



SECTON VIEW

Req'd Asphaltic Concrete Overlay (Leveling)

		Shoulder		 			
<u> </u>	— Ç	Travel Lane					. Approach Bridge
<u> </u>		Travel Lane					Slab
<u> </u>		/ Shoulder/	/	 /	/	_	

PLAN VIEW

NOTES:

- 1. Asphaltic concrete overlay shall be used to level roadway at each end of bridge.
- 2. Length of overlay and grade shall be determined by the Project Engineer.
- 3. Erected stringline shall be used in placing overlay.
- 4. Pavement joints, in overlay area, shall be cleaned and sealed (as per CPR 01 & CPR 02).
- 5. Pavement and approach slab shall be milled or cold planed to provide a smooth transition.
- 6. Approach slab leveling shall be paid for under the appropriate items for asphaltic concrete, cold planing, milling pccp, and cleaning and sealing joints.
- 7. Detail not to scale.





APPROACH SLAB LEVELING WITH HMAC OVERLAY

CPR-16

(*(**)*)
VIDE OF THE PARTY

			DESIGNED CHECKED		PARISH
			DETAILED CHECKED		CONTROL SECTION
DATE	REVISION OR CHANGE ORDER DESCRIPTION	BY	SERIES NUMBER	08-25-16 I OF I	STATE PROJECT