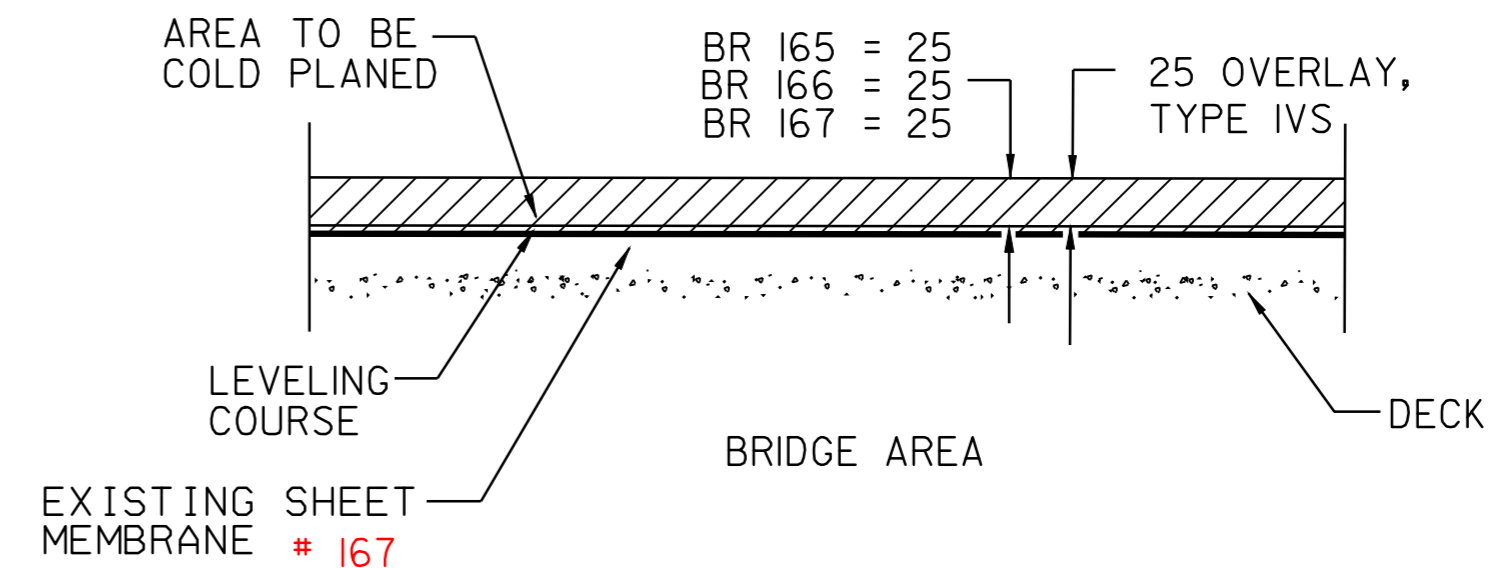


### TRANSITION AREA DETAIL

LOCATION

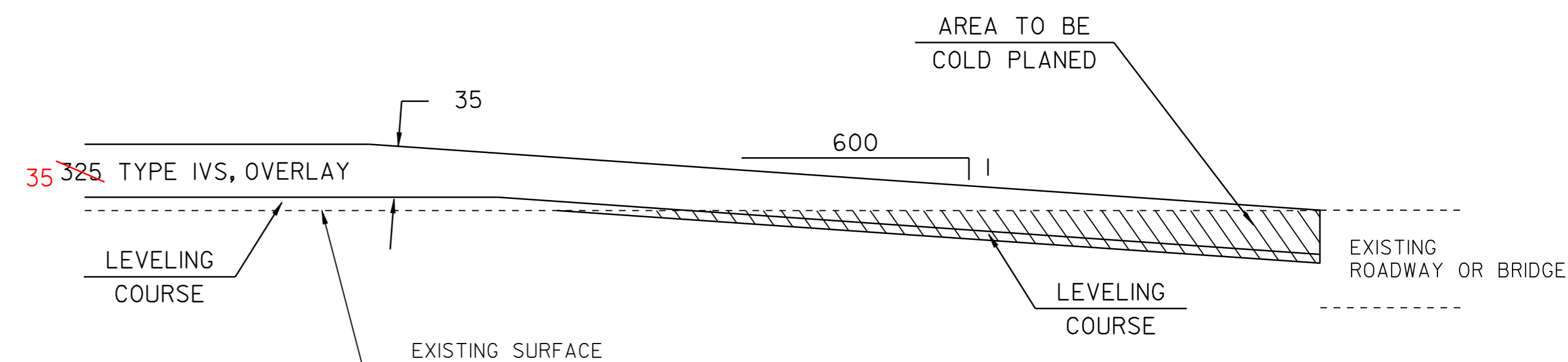
- STA 10+704 - STOP OVERLAY, RESUME COLD PLANE
- STA 10+716 - STOP COLD PLANE, RESUME OVERLAY
- STA 11+417 - STOP OVERLAY, RESUME COLD PLANE
- STA 11+458 - STOP COLD PLANE, RESUME OVERLAY
- STA 12+616 - STOP OVERLAY, RESUME COLD PLANE
- STA 12+646 - STOP COLD PLANE, RESUME OVERLAY



### BRIDGE COLD PLANE DETAIL

LOCATION

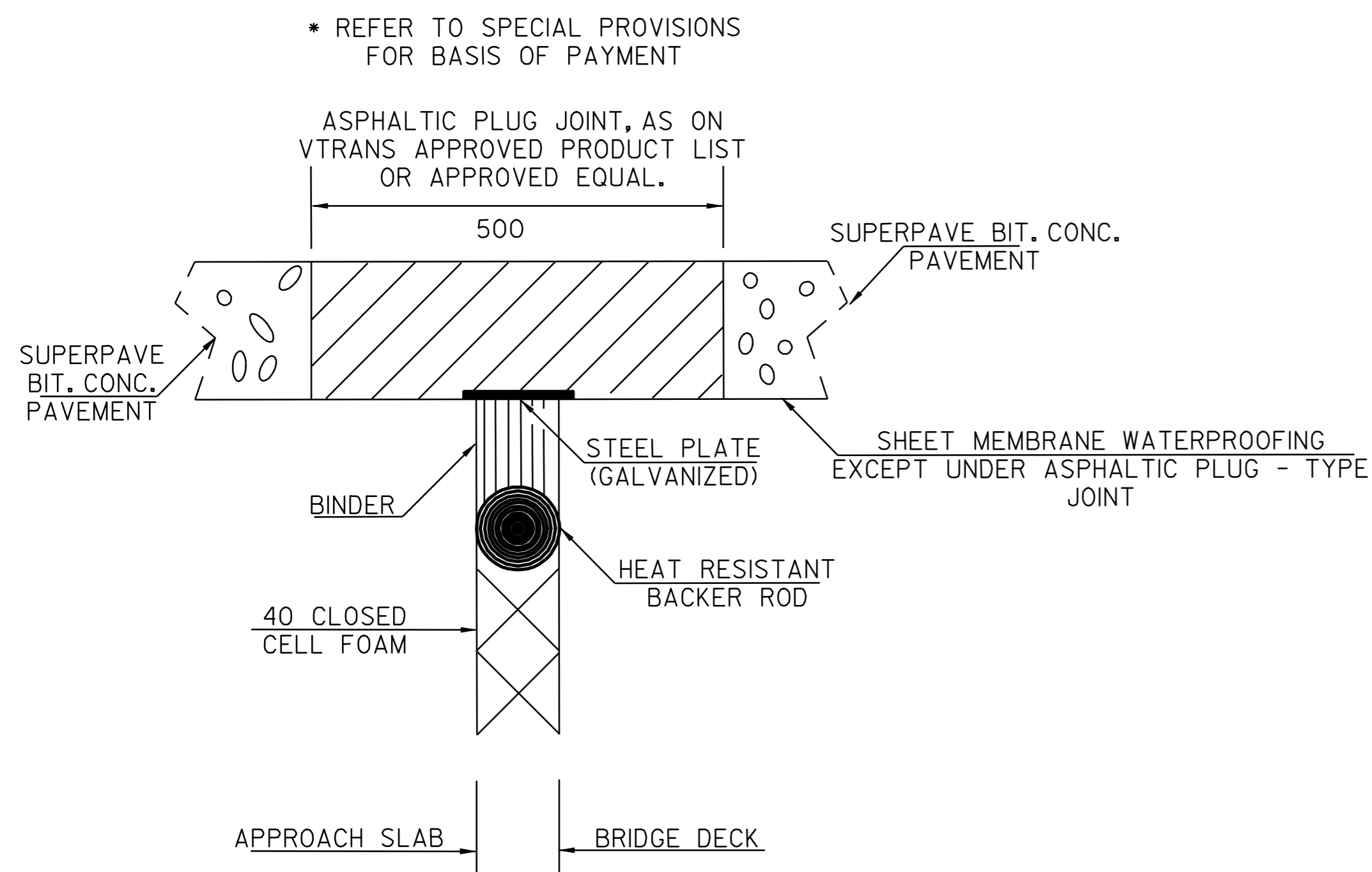
- BRIDGE #165: STA 10+704 TO STA 10+716
  - BRIDGE #166: STA 11+417 TO STA 11+458
  - BRIDGE #167: STA 12+616 TO STA 12+646
- NEW MEMBRANE (DISTRICT #9)



### APPROACH AREA DETAIL

LOCATION

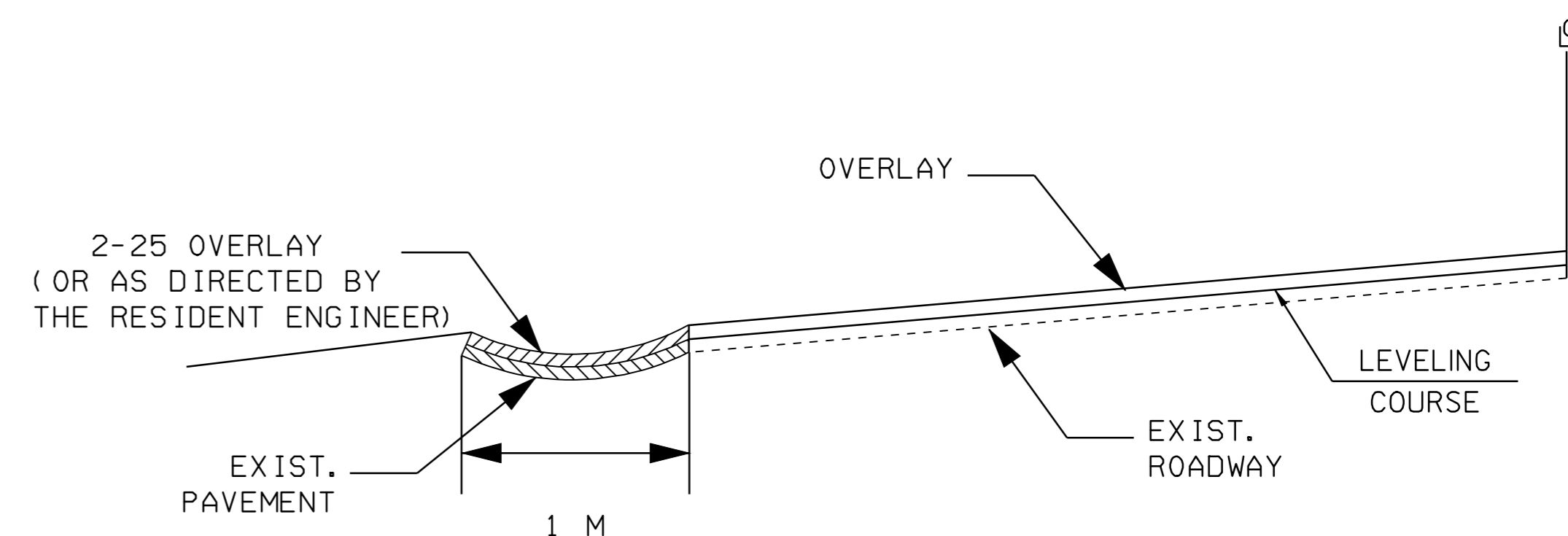
- STA 9+615 TO STA 9+646 - BEGIN OVERLAY
- STA 16+836 TO STA 16+851 - END OVERLAY



### ASPHALTIC PLUG-TYPE JOINT DETAIL

LOCATION

- BRIDGE #165 (11.2M) @ STA 10+710 (MM 6.655) (@ EXPANSION JOINT) & FIXED END
- BRIDGE #166 (9.4M) @ STA 11+439 (MM 7.108) (@ EXPANSION JOINT) & FIXED END
- BRIDGE #167 (10.2M) @ STA 12+632 (MM 7.849) (@ EXPANSION JOINT) & FIXED END



### BITUMINOUS CONCRETE GUTTER DETAIL

\*SEE LAYOUT SHEETS FOR LOCATIONS

NOTE: ALL DIMENSIONS IN MILLIMETERS EXCEPT AS INDICATED

DATUM	
VERTICAL	_____
HORIZONTAL	_____

NOT TO SCALE

<b>PROJECT TYPICAL SHEET#2</b>	PROJECT: BARTON- IRASBURG	PROJECT NO.: STP 2107(1) S
	DESIGN FILE NAME: pave/98c096/pc096.dgn	PLOT DATE: 21-MAY-2007 13
	IPARM FILE NAME: pc096+y02.i	SURVEY DATE: 6/99
	SURVEYED BY: CLD ENGINEERS INC	DRAWN BY: NULL
	SQUAD LEADER: WRH	SHEET: 4 OF 49