1. Use this application when there is concrete median barrier with existing Type A, B, C, or D crash cushion and the barrier is a minimum of 15 ft from edge of travel lane. Refer to the guidelines for cushions and end treatments, current edition.

2. Use this application on cable trailing end of the nearest approach traffic lane when there is concrete median barrier with an existing Type A, B, C, or D crash cushion, and the barrier is less than 15 ft from edge of travel lane of the opposing traffic. Refer to the guidelines for crash cushions and end treatments, current edition.

3. Install system specific NCHRP 350 approved terminal as per manufacturer’s requirement.

4. Refer to Std. DWG BA 5C1 for cable slope and offset. Refer to plan set for project median cable offset.

5. Flare rate: equal to or flatter than 30:1 desirable; 20:1 maximum acceptable.