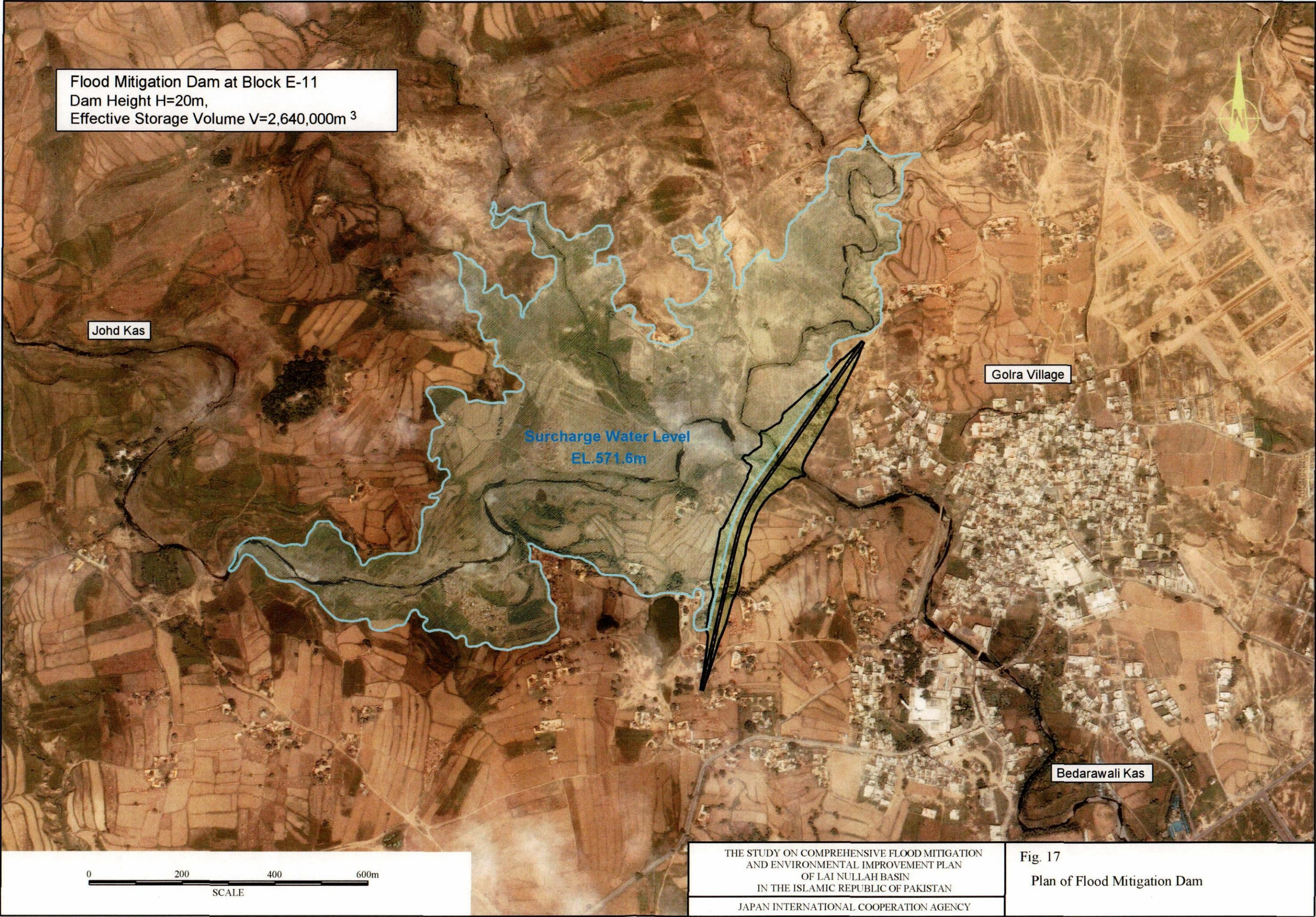


THE STUDY ON COMPREHENSIVE FLOOD MITIGATION  
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Fig. 16  
Layout Plan of Flood Diversion  
from Tributary of Bedarawali Kas





Flood Mitigation Dam at Block E-11  
 Dam Height H=20m,  
 Effective Storage Volume V=2,640,000m<sup>3</sup>

Johd Kas

Golra Village

Surcharge Water Level  
 EL.571.6m

Bedarawali Kas

0 200 400 600m  
 SCALE

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Fig. 17  
 Plan of Flood Mitigation Dam



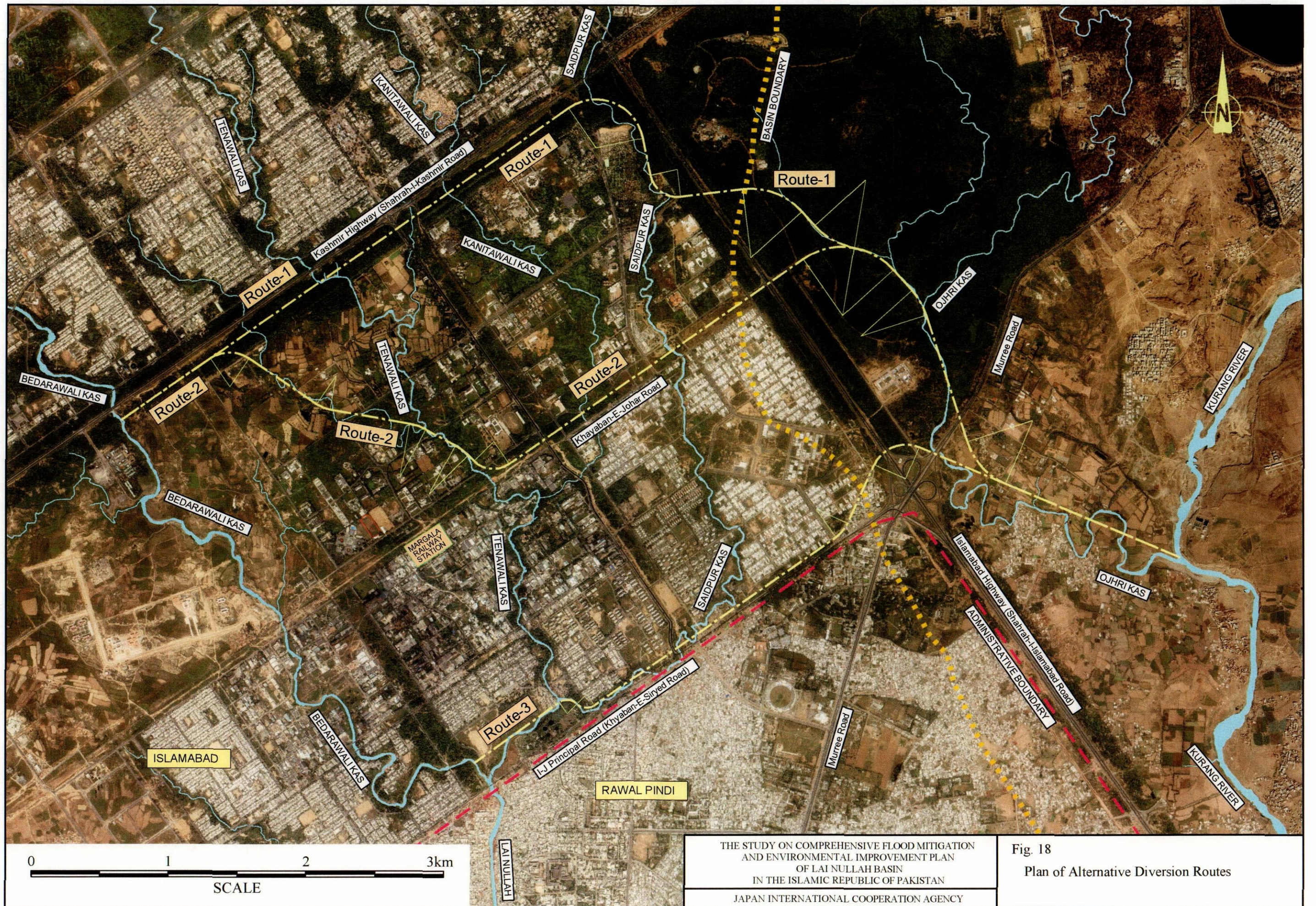


Fig. 18  
Plan of Alternative Diversion Routes



