**GENERAL NOTES**

6. **EXACT DIMENSIONS OF ANGLES, PLATFORM AND SHELF BRACKETS:**
   - When a mailbox turnout is required, the necessary pay quantities will be shown on the plans.
   - A single mailbox shall be reset at the final designated location.
   - The new type of support two mailboxes reset at the same location shall be reset on one double type 2 support. The single type 2 support as designated three, four or five mailboxes shall be reset in a multiple type 3 support on existing mailboxes. New mailboxes shall be reset on a contactor type 4 support for metal mailbox structural type 2.
   - When the engineer determines that the existing mailbox cannot be reused, a new metal mailbox of similar size shall be supplied and erected by the contractor. A new plastic mailbox conforming to Post, same as for single mailbox support shall be included in the unit bid price for "reset mailbox support".
   - Plastic newspaper receptacles may be remounted below the mailbox on the support. The cost of supplying the new mailbox shall be paid for in accordance with subsection 109.04(b).
   - On roads with curb and gutter, the mailbox support shall be located in the ground so the front of the mailbox shall be 8 in. to 12 in. back from the curb face. The height shall be 42 in. to 48 in. above the gutter flow line to the bottom of the mailbox.
   - On roads with curb and gutter, the mailbox support shall be located in the ground behind the sidewalk. The front of the mailbox shall be in line with or slightly behind the edge of the sidewalk. The mounting height shall be 42 in. to 48 in. above the sidewalk.
   - The ground surrounding the mailbox support shall be firm, undisturbed ground or well compacted backfill.
   - The supports are normally cast in place but may be placed in a dug hole with well compacted backfill.

**MAILBOX SUPPORTS**

1. **When a mailbox turnout is required, the necessary pay quantities will be shown on the plans.**
2. A single mailbox shall be reset at the final designated location. The new type of support two mailboxes reset at the same location shall be reset on one double type 2 support. The single type 2 support as designated three, four or five mailboxes shall be reset in a multiple type 3 support on existing mailboxes. New mailboxes shall be reset on a contactor type 4 support for metal mailbox structural type 2.
3. When the engineer determines that the existing mailbox cannot be reused, a new metal mailbox of similar size shall be supplied and erected by the contractor. A new plastic mailbox conforming to Post, same as for single mailbox support shall be included in the unit bid price for "reset mailbox support".
4. The address information that appears on the original mailbox shall be placed on the approach side of the replacement mailbox. The style of lettering and materials are subject to the engineer's approval.
5. Posts, brackets, and all mounting hardware shall be galvanized in conformance with AASHTO M 232 and M 111, except the welded mechanical tubing coating shall be coated with zinc 89.52 and W 111.
6. Exact dimensions of angles, platform and shelf brackets, bolt holes, nuts and multiple mailboxes support components may vary from those shown in the plans so that all components will fit together properly.
7. Plastic newspaper receptacles may be remounted below the mailbox on the support. Plastic newspaper receptacles shall be mounted in their intended orientation using a galvanized U-bolt and hardware or other mounting system approved by the engineer. Associated costs shall not be paid for separately but will be included in the work.
8. On roads with curb and gutter, the mailbox support shall be located in the ground so the front of the mailbox shall be 8 in. to 12 in. back from the curb face. The height shall be 42 in. to 48 in. above the gutter flow line to the bottom of the mailbox.
9. On roads with curb and gutter, the mailbox support shall be located in the ground behind the sidewalk. The front of the mailbox shall be in line with or slightly behind the edge of the sidewalk. The mounting height shall be 42 in. to 48 in. above the sidewalk.
10. The ground surrounding the mailbox support shall be firm, undisturbed ground or well compacted backfill.
11. Proprietary mailbox support systems listed on the cost approved products list will be accepted as equivalent alternatives.
**MULTIPLE (TYPE 3) MAILBOX SUPPORT**

For 3, 4, or 5 mailboxes or approved equal.

- 42" Nominal
- Increase length 3 ft. for each additional single or double mailbox support. Plus an additional 5 ft. for each multiple mailbox support, or 2 multiples and 1 double = 15 ft.

**CANTILEVER (TYPE 4) MAILBOX SUPPORT**

- Measure mounting height from edge of paved shoulder or turnout from edge of earth shoulder without turnout.
- Maximum 4-1/2" Class A.

**MAILBOX TURNOUT**

- Travel direction
- Maximum 8" from paved shoulder.
- Edge of paved shoulder.
- Mailbox width 18" x 5/8".

**SUPPORT SPACING**

- For mounting plastic, newspaper receptacles.
- Support spacing noted on sheet.

**STANDARD PLAN NO. M-210-1**

- Issued by the Project Development Branch July 31, 2019

**Computer File Information**

- Project Development Branch
  - JBK
- Issued by the Project Development Branch July 31, 2019
  - Project Sheet Number:

**Sheet Revisions**

- Creation Date: 07/31/19
- Last Modification Date: 07/31/19

**Project Sheet Number:** 2 of 2

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