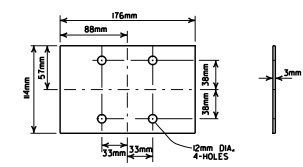


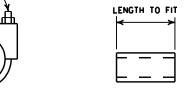
BRACKET

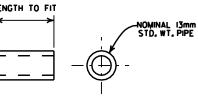


ANTI-TWIST PLATE

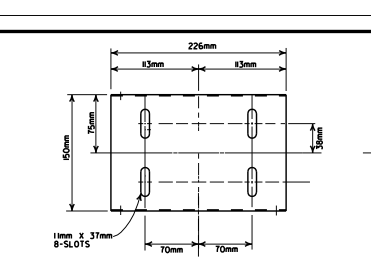
NOMINAL 60mm

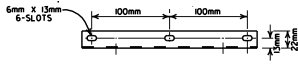
CLAMP





SPACER





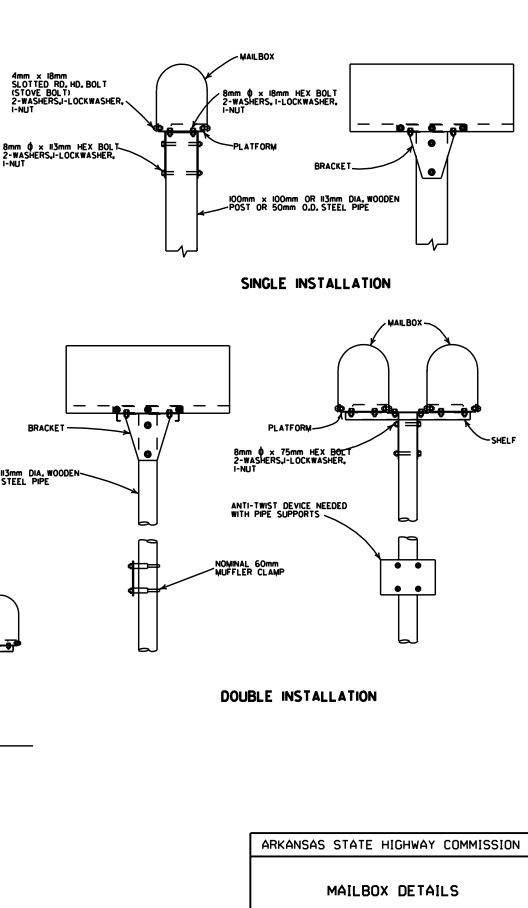
PLATFORM

GENERAL NOTES

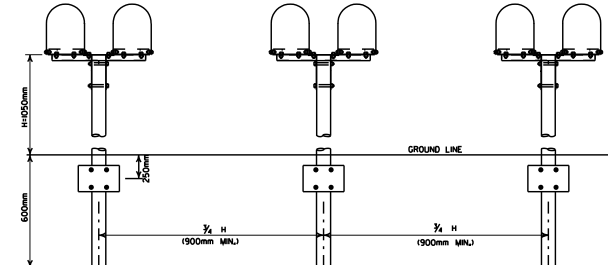
25mm |<del>< >|</del>

- MAILBOX POSTS MAY BE WOOD OR METAL. WOOD POSTS SHALL BE PRESSURE TREATED FOR GROUND CONTACT IN ACCORDANCE WITH SECTION 637.02 OF THE STANDARD SPECIFICATIONS.
  ANTI-TWIST PLATES SHALL BE USED ONLY ON METAL POSTS.
  MAILBOX SHELF, BRACKET & PLATFORM SHALL BE CALVANIZED OR PAINTED STELL, HOWEVER TREATED WOOD MAY BE USED WITH WOODEN POSTS. THE WOODEN SHELF, BRACKET & PLATFORM SHALL BE A MINIMUM OF %" THICK AND SHALL BE ASSEMBLED WITH BOLTS OF THE APPROPRIATE LENCHT WITH SIX 8 X%" FLATHED WITH BOLTS OF THE APPROPRIATE LENCHT WITH SIX 8 X%" FLATHED WITH WOOD SCREWS USED TO ATTACH THE MAILBOX TO THE PLATFORM.
  THE MAILBOX SHELF AND PLATFORM THAT IS SHOWN IS FOR STANDARD SIZE MAILBOXES. THE SHELF AND PLATFORM SIZE SHALL BE MODIFIED TO FIT MAILBOXES OF A DIFFERENT SIZE.
  METAL PIPE FOR MALBOX SUPPORT SHALL BE 2" OUTSIDE DIAMETER STEEL WITH A WALL THICKNESS OF 0.445" AND A WEIGHT OF 2.72 LBS PER FT. OUTSIDE DIAMETER AND WEIGHT SHALL HAVE A TOLERANCE OF \*/- 5% ACCORDING TO AASHTO M IB.
  MAILBOX SUPPORT SYSTEM DIFFERING FROM THOSE SHOWN MAY

- 6. MAILBOX SUPPORT SYSTEM DIFFERING FROM THOSE SHOWN MAY BE USED, PROVIDED THEY ARE ON THE AHTD QUALIFIED PRODUCTS LIST FOR MAILBOX SUPPORTS.



100mm × 100mm OR 113mm DIA, WOODEN POST OR 50mm O.D. STEEL PIPE



## SPACING FOR MULTIPLE POST INSTALLATION

