



# IATC WEEKLY CONSTRUCTION STATUS UPDATE

INSTITUTE OF APPLIED TECHNOLOGY CONSTRUCTION (IATC)

25 February 2022

# **OUR IATC ROADMAP**





03 2021

Q4 2021

**Q1 2022** 

**Q2 2022** 

03 2022

**Q4 2022** 

**Q1 2023** 

Contractor RTA and First Partner Workshop

**Education Model** 

Education Model agreed by all partners

**Marketing Campaign** 

IATC Marketing Campaign begins ahead of enrolment period

Operational Readiness

Preparation for IAT opening

- Recommendation to award made for building contractor
- First all partner workshop takes place

Collaboration Agreements and Construction

- Collaboration Agreements signed by Uni & principal industry partner
- Building construction commences

**Operating Model** 

- Operating Model developed
- Product development
- Workforce planning
- Op Readiness plan refined

Construction Complete

Construction complete and ready for handover to business

We are here

# **HIGHLIGHTS AND ACHIEVEMENTS (WE 26/02/22)**

- Site progress impacted by inclement (wet) weather throughout the week.
- Contractor site facility establishment and construction access paused due to inclement weather.
- Piling and pile caps paused due to inclement weather
- Inground civil services installation paused due to inclement weather.
- Architectural design finalisation, user group workshops and stakeholder meetings continued.
- Viewing platform construction paused due to inclement weather.



Site photograph



# SITE PHOTOGRAPHS (WE 26/02/22)



Arial Drone Photograph



Site photograph



Site photograph



# **NEXT STEPS (28/02/22-05/03/22 includes Saturday)**

## FEBRUARY/MARCH

- Contractor site facility and carpark to be completed.
- Excavation, movement of soil, compaction, Inground civil services, structural piling and pile caps to continue.
- Viewing platform construction to continue.
   Anticipated completion in early March.
- Architectural design finalisation, user group workshops and stakeholder meetings to continue.
- Crown Development Verification Certificate
  2.2 preparation to continue.



Arial drone photograph



## **COVID 19 MANAGEMENT PLAN**

- COVID 19 controls maintained on site
- ADCO and Government Sign in at entry
- SafeWork NSW Management Plans updated
- Awareness signage increased around site
- Scheduled lunch break cycles
- Full time cleaning crew
- Limiting unnecessary site visits
- Project Team Resilience Plan in place







# **TRAFFIC MOVEMENTS (WC 28/02/22)**

#### Traffic movement through Western Sydney University Werrington South Campus

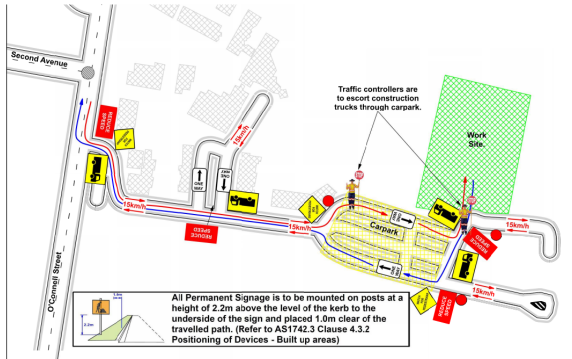
	Monday 28/02/22	Tuesday 01/03/22	Wednesday 02/03/22	Thursday 03/03/22	Friday 04/03/22	Saturday 05/03/22 8am - 1pm
7am 8am 10am	experienced throughout the day and managed in line with the approved	experienced throughout	experienced throughout	experienced throughout the day and managed in	experienced throughout	Truck movements to and from the site will be experienced throughout the day and managed in line with the approved Construction Traffic Management Plan
12pm						
2pm						
	•	other larger trucks to	other larger trucks to	other larger trucks to	Concrete trucks and other larger trucks to arrive between 7am and	Concrete trucks and other larger trucks to arrive between 8am and
4pm 6pm	5pm			5pm	5pm	1pm

\*Note - Drone flying scheduled every Thursday from 10am



# TAFE NSW NEPEAN - KINGSWOOD CAMPUS TRAFFIC PLAN

TAFE NSW Nepean - Kingswood Campus Specific Risk Assessment and Traffic Control Plan





\*Note: Only lightweight construction worker vehicles will go though TAFE Gate 2 during the week of the 28/02/22.



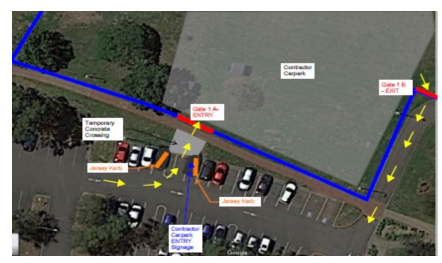
Truck Access Route and Site Plan



# TAFE NSW NEPEAN - KINGSWOOD CAMPUS NEW CONTRACTOR ON-SITE PARKING



Entry via existing carpark



Entry via existing carpark



Entry via existing access road.



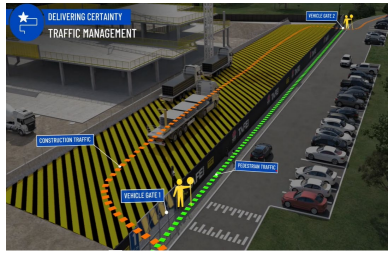
# **CONSTRUCTION TRAFFIC ROUTE AND SITE ACCESS**

#### **WESTERN SYDNEY UNIVERSITY WERRIGHTON SOUTH**



Blue = Construction traffic entry
Pink = Construction traffic exit

Traffic control will be in place (as required) between:
7am and 6pm Monday-Friday
8am and 1pm Saturdays



IATC Construction site entry and exit



All construction vehicles with enter and exit the WSU Werrington South Campus in a controlled manner.

All construction vehicle parking will be maintained within the site compound with entry and exit through TAFE NSW Nepean Kingswood Campus.

No WSU parking will be affected due to the construction.



#### **KEY CONTACTS**

For key project updates and information about the Institute of Applied Technology for Construction please visit the project website at

IATC project website

Phone: 1800 752 142

Email: iat@tafensw.edu.au

#### For all project related questions, concerns or complaints please contact:

Cameron Lang, TAFE NSW Investment Project Director at cameron.lang2@tafensw.edu.au or 0408 406 919.

#### For all day to day construction related question please contact:

Pierce Brennan, ADCO Construction Senior Project Manager on 0419 422 566 Simon Brown, ADCO Construction Site Manager on 0419 012 704 Mitch Alexander, TAFE NSW Senior Project Manager (Cadence Australia) on 0428 440 555

