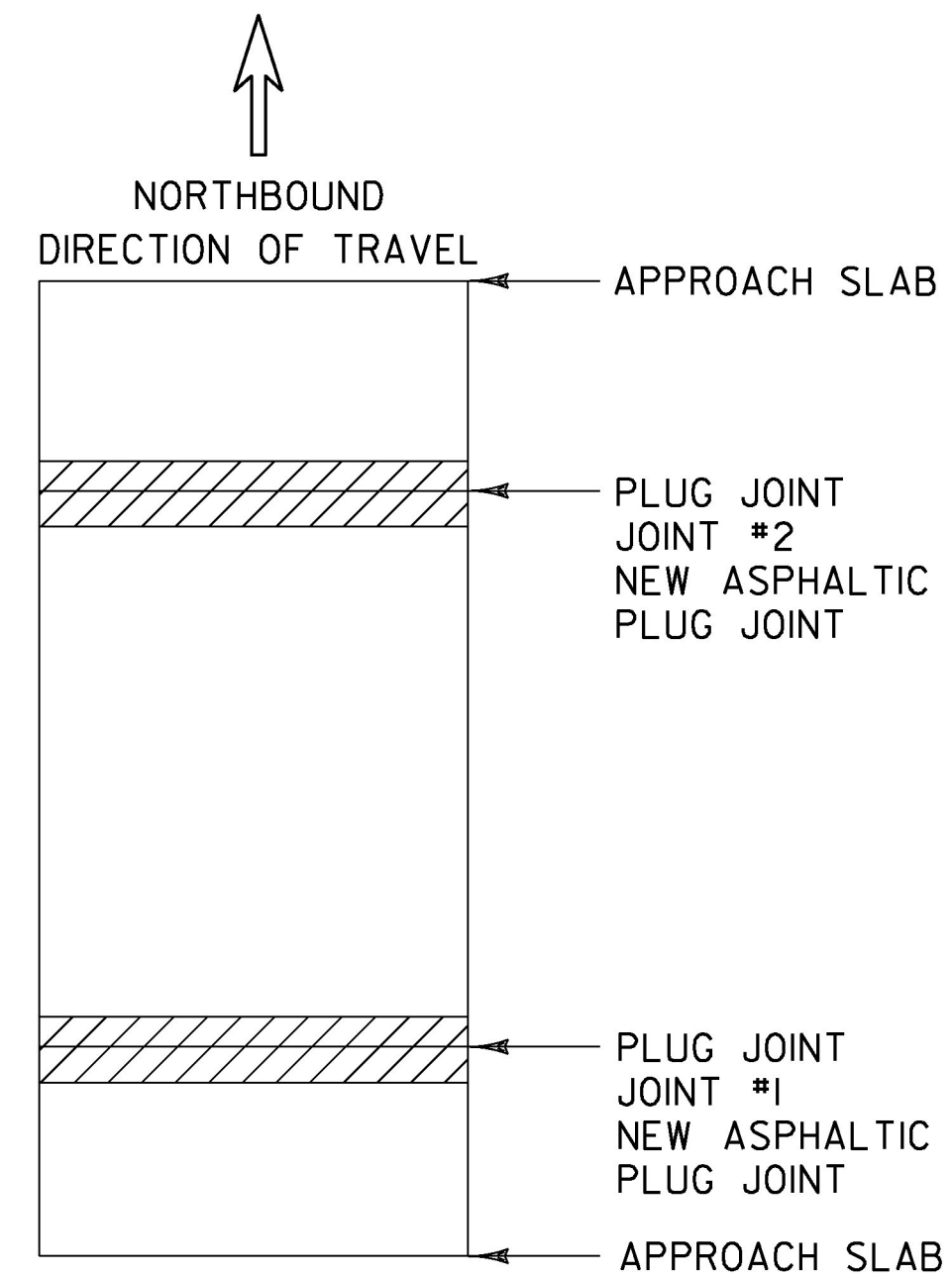
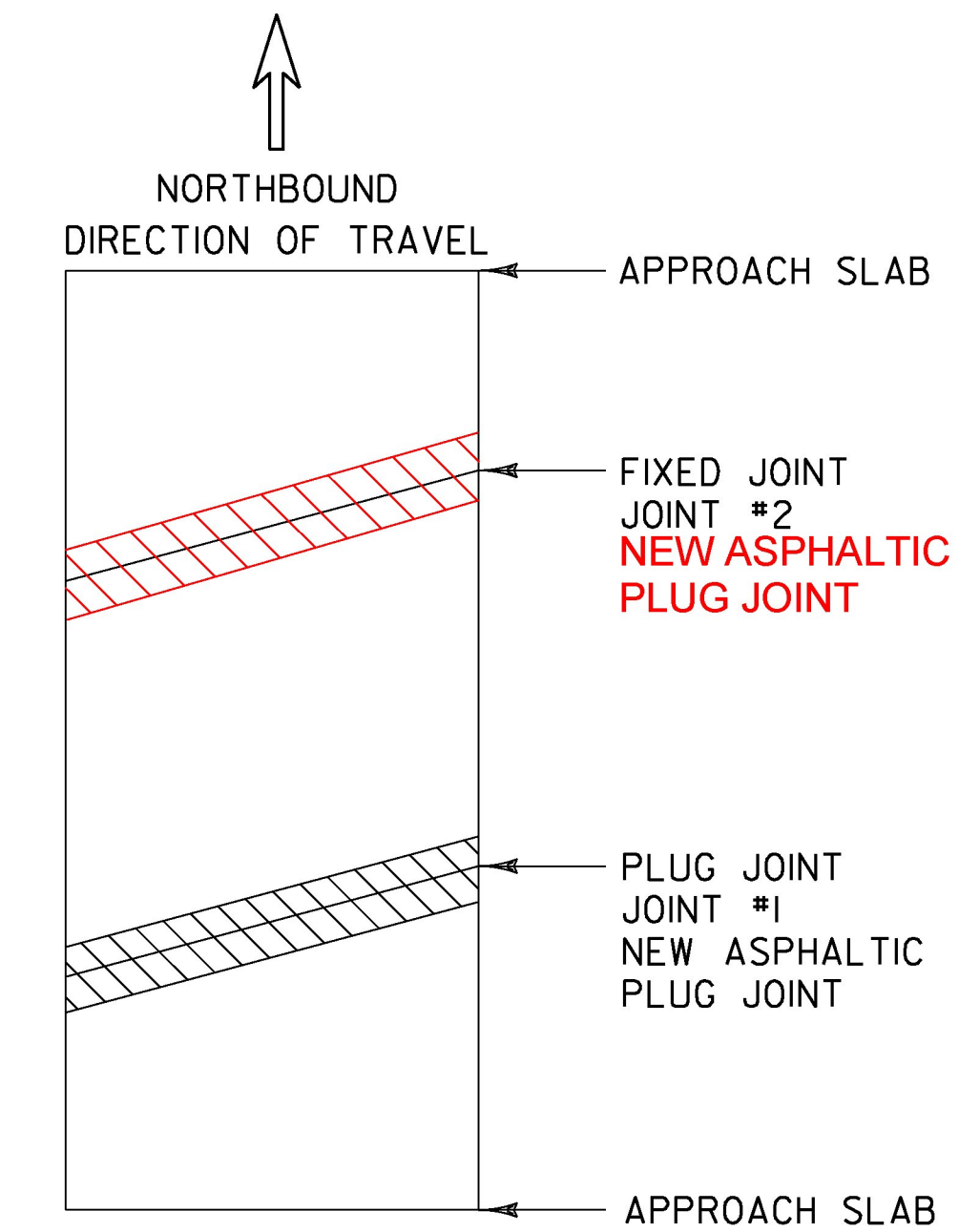


BRIDGE #129
 MM 1.097 IN NEW HAVEN
 LENGTH OF ASPHALTIC PLUG JOINTS:
 JOINT #1 - 37' 36.0'
 JOINT #2 - 37'
 JOINT #3 - 37'
 JOINT #4 - 37' 36.5'
 TOTAL = 148' 72.5'



BRIDGE #137
 MM 2.595 IN FERRISBURGH
 LENGTH OF ASPHALTIC PLUG JOINTS:
 JOINT #1 - 29.5' 30.5'
 JOINT #2 - 29.0' 30.5'
 TOTAL = 58.5' 61.0'



BRIDGE #139
 MM 6.219 IN FERRISBURGH
 LENGTH OF ASPHALTIC PLUG JOINTS:
 JOINT #1 - 45' 43.67'
 JOINT #2 - 44'
 TOTAL = 45' 87.67'

NOTE:

I. BRIDGES WITHIN THE PROJECT LIMITS ARE:

NEW HAVEN:

- BRIDGE NUMBER 130, MM 1.295 - 72" CGMPP CATTLE PASS (OVERLAY WITH FINAL ALTERNATE SURFACE TREATMENT)
- BRIDGE NUMBER 130A, MM 2.367 - 72" CGMPP CATTLE PASS (OVERLAY WITH FINAL ALTERNATE SURFACE TREATMENT)
- BRIDGE NUMBER 131, MM 5.132 - CONCRETE BOX (OVERLAY WITH FINAL ALTERNATE SURFACE TREATMENT)
- BRIDGE NUMBER 132, MM 5.430 - TWIN CGMPP ARCHES (OVERLAY WITH FINAL ALTERNATE SURFACE TREATMENT)
- BRIDGE NUMBER 133, MM 6.532 - 120" CGMPP (OVERLAY WITH FINAL ALTERNATE SURFACE TREATMENT)

FERRISBURGH:

- BRIDGE NUMBER 135, MM 0.291 - 54" R.C. CS (OVERLAY WITH FINAL ALTERNATE SURFACE TREATMENT)
- BRIDGE NUMBER 136, MM 1.661 - R.C. BOX CS - CATTLE PASS (OVERLAY WITH FINAL ALTERNATE SURFACE TREATMENT)
- BRIDGE NUMBER 138, MM 4.289 - 48" ACCGMP (OVERLAY WITH FINAL ALTERNATE SURFACE TREATMENT)
- BRIDGE NUMBER 138A, MM 5.441 - 48" PCCSP (OVERLAY WITH FINAL ALTERNATE SURFACE TREATMENT)

LEGEND

EXISTING BRIDGE JOINTS SHALL BE REPAIRED WITH ASPHALTIC PLUG JOINT

NOTE:

FOR ALL OTHER BRIDGE JOINTS, SEE PLAN SHEET.

NOT TO SCALE

PROJECT NAME: MIDDLEBURY-FERRISBURGH	
PROJECT NUMBER: NH SURF(55)	
FILE NAME: pi5v0i5.dgn	PLOT DATE: 16-MAR-2016
PROJECT LEADER: HARRINGTON	DRAWN BY: BULLOCK
DESIGNED BY: BULLOCK	CHECKED BY: HARRINGTON
BRIDGE JOINT DETAIL SHEET	SHEET 12 OF 96