From:	noreply@feedback.planningportal.nsw.gov.au on behalf of Planning Portal - Department of Planning and Environment
To:	DPIE PDPS Glenfield Precinct Mailbox
Cc:	DPE PS ePlanning Exhibitions Mailbox
Subject:	HPE CM: Draft Glenfield Place Strategy
Date:	Thursday, 11 February 2021 9:27:06 PM

Submitted on Thu, 11/02/2021 - 21:26

Submitted by: Anonymous

Submitted values are:

## Submission Type

I am making a personal submission

## Name





I would like my submission to remain confidential Yes

## Info

Email

Suburb

Postcode

## Submission

The proposal will have a significant adverse social impact on the existing development and it completely ignores the increase in traffic that will result from the proposed redevelopment.

Currently there is only a choice of two roads out of Glenfield.

The first is Canterbury Road and this is the main road through Glenfield and leads to the Cross Roads at Casula. This road is a continuous major road from Campbelltown through to Glenfield. Canterbury Road currently carries a lot of traffic and the proposed increased in the population of Glenfield will cause further vehicles to use Canterbury Road.

The second exit from Glenfield is Cambridge Avenue which is accessed again from Canterbury Road. The current causeway has inherent dangers due to its narrow width and is flood affected. Several times a year this causeway is closed and the result is to force all traffic via the Cross Roads.

Whilst it is proposal to build a new bridge to replace the Cambridge Avenue causeway this will also allow huge trucks from the nearby Moorebank Intermodal access via Glenfield and the proposed extension of Cambridge Avenue to Campbelltown Road. This was always a fear of the residents of Glenfield and this proposal is planning by stealth to allow these articulated containers trucks onto already congested Glenfield Roads.

I request that the Department contact me to further discuss these matters and advise me when the ensuing public meetings will be held.

Regards

I agree to the above statement Yes