SLOPE PARALLEL TO DECK (TYP.)
(Label channel size)

BRIDGE SEAT
CONST. JOINT

\( \frac{3}{8}'' \times X''(bf) \times 10'' \)
ERECITION PAD
CONFORMING TO
M9.16.1 (TYP.)

VARIES
(See Note 4)

6" (MIN.) \( \times X''(bf) \times 10'' \)

4000 PSI, \( \frac{3}{4}'' \), 610 CEMENT
CONCRETE PEDESTAL (TYP.)

BEAM END DETAILS
SCALE: \( \frac{1}{2}'' = 1'-0'' \)

NOTES:
1. Provide End Cross Frame Details as shown on Dwg. No. 5.2.7.
2. End Cross Frames shall be placed parallel to the centerline of abutment and be shown in the Framing Plan.
3. If stage construction is present, omit End Cross Frames in the affected bays and provide additional reinforcing that is to be spliced using dowel bar splicers.
4. Minimum pedestal height shall be 6", maximum shall be 12" excluding pad thickness. Steps in bridge seat construction joint may be use to accommodate bridge cross slope. Use only the minimum number of steps necessary.