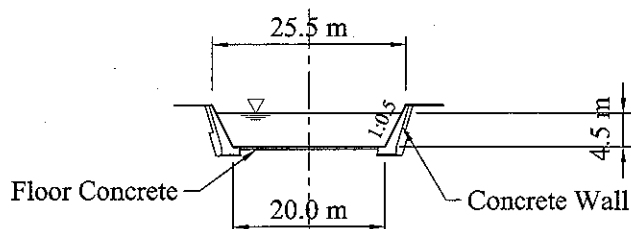




Bedarawali Kas - Tenawali Kas

Long-term Project (100-year Return Period)

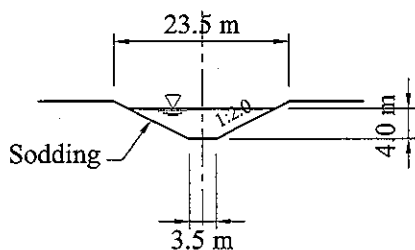
Q = 600 m<sup>3</sup>/s



Tenawali Kas - Saidpur Kas

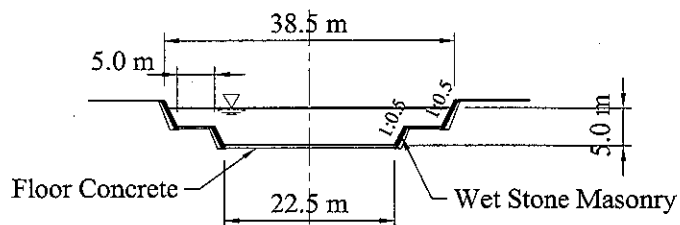
Short-term Project (25-year Return Period)

Q = 70 m<sup>3</sup>/s



Long-term Project (100-year Return Period)

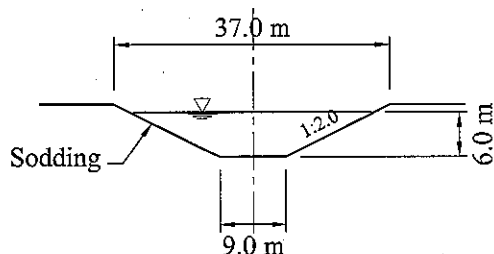
Q = 980 m<sup>3</sup>/s



Saidpur Kas - Ojhri Kas

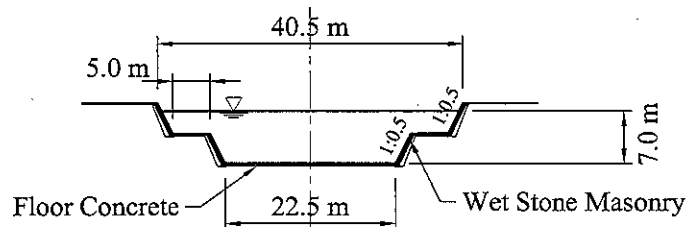
Short-term Project (25-year Return Period)

Q = 320 m<sup>3</sup>/s



Long-term Project (100-year Return Period)

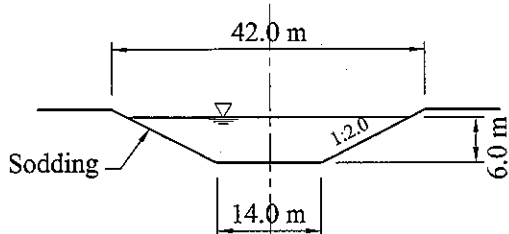
Q = 1,480 m<sup>3</sup>/s



Ojhri Kas - Kurang River

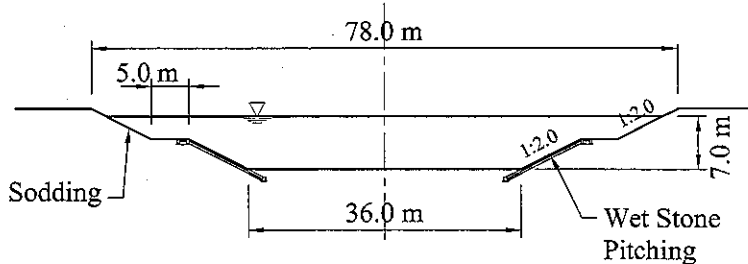
Short-term Project (25-year Return Period)

Q = 470 m<sup>3</sup>/s



Long-term Project (100-year Return Period)

Q = 1,790 m<sup>3</sup>/s



THE STUDY ON COMPREHENSIVE FLOOD MITIGATION  
AND ENVIRONMENTAL IMPROVEMENT PLAN  
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IN THE ISLAMIC REPUBLIC OF PAKISTAN

JAPAN INTERNATIONAL COOPERATION AGENCY

Fig. C.21

Typical Cross Section  
of Flood Diversion Channel