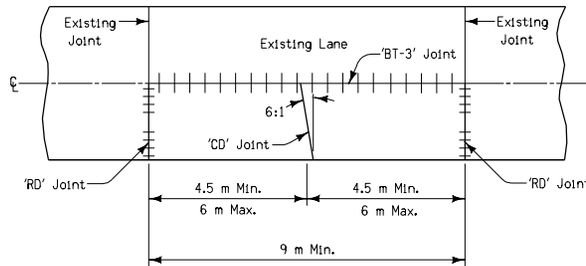
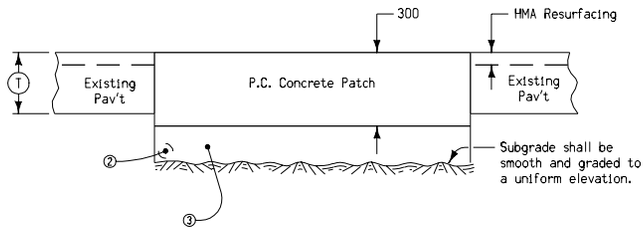


PAVEMENT REMOVAL DETAILS

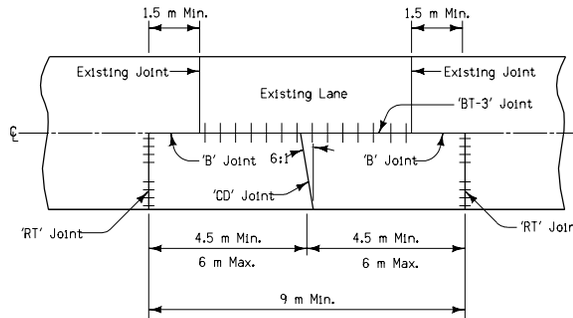
MATCH CRACKS OR JOINTS IN ADJACENT LANE IF POSSIBLE



ONE LANE WIDTH PATCH
MATCHING EXISTING JOINT



LONGITUDINAL SECTION



ONE LANE WIDTH PATCH
NO MATCHING EXISTING JOINT

If the existing pavement is full depth HMA, then a 'B' Joint shall be constructed around the perimeter of the patch.

The patch can be up to 4.2 meters wide if no new joint is being established or the patch does not lap over an old joint.

The rumble strip panels shall be constructed as shown by sawing or forming strips of the dimensions indicated.

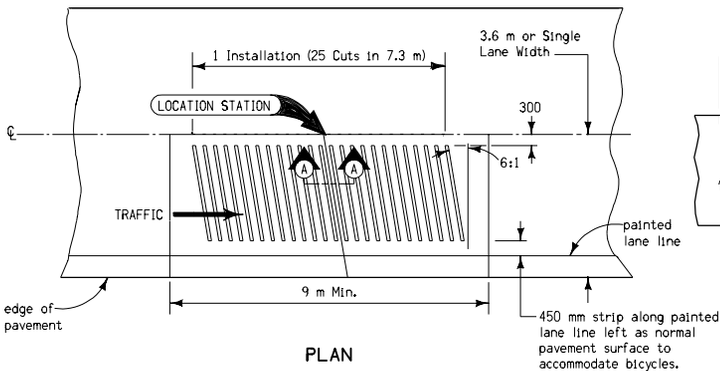
Price bid for "Rumble Strip Panel (In Full Depth Patch)," each, shall be full compensation for placing the rumble strips in the full depth patch as detailed.

Contract Items:

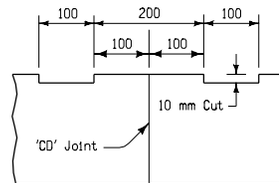
- Full-Depth Finish Patches by Count
- Full-Depth Finish Patches by Area
- Rumble Strip Panel (In Full Depth Patch)

- ① Break out concrete within 40 millimeters of saw cut with hand tools to insure near vertical face. Protrusions less than 50 millimeters need not be removed if uniformly tapered from bottom of saw cut to bottom of patch. A step or ledge on this face is not allowed.
- ② If longitudinal subdrain (shoulder) is not to be placed or if not present on side of roadway to be patched, then place proposed 75 millimeter slotted corrugated pipe at low end of patch.
- ③ 150 millimeters granular subbase if required by plan. When placed, granular subbase should extend over longitudinal subdrain, if present.

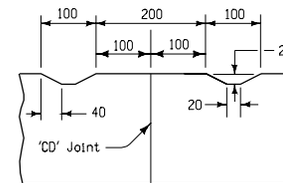
For joint details, see Standard Road Plans RH-50 and RH-51.



PLAN



SECTION A-A
RUMBLE STRIP CUT IN NEW
P.C.C. CONCRETE



SECTION A-A
RUMBLE STRIP PLACED IN
PLASTIC P.C.C. CONCRETE

All dimensions given in millimeters unless noted.

M		
	STANDARD ROAD PLAN	
	RR-7	
	<small>REVISION: Delete panels required before opening to traffic; move location stations; change title.</small>	
METRIC VERSION		
	<small>APPROVED BY DESIGN METHODS ENGINEER</small>	
	<small>REVISION NO.</small> 1	<small>REVISION DATE</small> 04-19-05
FULL DEPTH PCC RUMBLE STRIP PATCH		