

President Avenue construction site



Above: F6 Extension Stage 1 (artist's impression)

The F6 Extension Stage 1 will deliver the missing link from Sydney's south to the wider Sydney motorway network, making journeys easier, faster and safer. It will remove more than 2,000 trucks a day from surface roads, and help return local streets to local communities.

The President Avenue temporary construction site will be for various activities during project construction, such as tunnelling, tunnelling support, parking and administration.

The F6 Extension project is utilising an area of Bicentennial Park, and the western side of West Botany Street.



**Easing
congestion**



Figure 1: President Avenue construction site layout

Key construction activities

- The cut and cover structures for the entry and exit ramps and the tunnel portal
- A new intersection with President Avenue, Kogarah
- The shared cycle and pedestrian pathway through Rockdale Bicentennial Park and the construction of the new bridge over President Avenue
- The upgraded intersection at President Avenue and Princes Highway
- The reinstatement of Rockdale Bicentennial Park including landscaping and the provision of new playing fields.

Construction activities at this site will be limited to standard construction hours, where feasible and reasonable. Some work on President Avenue will need to be carried out at night outside of these hours and the community will be notified in advance of these activities.

Site layout may change as the project is further refined or when the contractor is engaged.

At the completion of construction, Rockdale Bicentennial Park will be rehabilitated and landscaped and returned to community use. Recreational facilities will also be reinstated.

Table 1: Indicative construction timeline

Construction activity	Year Quarter	2020				2021				2022				2023				2024			
		1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
President Avenue construction site																					
Site establishment																					
Excavation and construction of cut-and-cover structure																					
Rehabilitation and landscaping																					
Construction of Motorways Operations Complex 3 (surface buildings)																					
Relocation of utilities/services along President Avenue																					
President Avenue widening works																					
Construction of shared cycle and pedestrian bridge																					

Potential construction impacts

Should the project be approved the Minister's Conditions of Approval will outline mitigation measures for the construction of the project, including the requirement for the contractor

to prepare a Construction and Environment Management Plan (CEMP). This plan will describe reasonable and practical mitigation measures that will be put in place to minimise potential impacts from the project on the local community and environment during construction.

Construction traffic

Vehicle access to the President Avenue construction site will be gained from West Botany Street and President Avenue.

The temporary traffic light signals will be installed in West Botany Street during construction period to provide safe access to the President Avenue and the Rockdale construction site. The traffic light signals will be removed at the end of the construction period.

The indicative vehicle numbers described in Table 2 represent vehicle movements during construction.

Spoil removal

The project is aiming to re-use 95% of clean spoil. Spoil that cannot be reused will be transported by heavy vehicles to spoil reuse and disposal sites, located up to 70 kilometres from the construction sites. This will decrease the use of local or residential streets to remove spoil and minimise possible safety impacts on pedestrians and road users.

Around 195,950 cubic metres of spoil will need to be moved from the President Avenue construction site. In the instances where we may need to remove spoil or take delivery of material that cannot be transported during standard construction hours, the community will be notified in advance.

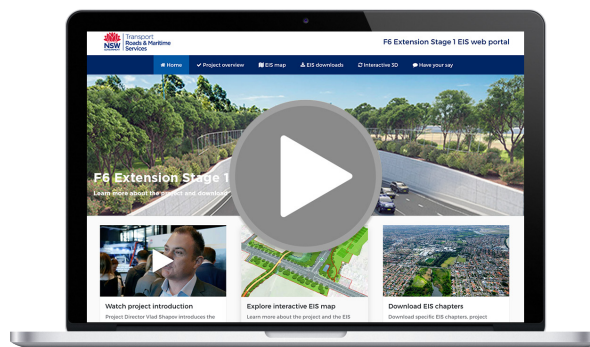
We will aim to remove spoil outside peak times.

Table 2: Indicative vehicle numbers

Location	Daily vehicles (two-way)		AM peak hour (7-8am)				PM peak hour (5-6pm)			
			Heavy vehicles		Light vehicles		Heavy vehicles		Light vehicles	
	Heavy vehicles	Light vehicles	Arrive	Depart	Arrive	Depart	Arrive	Depart	Arrive	Depart
President Avenue construction site	178	642	6	6	53	1	15	15	1	114

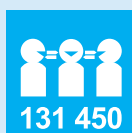
Note: Vehicle numbers include the total movements to and from the site (i.e. two way) in the time period specified. Indicative construction vehicle numbers (daily and for the AM and PM peak hour) would vary based on the final construction methodology and program.

Visit our interactive web portal to find out more
rms.nsw.gov.au/f6



Contact us:

-  rms.nsw.gov.au/F6
-  1800 789 297
-  F6Extension@rms.nsw.gov.au
-  Customer feedback
Roads and Maritime Services
Locked Bag 928, North Sydney NSW 2059



This document contains important information about transport projects in your area. If you need an interpreter, please call the Translating and Interpreting Service on **131 450** and ask them to call the Project Team on **1800 789 297**. The interpreter will then help you with translation.

Privacy Roads and Maritime Services ("RMS") is subject to the Privacy and Personal Information Protection Act 1998 ("PPIP Act") which requires that we comply with the Information Privacy Principles set out in the PPIP Act. All information in correspondence is collected for the sole purpose of assisting the assessment of this proposal. The information received, including names and addresses of respondents, may be published in subsequent documents unless a clear indication is given in the correspondence that all or part of that information is not to be published. Otherwise RMS will only disclose your personal information, without your consent, if authorised by the law. Your personal information will be held by RMS. You have the right to access and correct the information if you believe that it is incorrect.