ELEVATION

SECTION A-A

SECTION B-B

VIEW C-C

NOTES
1. SEE STD DWG BA 1A1 FOR GENERAL NOTES. SEE STD DWG BA 1B THROUGH BA 1D FOR TYPICAL LAYOUT REQUIREMENTS.
2. SEE "BARRIER CONNECTION DETAILS" ON STD DWG BA 1A2 FOR CONNECTION LOOP DETAILS.
3. SEE "BARRIER BLOCK OUT AND STABILIZATION PIN DETAILS" ON STD DWG BA 1A2 FOR DETAILS.
4. INDICATES ON PLAN SET WHEN BARRIER SECCTIONS WITH SCUPPERS ARE REQUIRED. PRECISE SCUPPERS WHEN NOTED ON PLANS, DO NOT USE BARRIER SEAL WHEN SCUPPERS ARE PRESENT ON BARRIER.
5. USE THIS TRANSITION SECTION WHEN A CRASH CUSHION OR W-BEAM GUARDRAIL TRANSITION IS REQUIRED ON A CONSTANT SLOPE BRIDGE PARAPET ON PRECAST CONCRETE, CONSTANT SLOPE BARRIER - 42 INCH.
6. BARRIER S-103 VARIIES LINEARLY OVER LENGTH OF BARRIER TRANSITION.
7. EACH BARRIER UNIT WEIGHS 2.7 TONS.

PRECAST CONCRETE CONSTANT SLOPE BARRIER - 42 INCH KEEP CLEAR TRANSITION

SLOT BAR PIN ACROSS DETAIL ON STD DWG BA 1A2

HORIZONTAL IN BARRIER - TIED INSIDE V1 BARS

HORIZONTAL AROUND BARRIER STABILIZATION SLOTS

TOTAL LENGTH = 5'-7" (10'-0" LAYING LENGTH)