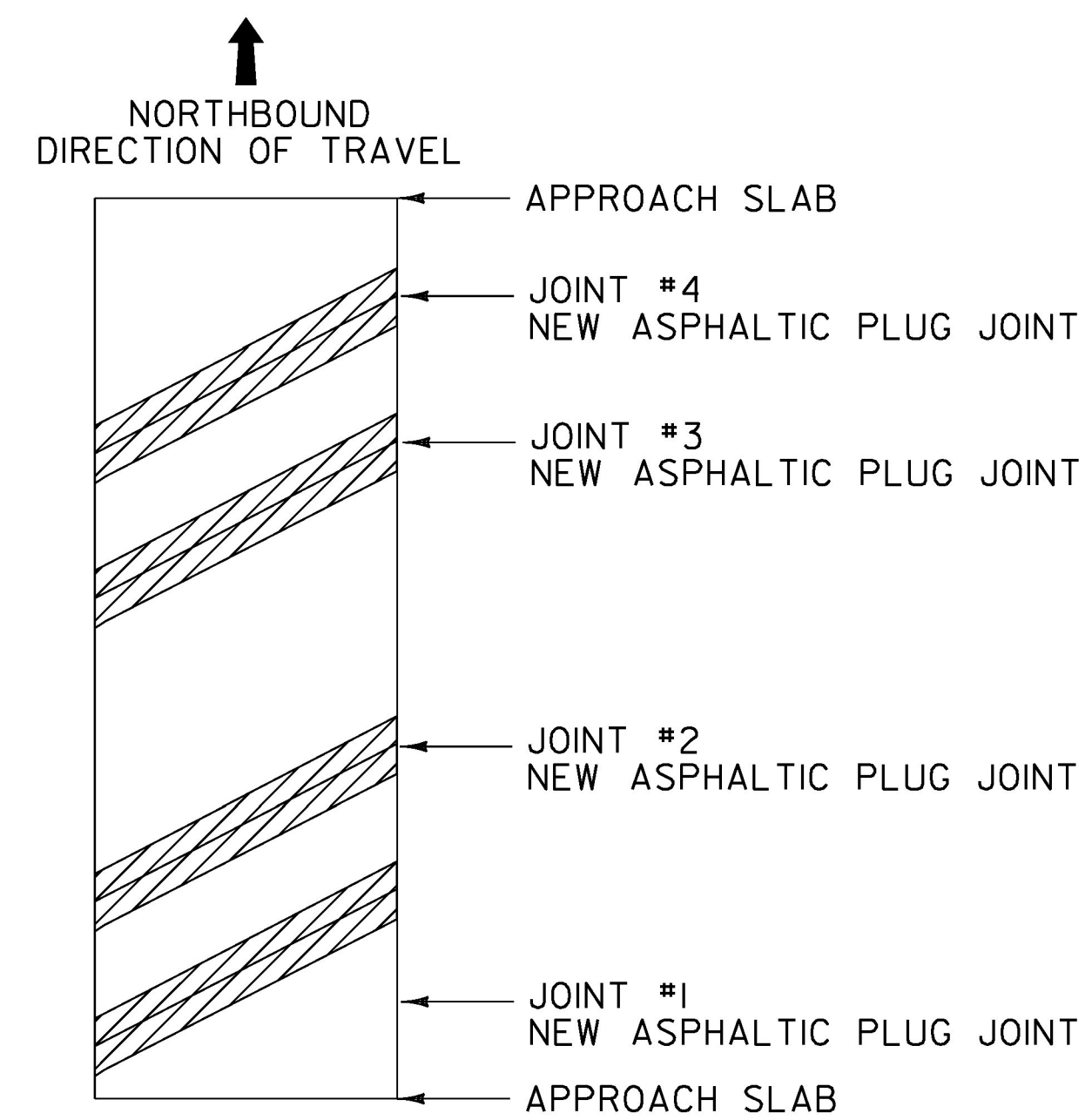


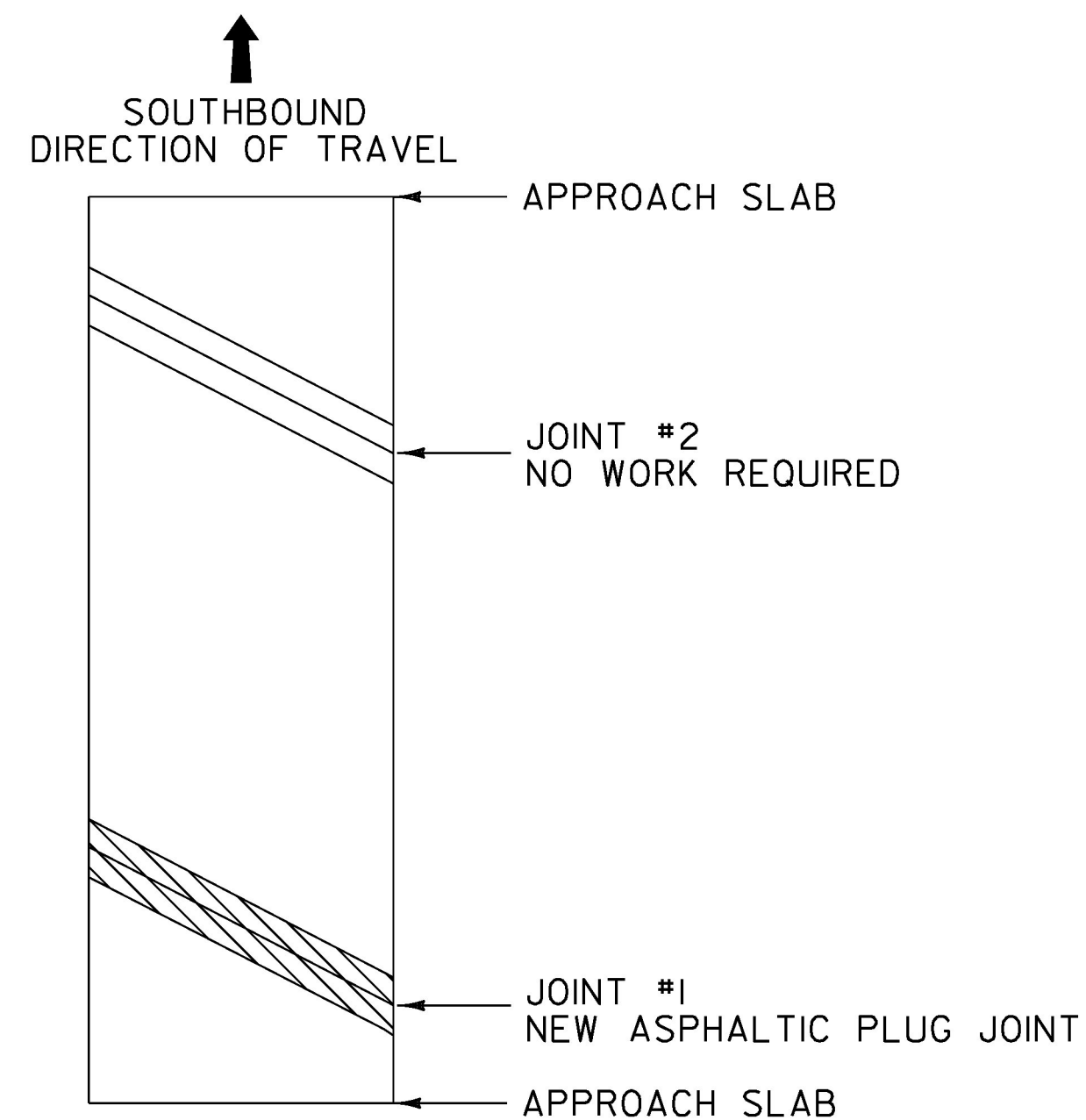
BRIDGE 40N
MM 52.550

LENGTH OF ASPHALTIC PLUG JOINTS:
 JOINT #1 - 42' 48.17'
 JOINT #2 - 42' 62.00'
 TOTAL = 84' 110.17'



BRIDGE 41N
MM 52.945

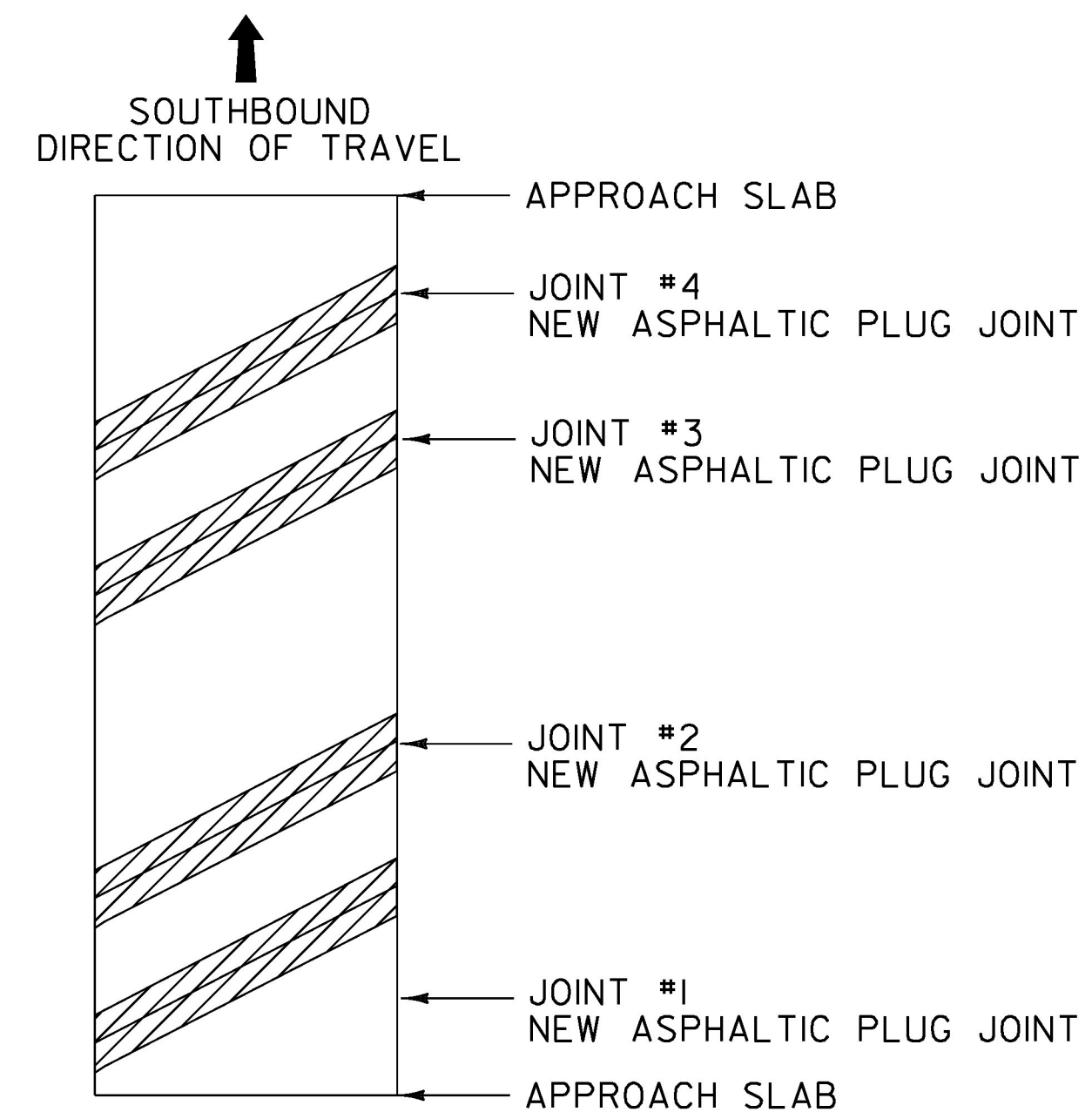
LENGTH OF ASPHALTIC PLUG JOINTS:
 JOINT #1 - 32' 34.08'
 JOINT #2 - 32' 34.50'
 JOINT #3 - 32' 35.00'
 JOINT #4 - 32' 35.10'
 TOTAL = 128' 138.68'



BRIDGE 40S
MM 52.550

LENGTH OF ASPHALTIC PLUG JOINTS:
 JOINT #1 - 42'
 TOTAL = 42'

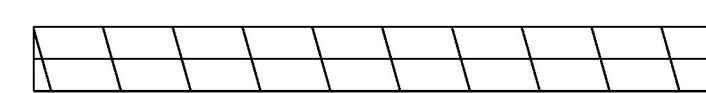
Actual Joint Length Approx. 70 FT
(Joint on Skew). 35 LF Replaced in
RT Lane and 8 LF Replaced in LT
Lane. TOTAL: 43 LF



BRIDGE 41S
MM 52.945

LENGTH OF ASPHALTIC PLUG JOINTS:
 JOINT #1 - 32' 50.00'
 JOINT #2 - 32' 50.00'
 JOINT #3 - 32' 37.00' Only Portion of Joint Replaced
 JOINT #4 - 32' 47.00'
 TOTAL = 128' 184.00'

LEGEND



EXISTING BRIDGE JOINTS TO BE REPAIRED WITH ASPHALTIC PLUG JOINT.

NOT TO SCALE

PROJECT NAME:	MONTPELIER-WATERBURY
PROJECT NUMBER:	IM SURF(59)
FILE NAME: pl6v098 Montpelier-Water.dgn	PLOT DATE: 20-MAR-2018
PROJECT LEADER: M. BOGACZYK	DRAWN BY: N. PAPPAS
DESIGNED BY: N. PAPPAS	CHECKED BY: M. BOGACZYK
BRIDGE DETAIL SHEET 2	SHEET 20 OF 34