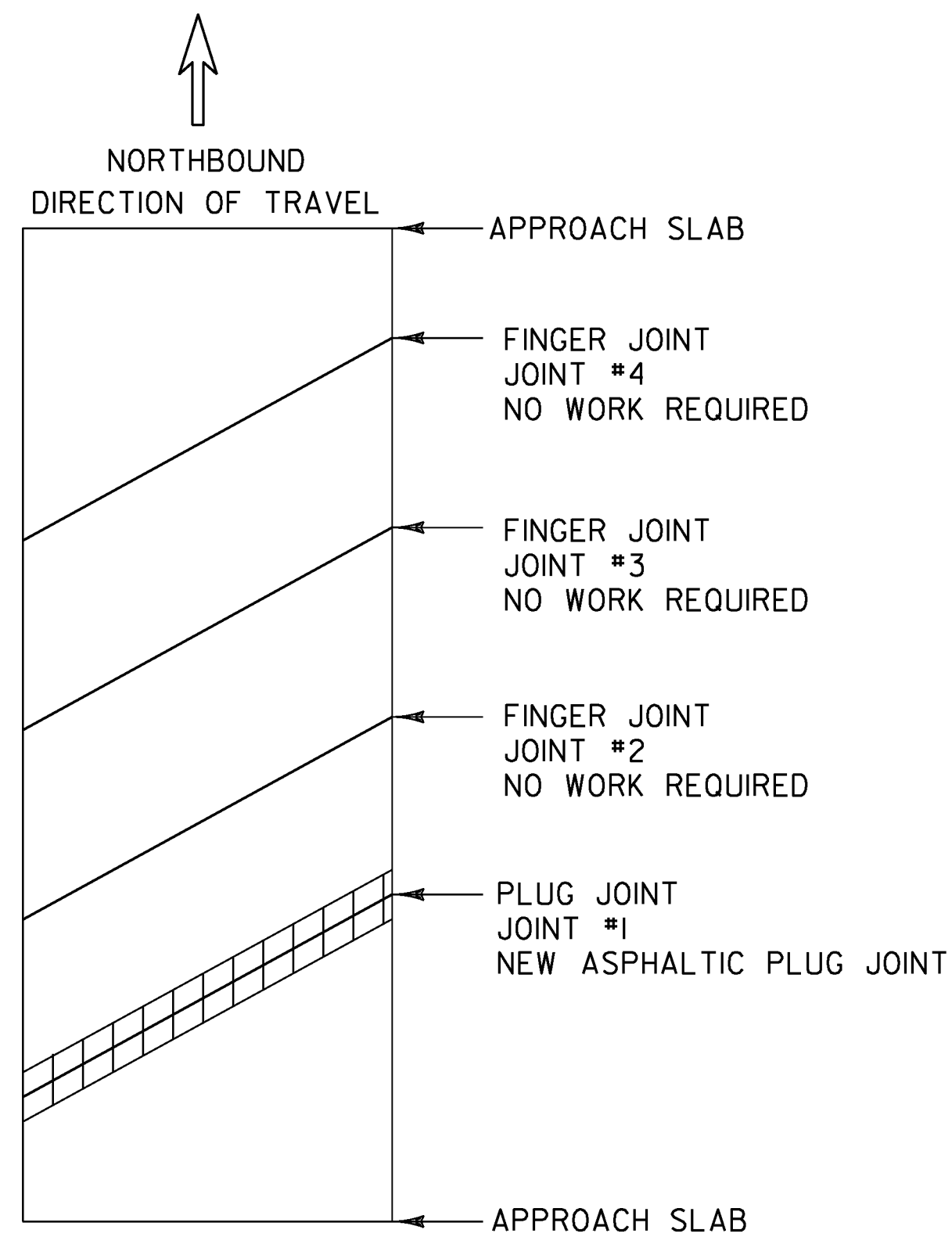


BRIDGE 94N

MM 121.338

LENGTH OF ASPHALTIC PLUG JOINTS:
JOINT #1 - 38'

TOTAL = 38'

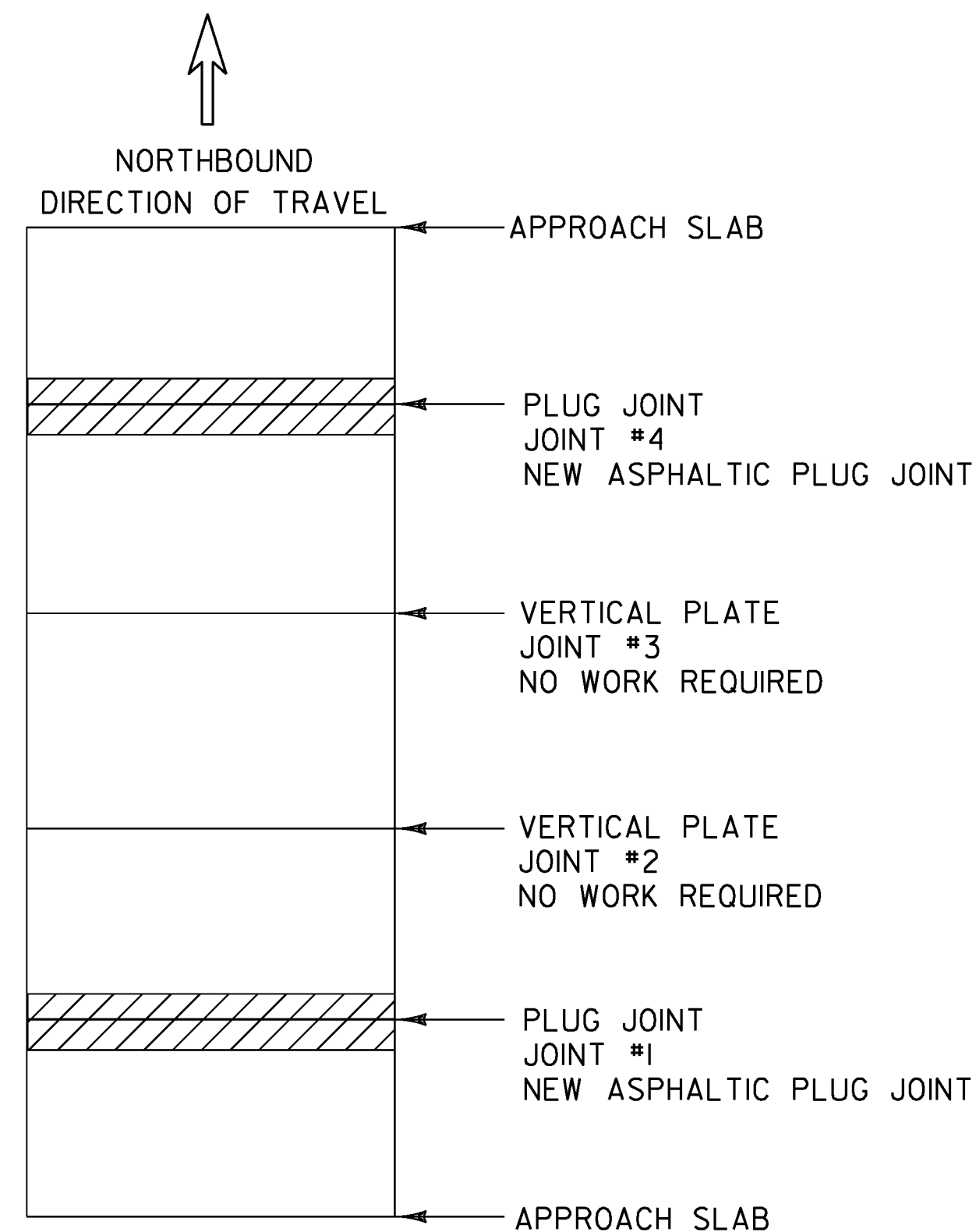


BRIDGE 96N

MM 122.794

LENGTH OF ASPHALTIC PLUG JOINTS:
JOINT #1 - 30'

TOTAL = 30'

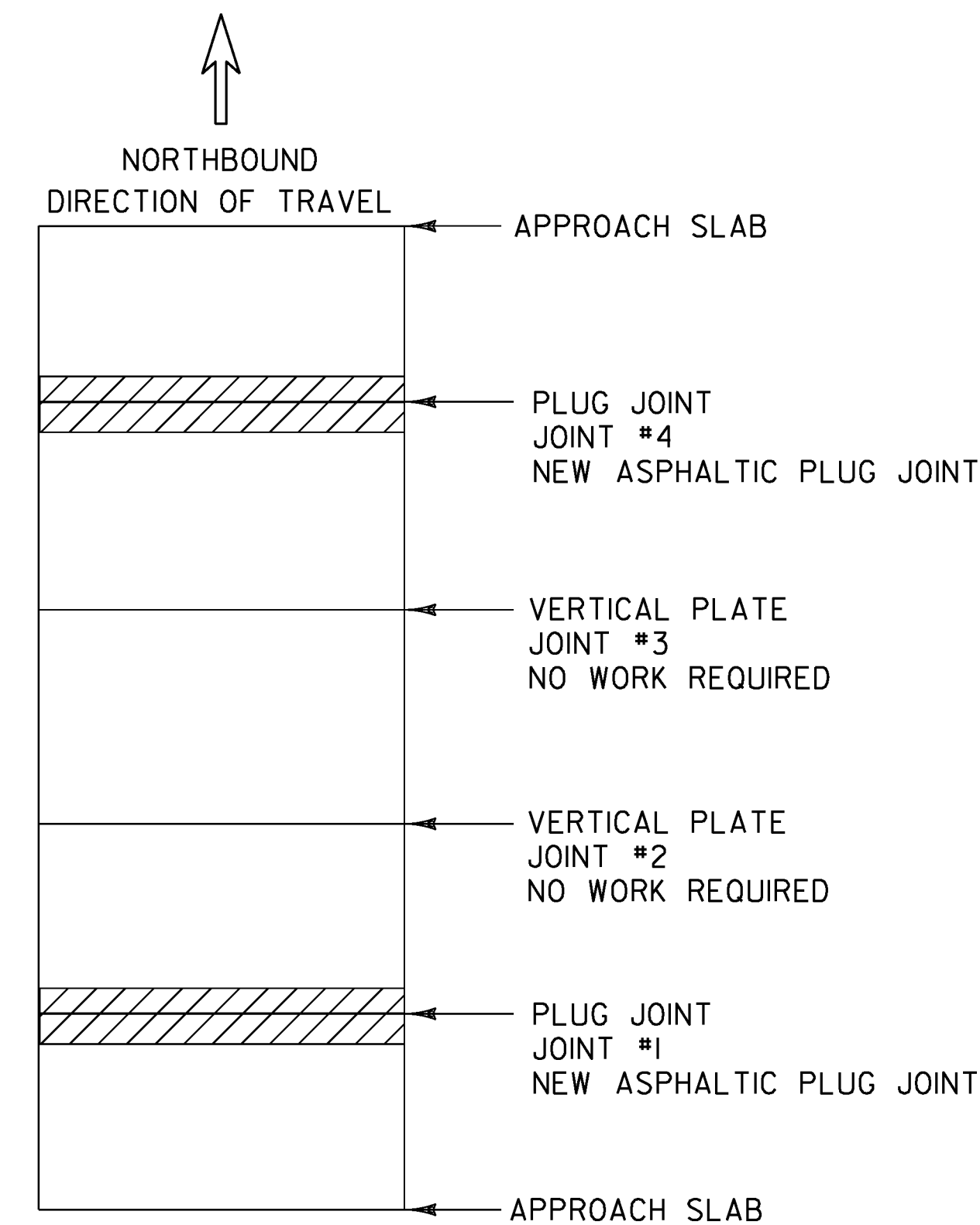


BRIDGE 97N

MM 123.135

LENGTH OF ASPHALTIC PLUG JOINTS:
JOINT #1 - 30'
JOINT #4 - 30'

TOTAL = 60'



BRIDGE 98N

MM 123.368

LENGTH OF ASPHALTIC PLUG JOINTS:
JOINT #1 - 30'
JOINT #4 - 30'

TOTAL = 60'

NOTES:

- BRIDGE 100N AT MM 128.373 IS NOT INCLUDED UNDER THIS PROJECT AS IT HAS A NEW MEMBRANE AND JOINTS. AT SOUTHERLY END, EXTEND NEW PAVEMENT 10' PAST EXISTING JOINT AT APPROACH SLAB. AT NORTHERLY END, BEGIN NEW PAVEMENT AT FINGER PLATE JOINT.
- SEE STRUCTURES DETAIL SD-516.10, BRIDGE JOINT ASPHALTIC PLUG FOR NOTES AND DETAILS.
- AN ADDITIONAL ASPHALTIC PLUG JOINT SHALL BE INSTALLED AT APPROXIMATE MM 130.005 LT. AND MM 130.125 LT (SEE PAVEMENT MARKING DETAIL AT BORDER).

NOT TO SCALE

BRIDGE DETAIL SHEET	PROJECT NAME: SWANTON-HIGHGATE
	PROJECT NUMBER: IM SURF (28)
FILE NAME: 11a024.dgn	PLOT DATE: 12-APR-2012
PROJECT LEADER: M. FOWLER	DRAWN BY: BULLOCK
DESIGNED BY: BULLOCK	CHECKED BY: PAVT MGMT
11a024brd.1	SHEET 39 OF 49