Concord Hospital Redevelopment
Traffic Control Plan for On-Site Crane Installation

Dear David,

I refer to the on-going construction works for the Concord Hospital Redevelopment Project. It is understood that Roberts Pizzarotti as a lead contractor on the site requires a Traffic Control Plan (TCP) for on-site crane installation. This letter provides a brief transportation methodology and operational details along with a TCP for the on-site installation of a crane. It is noted that the attached TCP is only valid for works related to the installation of the on-site crane.

TTW has prepared and issued a detailed Construction Traffic Management Plan (CTMP)\(^1\) for the overall construction activities. This letter should be read in conjunction with the CTMP document for truck access routes and other operational details where required.

Working Hours

The works will commence from 6:00 am till 6:00 pm on Saturday 14 December 2019.

It is noted that the proposed working hours for the installation of the crane are a departure from approved working hours as per the conditions of consent, which may require approval from the principal certifier.

Vehicles

Proposed truck types to be used during the crane installation works include up to 19m articulated trucks. The works could generate up to six two-way truck movements.

On Saturday, there will be no other construction heavy traffic except the proposed number of trucks for the crane installation.

Vehicle Operations

All the truck movements for the crane installation should adhere to the attached Traffic Control Plan implemented by trained and accredited traffic controllers. Movement of trucks entering and exiting the site will be controlled to ensure that only one truck is travelling on Hospital roads at any one time. However, there will be more than one truck on the site at any one time. All the loading and unloading activities will occur wholly within the site boundaries. The trucks will enter and exit the site in a forward direction.

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\(^1\) Construction Traffic and Pedestrian Management Sub-Plan, Rev 3, dated 19 July 2019

Taylor Thomson Whitting (NSW) Pty Ltd (ACN 113 578 377)
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Your Partner in Engineering
Should you require anything further information please contact the undersigned.

Yours faithfully,

TAYLOR THOMSON WHITTING (NSW) PTY LTD
in its capacity as trustee for the
TAYLOR THOMSON WHITTING NSW TRUST

Syed Ali
Traffic Engineer

Attachment: Traffic Control Plan

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Attachment 1: Traffic Control Plan