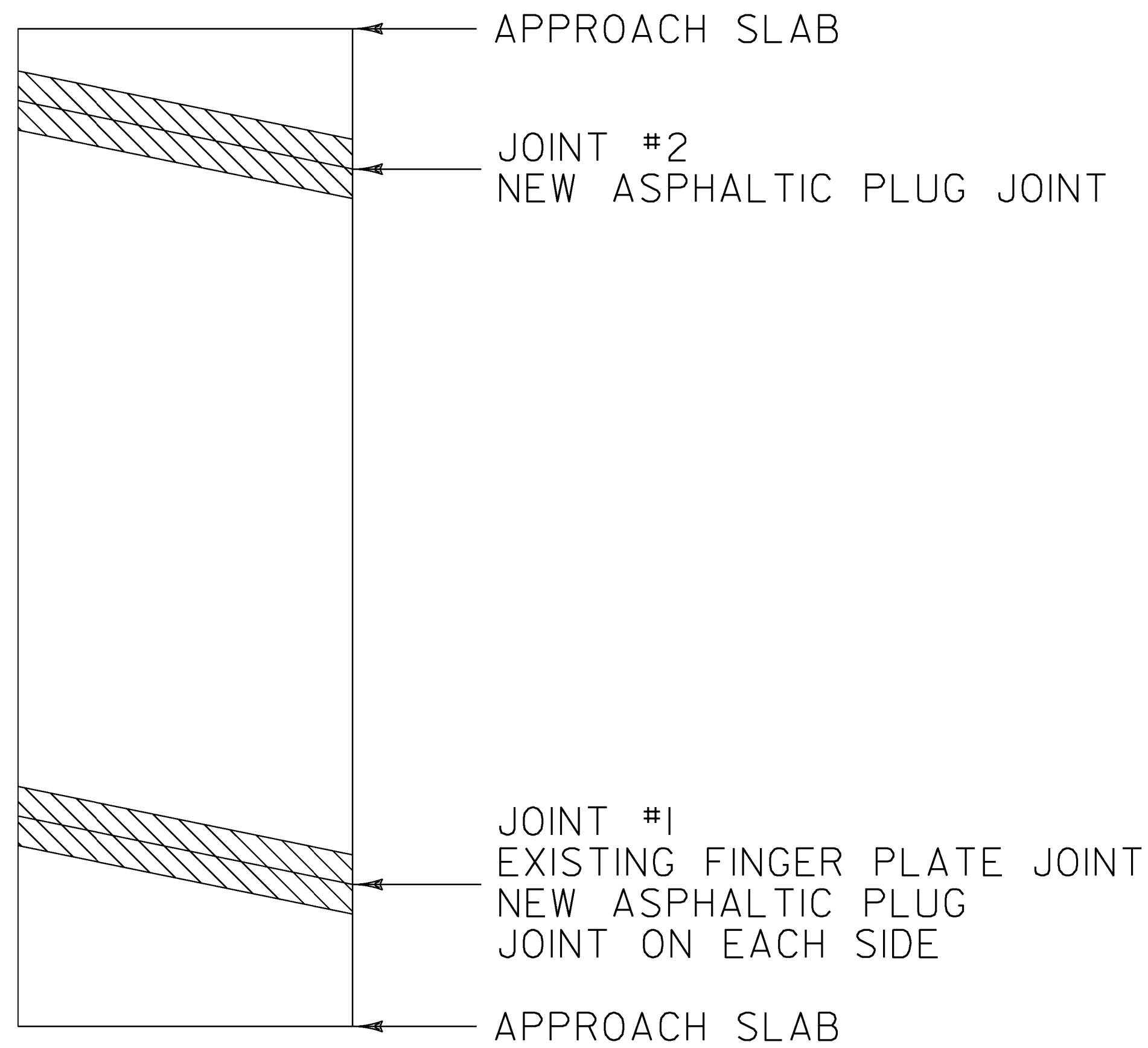


↑
NORTHBOUND
DIRECTION OF TRAVEL



BRIDGE 48N

MM 74.834

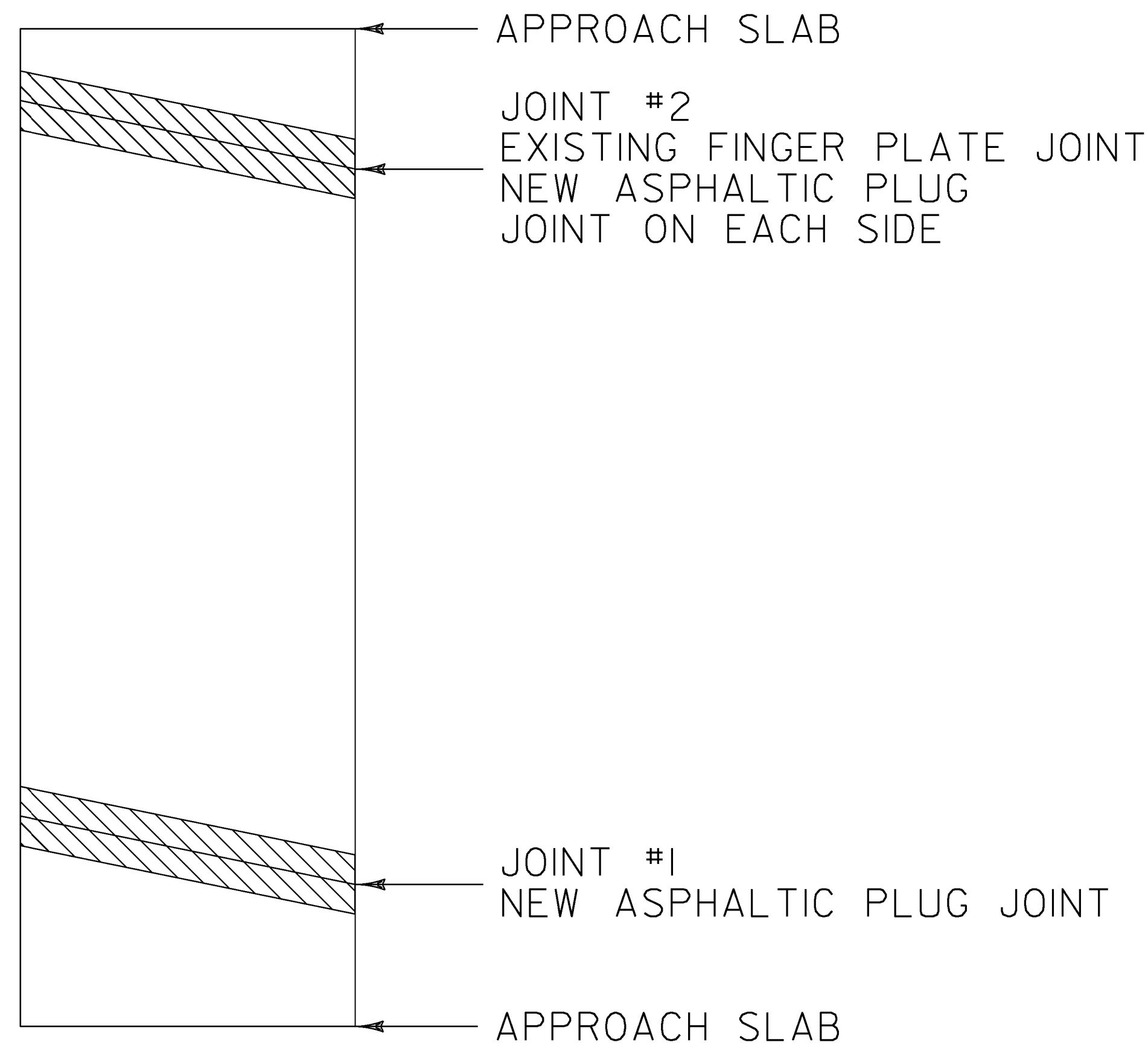
LENGTH OF ASPHALTIC PLUG JOINTS:

JOINT #1 - ~~41~~40' X 2 = ~~80~~82'

JOINT #2 - ~~40~~41'

TOTAL = ~~120~~123'

↑
NORTHBOUND
DIRECTION OF TRAVEL



BRIDGE 49N

MM 75.841

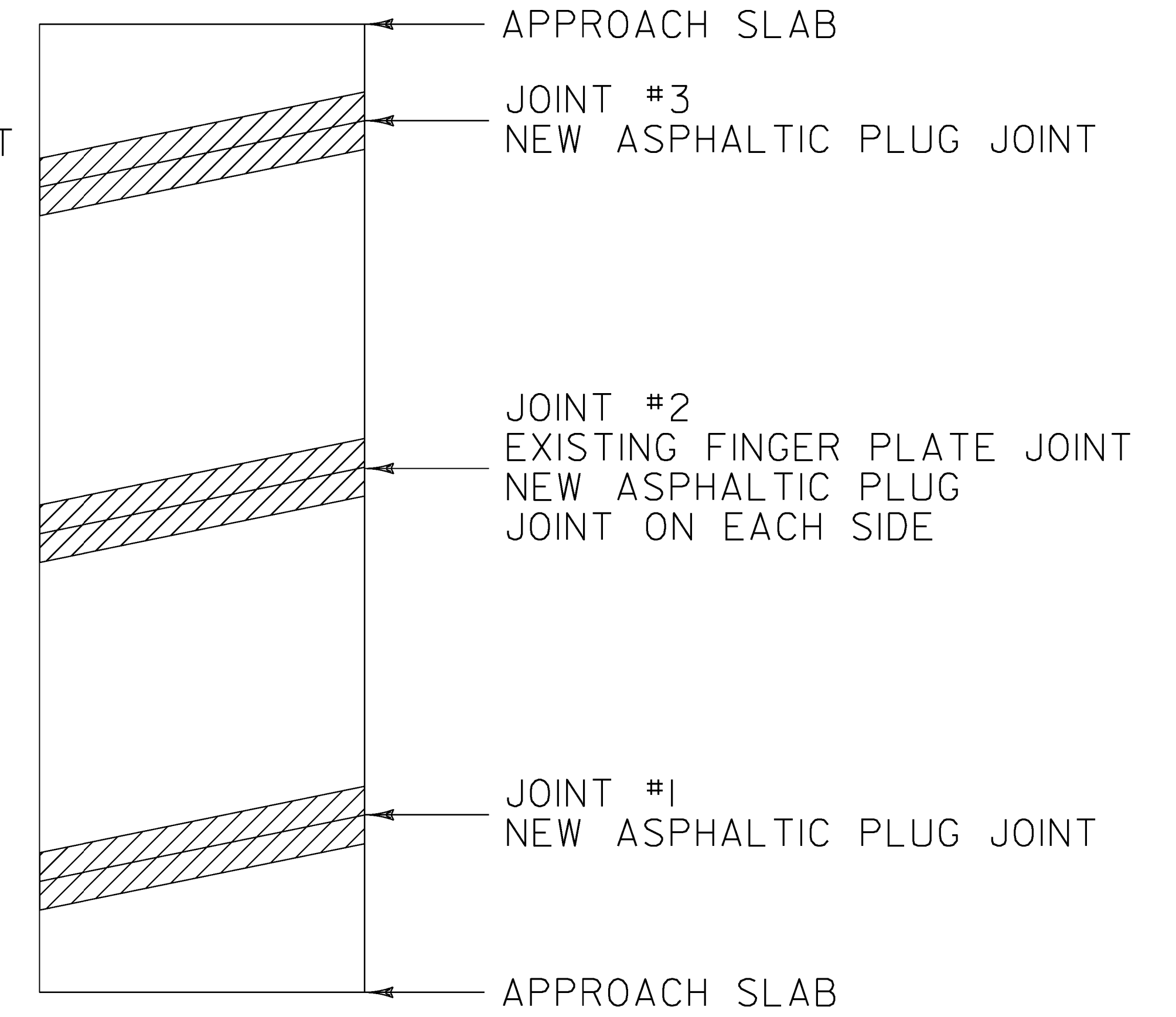
LENGTH OF ASPHALTIC PLUG JOINTS:

JOINT #1 - ~~45~~46'

JOINT #2 - 45' X 2 = 90'

TOTAL = ~~135~~136'

↑
NORTHBOUND
DIRECTION OF TRAVEL



BRIDGE 51N

MM 80.217

LENGTH OF ASPHALTIC PLUG JOINTS:

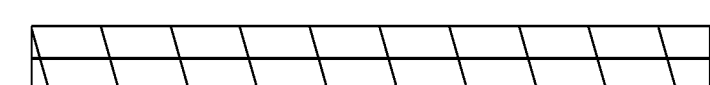
JOINT #1 - ~~40~~41'

JOINT #2 - ~~41~~40' X 2 = ~~80~~82'

JOINT #3 - ~~40~~41'

TOTAL = ~~160~~164'

LEGEND



EXISTING BRIDGE JOINTS TO BE REPAIRED
WITH ASPHALTIC PLUG JOINT.

NOT TO SCALE

PROJECT NAME: NORWICH - FAIRLEE
PROJECT NUMBER: IM SURF(48)

FILE NAME: I4a144 Norwich-Fairlee.dgn PLOT DATE: 15-DEC-2014
PROJECT LEADER: J. HARRINGTON DRAWN BY: N. PAPPAS
DESIGNED BY: N. PAPPAS CHECKED BY: J. HARRINGTON
BRIDGE DETAIL SHEET 2 SHEET 7 OF 22