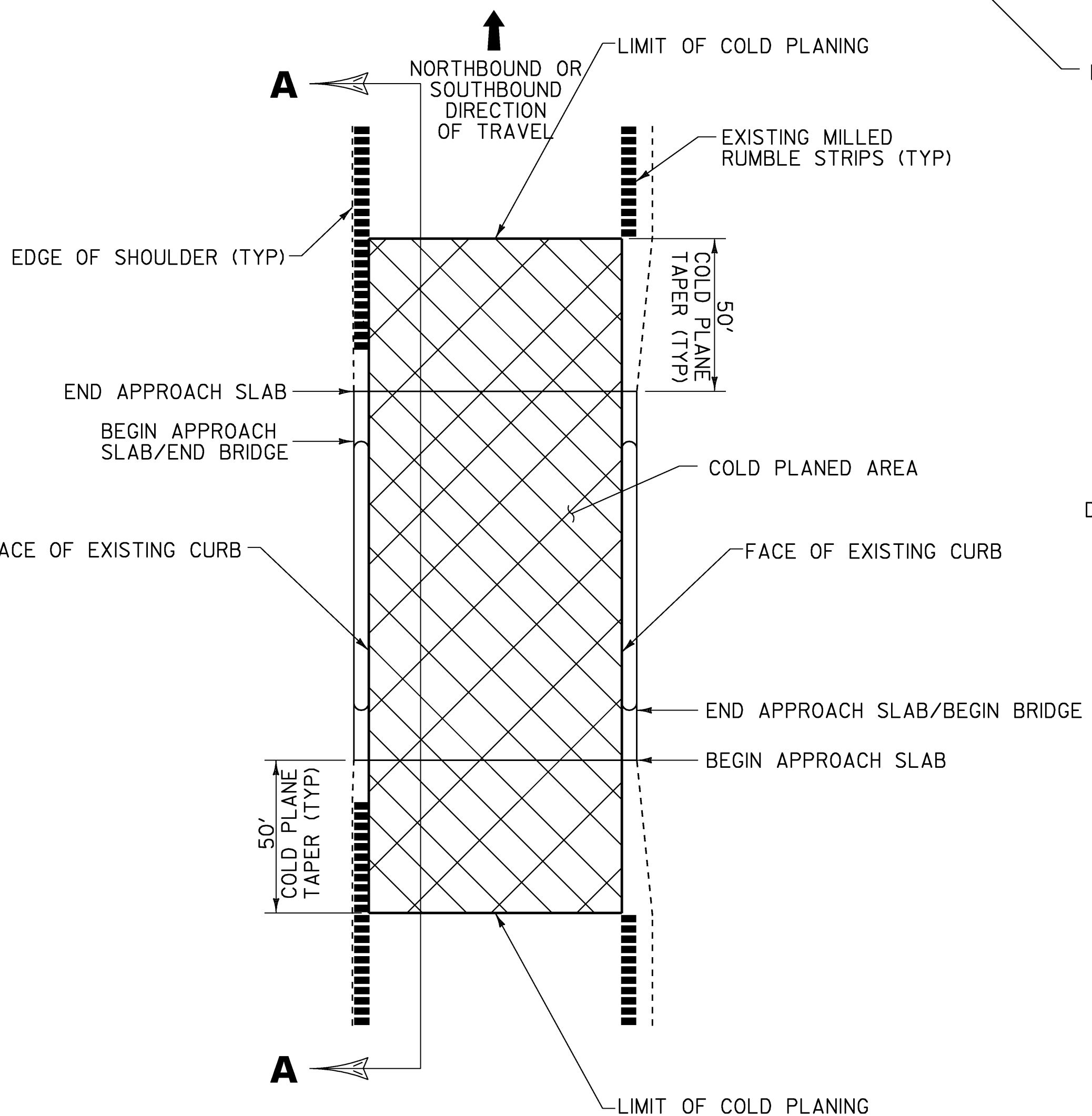
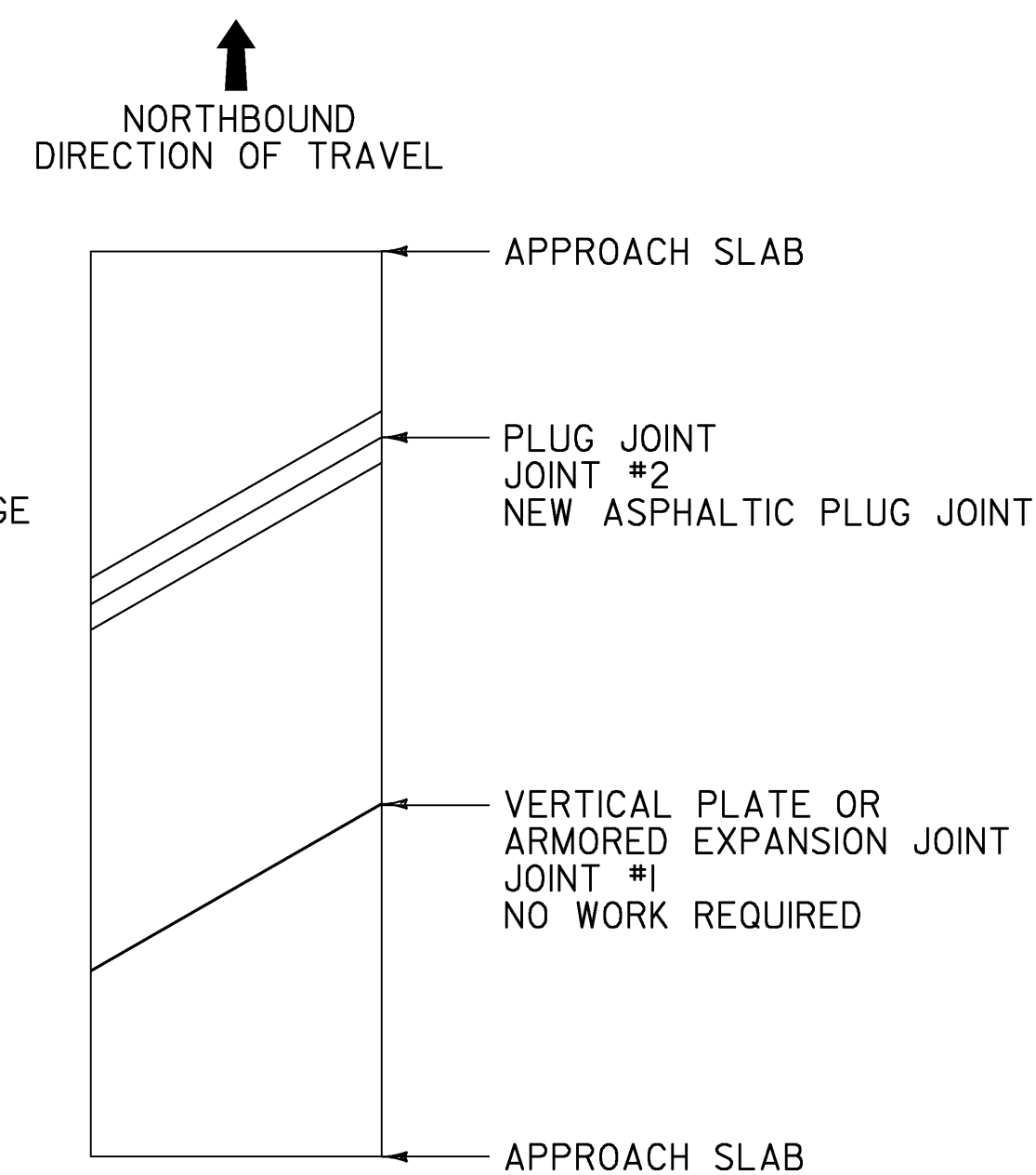


BRIDGE COLD PLANE TYPICAL SECTION A-A

BR #76N = MM 95.307
 BR #76S = MM 95.307
 BR #77N = MM 96.566
 BR #77S = MM 96.566



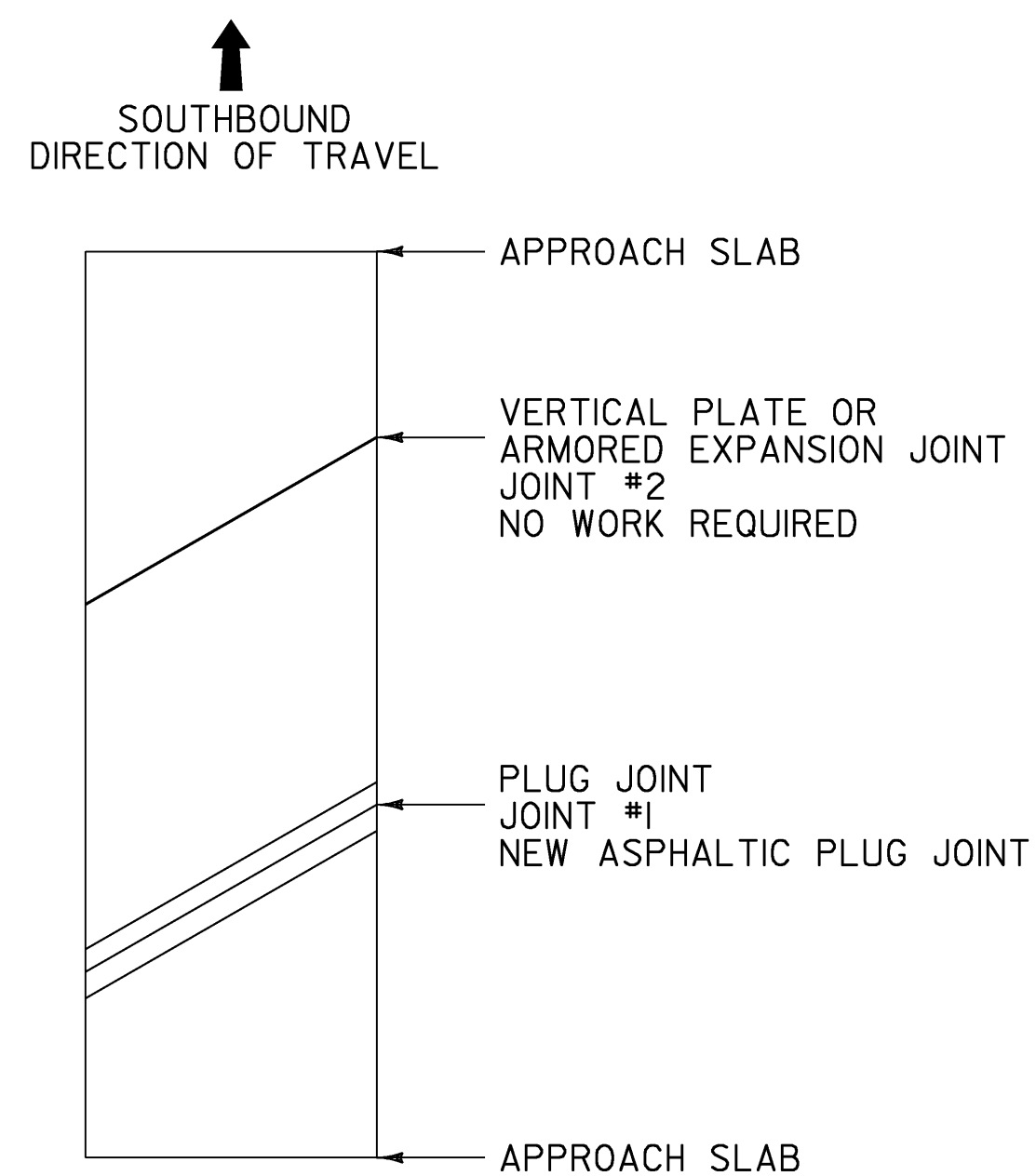
BRIDGE COLD PLANE TYPICAL PLAN



BRIDGE #76N

MM 95.307

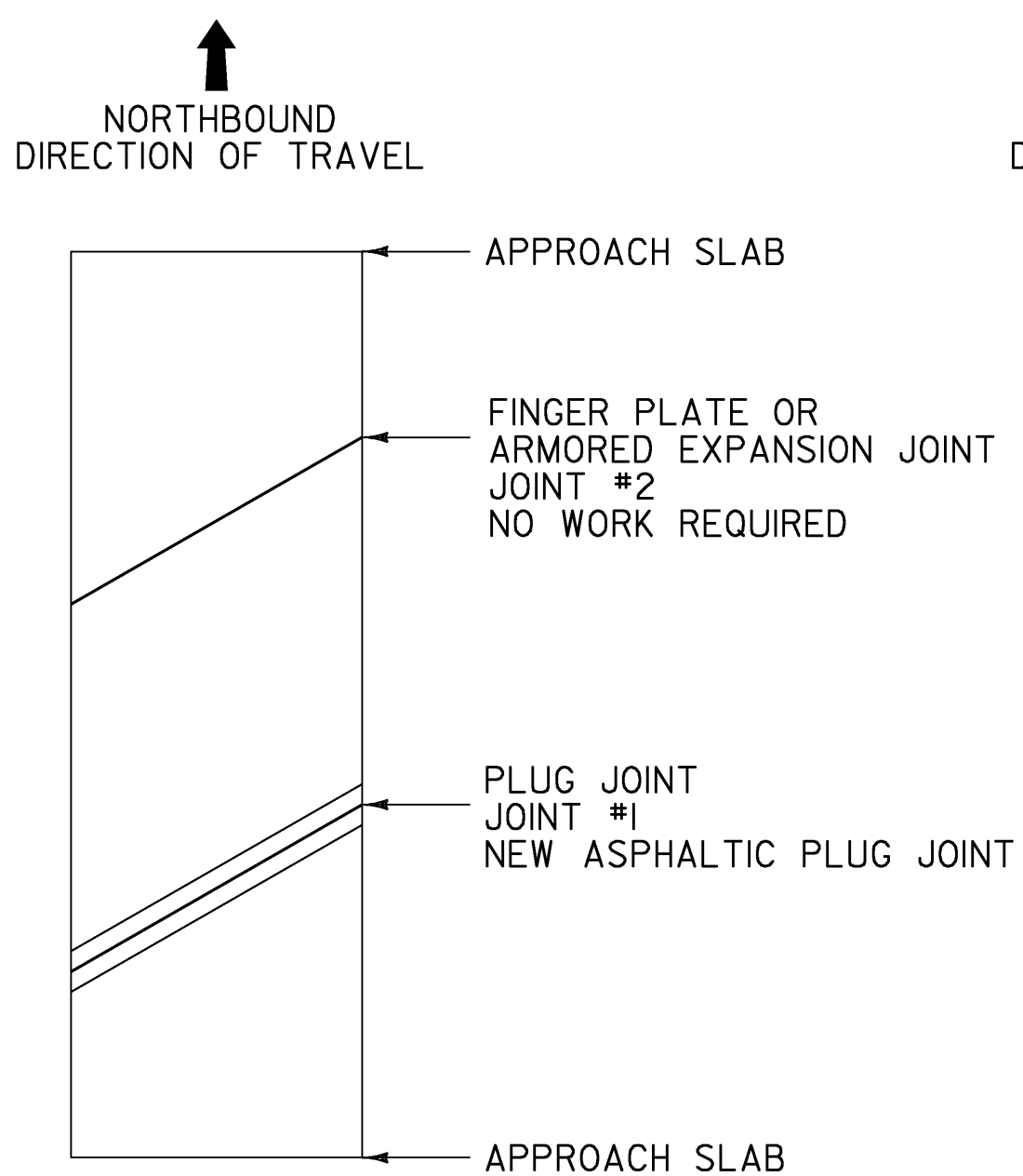
LENGTH OF ASPHALTIC PLUG JOINTS:
 JOINT #1 = 0'
 JOINT #2 = 40'
 TOTAL = 40'



BRIDGE #76S

MM 95.307

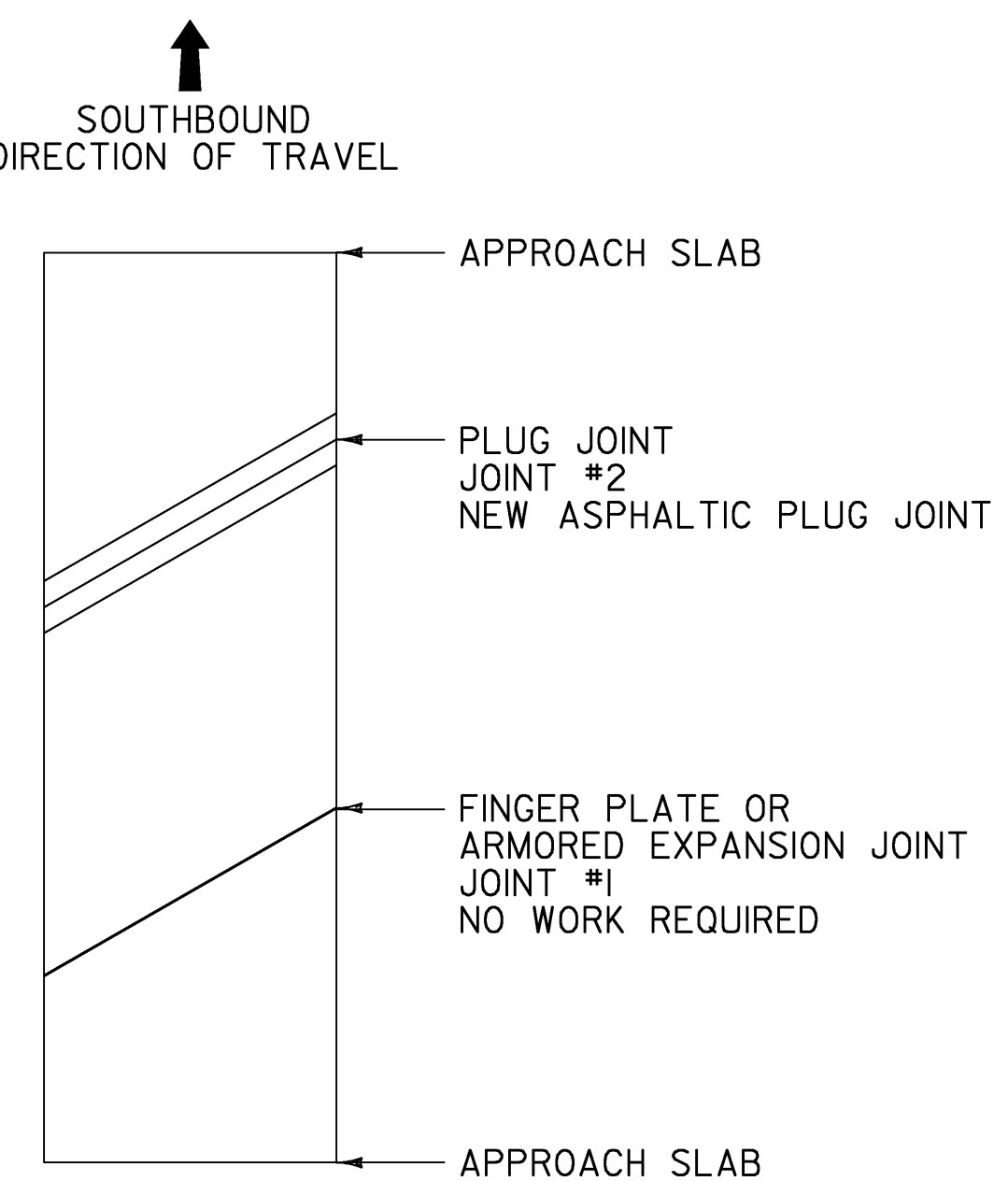
LENGTH OF ASPHALTIC PLUG JOINTS:
 JOINT #1 = 40'
 JOINT #2 = 0'
 TOTAL = 40'



BRIDGE #77N

MM 96.566

LENGTH OF ASPHALTIC PLUG JOINTS:
 JOINT #1 = 40'
 JOINT #2 = 0'
 TOTAL = 40'



BRIDGE #77S

MM 96.566

LENGTH OF ASPHALTIC PLUG JOINTS:
 JOINT #1 = 0'
 JOINT #2 = 40'
 TOTAL = 40'

LEGEND

EXISTING BRIDGE JOINTS TO BE REPAIRED WITH ASPHALTIC PLUG JOINT

**BRIDGE
 DETAIL
 SHEET**

PROJECT NAME: COLCHESTER
 PROJECT NUMBER: IM SURF(12)

FILE NAME: /pave/08a154/p08a154.dgn
 PROJECT LEADER: DOMEY
 DESIGNED BY: JLR
 p08a154bds.1

PLOT DATE: 29-MAY-2009
 DRAWN BY: JLR
 CHECKED BY: JLR
 SHEET 4 OF 11