1. THE GATE SHALL BE STOCKYARD TYPE OR ITS EQUIVALENT. THE GATE FRAME
SHALL BE FABRICATED FROM 30mm HIGH STRENGTH STEEL TUBING
(450MPa, MIN. YIELD STRENGTH)  THE VERTICAL STAYS SHALL BE HIGH STRENGTH
PRESS FORMED 75mm x 300mm GAUGE STEEL (OR EQUAL) ON BOTH FACES. FINISH
ON THE GATE AND THE TWO GATE POSTS SHALL CONSIST OF AT LEAST ONE PRIMER
COAT AND ONE COAT OF DARK GREEN SURFACE PAINT.

2. ALL BOLTS AND LAG SCREWS SHOWN INCLUDE WASHERS AND NUTS.

3. BARRIcade MARKER PANELS SHALL BE ALUMINUM OVERLAIN WITH "3 M" REFLECTIVE
SHEETING WIDE ANGLE FLATTOP PRESSURE SENSITIVE NO. 3280 IMPERIAL WHITE
TRANSPARENT "STOP SIGN RED" COLORED NO. 712 SHALL BE APPLIED BY SILK SCREEN
PROCESSING, AIR BRUSHING OR SPRAYING TO PRODUCE STRIPPING, EQUAL
PRODUCTS AND PROCESSES MAY BE APPROVED.

4. WOODEN POST AND WOODEN GATE REST SHALL BE TREATED WITH PENTA
CHLOROPHENOL WITH MINIMUM NET RETENTION OF 8 kg/m³ (DRY CRYSTAL).

5. CONCRETE SHALL CONFORM TO SECTION 602-METHOD A, B OR C.

6. ALL STEEL MEMBERS EXCEPT LAG SCREWS, CHAIN, GATE, FRAME, REBAR, AND
BOLTS SHALL BE A-36.