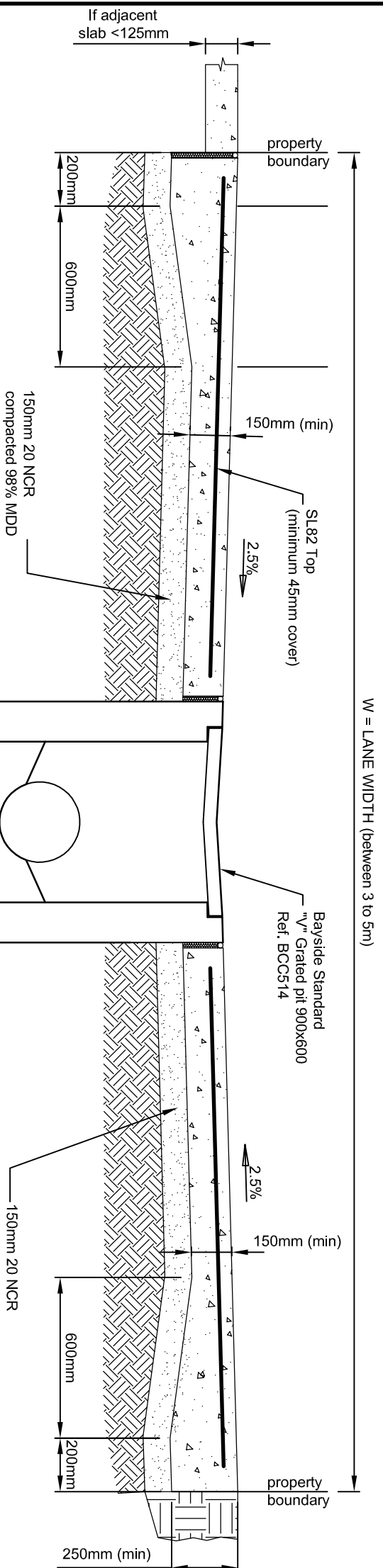
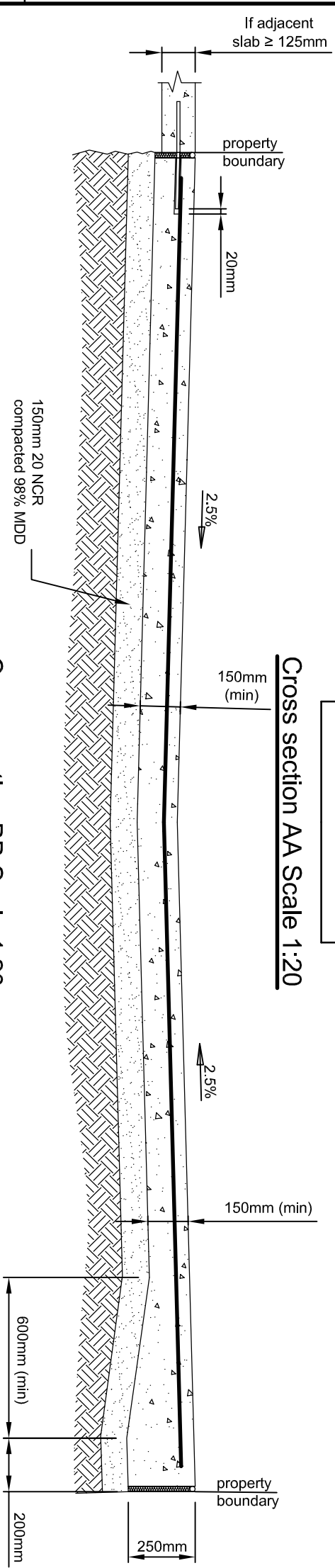


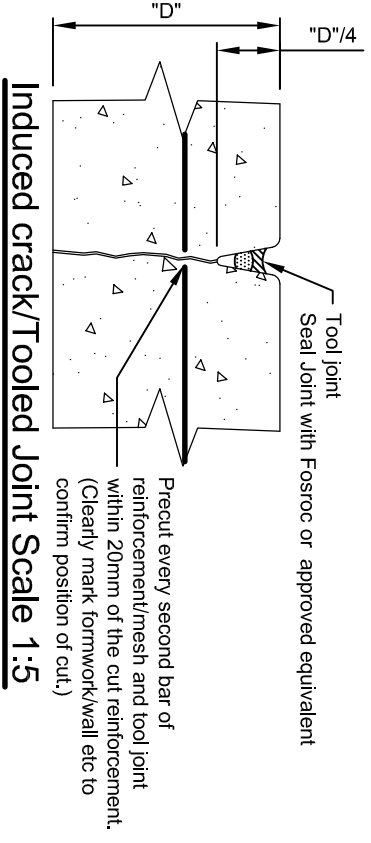
- General Notes**
1. All specifications on this drawing are minimum requirements.
  2. Pavement and drainage to be designed by a Civil Engineer under B.C.C. Standards.
  3. Type of joints at property boundaries to be confirmed with B.C.C once adjacent structures are exposed during construction.
  4. Industrial vehicle crossings to be constructed as part of the Lane/R.O.W. construction.



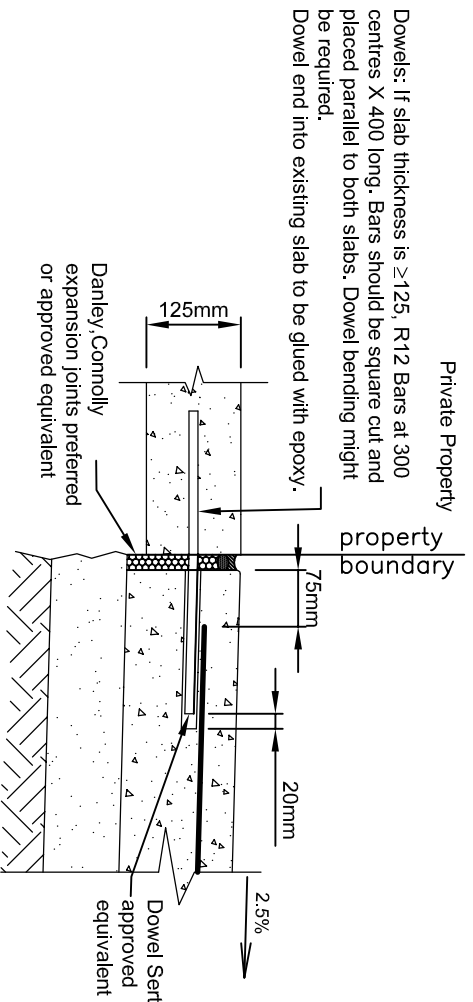
**Cross section AA Scale 1:20**



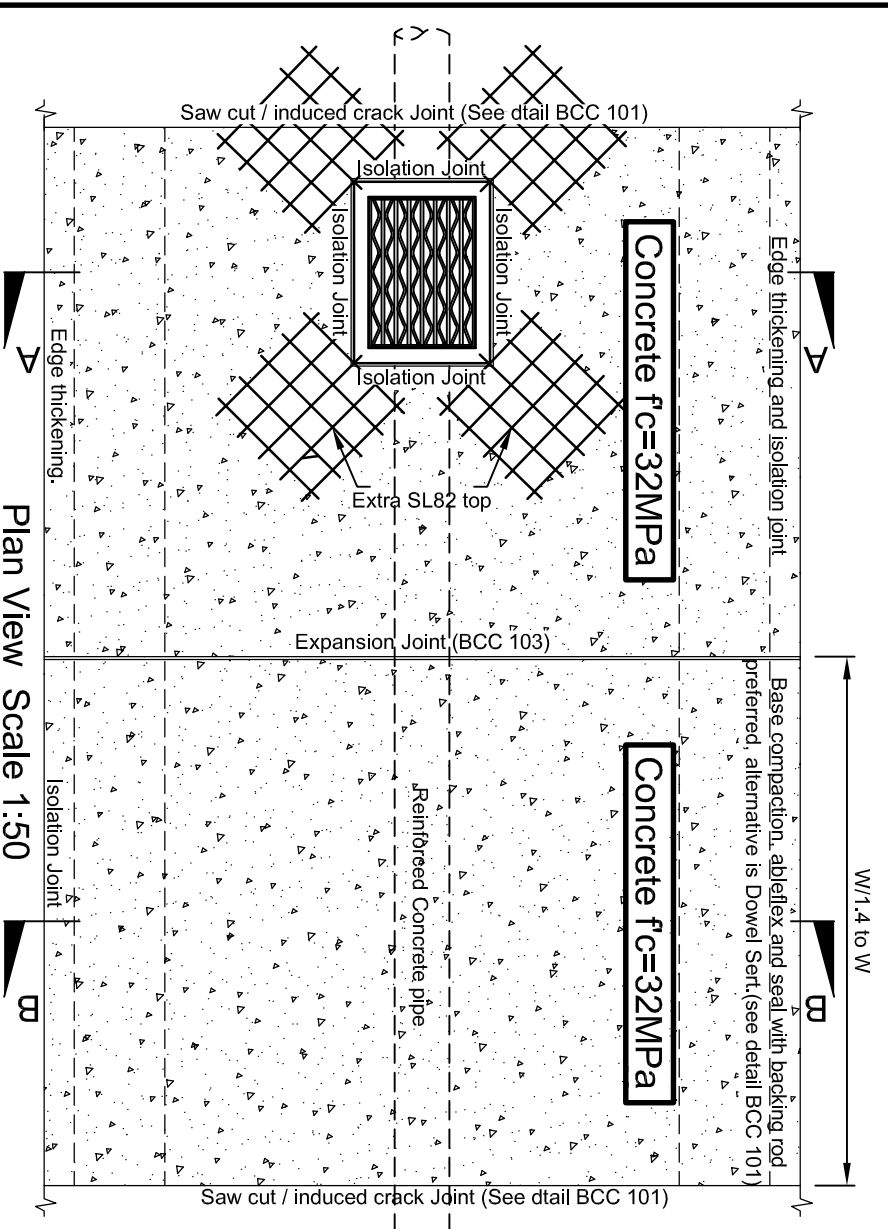
**Cross section BB Scale 1:20**




**Induced crack/Tooled Joint Scale 1:5**



**Typical Doweled/Expansion Joint to abutting concrete slab with Thickness  $\geq 125\text{mm}$  Scale 1:10**



**Plan View Scale 1:50**

Scale	1:20, 1:50, 1:10	References to: BCC102, BCC103, BCC514
Standard Drawing Title	LANE / R.O.W. <b>CONSTRUCTION</b>	
Standard Drawing No.	BCC101	
Date:	19-Dec-08	
Approved	 Manager Engineering Services	
Standard Drawing Title	LANE / R.O.W. <b>CONSTRUCTION</b>	
Standard Drawing No.	BCC101	
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Approved  
Manager Engineering Services

Date: 19-Dec-08

References to:  
BCC102, BCC103,  
BCC514

LANE / R.O.W.  
**CONSTRUCTION**

Standard Drawing No.  
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