

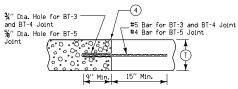
### ABUTTING PAVEMENT JOINT - RIGID TIE

Where T is Less Than 8"

See Note (5) 'BT-1'

36" Long at 30" Centers

Where T is 8" or more
'BT-2'
36" Long at 30" Centers

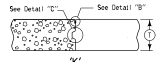


# ABUTTING PAVEMENT JOINT - RIGID TIE Where T is 8" or more

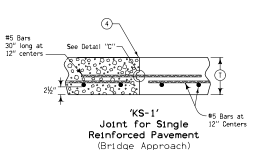
'BT-3' 24" Long at 30" Centers 'BT-4' 24" Long at 15" Centers

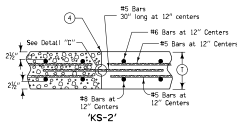
Where T is Less Than 8"

'BT-5'
24" Long at 30" Centers

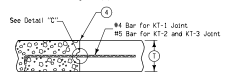


KEYED JOINT FOR ADJACENT SLABS
Where T is 8" or more





## Joint for Double Reinforced Pavement (Bridge Approach)



# ABUTTING PAVEMENT JOINT - KEYWAY TIE Where T is Less Than 8"

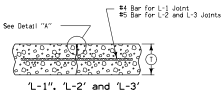
See Notes (1)(5) 'KT-1' 30'' Long at 30'' Centers

### Where T is 8" or more

See Notes (1)(5) 'KT-2' 30" Long at 30" Centers

See Notes 15 'KT-3'
30" Long at 15" Centers

KEYWAY DIMENSIONS			
Keyway Type	Pavement Thickness	A	(8)
Standard	8" or greater	13/4"	2¾′′
Narrow	Less than 8"	1"	2"



L-1", L-2 and L-3

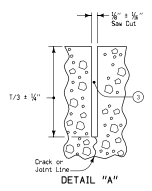
Where T is Less Than 8"

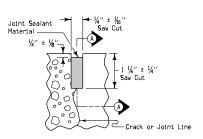
See Note (5) 'L-1' 36" Long at 30" Centers

Where T is 8" or more

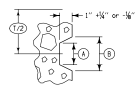
See Note (5) 'L-2' 36" Long at 30" Centers

See Note 5 'L-3'
36" Long at 15" Centers

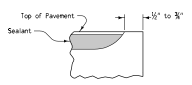




DETAIL "B"



DETAIL "C"

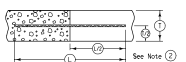


SECTION A-A
Detail at Edge of Pavement

- Bar supports may be necessary for fixed form paving to insure the bar remains in a horizontal position in the plastic concrete.
- When tying into old pavement, T represents the depth of sound Portland Cement Concrete.
- Sealant or cleaning not required.
- (4) Sawing or sealing of joint not required.
- 5 The following joints are interchangeable, subject to the pouring sequence:

  'BT-1','L-1' and 'KT-1'

  'K1-2' and 'L-2'



TYPICAL TIE BAR PLACEMENT Applies to all joints unless otherwise detailed.

