GENERAL NOTES

1. WHEN A WALL SUPPORT IS REQUIRED, THE NECESSARY PLYWOOD SUPPORT SHELVES WILL BE SHOWN ON THE PLANS.

2. A SINGLE WALL SUPPORT SHALL BE PROVIDED ON THE FOLLOWING LOCATIONS: THREE WALL SUPPORT SHELVES FOR DOUBLE TYPE 2 MAILBOX ARE REQUIRED TO SUPPORT A SECOND WALL SUPPORT SHELF, AND FOR THE ANCHOR SUPPORT SHELF, USE THE WALL SUPPORT SHELF DEPICTED IN THE DRAWING. WALL SUPPORT SHELVES FOR SINGLE TYPE 2 MAILBOX SUPPORTS ARE DEPICTED IN THE DRAWING. FOR DOUBLE TYPE 2 MAILBOX SUPPORTS, USE THE WALL SUPPORT SHELF DEPICTED IN THE DRAWING. FOR SINGLE TYPE 2 MAILBOX SUPPORTS, USE THE WALL SUPPORT SHELF DEPICTED IN THE DRAWING.

3. THE WALL SUPPORT SHELVES FOR THE FOLLOWING LOCATIONS: ONE WALL SUPPORT SHELF FOR SINGLE TYPE 2 MAILBOX SUPPORTS ARE DEPICTED IN THE DRAWING. FOR DOUBLE TYPE 2 MAILBOX SUPPORTS, USE THE WALL SUPPORT SHELF DEPICTED IN THE DRAWING. FOR SINGLE TYPE 2 MAILBOX SUPPORTS, USE THE WALL SUPPORT SHELF DEPICTED IN THE DRAWING.

4. THE WALL SUPPORT SHELVES FOR THE FOLLOWING LOCATIONS: ONE WALL SUPPORT SHELF FOR SINGLE TYPE 2 MAILBOX SUPPORTS ARE DEPICTED IN THE DRAWING. FOR DOUBLE TYPE 2 MAILBOX SUPPORTS, USE THE WALL SUPPORT SHELF DEPICTED IN THE DRAWING. FOR SINGLE TYPE 2 MAILBOX SUPPORTS, USE THE WALL SUPPORT SHELF DEPICTED IN THE DRAWING.

5. THE WALL SUPPORT SHELVES FOR THE FOLLOWING LOCATIONS: ONE WALL SUPPORT SHELF FOR SINGLE TYPE 2 MAILBOX SUPPORTS ARE DEPICTED IN THE DRAWING. FOR DOUBLE TYPE 2 MAILBOX SUPPORTS, USE THE WALL SUPPORT SHELF DEPICTED IN THE DRAWING. FOR SINGLE TYPE 2 MAILBOX SUPPORTS, USE THE WALL SUPPORT SHELF DEPICTED IN THE DRAWING.

6. DETAILED DIMENSIONS OF WALL SUPPORT SHELVES, SINGLE TYPE (SHELF BRACKETS, BOLT HOLE EIGHT HOLE MOUNTING) AND WALL SUPPORT SHELVES, SINGLE TYPE (SHELF BRACKETS, BOLT HOLE EIGHT HOLE MOUNTING) COMPONENTS MAY VARY FROM THESE SHOWN IN DRAWN NOTATION SO THAT ALL COMPONENTS WILL FIT TOGETHER PROPERLY.

7. PLASTIC NEWSPAPER RECEIPT BOXES MAY BE PRODUCED BELOW THE MAILBOX. THE SUPPORT PLASTIC RECEIPT BOXES SHALL BE MOUNTED IN THE SAME LOCATION USING A MOUNTING SYSTEM APPROVED BY THE ENGINEER. THE SUPPORT BOXES SHALL NOT BE HINGED. THE SUPPORT BOXES SHALL BE HINGED TO THE MAILBOX STRUCTURE.
