

Mr David Glasgow Principal Planning Officer Key Sites Assessments Department of Planning and Environment GPO Box 39 Sydney NSW 2001

Dear Mr Glasgow

### Request for SEARs for 8-10 Lee Street, Haymarket NSW 2000 (SSD-10405)

Thank you for your correspondence via ePlanning portal on 27 November 2019, requesting Transport for NSW (TfNSW) to review and comment on the above. Legislation came into effect on 1 December 2019 that brings together Roads & Maritime Services and TfNSW. This response reflects the advice from the new organization as well as Sydney Trains and Sydney Metro.

The suggested additions and changes to the SEARs are provided in track changes in the attached draft SEARs for the above development application.

If you require further clarification regarding this matter, please don't hesitate to contact Para Sangar, Senior Transport Planner on 0466 024 892.

Yours sincerely

10/12/2019

Mark Ozinga Principal Manager, Land Use Planning and Development Customer Strategy and Planning

Objective Reference CD19/09671

# Planning Secretary's Environmental Assessment Requirements

## Section 4.12(8) of the *Environmental Planning and Assessment Act 1979* Schedule 2 of the Environmental Planning and Assessment Regulation 2000

Application Number	SSD-10405
Project Name	Commercial and hotel development above the Former Inwards Parcel Shed at 8-10 Lee Street, Haymarket
Location	8 - 10 Lee Street, Haymarket, Lots 116, 117 and 118 DP 1078271 and Lot 13 DP1062447
Applicant	Atlassian Pty Ltd
Date of Issue	
General Requirements	The environmental impact statement (EIS) must be prepared in accordance with, and meet the minimum requirements of clauses 6 and 7 of Schedule 2 of the Environmental Planning and Assessment Regulation 2000 (the Regulation).
	Notwithstanding the key issues specified below, the EIS must include an environmental risk assessment to identify the potential environmental impacts associated with the development.
	Where relevant, the assessment of key issues below, and any other significant issues identified in the risk assessment, must include:
	<ul> <li>adequate baseline data</li> <li>consideration of the potential cumulative impacts due to other developments in the vicinity (completed, underway or proposed);</li> <li>measures to avoid, minimise and if necessary, offset predicted impacts, including detailed contingency plans for managing any significant risks to the environment; and</li> <li>The EIS must also be accompanied by a report from a qualified quantity surveyor</li> </ul>
	<ul> <li>a detailed calculation of the capital investment value (CIV) (as defined in clause 3 of the Regulation) of the proposal, including details of all assumptions and components from which the CIV calculation is derived. The report shall be prepared on company letterhead and indicate applicable GST component of the CIV;</li> <li>an estimate of jobs that will be created during the construction and operational phases of the proposed development; and</li> <li>certification that the information provided is accurate at the date of preparation.</li> </ul>
Key issues	The EIS must address the following specific matters:
	1. Statutory and Strategic Context
	The EIS shall address the statutory provisions applying to the development contained in all relevant environmental planning instruments, including:
	<ul> <li>State Environmental Planning Policy (State &amp; Regional Development) 2011</li> <li>State Environmental Planning Policy (State Significant Precincts) 2005</li> <li>State Environmental Planning Policy (Infrastructure) 2007</li> </ul>

•	State Environmental Planning Policy No. 55 – Remediation of Land (SEPP 55) Draft Remediation of Land SEPP
•	State Environmental Planning Policy No 64—Advertising and Signage (and associated guidelines)
•	Draft State Environmental Planning Policy (Environment)
•	Sydney Regional Environmental Plan (Sydney Harbour Catchment) 2005
•	Sydney Local environmental Plan 2012
D	ormiopibility
	ermissibility etail the nature and extent of any prohibitions that apply to the development.
	evelopment Standards
	entify compliance with the development standards applying to the site and
pr	ovide justification for any contravention of the development standards.
Th	ne EIS shall address the relevant planning provisions, goals and strategic planning
	pjectives in the following:
•	Greater Sydney Region Plan and Eastern City District Plan
•	Central Precinct and Western Gateway Sub-precinct plans and design
	guidelines
•	Future Transport Strategy 2056 (and supporting plans)
•	Better Placed – an integrated design policy for the built environment of NSW
•	Better Placed – Design Guide for Heritage Development near rail corridors and busy roads <del>(Roads and Maritime</del>
	Services)
	Interim Construction Noise Guidelines (DECCW,2009)
•	Healthy Urban Development Checklist 2009
•	Guide to Traffic Generating Developments (Roads and Maritime Services)
•	Guide to Traffic Management - Part 12: Traffic Impacts of Development
	(AUSTROADS)
•	Sydney Local Environmental Plan 2012 Sydney Development Control Plan 2012
	NSW Planning Guidelines for Walking and Cycling
	Sydney's Rail Future
•	Sydney's Bus Future
•	Sustainable Sydney 2030
•	City of Sydney Competitive Design Policy
•	All relevant City of Sydney Council guidelines, manuals, strategies and action
	plans. Guide to investigating, assessing and reporting on Aboriginal Cultural Heritage
	in NSW (DECCW, 2011)
•	Aboriginal Cultural Heritage Consultation Requirements for Proponents 2010
•	Aboriginal Heritage Management Strategy 2018-2021
•	Code of Practice for Archaeological Investigation of Aboriginal Objects in NSW
	2010
•	Crime Prevention Through Environmental Design Principles
•	NSW and ACT Government Regional Climate Modelling (NARCliM) OEH (2015) Urban Green Cover in NSW Technical Guidelines
	Heritage Division, Office of Environment and Heritage Guidelines
	Archaeological Assessment (1996)
•	Assessing Significance for Historical Archaeological Sites and Relics (2009)
•	Australian Guidelines for Water Recycling: Managing Health and Environmental
	Risks (phase 1) 2006

2. Social
<ul> <li>The EIS shall include a social impact assessment, which:</li> <li>identifies any social impacts and any concerns or aspirations people may have about how the proposal might affect their surroundings, way of life, health and wellbeing, or their access to and use of infrastructure, services, and facilities</li> <li>considers social impacts (positive and negative) from the points of view of community stakeholders and how they expect to experience the proposal (i.e. using primary research and outcomes of engagement)</li> <li>investigates the extent to which any group in the community may disproportionately benefit or experience negative impacts.</li> </ul>
3. Design excellence
The EIS shall include a design excellence strategy prepared in consultation with the Government Architect NSW and City of Sydney Council.
The strategy shall document how the proposal has been subject to a competitive design process, undertaken in accordance with the draft Government Architect's Design Excellence Competition Guidelines and/or the City of Sydney Competitive Design Policy. The brief, including the jury composition, is to be endorsed by the Government Architect NSW. The strategy shall include the endorsed design competition brief, jury conclusions report and proposal for a design integrity process. The strategy shall also justify how the development achieves design excellence,
against the design excellence considerations in the SLEP.
<ul> <li>4. Built form and urban design The EIS shall: <ul> <li>outline the process leading to the selection of the site and provide robust justification and analysis of the suitability of the site in the context of any alternative sites considered.</li> <li>address the height, bulk and scale of the proposed development within the context of the locality, with specific consideration of the overall site layout, open spaces, interface with the public domain, facades, massing, setbacks, building articulation, solar access and overshadowing, materials, colours signage or signage envelopes</li> <li>include a table identifying the proposed land uses, including a floor by floor breakdown of gross floor area (GFA), total GFA and FSR</li> <li>provide an analysis of the proposed built form against the applicable development standards and controls</li> <li>address Crime Prevention Through Environmental Design Principles (CPTED).</li> </ul> </li> </ul>
<ul> <li>5. Integration with surrounding area</li> <li>The EIS shall demonstrate how the proposal: <ul> <li>responds to the vision for the Central Precinct and the Western Gateway Subprecinct and ensures the ongoing operation and servicing of Central Station in the short, medium and long term, including any future expansion of station capacity and /or service levels</li> <li>specifically considers impacts from the ongoing operation, maintenance and potential future expansion requirements of the adjacent transport services (rail, metro, light rail) including noise, vibration, station operations (announcements, lighting) air quality and pedestrian movements on the future amenity and use of the site;</li> </ul> </li> </ul>

 will be designed and staged to integrate with and not constrain the future development of surrounding sites and the wider redevelopment of Central Station and the Western Gateway Sub-precinct, having regard to amenity impacts, visual and view impacts, servicing and loading arrangements, pedestrian connectivity and activation of public spaces.

#### 6. Public domain

The EIS shall:

- identify how ground level uses are configured to provide safe and active street frontages and provide visual interest to the public domain
- identify improvements to the public domain, including clear definition of any private, semi private or public open space, pedestrian movement patterns, street trees and associated landscaping, street furniture, lighting and linkages to other public domain spaces
- address how the public domain contributes to the objectives of the Central and Western Gateway Sub-precinct, responds to existing and planned future public spaces and supports pedestrian movements in, around and through the site.

#### 7. Environmental Amenity

The EIS shall:

- include a visual impact assessment, including photomontages comparing the current site context, future development context, and site in the context of the future development of the wider precinct, showing views from key locations, vistas and view corridors from the public domain
- include an analysis and assessment of potential view loss impacts to surrounding residential buildings
- address solar access and overshadowing impacts on surrounding (and known future) public spaces, public domain areas and any affected residential developments, having specific regard to the solar access protections to Prince Alfred Park in the SLEP
- include a wind impact assessment, including wind tunnel testing, to demonstrate that the wind environment in the public domain will be comfortable for its intended use
- include a noise and vibration assessment prepared in accordance with the relevant EPA guidelines, detailing operational noise impacts on nearby noise sensitive receivers and outline proposed noise and vibration mitigation and monitoring procedures
- address potential air quality and odour impacts during construction and operation of the development and identify appropriate mitigation measures
- include a reflectivity analysis identifying potential adverse glare conditions affecting, motorists, pedestrians and occupants of neighbouring buildings.

#### 8. Ecologically Sustainable Development (ESD)

The EIS shall:

- identify how principles (as defined in Clause 7(4) of Schedule 2 of the Regulation) will be incorporated in the design, construction and ongoing operation phases of the development, and include innovative and best practice proposals for environmental building performance
- include a framework for how the proposal will be designed to consider and reflect national best practice sustainable building principles to improve environmental performance and reduce ecological impact. This should be based on a materiality assessment and include waste reduction design measures, future proofing, use of sustainable and low-carbon materials,

	rgy and water efficient design and technology (including water sensitive an design) and use of renewable energy estigate the use of third party ESD certification to achieve targets.
9. Biodi	iversity
accorda prepara the Act of <b>10. Heri</b> The EIS • a Ho site Stat • a Stat • a Stat • a Stat • a Stat • o • o • o • o • o • o	S shall include an assessment of the proposal's biodiversity impacts in ince with section 7.9 of the <i>Biodiversity Conservation Act 2016</i> , including the tion of a Biodiversity Development Assessment Report where required under except where a waiver for preparation of a BDAR has been granted. <b>itage and Archaeology</b> S shall include: eritage Conservation Management Plan (CMP) for any heritage items on the , and in particular the Former Inwards Parcel Shed that forms part of the te heritage listed Central Railway Station and associated buildings tatement of Heritage Impact (SOHI), prepared by a suitably qualified heritage sultant in accordance with the guidelines in the NSW Heritage Manual. The HI is to address the impacts of the proposal on the heritage significance of site and adjacent areas, and is to: identify all heritage items (state and local) and conservation areas within and near the site, including built heritage, landscapes and archaeology, include detailed mapping of these items and an assessment of why the items and site(s) are of heritage significance assess the impacts of the proposal on the heritage significance of these items and conservation areas, including visual impacts address compliance with any relevant Conservation Management Plan, addressing any proposed adaptive reuse and measures to minimise impacts on the building demonstrate attempts to avoid and/or mitigate the impact on the heritage significance or cultural heritage values of the site and the surrounding heritage items heritage conservation areas demonstrate engagement with appropriate local stakeholders.
assessr assessr	DHI identifies a potential impact on archaeology, an historical archaeological nent should be prepared by a suitably qualified historical archaeologist. This nent should identify what relics, if any, are likely to be present, assess their ance and consider the impacts from the proposal on this potential resource.
11. Abo	original cultural heritage
The EIS	S shall:
who Abo • ens in a prop • ass ACH	ntify and describe Aboriginal cultural heritage values that exist across the ole area that will be affected by the development and document these in an original Cultural Heritage Assessment Report (ACHAR). ure consultation has taken place with Aboriginal people and is documented ccordance with the Aboriginal cultural heritage consultation requirements for ponents 2010 (DECCW) ess impacts on Aboriginal cultural heritage values and document them in the HAR. This must demonstrate attempts to avoid impacts, identify any servation outcomes and measures to mitigate impacts.

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12. Trans	sport, traffic, parking and access (construction and operation)
The EIS stores following:	shall include a Traffic and Transport Impact Assessment that includes the
vehic bicyc • traffic trans likely impac	rate details of the current and likely estimated future daily and peak hour ile, public transport network, point to point transport, taxis, pedestrian and le movements to/ from the site c modelling and analysis of the future daily and peak hour vehicle, public port, point to point transport, coach, pedestrian and bicycle movements to be generated by the proposed development and assessment of the cts on the local road network, including key intersection capacity and any ntial need for upgrading or road works (if required)
<ul> <li>an a includ network</li> </ul>	ssessment of the operation of existing and future transport networks ding rail, bus, Sydney Light Rail, Sydney Metro, pedestrian and bicycle orks and point-to-point transport and coach facilities and their ability to mmodate the forecast number of trips to and from the development
detail servio pede optio	Is of existing and proposed vehicular access arrangements, parking and cing and an assessment of any potential impacts, such as potential strian, cyclist and bus conflict, considering various design and staging ns and impacts for the development of the site on its own and as part of the ral and Western Gateway Sub-precincts and Central Station
includ	Is of the proposed vehicle, motorcycle, taxi, bus and coach parking, ding compliance with parking requirements and justification for the level of ng on the site
facilit incor	Is of the provision and access to bicycle parking facilities (and end of trip ies) in secure, convenient, accessible areas close to main entrances porating lighting and passive surveillance
• detai	Is of emergency vehicle access arrangements Is of any road and pedestrian upgrades or safety measures required in the ty of <del>adjacent to</del> the proposed development
<ul> <li>initiat</li> <li>susta</li> <li>support</li> </ul>	ives and strategies to encourage employees, guests and visitors to make inable travel choices, such as walking, cycling and public transport that ort the achievement of State Plan targets
• detail	Is of loading dock size and accessibility, including: modelling of forecast freight and service vehicle movements, with specific detail on daily and peak hour volumes
0	describing any proposed management strategies that will be employed demonstrating that the dock can accommodate all forecast freight and servicing vehicle movements so that these movements do not create localised congestion or detract from the amenity of the surrounding environment.
	ssment of loading and servicing demand and details of the existing and
	esed loading and servicing facilities, including safe and efficient access to the development.
	lation to construction traffic, the EIS shall include a draft Construction
	strian and Traffic Management Plan addressing:
<sup>°</sup>	area, including any work to Central Station and the Sydney Metro City and Southwest
0	details of peak hour and daily construction and servicing vehicle movements and access arrangements and cumulative impact from

0 0 0 0 0 0 0 0	surrounding development sites, on the local road network, public transport services and parking details of construction vehicle routes, hours of operation, works zone location, haulage routes, construction program, access arrangements at all stages of construction and traffic control measures for all works road safety at key intersections and locations subject to heavy vehicle movements and high pedestrian activity details of access arrangements for workers to/from the site, emergency vehicles and service vehicle movements details of temporary cycling and pedestrian access during construction assessment of the likely construction traffic impacts, such as required road / lane closures and diversions, impacts on bus and 'point to point' transport, impacts on pedestrian and cycle movement, and taking into account other construction activities details of proposed mitigation measures should any impacts be identified, the duration of the impacts and measures proposed to mitigate any associated general traffic, public transport, pedestrian and cyclist impacts should be clearly identified
The FIS of	shall include-a Construction Pedestrian and Traffic Management Plan
addressing	• • • • • • • • • • • • • • • • • • •
• cumul	ative impacts associated with other construction activities in the area,
	ing any work to Central Station, the Sydney Light Rail project and the
-	expected and southwest
	s of peak hour and daily construction and servicing vehicle movements and s-arrangements and cumulative impact from surrounding development
	on the local road network, public transport services and parking
	safety at key intersections and locations subject to heavy vehicle
mover	ments and high pedestrian activity
	s of access arrangements for workers to/from the site, emergency vehicles
	ervice vehicle movements
	s of temporary cycling and pedestrian access during construction
	sment of traffic and transport impacts during construction and how these ts will be mitigated for any associated traffic, pedestrians, cyclists and
	transport operations
	tial impacts of the construction on surrounding areas including the
-	ing rail corridor and the public realm with respect to noise and vibration,
	ality and odour impacts, dust and particle emissions, water quality, storm
	runoff, groundwater seepage, soil pollution and construction waste
	nstration as to how compliance with applicable Asset Standards Authority guidelines/standards will be achieved
	I volume of materials to be extracted, processed or stored onsite during
	ruction and how the extracted material will be disposed of or reused.
14. Flood	ing, drainage and stormwater
The EIS s	hall include:
	sessment of the stormwater, drainage and flooding issues associated
	ne site, including: tormwater and drainage infrastructure, including a stormwater
	nanagement plan and MUSIC link model.

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0	assessment of any flood risk in accordance with the guideline contained in the <i>NSW Floodplain Development Manual 2005</i> , including potential effects of climate change, sea level rise and an increase in rainfall interactive.
0	intensity the potential impact of the development on groundwater levels, flow paths and quality.
wat pro the den	ude an integrated water management strategy that considers water waste er and stormwater. The strategy must include alternative water supply, posed end uses of potable and non-potable water, outline opportunities for use of integrated water cycle management practice and principle, and nonstrate water sensitive urban design and any other water conservation asures.
15. Ser	vicing and Waste
The EIS	S shall:
cor be	ntify, quantify and classify the likely waste streams to be generated during struction and operation of the development and describe the measures to implemented to minimise, manage, reuse, recycle and safely dispose of this ste with reference to relevant guidelines
	ntify appropriate servicing arrangements (including but not limited to, waste nagement, loading zones and mechanical plant) for the site.
16. Util	ities
The EIS	S Shall
the	Iress the existing capacity and future requirements of the development for provision of utilities, including staging of infrastructure in consultation with evant agencies
der	ail impacts to any existing infrastructure assets of utility stakeholders form nolition/construction and any augmentation of infrastructure that may be uired to accommodate the proposed development.
17. Cor	ntamination and remediation
The EIS	S shall:
• ider	nonstrate compliance with the requirements of SEPP 55 and if remediation ks are required include a Remedial Action Plan. ntify geotechnical issues (including Acid Sulphate Soils) associated with the struction of the development. A Preliminary Site Investigation Study if
	eded, and/or further information as required by SEPP55 including an Acid phate Soils Management Plan.
18. Infr	astructure
(CBD R	S shall identify the existing infrastructure on-site and future infrastructure tail Link and CBD Metro) and any possible impacts of the construction and on of the proposal on this infrastructure and associated mitigation measures.
1 <mark>98</mark> . St	aging
The EIS	S shall provide details regarding the staging of the proposed development (if ed).

	1920.Public Benefits and Contributions
	The EIS shall
	<ul> <li>provide confirmation of the public benefit to be derived from the proposal including any Contributions Plan and details of any Voluntary Planning Agreement.</li> </ul>
Plans and Documents	The EIS must include all relevant plans, architectural drawings, diagrams and relevant documentation required under Schedule 1 of the <i>Environmental Planning and Assessment Regulation 2000</i> . These are to be provided as part of the EIS (as appendices) rather than as separate documents.
	In addition, the EIS must include the following:
	<ul> <li>architectural drawings (to a useable scale at A3):         <ul> <li>showing key dimensions, RLs, scale bar and north point</li> <li>plans, sections and elevations of the proposal</li> <li>illustrated materials schedule and photomontages.</li> </ul> </li> <li>physical and 3D digital model (in accordance with City of Council requirements)</li> <li>site title diagrams and survey plan, showing existing levels, location and heights of existing and adjacent structures/ building</li> <li>locality/context plan, including significant local features, such as heritage items</li> <li>site analysis plan</li> <li>schedule of proposed land uses, including a floor by floor breakdown of gross floor area (GFA), total GFA and FSR</li> <li>architectural and urban design statement</li> <li>design excellence strategy, including the endorsed competition brief, jury conclusions report and design integrity process</li> <li>CPTED assessment</li> <li>visual impact assessment and view impact assessment, including verified views and photomontages</li> <li>solar access analysis report and diagrams</li> <li>wind impact assessment (including a wind tunnel study)</li> <li>noise and vibration assessment plan</li> <li>statement of heritage impact</li> <li>historical archaeological assessment</li> <li>Aboriginal cultural heritage assessment</li> <li>a draft construction management plan</li> <li>ESD statement (incorporating a sustainability framework)</li> <li>draft construction management plan</li> <li>air quality and dour impact assessment</li> <li>draft loading dock management plan</li> <li>air quality and odour impact assessment</li> <li>draft loading dock management plan</li> <li>air quality and odour impact assessment</li> <li>adraft construction management plan</li> <li>assessment of the stormwater, drainage, flooding and wastewater impacts</li> <li>biodiversity assessment (or w</li></ul>
	requirements. The Geotechnical Report must be based on actual borehole testing conducted on the site closest to the rail corridor

Consultation	<ul> <li>Construction methodology with construction details pertaining to structural support during excavation</li> <li>Cross sectional drawings showing the rail corridor, sub soil profile, proposed basement excavation and structural design of sub ground support adjacent to the rail corridor. All measurements are to be verified by a Registered Surveyor</li> <li>Detailed Survey Plan showing the relationship of the proposed developed with respect to Sydney Trains easement and rail corridor land</li> <li>If required by Sydney Trains, an Finite Element (FE) analysis which assesses the different stages of loading-unloading of the site and its effect on the rock mass surrounding the rail corridor</li> <li>During the preparation of the EIS, you must consult with the relevant local, State or Commonwealth Government authorities, service providers, community groups and affected landowners. In particular you must consult with:</li> <li>The City of Sydney Council</li> <li>NSW Government Architect's Office</li> <li>Transport for New South Wales (including Roads and Maritime Services and Sydney Coordination Office)</li> <li>Sydney Metro</li> <li>Environment, Energy and Science Group of the Department of Planning, Industry and Environment</li> <li>Heritage NSW</li> <li>Environment Protection Authority</li> <li>Sydney Water</li> <li>Ausgrid</li> <li>Local community and Aboriginal groups.</li> <li>The EIS must describe the consultation process and the issues raised and identify where the design of the development has been amended in response to these issues. Where amendments have not been made to address an issue, a short explanation should be provided.</li> </ul>
Further consultation after 2 years	If you do not lodge a Development Application and EIS for the development within 2 years of the issue date of these SEARs, you must consult further with the Secretary in relation to the preparation of the EIS.
References	The assessment of the key issues listed above must take into account relevant guidelines, policies, and plans as identified. While not exhaustive, the following attachment contains a list of some of the guidelines, policies, and plans that may be relevant to the environmental assessment of this proposal.