Disclosure of Class 1 Contracts

Name of Contract	Reactive Vegetation and Landscape Maintenance
Tender Number	2018/230
Successful Tenderer	 Australian Areas Management & Repair Pty Ltd Danalig Pty Ltd Design Landscape Australia Pty Ltd Dragonfly Environmental Pty Ltd I & B Maintenance Services Image Property Detailing Pty Ltd Landscape Productions Pty Ltd Marsupial Landscape Maintenance Pty Ltd PC Landscapes Plateau Tree Services Pty Ltd Skyline Landscape Services Pty Ltd The Organic Mechanics Grounds Maintenance Pty Ltd Waratah Eco Works Pty Ltd
Address of Tenderer	 213 Garden Street, Warriewood, NSW 2101 8 Rydal Place, Wheeler Heights, NSW 2097 586 Willoughby Road, Willoughby, NSW 2068 1/33 Avalon Parade, Avalon, NSW 2107 133 Old Kent Road, Greenacre, NSW 2190 6/176 South Creek Road, Cromer 2099 7 Judith Place, Cromer, NSW 2099 Unit 1A/7-9 Orion Road, Lane Cove West, NSW 2066 27 Iris Street, Frenchs Forest, NSW 2086 Unit 2A, 9-13 Winbourne Road, Brookvale, NSW 2100 35 Liberty Road, Huntingwood, NSW 2148 89 Oliver Street, Freshwater, NSW 2099 5 Corniche Road, Church Point, NSW 2105
Sub Contractors	Various
Contract Commencement Date	01/01/2019
Duration of Contract	3 years + 2x1 year optional extension
Description of Goods/Services/ Consultancy	Services
Tendered Amount	Estimated \$800,000 spend per annum
Provisions for Variation to the Amount	N/A
Provisions for Renegotiation	N/A
Method of Tender	Public Tender

Criteria of Tender Evaluation	Schedule F1, Tender Form Schedule F2, Non Compliance and Qualifications Schedule F3, Business Information Schedule F4, Financial Information Schedule F5, Performance Information Schedule F6, Quality Assurance Schedule F7, Work Health and Safety Schedule F8, Environmental Sustainability and Social Equity Schedule F9, Personnel & Subcontractors Schedule F10, Conflicts of Interest and Fair Dealing Declaration Schedule F11, Insurances Schedule F12, Proposed Methodology Performance Information Schedule F13, Schedule of Fees
Provision for Operational and Maintenance Services	N/A