

From: Ellen Sessini on behalf of DPE CSE Information Planning Mailbox
Sent: Friday, 15 December 2017 3:59 PM
To: Annie Leung
Subject: FW: Comment on application SSD 17_8449

Follow Up Flag: Follow up
Flag Status: Flagged

Hi Annie,

Please see below.

Regards,
Ellen

Ellen Sessini
Registration Officer
Department of Planning & Environment | GPO Box 39 | SYDNEY NSW 2001
T 9373 2825 E ellen.sessini@planning.nsw.gov.au



From: PlanningAlerts [mailto:contact@planningalerts.org.au] On Behalf Of [REDACTED]
Sent: Friday, 15 December 2017 3:42 PM
To: DPE CSE Information Planning Mailbox <information@planning.nsw.gov.au>
Subject: Comment on application SSD 17_8449

For the attention of the General Manager / Planning Manager / Planning Department

Application SSD 17_8449
Address Locomotive Street, Australian Technology Park, Eveleigh, NSW
Description Locomotive Workshop, - Demolition of existing 'modern' infill fit-out elements to Bays 5-13, Bay 15 and two annex structures; Adaptive re-use of Bays 5-13, Bay 15 and two annex structures for commercial premises uses and light industrial floorspace; Construction of internal and external alterations to Bays 5-13, Bay 15 and to the two annex structures and roof; A maximum of 27,237m2 GFA for commercial premises uses within Bays 5-15 and the two annex structures; On-street car parking and loading and servicing bays; Public domain improvements Associated utilities and infrastructure.
Name of commenter [REDACTED]
Address of commenter P.O.Box 610

Email of
commenter



Comment

This proposal mentions on street parking with no detail of which streets people are expected to park. The streets in Alexandria close to the ATP are already at saturation point with non residents parking all day.

Affordable parking must be provided within the precinct to ensure the local residents will not be inconvenienced by the extra vehicles coming into the area

This comment was submitted via PlanningAlerts, a free service run by [the OpenAustralia Foundation](#) for the public good. [View this application on PlanningAlerts](#)

