## **SCHEDULE 3— OPERATIONAL WORKS CODES**

Code 3.01	— Development for Operational Works
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## **Purpose**

The purpose of the code is to provide for appropriate <u>community infrastructure</u> necessary for <u>basic services</u> for the development in the shire

## **Application of the Code**

The code applies to: —

Section 1 ALL developments for Operational Works in the Serviced Area

	Specific Outcomes	Solutions (Acceptable or Probable)	
A.		<ul> <li>Road works<sup>31</sup> that are -         <ul> <li>(i.) designed and constructed in accordance with <i>Institution of Public Works Engineers of Australia Standard Drawings</i></li> </ul> </li> <li>supervised by an engineer registered with the Board of Professional Engineers Queensland or the Institution of Engineers Australia —NPER-3<sup>32</sup></li> </ul>	Acceptable
		Stormwater that is-  (i.) designed in accordance with Queensland Urban Drainage Manual and Australian Rainfall And Runoff 1987  (ii.) constructed in accordance with Institution of Public Works Engineers of Australia Standard Drawings  (iii.) supervised by an engineer registered with the Board of Professional Engineers Queensland or the Institution of Engineers Australia—NPER-3	Acceptable
		Water reticulation that is  (i.) sourced from a public supply facility; designed in accordance with Department of Natural Resources And Mines Guidelines for Water Supply Systems  (ii.) Water reticulation delivered by a system that is constructed in accordance with Institution of Public Works Engineers of Australia Standard Drawings  (iii.) Water reticulation construction that is supervised by an engineer registered with the Board of Professional Engineers Queensland or the Institution of Engineers Australia—NPER-3	Acceptable

<sup>&</sup>lt;sup>31</sup> Note: Were Construction requires interference with a watercourse such as the destruction of vegetation or the removal of placement of fill a permit under the *Water Act 2000* may also be required

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<sup>32</sup> National Professional Engineers Register Level 3

Section 2 All developments for Operational Works OUTSIDE the Serviced Area

	Specific Outcomes	Solutions (Acceptable or Probable)	
B.	The proposed development will be serviced by appropriately designed and constructed roadworks and stormwater drainage	Road works that are -  (i.) designed and constructed in accordance with Institution of Public Works Engineers of Australia Standard Drawings  (ii.) supervised by an engineer registered with the Board of Professional Engineers Queensland or the Institution of Engineers Australia —NPER-3 <sup>33</sup>	Acceptable
		Stormwater that is- (ii.) designed in accordance with Queensland Urban Drainage Manual and Australian Rainfall And Runoff 1111?? (ii.) constructed in accordance with Institution of Public Works Engineers of Australia Standard Drawings (iii.) supervised by an engineer registered with the Board of Professional Engineers Queensland or the Institution of Engineers Australia—NPER-3 <sup>34</sup>	Acceptable

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