

Existing Pavement

**Existing Pavement** 

'BT-3' Joint

'RT' Joint

Remove Existing

PARTIAL RAMP WIDTH PATCHES

(EXISTING LONGITUDINAL JOINT)

'BT-3' Joint

Remove Existing

**Pavement** 

**Existing Pavement** 

'RD' Joint

Existing Join

**Existing Joint** 

'RD' Joint

**Existing Pavement** 

**Existing Joint** 

'RD' Joint

Remove Existing

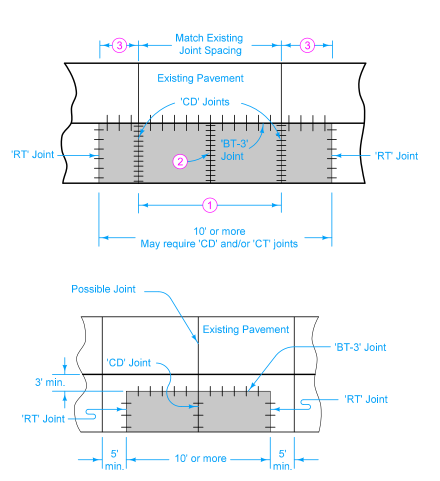
Pavement

Remove Existing

'RT' Joint

3' min.

'RT' Joint



See PV-101 for joint and bar placement details.

Min. length for patches on interstate projects is 6 feet.

1 Joint spacing 10 feet minimum, 17 feet maximum, 15 feet optimum.

If there is no existing joint or crack in the adjacent pavement, place a 'CT' joint. If there is an existing joint or crack in the adjacent pavement, place a 'CD' joint at the same transverse location. Saw but do not seal 'CT' joints.

New 'CD' joint must be a minimum 5 feet from the patch

Do not saw or seal the joint. Place  $\frac{1}{2}$  inch preformed joint material between patch and concrete in adjacent lane.

5) Do not saw a new joint.

Possible Contract Items: CD Joint Assembly

Patches by Count (Repair)

Patches, Full-Depth Repair

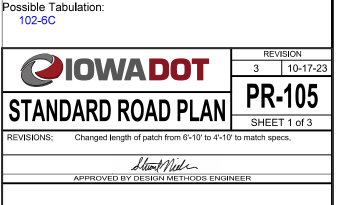
Patches, Full-Depth Finish, by Area Patches, Full-Depth Finish, by Count

Patches, Full Depth Finish, by Area (50 feet in length

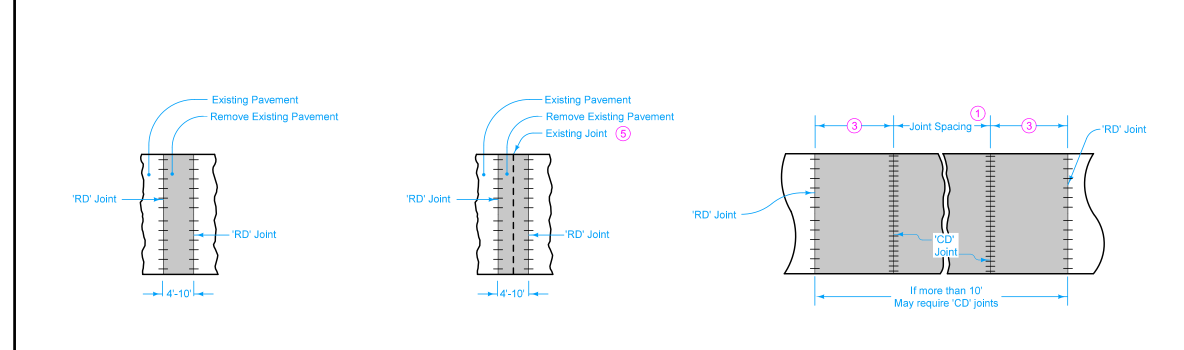
CT Joint

or greater)

'RT' Joint

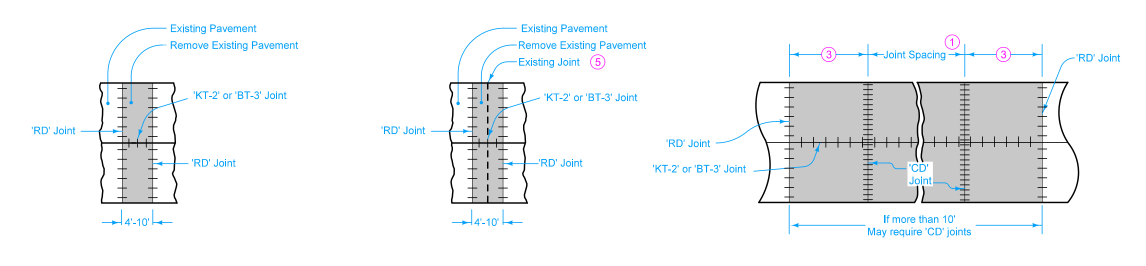


FULL DEPTH RAMP PCC PATCH
WITH DOWELS

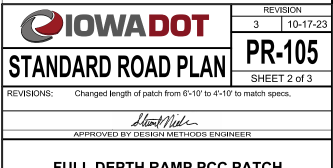


- Joint spacing 10 feet minimum, 20 feet maximum, 15 feet optimum.
- New 'CD' joint must be a minimum 5 feet from the patch end.
- 5 Do not saw a new joint.

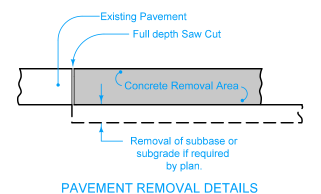
FULL RAMP WIDTH PATCHES (NO EXISTING LONGITUDINAL JOINT)

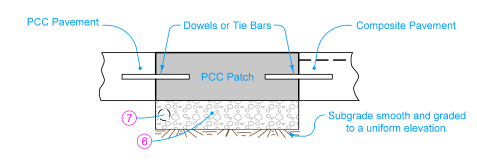


FULL RAMP WIDTH PATCHES (EXISTING LONGITUDINAL JOINT)

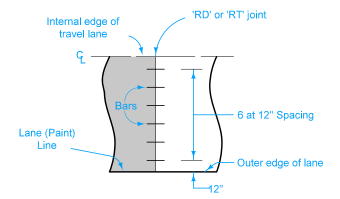


FULL DEPTH RAMP PCC PATCH WITH DOWELS





LONGITUDINAL SECTION THRU PATCH



DETAIL FOR 'RT' OR 'RD' JOINT BAR SPACING TYPICAL HALF PLAN

BAR SIZE TABLE Existing PCC Less 8" to More Pavement 10" than 10" than 8" Thickness DOWEL <u>3</u>'' 1<del>1</del>" 1<del>1</del>" SIZE TIE BAR #6 #10 #11 SIZE

- 6 Possible Subbase Patch, see PR-140.
- 7 If longitudinal subdrain (shoulder) is not to be placed or if it is not present on side of roadway to be patched, then place drain per PR-140.

