NOTES:
1. WHERE MULTIPLE BOX SEWER ARE USED IN THE SAME TRENCH, MIN. OUTSIDE TO OUTSIDE BOX SPACING DEPENDING SHALL BE 3".
2. ENCLOSURE GATE SEPARATION SHALL BE 15'.
3. ENCLOSURE GATE SEPARATION TO ENCLOSURE GATE ENCLOSURE SEPARATION SHALL BE 3'.
4. ENCLOSURE GATE ENCLOSURE SEPARATION TO ENCLOSED SEPARATION SHAUL BE 3'.

02317-07
PRECAST CONCRETE BOX STORM SEWER BEDDING AND BACKFILL FOR DRY SLOPE TRENCH
N3
PRECAST CONCRETE BOX STORM SEWER BEDDING AND BACKFILL FOR WET STABLE TRENCH
N3

NOTES:
1. WHERE MULTIPLE BOX SEWER ARE USED IN THE SAME TRENCH, MIN. OUTSIDE TO OUTSIDE BOX SPACING DEPENDING SHALL BE 3".
2. ENCLOSURE GATE SEPARATION SHAUL BE 15'.
3. ENCLOSURE GATE SEPARATION TO ENCLOSURE GATE ENCLOSURE SEPARATION SHAUL BE 3'.
4. ENCLOSURE GATE ENCLOSURE SEPARATION TO ENCLOSED SEPARATION SHAUL BE 3'.

02317-06
PRECAST CONCRETE BOX STORM SEWER BEDDING AND BACKFILL FOR WET STABLE TRENCH
N3
PRECAST CONCRETE BOX STORM SEWER BEDDING AND BACKFILL FOR DRY SLOPE TRENCH
N3

NOTES:
1. WHERE MULTIPLE BOX SEWER ARE USED IN THE SAME TRENCH, MIN. OUTSIDE TO OUTSIDE BOX SPACING DEPENDING SHALL BE 3".
2. ENCLOSURE GATE SEPARATION SHAUL BE 15'.
3. ENCLOSURE GATE SEPARATION TO ENCLOSURE GATE ENCLOSURE SEPARATION SHAUL BE 3'.
4. ENCLOSURE GATE ENCLOSURE SEPARATION TO ENCLOSED SEPARATION SHAUL BE 3'.