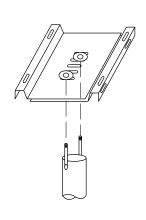
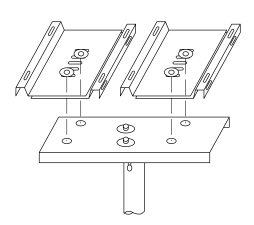
PROJECT	SHEET NUMBER	

NOTE:

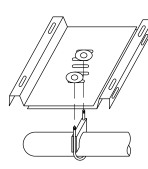
- 1. Opposite orientation with wedge on traffic approach side of post is allowable but not preferred.
- 2. Support frame and foundation are proprietary products commercially available.



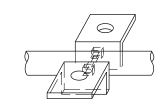




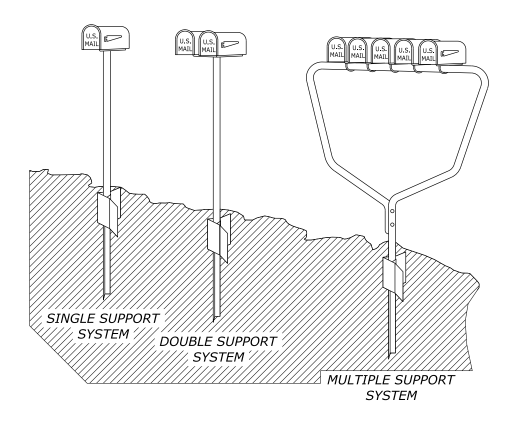
DOUBLE MAILBOX MOUNT



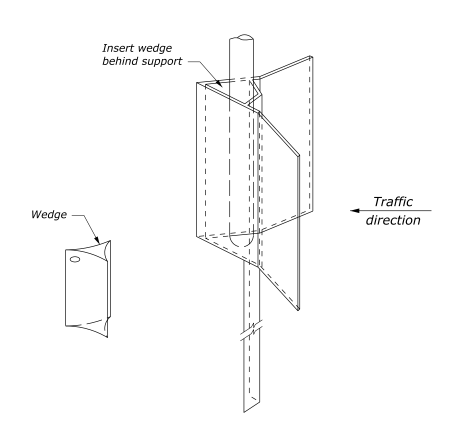
MULTIPLE MAILBOX MOUNT



BRACKET MOUNT ALTERNATIVE



MAILBOX SUPPORT SYSTEM



SUPPORT FRAME

U.S. DEPARTMENT OF TRANSPORTATION, FHWA OFFICE OF FEDERAL LANDS HIGHWAY

MAILBOX ASSEMBLY SERIES C

WFL STANDARD
W646-4
SPECIFICATION
FP-24, FP-14

APPROVED FOR USE

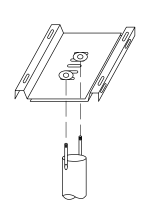
11/2014

NO SCALE

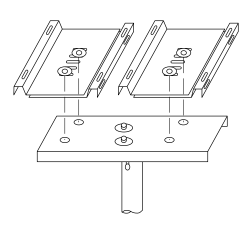
PROJECT	SHEET NUMBER

NOTE:

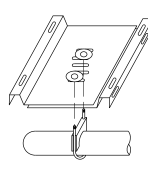
- 1. Opposite orientation with wedge on traffic approach side of post is allowable but not preferred.
- 2. Support frame and foundation are proprietary products commercially available.



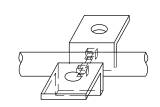




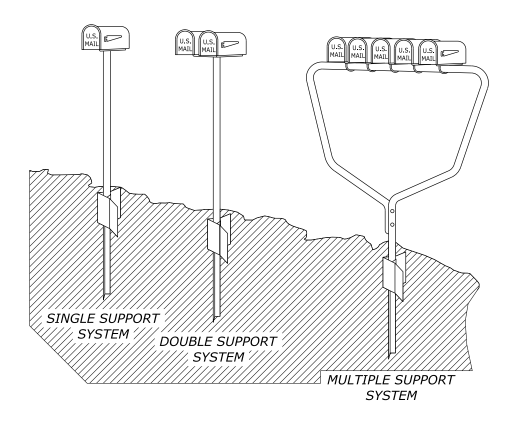
DOUBLE MAILBOX MOUNT



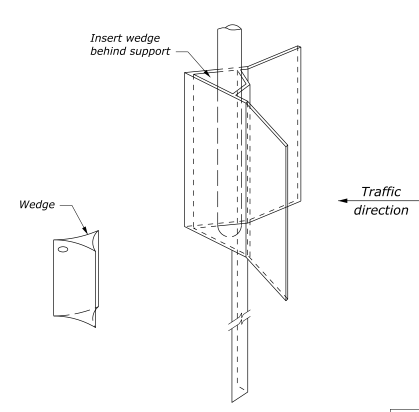
MULTIPLE MAILBOX MOUNT



BRACKET MOUNT ALTERNATIVE



MAILBOX SUPPORT SYSTEM



SUPPORT FRAME

This drawing contains **Metric** units of measure. Dimensions without units are millimeters.

NO SCALE

U.S. DEPARTMENT OF TRANSPORTATION, FHWA OFFICE OF FEDERAL LANDS HIGHWAY

WM646-4 SPECIFICATION

WFL STANDARD

MAILBOX ASSEMBLY SERIES C

FP-24, FP-14 APPROVED FOR USE 11/2014