

156.000

156.100

UT@KM156.200

0
STREAM

156.300

156.400

156.500

156.600

156.700

156.800

156.900

157.000

**ENDING
KM157.000**

The diagram illustrates three different ways to represent a canal cross-section:

- CANAL CENTRE LINE:** A red dashed line within a rectangular box.
- CANAL BED WIDTH:** Two parallel blue solid lines within a rectangular box.
- CANAL TOP WIDTH:** Two parallel purple solid lines within a rectangular box.

PREPARATION OF BASE MAP FOR HNSS MAIN CANAL PHASE-I

**PREPARATION OF BASE MAP
KM WISE FROM KM 156.000 TO KM 157.000**