



说明:

- [E75]—巡理路高程, 除特别说明外本图是采用黄海高程(YSD), 河道走线范围内新测高程为黄海高程, 黄海高程与香港mPD高程的换算关系: $LmPD = LYSD + 0.854m$. [E75]—LEVEL OF BORDE ROAD, UNLESS OTHERWISE SPECIFIED, ALL LEVELS ARE IN YELLOW SEA ELEVATION(YSD), ALL NEW LEVELS WITHIN RIVER BOUNDARY ARE IN YSD. THE CONVERSION BETWEEN HK ELEVATION(mPD) AND YELLOW SEA ELEVATION(YSD) IS AS FOLLOWS: $HK \text{ ELEVATION}(mPD) = \text{YELLOW SEA ELEVATION}(YSD) + 0.854m$.
- 有关第一道围网及第二道围网的走线图见图号: 382841/B&V/BF/09-13. ALIGNMENTS OF THE PRIMARY BOUNDARY FENCE AND SECONDARY BOUNDARY FENCE ARE SHOWN IN DRAWINGS NOS. 382841/B&V/BF/09-13.
- 有关巡理路、检修路的尺寸见图号: 382841/B&V/BF/06. DIMENSIONS OF THE BORDER ROAD AND THE MAINTENANCE ACCESS ROAD ARE SHOWN IN DRAWING NO. 382841/B&V/BF/06.
- 有关巡理路的路面高程见河道横断面图图号: SZR-LTH-KY-ZD01-20. THE GROUND LEVEL OF BORDER ROAD ARE SHOWN IN DRAWINGS NOS. SZR-LTH-KY-ZD01-20.
- 有关巡理路的纵断面图见图号: 382841/B&V/BF/14-17. FOR DETAILS OF LONGITUDINAL PROFILE REFER TO DRAWING NOS. 382841/B&V/BF/14-17.

Figure 3.4 River Modification and Reversion of Boundary Patrol Road & Boundary Fence (4/5)