

### CONCRETE BARRIER AT SIDE LOCATIONS

Refer to BA-102, BA-103, BA-104, BA-105, BA-106, BA-107, BA-108 and BA-150.

1. Lane(s) to which the installation is adjacent.
  2. Refer to the Shoulders tabulation (112-9) for quantities.
- \* Bid Item

Line No.	Item No.	Station From	Station To	Side	L2 Offset (FT)	Side Barrier Type	L Barrier Length* (LF)	BA-105 Transition Section* (No.)	BA-107 End Section* (No.)	Reinforced Paved Shoulder Required? (2)	Remarks	Expansion Joint Station	Expansion Joint Side	Expansion Joint Remarks