

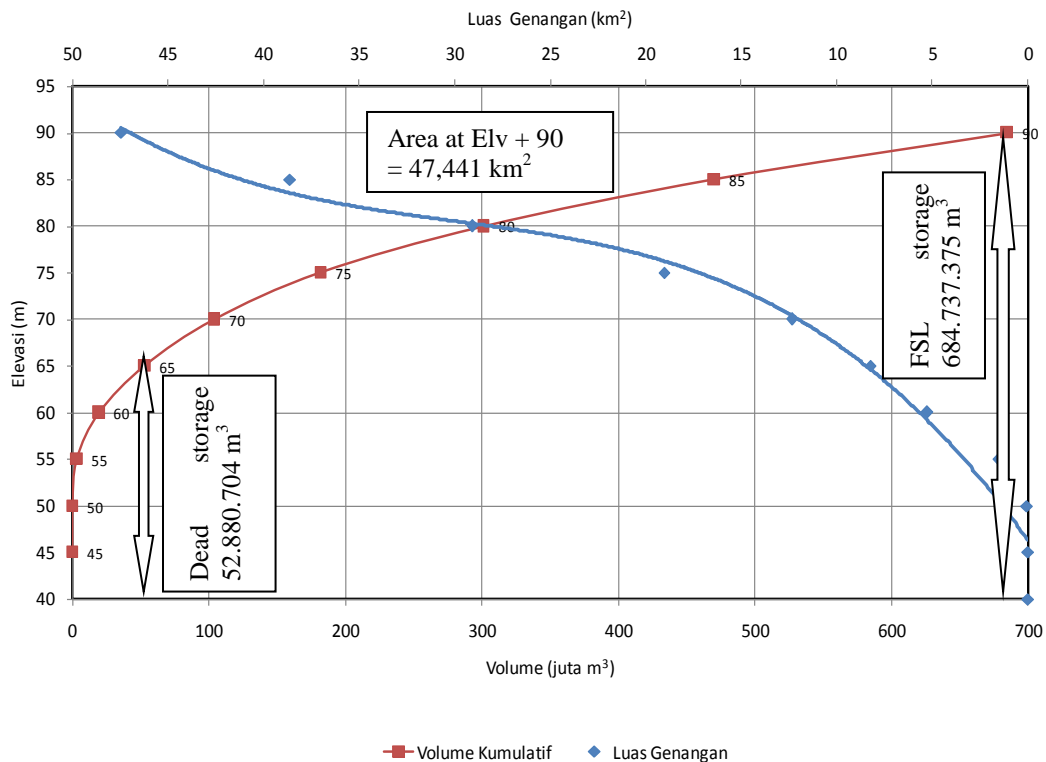
Lampiran 7 Pengukuran Tampang Waduk di Lapangan

Hasil hitungan luas genangan waduk dan volume tampungan adalah seperti disajikan pada Tabel L7-1 dan Gambar L7-1 berikut.

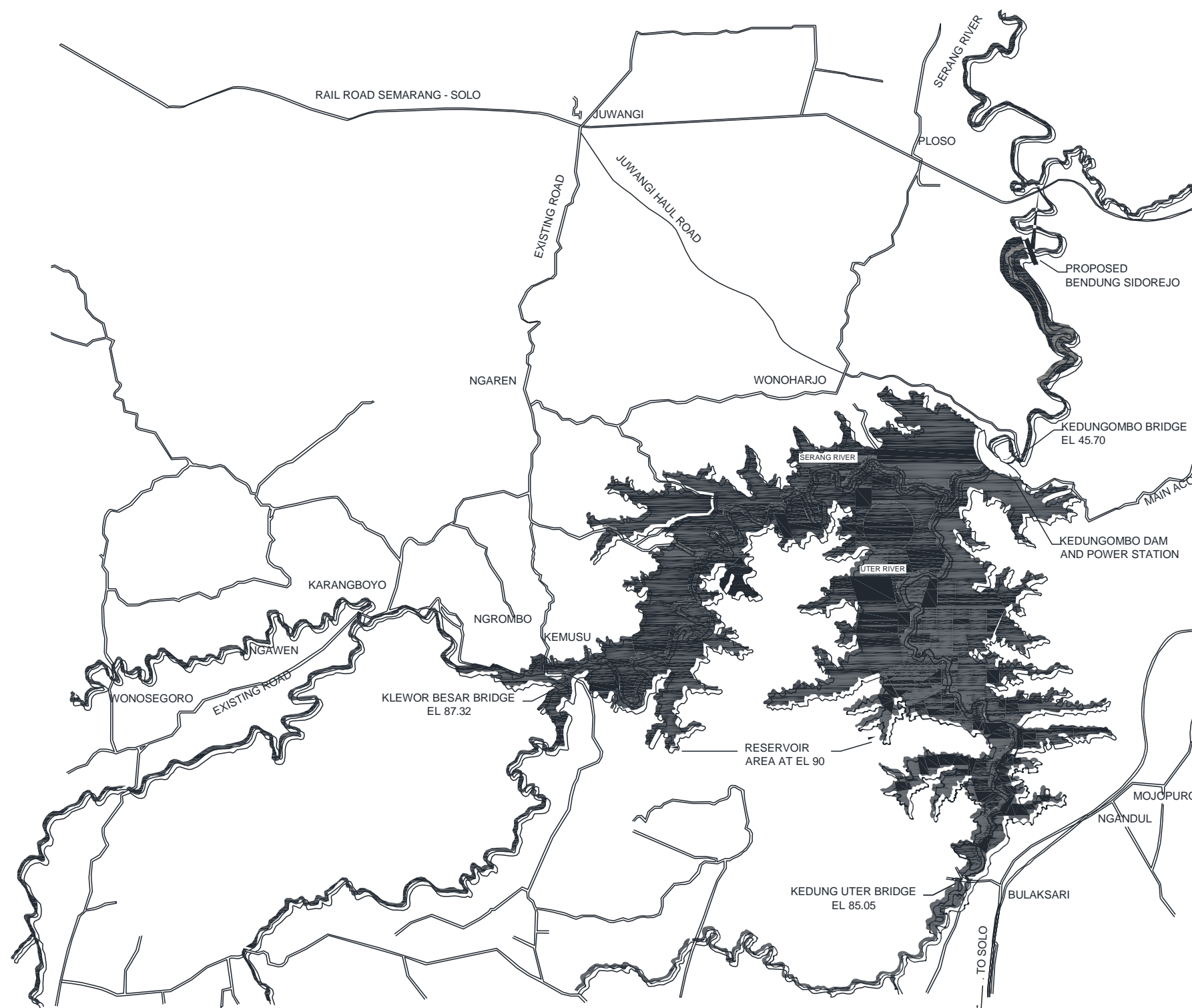
Tabel L7-1 Elevasi Muka Air, Luas Genangan dan Volume Tampungan Waduk

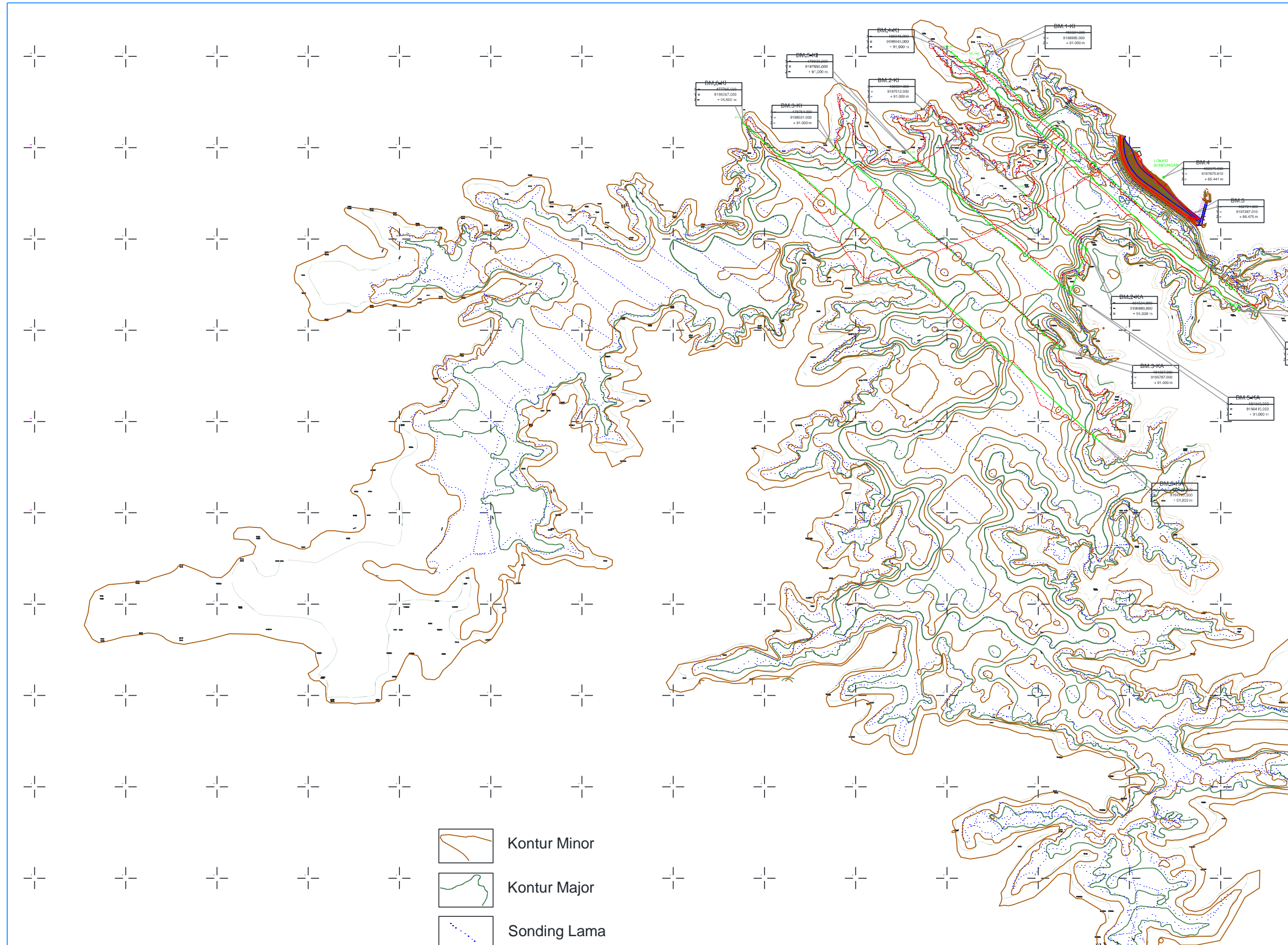
No	Elevasi	Luas Genangan (m ²)	Volume Waduk (m ³)
1	45	0,00	0,00
2	50	48.172,00	80.286,67
3	55	1.553.787,55	3.206.195,17
4	60	5.269.029,40	19.346.365,21
5	65	8.256.026,49	52.880.704,12
6	70	12.346.410,56	104.045.019,81
7	75	19.035.779,57	181.899.466,37
8	80	29.085.829,30	301.319.187,60
9	85	38.608.105,01	469.993.123,98
10	90	47.441.114,74	684.737.375,20

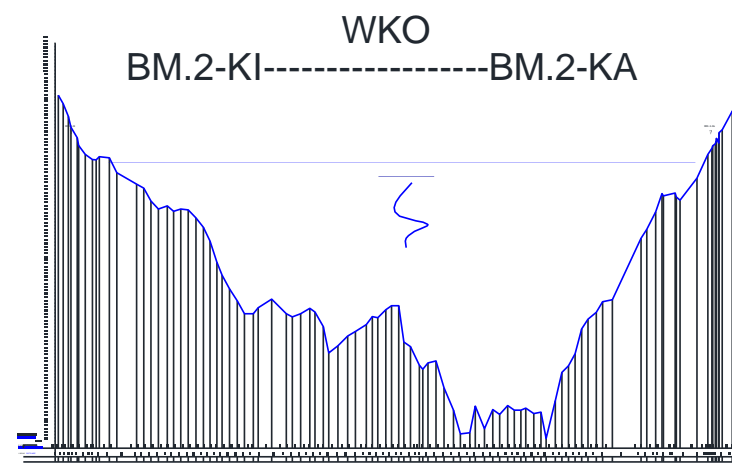
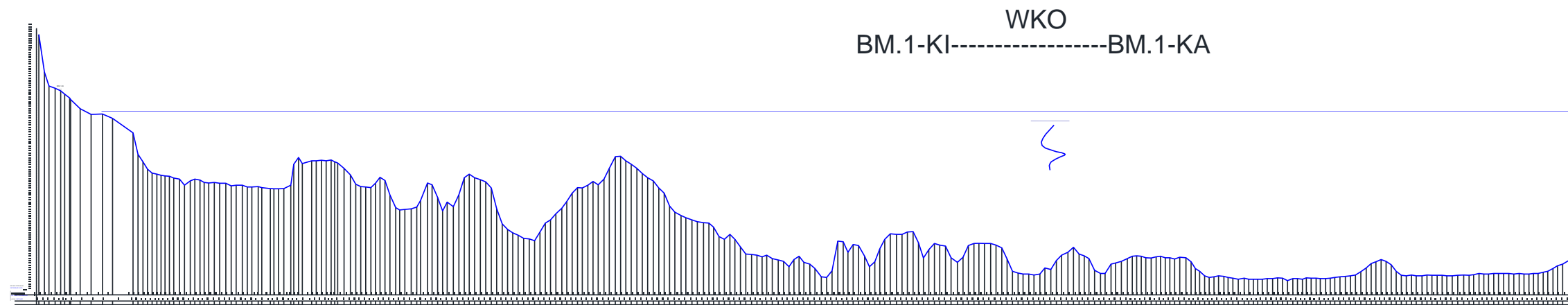
Sumber : Hasil analisis 2015



Gambar L7-1 Hubungan Antara Elevasi, Luas Genangan dan Volume Tampungan Bendungan Kedungombo Tahun 2015

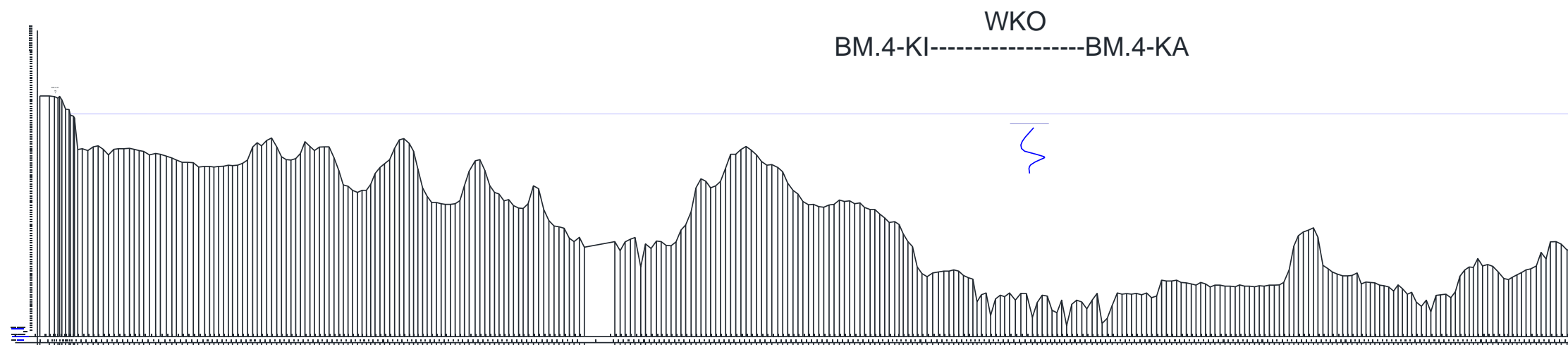
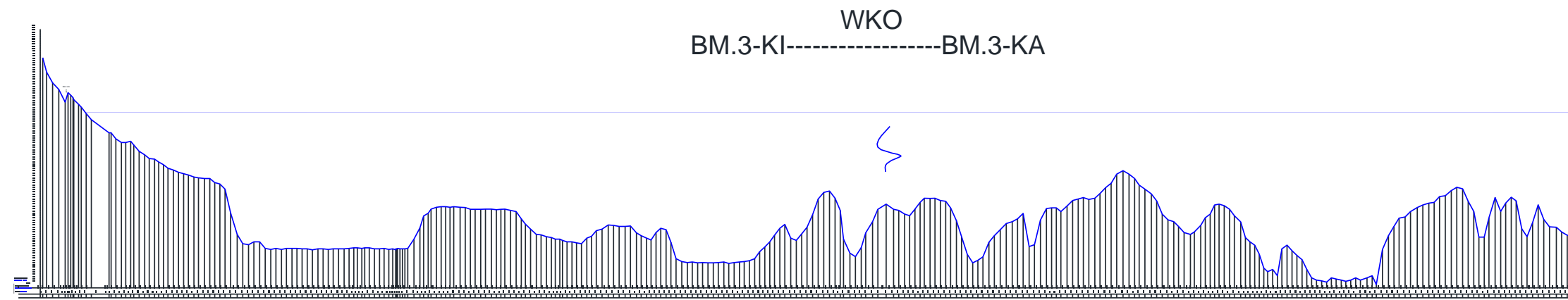




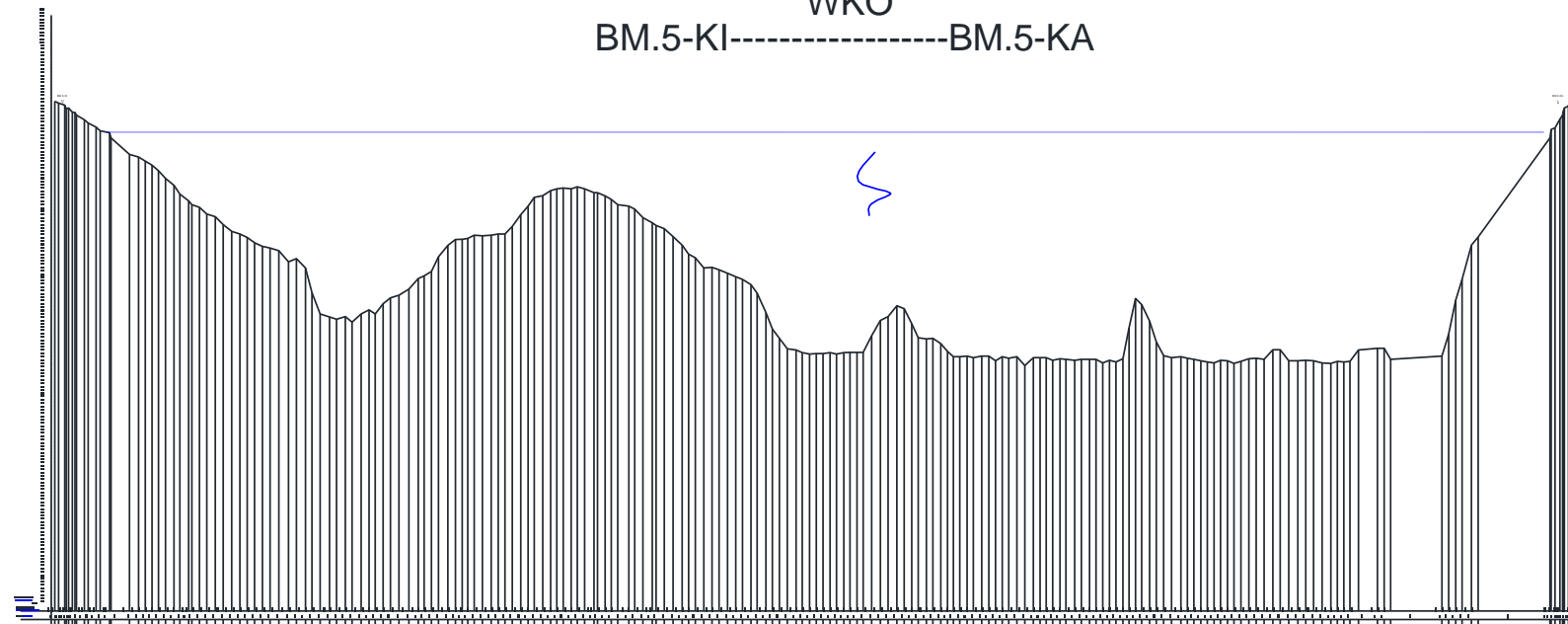


CROSS SECTION WADUK ANTAR BM

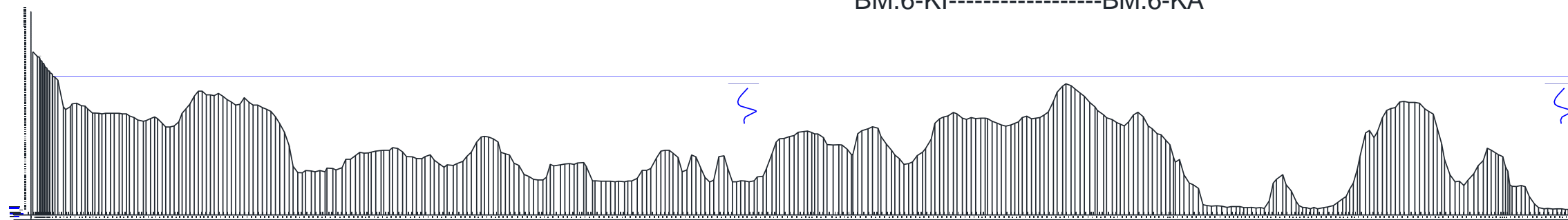
SKALA HORIZONTAL 1 : 1000
 SKALA VERTICAL 1 : 100

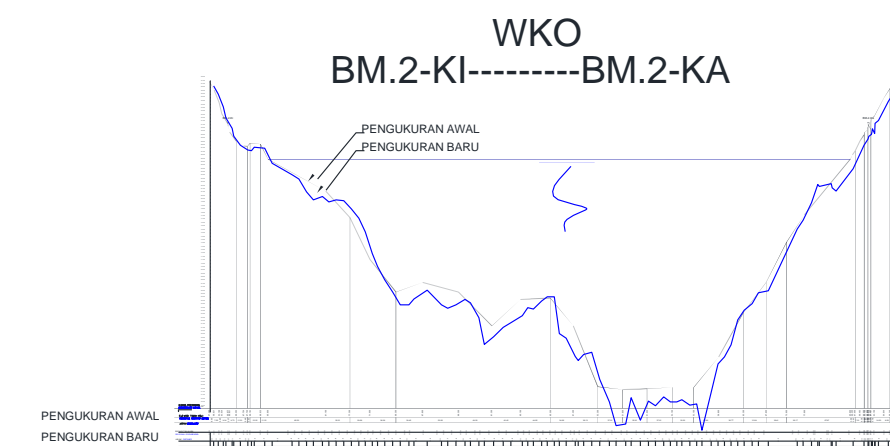
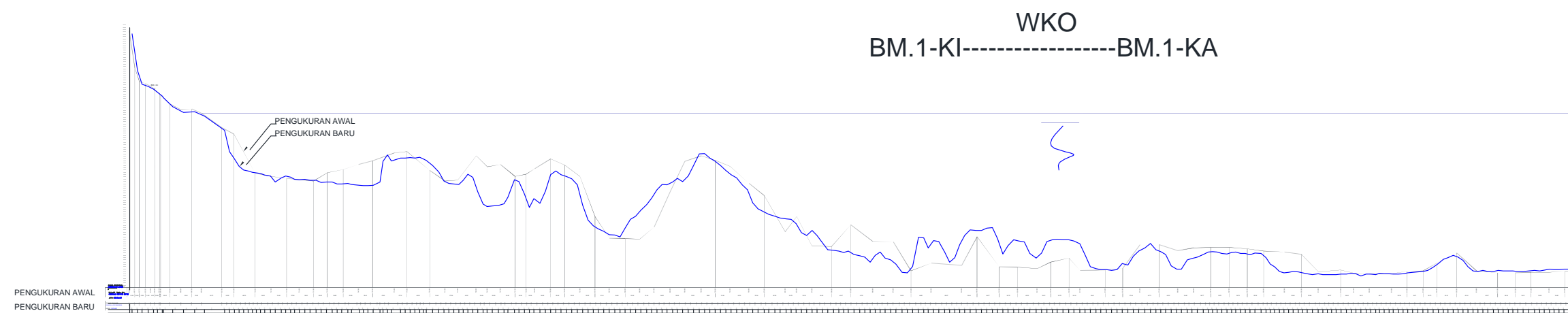


WKO
BM.5-KI-----BM.5-KA

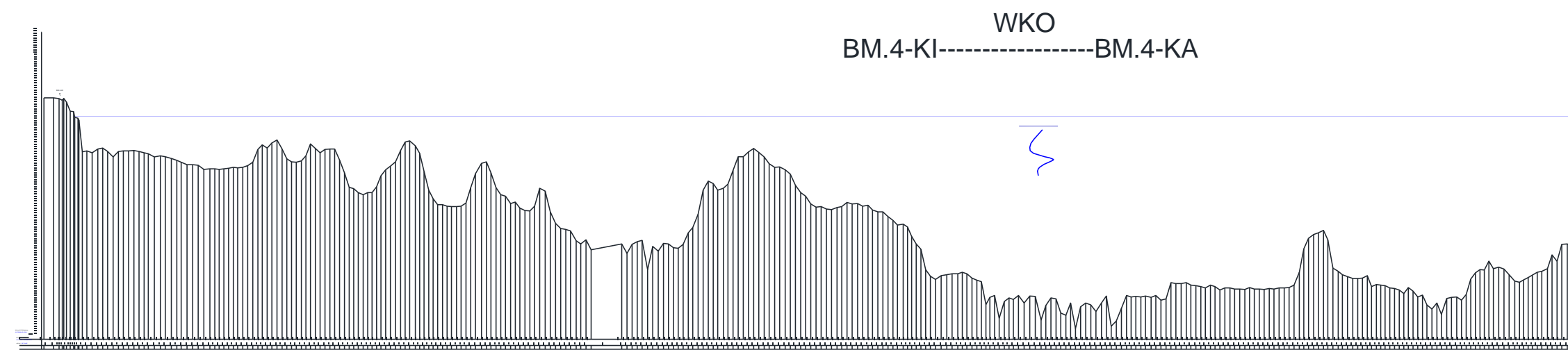
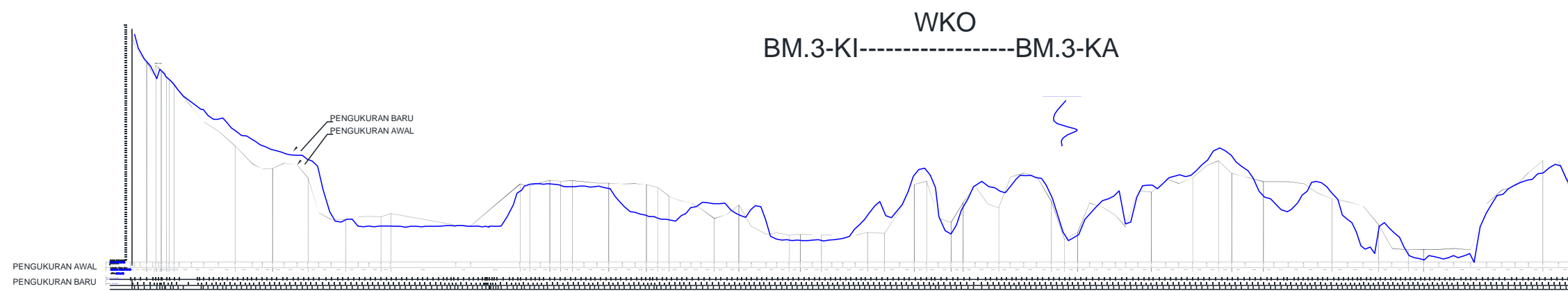


WKO
BM.6-KI-----BM.6-KA

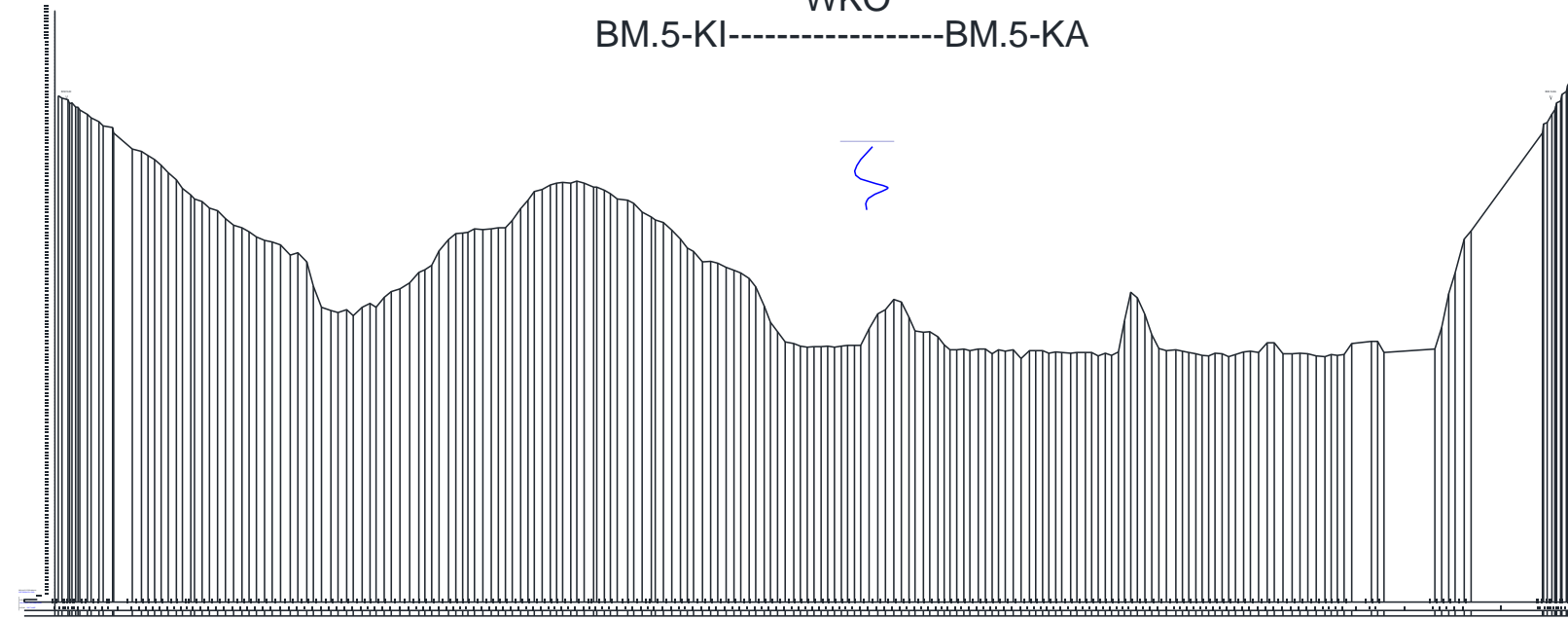




CROSS SECTION WADUK ANTA
 SKALA HORIZONTAL 1 : 1000
 SKALA VERTICAL 1 : 100



WKO
BM.5-KI-----BM.5-KA



WKO
BM.6-KI-----BM.6-KA

