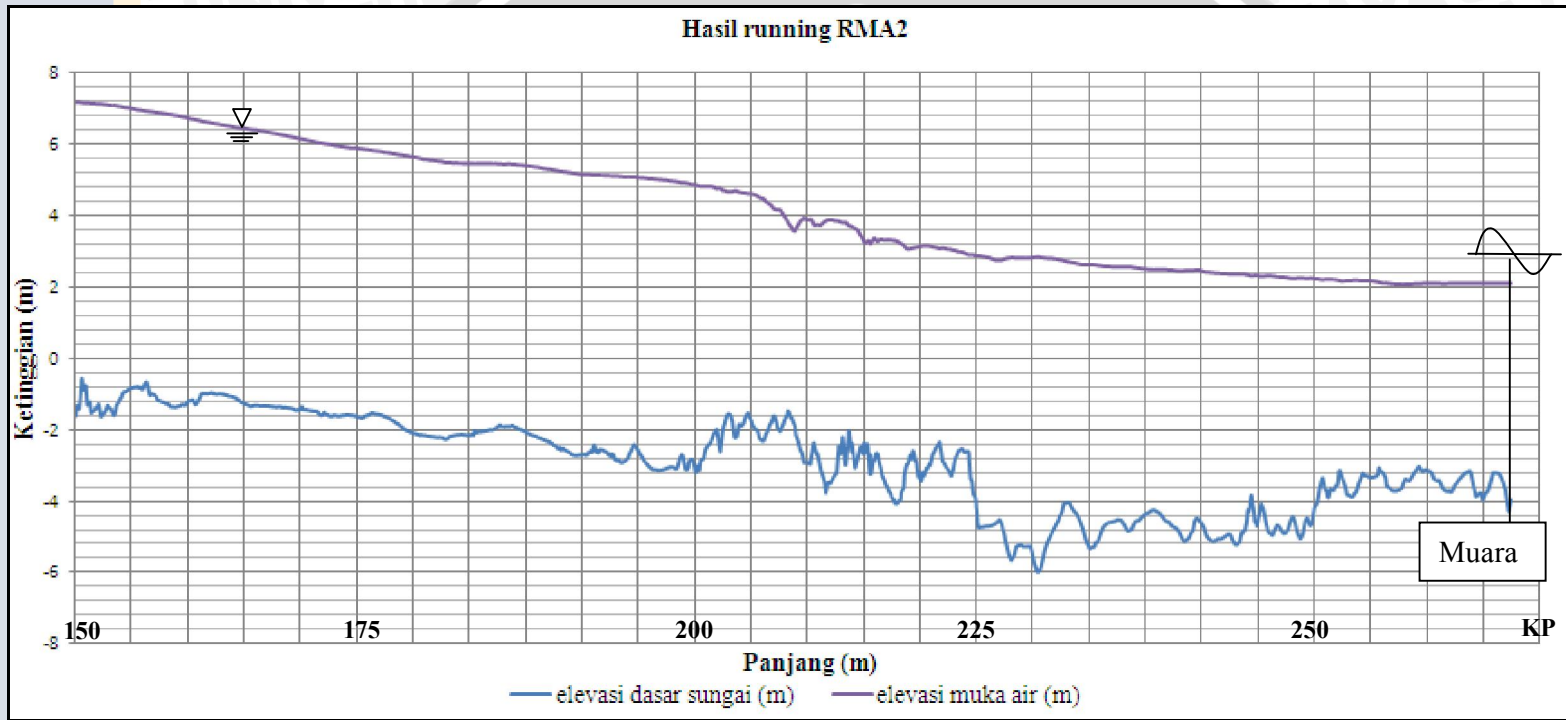




d. Debit Inflow Maksimum Kali Porong = 2.201,24 m³/detik

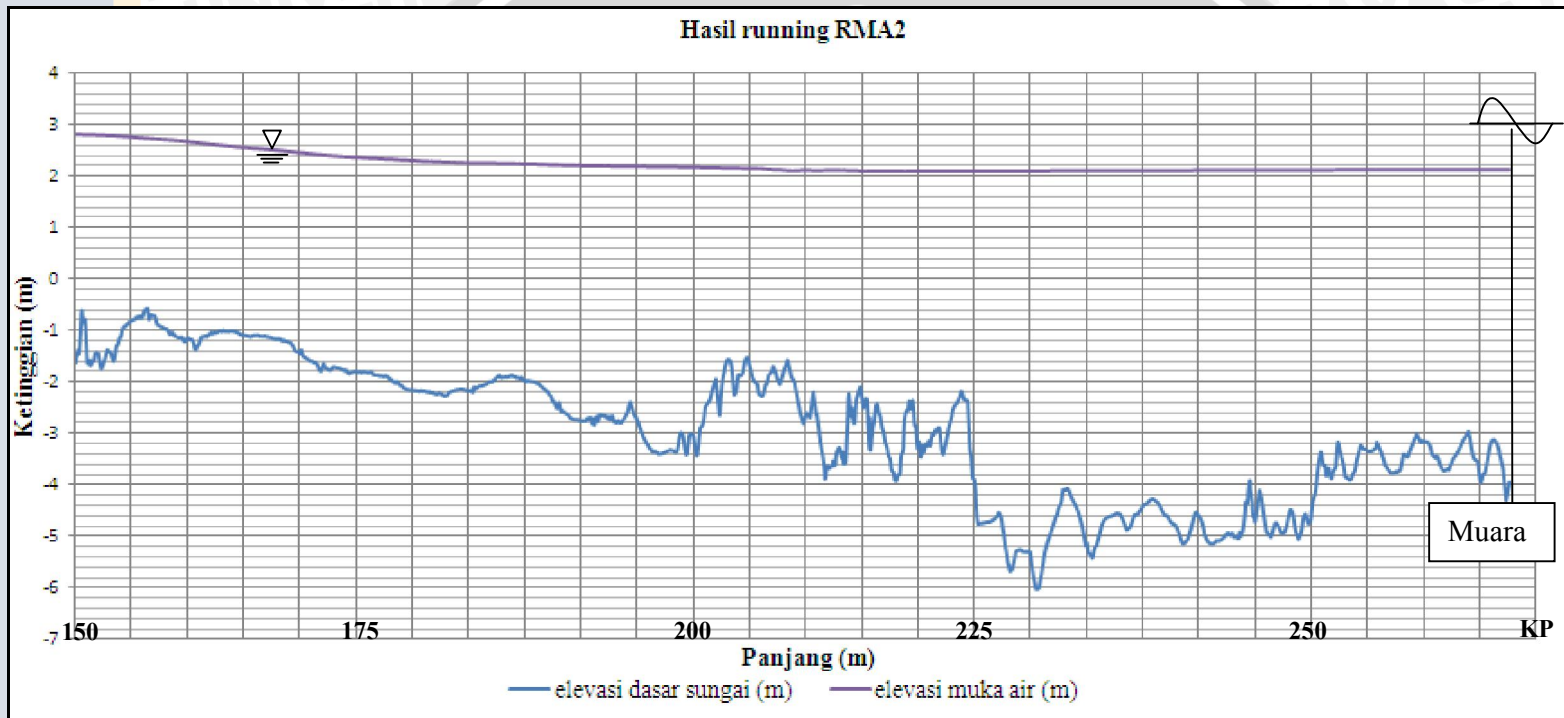


Gambar 4.16. Grafik elevasi dasar sungai dan elevasi muka air sebelum pengaliran lumpur ke Kali Porong $Q_{maksimum}$ (model A)

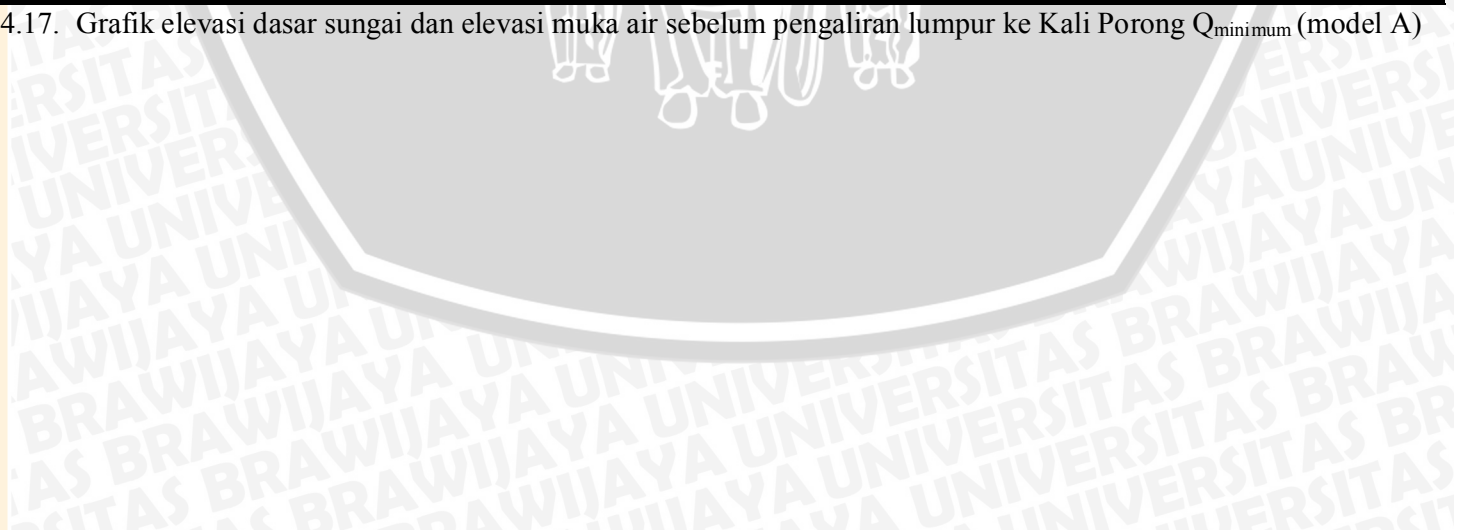




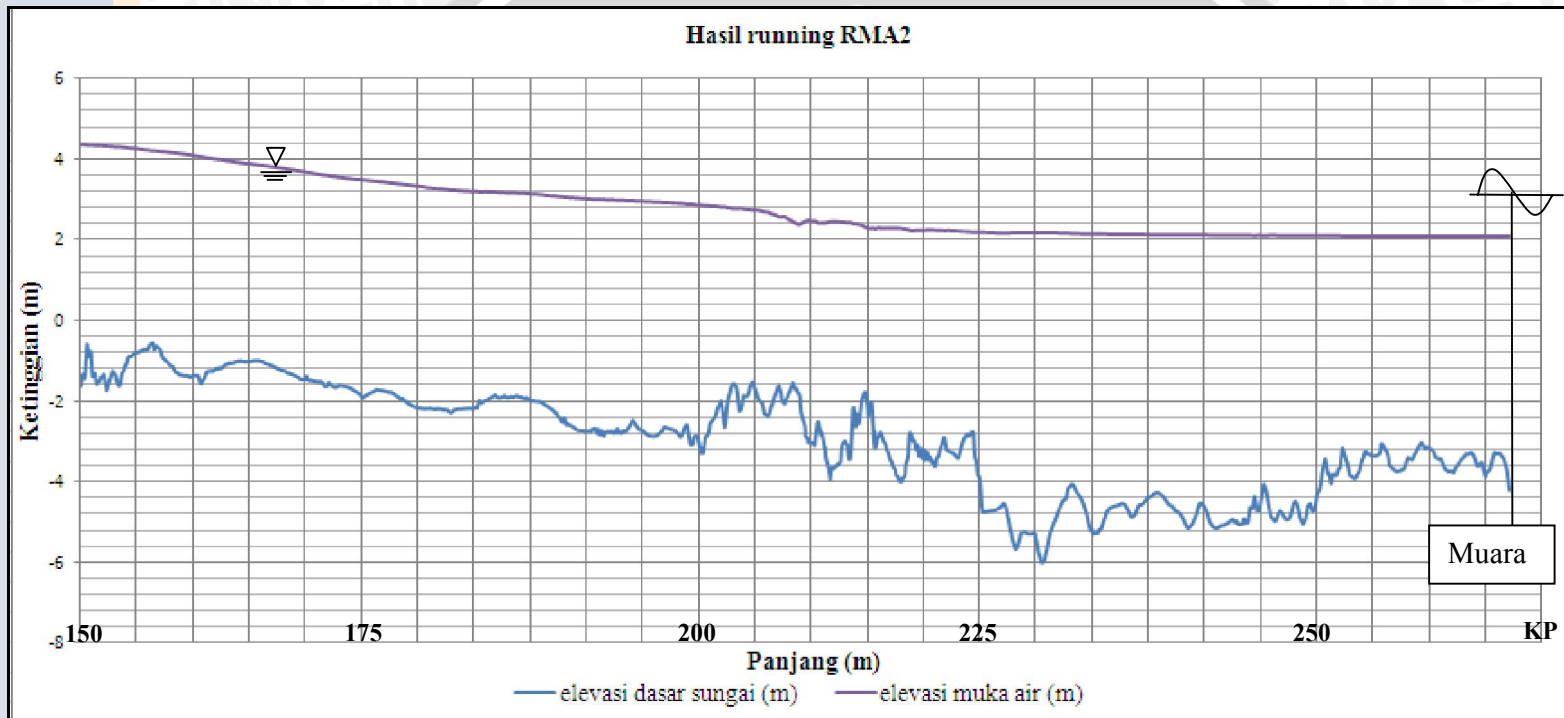
e. Debit Inflow Minimum Kali Porong = 447,42 m³/detik



Gambar 4.17. Grafik elevasi dasar sungai dan elevasi muka air sebelum pengaliran lumpur ke Kali Porong Q_{minimum} (model A)



f. Debit Inflow Rata-Rata Kali Porong = 966,26 m³/detik



Gambar 4.18. Grafik elevasi dasar sungai dan elevasi muka air sebelum pengaliran lumpur ke Kali Porong $Q_{rata-rata}$ (model A)