NOTES:

1. APPROACH SLAB TO BE 4000 PSI, 1\(\frac{1}{2}\) IN, 565 CEMENT CONCRETE.

2. PLACE LONGITUDINAL REINFORCEMENT (Specify orientation per Dwg. No. 3.1.12). PLACE TRANSVERSE REINFORCEMENT PARALLEL TO ABUTMENT.

APPROACH SLAB DETAILS

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

NOTES:

1. See Roadway Section drawings for abutment details and dimensions not shown here.
2. If approach roadway slopes down and away from the abutment at greater than 2%, change the slope of approach slab to approach roadway grade plus 1%, rounded up to the nearest 1%. Otherwise set slope at 2%.
3. End Bituminous damp-proofing here when using Asphalitic Bridge Joints.
4. End Bituminous damp-proofing here when using armored joints.