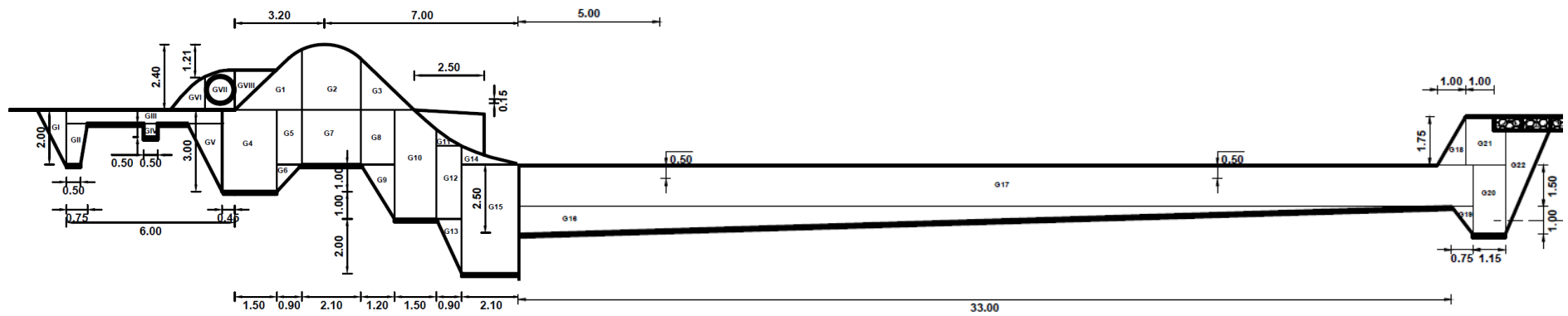
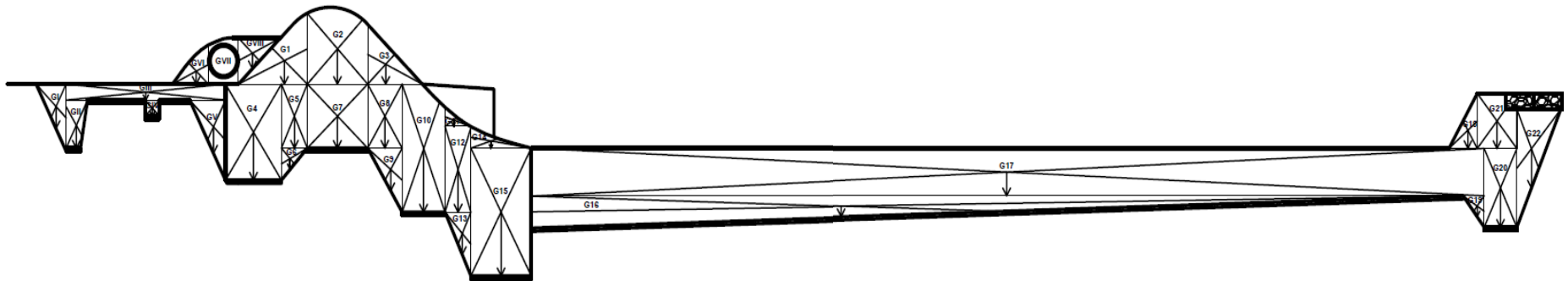


## LAMPIRAN 2

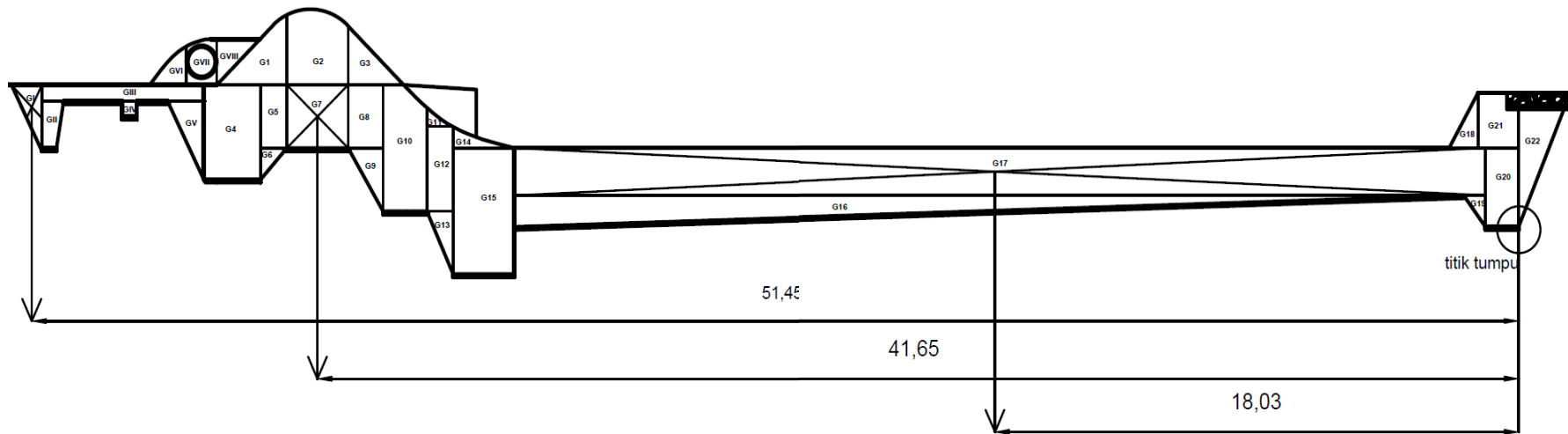
### GAMBAR DISTRIBUSI GAYA BENDUNG KAMIJORO



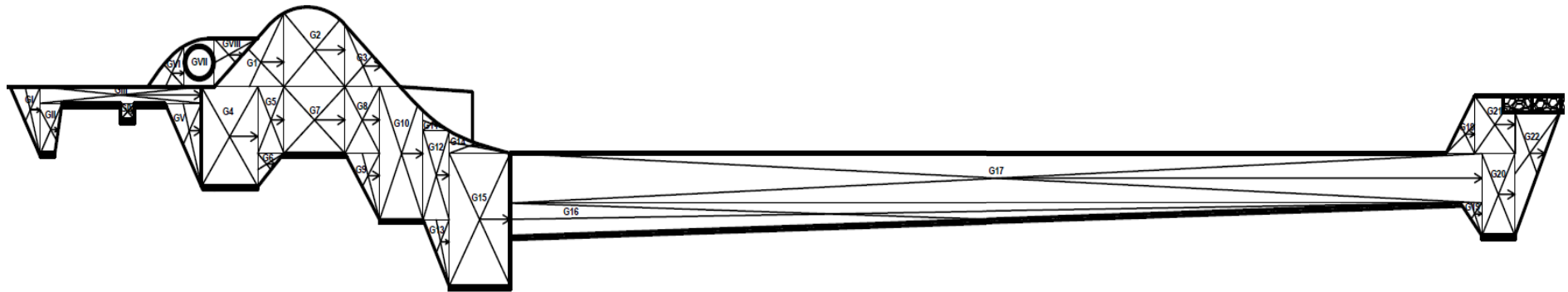
Gambar B.1 pembagian pias struktur Bendung Kamijoro



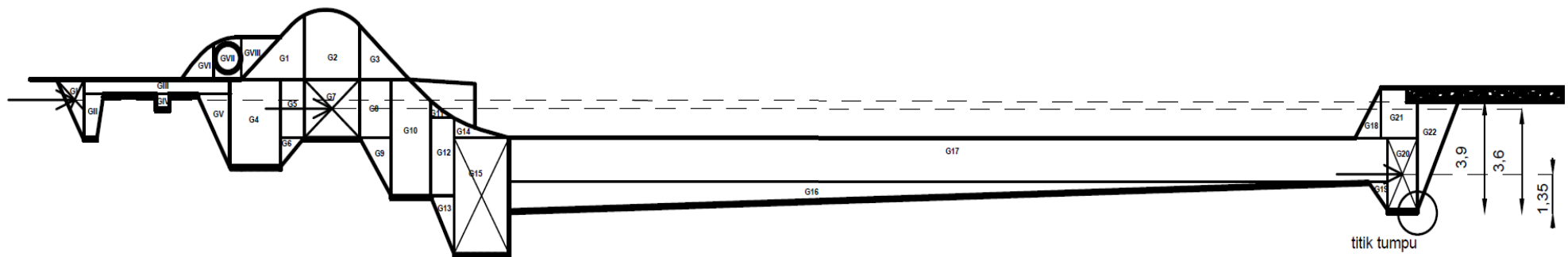
Gambar B.2 Distribusi gaya berat tubuh bendung pada seluruh pias



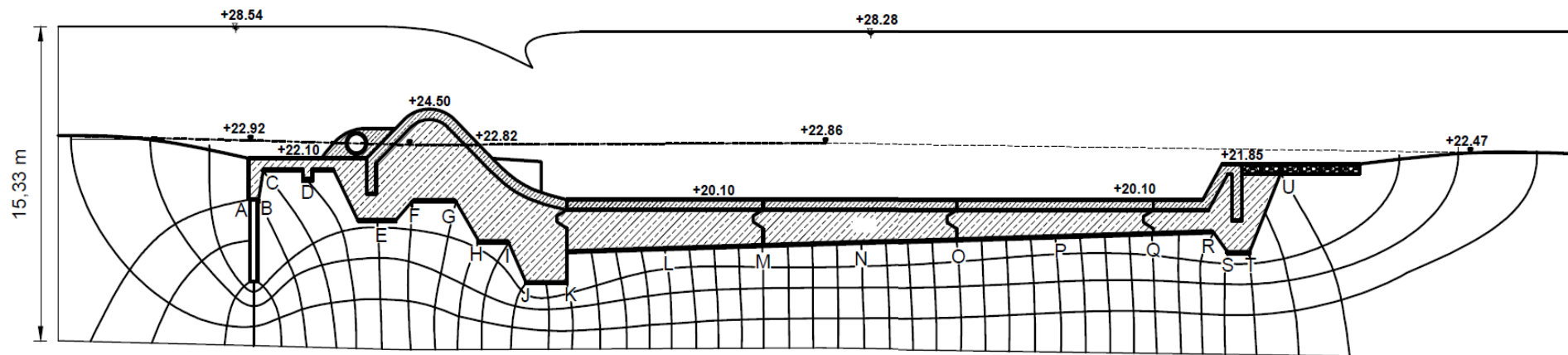
Gambar B.3 Lengan momen pada pias G1, G7 dan G17



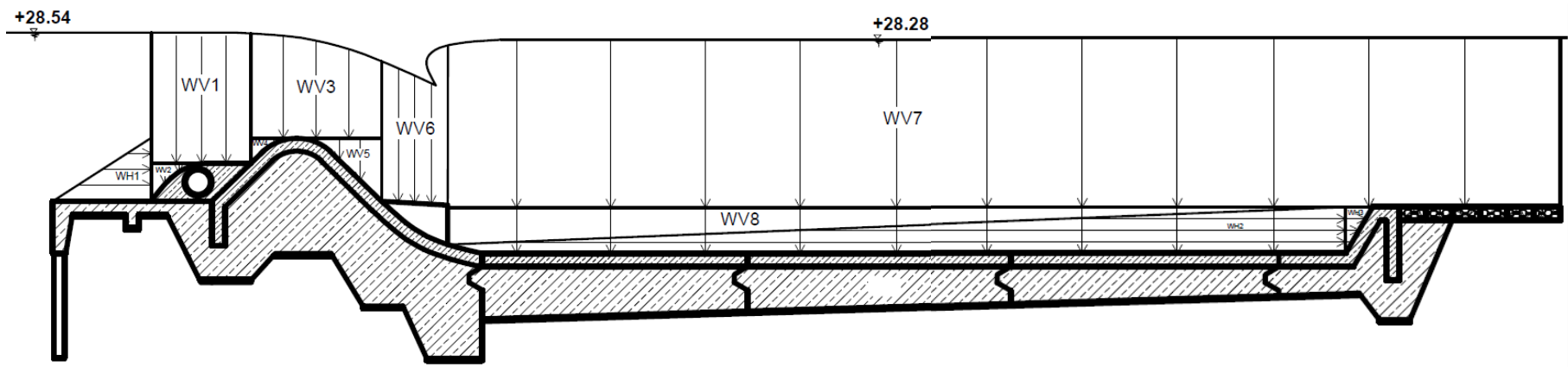
Gambar B.4 Distribusi gaya gempa tubuh bendung pada seluruh pias



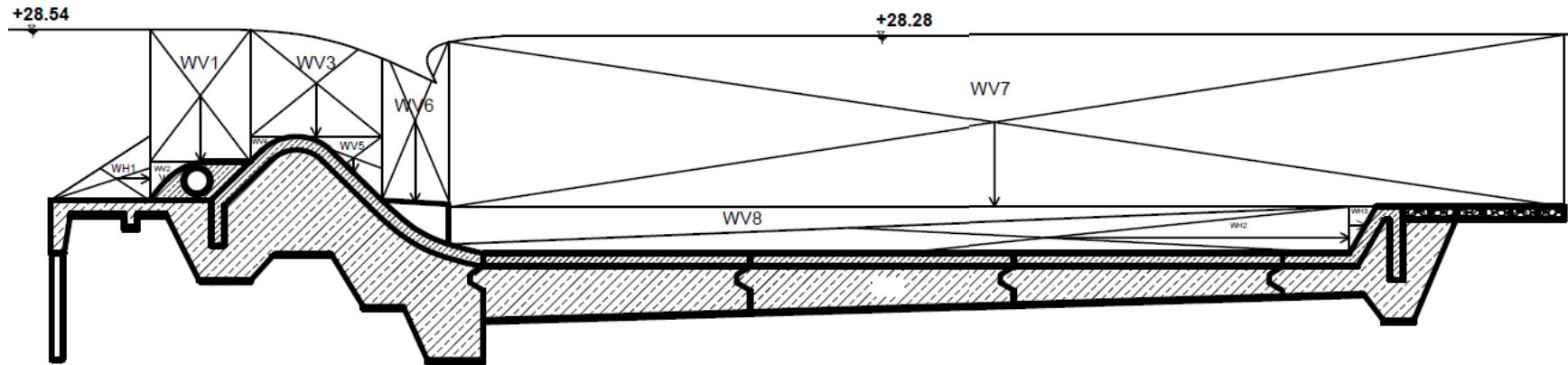
Gambar B.5 Lengan momen pada pias G1, G7 dan G17



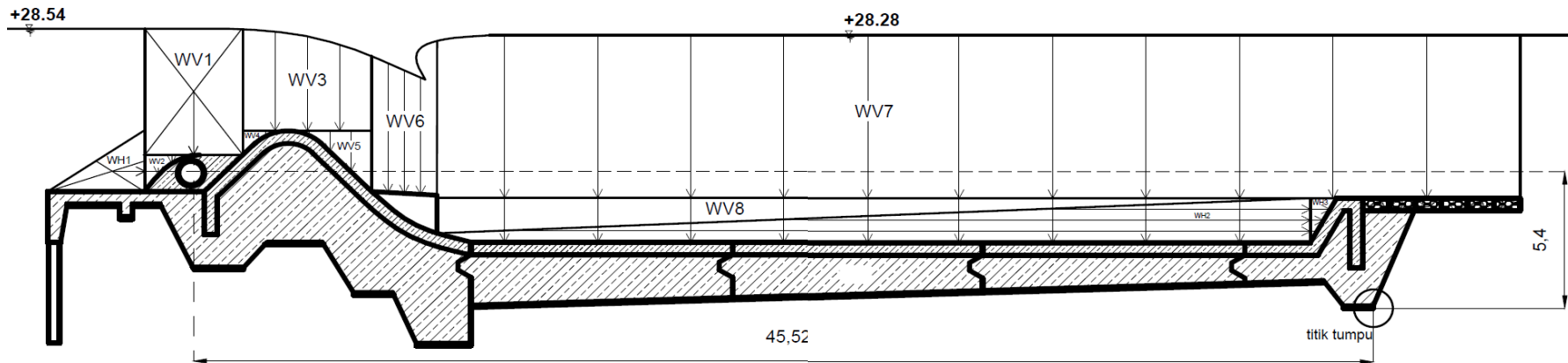
Gambar B.6 Jaringan aliran (*flow net*) Bendung Kamijoro



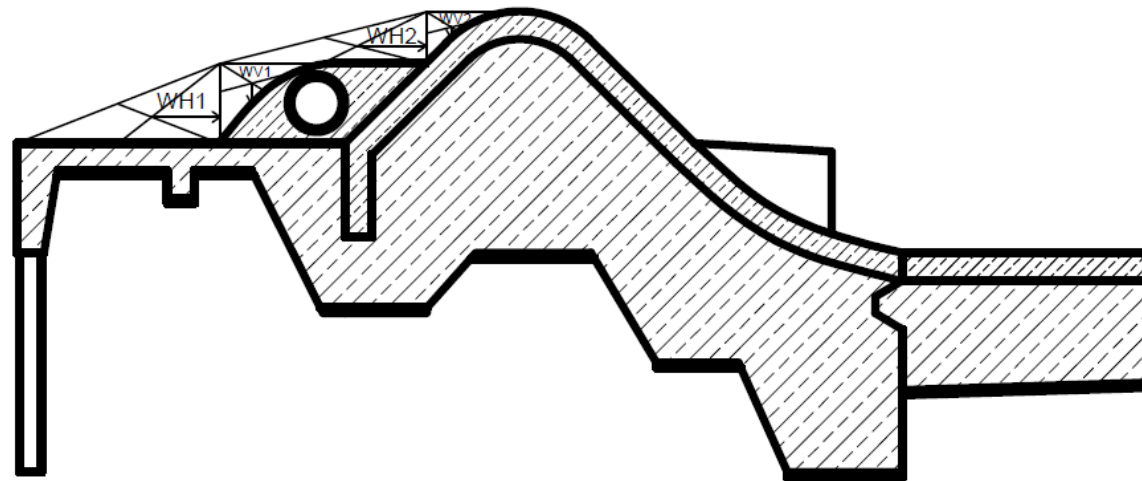
Gambar B.7 Gaya berat air pada Bendung Kamijoro



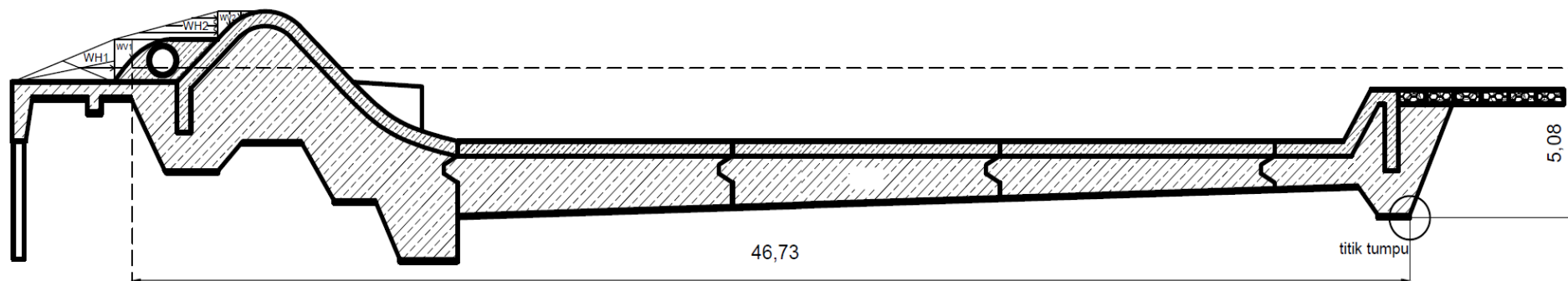
Gambar B.8 Distribusi gaya berat air bendung pada seluruh pias



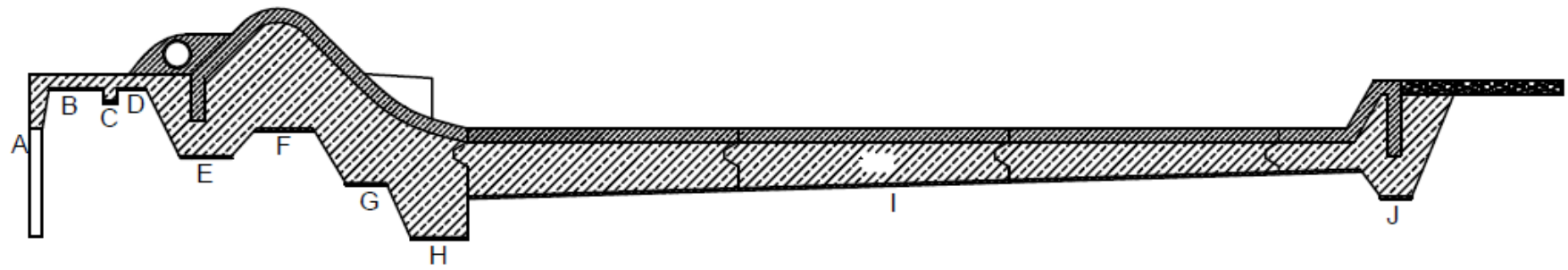
Gambar B.9 Lengan momen pada elemen WV1, WH1



Gambar B.10 Distribusi gaya tekan lumpur pada Bendung Kamijoro



Gambar B.11 Lengan momen pada elemen WH1, WV1



Gambar B.12 Pembagian titik pondasi