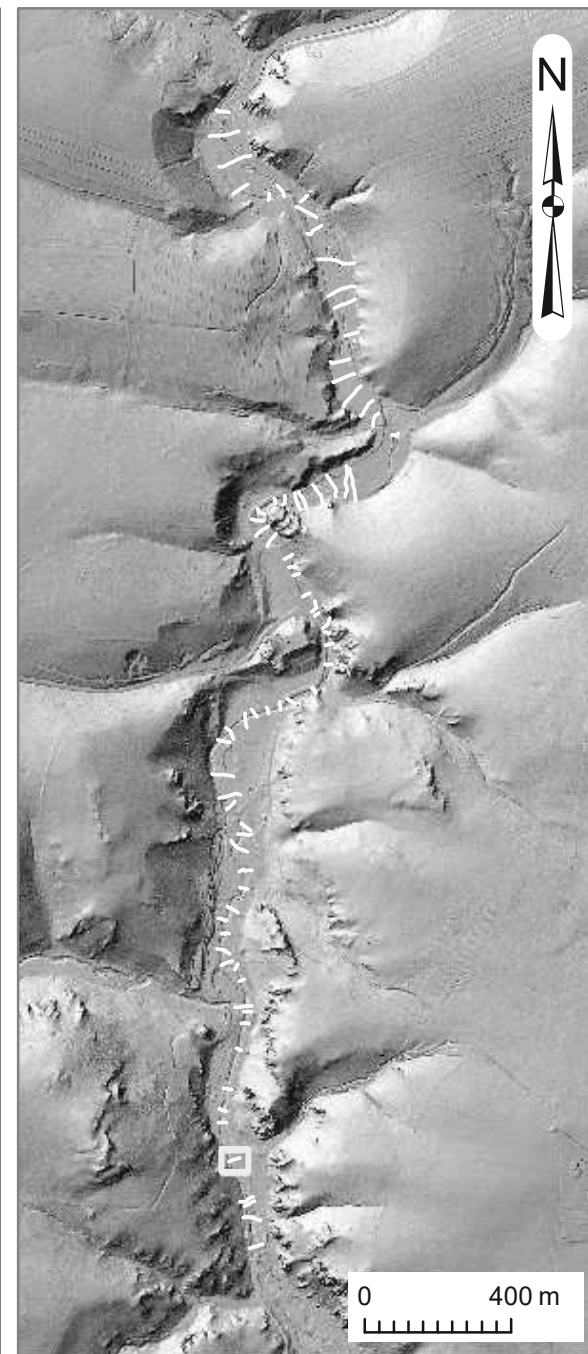


Analyses of the Prądnik riverbed shape based on archiva and contemporary data sets – old maps, LIDAR, DTMs and cross-sectional profile

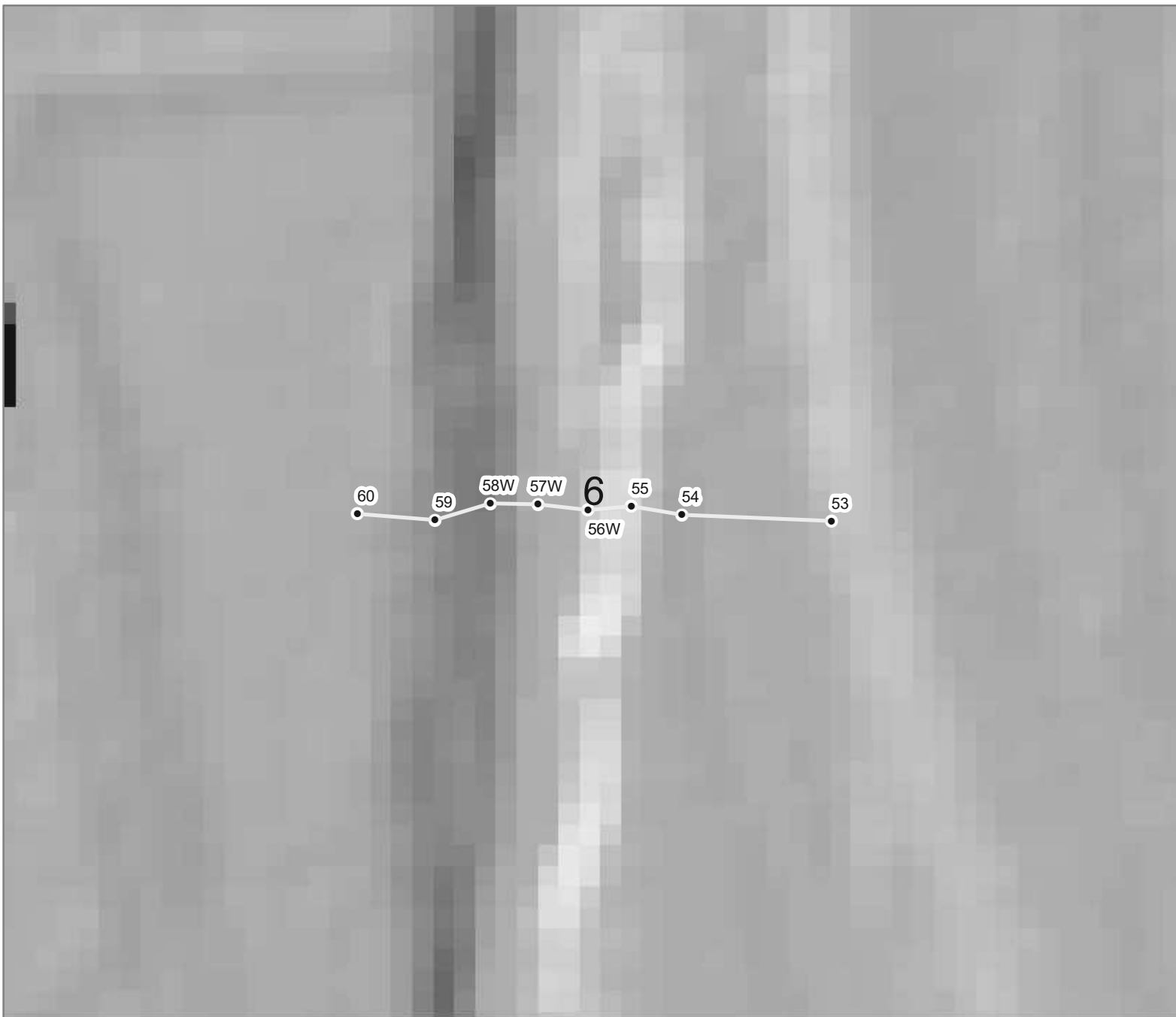


0 10 20 m

*Proile: 5*

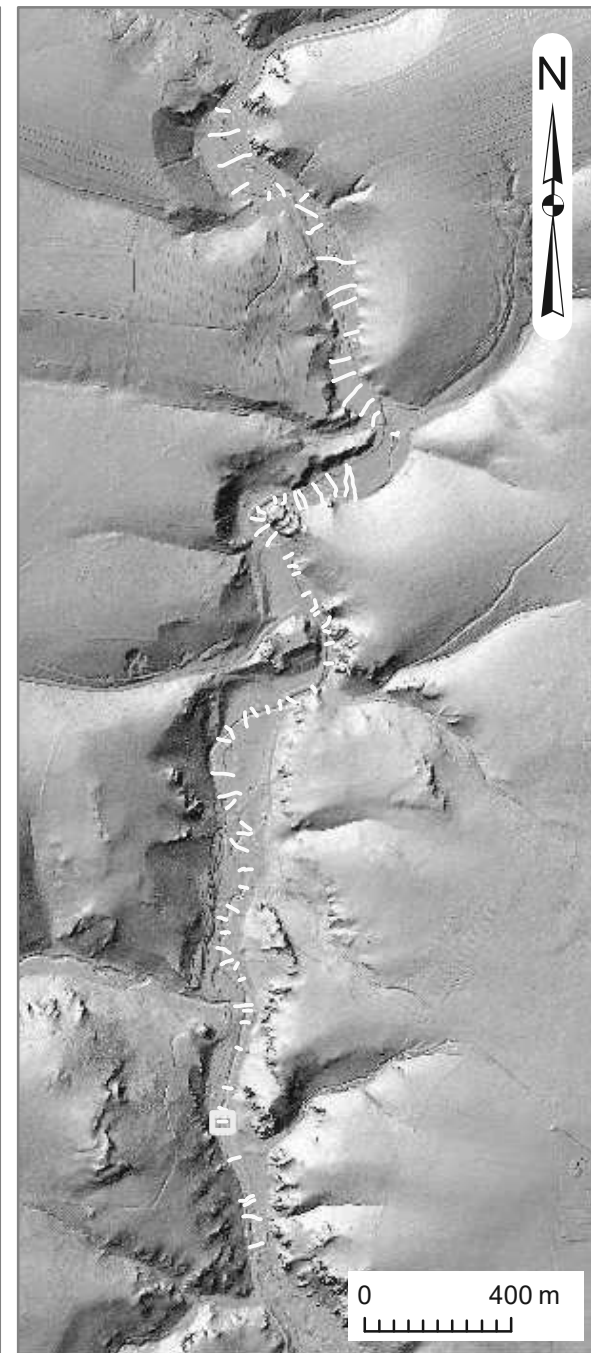


Analyses of the Prądnik riverbed shape based on archiva and contemporary data sets – old maps, LIDAR, DTMs and cross-sectional profile



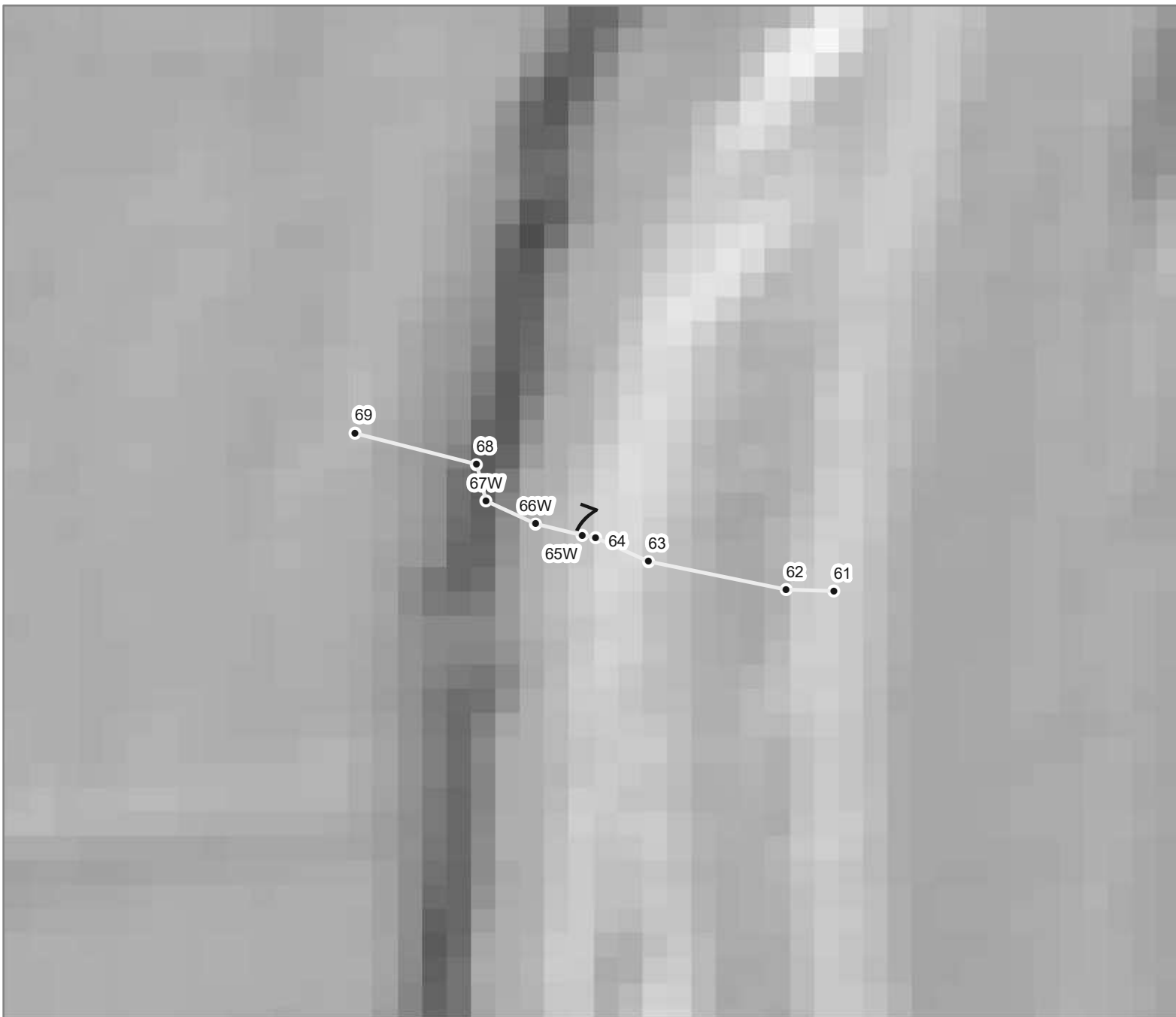
0 10 20 m

## Proile: 6



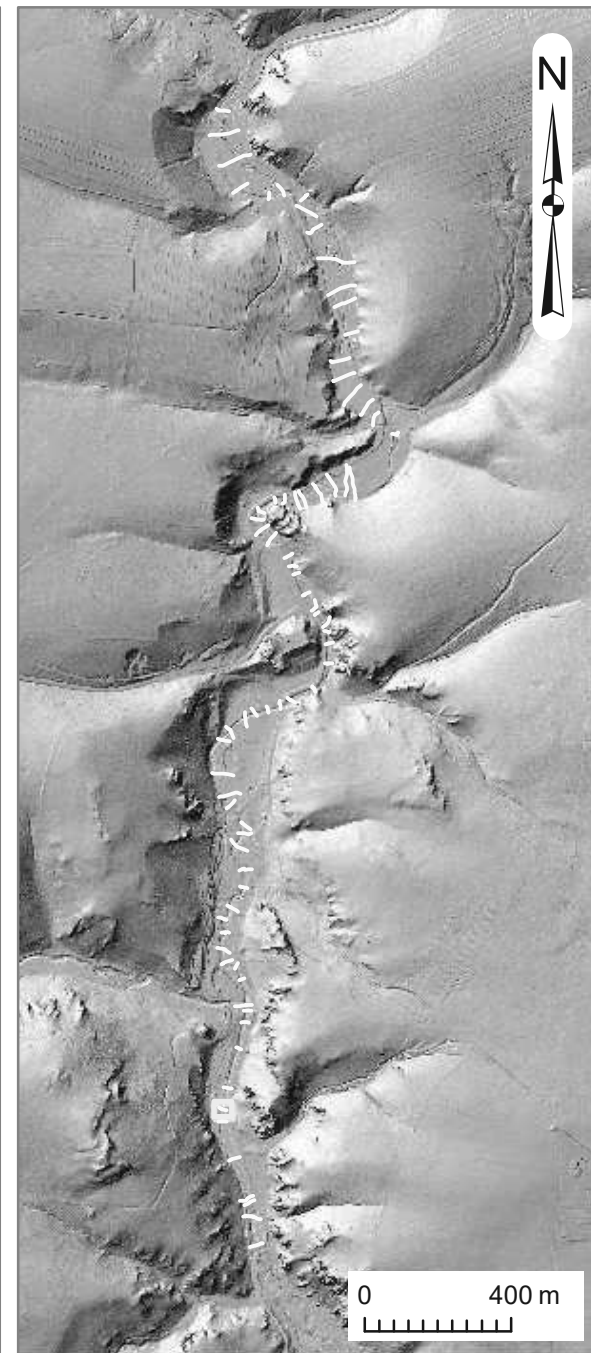
Analyses of the Prądnik riverbed shape based on archiva and contemporary data sets – old maps, LIDAR, DTMs and cross-sectional profile





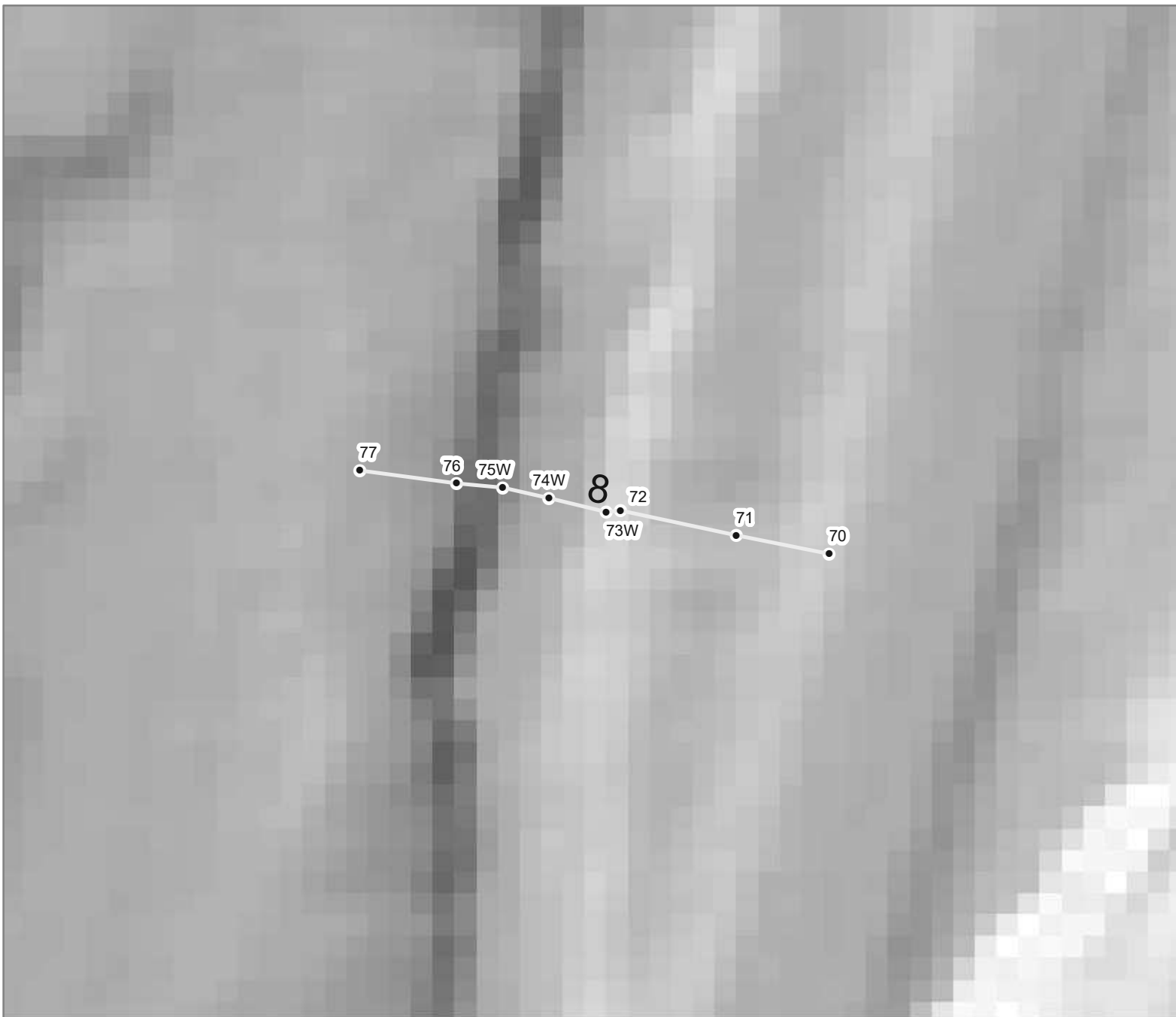
0 10 20 m

*Proile: 7*



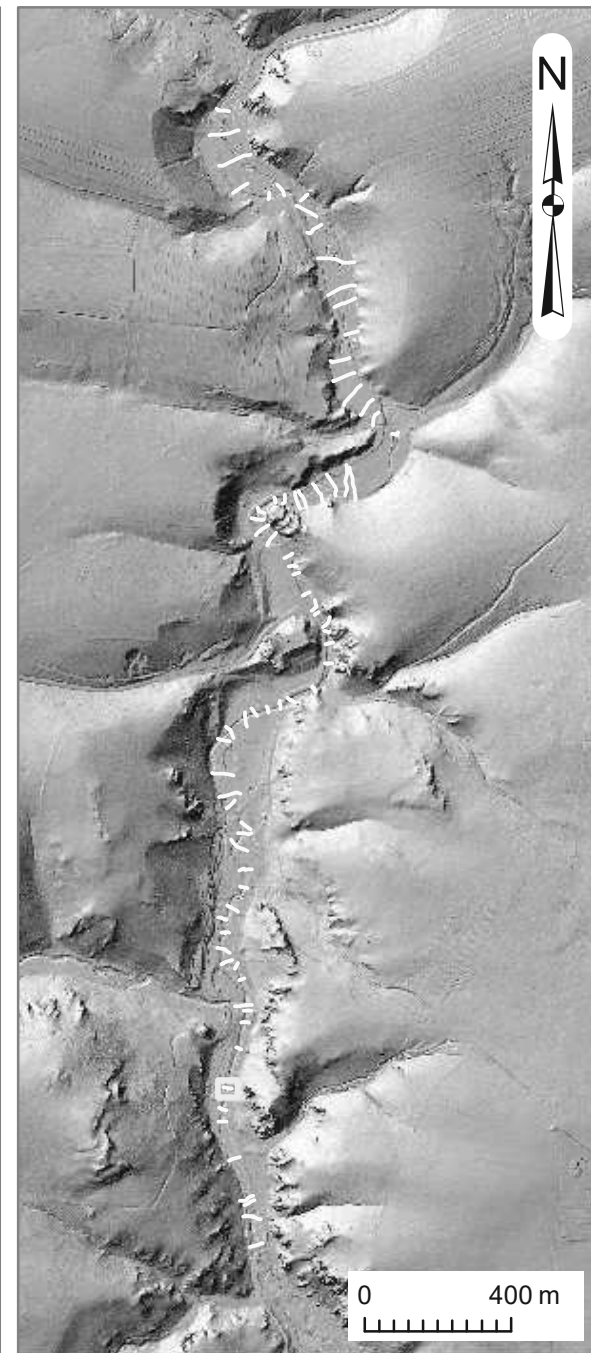
0 400 m

*Analyses of the Prądnik riverbed shape based on archiva and contemporary data sets – old maps, LIDAR, DTMs and cross-sectional profile*



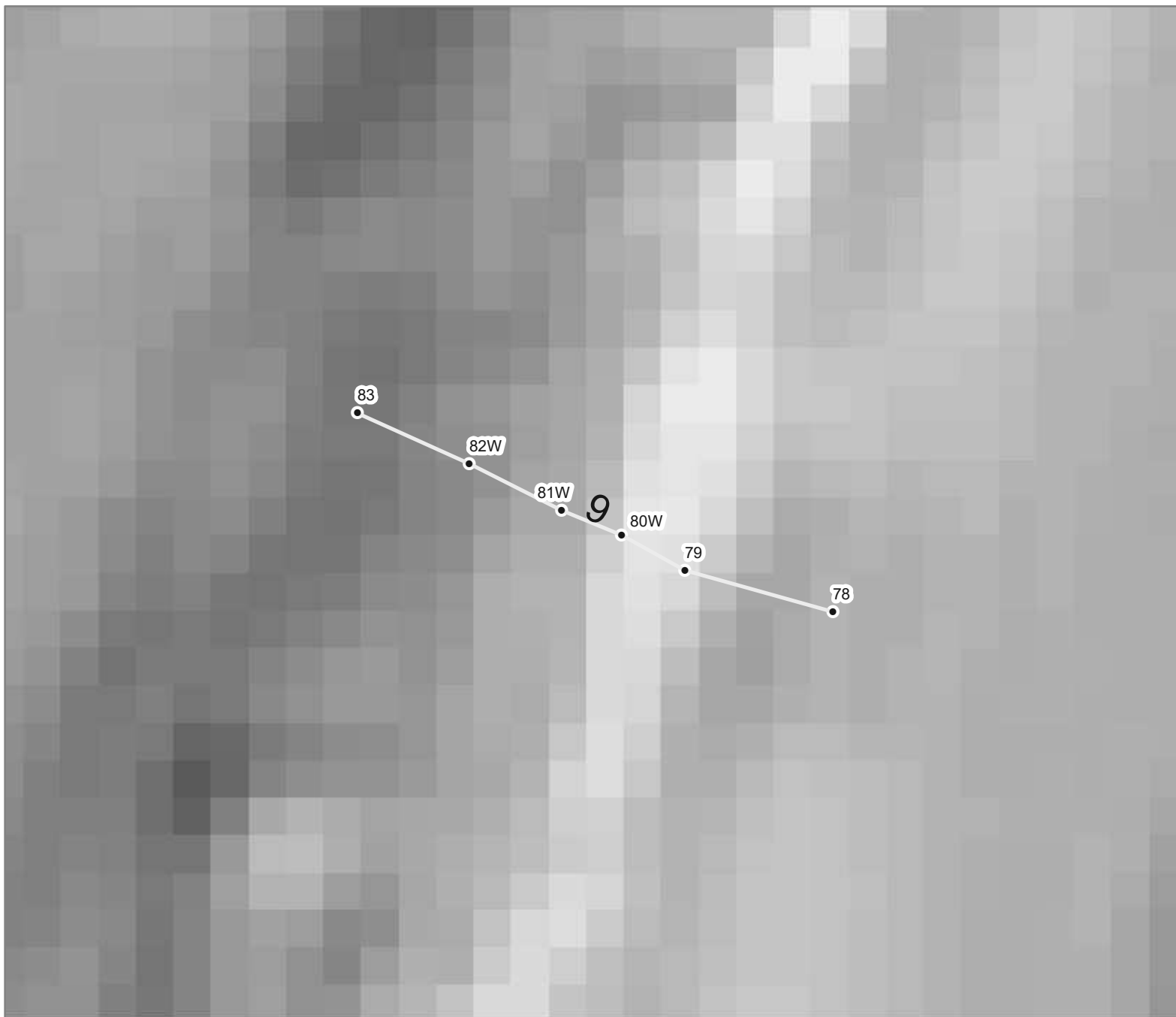
0 10 20 m

*Proile: 8*

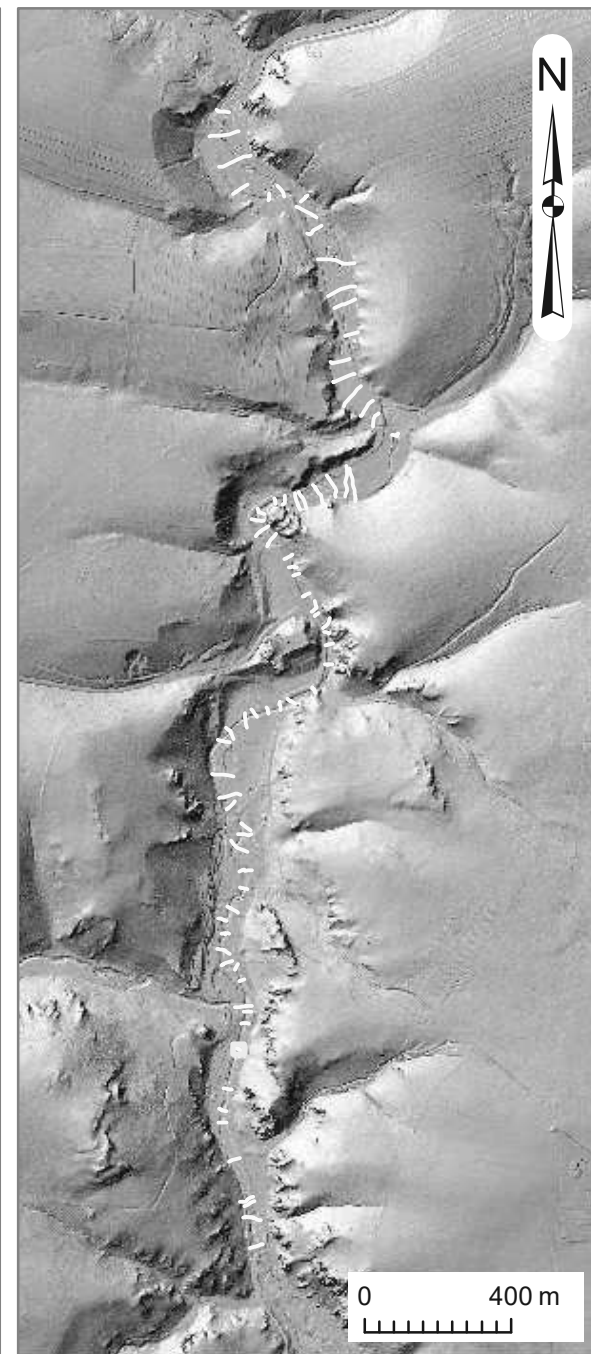


Analyses of the Prądnik riverbed shape based on archiva and contemporary data sets – old maps, LIDAR, DTMs and cross-sectional profile

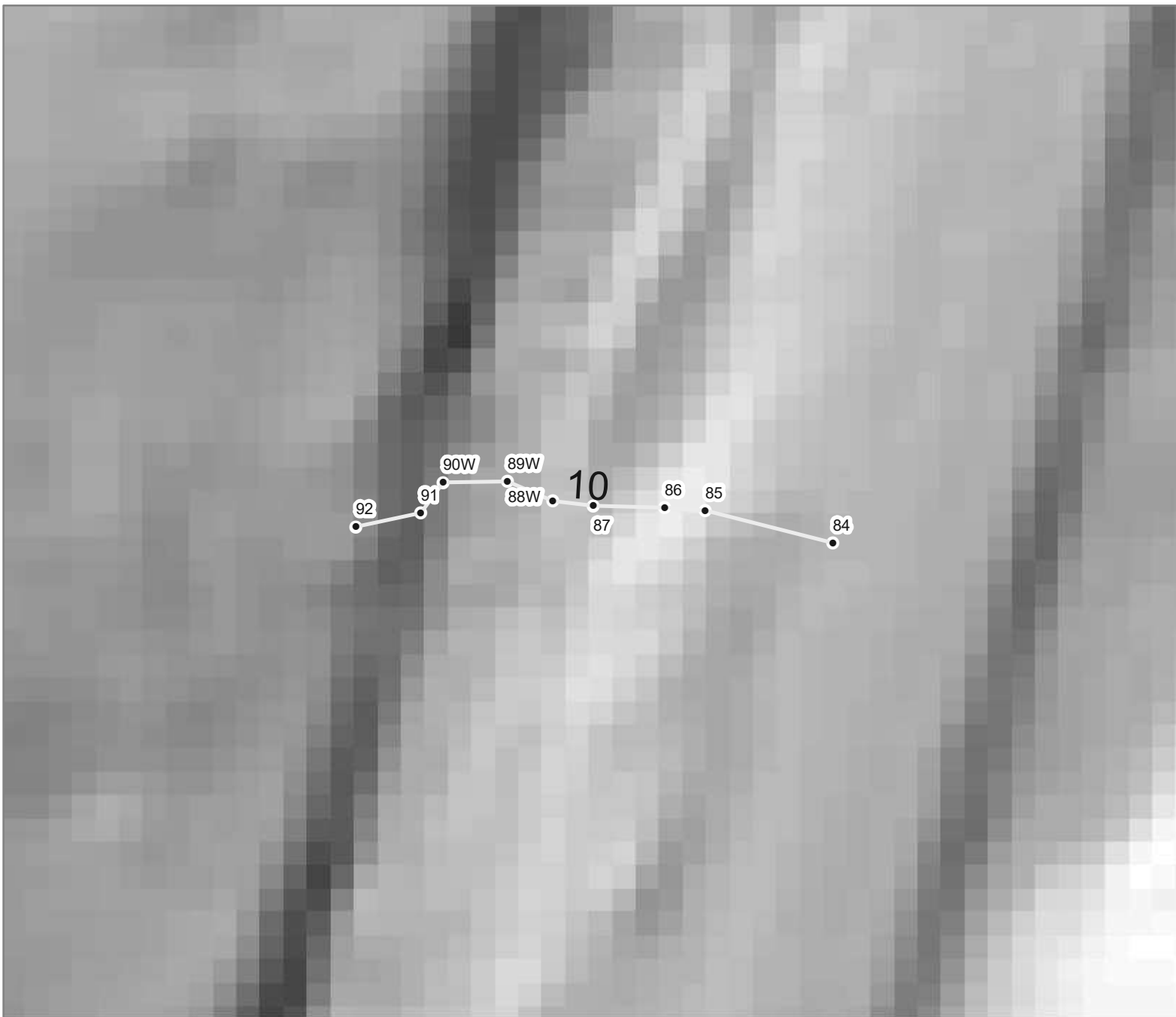




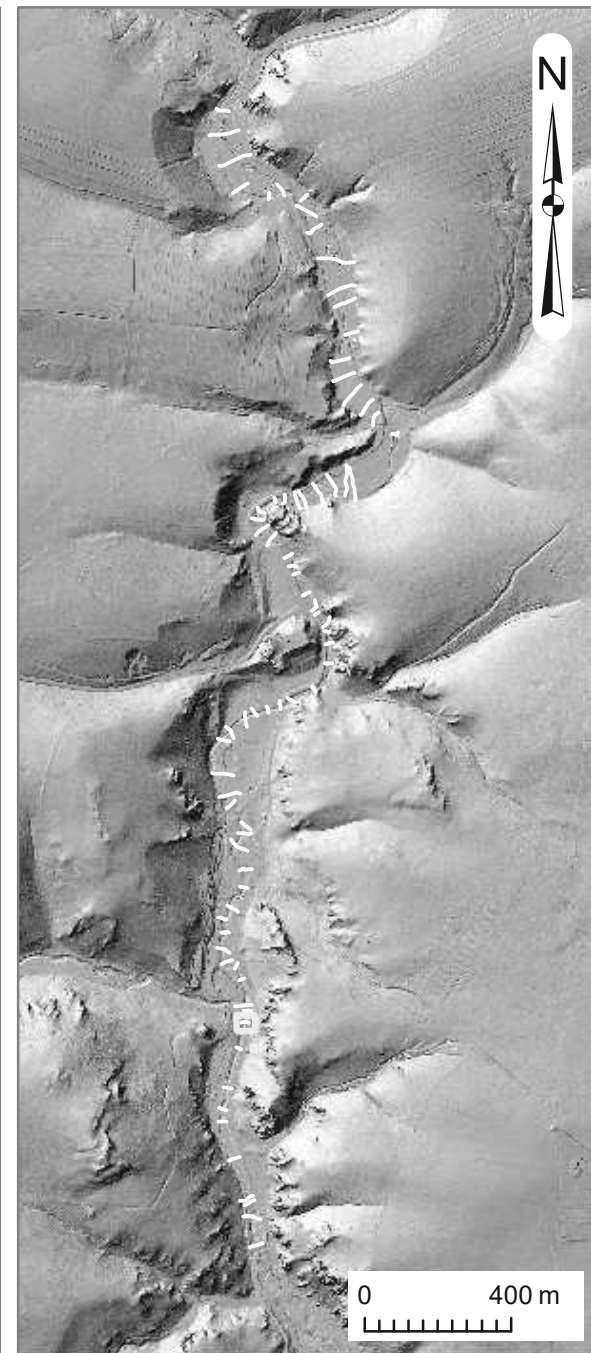
*Proile: 9*



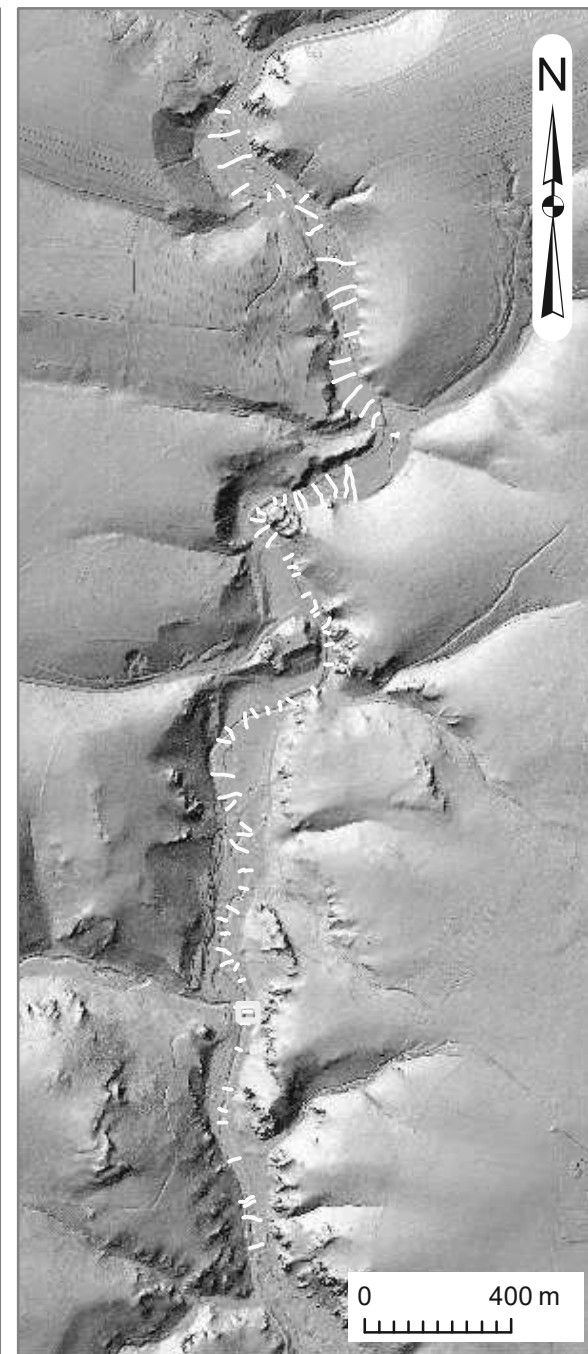
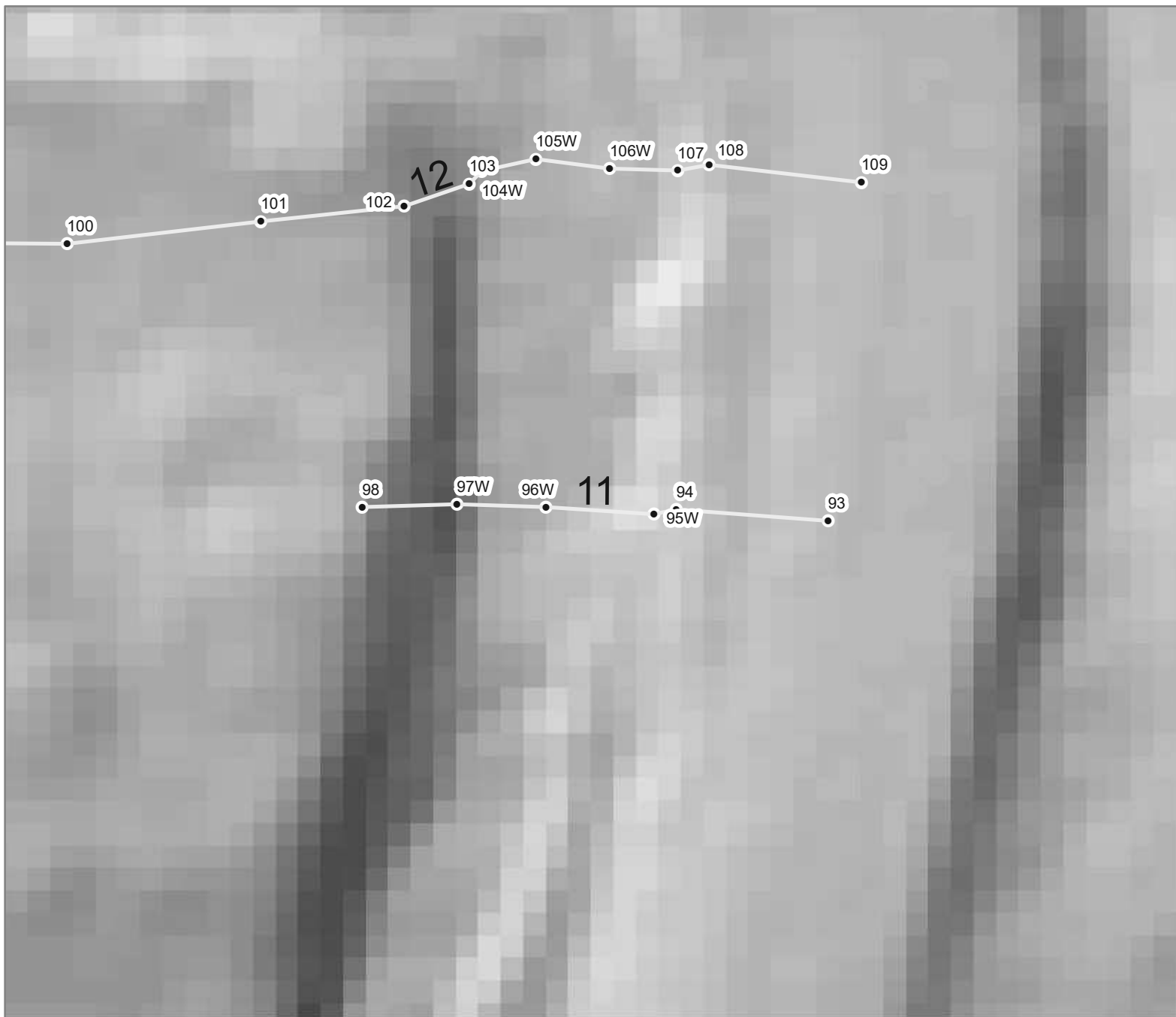
*Analyses of the Prądnik riverbed shape based on archiva and contemporary data sets – old maps, LIDAR, DTMs and cross-sectional profile*



0 10 20 m



**Proile: 10** Analyses of the Prądnik riverbed shape based on archiva and contemporary data sets – old maps, LIDAR, DTMs and cross-sectional profile



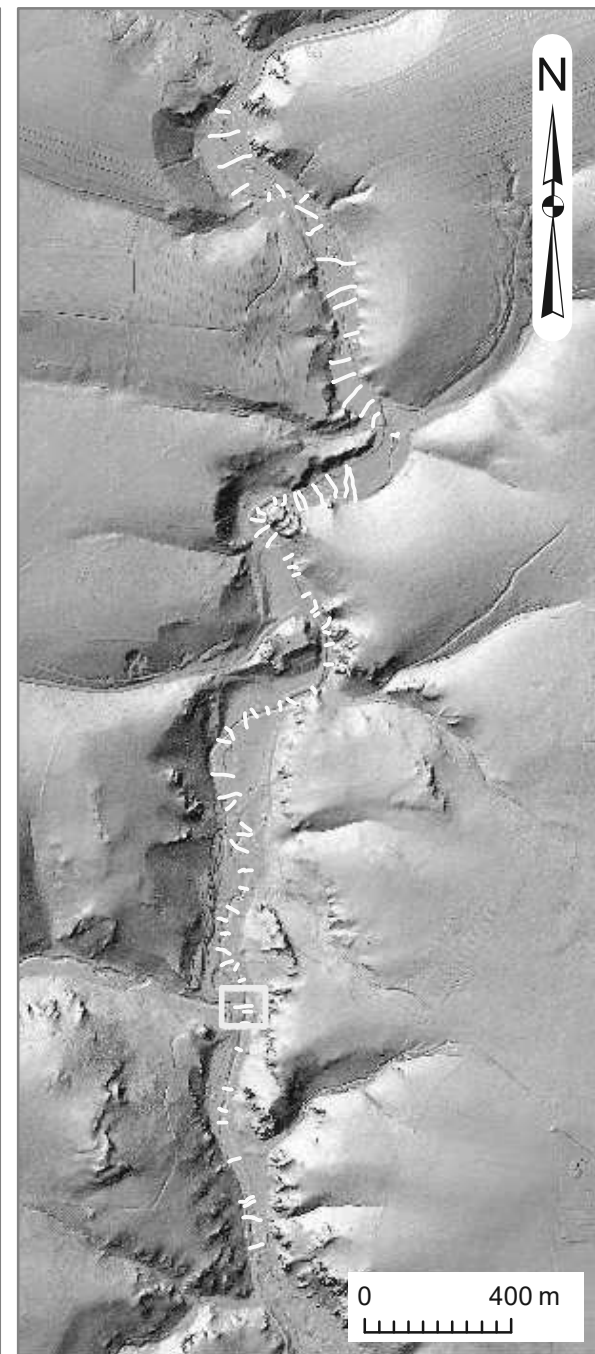
**Proile: 11** Analyses of the Prądnik riverbed shape based on archiva and contemporary data sets – old maps, LIDAR, DTMs and cross-sectional profile



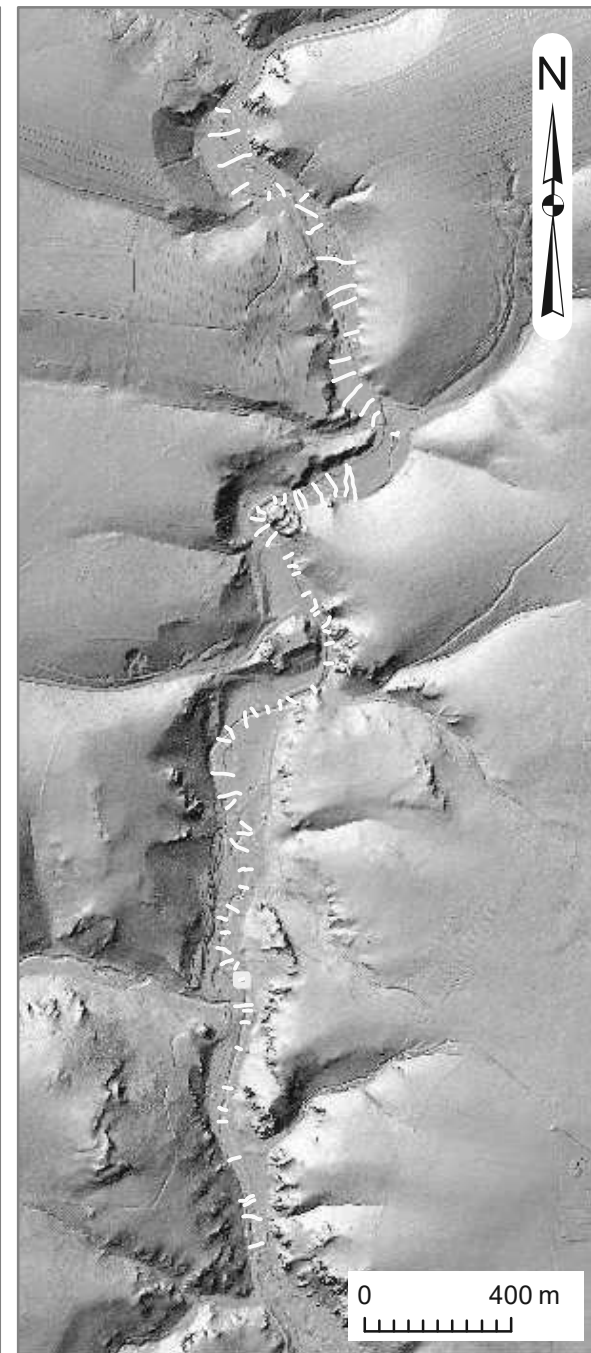
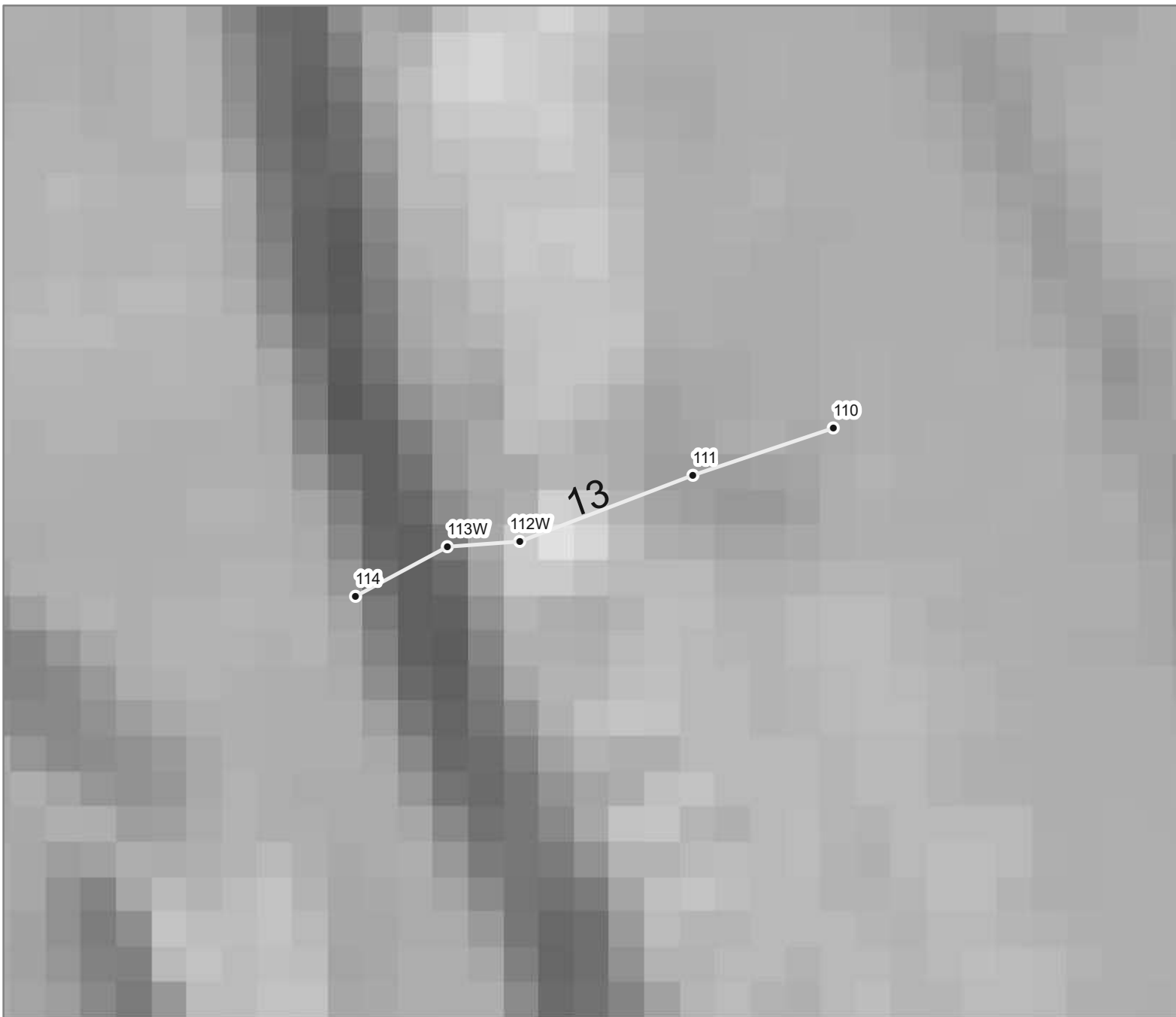
0 10 20 m

## Proile: 12

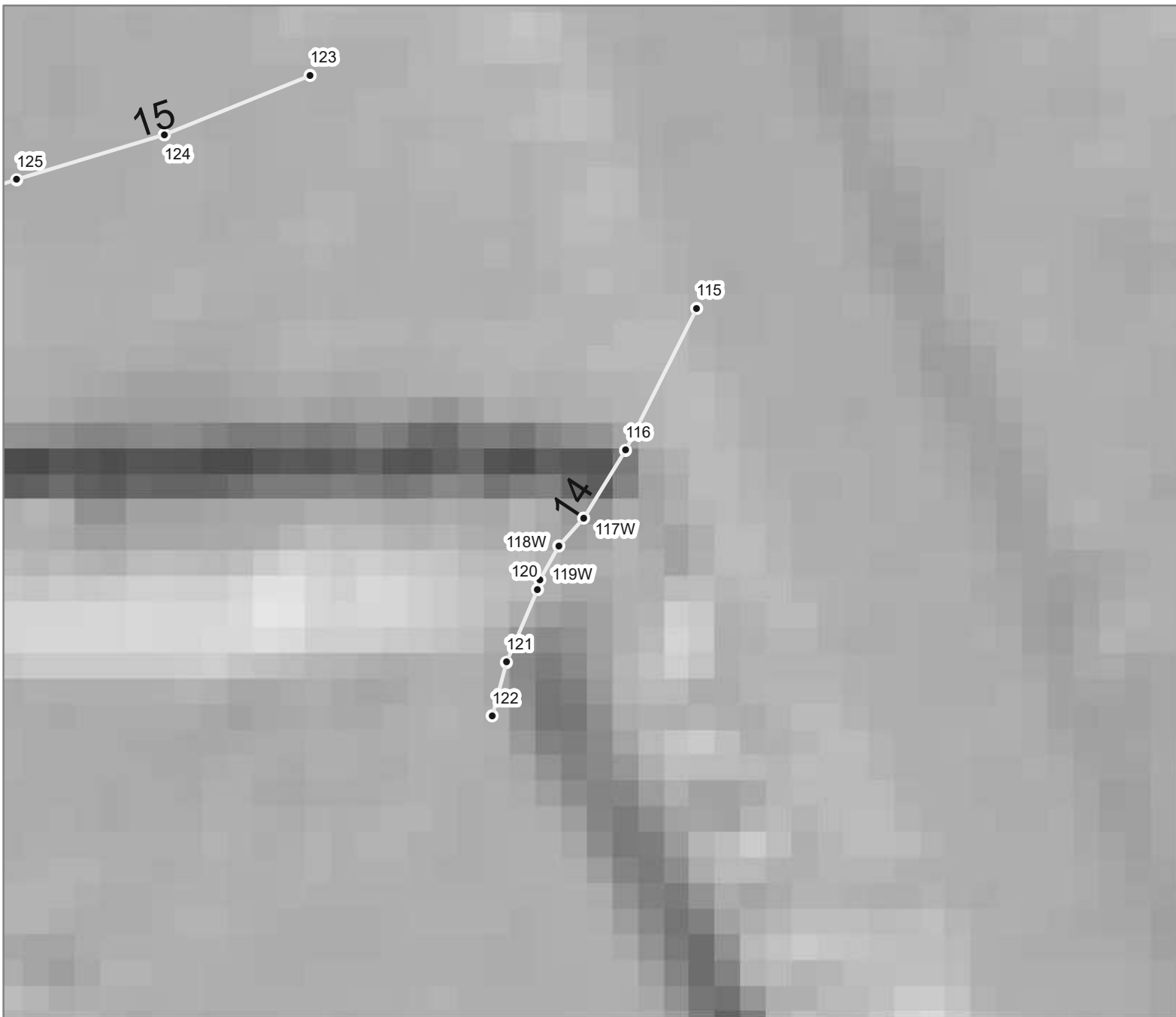
Analyses of the Prądnik riverbed shape based on archiva and contemporary data sets – old maps, LIDAR, DTMs and cross-sectional profile



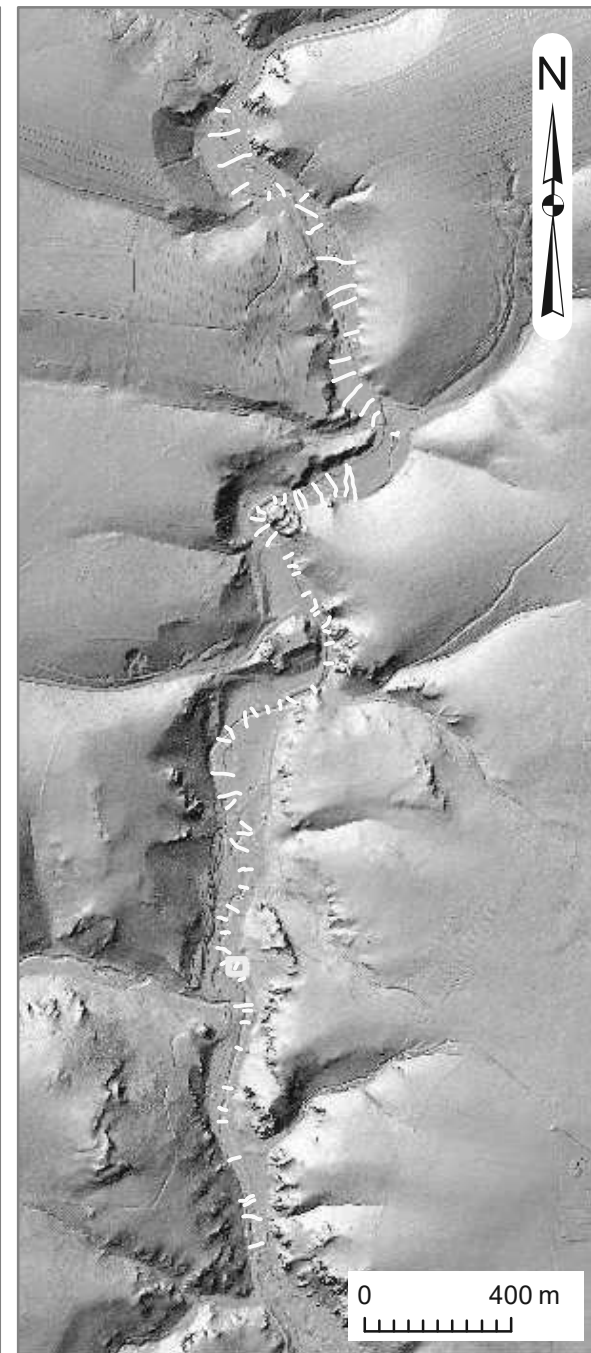
0 400 m



**Proile: 13** Analyses of the Prądnik riverbed shape based on archiva and contemporary data sets – old maps, LIDAR, DTMs and cross-sectional profile

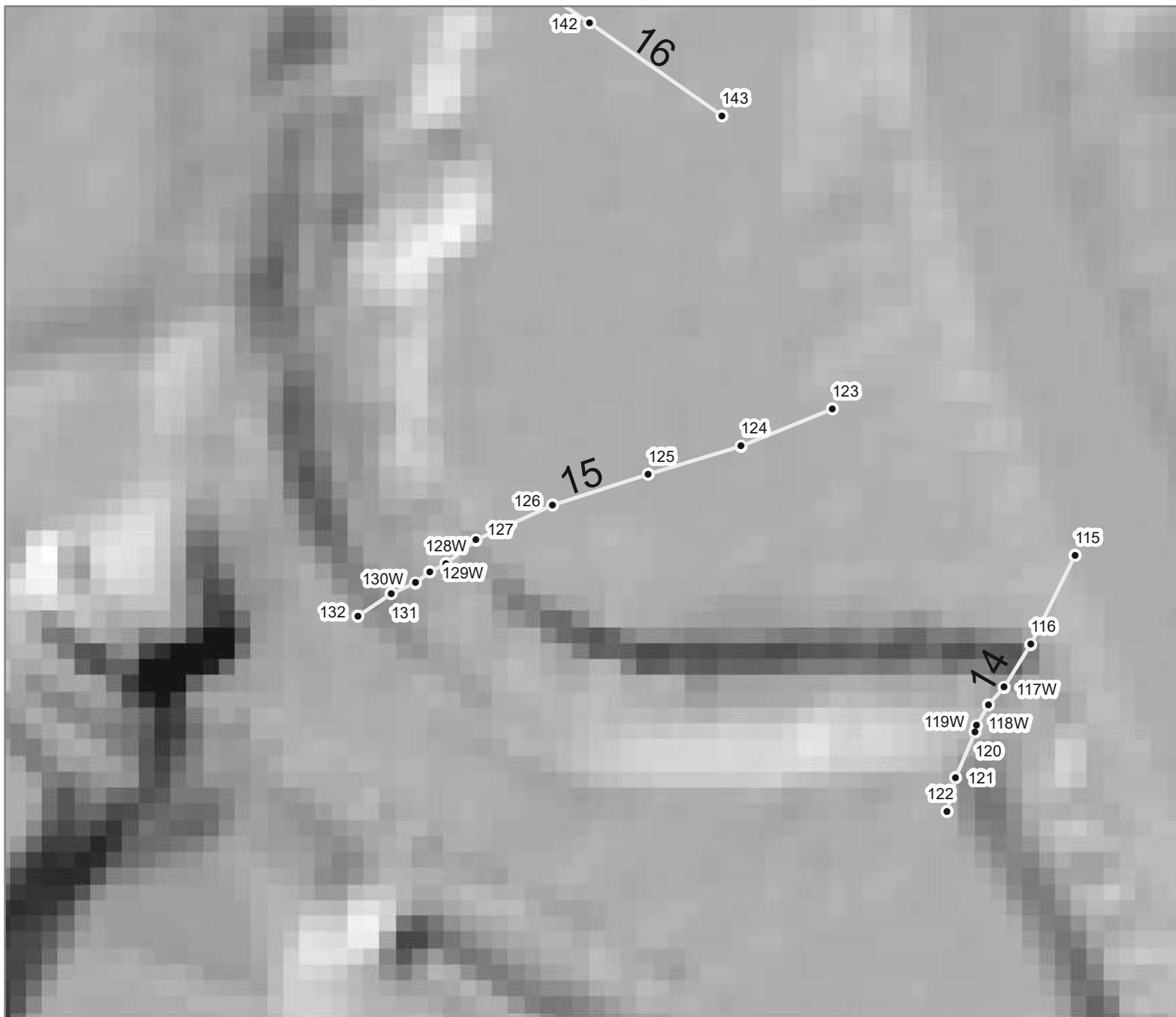


0 10 20 m



*Proile: 14* Analyses of the Prądnik riverbed shape based on archiva and contemporary data sets – old maps, LIDAR, DTMs and cross-sectional profile



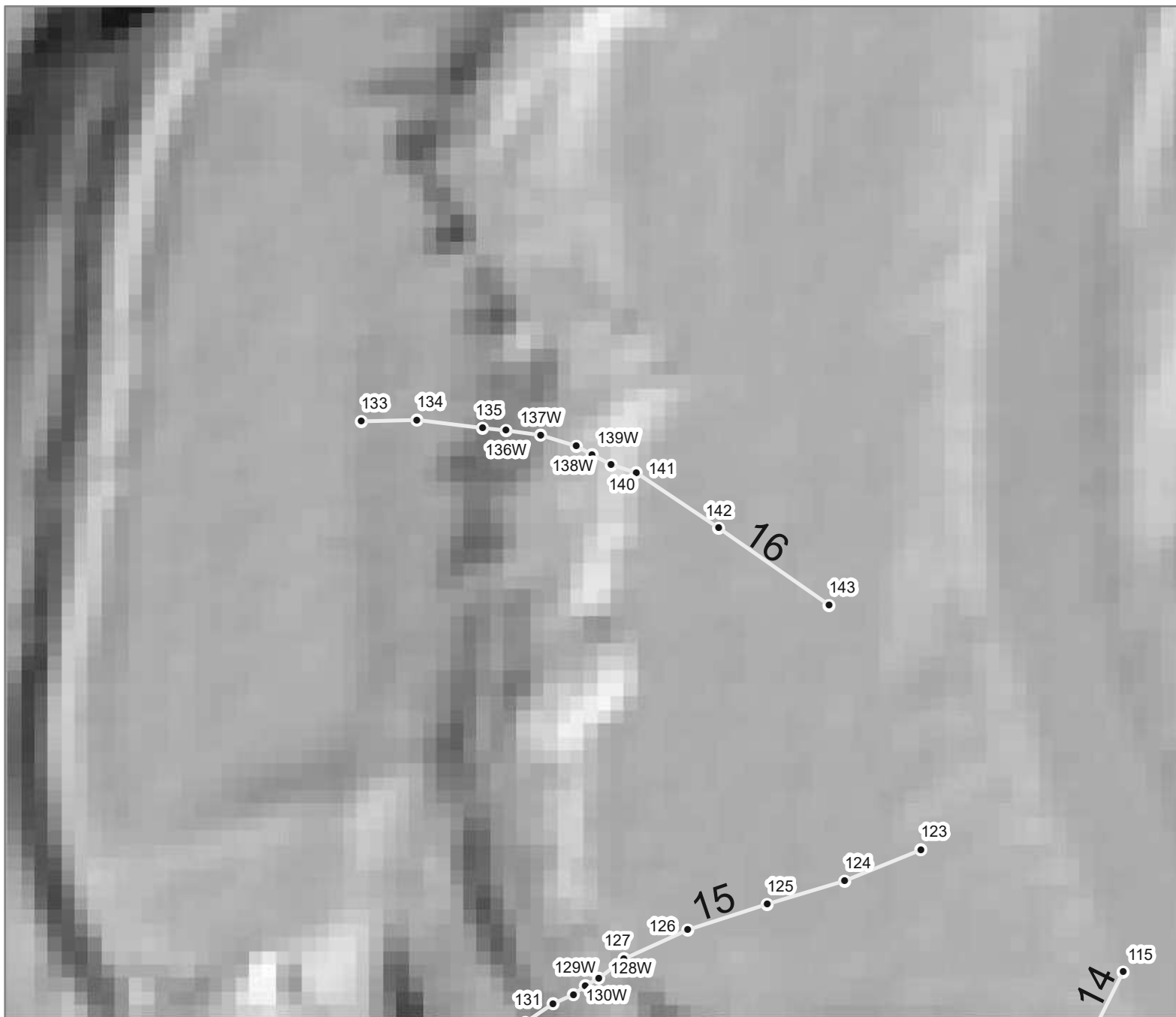


0 10 20 m



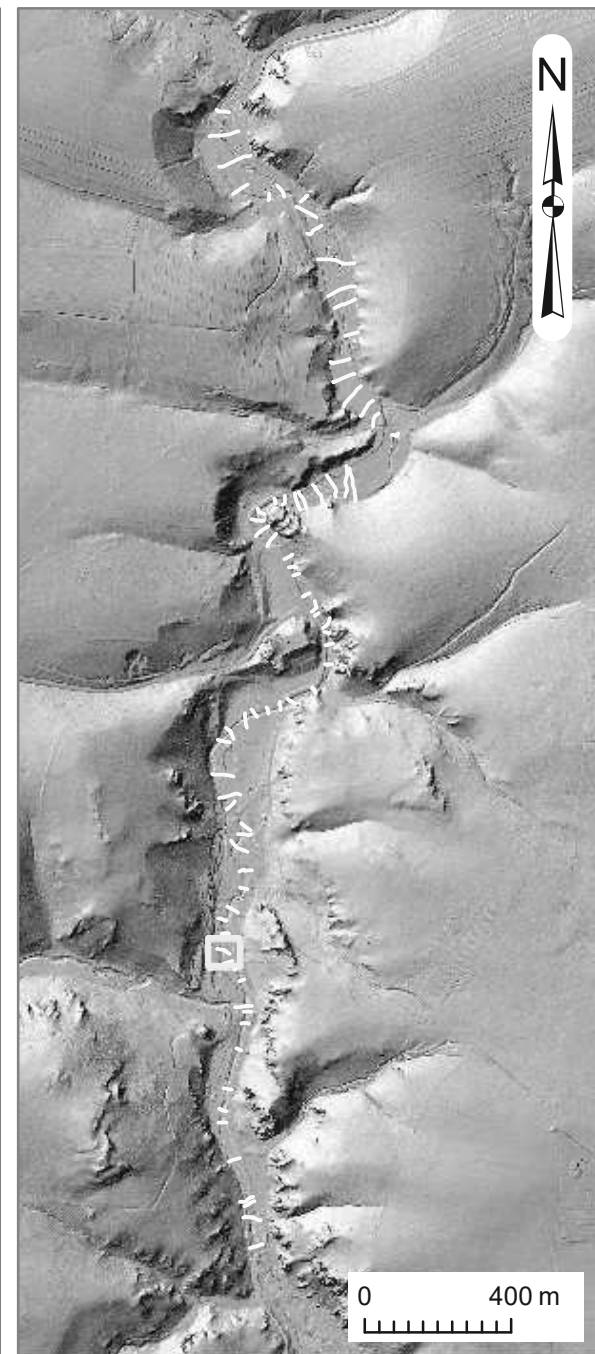
0 400 m

*Proile: 15* Analyses of the Prądnik riverbed shape based on archiva and contemporary data sets – old maps, LIDAR, DTMs and cross-sectional profile

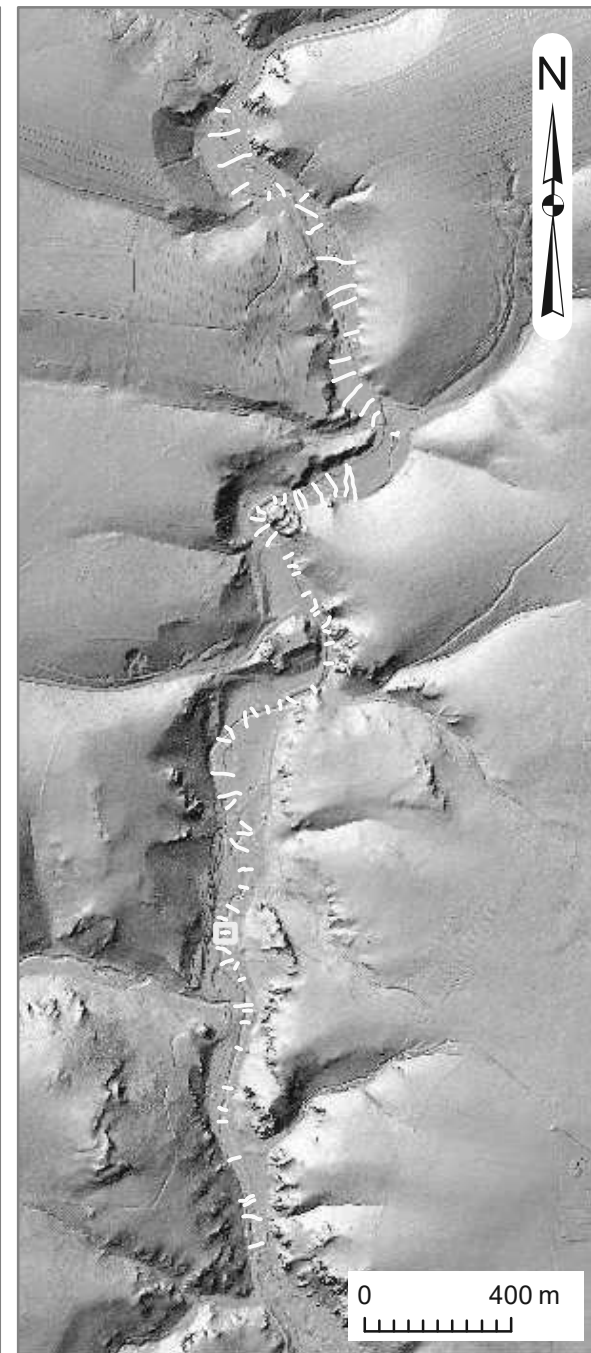
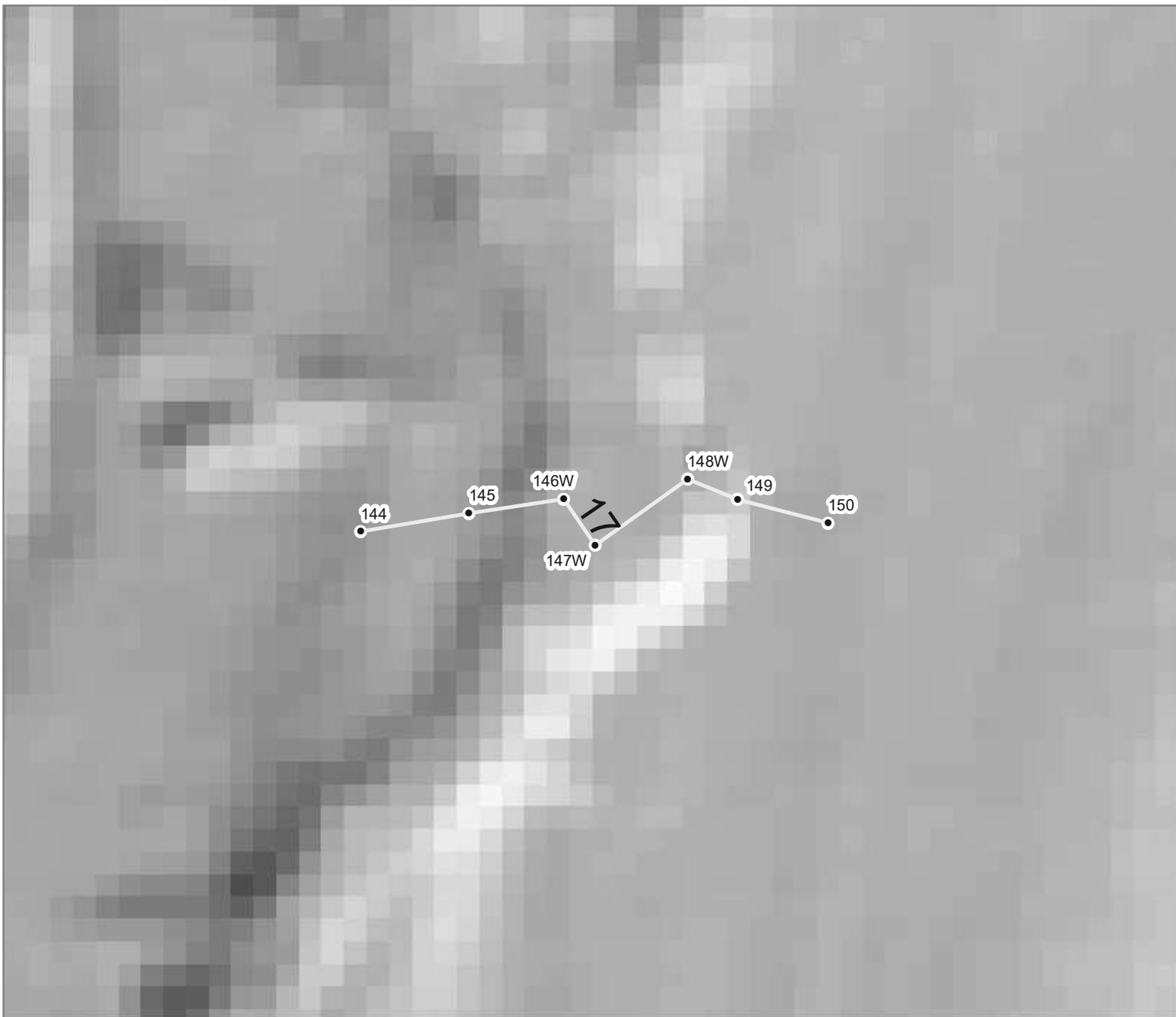


0 10 20 m

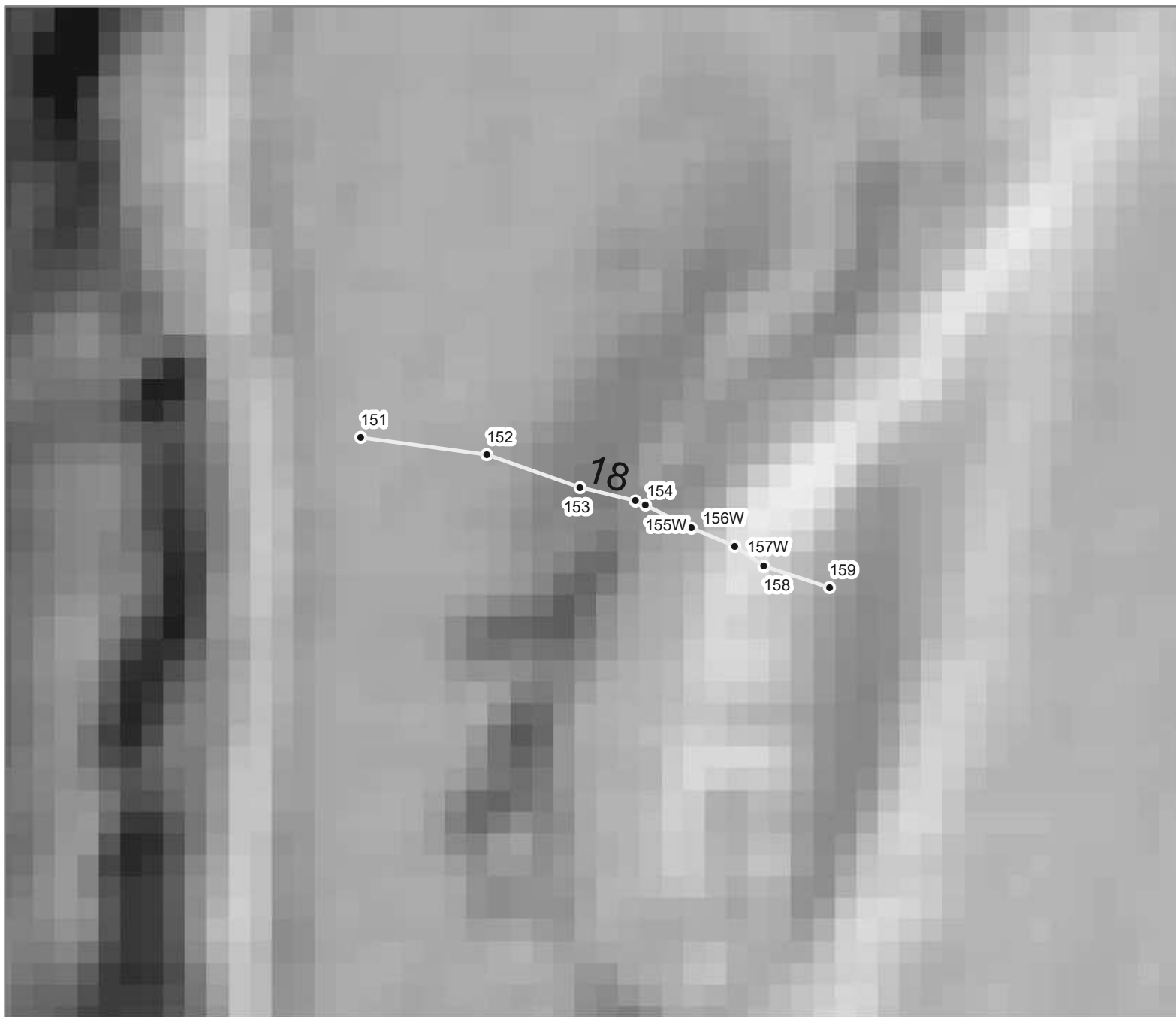
**Proile: 16** Analyses of the Prądnik riverbed shape based on archiva and contemporary data sets – old maps, LIDAR, DTMs and cross-sectional profile



0 400 m



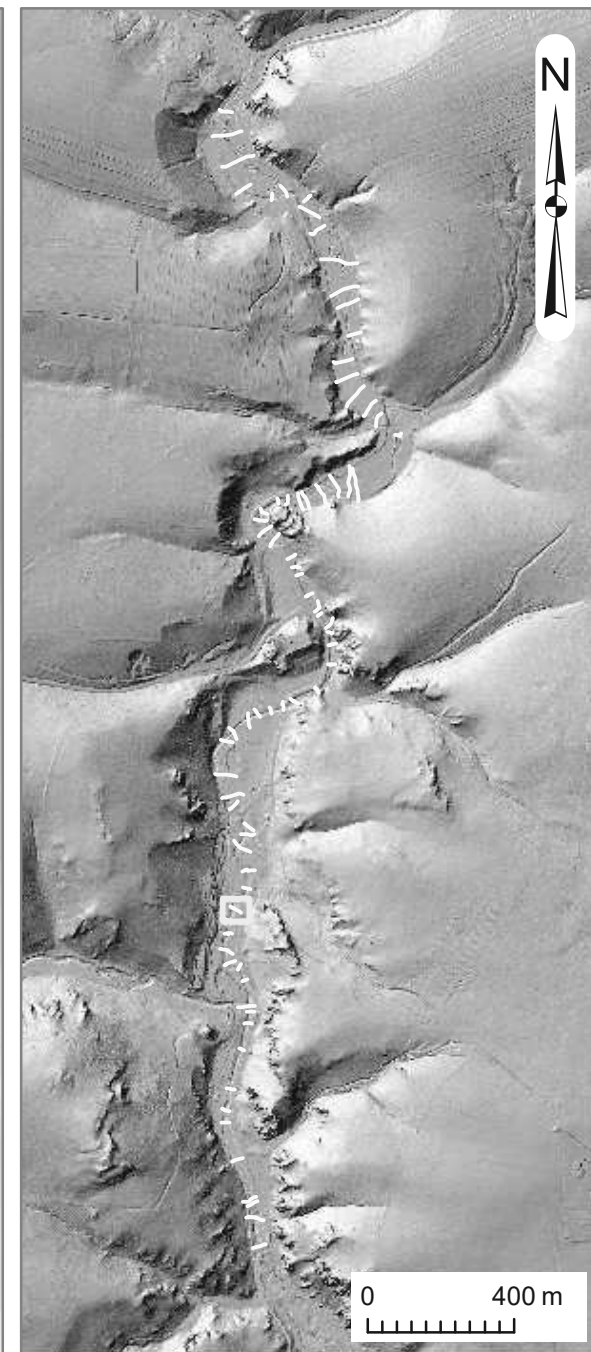
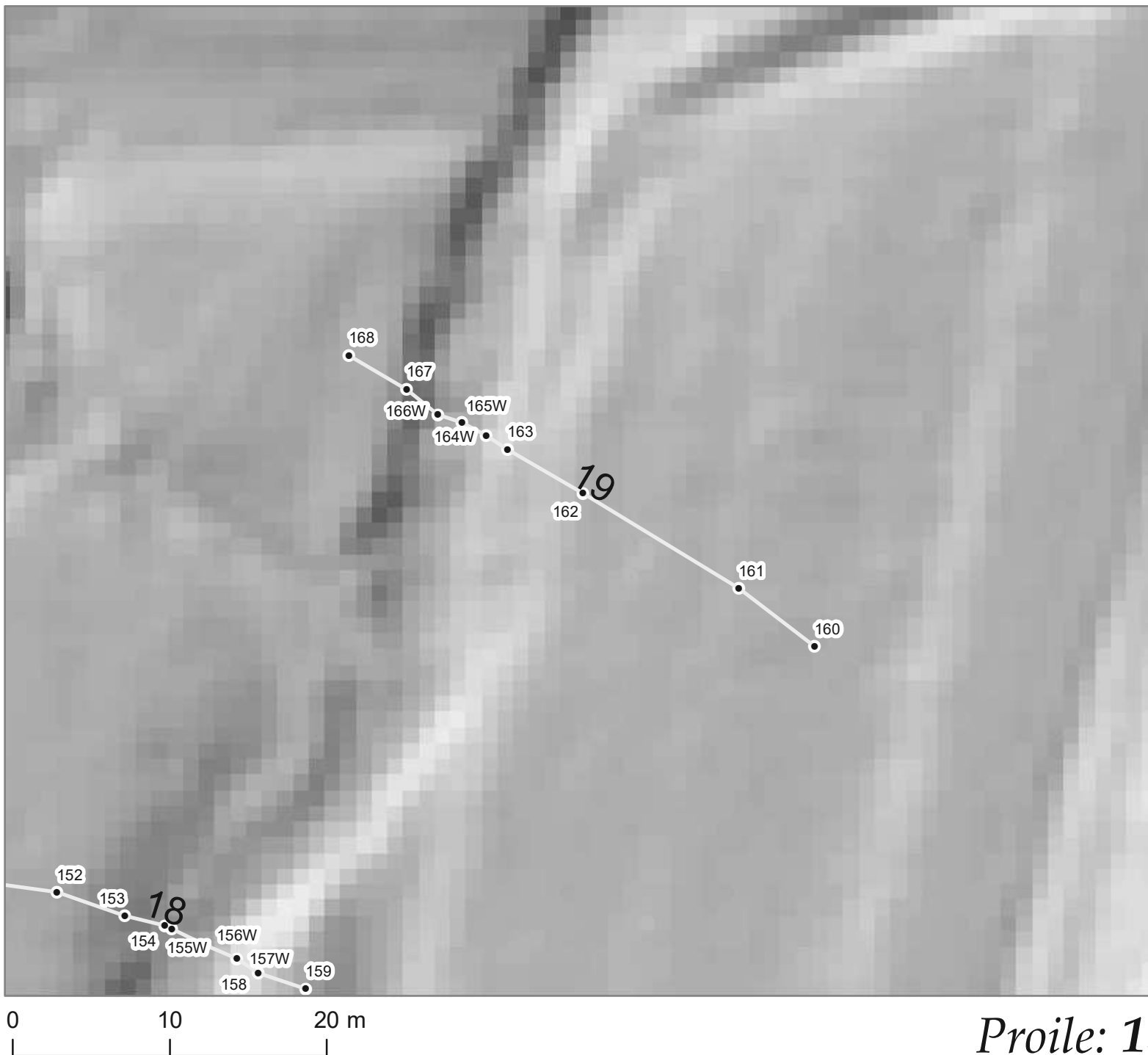
**Proile: 17** Analyses of the Prądnik riverbed shape based on archiva and contemporary data sets – old maps, LIDAR, DTMs and cross-sectional profile



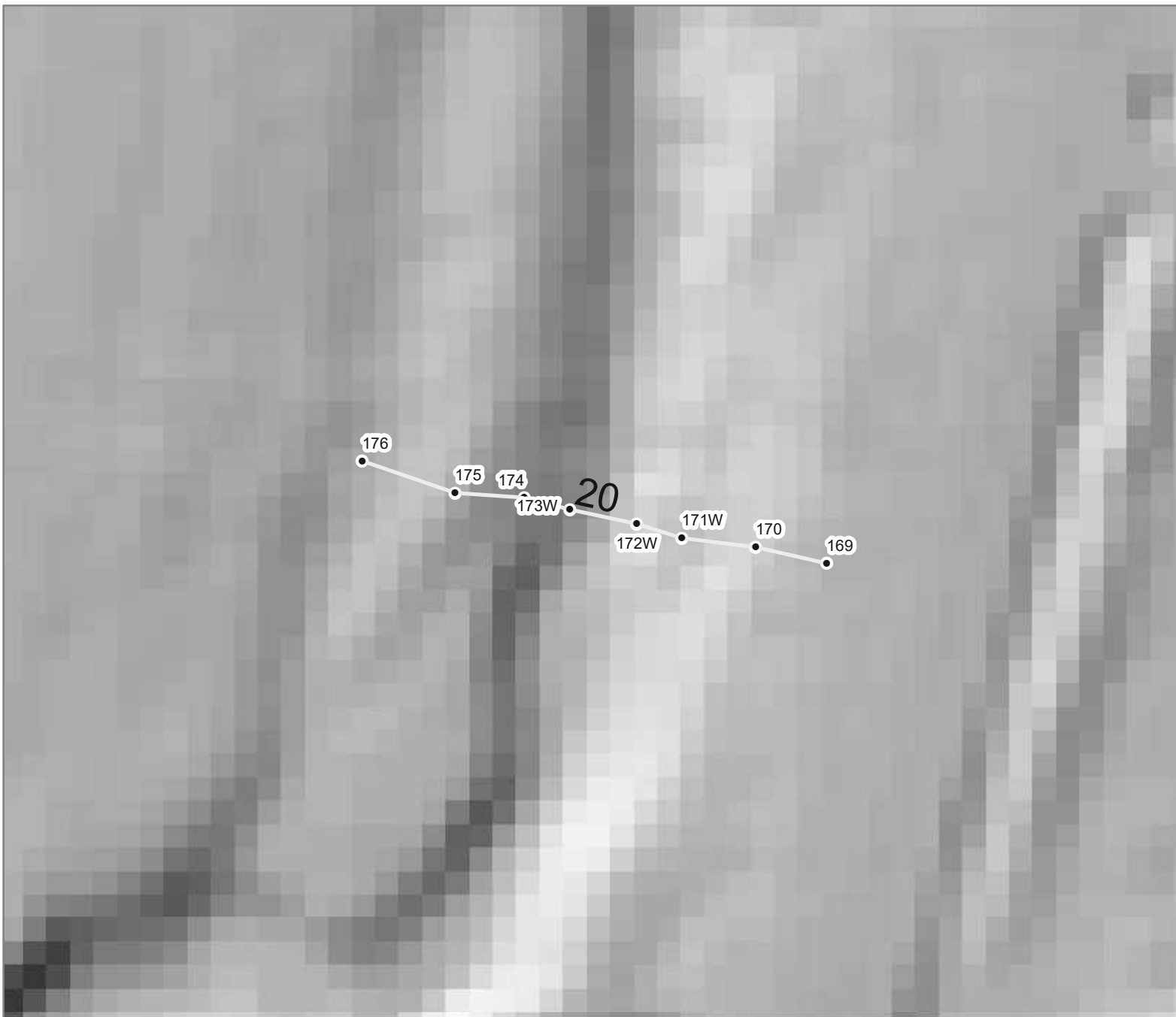
0 10 20 m



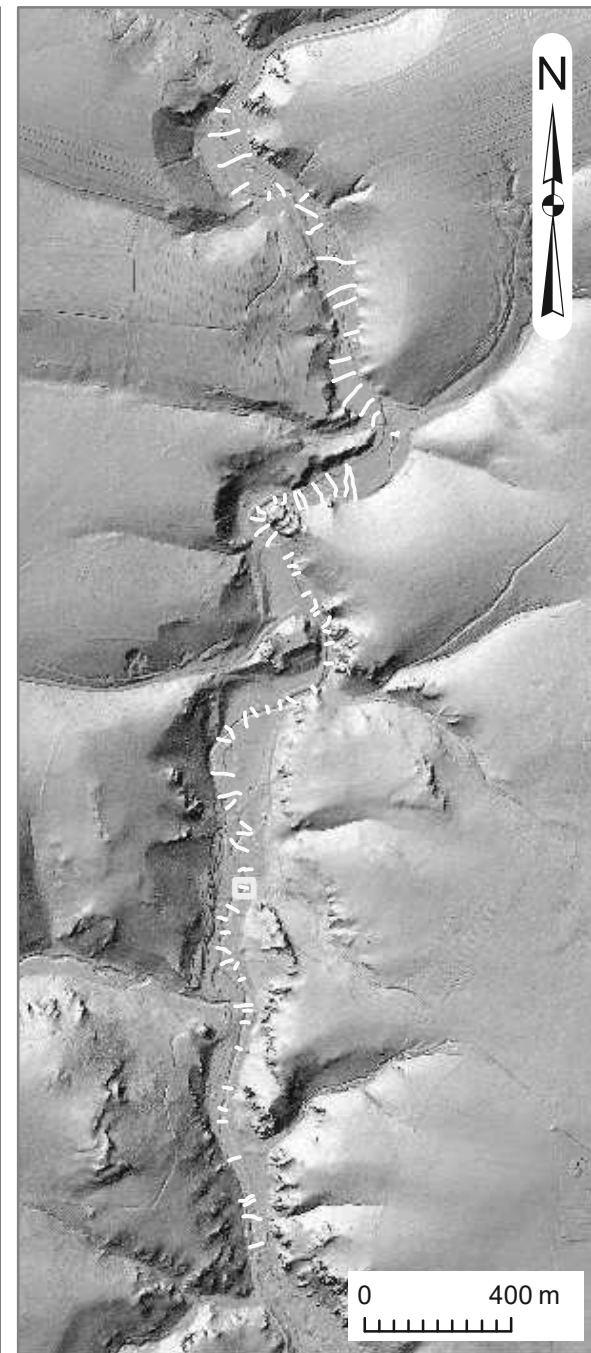
*Proile: 18* Analyses of the Prądnik riverbed shape based on archiva and contemporary data sets – old maps, LIDAR, DTMs and cross-sectional profile



**Proile: 19** Analyses of the Prądnik riverbed shape based on archiva and contemporary data sets – old maps, LIDAR, DTMs and cross-sectional profile



0 10 20 m



0 400 m

**Proile: 20** Analyses of the Prądnik riverbed shape based on archiva and contemporary data sets – old maps, LIDAR, DTMs and cross-sectional profile



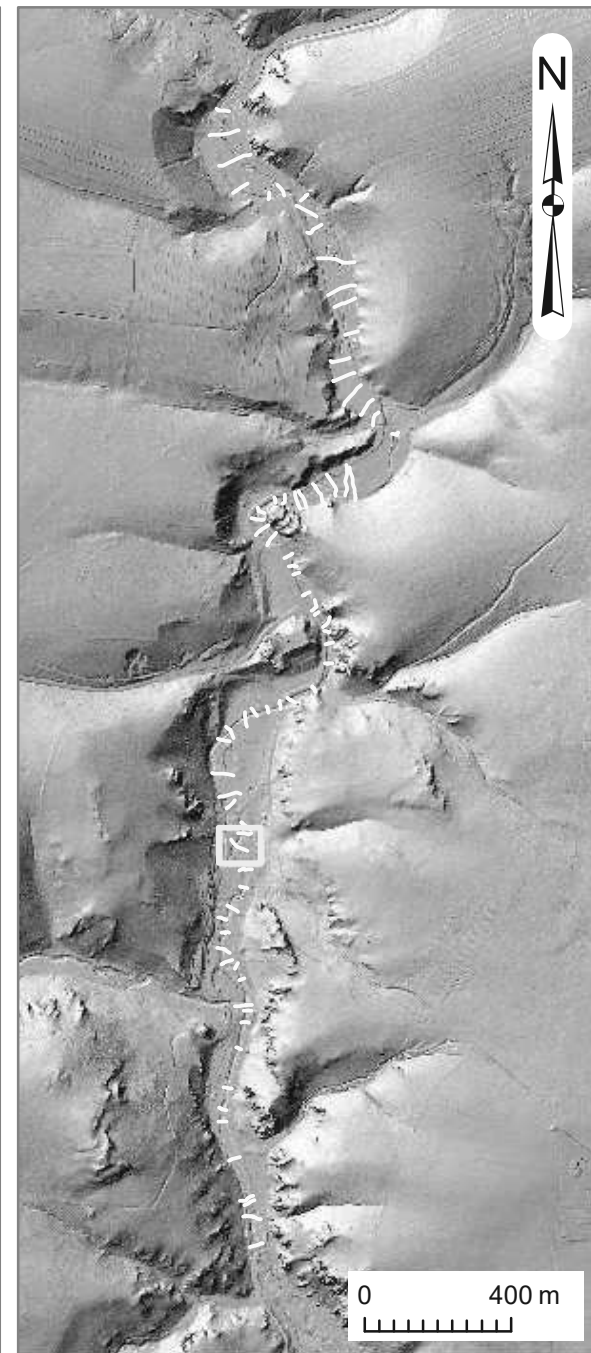
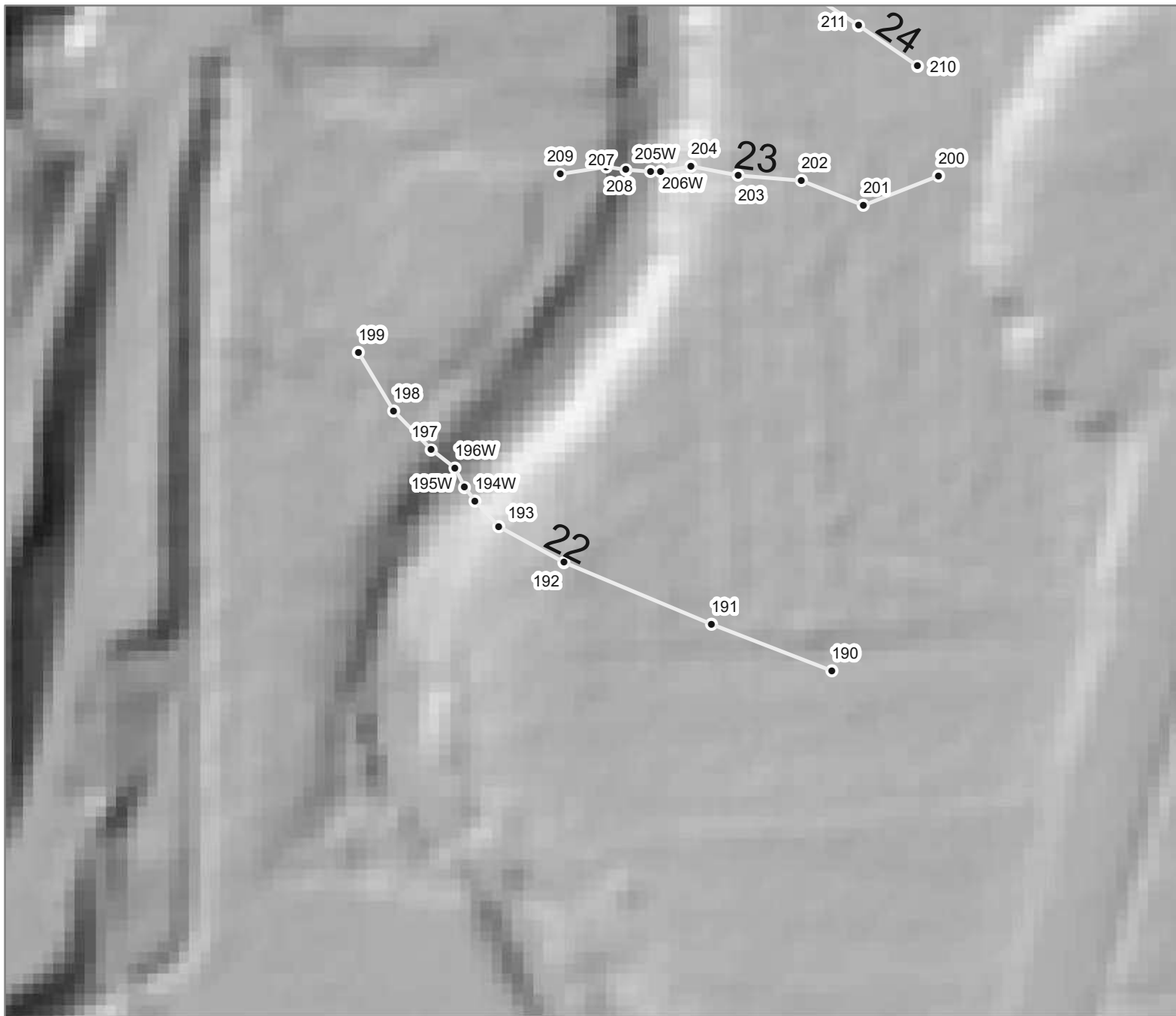


0 10 20 m

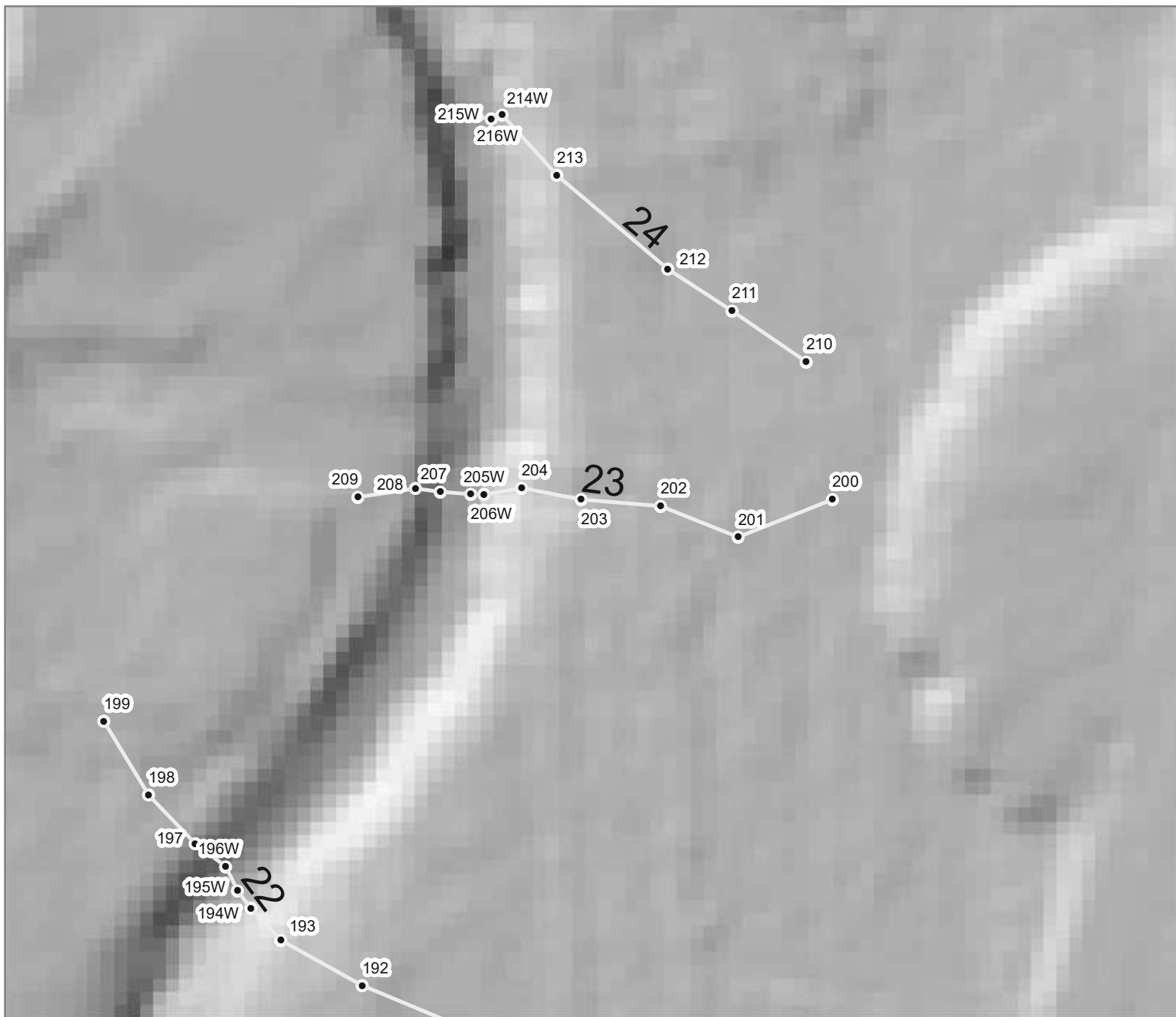


0 400 m

*Proile: 21* Analyses of the Prądnik riverbed shape based on archiva and contemporary data sets – old maps, LIDAR, DTMs and cross-sectional profile



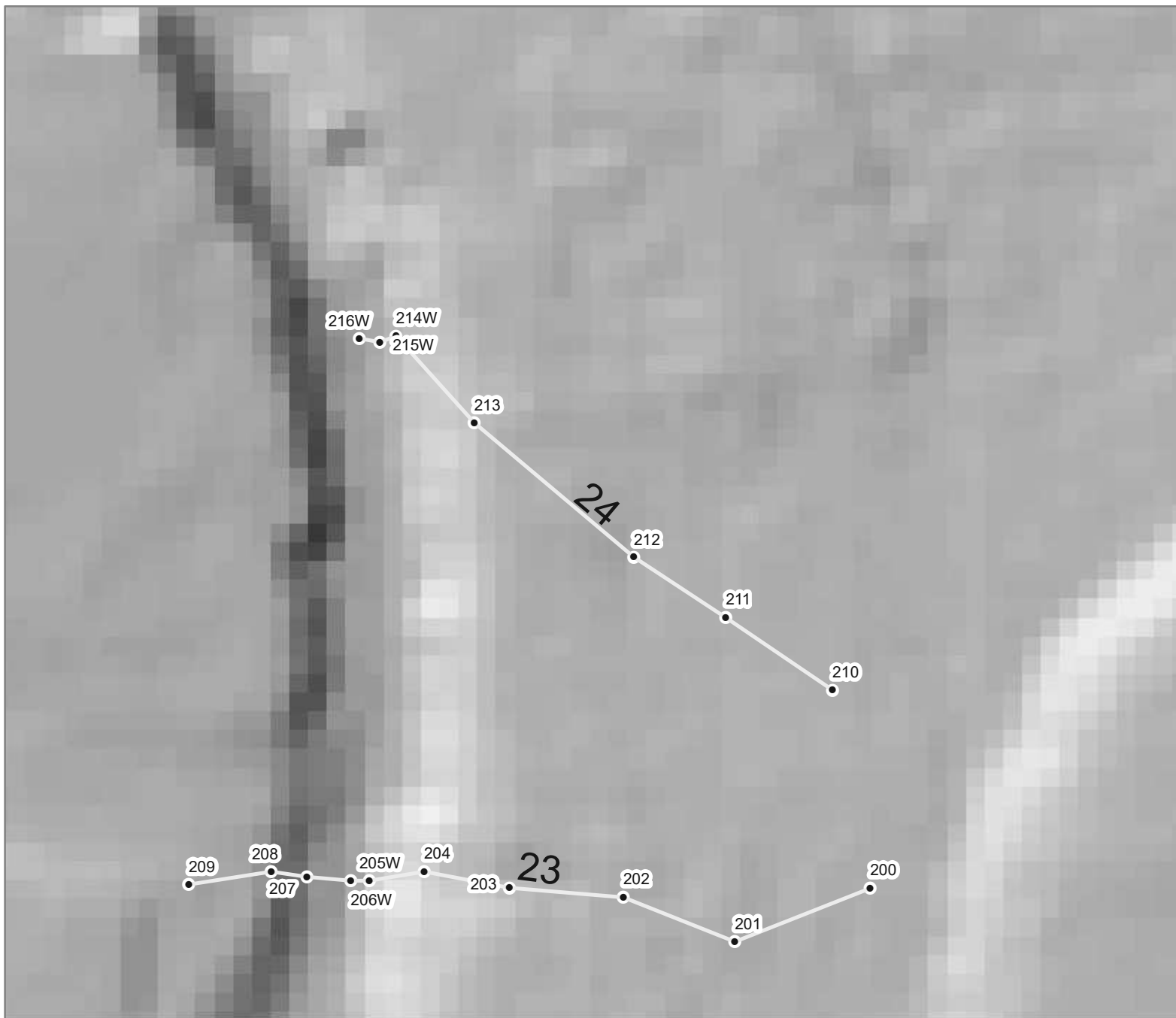
**Proile: 22** Analyses of the Prądnik riverbed shape based on archiva and contemporary data sets – old maps, LIDAR, DTMs and cross-sectional profile



0 10 20 m

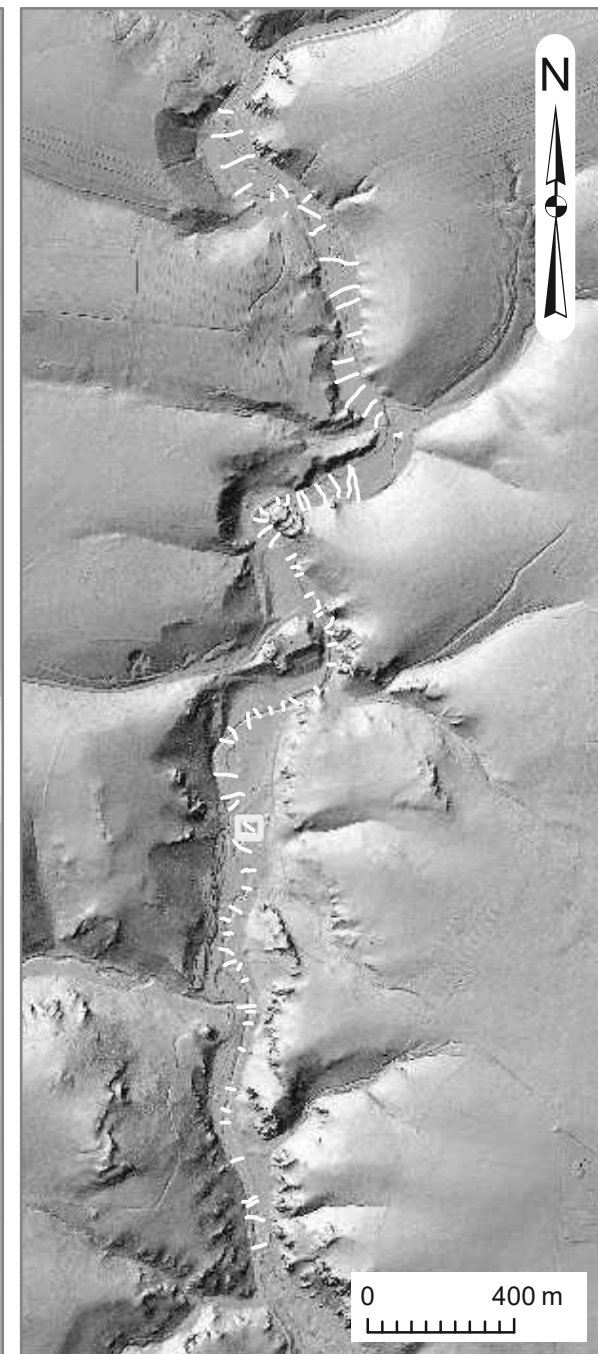


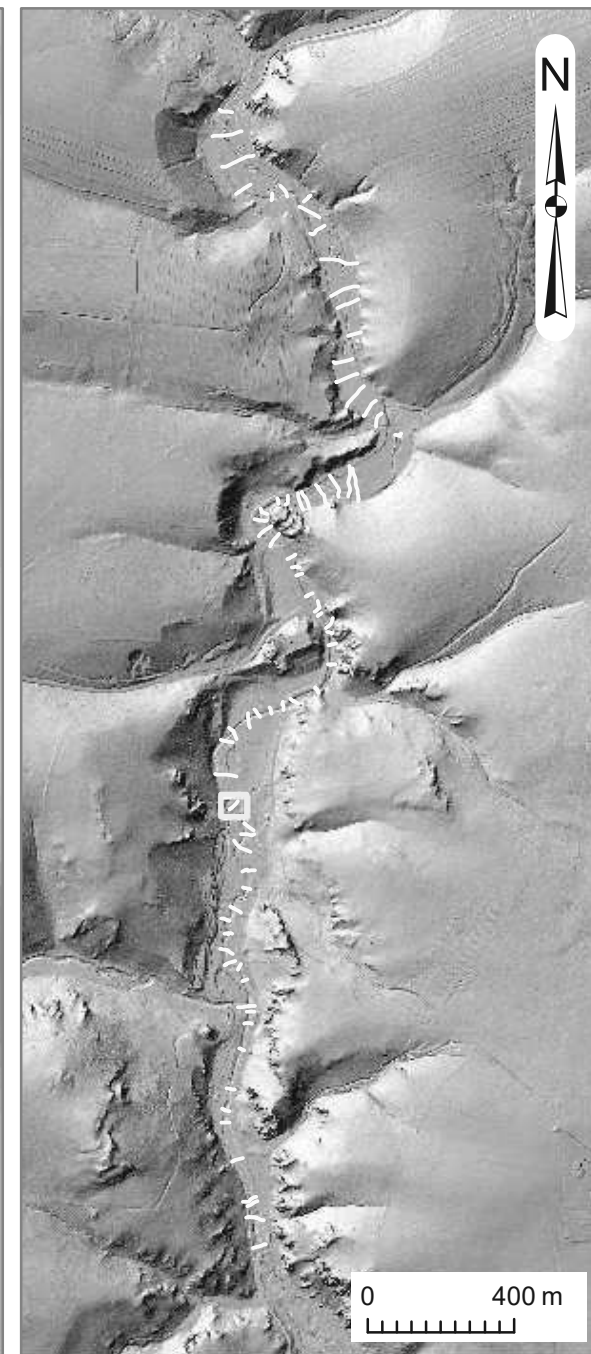
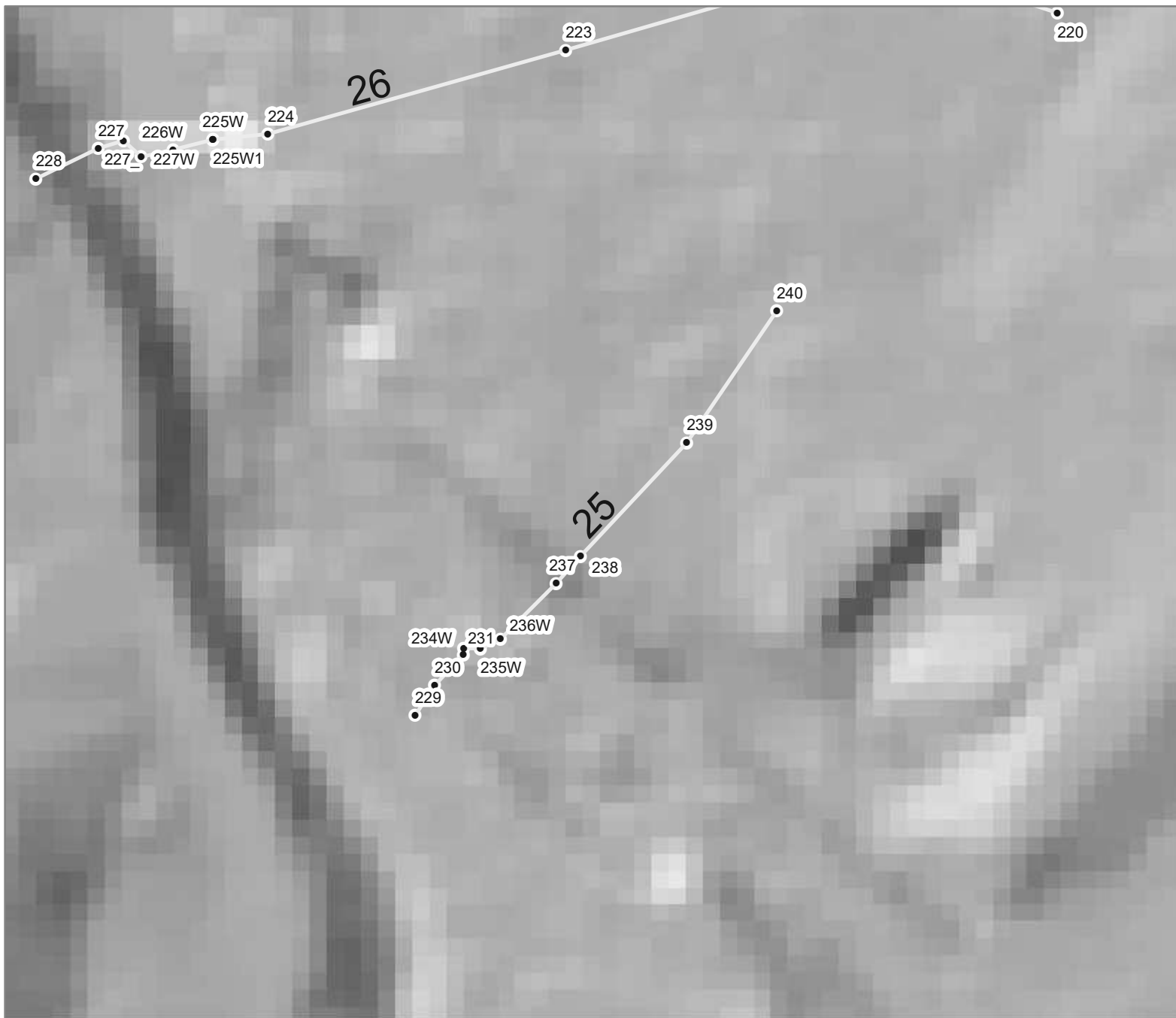
**Proile: 23** Analyses of the Prądnik riverbed shape based on archiva and contemporary data sets – old maps, LIDAR, DTMs and cross-sectional profile



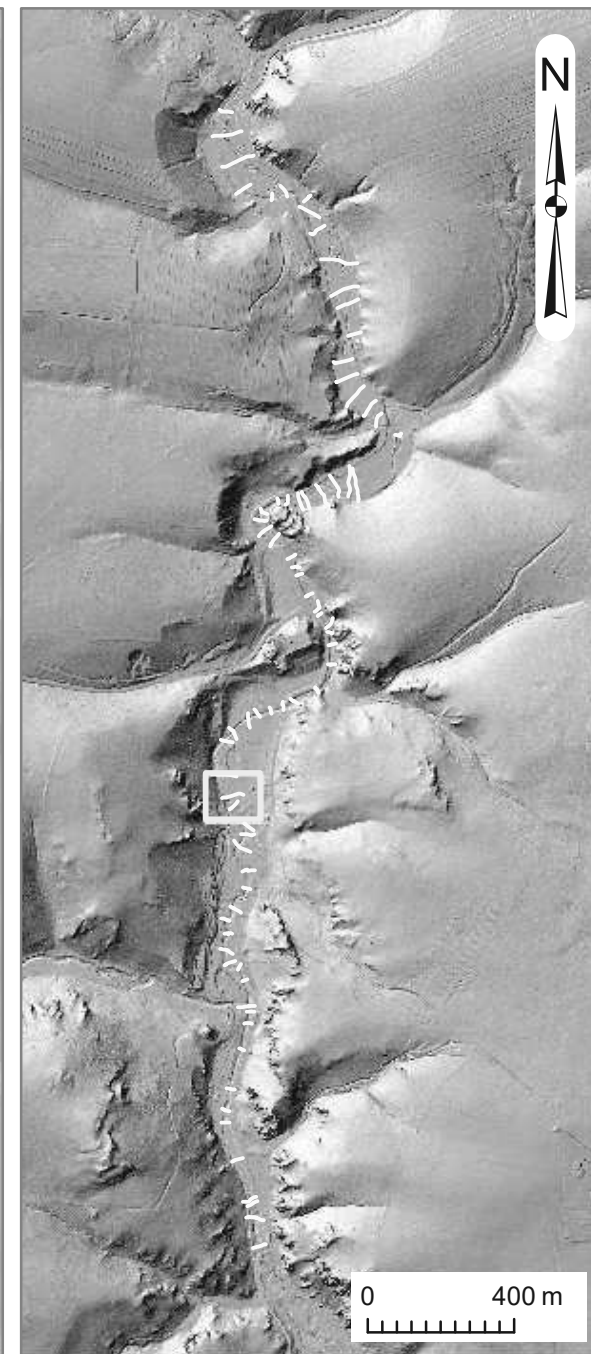
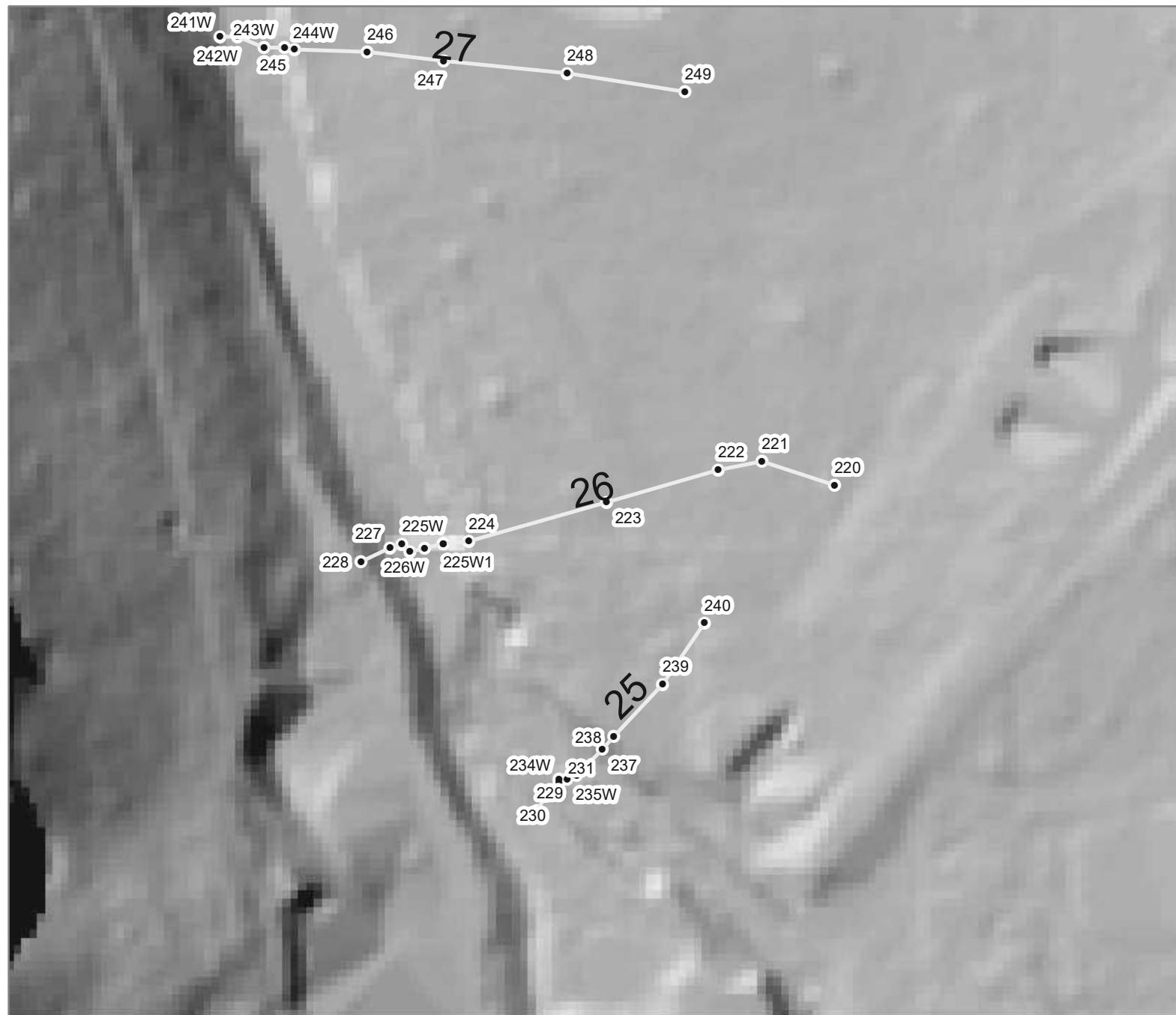
0 10 20 m

*Proile: 24* Analyses of the Prądnik riverbed shape based on archiva and contemporary data sets – old maps, LIDAR, DTMs and cross-sectional profile





**Proile: 25** Analyses of the Prądnik riverbed shape based on archiva and contemporary data sets – old maps, LIDAR, DTMs and cross-sectional profile

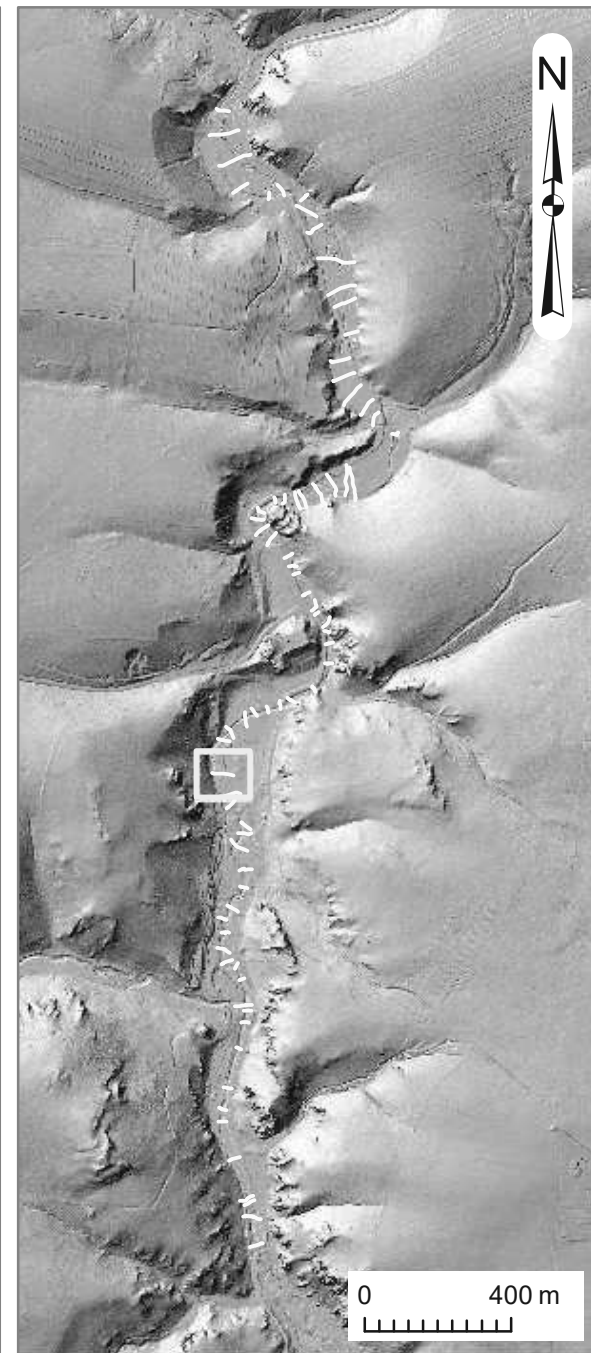


*Proile: 26* Analyses of the Prądnik riverbed shape based on archiva and contemporary data sets – old maps, LIDAR, DTMs and cross-sectional profile



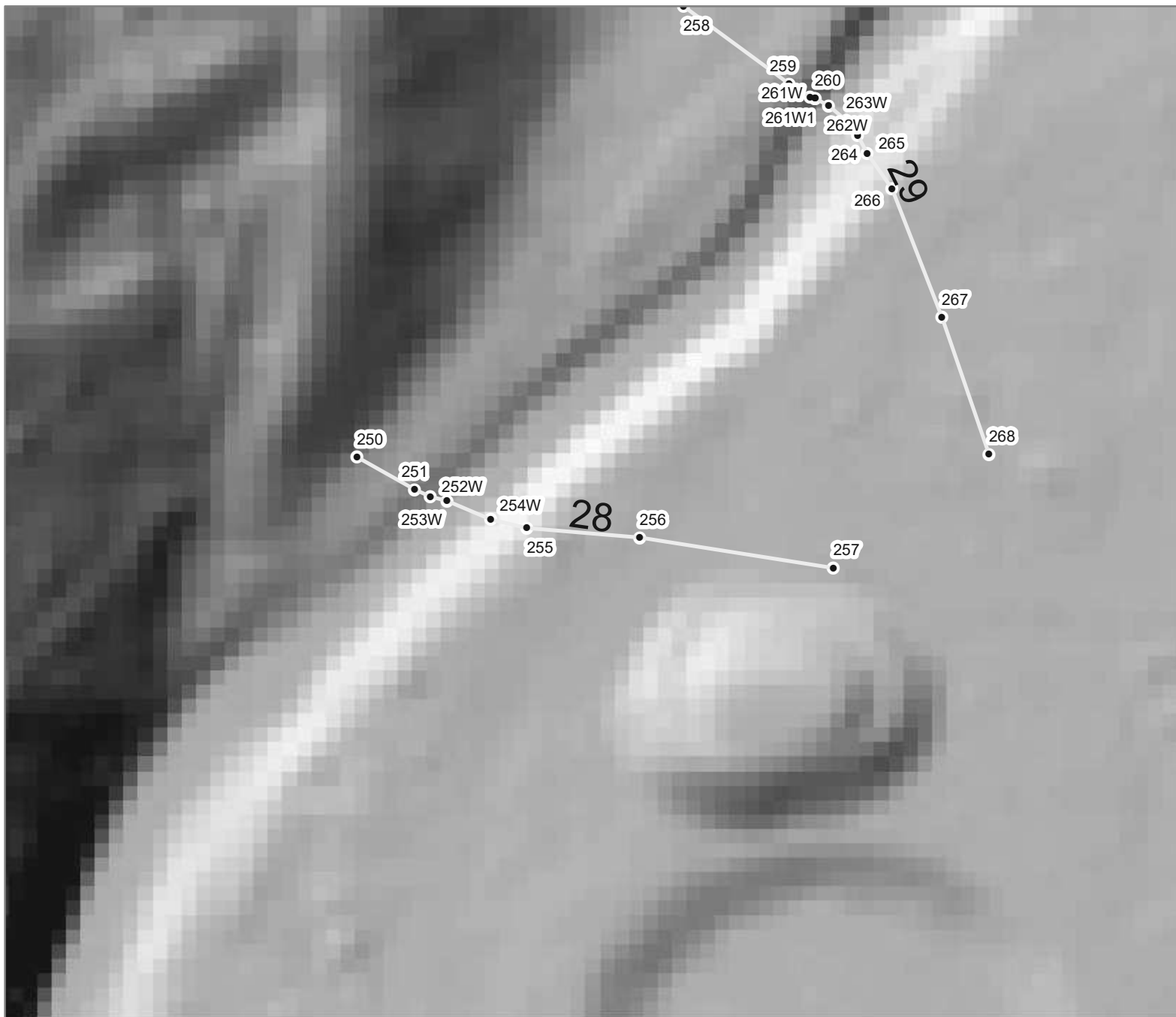


0 10 20 m



0 400 m

*Proile: 27* Analyses of the Prądnik riverbed shape based on archiva and contemporary data sets – old maps, LIDAR, DTMs and cross-sectional profile

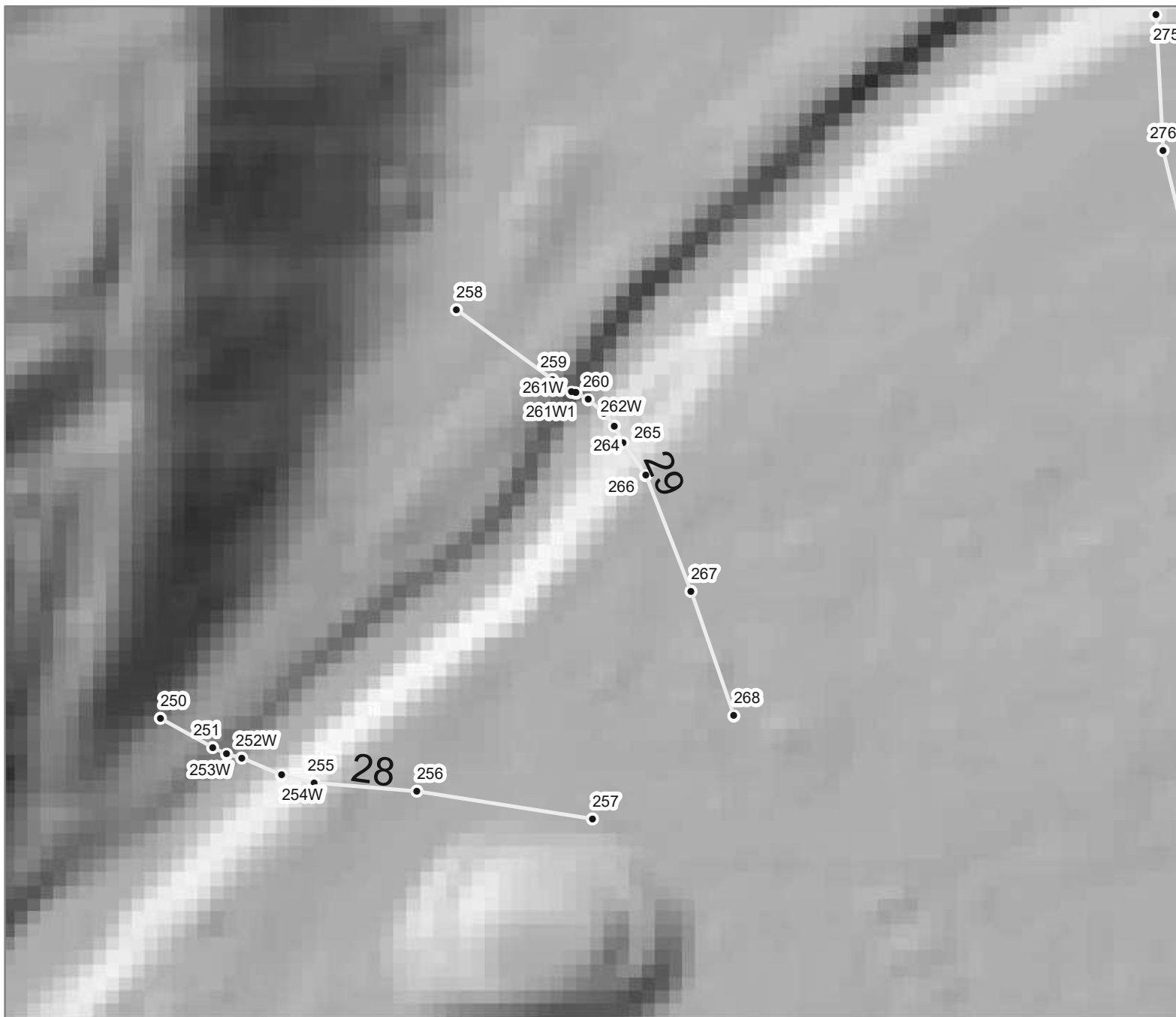


0 10 20 m

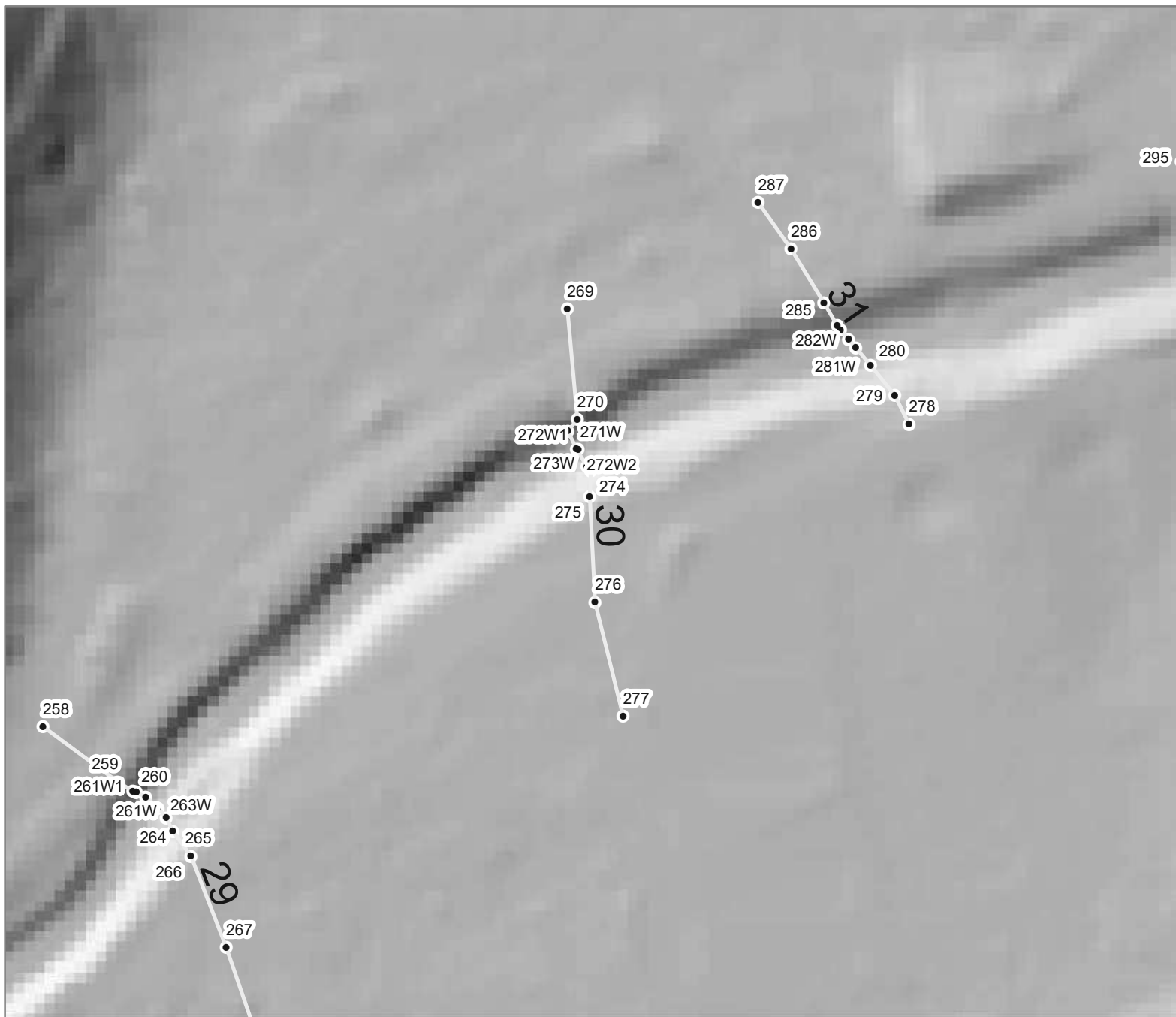
*Proile: 28* Analyses of the Prądnik riverbed shape based on archiva and contemporary data sets – old maps, LIDAR, DTMs and cross-sectional profile



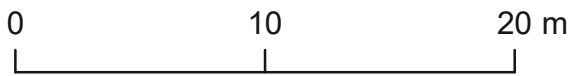
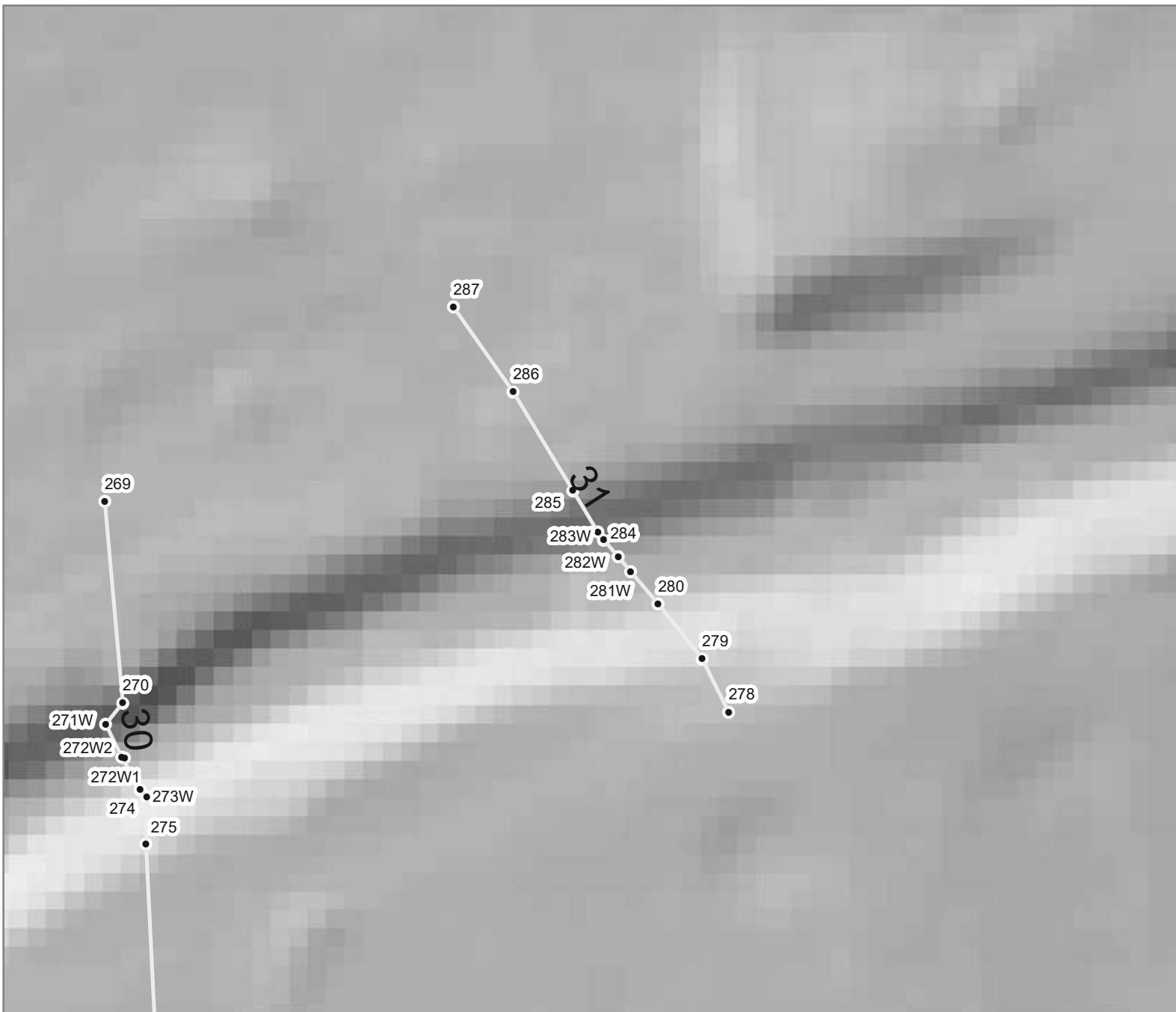
0 400 m



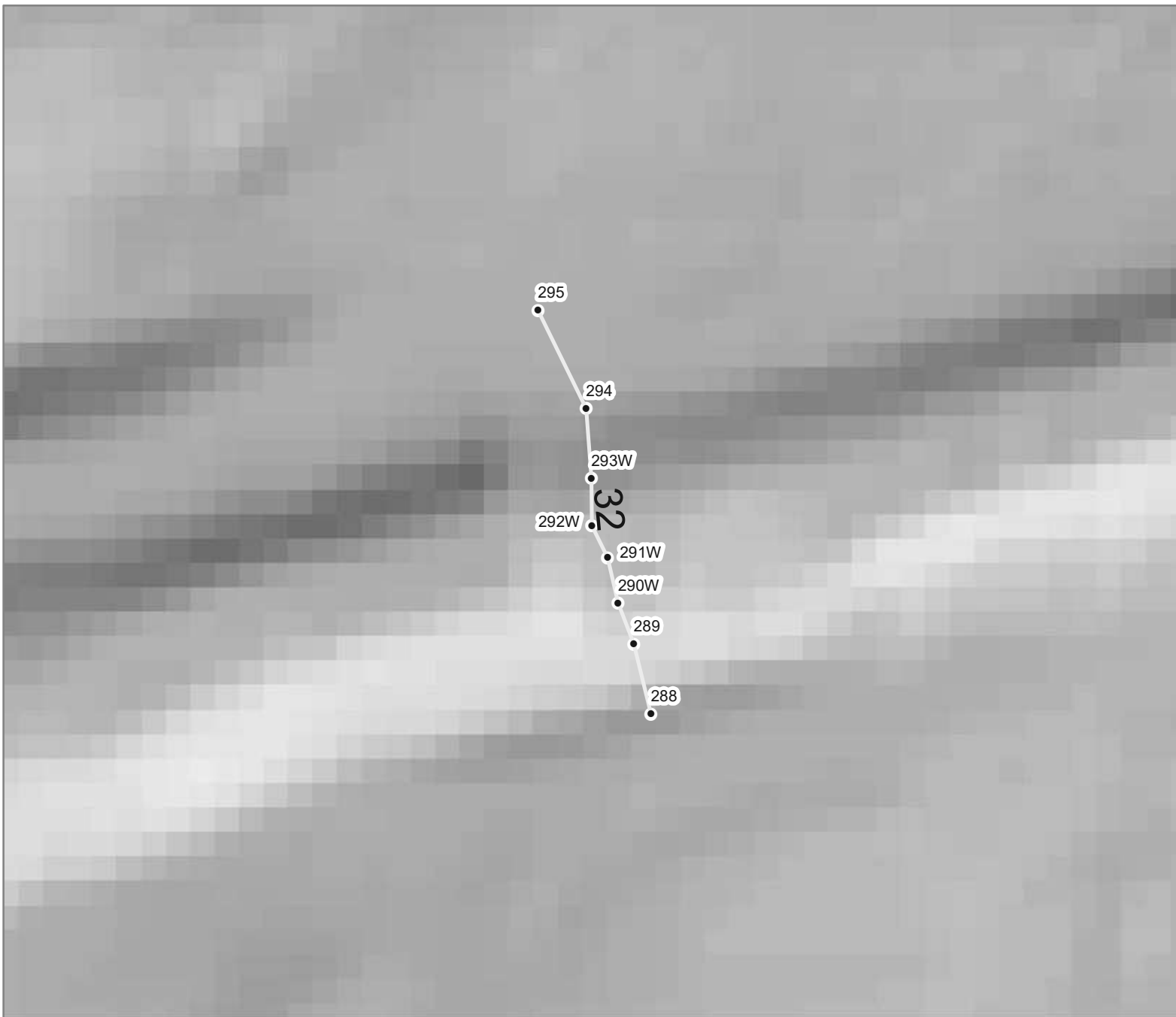
*Proile: 29* Analyses of the Prądnik riverbed shape based on archiva and contemporary data sets – old maps, LIDAR, DTMs and cross-sectional profile



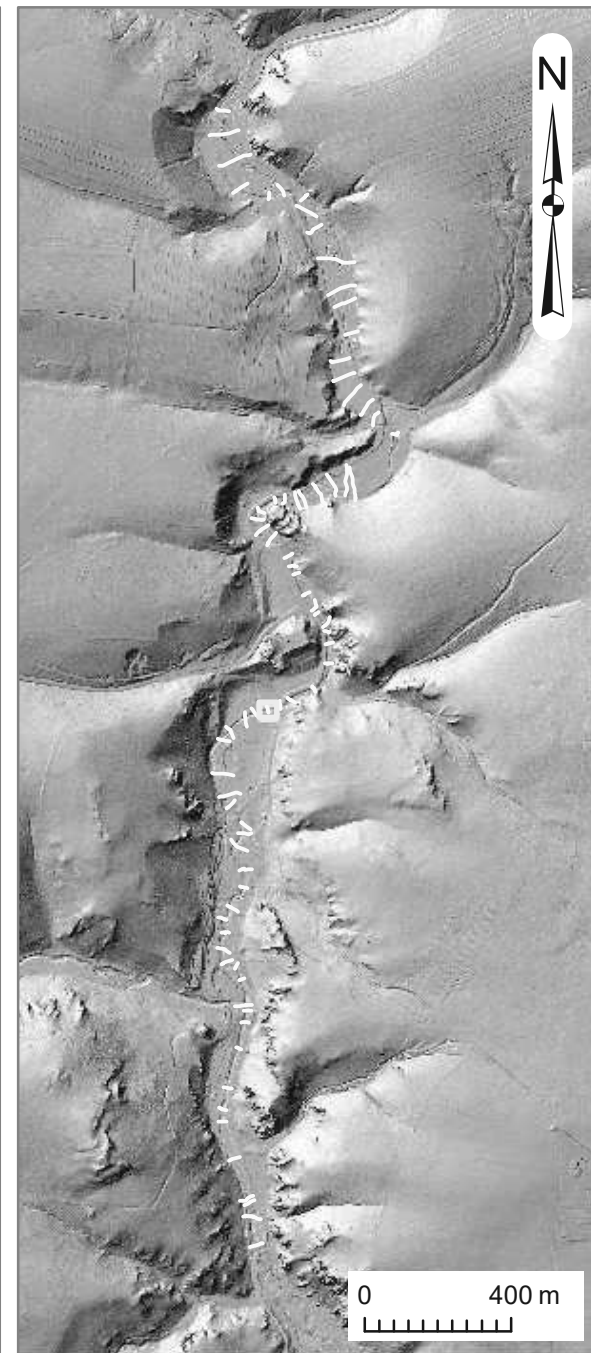
*Proile: 30* Analyses of the Prądnik riverbed shape based on archiva and contemporary data sets – old maps, LIDAR, DTMs and cross-sectional profile



*Proile: 31* Analyses of the Prądnik riverbed shape based on archiva and contemporary data sets – old maps, LIDAR, DTMs and cross-sectional profile

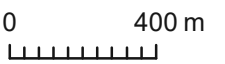
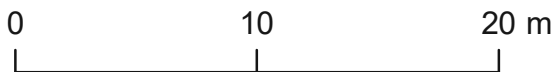
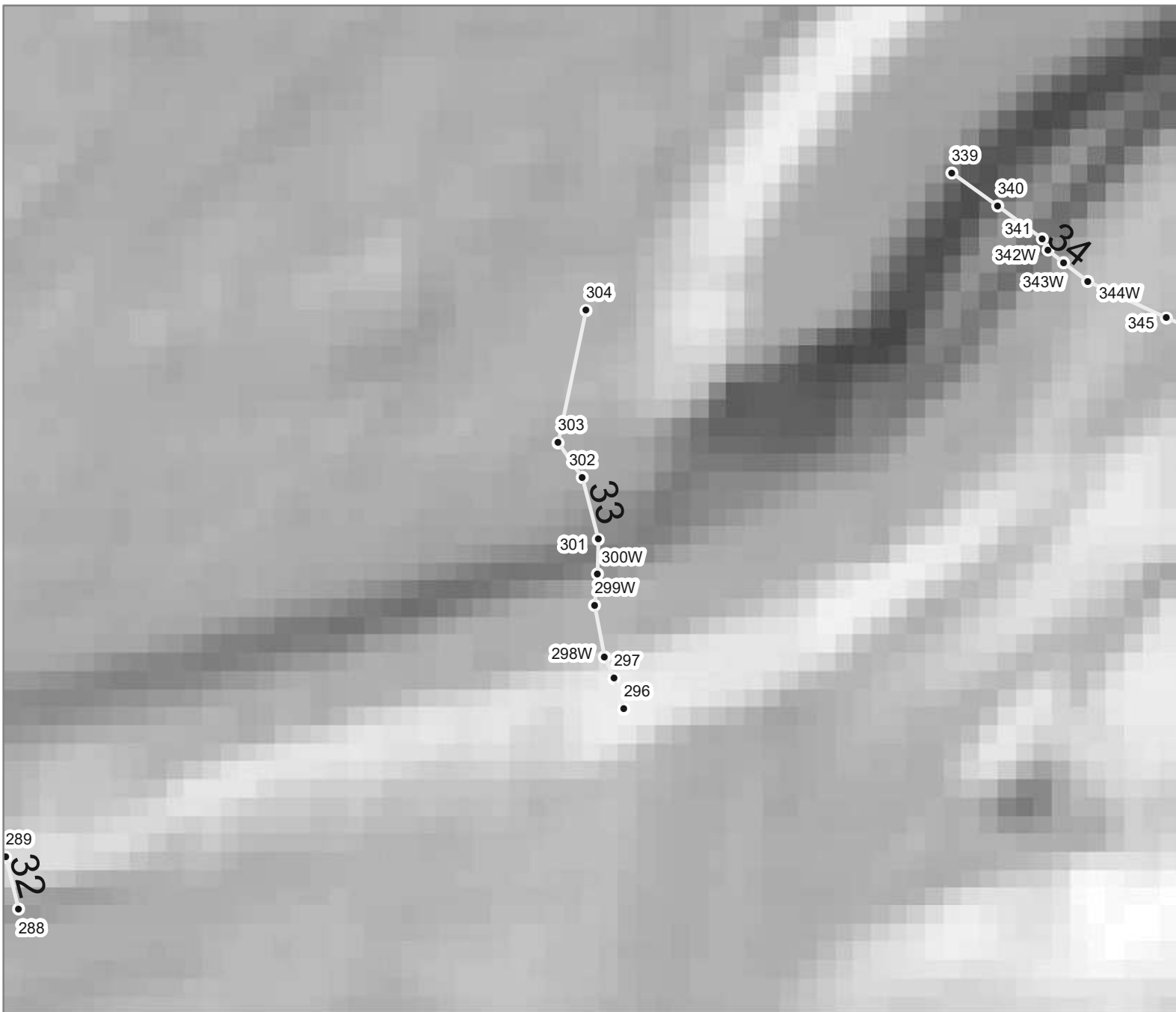


0 10 20 m

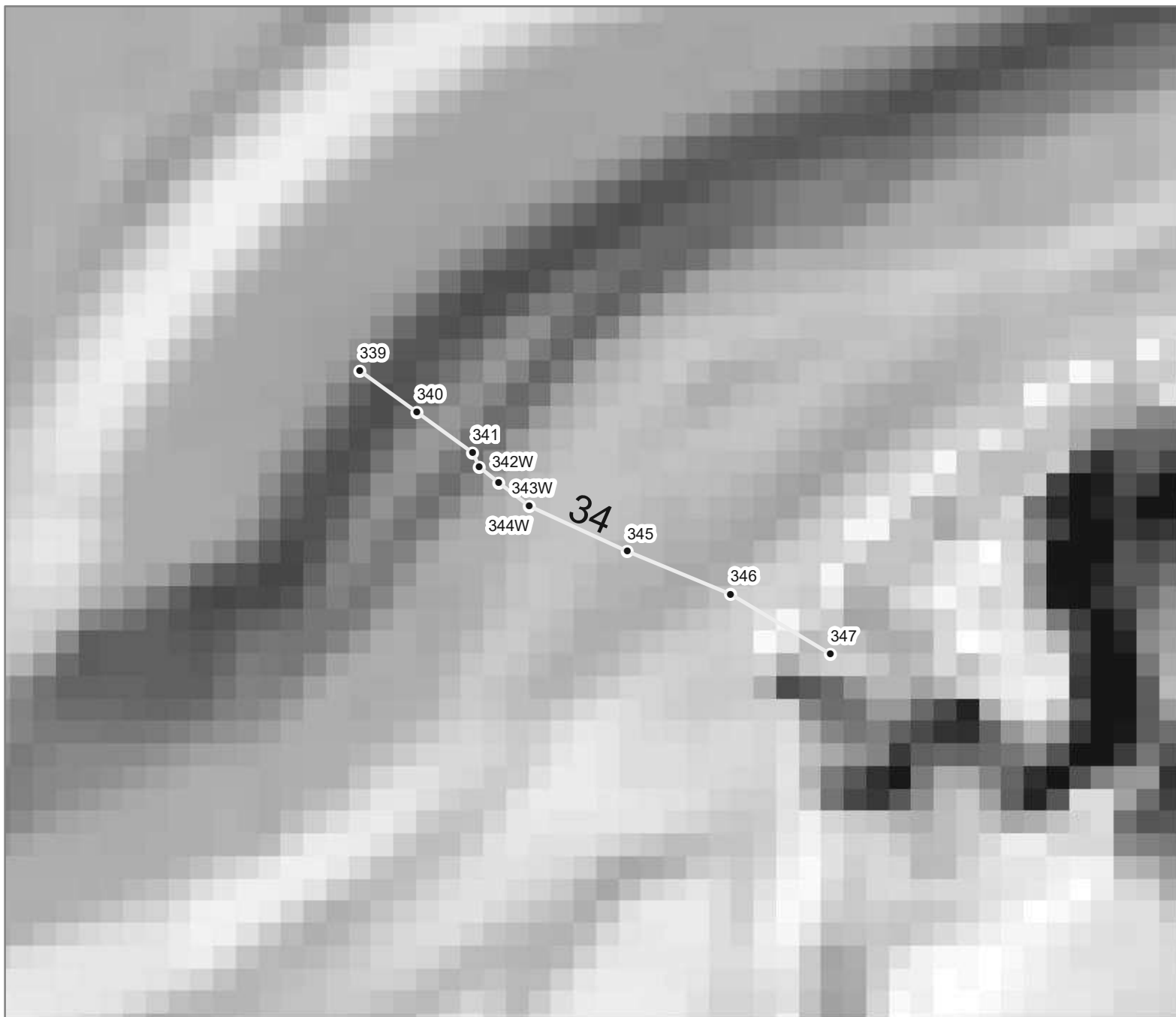


*Proile: 32* Analyses of the Prądnik riverbed shape based on archiva and contemporary data sets – old maps, LIDAR, DTMs and cross-sectional profile

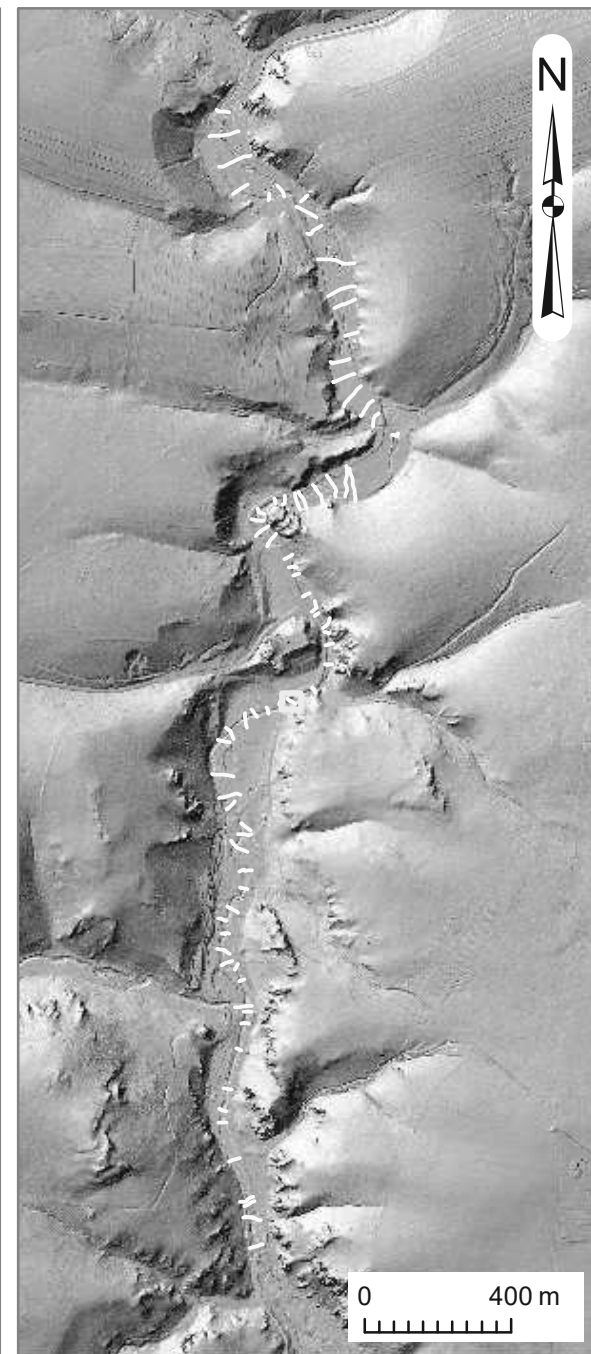




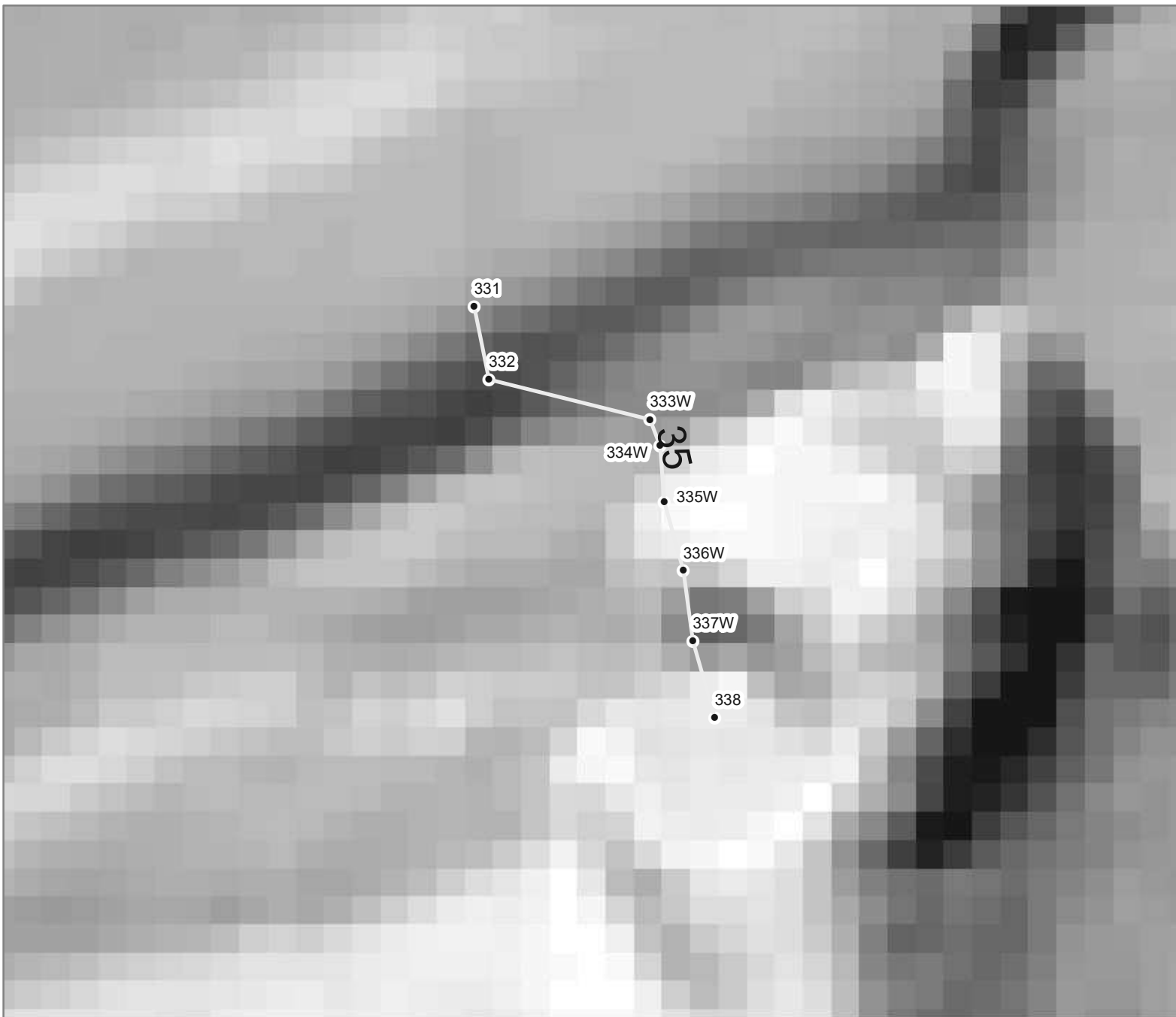
*Proile: 33* Analyses of the Prądnik riverbed shape based on archiva and contemporary data sets – old maps, LIDAR, DTMs and cross-sectional profile



0 10 20 m



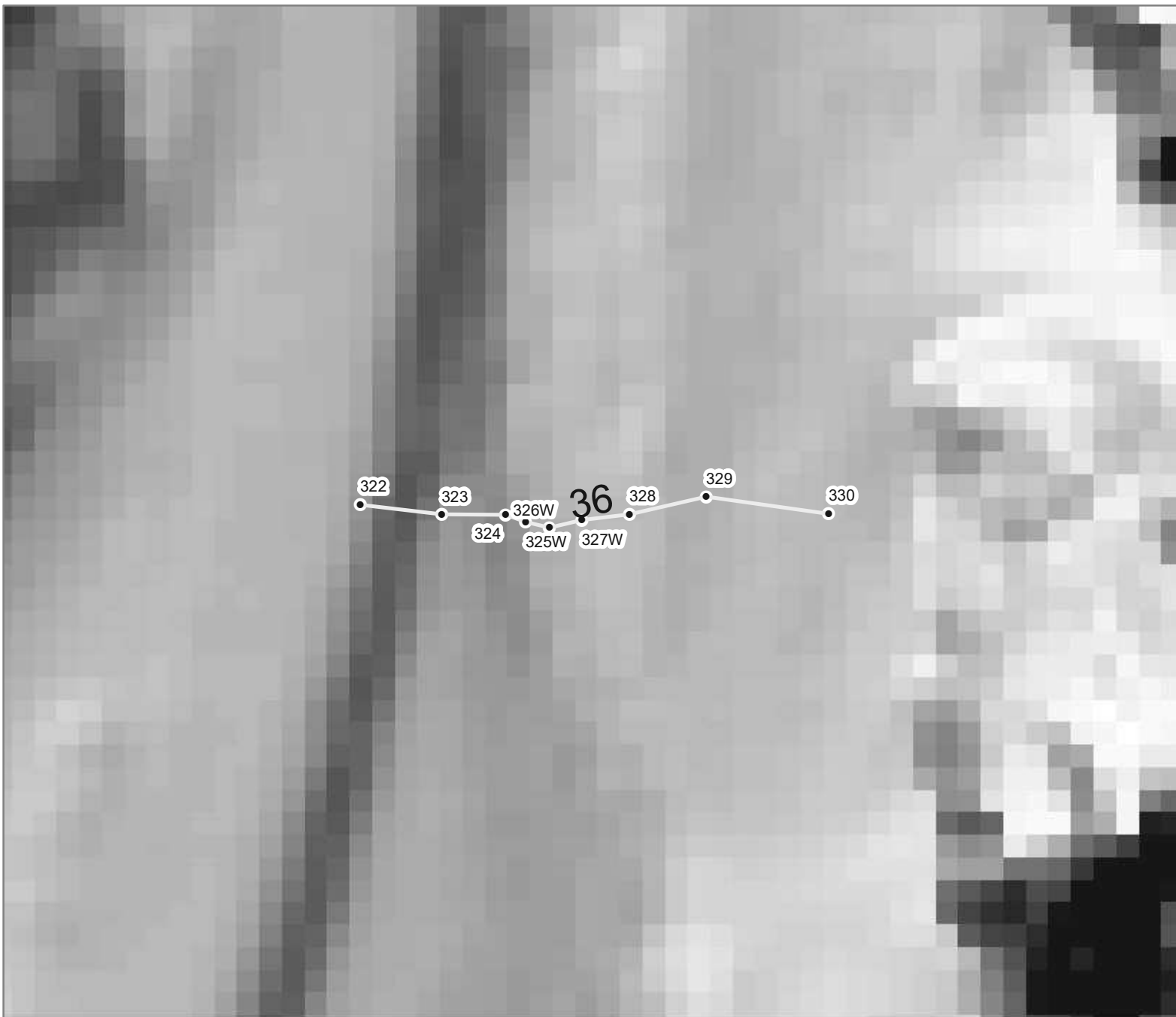
*Proile: 34* Analyses of the Prądnik riverbed shape based on archiva and contemporary data sets – old maps, LIDAR, DTMs and cross-sectional profile



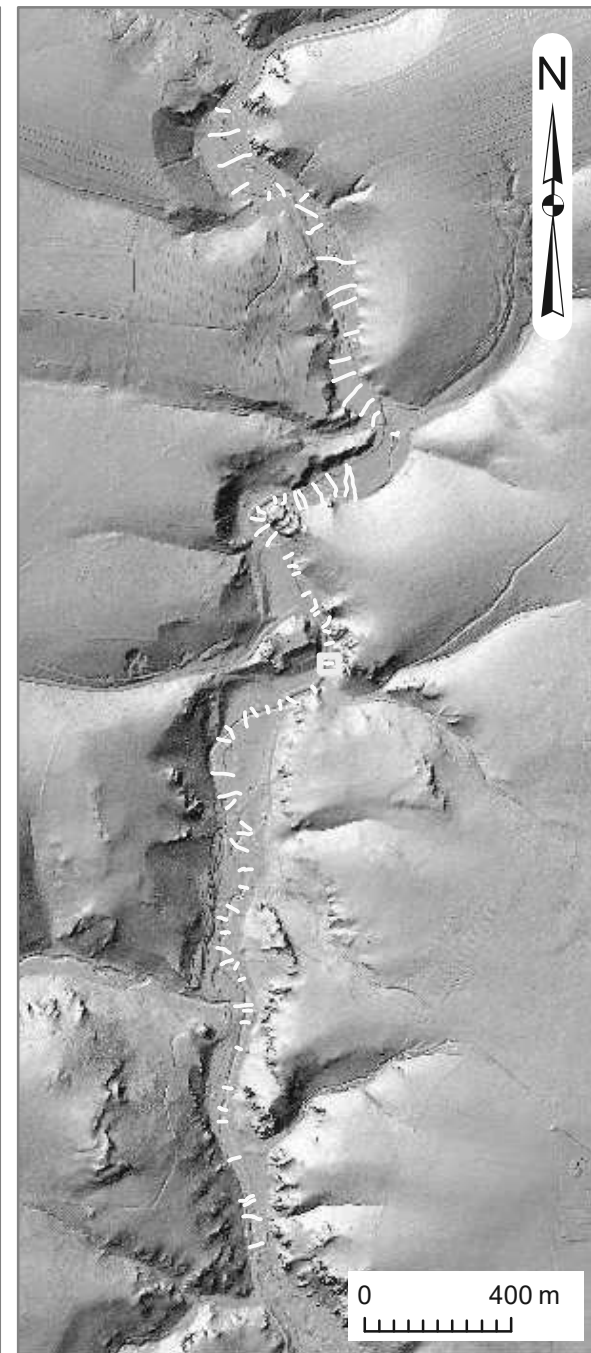
0 10 20 m



*Proile: 35* Analyses of the Prądnik riverbed shape based on archiva and contemporary data sets – old maps, LIDAR, DTMs and cross-sectional profile



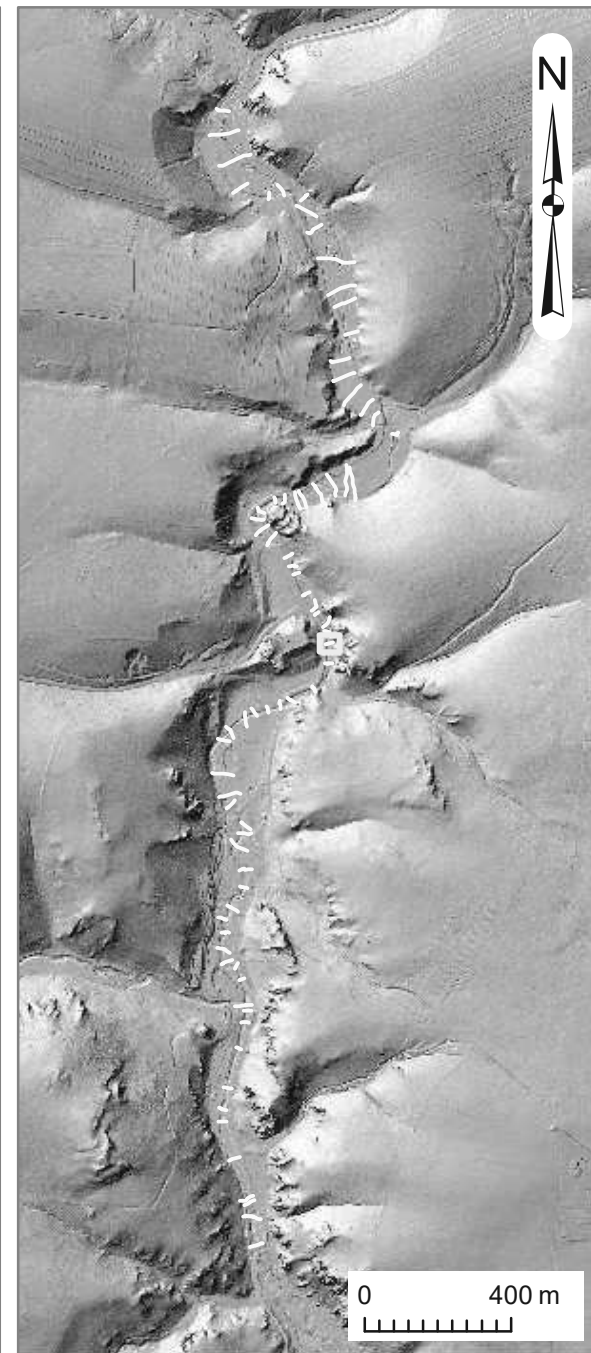
0 10 20 m



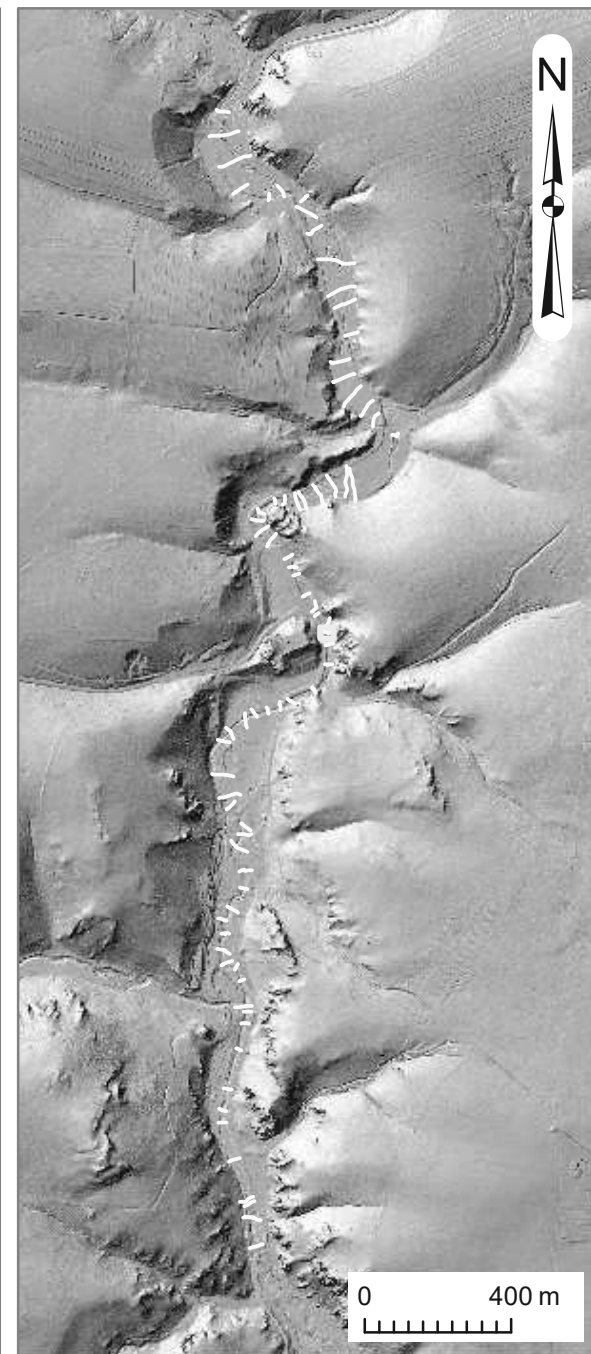
*Proile: 36* Analyses of the Prądnik riverbed shape based on archiva and contemporary data sets – old maps, LIDAR, DTMs and cross-sectional profile



0 10 20 m

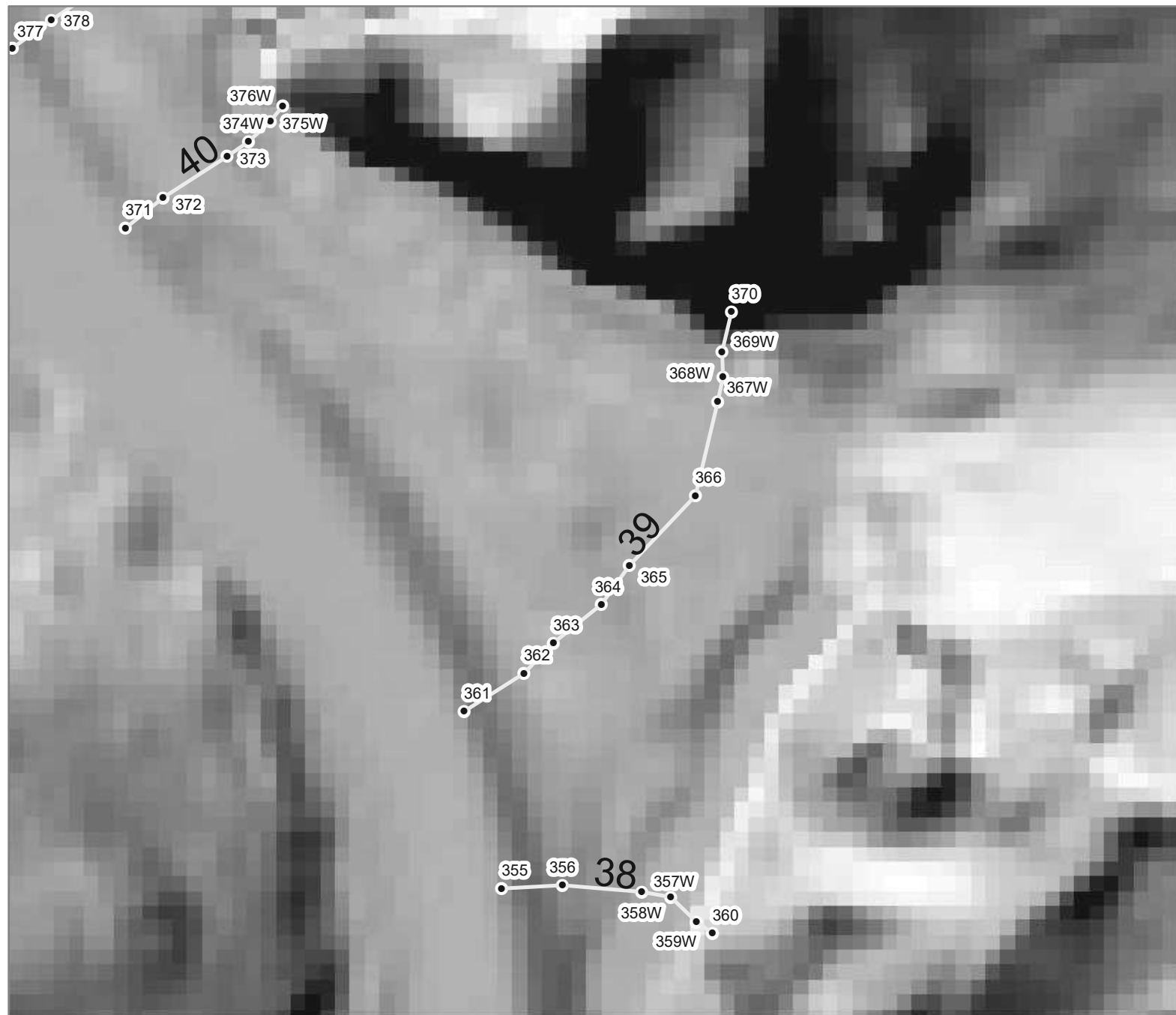


*Proile: 37* Analyses of the Prądnik riverbed shape based on archiva and contemporary data sets – old maps, LIDAR, DTMs and cross-sectional profile



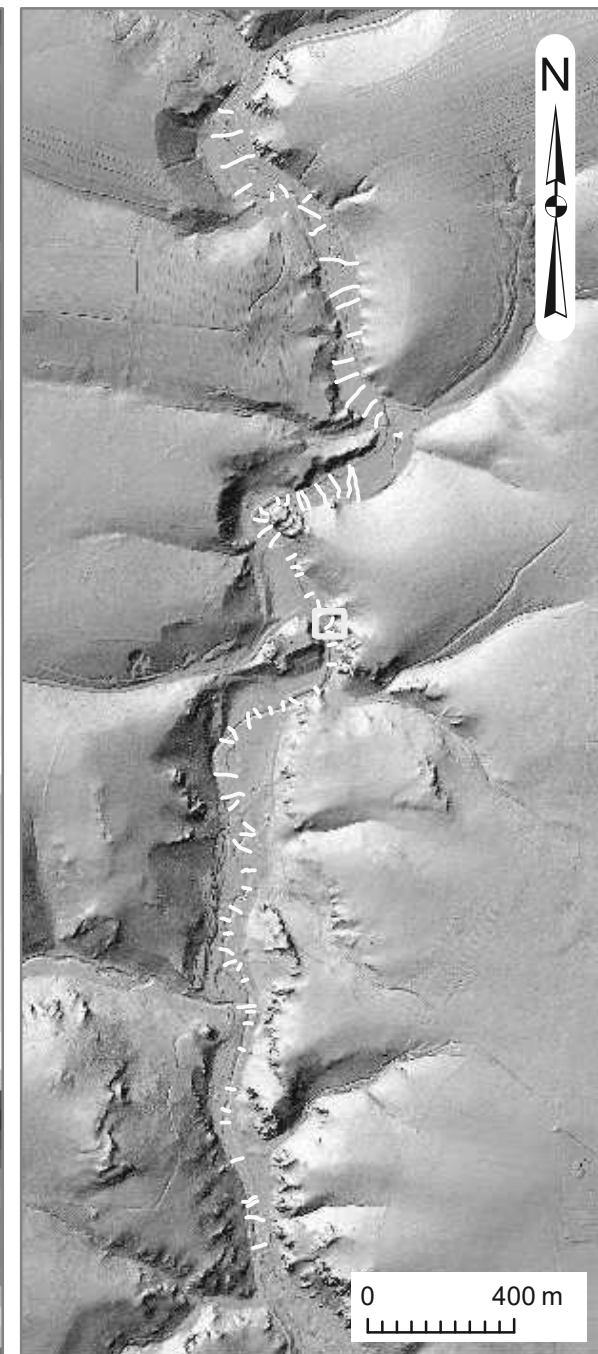
*Proile: 38* Analyses of the Prądnik riverbed shape based on archiva and contemporary data sets – old maps, LIDAR, DTMs and cross-sectional profile



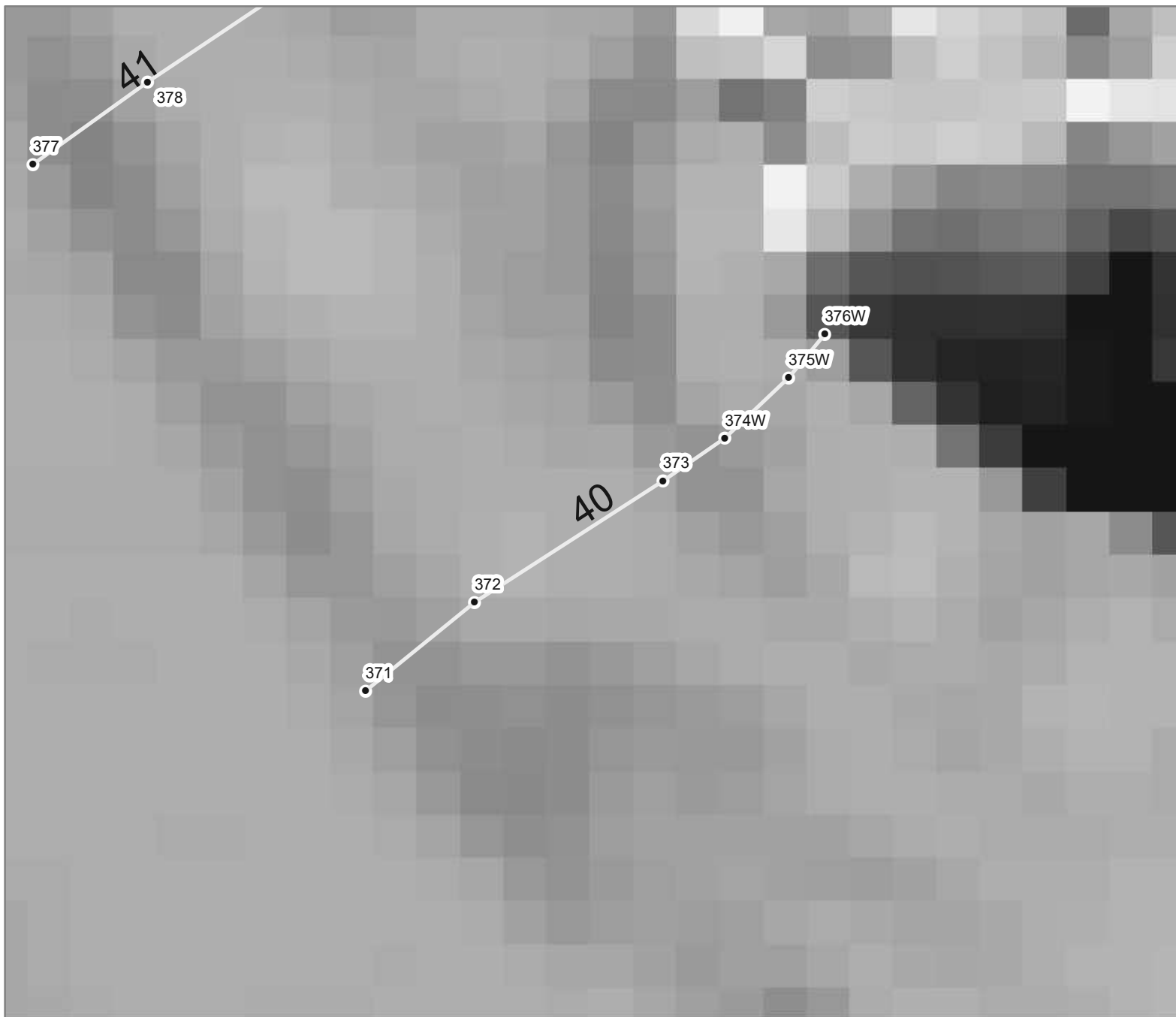


0 10 20 m

*Proile: 39* Analyses of the Prądnik riverbed shape based on archiva and contemporary data sets – old maps, LIDAR, DTMs and cross-sectional profile



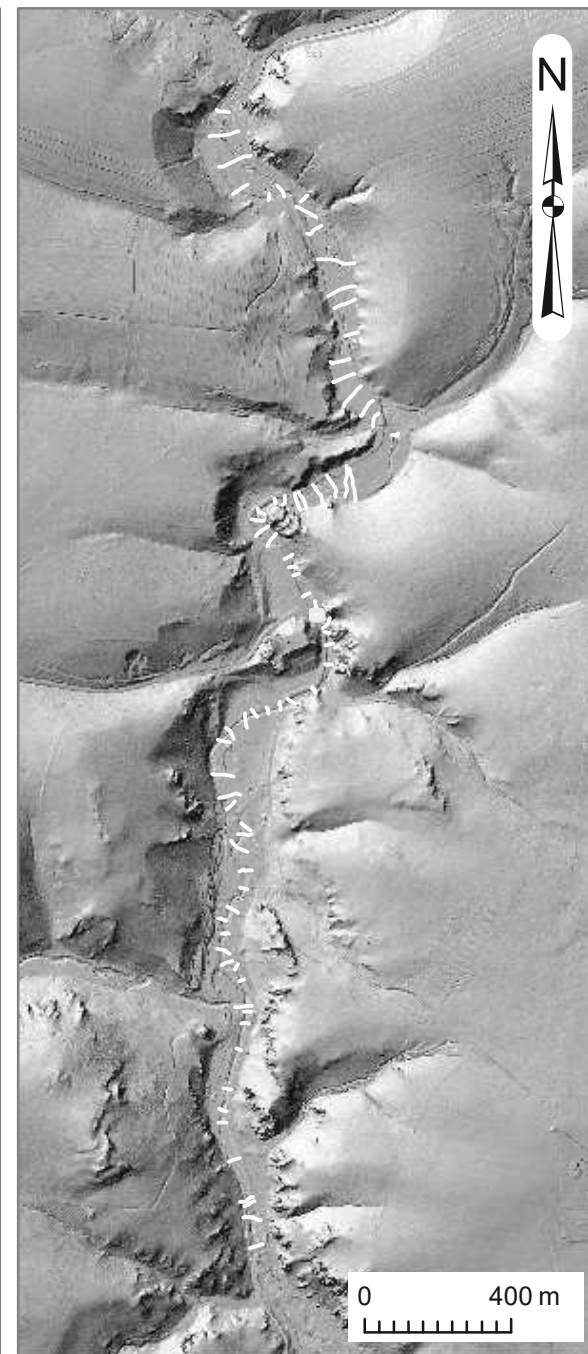
0 400 m

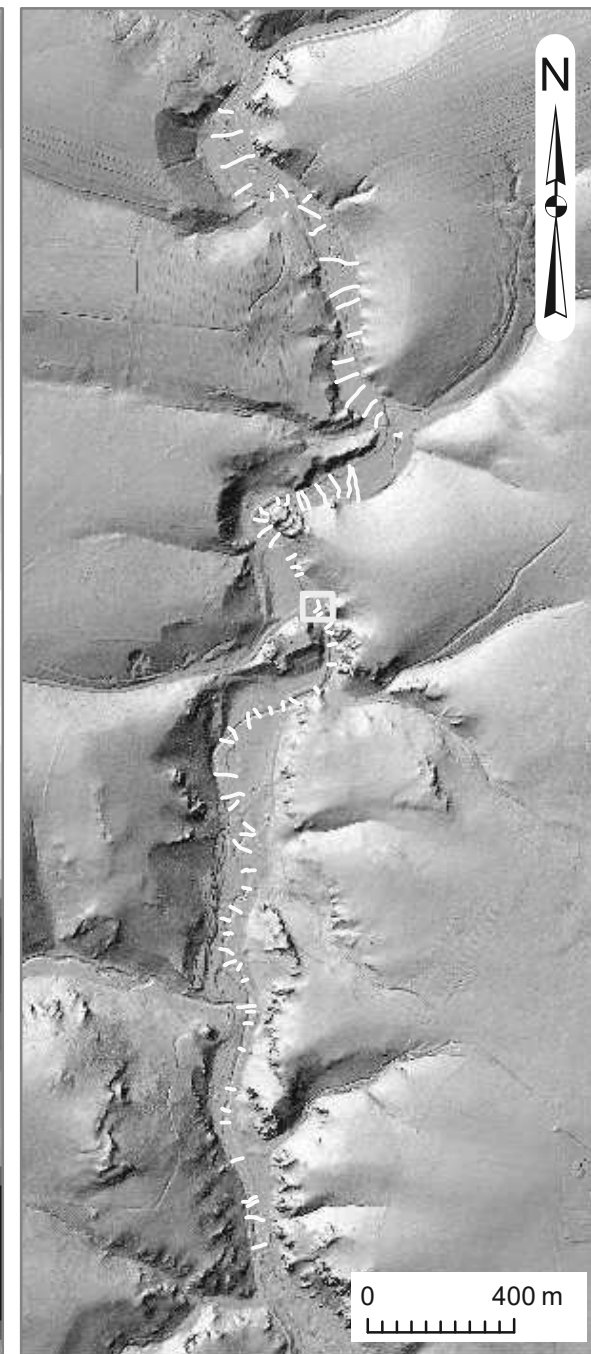
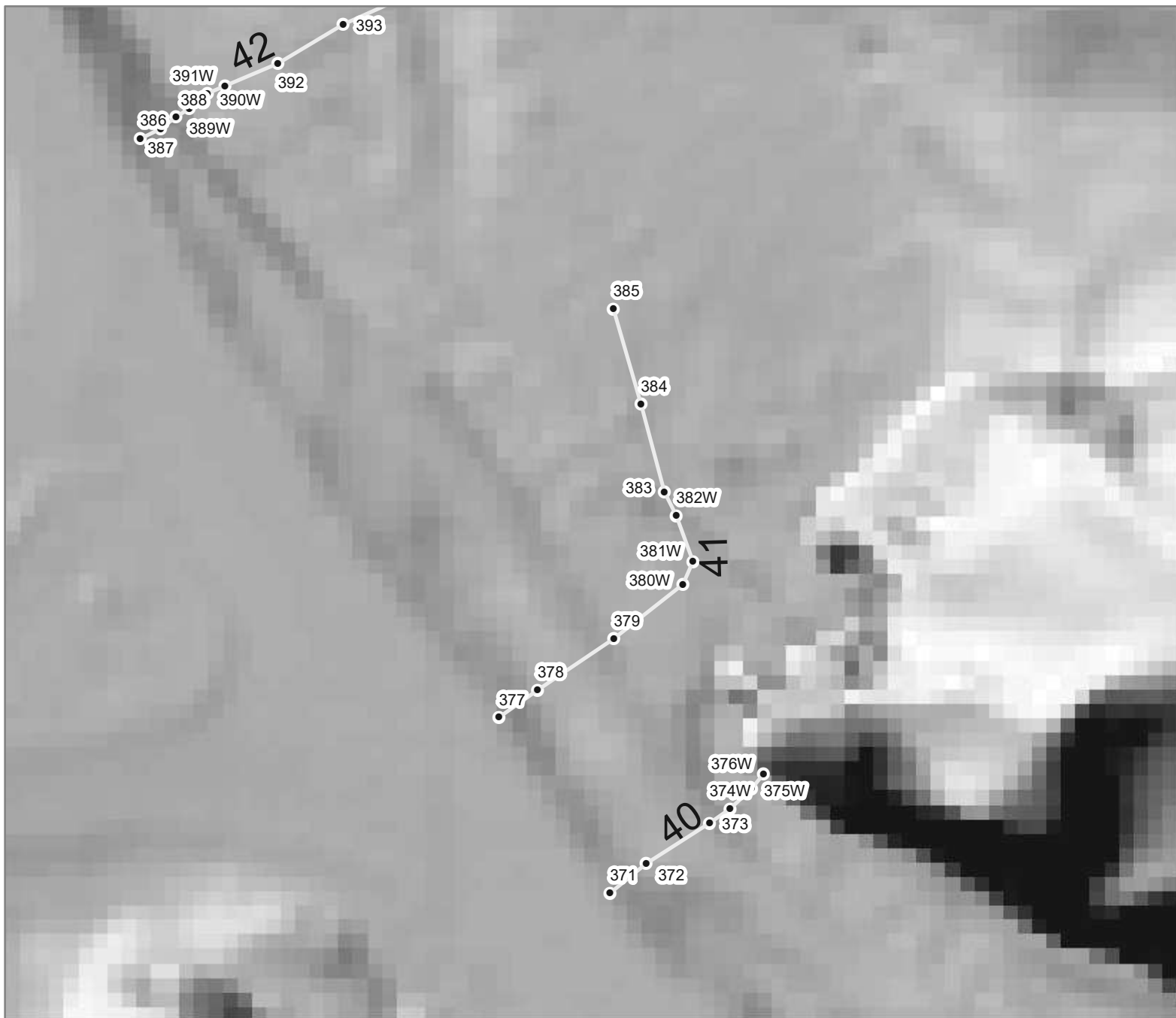


0 10 20 m

## Proile: 40

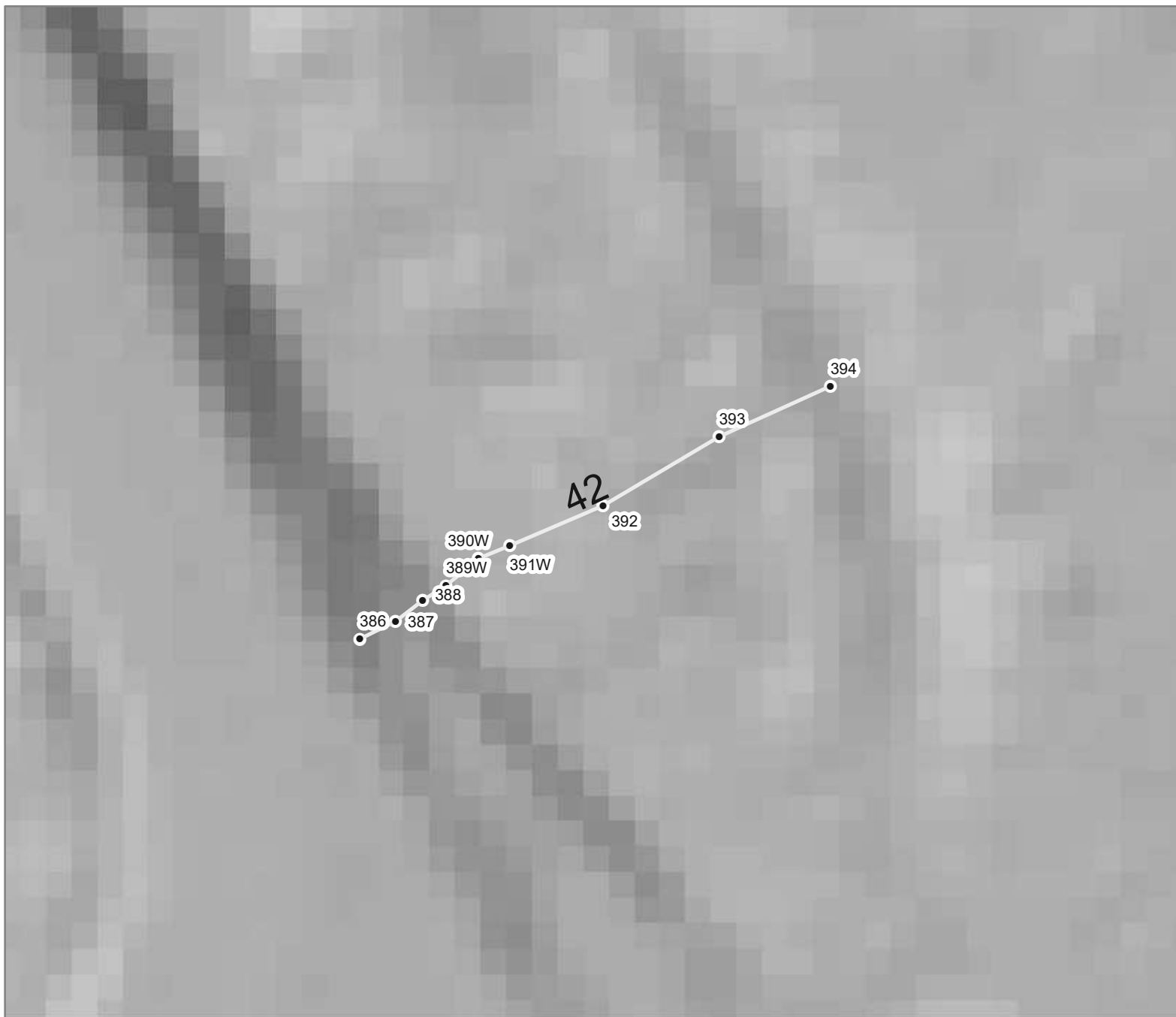
Analyses of the Prądnik riverbed shape based on archiva and contemporary data sets – old maps, LIDAR, DTMs and cross-sectional profile



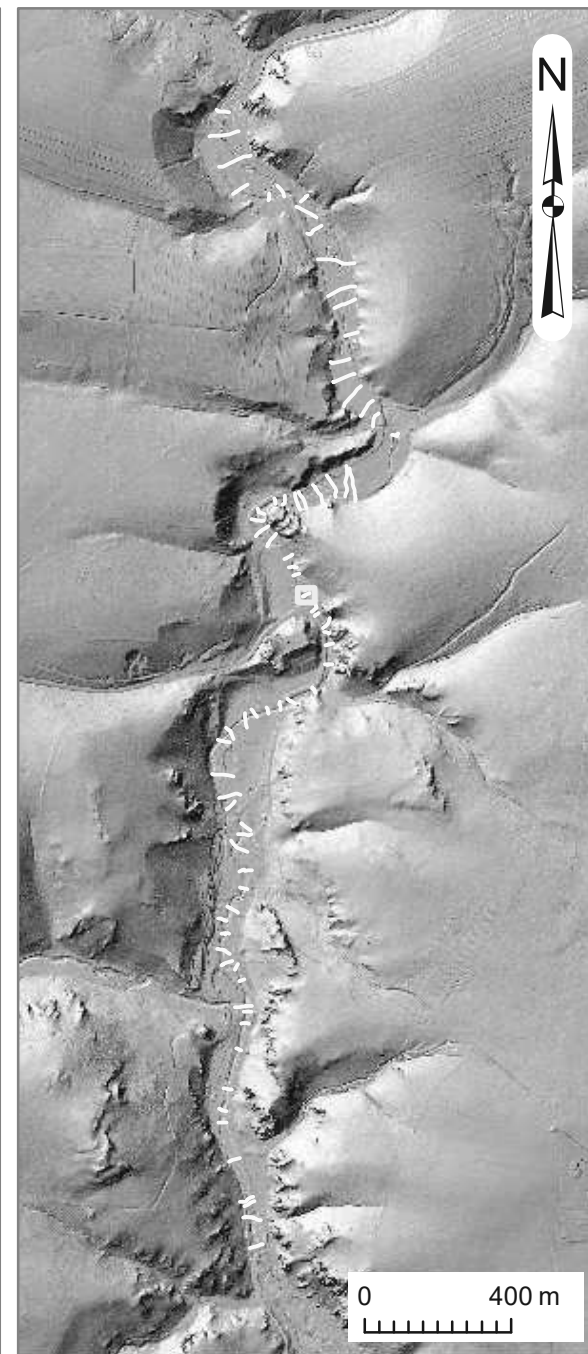


## Proile: 41

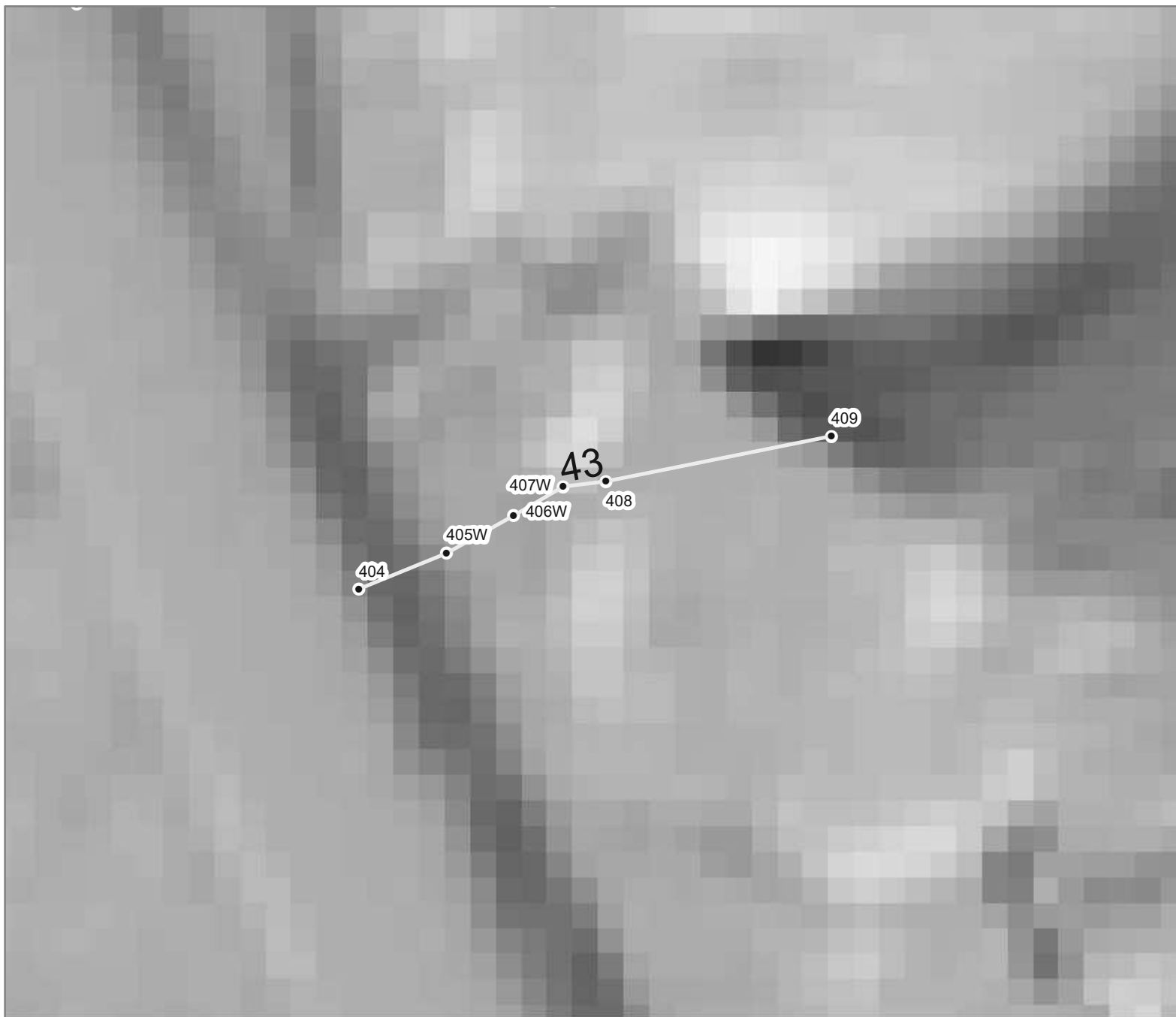
Analyses of the Prądnik riverbed shape based on archiva and contemporary data sets – old maps, LIDAR, DTMs and cross-sectional profile



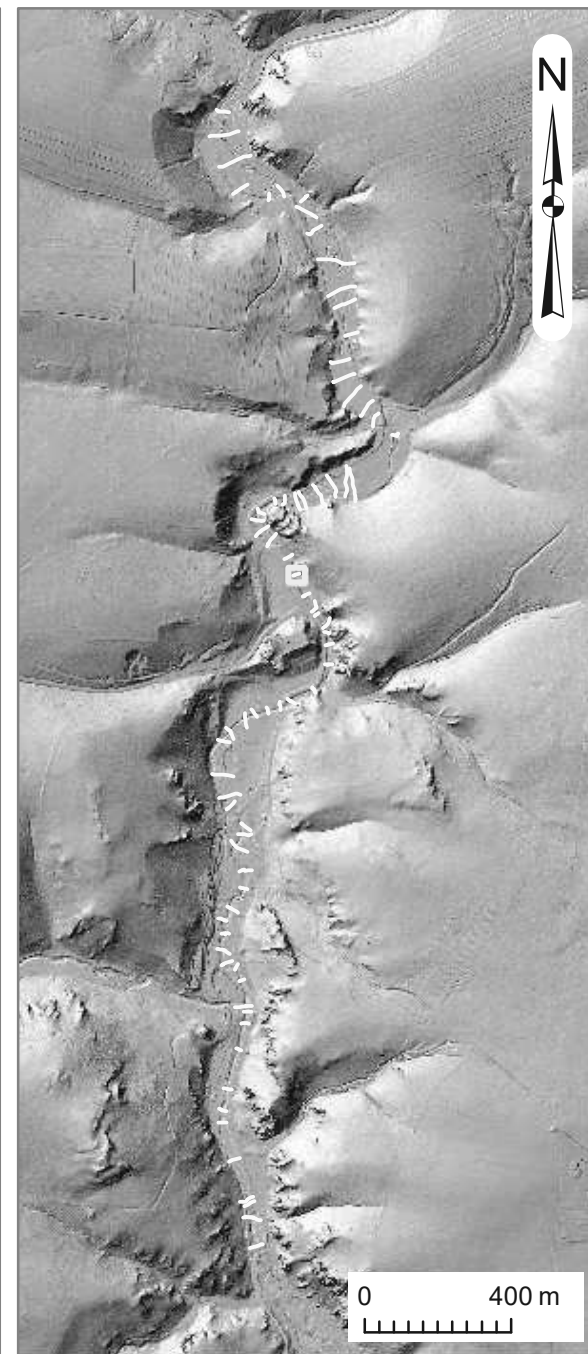
0 10 20 m



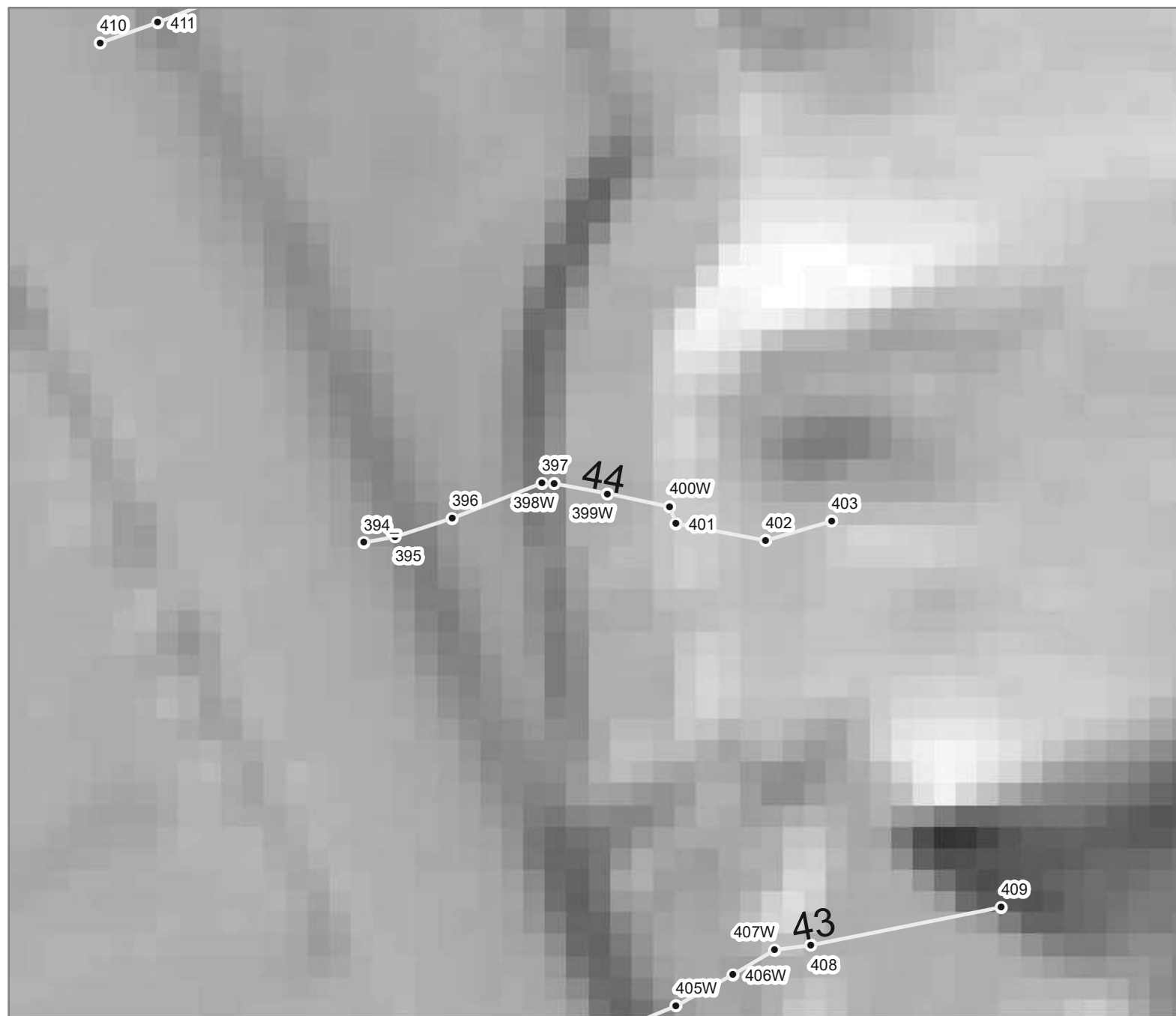
*Proile: 42* Analyses of the Prądnik riverbed shape based on archiva and contemporary data sets – old maps, LIDAR, DTMs and cross-sectional profile



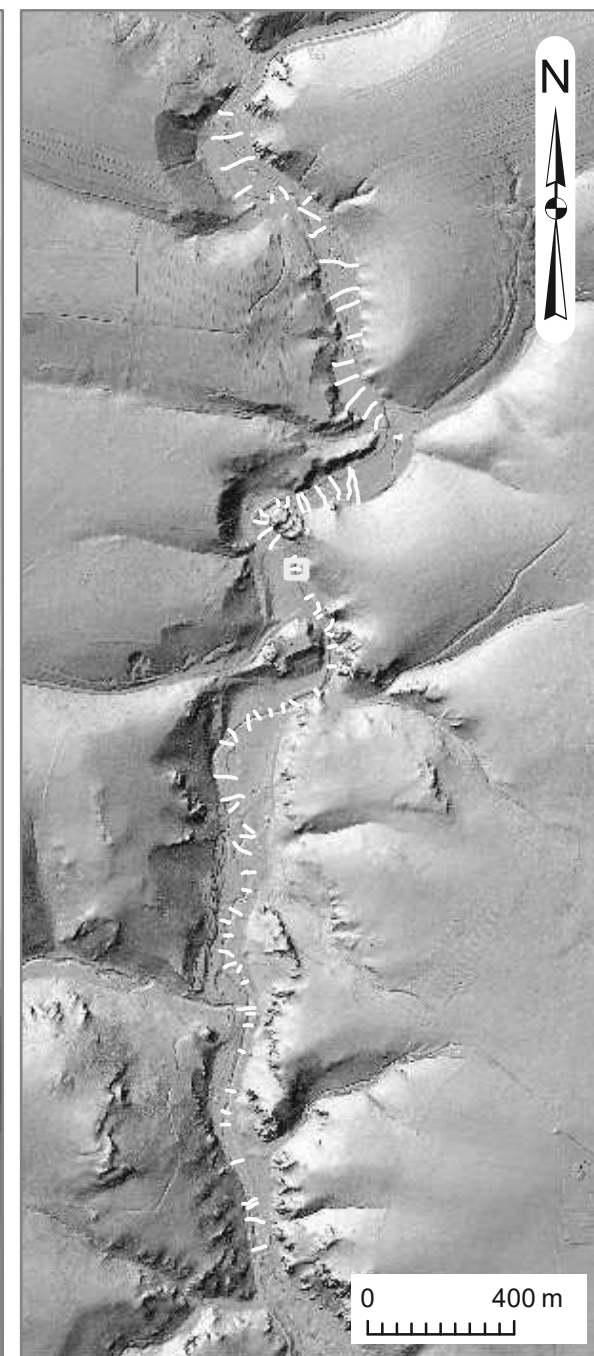
0 10 20 m



*Proile: 43* Analyses of the Prądnik riverbed shape based on archiva and contemporary data sets – old maps, LIDAR, DTMs and cross-sectional profile

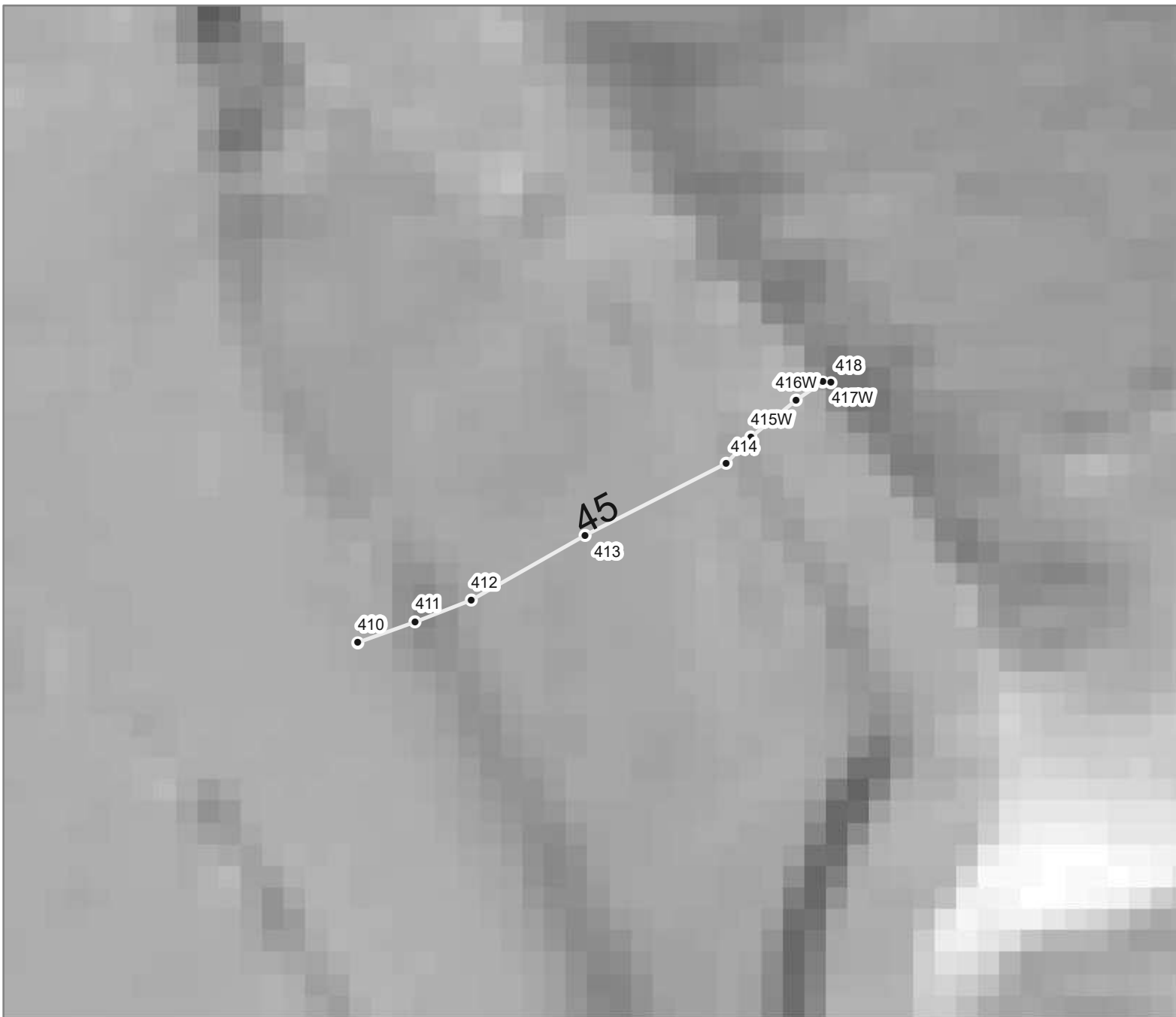


0 10 20 m

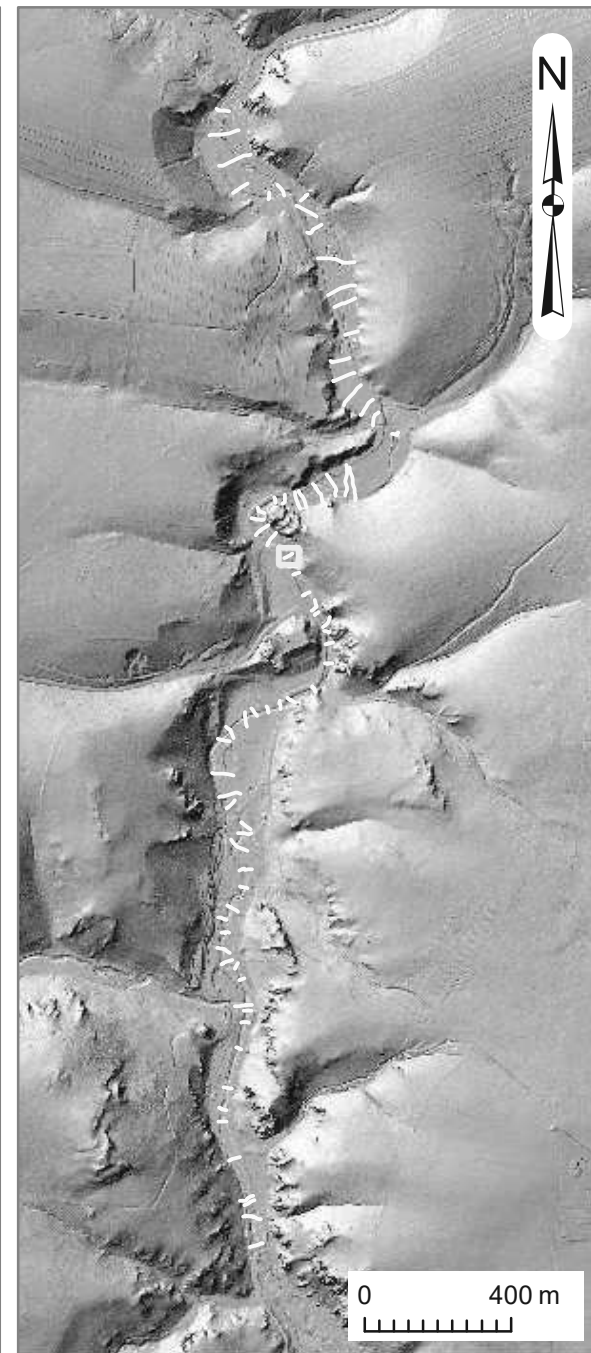


*Proile: 44* Analyses of the Prądnik riverbed shape based on archiva and contemporary data sets – old maps, LIDAR, DTMs and cross-sectional profile



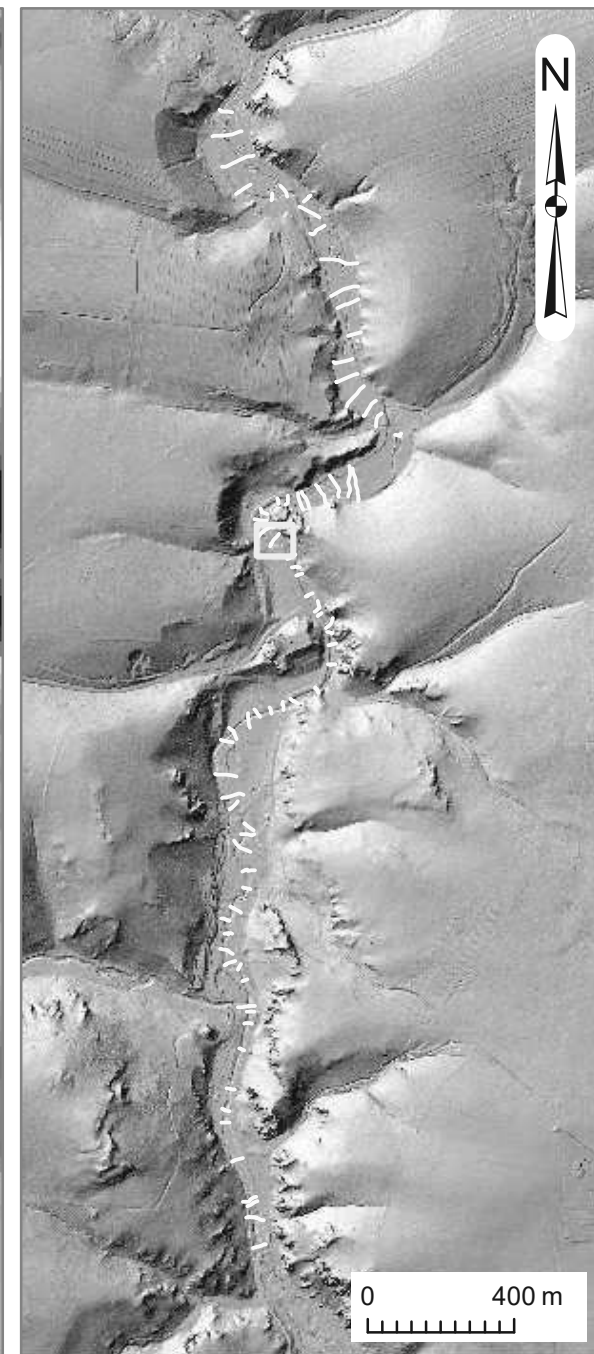


0 10 20 m



0 400 m

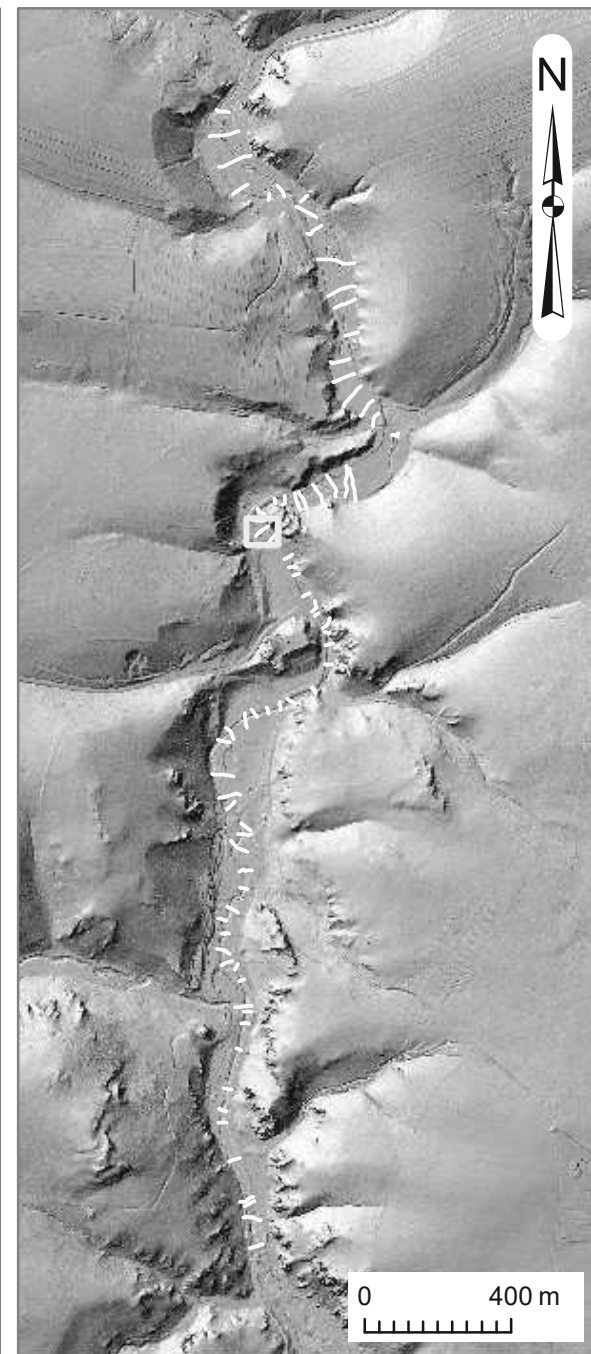
*Proile: 45* Analyses of the Prądnik riverbed shape based on archiva and contemporary data sets – old maps, LIDAR, DTMs and cross-sectional profile



*Proile: 46* Analyses of the Prądnik riverbed shape based on archiva and contemporary data sets – old maps, LIDAR, DTMs and cross-sectional profile



0 10 20 m

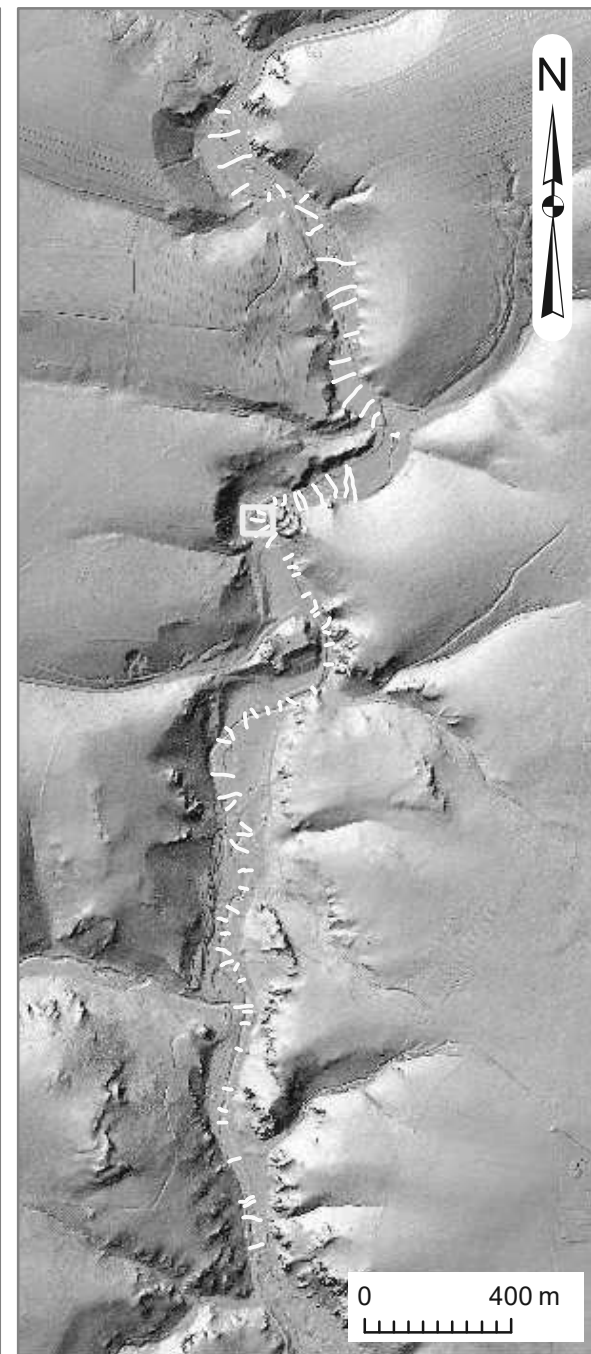


0 400 m

*Proile: 47* Analyses of the Prądnik riverbed shape based on archiva and contemporary data sets – old maps, LIDAR, DTMs and cross-sectional profile

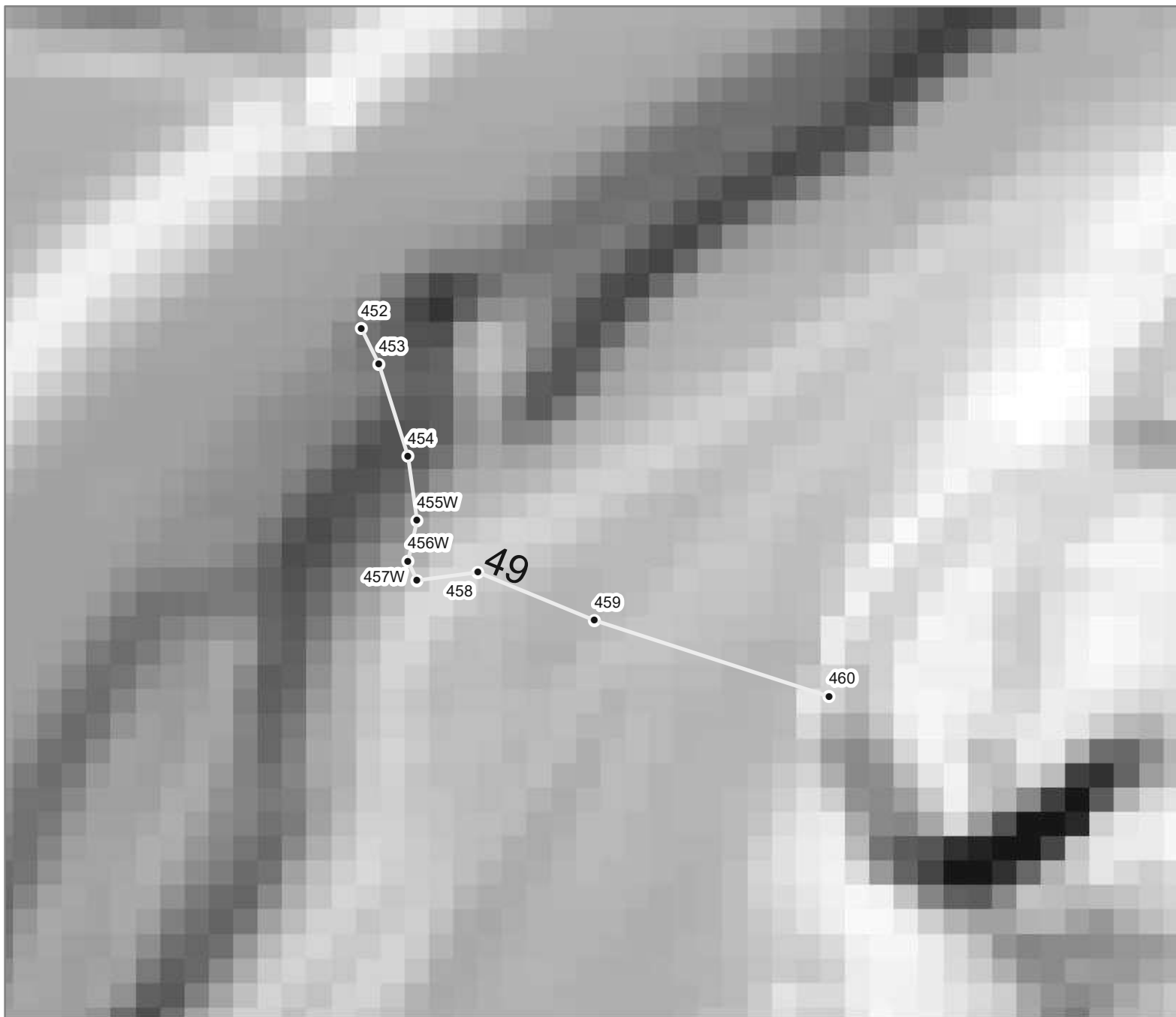


0 10 20 m

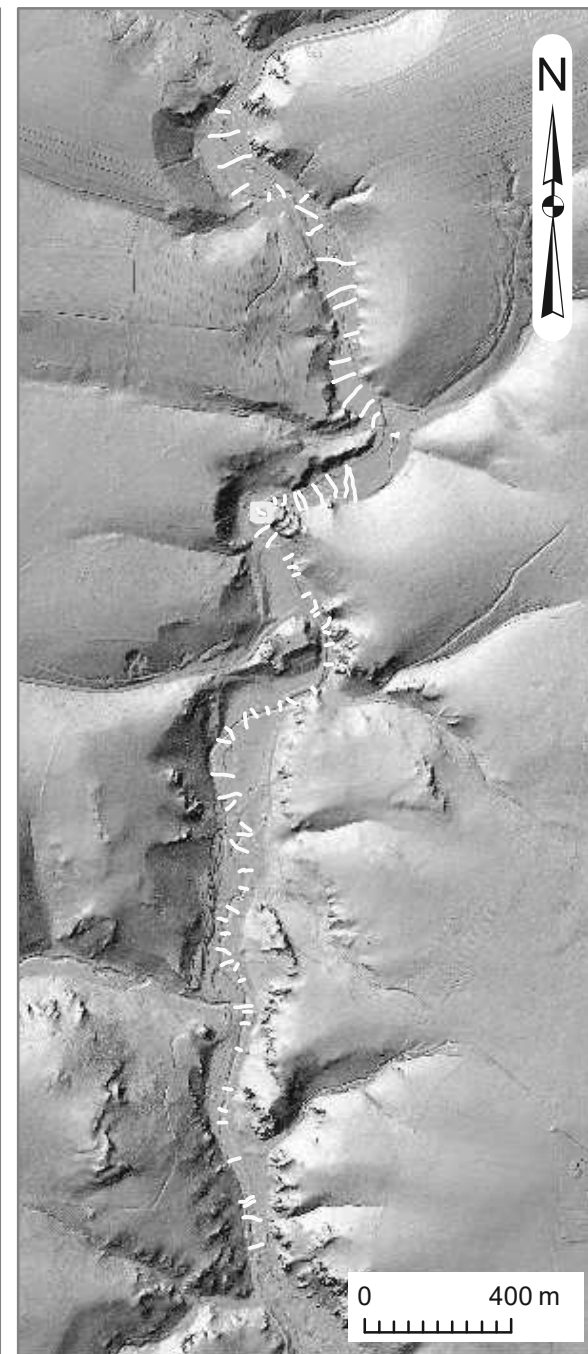


0 400 m

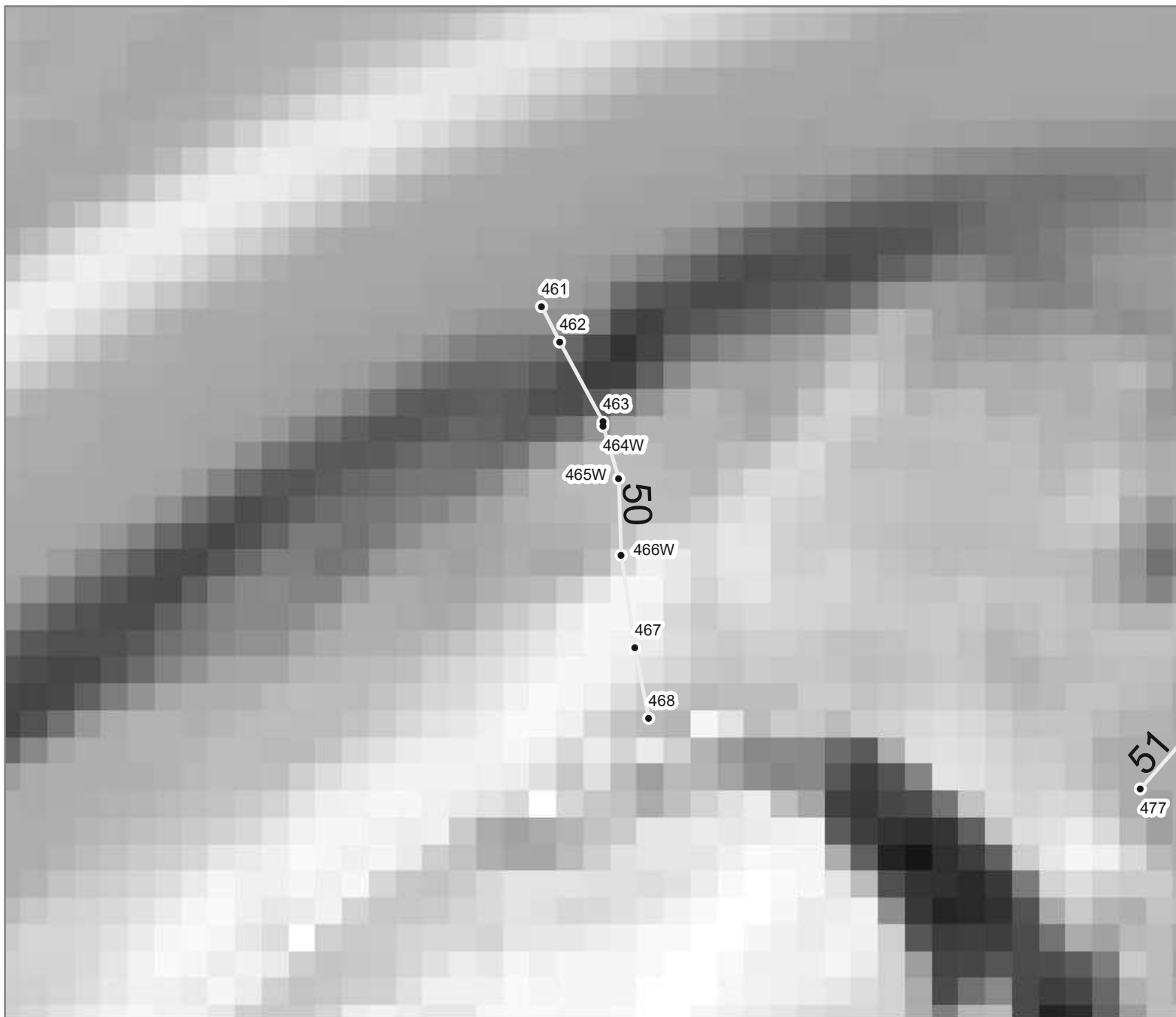
*Proile: 48* Analyses of the Prądnik riverbed shape based on archiva and contemporary data sets – old maps, LIDAR, DTMs and cross-sectional profile



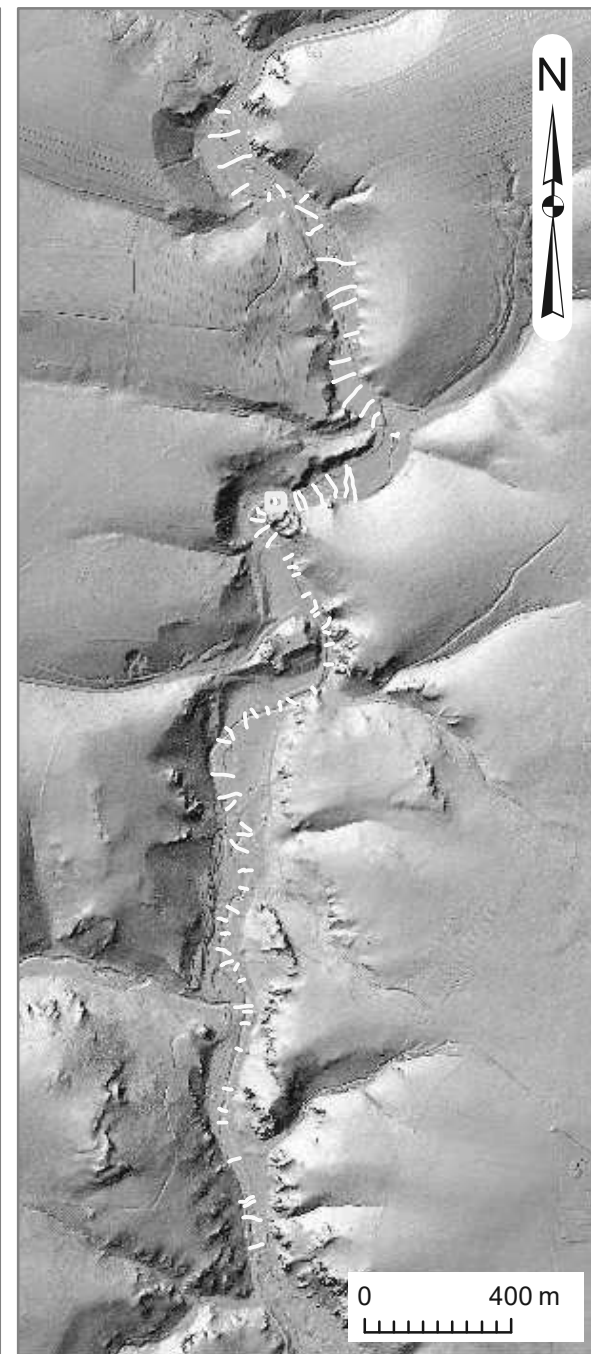
0 10 20 m



*Proile: 49* Analyses of the Prądnik riverbed shape based on archiva and contemporary data sets – old maps, LIDAR, DTMs and cross-sectional profile

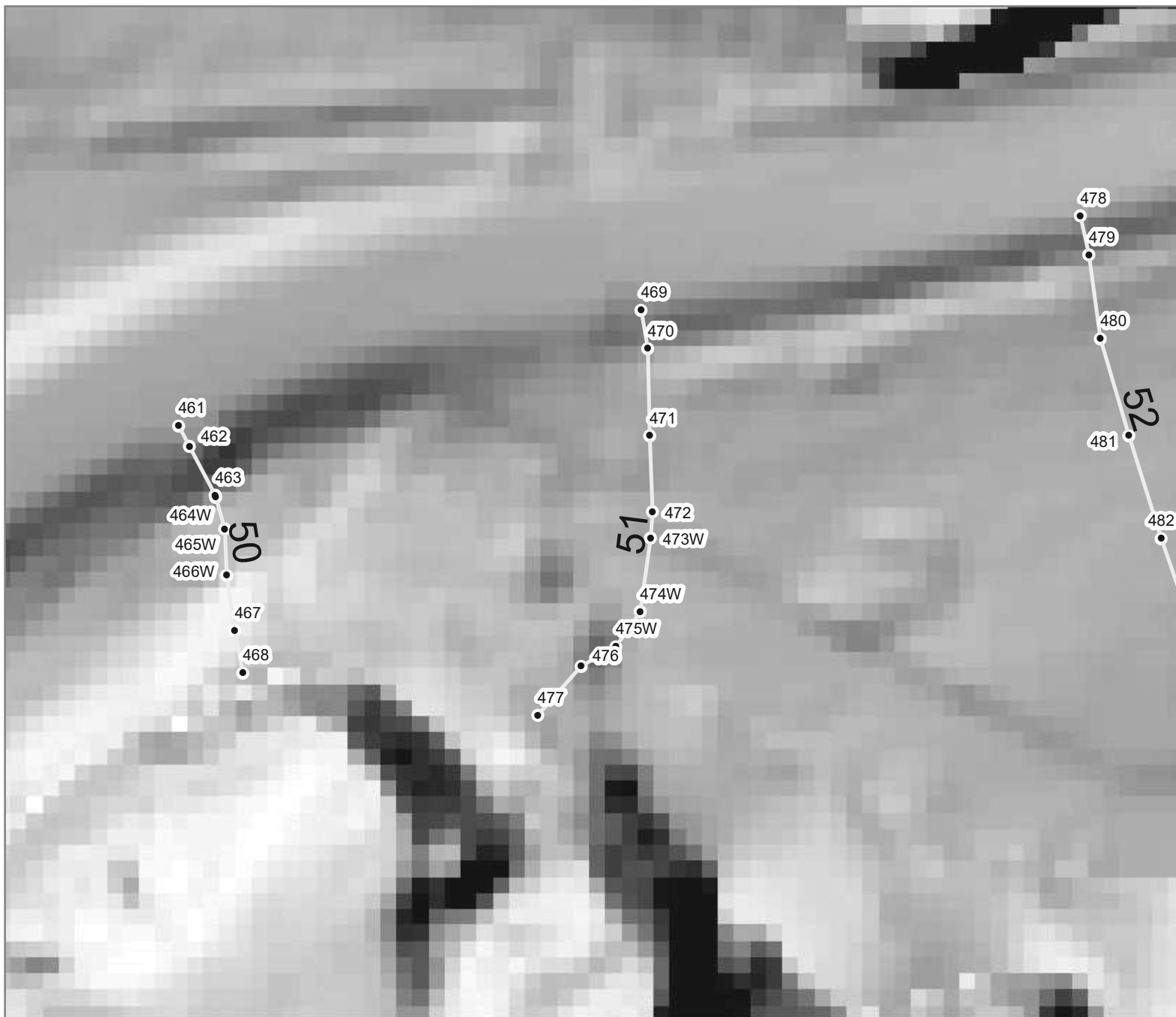


0 10 20 m



*Proile: 50* Analyses of the Prądnik riverbed shape based on archiva and contemporary data sets – old maps, LIDAR, DTMs and cross-sectional profile

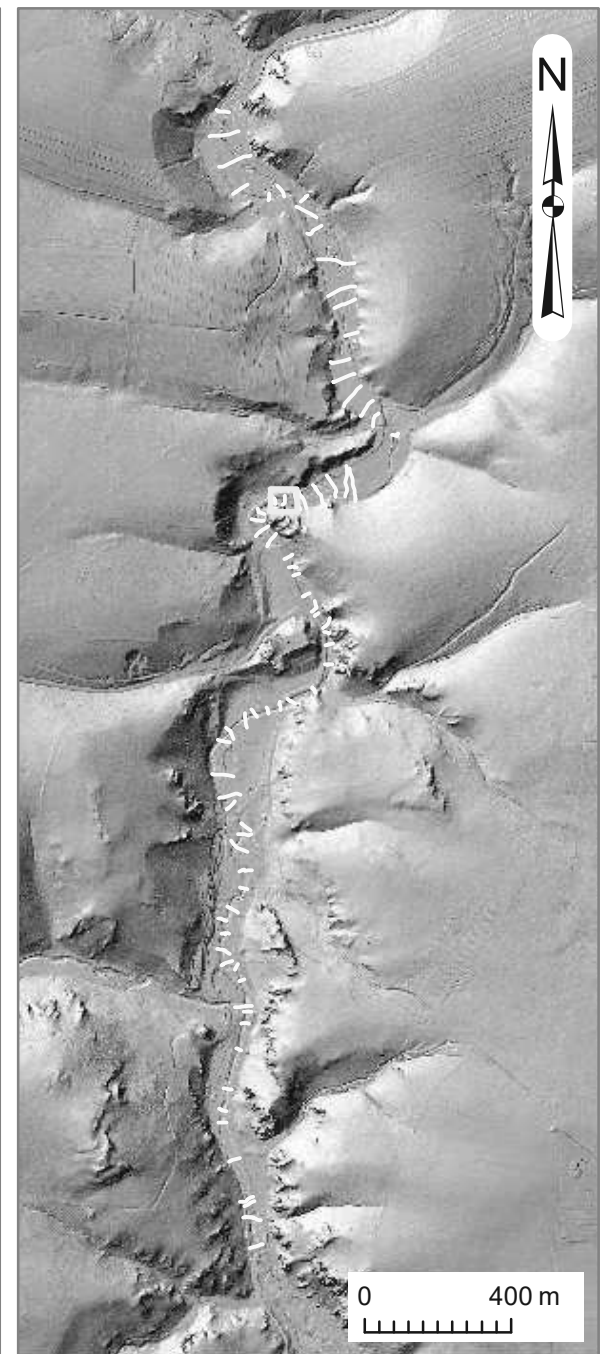


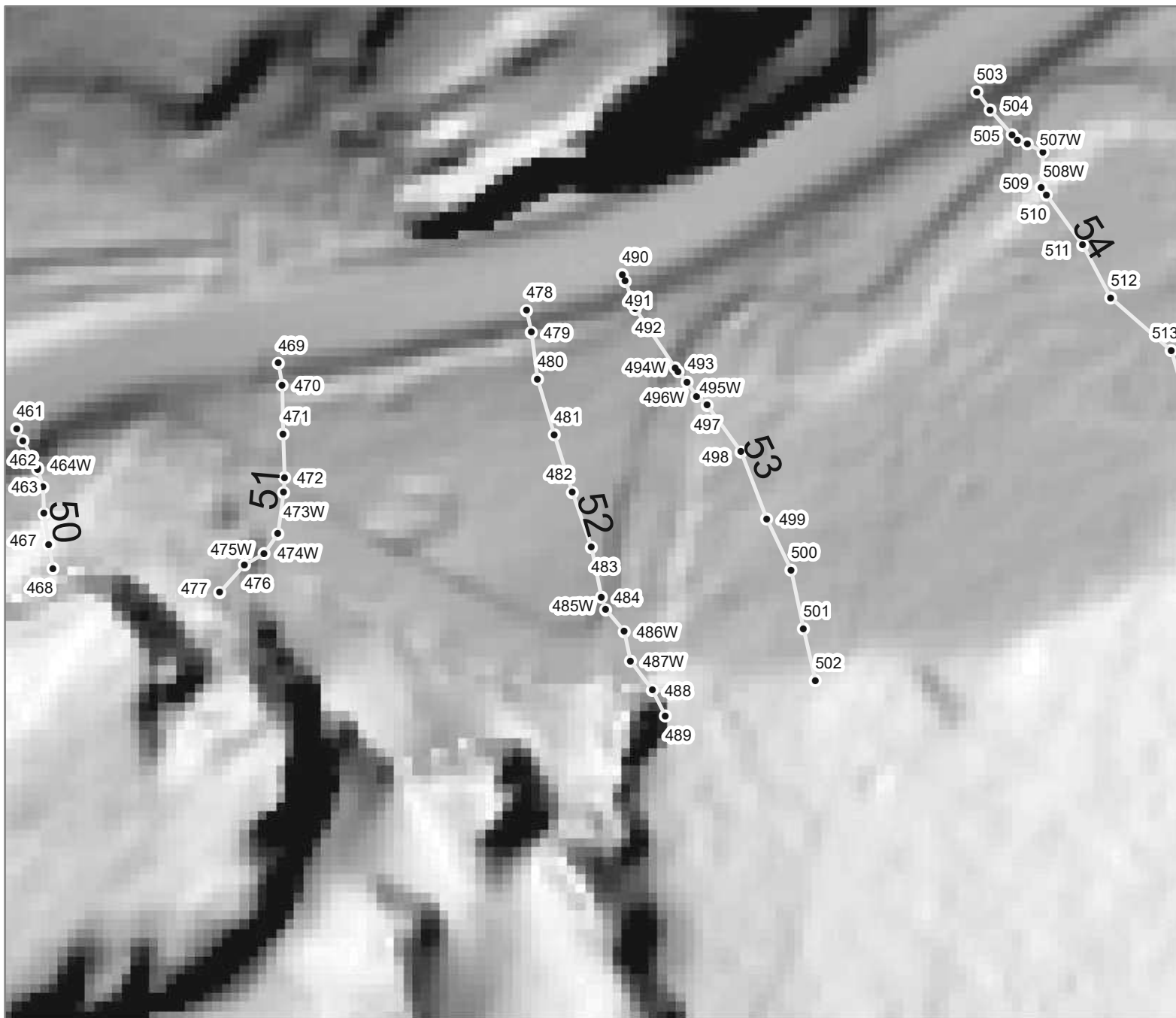


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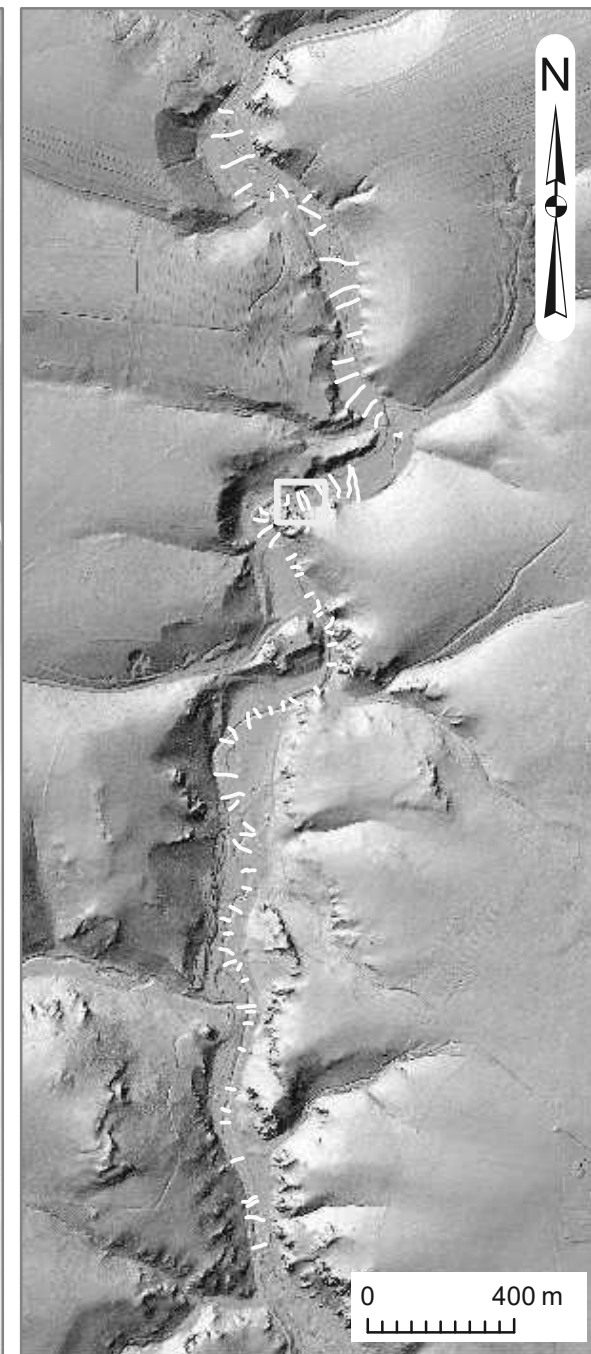
## Proile: 51

Analyses of the Prądnik riverbed shape based on archiva and contemporary data sets – old maps, LIDAR, DTMs and cross-sectional profile

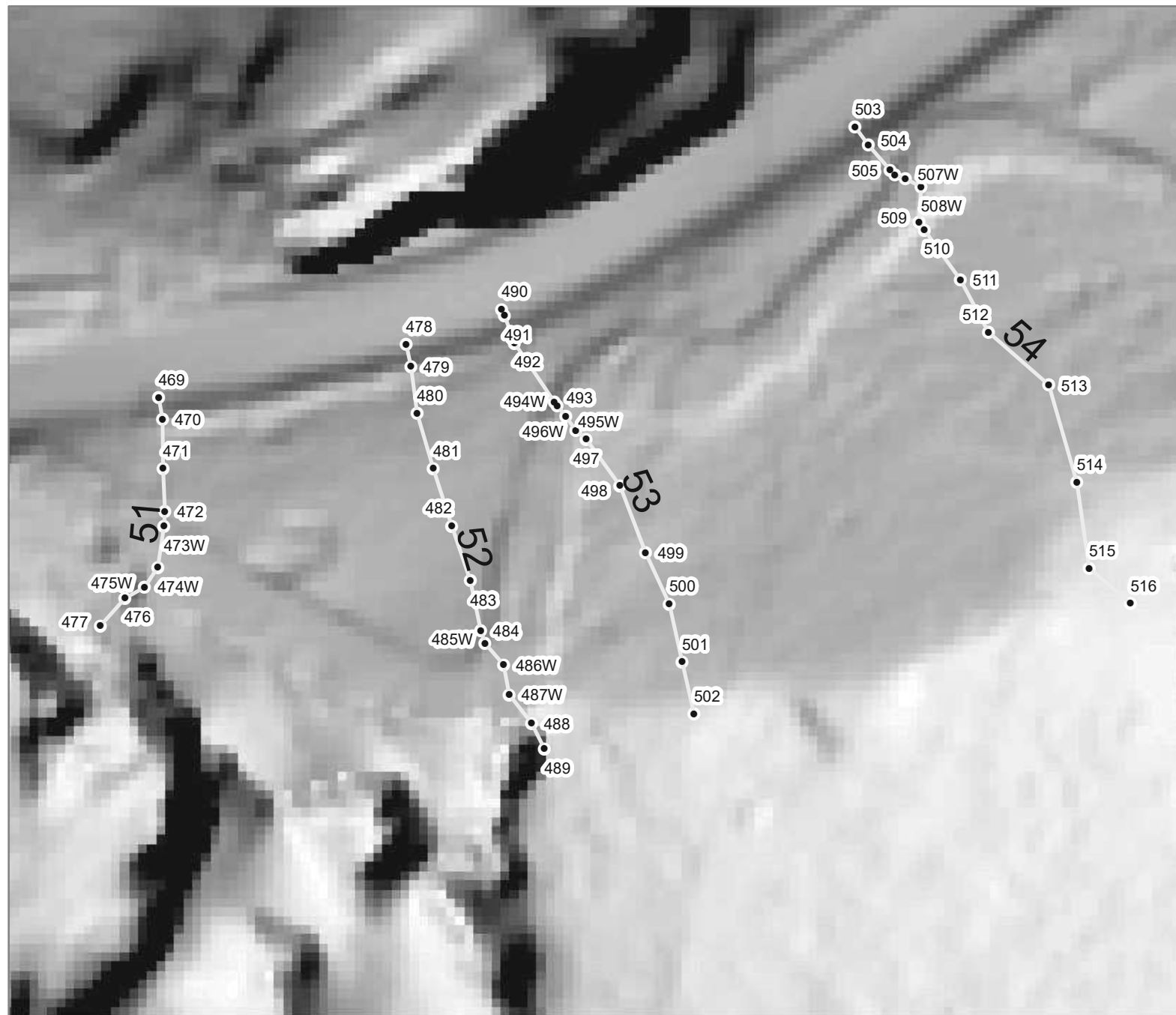




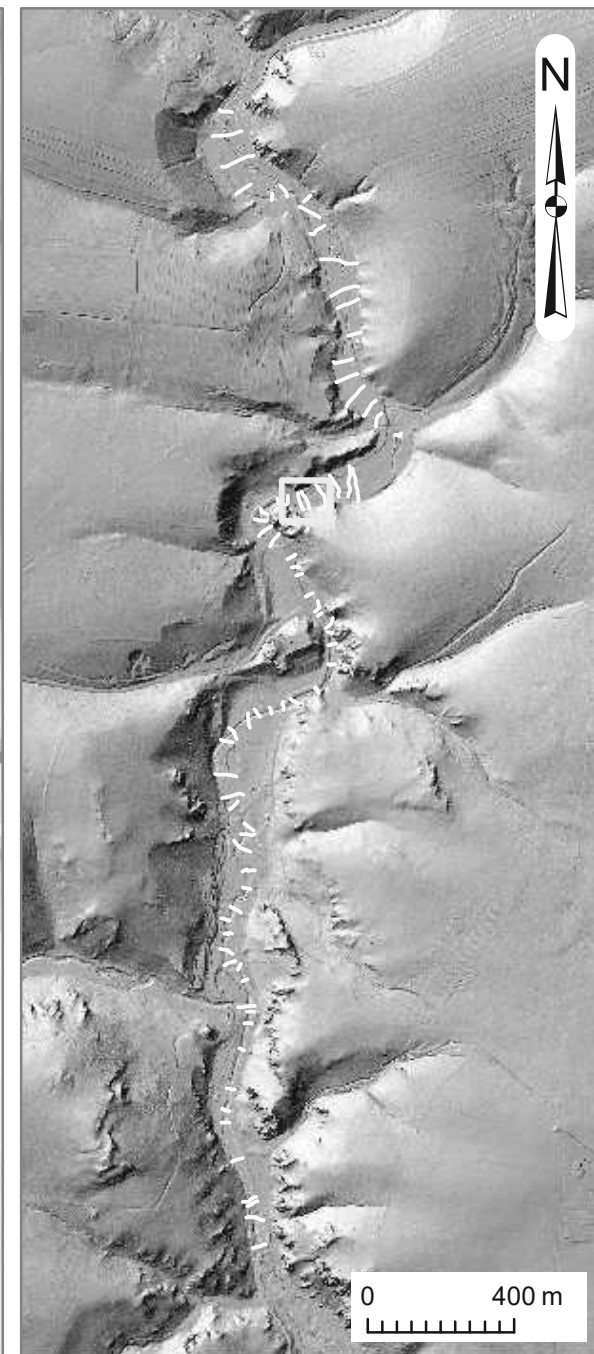
0 10 20 m



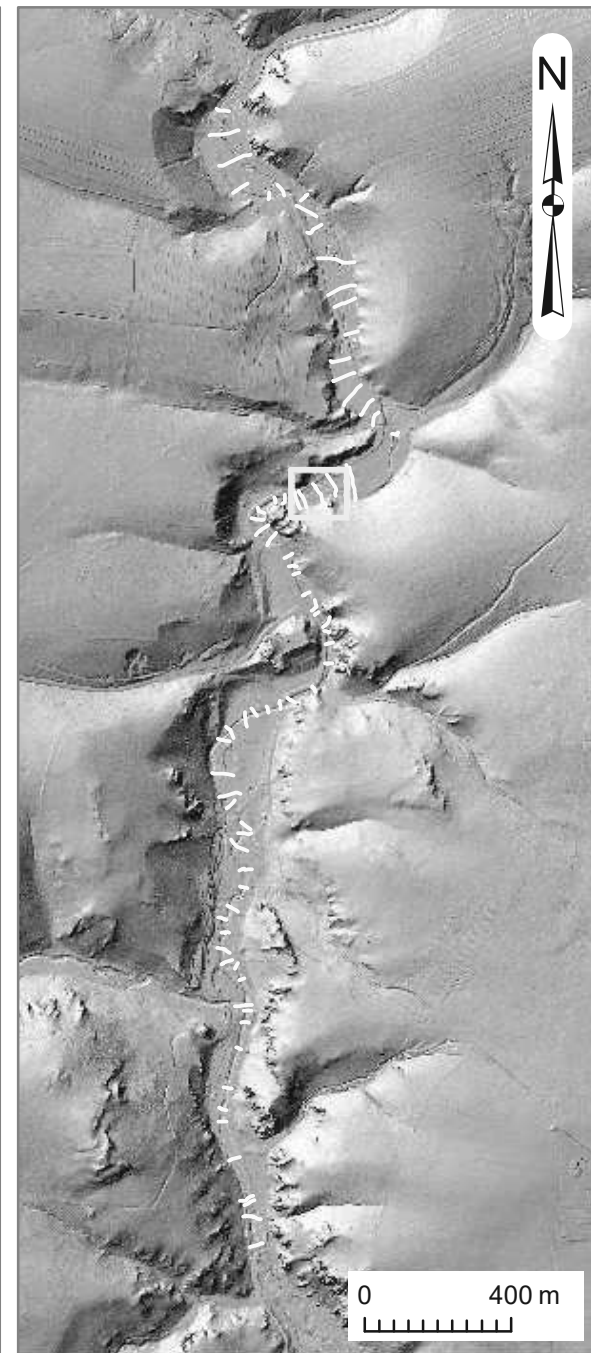
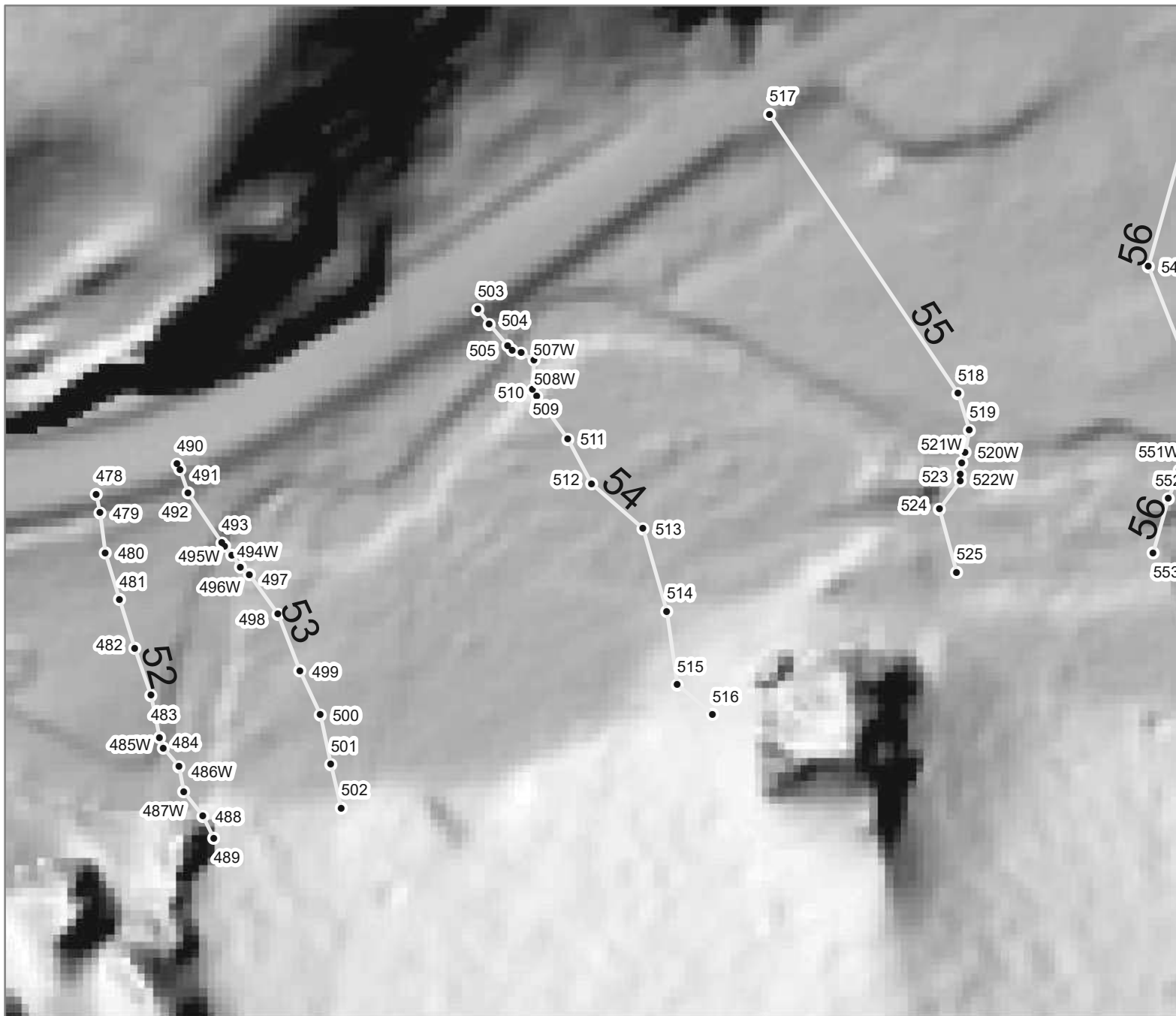
*Proile: 52* Analyses of the Prądnik riverbed shape based on archiva and contemporary data sets – old maps, LIDAR, DTMs and cross-sectional profile



0 10 20 m

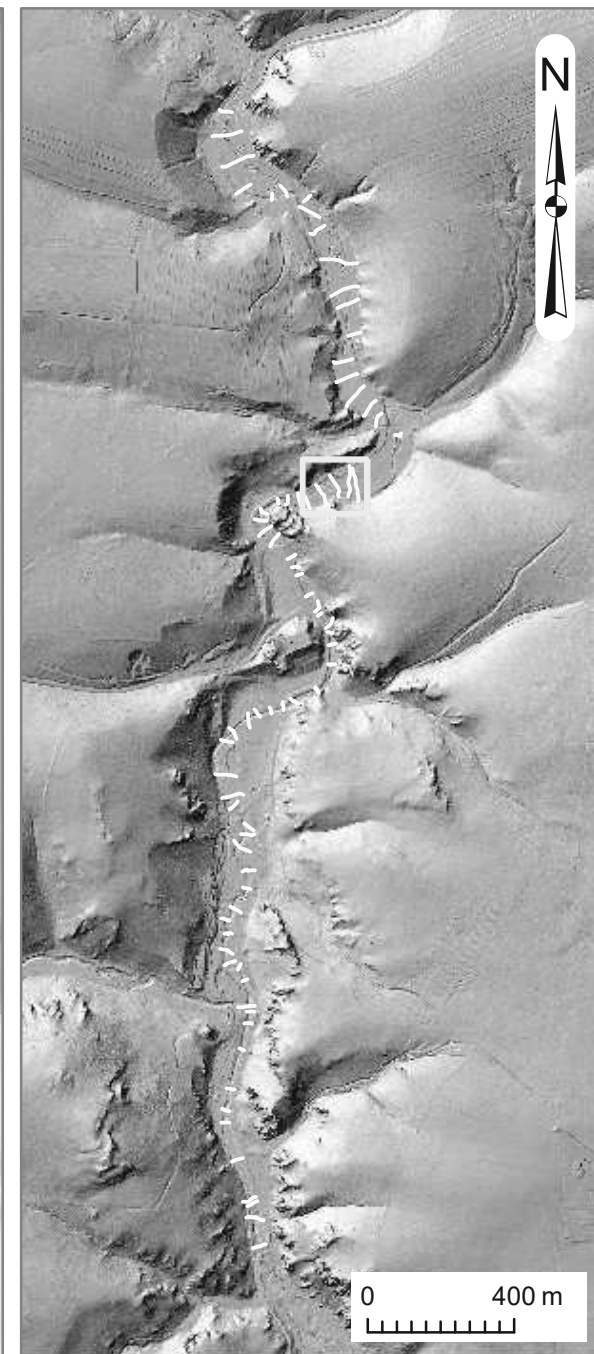
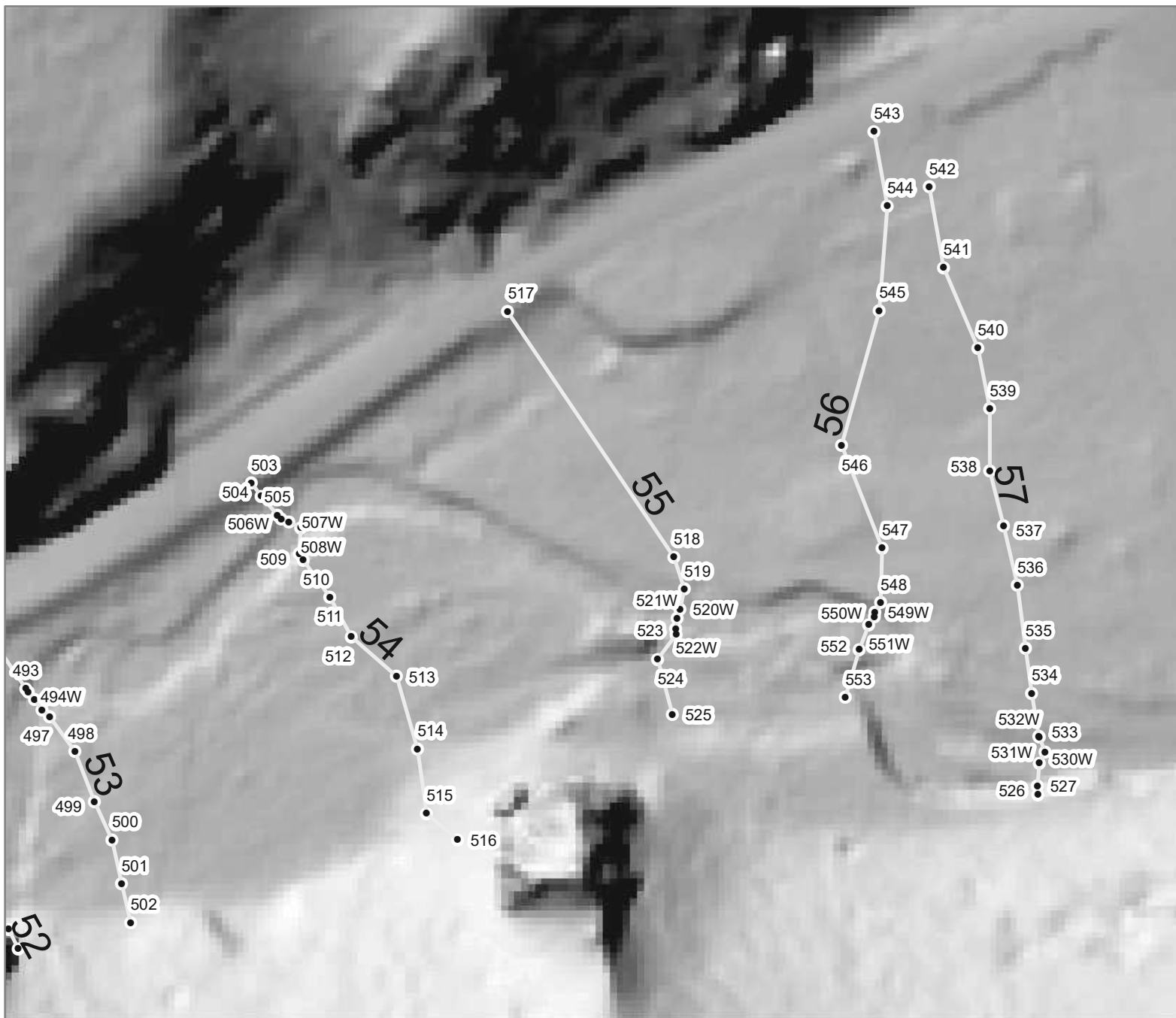


*Proile: 53* Analyses of the Prądnik riverbed shape based on archiva and contemporary data sets – old maps, LIDAR, DTMs and cross-sectional profile

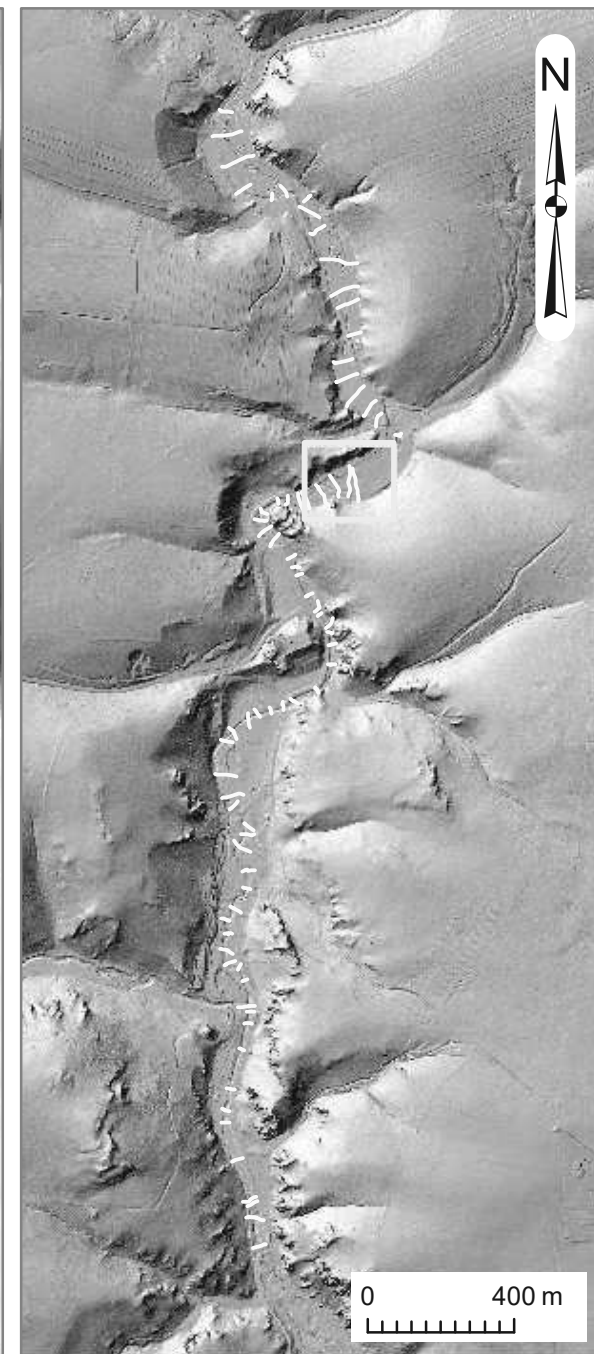
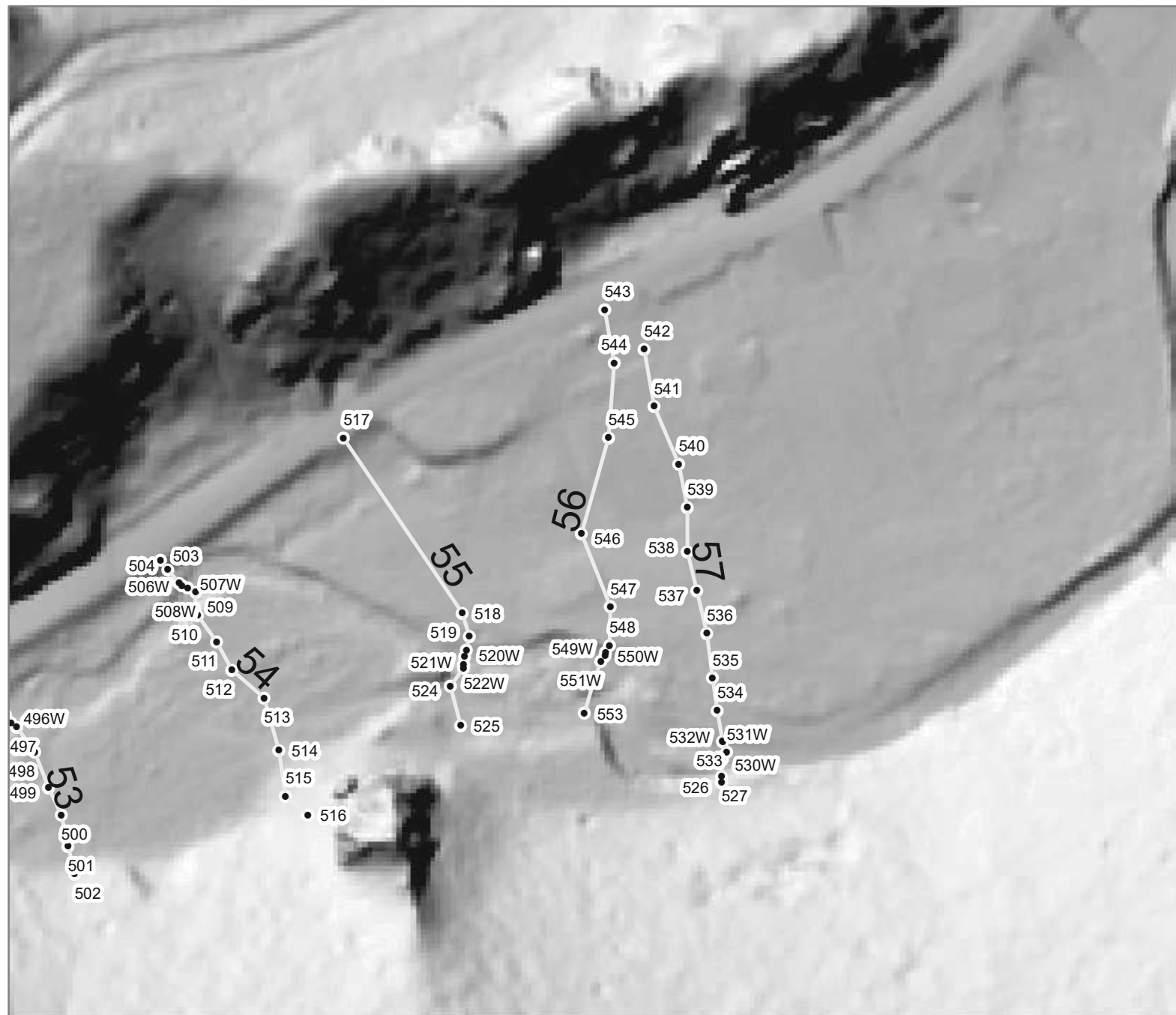


*Proile: 54* Analyses of the Prądnik riverbed shape based on archiva and contemporary data sets – old maps, LIDAR, DTMs and cross-sectional profile



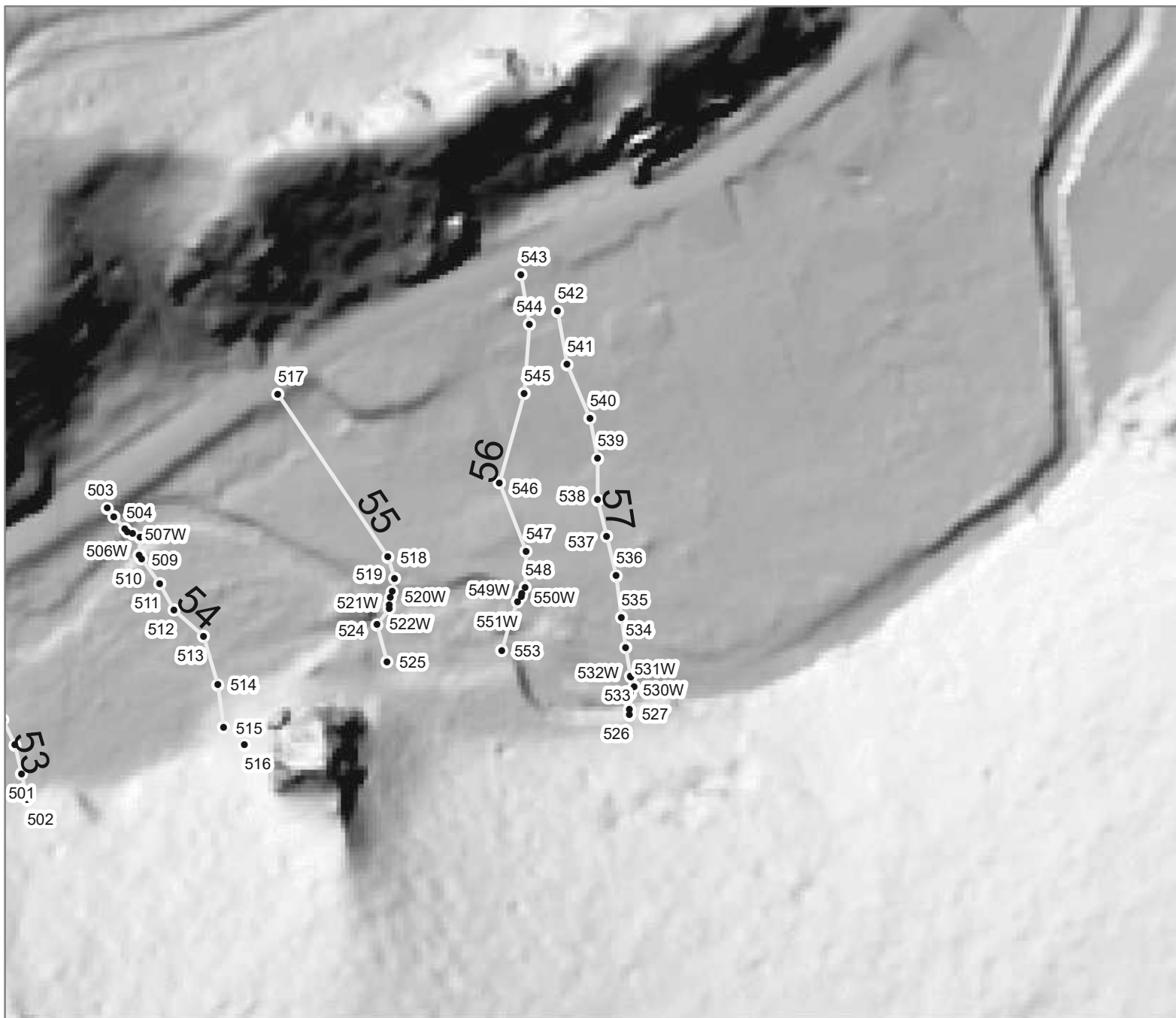


*Proile: 55* Analyses of the Prądnik riverbed shape based on archiva and contemporary data sets – old maps, LIDAR, DTMs and cross-sectional profile

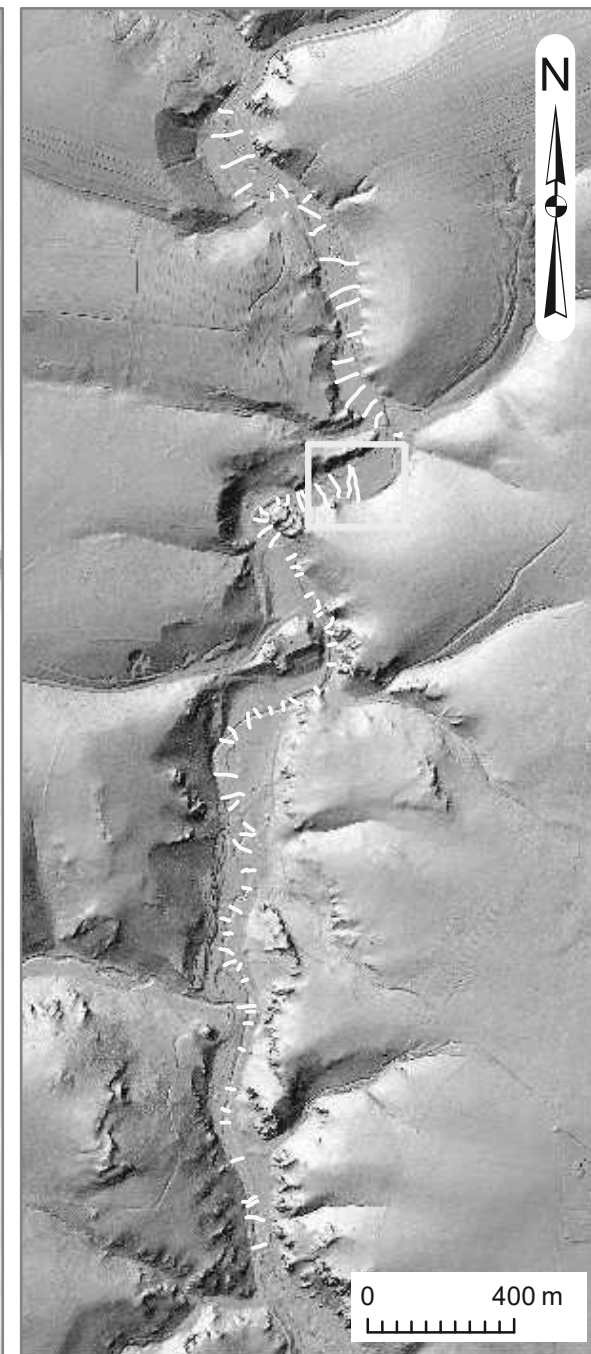


*Proile: 56* Analyses of the Prądnik riverbed shape based on archiva and contemporary data sets – old maps, LIDAR, DTMs and cross-sectional profile



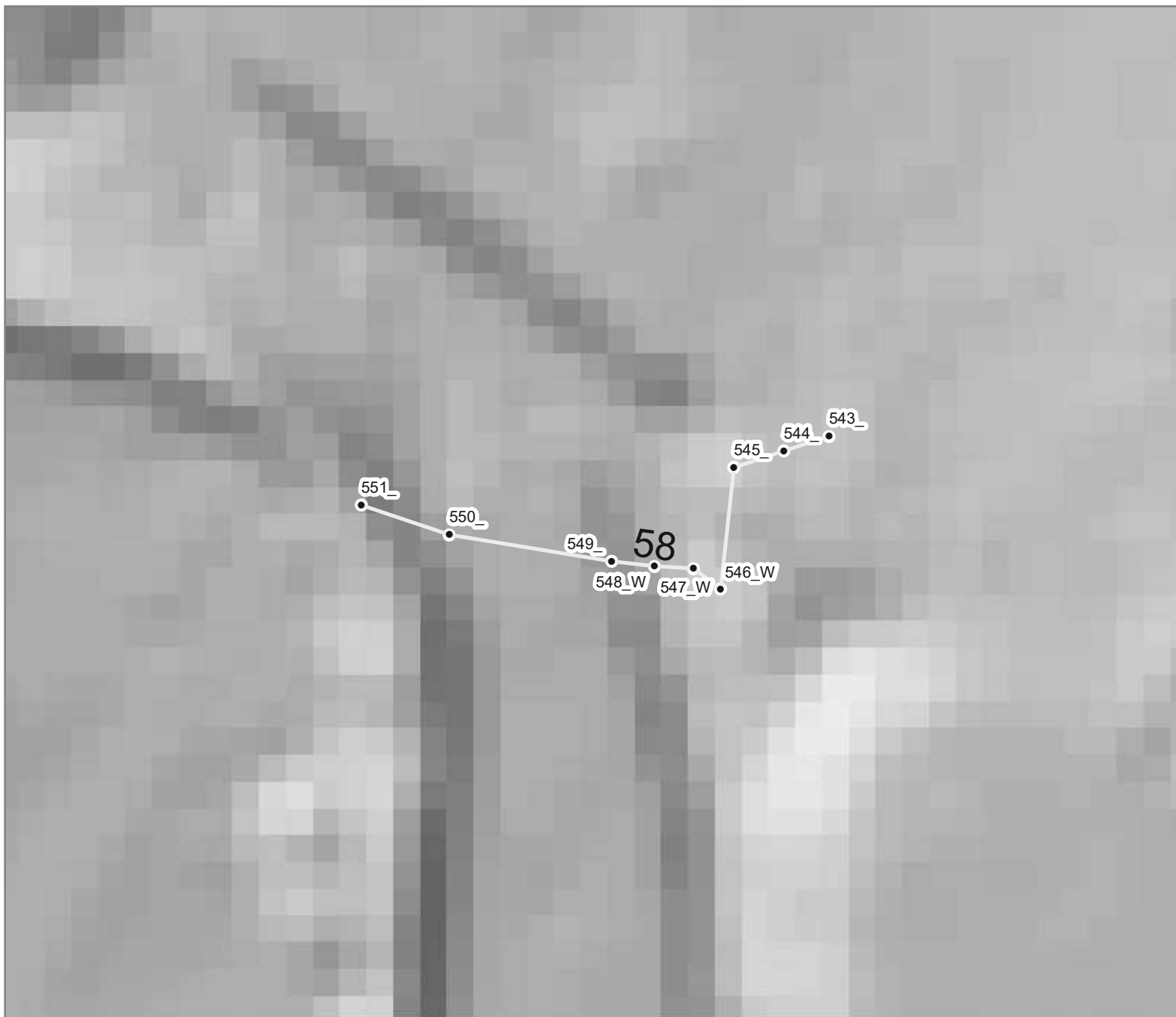


0 10 20 m

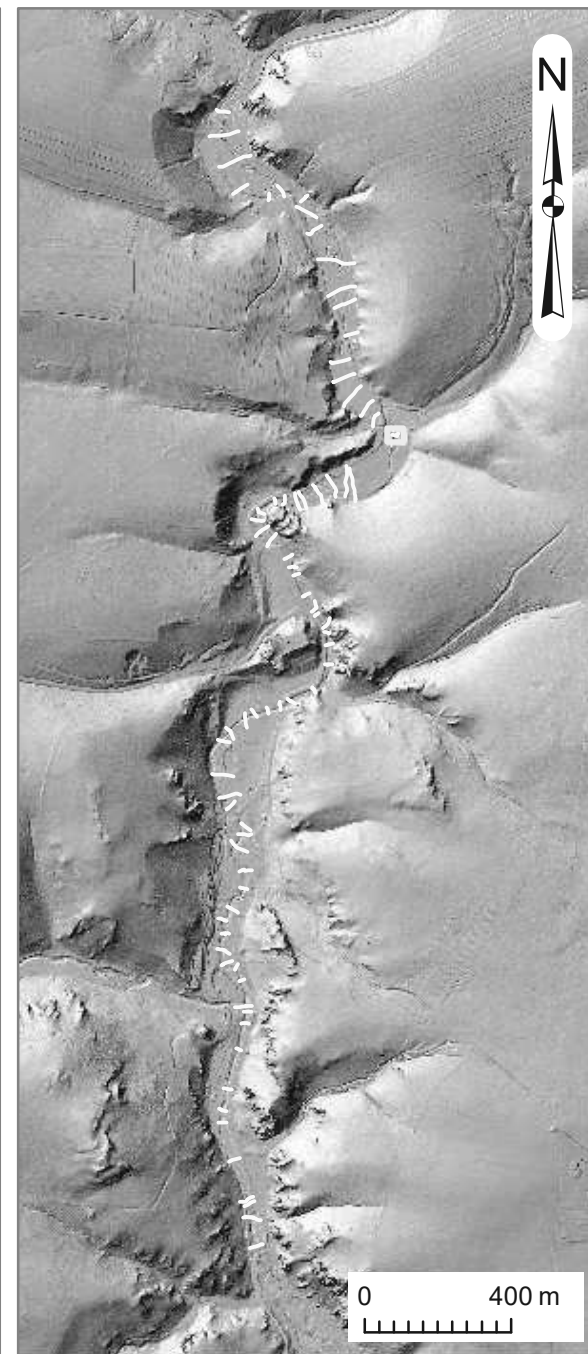


0 400 m

*Proile: 57* Analyses of the Prądnik riverbed shape based on archiva and contemporary data sets – old maps, LIDAR, DTMs and cross-sectional profile



0 10 20 m



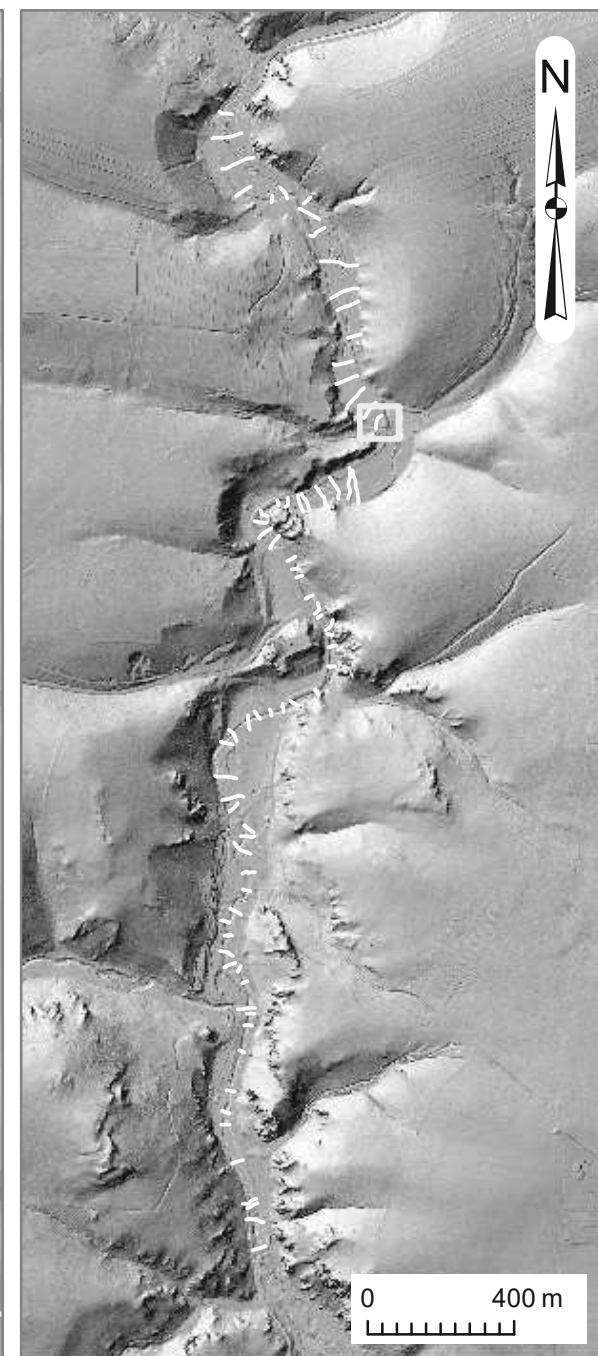
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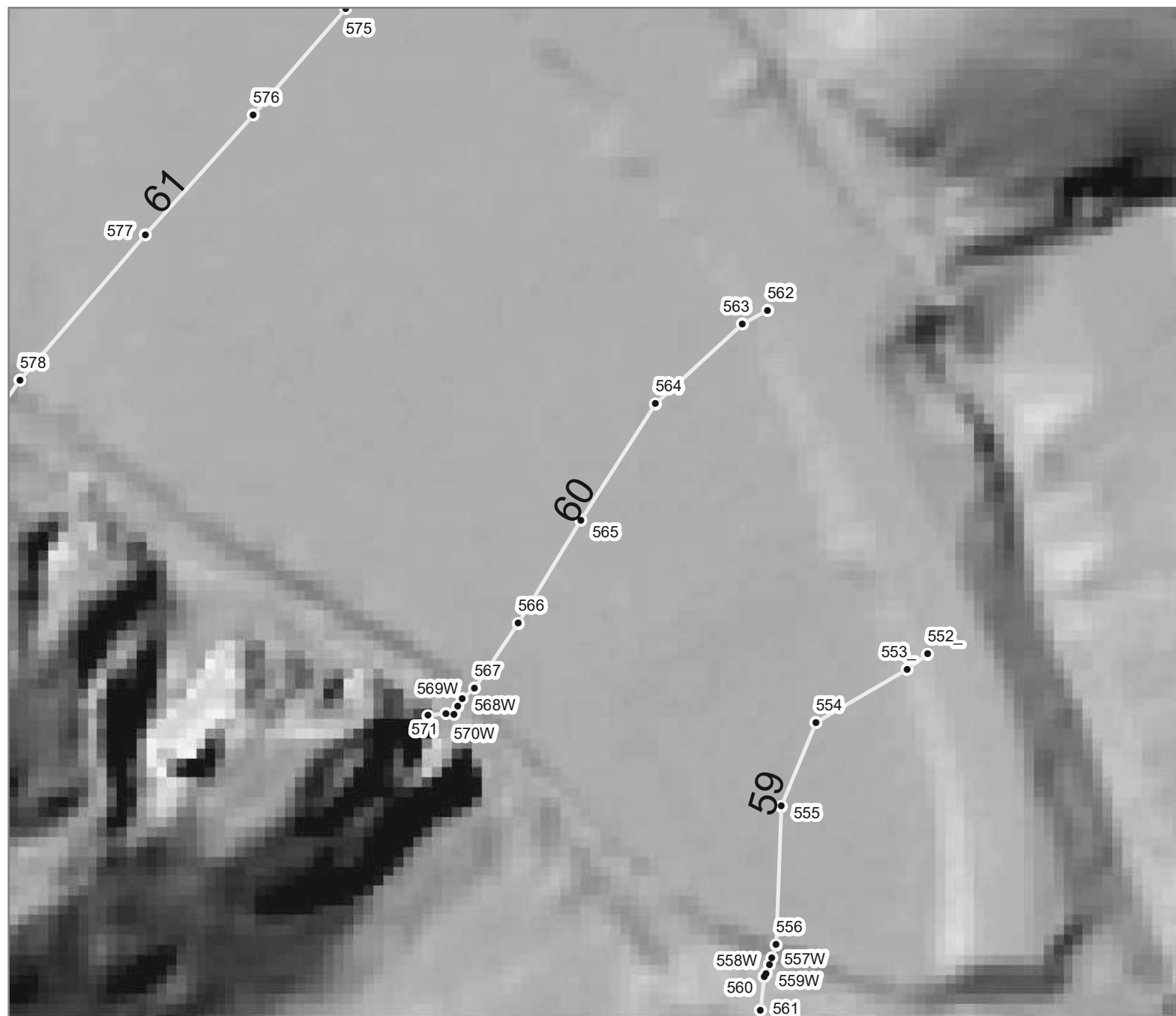
*Proile: 58* Analyses of the Prądnik riverbed shape based on archiva and contemporary data sets – old maps, LIDAR, DTMs and cross-sectional profile



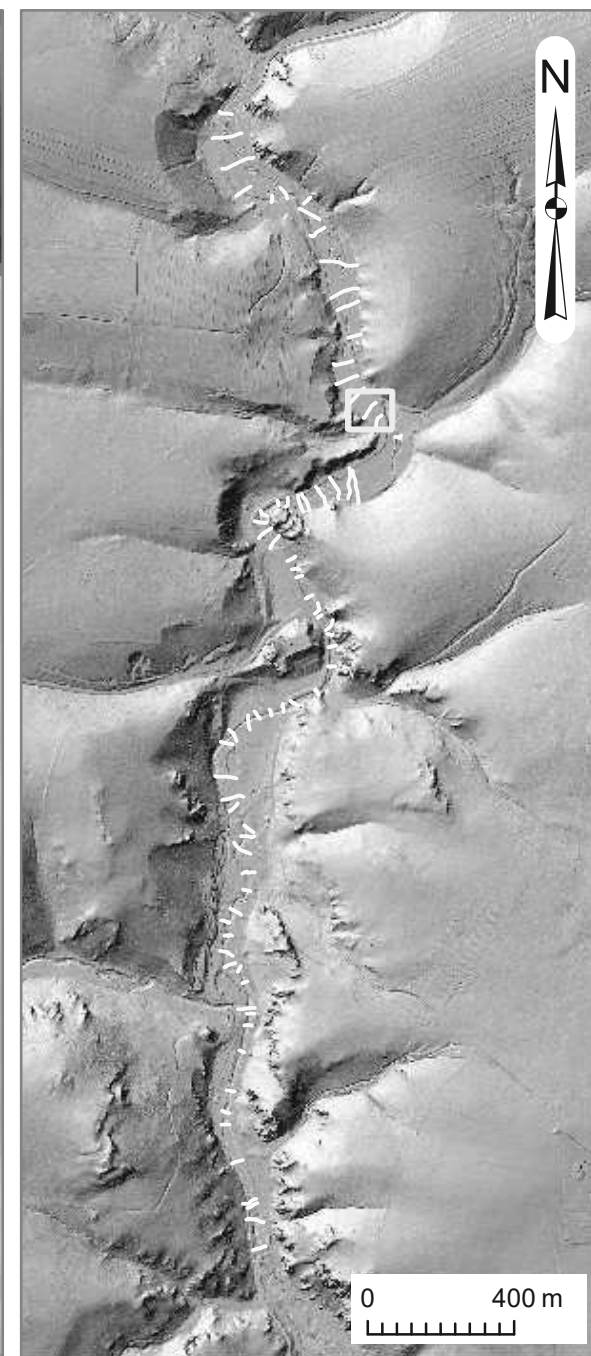
0 10 20 m

*Proile: 59* Analyses of the Prądnik riverbed shape based on archiva and contemporary data sets – old maps, LIDAR, DTMs and cross-sectional profile



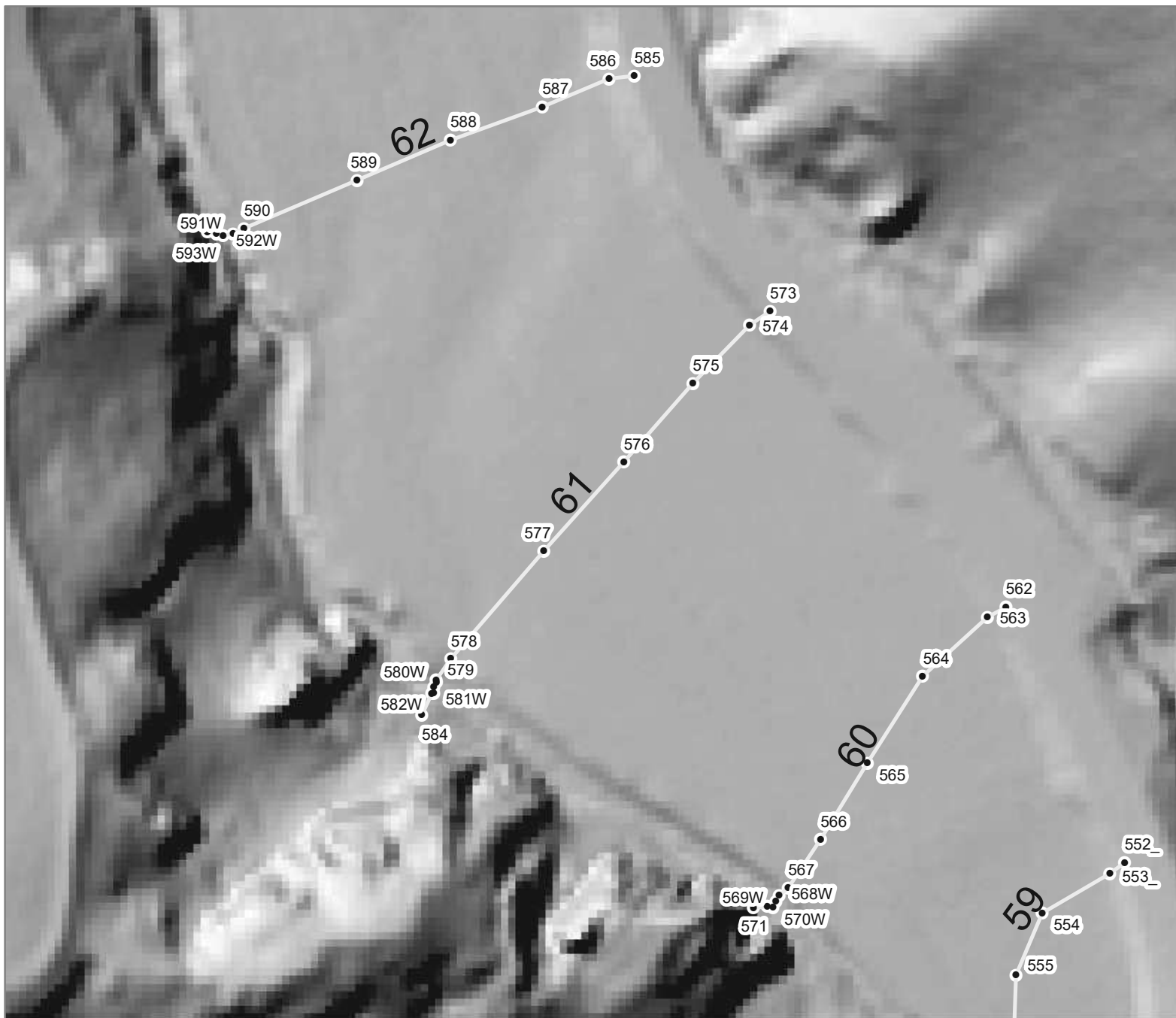


0 10 20 m

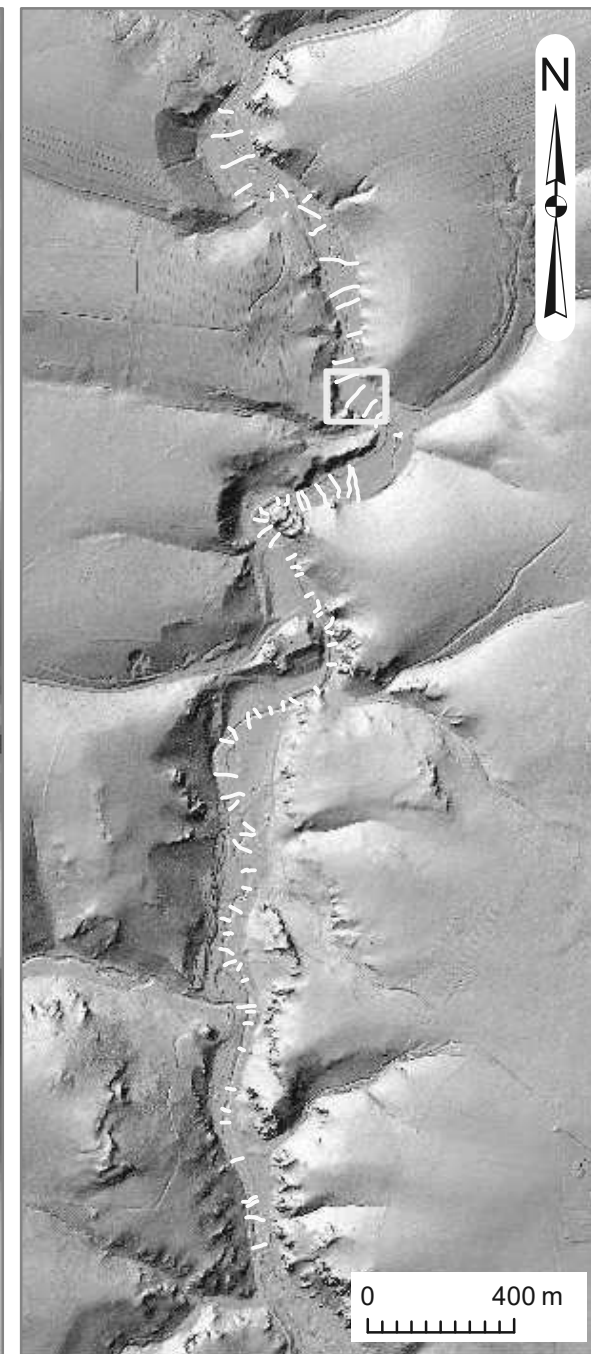


0 400 m

*Proile: 60* Analyses of the Prądnik riverbed shape based on archiva and contemporary data sets – old maps, LIDAR, DTMs and cross-sectional profile



0 10 20 m

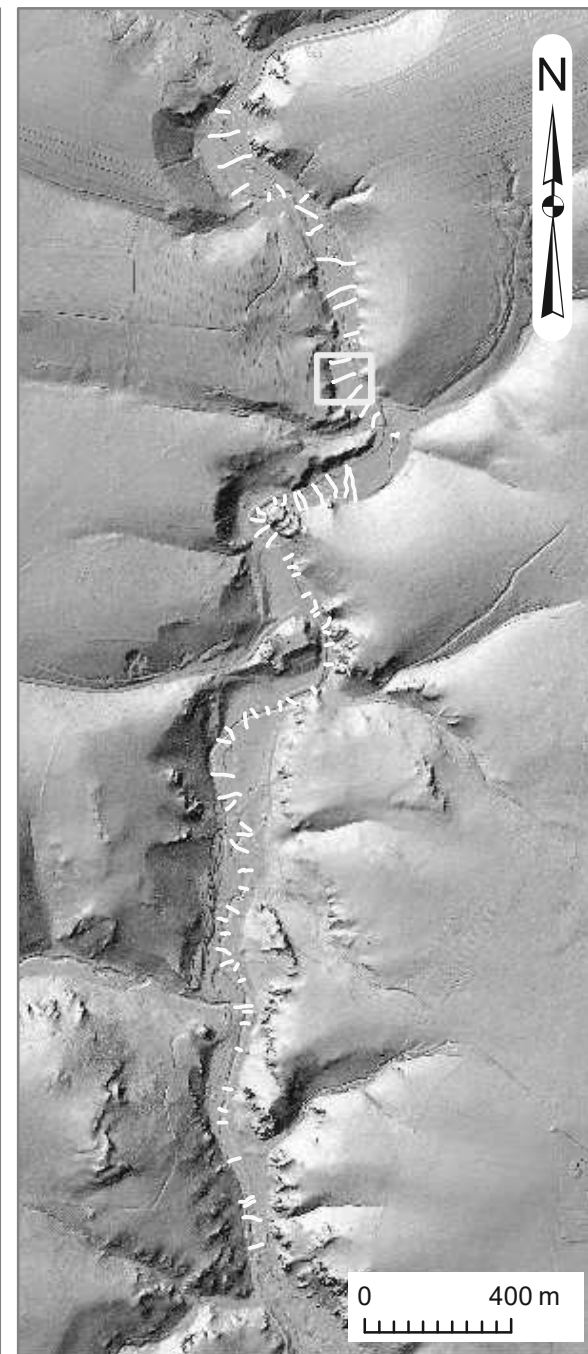
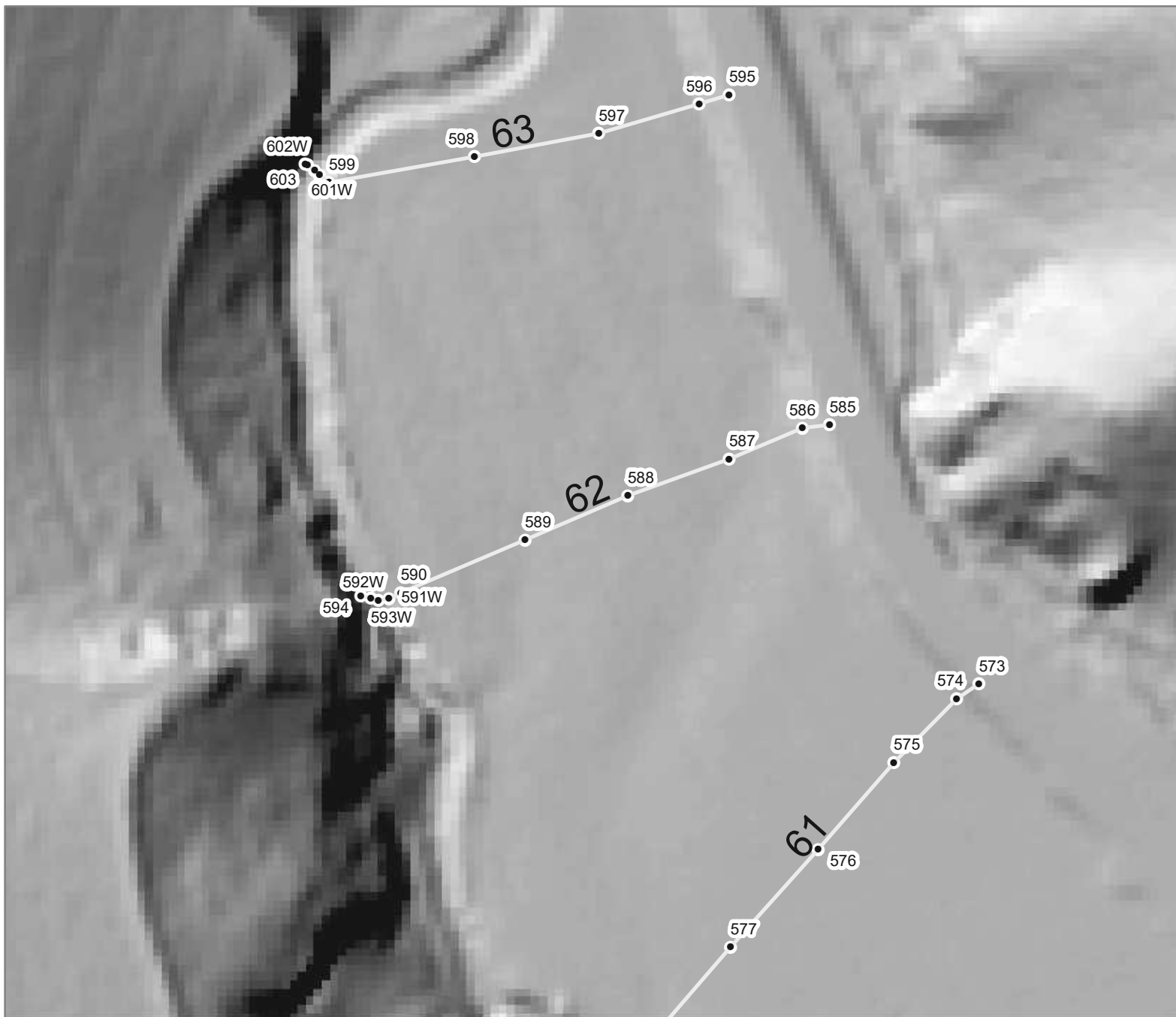


0 400 m

*Proile: 61*

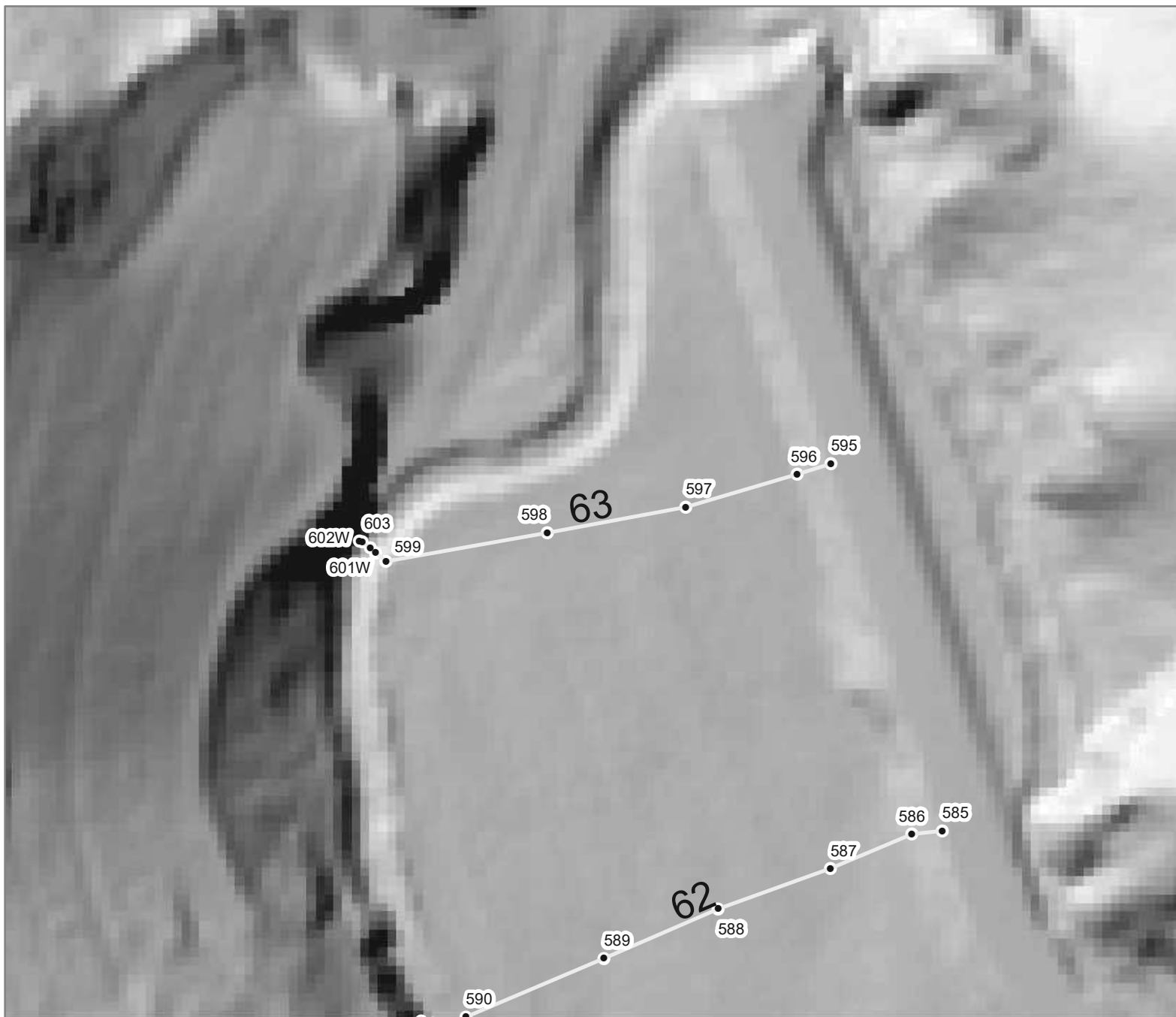
Analyses of the Prądnik riverbed shape based on archiva and contemporary data sets – old maps, LIDAR, DTMs and cross-sectional profile





*Proile: 62* Analyses of the Prądnik riverbed shape based on archiva and contemporary data sets – old maps, LIDAR, DTMs and cross-sectional profile

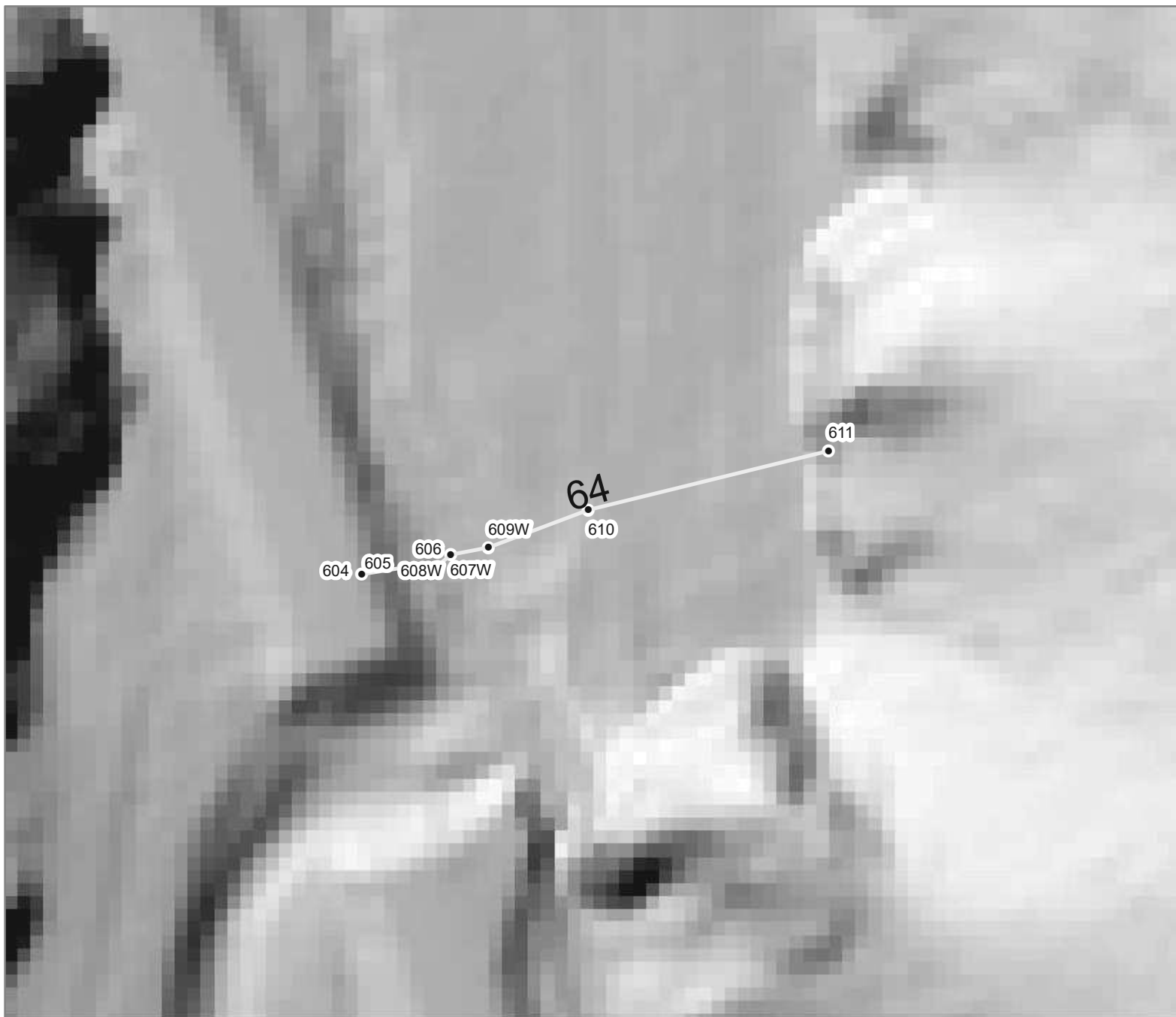




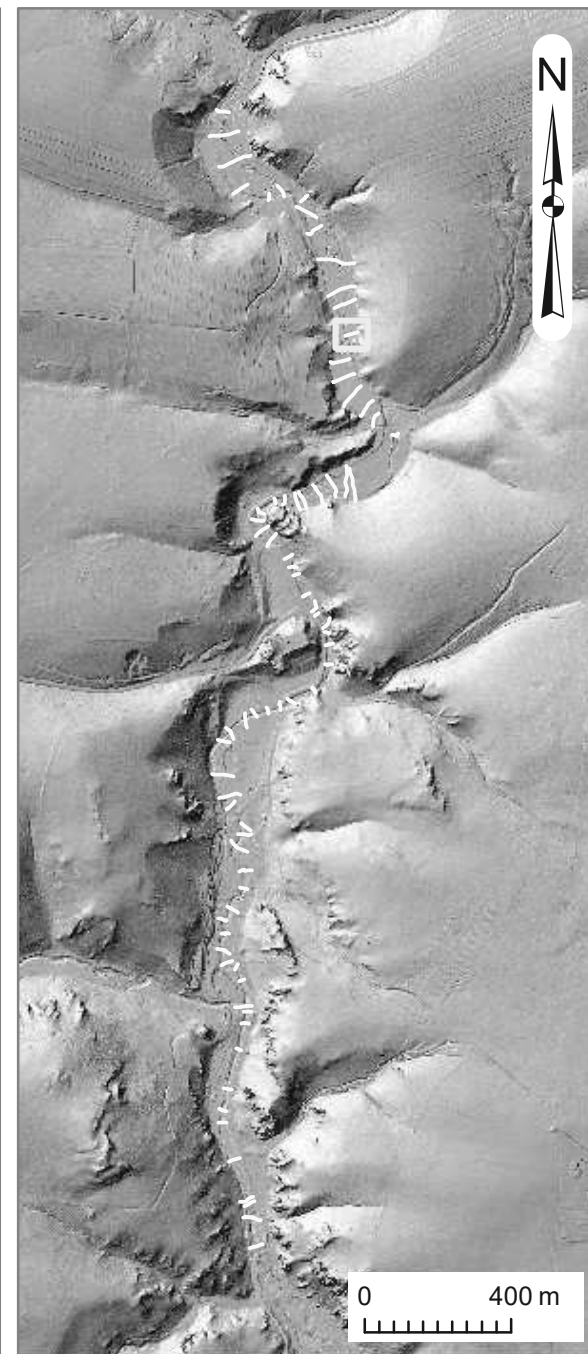
0 10 20 m



*Proile: 63* Analyses of the Prądnik riverbed shape based on archiva and contemporary data sets – old maps, LIDAR, DTMs and cross-sectional profile

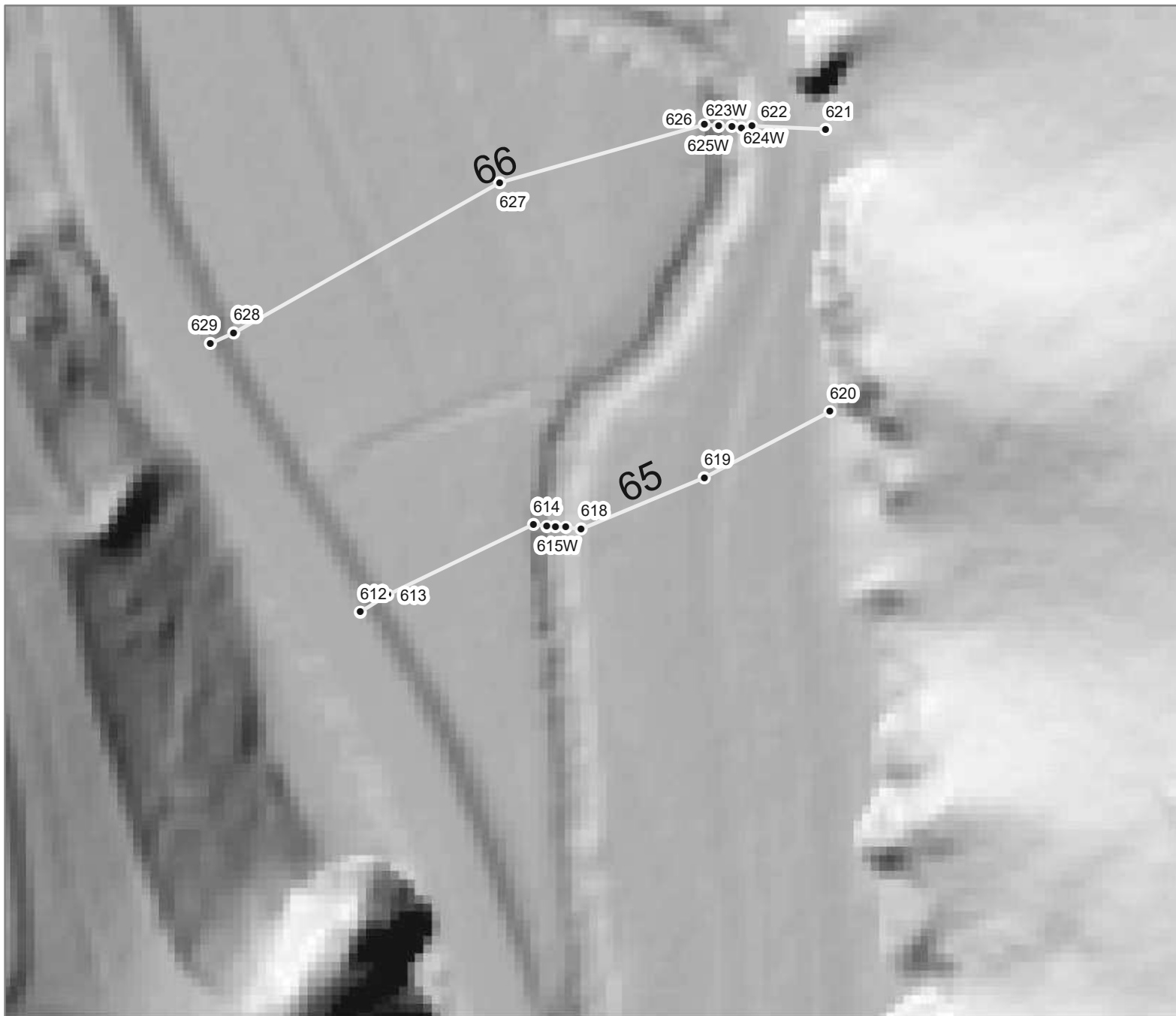


0 10 20 m

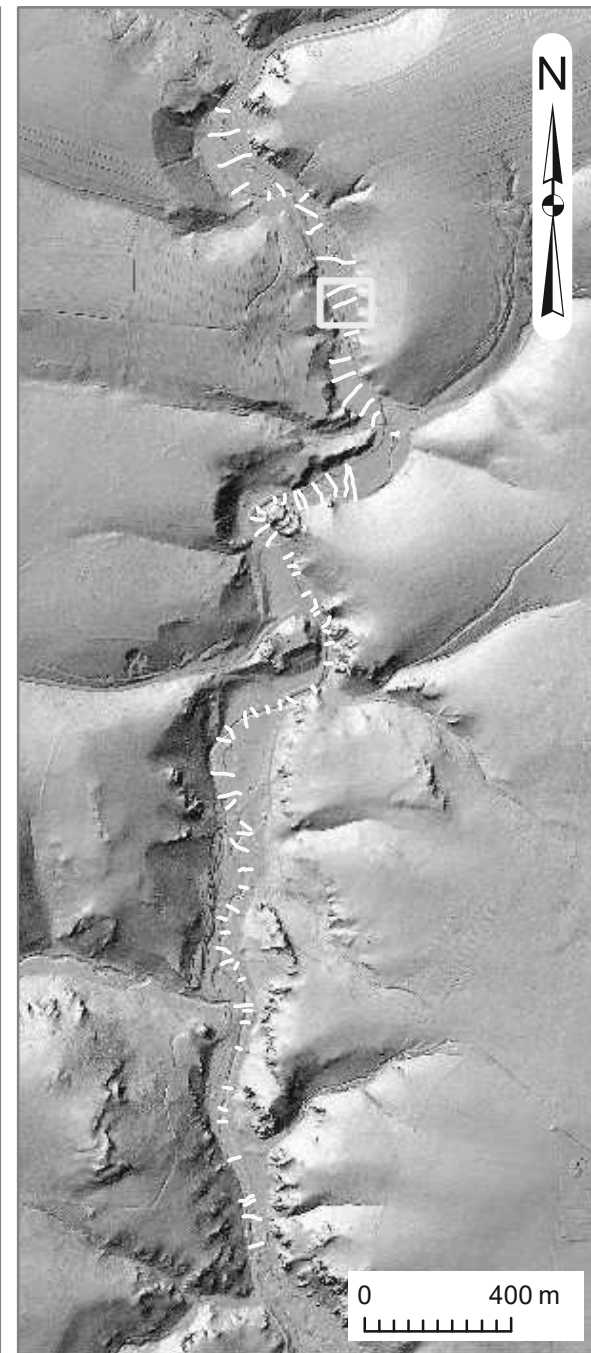


0 400 m

*Proile: 64* Analyses of the Prądnik riverbed shape based on archiva and contemporary data sets – old maps, LIDAR, DTMs and cross-sectional profile

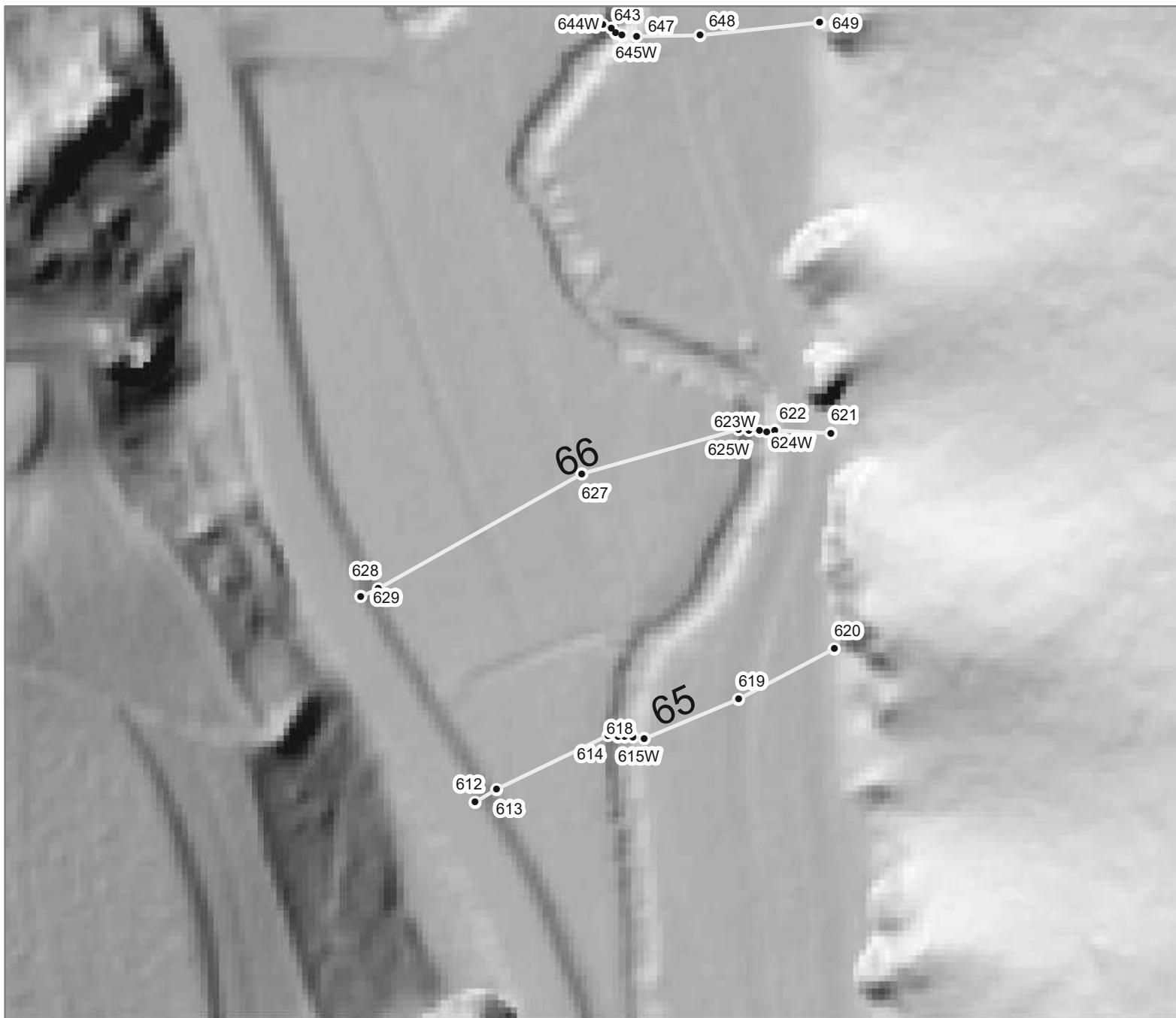


0 10 20 m

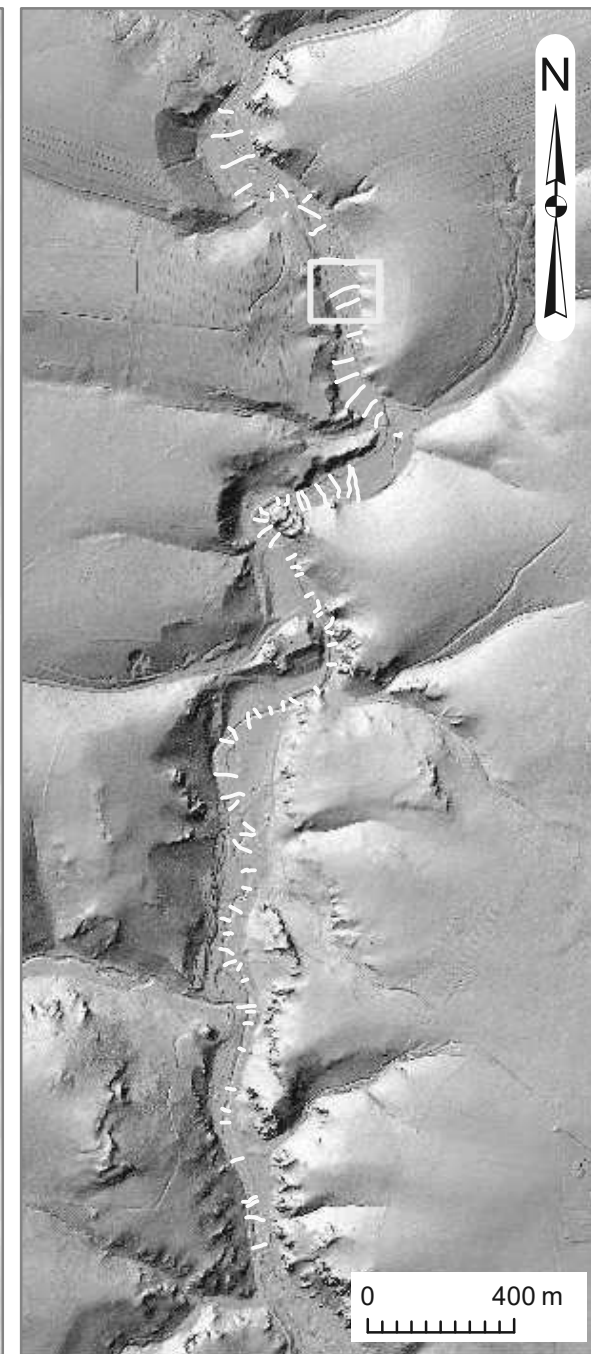


0 400 m

*Proile: 65* Analyses of the Prądnik riverbed shape based on archiva and contemporary data sets – old maps, LIDAR, DTMs and cross-sectional profile

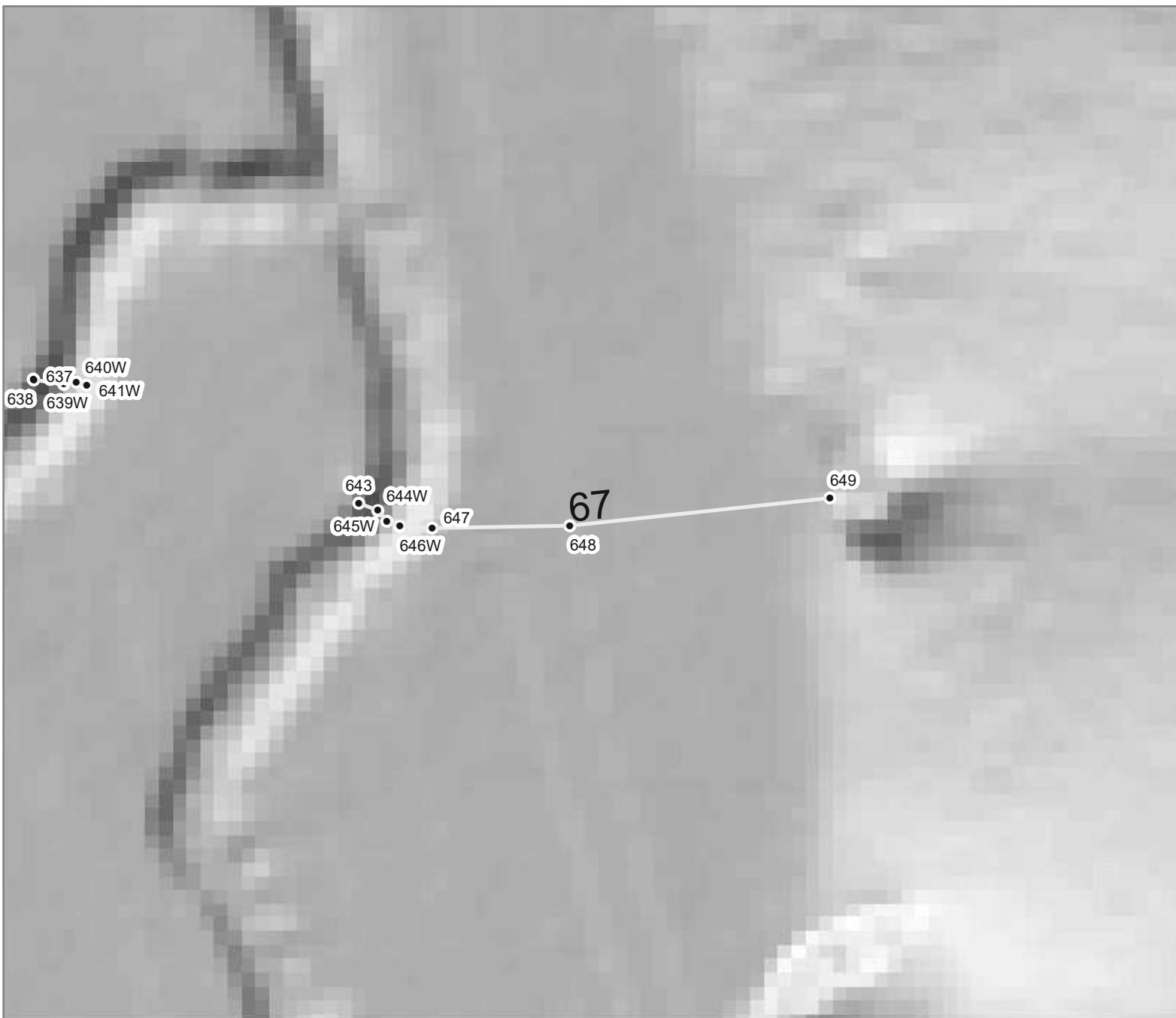


0 10 20 m

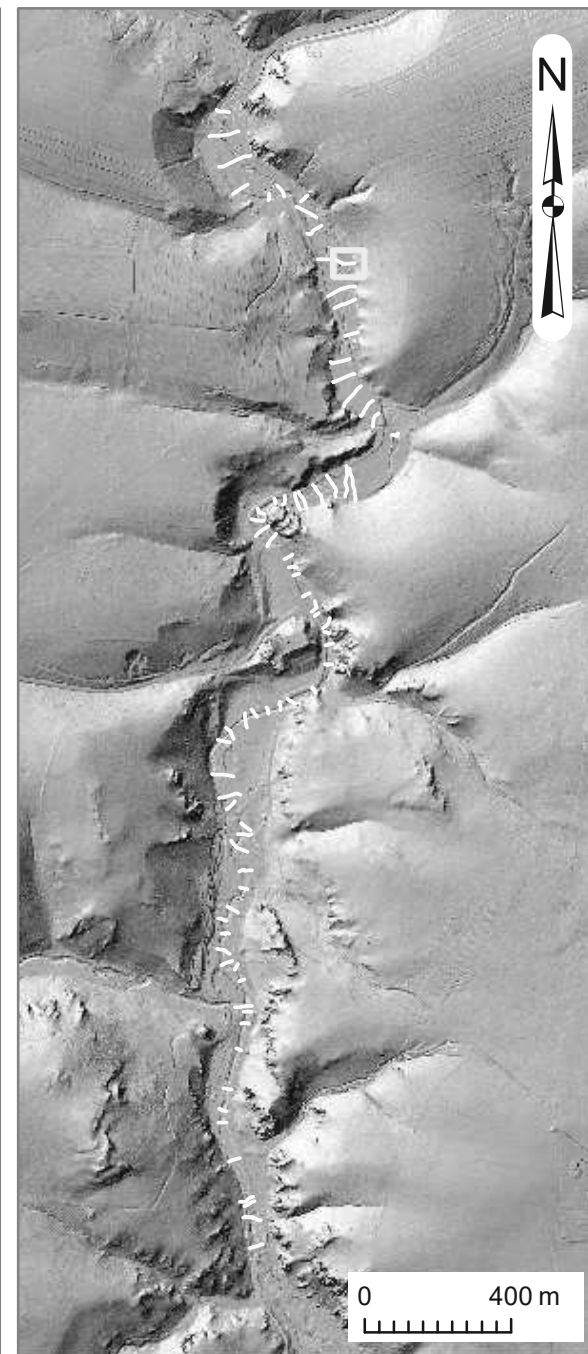


0 400 m

*Proile: 66* Analyses of the Prądnik riverbed shape based on archiva and contemporary data sets – old maps, LIDAR, DTMs and cross-sectional profile

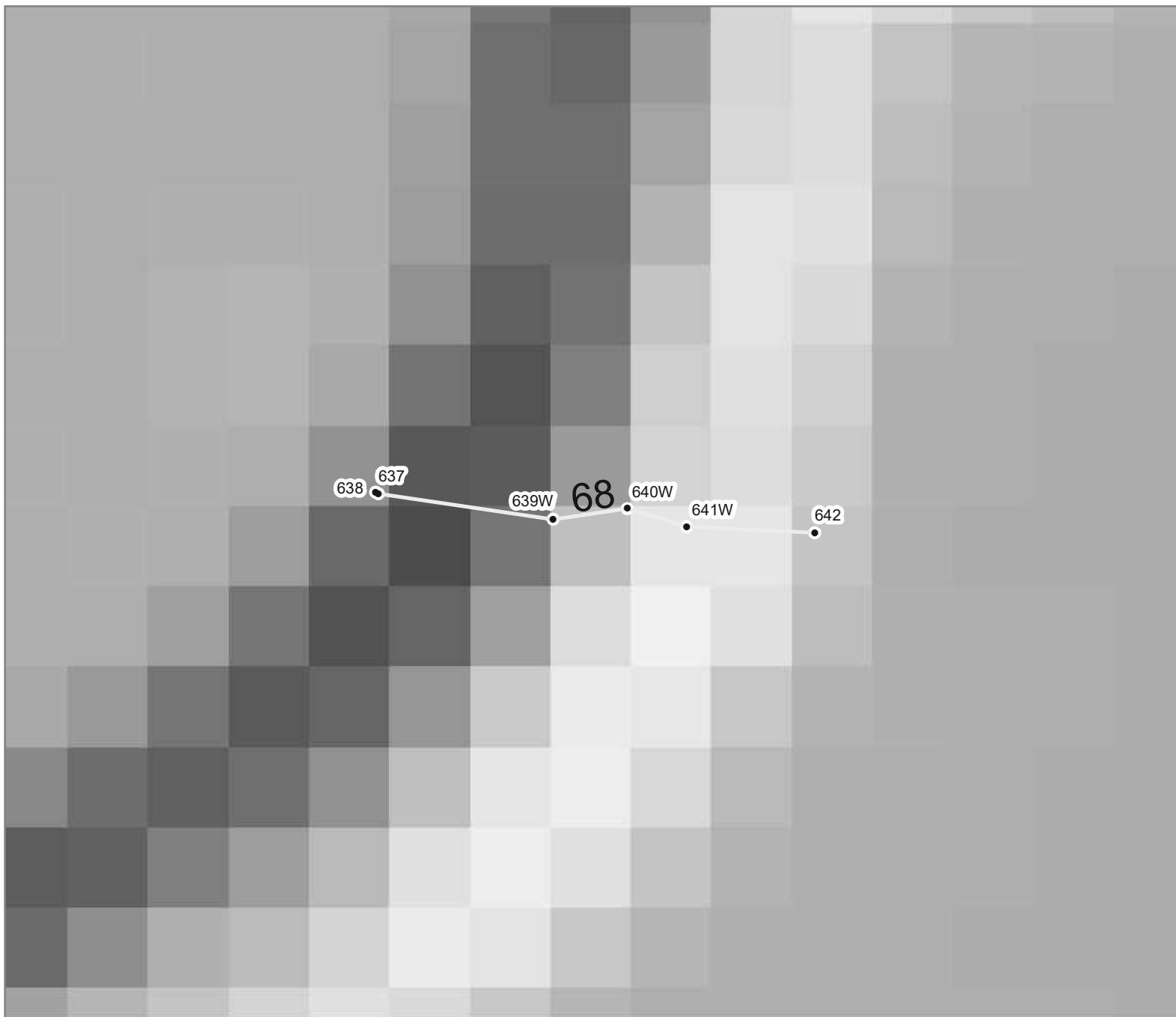


0 10 20 m

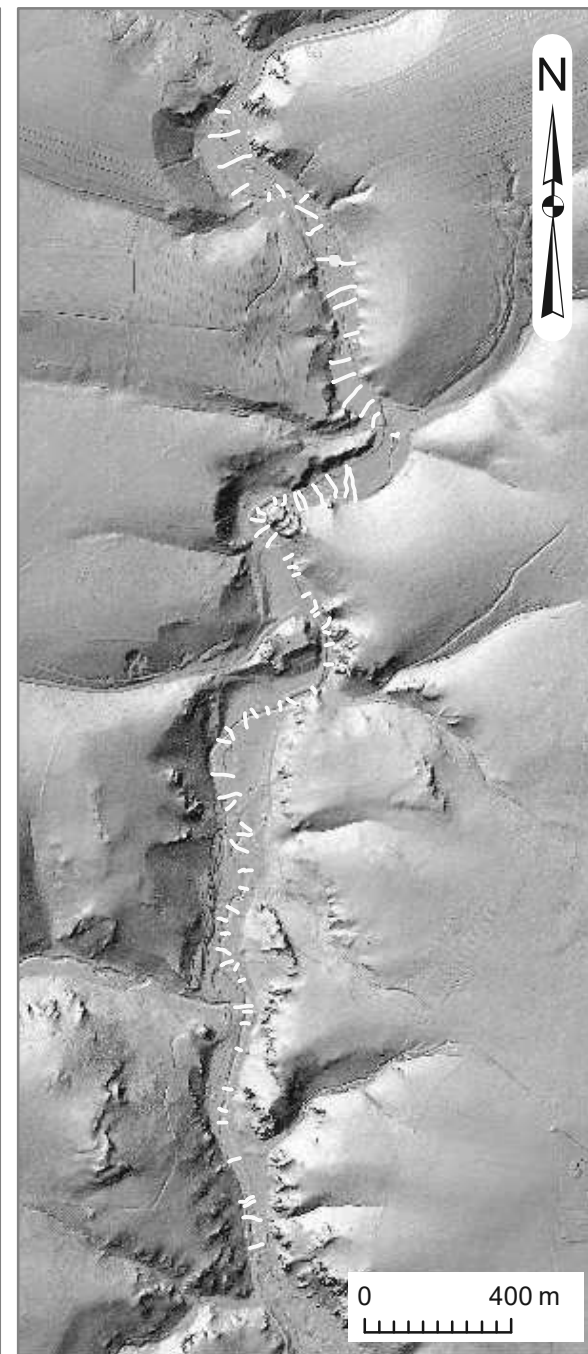


0 400 m

*Proile: 67* Analyses of the Prądnik riverbed shape based on archiva and contemporary data sets – old maps, LIDAR, DTMs and cross-sectional profile

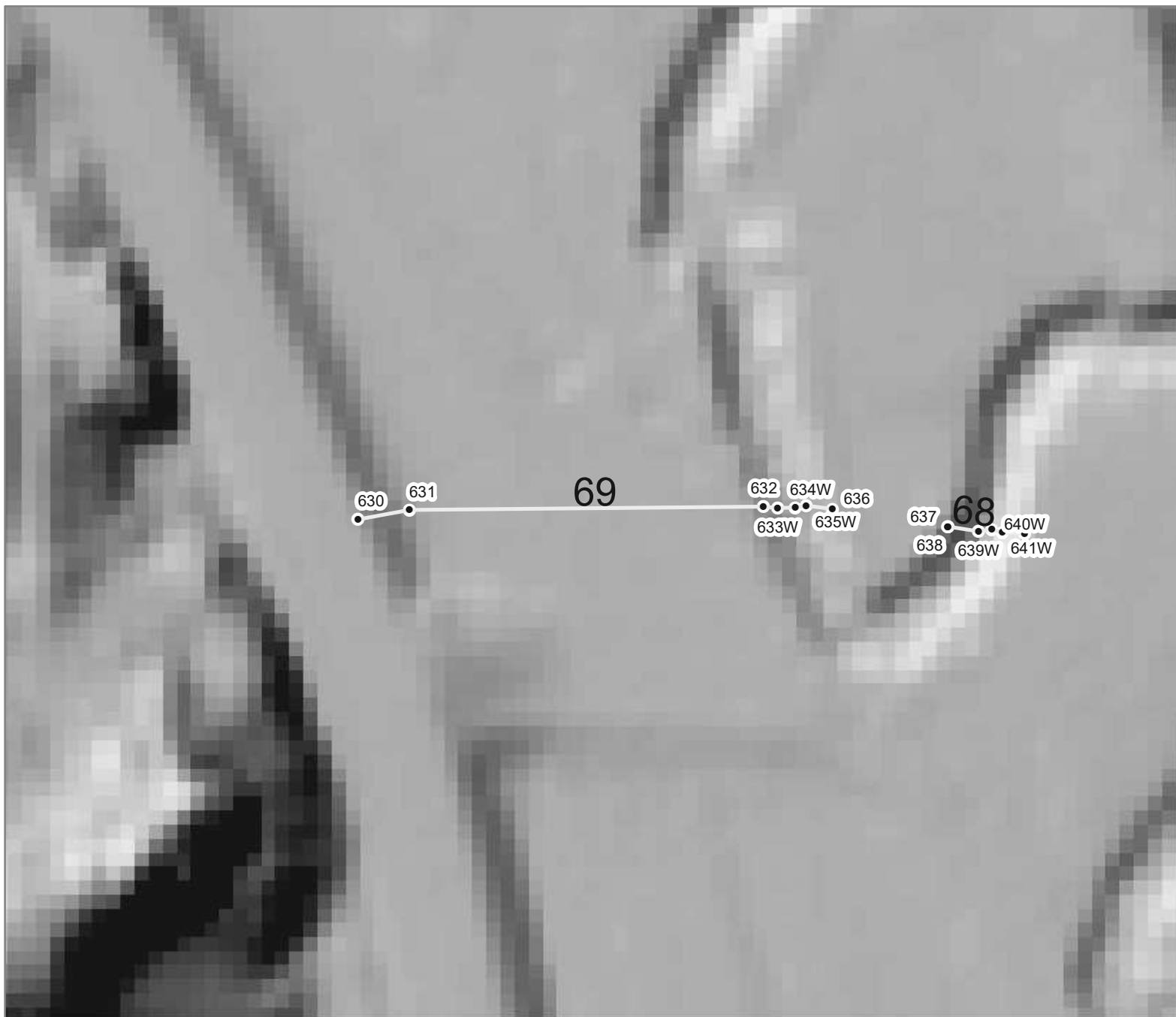


0 10 m



*Proile: 68* Analyses of the Prądnik riverbed shape based on archiva and contemporary data sets – old maps, LIDAR, DTMs and cross-sectional profile



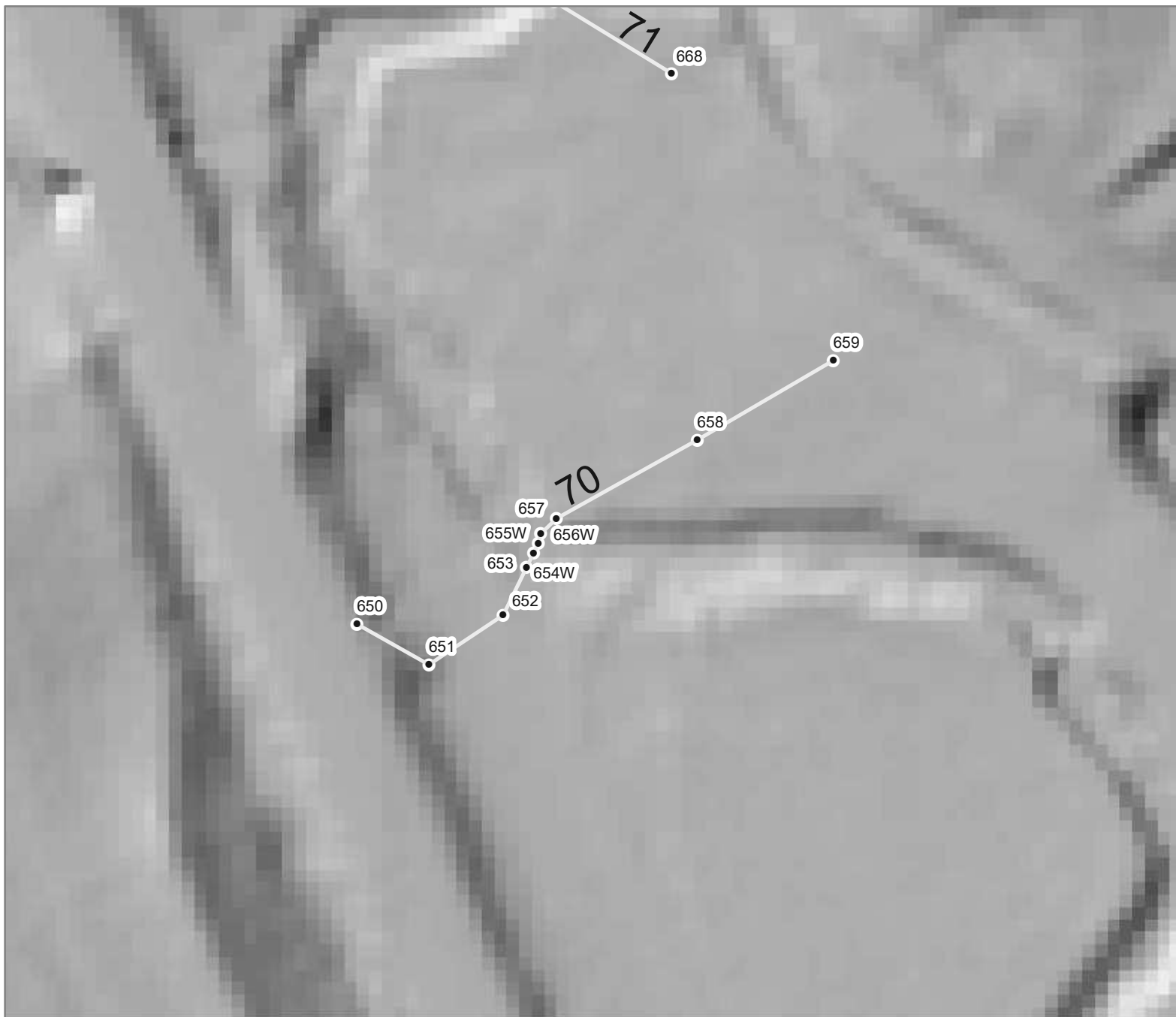


0 10 20 m

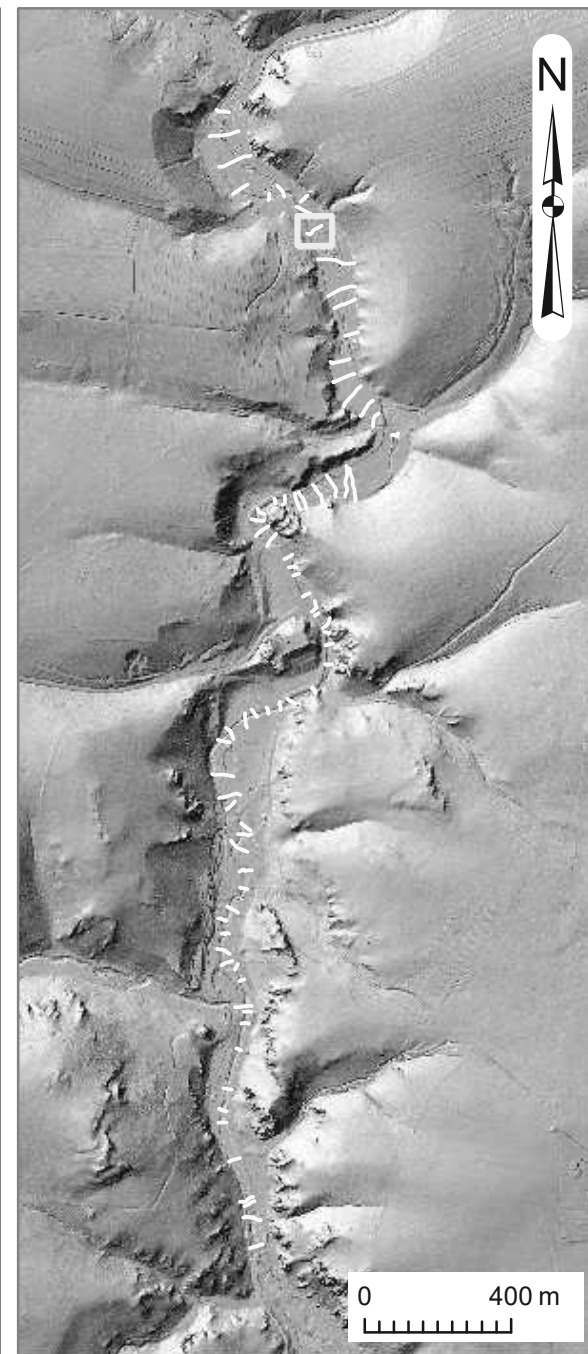


0 400 m

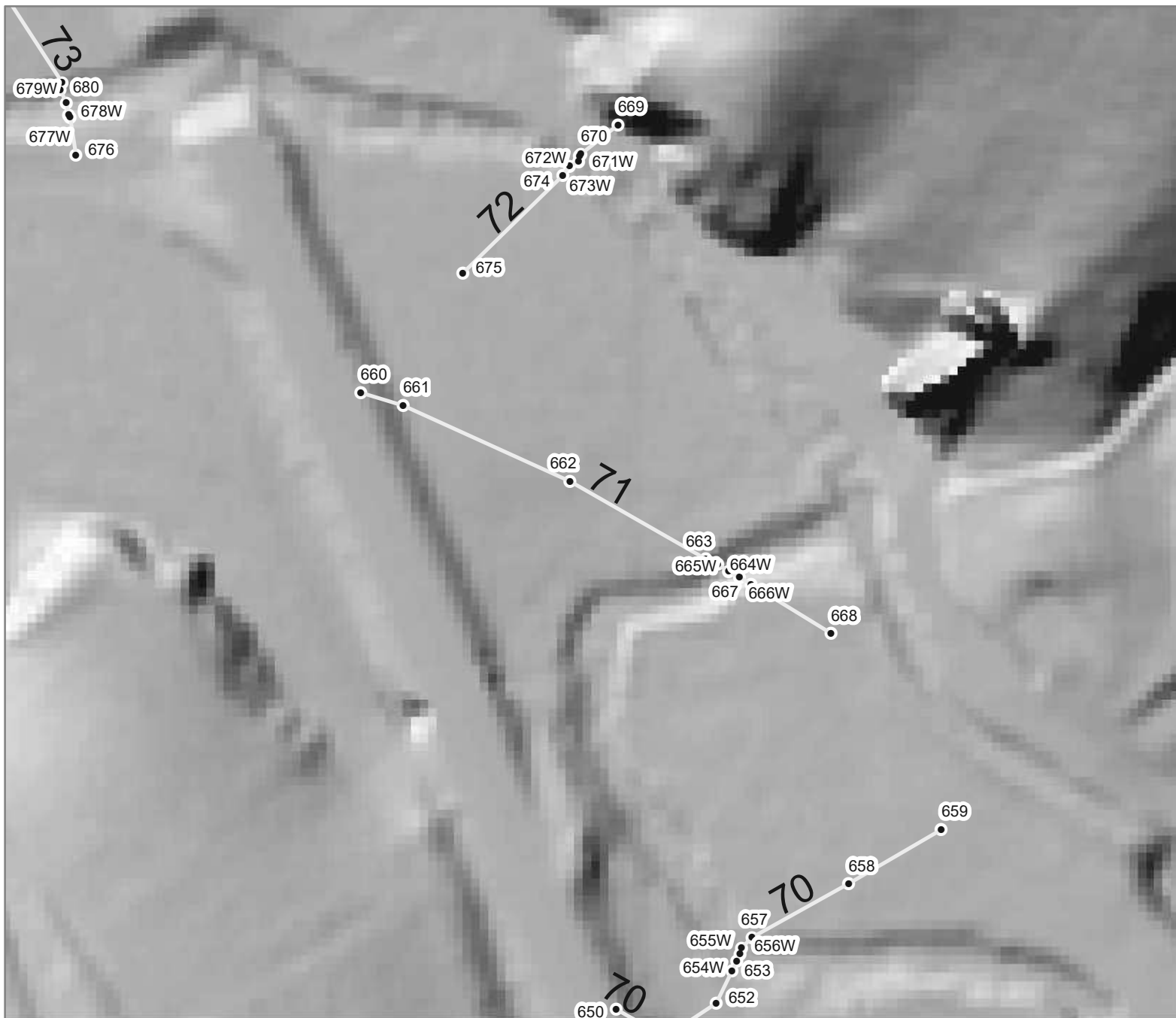
*Proile: 69* Analyses of the Prądnik riverbed shape based on archiva and contemporary data sets – old maps, LIDAR, DTMs and cross-sectional profile



0 10 20 m



*Proile: 70* Analyses of the Prądnik riverbed shape based on archiva and contemporary data sets – old maps, LIDAR, DTMs and cross-sectional profile

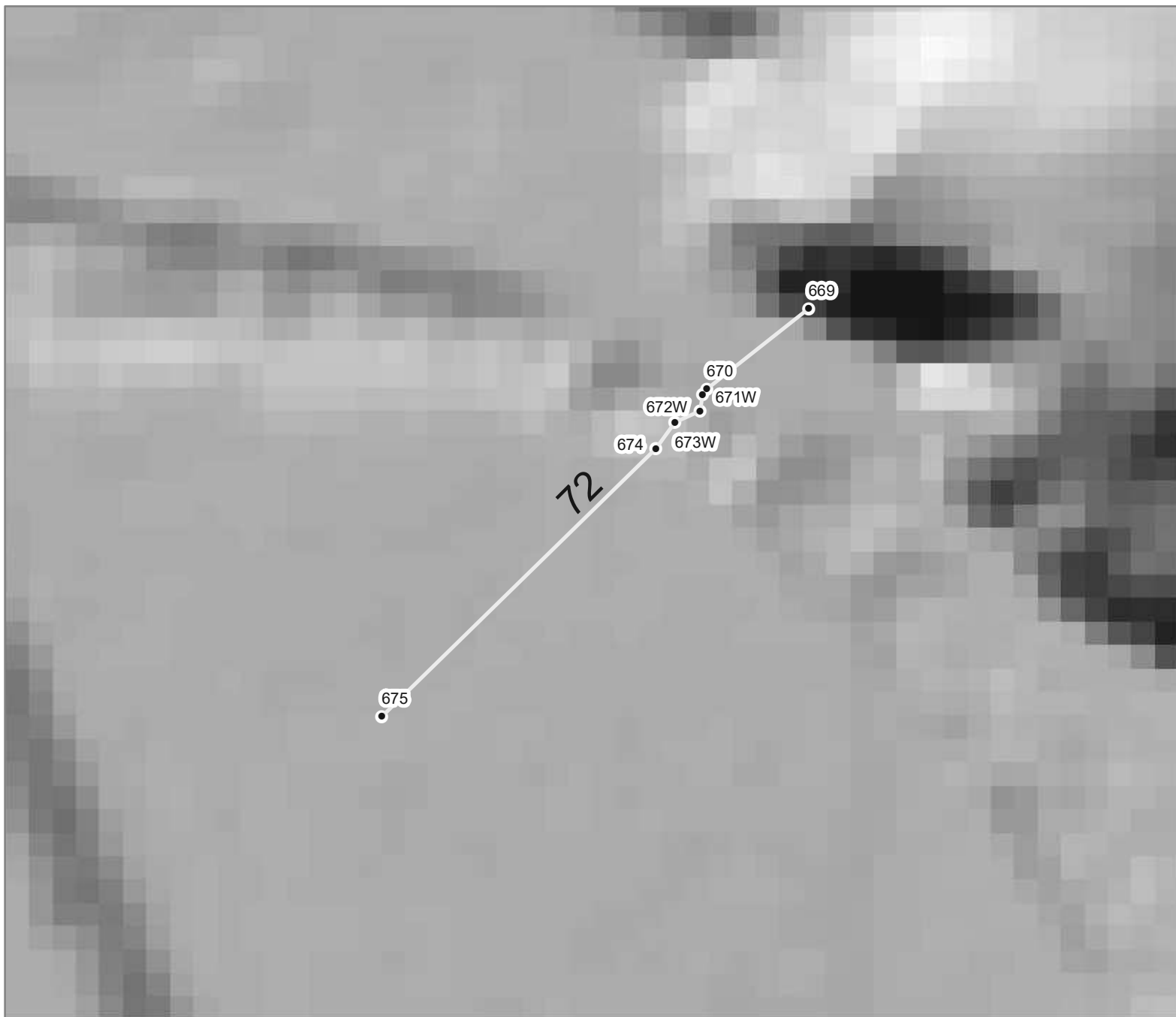


0 10 20 m

## Proile: 71

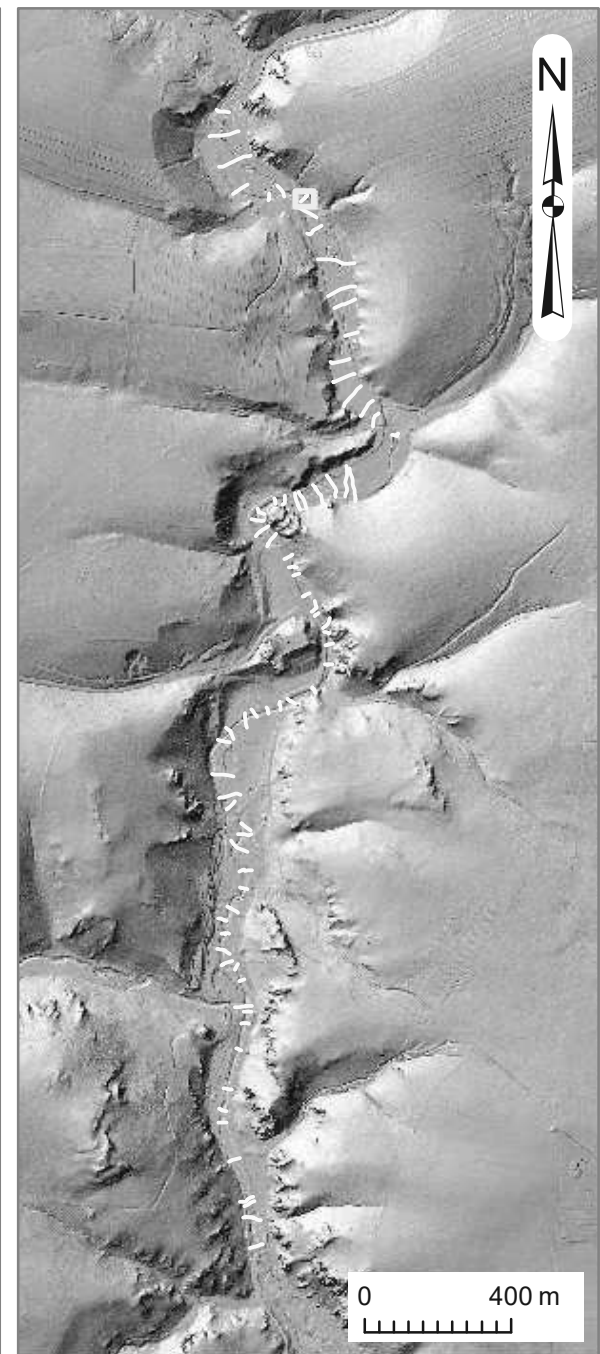
Analyses of the Prądnik riverbed shape based on archiva and contemporary data sets – old maps, LIDAR, DTMs and cross-sectional profile



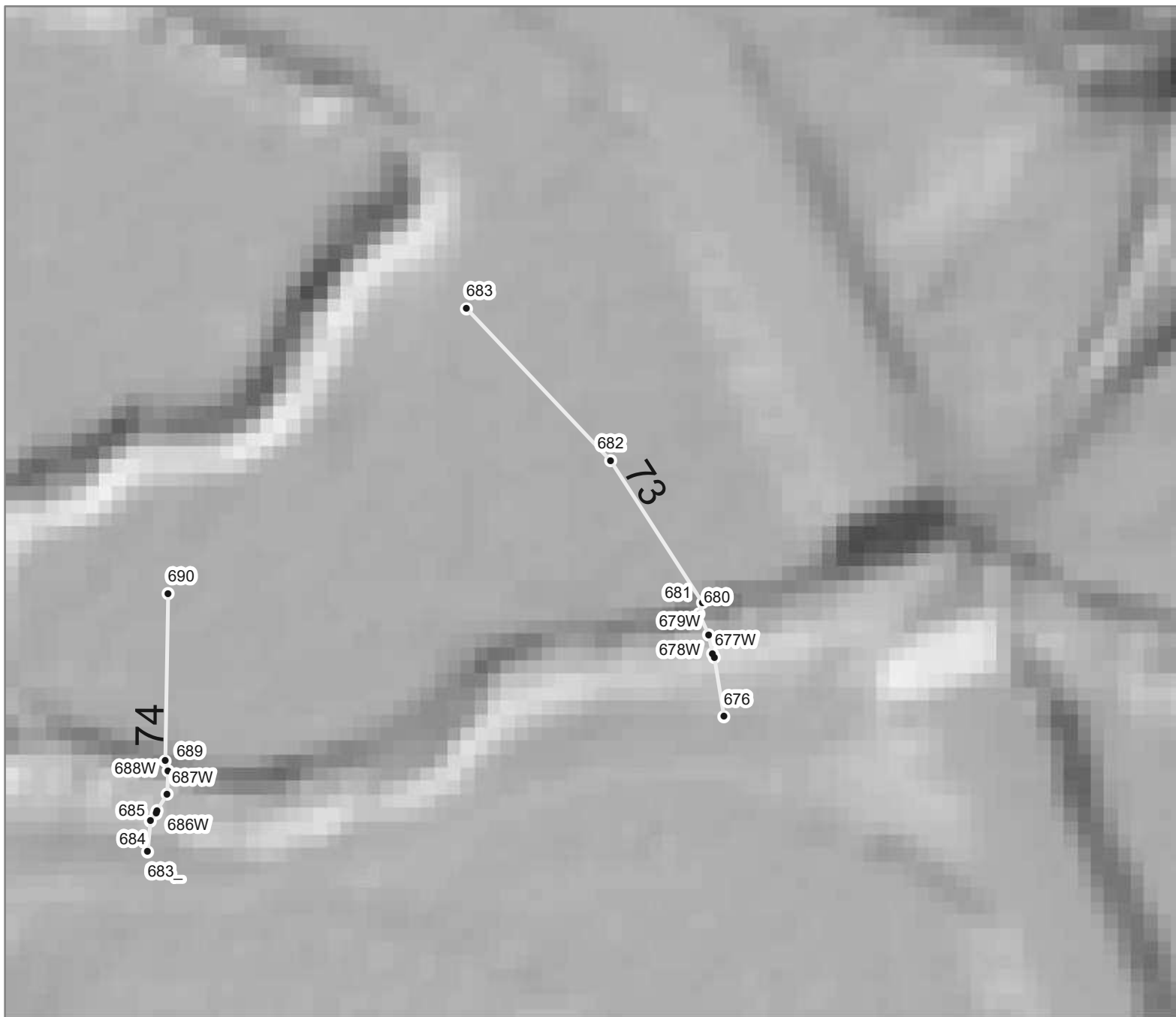


0 10 20 m

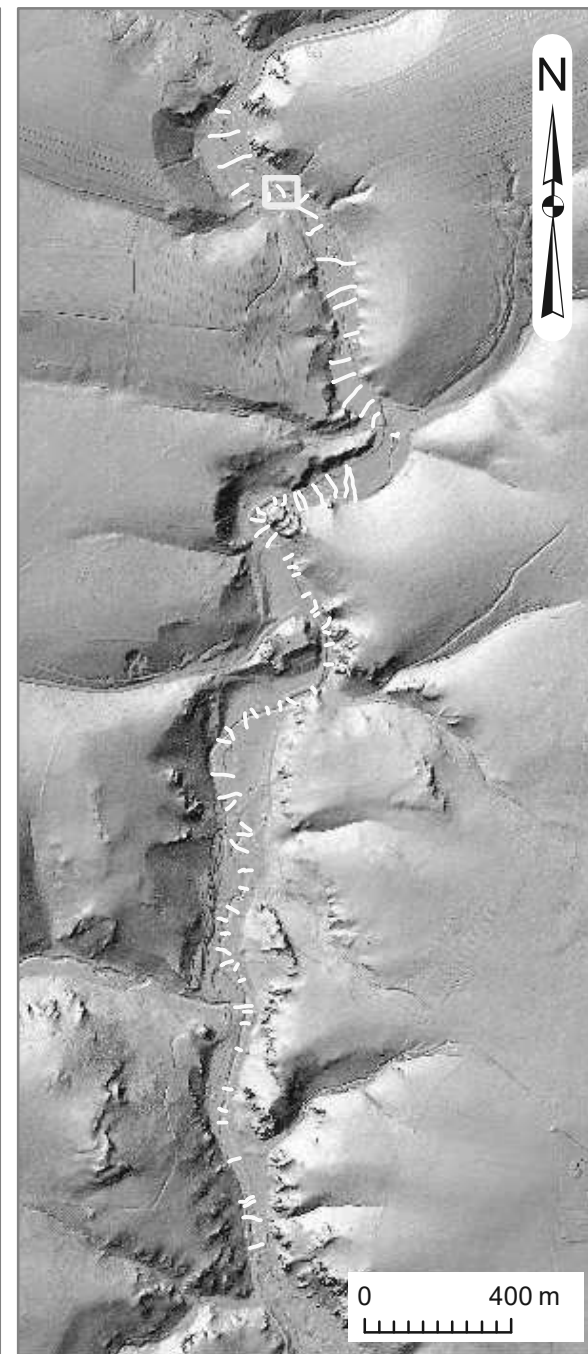
*Proile: 72* Analyses of the Prądnik riverbed shape based on archiva and contemporary data sets – old maps, LIDAR, DTMs and cross-sectional profile



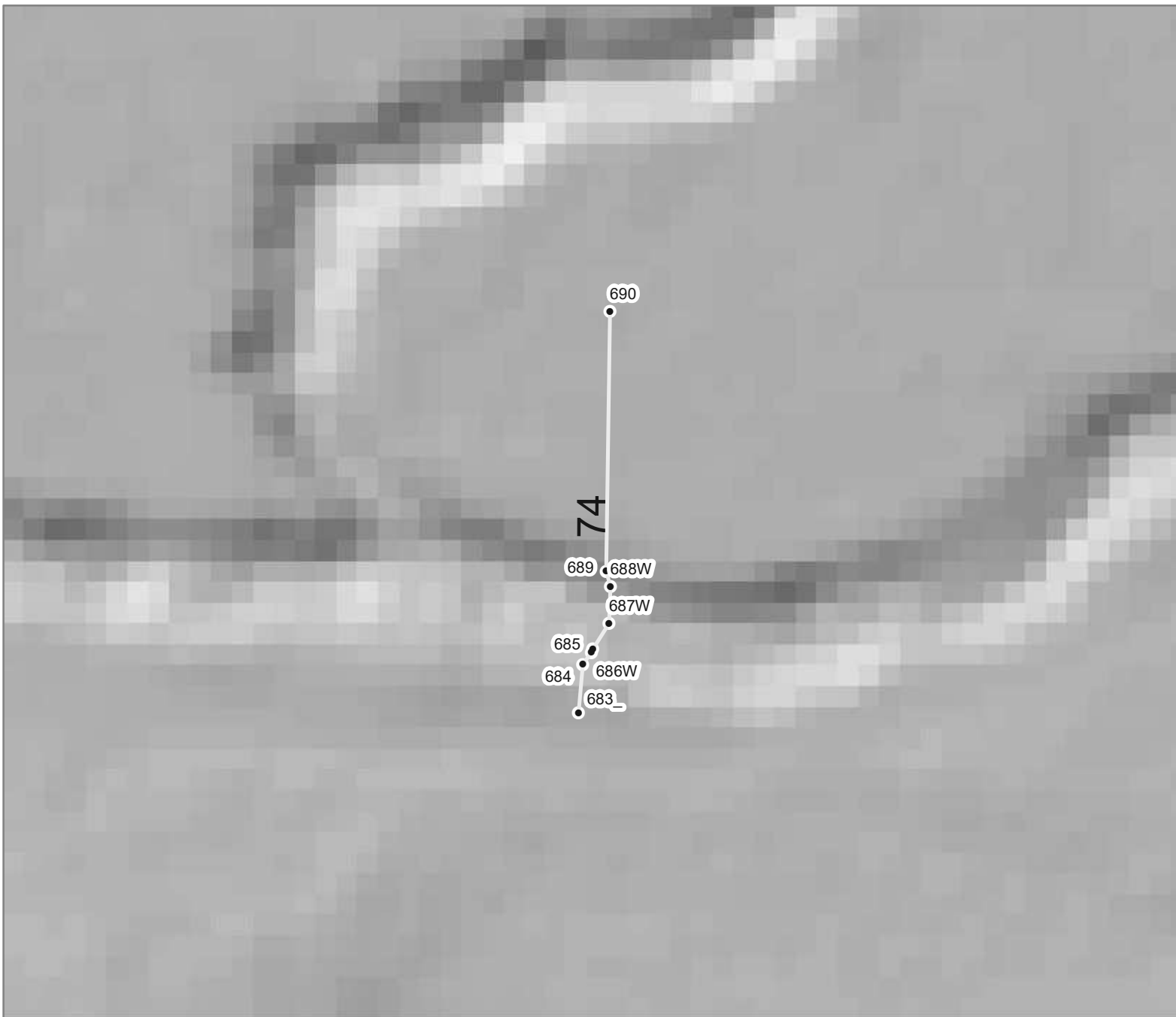
0 400 m



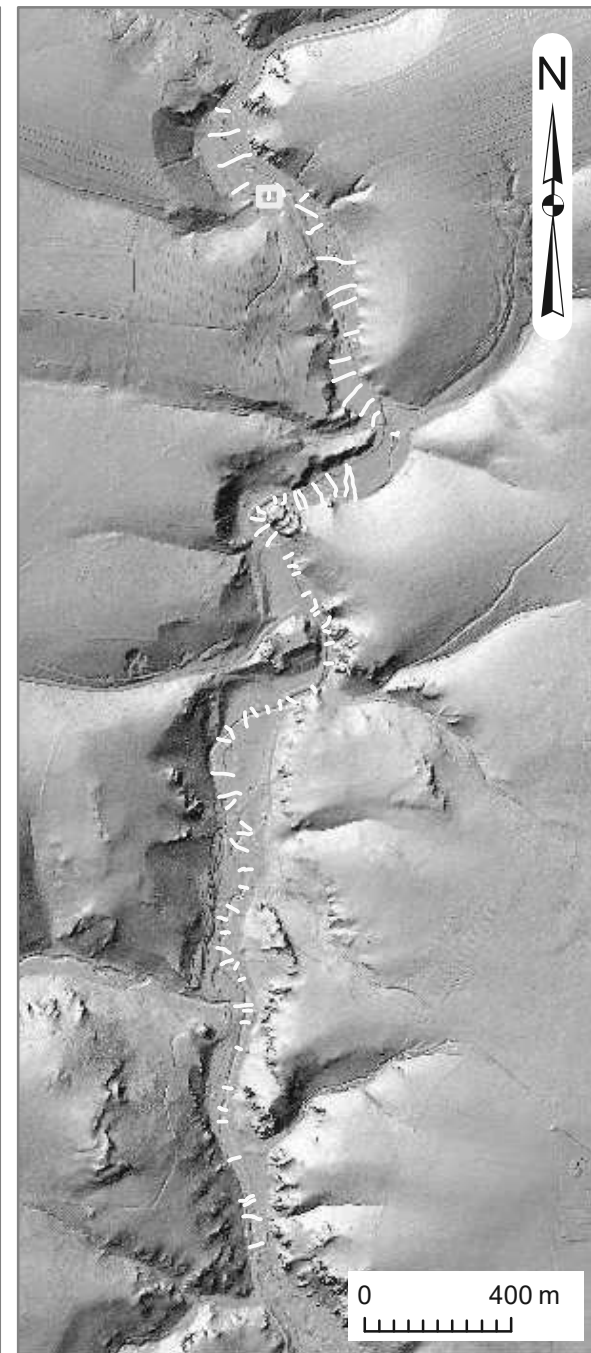
0 10 20 m



**Proile: 73** Analyses of the Prądnik riverbed shape based on archiva and contemporary data sets – old maps, LIDAR, DTMs and cross-sectional profile

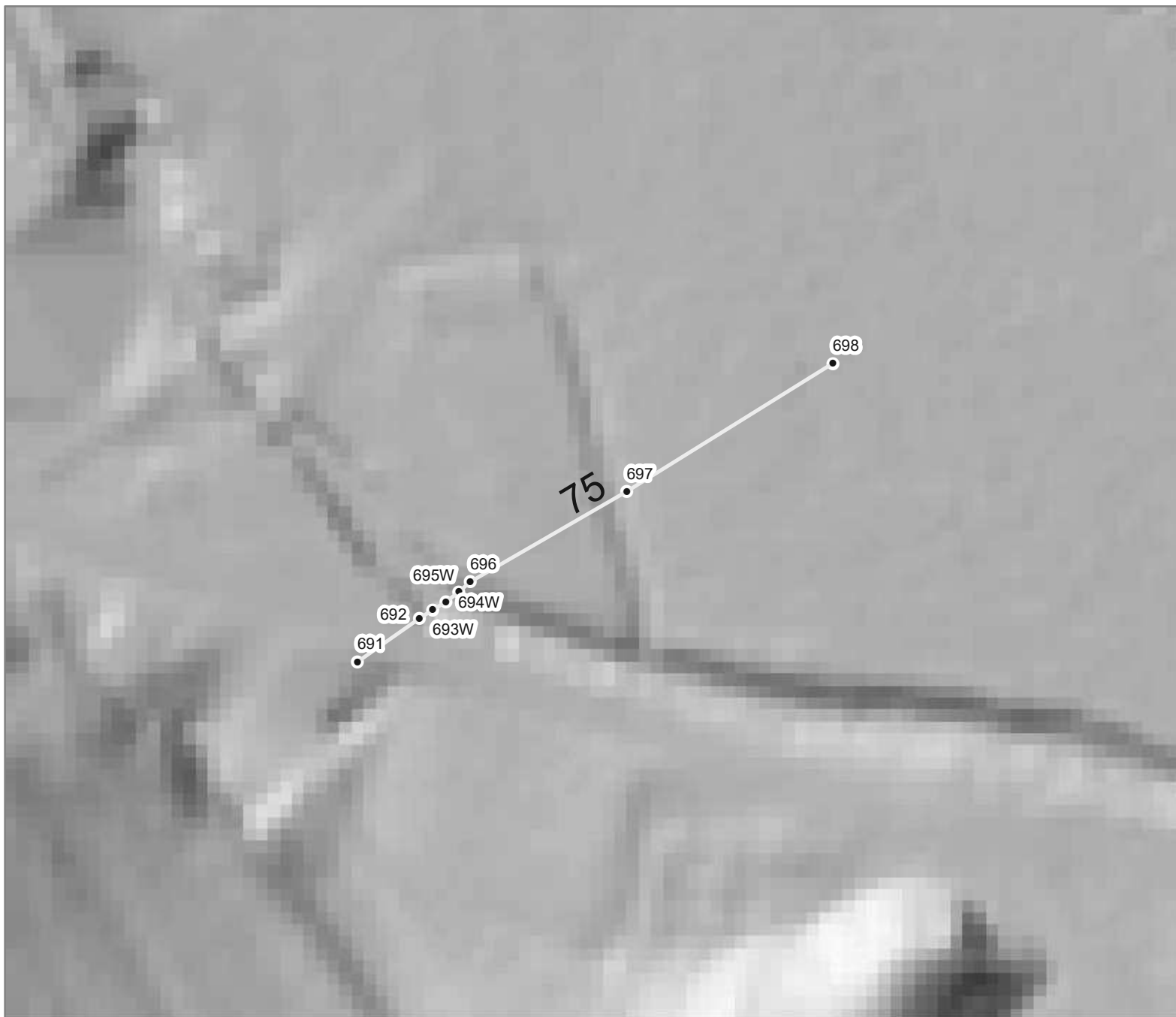


0 10 20 m

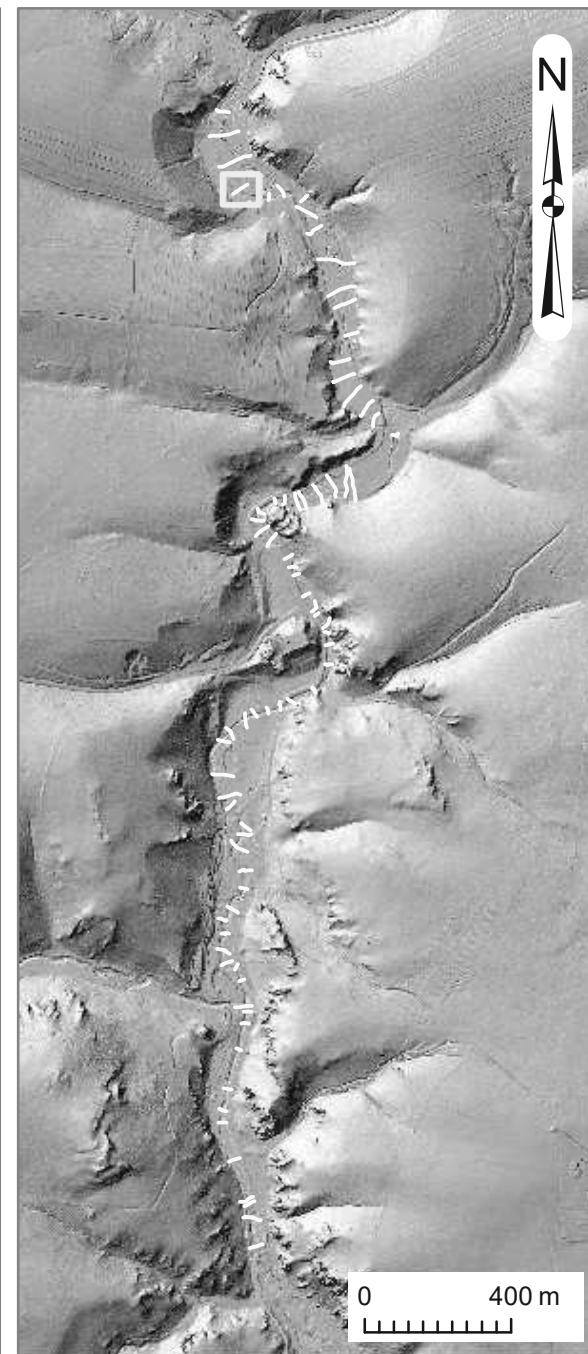


*Proile: 74* Analyses of the Prądnik riverbed shape based on archiva and contemporary data sets – old maps, LIDAR, DTMs and cross-sectional profile

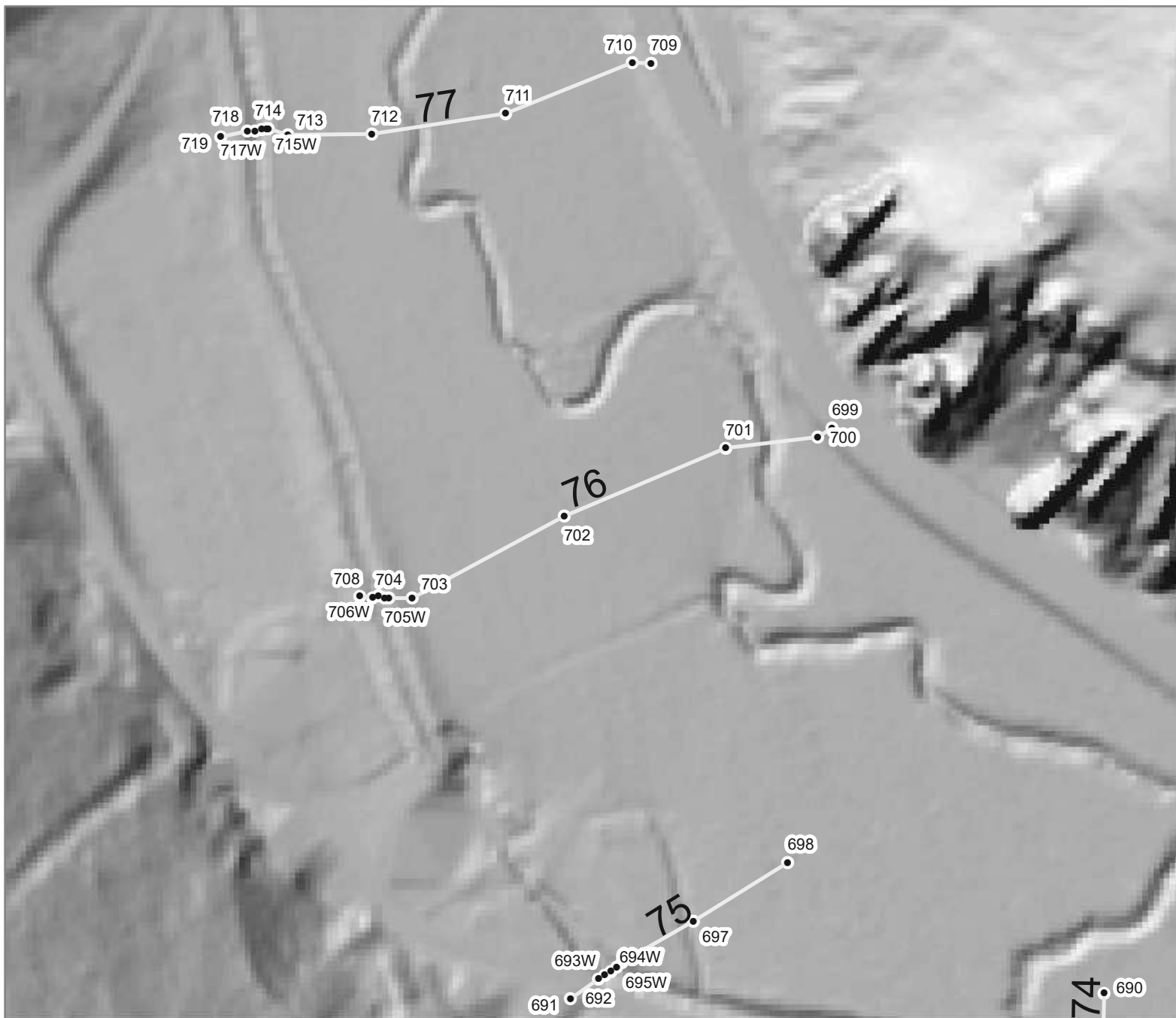




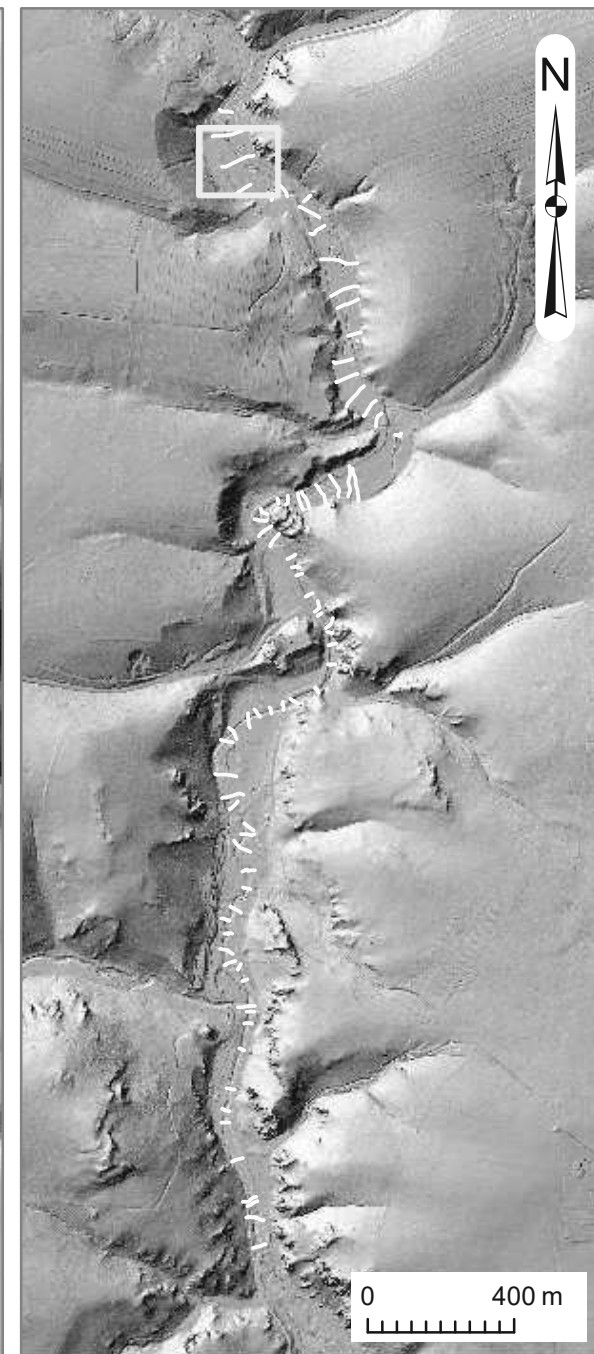
0 10 20 m



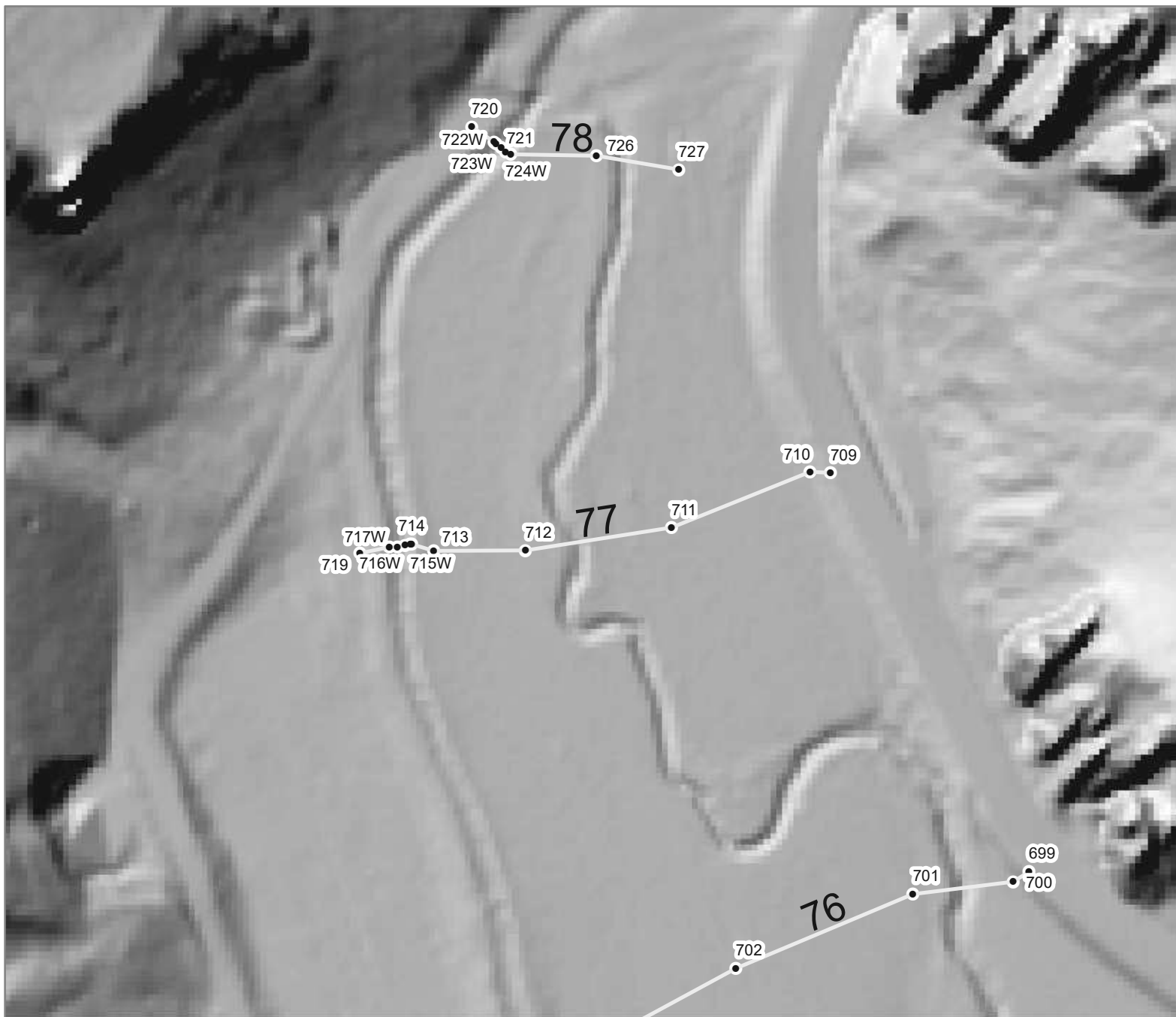
*Proile: 75* Analyses of the Prądnik riverbed shape based on archiva and contemporary data sets – old maps, LIDAR, DTMs and cross-sectional profile



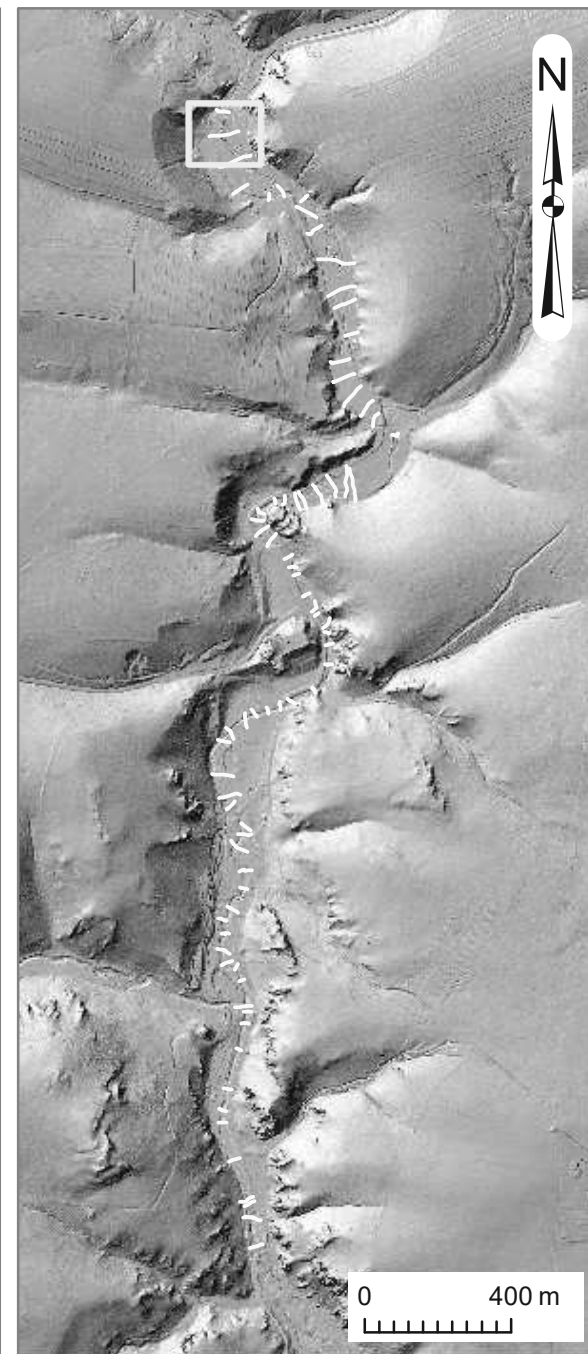
0 10 20 m



*Proile: 76* Analyses of the Prądnik riverbed shape based on archiva and contemporary data sets – old maps, LIDAR, DTMs and cross-sectional profile

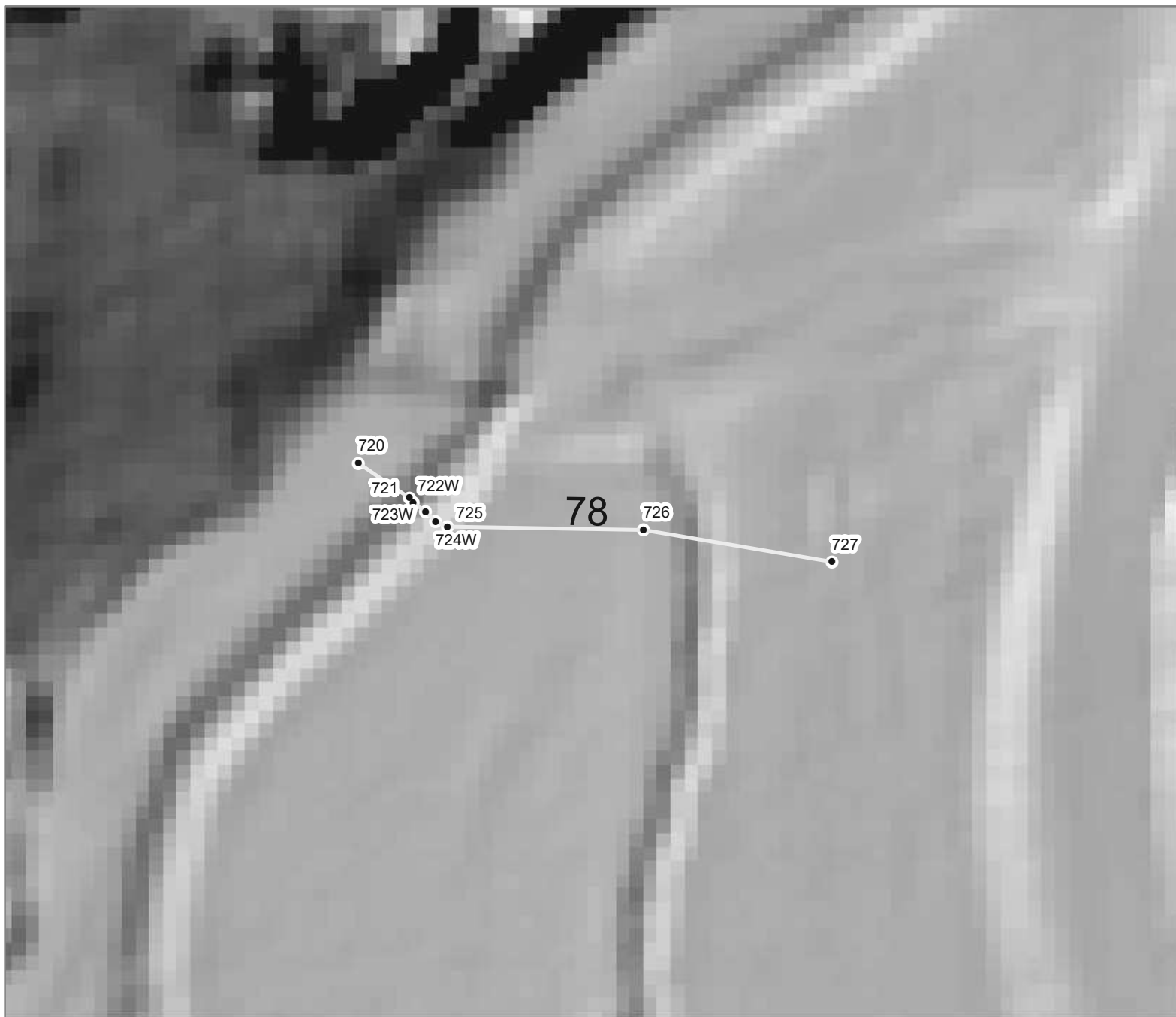


0 10 20 m

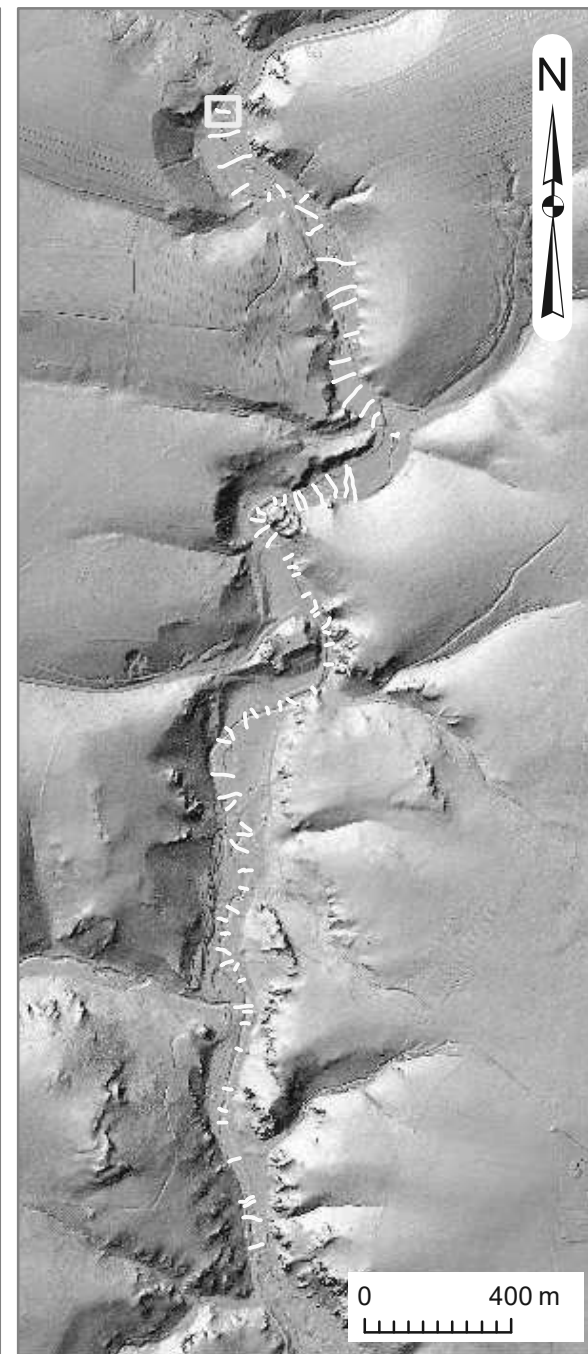


0 400 m

*Proile: 77* Analyses of the Prądnik riverbed shape based on archiva and contemporary data sets – old maps, LIDAR, DTMs and cross-sectional profile



0 10 20 m



*Proile: 78* Analyses of the Prądnik riverbed shape based on archiva and contemporary data sets – old maps, LIDAR, DTMs and cross-sectional profile