CONTINUITY CONNECTION FOR HALF SECTION SINGLE SLOPE BARRIER

NOTES:
1. Continuity connections shall be used at all joints in precast and cast-in-place single slope concrete half section barrier.
2. Precast single slope concrete half section barrier shall be backed up with earth or back up posts for the entire length as shown in the joint detail.
3. Machine formed single slope concrete half section barrier shall be backed up with earth or back up posts for the entire length as shown in the joint detail.
4. Machine formed single slope concrete half section barrier shall be supported by earth or back up posts at the expansion joint and at the end of each run of barrier, when earth back up is used, it shall be placed at 1.0 meter intervals. If used, the post shall be placed, and the post shall be placed, and the post shall be placed, the earth back up shall be placed at 1.0 meter intervals, and the earth back up shall be placed at 1.0 meter intervals, the earth back up shall be placed at 1.0 meter intervals. The earth back up shall be placed at 1.0 meter intervals. The earth back up shall be placed at 1.0 meter intervals.
5. If earth back up is used, then earth back up shall be placed at 1.0 meter intervals.
6. Precast single slope concrete half section barrier shall be supported by earth or back up posts at the expansion joint and at the end of each run of barrier, when earth back up is used, it shall be placed at 1.0 meter intervals. If used, the post shall be placed, and the post shall be placed, and the post shall be placed, the earth back up shall be placed at 1.0 meter intervals, and the earth back up shall be placed at 1.0 meter intervals, the earth back up shall be placed at 1.0 meter intervals. The earth back up shall be placed at 1.0 meter intervals. The earth back up shall be placed at 1.0 meter intervals.
7. Surfaces shall be smooth.
8. If 19S4 bars are used, then these 13S4 bars need not be used.
9. Continuous connections are terminated at approach end of full section ramps terminal on a 90 degree angle as shown.
10. 50 mm minimum cover for all reinforcement.

50 mm MIN. COVER

SECTION SHOWING MACHINE FORMED SINGLE SLOPE CONCRETE HALF SECTION BARRIER

EXPRESSION JOINT DETAIL SHOWING REINFORCING BARS MACHINE FORMED SINGLE SLOPE CONCRETE HALF SECTION BARRIER

DETAIL SHOWING KERF IN SECTION A-A

NOTES:
1. Continuity connections shall be used at all joints in precast and cast-in-place single slope concrete half section barrier. Machine formed single slope concrete half section barrier shall be backed up with earth or back up posts for the entire length as shown in the joint detail.
2. Precast single slope concrete half section barrier shall be backed up with earth or back up posts for the entire length as shown in the joint detail.
3. Machine formed single slope concrete half section barrier shall be backed up with earth or back up posts for the entire length as shown in the joint detail.
4. Machine formed single slope concrete half section barrier shall be backed up with earth or back up posts for the entire length as shown in the joint detail.
5. Precast single slope concrete half section barrier shall be supported by earth or back up posts at the expansion joint and at the end of each run of barrier, when earth back up is used, it shall be placed at 1.0 meter intervals. If used, the post shall be placed, and the post shall be placed, and the post shall be placed, the earth back up shall be placed at 1.0 meter intervals, and the earth back up shall be placed at 1.0 meter intervals, the earth back up shall be placed at 1.0 meter intervals. The earth back up shall be placed at 1.0 meter intervals. The earth back up shall be placed at 1.0 meter intervals.
6. Precast single slope concrete half section barrier shall be supported by earth or back up posts at the expansion joint and at the end of each run of barrier, when earth back up is used, it shall be placed at 1.0 meter intervals. If used, the post shall be placed, and the post shall be placed, and the post shall be placed, the earth back up shall be placed at 1.0 meter intervals, and the earth back up shall be placed at 1.0 meter intervals, the earth back up shall be placed at 1.0 meter intervals. The earth back up shall be placed at 1.0 meter intervals. The earth back up shall be placed at 1.0 meter intervals.
7. Surfaces shall be smooth.
8. If 19S4 bars are used, then these 13S4 bars need not be used.
9. Continuous connections are terminated at approach end of full section ramps terminal on a 90 degree angle as shown.
10. 50 mm minimum cover for all reinforcement.