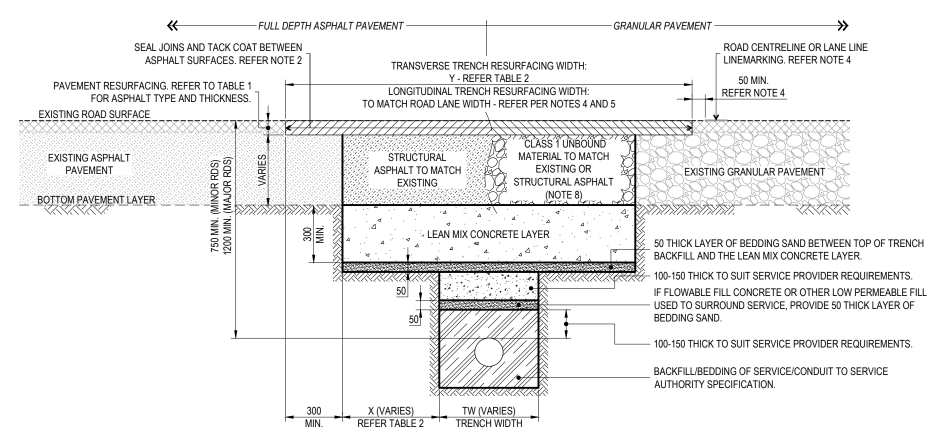
#### SAW CUTS KFRR RESURFACING WIDTH EDGE OF ROAD PAVEMENT (FULL LANE WIDTH) RESURFACING WIDTH ROAD CENTRELINE OR LANE LINE LINEMARKING REFER TABLE 2 SAW CUTS RESURFACING WIDTH ROAD (FULL LANE WIDTH) KERB LINE CENTRELINE SAW CUT PREFERRED TRENCH ALIGNMENT TO BE PERPENDICULAR (90°) TO - SAW CUTS KERB OR SHOULDER TRENCH ALIGNMENT TO BE PARALLEL TO KERB, LANE LINE LINEMARKING KFRR EDGE OF ROAD PAVEMENT OR LINEMARKING.

## TYPICAL PLAN VIEW - TRANSVERSE TRENCH

#### TYPICAL PLAN VIEW -LONGITUDINAL TRENCH (REFER NOTE 4)



# TYPICAL TRENCH REINSTATEMENT CROSS-SECTION

#### TABLE 2

TRENCH WIDTH (TW)	Х	Y
<600	TW/2 (150 MIN.)	1500 MIN.
>600	300 MIN.	2200 MIN.

### TABLE 1 - SURFACE LAYER

	ASPHALT MIX		SURFACE THICKNESS (EXCLUDING PAVEMENT)	
LOCATION	BCC	DTMR	EACH LAYER	TOTAL
MINOR ROAD	TYPE 2	DG10	25-40mm	MIN. 50mm OR ADJACENT ASPHALT THICKNESS, WHICHEVER IS GREATER
MINOR ROAD	TYPE 3	DG14	50-60mm	MIN. 100mm OR ADJACENT ASPHALT THICKNESS, WHICHEVER IS GREATER

#### NOTES:

- TRENCHLESS TECHNOLOGY TECHNIQUES ARE THE PREFERRED METHOD FOR ROAD CROSSING SERVICES CONDUITS IN EXISTING ROADWAYS.
- ASPHALT TO ASPHALT JOINT SAW CUT EXISTING AC WHERE SHOWN OR AS AGREED WITH COUNCIL REPRESENTATIVE ON SITE TO PROVIDE CLEAN CUT AND SEAL WITH BITUMEN EMULSION CRACK SEALANT. APPLY BITUMEN EMULSION TACK COAT TO ALL OTHER NEWLY EXPOSED ASPHALT SURFACES PRIOR TO PLACEMENT OF REINSTATED ASPHALT PAVEMENT OR SURFACE.
- 3. ALL EXPOSED FACES OF GRAVEL PAVEMENT TO BE TO BE PRIMED DURING SEALING OPERATIONS.
- 4. WHERE THE TRENCH HAS BEEN CONSTRUCTED LONGITUDINALLY IN THE ROAD, THEN THE FINAL SURFACE REPAIR WIDTH IS TO MATCH THE EXISTING LANE WIDTH AND TERMINATE 50mm CLEAR OF THE ROAD CENTRELINE OR LANE LINE LINE MARKING TO ALLOW FOR THE BITUMEN EMULSION JOINT SEAL. REINSTATEMENT OF SURFACE ADJACENT TO THE KERB OR ROAD PAVEMENT EDGE TO EXTEND FULLY TO THE KERB LINE OR EDGE OF PAVEMENT.
- 5. A PART LANE RESURFACING MAY BE APPROVED WHERE THE FULL REINSTATEMENT IS ABLE TO BE COMPLETED BETWEEN THE INNER AND/OR OUTER EDGE AND CENTRE OF THE LANE. WHERE THIS IS TO OCCUR THE RESURFACING MAY EXTEND 300 BEYOND THE CENTRE OF THE LANE.
- THE VERTICAL DEVIATION FROM A 3m STRAIGHT EDGE PARALLEL TO THE CENTRE LINE OF THE EXISTING ROAD IS NOT TO EXCEED 5mm.
- ASPHALT SURFACE REPAIRS ARE TO BE UNDERTAKEN WITHIN 24 HOURS UNLESS APPROVED OTHERWISE BY COUNCIL. FINAL ASPHALT LAYERS TO BE PLACED BY PAVING MACHINE.
- 8. WHERE STRUCTURAL ASPHALT IS USED TO REINSTATE EXISTING GRANULAR PAVEMENT, SUBSOIL DRAINAGE (AS PER BSD-2041) IS TO BE INSTALLED ON THE UPHILL SIDE OF THE TRENCH UNLESS APPROVED OTHERWISE BY COUNCIL.
- STANDARD DRAWINGS TO BE READ IN CONJUNCTION WITH THE FOLLOWING REFERENCE SPECIFICATIONS FOR CIVIL ENGINEERING WORKS:
  - S140: EARTHWORKS;
  - S145: INSTALLATION AND MAINTENANCE OF UTILITY SERVICES;
  - S300: QUARRY PRODUCTS;
  - S310: SUPPLY OF DENSE GRADED ASPHALT;
  - S320: LAYING OF ASPHALT.
- I. FOR BACKFILL REQUIREMENTS FOR STORMWATER DRAINAGE PIPES, REFER TO STANDARD DRAWING BSD-8011
- FOR LOCATION OF MARKER TAPE AND COVER STRIP FOR TRAFFIC SIGNAL CONDUITS, REFER TO STANDARD DRAWINGS BSD-4015 & BSD-4016.
- 12. ALL DIMENSIONS ARE IN MILLIMETRES (U.N.O.).

THE PURPOSE OF THIS STANDARD DRAWING IS TO PROVIDE TYPICAL DETAILS THAT SUPPORT THE DESIRED OUTCOMES OF THE BRISBANE CITY PLAN 2014 AND ASSOCIATED PLANNING SCHEME POLICIES. THE FITNESS FOR PURPOSE OF THIS STANDARD DRAWING FOR A SPECIFIC PROJECT SHOULD BE ASSESSED AND ACCEPTED BY AN APPROPRIATELY QUALIFIED DESIGNER AND/OR REGISTERED PROFESSIONAL ENGINEER OF QUEENSLAND (RPEQ).



#### BRISBANE CITY COUNCIL STANDARD DRAWING

TRENCH RESTORATION ROAD CROSSING FLEXIBLE PAVEMENTS PUBLISH DATE

SEP 2024

SCALE

NOT TO SCALE

DRAWING NUMBER

BSD-2042

ORIGINAL SIZE REVISION