GENERAL NOTES:
1. PORTABLE CONCRETE BARRIER SHALL BE FURNISHED BY THE CONTRACTOR AND PAID FOR AS A
   FIRM FIXED-PRICE. PORTABLE CONCRETE BARRIER FOR WORKER CONTROL USES. CONCRETE
   BARRIERS AND ALL ATTACHMENTS SHALL BE MANUFACTURED IN ACCORDANCE WITH SPECIAL
   PROVISIONS.
2. PORTABLE CONCRETE BARRIER DETAILS: AS SHOWN ON THESE PLANS. ONE IN CONFORMANCE WITH
   NHDOT PCB NO. 128-02, TYPE X BARRIER DESIGN, SHALL BE USED IN ALL PORTABLE CONCRETE
   BARRIERS.
3. CONNECTION BOLTS AT THE BARRIER JOINTS SHALL BE TIGHTENED TO THE "TURN OF THE
   NUT" METHOD IN ACCORDANCE WITH SECTION 550.3.11.6.4 OF NHDOT STANDARD
   SPECIFICATIONS.
4. THE CONNECTION BOLTS AT THE BARRIER JOINTS SHALL BE TRANSFERRED TO THE "TURN OF THE
   NUT" METHOD IN ACCORDANCE WITH NHDOT STANDARD SPECIFICATIONS.
5. THE CONNECTION BOLTS AT THE BARRIER JOINTS SHALL BE TIGHTENED TO THE "TURN OF THE
   NUT" METHOD IN ACCORDANCE WITH SECTION 550.3.11.6.4 OF NHDOT STANDARD
   SPECIFICATIONS.
6. THE CONTRACTOR SHALL INSTALL A 125' MINIMUM RADIUS OF CURVATURE TO THE TRANSITION UNIT AND THEN TO NHDOT PCB FLARED OUT THE REQUIRED CLEAR ZONE AS SHOWN ON SHEET 2 OF 3.
7. THE TEXAS X-BOLT BARRIER MAY BE INSTALLED WITH A 125' MINIMUM RADIUS OF CURVATURE
   BETWEEN THE 10' UNITS. THE TRANSITION UNIT AND THEN TO NHDOT PCB FLARED OUT THE REQUIRED CLEAR ZONE AS SHOWN ON SHEET 2 OF 3.
8. THE CONTRACTOR SHALL INSTALL A 125' MINIMUM RADIUS OF CURVATURE TO THE TRANSITION UNIT AND THEN TO NHDOT PCB FLARED OUT THE REQUIRED CLEAR ZONE AS SHOWN ON SHEET 2 OF 3.
9. CONNECTION PLATES SHALL BE MADE TO THE TRANSITION UNIT AND THEN TO NHDOT PCB FLARED OUT THE REQUIRED CLEAR ZONE AS SHOWN ON SHEET 2 OF 3.

MATERIAL NOTES:
1. PORTABLE CONCRETE BARRIER DETAILS: AS SHOWN ON THESE PLANS. ONE IN CONFORMANCE WITH
   NHDOT PCB NO. 128-02, TYPE X BARRIER DESIGN, SHALL BE USED IN ALL PORTABLE CONCRETE
   BARRIERS.
2. PORTABLE CONCRETE BARRIER DETAILS: AS SHOWN ON THESE PLANS. ONE IN CONFORMANCE WITH
   NHDOT PCB NO. 128-02, TYPE X BARRIER DESIGN, SHALL BE USED IN ALL PORTABLE CONCRETE
   BARRIERS.
3. ONE IN CONFORMANCE WITH NHDOT PCB NO. 128-02, TYPE X BARRIER DESIGN, SHALL BE USED IN ALL PORTABLE CONCRETE
   BARRIERS.
4. ONE IN CONFORMANCE WITH NHDOT PCB NO. 128-02, TYPE X BARRIER DESIGN, SHALL BE USED IN ALL PORTABLE CONCRETE
   BARRIERS.

STATE OF NEW HAMPSHIRE
DEPARTMENT OF TRANSPORTATION "BUREAU OF BRIDGE DESIGN"

TXDOT GMC

BARRIER SHEET
OF

BARRIER WEIGHT APPROX. 2.38 TONS
PORTABLE CONCRETE BARRIER FOR TRAFFIC CONTROL (BRIDGE).

1. TEXAS RESTRAINED BARRIER (TRANSITION UNIT) SHALL BE PAID FOR UNDER ITEM 606.41741.

2. SEE SHEET 1 OF 3 FOR NOTES AND SHEET 2 OF 3 FOR REBAR SCHEDULE.

BARRIER WEIGHT APPROX. 2.28 TONS