

Tender Opening Record Doc2024/ 071949

A compulsory pre-tender meeting will be held on site at Tuesday 16th April 2024 via Microsoft Teams

Project:	Wollombi Road Upgrade Project Stage 1 - Detailed Design	Tender No:	T2024-18
Contact Person:		Closing Date:	30/04/2024
		Time:	2:00pm

Opening Order	Electronic (E) or Hard Copy (HC)	Company Name	Apparent Amount Tendered
1	HC	Adw Johnson Pty Limited	
2	HC	Barker Ryan Stewart Pty Limited	
3	HC	BG&E Pty Limited	
4	HC	Cchd Pty Ltd	
5	HC	Hatch Pty Ltd	
6	HC	Kellogg Brown & Root Pty Ltd	
7	HC	Northrop Consulting Engineers Pty Limited	
8	HC	Stantec Australia Pty Ltd	

Tender Opening Record Doc2024/ 071949

Date Opened:	30/04/202	Time:	2:00pm	Name (Print):	Melissa Gorsuch	Signed:	
Note:				Name (Print):	Craig Wade	Signed:	
				Name (Print):		Signed:	

Tenderers Details from submission for contact list

Opening Order	Tenders - Company Name	Email	Address	Contact Name	Phone
1	Adw Johnson Pty Limited	georgea@adwjohanson.com.au	7 / 335 Hillsborough Rd Warners Bay, New South Wales 2282 Australia	George Allan	02 4978 5100
2	Barker Ryan Stewart Pty Limited	anthony@brs.com.au	12 Century Cct Baulkham Hills, New South Wales 2153 Australia	Anthony Scott	02 4966 8388
3	BG&E Pty Limited	projects.nsw@bgeeng.com	2 Windmill St Millers Point, New South Wales 2000 Australia	Trevor Woodward	02 9770 3300
4	Cchd Pty Ltd	adam@cchd.com.au	suite 9 10/36 Railway St Woy Woy, New South Wales 2256 Australia	Adam Hillard	0403 357 913
5	Hatch Pty Ltd	nick.lane@hatch.com	47 Darby St Cooks Hill, New South Wales 2300 Australia	Nick Lane	02 49 6868
6	Kellogg Brown & Root Pty Ltd	Adam.Gaffney@kbr.com	201 Kent St Sydney, New South Wales 2000 Australia	Adam Gaffney	0405 143 043
7	Northrop Consulting Engineers Pty Limited	abrown@northrop.com.au	Pacific Hwy Charlestown, New South Wales 2290 Australia	Andrew Brown	02 4943 1777

Tender Opening Record Doc2024/ 071949



8	Stantec Australia Pty Ltd	mitchell.salmon@stantec.com	515 St Pauls Terrace Fortitude Valley, Queensland 4006 Australia	Mitchell Salmon	02 4216 7260