

		STATE	PROJECT	SHEET NUMBER
DTE:				
ove mailbox tu tersection curv	rnout so that in e radii.	t does not o	verlap the	
o not skew mailbox turnouts, however, the adjacent proach may be skewed as shown. Blend the approach dius from the roadway shoulder to the turnout shoulder shown in the Mailbox Turnout Detail. Place mail boxes the far side of approach road entrances unless the inimum distances cannot be obtained.				
ne set back and ceptacles. Whe e mounted in c ceptacle below	l required supp on the newspap combinations, i the bottom su	port also app per receptac mount the n urface of the	bly to mailbox les and mailboxes ewspaper mailbox.	
e the same pavement structure for mailbox turnouts as e adjacent roadway section.				
ailbox supports shall conform to the requirements of the ASHTO Manual for Assessing Safety Hardware (MASH) or CHRP Report 350.				
nsts may be 4" x 4" or 4" diameter wood posts or 5" to 2" diameter standard steel or aluminum pipe hosts embedded not more than 24" in the ground.				
	T			
RNOUT DIMENSION TABLE				
TURNOU	T WIDTH	MAILB	OX OFFSET	
PREFERRED	MINIMUM	PREFERRE	D MINIMUM	
> 12'	8'	6" to 8"	0	
12	ວ ຊາ	6" to 8"	0	
8'	6'	6" to 8"	6"	
<i>C</i> 1	0	<i>E</i> " +~ 0"	6"	
Not an	u	8" to 12"	6"	
			, , , , , , , , , , , , , , , , , , ,	
U.S. DEPARTMENT OF TRANSPORTATION FEDERAL HIGHWAY ADMINISTRATION WESTERN FEDERAL LANDS HIGHWAY DIVISION				
U.S. CUSTOMARY DETAIL				
MAILBOX TURNOUT				
AND INSTALLATION				

NO SCALE

REVISED: DRAFT: 11/2014

DETAIL W646-1