#### **Sydney Metro City & Southwest**

### **Construction Notification – Dulwich Hill Station**

#### June 2024

#### Sydney Metro is Australia's biggest public transport project.

By 2030, Sydney will have a network of four metro lines, 46 stations and 113km of new metro rail.

Sydney Metro is revolutionising how Australia's biggest city travels, connecting Sydney's north west, south west and greater west to fast, reliable turn-up-and-go metro services with fully accessible stations.

Passenger services from Chatswood to Sydenham will commence in 2024, then onto Bankstown in 2025.

In June, work will continue along the corridor and at Dulwich Hill Station (weather and site conditions permitting). Work will be undertaken during standard construction hours, Monday to Friday 7am-6pm and Saturday 8am-6pm.

#### What work are we doing?

#### Location

#### Work during standard hours

## Dulwich Hill (along the rail corridor)

- Site investigations, surveys and associated activities
- Mobilisation and demobilisation of plant and materials
- Installation of brackets and containments on the station platform
- De-vegetation and tree clearing around the rail corridor where required
- Work related to security fence installation
- Installation of and modification of cable service routes
- Parking removal and lane closures to facilitate plant/truck operation, parking and access at various locations along the corridor
- Installation and modification of cables and trackside equipment
- Testing and commissioning, trackside inspections and signalling activities
- Utility locating and associated activities

#### Around Dulwich Hill Station

- Minor defect rectification work around the station platform and new footbridge
- Installation of equipment, cables, cable tray and cabinets in station rooms and buildings
- Installation and modification of cable service routes (CSR)
- Signalling related work
- Parking removal and lane closures to facilitate plant/truck operation, parking and access at various locations along the corridor
- Mechanical gap filler (MGF) installation work on station platforms

# Services building site at Ewart Lane

- Defect rectification work as required
- Work related to security fence installation
- Installation and modification of cable service routes (CSR)
- Ongoing termination, cabling and testing work at Metro Services Building
- Local cabling, mechanical and electrical fit out, finishing work and testing of padmounts
- Energisation of Metro Services Building low voltage systems via padmount
- Operation of generators for testing and commissioning purposes 24/7

#### Substation site (off Randall Street behind

Albermarle Street, Marrickville)

- Work related to security fence installation
- Installation and modification of cable service routes (CSR)
- Installation and modification of cables and equipment, and testing activities
- Mechanical and electrical fit out and maintenance in the substation buildings
- Installation of upgraded roof covering on the substation including temporary use of car spaces on Randall Street for duration of work
- Landscaping and remediation activities
- Traffic control to facilitate truck movements from Livingstone Road into Randall Street
- Operation of transformers for testing and commissioning purposes 24/7

\*From time to time we may finish work later than 6pm as we complete concrete pours. This will entail finishing off poured concrete using manual and powered floats and may continue until 10pm. This may occur on up to four separate evenings during the month. The noise impact from this work will be very low.







### Out-of-hours (night) work – due to the nature of some activities and for the safety of community and workers, some work will occur outside standard construction hours

#### Date/Time Out-of-hours work De-vegetation and tree clearing around the rail corridor where required Upcoming rail Site investigations, surveys and associated activities possessions: Mobilisation and demobilisation of plant and materials including preparatory activities for upcoming out-of-hours work Saturday 1 June Preparatory work for installation of Mechanical gap filler (MGF) and Platform Screen Doors (PSD) on to Sunday 2 June station platforms 2024 Work related to overhead wiring upgrades Work related to the segregation and security fence installation within the rail corridor Parking removal and lane closures to facilitate plant/truck operation, parking and access at various Saturday 15 June locations along the corridor to Sunday 16 Installation of and modification of cable service routes (CSR) June 2024 Installation of brackets and contaminants on the station platform Pavement work within the rail corridor related to the hi-rail access pad Minor defect work as required (24/7 work) Testing and commissioning of equipment and systems and trackside inspections Operation of transformers for testing and commissioning purposes 24/7 Installation of equipment, cables, cable tray and cabinets in station rooms and buildings Installation of cables and trackside equipment and drainage activities along the rail corridor Installation of cables and cable supports, and upgraded roof covering on the substation as well as mechanical and electrical fitout inside traction substation building Preliminary visual inspections of underside of bridges and adjacent overhead wiring Site investigations, surveys and associated activities Mid-week Mobilisation and demobilisation of plant and materials between 6pm Operation of transformers for testing and commissioning purposes 24/7 and 7am (for no Testing and commissioning of equipment and services more than 3 Signalling related work nights per week)

#### What to expect

- Equipment used includes, but is not limited to excavators (including rock hammering equipment), concrete trucks and pumps, concrete vibrators, mobile cranes, elevated work platforms, loaders, rail tamper, hammer drill, rail grinder, hi-rail vehicles, generators, lighting towers, milling machine, paver, water cart, light and heavy vehicles, tippers, dump and delivery trucks, hand-held and electric tools, demolition and road saws, jack hammers, power drills, vacuum truck, asphalt paver, welding equipment, rail and circular saws and compaction equipment including a roller.
- The project team will take every step possible to minimise noise impacts, however some of this work will be noisy. A range of measures are in place to reduce noise and meet the project's approval conditions, including noise barriers, using only the necessary equipment for each task, turning off equipment when not in use and equipping machinery with non-tonal

movement alarms. Respite hours will be implemented in line with the project's approvals. Highly impacted residents will be notified separately.

- Some equipment may be transported outside of standard construction hours in line with Transport for NSW requirements for transporting oversized vehicles.
- Access to buildings and driveways will be maintained at all times.



Thank you for your cooperation and understanding while we complete this essential work.

#### Contact us



24-hour Community Information Line 1800 171 386



southwestmetro@transport.nsw.gov.au



Sydney Metro City & Southwest, PO Box K659, Haymarket NSW 1240



#### Translating and interpreting service

If you need help understanding this information, please contact the Translating and Interpreting Service on **131 450** and ask them to call us on **1800 171 386**