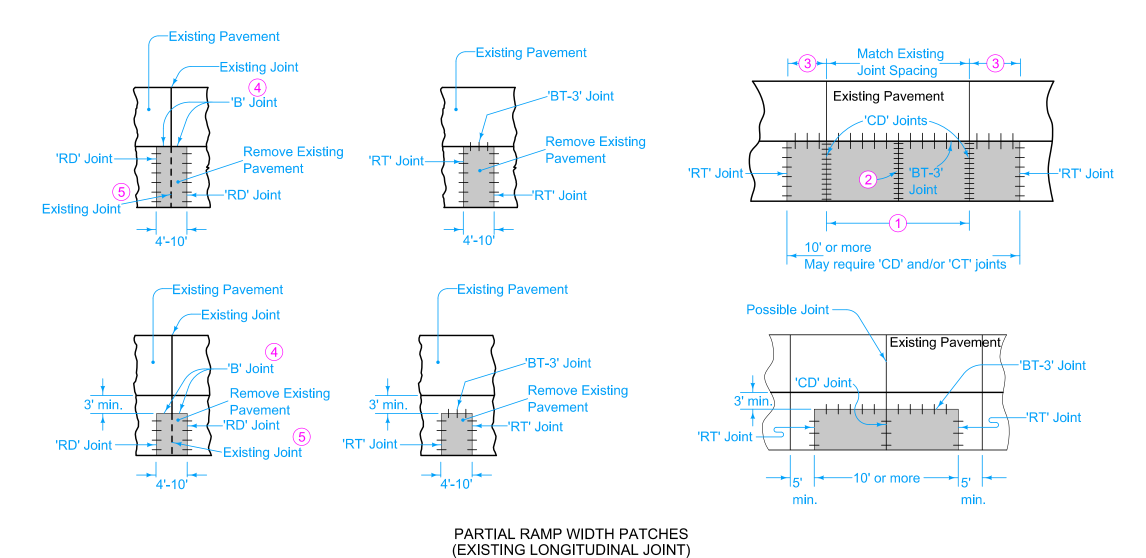


PARTIAL RAMP WIDTH PATCHES (NO EXISTING LONGITUDINAL JOINT)



See PV-101 for joint and bar placement details.

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

- 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'
- New 'CD' joint must be a minimum 5 feet from the patch end.
- Do not saw or seal the joint. Place $\frac{1}{2}$ inch preformed joint material between patch and concrete in adjacent lane.
- Do not saw a new joint.

Possible Contract Items:

CD Joint Assembly

CT Joint

Patches by Count (Repair)

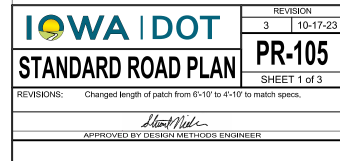
Patches, Full-Depth Finish, by Area

Patches, Full-Depth Finish, by Count

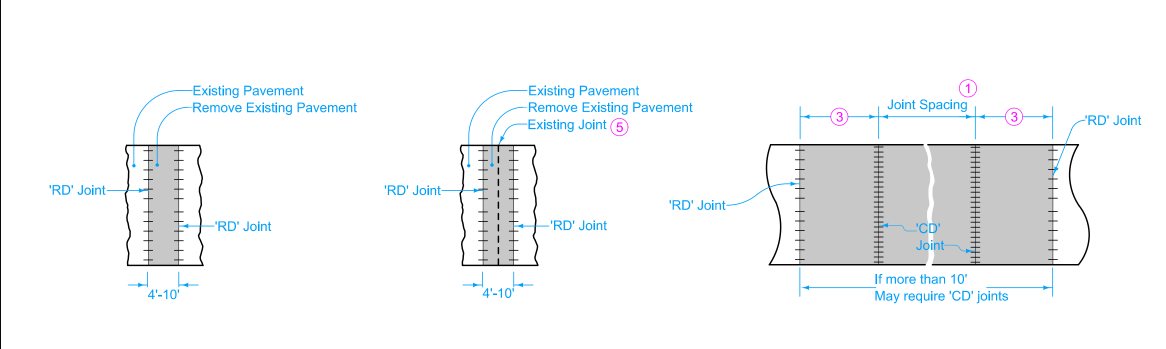
Patches, Full Depth Finish, by Area (50 feet in

length or greater)
Patches, Full-Depth Repair

Possible Tabulation: 102-6C

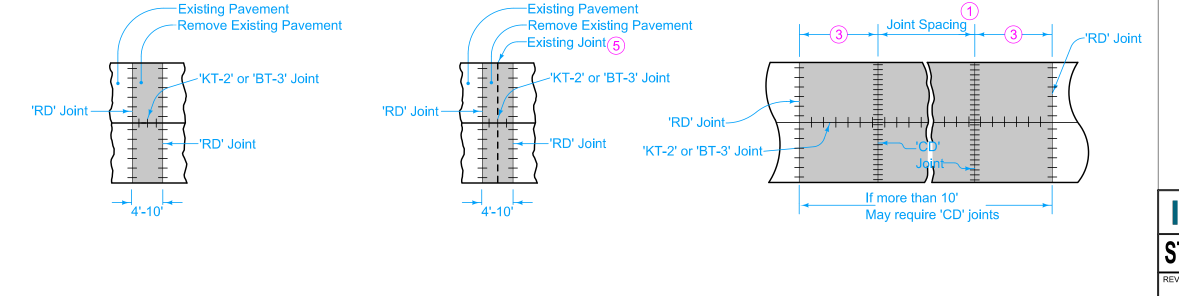


FULL DEPTH RAMP PCC PATCH WITH DOWELS



- 1 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)

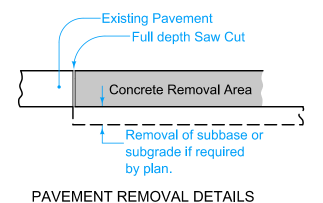


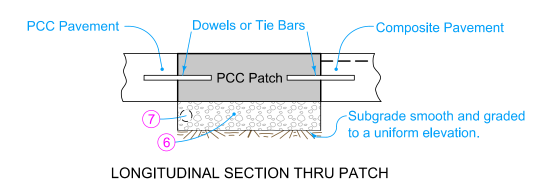
FULL RAMP WIDTH PATCHES (EXISTING LONGITUDINAL JOINT)

REVISION
3 10-17-23
PR-105
STANDARD ROAD PLAN
REVISIONS: Changed length of patch from 6'-10' to 4'-10' to match specs.

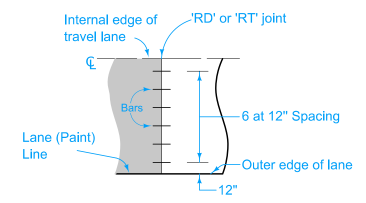
APPROVED BY DESIGN METHODS ENGINEER

FULL DEPTH RAMP PCC PATCH WITH DOWELS





- 6 Possible Subbase Patch, see PR-140.
- 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.



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

BAR SIZE TABLE			
Existing PCC Pavement Thickness	Less than 8"	8" to 10"	More than 10"
DOWEL SIZE	<u>3</u> " 4	1 1 "	1 1 "
TIE BAR SIZE	#6	#10	#11

