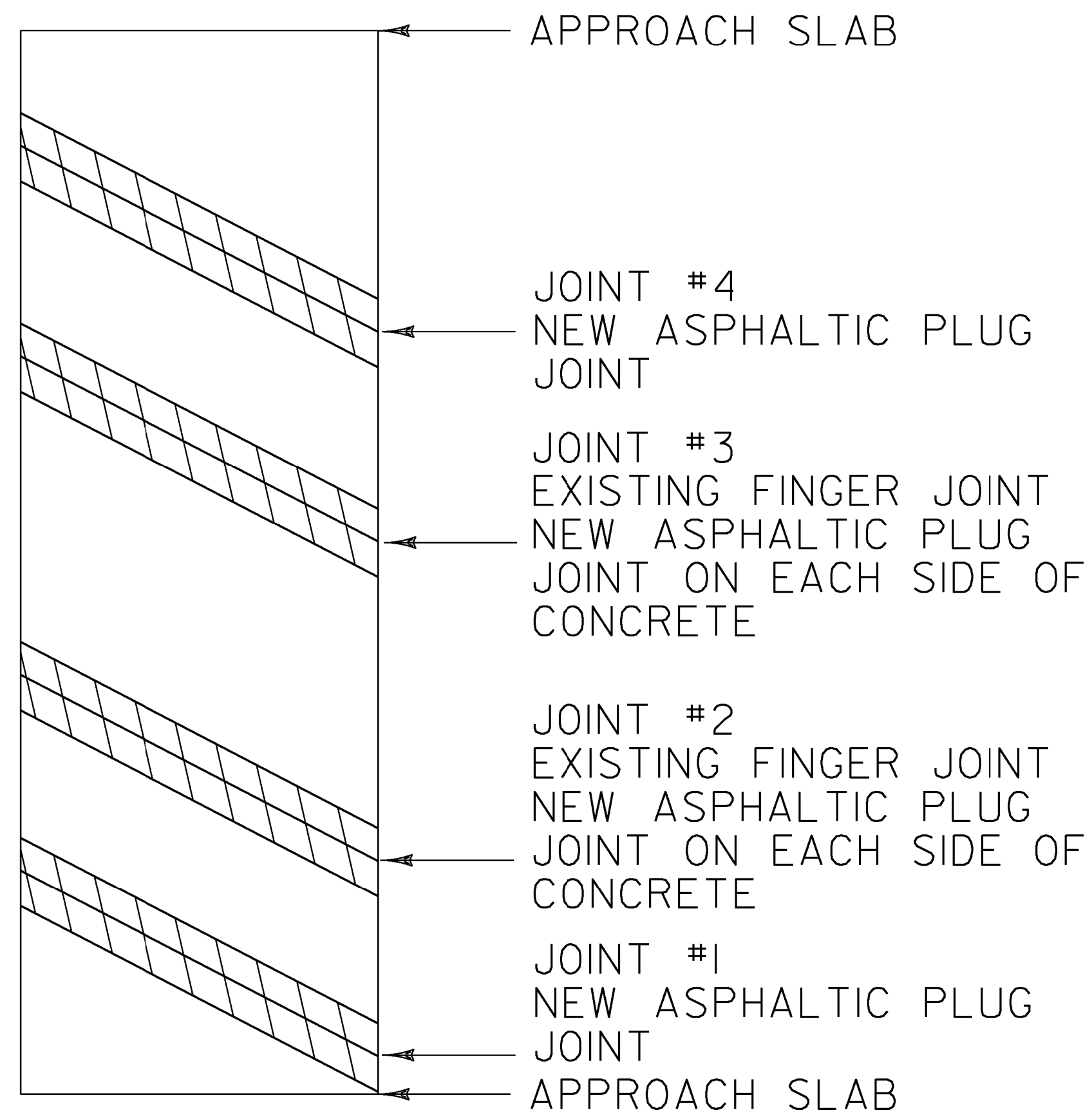


↑
SOUTHBOUND
DIRECTION OF TRAVEL



BRIDGE 71S

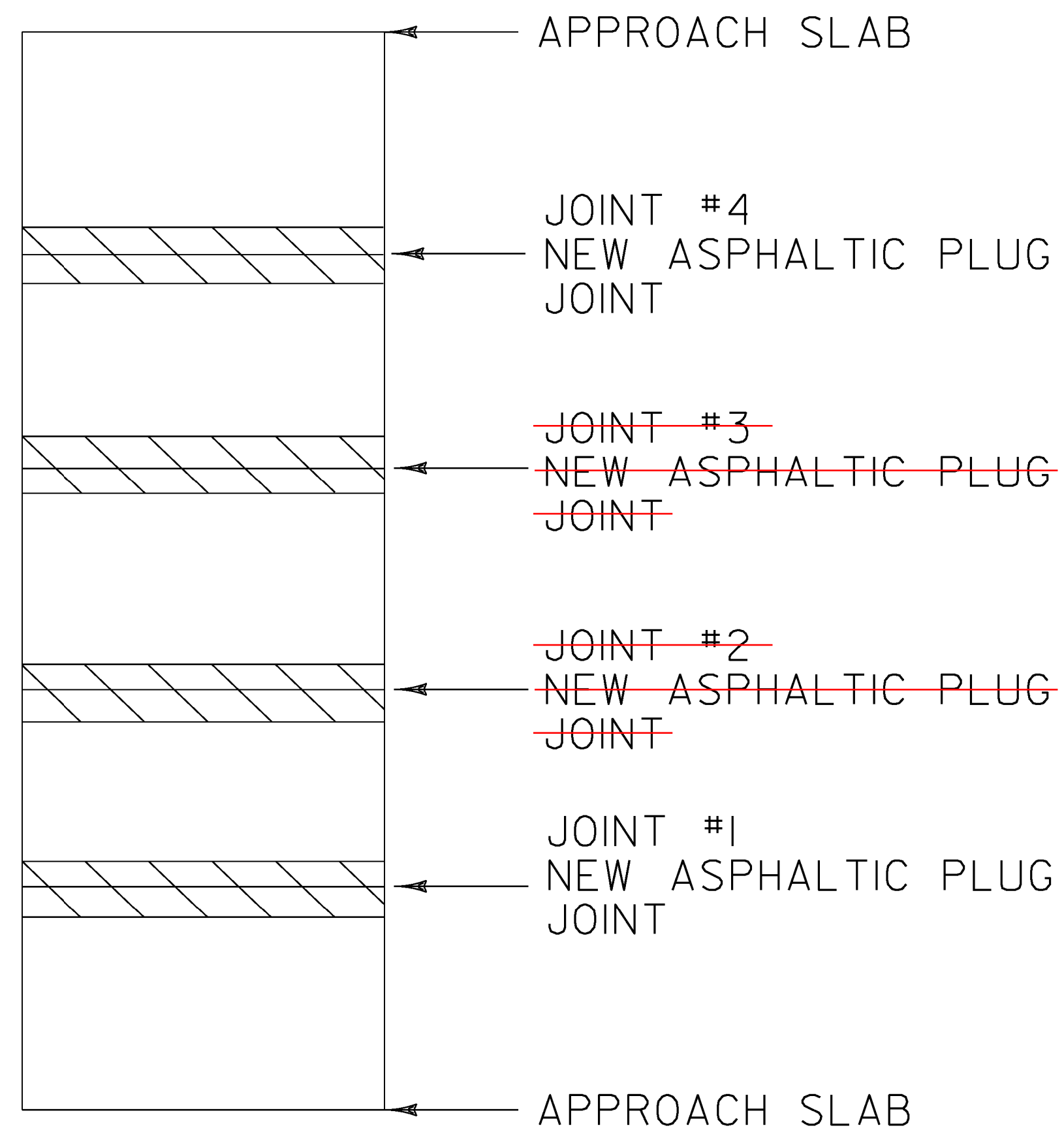
MM 90.289

LENGTH OF ASPHALTIC PLUG JOINTS:

- JOINT #1 - 50'
- JOINT #2 - 50' X 2 = 100'
- JOINT #3 - 50' X 2 = 100'
- JOINT #4 - 50'

TOTAL = 300'

↑
SOUTHBOUND
DIRECTION OF TRAVEL



BRIDGE 72S

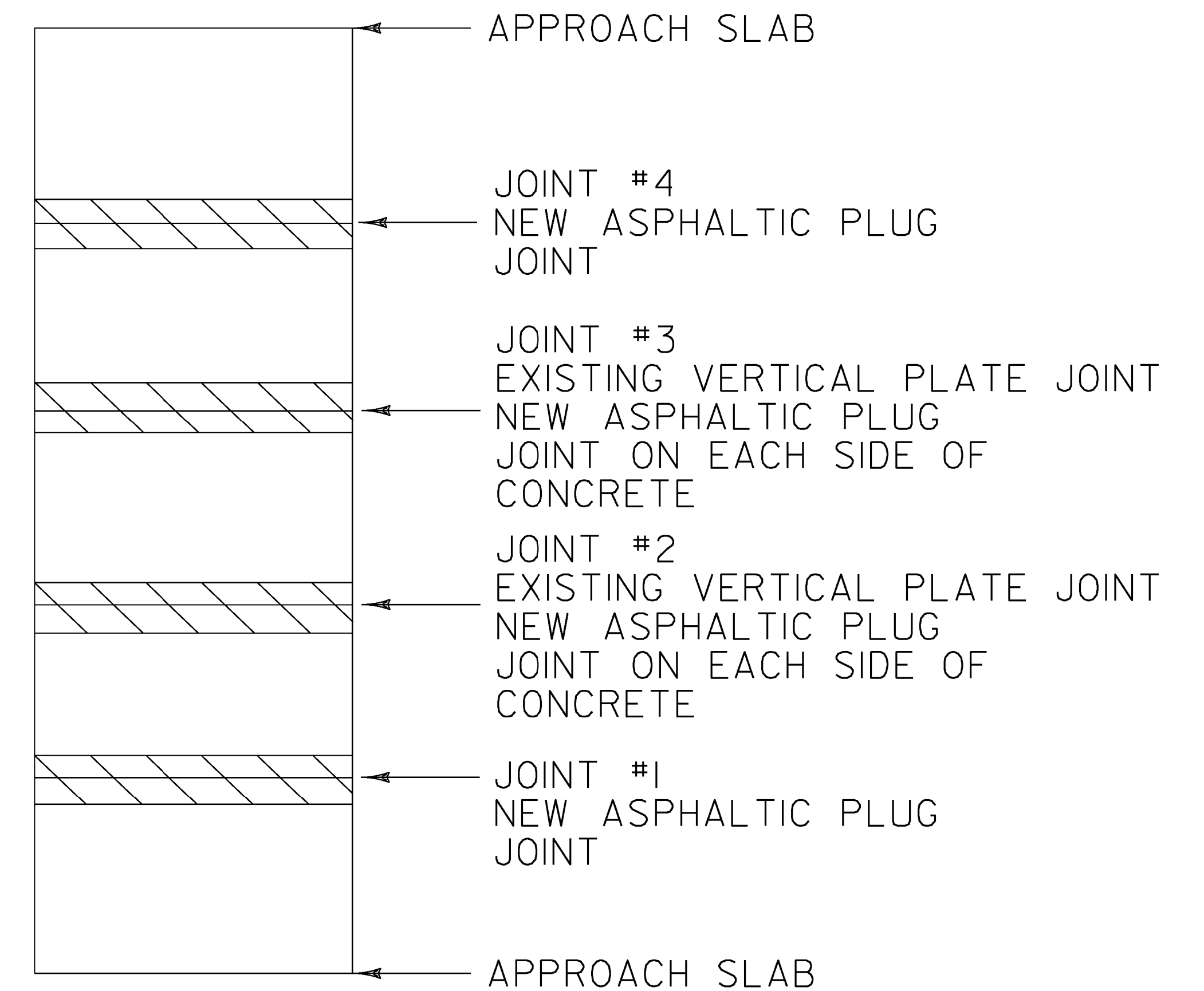
MM 90.475

LENGTH OF ASPHALTIC PLUG JOINTS:

- JOINT #1 - 38'
- ~~JOINT #2 - 38'~~
- ~~JOINT #3 - 38'~~
- JOINT #4 - 38'

TOTAL = 152'

↑
SOUTHBOUND
DIRECTION OF TRAVEL



BRIDGE 73S

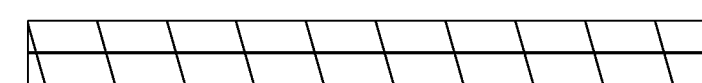
MM 90.615

LENGTH OF ASPHALTIC PLUG JOINTS:

- JOINT #1 - 38'
- JOINT #2 - 38' X 2 = 76'
- JOINT #3 - 38' X 2 = 76'
- JOINT #4 - 38'

TOTAL = 228'

LEGEND



EXISTING BRIDGE JOINTS TO BE REPAIRED WITH ASPHALTIC PLUG JOINT. SEE SHEETS 12 & 13 FOR ARMORED JOINT DETAILS.

**BRIDGE
DETAIL SHEET
6**

PROJECT NAME: RICHMOND - COLCHESTER

PROJECT NUMBER: IM SURF (38)

FILE NAME: I3a136\p13a136.dgn

PROJECT LEADER: M. FOWLER

DESIGNED BY: LOCKE

IPARM FILE NAME: p13a136bd6.i

PLOT DATE: 19-DEC-2013

DRAWN BY: LOCKE

CHECKED BY: FOWLER

SHEET 10 OF 41