NOTES

1. THIS BARRIER IS TO BE USED IN COMBINATION WITH TRAFFIC BARRIER W BEAM AS SHOWN ON STANDARD MD 605,45 OR TRAFFIC BARRIER W BEAM MEDIAN BARRIER AS SHOWN ON STANDARD MD 104,01-62 AND PRECAST TEMPORARY CONCRETE TRAFFIC BARRIER SHOWN ON STD. MD 104,01-53 AND MD 104,01-54.

2. THE PRECAST TEMPORARY CONCRETE TRAFFIC BARRIER TERMINAL END SHALL BE CAST USING CONCRETE MIX NO. 6 (4500 PSI).

3. REINFORCEMENT: 1) 6x6-2.9x2.9 WELDED WIRE FABRIC FOLDED IN U SHAPE. 2) 2 NO. 4 2/3% REINFORCEMENT BARS-GRd 60-EACH 11'-4" LONG.

4. ONE CONNECTOR PIN SHALL BE FURNISHED WITH EACH BARREL. SEE STD. MD 104,01-54 FOR DETAILS OF CONNECTOR PIN.

5. THE COST OF THE CONNECTOR PIN SHALL BE INCIDENTAL TO THE CONTRACT PRICE PER EACH FOR PRECAST TEMPORARY 32 INCH F SHAPE CONCRETE TRAFFIC BARRIER TERMINAL END.

PLAN

END A

END B

1. ONE FORMED BOLT HOLES
2. SEE END VIEW B-1
3. SEE NOTE 3

SEE DETAIL A ON STD. MD 104,01-53

PLAN

12'-8" PAYMENT PER EACH FOR PRECAST TEMPORARY F SHAPE CONCRETE TRAFFIC BARRIER TERMINAL END

CONNECTOR LOOPS (RECEIVE CONNECTOR PIN) SEE STD. MD 104,01-54 FOR DETAILS

2' CL.

ISOMETRIC

PRECAST TEMPORARY CONCRETE TRAFFIC BARRIER TERMINAL END

W BEAM ANCHORAGE HOLES

ELEVATION

PRECAST TEMPORARY CONCRETE TRAFFIC BARRIER (SEE STDS. MD 104,01-53 & MD 104,01-54)

LIFT ANCHORS MIN. 4 TON CAPACITY EACH

VIEW - END A

(TYPICAL FOR THE 11'-0" LENGTH AT END A OF THE BARRIER)

VIEW - END B

(SEE DETAIL A ON STD. MD 104,01-53)