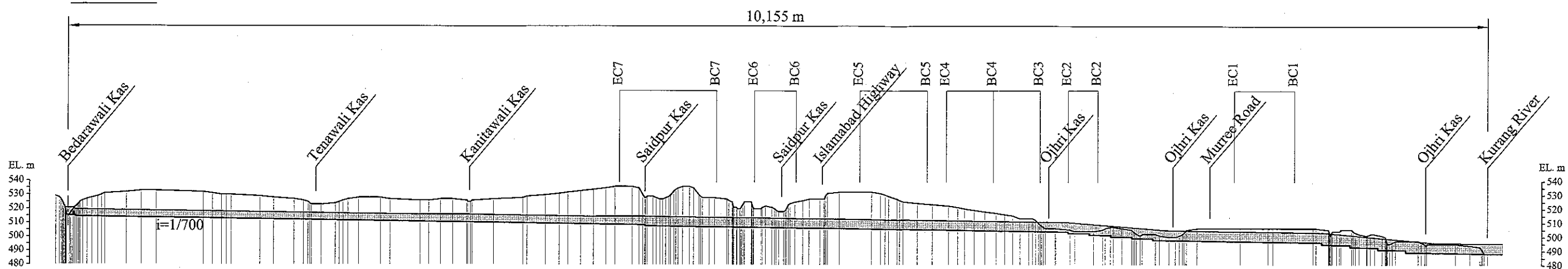
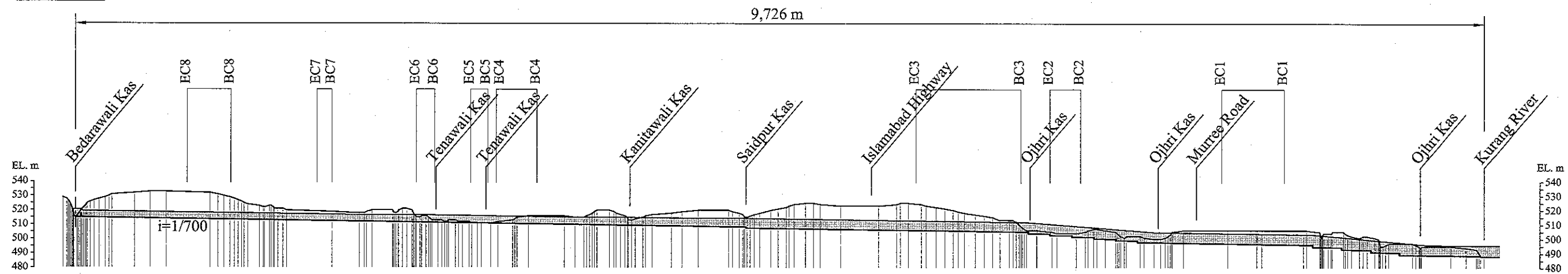


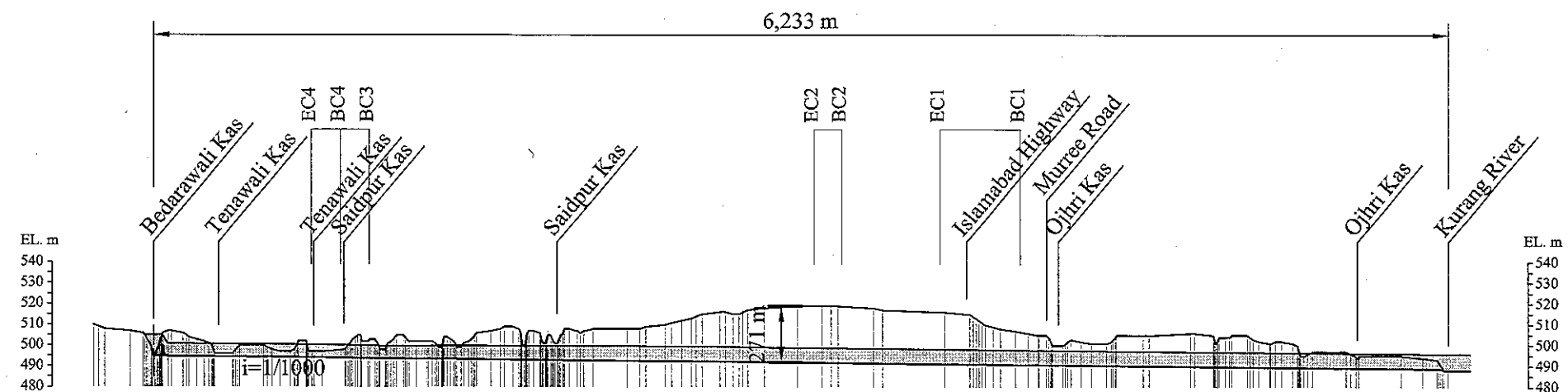
Route 1



Route 2



Route 3



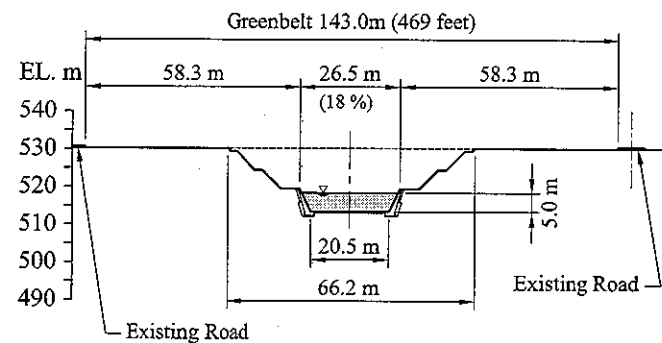
0 1 2 3km
SCALE (HOROIZONTAL)

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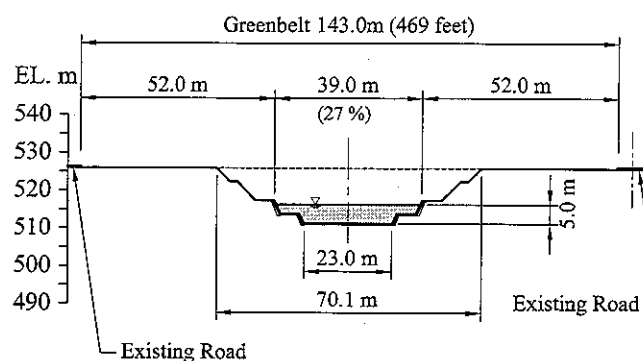
Fig. 6.2.21
Longitudinal Profile of Alternative
Diversion Routes

Diversion Channel - Route 1

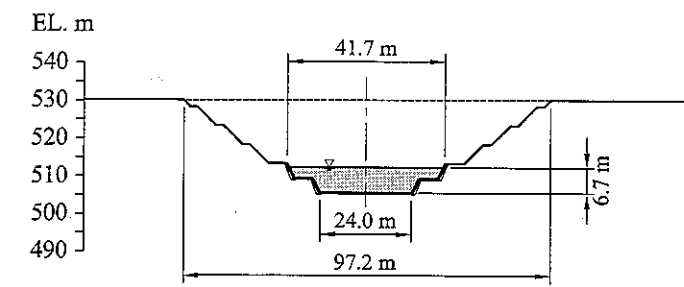
Bedarawali Kas - Tenawali Kas
 $Q = 720 \text{ m}^3/\text{s}$



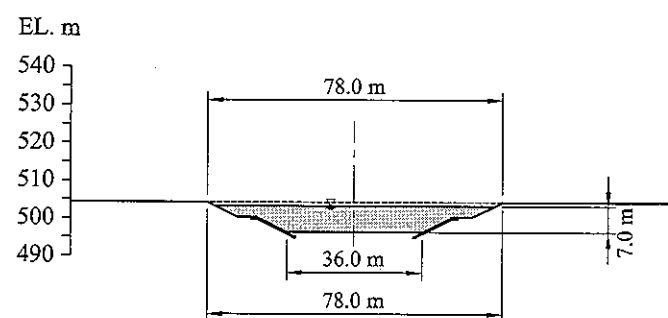
Tenawali Kas - Saidpur Kas
 $Q = 1,000 \text{ m}^3/\text{s}$



Saidpur Kas - Ojhri Kas
 $Q = 1,480 \text{ m}^3/\text{s}$

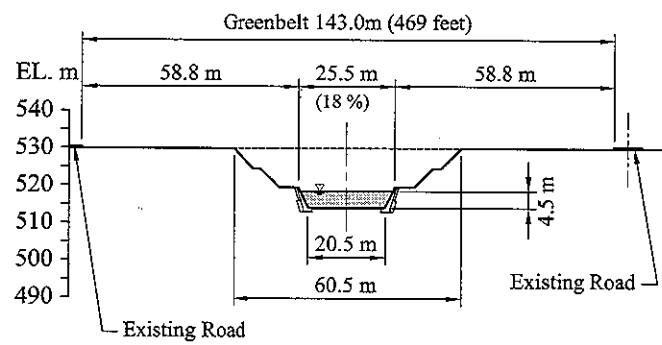


Ojhri Kas - Kurang River
 $Q = 1,790 \text{ m}^3/\text{s}$

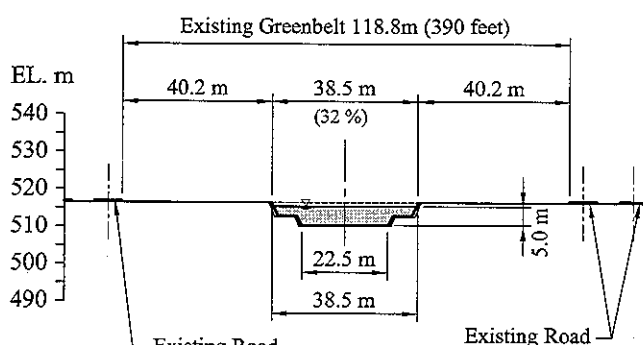


Diversion Channel - Route 2

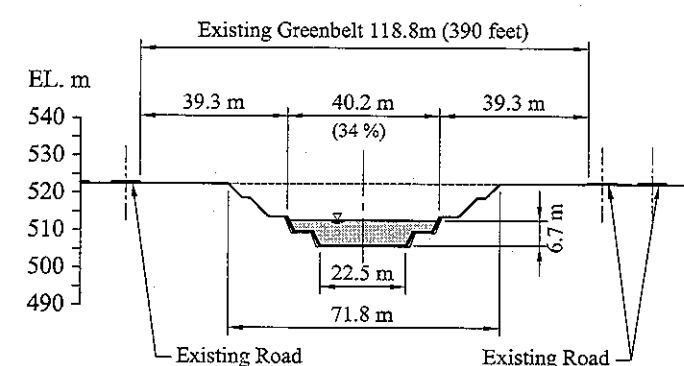
Bedarawali Kas - Tenawali Kas
 $Q = 600 \text{ m}^3/\text{s}$



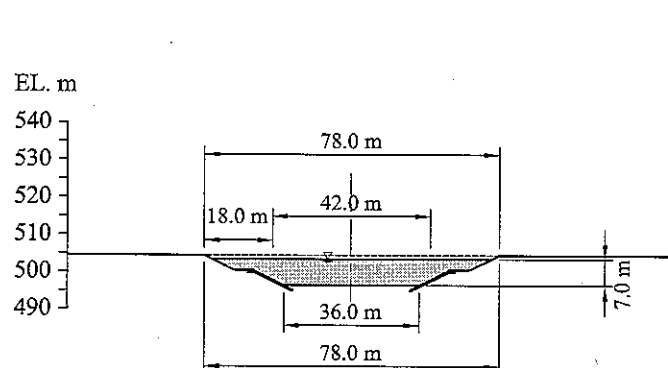
Tenawali Kas - Saidpur Kas
 $Q = 980 \text{ m}^3/\text{s}$



Saidpur Kas - Ojhri Kas
 $Q = 1,480 \text{ m}^3/\text{s}$

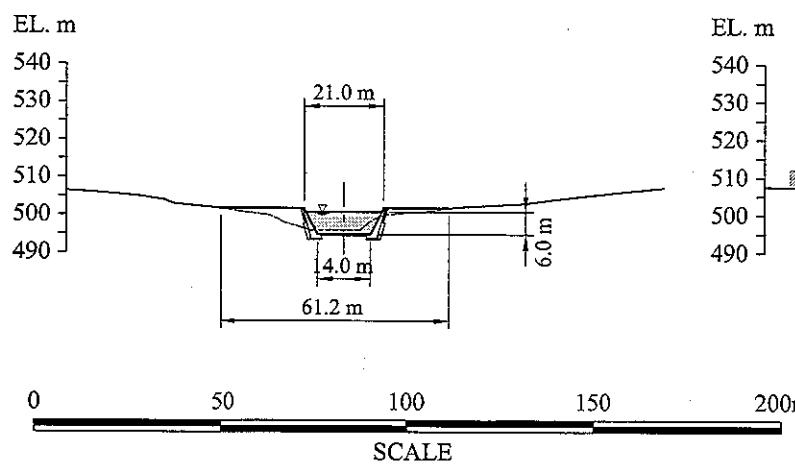


Ojhri Kas - Kurang River
 $Q = 1,790 \text{ m}^3/\text{s}$

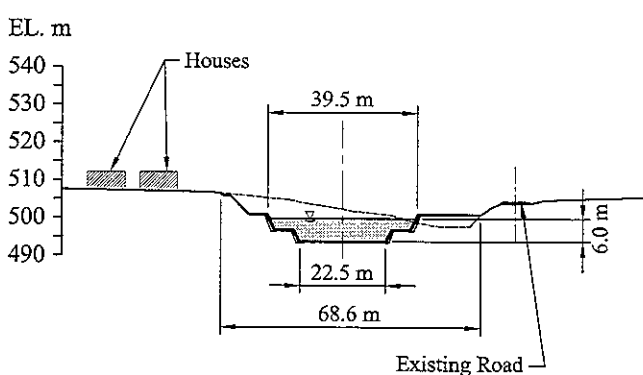


Diversion Channel - Route 3

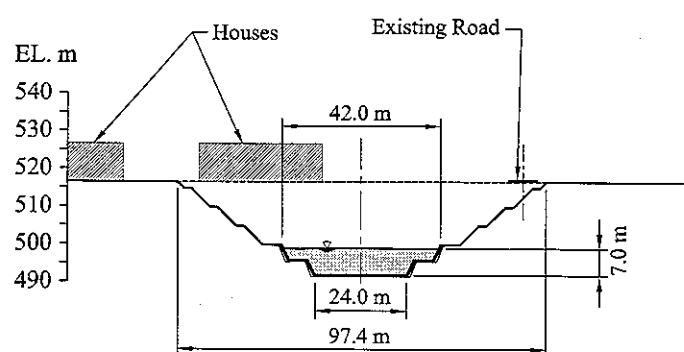
Bedarawali Kas - Tenawali Kas
 $Q = 550 \text{ m}^3/\text{s}$



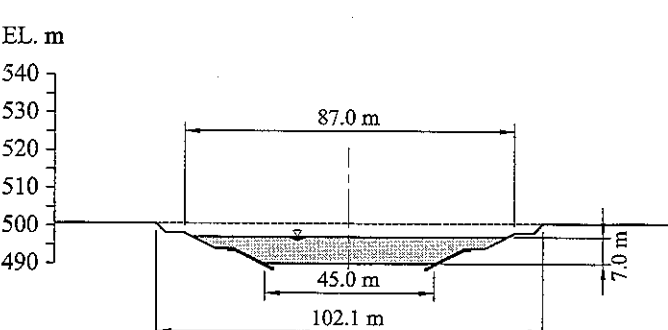
Tenawali Kas - Saidpur Kas
 $Q = 1,100 \text{ m}^3/\text{s}$



Saidpur Kas - Ojhri Kas
 $Q = 1,480 \text{ m}^3/\text{s}$



Ojhri Kas - Kurang River
 $Q = 1,790 \text{ m}^3/\text{s}$



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Fig. 6.2.22
Cross Section of Alternative Diversion Routes