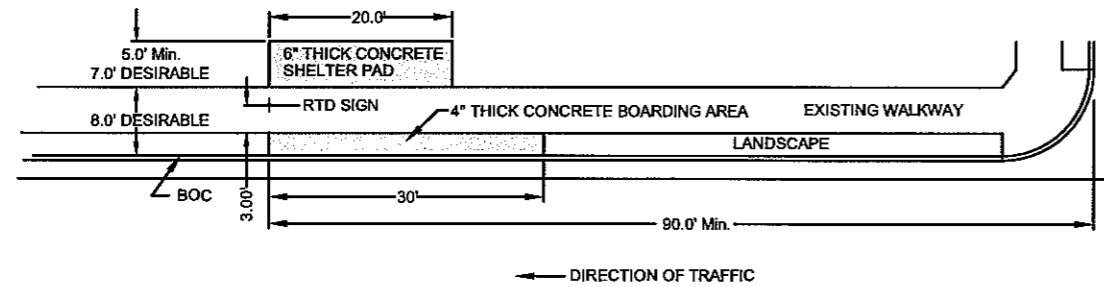
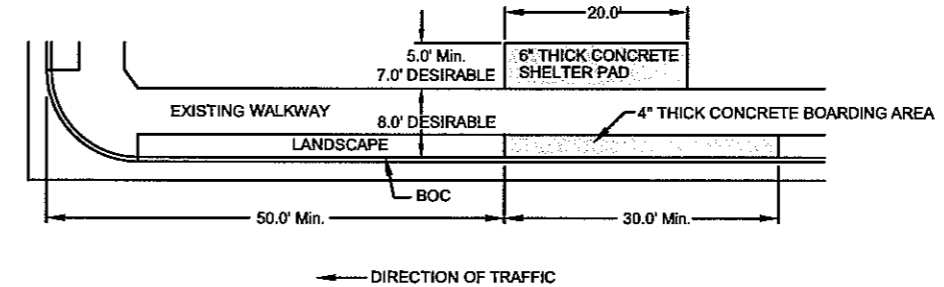


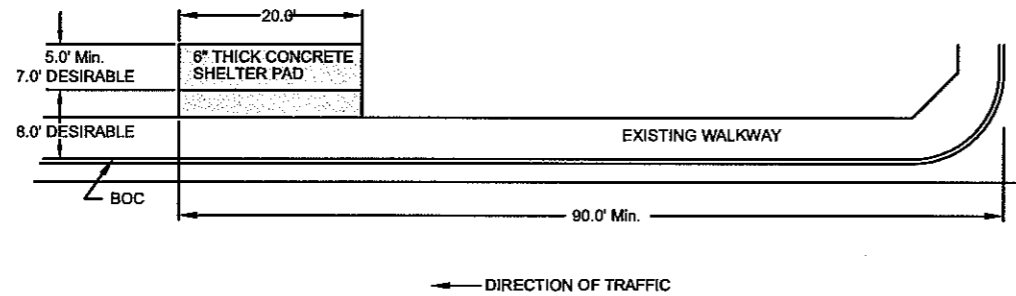
NOTE:
 1. IF APPLICABLE TO INSTALL BUS PAD, SEE STANDARD DRAWING C-123 FOR BUS PAD DETAIL AND SLOPE DETAILS (PER LOCATION).



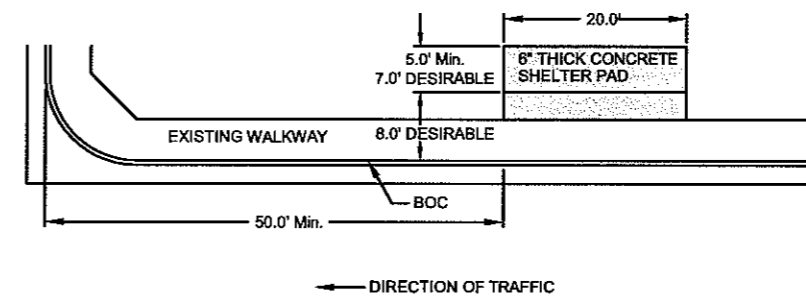
1 **DETAIL 1 - BUS STOP LAYOUT FAR SIDE APPLICATION**
 SCALE: 1" = 10'
DETACHED WALKWAY



2 **DETAIL 2 - BUS STOP LAYOUT NEAR SIDE APPLICATION**
 SCALE: 1" = 10'
DETACHED WALKWAY



3 **DETAIL 3 - BUS STOP LAYOUT FAR SIDE APPLICATION**
 SCALE: 1" = 10'
ATTACHED WALKWAY



4 **DETAIL 4 - BUS STOP LAYOUT NEAR SIDE APPLICATION**
 SCALE: 1" = 10'
ATTACHED WALKWAY

K:\CAD Library\RTD S&D Drawings\Standard Drawings\SD-C120-BsStp.lyt.dwg, 10/15/2007 10:57:33 AM, mb12652, Bluebeam PDF9 Printer HighRes.pc3

NO.	REVISIONS	BY	DATE

DESIGNED BY: JAM	DATE: 3/01/05	CHECKED BY: CGG	DATE: 3/30/05
DRAWN BY: SMPM	DATE: 3/01/05	APPROVED BY: SAS	DATE: 3/30/05

HORIZ. SCALE: 1" = 10'
 VERT. SCALE: 1" = 10'

 HALF SIZE - Double The Scale



STANDARD DRAWING
REGIONAL TRANSPORTATION DISTRICT
 CIVIL
BUS STOP LAYOUT

SHEET REFERENCE NUMBER:
SD-C120
 SHEET 28 OF 32