

SJOGMH CP, RR & EOT

Construction Management Plan

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Revision History

Rev	Date	Description	Prepared by	Reviewed by	Approved by
0	25/08/2025	Development	R Smith	A Hackett	N Hampel
1	02/10/2025	Development	R Smith	A Hackett	N Hampel
2	08/10/2025	Development	R Smith	A Hackett	N Hampel
3	22/10/2025	Development	R Smith	A Hackett	N Hampel
4	29/10/2025	Building Permit	R Smith	A Hackett	N Hampel
5	20/01/2026	Final	R Smith	A Hackett	N Hampel
6	24/02/2026	EOT Update	R Smith	A Hackett	N Hampel

1. Introduction

1.1. Purpose

The Construction Management Plan (CMP) is prepared and implemented to identify and communicate Cooper & Oxley's approach and high level planning for the Construction and Commissioning phases of the SJOGMH CP, RR & EOT in order to satisfy the project targets and objectives and to meet the Client's expectations and requirements.

The CMP forms part of an integrated set of management plans and should be read in conjunction with:

- Health Safety, Environment & Quality Management Plan (HSEQ)
- Emergency Response Plan (ERP)
- Noise Management Plan (NMP)
- Traffic Management Plan (TMP)
- Tree Management Plan (TMP)

1.2. Scope

The CMP aims to cover all aspects of project planning including:

Cooper & Oxley's overall staging, methodology, process for the execution and successful delivery of the Project;

- Requirements for Project resourcing and the key personnel
- Programming of the Works;
- Location of temporary site accommodation, contractor parking;
- The delivery, storage of items of plant, materials, equipment prior to incorporating into the works;
- Access, protection and security in general during the execution of the Works;
- Strategies for Craneage and Hoisting of materials;
- Access for elevated work;
- Temporary works;
- Management of vehicle and plant movements in and around the site;
- Maintaining safe vehicle and pedestrian access for Hospital visitors;
- Any other aspects of the Project to be closely managed in order for successful delivery of the Project.

1.3. Review

The CMP is to be treated as a live document and shall be reviewed throughout the life of the project. The frequency of review is dependent on project complexity and duration of construction however the Plan must be reviewed and amended where an anticipated departure from the plan is deemed necessary or to suit changes in the Project objectives and requirements.

1.4. Amendments and Distribution

Amendments to the CMP are to be approved by the Construction Director/Contracts Manager and distributed to all Cooper & Oxley's key project personnel. All amendments are to be made under revision with comprehensive details of the revision history documented in the document register.

2. Project Overview

2.1. Project Description

Brief Overview

The Principal for the Project is St John of God Health Care Inc. who has been appointed by Cooper & Oxley to deliver the SJOGMH CP, RR & EOT.

The Multideck Carpark, the Ring Road and new EOT Facilities are all located within the existing SJGMH Campus – address Gate 1, Barry Marshall Parade, MURDOCH WA 6150.

The building sites include:

- New Multideck Carpark: Western at grade public carpark and doctor's carpark.
- New Central Ring Road: Various road, carpark, footpath and landscape areas.
- New EOT Facilities: New end of trip facilities located on the eastern side of the facility.

Emergency Contact Information

EMERGENCY CONTACTS		
Emergency	Address	Phone Number
Police		000 or 131 444
Ambulance		000
Fire Brigade		000
Hospital	100 Murdoch Drive, Murdoch WA 6150	08 9438 9000
Poison Information		13 11 26
Water Corporation		13 13 75
Western Power		13 13 51
WorkSafe WA		1300 307 877

SITE CONTACTS (Site Management Team)		
Title	Name	Mobile Phone
Project Director	Nathan Hampel	0407 908 080
Construction Director	Adrian Hackett	0419 767 907
HSEQ Manager	Brett Spagnolo	0432 154 490
Contracts Manager	Ryan Smith	0477 776 161

Site Manager	Andrew Saville	0428 339 176
HSEQ Advisor	John Pica	0433 137 727

OTHER CONTACT INFORMATION	
Mensline Australia	1300 789 978
Lifeline (24hrs) - Free counselling service	131 114
Mates in Construction	1300 642 111
Beyondblue	1300 224 636
Knightcorp (Insurer)	1300 656 001
Pragma (Lawyers)	6188 3340

2.2. Scope of works

Enabling/Early Works:

- Multideck carpark earthworks
- Inground services
- Foundations
- Piles
- Concrete sub structure

Multideck Carpark:

- Site works (demolition and civil)
- Building services
- 1,130 car bays (approximately)
- 5 Storeys
- Top Storey to include structural framing to accommodate photovoltaic arrays
- Façade cladding
- Secure entry and exit points (boom gates, licence plate recognition, ticket machines)
- Access control and security
- Landscaping (hard and soft)
- Pathways
- Lifts and stairs
- Wayfinding

Central Ring Road:

- Site works (demolition and civil)
- Staged delivery to maintain access / operations
- Secure entry and exist points (boom gates, licence plate recognition, ticket machines)
- Footpaths
- Lighting
- Landscaping (hard and soft)

- Coordination of Electronic Vehicle (EV) works
- Site services reticulation and diversions
- New roads and pavements
- Wayfinding

End of Trip Facilities:

- Demolition works
- Services connections and new building services
- Secure bike storage (with provisions for E-Scooters and E-Bikes including charging points)
- Access control and security
- Wayfinding

2.3. Site Location

The project site is located within the existing SJGMH Campus – address Gate 1, Barry Marshall Parade, MURDOCH WA 6150 Western Australia. The site is located approximately 15km from the Perth Central Business District.

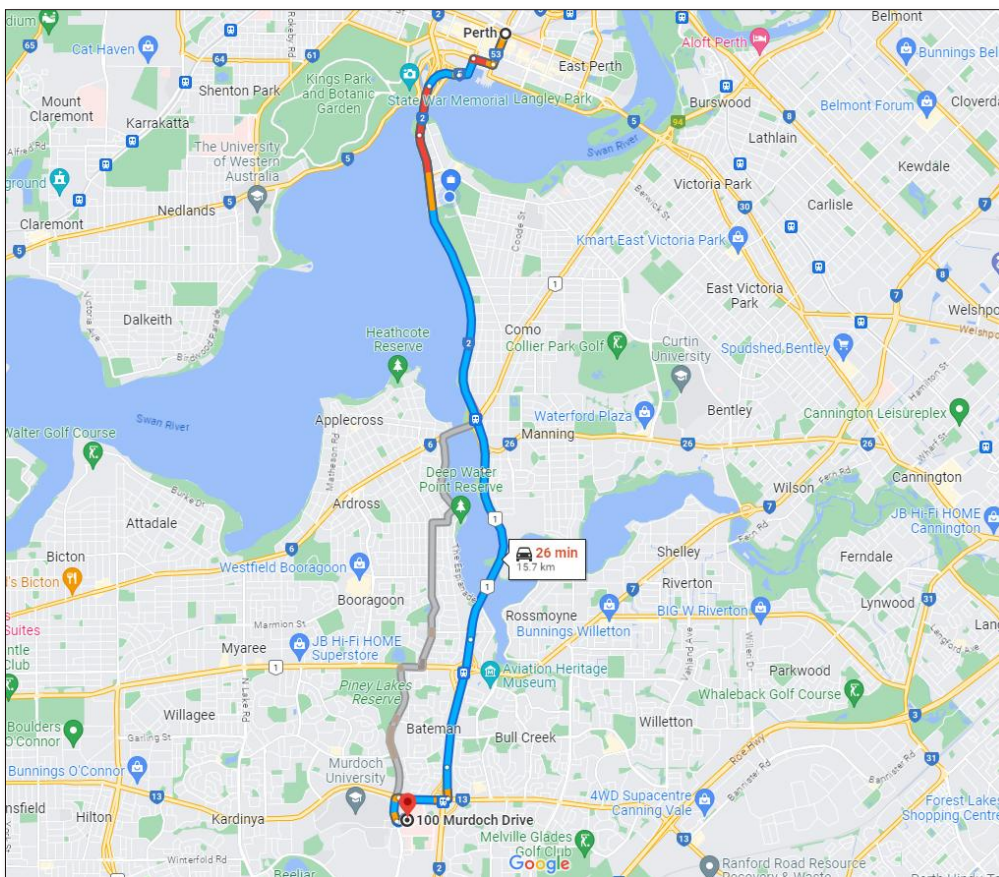


Figure 1: Site location from Perth CBD

2.4. Working Hours and Programme

Cooper and Oxley will undertake the works in accordance with times permitted by the St John of God Murdoch Hospital. Typically, our construction times would be as per the following:

Monday to Friday:	7:00am to 5:00pm
Saturday:	7:00am to 3:00pm
Sunday:	No Work (Unless by exception)
Public Holidays:	No Work (Unless by exception)

Any works required outside these hours will be subject to approval from St John of God Murdoch Hospital. The City of Melville has approved out-of-hours works between **4:30am and 7:00am**, from **1 January 2026 to 30 November 2026**, as per approval letter **HA-2025-241**.

3. Project Personnel

3.1. Organisational Structure

The project organisational chart below outlines Cooper & Oxley’s key personnel assigned to the Project. These personnel have responsibility and authority to ensure that works carried out by Cooper & Oxley and its Design Consultants and Subcontractor’s meet the requirements of the Contract.

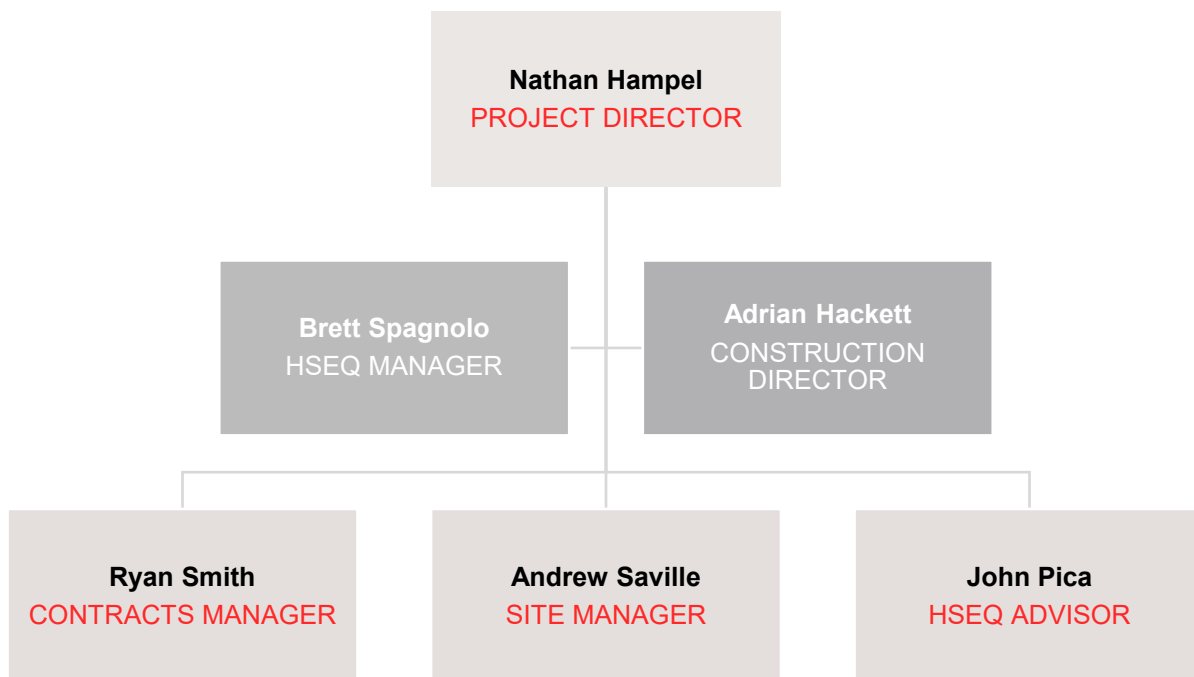


Figure 2: Organisational structure

A project contact list will be established, maintained and updated on site as required and distributed to all site personnel.

3.2. Roles and Responsibilities

Cooper & Oxley's generic position descriptions identify the core roles and responsibilities for all project personnel. These are available upon request. The Project Manager shall allocate responsibilities to complete project specific targets and ensure the project personnel are made fully aware of the tasks allocated to them.

The Project Director has the overall responsibility for the management of all phases of the Project from pre-construction through to commissioning and completion of the defects rectification period.

4. Construction Management

This section of the CMP details the intended construction methodology, planning, procedures and practices to be implemented throughout the life of the project. This section is to be reviewed regularly for accuracy of information and amended where an anticipated departure from the plan is deemed necessary or to suit changes in the Project objectives and requirements.

4.1. Pre-Construction Planning

Proper and adequate pre-construction planning is essential for the successful outcome of the construction project. Cooper & Oxley has identified the following areas to be thoroughly planned out prior to commencement of the works:

4.1.1. Pre-Construction Survey of Adjacent Property

A dilapidation survey will be carried out on adjacent properties, roads and other infrastructure. This is to be completed prior to the commencement of works on site and will be provided to all stakeholders, including the City of Melville.

4.1.2. Construction Programme

Included in the annexures (Item 6.2) is a copy of the 'Indicative Construction Tender Programme'. A 'Contract' Programme will be submitted prior to the commencement of works on site and in line with the Contract Deliverables.

During the construction phase the programme will be reviewed monthly, updated and re-issued as required. Refer to Programming Activities below.

4.1.3. Traffic Management

A site-specific Traffic Management Plan (CO_105) has been developed to manage vehicle egress from the site onto Murdoch Drive for the duration of the project. The plan details a range of control measures including temporary lane closures, reduced speed limits, and provisions to maintain uninterrupted access for emergency vehicles. These measures are designed to ensure the safety of all road users while minimising disruption to hospital operations and adjacent public areas.

To maintain safe and efficient construction activities, site egress has been directed through the adjacent Crown Reserve, rather than the hospital's internal access points. This approach reduces the potential for congestion or obstruction within the hospital campus, ensuring continuous and unimpeded movement for patients, visitors, and emergency services. The proposed crossover on Murdoch Drive is designated for construction trucks exiting the site only. All vehicles must enter the site via Murdoch Drive in accordance with the Traffic Management Plan.

The use of the Crown Reserve provides a clearly defined and controlled egress route with enhanced sightlines and physical separation from live traffic lanes along Murdoch Drive. The egress path will consist of a either compacted limestone or existing roadbase surface, enclosed by secure fencing to maintain safety and control access at all times. At the completion of the project, the egress track shown in blue below will remain in place, while the section circled in red will be removed to prevent potential runoff and erosion issues.

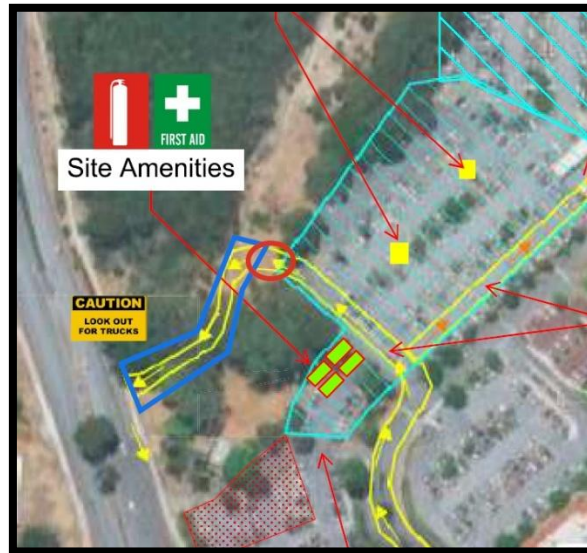


Figure 3: Proposed track at end of project

This arrangement will remain in place for the duration of the Multideck Carpark works. Upon completion of construction, the path and verge will be reinstated to the satisfaction of the City of Melville. All existing trees located within the egress alignment will be retained and protected in accordance with the project Arborist’s Tree Management Plan.

4.1.4. Site Accommodation and Amenities

Site Accommodation, including the Contractor’s offices, crib rooms, storage, and toilet facilities, will be located at the southern end of the site. Please refer to the attached Site Establishment Plan for the exact location. Dedicated contractor parking will be provided in the western carpark, as highlighted on the plan, to minimise any impact on the SJGMH campus.

Temporary parking loss will occur during the construction period. To minimise disruption, alternative arrangements have been implemented, including designated temporary parking areas nearby, clear signage, and communication with impacted stakeholders. Peak parking demand periods have been assessed, and mitigation measures ensure that essential access is maintained at all times. These measures aim to balance construction requirements with the ongoing needs of the community, providing confidence that parking impacts will be managed effectively and safely throughout the works.

4.1.5. Material Deliveries, Distribution & Laydown

Areas for material distribution and laydown will be designated within the construction site boundary. Material deliveries must be closely coordinated and scheduled due to the demands of the programme and accommodation of the day to day operations of the facility. Site storage of materials on shall be kept to a minimum.

4.1.6. Temporary Services

Temporary services connections to obtain electricity, water and waste water removal required for construction works will be obtained by connecting into the existing services.

As part of the site setup phase, investigation of existing services to determine location and available free capacity will be undertaken. Connection to these will then be made and reticulated throughout the site as required and as construction activities progress.

4.1.7. Security and Protection of Public and Property

Protection of general public, visitors, patients, staff and other users

Protection of general public, visitors, patients, staff and other users is of paramount importance and will be addressed by adopting the following controls throughout the life of the project:

- Full height Fortawall fencing with shade cloth;
- Clearly and adequately demarcated temporary access routes are to be maintained at all times. To minimise impacts on the SJGMH campus, a dedicated site egress path has been agreed via Murdoch Drive, through a Crown Reserve. Please refer to the Traffic Management Plan (TMP) for the detailed setup of this arrangement..
- Adequate communication with the Murdoch Hospital team
- Provision of a Traffic Movement Plan, updated as site conditions change;
- All tools to be kept on a tool register
- Murdoch Hospital security requirements to be upheld at all times
- All tool and equipment storage to be locked away at completion of shift;
- All mechanical access and lifting equipment to be stored in compounds / work area at the end of each shift with keys removed and securely stored; and
- The majority of interfacing with the occupants/public is considered an ongoing process and will require additional detailed plans and approvals by relative authorities where necessary.

Security and Protection of Property

Security and protection will be addressed by adopting the following techniques and controls:

- Tools, equipment and mechanical plant to be secured as noted above;
- Secure hoardings and lockable gates; and
- Subcontractors OHS requirements are followed at all times
- Adequate supervision at all times
- Regular meetings and communication with the Murdoch Hospital team on matters which may affect the overall safety and security of the existing premises will be maintained throughout the project.

4.1.8. Environmental Management

Cooper & Oxley is committed to maintaining a high standard of environmental compliance and continually endeavors to minimise the impact which construction activities have on local ecology and biodiversity. Prior

to site commencement, Cooper and Oxley develops site specific Health, Safety, Environmental and Quality Management Plan to ensure:

- construction works are undertaken in accordance with appropriate environmental legislation and regulations;
- best practice environmental management is implemented;
- there are clear roles and accountabilities defined for all personnel responsible for environmental management;
- review and monitoring activities respond to changes in environmental conditions during the proposed works;
- corrective actions are undertaken in a timely manner.

The requirements of Cooper & Oxley’s Environmental Management System conform to ISO 14001. The following are specific management actions and preventative measures that will be implemented in order to protect environment values and minimise impacts from proposed works. Further risk workshops with all project stakeholders will be undertaken prior site start to take in further parameters not listed.

Air Quality Management

Parameter	Action
<p>Dust Control Method – Physical Barriers</p>	<p>Temporary fencing with shade cloth will be erected on all sides of the site to prevent the escape of dust. Appropriate dust suppression techniques will be utilized on site to prevent excessive dust. This will include:</p> <ul style="list-style-type: none"> • daily water carts during the bulk earthworks phase • sprinklers during the bulk earthworks phase <p>Dust monitoring stations will be established along the site boundary to measure dust emissions. Levels will be monitored using the ES-642 Remote Dust Monitor. If emissions exceed the NEPM 24-hour standards of 25 µg/m³ for PM2.5 or 50 µg/m³ for PM10, appropriate mitigation measures will be implemented.</p> <p>Monitoring stations are designed to be:</p> <ul style="list-style-type: none"> • Mobile for use across site. • Fully autonomous system with solar power and remote telemetry, real-time data acquisition, SMS and email warning system: and • Programmable to meet trigger levels set in our management plans. <p>Monitoring stations have the following capabilities:</p> <ul style="list-style-type: none"> • Custom alarms: Level 1 and Level 2 (level 1 = 20ug/m3 and level 2 = 25ug/m3) triggers with live SMS and email alerts to ensure project staff are immediately notified when warning levels are exceeded (25ug/m3 over 24 hours). This supports achievement of Project KPIs and enables proactive management of risk at sensitive receptors. Site management will be notified via SMS if levels rise above the NEPM standard. In the event of an alarm being triggered the protocol will be: <ul style="list-style-type: none"> • STOP Work turn any plant equipment off if safe to do so

Parameter	Action
	<ul style="list-style-type: none"> • Inform Leading hand/Supervisor • Check environmental conditions and ventilation for extent of impact and further contamination • Review work front to determine effectiveness of control measures e.g. local coverings, or larger hoarding/dust suppression plant/equipment • Resume of works once live readings are within acceptable limits. SWMS updated if new control measures are introduced • Data security: Data is backed up on both the logger and a secure server, ensuring safe storage and continuous availability. An example of the dust monitoring data is shown below. <p>Real-time data will be used to inform immediate site controls. Historical data will be stored on the secure server and made available for review and reporting.</p>
External Roads	If any sediment is deposited onto the roads adjoining the site, the roads are to be swept regularly including prior to any rainfall.
Plant and Equipment Maintenance	All construction plant and equipment with access to the site shall be properly maintained and serviced in accordance with the manufacturer's specification.

Hazardous Substances

Parameter	Action
Hazardous substances	Material Safety Data Sheets which outline the procedures for handling, storage and emergency response for all hazardous chemicals stored or used on the project shall be available in the First Aid facility.
Storage and handling of Hazardous Substances	Storage of Hazardous Substances will be in accordance with Australian Standard 1940. Controls will be implemented in order to mitigate the release of substances to the environment when substances are decanted or handled (i.e. spill pallets or the like).
Spill Kits	Spill kits are to be located on site in the event of a spill. The spill kits are to be maintained and readily available.
Labelling of Chemicals	All chemicals and dangerous goods used on site shall be appropriately labelled.

Parameter	Action
Site Excavations	If hazardous substances are discovered during excavation works Cooper & Oxley will notify the Superintendent immediately. Once identified, the substance will be removed following correct procedures.

Noise and Vibration Management

Parameter	Action
Construction Work	All construction work shall take place during the hours as indicating in the Construction Management Plan. Due to the locations of works, there will be minimal impacts on local residents.
Noise Monitoring	Initial consideration is to be given to undertaking works at more suitable times to the complainant if this is practical and reasonable to do so. Noise monitoring may be implemented if the noise is suspected to exceed WHS legislation.
Plant and Equipment	Plant and equipment noise control equipment to be maintained in accordance with manufacturer's specification to reduce noise levels.

Stormwater & Sediment Control

Parameter	Action
Stormwater and sediment	Storm water will be managed and retained on site where possible. Sand. Soil and possible erosion areas will be managed and monitored. Roadways and foot paths will be kept free of excess sand and run off. Storm water drains will be managed and monitored to prevent excess run off or silt entering them.

Street Tree Management & Protection

Parameter	Action
Street tree management	Street trees will be identified and monitored for undue affect of construction activities. Street trees will be protected by fencing at the commencement of the project. Refer to the Tree Management Plan.

Waste Management

Parameter	Action
Waste Contractors	<p>Waste management will be managed with the assistance of a waste management company (Instant Wate). Waste removal will follow traffic management and site access and deliveries plans. All waste will be contained on site and managed so as not to affect adjoining locations.</p> <p>Location of the future transportable toilets will be determined once the Contractor can no longer use the existing building for accommodation. All temporary toilet facilities will be direct connected to the sewerage system already in place for the site.</p>

Visual Impacts

Parameter	Action
Project Signage	All signage that will be visible to the public will be in accordance with Australian Standards and depending on the type of sign, will be reviewed, and approved by St John of God Health Care Inc. before being installed.

Environmental Management

Parameter	Action
Quenda Wetlands	<p>The Quenda Wetlands area adjacent to the construction site is an environmentally sensitive zone supporting native flora and fauna species. To protect the integrity of this habitat, access will be strictly limited to the designated and approved egress path only. No other access, storage, or construction activity is permitted within the wetland area.</p> <p>All site personnel will be made aware of the environmental sensitivity of the wetlands through the site-specific induction process, which will outline the location, ecological significance, and access restrictions associated with this area. Compliance with these requirements will be reinforced through ongoing supervision and environmental inspections to ensure protection of the wetland and its surrounding habitat.</p>
Dieback & Pathogen Hygiene Procedures (Quenda Wetlands)	<p>Robust hygiene controls will be implemented to prevent the spread of dieback (<i>Phytophthora cinnamomi</i>) and other soil-borne pathogens from construction activities into the adjacent Quenda Wetlands.</p> <p>All vehicle movements through or adjacent to the wetlands will be managed to ensure no contaminated soil or organic matter is transferred beyond the work area.</p> <p>Controls to be implemented include:</p>

Parameter	Action
	<ul style="list-style-type: none"> • Dedicated access track: A solid limestone or existing roadbase track will be constructed through the Quenda Wetlands to provide a clean, stable running surface and minimise soil disturbance. This track will be cleaned of excess mud and debris as required. • Track fencing: The access track will be fully fenced to restrict movement to the designated route and prevent unauthorised entry into surrounding vegetated areas. • Vehicle hygiene bund: A small bunded water bath will be installed at the site exit, requiring all vehicles and trucks to pass through before leaving the site. The bunded area will assist in removing soil and organic material from tyres and undercarriages. • Controlled water management: Water from the bunded area will be regularly replaced and managed to prevent runoff to natural ground or drainage lines.

4.1.9. Stakeholder Information and Engagement

This section outlines the approach for keeping St John of God Murdoch Hospital informed throughout the construction process and for managing any complaints that may arise. The objective is to ensure timely communication, minimise disruption, and provide a clear and effective process for addressing concerns related to construction activities.

The primary stakeholder for this project is St John of God Murdoch Hospital. Communication with the hospital will be maintained throughout the construction period to provide regular updates on project progress, key activities, and any changes to the Construction Management Plan (CMP) that may affect hospital operations. Updates will be delivered via email, phone, or formal meetings as required. The hospital will be notified promptly of any construction activities that may impact safety, such as pedestrian or vehicular access; amenity, including potential noise, dust, or other disturbances; and vehicular activity, such as deliveries, road closures, or traffic diversions affecting access to the hospital. Records of all correspondence and meetings with the hospital will be maintained to demonstrate ongoing engagement and ensure that communication is transparent and accountable.

All complaints related to noise, dust, deliveries, or the conduct of contractors will be initially managed onsite by the site supervisor. The hospital will be provided with the site supervisor’s contact details to enable direct reporting of any concerns. Complaints received will be acknowledged within 24 to 48 hours, and responses will be provided as soon as practicable. Each complaint and the corresponding response will be recorded in a Complaints Register. In cases where complaints cannot be resolved onsite, they will be escalated to the project manager for further attention. A 24-hour emergency contact number will also be provided for urgent matters. The Complaints Register will be made available to St John of God Murdoch Hospital or the City upon request, ensuring accountability and transparency in complaint management.

The Stakeholder Engagement and Complaints Management procedures will be reviewed regularly throughout the construction period. Any updates or changes to the construction program or the CMP that may affect hospital operations will be communicated promptly to St John of God Murdoch Hospital. This

ensures the hospital remains informed and can plan accordingly to minimise disruption during construction activities.

4.2. Construction Methodology

Proper and adequate construction planning is essential for the successful outcome of the project. Cooper & Oxley has identified the following areas to be thoroughly planned out prior to commencement of the works:

4.2.1. Programming Activities

The construction program will be formulated in MS Project and will be prepared with the assistance of a planning consultant.

Monitoring and tracking of progress of the works will be undertaken by recording 'actual' progress against 'planned' progress on a regular basis. This data is to be input into the tracking programme allowing the progress status to be recorded and reported.

Management of the tracking programme provides the opportunity for a real-time view of the critical path and allows any risks and opportunities to be identified as early as possible.

4.2.2. Construction Sequencing

Sequencing of the works has been developed and will be outlined in the Construction Programme, a summary of activities is as follows:

Site Establishment

Site Establishment will commence in the following weeks of the receipt of the Principal's Letter of Intent and will consist of site offices, amenities, storage containers and fencing. The site 'compound' will generally remain as per the original set up and will have restricted access for site personnel only. The contractor's facilities within the compound shall be modified in order to accommodate the increased number of personnel on site (i.e. additional offices, ablutions, storage facilities, etc).

Refer to Annexure 6.1 for Site Establishment Plans for each of the referenced stages.

Early / Enabling Works

These early works include in-ground drainage within carpark S2 and the repurposing of S2 from staff to combined staff and public parking. This change is necessary to compensate for the loss of public car parking in P1 once the Multideck Carpark commences in early February 2026. The commencement of the construction works in December 2025 is also critical to ensure highly in-demand subcontractors (piling, concrete and form work) are secured by the Contractor before committing to other works. Scheduling the Early Works from early December to late January, the Christmas and Summer holiday period also endeavours to minimise the impact on staff parking during this time.

The early works will also include MDCP earthworks, inground services, footings, piles, and the concrete structure. These works will occur within the same construction zone as the Multideck Carpark - Refer to Annexure 6.1 for Site Establishment Plans

Construction Works Sequencing / Staging

The project comprises three (3) separable portions (SP1 is shown in the image below).

SP1 – Early/Enabling Works and Multi Deck Carpark

SP2 - New End of Trip Facility

SP3 - Central Ring Road

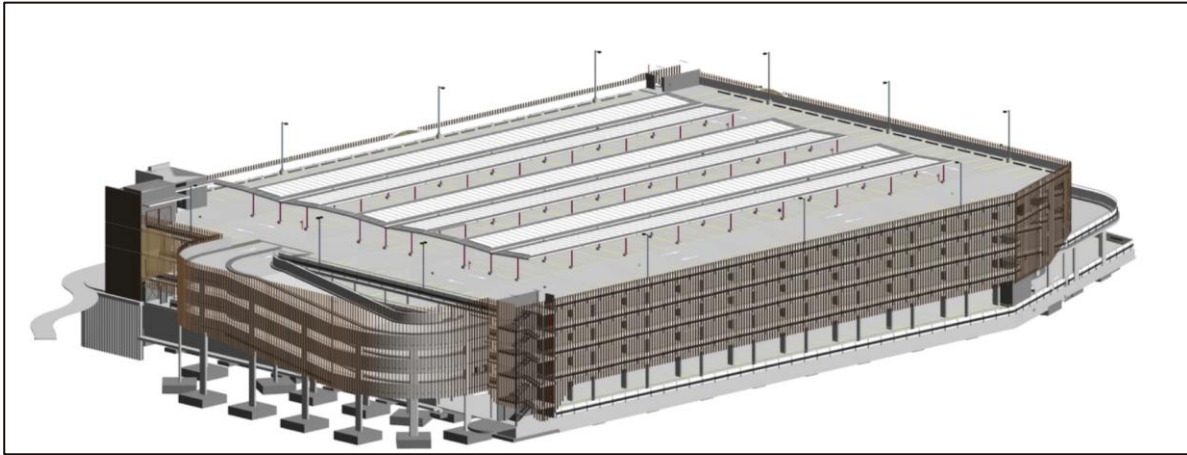


Figure 4: Multideck Carpark

Earthworks

The works involve bulk excavation, over-excavation, ground improvement, and subgrade preparation to establish the finished levels for the proposed multi-deck carpark, ring road, and associated facilities. The site is relatively flat, with existing asphalt surfacing and identified zones of loose soils requiring treatment.

Initial works will include site establishment, verification of existing services, and installation of erosion and sediment controls. The existing asphalt and topsoil will then be removed, with topsoil stockpiled for reuse in landscaping or disposed of as required.

Bulk excavation will be undertaken over an approximate 7,600 m² area with a total volume of 9,500 m³, trimming to design reduced levels (RL 22.90–24.70). Excavation faces will be managed with batters of 1V:2H, or 1V:4H against existing ground, and temporary shoring will be installed where safe limits are exceeded.

In the central zone, loose soils at depths of 2–4.5 m will be over-excavated. Suitable material will be stockpiled for engineered fill, while unsuitable material will be removed off-site. Final trimming of the subgrade will be carried out within ±25 mm tolerance, followed by proof rolling under geotechnical supervision. Any soft spots encountered will be rectified by replacing unsuitable soils with compacted engineered fill.

All works will comply with project specifications and geotechnical recommendations. Environmental and safety controls will be maintained throughout, including dust suppression, traffic management, and monitoring of excavation stability. On completion, the subgrade will be geotechnically certified as suitable for structural foundations and pavements.

The image below indicates the areas that will be over excavated to allow installation of the RF1 raft slabs. The RF1 raft slabs must be installed prior to the civil drainage cells to avoid undermining these services.

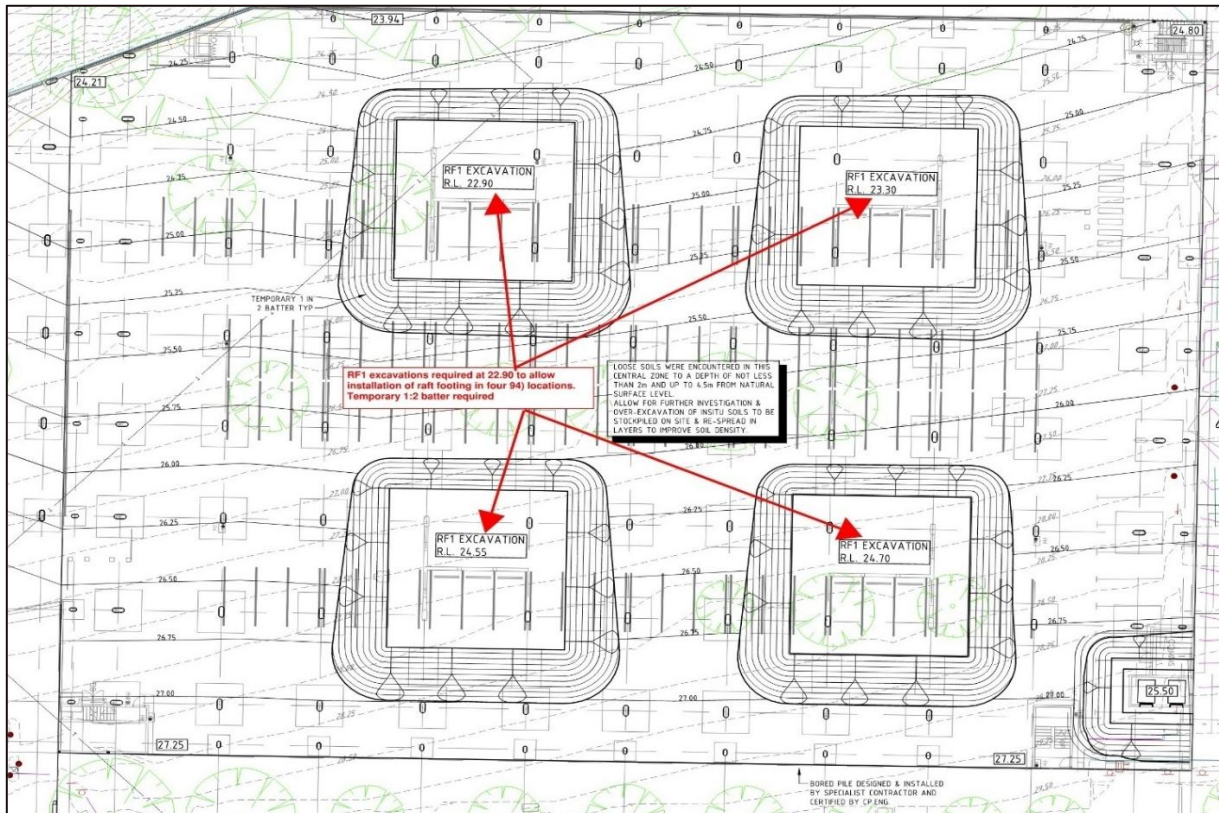


Figure 5: Concrete structure foundations levels and excavations for Multideck Carpark

Piling

Bored concrete piles will be installed to the eastern side of the car park development, as indicated on the drawings. These works will be undertaken concurrently with the bulk earthworks following the removal of the existing bitumen surface.

Prior to commencement, the working platform will be levelled and compacted to provide safe access for piling rigs and associated equipment. Temporary works, including access roads and crane mats, will be established as required to support plant movement. All underground services within the work zone will be identified, protected, or relocated to ensure safe operations.

At each pile location, the piling rig will bore to the required depth in accordance with the design drawings and geotechnical recommendations. Temporary casing will be installed where necessary to maintain bore stability. The bore will be inspected and cleaned of loose material prior to reinforcement placement.

Reinforcement cages will then be lowered into position, and concrete will be placed using the tremie method to prevent segregation. Casing will be extracted progressively while maintaining a sufficient head of concrete to ensure quality and integrity of the pile.

Installation records will be maintained for each pile, capturing depth, diameter, reinforcement, and concrete volumes. Testing and verification will be undertaken in accordance with the project specification to confirm compliance.

On completion, piles will be cut down to the required founding level, ready for construction of pile caps and ground beams as detailed in the structural drawings.

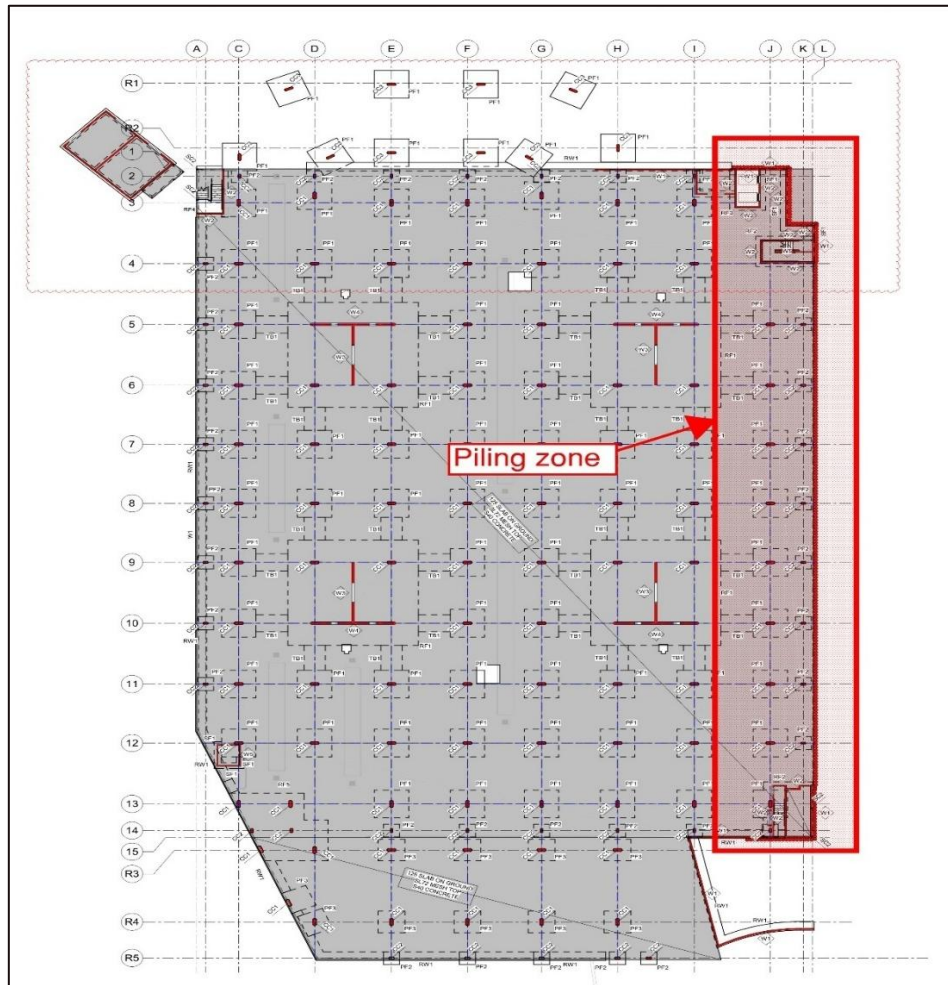


Figure 6: Multideck Carpark piling zone

Civil & Stormwater Drainage

Once the RF1 raft footings have been poured and prior to the detailed excavations for the PF1 pad footings, the installation of the stormwater drainage cells will commence. All existing underground services within the work area will first be identified and diverted as required.

Excavation will then be carried out to the footprint and depth specified for the drainage cell system, allowing adequate space for geotextile wrapping, bedding material, and cover. Excavations will be shored or battered in accordance with WHS requirements to ensure safety. The base of the excavation will be trimmed to a uniform level and compacted to achieve the specified subgrade bearing capacity. A layer of non-woven geotextile will be laid across the base and sides of the excavation, providing sufficient overlap to allow complete wrapping of the drainage system. Finally, a 150 mm compacted bedding layer of clean sand or

crushed rock will be placed to provide stable support for the drainage cells.

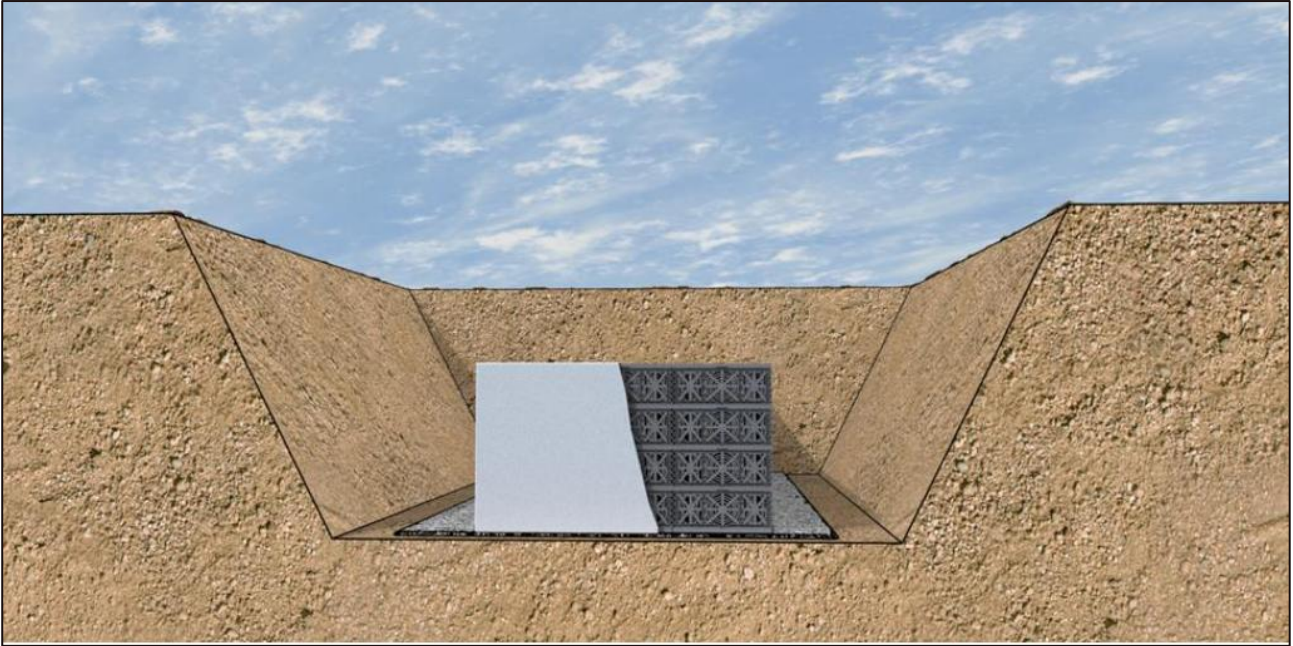


Figure 7: Stormwater drainage cells that form part of the early/enabling works

The modular drainage cells will be delivered and stored in a clean, dry area prior to assembly. Cells will be installed in the excavation in accordance with the manufacturer's instructions, ensuring interlocking and alignment are correct. Inlet and outlet pipes, inspection risers, and access points will be installed as detailed in the design drawings. Once in position, the drainage cells will be fully wrapped with non-woven geotextile fabric, with all joints overlapped by at least 300 mm and sealed to prevent soil ingress. Where required, an impermeable liner will be included in the wrapping in accordance with the design intent.

Backfilling will be undertaken using clean sand or selected granular fill, carefully placed around and above the cells. Compaction will be carried out in controlled layers not exceeding 300 mm, using light compaction equipment directly above the system to avoid structural damage. The fill will then be transitioned into general fill and pavement subgrade material as required by the design levels. Overlying surface works, including pavements, carpark finishes, and landscaping, will be constructed to match the approved drawings, with all drainage inlets, pits, and inspection points kept accessible and set flush with finished surface levels.

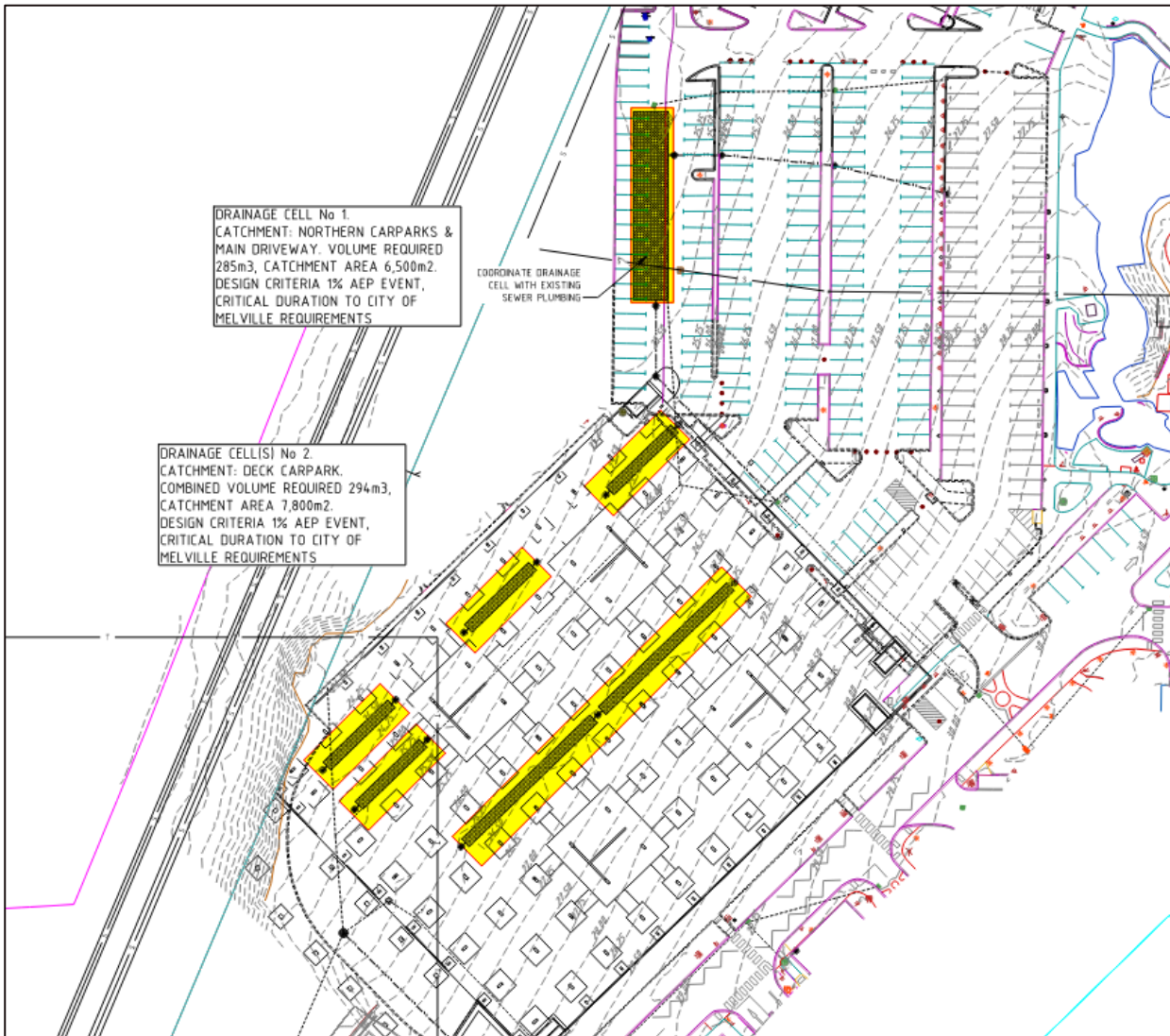


Figure 8: Stormwater drainage cells that form part of the early/enabling works

Quality assurance will be maintained throughout the works, with inspection of the geotextile wrapping and cell placement prior to backfilling, verification of pipe connections and invert levels, and compaction testing of bedding and backfill layers. As-built records will be prepared to confirm the final location, dimensions, and levels of the system. Upon completion, the drainage system will be flushed and tested to ensure functionality, temporary works will be removed, and disturbed areas reinstated.

Concrete Walls & Columns

The construction of core walls and structural columns will commence following completion of the raft and pad footings and setting out of gridlines. Reinforcement will be fabricated, placed, and tied in accordance with the structural drawings and specifications, with all laps, spacings, and cover verified prior to concrete works. Formwork systems will be installed to the required line and level, ensuring stability and alignment to maintain plumb and true finishes.

Once reinforcement and formwork are inspected and approved, concrete will be placed by pump in layers, with adequate vibration to achieve compaction without segregation. Particular care will be taken around congested reinforcement zones. Curing will be carried out immediately after striking to ensure proper

hydration and strength gain. Formwork will be stripped only after the concrete has achieved the specified minimum strength, with appropriate protection against damage during subsequent works.

Core walls will be constructed progressively in planned lifts, coordinated with the structural columns to maintain structural stability and alignment for upper floor slabs. Regular surveys and quality inspections will be undertaken throughout to ensure compliance with design tolerances.

Suspended Slabs

The construction of suspended slabs will commence once the supporting core walls and columns have reached the required strength. Formwork and falsework will be erected to the required line, level, and camber, with adequate propping and bracing to ensure stability during all construction stages. Deck formwork will be checked for dimensional accuracy and tightness to prevent grout loss.

The ground slab will be split into 10 separate pours as indicated in figure 8 below.

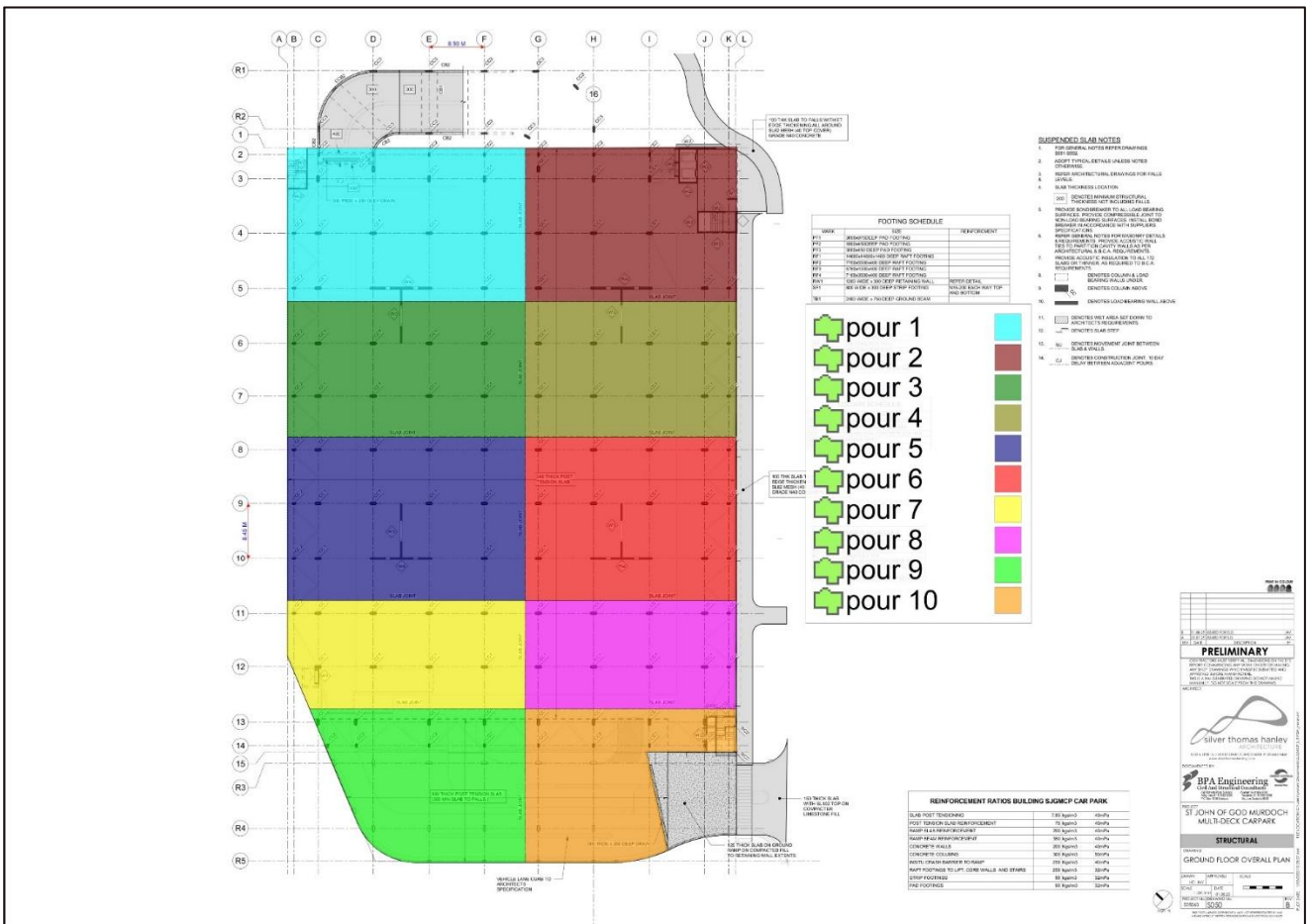


Figure 9: Ground slab pour sequence

The suspended slabs will be split into 8 separate pours as indicated in figure 9 below.

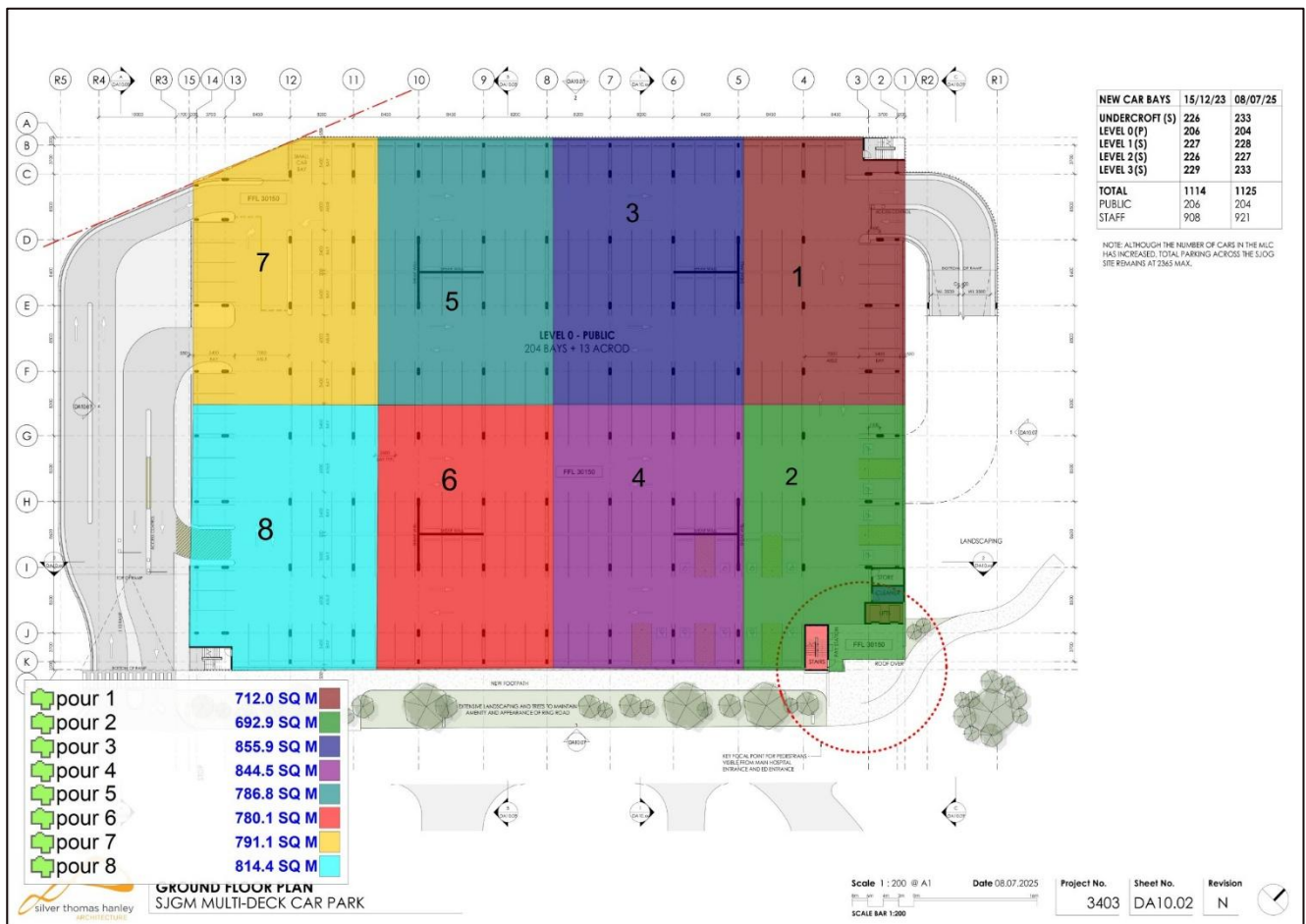


Figure 10: Suspended slab pour sequence

Reinforcement will be fixed in accordance with structural drawings, including top and bottom bars, shear reinforcement, and edge details. Post-tensioning ducts and anchorages will then be positioned and securely tied in place, ensuring correct profiles and alignment to achieve the specified tendon geometry. Care will be taken to maintain clearance and avoid conflicts between reinforcement and ducts.

Once reinforcement and duct installations are complete, inspections will be carried out to confirm compliance with design requirements. Concrete will then be placed by pump in a planned sequence, ensuring even distribution and minimising segregation. Vibrators will be used to achieve full compaction, particularly around anchorages and congested areas.

After the concrete has achieved the specified minimum strength, post-tensioning strands will be installed, stressed, and locked off in accordance with the engineer’s stressing schedule. Elongations will be recorded and checked against design values to confirm compliance. Grouting of ducts, where specified, will be carried out immediately after stressing to provide corrosion protection and bond.

Formwork and propping will remain in place until the slab has reached the required stripping strength and sufficient post-tensioning has been applied to safely carry the imposed loads. After removal, all surfaces will be inspected, and any defects rectified. Curing of the slab will be undertaken immediately following the pour to prevent shrinkage and ensure proper strength development.

Regular surveys, quality inspections, and load transfer checks will be conducted throughout the process to ensure the suspended slabs meet project tolerances, structural requirements, and safety standards.

Facade

As each suspended concrete slab is completed and the formwork removed, the façade installation sequence will commence. Substrate steelwork will first be fixed to the slab edges and structural frame to provide the necessary support for the batten system. This steelwork will be installed in accordance with approved shop drawings and surveyed to ensure line, level, and load capacity compliance prior to bracket installation.

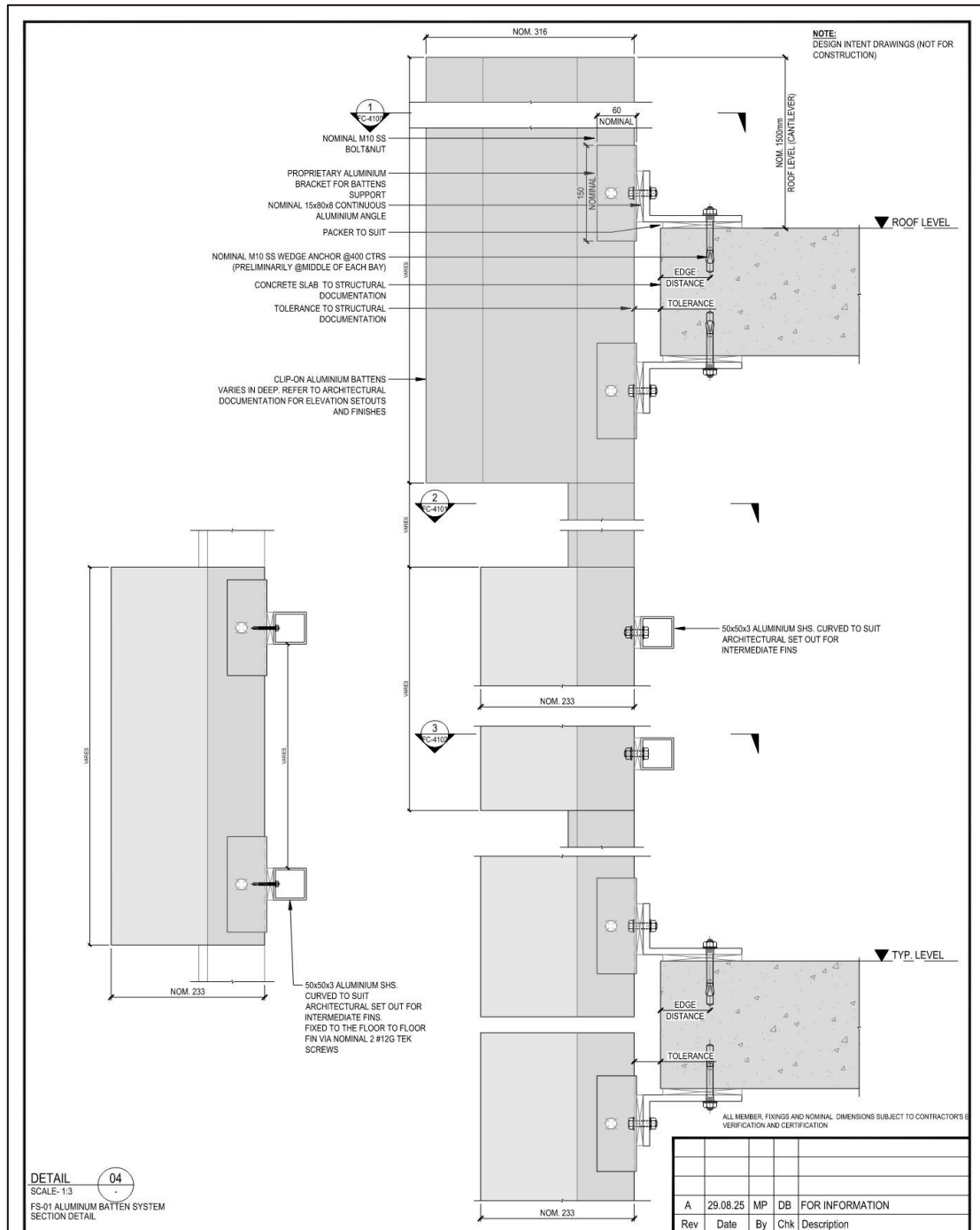


Figure 11: Multideck Carpark façade details

Once the substrate steelwork is complete, proprietary aluminium brackets will be fixed at the designed centres, using stainless steel fixings and ensuring full engagement into the steel support members. Brackets will be set out accurately along established grid lines to maintain consistent spacing and alignment across the façade. Regular checks will be undertaken during bracket installation to confirm compliance with tolerances and architectural intent.

The clip-on rail and batten system will then be progressively installed. Aluminium battens will be engaged into the clip system in sequence, ensuring secure fixing without distortion or surface damage. Each batten will be checked for straightness, spacing, and uniformity of joints, with adjustments made as required. Battens requiring cutting will be trimmed with non-contaminating tools to maintain finish integrity.

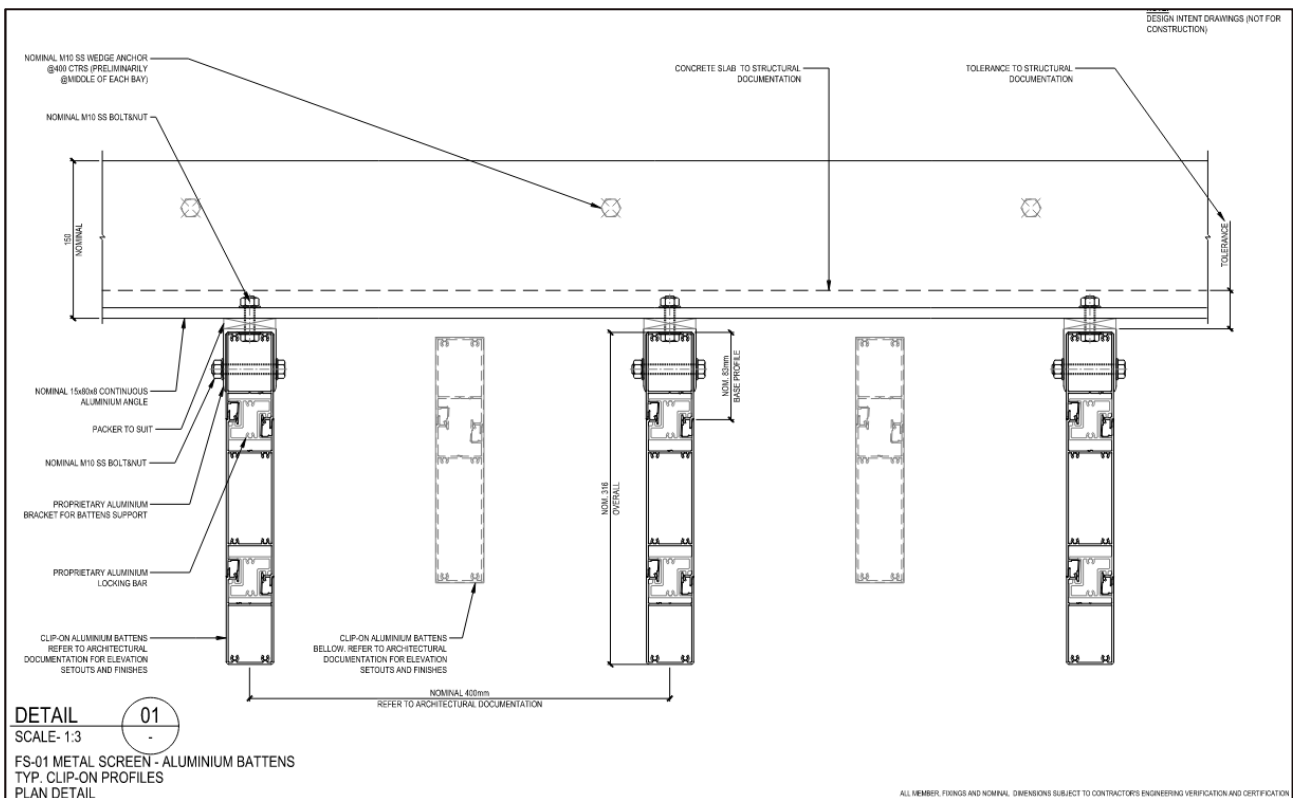


Figure 12: Multideck Carpark façade details

At corners, junctions, and penetrations, detailing will be installed in accordance with architectural drawings, with care taken to preserve weatherproofing and prevent water ingress. Sealants and protective coatings will be applied where specified.

Upon completion, the façade will undergo inspection to confirm alignment, stability, and finish quality. Protective films will be removed, and the battens cleaned with approved non-abrasive methods to deliver a consistent, durable architectural finish.

End of Trip (EOT) Facility

The building will be located within the eastern side carpark and constructed using in-situ reinforced concrete retaining walls to form the substructure and earth-retaining perimeter. A slab-on-ground will then be constructed within the retained footprint. A lightweight structural frame and metal stud wall system will be erected above, followed by installation of external cladding and Colorbond roof sheeting to achieve a weather-tight building envelope. Internal partitions will comprise insulated metal stud framing lined with plasterboard, including fire-rated and moisture-resistant linings where required. Building services will be

installed within wall and ceiling cavities prior to lining, followed by completion of internal finishes, fixtures, and associated external works to deliver the facility.

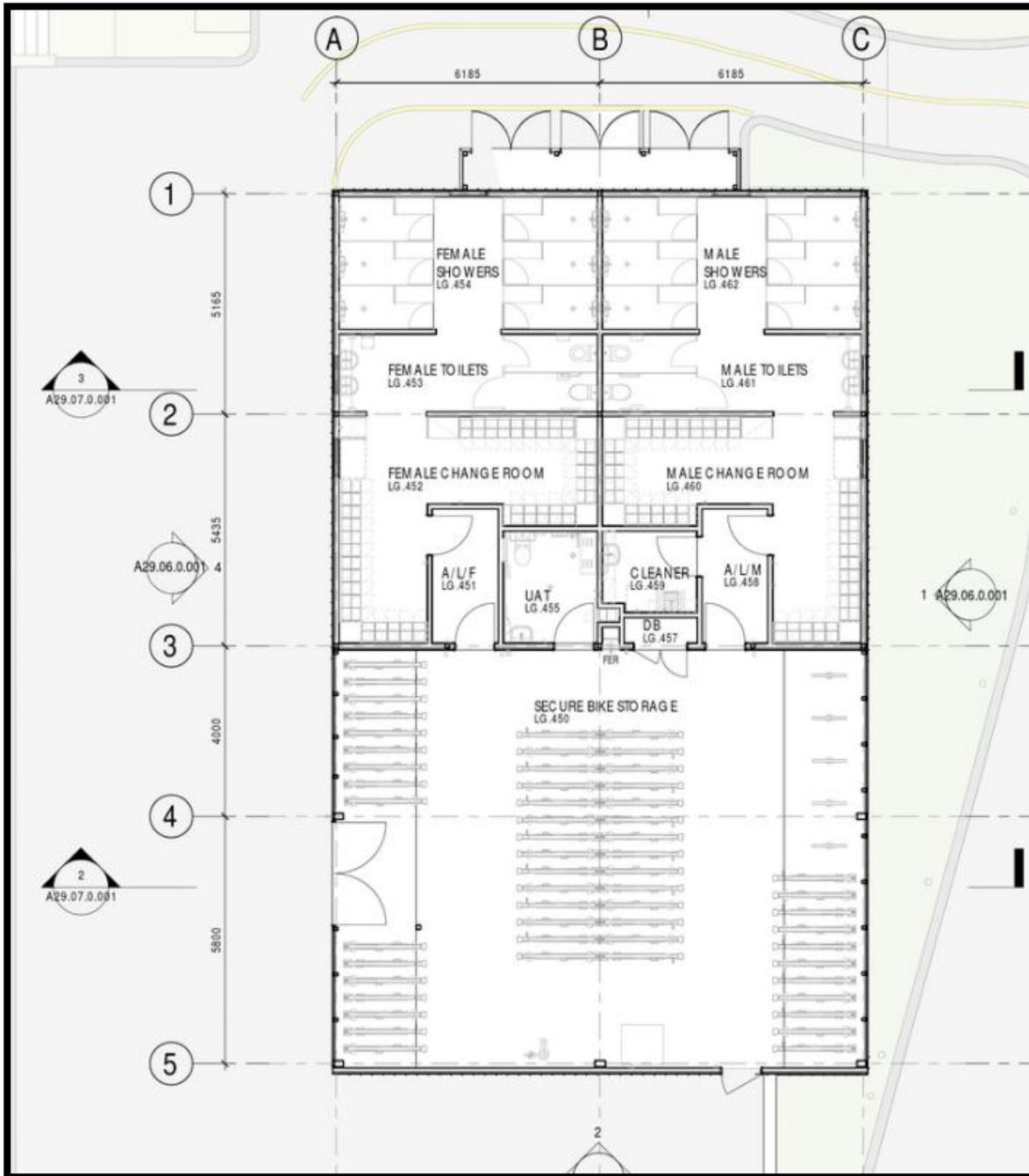


Figure 13: End of Trip (EOT) General Arrangement Plan

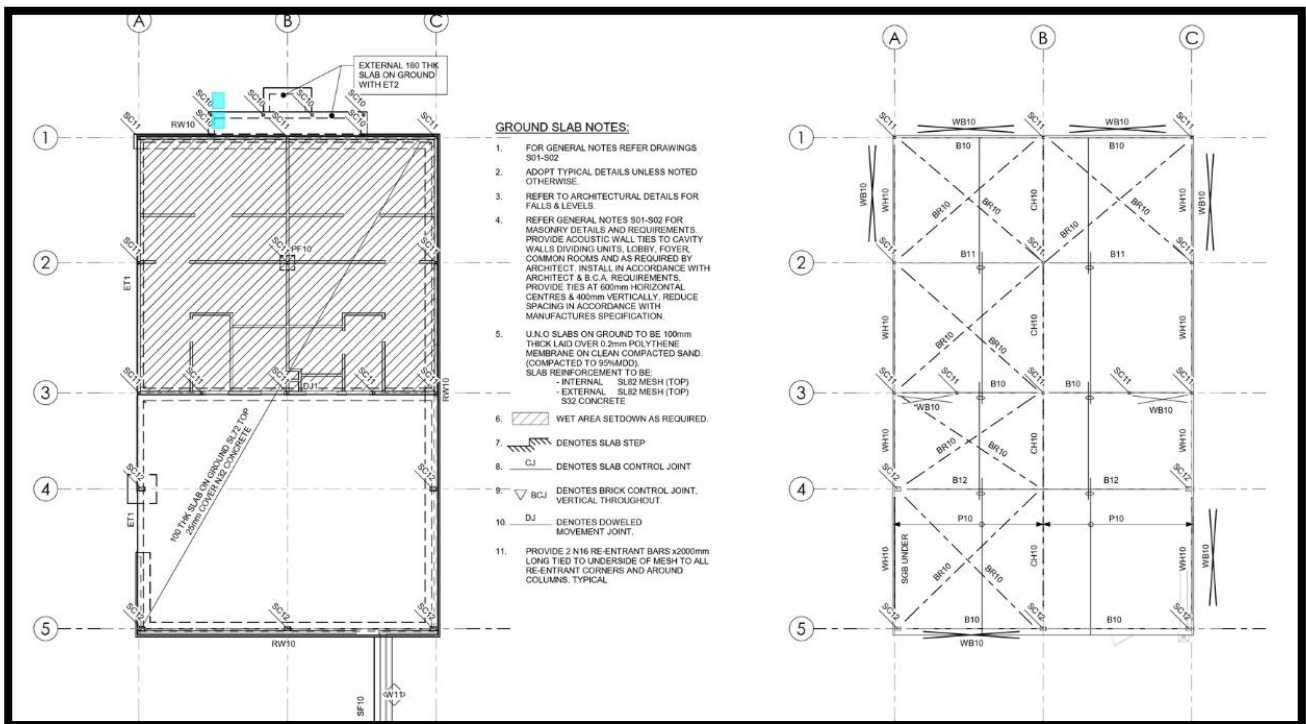


Figure 14: End of Trip (EOT) Structural Details

4.2.3. Access for Elevated Work

Works will be via a combination of elevated work platforms, platforms, fixed / mobile scaffold. Access for materials and labour will be assessed on a case by case basis to determine the most efficient method in which to apply.

4.2.4. Hoisting and Craneage

To facilitate the construction of the multi-deck carpark, two tower cranes (TC1 and TC2) will be established to provide comprehensive coverage of the building footprint and support the efficient handling of reinforcement, formwork, and concrete elements. Both cranes are Comansa 21CJ290-18t hammerhead models, selected for their high lifting capacity, reach, and proven reliability on complex multi-storey projects. Each crane is powered by a dedicated 200-amp supply and founded on cast-in PSJ5 fixing angles designed to resist operational loads.

Crane TC1 will be installed with a hook height of 46.6 m, supported by eight mast sections, providing the vertical clearance required to service the central and upper sections of the structure. Crane TC2, positioned to complement TC1, will operate with a hook height of 30.1 m on five mast sections. TC2 has been strategically repositioned in this revision to maximise site coverage and minimise overlaps in lifting zones. Together, the two cranes provide full site coverage with jib lengths of 50 m and a maximum operational extent of 51.6 m.

The load charts confirm that both cranes are capable of lifting up to 18 tonnes at a 15 m radius and approximately 4.8–5.3 tonnes at the maximum 50 m radius, comfortably accommodating all planned lifts for structural steel, reinforcement, formwork, and construction materials. Safe working loads are maintained within a 10 t operational limit across critical zones, ensuring compliance with project lifting requirements and site safety standards.

Dismantling zones for each crane have been identified within the setup plan, ensuring safe removal upon completion of structural works. Crane operations will be coordinated with the progression of core walls, structural columns, and suspended slabs to maintain construction efficiency and avoid clashes with other trades. Regular inspections, load testing, and operational monitoring will be undertaken in accordance with statutory requirements and manufacturer’s guidelines.

This crane configuration provides safe, efficient, and reliable vertical and horizontal material handling throughout the project duration, optimising program delivery while maintaining full compliance with regulatory and site-specific requirements. Refer to the crane position in the images below.

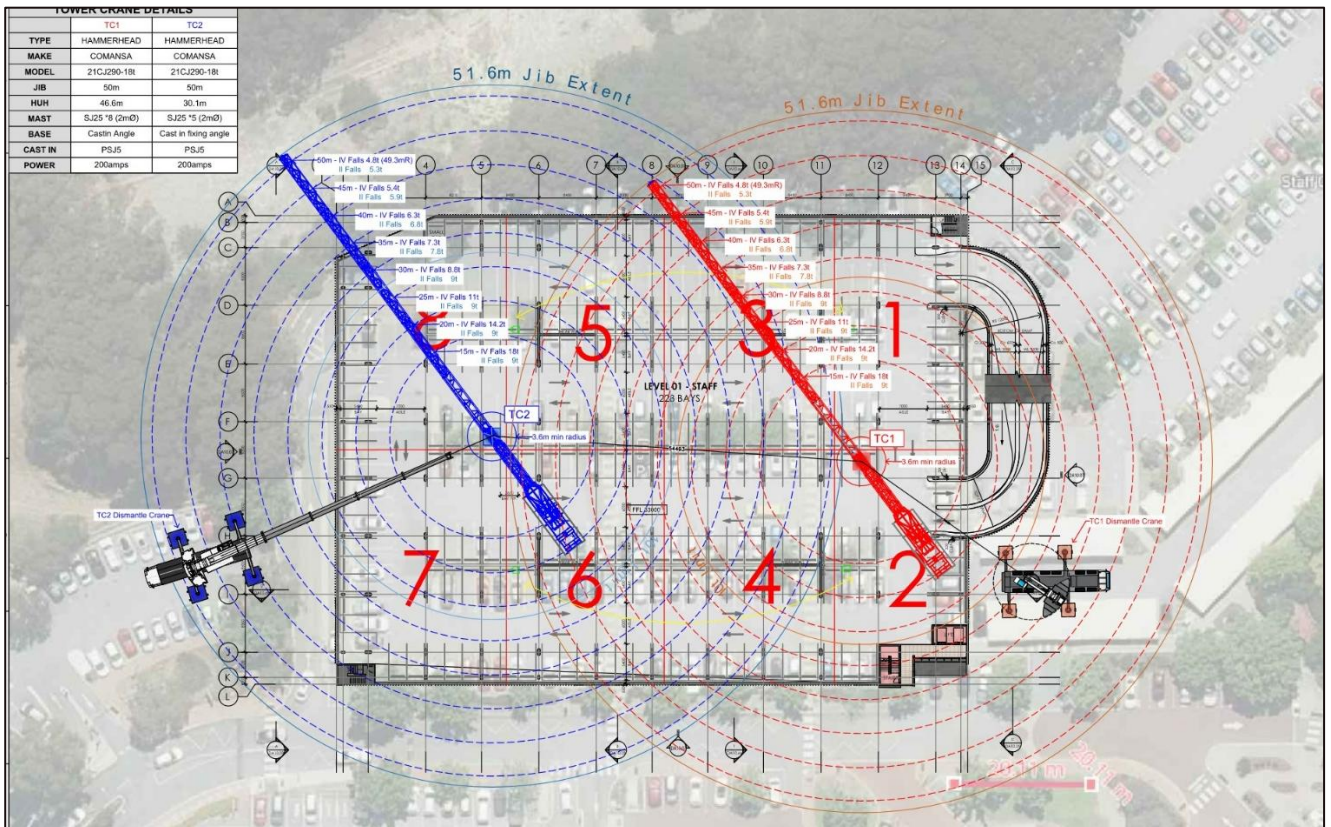


Figure 15: Multideck Carpark tower crane setup

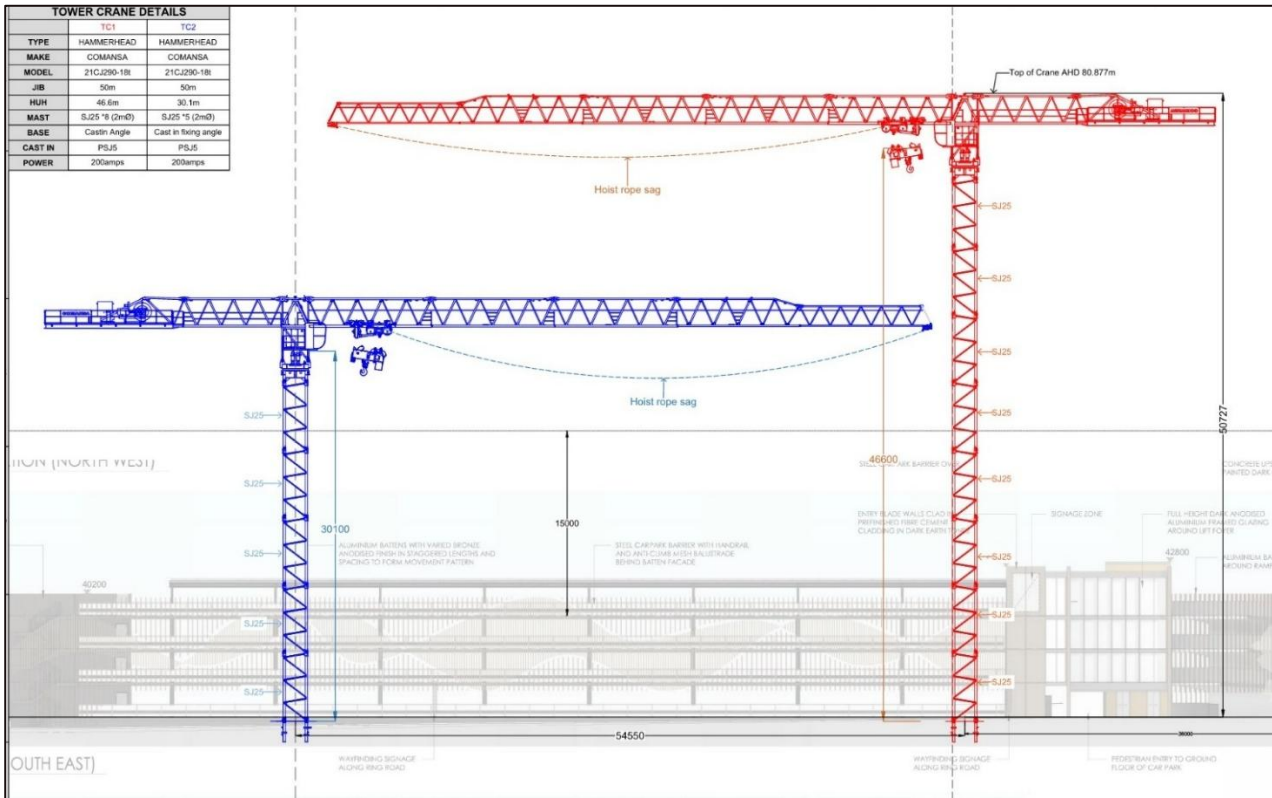


Figure 16: Multideck Carpark tower crane setup

4.2.5. Commissioning and Handover

A detailed commissioning and handover program will be developed in conjunction with the key subcontractors and consultants in order to meet the project deliverables.

5. Management Systems and Tools

5.1. Project Administration Manual

Cooper and Oxley utilize the latest in construction management software to ensure efficiency is maximized onsite. Our primary software platform to achieve this Procore which has wide industry adaptation and is used by Superintendents, Consultants and Subcontractors.

Cooper & Oxley's Integrated Management System (IMS) is certified to ISO 9000 and ISO 14001. This system outlines the procedures and documentation to be adopted on each project in order to ensure managed and administered in accordance with our internal policies and objectives.

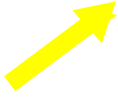





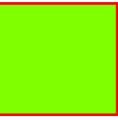
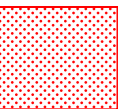
Many of the processes required by our IMS have been streamlined into the Procore platform to centralise information and ensure efficiency is achieved when using the system.

6. Annexures

6.1. Overall Site Establishment Plan







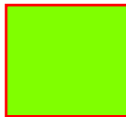
6.2. Construction Tender Programme

LEGEND

-  Access
-  First Aid
-  Fire Extinguisher
-  Muster point
-  Construction Site Entrance
-  Site Area/Fencing/Boundary
-  Site Amenities/Toilets
-  Contractor Parking

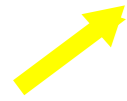


LEGEND

-  Access
-  First Aid
-  Fire Extinguisher
-  Muster point
-  Construction Site Entrance
-  Site Area/Fencing/Boundary
-  Site Amenities/Toilets



LEGEND



Access



First Aid



Fire Extinguisher



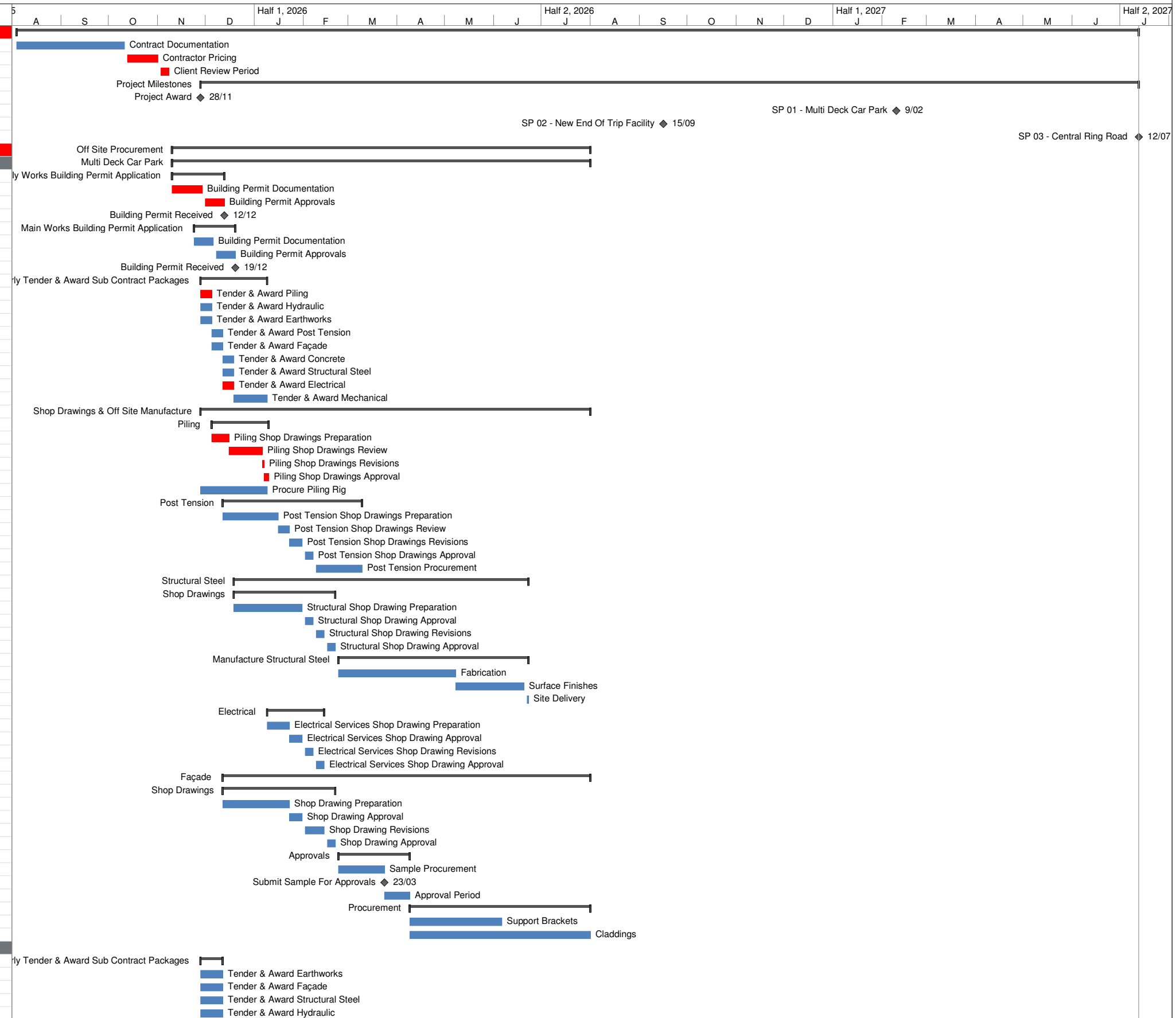
Muster point



Construction Site Entrance



ID	Task Name	Duration	Start	Finish
1	25-T011-SJG Murdoch MDCP - EoT Facility & Ring Road (calendar weeks)	101.2 wks	Mon 4 Aug '25	Mon 12 Jul '27
2	Contract Documentation	10 wks	Mon 4 Aug '25	Fri 10 Oct '25
3	Contractor Pricing	3 wks	Mon 13 Oct '25	Fri 31 Oct '25
4	Client Review Period	5 days	Mon 3 Nov '25	Fri 7 Nov '25
5	Project Milestones	77.8 wks	Fri 28 Nov '25	Mon 12 Jul '27
6	Project Award	0 days	Fri 28 Nov '25	Fri 28 Nov '25
7	SP 01 - Multi Deck Car Park	0 days	Tue 9 Feb '27	Tue 9 Feb '27
8	SP 02 - New End Of Trip Facility	0 days	Tue 15 Sep '26	Tue 15 Sep '26
9	SP 03 - Central Ring Road	0 days	Mon 12 Jul '27	Mon 12 Jul '27
10	Off Site Procurement	34.8 wks	Mon 10 Nov '25	Fri 31 Jul '26
11	Multi Deck Car Park	34.8 wks	Mon 10 Nov '25	Fri 31 Jul '26
12	Early Works Building Permit Application	5 wks	Mon 10 Nov '25	Fri 12 Dec '25
13	Building Permit Documentation	15 days	Mon 10 Nov '25	Fri 28 Nov '25
14	Building Permit Approvals	10 days	Mon 1 Dec '25	Fri 12 Dec '25
15	Building Permit Received	0 days	Fri 12 Dec '25	Fri 12 Dec '25
16	Main Works Building Permit Application	4 wks	Mon 24 Nov '25	Fri 19 Dec '25
17	Building Permit Documentation	10 days	Mon 24 Nov '25	Fri 5 Dec '25
18	Building Permit Approvals	10 days	Mon 8 Dec '25	Fri 19 Dec '25
19	Building Permit Received	0 days	Fri 19 Dec '25	Fri 19 Dec '25
20	Early Tender & Award Sub Contract Packages	4 wks	Fri 28 Nov '25	Thu 8 Jan '26
21	Tender & Award Piling	5 days	Fri 28 Nov '25	Thu 4 Dec '25
22	Tender & Award Hydraulic	5 days	Fri 28 Nov '25	Thu 4 Dec '25
23	Tender & Award Earthworks	5 days	Fri 28 Nov '25	Thu 4 Dec '25
24	Tender & Award Post Tension	5 days	Fri 5 Dec '25	Thu 11 Dec '25
25	Tender & Award Façade	5 days	Fri 5 Dec '25	Thu 11 Dec '25
26	Tender & Award Concrete	5 days	Fri 12 Dec '25	Thu 18 Dec '25
27	Tender & Award Structural Steel	5 days	Fri 12 Dec '25	Thu 18 Dec '25
28	Tender & Award Electrical	5 days	Fri 12 Dec '25	Thu 18 Dec '25
29	Tender & Award Mechanical	5 days	Fri 19 Dec '25	Thu 8 Jan '26
30	Shop Drawings & Off Site Manufacture	32 wks	Fri 28 Nov '25	Fri 31 Jul '26
31	Piling	3.2 wks	Fri 5 Dec '25	Fri 9 Jan '26
32	Piling Shop Drawings Preparation	7 days	Fri 5 Dec '25	Mon 15 Dec '25
33	Piling Shop Drawings Review	5 days	Tue 16 Dec '25	Mon 5 Jan '26
34	Piling Shop Drawings Revisions	1 day	Tue 6 Jan '26	Tue 6 Jan '26
35	Piling Shop Drawings Approval	3 days	Wed 7 Jan '26	Fri 9 Jan '26
36	Procure Piling Rig	4 wks	Fri 28 Nov '25	Thu 8 Jan '26
37	Post Tension	10 wks	Fri 12 Dec '25	Mon 9 Mar '26
38	Post Tension Shop Drawings Preparation	15 days	Fri 12 Dec '25	Thu 15 Jan '26
39	Post Tension Shop Drawings Review	5 days	Fri 16 Jan '26	Thu 22 Jan '26
40	Post Tension Shop Drawings Revisions	5 days	Fri 23 Jan '26	Fri 30 Jan '26
41	Post Tension Shop Drawings Approval	5 days	Mon 2 Feb '26	Fri 6 Feb '26
42	Post Tension Procurement	4 wks	Mon 9 Feb '26	Mon 9 Mar '26
43	Structural Steel	23.2 wks	Fri 19 Dec '25	Mon 22 Jun '26
44	Shop Drawings	7 wks	Fri 19 Dec '25	Fri 20 Feb '26
45	Structural Shop Drawing Preparation	20 days	Fri 19 Dec '25	Fri 30 Jan '26
46	Structural Shop Drawing Approval	5 days	Mon 2 Feb '26	Fri 6 Feb '26
47	Structural Shop Drawing Revisions	5 days	Mon 9 Feb '26	Fri 13 Feb '26
48	Structural Shop Drawing Approval	5 days	Mon 16 Feb '26	Fri 20 Feb '26
49	Manufacture Structural Steel	16.2 wks	Mon 23 Feb '26	Mon 22 Jun '26
50	Fabrication	10 wks	Mon 23 Feb '26	Thu 7 May '26
51	Surface Finishes	6 wks	Fri 8 May '26	Fri 19 Jun '26
52	Site Delivery	1 day	Mon 22 Jun '26	Mon 22 Jun '26
53	Electrical	5 wks	Fri 9 Jan '26	Fri 13 Feb '26
54	Electrical Services Shop Drawing Preparation	10 days	Fri 9 Jan '26	Thu 22 Jan '26
55	Electrical Services Shop Drawing Approval	5 days	Fri 23 Jan '26	Fri 30 Jan '26
56	Electrical Services Shop Drawing Revisions	5 days	Mon 2 Feb '26	Fri 6 Feb '26
57	Electrical Services Shop Drawing Approval	5 days	Mon 9 Feb '26	Fri 13 Feb '26
58	Façade	30 wks	Fri 12 Dec '25	Fri 31 Jul '26
59	Shop Drawings	8 wks	Fri 12 Dec '25	Fri 20 Feb '26
60	Shop Drawing Preparation	20 days	Fri 12 Dec '25	Thu 22 Jan '26
61	Shop Drawing Approval	5 days	Fri 23 Jan '26	Fri 30 Jan '26
62	Shop Drawing Revisions	10 days	Mon 2 Feb '26	Fri 13 Feb '26
63	Shop Drawing Approval	5 days	Mon 16 Feb '26	Fri 20 Feb '26
64	Approvals	6 wks	Mon 23 Feb '26	Wed 8 Apr '26
65	Sample Procurement	4 wks	Mon 23 Feb '26	Mon 23 Mar '26
66	Submit Sample For Approvals	0 days	Mon 23 Mar '26	Mon 23 Mar '26
67	Approval Period	10 days	Tue 24 Mar '26	Wed 8 Apr '26
68	Procurement	16 wks	Thu 9 Apr '26	Fri 31 Jul '26
69	Support Brackets	8 wks	Thu 9 Apr '26	Fri 5 Jun '26
70	Claddings	16 wks	Thu 9 Apr '26	Fri 31 Jul '26
71	New End Of Trip Facility	20 wks	Fri 28 Nov '25	Thu 7 May '26
72	Early Tender & Award Sub Contract Packages	2 wks	Fri 28 Nov '25	Thu 11 Dec '25
73	Tender & Award Earthworks	10 days	Fri 28 Nov '25	Thu 11 Dec '25
74	Tender & Award Façade	10 days	Fri 28 Nov '25	Thu 11 Dec '25
75	Tender & Award Structural Steel	10 days	Fri 28 Nov '25	Thu 11 Dec '25
76	Tender & Award Hydraulic	10 days	Fri 28 Nov '25	Thu 11 Dec '25

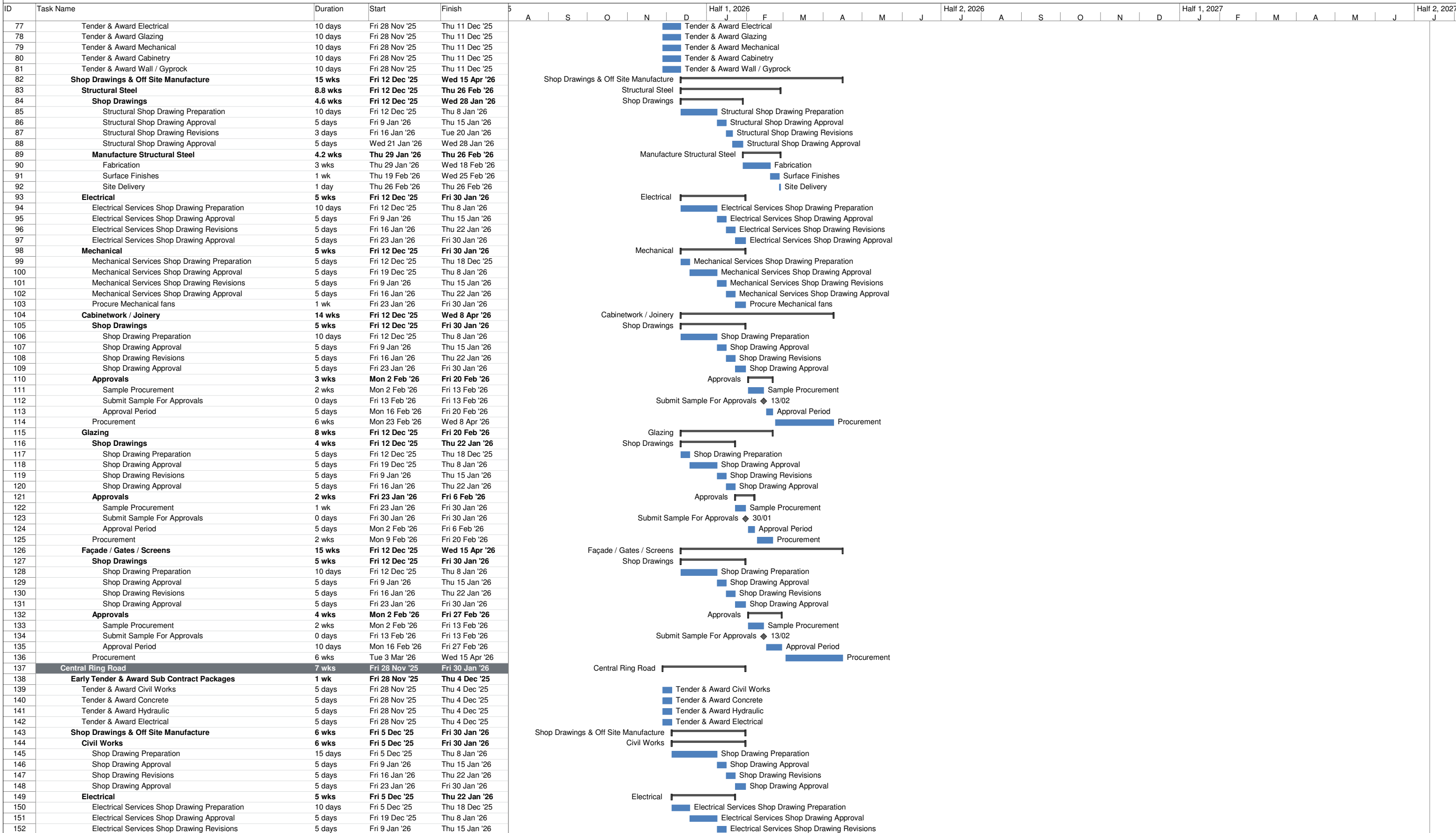


Status Date: Mon 1 Jan '24
 5 DWW - PH's & 2 week Xmas non working

Task ■ Split ■ Milestone ◆ Summary ▬ Project Summary ▬ Deadline ◆ Progress ▬ Critical ▬

Revision -REV 01
 Author -Andrew Johnson
 Date -Wed 17 Sep '25





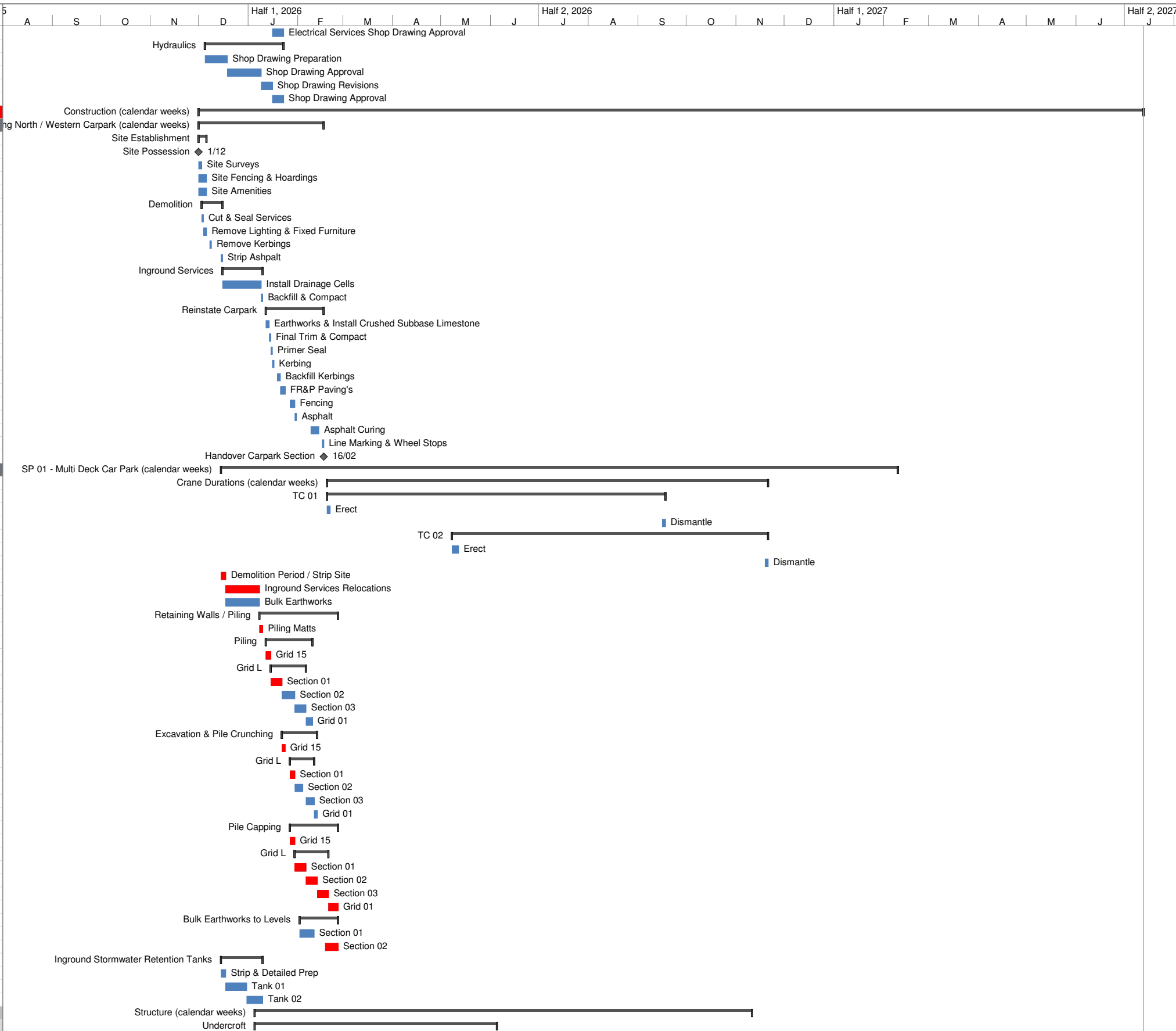
Status Date: Mon 1 Jan '24
 5 DWW - PH's & 2 week Xmas non working

Task Split Milestone Summary Project Summary Deadline Progress Critical

Revision -REV 01
 Author -Andrew Johnson
 Date -Wed 17 Sep '25



ID	Task Name	Duration	Start	Finish
153	Electrical Services Shop Drawing Approval	5 days	Fri 16 Jan '26	Thu 22 Jan '26
154	Hydraulics	5 wks	Fri 5 Dec '25	Thu 22 Jan '26
155	Shop Drawing Preparation	10 days	Fri 5 Dec '25	Thu 18 Dec '25
156	Shop Drawing Approval	5 days	Fri 19 Dec '25	Thu 8 Jan '26
157	Shop Drawing Revisions	5 days	Fri 9 Jan '26	Thu 15 Jan '26
158	Shop Drawing Approval	5 days	Fri 16 Jan '26	Thu 22 Jan '26
159	Construction (calendar weeks)	84.2 wks	Mon 1 Dec '25	Mon 12 Jul '27
160	Early Works - Existing North / Western Carpark (calendar weeks)	11.2 wks	Mon 1 Dec '25	Mon 16 Feb '26
161	Site Establishment	1 wk	Mon 1 Dec '25	Fri 5 Dec '25
162	Site Possession	0 days	Mon 1 Dec '25	Mon 1 Dec '25
163	Site Surveys	2 days	Mon 1 Dec '25	Tue 2 Dec '25
164	Site Fencing & Hoardings	5 days	Mon 1 Dec '25	Fri 5 Dec '25
165	Site Amenities	5 days	Mon 1 Dec '25	Fri 5 Dec '25
166	Demolition	1.8 wks	Wed 3 Dec '25	Mon 15 Dec '25
167	Cut & Seal Services	1 day	Wed 3 Dec '25	Wed 3 Dec '25
168	Remove Lighting & Fixed Furniture	2 days	Thu 4 Dec '25	Fri 5 Dec '25
169	Remove Kerbings	1 day	Mon 8 Dec '25	Mon 8 Dec '25
170	Strip Asphalt	1 day	Mon 15 Dec '25	Mon 15 Dec '25
171	Inground Services	1.8 wks	Tue 16 Dec '25	Fri 9 Jan '26
172	Install Drainage Cells	8 days	Tue 16 Dec '25	Thu 8 Jan '26
173	Backfill & Compact	1 day	Fri 9 Jan '26	Fri 9 Jan '26
174	Reinstate Carpark	5 wks	Mon 12 Jan '26	Mon 16 Feb '26
175	Earthworks & Install Crushed Subbase Limestone	2 days	Mon 12 Jan '26	Tue 13 Jan '26
176	Final Trim & Compact	1 day	Wed 14 Jan '26	Wed 14 Jan '26
177	Primer Seal	1 day	Thu 15 Jan '26	Thu 15 Jan '26
178	Kerbing	1 day	Fri 16 Jan '26	Fri 16 Jan '26
179	Backfill Kerbings	2 days	Mon 19 Jan '26	Tue 20 Jan '26
180	FR&P Paving's	3 days	Wed 21 Jan '26	Fri 23 Jan '26
181	Fencing	3 days	Tue 27 Jan '26	Thu 29 Jan '26
182	Asphalt	1 day	Fri 30 Jan '26	Fri 30 Jan '26
183	Asphalt Curing	5 days	Mon 9 Feb '26	Fri 13 Feb '26
184	Line Marking & Wheel Stops	1 day	Mon 16 Feb '26	Mon 16 Feb '26
185	Handover Carpark Section	0 days	Mon 16 Feb '26	Mon 16 Feb '26
186	SP 01 - Multi Deck Car Park (calendar weeks)	60.4 wks	Mon 15 Dec '25	Tue 9 Feb '27
187	Crane Durations (calendar weeks)	39.4 wks	Thu 19 Feb '26	Fri 20 Nov '26
188	TC 01	29.2 wks	Thu 19 Feb '26	Thu 17 Sep '26
189	Erect	2 days	Thu 19 Feb '26	Fri 20 Feb '26
190	Dismantle	2 days	Wed 16 Sep '26	Thu 17 Sep '26
191	TC 02	27.8 wks	Fri 8 May '26	Fri 20 Nov '26
192	Erect	2 days	Fri 8 May '26	Mon 11 May '26
193	Dismantle	2 days	Thu 19 Nov '26	Fri 20 Nov '26
194	Demolition Period / Strip Site	3 days	Mon 15 Dec '25	Wed 17 Dec '25
195	Inground Services Relocations	1 wk	Thu 18 Dec '25	Wed 7 Jan '26
196	Bulk Earthworks	5 days	Thu 18 Dec '25	Wed 7 Jan '26
197	Retaining Walls / Piling	6.8 wks	Thu 8 Jan '26	Wed 25 Feb '26
198	Piling Mats	2 days	Thu 8 Jan '26	Fri 9 Jan '26
199	Piling	4 wks	Mon 12 Jan '26	Mon 9 Feb '26
200	Grid 15	3 days	Mon 12 Jan '26	Wed 14 Jan '26
201	Grid L	3 wks	Thu 15 Jan '26	Thu 5 Feb '26
202	Section 01	5 days	Thu 15 Jan '26	Wed 21 Jan '26
203	Section 02	5 days	Thu 22 Jan '26	Thu 29 Jan '26
204	Section 03	5 days	Fri 30 Jan '26	Thu 5 Feb '26
205	Grid 01	2 days	Fri 6 Feb '26	Mon 9 Feb '26
206	Excavation & Pile Crunching	3 wks	Thu 22 Jan '26	Thu 12 Feb '26
207	Grid 15	2 days	Thu 22 Jan '26	Fri 23 Jan '26
208	Grid L	2.2 wks	Tue 27 Jan '26	Tue 10 Feb '26
209	Section 01	3 days	Tue 27 Jan '26	Thu 29 Jan '26
210	Section 02	3 days	Fri 30 Jan '26	Tue 3 Feb '26
211	Section 03	3 days	Fri 6 Feb '26	Tue 10 Feb '26
212	Grid 01	2 days	Wed 11 Feb '26	Thu 12 Feb '26
213	Pile Capping	4.4 wks	Tue 27 Jan '26	Wed 25 Feb '26
214	Grid 15	3 days	Tue 27 Jan '26	Thu 29 Jan '26
215	Grid L	3 wks	Fri 30 Jan '26	Thu 19 Feb '26
216	Section 01	5 days	Fri 30 Jan '26	Thu 5 Feb '26
217	Section 02	5 days	Fri 6 Feb '26	Thu 12 Feb '26
218	Section 03	5 days	Fri 13 Feb '26	Thu 19 Feb '26
219	Grid 01	4 days	Fri 20 Feb '26	Wed 25 Feb '26
220	Bulk Earthworks to Levels	3.6 wks	Mon 2 Feb '26	Wed 25 Feb '26
221	Section 01	7 days	Mon 2 Feb '26	Tue 10 Feb '26
222	Section 02	6 days	Wed 18 Feb '26	Wed 25 Feb '26
223	Inground Stormwater Retention Tanks	3.4 wks	Mon 15 Dec '25	Fri 9 Jan '26
224	Strip & Detailed Prep	3 days	Mon 15 Dec '25	Wed 17 Dec '25
225	Tank 01	7 days	Thu 18 Dec '25	Tue 30 Dec '25
226	Tank 02	7 days	Wed 31 Dec '25	Fri 9 Jan '26
227	Structure (calendar weeks)	44.4 wks	Mon 5 Jan '26	Tue 10 Nov '26
228	Undercroft	20.6 wks	Mon 5 Jan '26	Thu 4 Jun '26



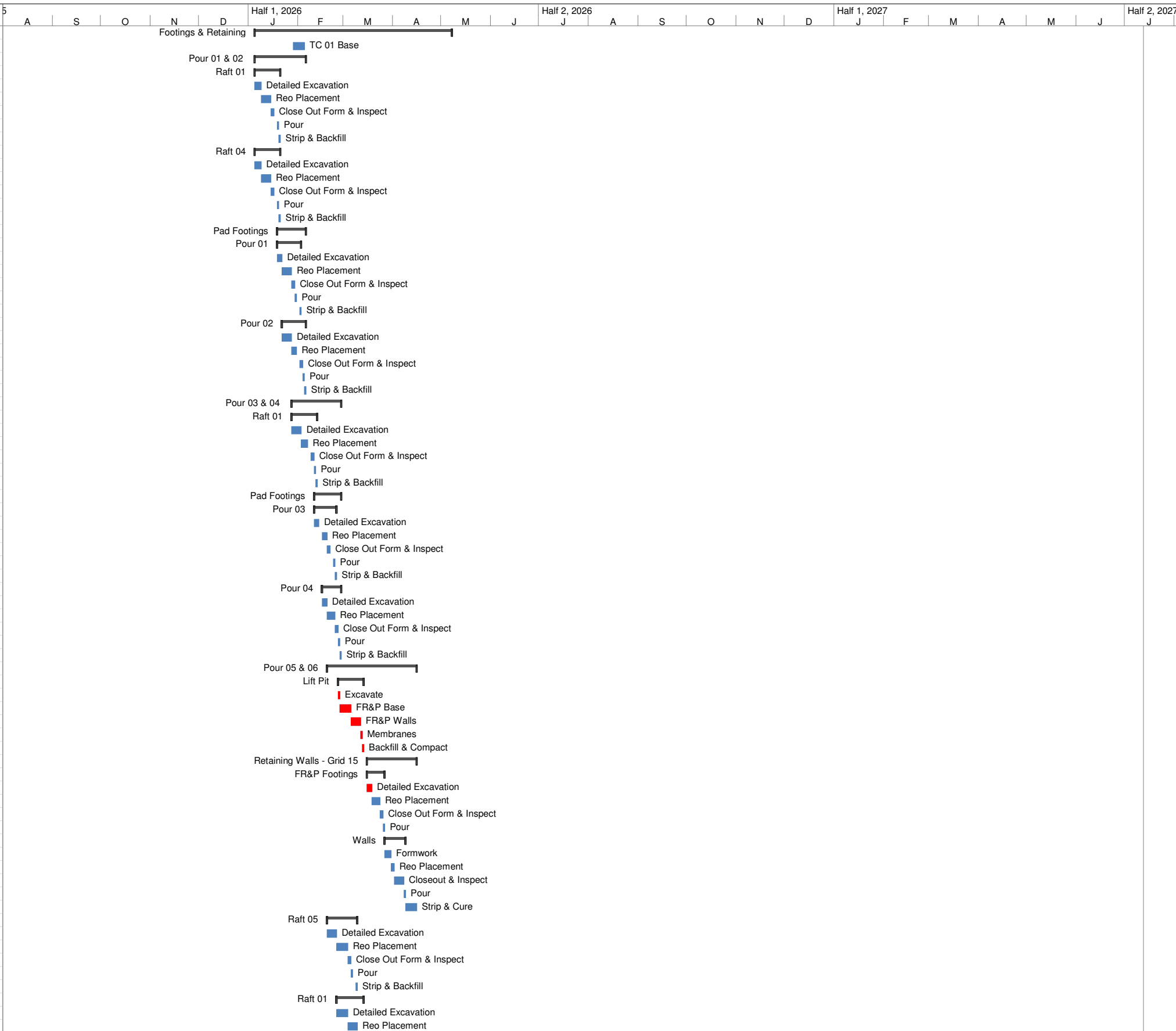
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 5 DWW - PH's & 2 week Xmas non working

Task ■ Split ⋯ Milestone ◆ Summary ▬ Project Summary ▬ Deadline ◆ Progress ▬ Critical ▬

Revision -REV 01
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ID	Task Name	Duration	Start	Finish
229	Footings & Retaining	16.8 wks	Mon 5 Jan '26	Thu 7 May '26
230	TC 01 Base	5 days	Thu 29 Jan '26	Wed 4 Feb '26
231	Pour 01 & 02	4.6 wks	Mon 5 Jan '26	Thu 5 Feb '26
232	Raft 01	2.4 wks	Mon 5 Jan '26	Tue 20 Jan '26
233	Detailed Excavation	4 days	Mon 5 Jan '26	Thu 8 Jan '26
234	Reo Placement	4 days	Fri 9 Jan '26	Wed 14 Jan '26
235	Close Out Form & Inspect	2 days	Thu 15 Jan '26	Fri 16 Jan '26
236	Pour	1 day	Mon 19 Jan '26	Mon 19 Jan '26
237	Strip & Backfill	1 day	Tue 20 Jan '26	Tue 20 Jan '26
238	Raft 04	2.4 wks	Mon 5 Jan '26	Tue 20 Jan '26
239	Detailed Excavation	4 days	Mon 5 Jan '26	Thu 8 Jan '26
240	Reo Placement	4 days	Fri 9 Jan '26	Wed 14 Jan '26
241	Close Out Form & Inspect	2 days	Thu 15 Jan '26	Fri 16 Jan '26
242	Pour	1 day	Mon 19 Jan '26	Mon 19 Jan '26
243	Strip & Backfill	1 day	Tue 20 Jan '26	Tue 20 Jan '26
244	Pad Footings	2.6 wks	Mon 19 Jan '26	Thu 5 Feb '26
245	Pour 01	2 wks	Mon 19 Jan '26	Mon 2 Feb '26
246	Detailed Excavation	3 days	Mon 19 Jan '26	Wed 21 Jan '26
247	Reo Placement	3 days	Thu 22 Jan '26	Tue 27 Jan '26
248	Close Out Form & Inspect	2 days	Wed 28 Jan '26	Thu 29 Jan '26
249	Pour	1 day	Fri 30 Jan '26	Fri 30 Jan '26
250	Strip & Backfill	1 day	Mon 2 Feb '26	Mon 2 Feb '26
251	Pour 02	2 wks	Thu 22 Jan '26	Thu 5 Feb '26
252	Detailed Excavation	3 days	Thu 22 Jan '26	Tue 27 Jan '26
253	Reo Placement	3 days	Wed 28 Jan '26	Fri 30 Jan '26
254	Close Out Form & Inspect	2 days	Mon 2 Feb '26	Tue 3 Feb '26
255	Pour	1 day	Wed 4 Feb '26	Wed 4 Feb '26
256	Strip & Backfill	1 day	Thu 5 Feb '26	Thu 5 Feb '26
257	Pour 03 & 04	4.6 wks	Wed 28 Jan '26	Fri 27 Feb '26
258	Raft 01	2.4 wks	Wed 28 Jan '26	Thu 12 Feb '26
259	Detailed Excavation	4 days	Wed 28 Jan '26	Mon 2 Feb '26
260	Reo Placement	4 days	Tue 3 Feb '26	Fri 6 Feb '26
261	Close Out Form & Inspect	2 days	Mon 9 Feb '26	Tue 10 Feb '26
262	Pour	1 day	Wed 11 Feb '26	Wed 11 Feb '26
263	Strip & Backfill	1 day	Thu 12 Feb '26	Thu 12 Feb '26
264	Pad Footings	2.6 wks	Wed 11 Feb '26	Fri 27 Feb '26
265	Pour 03	2 wks	Wed 11 Feb '26	Tue 24 Feb '26
266	Detailed Excavation	3 days	Wed 11 Feb '26	Fri 13 Feb '26
267	Reo Placement	3 days	Mon 16 Feb '26	Wed 18 Feb '26
268	Close Out Form & Inspect	2 days	Thu 19 Feb '26	Fri 20 Feb '26
269	Pour	1 day	Mon 23 Feb '26	Mon 23 Feb '26
270	Strip & Backfill	1 day	Tue 24 Feb '26	Tue 24 Feb '26
271	Pour 04	2 wks	Mon 16 Feb '26	Fri 27 Feb '26
272	Detailed Excavation	3 days	Mon 16 Feb '26	Wed 18 Feb '26
273	Reo Placement	3 days	Thu 19 Feb '26	Mon 23 Feb '26
274	Close Out Form & Inspect	2 days	Tue 24 Feb '26	Wed 25 Feb '26
275	Pour	1 day	Thu 26 Feb '26	Thu 26 Feb '26
276	Strip & Backfill	1 day	Fri 27 Feb '26	Fri 27 Feb '26
277	Pour 05 & 06	7.4 wks	Thu 19 Feb '26	Wed 15 Apr '26
278	Lift Pit	2.2 wks	Thu 26 Feb '26	Fri 13 Mar '26
279	Excavate	1 day	Thu 26 Feb '26	Thu 26 Feb '26
280	FR&P Base	4 days	Fri 27 Feb '26	Thu 5 Mar '26
281	FR&P Walls	4 days	Fri 6 Mar '26	Wed 11 Mar '26
282	Membranes	1 day	Thu 12 Mar '26	Thu 12 Mar '26
283	Backfill & Compact	1 day	Fri 13 Mar '26	Fri 13 Mar '26
284	Retaining Walls - Grid 15	4.2 wks	Mon 16 Mar '26	Wed 15 Apr '26
285	FR&P Footings	1.8 wks	Mon 16 Mar '26	Thu 26 Mar '26
286	Detailed Excavation	3 days	Mon 16 Mar '26	Wed 18 Mar '26
287	Reo Placement	3 days	Thu 19 Mar '26	Mon 23 Mar '26
288	Close Out Form & Inspect	2 days	Tue 24 Mar '26	Wed 25 Mar '26
289	Pour	1 day	Thu 26 Mar '26	Thu 26 Mar '26
290	Walls	1.4 wks	Fri 27 Mar '26	Wed 8 Apr '26
291	Formwork	2 days	Fri 27 Mar '26	Mon 30 Mar '26
292	Reo Placement	2 days	Tue 31 Mar '26	Wed 1 Apr '26
293	Closeout & Inspect	2 days	Thu 2 Apr '26	Tue 7 Apr '26
294	Pour	1 day	Wed 8 Apr '26	Wed 8 Apr '26
295	Strip & Cure	1 wk	Thu 9 Apr '26	Wed 15 Apr '26
296	Raft 05	2.4 wks	Thu 19 Feb '26	Mon 9 Mar '26
297	Detailed Excavation	4 days	Thu 19 Feb '26	Tue 24 Feb '26
298	Reo Placement	4 days	Wed 25 Feb '26	Tue 3 Mar '26
299	Close Out Form & Inspect	2 days	Wed 4 Mar '26	Thu 5 Mar '26
300	Pour	1 day	Fri 6 Mar '26	Fri 6 Mar '26
301	Strip & Backfill	1 day	Mon 9 Mar '26	Mon 9 Mar '26
302	Raft 01	2.4 wks	Wed 25 Feb '26	Fri 13 Mar '26
303	Detailed Excavation	4 days	Wed 25 Feb '26	Tue 3 Mar '26
304	Reo Placement	4 days	Wed 4 Mar '26	Mon 9 Mar '26



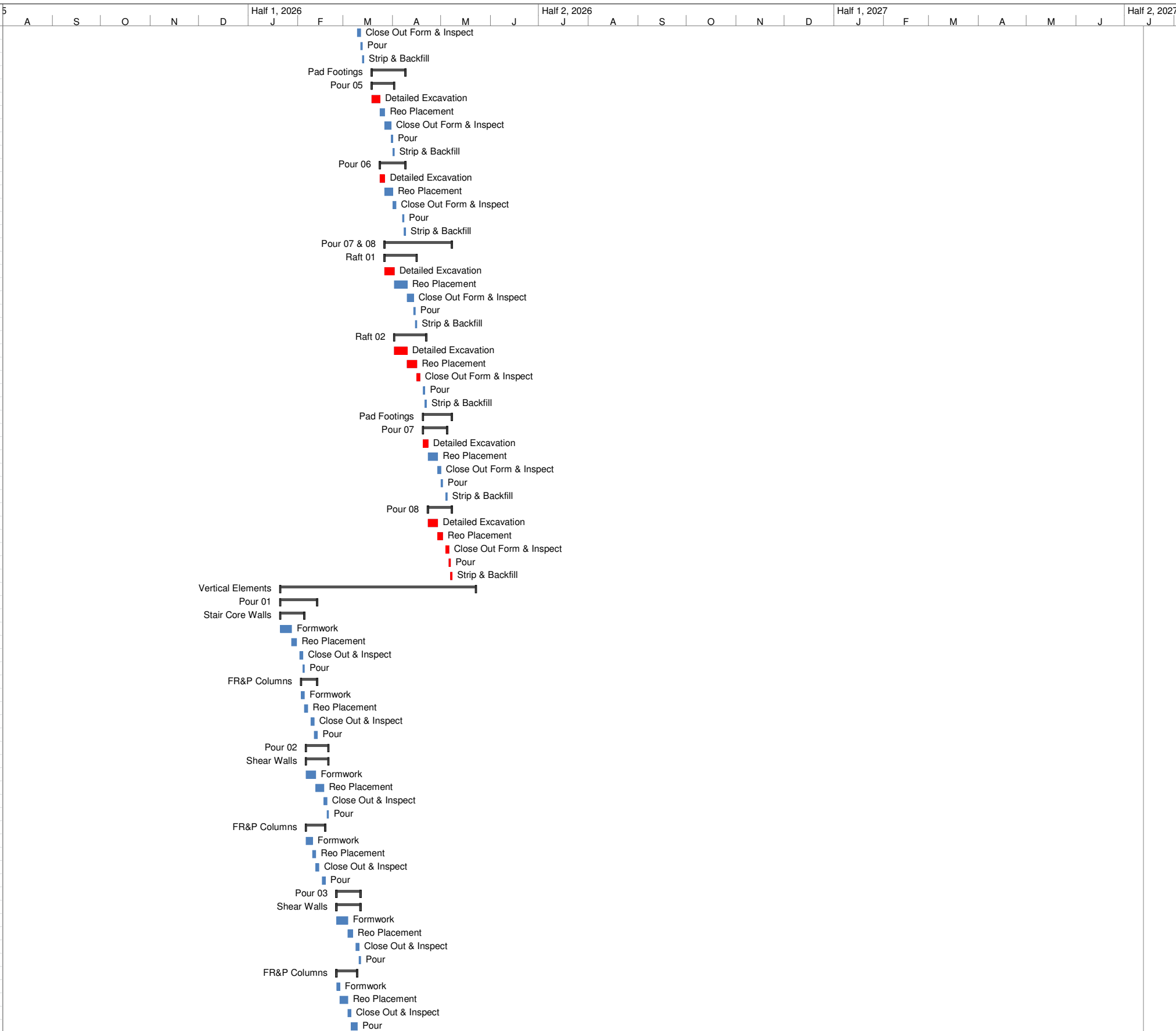
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 5 DWW - PH's & 2 week Xmas non working

Task ■ Split ⋯ Milestone ◆ Summary ▬ Project Summary ▬ Deadline ◆ Progress ▬ Critical ▬

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ID	Task Name	Duration	Start	Finish
305	Close Out Form & Inspect	2 days	Tue 10 Mar '26	Wed 11 Mar '26
306	Pour	1 day	Thu 12 Mar '26	Thu 12 Mar '26
307	Strip & Backfill	1 day	Fri 13 Mar '26	Fri 13 Mar '26
308	Pad Footings	2.6 wks	Thu 19 Mar '26	Wed 8 Apr '26
309	Pour 05	2 wks	Thu 19 Mar '26	Wed 1 Apr '26
310	Detailed Excavation	3 days	Thu 19 Mar '26	Mon 23 Mar '26
311	Reo Placement	3 days	Tue 24 Mar '26	Thu 26 Mar '26
312	Close Out Form & Inspect	2 days	Fri 27 Mar '26	Mon 30 Mar '26
313	Pour	1 day	Tue 31 Mar '26	Tue 31 Mar '26
314	Strip & Backfill	1 day	Wed 1 Apr '26	Wed 1 Apr '26
315	Pour 06	2 wks	Tue 24 Mar '26	Wed 8 Apr '26
316	Detailed Excavation	3 days	Tue 24 Mar '26	Thu 26 Mar '26
317	Reo Placement	3 days	Fri 27 Mar '26	Tue 31 Mar '26
318	Close Out Form & Inspect	2 days	Wed 1 Apr '26	Thu 2 Apr '26
319	Pour	1 day	Tue 7 Apr '26	Tue 7 Apr '26
320	Strip & Backfill	1 day	Wed 8 Apr '26	Wed 8 Apr '26
321	Pour 07 & 08	5.4 wks	Fri 27 Mar '26	Thu 7 May '26
322	Raft 01	2.4 wks	Fri 27 Mar '26	Wed 15 Apr '26
323	Detailed Excavation	4 days	Fri 27 Mar '26	Wed 1 Apr '26
324	Reo Placement	4 days	Thu 2 Apr '26	Thu 9 Apr '26
325	Close Out Form & Inspect	2 days	Fri 10 Apr '26	Mon 13 Apr '26
326	Pour	1 day	Tue 14 Apr '26	Tue 14 Apr '26
327	Strip & Backfill	1 day	Wed 15 Apr '26	Wed 15 Apr '26
328	Raft 02	2.4 wks	Thu 2 Apr '26	Tue 21 Apr '26
329	Detailed Excavation	4 days	Thu 2 Apr '26	Thu 9 Apr '26
330	Reo Placement	4 days	Fri 10 Apr '26	Wed 15 Apr '26
331	Close Out Form & Inspect	2 days	Thu 16 Apr '26	Fri 17 Apr '26
332	Pour	1 day	Mon 20 Apr '26	Mon 20 Apr '26
333	Strip & Backfill	1 day	Tue 21 Apr '26	Tue 21 Apr '26
334	Pad Footings	2.6 wks	Mon 20 Apr '26	Thu 7 May '26
335	Pour 07	2 wks	Mon 20 Apr '26	Mon 4 May '26
336	Detailed Excavation	3 days	Mon 20 Apr '26	Wed 22 Apr '26
337	Reo Placement	3 days	Thu 23 Apr '26	Tue 28 Apr '26
338	Close Out Form & Inspect	2 days	Wed 29 Apr '26	Thu 30 Apr '26
339	Pour	1 day	Fri 1 May '26	Fri 1 May '26
340	Strip & Backfill	1 day	Mon 4 May '26	Mon 4 May '26
341	Pour 08	2 wks	Thu 23 Apr '26	Thu 7 May '26
342	Detailed Excavation	3 days	Thu 23 Apr '26	Tue 28 Apr '26
343	Reo Placement	3 days	Wed 29 Apr '26	Fri 1 May '26
344	Close Out Form & Inspect	2 days	Mon 4 May '26	Tue 5 May '26
345	Pour	1 day	Wed 6 May '26	Wed 6 May '26
346	Strip & Backfill	1 day	Thu 7 May '26	Thu 7 May '26
347	Vertical Elements	16.6 wks	Wed 21 Jan '26	Fri 22 May '26
348	Pour 01	3.2 wks	Wed 21 Jan '26	Thu 12 Feb '26
349	Stair Core Walls	2 wks	Wed 21 Jan '26	Wed 4 Feb '26
350	Formwork	4 days	Wed 21 Jan '26	Tue 27 Jan '26
351	Reo Placement	3 days	Wed 28 Jan '26	Fri 30 Jan '26
352	Close Out & Inspect	2 days	Mon 2 Feb '26	Tue 3 Feb '26
353	Pour	1 day	Wed 4 Feb '26	Wed 4 Feb '26
354	FR&P Columns	1.6 wks	Tue 3 Feb '26	Thu 12 Feb '26
355	Formwork	2 days	Tue 3 Feb '26	Wed 4 Feb '26
356	Reo Placement	2 days	Thu 5 Feb '26	Fri 6 Feb '26
357	Close Out & Inspect	2 days	Mon 9 Feb '26	Tue 10 Feb '26
358	Pour	2 days	Wed 11 Feb '26	Thu 12 Feb '26
359	Pour 02	2 wks	Fri 6 Feb '26	Thu 19 Feb '26
360	Shear Walls	2 wks	Fri 6 Feb '26	Thu 19 Feb '26
361	Formwork	4 days	Fri 6 Feb '26	Wed 11 Feb '26
362	Reo Placement	3 days	Thu 12 Feb '26	Mon 16 Feb '26
363	Close Out & Inspect	2 days	Tue 17 Feb '26	Wed 18 Feb '26
364	Pour	1 day	Thu 19 Feb '26	Thu 19 Feb '26
365	FR&P Columns	1.6 wks	Fri 6 Feb '26	Tue 17 Feb '26
366	Formwork	2 days	Fri 6 Feb '26	Mon 9 Feb '26
367	Reo Placement	2 days	Tue 10 Feb '26	Wed 11 Feb '26
368	Close Out & Inspect	2 days	Thu 12 Feb '26	Fri 13 Feb '26
369	Pour	2 days	Mon 16 Feb '26	Tue 17 Feb '26
370	Pour 03	2 wks	Wed 25 Feb '26	Wed 11 Mar '26
371	Shear Walls	2 wks	Wed 25 Feb '26	Wed 11 Mar '26
372	Formwork	4 days	Wed 25 Feb '26	Tue 3 Mar '26
373	Reo Placement	3 days	Wed 4 Mar '26	Fri 6 Mar '26
374	Close Out & Inspect	2 days	Mon 9 Mar '26	Tue 10 Mar '26
375	Pour	1 day	Wed 11 Mar '26	Wed 11 Mar '26
376	FR&P Columns	1.6 wks	Wed 25 Feb '26	Mon 9 Mar '26
377	Formwork	2 days	Wed 25 Feb '26	Thu 26 Feb '26
378	Reo Placement	2 days	Fri 27 Feb '26	Tue 3 Mar '26
379	Close Out & Inspect	2 days	Wed 4 Mar '26	Thu 5 Mar '26
380	Pour	2 days	Fri 6 Mar '26	Mon 9 Mar '26



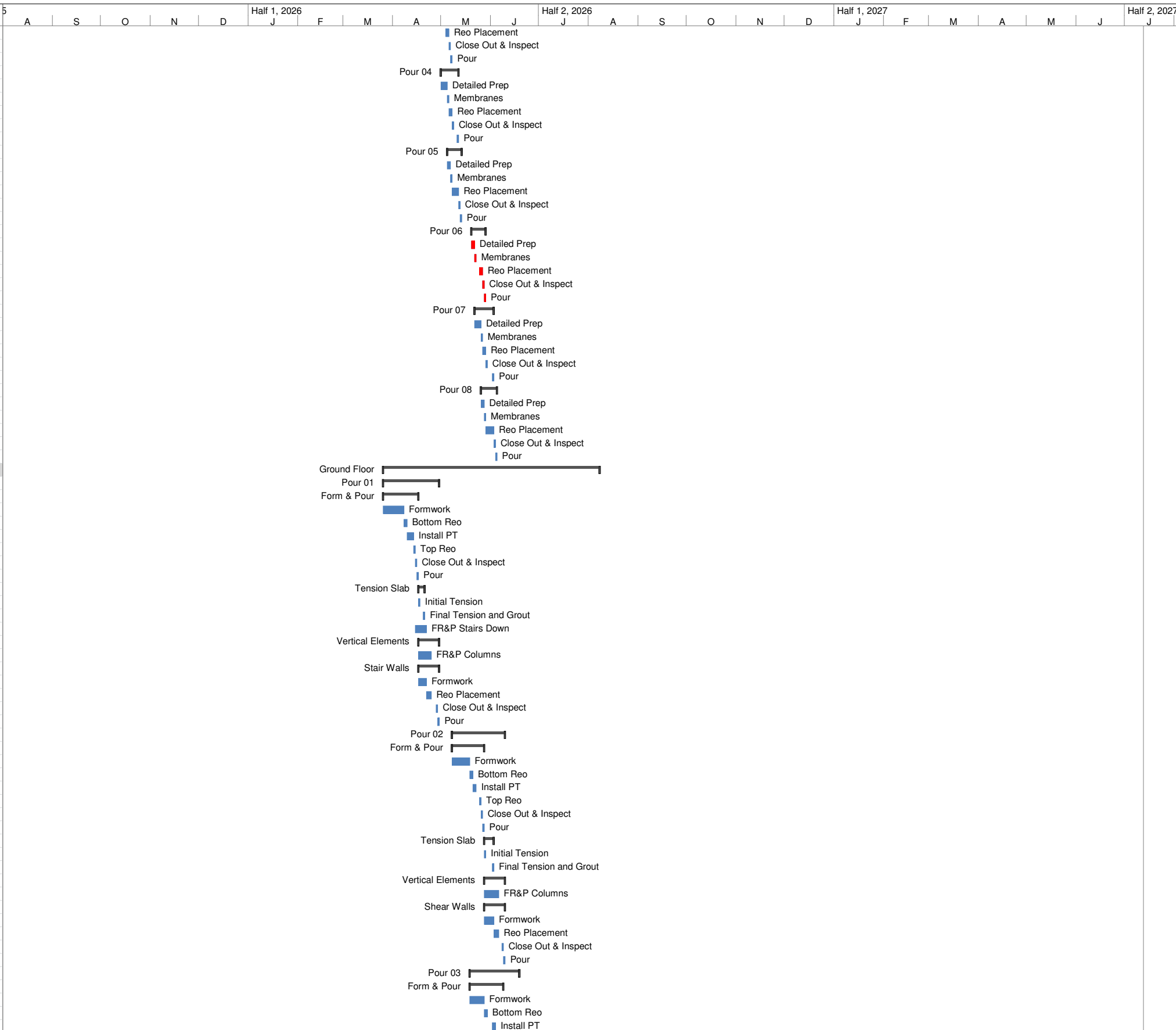
Status Date: Mon 1 Jan '24
 5 DWW - PH's & 2 week Xmas non working

Task Split Milestone Summary Project Summary Deadline Progress Critical

Revision -REV 01
 Author -Andrew Johnson
 Date -Wed 17 Sep '25



ID	Task Name	Duration	Start	Finish
457	Reo Placement	2 days	Mon 4 May '26	Tue 5 May '26
458	Close Out & Inspect	1 day	Wed 6 May '26	Wed 6 May '26
459	Pour	1 day	Thu 7 May '26	Thu 7 May '26
460	Pour 04	1.4 wks	Fri 1 May '26	Mon 11 May '26
461	Detailed Prep	2 days	Fri 1 May '26	Mon 4 May '26
462	Membranes	1 day	Tue 5 May '26	Tue 5 May '26
463	Reo Placement	2 days	Wed 6 May '26	Thu 7 May '26
464	Close Out & Inspect	1 day	Fri 8 May '26	Fri 8 May '26
465	Pour	1 day	Mon 11 May '26	Mon 11 May '26
466	Pour 05	1.4 wks	Tue 5 May '26	Wed 13 May '26
467	Detailed Prep	2 days	Tue 5 May '26	Wed 6 May '26
468	Membranes	1 day	Thu 7 May '26	Thu 7 May '26
469	Reo Placement	2 days	Fri 8 May '26	Mon 11 May '26
470	Close Out & Inspect	1 day	Tue 12 May '26	Tue 12 May '26
471	Pour	1 day	Wed 13 May '26	Wed 13 May '26
472	Pour 06	1.4 wks	Wed 20 May '26	Thu 28 May '26
473	Detailed Prep	2 days	Wed 20 May '26	Thu 21 May '26
474	Membranes	1 day	Fri 22 May '26	Fri 22 May '26
475	Reo Placement	2 days	Mon 25 May '26	Tue 26 May '26
476	Close Out & Inspect	1 day	Wed 27 May '26	Wed 27 May '26
477	Pour	1 day	Thu 28 May '26	Thu 28 May '26
478	Pour 07	1.4 wks	Fri 22 May '26	Tue 2 Jun '26
479	Detailed Prep	2 days	Fri 22 May '26	Mon 25 May '26
480	Membranes	1 day	Tue 26 May '26	Tue 26 May '26
481	Reo Placement	2 days	Wed 27 May '26	Thu 28 May '26
482	Close Out & Inspect	1 day	Fri 29 May '26	Fri 29 May '26
483	Pour	1 day	Tue 2 Jun '26	Tue 2 Jun '26
484	Pour 08	1.4 wks	Tue 26 May '26	Thu 4 Jun '26
485	Detailed Prep	2 days	Tue 26 May '26	Wed 27 May '26
486	Membranes	1 day	Thu 28 May '26	Thu 28 May '26
487	Reo Placement	2 days	Fri 29 May '26	Tue 2 Jun '26
488	Close Out & Inspect	1 day	Wed 3 Jun '26	Wed 3 Jun '26
489	Pour	1 day	Thu 4 Jun '26	Thu 4 Jun '26
490	Ground Floor	18.6 wks	Thu 26 Mar '26	Fri 7 Aug '26
491	Pour 01	4.4 wks	Thu 26 Mar '26	Wed 29 Apr '26
492	Form & Pour	2.8 wks	Thu 26 Mar '26	Thu 16 Apr '26
493	Formwork	7 days	Thu 26 Mar '26	Tue 7 Apr '26
494	Bottom Reo	2 days	Wed 8 Apr '26	Thu 9 Apr '26
495	Install PT	2 days	Fri 10 Apr '26	Mon 13 Apr '26
496	Top Reo	1 day	Tue 14 Apr '26	Tue 14 Apr '26
497	Close Out & Inspect	1 day	Wed 15 Apr '26	Wed 15 Apr '26
498	Pour	1 day	Thu 16 Apr '26	Thu 16 Apr '26
499	Tension Slab	0.4 wks	Fri 17 Apr '26	Mon 20 Apr '26
500	Initial Tension	1 day	Fri 17 Apr '26	Fri 17 Apr '26
501	Final Tension and Grout	1 day	Mon 20 Apr '26	Mon 20 Apr '26
502	FR&P Stairs Down	5 days	Wed 15 Apr '26	Tue 21 Apr '26
503	Vertical Elements	1.6 wks	Fri 17 Apr '26	Wed 29 Apr '26
504	FR&P Columns	6 days	Fri 17 Apr '26	Fri 24 Apr '26
505	Stair Walls	1.6 wks	Fri 17 Apr '26	Wed 29 Apr '26
506	Formwork	3 days	Fri 17 Apr '26	Tue 21 Apr '26
507	Reo Placement	3 days	Wed 22 Apr '26	Fri 24 Apr '26
508	Close Out & Inspect	1 day	Tue 28 Apr '26	Tue 28 Apr '26
509	Pour	1 day	Wed 29 Apr '26	Wed 29 Apr '26
510	Pour 02	4.4 wks	Fri 8 May '26	Tue 9 Jun '26
511	Form & Pour	2.8 wks	Fri 8 May '26	Wed 27 May '26
512	Formwork	7 days	Fri 8 May '26	Mon 18 May '26
513	Bottom Reo	2 days	Tue 19 May '26	Wed 20 May '26
514	Install PT	2 days	Thu 21 May '26	Fri 22 May '26
515	Top Reo	1 day	Mon 25 May '26	Mon 25 May '26
516	Close Out & Inspect	1 day	Tue 26 May '26	Tue 26 May '26
517	Pour	1 day	Wed 27 May '26	Wed 27 May '26
518	Tension Slab	0.6 wks	Thu 28 May '26	Tue 2 Jun '26
519	Initial Tension	1 day	Thu 28 May '26	Thu 28 May '26
520	Final Tension and Grout	1 day	Tue 2 Jun '26	Tue 2 Jun '26
521	Vertical Elements	1.6 wks	Thu 28 May '26	Tue 9 Jun '26
522	FR&P Columns	6 days	Thu 28 May '26	Fri 5 Jun '26
523	Shear Walls	1.6 wks	Thu 28 May '26	Tue 9 Jun '26
524	Formwork	3 days	Thu 28 May '26	Tue 2 Jun '26
525	Reo Placement	3 days	Wed 3 Jun '26	Fri 5 Jun '26
526	Close Out & Inspect	1 day	Mon 8 Jun '26	Mon 8 Jun '26
527	Pour	1 day	Tue 9 Jun '26	Tue 9 Jun '26
528	Pour 03	4.4 wks	Tue 19 May '26	Thu 18 Jun '26
529	Form & Pour	2.8 wks	Tue 19 May '26	Mon 8 Jun '26
530	Formwork	7 days	Tue 19 May '26	Wed 27 May '26
531	Bottom Reo	2 days	Thu 28 May '26	Fri 29 May '26
532	Install PT	2 days	Tue 2 Jun '26	Wed 3 Jun '26



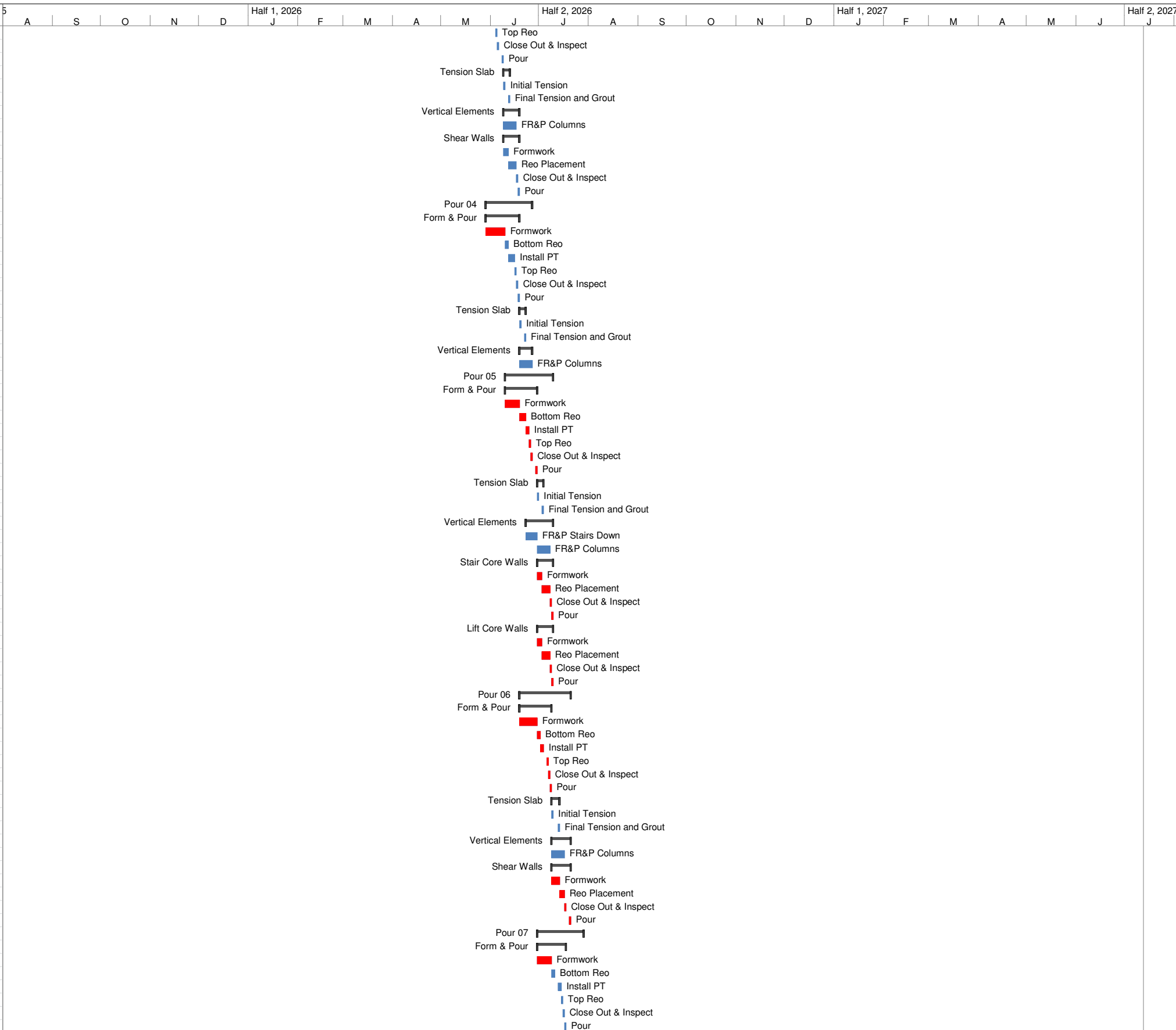
Status Date: Mon 1 Jan '24
 5 DWW - PH's & 2 week Xmas non working

Task ■ Split ⋯ Milestone ◆ Summary ▬ Project Summary ▬ Deadline ◆ Progress ▬ Critical ▬

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 Author -Andrew Johnson
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ID	Task Name	Duration	Start	Finish
533	Top Reo	1 day	Thu 4 Jun '26	Thu 4 Jun '26
534	Close Out & Inspect	1 day	Fri 5 Jun '26	Fri 5 Jun '26
535	Pour	1 day	Mon 8 Jun '26	Mon 8 Jun '26
536	Tension Slab	0.8 wks	Tue 9 Jun '26	Fri 12 Jun '26
537	Initial Tension	1 day	Tue 9 Jun '26	Tue 9 Jun '26
538	Final Tension and Grout	1 day	Fri 12 Jun '26	Fri 12 Jun '26
539	Vertical Elements	1.6 wks	Tue 9 Jun '26	Thu 18 Jun '26
540	FR&P Columns	6 days	Tue 9 Jun '26	Tue 16 Jun '26
541	Shear Walls	1.6 wks	Tue 9 Jun '26	Thu 18 Jun '26
542	Formwork	3 days	Tue 9 Jun '26	Thu 11 Jun '26
543	Reo Placement	3 days	Fri 12 Jun '26	Tue 16 Jun '26
544	Close Out & Inspect	1 day	Wed 17 Jun '26	Wed 17 Jun '26
545	Pour	1 day	Thu 18 Jun '26	Thu 18 Jun '26
546	Pour 04	4 wks	Fri 29 May '26	Fri 26 Jun '26
547	Form & Pour	2.8 wks	Fri 29 May '26	Thu 18 Jun '26
548	Formwork	7 days	Fri 29 May '26	Tue 9 Jun '26
549	Bottom Reo	2 days	Wed 10 Jun '26	Thu 11 Jun '26
550	Install PT	2 days	Fri 12 Jun '26	Mon 15 Jun '26
551	Top Reo	1 day	Tue 16 Jun '26	Tue 16 Jun '26
552	Close Out & Inspect	1 day	Wed 17 Jun '26	Wed 17 Jun '26
553	Pour	1 day	Thu 18 Jun '26	Thu 18 Jun '26
554	Tension Slab	0.4 wks	Fri 19 Jun '26	Mon 22 Jun '26
555	Initial Tension	1 day	Fri 19 Jun '26	Fri 19 Jun '26
556	Final Tension and Grout	1 day	Mon 22 Jun '26	Mon 22 Jun '26
557	Vertical Elements	1.2 wks	Fri 19 Jun '26	Fri 26 Jun '26
558	FR&P Columns	6 days	Fri 19 Jun '26	Fri 26 Jun '26
559	Pour 05	4.4 wks	Wed 10 Jun '26	Thu 9 Jul '26
560	Form & Pour	2.8 wks	Wed 10 Jun '26	Mon 29 Jun '26
561	Formwork	7 days	Wed 10 Jun '26	Thu 18 Jun '26
562	Bottom Reo	2 days	Fri 19 Jun '26	Mon 22 Jun '26
563	Install PT	2 days	Tue 23 Jun '26	Wed 24 Jun '26
564	Top Reo	1 day	Thu 25 Jun '26	Thu 25 Jun '26
565	Close Out & Inspect	1 day	Fri 26 Jun '26	Fri 26 Jun '26
566	Pour	1 day	Mon 29 Jun '26	Mon 29 Jun '26
567	Tension Slab	0.8 wks	Tue 30 Jun '26	Fri 3 Jul '26
568	Initial Tension	1 day	Tue 30 Jun '26	Tue 30 Jun '26
569	Final Tension and Grout	1 day	Fri 3 Jul '26	Fri 3 Jul '26
570	Vertical Elements	2.6 wks	Tue 23 Jun '26	Thu 9 Jul '26
571	FR&P Stairs Down	5 days	Tue 23 Jun '26	Mon 29 Jun '26
572	FR&P Columns	6 days	Tue 30 Jun '26	Tue 7 Jul '26
573	Stair Core Walls	1.6 wks	Tue 30 Jun '26	Thu 9 Jul '26
574	Formwork	3 days	Tue 30 Jun '26	Thu 2 Jul '26
575	Reo Placement	3 days	Fri 3 Jul '26	Tue 7 Jul '26
576	Close Out & Inspect	1 day	Wed 8 Jul '26	Wed 8 Jul '26
577	Pour	1 day	Thu 9 Jul '26	Thu 9 Jul '26
578	Lift Core Walls	1.6 wks	Tue 30 Jun '26	Thu 9 Jul '26
579	Formwork	3 days	Tue 30 Jun '26	Thu 2 Jul '26
580	Reo Placement	3 days	Fri 3 Jul '26	Tue 7 Jul '26
581	Close Out & Inspect	1 day	Wed 8 Jul '26	Wed 8 Jul '26
582	Pour	1 day	Thu 9 Jul '26	Thu 9 Jul '26
583	Pour 06	4.4 wks	Fri 19 Jun '26	Mon 20 Jul '26
584	Form & Pour	2.8 wks	Fri 19 Jun '26	Wed 8 Jul '26
585	Formwork	7 days	Fri 19 Jun '26	Mon 29 Jun '26
586	Bottom Reo	2 days	Tue 30 Jun '26	Wed 1 Jul '26
587	Install PT	2 days	Thu 2 Jul '26	Fri 3 Jul '26
588	Top Reo	1 day	Mon 6 Jul '26	Mon 6 Jul '26
589	Close Out & Inspect	1 day	Tue 7 Jul '26	Tue 7 Jul '26
590	Pour	1 day	Wed 8 Jul '26	Wed 8 Jul '26
591	Tension Slab	0.6 wks	Thu 9 Jul '26	Mon 13 Jul '26
592	Initial Tension	1 day	Thu 9 Jul '26	Thu 9 Jul '26
593	Final Tension and Grout	1 day	Mon 13 Jul '26	Mon 13 Jul '26
594	Vertical Elements	1.6 wks	Thu 9 Jul '26	Mon 20 Jul '26
595	FR&P Columns	6 days	Thu 9 Jul '26	Thu 16 Jul '26
596	Shear Walls	1.6 wks	Thu 9 Jul '26	Mon 20 Jul '26
597	Formwork	3 days	Thu 9 Jul '26	Mon 13 Jul '26
598	Reo Placement	3 days	Tue 14 Jul '26	Thu 16 Jul '26
599	Close Out & Inspect	1 day	Fri 17 Jul '26	Fri 17 Jul '26
600	Pour	1 day	Mon 20 Jul '26	Mon 20 Jul '26
601	Pour 07	4.2 wks	Tue 30 Jun '26	Tue 28 Jul '26
602	Form & Pour	2.8 wks	Tue 30 Jun '26	Fri 17 Jul '26
603	Formwork	7 days	Tue 30 Jun '26	Wed 8 Jul '26
604	Bottom Reo	2 days	Thu 9 Jul '26	Fri 10 Jul '26
605	Install PT	2 days	Mon 13 Jul '26	Tue 14 Jul '26
606	Top Reo	1 day	Wed 15 Jul '26	Wed 15 Jul '26
607	Close Out & Inspect	1 day	Thu 16 Jul '26	Thu 16 Jul '26
608	Pour	1 day	Fri 17 Jul '26	Fri 17 Jul '26



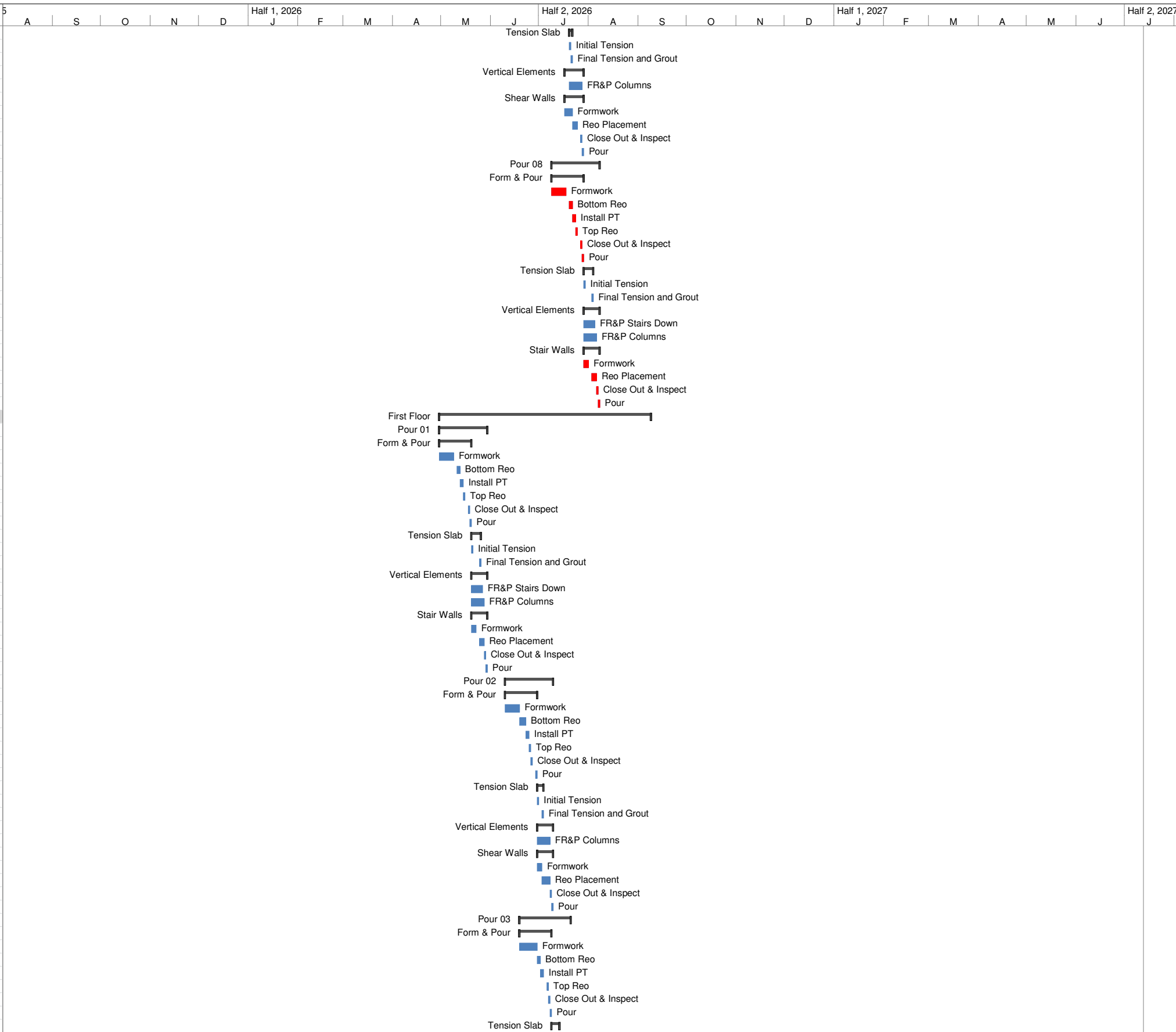
Status Date: Mon 1 Jan '24
 5 DWW - PH's & 2 week Xmas non working

Task Split Milestone Summary Project Summary Deadline Progress Critical

Revision -REV 01
 Author -Andrew Johnson
 Date -Wed 17 Sep '25



ID	Task Name	Duration	Start	Finish
609	Tension Slab	0.4 wks	Mon 20 Jul '26	Tue 21 Jul '26
610	Initial Tension	1 day	Mon 20 Jul '26	Mon 20 Jul '26
611	Final Tension and Grout	1 day	Tue 21 Jul '26	Tue 21 Jul '26
612	Vertical Elements	1.6 wks	Fri 17 Jul '26	Tue 28 Jul '26
613	FR&P Columns	6 days	Mon 20 Jul '26	Mon 27 Jul '26
614	Shear Walls	1.6 wks	Fri 17 Jul '26	Tue 28 Jul '26
615	Formwork	3 days	Fri 17 Jul '26	Tue 21 Jul '26
616	Reo Placement	3 days	Wed 22 Jul '26	Fri 24 Jul '26
617	Close Out & Inspect	1 day	Mon 27 Jul '26	Mon 27 Jul '26
618	Pour	1 day	Tue 28 Jul '26	Tue 28 Jul '26
619	Pour 08	4.4 wks	Thu 9 Jul '26	Fri 7 Aug '26
620	Form & Pour	2.8 wks	Thu 9 Jul '26	Tue 28 Jul '26
621	Formwork	7 days	Thu 9 Jul '26	Fri 17 Jul '26
622	Bottom Reo	2 days	Mon 20 Jul '26	Tue 21 Jul '26
623	Install PT	2 days	Wed 22 Jul '26	Thu 23 Jul '26
624	Top Reo	1 day	Fri 24 Jul '26	Fri 24 Jul '26
625	Close Out & Inspect	1 day	Mon 27 Jul '26	Mon 27 Jul '26
626	Pour	1 day	Tue 28 Jul '26	Tue 28 Jul '26
627	Tension Slab	0.8 wks	Wed 29 Jul '26	Mon 3 Aug '26
628	Initial Tension	1 day	Wed 29 Jul '26	Wed 29 Jul '26
629	Final Tension and Grout	1 day	Mon 3 Aug '26	Mon 3 Aug '26
630	Vertical Elements	1.6 wks	Wed 29 Jul '26	Fri 7 Aug '26
631	FR&P Stairs Down	5 days	Wed 29 Jul '26	Tue 4 Aug '26
632	FR&P Columns	6 days	Wed 29 Jul '26	Wed 5 Aug '26
633	Stair Walls	1.6 wks	Wed 29 Jul '26	Fri 7 Aug '26
634	Formwork	3 days	Wed 29 Jul '26	Fri 31 Jul '26
635	Reo Placement	3 days	Mon 3 Aug '26	Wed 5 Aug '26
636	Close Out & Inspect	1 day	Thu 6 Aug '26	Thu 6 Aug '26
637	Pour	1 day	Fri 7 Aug '26	Fri 7 Aug '26
638	First Floor	18.6 wks	Thu 30 Apr '26	Tue 8 Sep '26
639	Pour 01	4.4 wks	Thu 30 Apr '26	Fri 29 May '26
640	Form & Pour	2.8 wks	Thu 30 Apr '26	Tue 19 May '26
641	Formwork	7 days	Thu 30 Apr '26	Fri 8 May '26
642	Bottom Reo	2 days	Mon 11 May '26	Tue 12 May '26
643	Install PT	2 days	Wed 13 May '26	Thu 14 May '26
644	Top Reo	1 day	Fri 15 May '26	Fri 15 May '26
645	Close Out & Inspect	1 day	Mon 18 May '26	Mon 18 May '26
646	Pour	1 day	Tue 19 May '26	Tue 19 May '26
647	Tension Slab	0.8 wks	Wed 20 May '26	Mon 25 May '26
648	Initial Tension	1 day	Wed 20 May '26	Wed 20 May '26
649	Final Tension and Grout	1 day	Mon 25 May '26	Mon 25 May '26
650	Vertical Elements	1.6 wks	Wed 20 May '26	Fri 29 May '26
651	FR&P Stairs Down	5 days	Wed 20 May '26	Tue 26 May '26
652	FR&P Columns	6 days	Wed 20 May '26	Wed 27 May '26
653	Stair Walls	1.6 wks	Wed 20 May '26	Fri 29 May '26
654	Formwork	3 days	Wed 20 May '26	Fri 22 May '26
655	Reo Placement	3 days	Mon 25 May '26	Wed 27 May '26
656	Close Out & Inspect	1 day	Thu 28 May '26	Thu 28 May '26
657	Pour	1 day	Fri 29 May '26	Fri 29 May '26
658	Pour 02	4.4 wks	Wed 10 Jun '26	Thu 9 Jul '26
659	Form & Pour	2.8 wks	Wed 10 Jun '26	Mon 29 Jun '26
660	Formwork	7 days	Wed 10 Jun '26	Thu 18 Jun '26
661	Bottom Reo	2 days	Fri 19 Jun '26	Mon 22 Jun '26
662	Install PT	2 days	Tue 23 Jun '26	Wed 24 Jun '26
663	Top Reo	1 day	Thu 25 Jun '26	Thu 25 Jun '26
664	Close Out & Inspect	1 day	Fri 26 Jun '26	Fri 26 Jun '26
665	Pour	1 day	Mon 29 Jun '26	Mon 29 Jun '26
666	Tension Slab	0.8 wks	Tue 30 Jun '26	Fri 3 Jul '26
667	Initial Tension	1 day	Tue 30 Jun '26	Tue 30 Jun '26
668	Final Tension and Grout	1 day	Fri 3 Jul '26	Fri 3 Jul '26
669	Vertical Elements	1.6 wks	Tue 30 Jun '26	Thu 9 Jul '26
670	FR&P Columns	6 days	Tue 30 Jun '26	Tue 7 Jul '26
671	Shear Walls	1.6 wks	Tue 30 Jun '26	Thu 9 Jul '26
672	Formwork	3 days	Tue 30 Jun '26	Thu 2 Jul '26
673	Reo Placement	3 days	Fri 3 Jul '26	Tue 7 Jul '26
674	Close Out & Inspect	1 day	Wed 8 Jul '26	Wed 8 Jul '26
675	Pour	1 day	Thu 9 Jul '26	Thu 9 Jul '26
676	Pour 03	4.4 wks	Fri 19 Jun '26	Mon 20 Jul '26
677	Form & Pour	2.8 wks	Fri 19 Jun '26	Wed 8 Jul '26
678	Formwork	7 days	Fri 19 Jun '26	Mon 29 Jun '26
679	Bottom Reo	2 days	Tue 30 Jun '26	Wed 1 Jul '26
680	Install PT	2 days	Thu 2 Jul '26	Fri 3 Jul '26
681	Top Reo	1 day	Mon 6 Jul '26	Mon 6 Jul '26
682	Close Out & Inspect	1 day	Tue 7 Jul '26	Tue 7 Jul '26
683	Pour	1 day	Wed 8 Jul '26	Wed 8 Jul '26
684	Tension Slab	0.6 wks	Thu 9 Jul '26	Mon 13 Jul '26



Status Date: Mon 1 Jan '24
 5 DWW - PH's & 2 week Xmas non working

Task ■ Split ⋯ Milestone ◆ Summary ▬ Project Summary ▬ Deadline ◆ Progress ▬ Critical ▬

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 Author -Andrew Johnson
 Date -Wed 17 Sep '25



ID	Task Name	Duration	Start	Finish
685	Initial Tension	1 day	Thu 9 Jul '26	Thu 9 Jul '26
686	Final Tension and Grout	1 day	Mon 13 Jul '26	Mon 13 Jul '26
687	Vertical Elements	1.6 wks	Thu 9 Jul '26	Mon 20 Jul '26
688	FR&P Columns	6 days	Thu 9 Jul '26	Thu 16 Jul '26
689	Shear Walls	1.6 wks	Thu 9 Jul '26	Mon 20 Jul '26
690	Formwork	3 days	Thu 9 Jul '26	Mon 13 Jul '26
691	Reo Placement	3 days	Tue 14 Jul '26	Thu 16 Jul '26
692	Close Out & Inspect	1 day	Fri 17 Jul '26	Fri 17 Jul '26
693	Pour	1 day	Mon 20 Jul '26	Mon 20 Jul '26
694	Pour 04	4 wks	Tue 30 Jun '26	Mon 27 Jul '26
695	Form & Pour	2.8 wks	Tue 30 Jun '26	Fri 17 Jul '26
696	Formwork	7 days	Tue 30 Jun '26	Wed 8 Jul '26
697	Bottom Reo	2 days	Thu 9 Jul '26	Fri 10 Jul '26
698	Install PT	2 days	Mon 13 Jul '26	Tue 14 Jul '26
699	Top Reo	1 day	Wed 15 Jul '26	Wed 15 Jul '26
700	Close Out & Inspect	1 day	Thu 16 Jul '26	Thu 16 Jul '26
701	Pour	1 day	Fri 17 Jul '26	Fri 17 Jul '26
702	Tension Slab	0.4 wks	Mon 20 Jul '26	Tue 21 Jul '26
703	Initial Tension	1 day	Mon 20 Jul '26	Mon 20 Jul '26
704	Final Tension and Grout	1 day	Tue 21 Jul '26	Tue 21 Jul '26
705	Vertical Elements	1.2 wks	Mon 20 Jul '26	Mon 27 Jul '26
706	FR&P Columns	6 days	Mon 20 Jul '26	Mon 27 Jul '26
707	Pour 05	4.4 wks	Fri 10 Jul '26	Mon 10 Aug '26
708	Form & Pour	2.8 wks	Fri 10 Jul '26	Wed 29 Jul '26
709	Formwork	7 days	Fri 10 Jul '26	Mon 20 Jul '26
710	Bottom Reo	2 days	Tue 21 Jul '26	Wed 22 Jul '26
711	Install PT	2 days	Thu 23 Jul '26	Fri 24 Jul '26
712	Top Reo	1 day	Mon 27 Jul '26	Mon 27 Jul '26
713	Close Out & Inspect	1 day	Tue 28 Jul '26	Tue 28 Jul '26
714	Pour	1 day	Wed 29 Jul '26	Wed 29 Jul '26
715	Tension Slab	0.6 wks	Thu 30 Jul '26	Mon 3 Aug '26
716	Initial Tension	1 day	Thu 30 Jul '26	Thu 30 Jul '26
717	Final Tension and Grout	1 day	Mon 3 Aug '26	Mon 3 Aug '26
718	Vertical Elements	2.6 wks	Thu 23 Jul '26	Mon 10 Aug '26
719	FR&P Stairs Down	5 days	Thu 23 Jul '26	Wed 29 Jul '26
720	FR&P Columns	6 days	Thu 30 Jul '26	Thu 6 Aug '26
721	Stair Core Walls	1.6 wks	Thu 30 Jul '26	Mon 10 Aug '26
722	Formwork	3 days	Thu 30 Jul '26	Mon 3 Aug '26
723	Reo Placement	3 days	Tue 4 Aug '26	Thu 6 Aug '26
724	Close Out & Inspect	1 day	Fri 7 Aug '26	Fri 7 Aug '26
725	Pour	1 day	Mon 10 Aug '26	Mon 10 Aug '26
726	Lift Core Walls	1.6 wks	Thu 30 Jul '26	Mon 10 Aug '26
727	Formwork	3 days	Thu 30 Jul '26	Mon 3 Aug '26
728	Reo Placement	3 days	Tue 4 Aug '26	Thu 6 Aug '26
729	Close Out & Inspect	1 day	Fri 7 Aug '26	Fri 7 Aug '26
730	Pour	1 day	Mon 10 Aug '26	Mon 10 Aug '26
731	Pour 06	4.4 wks	Tue 21 Jul '26	Wed 19 Aug '26
732	Form & Pour	2.8 wks	Tue 21 Jul '26	Fri 7 Aug '26
733	Formwork	7 days	Tue 21 Jul '26	Wed 29 Jul '26
734	Bottom Reo	2 days	Thu 30 Jul '26	Fri 31 Jul '26
735	Install PT	2 days	Mon 3 Aug '26	Tue 4 Aug '26
736	Top Reo	1 day	Wed 5 Aug '26	Wed 5 Aug '26
737	Close Out & Inspect	1 day	Thu 6 Aug '26	Thu 6 Aug '26
738	Pour	1 day	Fri 7 Aug '26	Fri 7 Aug '26
739	Tension Slab	0.4 wks	Mon 10 Aug '26	Tue 11 Aug '26
740	Initial Tension	1 day	Mon 10 Aug '26	Mon 10 Aug '26
741	Final Tension and Grout	1 day	Tue 11 Aug '26	Tue 11 Aug '26
742	Vertical Elements	1.6 wks	Mon 10 Aug '26	Wed 19 Aug '26
743	FR&P Columns	6 days	Mon 10 Aug '26	Mon 17 Aug '26
744	Shear Walls	1.6 wks	Mon 10 Aug '26	Wed 19 Aug '26
745	Formwork	3 days	Mon 10 Aug '26	Wed 12 Aug '26
746	Reo Placement	3 days	Thu 13 Aug '26	Mon 17 Aug '26
747	Close Out & Inspect	1 day	Tue 18 Aug '26	Tue 18 Aug '26
748	Pour	1 day	Wed 19 Aug '26	Wed 19 Aug '26
749	Pour 07	4.4 wks	Thu 30 Jul '26	Fri 28 Aug '26
750	Form & Pour	2.8 wks	Thu 30 Jul '26	Tue 18 Aug '26
751	Formwork	7 days	Thu 30 Jul '26	Fri 7 Aug '26
752	Bottom Reo	2 days	Mon 10 Aug '26	Tue 11 Aug '26
753	Install PT	2 days	Wed 12 Aug '26	Thu 13 Aug '26
754	Top Reo	1 day	Fri 14 Aug '26	Fri 14 Aug '26
755	Close Out & Inspect	1 day	Mon 17 Aug '26	Mon 17 Aug '26
756	Pour	1 day	Tue 18 Aug '26	Tue 18 Aug '26
757	Tension Slab	0.8 wks	Wed 19 Aug '26	Mon 24 Aug '26
758	Initial Tension	1 day	Wed 19 Aug '26	Wed 19 Aug '26
759	Final Tension and Grout	1 day	Mon 24 Aug '26	Mon 24 Aug '26
760	Vertical Elements	1.6 wks	Wed 19 Aug '26	Fri 28 Aug '26



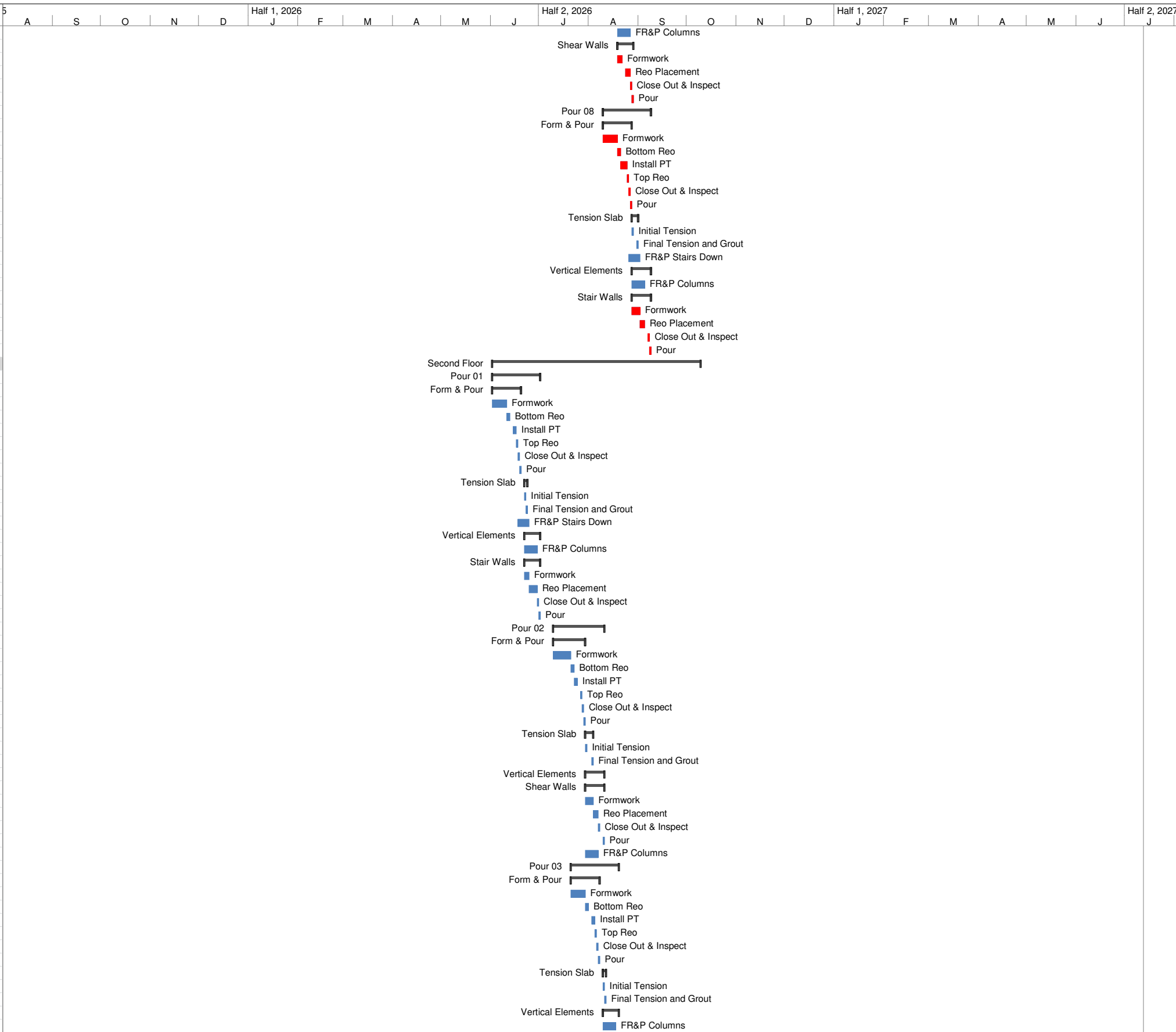
Status Date: Mon 1 Jan '24
 5 DWW - PH's & 2 week Xmas non working

Task Split Milestone Summary Project Summary Deadline Progress Critical

Revision -REV 01
 Author -Andrew Johnson
 Date -Wed 17 Sep '25



ID	Task Name	Duration	Start	Finish
761	FR&P Columns	6 days	Wed 19 Aug '26	Wed 26 Aug '26
762	Shear Walls	1.6 wks	Wed 19 Aug '26	Fri 28 Aug '26
763	Formwork	3 days	Wed 19 Aug '26	Fri 21 Aug '26
764	Reo Placement	3 days	Mon 24 Aug '26	Wed 26 Aug '26
765	Close Out & Inspect	1 day	Thu 27 Aug '26	Thu 27 Aug '26
766	Pour	1 day	Fri 28 Aug '26	Fri 28 Aug '26
767	Pour 08	4.4 wks	Mon 10 Aug '26	Tue 8 Sep '26
768	Form & Pour	2.8 wks	Mon 10 Aug '26	Thu 27 Aug '26
769	Formwork	7 days	Mon 10 Aug '26	Tue 18 Aug '26
770	Bottom Reo	2 days	Wed 19 Aug '26	Thu 20 Aug '26
771	Install PT	2 days	Fri 21 Aug '26	Mon 24 Aug '26
772	Top Reo	1 day	Tue 25 Aug '26	Tue 25 Aug '26
773	Close Out & Inspect	1 day	Wed 26 Aug '26	Wed 26 Aug '26
774	Pour	1 day	Thu 27 Aug '26	Thu 27 Aug '26
775	Tension Slab	0.4 wks	Fri 28 Aug '26	Mon 31 Aug '26
776	Initial Tension	1 day	Fri 28 Aug '26	Fri 28 Aug '26
777	Final Tension and Grout	1 day	Mon 31 Aug '26	Mon 31 Aug '26
778	FR&P Stairs Down	5 days	Wed 26 Aug '26	Tue 1 Sep '26
779	Vertical Elements	1.6 wks	Fri 28 Aug '26	Tue 8 Sep '26
780	FR&P Columns	6 days	Fri 28 Aug '26	Fri 4 Sep '26
781	Stair Walls	1.6 wks	Fri 28 Aug '26	Tue 8 Sep '26
782	Formwork	3 days	Fri 28 Aug '26	Tue 1 Sep '26
783	Reo Placement	3 days	Wed 2 Sep '26	Fri 4 Sep '26
784	Close Out & Inspect	1 day	Mon 7 Sep '26	Mon 7 Sep '26
785	Pour	1 day	Tue 8 Sep '26	Tue 8 Sep '26
786	Second Floor	18.6 wks	Tue 2 Jun '26	Fri 9 Oct '26
787	Pour 01	4.4 wks	Tue 2 Jun '26	Wed 1 Jul '26
788	Form & Pour	2.8 wks	Tue 2 Jun '26	Fri 19 Jun '26
789	Formwork	7 days	Tue 2 Jun '26	Wed 10 Jun '26
790	Bottom Reo	2 days	Thu 11 Jun '26	Fri 12 Jun '26
791	Install PT	2 days	Mon 15 Jun '26	Tue 16 Jun '26
792	Top Reo	1 day	Wed 17 Jun '26	Wed 17 Jun '26
793	Close Out & Inspect	1 day	Thu 18 Jun '26	Thu 18 Jun '26
794	Pour	1 day	Fri 19 Jun '26	Fri 19 Jun '26
795	Tension Slab	0.4 wks	Mon 22 Jun '26	Tue 23 Jun '26
796	Initial Tension	1 day	Mon 22 Jun '26	Mon 22 Jun '26
797	Final Tension and Grout	1 day	Tue 23 Jun '26	Tue 23 Jun '26
798	FR&P Stairs Down	5 days	Thu 18 Jun '26	Wed 24 Jun '26
799	Vertical Elements	1.6 wks	Mon 22 Jun '26	Wed 1 Jul '26
800	FR&P Columns	6 days	Mon 22 Jun '26	Mon 29 Jun '26
801	Stair Walls	1.6 wks	Mon 22 Jun '26	Wed 1 Jul '26
802	Formwork	3 days	Mon 22 Jun '26	Wed 24 Jun '26
803	Reo Placement	3 days	Thu 25 Jun '26	Mon 29 Jun '26
804	Close Out & Inspect	1 day	Tue 30 Jun '26	Tue 30 Jun '26
805	Pour	1 day	Wed 1 Jul '26	Wed 1 Jul '26
806	Pour 02	4.4 wks	Fri 10 Jul '26	Mon 10 Aug '26
807	Form & Pour	2.8 wks	Fri 10 Jul '26	Wed 29 Jul '26
808	Formwork	7 days	Fri 10 Jul '26	Mon 20 Jul '26
809	Bottom Reo	2 days	Tue 21 Jul '26	Wed 22 Jul '26
810	Install PT	2 days	Thu 23 Jul '26	Fri 24 Jul '26
811	Top Reo	1 day	Mon 27 Jul '26	Mon 27 Jul '26
812	Close Out & Inspect	1 day	Tue 28 Jul '26	Tue 28 Jul '26
813	Pour	1 day	Wed 29 Jul '26	Wed 29 Jul '26
814	Tension Slab	0.6 wks	Thu 30 Jul '26	Mon 3 Aug '26
815	Initial Tension	1 day	Thu 30 Jul '26	Thu 30 Jul '26
816	Final Tension and Grout	1 day	Mon 3 Aug '26	Mon 3 Aug '26
817	Vertical Elements	1.6 wks	Thu 30 Jul '26	Mon 10 Aug '26
818	Shear Walls	1.6 wks	Thu 30 Jul '26	Mon 10 Aug '26
819	Formwork	3 days	Thu 30 Jul '26	Mon 3 Aug '26
820	Reo Placement	3 days	Tue 4 Aug '26	Thu 6 Aug '26
821	Close Out & Inspect	1 day	Fri 7 Aug '26	Fri 7 Aug '26
822	Pour	1 day	Mon 10 Aug '26	Mon 10 Aug '26
823	FR&P Columns	6 days	Thu 30 Jul '26	Thu 6 Aug '26
824	Pour 03	4.4 wks	Tue 21 Jul '26	Wed 19 Aug '26
825	Form & Pour	2.8 wks	Tue 21 Jul '26	Fri 7 Aug '26
826	Formwork	7 days	Tue 21 Jul '26	Wed 29 Jul '26
827	Bottom Reo	2 days	Thu 30 Jul '26	Fri 31 Jul '26
828	Install PT	2 days	Mon 3 Aug '26	Tue 4 Aug '26
829	Top Reo	1 day	Wed 5 Aug '26	Wed 5 Aug '26
830	Close Out & Inspect	1 day	Thu 6 Aug '26	Thu 6 Aug '26
831	Pour	1 day	Fri 7 Aug '26	Fri 7 Aug '26
832	Tension Slab	0.4 wks	Mon 10 Aug '26	Tue 11 Aug '26
833	Initial Tension	1 day	Mon 10 Aug '26	Mon 10 Aug '26
834	Final Tension and Grout	1 day	Tue 11 Aug '26	Tue 11 Aug '26
835	Vertical Elements	1.6 wks	Mon 10 Aug '26	Wed 19 Aug '26
836	FR&P Columns	6 days	Mon 10 Aug '26	Mon 17 Aug '26



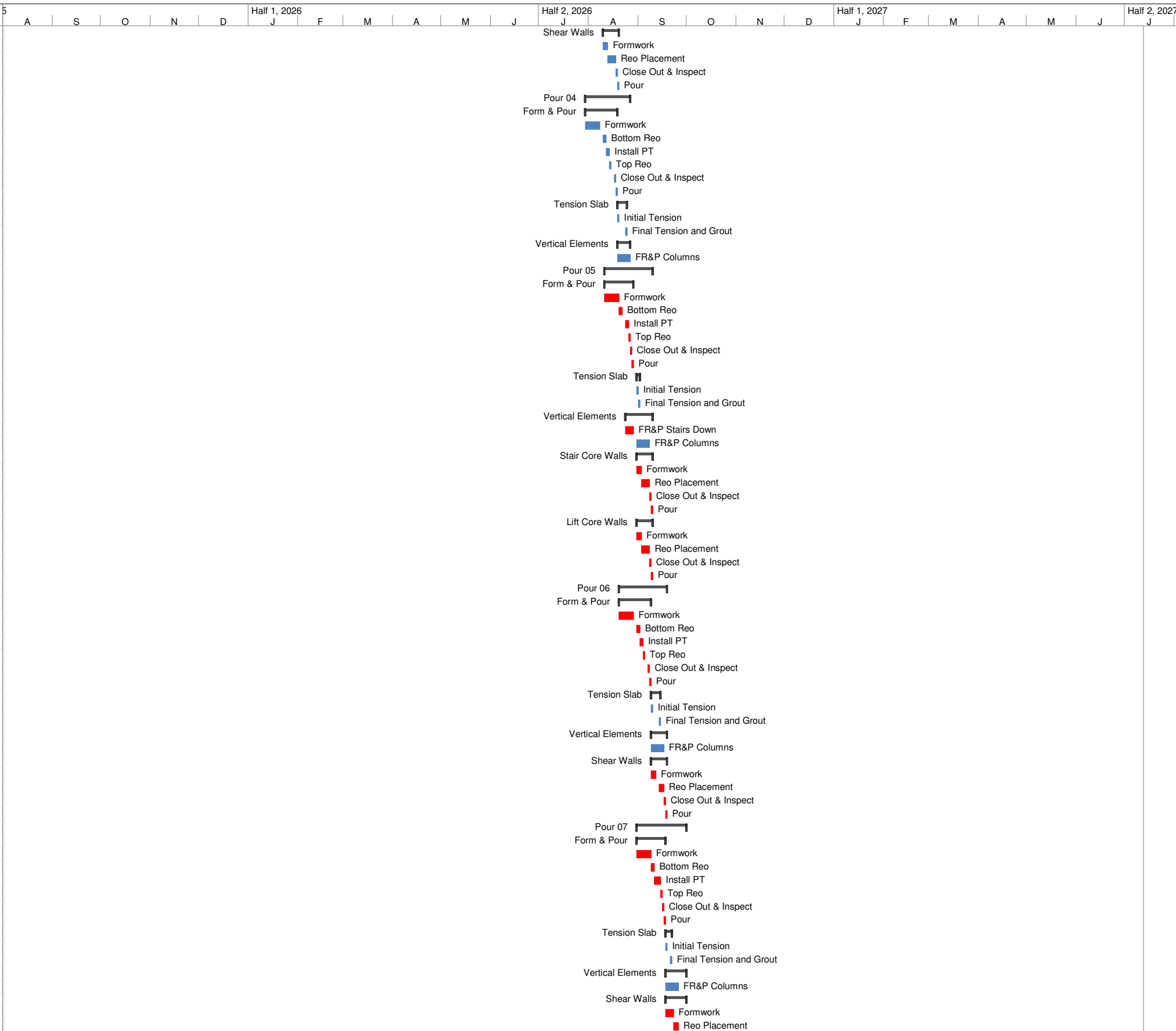
Status Date: Mon 1 Jan '24
 5 DWW - PH's & 2 week Xmas non working

Task ■ Split ⋯ Milestone ◆ Summary ▬ Project Summary ▬ Deadline ◆ Progress ▬ Critical ▬

Revision -REV 01
 Author -Andrew Johnson
 Date -Wed 17 Sep '25



ID	Task Name	Duration	Start	Finish
837	Shear Walls	1.6 wks	Mon 10 Aug '26	Wed 19 Aug '26
838	Formwork	3 days	Mon 10 Aug '26	Wed 12 Aug '26
839	Reo Placement	3 days	Thu 13 Aug '26	Mon 17 Aug '26
840	Close Out & Inspect	1 day	Tue 18 Aug '26	Tue 18 Aug '26
841	Pour	1 day	Wed 19 Aug '26	Wed 19 Aug '26
842	Pour 04	4 wks	Thu 30 Jul '26	Wed 26 Aug '26
843	Form & Pour	2.8 wks	Thu 30 Jul '26	Tue 18 Aug '26
844	Formwork	7 days	Thu 30 Jul '26	Fri 7 Aug '26
845	Bottom Reo	2 days	Mon 10 Aug '26	Tue 11 Aug '26
846	Install PT	2 days	Wed 12 Aug '26	Thu 13 Aug '26
847	Top Reo	1 day	Fri 14 Aug '26	Fri 14 Aug '26
848	Close Out & Inspect	1 day	Mon 17 Aug '26	Mon 17 Aug '26
849	Pour	1 day	Tue 18 Aug '26	Tue 18 Aug '26
850	Tension Slab	0.8 wks	Wed 19 Aug '26	Mon 24 Aug '26
851	Initial Tension	1 day	Wed 19 Aug '26	Wed 19 Aug '26
852	Final Tension and Grout	1 day	Mon 24 Aug '26	Mon 24 Aug '26
853	Vertical Elements	1.2 wks	Wed 19 Aug '26	Wed 26 Aug '26
854	FR&P Columns	6 days	Wed 19 Aug '26	Wed 26 Aug '26
855	Pour 05	4.4 wks	Tue 11 Aug '26	Wed 9 Sep '26
856	Form & Pour	2.8 wks	Tue 11 Aug '26	Fri 28 Aug '26
857	Formwork	7 days	Tue 11 Aug '26	Wed 19 Aug '26
858	Bottom Reo	2 days	Thu 20 Aug '26	Fri 21 Aug '26
859	Install PT	2 days	Mon 24 Aug '26	Tue 25 Aug '26
860	Top Reo	1 day	Wed 26 Aug '26	Wed 26 Aug '26
861	Close Out & Inspect	1 day	Thu 27 Aug '26	Thu 27 Aug '26
862	Pour	1 day	Fri 28 Aug '26	Fri 28 Aug '26
863	Tension Slab	0.4 wks	Mon 31 Aug '26	Tue 1 Sep '26
864	Initial Tension	1 day	Mon 31 Aug '26	Mon 31 Aug '26
865	Final Tension and Grout	1 day	Tue 1 Sep '26	Tue 1 Sep '26
866	Vertical Elements	2.6 wks	Mon 24 Aug '26	Wed 9 Sep '26
867	FR&P Stairs Down	5 days	Mon 24 Aug '26	Fri 28 Aug '26
868	FR&P Columns	6 days	Mon 31 Aug '26	Mon 7 Sep '26
869	Stair Core Walls	1.6 wks	Mon 31 Aug '26	Wed 9 Sep '26
870	Formwork	3 days	Mon 31 Aug '26	Wed 2 Sep '26
871	Reo Placement	3 days	Thu 3 Sep '26	Mon 7 Sep '26
872	Close Out & Inspect	1 day	Tue 8 Sep '26	Tue 8 Sep '26
873	Pour	1 day	Wed 9 Sep '26	Wed 9 Sep '26
874	Lift Core Walls	1.6 wks	Mon 31 Aug '26	Wed 9 Sep '26
875	Formwork	3 days	Mon 31 Aug '26	Wed 2 Sep '26
876	Reo Placement	3 days	Thu 3 Sep '26	Mon 7 Sep '26
877	Close Out & Inspect	1 day	Tue 8 Sep '26	Tue 8 Sep '26
878	Pour	1 day	Wed 9 Sep '26	Wed 9 Sep '26
879	Pour 06	4.4 wks	Thu 20 Aug '26	Fri 18 Sep '26
880	Form & Pour	2.8 wks	Thu 20 Aug '26	Tue 8 Sep '26
881	Formwork	7 days	Thu 20 Aug '26	Fri 28 Aug '26
882	Bottom Reo	2 days	Mon 31 Aug '26	Tue 1 Sep '26
883	Install PT	2 days	Wed 2 Sep '26	Thu 3 Sep '26
884	Top Reo	1 day	Fri 4 Sep '26	Fri 4 Sep '26
885	Close Out & Inspect	1 day	Mon 7 Sep '26	Mon 7 Sep '26
886	Pour	1 day	Tue 8 Sep '26	Tue 8 Sep '26
887	Tension Slab	0.8 wks	Wed 9 Sep '26	Mon 14 Sep '26
888	Initial Tension	1 day	Wed 9 Sep '26	Wed 9 Sep '26
889	Final Tension and Grout	1 day	Mon 14 Sep '26	Mon 14 Sep '26
890	Vertical Elements	1.6 wks	Wed 9 Sep '26	Fri 18 Sep '26
891	FR&P Columns	6 days	Wed 9 Sep '26	Wed 16 Sep '26
892	Shear Walls	1.6 wks	Wed 9 Sep '26	Fri 18 Sep '26
893	Formwork	3 days	Wed 9 Sep '26	Fri 11 Sep '26
894	Reo Placement	3 days	Mon 14 Sep '26	Wed 16 Sep '26
895	Close Out & Inspect	1 day	Thu 17 Sep '26	Thu 17 Sep '26
896	Pour	1 day	Fri 18 Sep '26	Fri 18 Sep '26
897	Pour 07	4.4 wks	Mon 31 Aug '26	Wed 30 Sep '26
898	Form & Pour	2.8 wks	Mon 31 Aug '26	Thu 17 Sep '26
899	Formwork	7 days	Mon 31 Aug '26	Tue 8 Sep '26
900	Bottom Reo	2 days	Wed 9 Sep '26	Thu 10 Sep '26
901	Install PT	2 days	Fri 11 Sep '26	Mon 14 Sep '26
902	Top Reo	1 day	Tue 15 Sep '26	Tue 15 Sep '26
903	Close Out & Inspect	1 day	Wed 16 Sep '26	Wed 16 Sep '26
904	Pour	1 day	Thu 17 Sep '26	Thu 17 Sep '26
905	Tension Slab	0.4 wks	Fri 18 Sep '26	Mon 21 Sep '26
906	Initial Tension	1 day	Fri 18 Sep '26	Fri 18 Sep '26
907	Final Tension and Grout	1 day	Mon 21 Sep '26	Mon 21 Sep '26
908	Vertical Elements	1.6 wks	Fri 18 Sep '26	Wed 30 Sep '26
909	FR&P Columns	6 days	Fri 18 Sep '26	Fri 25 Sep '26
910	Shear Walls	1.6 wks	Fri 18 Sep '26	Wed 30 Sep '26
911	Formwork	3 days	Fri 18 Sep '26	Tue 22 Sep '26
912	Reo Placement	3 days	Wed 23 Sep '26	Fri 25 Sep '26



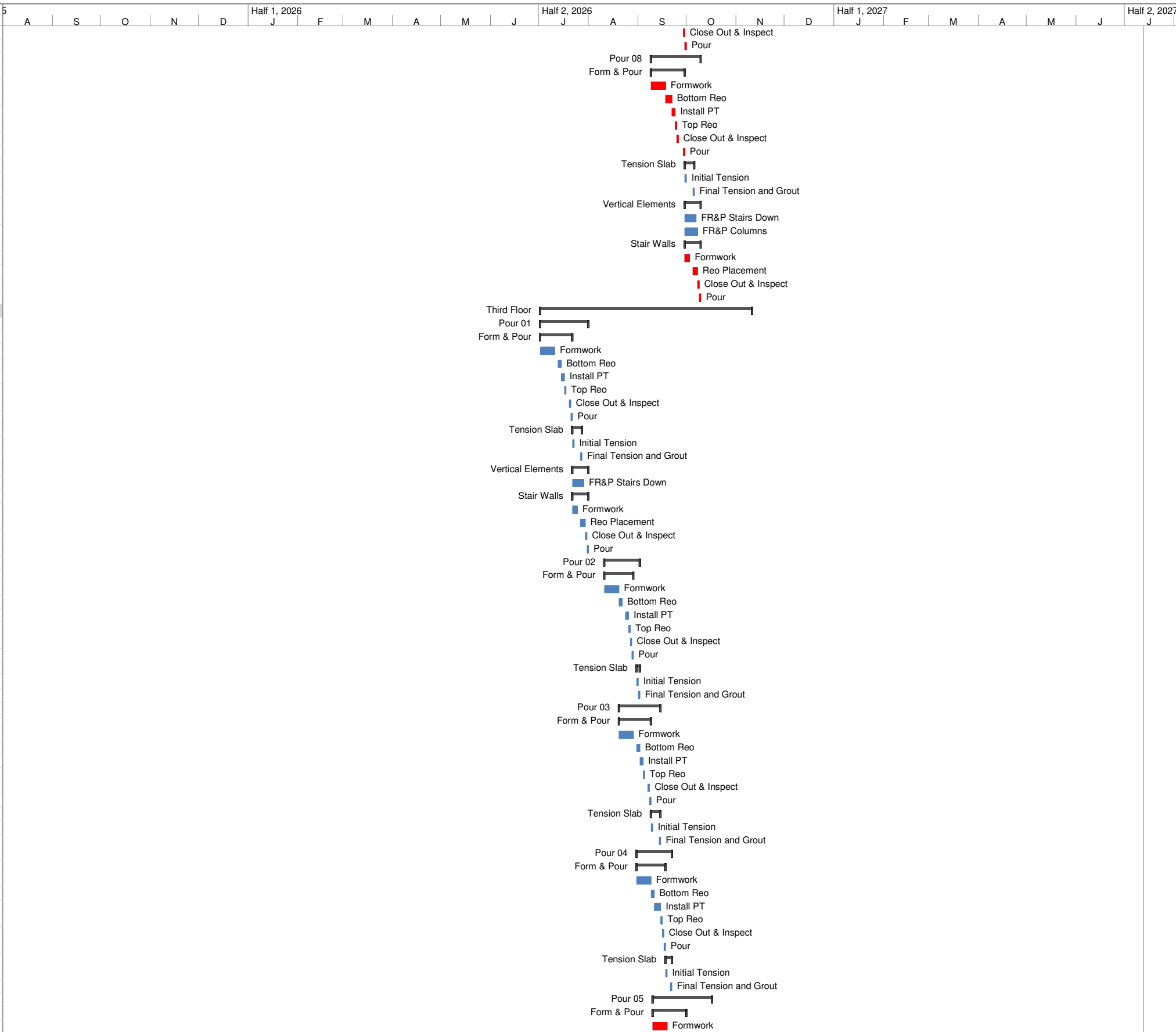
Status Date: Mon 1 Jan '24
 5 DWW - PH's & 2 week Xmas non working

Task ■ Split ⋯ Milestone ◆ Summary ▬ Project Summary ▬ Deadline ◆ Progress ▬ Critical ▬

Revision -REV 01
 Author -Andrew Johnson
 Date -Wed 17 Sep '25



ID	Task Name	Duration	Start	Finish
913	Close Out & Inspect	1 day	Tue 29 Sep '26	Tue 29 Sep '26
914	Pour	1 day	Wed 30 Sep '26	Wed 30 Sep '26
915	Pour 08	4.4 wks	Wed 9 Sep '26	Fri 9 Oct '26
916	Form & Pour	2.8 wks	Wed 9 Sep '26	Tue 29 Sep '26
917	Formwork	7 days	Wed 9 Sep '26	Thu 17 Sep '26
918	Bottom Reo	2 days	Fri 18 Sep '26	Mon 21 Sep '26
919	Install PT	2 days	Tue 22 Sep '26	Wed 23 Sep '26
920	Top Reo	1 day	Thu 24 Sep '26	Thu 24 Sep '26
921	Close Out & Inspect	1 day	Fri 25 Sep '26	Fri 25 Sep '26
922	Pour	1 day	Tue 29 Sep '26	Tue 29 Sep '26
923	Tension Slab	0.8 wks	Wed 30 Sep '26	Mon 5 Oct '26
924	Initial Tension	1 day	Wed 30 Sep '26	Wed 30 Sep '26
925	Final Tension and Grout	1 day	Mon 5 Oct '26	Mon 5 Oct '26
926	Vertical Elements	1.6 wks	Wed 30 Sep '26	Fri 9 Oct '26
927	FR&P Stairs Down	5 days	Wed 30 Sep '26	Tue 6 Oct '26
928	FR&P Columns	6 days	Wed 30 Sep '26	Wed 7 Oct '26
929	Stair Walls	1.6 wks	Wed 30 Sep '26	Fri 9 Oct '26
930	Formwork	3 days	Wed 30 Sep '26	Fri 2 Oct '26
931	Reo Placement	3 days	Mon 5 Oct '26	Wed 7 Oct '26
932	Close Out & Inspect	1 day	Thu 8 Oct '26	Thu 8 Oct '26
933	Pour	1 day	Fri 9 Oct '26	Fri 9 Oct '26
934	Third Floor	18.6 wks	Thu 2 Jul '26	Tue 10 Nov '26
935	Pour 01	4.4 wks	Thu 2 Jul '26	Fri 31 Jul '26
936	Form & Pour	2.8 wks	Thu 2 Jul '26	Tue 21 Jul '26
937	Formwork	7 days	Thu 2 Jul '26	Fri 10 Jul '26
938	Bottom Reo	2 days	Mon 13 Jul '26	Tue 14 Jul '26
939	Install PT	2 days	Wed 15 Jul '26	Thu 16 Jul '26
940	Top Reo	1 day	Fri 17 Jul '26	Fri 17 Jul '26
941	Close Out & Inspect	1 day	Mon 20 Jul '26	Mon 20 Jul '26
942	Pour	1 day	Tue 21 Jul '26	Tue 21 Jul '26
943	Tension Slab	0.8 wks	Wed 22 Jul '26	Mon 27 Jul '26
944	Initial Tension	1 day	Wed 22 Jul '26	Wed 22 Jul '26
945	Final Tension and Grout	1 day	Mon 27 Jul '26	Mon 27 Jul '26
946	Vertical Elements	1.6 wks	Wed 22 Jul '26	Fri 31 Jul '26
947	FR&P Stairs Down	5 days	Wed 22 Jul '26	Tue 28 Jul '26
948	Stair Walls	1.6 wks	Wed 22 Jul '26	Fri 31 Jul '26
949	Formwork	3 days	Wed 22 Jul '26	Fri 24 Jul '26
950	Reo Placement	3 days	Mon 27 Jul '26	Wed 29 Jul '26
951	Close Out & Inspect	1 day	Thu 30 Jul '26	Thu 30 Jul '26
952	Pour	1 day	Fri 31 Jul '26	Fri 31 Jul '26
953	Pour 02	3.2 wks	Tue 11 Aug '26	Tue 1 Sep '26
954	Form & Pour	2.8 wks	Tue 11 Aug '26	Fri 28 Aug '26
955	Formwork	7 days	Tue 11 Aug '26	Wed 19 Aug '26
956	Bottom Reo	2 days	Thu 20 Aug '26	Fri 21 Aug '26
957	Install PT	2 days	Mon 24 Aug '26	Tue 25 Aug '26
958	Top Reo	1 day	Wed 26 Aug '26	Wed 26 Aug '26
959	Close Out & Inspect	1 day	Thu 27 Aug '26	Thu 27 Aug '26
960	Pour	1 day	Fri 28 Aug '26	Fri 28 Aug '26
961	Tension Slab	0.4 wks	Mon 31 Aug '26	Tue 1 Sep '26
962	Initial Tension	1 day	Mon 31 Aug '26	Mon 31 Aug '26
963	Final Tension and Grout	1 day	Tue 1 Sep '26	Tue 1 Sep '26
964	Pour 03	3.6 wks	Thu 20 Aug '26	Mon 14 Sep '26
965	Form & Pour	2.8 wks	Thu 20 Aug '26	Tue 8 Sep '26
966	Formwork	7 days	Thu 20 Aug '26	Fri 28 Aug '26
967	Bottom Reo	2 days	Mon 31 Aug '26	Tue 1 Sep '26
968	Install PT	2 days	Wed 2 Sep '26	Thu 3 Sep '26
969	Top Reo	1 day	Fri 4 Sep '26	Fri 4 Sep '26
970	Close Out & Inspect	1 day	Mon 7 Sep '26	Mon 7 Sep '26
971	Pour	1 day	Tue 8 Sep '26	Tue 8 Sep '26
972	Tension Slab	0.8 wks	Wed 9 Sep '26	Mon 14 Sep '26
973	Initial Tension	1 day	Wed 9 Sep '26	Wed 9 Sep '26
974	Final Tension and Grout	1 day	Mon 14 Sep '26	Mon 14 Sep '26
975	Pour 04	3.2 wks	Mon 31 Aug '26	Mon 21 Sep '26
976	Form & Pour	2.8 wks	Mon 31 Aug '26	Thu 17 Sep '26
977	Formwork	7 days	Mon 31 Aug '26	Tue 8 Sep '26
978	Bottom Reo	2 days	Wed 9 Sep '26	Thu 10 Sep '26
979	Install PT	2 days	Fri 11 Sep '26	Mon 14 Sep '26
980	Top Reo	1 day	Tue 15 Sep '26	Tue 15 Sep '26
981	Close Out & Inspect	1 day	Wed 16 Sep '26	Wed 16 Sep '26
982	Pour	1 day	Thu 17 Sep '26	Thu 17 Sep '26
983	Tension Slab	0.4 wks	Fri 18 Sep '26	Mon 21 Sep '26
984	Initial Tension	1 day	Fri 18 Sep '26	Fri 18 Sep '26
985	Final Tension and Grout	1 day	Mon 21 Sep '26	Mon 21 Sep '26
986	Pour 05	5.2 wks	Thu 10 Sep '26	Fri 16 Oct '26
987	Form & Pour	2.8 wks	Thu 10 Sep '26	Wed 30 Sep '26
988	Formwork	7 days	Thu 10 Sep '26	Fri 18 Sep '26



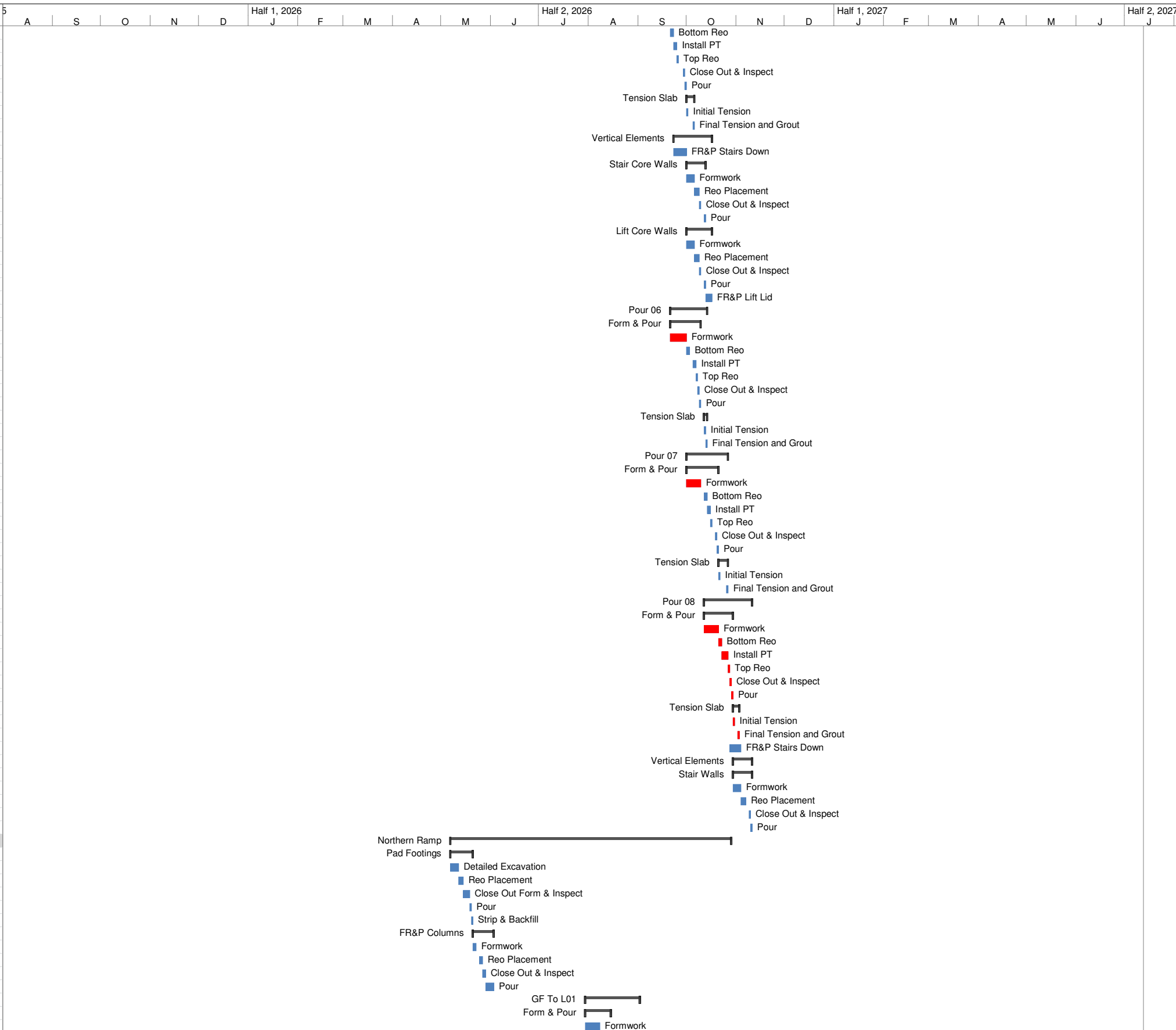
Status Date: Mon 1 Jan '24
 5 DWW - PH's & 2 week Xmas non working

Task ■ Split ⋯ Milestone ◆ Summary ▬ Project Summary ▬ Deadline ◆ Progress ▬ Critical ▬

Revision -REV 01
 Author -Andrew Johnson
 Date -Wed 17 Sep '25



ID	Task Name	Duration	Start	Finish
989	Bottom Reo	2 days	Mon 21 Sep '26	Tue 22 Sep '26
990	Install PT	2 days	Wed 23 Sep '26	Thu 24 Sep '26
991	Top Reo	1 day	Fri 25 Sep '26	Fri 25 Sep '26
992	Close Out & Inspect	1 day	Tue 29 Sep '26	Tue 29 Sep '26
993	Pour	1 day	Wed 30 Sep '26	Wed 30 Sep '26
994	Tension Slab	0.6 wks	Thu 1 Oct '26	Mon 5 Oct '26
995	Initial Tension	1 day	Thu 1 Oct '26	Thu 1 Oct '26
996	Final Tension and Grout	1 day	Mon 5 Oct '26	Mon 5 Oct '26
997	Vertical Elements	3.4 wks	Wed 23 Sep '26	Fri 16 Oct '26
998	FR&P Stairs Down	5 days	Wed 23 Sep '26	Wed 30 Sep '26
999	Stair Core Walls	1.6 wks	Thu 1 Oct '26	Mon 12 Oct '26
1000	Formwork	3 days	Thu 1 Oct '26	Mon 5 Oct '26
1001	Reo Placement	3 days	Tue 6 Oct '26	Thu 8 Oct '26
1002	Close Out & Inspect	1 day	Fri 9 Oct '26	Fri 9 Oct '26
1003	Pour	1 day	Mon 12 Oct '26	Mon 12 Oct '26
1004	Lift Core Walls	2.4 wks	Thu 1 Oct '26	Fri 16 Oct '26
1005	Formwork	3 days	Thu 1 Oct '26	Mon 5 Oct '26
1006	Reo Placement	3 days	Tue 6 Oct '26	Thu 8 Oct '26
1007	Close Out & Inspect	1 day	Fri 9 Oct '26	Fri 9 Oct '26
1008	Pour	1 day	Mon 12 Oct '26	Mon 12 Oct '26
1009	FR&P Lift Lid	4 days	Tue 13 Oct '26	Fri 16 Oct '26
1010	Pour 06	3.2 wks	Mon 21 Sep '26	Tue 13 Oct '26
1011	Form & Pour	2.8 wks	Mon 21 Sep '26	Fri 9 Oct '26
1012	Formwork	7 days	Mon 21 Sep '26	Wed 30 Sep '26
1013	Bottom Reo	2 days	Thu 1 Oct '26	Fri 2 Oct '26
1014	Install PT	2 days	Mon 5 Oct '26	Tue 6 Oct '26
1015	Top Reo	1 day	Wed 7 Oct '26	Wed 7 Oct '26
1016	Close Out & Inspect	1 day	Thu 8 Oct '26	Thu 8 Oct '26
1017	Pour	1 day	Fri 9 Oct '26	Fri 9 Oct '26
1018	Tension Slab	0.4 wks	Mon 12 Oct '26	Tue 13 Oct '26
1019	Initial Tension	1 day	Mon 12 Oct '26	Mon 12 Oct '26
1020	Final Tension and Grout	1 day	Tue 13 Oct '26	Tue 13 Oct '26
1021	Pour 07	3.6 wks	Thu 1 Oct '26	Mon 26 Oct '26
1022	Form & Pour	2.8 wks	Thu 1 Oct '26	Tue 20 Oct '26
1023	Formwork	7 days	Thu 1 Oct '26	Fri 9 Oct '26
1024	Bottom Reo	2 days	Mon 12 Oct '26	Tue 13 Oct '26
1025	Install PT	2 days	Wed 14 Oct '26	Thu 15 Oct '26
1026	Top Reo	1 day	Fri 16 Oct '26	Fri 16 Oct '26
1027	Close Out & Inspect	1 day	Mon 19 Oct '26	Mon 19 Oct '26
1028	Pour	1 day	Tue 20 Oct '26	Tue 20 Oct '26
1029	Tension Slab	0.8 wks	Wed 21 Oct '26	Mon 26 Oct '26
1030	Initial Tension	1 day	Wed 21 Oct '26	Wed 21 Oct '26
1031	Final Tension and Grout	1 day	Mon 26 Oct '26	Mon 26 Oct '26
1032	Pour 08	4.4 wks	Mon 12 Oct '26	Tue 10 Nov '26
1033	Form & Pour	2.8 wks	Mon 12 Oct '26	Thu 29 Oct '26
1034	Formwork	7 days	Mon 12 Oct '26	Tue 20 Oct '26
1035	Bottom Reo	2 days	Wed 21 Oct '26	Thu 22 Oct '26
1036	Install PT	2 days	Fri 23 Oct '26	Mon 26 Oct '26
1037	Top Reo	1 day	Tue 27 Oct '26	Tue 27 Oct '26
1038	Close Out & Inspect	1 day	Wed 28 Oct '26	Wed 28 Oct '26
1039	Pour	1 day	Thu 29 Oct '26	Thu 29 Oct '26
1040	Tension Slab	0.4 wks	Fri 30 Oct '26	Mon 2 Nov '26
1041	Initial Tension	1 day	Fri 30 Oct '26	Fri 30 Oct '26
1042	Final Tension and Grout	1 day	Mon 2 Nov '26	Mon 2 Nov '26
1043	FR&P Stairs Down	5 days	Wed 28 Oct '26	Tue 3 Nov '26
1044	Vertical Elements	1.6 wks	Fri 30 Oct '26	Tue 10 Nov '26
1045	Stair Walls	1.6 wks	Fri 30 Oct '26	Tue 10 Nov '26
1046	Formwork	3 days	Fri 30 Oct '26	Tue 3 Nov '26
1047	Reo Placement	3 days	Wed 4 Nov '26	Fri 6 Nov '26
1048	Close Out & Inspect	1 day	Mon 9 Nov '26	Mon 9 Nov '26
1049	Pour	1 day	Tue 10 Nov '26	Tue 10 Nov '26
1050	Northern Ramp	24.6 wks	Thu 7 May '26	Wed 28 Oct '26
1051	Pad Footings	2 wks	Thu 7 May '26	Wed 20 May '26
1052	Detailed Excavation	3 days	Thu 7 May '26	Mon 11 May '26
1053	Reo Placement	3 days	Tue 12 May '26	Thu 14 May '26
1054	Close Out Form & Inspect	2 days	Fri 15 May '26	Mon 18 May '26
1055	Pour	1 day	Tue 19 May '26	Tue 19 May '26
1056	Strip & Backfill	1 day	Wed 20 May '26	Wed 20 May '26
1057	FR&P Columns	1.6 wks	Thu 21 May '26	Tue 2 Jun '26
1058	Formwork	2 days	Thu 21 May '26	Fri 22 May '26
1059	Reo Placement	2 days	Mon 25 May '26	Tue 26 May '26
1060	Close Out & Inspect	2 days	Wed 27 May '26	Thu 28 May '26
1061	Pour	2 days	Fri 29 May '26	Tue 2 Jun '26
1062	GF To L01	4.8 wks	Thu 30 Jul '26	Tue 1 Sep '26
1063	Form & Pour	2.4 wks	Thu 30 Jul '26	Fri 14 Aug '26
1064	Formwork	7 days	Thu 30 Jul '26	Fri 7 Aug '26



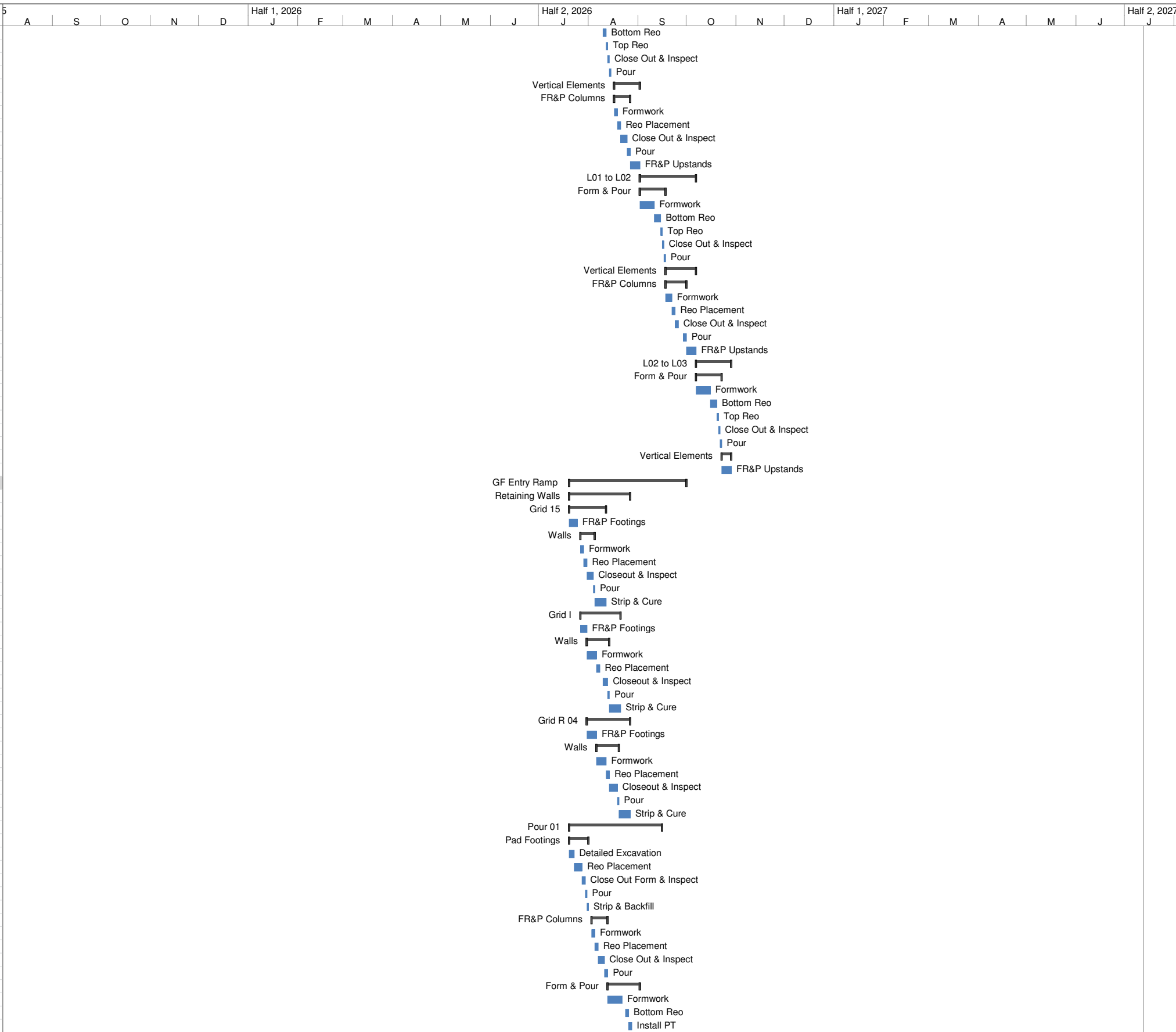
Status Date: Mon 1 Jan '24
 5 DWW - PH's & 2 week Xmas non working

Task █ Split ⋯ Milestone ◆ Summary ▬ Project Summary ▬ Deadline ◆ Progress ▬ Critical █

Revision -REV 01
 Author -Andrew Johnson
 Date -Wed 17 Sep '25



ID	Task Name	Duration	Start	Finish
1065	Bottom Reo	2 days	Mon 10 Aug '26	Tue 11 Aug '26
1066	Top Reo	1 day	Wed 12 Aug '26	Wed 12 Aug '26
1067	Close Out & Inspect	1 day	Thu 13 Aug '26	Thu 13 Aug '26
1068	Pour	1 day	Fri 14 Aug '26	Fri 14 Aug '26
1069	Vertical Elements	2.4 wks	Mon 17 Aug '26	Tue 1 Sep '26
1070	FR&P Columns	1.6 wks	Mon 17 Aug '26	Wed 26 Aug '26
1071	Formwork	2 days	Mon 17 Aug '26	Tue 18 Aug '26
1072	Reo Placement	2 days	Wed 19 Aug '26	Thu 20 Aug '26
1073	Close Out & Inspect	2 days	Fri 21 Aug '26	Mon 24 Aug '26
1074	Pour	2 days	Tue 25 Aug '26	Wed 26 Aug '26
1075	FR&P Upstands	4 days	Thu 27 Aug '26	Tue 1 Sep '26
1076	L01 to L02	4.8 wks	Wed 2 Sep '26	Tue 6 Oct '26
1077	Form & Pour	2.4 wks	Wed 2 Sep '26	Thu 17 Sep '26
1078	Formwork	7 days	Wed 2 Sep '26	Thu 10 Sep '26
1079	Bottom Reo	2 days	Fri 11 Sep '26	Mon 14 Sep '26
1080	Top Reo	1 day	Tue 15 Sep '26	Tue 15 Sep '26
1081	Close Out & Inspect	1 day	Wed 16 Sep '26	Wed 16 Sep '26
1082	Pour	1 day	Thu 17 Sep '26	Thu 17 Sep '26
1083	Vertical Elements	2.4 wks	Fri 18 Sep '26	Tue 6 Oct '26
1084	FR&P Columns	1.6 wks	Fri 18 Sep '26	Wed 30 Sep '26
1085	Formwork	2 days	Fri 18 Sep '26	Mon 21 Sep '26
1086	Reo Placement	2 days	Tue 22 Sep '26	Wed 23 Sep '26
1087	Close Out & Inspect	2 days	Thu 24 Sep '26	Fri 25 Sep '26
1088	Pour	2 days	Tue 29 Sep '26	Wed 30 Sep '26
1089	FR&P Upstands	4 days	Thu 1 Oct '26	Tue 6 Oct '26
1090	L02 to L03	3.2 wks	Wed 7 Oct '26	Wed 28 Oct '26
1091	Form & Pour	2.4 wks	Wed 7 Oct '26	Thu 22 Oct '26
1092	Formwork	7 days	Wed 7 Oct '26	Thu 15 Oct '26
1093	Bottom Reo	2 days	Fri 16 Oct '26	Mon 19 Oct '26
1094	Top Reo	1 day	Tue 20 Oct '26	Tue 20 Oct '26
1095	Close Out & Inspect	1 day	Wed 21 Oct '26	Wed 21 Oct '26
1096	Pour	1 day	Thu 22 Oct '26	Thu 22 Oct '26
1097	Vertical Elements	0.8 wks	Fri 23 Oct '26	Wed 28 Oct '26
1098	FR&P Upstands	4 days	Fri 23 Oct '26	Wed 28 Oct '26
1099	GF Entry Ramp	10.4 wks	Mon 20 Jul '26	Wed 30 Sep '26
1100	Retaining Walls	5.6 wks	Mon 20 Jul '26	Wed 26 Aug '26
1101	Grid 15	3.4 wks	Mon 20 Jul '26	Tue 11 Aug '26
1102	FR&P Footings	5 days	Mon 20 Jul '26	Fri 24 Jul '26
1103	Walls	1.4 wks	Mon 27 Jul '26	Tue 4 Aug '26
1104	Formwork	2 days	Mon 27 Jul '26	Tue 28 Jul '26
1105	Reo Placement	2 days	Wed 29 Jul '26	Thu 30 Jul '26
1106	Closeout & Inspect	2 days	Fri 31 Jul '26	Mon 3 Aug '26
1107	Pour	1 day	Tue 4 Aug '26	Tue 4 Aug '26
1108	Strip & Cure	1 wk	Wed 5 Aug '26	Tue 11 Aug '26
1109	Grid I	3.8 wks	Mon 27 Jul '26	Thu 20 Aug '26
1110	FR&P Footings	4 days	Mon 27 Jul '26	Thu 30 Jul '26
1111	Walls	2 wks	Fri 31 Jul '26	Thu 13 Aug '26
1112	Formwork	4 days	Fri 31 Jul '26	Wed 5 Aug '26
1113	Reo Placement	2 days	Thu 6 Aug '26	Fri 7 Aug '26
1114	Closeout & Inspect	3 days	Mon 10 Aug '26	Wed 12 Aug '26
1115	Pour	1 day	Thu 13 Aug '26	Thu 13 Aug '26
1116	Strip & Cure	1 wk	Fri 14 Aug '26	Thu 20 Aug '26
1117	Grid R 04	3.8 wks	Fri 31 Jul '26	Wed 26 Aug '26
1118	FR&P Footings	4 days	Fri 31 Jul '26	Wed 5 Aug '26
1119	Walls	2 wks	Thu 6 Aug '26	Wed 19 Aug '26
1120	Formwork	4 days	Thu 6 Aug '26	Tue 11 Aug '26
1121	Reo Placement	2 days	Wed 12 Aug '26	Thu 13 Aug '26
1122	Closeout & Inspect	3 days	Fri 14 Aug '26	Tue 18 Aug '26
1123	Pour	1 day	Wed 19 Aug '26	Wed 19 Aug '26
1124	Strip & Cure	1 wk	Thu 20 Aug '26	Wed 26 Aug '26
1125	Pour 01	8.4 wks	Mon 20 Jul '26	Tue 15 Sep '26
1126	Pad Footings	2 wks	Mon 20 Jul '26	Fri 31 Jul '26
1127	Detailed Excavation	3 days	Mon 20 Jul '26	Wed 22 Jul '26
1128	Reo Placement	3 days	Thu 23 Jul '26	Mon 27 Jul '26
1129	Close Out Form & Inspect	2 days	Tue 28 Jul '26	Wed 29 Jul '26
1130	Pour	1 day	Thu 30 Jul '26	Thu 30 Jul '26
1131	Strip & Backfill	1 day	Fri 31 Jul '26	Fri 31 Jul '26
1132	FR&P Columns	1.6 wks	Mon 3 Aug '26	Wed 12 Aug '26
1133	Formwork	2 days	Mon 3 Aug '26	Tue 4 Aug '26
1134	Reo Placement	2 days	Wed 5 Aug '26	Thu 6 Aug '26
1135	Close Out & Inspect	2 days	Fri 7 Aug '26	Mon 10 Aug '26
1136	Pour	2 days	Tue 11 Aug '26	Wed 12 Aug '26
1137	Form & Pour	2.8 wks	Thu 13 Aug '26	Tue 1 Sep '26
1138	Formwork	7 days	Thu 13 Aug '26	Fri 21 Aug '26
1139	Bottom Reo	2 days	Mon 24 Aug '26	Tue 25 Aug '26
1140	Install PT	2 days	Wed 26 Aug '26	Thu 27 Aug '26



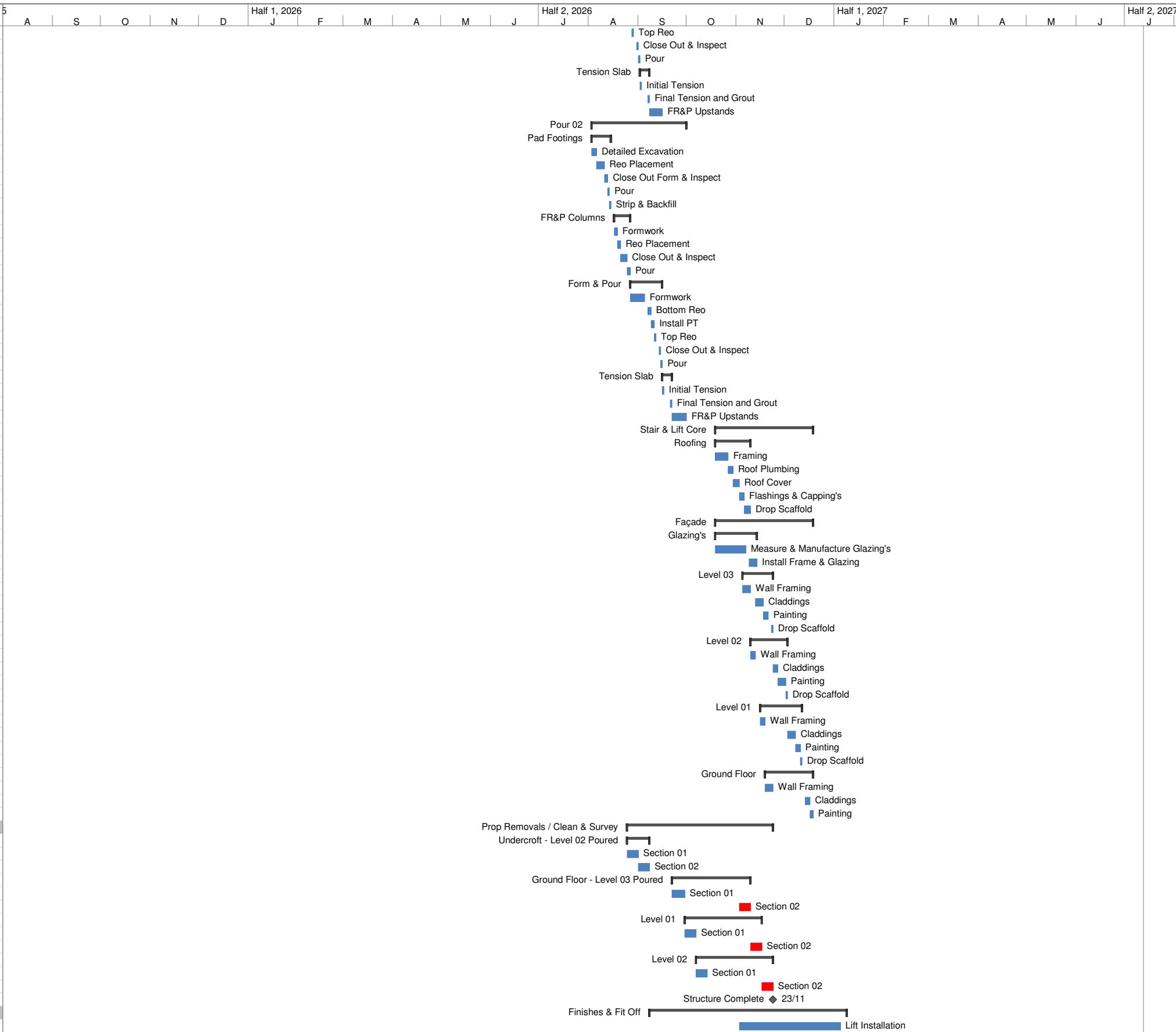
Status Date: Mon 1 Jan '24
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Task ■ Split ⋯ Milestone ◆ Summary ▬ Project Summary ▬ Deadline ◆ Progress ▬ Critical ▬

Revision -REV 01
 Author -Andrew Johnson
 Date -Wed 17 Sep '25



ID	Task Name	Duration	Start	Finish
1141	Top Reo	1 day	Fri 28 Aug '26	Fri 28 Aug '26
1142	Close Out & Inspect	1 day	Mon 31 Aug '26	Mon 31 Aug '26
1143	Pour	1 day	Tue 1 Sep '26	Tue 1 Sep '26
1144	Tension Slab	0.8 wks	Wed 2 Sep '26	Mon 7 Sep '26
1145	Initial Tension	1 day	Wed 2 Sep '26	Wed 2 Sep '26
1146	Final Tension and Grout	1 day	Mon 7 Sep '26	Mon 7 Sep '26
1147	FR&P Upstands	6 days	Tue 8 Sep '26	Tue 15 Sep '26
1148	Pour 02	8.4 wks	Mon 3 Aug '26	Wed 30 Sep '26
1149	Pad Footings	2 wks	Mon 3 Aug '26	Fri 14 Aug '26
1150	Detailed Excavation	3 days	Mon 3 Aug '26	Wed 5 Aug '26
1151	Reo Placement	3 days	Thu 6 Aug '26	Mon 10 Aug '26
1152	Close Out Form & Inspect	2 days	Tue 11 Aug '26	Wed 12 Aug '26
1153	Pour	1 day	Thu 13 Aug '26	Thu 13 Aug '26
1154	Strip & Backfill	1 day	Fri 14 Aug '26	Fri 14 Aug '26
1155	FR&P Columns	1.6 wks	Mon 17 Aug '26	Wed 26 Aug '26
1156	Formwork	2 days	Mon 17 Aug '26	Tue 18 Aug '26
1157	Reo Placement	2 days	Wed 19 Aug '26	Thu 20 Aug '26
1158	Close Out & Inspect	2 days	Fri 21 Aug '26	Mon 24 Aug '26
1159	Pour	2 days	Tue 25 Aug '26	Wed 26 Aug '26
1160	Form & Pour	2.8 wks	Thu 27 Aug '26	Tue 15 Sep '26
1161	Formwork	7 days	Thu 27 Aug '26	Fri 4 Sep '26
1162	Bottom Reo	2 days	Mon 7 Sep '26	Tue 8 Sep '26
1163	Install PT	2 days	Wed 9 Sep '26	Thu 10 Sep '26
1164	Top Reo	1 day	Fri 11 Sep '26	Fri 11 Sep '26
1165	Close Out & Inspect	1 day	Mon 14 Sep '26	Mon 14 Sep '26
1166	Pour	1 day	Tue 15 Sep '26	Tue 15 Sep '26
1167	Tension Slab	0.8 wks	Wed 16 Sep '26	Mon 21 Sep '26
1168	Initial Tension	1 day	Wed 16 Sep '26	Wed 16 Sep '26
1169	Final Tension and Grout	1 day	Mon 21 Sep '26	Mon 21 Sep '26
1170	FR&P Upstands	6 days	Tue 22 Sep '26	Wed 30 Sep '26
1171	Stair & Lift Core	9 wks	Mon 19 Oct '26	Fri 18 Dec '26
1172	Roofing	3.2 wks	Mon 19 Oct '26	Mon 9 Nov '26
1173	Framing	6 days	Mon 19 Oct '26	Mon 26 Oct '26
1174	Roof Plumbing	3 days	Tue 27 Oct '26	Thu 29 Oct '26
1175	Roof Cover	2 days	Fri 30 Oct '26	Mon 2 Nov '26
1176	Flashings & Capping's	3 days	Tue 3 Nov '26	Thu 5 Nov '26
1177	Drop Scaffold	2 days	Fri 6 Nov '26	Mon 9 Nov '26
1178	Façade	9 wks	Mon 19 Oct '26	Fri 18 Dec '26
1179	Glazing's	4 wks	Mon 19 Oct '26	Fri 13 Nov '26
1180	Measure & Manufacture Glazing's	3 wks	Mon 19 Oct '26	Fri 6 Nov '26
1181	Install Frame & Glazing	5 days	Mon 9 Nov '26	Fri 13 Nov '26
1182	Level 03	2.6 wks	Thu 5 Nov '26	Mon 23 Nov '26
1183	Wall Framing	3 days	Thu 5 Nov '26	Mon 9 Nov '26
1184	Claddings	3 days	Fri 13 Nov '26	Tue 17 Nov '26
1185	Painting	3 days	Wed 18 Nov '26	Fri 20 Nov '26
1186	Drop Scaffold	1 day	Mon 23 Nov '26	Mon 23 Nov '26
1187	Level 02	3.4 wks	Tue 10 Nov '26	Wed 2 Dec '26
1188	Wall Framing	3 days	Tue 10 Nov '26	Thu 12 Nov '26
1189	Claddings	3 days	Tue 24 Nov '26	Thu 26 Nov '26
1190	Painting	3 days	Fri 27 Nov '26	Tue 1 Dec '26
1191	Drop Scaffold	1 day	Wed 2 Dec '26	Wed 2 Dec '26
1192	Level 01	4 wks	Mon 16 Nov '26	Fri 11 Dec '26
1193	Wall Framing	3 days	Mon 16 Nov '26	Wed 18 Nov '26
1194	Claddings	3 days	Thu 3 Dec '26	Mon 7 Dec '26
1195	Painting	3 days	Tue 8 Dec '26	Thu 10 Dec '26
1196	Drop Scaffold	1 day	Fri 11 Dec '26	Fri 11 Dec '26
1197	Ground Floor	4.4 wks	Thu 19 Nov '26	Fri 18 Dec '26
1198	Wall Framing	3 days	Thu 19 Nov '26	Mon 23 Nov '26
1199	Claddings	3 days	Mon 14 Dec '26	Wed 16 Dec '26
1200	Painting	2 days	Thu 17 Dec '26	Fri 18 Dec '26
1201	Prop Removals / Clean & Survey	12.8 wks	Tue 25 Aug '26	Mon 23 Nov '26
1202	Undercroft - Level 02 Poured	2 wks	Tue 25 Aug '26	Mon 7 Sep '26
1203	Section 01	5 days	Tue 25 Aug '26	Mon 31 Aug '26
1204	Section 02	5 days	Tue 1 Sep '26	Mon 7 Sep '26
1205	Ground Floor - Level 03 Poured	6.8 wks	Tue 22 Sep '26	Mon 9 Nov '26
1206	Section 01	5 days	Tue 22 Sep '26	Tue 29 Sep '26
1207	Section 02	5 days	Tue 3 Nov '26	Mon 9 Nov '26
1208	Level 01	6.8 wks	Wed 30 Sep '26	Mon 16 Nov '26
1209	Section 01	5 days	Wed 30 Sep '26	Tue 6 Oct '26
1210	Section 02	5 days	Tue 10 Nov '26	Mon 16 Nov '26
1211	Level 02	6.8 wks	Wed 7 Oct '26	Mon 23 Nov '26
1212	Section 01	5 days	Wed 7 Oct '26	Tue 13 Oct '26
1213	Section 02	5 days	Tue 17 Nov '26	Mon 23 Nov '26
1214	Structure Complete	0 days	Mon 23 Nov '26	Mon 23 Nov '26
1215	Finishes & Fit Off	15.6 wks	Tue 8 Sep '26	Fri 8 Jan '27
1216	Lift Installation	7 wks	Tue 3 Nov '26	Mon 4 Jan '27



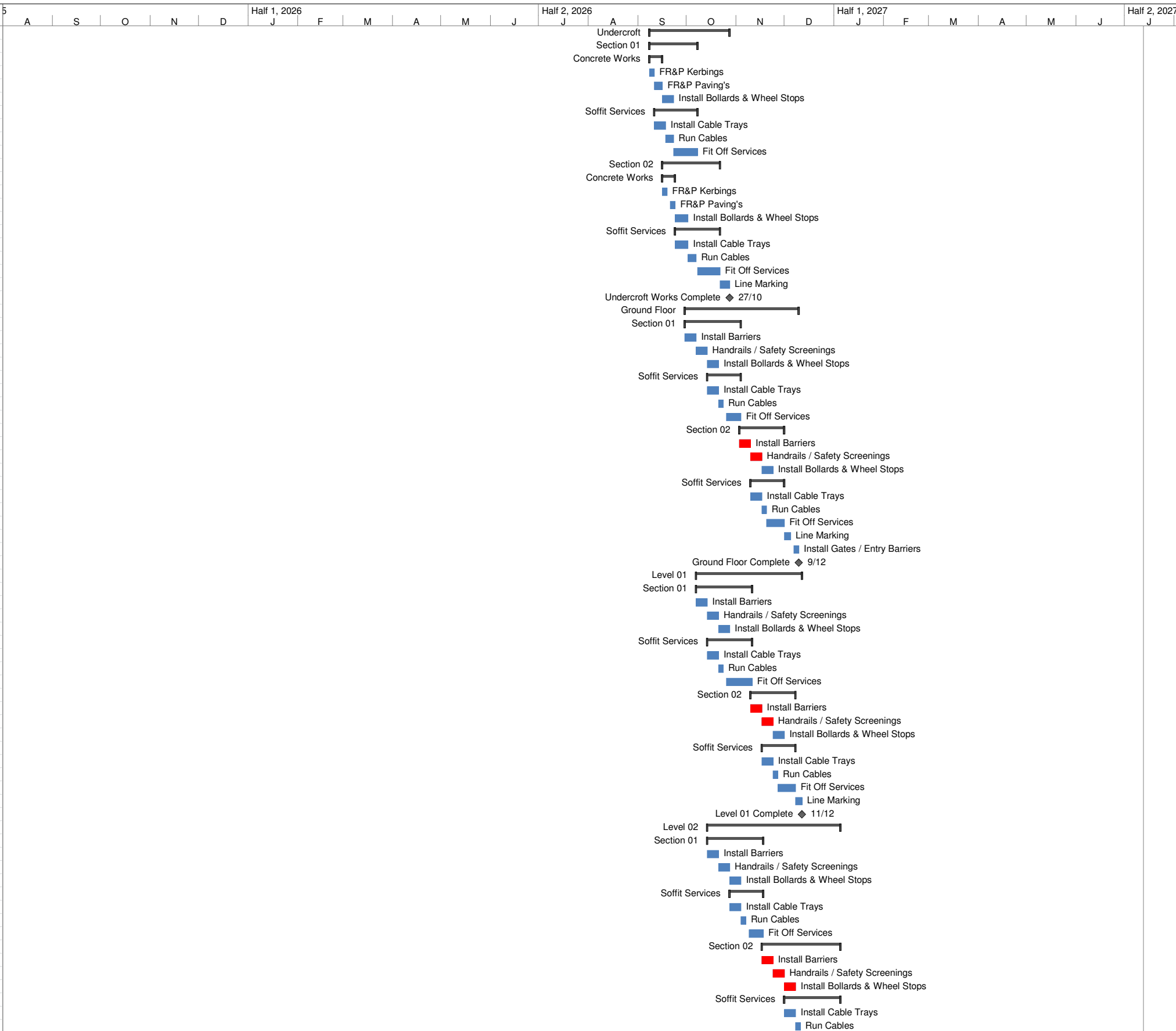
Status Date: Mon 1 Jan '24
 5 DWW - PH's & 2 week Xmas non working

Task ■ Split ⋯ Milestone ◆ Summary ▬ Project Summary ▬ Deadline ◆ Progress ▬ Critical ▬

Revision -REV 01
 Author -Andrew Johnson
 Date -Wed 17 Sep '25



ID	Task Name	Duration	Start	Finish
1217	Undercroft	7 wks	Tue 8 Sep '26	Tue 27 Oct '26
1218	Section 01	4.2 wks	Tue 8 Sep '26	Wed 7 Oct '26
1219	Concrete Works	1.2 wks	Tue 8 Sep '26	Tue 15 Sep '26
1220	FR&P Kerbings	3 days	Tue 8 Sep '26	Thu 10 Sep '26
1221	FR&P Paving's	3 days	Fri 11 Sep '26	Tue 15 Sep '26
1222	Install Bollards & Wheel Stops	5 days	Wed 16 Sep '26	Tue 22 Sep '26
1223	Soffit Services	3.6 wks	Fri 11 Sep '26	Wed 7 Oct '26
1224	Install Cable Trays	5 days	Fri 11 Sep '26	Thu 17 Sep '26
1225	Run Cables	3 days	Fri 18 Sep '26	Tue 22 Sep '26
1226	Fit Off Services	10 days	Wed 23 Sep '26	Wed 7 Oct '26
1227	Section 02	5 wks	Wed 16 Sep '26	Wed 21 Oct '26
1228	Concrete Works	1.2 wks	Wed 16 Sep '26	Wed 23 Sep '26
1229	FR&P Kerbings	3 days	Wed 16 Sep '26	Fri 18 Sep '26
1230	FR&P Paving's	3 days	Mon 21 Sep '26	Wed 23 Sep '26
1231	Install Bollards & Wheel Stops	5 days	Thu 24 Sep '26	Thu 1 Oct '26
1232	Soffit Services	3.8 wks	Thu 24 Sep '26	Wed 21 Oct '26
1233	Install Cable Trays	5 days	Thu 24 Sep '26	Thu 1 Oct '26
1234	Run Cables	3 days	Fri 2 Oct '26	Tue 6 Oct '26
1235	Fit Off Services	10 days	Thu 8 Oct '26	Wed 21 Oct '26
1236	Line Marking	4 days	Thu 22 Oct '26	Tue 27 Oct '26
1237	Undercroft Works Complete	0 days	Tue 27 Oct '26	Tue 27 Oct '26
1238	Ground Floor	10.2 wks	Wed 30 Sep '26	Wed 9 Dec '26
1239	Section 01	5 wks	Wed 30 Sep '26	Tue 3 Nov '26
1240	Install Barriers	5 days	Wed 30 Sep '26	Tue 6 Oct '26
1241	Handrails / Safety Screenings	5 days	Wed 7 Oct '26	Tue 13 Oct '26
1242	Install Bollards & Wheel Stops	5 days	Wed 14 Oct '26	Tue 20 Oct '26
1243	Soffit Services	3 wks	Wed 14 Oct '26	Tue 3 Nov '26
1244	Install Cable Trays	5 days	Wed 14 Oct '26	Tue 20 Oct '26
1245	Run Cables	3 days	Wed 21 Oct '26	Fri 23 Oct '26
1246	Fit Off Services	7 days	Mon 26 Oct '26	Tue 3 Nov '26
1247	Section 02	4 wks	Tue 3 Nov '26	Mon 30 Nov '26
1248	Install Barriers	5 days	Tue 3 Nov '26	Mon 9 Nov '26
1249	Handrails / Safety Screenings	5 days	Tue 10 Nov '26	Mon 16 Nov '26
1250	Install Bollards & Wheel Stops	5 days	Tue 17 Nov '26	Mon 23 Nov '26
1251	Soffit Services	3 wks	Tue 10 Nov '26	Mon 30 Nov '26
1252	Install Cable Trays	5 days	Tue 10 Nov '26	Mon 16 Nov '26
1253	Run Cables	3 days	Tue 17 Nov '26	Thu 19 Nov '26
1254	Fit Off Services	7 days	Fri 20 Nov '26	Mon 30 Nov '26
1255	Line Marking	4 days	Tue 1 Dec '26	Fri 4 Dec '26
1256	Install Gates / Entry Barriers	3 days	Mon 7 Dec '26	Wed 9 Dec '26
1257	Ground Floor Complete	0 days	Wed 9 Dec '26	Wed 9 Dec '26
1258	Level 01	9.6 wks	Wed 7 Oct '26	Fri 11 Dec '26
1259	Section 01	5 wks	Wed 7 Oct '26	Tue 10 Nov '26
1260	Install Barriers	5 days	Wed 7 Oct '26	Tue 13 Oct '26
1261	Handrails / Safety Screenings	5 days	Wed 14 Oct '26	Tue 20 Oct '26
1262	Install Bollards & Wheel Stops	5 days	Wed 21 Oct '26	Tue 27 Oct '26
1263	Soffit Services	4 wks	Wed 14 Oct '26	Tue 10 Nov '26
1264	Install Cable Trays	5 days	Wed 14 Oct '26	Tue 20 Oct '26
1265	Run Cables	3 days	Wed 21 Oct '26	Fri 23 Oct '26
1266	Fit Off Services	12 days	Mon 26 Oct '26	Tue 10 Nov '26
1267	Section 02	4 wks	Tue 10 Nov '26	Mon 7 Dec '26
1268	Install Barriers	5 days	Tue 10 Nov '26	Mon 16 Nov '26
1269	Handrails / Safety Screenings	5 days	Tue 17 Nov '26	Mon 23 Nov '26
1270	Install Bollards & Wheel Stops	5 days	Tue 24 Nov '26	Mon 30 Nov '26
1271	Soffit Services	3 wks	Tue 17 Nov '26	Mon 7 Dec '26
1272	Install Cable Trays	5 days	Tue 17 Nov '26	Mon 23 Nov '26
1273	Run Cables	3 days	Tue 24 Nov '26	Thu 26 Nov '26
1274	Fit Off Services	7 days	Fri 27 Nov '26	Mon 7 Dec '26
1275	Line Marking	4 days	Tue 8 Dec '26	Fri 11 Dec '26
1276	Level 01 Complete	0 days	Fri 11 Dec '26	Fri 11 Dec '26
1277	Level 02	9.8 wks	Wed 14 Oct '26	Mon 4 Jan '27
1278	Section 01	5 wks	Wed 14 Oct '26	Tue 17 Nov '26
1279	Install Barriers	5 days	Wed 14 Oct '26	Tue 20 Oct '26
1280	Handrails / Safety Screenings	5 days	Wed 21 Oct '26	Tue 27 Oct '26
1281	Install Bollards & Wheel Stops	5 days	Wed 28 Oct '26	Tue 3 Nov '26
1282	Soffit Services	3 wks	Wed 28 Oct '26	Tue 17 Nov '26
1283	Install Cable Trays	5 days	Wed 28 Oct '26	Tue 3 Nov '26
1284	Run Cables	3 days	Wed 4 Nov '26	Fri 6 Nov '26
1285	Fit Off Services	7 days	Mon 9 Nov '26	Tue 17 Nov '26
1286	Section 02	5 wks	Tue 17 Nov '26	Mon 4 Jan '27
1287	Install Barriers	5 days	Tue 17 Nov '26	Mon 23 Nov '26
1288	Handrails / Safety Screenings	5 days	Tue 24 Nov '26	Mon 30 Nov '26
1289	Install Bollards & Wheel Stops	5 days	Tue 1 Dec '26	Mon 7 Dec '26
1290	Soffit Services	3 wks	Tue 1 Dec '26	Mon 4 Jan '27
1291	Install Cable Trays	5 days	Tue 1 Dec '26	Mon 7 Dec '26
1292	Run Cables	3 days	Tue 8 Dec '26	Thu 10 Dec '26



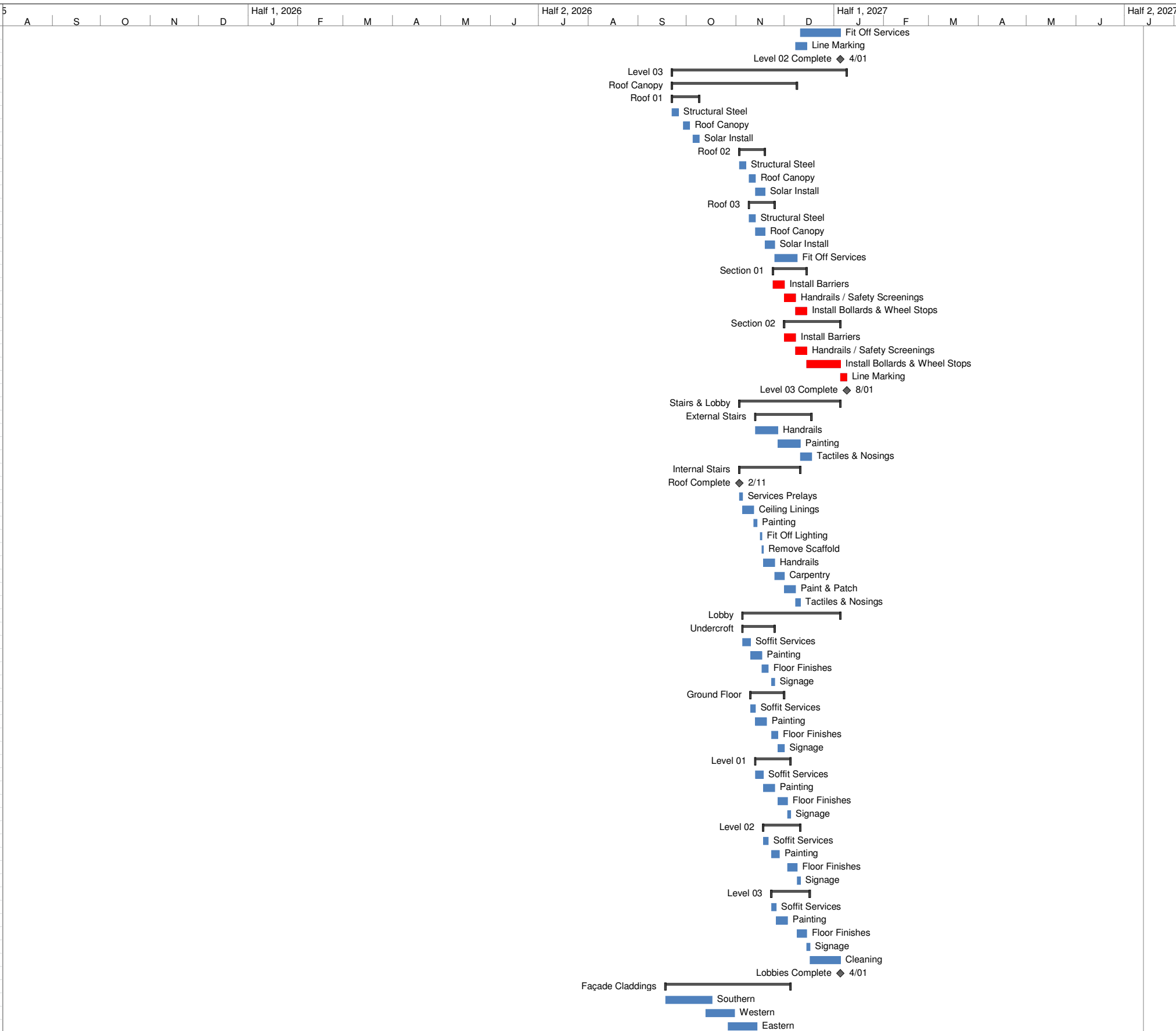
Status Date: Mon 1 Jan '24
 5 DWW - PH's & 2 week Xmas non working

Task ■ Split ⋯ Milestone ◆ Summary ▬ Project Summary ▬ Deadline ◆ Progress ▬ Critical ▬

Revision -REV 01
 Author -Andrew Johnson
 Date -Wed 17 Sep '25



ID	Task Name	Duration	Start	Finish
1293	Fit Off Services	7 days	Fri 11 Dec '26	Mon 4 Jan '27
1294	Line Marking	5 days	Tue 8 Dec '26	Mon 14 Dec '26
1295	Level 02 Complete	0 days	Mon 4 Jan '27	Mon 4 Jan '27
1296	Level 03	13.6 wks	Tue 22 Sep '26	Fri 8 Jan '27
1297	Roof Canopy	11 wks	Tue 22 Sep '26	Tue 8 Dec '26
1298	Roof 01	2.4 wks	Tue 22 Sep '26	Thu 8 Oct '26
1299	Structural Steel	4 days	Tue 22 Sep '26	Fri 25 Sep '26
1300	Roof Canopy	4 days	Tue 29 Sep '26	Fri 2 Oct '26
1301	Solar Install	4 days	Mon 5 Oct '26	Thu 8 Oct '26
1302	Roof 02	2.4 wks	Tue 3 Nov '26	Wed 18 Nov '26
1303	Structural Steel	4 days	Tue 3 Nov '26	Fri 6 Nov '26
1304	Roof Canopy	4 days	Mon 9 Nov '26	Thu 12 Nov '26
1305	Solar Install	4 days	Fri 13 Nov '26	Wed 18 Nov '26
1306	Roof 03	2.4 wks	Mon 9 Nov '26	Tue 24 Nov '26
1307	Structural Steel	4 days	Mon 9 Nov '26	Thu 12 Nov '26
1308	Roof Canopy	4 days	Fri 13 Nov '26	Wed 18 Nov '26
1309	Solar Install	4 days	Thu 19 Nov '26	Tue 24 Nov '26
1310	Fit Off Services	10 days	Wed 25 Nov '26	Tue 8 Dec '26
1311	Section 01	3 wks	Tue 24 Nov '26	Mon 14 Dec '26
1312	Install Barriers	5 days	Tue 24 Nov '26	Mon 30 Nov '26
1313	Handrails / Safety Screenings	5 days	Tue 1 Dec '26	Mon 7 Dec '26
1314	Install Bollards & Wheel Stops	5 days	Tue 8 Dec '26	Mon 14 Dec '26
1315	Section 02	3 wks	Tue 1 Dec '26	Mon 4 Jan '27
1316	Install Barriers	5 days	Tue 1 Dec '26	Mon 7 Dec '26
1317	Handrails / Safety Screenings	5 days	Tue 8 Dec '26	Mon 14 Dec '26
1318	Install Bollards & Wheel Stops	5 days	Tue 15 Dec '26	Mon 4 Jan '27
1319	Line Marking	4 days	Tue 5 Jan '27	Fri 8 Jan '27
1320	Level 03 Complete	0 days	Fri 8 Jan '27	Fri 8 Jan '27
1321	Stairs & Lobby	7 wks	Mon 2 Nov '26	Mon 4 Jan '27
1322	External Stairs	5 wks	Fri 13 Nov '26	Thu 17 Dec '26
1323	Handrails	2 wks	Fri 13 Nov '26	Thu 26 Nov '26
1324	Painting	2 wks	Fri 27 Nov '26	Thu 10 Dec '26
1325	Tactiles & Nosings	1 wk	Fri 11 Dec '26	Thu 17 Dec '26
1326	Internal Stairs	5.6 wks	Mon 2 Nov '26	Thu 10 Dec '26
1327	Roof Complete	0 days	Mon 2 Nov '26	Mon 2 Nov '26
1328	Services Prelays	2 days	Tue 3 Nov '26	Wed 4 Nov '26
1329	Ceiling Linings	5 days	Thu 5 Nov '26	Wed 11 Nov '26
1330	Painting	2 days	Thu 12 Nov '26	Fri 13 Nov '26
1331	Fit Off Lighting	1 day	Mon 16 Nov '26	Mon 16 Nov '26
1332	Remove Scaffold	1 day	Tue 17 Nov '26	Tue 17 Nov '26
1333	Handrails	5 days	Wed 18 Nov '26	Tue 24 Nov '26
1334	Carpentry	4 days	Wed 25 Nov '26	Mon 30 Nov '26
1335	Paint & Patch	5 days	Tue 1 Dec '26	Mon 7 Dec '26
1336	Tactiles & Nosings	3 days	Tue 8 Dec '26	Thu 10 Dec '26
1337	Lobby	6.6 wks	Thu 5 Nov '26	Mon 4 Jan '27
1338	Undercroft	2.8 wks	Thu 5 Nov '26	Tue 24 Nov '26
1339	Soffit Services	3 days	Thu 5 Nov '26	Mon 9 Nov '26
1340	Painting	5 days	Tue 10 Nov '26	Mon 16 Nov '26
1341	Floor Finishes	4 days	Tue 17 Nov '26	Fri 20 Nov '26
1342	Signage	2 days	Mon 23 Nov '26	Tue 24 Nov '26
1343	Ground Floor	3 wks	Tue 10 Nov '26	Mon 30 Nov '26
1344	Soffit Services	3 days	Tue 10 Nov '26	Thu 12 Nov '26
1345	Painting	5 days	Fri 13 Nov '26	Thu 19 Nov '26
1346	Floor Finishes	4 days	Mon 23 Nov '26	Thu 26 Nov '26
1347	Signage	2 days	Fri 27 Nov '26	Mon 30 Nov '26
1348	Level 01	3.2 wks	Fri 13 Nov '26	Fri 4 Dec '26
1349	Soffit Services	3 days	Fri 13 Nov '26	Tue 17 Nov '26
1350	Painting	5 days	Wed 18 Nov '26	Tue 24 Nov '26
1351	Floor Finishes	4 days	Fri 27 Nov '26	Wed 2 Dec '26
1352	Signage	2 days	Thu 3 Dec '26	Fri 4 Dec '26
1353	Level 02	3.4 wks	Wed 18 Nov '26	Thu 10 Dec '26
1354	Soffit Services	3 days	Wed 18 Nov '26	Fri 20 Nov '26
1355	Painting	5 days	Mon 23 Nov '26	Fri 27 Nov '26
1356	Floor Finishes	4 days	Thu 3 Dec '26	Tue 8 Dec '26
1357	Signage	2 days	Wed 9 Dec '26	Thu 10 Dec '26
1358	Level 03	3.6 wks	Mon 23 Nov '26	Wed 16 Dec '26
1359	Soffit Services	3 days	Mon 23 Nov '26	Wed 25 Nov '26
1360	Painting	5 days	Thu 26 Nov '26	Wed 2 Dec '26
1361	Floor Finishes	4 days	Wed 9 Dec '26	Mon 14 Dec '26
1362	Signage	2 days	Tue 15 Dec '26	Wed 16 Dec '26
1363	Cleaning	3 days	Thu 17 Dec '26	Mon 4 Jan '27
1364	Lobbies Complete	0 days	Mon 4 Jan '27	Mon 4 Jan '27
1365	Façade Claddings	11 wks	Fri 18 Sep '26	Fri 4 Dec '26
1366	Southern	20 days	Fri 18 Sep '26	Fri 16 Oct '26
1367	Western	14 days	Tue 13 Oct '26	Fri 30 Oct '26
1368	Eastern	14 days	Tue 27 Oct '26	Fri 13 Nov '26



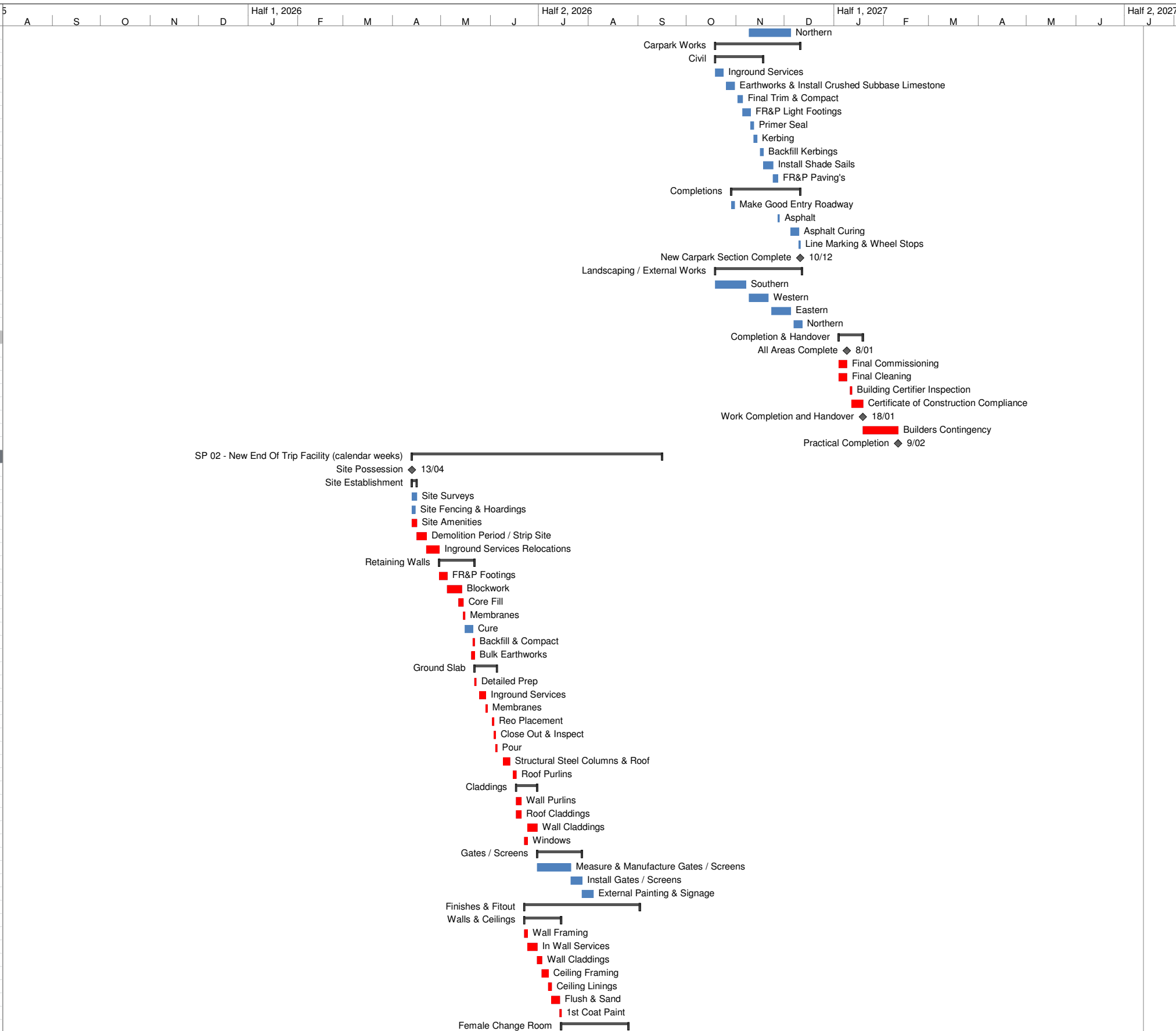
Status Date: Mon 1 Jan '24
 5 DWW - PH's & 2 week Xmas non working

Task ■ Split Milestone ◆ Summary ▬ Project Summary ▬ Deadline ◆ Progress ▬ Critical ▬

Revision -REV 01
 Author -Andrew Johnson
 Date -Wed 17 Sep '25



ID	Task Name	Duration	Start	Finish
1369	Northern	20 days	Mon 9 Nov '26	Fri 4 Dec '26
1370	Carpark Works	7.8 wks	Mon 19 Oct '26	Thu 10 Dec '26
1371	Civil	4.4 wks	Mon 19 Oct '26	Tue 17 Nov '26
1372	Inground Services	5 days	Mon 19 Oct '26	Fri 23 Oct '26
1373	Earthworks & Install Crushed Subbase Limestone	5 days	Mon 26 Oct '26	Fri 30 Oct '26
1374	Final Trim & Compact	3 days	Mon 2 Nov '26	Wed 4 Nov '26
1375	FR&P Light Footings	3 days	Thu 5 Nov '26	Mon 9 Nov '26
1376	Primer Seal	2 days	Tue 10 Nov '26	Wed 11 Nov '26
1377	Kerbing	2 days	Thu 12 Nov '26	Fri 13 Nov '26
1378	Backfill Kerbings	2 days	Mon 16 Nov '26	Tue 17 Nov '26
1379	Install Shade Sails	4 days	Wed 18 Nov '26	Mon 23 Nov '26
1380	FR&P Paving's	3 days	Tue 24 Nov '26	Thu 26 Nov '26
1381	Completions	6.2 wks	Thu 29 Oct '26	Thu 10 Dec '26
1382	Make Good Entry Roadway	2 days	Thu 29 Oct '26	Fri 30 Oct '26
1383	Asphalt	1 day	Fri 27 Nov '26	Fri 27 Nov '26
1384	Asphalt Curing	5 edays	Fri 4 Dec '26	Wed 9 Dec '26
1385	Line Marking & Wheel Stops	1 day	Thu 10 Dec '26	Thu 10 Dec '26
1386	New Carpark Section Complete	0 days	Thu 10 Dec '26	Thu 10 Dec '26
1387	Landscaping / External Works	8 wks	Mon 19 Oct '26	Fri 11 Dec '26
1388	Southern	3 wks	Mon 19 Oct '26	Fri 6 Nov '26
1389	Western	2 wks	Mon 9 Nov '26	Fri 20 Nov '26
1390	Eastern	2 wks	Mon 23 Nov '26	Fri 4 Dec '26
1391	Northern	1 wk	Mon 7 Dec '26	Fri 11 Dec '26
1392	Completion & Handover	2.2 wks	Mon 4 Jan '27	Mon 18 Jan '27
1393	All Areas Complete	0 days	Fri 8 Jan '27	Fri 8 Jan '27
1394	Final Commissioning	5 days	Mon 4 Jan '27	Fri 8 Jan '27
1395	Final Cleaning	5 days	Mon 4 Jan '27	Fri 8 Jan '27
1396	Building Certifier Inspection	1 day	Mon 11 Jan '27	Mon 11 Jan '27
1397	Certificate of Construction Compliance	5 days	Tue 12 Jan '27	Mon 18 Jan '27
1398	Work Completion and Handover	0 days	Mon 18 Jan '27	Mon 18 Jan '27
1399	Builders Contingency	15 days	Tue 19 Jan '27	Tue 9 Feb '27
1400	Practical Completion	0 days	Tue 9 Feb '27	Tue 9 Feb '27
1401	SP 02 - New End Of Trip Facility (calendar weeks)	22.4 wks	Mon 13 Apr '26	Tue 15 Sep '26
1402	Site Possession	0 days	Mon 13 Apr '26	Mon 13 Apr '26
1403	Site Establishment	0.6 wks	Mon 13 Apr '26	Wed 15 Apr '26
1404	Site Surveys	3 days	Mon 13 Apr '26	Wed 15 Apr '26
1405	Site Fencing & Hoardings	2 days	Mon 13 Apr '26	Tue 14 Apr '26
1406	Site Amenities	3 days	Mon 13 Apr '26	Wed 15 Apr '26
1407	Demolition Period / Strip Site	4 days	Thu 16 Apr '26	Tue 21 Apr '26
1408	Inground Services Relocations	1 wk	Wed 22 Apr '26	Wed 29 Apr '26
1409	Retaining Walls	3.2 wks	Thu 30 Apr '26	Thu 21 May '26
1410	FR&P Footings	3 days	Thu 30 Apr '26	Mon 4 May '26
1411	Blockwork	7 days	Tue 5 May '26	Wed 13 May '26
1412	Core Fill	3 days	Tue 12 May '26	Thu 14 May '26
1413	Membranes	1 day	Fri 15 May '26	Fri 15 May '26
1414	Cure	5 edays	Fri 15 May '26	Wed 20 May '26
1415	Backfill & Compact	1 day	Thu 21 May '26	Thu 21 May '26
1416	Bulk Earthworks	2 days	Wed 20 May '26	Thu 21 May '26
1417	Ground Slab	1.8 wks	Fri 22 May '26	Thu 4 Jun '26
1418	Detailed Prep	1 day	Fri 22 May '26	Fri 22 May '26
1419	Inground Services	4 days	Mon 25 May '26	Thu 28 May '26
1420	Membranes	1 day	Fri 29 May '26	Fri 29 May '26
1421	Reo Placement	1 day	Tue 2 Jun '26	Tue 2 Jun '26
1422	Close Out & Inspect	1 day	Wed 3 Jun '26	Wed 3 Jun '26
1423	Pour	1 day	Thu 4 Jun '26	Thu 4 Jun '26
1424	Structural Steel Columns & Roof	4 days	Tue 9 Jun '26	Fri 12 Jun '26
1425	Roof Purlins	2 days	Mon 15 Jun '26	Tue 16 Jun '26
1426	Claddings	1.8 wks	Wed 17 Jun '26	Mon 29 Jun '26
1427	Wall Purlins	3 days	Wed 17 Jun '26	Fri 19 Jun '26
1428	Roof Claddings	3 days	Wed 17 Jun '26	Fri 19 Jun '26
1429	Wall Claddings	4 days	Wed 24 Jun '26	Mon 29 Jun '26
1430	Windows	2 days	Mon 22 Jun '26	Tue 23 Jun '26
1431	Gates / Screens	4 wks	Tue 30 Jun '26	Mon 27 Jul '26
1432	Measure & Manufacture Gates / Screens	3 wks	Tue 30 Jun '26	Mon 20 Jul '26
1433	Install Gates / Screens	5 days	Tue 21 Jul '26	Mon 27 Jul '26
1434	External Painting & Signage	5 days	Tue 28 Jul '26	Mon 3 Aug '26
1435	Finishes & Fitout	10.4 wks	Mon 22 Jun '26	Tue 1 Sep '26
1436	Walls & Ceilings	3.4 wks	Mon 22 Jun '26	Tue 14 Jul '26
1437	Wall Framing	2 days	Mon 22 Jun '26	Tue 23 Jun '26
1438	In Wall Services	4 days	Wed 24 Jun '26	Mon 29 Jun '26
1439	Wall Claddings	3 days	Tue 30 Jun '26	Thu 2 Jul '26
1440	Ceiling Framing	2 days	Fri 3 Jul '26	Mon 6 Jul '26
1441	Ceiling Linings	2 days	Tue 7 Jul '26	Wed 8 Jul '26
1442	Flush & Sand	3 days	Thu 9 Jul '26	Mon 13 Jul '26
1443	1st Coat Paint	1 day	Tue 14 Jul '26	Tue 14 Jul '26
1444	Female Change Room	6 wks	Wed 15 Jul '26	Tue 25 Aug '26



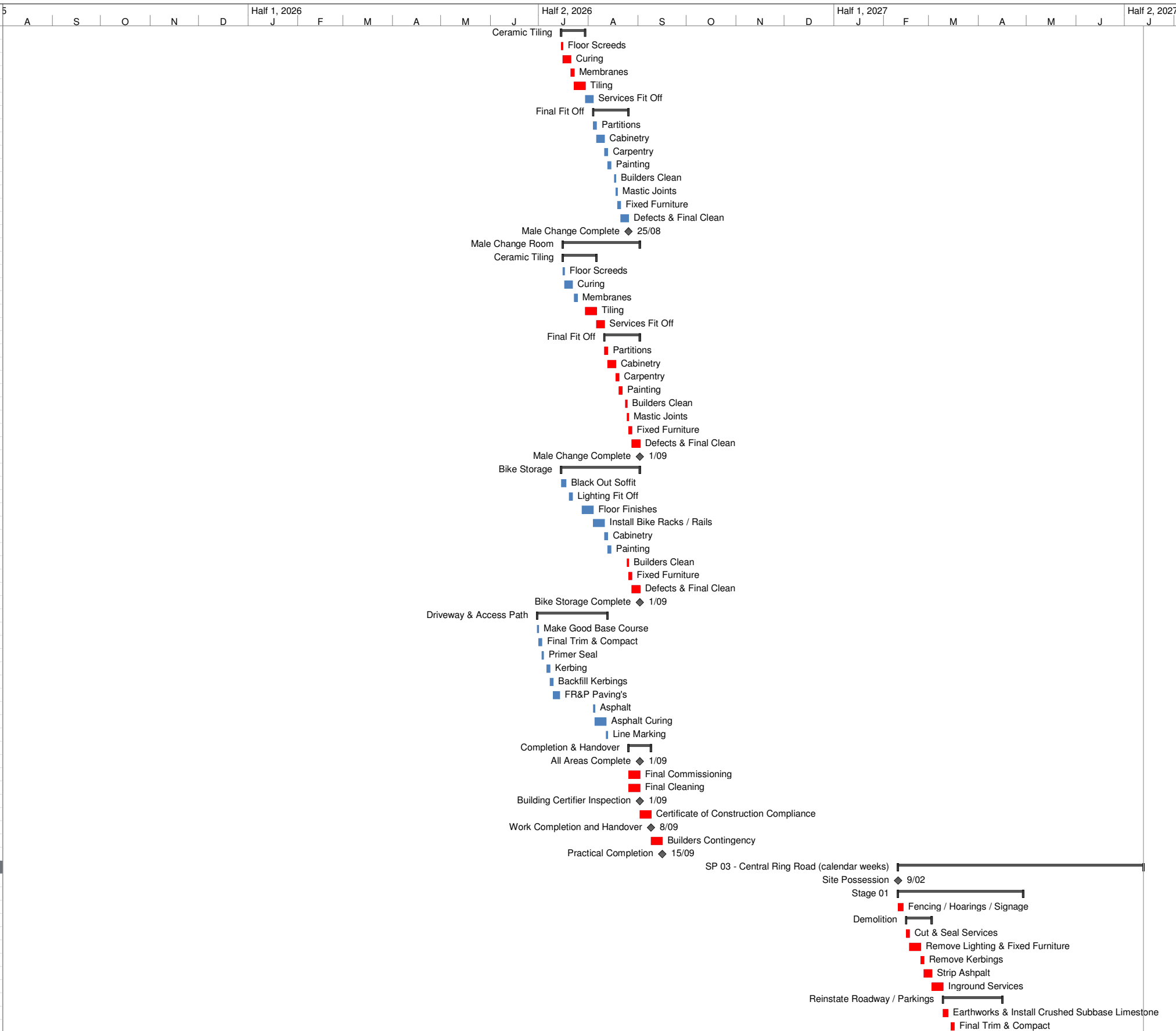
Status Date: Mon 1 Jan '24
 5 DWW - PH's & 2 week Xmas non working

Task Split Milestone Summary Project Summary Deadline Progress Critical

Revision -REV 01
 Author -Andrew Johnson
 Date -Wed 17 Sep '25



ID	Task Name	Duration	Start	Finish
1445	Ceramic Tiling	2.2 wks	Wed 15 Jul '26	Wed 29 Jul '26
1446	Floor Screeds	1 day	Wed 15 Jul '26	Wed 15 Jul '26
1447	Curing	3 days	Thu 16 Jul '26	Mon 20 Jul '26
1448	Membranes	2 days	Tue 21 Jul '26	Wed 22 Jul '26
1449	Tiling	5 days	Thu 23 Jul '26	Wed 29 Jul '26
1450	Services Fit Off	3 days	Thu 30 Jul '26	Mon 3 Aug '26
1451	Final Fit Off	3.2 wks	Tue 4 Aug '26	Tue 25 Aug '26
1452	Partitions	2 days	Tue 4 Aug '26	Wed 5 Aug '26
1453	Cabinetry	3 days	Thu 6 Aug '26	Mon 10 Aug '26
1454	Carpentry	2 days	Tue 11 Aug '26	Wed 12 Aug '26
1455	Painting	2 days	Thu 13 Aug '26	Fri 14 Aug '26
1456	Builders Clean	1 day	Mon 17 Aug '26	Mon 17 Aug '26
1457	Mastic Joints	1 day	Tue 18 Aug '26	Tue 18 Aug '26
1458	Fixed Furniture	2 days	Wed 19 Aug '26	Thu 20 Aug '26
1459	Defects & Final Clean	3 days	Fri 21 Aug '26	Tue 25 Aug '26
1460	Male Change Complete	0 days	Tue 25 Aug '26	Tue 25 Aug '26
1461	Male Change Room	6.8 wks	Thu 16 Jul '26	Tue 1 Sep '26
1462	Ceramic Tiling	3 wks	Thu 16 Jul '26	Wed 5 Aug '26
1463	Floor Screeds	1 day	Thu 16 Jul '26	Thu 16 Jul '26
1464	Curing	3 days	Fri 17 Jul '26	Tue 21 Jul '26
1465	Membranes	2 days	Thu 23 Jul '26	Fri 24 Jul '26
1466	Tiling	5 days	Thu 30 Jul '26	Wed 5 Aug '26
1467	Services Fit Off	3 days	Thu 6 Aug '26	Mon 10 Aug '26
1468	Final Fit Off	3.2 wks	Tue 11 Aug '26	Tue 1 Sep '26
1469	Partitions	2 days	Tue 11 Aug '26	Wed 12 Aug '26
1470	Cabinetry	3 days	Thu 13 Aug '26	Mon 17 Aug '26
1471	Carpentry	2 days	Tue 18 Aug '26	Wed 19 Aug '26
1472	Painting	2 days	Thu 20 Aug '26	Fri 21 Aug '26
1473	Builders Clean	1 day	Mon 24 Aug '26	Mon 24 Aug '26
1474	Mastic Joints	1 day	Tue 25 Aug '26	Tue 25 Aug '26
1475	Fixed Furniture	2 days	Wed 26 Aug '26	Thu 27 Aug '26
1476	Defects & Final Clean	3 days	Fri 28 Aug '26	Tue 1 Sep '26
1477	Male Change Complete	0 days	Tue 1 Sep '26	Tue 1 Sep '26
1478	Bike Storage	7 wks	Wed 15 Jul '26	Tue 1 Sep '26
1479	Black Out Soffit	3 days	Wed 15 Jul '26	Fri 17 Jul '26
1480	Lighting Fit Off	2 days	Mon 20 Jul '26	Tue 21 Jul '26
1481	Floor Finishes	5 days	Tue 28 Jul '26	Mon 3 Aug '26
1482	Install Bike Racks / Rails	5 days	Tue 4 Aug '26	Mon 10 Aug '26
1483	Cabinetry	2 days	Tue 11 Aug '26	Wed 12 Aug '26
1484	Painting	2 days	Thu 13 Aug '26	Fri 14 Aug '26
1485	Builders Clean	1 day	Tue 25 Aug '26	Tue 25 Aug '26
1486	Fixed Furniture	2 days	Wed 26 Aug '26	Thu 27 Aug '26
1487	Defects & Final Clean	3 days	Fri 28 Aug '26	Tue 1 Sep '26
1488	Bike Storage Complete	0 days	Tue 1 Sep '26	Tue 1 Sep '26
1489	Driveway & Access Path	6.4 wks	Tue 30 Jun '26	Wed 12 Aug '26
1490	Make Good Base Course	1 day	Tue 30 Jun '26	Tue 30 Jun '26
1491	Final Trim & Compact	2 days	Wed 1 Jul '26	Thu 2 Jul '26
1492	Primer Seal	1 day	Fri 3 Jul '26	Fri 3 Jul '26
1493	Kerbing	2 days	Mon 6 Jul '26	Tue 7 Jul '26
1494	Backfill Kerbings	2 days	Wed 8 Jul '26	Thu 9 Jul '26
1495	FR&P Paving's	2 days	Fri 10 Jul '26	Mon 13 Jul '26
1496	Asphalt	1 day	Tue 4 Aug '26	Tue 4 Aug '26
1497	Asphalt Curing	5 days	Wed 5 Aug '26	Tue 11 Aug '26
1498	Line Marking	1 day	Wed 12 Aug '26	Wed 12 Aug '26
1499	Completion & Handover	2 wks	Wed 26 Aug '26	Tue 8 Sep '26
1500	All Areas Complete	0 days	Tue 1 Sep '26	Tue 1 Sep '26
1501	Final Commissioning	5 days	Wed 26 Aug '26	Tue 1 Sep '26
1502	Final Cleaning	5 days	Wed 26 Aug '26	Tue 1 Sep '26
1503	Building Certifier Inspection	0 days	Tue 1 Sep '26	Tue 1 Sep '26
1504	Certificate of Construction Compliance	5 days	Wed 2 Sep '26	Tue 8 Sep '26
1505	Work Completion and Handover	0 days	Tue 8 Sep '26	Tue 8 Sep '26
1506	Builders Contingency	5 days	Wed 9 Sep '26	Tue 15 Sep '26
1507	Practical Completion	0 days	Tue 15 Sep '26	Tue 15 Sep '26
1508	SP 03 - Central Ring Road (calendar weeks)	21.8 wks	Tue 9 Feb '27	Mon 12 Jul '27
1509	Site Possession	0 days	Tue 9 Feb '27	Tue 9 Feb '27
1510	Stage 01	10.4 wks	Wed 10 Feb '27	Wed 28 Apr '27
1511	Fencing / Hoarings / Signage	3 days	Wed 10 Feb '27	Fri 12 Feb '27
1512	Demolition	2.2 wks	Mon 15 Feb '27	Tue 2 Mar '27
1513	Cut & Seal Services	2 days	Mon 15 Feb '27	Tue 16 Feb '27
1514	Remove Lighting & Fixed Furniture	5 days	Wed 17 Feb '27	Tue 23 Feb '27
1515	Remove Kerbings	2 days	Wed 24 Feb '27	Thu 25 Feb '27
1516	Strip Asphalt	2 days	Fri 26 Feb '27	Tue 2 Mar '27
1517	Inground Services	5 days	Wed 3 Mar '27	Tue 9 Mar '27
1518	Reinstate Roadway / Parkings	5 wks	Wed 10 Mar '27	Thu 15 Apr '27
1519	Earthworks & Install Crushed Subbase Limestone	3 days	Wed 10 Mar '27	Fri 12 Mar '27
1520	Final Trim & Compact	2 days	Mon 15 Mar '27	Tue 16 Mar '27

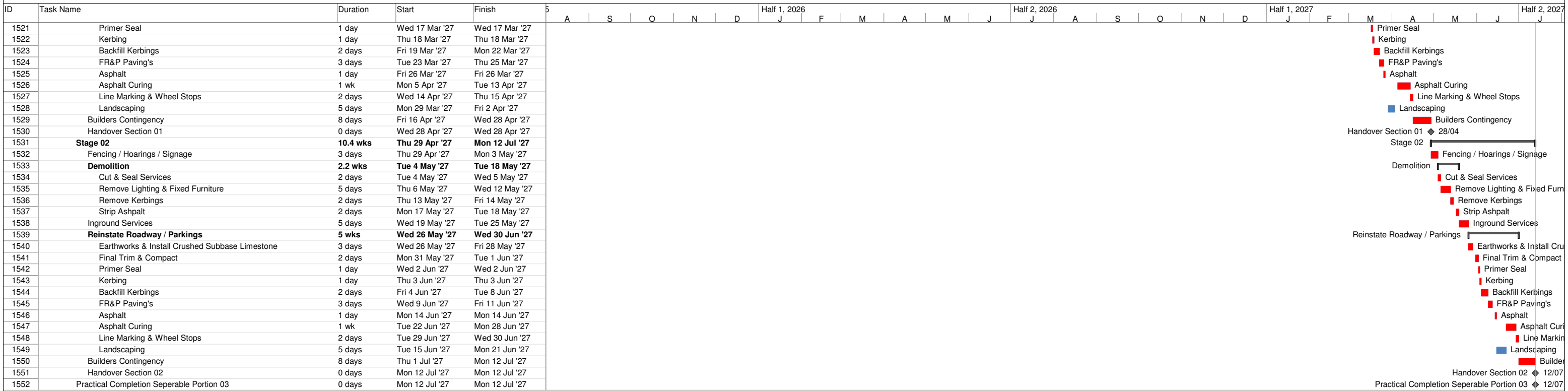


Status Date: Mon 1 Jan '24
 5 DWW - PH's & 2 week Xmas non working

Task ■ Split ⋯ Milestone ◆ Summary ▬ Project Summary ▬ Deadline ◆ Progress ▬ Critical ▬

Revision -REV 01
 Author -Andrew Johnson
 Date -Wed 17 Sep '25





Status Date: Mon 1 Jan '24
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Task Split Milestone Summary Project Summary Deadline Progress Critical

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