

ATTACHMENT A – ACCESS APPLICATION SCHEDULE - FREEDOM OF INFORMATION

Please be aware that under the *Freedom of Information Act 2016*, some of the information provided to you will be released to the public through the ACT Government's Open Access Scheme. The Open Access release status column of the table below indicates which records are intended for release online through open access via the City and Environment Directorate disclosure log:

https://www.cityservices.act.gov.au/about-us/freedom_of_information/disclosure-log

Personal information or business affairs information will not be made available under this policy. If you think the content of your request would contain such information, please inform the contact officer immediately.

Information about what is published on open access is available online at: <https://www.act.gov.au/open-access>

File No.	Application Scope:
26-026	Final report/deliverable from the Contract Number EPN200476 Ainslie Avenue Corridor Feasibility Study
Reason for nondisclosure:	
Schedule 2, 2.2(a)(ii) – prejudice the protection of an individual's right to privacy or any other right under the <i>Human Rights Act 2004</i> . Schedule 2, 2.2(a)(xi) – prejudice trade secrets, business affairs or research of an agency or person. Schedule 2, 2.2(a)(xiii) – prejudice the competitive commercial activities of an agency.	

Ref No	Page Numbers	Description	Date	Status	Reason for nondisclosure or deferral	Open Access release status
1	1-87	Ainslie Precinct Urban Planning Report 4 December 2020	04/12/2020	Full access	N/A	To be published on CED Disclosure Log
2	88-112	Attachment B: Turco Associates Redevelopment Study	October 2020	Full access	N/A	
3	113-120	Attachment C: Calibre Utility Services Study	09/09/2020	Full access	N/A	
4	121-170	Attachment D: Calibre Traffic Study	21/10/2020	Partial access	Sch 2, 2.2(a)(ii)	
5	171-174	Attachment E: Capital Valuers Preliminary Valuation Advice	16/11/2020	Partial access	Sch 2, 2.2(a)(ii) Sch 2, 2.2(a)(xi) Sch 2, 2.2(a)(xiii)	

Total No of records: 5 (174 pages)