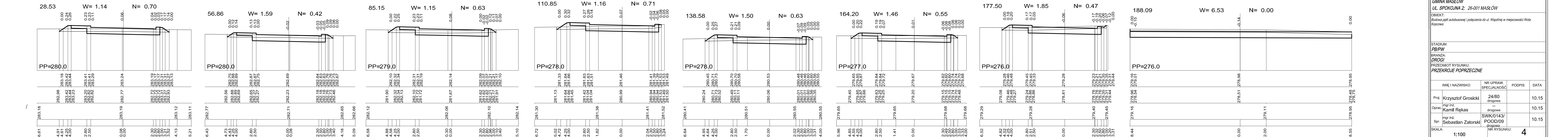
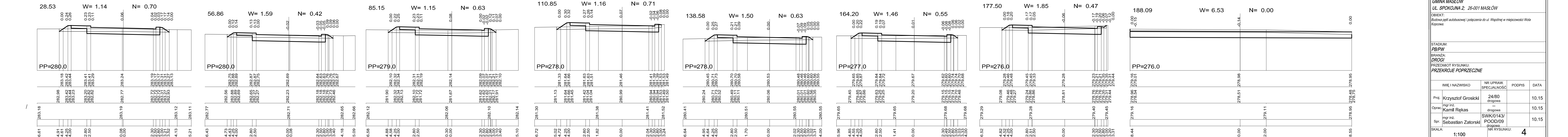
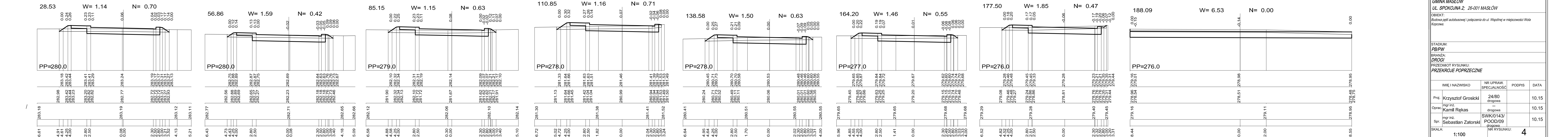
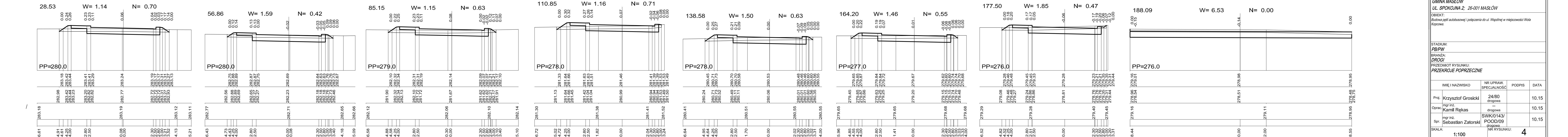
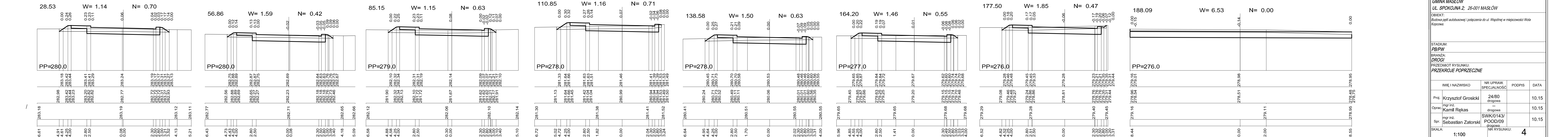
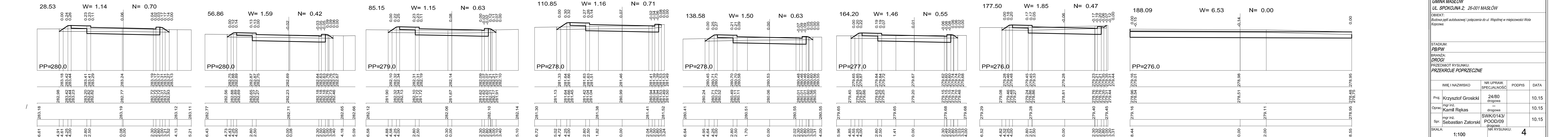
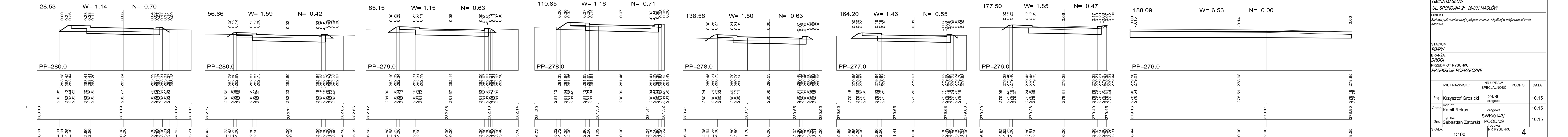
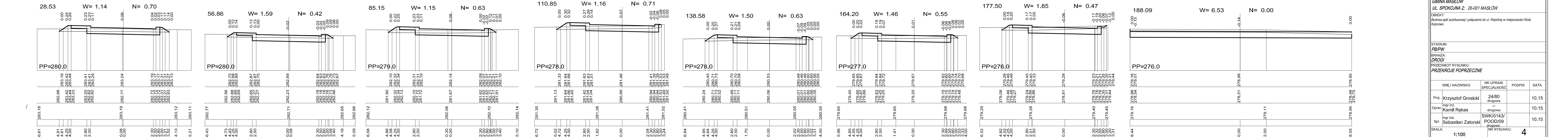
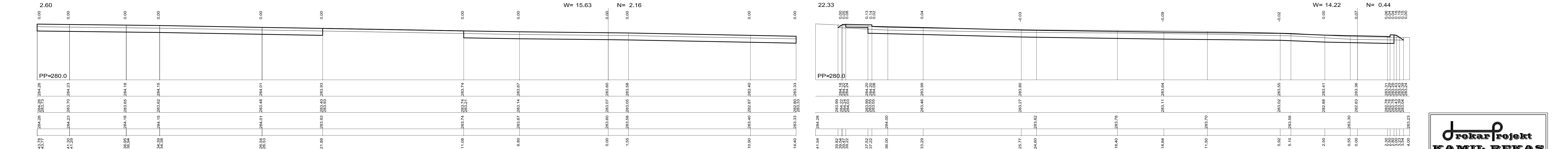
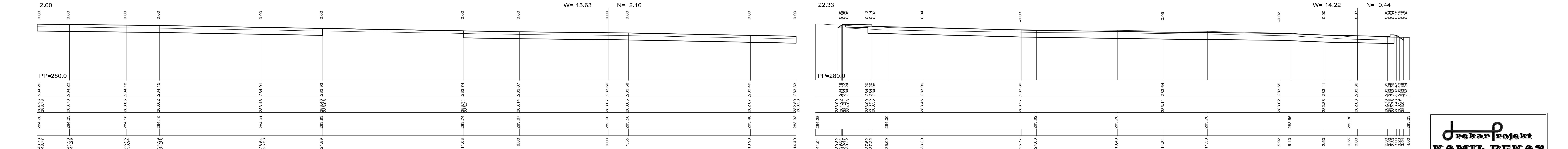


PRZEKROJE POPRZECZNE
SKALA 1 : 100



The drawing displays 12 cross-sections of a road, each with a specific stationing point (PP) and a centerline elevation. The profiles are defined by their width (W), slope (N), and a series of elevations for the road surface and surrounding terrain. The profiles are as follows:

- Profile 1:** PP=280.0, W= 1.14, N= 0.70. Elevations: 283.18, 283.42, 283.44, 283.23, 283.20, 283.41, 282.62, 283.29, 283.19, 282.77, 283.24.
- Profile 2:** PP=280.0, W= 1.59, N= 0.42. Elevations: 282.77, 282.56, 282.88, 282.68, 282.69, 282.65, 282.87, 282.75, 282.71, 282.23, 282.69.
- Profile 3:** PP=279.0, W= 1.15, N= 0.63. Elevations: 282.12, 281.90, 282.32, 282.34, 282.13, 282.10, 282.31, 281.72, 282.19, 281.67, 282.14.
- Profile 4:** PP=278.0, W= 1.16, N= 0.71. Elevations: 281.30, 281.13, 281.64, 281.66, 281.45, 281.42, 281.63, 281.04, 281.51, 280.99, 281.46.
- Profile 5:** PP=278.0, W= 1.50, N= 0.63. Elevations: 280.41, 280.24, 280.45, 280.71, 280.73, 280.52, 280.49, 280.70, 280.11, 280.58, 280.06, 280.53.
- Profile 6:** PP=277.0, W= 1.46, N= 0.55. Elevations: 279.65, 279.45, 279.65, 279.85, 279.87, 279.66, 279.15, 279.62, 279.15, 279.68, 279.15, 279.62.
- Profile 7:** PP=276.0, W= 1.85, N= 0.47. Elevations: 279.29, 279.08, 279.28, 279.48, 279.27, 279.24, 279.45, 279.45, 279.33, 279.28, 279.28, 279.45.
- Profile 8:** PP=276.0, W= 6.53, N= 0.00. Elevations: 279.16, 278.96, 278.94, 278.95, 278.95, 278.95, 278.95, 278.95, 278.95, 278.95, 278.95, 278.95.
- Profile 9:** PP=284.26, W= 1.14, N= 0.70. Elevations: 284.26, 284.18, 284.15, 284.15, 284.15, 284.15, 284.15, 284.15, 284.15, 284.15, 284.15, 284.15.
- Profile 10:** PP=284.01, W= 1.59, N= 0.42. Elevations: 284.01, 283.93, 283.93, 283.93, 283.93, 283.93, 283.93, 283.93, 283.93, 283.93, 283.93, 283.93.
- Profile 11:** PP=283.74, W= 1.15, N= 0.63. Elevations: 283.74, 283.67, 283.67, 283.67, 283.67, 283.67, 283.67, 283.67, 283.67, 283.67, 283.67, 283.67.
- Profile 12:** PP=283.60, W= 1.16, N= 0.71. Elevations: 283.60, 283.58, 283.58, 283.58, 283.58, 283.58, 283.58, 283.58, 283.58, 283.58, 283.58, 283.58.

drokar projekt
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STADIUM:
PB/PW
BRANŻA:
DROGI

PRZEDMIOT RYSUNKU:
PRZESZCZEGÓLNY PRZEMIAN

IMIĘ I NAZWISKO	NR UPRAW. SPECJALNOŚĆ	PODPIS	DATA
Proj. Krzysztof Grosicki	24/80 drogowa		10.15
Oprac. Kamil Rekas	drogowa		10.15
Spr. mgr inż. Sebastian Zatorski	SWK/0143/ POOD/09 drogowa		10.15

SKALA: 1:100
NR RYSUNKU: 4