#6 @ 9” BETWEEN BEAMS

PARALLEL TO LONGITUDINAL DECK REINFORCEMENT

#6 @ 9”

#5 @ 8”

#5 T&B

90° HOOK BEHIND BEAMS
(Include this hook and Note for Spread Box and Deck Beams only)

CONST. JOINT (RAKE FINISH)

SEE NOTE 8

4–#X
(See Note 1)

#8 @ 12” E.F.

2” CL. (TYP.)

#4 STIRRUP @ 12” VERTICAL & 9” HORIZONTAL
(See Note 3)

#6 @ 9”

HOLE (or Sleeve) FOR CONTINUOUS REINFORCEMENT
For Spread Box or Deck Beams replace with:

#8 HEADED REINFORCEMENT BAR SPLICER WITH #8 DOWEL–IN

#6 @ 9” ADDIT. BETWEEN BEAMS
(Only for NEBT, Spread Box and Deck Beam, Total area = area of hooked bars under beams)

135° HOOK UNDER BEAM
(Include this hook and Note for NEBT, Spread Box and Spread Deck Beams only)

4 ADDIT. STIRRUPS PER PILE 2 EA. @ 12”
LT. & RT. OF PILE

PROVIDE 90° HOOK AT PILES
4–#X (See Note 1)

3” CL.

TYPICAL INTEGRAL ABUTMENT REINFORCEMENT

SCALE: \( \frac{1}{2} ” = 1’–0” \)

NOTES:

1. For Designer Notes see Dwg. No. 12.2.14.
2. For Integral Abutment Construction Notes see Dwg. No. 12.2.11.
3. For Integral Abutment Pile Notes see Dwg. No. 12.2.12.
4. Plate Girder shown. Substitute actual beam type for design under consideration.