350
55 240 55
HOLE THREADED FOR
x 9 mm DEEP (TYP) AROUND OUTSIDE
□ EDGE
47
R=15  NOTE THREADED  THROUGH PLAQUE
THROUGH PLAGO
YEAR 30 YEAR 15 FORM BOLT (TYP)
TYP 30 NAME 6 mm EXCEPT
NAME 30 NAME 1mm AROUND EDGES AND CORNERS
© 60 © 45 TYP
FILE 20 WW 6 mm LETTERS
PACING FOR WASSING FOR THREE LINE
PACING NAME THREE THREE
ER SPACING LINE NAMES DIMENSIONS ALTERN THREE
TWO LIN AND DIN
GENERAL NOTES
DIMENSIONS ARE GIVEN IN mm. DETAILS ARE NOT TO SCALE.
<ul> <li>PLAQUE TO BE FABRICATED TO DIMENSIONS SHOWN.</li> <li>THE ALBERTA LOGO IS TO FOLLOW, IN ABSOLUTE DETAIL, THE EXAMPLE PROVIDED ON</li> </ul>
DWG S-1407-94. DEVIATIONS REQUIRED FOR CASTING PURPOSES MUST BE APPROVED BY ALBERTA TRANSPORTATION AND UTILITIES.
• ALL LETTERS AND NUMBERS CAST ON THE PLAQUE, EXCEPT FOR THE ALBERTA LOGO,
SHALL BE UPPER CASE UNIVERS 65. DEVIATIONS MUST BE APTROVED BY ALBERTA TRANSPORTATION AND UTILITIES.
<ul> <li>THE 2 OR 3 LINE NAME, YEAR AND FILE NUMBER ARE PECULIAR TO EVERY SITE AND ARE SHOWN IN THE CONSTRUCTION DRAWINGS.</li> </ul>
THE 2 OR 3 LINE NAME IS THE "STREAM NAME" OR "STRUCTURE NAME" DELDED RE
• THE YEAR IS THAT OF THE PROJECT'S COMPLETION.
IN THE CONSTRUCTION DRAWINGS.  THE 2 OR 3 LINE NAME IS THE "STREAM NAME" OR "STRUCTURE NAME"  THE YEAR IS THAT OF THE PROJECT'S COMPLETION.  PLAQUE SHALL BE SUPPLIED WITH BLACK BAKED ENAMEL EVERYWHERE PEXCEPT FOR FUGILIFIED BORDER'S AND ALL NUMERALS AND LETTERS, WHICH SHALL BE EXPOSED ALUMINUMO.  FOR DETAILS NOT SHOWN SEE DRAWING S-1407-94.  DRAFTING STANDARDS PAGE: 8.3
• FOF DETAILS NOT SHOWN SEE DRAWING S-1407-94.
DRAFTING STANDARDS PAGE: 8.3
A TRANSPORTATION AND UTILITIES BRIDGE ENGINEERING BRANCH
GTANDADD LADOE
STANDARD LARGE
△ BRIDGE PLAQUE
NO DATE REVISIONS BY CASTINGS DETAILS
DESIGNED DRAWN DATE APPROVED SIGNATURE DATE PAGE DRAWING SIGNATURE 94-11-09 13.3 S-1617
PLOTTED DEC 8.1994 S1617X94 .C