RIGHT SHOULDER PLACEMENT

MEDIAN PLACEMENT WITH VERTICALLY OFFSET LANES WITH DITCH

MEDIAN PLACEMENT WITH VERTICALLY OFFSET LANES WITH NO DITCH

NARROW MEDIAN PLACEMENT

SEE NOTES 2 & 9

NOTES:
1. DETAILS DEPICT MAIN RUNS OF CABLE BARRIER. SEE ANCHOR DETAILS FOR PLACEMENT OF ANCHOR SYSTEMS.
2. DO NOT USE IN MEDIANS LESS THAN 15 FT WIDE MEASURED FROM EDGE OF TRAVEL LANE TO EDGE OF TRAVEL LANE.
3. FLARE RATE: FLATTER OR EQUAL TO 30:1 DESIRABLE, 20:1 MINIMUM ACCEPTABLE.
4. SEE STD DWG BA 5B1 FOR TYPICAL POST SPACING REQUIREMENTS.
5. USE 5 FT POST SPACING WHEN:
   A. MEDIAN WIDTH IS GREATER THAN 15 FT BUT LESS THAN 20 FT.
   B. CABLE IS OFFSET LESS THAN 6 FT FROM ANY TRAVEL LANE.
6. REFER TO THE ROADSIDE DESIGN GUIDE CHAPTER 6 FOR DETERMINING THE PLACEMENT OF BARRIER IN NON-LEVEL MEDIAN. SEE STD DWG DD SERIES FOR MEDIAN AND SHOULDER SLOPE REQUIREMENTS.