The Canal 173 Ochterloney Street

Demolition, Excavation and Building Construction

Prepared by Geoff MacLean, P.Eng.

Job No. 37814

CONSTRUCTION MANAGEMENT PLAN

1	FEB 2025	REVISED AS PER HRM COMMENTS
0	SEP 2024	ISSUED FOR PERMIT
REVISION #	DATE	DESCRIPTION





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In consultation with the developer, contractor,

traffic control company and HRM.



Section 1: Introduction

1.1: Project Description and Objectives

The developer is planning to construct an apartment building within their lands on the corner of Crichton Avenue, Ochterloney Street and Maple Street in Dartmouth. In preparation for this development, the existing building at civic 173 Ochterloney Street will be demolished. The planned development will include 60 residential units within 7-storey building and 2 levels of parking accessed from Maple Street. This CMP has been prepared to address demolition, excavation, services and building construction.

Where the new residential building is planned to have 2 levels of underground parking, the development will require deep (6m-7.5m) excavations fronting the HRM Right of Way (ROW) along all streets. Where the building setback varies from 0m-2.6m from the ROW, for public safety from excavation limits and construction activities the project is planned to have phased encroachments to reduce impact to the surrounding community. During demolition and initial site excavation (phase 1), an encroachment is not anticipated leaving the sidewalk in front of the project on Crichton Avenue, Ochterloney Street and Maple Street open to the public. However, during street wall excavation and building construction (phase 2), sidewalk access in front of the project compound will be closed to the public on all streets with two (2) temporary marked crosswalks to be installed, aiding pedestrians across Ochterloney and Maple Street. Prior to, the existing concrete barriers that delineate the current Crichton Avenue crosswalk at Ochterloney Street will be carefully removed, without damage and transported by the contractor to HRM's MacIntosh Depot for storage; these are to be reinstated in coordination with HRM after the encroachment is removed. During concrete deliveries, it is anticipated that a temporarily lane drop with stop and go traffic will be required on Crichton Avenue hoarding off the street lane delineated with temporary pylons to allow room for concrete mixer trucks to be stationed on the street in front of the project site with the aid of traffic control. This encroachment will redirect pedestrian traffic across the street closing the crosswalk at the Crichton and Ochterloney intersection. Two-way vehicle traffic will be maintained on all streets throughout construction, except during concrete deliveries where stop and go traffic will be utilized.

The developer has arranged to hoard off a portion of the adjacent property at civic 10 Maple Street, to accommodate room for concrete and crane operations. Only during concrete deliveries, service work and driveway installations do we anticipate short term temporary lane drops. It is anticipated that tower crane assembly and disassembly will be stationed within the street that will require a temporary street closure on Maple Street.

The project borders a commercial property along its northern and western property line, a commercial property to the southwest opposite Maple, to the east across Crichton is "Sullivan's Pond Park "and commercial and residential properties to the southeast across Ochterloney. Neighbouring properties will remain undisturbed throughout all construction phases and all neighbours will be notified and updated on construction ahead of time.

This CMP document is intended to be an evolving document to help guide the project team to mitigate impacts to the adjacent community before they arise and to address unforeseen issues. SDMM, together with the developer, contractor, and traffic control company, have prepared this Construction Management Plan (CMP) following HRM's CMP (2020) guidelines and administrative order (2018-005-ADM) in an effort to reduce potential negative impacts on the surrounding community, due to construction activities for this project.



The most up-to-date version of this document will be kept on-site at all times during construction. Should ownership or contracting services change throughout the course of this project, HRM will be notified immediately, and new parties will be required to comply with the approved CMP in writing.

1.2: Project Contact Information

The project team for the proposed development consists of:

Role	Name	Contact	Address	Phone
Developer	4440977 Nova Scotia Limited		1567 LeMarchant Street, Halifax, NS, B3H 3R2	
Construction Manager	Marco Group Limited	Duncan Beattie	135 Ilsley Avenue, Dartmouth, NS, B3B 1T1	(902) 210-1661 24 Hour Emergency Contact
Site Contractor	Atlantic Road Construction and Paving	Greg MacDonald	6 Belmont Avenue, P.O. Box 89 Eastern Passage, NS B3G 1M7	(902) 830-6411
Traffic Control Company	Frontline Traffic Services	Tyler Hayman	6 Belmont Avenue, P.O. Box 89 Eastern Passage, NS B3G 1M7	(902) 818-5548
Rodent Control Company	Rentokil Pest Control	Main Office	51 Duke Street, Bedford, NS B4A2Z2	(902) 835-2304

Section 2: Project Schedule and Logistics

The following is a brief summary of anticipated major project milestones broken down by phase:

2.1: Schedule

Project Phase	Start Date		End Date	Time Period
Rodent Control Program	Feb 1, 2025	-	Jul 31 , 202 5	5 months
Demolition	Feb 15, 2025	-	Feb 28, 2025	2 weeks
Site Excavation	Mar 1, 2025	-	Jun 30, 2025	4 months
Substructure	Jun 1, 2025	-	Sep 30, 2025	4 Months
Superstructure	Oct 1, 2025	-	May 31, 2027	20 Months
Service Abandonments	Jul 2025	-	Jul 2025	1 weekend
Service installs	Jul 2025	-	Jul 2025	2 weekends
HRM Right of Way Flat Works	Jun 15, 2026	-	Jul 15, 2026	1 months
Site Flat Works	Jul 15, 2026	-	Aug 15, 2026	1 months

2.2: Key Dates

•	Set up	Phase 1 fencing along property lines	February 15, 2024
٠	Install e	encroachment	March 1, 2025
	0	Sidewalk closure (Crichton Avenue, Ochterloney & Maple Streets)	
•	Finish e	encroachment	May 31, 2027
٠	Duration of encroachment 27 months		
٠	Tempo	rary lane/road closures:	
	0	Maple Steet service abandonments	July 5-6, 2025
	0	Ochterloney Street water service install	July 12-13, 2025



o Maple Street sewer service install

July 19-20, 2025

The encroachment areas are shown in the appendix for reference.

2.3: Hours of Work

Work will generally take place during normal working hours as outlined in HRM's Noise By-Law and Traffic Control Manual Supplement; these are noted below.

٠	Monday to Friday:	7:00 a.m. – 8:00 p.m.
٠	Saturdays:	8:00 a.m. – 7:00 p.m.
٠	Sundays & Statutory Holidays:	9:00 a.m. – 7:00 p.m.
٠	Servicing Work:	Noted Above

Although work is not expected to be required outside of the times listed above, if, for any reason, work is anticipated to be required outside of these hours, the contractor will apply to HRM for approval 5 business days (minimum) in advance of such work and obtain approval prior to proceeding. It is noted that HRM's Noise By-Law cannot be altered without HRM council approval; work must adhere to the Noise By-Law. Note that construction noise exemptions may be granted where construction noise is planned to take place during prohibited hours of the N-200 By-law. The developer to apply for this separately under the Construction Noise Exemption process.

Section 3 – Relevant Regulations & Guidelines

3.1: Occupational Health & Safety Regulations

This CMP shall be utilized in agreement with all applicable Provincial and Federal Occupational Health and Safety Regulations. At a minimum, construction activities must at all times meet the standards of:

- a) National Building Code of Canada, as adopted and modified under the Building Code Act and the Nova Scotia Building Code Regulations made under that Act;
- b) Nova Scotia Occupational Health and Safety Act, and the Nova Scotia Occupational Safety General Regulations made under that Act;
- c) The Transportation Association of Canada (TAC)'s Manual of Uniform Traffic Control Devices for Canada (MUTCDC); and
- d) Nova Scotia Temporary Workplace Traffic Control Manual (NSTCM).

3.2: Municipal Regulations & Guidelines

In addition to the Provincial and Federal standards referenced in Section 3.1, this CMP shall be utilized in agreement with and meet, at a minimum, the standards of all relevant municipal by-laws including, but not limited to, the following:

- a) HRM Design Guidelines;
- b) HRM Standard Details;
- c) S-300 Streets;
- d) E-200 Encroachments;
- e) B-201 Building;
- f) N-200 Noise;
- g) T-600 Trees;
- h) S-900 Controlled Access Streets;
- i) T-400 Truck Routes;
- j) B-600 Blasting;



- k) HRM TCM Supplement;
- I) G-200 Grade Alteration and Stormwater management;
- m) Admin Order 2018-005-ADM regarding encroachments; and
- n) Admin Order 2020-010-OP regarding stormwater management standards for development activities.

Section 4: Vehicle Management

Prior to any construction activity, all temporary workplace traffic control devices and signage will be in place as per the Nova Scotia Temporary Workplace Traffic Control Manual (latest edition). The traffic control company will install the signage and ensure that they are maintained throughout the project. This project's Traffic Control Plans (TCPs) are listed in the Appendix.

4.1: Vehicular Traffic Control

A Traffic Control Plan (TCP) has been prepared by the traffic control company and is provided in the Appendix.

Two-way vehicle traffic will be maintained on all streets to accommodate local traffic. Only during concrete deliveries, service work or driveway installation do we anticipate short term temporary lane closures. It is anticipated that tower crane assembly and disassembly will be stationed within the street that will require a temporary street closure on Maple Street. Please refer to the appendices for required encroachment plan and traffic control plans.

4.2: Haul Route and Staging Areas

The truck Haul Route Plan has been prepared by the traffic control company and is provided in the appendix.

The selected route is intended to minimize traffic congestion and maximize pedestrian safety. During all construction phases vehicles will enter and exit the site at the gate location(s) which will be clearly marked for function. During construction activities concrete and material deliveries shall be contained within private property and the encroachment and / or traffic-controlled areas. Depending on the phase we anticipate these deliveries entering and exiting the south gate on Maple and entering and exiting the south gate on Maple and entering and exiting the south gate on Maple and concrete and concrete and entering and exiting the south gate on Maple and/or north gate on Crichton. Refer to appendix for concrete delivery schematic.

4.3: Vehicular Traffic Notifications

Should any traffic disruptions be required, notifications will be distributed to properties in the impacted area a minimum of five (5) days in advance of vehicular traffic closures. Refer to sample notification letter in the appendix.

4.4: Emergency Vehicles

In the event of unforeseen emergency situations, the site will remain accessible to emergency vehicles at all times.

4.5: Parking

On street parking is not permitted in front of the project on either side of Crichton Avenue, Ochterloney Street or Maple Street. On street parking will not be affected by this project. It is noted that passenger vehicles are not permitted to park within any encroachment areas. To minimize parking requirements in adjacent neighbourhoods, site workers will utilize private property, and workers will be encouraged to carpool or rely on public transit.

4.6: Bus Stops

There are bus stops on both sides of the street in vicinity of the project on Crichton Avenue and bus service travels along Ochterloney Street. Bus service should not be affected by this project.



4.7: Hazard Assessment

A vehicular and pedestrian hazard assessment is provided in the appendix. Any additional site hazards identified or encountered after work has commenced will be added to this list. All personnel on-site will be required to review this list and encouraged to identify additional potential hazards and hazard mitigation methods.

Section 5: Pedestrian Management

A Pedestrian Management Plan (PMP) has been prepared by the traffic control company and is provided in the appendix.

Throughout (phase 2) construction, the project will close the sidewalk in front of the development on both Maple, Ochterloney and Crichton streets. This is to ensure construction and deliveries are kept a safe distance from pedestrians. Pedestrian traffic will be maintained with use of the existing sidewalk on the opposite side of the street with the aid of existing crosswalks and two (2) new temporary marked crosswalks, one (1) on the north corner of Crichton at Ochterloney and one (1) on Maple Street fronting civic 10 providing access to the on-street sidewalk on the opposite side of the street.

5.1: Pedestrian Protection

Pedestrians will be protected by physically distancing them from the project a combination of rigid construction fencing and F-type concrete barriers with chain link fencing mounted above will delineate the encroachment. All fencing will be covered with opaque covering and will extend a minimum 3m from the public right-of-way, to block view of the site. Refer to the appendix for examples of the barriers and fencing.

5.2: Pedestrian Safety

Pedestrian safety will be maintained by implementing appropriate signage as shown on the PMP. All navigation and safety signage indicating alternative sidewalks and potential hazards will be inspected and maintained regularly.

5.3: Pedestrian Traffic Notifications

Notifications will be distributed to properties in the impacted area a minimum of five (5) days in advance of pedestrian traffic impacts. A sample traffic notification letter can be found in the appendix. HRM must be notified prior to issuing the notification to neighbours.

5.4: Visually Impaired Persons

In keeping with CNIB requirements and as outlined on their 'Clearing Our Path' website; various items will be incorporated into the pedestrian management signage and barriers. Such as, high visibility contrasting colours with appropriate font types (mix of upper and lower-case lettering), font sizes (between 16mm to 51mm) and sign colours (orange background with black lettering or white background with black lettering).

The contractor will use bright orange sawhorse barricades complete with bold-font signage to identify sidewalk termination points. Sawhorse barriers will incorporate lower cross members, painted and marked consistent with the rest of the sawhorse, these added cross members will be placed near the ground to aid visually impaired persons using a cane. Reflective tape will also be placed on the ends of fencing, hoarding, sawhorse barricades, and concrete barriers to help delineate pedestrian routes and disruptions. Signage and tape colours will vary but will comply with the colour/brightness contrast as outlined by the CNIB website; examples are black/white, orange/black or dark red/white combinations.

5.5: Accessibility

High visibility signage will be used to assist pedestrians to easily navigate around all project related blocked sidewalks.



5.6: Hazard Assessment

A vehicular and pedestrian hazard assessment is provided in the appendix. Any additional site hazards identified or encountered after work has commenced will be added to this list. All personnel on-site will be required to review this list and encouraged to identify additional potential hazards and hazard mitigation methods.

5.7: Pedestrian Management Plans Rendering (PMPR) Signage

The need for a rendered map displayed for pedestrians showing the detoured pedestrian routes is not anticipated.

5.8: Pedestrian Detour Wayfinding Signage

The need for pedestrian wayfinding signage directing pedestrians to adjacent businesses is not anticipated.

Section 6: Encroachments & Disruptions

During building construction (phase 2), we are proposing the project encroachment area will incorporate the public sidewalk on both Maple, Ochterloney and Crichton streets. This will reroute pedestrian traffic around the encroachment on the opposite side of the street with use of temporary crosswalks and temporarily close the exiting Ochterloney crosswalk intersecting Crichton. These encroachments are to keep the public away from the excavation zone of influence as well as provide additional space for site workers and deliveries within the encroachment area.

The encroachment is planned to be delineated by interlocking F-type concrete barriers complete and chain link fencing with opaque coverings.

Throughout the project, fencing will be positioned to not obstruct vehicle sight lines. In areas adjacent to the site gates open mesh chain link fence on top of the site barriers to not obstruct sight lines.

It is noted, that during scheduled concrete deliveries temporarily lane drops via traffic control will be required periodically on Crichton.

Should any utility or traffic disruptions be required, the contractor will first apply to HRM for approval, a minimum of five (5) business days in advance of such work and will then notify neighbours of these disruptions in a timely fashion.

6.1: Demolition

The existing building at civic 173 Ochterloney Street will be demolished prior to site excavation and new building construction.

6.2: Site Excavation

This includes deep excavation and removal of common site material. The development is planned to have 2 levels of underground parking below street grade fronting on all streets. If bedrock is found, the contractor will apply for a blasting permit and adhere to the HRM blasting by-law and conditions of the blasting permit. Alternatively, if a blasting permit can not be obtained the site's bedrock will be broken by a series of rock breakers to reach footing elevation.

6.3: Site Services Connection

This includes installation of new water and sewer laterals to their respective mains, as well as decommissioning existing laterals which will be abandoned. The service installs will require modifications to the encroachment with temporary workplace signage incorporated (refer to the Service Installation Traffic Control Plans (TCP) in the appendix). HRM requires that this service work be limited to weekends only to minimize traffic disruptions. The target



dates for this work are provided in the "Key Dates" section above with time of installations adhering to the Noise By-Laws noted above. The intent will be to complete this servicing work and reinstate the street as quickly as possible in order to minimize disruptions to the public.

Before scheduling site services connections, the contractor will notify all neighbouring properties, of the intended timeline for this work. A sample notification letter is included in the appendix.

The contractor intends to reinstate the street cut during the season of work. It is noted that street cuts cannot be left gravel or open. HRM reinstatement specifications must be met, and the travel way must be hard surfaced prior to reopening to the public. Asphalt, concrete curb and sidewalk reinstatement must be completed within 72 hours of disturbance and will be considered temporary if reinstated after October 31st or prior to May 1 in which case permanent reinstatement will be completed by June 15.

6.4: Construction Management Plan Element Inspection and Maintenance

Construction management plan elements will be inspected daily to ensure continued adherence to this CMP. Any deficiencies identified will be reinstated immediately. A CMP's TCP & PMP inspection report summary will be completed for the project, including information on what maintenance activities were conducted. This report must be kept on site at all times and be available to HRM upon request.

6.5: Changes to the Construction Management Plan

All departures from the CMP regardless of the significance must be submitted to the Municipality 10 days in advance for review and approval. Any required changes or modifications to the approved CMP will be submitted to HRM for review and approval prior to implementation.

Section 7: Environmental Factors

7.1: Damage to HRM Infrastructure

Existing HRM infrastructure will be reinstated within the encroachment area and/or be completely replaced. HRM has noted, a HRM ROW reinstatement plan needs to be disussed and approved by HRM prior infrastructure reinstatement completion stage. This includes reinstatement of the HRM sidewalk, curb and gutter, traffic island and topsoil and sod post construction. Note that the existing concrete barriers that delineate the existing Crichton at Ochterloney Street crosswalk in front of the project site needs to be carefully removed, without damage and be transported to HRM's MacIntosh Depot for storage, prior to phase 2 encroachment, these barriers will need to be reinstated in coordination with HRM after the encroachment is removed. It is anticipated that sidewalks across the street will not be impacted by excavation or other construction activities. However, while efforts will be made to avoid damage, it is anticipated that additional portions of existing curbs, gutters, and sidewalks may become damaged during the construction process which would require repairs or replacement. Pending HRM's review prior to and after construction and subject to damage due to construction activities, the developer acknowledges that items may require to be fully replaced rather than repaired. The developer also acknowledges that any costs incurred to repair or replace this public infrastructure are the responsibility of the owner. For reinstatement timeline requirements, it is noted that asphalt, concrete curb and sidewalk reinstatement must be completed within 72 hours of disturbance and will be considered temporary if reinstated after October 31st or prior to May 1 in which case permanent reinstatement will be completed by June 15 of the following construction season.



7.2: Protection of Trees

There are one (1) HRM street tree directly adjacent to the project compound within the public right-of-way of Maple Street. It is noted that HRM street trees shall not be touched prior to approval and/or compensation agreements between the developer and HRM Urban Forestry are in place. Adjacent street trees are to be protected during construction in accordance with the HRM Tree Bylaw (T-600). Refer to HRM tree protection detail in the appendix.

7.3: Line Painting and Temporary Crosswalks

Two temporary crosswalks are proposed for this project. Refer to the line painting schematic.

7.4: Street and Right-of-Way Cleaning

The portion of public street adjacent to the project will be cleaned daily of any debris from trucks and silt, dirt, or rock that migrates beyond the encroachments. A sweeper truck will be utilized as required. Rock pads will be installed and maintained at all site entrances behind the curb line to knock dirt free from truck tires with aim to reduce off tracking of site soils.

Where the developer plans to utilize the public sidewalk as a part of their encroachment the developer is responsible to clear snow from the street side of these jersey barriers and gates.

7.5: Protection from Inclement Weather

To protect the public from construction debris during inclement weather, the project site will be enclosed by fencing complete with dust control covering, the site will be regularly reviewed and cleaned, with loose items secured when not in use.

7.6: Storm Water Management

During construction, nearby catch basins may be fitted with silt bags and/or filter fabric to prevent debris from entering the storm system and maintained until final reinstatement is complete. Stormwater collected inside the project site will be directed to temporary stormwater settling ponds situated within the building footprint to allow clean water to be pumped into the existing public sewer systems. Excavation dewatering to municipal systems requires a permit, obtained from Halifax Water via <u>p2@halifaxwater.ca</u>, and follow the strict adherence to Halifax Water regulations. The contractor must prevent erosion or siltation of surface runoff from leaving the construction site through the use of erosion and sedimentation controls (See NSECC Erosion and sedimentation control handbook for construction sites). Sediment ponds may be shifted and positioned as desired by the site contractor during mass excavation however will generally be placed in localized low points within the building excavation.

7.7: Noise, Dust and Emission Control

The contractor will at all times adhere to the HRM Noise Bylaw (N-200). unless approved under HRM exemption process No work will take place on the project site outside those hours identified in section 2 of this report, unless HRM grants an exception.

Dust mitigation for this project will be achieved using rock pads for trucks exiting the site. A water truck and sweeper truck will also be utilized to help prevent dust from becoming airborne and, when required, calcium may need to be used to mitigate dust migration. Additionally, mesh on the inside of the fencing will help to contain any airborne dust inside the site.

Breaking of rock may occur and rock faces cleared to form a wall. Mesh will be used on the inside of all construction fencing to mitigate dust control.



All construction vehicles will be required to use the loading area for parking and idling to keep exhaust emissions within the construction zone. Vehicles will be staged so that idling will not occur for more than 3 minutes at a time.

As indicated above, all work shall be completed in accordance with the HRM Noise By-Law.

7.8: Rodent Control

Rodent movement increases during construction activities. The owner has engaged a rodent control company, to utilize the established Rodent Control Plan (RCP) to help mitigate rodent movement prior to and during site demolition, excavation and building construction. The RCP applies to all project phases with the goal of preventing movement of rodents off-site. The RCP will consist of a baiting and monitoring program. Bait stations (traps) will be placed as outlined in the NPMA Pest Management Standards for Food Processing & Handling Facilities.

The RCP was engaged two weeks prior to the commencement of site demolition to help to lower the number of active rodents in the project area. Bait stations positioned along existing buildings and fence lines prior to excavation. Bait stations positioned along the edges of the project and secured in place using wooden stakes (for open sodded and dirt locations), weighted patio stones (behind walls and on paved areas), and zip-ties (fixed to fences) as per typical industry standards.

Refer to the appendix for a copy of the Rodent Control Plan.

Section 8: Site Protection & Hoarding

8.1: Barriers & Fences

The encroachment will be delineated with a mix depending on the street and proximity to street trees. A combination interlocking F-type concrete jersey barriers complete with chain link fencing with a total height (concrete barrier and fencing structure) being 1.8m or 6ft as per the noted administrative order. This fencing will be open chain link fence or covered with an opaque dust control mesh of high quality which will extend a minimum 3m from the public right-of-way. This screening is described in the appendix and will block passersby or tourists view of the construction site. Throughout the project, fencing will be situated to not obstruct vehicle sight lines. In addition, the adjacent HRM street tree on Maple Street fronting civic 10 will be protected as per HRM's tree protection details with orange snow fencing delineating the existing tree lawn between the sidewalk and street curb

Along the private sidelines where non-vehicular traffic is present, the hoarding will be delineated by weighted modular 1.8m (6ft) high fencing or existing fencing where it is at least 1.8m tall. All fencing will have opaque dust control mesh and must be anchored down to prevent unintentional movement or overturning due to snow or wind loads.

The F-type barriers and fencing that define the encroachment will adhere to the Encroachment Plan which is to scale includes dimensions and can be found in the appendix. These areas can be measured for the administering of applicable fees. Encroachment areas and fees will be based on the areas within the public right-of-way enclosed by the barriers and fencing.

Installation of F-Type concrete barriers, fencing and covering will take place during regular working hours as noted above. This work will be scheduled by the contractor after the HRM's pre-construction meeting has been held. HRM will coordinate this pre-construction meeting; the developer, contractor and traffic control company will attend this site meeting. During the process of erecting and tearing down the traffic barriers, fencing and opaque covering defining the encroachment, traffic control elements will be implemented as per the Traffic Control Plan(s) in the appendix. All



work and any traffic interruptions will be coordinated by the contractor who will notify HRM a minimum of 5 business days before work is scheduled to begin.

It is noted that surplus fencing must be stored and installed from private property when relocated for deliveries and be routinely re-established to keep the site secure. Surplus fencing cannot be stored within HRM's right-of-way.

8.2: Snow removal

The developer will be responsible to remove snow and ice as required to ensure that emergency access is maintain to the project site, this includes fire hydrants. The contractor will not dump snow or ice onto adjacent property and will truck snow off site as required to prevent the unsafe build-up of snow piles.

The contractor will clear snow from outside the jersey barriers to keep the edge of the vehicle travel lane clear of snow and ice build up on all streets and gates and fencing.

8.3: Gate Access and Egress

The site will be accessible through gates. These gates are the only locations that will receive equipment/materials during construction, gates will remain closed and will be locked at all times after work hours. In cases of emergencies, on-site workers will exit the project site through these gates. These gates will remain unlocked at all times when workers are on site in case of emergency allowing unrestricted emergency response units access to the site.

A construction access gate is planned to be stationed at the existing Maple Street driveway in phase 1, while in phase 2, one (1) construction access gate is planned to be stationed at the proposed Maple Street driveway and one (1) gate stationed at the hoarded neighbor's property along the Crichton Avenue curb line to facilitate deliveries. Gates are to swing into site, remain closed when not in use and locked after hours.

Any existing fire hydrants located adjacent to the site will remain protected from construction activities. These fire hydrants, along with the existing fire department connections will be accessible to firefighters throughout all phases of the project. Adjacent existing hydrants and fire department connections are not anticipated to be affected by construction.

8.4: Hoarding Aesthetics

The site hoarding will resemble that shown in the appendix; encroachment fee reductions are not anticipated.

8.5: Sight Lines

Rigid fencing and signage will be installed as per the CMP drawings such that vehicle sight lines are maintained around corners, particularly at driveway access points and existing intersections.

8.6: Project Information and Contacts

To encourage communication between the project team and the public, contact information will be provided on Project Information Boards; these will be posted prominently around the project site on the fencing; refer to the appendix for a copy of the Project Information Board and the Encroachment Plan for the planned locations. Refer to the signage specification within the appendix describing the required size, materials, mounting hardware, etc. of these signs.



Section 9: Lifting, Hoisting, and Crane Operations

9.1: Crane Use Overview

This project will incorporate a tower crane, the crane will be stationed within the project site and will be operated under the direct supervision of a licensed crane operator employed by the formwork contractor. The approximate location of the site's tower crane is shown in the appendix.

It is anticipated that tower crane assembly and disassembly will be stationed from private property and within the street area; this public space will be temporarily closed for access.

The crane swing will extend over neighbouring properties as shown in the Crane Swing Diagrams included in the appendix. The developer will notify adjacent property owners prior to extending the crane over their properties. Refer to the appendix for crane information.

Depending on the stage of construction, delivery & concrete pump trucks will be stationed within the hoarded street lane area, encroachment area, on private property during concrete operations. (See concrete delivery schematic within the appendix).

If lifting operations are required over the public realm, this area will be closed to access. In all cases of lifting, extreme care will be used to ensure public and worker safety.

9.2: Transport Canada and Nav Canada Regulations

There are two registered aerodromes in the Halifax region; Halifax International Airport and Canadian Forces Base Shearwater Airfield. According to Transport Canada regulations, the project site is outside of the lands to which regulations for these two aerodromes apply.

9.3: Aerodromes

There are several heliport approaches in the Halifax region; both Emergency Hospitals (QEII and IWK) as well as Point Pleasant Park. Given the location of the project site relative to these various approaches we understand Transport Canada notice does not apply.

Section 10: On-Site Safety and Security

10.1: Site Safety and Security Overview

The contractor will adhere to all Occupational Health & Safety requirements throughout the completion of this project. At a minimum, the following safety protocols will be utilized to further enhance site safety and security:

- a) All workers will be required to have proof of up-to-date safety training;
- a) Personal protective equipment (PPE) will be required for all personnel on site;
- b) Adequate signage will be placed outside the hoarding, which will warn of hazards that may exist;
- c) Gates will be locked and the perimeter fencing secured to provide security against public access during off work hours and will be monitored during operation;
- d) Hoarding will clearly state "No Trespassing Construction Personnel Only" & PPE requirements will be clearly identified (e.g., "Hard Hats and Safety Footwear Must Be Worn Beyond This Point");
- e) Regular safety inspections will be conducted to ensure suitability of hoarding and other safety devices;
- f) Emergency contact information to be prominently posted as per the Project Information Board.



10.2: Material Handling: Loading, Unloading, Delivery and Storage

The contractor will adhere to the procedures stipulated in the Haul Route Plan for delivery of materials. Delivery vehicles will use the designated gates for entry and exit. Timing of deliveries will be coordinated to have the least possible negative impact on regular traffic. The staging and delivery area will be coordinated by the delivery companies and site personnel, concrete and material delivery trucks will be housed within encroachment area, hoarded area or private property accessed from Crichton Avenue or Maple Street.

10.3: Emergency Access & Egress

The site will be accessible through gates to facilitate construction vehicle access. In cases of emergencies, on-site workers will exit the project site through these gates. These gates will remain closed but unlocked at all times when workers are on site in case of emergency allowing unrestricted emergency response units access to the site. Gates will be locked and secured afterhours to provide security against public access during off work hour. Emergency contact information will be posted on project information boards surrounding the site, refer to the CMP plan for details.

Gates are to remain closed at all times unless being used for deliveries to maintain a controlled access site preventing access by the general public to the construction site.

10.4: Security Site Lighting

Security site lighting is not anticipated for this project.

10.5: Smoking Areas

On site smoking areas will not be provided as this will be a smoke-free site.

10.6: Fire Suppression Systems

There are two (2) existing fire hydrants near the project site. One (1) existing fire hydrant near the project site near the intersection of Ochterloney Street and Maple Street in front of civic 161-167 Ochterloney Street and one (1) near the intersection of Ochterloney Street and Crichton Avenue across the street from the project site, that remain outside the project area and will be protected from construction activities. These fire hydrants, along with any existing fire department connections will be accessible to firefighters throughout all phases of the project.

The proposed fire department connection and fire hydrant are not available for fire department use until after the water supply lines have been installed, tested and commissioned by the water commission, similar with the fire suppression system. This system will not be active until after the building is near complete and the encroachment fencing has been removed.

Section 11: Pre-Construction Consultation & Meeting

11.1: Pre-CMP Community Consultation

Due to the current pandemic, the developer will forego the community consultation meeting. A construction notification letter will be delivered to the properties neighbouring the construction site as well as HRM staff, notifying them of the expected work with contact information for questions and feedback. It is understood, HRM requires a confirmation letter from the applicant confirming delivery of notification letters to affected residents. A map indicating these properties has been included in the appendix.



11.2: Project Information and Contacts

To encourage communication between the project team and the public, contact information will be provided on Project Information Boards; these will be posted prominently around the project site on the fencing; refer to the appendix for a copy of the Project Information Board and the CMP Plan for the planned locations. Information on signage size and materials is outlined in the appendix.

11.3: Preconstruction Meeting

Prior to construction the developer, contractor and traffic control company will attend a pre-construction meeting with HRM staff to review the CMP document on site. HRM's engineering technician will confirm the date and time of this meeting; and may wise to waive the requirement.

11.4: Construction Notification

Approximately five (5) business days prior to the encroachment, an additional notification will be circulated to the neighbouring properties, notifying them that work is starting on site.

Section 12: Summary

This construction management plan was prepared with the goal to minimize negative impacts to the community, pedestrians, and traffic throughout the scope of this project. This plan will be used as a minimum standard and any further safety protection required or methods to provide a more positive environment will be used throughout construction work as necessary.

Should you have any questions or comments related to this document, please contact SDMM. For all constructionrelated inquiries, please contact the developer, contractor, or traffic control service provider.

Regards,

Servant, Dunbrack, McKenzie & MacDonald Ltd.

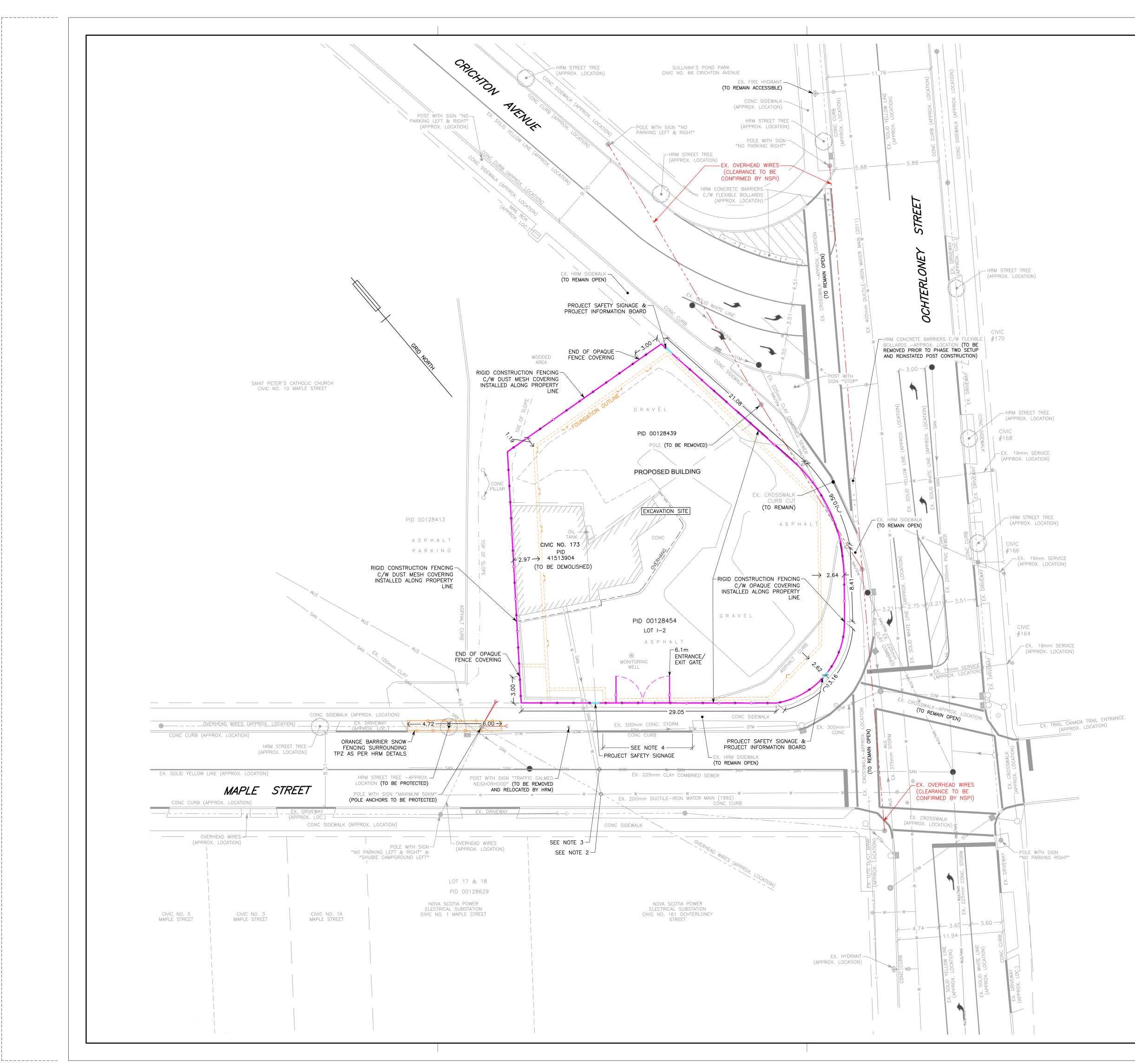
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APPENDIX



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Appendix A – Encroachment Plan
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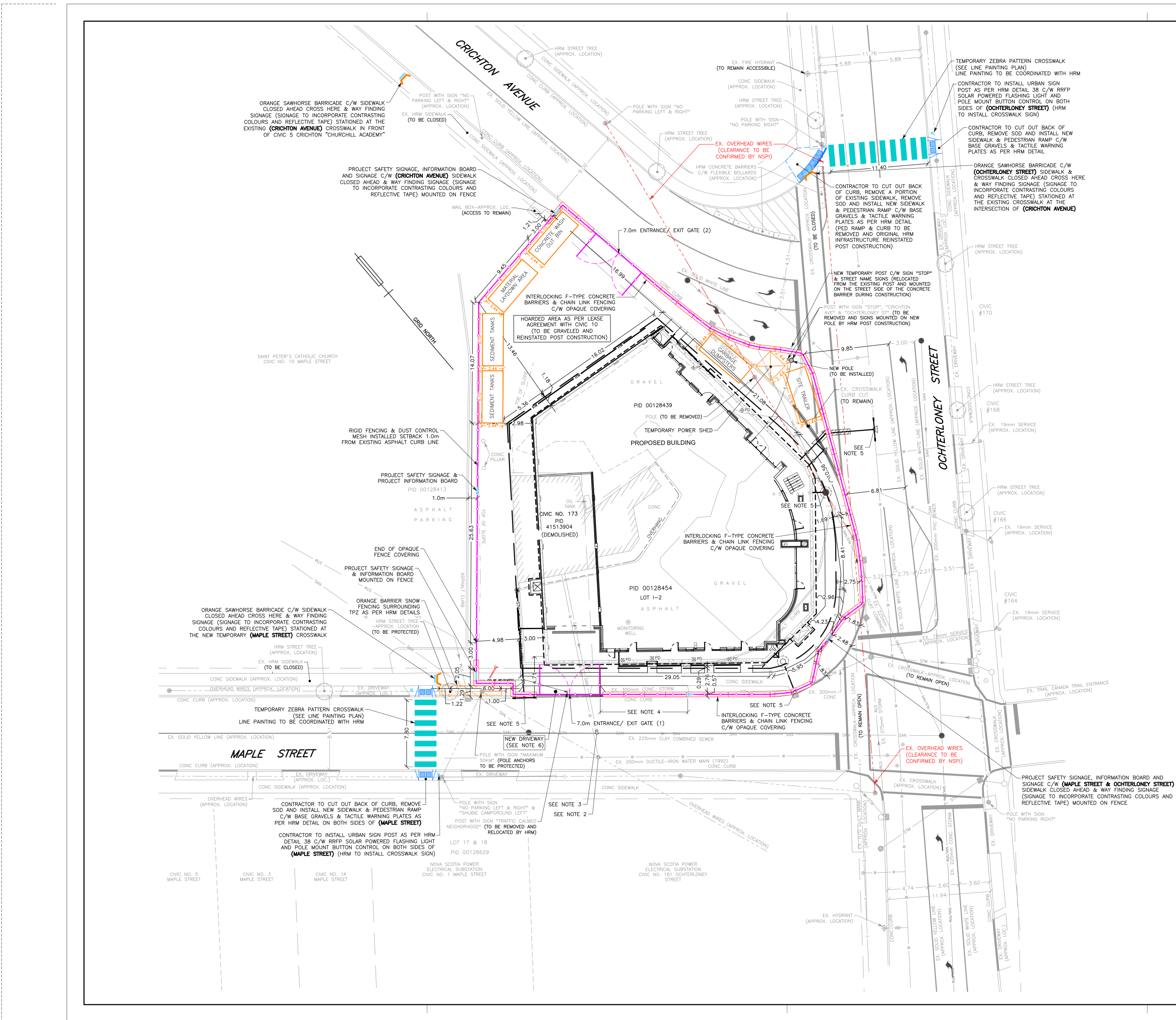
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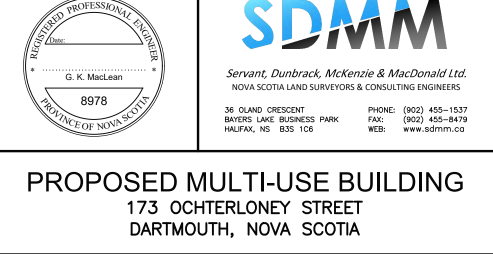


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	UNDERGROUND CONDUIT OVERHEAD WIRES PROPERTY LINE/BOUNDARY	
	UNDERGROUND CONDUIT OVERHEAD WIRES PROPERTY LINE/BOUNDARY FENCE	
	UNDERGROUND CONDUIT OVERHEAD WIRES PROPERTY LINE/BOUNDARY FENCE BUILDING	
	UNDERGROUND CONDUIT OVERHEAD WIRES PROPERTY LINE/BOUNDARY FENCE BUILDING TOP OF SLOPE	
	UNDERGROUND CONDUIT OVERHEAD WIRES PROPERTY LINE/BOUNDARY FENCE BUILDING TOP OF SLOPE TOE OF SLOPE	
	UNDERGROUND CONDUIT OVERHEAD WIRES PROPERTY LINE/BOUNDARY FENCE BUILDING TOP OF SLOPE TOE OF SLOPE TREELINE	

<u>NOTES</u>

- 1. THIS PLAN IS IN METRIC.
- 2. EXISTING WATER SERVICE LATERAL TO BE ABANDONED.
- 3. EXISTING SEWER SERVICE LATERAL TO BE ABANDONED.
- 4. SECTION OF EXISTING DRIVEWAY CURB & RAMP TO BE REMOVED &
- REINSTATED WITH HIGH BACK CONCRETE CURB & GUTTER, CONCRETE SIDEWALK AND TOPSOIL & SOD AS PER HRM DESIGN GUIDELINES. 5. REFER TO CIVIL PLANS FOR SERVICE CONNECTION DETAILS.
- 6. NEW DRIVEWAY TO BE INSTALLED AS PER CIVIL PLAN AND HRM DESIGN GUIDELINES. . EXISTING CONDITIONS WITH APPROXIMATE LOCATIONS ARE BASED ON
- GOOGLE AERIAL IMAGERY AS SITE HAS NOT BEEN FIELD SURVEYED; DIMENSIONS MAY VARY AND SHALL BE CONFIRMED BY CONTRACTOR BEFORE PROCEEDING WITH CONSTRUCTION.

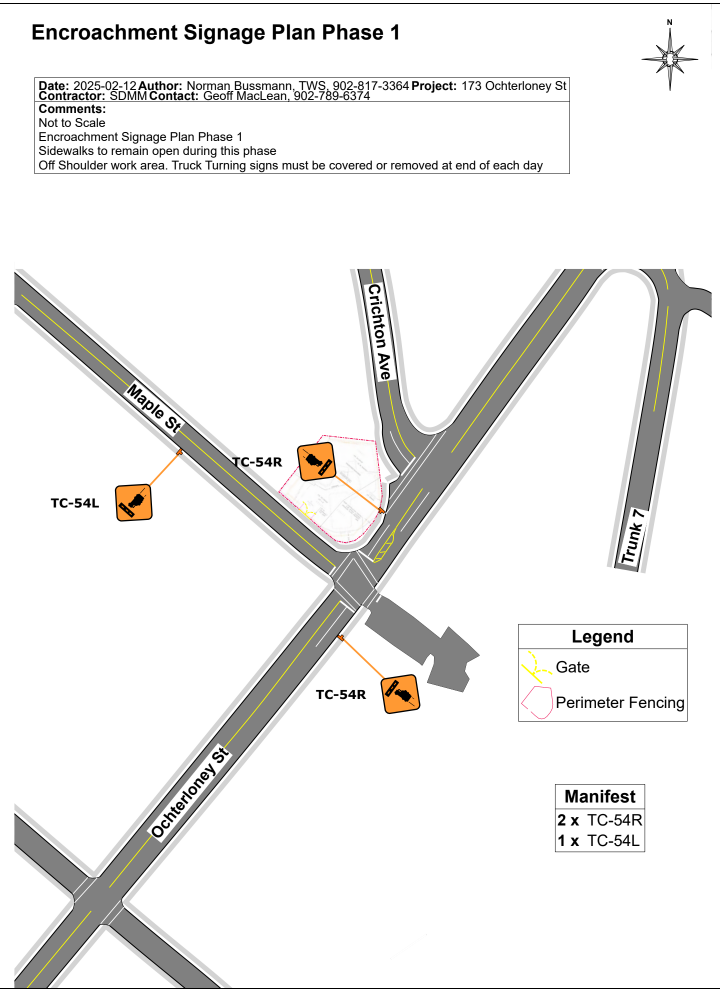
1	25/02/06	REVISED AS PER HRM COMMENTS	
0	24/09/06	ISSUED FOR PERMIT	
No.	YY/MM/DD	Revision Description	Appr'o

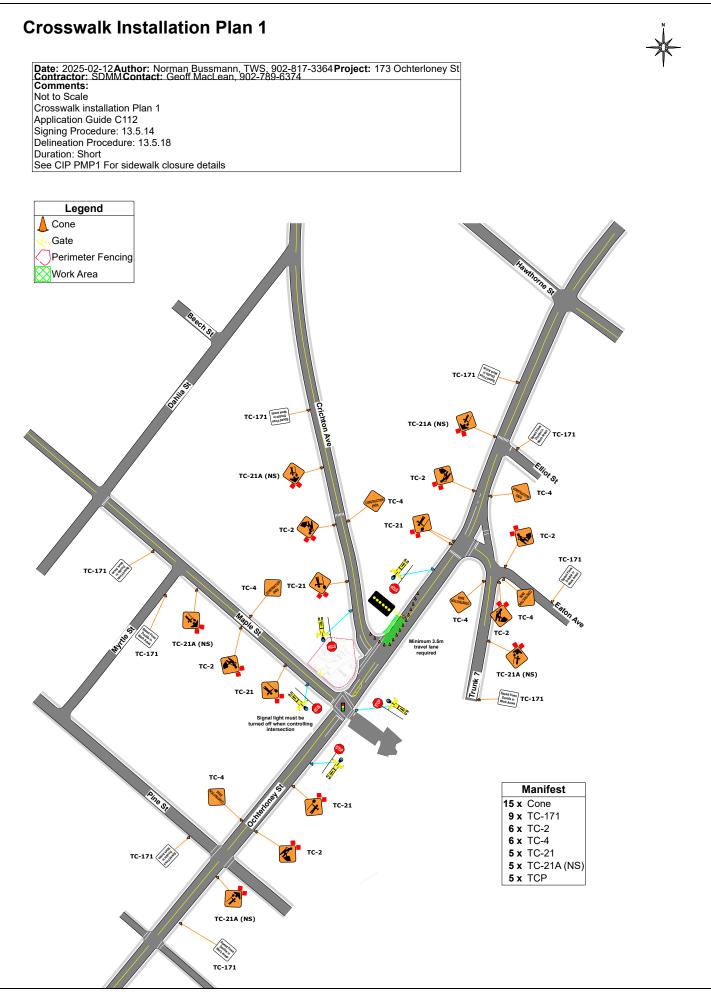


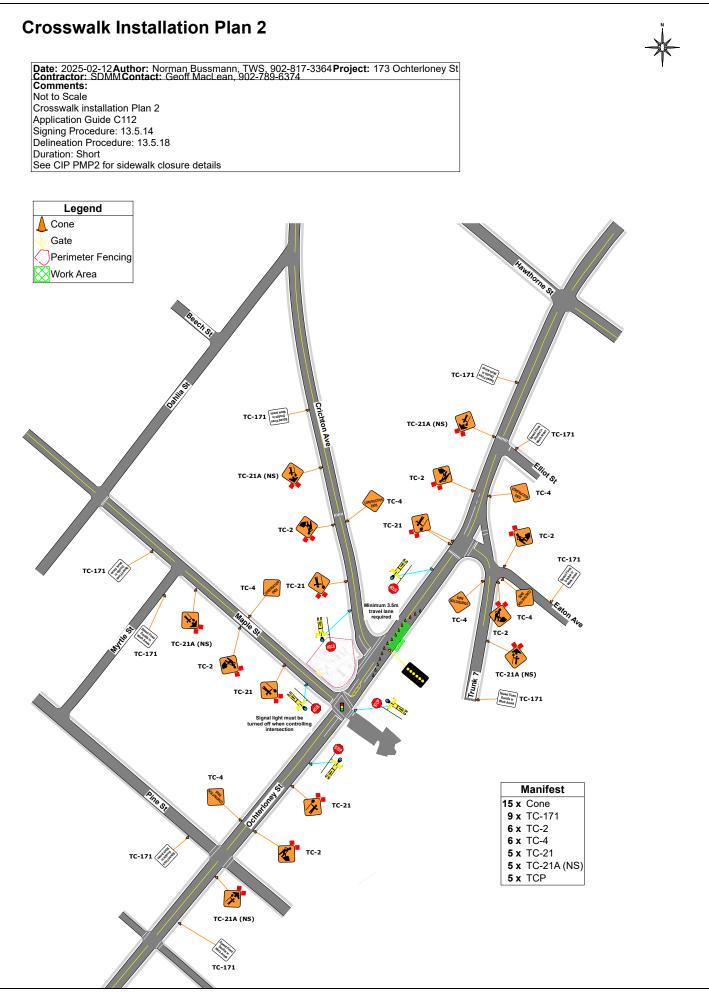
PHASE 2 – EXCAVATION & BUILDING CONSTRUCTION ENCROACHMENT PLAN					
Date	Drawn	Project No.			
SEPTEMBER 6, 2024	D. ANDERSON	FILE NO: 1-6-193 (37814)			
Scale	Engineer	Plan No.			
1:200	G. MACLEAN				
Reference	Approved				
	G. MACLEAN	Drawing Name			
Surveyed	Sheet	R1–B			
SDMM					
0m	5 10	15 20m			

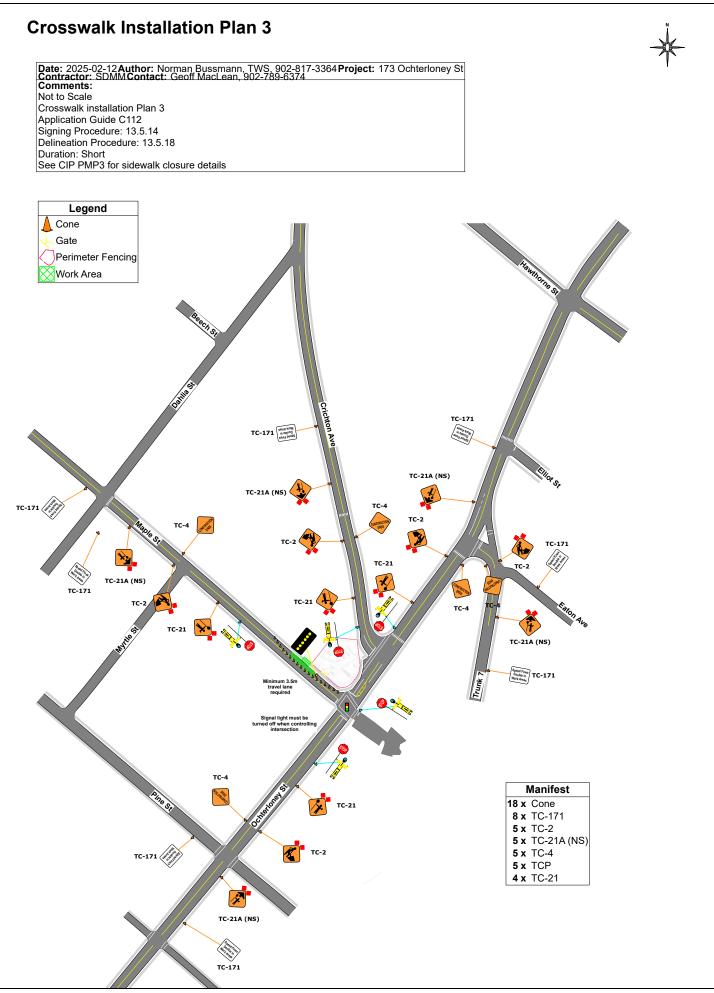


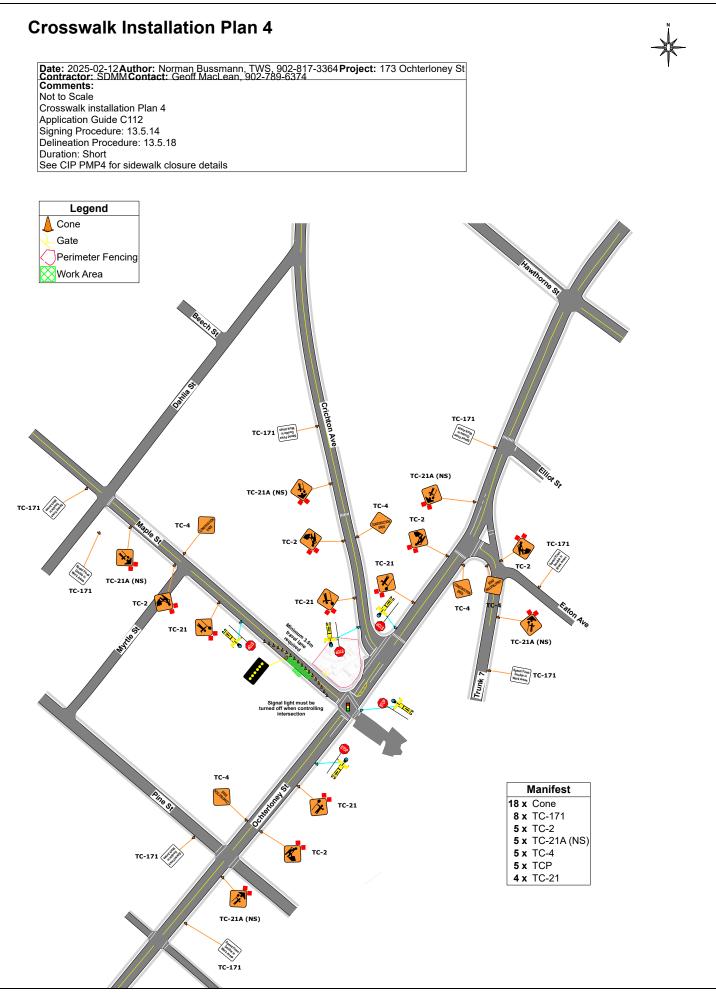
Appendix B – Traffic Control Plans TCP

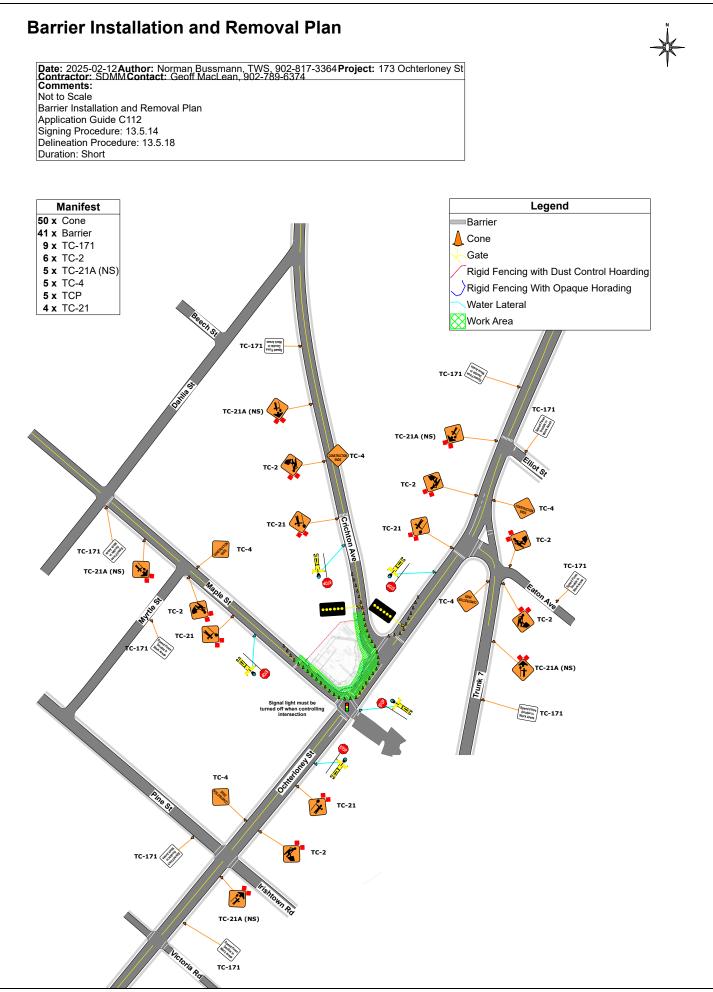


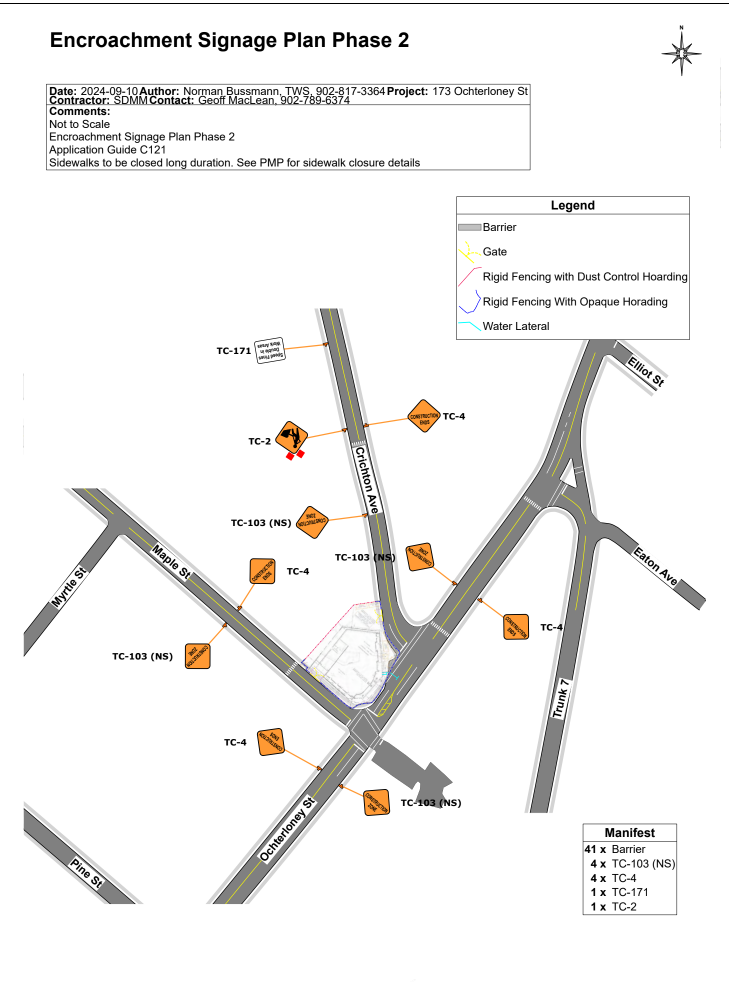


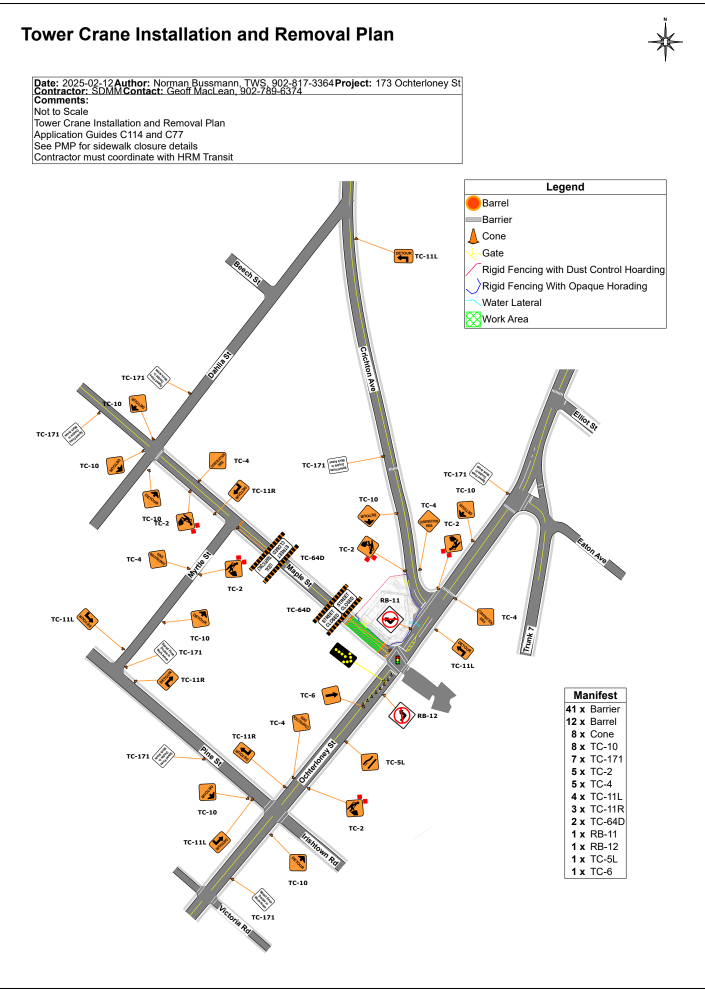


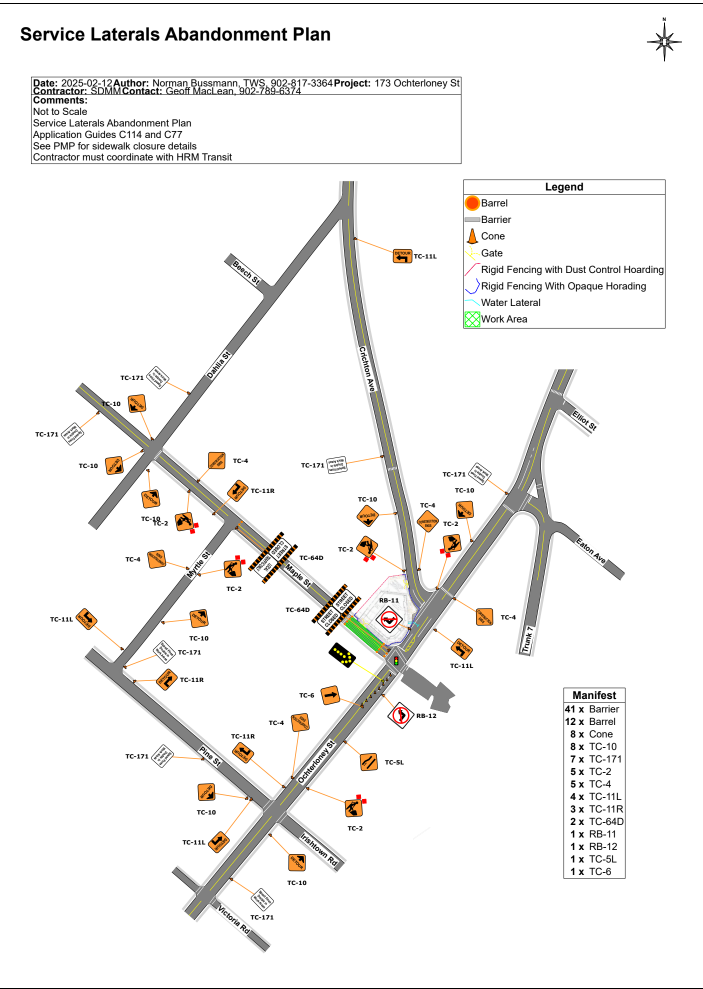


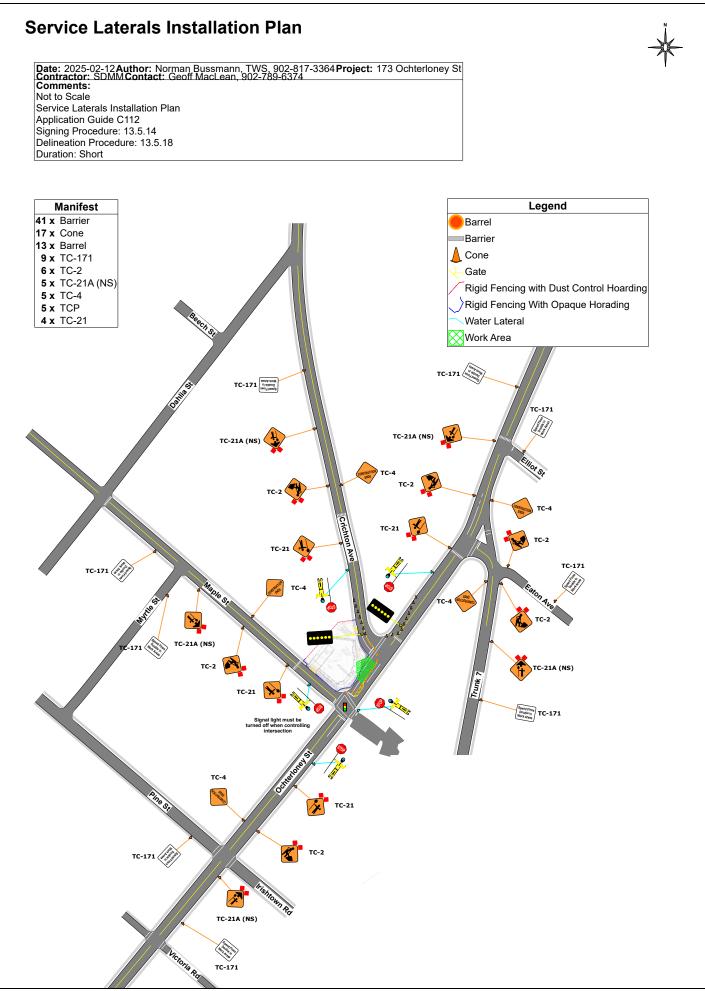


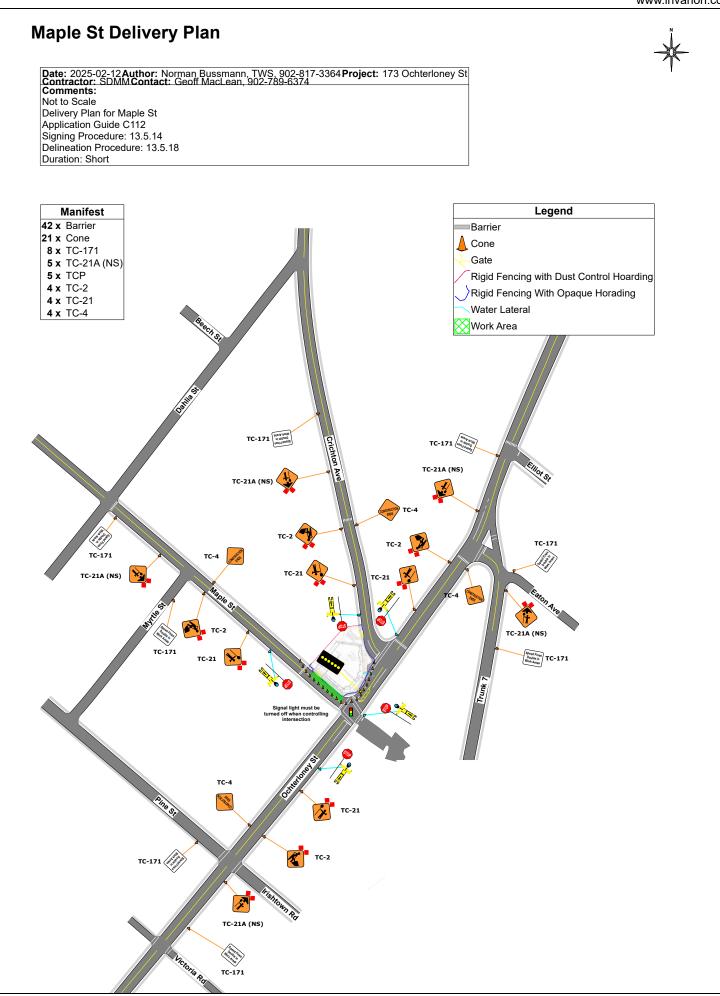


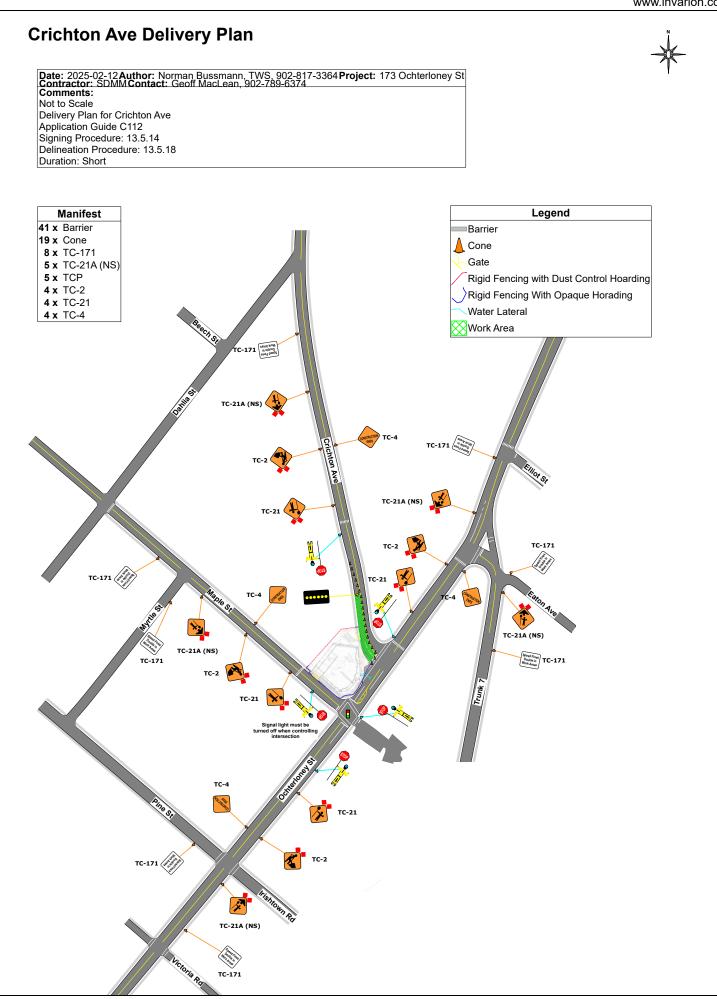


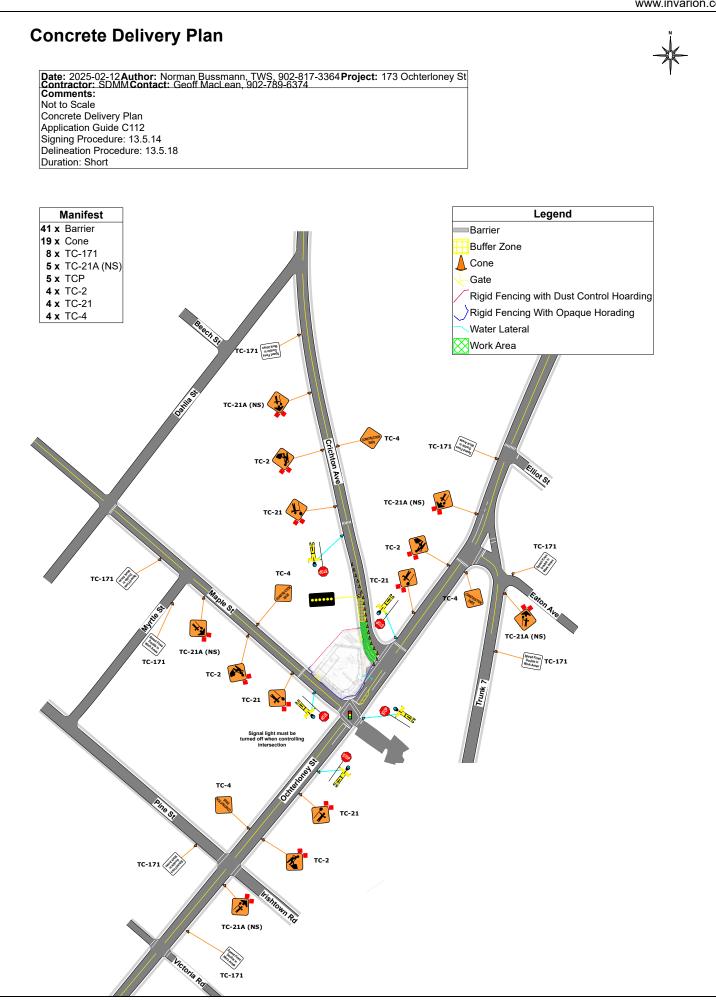








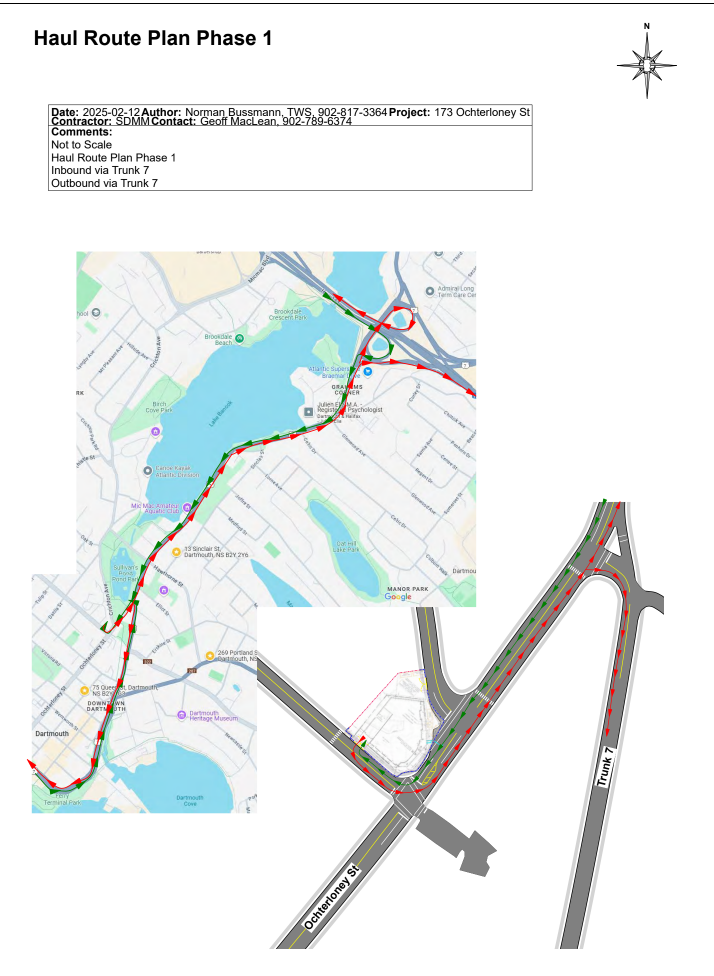


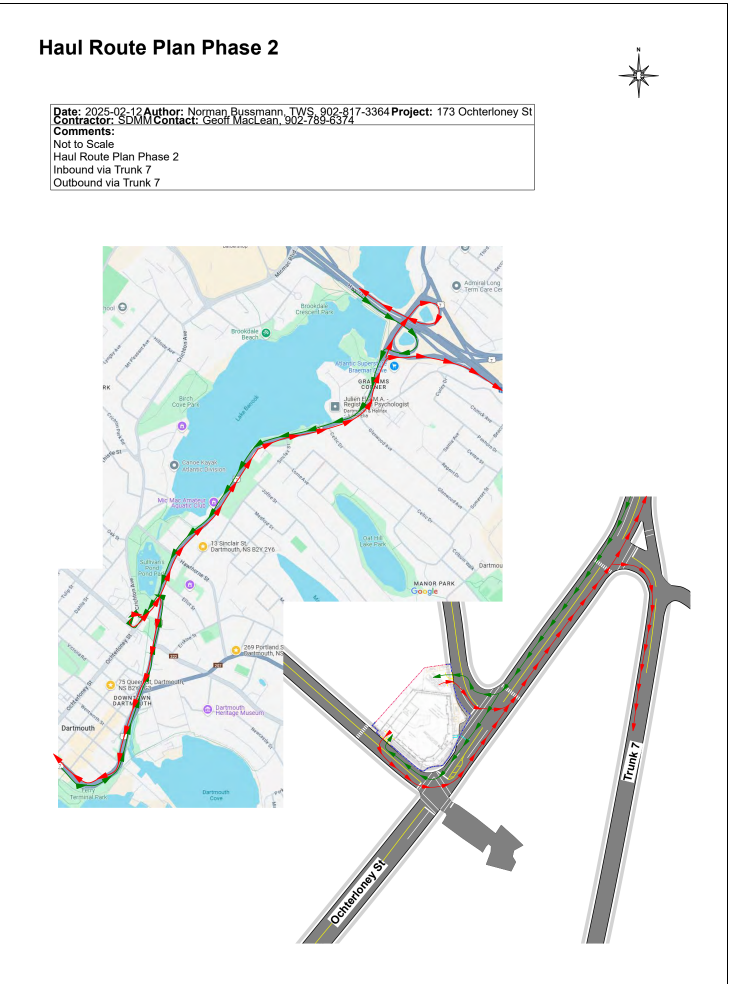




Appendix C – Haul Route Plan

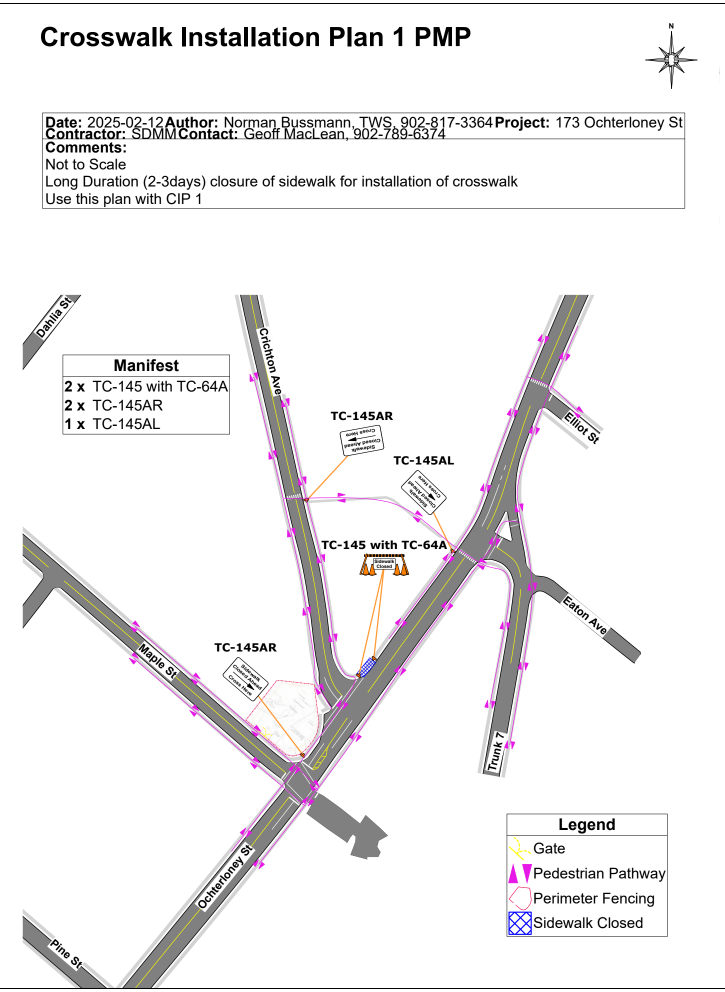
www.invarion.com



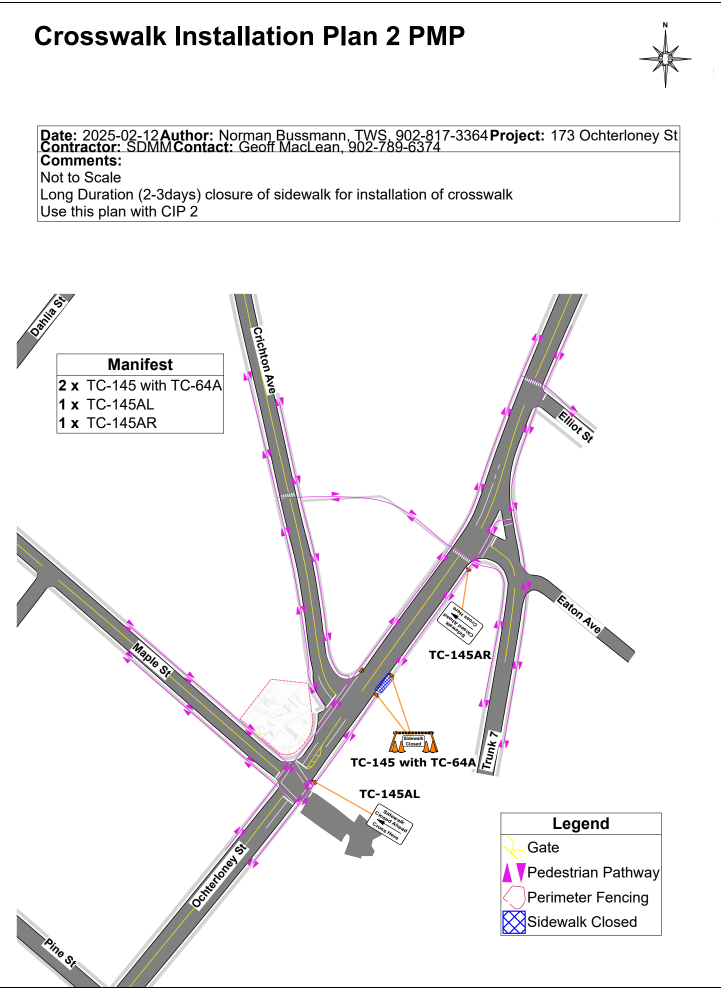


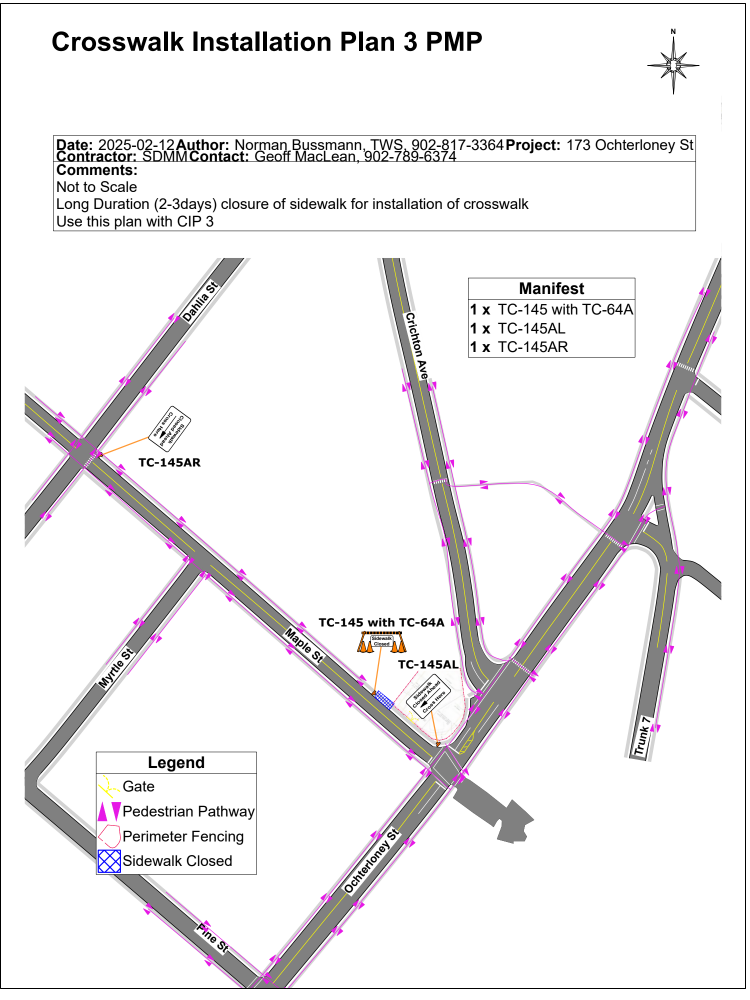


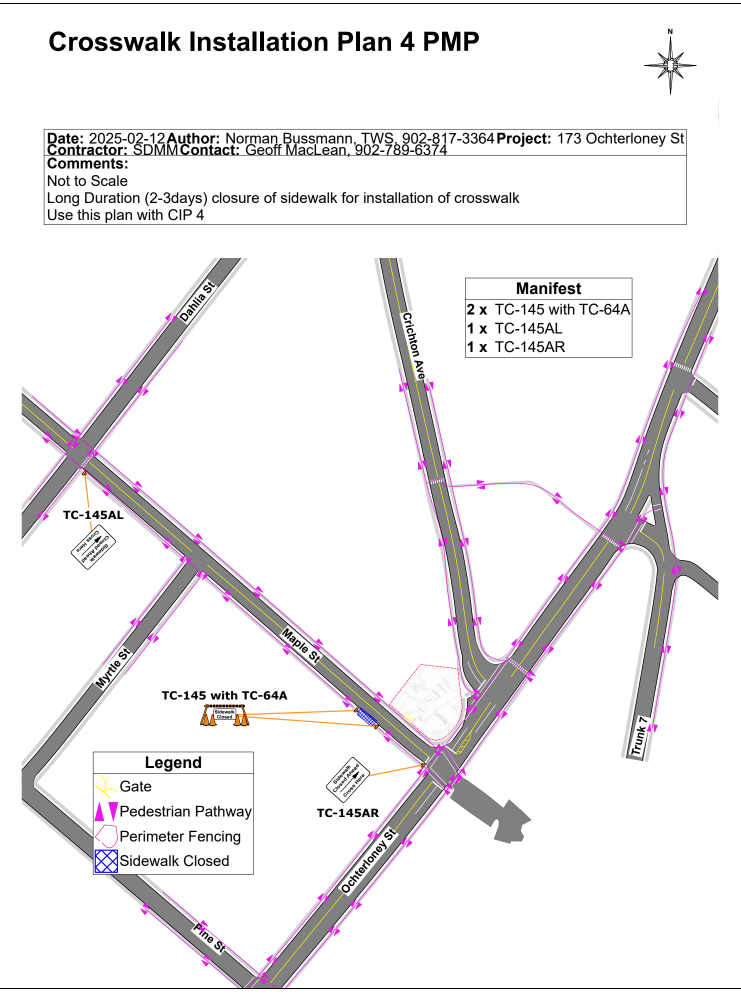
Appendix D – Pedestrian Management Plan (PMP)



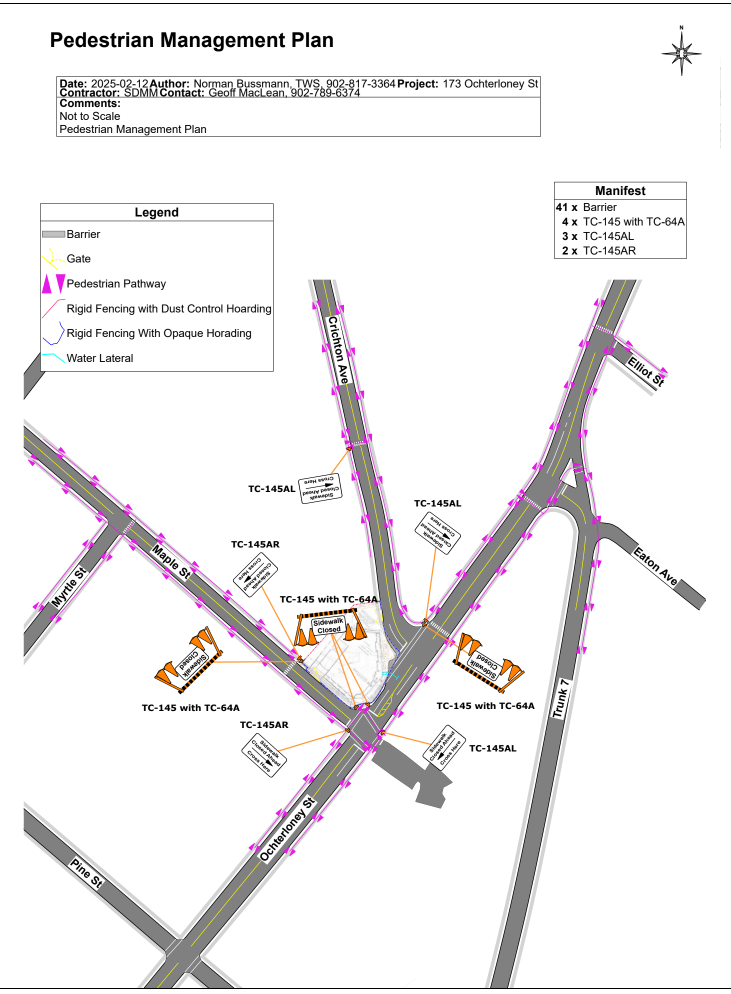






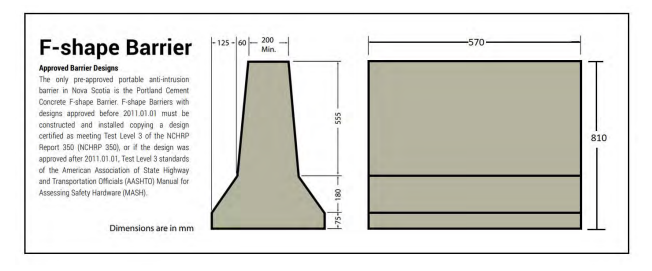


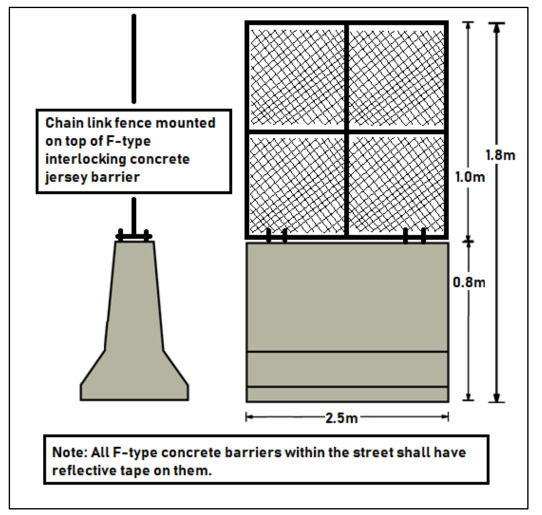
www.invarion.com

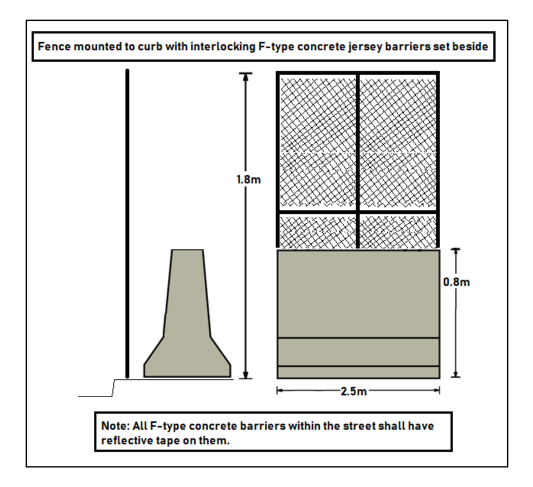


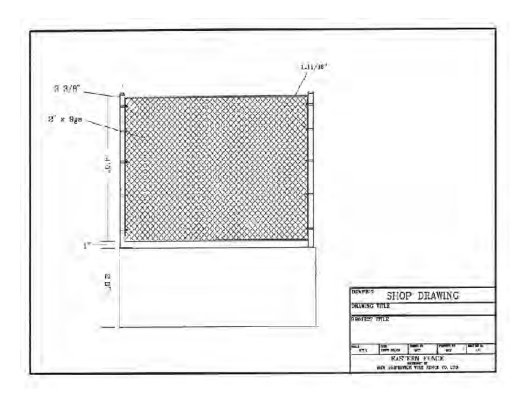


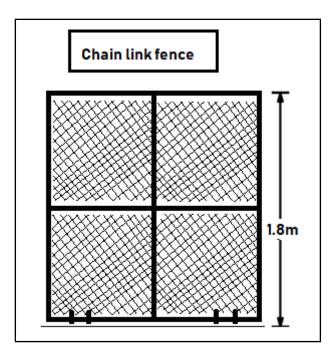
Appendix E – Barrier, Fence & Gates Information

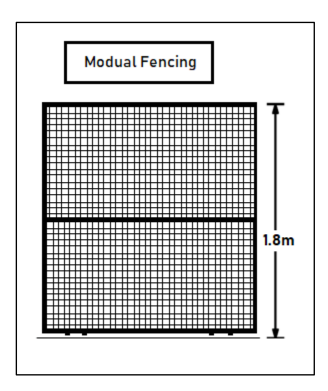




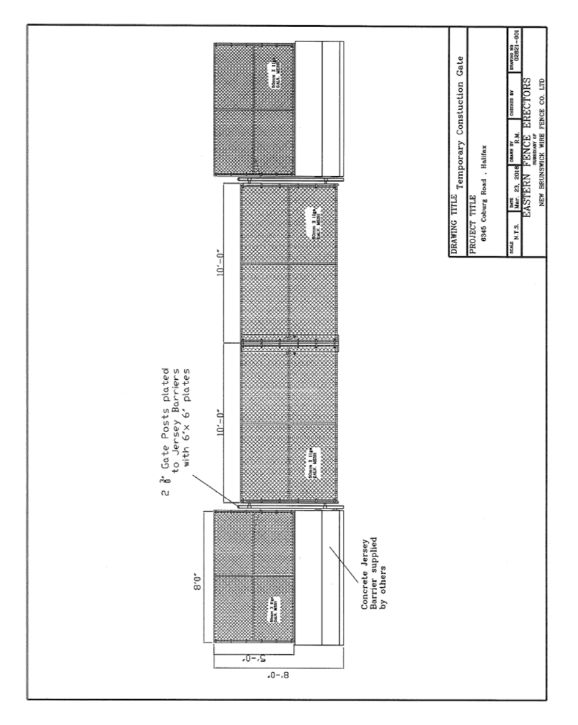








Sample Gate Detail





Appendix F – Hoarding Information

Opaque construction hoarding material shall covering and be adequately secured to the rigid fencing that outlines the encroachment area. This covering shall be continuous such that it prevents passersby or tourist from seeing through the fencing and gates to the active construction site.

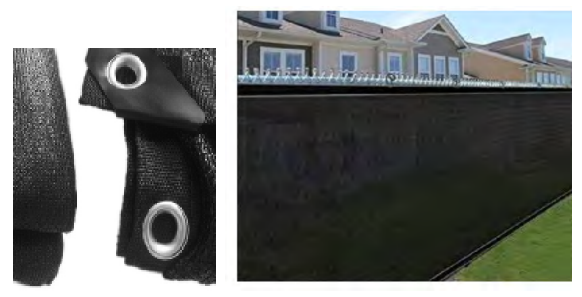
UltraMesh[®] Eclipse[®] if a 7.96 oz. which is a polyester, black-backed mesh that is used where complete opacity is required.

UltraMesh Eclipse is UV printable for project renderings and is typically used for building and fence graphic wraps. The product is available in widths of 126" and 196".

Product example is shown below with the technical data sheet on the following page.

Tarp Option





Print Banner Option





Technical Data Sheet UltraMesh® Eclipse®

UltraMesh Eclipse is a 7.96 oz. polyester, black-backed mesh. The material is ideal for applications where complete opacity is required. UltraMesh Eclipse is UV printable and may be used for building wraps and fence graphics. Available in widths of 126 and 196.

Material Details

CHARACTERISTICS	TEST METHOD	METRIC	ENGLISH	
Base Fabric	100% PES	1000D×1000D		
Construction		1	2×12	
Total Weight	DIN53352 BS3424 Method5A	270 +/- 20 gsm/m²	7.96 oz/yd ²	
Width		Up to 500cm		
Tensile Strength	DIN53352 BS3424	Warp 1250 n/5cm Weft 1100 n/5cm	142.75 x 130.19 lb/in	
Tear Strength	DIN53356 BS3424	Warp 235 N Weft 225 N	52.8 x 50.5 lbf	
Air Permeability	GB/T 2410-2008	2649 mm/s		
Light Transmission	GB/T 5453-1997	37%		
Temperature Resistance	DIN53357 BS3425 Method 10	-20°C 70°C		

Applications

	Back-lit	Banner	Billboard	Block-out	Building Wrap	Fence Graphics	Truckside
Applications							

Ink Printability

Available Sizes

Solvent	Eco Solvent	UV	Latex	Screen Printing	Dye Transfer	Dye Direct	Metric (m)	English (inches)
							3.20, 5.00	126, 196

The information on physical and chemical characteristics is based upon tests believed to be reliable. The values are intended only as a source of information. A legally binding guarantee of specific properties is not to be inferred from our specifications. They are given without guaranty and do not constitute a warranty. A weight variance of +1/-2 is acceptable. The purchaser should independently determine, prior to use, the suitability of this material for his/her specific purpose. (Data represents averages and is not intended for use as a specification.)

ULTRAFLEX



Utraffex Systems Inc. Headquarters 203 Ketesy Lane, Suite E Tarrige, FL 336 19 P: (971)627-6638 Ernet: sales@Utraffex.com

Liberflet Systems inc. 1578 Somen Tumpike, Bidg. 4 Randolph, NJ. 07902 Pr. (073)027-8008 Pr. (073)027-8008 Email: eximal/solarfletx.com

Ultrafian Europe Unit 1 Pardwick Road Industrial Park Grant Cantradan Bectlotätatas England SG 19 38J Phone: (44)1157-677-100 Email: sales@dirafikous.oppi.com Utaniliar Marico Anatria No. 112. Col Grangua Mánico Del Infacatico C.P. 00400. Médico D.F. Tel: (2019/18/28/32.21/62.2058 01.600/822.92.21 Dmail: unio: mrg2utanilian: com

Utruffes, Gandata jura Av. Patria No. 2804 Lorna Bontia Sur, Zapopan, Jahaos CP45080 Mexeo Tel: (55)3312-049-857



Appendix G – Project Information Board



February 2025 – May 2027

PROPOSED MULTI-UNIT BUILDING 173 Ochterloney Street

7 Storey – Residential Building

60 Residential Units on 7 Levels

Level 8 Penthouse with Common Areas, Rooftop Terrance, and Landscaped Roof

Mixture of Bachelor, 1 - 2Bedroom Units

Main Level Commercial Space

2 Levels of Underground Parking

Interior & Exterior Bicycle Parking and Storage

Owner/Developer: 4440977 Nova Scotia Limited

1567 LeMarchant Street, Halifax, NS B3H 3R2

Construction Manager:

Marco Group Limited 135 Ilsley Avenue, Dartmouth, NS B3B 1T1 24 Hour Emergency Contact: Duncan Beattie – (902) 481-6500

Contractor:

Atlantic Road Construction and Paving 6 Belmont Avenue, P.O. Box 89, Eastern Passage, NS, B3G 1M7 **Contact:** Greg MacDonald – (902) 830-6411

Traffic Control:

Frontline Traffic Services

6 Belmont Avenue, P.O. Box 89, Eastern Passage, NS, B3G 1M7

Contact:

Tyler Hayman - (902) 818-5548

Rodent Control Company:

Rentokil Pest Control 55 Duke Street, Bedford, NS **Contact:** Main Office – 902- 835-2304



Appendix H – Project Safety Signage

Sample Safety Signage







Appendix I – Project Signage Specifications

Signage Specifications: Project Signage shall;

- Be constructed of weatherproof material (corrugated plastic)
- Have high visibility contrasting colours (dark letters on white background)
- Incorporate appropriate font types (mix of upper and lower-case lettering)
- Incorporate appropriate font sizes (16mm 51mm) such that the signage is readable from a distance (16-20m)
- Size of signage will be poster size (600mm x 900mm) or larger; to allow community members to see and read the information from a distance
- Signage may incorporate plastic grommets positioned every 300mm around the perimeter of the signage to ensure a secure signage installation
- Signage will be installed/anchored to project fencing using plastic zip-ties
- Signage will be positioned along the project site as per the encroachment plan
- Signage shall not impede traffic of pedestrian sight lines
- Signage shall be placed on site 10days prior to the start of the noted construction activity to ensure the passing public has had adequate time to review, adjust their travel patterns, usage of streets and or cab be considered 'informed'.

Samples







Appendix J – Sample Traffic Notification Letter



Proposed Multi-Unit Residential Building

DRAFT NOTIFICATION LETTER

TO WHOM IT MAY CONCERN Date

NOTIFICATION OF TRAFFIC DISRUPTION: Street Name, DARTMOUTH, NOVA SCOTIA

This is to inform you that the to facilitate operations in association with the Multi-Unit Residential building construction work, traffic disruptions will occur on or about **DATE** with an anticipated duration of approximately **TIME**. The street will be **reduced(?)** to one lane of vehicular traffic during this time.

Should you have any questions or concerns please feel free to contact the below:

CONTACT INFORMATION

General Contractor:

Atlantic Road Construction and Paving 6 Belmont Avenue, P.O. Box 89 Eastern Passage, NS B3G 1M7 Phone: (902) 830-6411

Should any questions arise, please feel free to contact the undersigned.

Yours Truly,

Greg MacDonald

Atlantic Road Construction and Paving



Appendix K – Vehicular and Pedestrian Hazard Assessment

Project

Date:

Location: VEHICULAR & PEDESTRIAN HAZARD ASSESSMENT roject Phase Vehicular Impacts: Mitigation Methods Mitigation Methods: Hazard: edestrian Impacts: Spotters to be present to ensure vehicles temporarily do not park emporarily close sidewalks adjacent to site, moving pedestrians to Debris may fall off building, injuring pedestrians. Building Demolition Demolition Debris may fall off building, damaging vehicles. adajcent to site during front wall tear down. pposite side of street. Place concrete barriers along travel ways. Concrete barriers and ehicles may enter project site and fall down excavation. existing curbs to prevent vehicle entry. Excavation xcavation Pedestrians may enter project site and fall down excavation. Place concrete barriers/rigid fencing around entire project site. 2 Close sidewalks & driveways adjacent to project site, moving vehicles ehicle weight may surcharge excavation. causing excavation wall failure farther away from excavation. Close sidewalks & driveways adjacent to site, moving vehicles farther nstall solid plywood hoarding along rigid fence adjacent to blasting 3 Rock Blasting xcavation lasted rock projectiles may strike vehicles. lasted rock projectiles may strike pedestrians away from blasted rock. The contractor shall keep the project site and surrounding areas clea he contractor shall keep the project site and surrounding areas clean 4 Construction Waste All Phases ehicles may be struck by construction waste edestrians may be struck by construction waste and free of construction debris nd free of construction debris. ivers and pedestrians may become confused or impatient vers and pedestrians may become confused or impatient Vehicular and pedestrian signage will be posted prominently around ehicular and pedestrian signage will be posted prominently around with construction activities. Pedestrians may walk in unmarked ith construction activities. Pedestrians may walk in unmarked Vehicular & Pedestrian Activities All Phases the project site to facilitate pedestrian movement. Notification will be he project site to facilitate pedestrian movement. Notification will be osswalks or in vehicular travel areas. Drivers may fail to obey osswalks or in vehicular travel areas. Drivers may fail to obey ent prior to all traffic interruptions. ent prior to all traffic interruptions. raffic signage. traffic signage. he contractor shall maintain safe distances between pedestrians, The contractor shall maintain safe distances between vehicles and eavy machinery or vehicles may break down or overturn, eavy machinery or vehicles may break down or overturn, heavy machinery on-site.Concrete barriers will be installed to vehicles, and heavy machinery. Rigid fences will be installed to separa lamaging other vehicles. njuring pedestrians. separate construction vehicles from public traffic. onstruction vehicles from pedestrians. Heavy Machinery Operation All Phases leavy machinery or vehicles may overturn due to uneven Heavy machinery or vehicles may overturn due to uneven The contractor shall maintain safe distances between vehicles and The contractor shall maintain safe distances between pedestrians, errain, injuring pedestrians. Pedestrians may walk on uneven errain, damaging other vehicles. heavy machinery on-site and ensure travel routes are kept flat. vehicles, and heavy machinery and ensure travel routes are kept flat. errain causing them to twist their ankles or fall. edestrians may walk into construction signage, including Signage will be angled in line with pedestrian routes and/or be placed Construction signage will be securely fixed to existing poles. at heights such that they do not pose a risk to pedestrians. raffic signage, wayfinding signs, etc. may. Construction Signage All Phases onstruction signage may strike vehicular traffic. emporary concrete sign bases, or rigid fences. Construction signage will be securely fixed to existing poles, temporar onstruction signage may strike pedestrians. oncrete sign bases, or rigid fences. The contractor will use and store dangerous materials properly as pe mmable, explosive, & hot materials may damage vehicles if lammable, explosive, & hot materials may injure pedestrians i he contractor will use and store dangerous materials properly as per 8 Dangerous Materials All Phases ot properly maintained & stored. ot properly maintained & stored. nanufacturers' specifications. manufacturers' specifications. roper hoisting and lifting techniques will be used to ensure that Proper hoisting and lifting techniques will be used to ensure that recast concrete panels and other items hoisted may fall from recast concrete panels and other items hoisted may fall from naterials do not fall from heights. Pedestrians will be moved to Hoisting Operations uperstructure materials do not fall from heights. F-Type concrete barriers will be neights and damage vehicles. heights and injure pedestrians. opposite sides of street from the project site or onto temporary installed such that loads are never suspended above the public realn dewalks such that loads are never suspended above the public realm The contractor shall maintain safe distances between vehicles and eavy equipment and hot concrete used during public Reinstatement of Public Infrastructure & heavy machinery on-site. Concrete barriers will be installed to leavy equipment and hot concrete used during public The contractor shall maintain safe distances between pedestrians, 10 perstructure frastructure reinstatement and service installation may caus separate construction vehicles from public traffic during public ervice Installation nfrastructure reinstatement may injure pedestrians. ehicles, and heavy machinery. damage to vehicles. infrastructure reinstatement and service installation. onstruction of upper building levels will be set back from the proper Debris may fall from upper stories of the new building causing F-Type concrete barriers will be installed such that a safe distance is Debris may fall from upper stories of the new building injuring 11 Fallen debris uperstructure ine/rigid fencing, this separating pedestrians from potential fallen amage to vehicles. naintained between the building envelope and vehicular traffic. edestrians.



Appendix L – Community Consultation Records

COMMUNITY CONSULTATION MAP OVERVIEW



Project – 173 Ochterloney Street

Notification Letter

Date: ******

4440977 Nova Scotia Limited – Building Construction Information Meeting

Dear Neighbour,

As you may be aware, we are planning an apartment building construction project located at 173 Ochterloney Street, Dartmouth.

If you are interested in receiving more information about our construction plans, practices, schedule and to go over any questions you may have regarding construction of our new project please contact us to discuss. We would be happy to meet with you to discuss.

Thank you.

Duncan Beattie (Marco Group Limited)

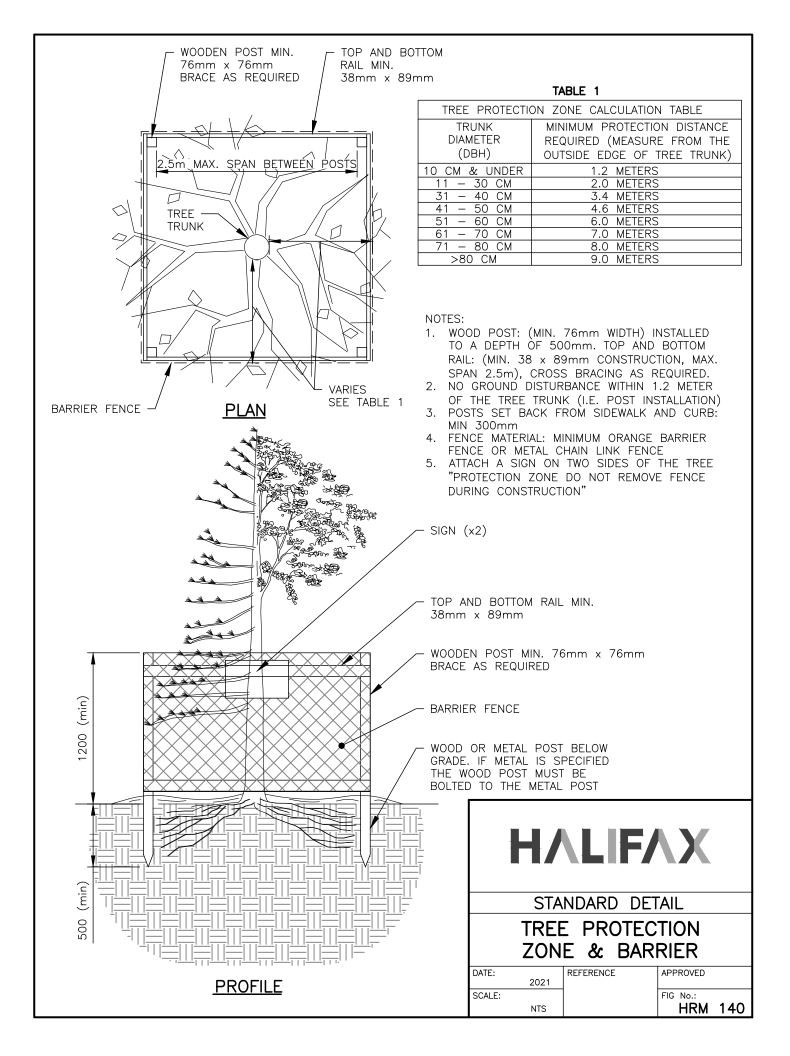
Construction Manager

Cell: (902) 481-6500

Email: dbeattie@marcogroup.ca

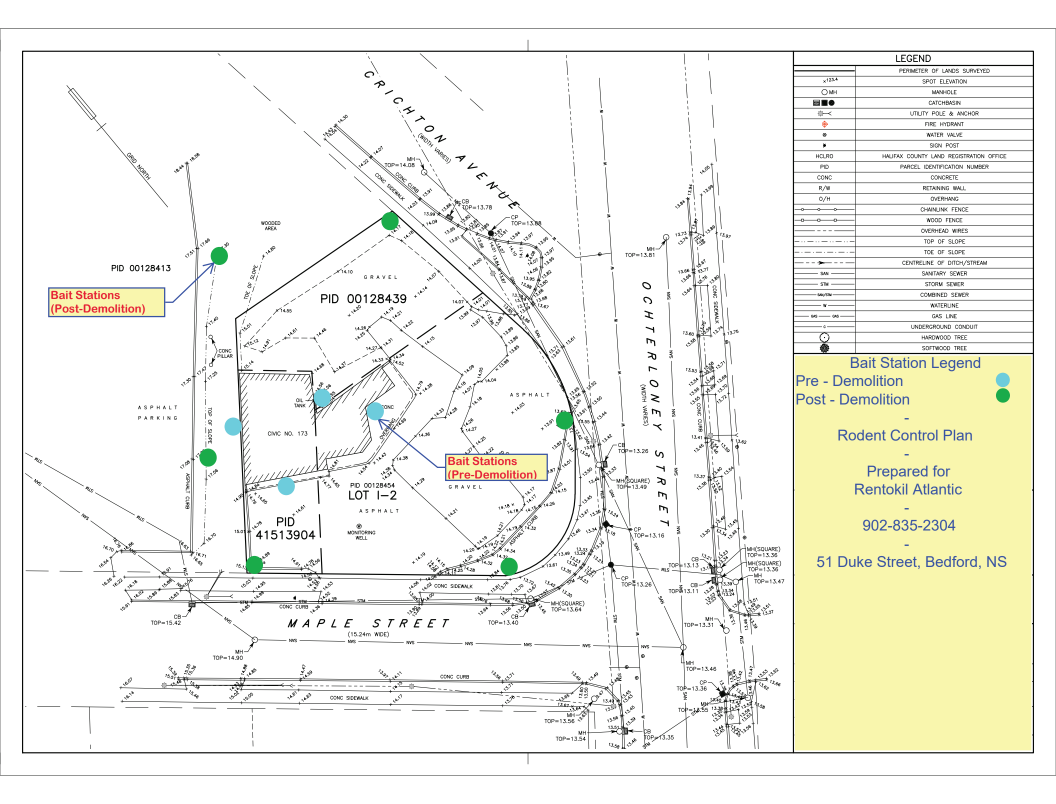


Appendix M – HRM Tree Detail





Appendix N – Rodent Control Plan





THE MOST ADVANCED LOW-PROFILE BAIT STATION







PRODUCT FEATURES:

- Single locking mechanism for quick servicing
- Removable tray for easy cleaning
- Locking bait rods won't fall out during cleaning
- Dog & child tamper-resistant
- Can hold:
 - 4 1 oz. bait BLOX on 4 vertical rods - or -

T-Rex[™] rat trap or Mini-Rex[™] mouse trap

▶ Compatible with Sidekick[®] Load-N-Lock[™] system

PRODUCTCODEDIMENSIONS (in)CASE QTYProtecta Evo AmbushEA20008 1/2 x 10 1/4 x 4 1/46 Stations

Bell More Than Meets The Eye

Madison, Wisconsin 53704 USA | Ph: (608) 241-0202 | Fax: (608) 241-9631

www.belllabs.com

ALL-WEATHER BLOXTM







KILLS RATS, MICE & MEADOW VOLES*

Kills Warfarin Resistant Norway Rats

KEEP OUT OF REACH OF CHILDREN CAUTION

See back panels for First Aid and additional precautionary statements.

 ACTIVE INGREDIENT:

 Bromadiolone (CAS #28772-56-7):
 0.005%

 OTHER INGREDIENTS†:
 99.995%

 †Contains Denatonium Benzoate
 TOTAL
 100.000%

*Not permitted for use against the following species in California: Cotton rat, Eastern harvest mouse, Golden mouse, Polynesian rat, Meadow vole, White-throated woodrat, Southern plains woodrat, and Mexican woodrat.

NET WT: 18 Ibs (8.2 kg)

FIRST AID

HAVE LABEL WITH YOU WHEN OBTAINING TREATMENT ADVICE

IF SWALLOWED:

- Call a poison control center, doctor, or 1-877-854-2494, or 1-800-858-7378** immediately for treatment advice.
- Have person sip a glass of water if able to swallow.
- · Do not induce vomiting unless told to do so by the poison control center or doctor.
- IF ON SKIN OR CLOTHING:
- Take off contaminated clothing. Rinse skin immediately with plenty of water for 15–20 minutes.
 Call a poison control center or doctor for treatment advice.
- IF IN FYFS:
- Hold eye open and rinse slowly and gently with water for 15–20 minutes.
- Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye.
- Call a poison control center, doctor, or 1-877-854-2494 immediately for treatment advice.
- ** Also call this number for information on health concerns and pesticide incidents.

NOTE TO PHYSICIAN

If svallowed or absorbed through the skin, this material may reduce the clotting ability of the blood and cause bleeding. If ingested, administer Vitamin K₁ intramuscularly or orally. Repeat as necessary based on monitoring of prothrombin times.

TREATMENT FOR PET POISONING If animal eats bait. call veterinarian at once.

NOTE TO VETERINARIAN

Anticoagulant Bromadiolone: For animals ingesting bait and/or showing poisoning signs (bleeding or elevated prothrombin times), give Vitamin K_1 . If needed, check prothrombin times every 3 days until values return to normal (up to 30 days). In severe cases, blood transfusions may be needed.

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling. **READ THIS LABEL:** Read this entire label and follow all use directions and use precautions. Use only for sites, pests, and application methods described on this label.

IMPORTANT: Do not expose children, pets, or nontarget animals to rodenticides. To help to prevent exposure:

- 1. Store unused product out of reach of children and pets.
- 2. Apply bait in locations out of reach of children, pels, domestic animals and nontarget wildlife, or in tamper-resistant bait stations. These stations must be resistant to destruction by dogs and by children under six years of age, and must be used in a manner that prevents such children from reaching into bait compartments and obtaining bait. If bait can be shaken from bait stations when they are lifted, units must be secured or otherwise immobilized. Stronger bait stations are needed in areas open tohoofed livestock, raccoons, bears, or other potentially destructive animals, or in areas prone to vandalism.
- 3. Dispose of product container and unused, spoiled, or unconsumed bait as specified on this label.

Bait stations are mandatory for outdoor, above-ground use. Tamper-resistant bait stations must be used wherever children, pets, non-target mammals, or birds may have access to the bait placement location.

USE RESTRICTIONS: This product may only be used to control the following rodent pests in and around man-made structures: House mouse (*Mus musculus*), Norway rat (*Raitus norveĝicus*), Roof rat (*Raitus raitus*), Cotton mouse (*Peromyscus gossypinus*), Cotton rat' (*Sigmodon hispidus*), Deer mouse (*Peromyscus maniculatus*), Eastern harvest mouse' (*Reihnodontomys humuli*), Golden mouse' (*Ochrotomys nuttalii*), Polynesian rat' (*Raitus exulans*), Meadow vole' (*Microtus pennsylvanicus*), White-footed mouse (*Peromyscus leucopus*), White-throated woodrat' (*Neotoma albigula*), Southern plains woodrat' (*Neotoma micropus*), and Mexican woodrat' (*Neotoma mexicana*). This product must be used in and within 100 feet of man-made structures constructed in a manner so as to be vulnerable to commensal rodent invasions and/or to harboring or attracting rodent intestations. Examples of such structures include homes and other permanent or temporary residences, food processing facilities, industrial and commercial buildings, trash receptacles, agricultural and public buildings, transport vehicles (ships, trains, aircraft), docks and port or terminal buildings and related structures around and associated with these sites. Fence and perimeter baiting, beyond 100 feet from a structure as defined above, is prohibited. This product must not be applied directly to food or feed crops.



KILLS RATS, MICE, AND MEADOW VOLES*

Kills Warfarin Resistant Norway Rats

Norway rats, roof rats, and house mice may consume a lethal dose in one night's feeding with first dead rodents appearing four or five days after feeding begins.

ACTIVE INGREDIENT:	
Bromadiolone (CAS #28772-56-7):	0.0059
OTHER INGREDIENTS [†] :	. 99.9959
[†] Contains Denatonium Benzoate TOTAL	100.000

KEEP OUT OF REACH OF CHILDREN CAUTION

See side panels for First Aid and additional precautionary statements.

STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage or disposal. Pesticide Storage: Store only in original container in a cool, dry place inaccessible to children and pets. Keep containers closed and away from other chemicals.

Pesticide Disposal: Wastes resulting from the use of this product may be placed in trash or delivered to an approved waste disposal facility.

Container Handling: Nonrefillable container. Do not reuse or refill this container. [Plastic:] Offer for recycling or reconditioning; or puncture and dispose of in a sanitary landfill; or by incineration. In most states, burning is not allowed.

WARRANTY: To the extent consistent with applicable law, seller makes no warranty, expressed or implied, concerning the use of this product other than indicated on the label. Buyer assumes all risk of use and/or handling of this material when such use and/or handling is contrary to label instructions.

NET WEIGHT: 18 lbs (8.2 kg)

EPA REG. NO. 12455-79



DIRECTIONS FOR USE (Continued from other panel)

Burrow baiting with Contrac All-Weather Blox is prohibited.

Do not place near or inside ventilation duct openings. Do not contaminate water, food, feedstuffs, food or feed handling equipment, or milk or meat handling equipment or surfaces that come into direct contact with food. When used in USDA inspected facilities, this product must be applied in tamper-resistant bait stations. Do not broadcast bait. Do not use this product in severs.

Do not sell this product in individual containers holding less than 16 pounds of bait.

SELECTION OF TREATMENT AREAS: Determine areas where rats, mice, or meadow voles' will most likely find and consume the bait. Generally, these areas are along walls, by gnawed openings, in corners and concealed places, between floors and walls, or in locations where rats, mice, or meadow voles', or their signs have been seen. Protect bait from rain and snow. Bernove as much alternative food as possible.

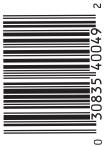
APPLICATION DIRECTIONS:

RATS: Place 3 to 16 bait blocks (at intervals of 15 to 30 feet) per placement in infested areas. Maintain an uninterrupted supply of fresh bait for at least 10 days or until signs of rat activity cease.

MICE AND MEADOW VOLES*: Place 1 block per placement. Space placements at 8- to 12-foot intervals in infested areas. Two blocks may be needed at points of very high activity. Maintain

an uninterrupted supply of fresh bait for at least 15 days or until signs of mouse or meadow vole* activity cease.

FOLLOW-UP: Replace contaminated or spoiled bait immediately. Wearing gloves, collect and dispose of all dead, exposed animats and leftover bait. To prevent reinfestation, limit sources of rodent food, water, and harborage as much as possible. If reinfestation does occur, repeat treatment. Where a continuous source of infestation is present, establish permanent bait stations and replenish as needed.



PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CAUTION: Harmful if swallowed or absorbed through the skin. Keep away from children, domestic animals and pets. Do not get in eyes, on

skin or on clothing. All handlers (including applicators) must wear: shoes plus socks, and waterproof gloves. Any person who retrieves carcasses or unused bait following application of this product must wear gloves.

User Safety Requirements

Follow manufacturer's instruction for cleaning/maintaining PPE. If no such instructions for washables, use detergent and hot water. Keep and wash PPE separately from other laundry. Remove PPE immediately after handling this product. Wash the outside of gloves before removing. As soon as possible, wash hands thoroughly after applying bait and before eating, drinking, drinking gum, using tobacco or using the toilet and change into clean clothing.

ENVIRONMENTAL HAZARDS

This product is extremely toxic to fish, birds and other wildlife. Dogs and predatory and scavenging mammals and birds might be poisoned if they feed upon animals that have eaten this bait. Do not apply this product directly to water or to areas where surface water is present or to intertidal areas below the mean high water mark. Runoff also may be hazardous to aquatic organisms in water adjacent to treated areas. Do not contaminate water when disposing of equipment wash water or rinsate.

*Not permitted for use against the following species in California: Cotton rat, Eastern harvest mouse, Golden mouse, Polynesian rat, Meadow vole, White-throated woodrat, Southern plains woodrat, and Mexican woodrat.

Product Code: CB4051

EPA EST. NO. 12455-WI-1



DETEX[®]BLOX with LUMITRACK

SAFETY DATA SHEET

ACCORDING TO REGULATION: OSHA Hazard Communication Standard 29 CFR 1910.1200 **DATE OF ISSUE:** January 2016

PREPARED BY: CAR

SECTION 1. PRODUCT AND COMPANY IDENTIFICATION

Product Identifier: DETEX[®] BLOX with LUMITRACK

EPA Registration Number: NA Relevant identified uses of the substance or mixture and uses advised against Relevant identified uses: Activity Monitoring - Ready to use Uses advised against: Use only for the purpose described above

MANUFACTURER/SUPPLIER:

Bell Laboratories, Inc. 3699 Kinsman Blvd. Madison, WI 53704, USA Email: sds@belllabs.com Phone: 608-241-0202 Medical or Vet Emergency: 877-854-2494 or 952-852-4636 Spill or Transportation Emergency: 800-424-9300 (CHEMTREC)

SECTION 2. HAZARDS IDENTIFICATION

Classification according to Regulation OSHA 1910.1200(d): Not classified

Signal Word: None

See Section 15 for information on FIFRA applicable safety, health, and environmental classifications.

SECTION 3. COMPOSITION/INFORMATION ON INGREDIENTS

Component	CAS No.	% By weight
Inert and Non-Hazardous Ingredients	Proprietary	100.00%
(Unlisted components are non-hazardous)	ļ	
SECTION 4. FIRST AID	MEASURES	5

SECTION 5. FIRE-FIGHTING MEASURES

Extinguishing media

Suitable Extinguishing Media: water, foam or inert gas.

Unsuitable Extinguishing Media: None known.

Special hazards arising from the mixture: High temperature decomposition or burning in air can result in the formation of toxic gases, which may include carbon monoxide.

Advice for firefighters: Wear protective clothing and self-contained breathing apparatus.

SECTION 6. ACCIDENTAL RELEASE MEASURES

Personal precautions, protective equipment and emergency procedures: None. Non-Toxic
Environmental precautions: None. Non-Toxic
Methods and materials for containment and cleaning up
For Containment: None. Non-Toxic
For Cleaning Up: None. Non-Toxic
Reference to other sections: Refer to Sections 7, 8 & 13 for further details of personal precautions, personal protective equipment and disposal considerations.

SECTION 7. HANDLING AND STORAGE

Precautions for safe handling: Do not use near heat sources, open flame, or hot surfaces. Non-Toxic. **Conditions for safe storage, including any incompatibilities:** None. Non-Toxic

SECTION 8. EXPOSURE CONTROLS/PERSONAL PROTECTION

Established Limits					
Component	OSHA	ACGIH Other Limits			
None	Not Established	Not Established	Not Established		

Appropriate Engineering Controls: None. Non-Toxic Occupational exposure limits: None. Non-Toxic Personal Protective Equipment: Respiratory protection: Not required Eye protection: Not required Skin protection: None. Non-Toxic Hygiene recommendations: None. Non-Toxic

SECTION 9. PHYSICAL AND CHEMICAL PROPERTIES

Information on basic physical and chemical properties **Appearance/Color: Odor: Odor Threshold:** pH: Melting point: **Boiling point:** Flash point: **Evaporation rate:** Flammability: Upper/lower flammability or explosive limits: Vapor Pressure: Vapor Density: **Relative Density:** Solubility (water): Solubility (solvents): Partition coefficient: n-octanol/water: Auto-ignition temperature: **Decomposition temperature:** Viscosity:

Tan wax block Sweet grain-like Not applicable, odor not associated with a hazardous material. Not applicable, is not dispersible with water. Not applicable Not applicable Not applicable, does not contain components classified as flammable. Not applicable, is a solid. Not applicable, is a solid. Not applicable, does not contain components classified as flammable or explosive. Not applicable Not applicable, is a solid 1.13 g/mL @ 20°C Not water soluble Not applicable Not applicable Not applicable, does not contain components classified as flammable. Not applicable Not applicable, is not a liquid.

SECTION 10. STABILITY AND REACTIVITY

Reactivity: Not Applicable Chemical stability: Not Applicable Possibility of hazardous reactions: Refer to Hazardous decomposition products Conditions to avoid: Avoid extreme temperatures (below 0°C or above 40°C). Incompatible materials: Not Applicable Hazardous decomposition products: Not Applicable

SECTION 11. TOXICOLOGICAL INFORMATION

Information on toxicological effects Acute Toxicity LD50, oral (ingestion): Not Toxic LD50, dermal (skin contact): Not Toxic LC50, inhalation: Not Toxic Skin corrosion/irritation: Not Toxic Serious eye damage/Irritation: Not Toxic. Respiratory or skin sensitization: Not Toxic Germ cell mutagenicity: Not Toxic Carcinogenicity: Not Toxic

Components	NTP	IARC	OSHA	
None	NA	NA	NA	l

Reproductive Toxicity: Not Toxic **Aspiration Hazard:** Not Toxic **Target Organ Effects:** Not Toxic

SECTION 12. ECOLOGICAL INFORMATION

Ecotoxicity Effects: Not Toxic Persistence and degradability: Not Toxic Bioaccumulative potential: Not Toxic Mobility in Soil: Not Toxic. Other adverse effects: None.

SECTION 13. DISPOSAL CONSIDERATIONS

Disposal: Wastes resulting from the use of this product may be placed in trash, on-site, or at an approved waste disposal facility. Dispose of all wastes in accordance with all Federal, state and local regulations.

SECTION 14. TRANSPORT INFORMATION

UN number: Not regulated

UN proper shipping name: Not regulated Transport hazard class(es): Not regulated Packing group : Not regulated Environmental Hazards DOT Road/Rail: Not considered hazardous for transportation via road/rail. DOT Maritime: Not considered hazardous for transportation by vessel. DOT Air: Not considered hazardous for transportation by air. Freight Classification: LTL Class 60 Transport in bulk according to Annex II of MARPOL 73/78 and the IBC code: Not applicable Special precautions for user: None

SECTION 15. REGULATORY INFORMATION

Safety, health and environmental regulations/legislation specific for the substance or mixture: Not applicable Signal Word: None Precautionary Statements: None Potential Health Effects: Eye Contact: May cause irritation Skin Contact: Non-irritating to the skin Ingestion: Not harmful if swallowed

TSCA: All components are listed on the TSCA Inventory or are not subject to TSCA requirements CERCLA/SARA 313: Not Toxic CERCLA/SARA 302: Not Toxic

SECTION 16. OTHER INFORMATION

For additional information, please contact the manufacturer noted in Section 1.

NFPA	Health: 0 (Not Toxic)	Flammability: 1 (slight)	Reactivity: 0 (stable)	Specific Hazard: None
HMIS	Health: 0 (Not Toxic)	Flammability: 1 (slight)	Reactivity: 0 (minimal)	Protective Equipment: None

Disclaimer: The information provided in this Safety Data Sheet has been obtained from sources believed to be reliable. Bell Laboratories, Inc. provides no warranties; either expressed or implied, and assumes no responsibility for the accuracy or completeness of the data contained herein. This information is offered for your consideration and investigation. The user is responsible to ensure that they have all current data, including the approved product label, relevant to their particular use.

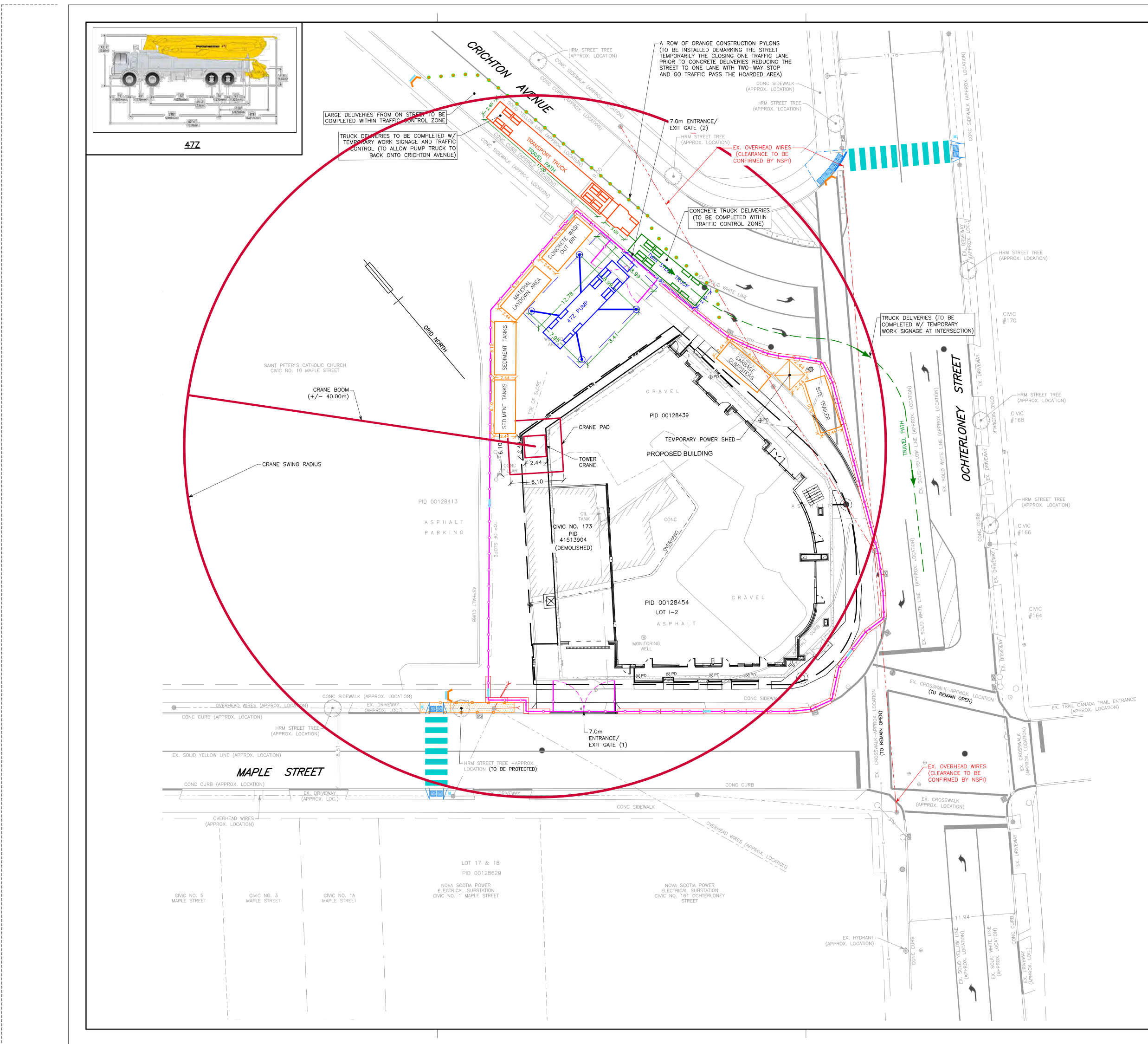


Appendix O – CMP's TCP & PMP Inspection Records

Project:		Locati	ion:			Phase:	Date:	Inspector:
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Appendix P – Concrete Delivery Schematic



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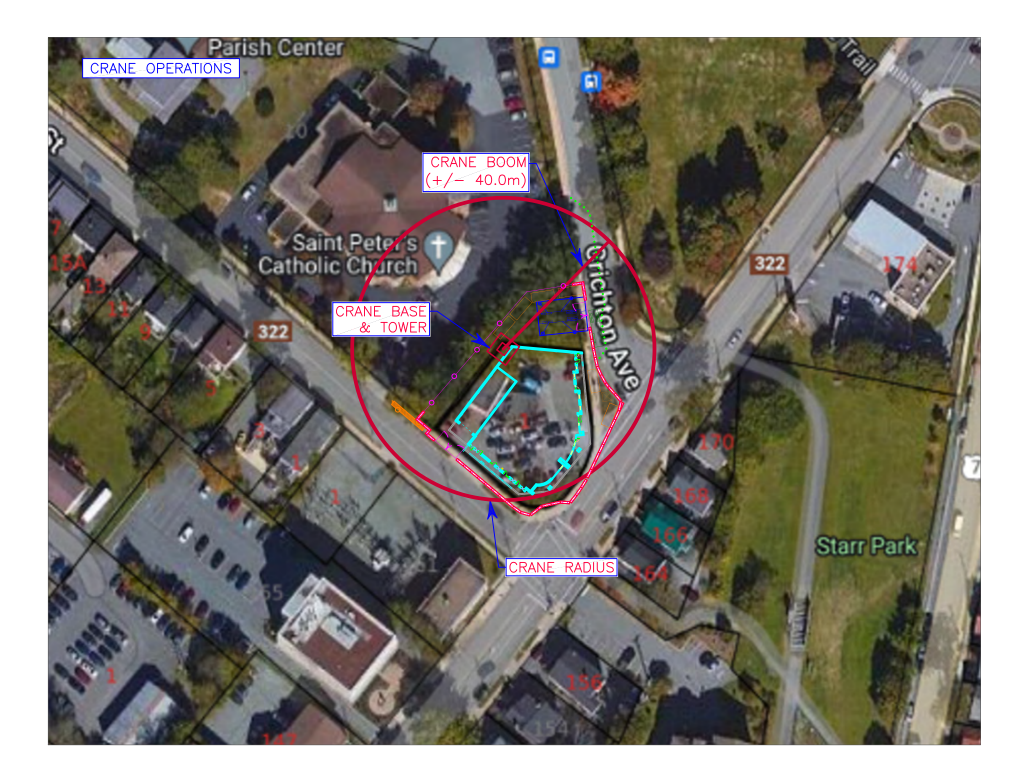
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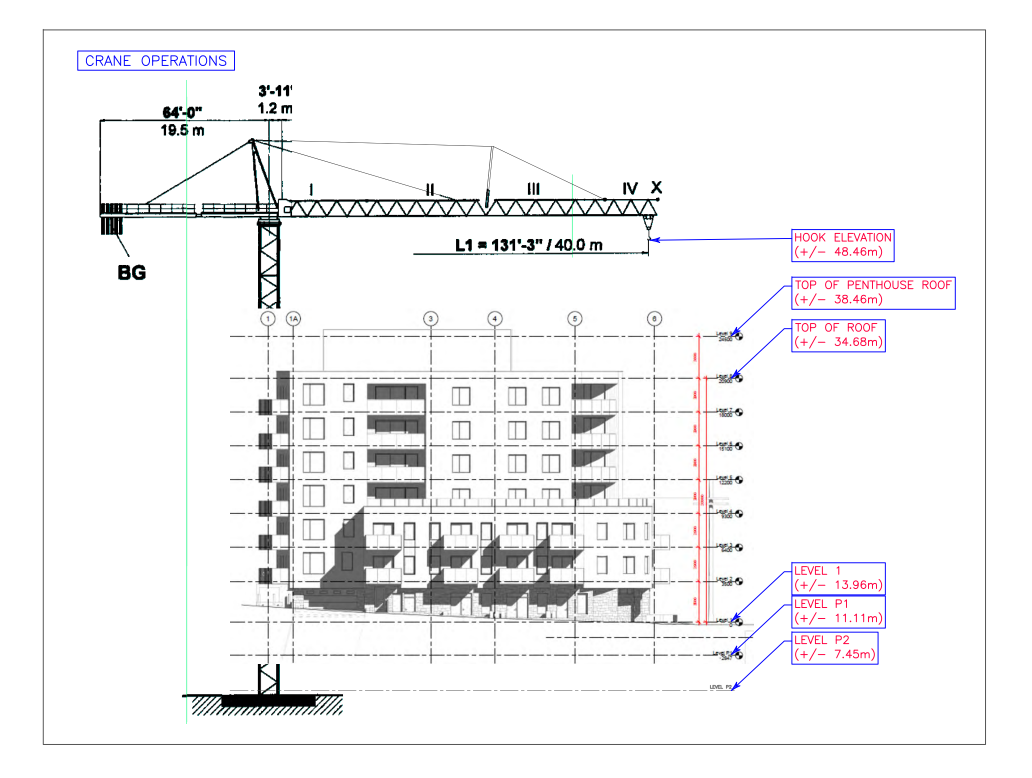
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Appendix Q – Crane Information





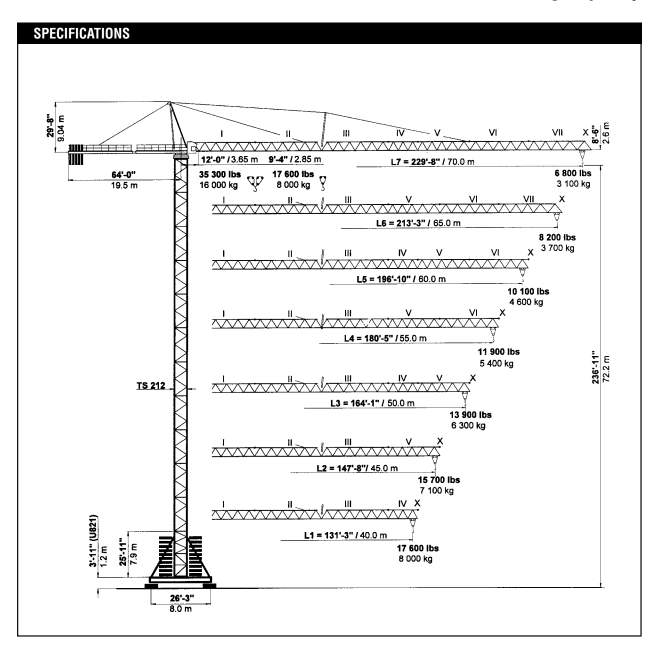


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Machines shown may have optional equipment.

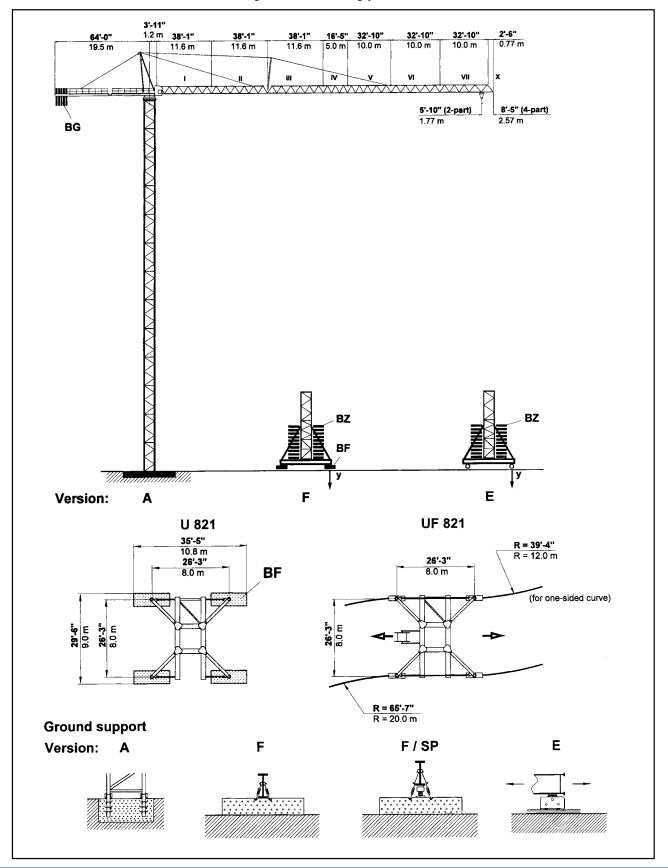


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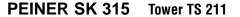


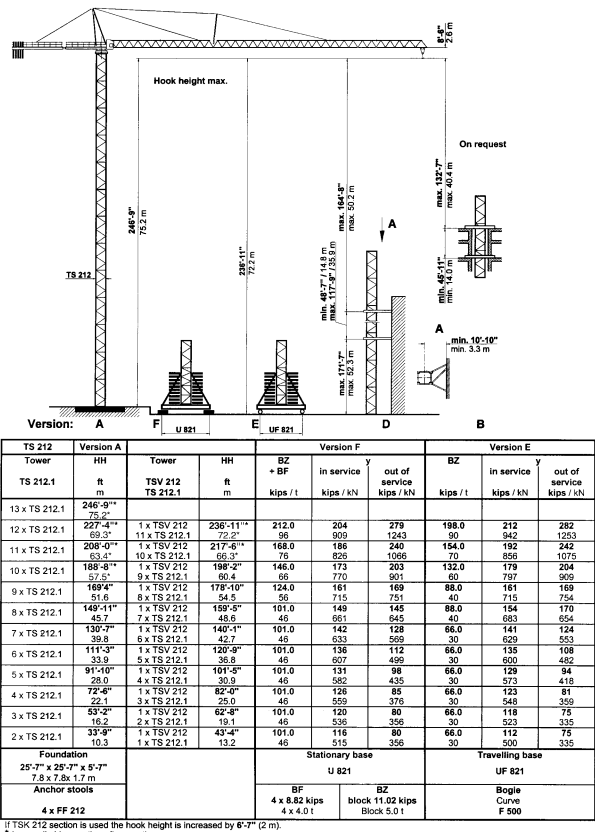
Combinations of tower section, hook heights, forces acting per corner, base ballast



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* Lower climbing section after erection. TS 212.1 = 19'-4 $\frac{1}{4}$ " / 5.9 m

TSV 212 = 25'-11" / 7.9 m

TSK 212 = 6'-7" / 2.0 m



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PEINER SK 315	Radius and Capacity
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	Jib	Max. capacity max.		adius – ft./m apacity – Ibs./mt 2-Part Line T max. 17,600 Ibs max. 8.0 t															
	₽E	1 7,600 lbs 8.0 t	75'-6'' 23	82'-0'' 25	98'-5" 30	114'-10'' 35	131'-3 " 40	141'-1" 43	147'-8 " 45	157'-6'' 48	164'-1" 50	173'-11" 53	180'-5 " 55	190'-3" 58	196'-10 " 60	206'-8'' 63			229'-8" 70
L7		9'-4" - 96'-9"	17600	17600		14800	12800		11200	10600	10100	9500	9000	8600	8200	7700	7500	7100	6800
		2.85 - 29.5 m	8.0	8.0	7.9	6.7	5.8	5.4	5.1	4.8	4.6	4.3	4.1	3.9	3.7	3.5	3.4	3.2	3.1
L6		9'-4" - 105'-0"		17600		16100	13900		12300	11500	11000	10400 4.7	9900	9300 4.2	8800 4.0	8600 3.9	8200		
1.5		2.85 - 32.0 m 9'-4" -117'-9"	8.0	8.0 17600	8.0	7.3 17600	6.3 15700	5.9 14600	5.6 13900	5.2 13000	5.0 12300	4.7	4.5 11200	4.∠ 10600	4.0	3.9	3.7		
L5		2.85 - 35.9 m	8.0	8.0	8.0	8.0	7.1	6.6	6.3	5.9	5.6	5.3	5.1	4.8	4.6				
14					17600	17600	16800		14800	13900	13200		11900	4.0	4.0				
1-4		2.85 - 38.0 m	8.0	8.0	8.0	8.0	7.6	7:0	6.7	6.3	6.0	5.6	5.4						
L3		9'-4" - 130'-11"			17600	17600			15400	14600	13900								
		2.85 - 39.9 m	8.0	8.0	8.0	8.0	8.0	7.4	7.0	6.6	6.3								
L2	147'-8"	9'-4" - 131'-11"	17600	17600	17600	17600	17600	16500	15700										
	45.0	2.85 - 40.2 m	8.0	8.0	8.0	8.0	8.0	7.5	7.1										ŀ
L1	131'-3"	9'-4" - 131'-3"	17600	17600	17600	17600	17600												
	40.0	2.85 - 40.0 m	8.0	8.0	8.0	8.0	8.0												
	ft	35,300 lbs				4	-Part l	ine 💎	167 n	hax. 3	5,300) lbs			R	adius -	2'-7"	(-0.8)	m)
	m	16.0 t						\		nax. 1								(0.0	,
L7	227'-0"	12'-0" - 48'-7"	21800	19600	16100	13200	11200	10400	9700	9000	8600	7900	7500	7100	6600	6200	6000	5500	5300
	69.2	3.65 - 14.8 m	9.9	8.9	7.3	6.0	5.1	4.7	4.4	4.1	3.9	3.6	3.4	3.2	3.0	2.8	2.7	2.5	2.4
L6	210'-8"	12'-0" - 52'-2"	23800	21600	17400	14600	12600	11500	10800	9900	9500	8800	8400	7700	7500	6800	6600		
	64.2	3.65 - 15.9 m	10.8	9.8	7.9	6.6	5.7	5.2	4.9	4.5	4.3	4.0	3.8	3.5	3.4	3.1	3.0		
L5		12'-0" - 57'-9"	26900		19800	16800			12300	11500		10100	9700	9000	8600				
		3.65 - 17.6 m	12.2	11.1	9.0	7.6	6.5	5.9	5.6	5.2	4.9	4.6	4.4	4.1	3.9		_		
L4				26000		17900			13200	12300	11700	10800	10400						
		3.65 - 18.6 m	13.0	11.8	9.6	8.1	6.9	6.4	6.0	5.6	5.3	4.9	4.7						
L3		12'-0" - 63'-8"			22300	18700			14100	12800	12300								
		3.65 - 19.4 m	13.7	12.4	10.1	8.5	7.3	6.7	6.4	5.8	5.6								
L2		12'-0" - 64'-0"		27600	22500				14100										
		3.65 - 19.5 m	13.8	12.5	10.2	8.6	7.4	6.8	6.4										
L1			31700	28700	23600		17000 7.7												
	39.2	3.65 - 20.2 m	14.4	13.0	10.7	9.0	1.7												

Speeds

FU 8-160/4	$v = 0 \longrightarrow \sim 290 \text{ fpm } (88 \text{ m / min.})$ $v = 0 \longrightarrow \sim 290 \text{ fpm } (30 \text{ m / min.})$ $v = 0 \longrightarrow \sim 96 \text{ fpm } (30 \text{ m / min.})$													
SR 10-190/3	2 x 16.3 HP 2 x 12.0 kW													
K WB 120/4	2 x 11.4 HP 2 x 8.4 kW													
	480 V / 60 Hz / 3 ph													
		2-Part Line	▶ 444 fpm 134 m/min	5 500 lbs 2 500 kg	4-Part Line	 222 fpm 67 m/min 	11 000 lbs 5 000 kg	Total motor output	~140					
Type SR WB 66-	△↓		276 fpm 84 m/min	9 300 lbs 4 200 kg		 138 fpm 42 m/min 	18 600 lbs 8 400 kg	without SR 10-190/3	НР ~105					
80/4F		-	▶ 180 fpm 54 m/min	13 900 lbs 6 300 kg		▶ 90 fpm 27 m/min	27 800 lbs 12 600 kg		kW					
[108 HP] [79 kW]			108 fpm 34 m/min	1 7 600 lbs 8 000 kg		▶ 54 fpm 17 m/min	35 300 lbs 16 000 kg	Connected power	170 kVA					

Counterweight

Jib		L 1	L2	L 3	L4	L 5	L6	L.7
	BG	30 000 lbs 13 600 kg	32 200 lbs 14 600 kg	36 600 lbs 16 600 kg	39 150 lbs 17 750 kg	43 550 lbs 19 750 kg	41 350 lbs 18 750 kg	45 750 lbs 20 750 kg
Counterweight	[lbs]	3 x 6 950 1 x 9 150	2 x 6 950 2 x 9 150	4 x 9 150	3 x 6 950 2 x 9 150	1 x 6 950 4 x 9 150	2 x 6 950 3 x 9 150	5 x 9 150
	[t]	3 x 3.15 1 x 4.15	2 x 3.15 2 x 4.15	4 x 4.15	3 x 3.15 2 x 4.15	1 x 3.15 4 x 4.15	2 x 3.15 3 x 4.15	5 x 4.15



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PEINER SK 315 Dimensions and transport weights

See operating manual for mounting weights

	Designation		Dime	nsions (it/m)	Weight	Volume
			1	b	h	lbs/t	ft ³ / m ³
1	Jib Section III		39.01 11.94	4.99 1.52	7.09 2.16	4 200 1.92	1 386 39.2
2	Jib Section I Section IV Section V Section VI Section VII Jib tip X		39.01 11.89 38.65 11.78 19.19 5.85 35.34 10.77 36.03 10.98 33.33 10.16 3.12 0.95	4.99 1.52 4.99 1.52 4.99 1.52 4.99 1.52 4.99 1.52 4.99 1.52 4.99 1.52 5.02 5.02	5.84 1.78 6.17 1.88 5.41 1.65 5.45 1.66 5.48 1.67 5.32 1.62 1.62 1.64 0.50	3 790 1.72 4 320 1.96 1 760 0.80 3 090 1.40 2 470 1.12 1 570 0.71 310 0.14	1 137 32.2 1 190 33.7 519 14.7 961 27.2 985 27.9 853 25.0 25 0.7
	Turntable with slewing ring support	and cabin	36.35 11.08	7.64 2.33	7.81 2.38	25 350 11.50	2 169 61.4
3	Turntable with slewing ring supp	ort	31.99 9.75	7.64 2.33	7.81 2.38	24 030 10.90	1 911 54.1
	Cabin with support and railing	-	10.17 3.10	4.92 1.50	7.25 2.21	1 320 0.60	364 10.3
4	Counter jib with hoist winch		38.13 11.62	5.91 1.80	6.00 1.83	14 550 6.60	1 353 38.3
	Hoist winch	66 WB	7.51 2.29	5.45 1.66	3.28 1.00	5 400 2.45	134 8.4
5	Counterweight	BG	3.94 1.20 3.94 1.20	1.64 0.50 1.64 0.50	9.32 2.84 12.11 3.69	6 950 3.15 9 150 4.15	60 1.4 78 1.7
		TS 212.1	19.52 5.95	7.78 2.37	8.01 2.45	9 130 4.14	1 216 34.4
6	Tower section	TSV 212 with struts	31.17 9.50	9.84 3.00	10.00 3.05	20 330 9.22	3 067 86.9
		TSK 212	6.63 2.02	7.87 2.40	9.84 3.00	6 170 2.80	513 14.5
7	Travelling base, folded	UF 821	41.01 12.5	9.74 2.97	7.05 2.15	35 050 15.90	2 816 79.8
8	Stationary base, folded	U 821	34.55 10.53	9.06 2.76	2.79 0.85	17 130 7.77	873 24.7
9	Central ballast block	BZ	11.48 3.50	4.92 1.50	2.20 0.67	11 020 5.00	124 3.5
10	Foundation pad	BF	9.19 2.80	3.28 1.00	1.87 0.57	8 820 4.00	57 1.6
11	Accessories					4 800 2.17	



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For more information, product demonstration, or details on lease and rental plans, please contact your local Terex Towers Distributor.

Bigge Crane and Rigging Co.

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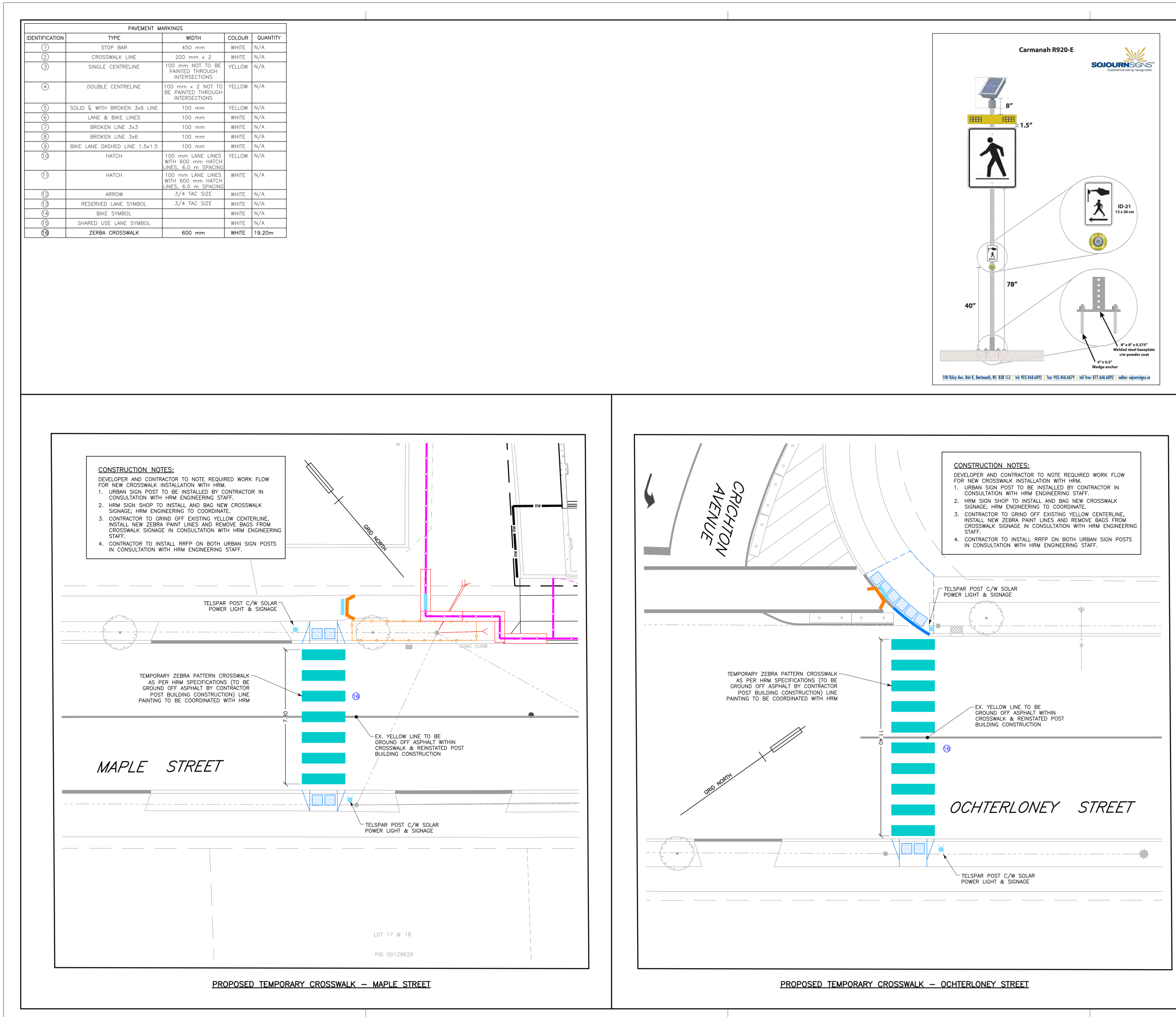


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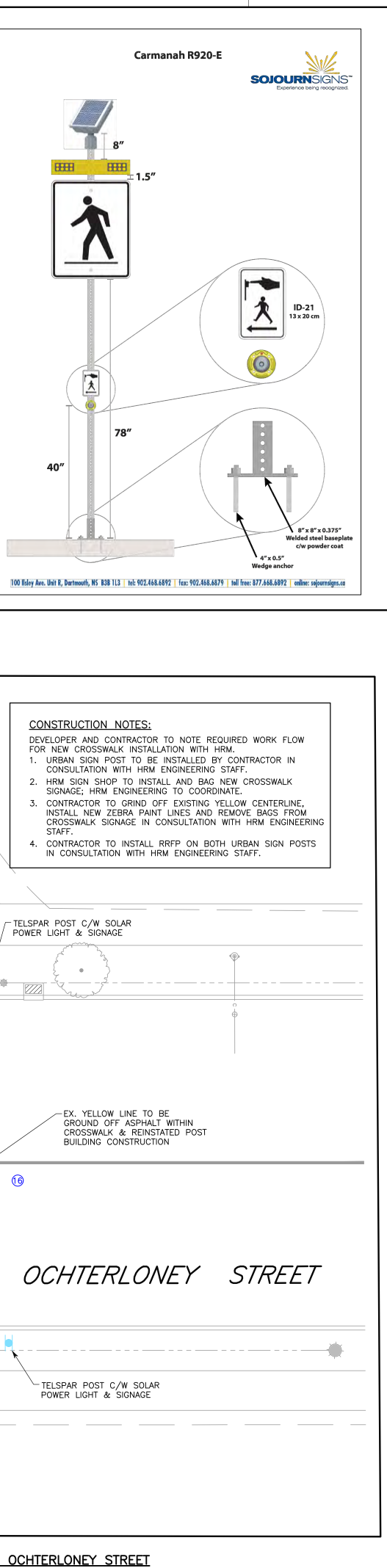




Appendix R – Line Painting Schematic



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	Anager State	PROJECT SITE	AT DR
GRID NORTH	Ser COOVONSHIP		BRINCE ALBERT
		CERE OF	
(E)	r PLAN		
	EXISTING	LEGEND	PROPOSED
	25.0		25.0
	⊗/⊗BF	CURB STOP/GATE/BUTTERFLY VALVE	8/8BF
		CONCRETE THRUST BLOCK SIAMESE CONNECTION	
	/@/@/□	CATCH BASIN/PIT	
		CULVERT ROCK LINING/DAM	
	∞0 / ■ RW ■	ROCK WALL/RETAINING WALL POWER POLE & ANCHOR/LIGHT STANDARD	CCCCC / ■ RW ■ >→ ⊕/⊙
		TREE	@ /①
	▼/● × 131.82	STREET SIGN/PARKING METER ELEVATION/GRADE	▼/● 125.00 × / + 125.00
	8	TEST PIT	
	► / ►S↔	DRAINAGE/SWALE FLOW DIRECTION - WATER MAIN/SERVICE	→→ / →s→ → w → ∞
	SAN	- SANITARY MANHOLE & PIPE - STORM MANHOLE & PIPE	SAN
	SAN/STM	- COMBINED PIPE	SAN/STM
	GAS FL	- GAS LINE - 100YR. FLOOD LIMIT	GAS
-		- GUARD RAIL	
-0-	C	OVERHEAD WIRES	c
		PROPERTY LINE/BOUNDARY	
		FENCE BUILDING	
·	· · · · ·	TOP OF SLOPE	
·		TREELINE	
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	DTES	LIMITS OF DISTURBANCE TACTILE PEDESTRIAN PLATES PROJECT SAFETY SIGNAGE ORANGE SAWHORSE BARRICADE	
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