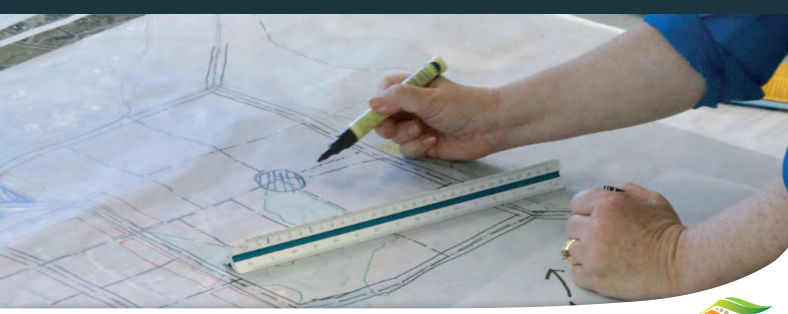
Integrated Design - Appendix H Standard Drawings

Consultation Version 2019



To view a complete and up to date version of all standard drawings, please refer to the following locations:—the MBRC Contemporary Standard Drawings webpage at -www.moretonbay.qld.gov.au/standard-drawings.

MBRC Standard Drawings – www.moretonbay.qld.gov.au/standard-drawings IPWEAQ http://www.engicom.com.au/

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SEQ RS-081	Kerb and Channel - Residential Drainage Connections
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SEQ RS-091	Kerb Ramp - Ramped and Cut Through Treatments for Pedestrian Crossings - Slip Lanes and Medians
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SEQ RS-100	Public Utilities - Typical Service Corridors and Alignments
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	Drawing title
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MBRC-2001 MBRC-2002	Drawing title Back Entry Catchpit with precast extended kerb inlet (on Grade) Back Entry Catchpit with precast extended kerb inlet (on Sag)
MBRC-2001 MBRC-2002 MBRC-2003	Drawing title Back Entry Catchpit with precast extended kerb inlet (on Grade) Back Entry Catchpit with precast extended kerb inlet (on Sag) Side Entry Field Inlet Access Chamber - Stormwater Access Chamber Detail - 1050 to 2100
MBRC-2001 MBRC-2002 MBRC-2003 SEQ DS-010	Drawing title Back Entry Catchpit with precast extended kerb inlet (on Grade) Back Entry Catchpit with precast extended kerb inlet (on Sag) Side Entry Field Inlet Access Chamber - Stormwater Access Chamber Detail - 1050 to 2100 Diameter Access Chamber - Manhole Frame - Roadway and Non-Roadway - 1050 to
MBRC-2001 MBRC-2002 MBRC-2003 SEQ DS-010 SEQ DS-015	Drawing title Back Entry Catchpit with precast extended kerb inlet (on Grade) Back Entry Catchpit with precast extended kerb inlet (on Sag) Side Entry Field Inlet Access Chamber – Stormwater Access Chamber Detail – 1050 to 2100 Diameter Access Chamber – Manhole Frame – Roadway and Non-Roadway – 1050 to 2100 Diameter
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MBRC-2104	Constructed Wetland Typical Plan and Sections
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MBRC-5002	Dog Agility Equipment - Dog Walk		
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