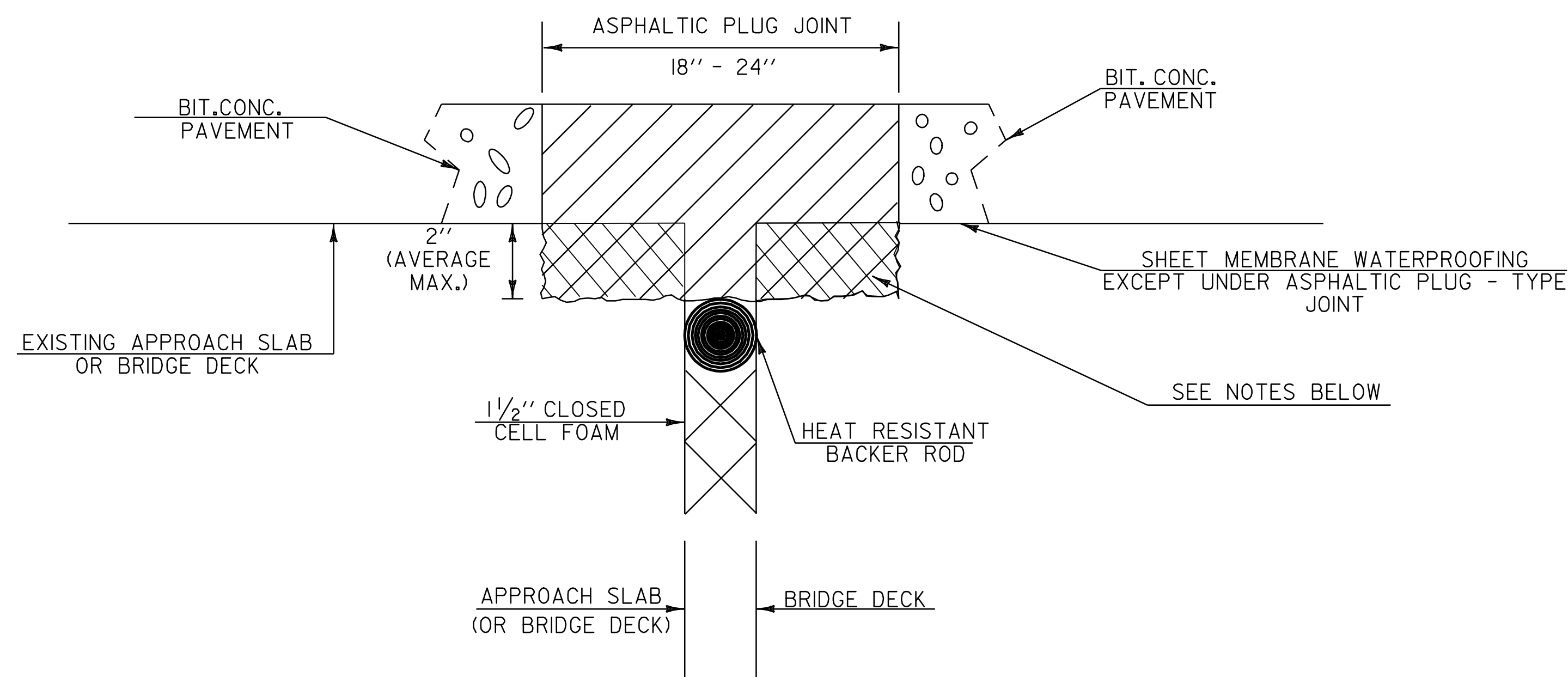


ASPHALTIC PLUG-TYPE JOINT DETAIL

LOCATION

BRIDGE #	58-N @ STA 5157+31	(MM 97.627)	(38 FT. EXP. JOINT)
BRIDGE #	59-N @ STA 5167+80	(MM 97.875)	(39 FT. EXP. JOINT)
BRIDGE #	59-N @ STA 5170+30	(MM 97.922)	(39 FT. EXP. JOINT)
BRIDGE #	60-N @ STA 5173+07	(MM 97.975)	(42 FT. EXP. JOINT)
BRIDGE #	61-N @ STA 5197+58	(MM 98.439)	(40 FT. EXP. JOINT)
BRIDGE #	61-N @ STA 5199+28	(MM 98.471)	(40 FT. EXP. JOINT)
BRIDGE #	63-N @ STA 5456+19	(MM 103.51)	(45 FT. EXP. JOINT)
BRIDGE #	63-N @ STA 5466+23	(MM 103.53)	(45 FT. EXP. JOINT)

NOTE: REFER TO NOTE UNDER DETAIL AT RIGHT.



ASPHALTIC PLUG-TYPE JOINT DETAIL REMOVAL OF UP TO 2" DETERIORATED CONCRETE

NOTES:

- UPON ENCOUNTERING UP TO 2" AVERAGE OF DETERIORATED CONCRETE, THE CONTRACTOR SHALL REMOVE THE DETERIORATED MATERIAL AND REPLACE IT WITH THE ASPHALTIC PLUG JOINT MATERIAL AS DIRECTED BY THE RESIDENT ENGINEER.
- REMOVAL OF THE DETERIORATED CONCRETE WILL NOT BE PAID SEPARATELY BUT WILL BE CONSIDERED INCIDENTAL TO THE UNIT BID PRICE FOR THE ITEM 516.10. THE ADDITIONAL PLUG JOINT MATERIAL BELOW THE DESIGN DEPTH TO REPLACE THE DETERIORATED CONCRETE WILL BE CONSIDERED INCIDENTAL TO THE UNIT BID PRICE FOR THE ITEM 516.10.
- THE STEEL PLATE IN THE ASPHALTIC PLUG JOINT MAY BE OMITTED AS SHOWN IN THE DETAIL ABOVE IF DIRECTED BY THE RESIDENT ENGINEER.

**PROJECT
TYPICAL
SHEET 4**

PROJECT NAME: FAIRLEE-NEWBURY
PROJECT NUMBER: AC IM 091-2(39)

FILE NAME: /pave/03a028/pa028.dgn
PROJECT LEADER: WOOLAVER
DESIGNED BY: JLR
pa028+4.1

PLOT DATE: 12-MAR-2007 11:17
DRAWN BY: JLR
CHECKED BY: JLR
SHEET 6 OF 25