

Architectural Guidelines and Site Standards - Phase 3

Schedule 'E' to Lot Sale Agreement

Prepared by:

LOMBARD NORTH GROUP: PLANNERS & LANDSCAPE ARCHITECTS

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Date: November 8, 2023

NOTE: The Developers of Canterbury Crossing reserve the right to amend the Architectural Guidelines and Site Standards without notice at their sole discretion.

1. REVISIONS

This is a living document and may be amended to reflect evolving conditions. The guidelines and standards outlined in this document are applicable to Meadowlands. <u>All house designs and site plans</u> will be reviewed against the most current version effective at the time of house plan submission.

The contents of this document are subject to change. Where significant changes have been made, the Design Manager may re-issue this document to the Builders/ lot purchasers.

It is the responsibility of the builder/lot purchaser to ensure that the most current standards are used when submitting plans for approval. If you are unsure, please do not hesitate to ask.

TABLE 1: REVISIONS

VERSION	DATE	EDITS
1.0	2022-16-06	Added Section 1 "Revisions".
		Updated Section 8. 1) House Repetition.
		Updated "General Guidelines" Section 8. 5) d.
		Updated Section 8. 6) a.
		Added Section 8. 8) d.
		Updated Section 8. 10) a.
2.0	2022-27-09	Updated "General Guidelines" Section 8. 5) a.
3.0	2022-05-12	Updated "General Guidelines" Section 8. 6) e.
4.0	2023-05-09	Added "Setbacks & Side Yards" Section 7. 5)
		Updated "General Guidelines" Section 8. 4) e.
		Added "General Guidelines" Section 8. 10) b., c.
		Updated "General Guidelines" Section 8. 12) b.
		Added "General Guidelines" Section 8. 9. b)
5.0	2023-07-06	Added "General Guidelines" Section 8. 9) h.
6.0	2023-11-08	Added "Setbacks & Side Yards" Section 7. 9)

Canterbury Crossing – Phase 3- Architectural Guidelines and Site Standards

2. PURPOSE OF THE GUIDELINES

The Architectural Guidelines and Site Standards are specifically written to promote and enforce a high level of quality in the execution of housing design and site development for Canterbury Crossing. All house plans will be reviewed for compliance with the guidelines as detailed in this document. The Purchaser or Builder may provide alternative details and solutions to those presented within the guidelines, provided that these alternatives comply with the overall objectives of the guidelines and that a high-level of quality is maintained throughout. Traditional housing styles such as Arts and Crafts, Colonial, and Prairie Style, etc. are encouraged. Contemporary and modern styles will also be accepted as long as they proportionally and appropriately exhibit details that the Developer's Representative deems correct. Log-house style homes will be deemed unacceptable.

3. APPROVAL PROCESS – SUBMISSION OF PLANS

Approval forms and drawings must be submitted electronically in PDF format for approval to:

Lombard North Group 310-111 Lombard Ave Winnipeg, MB R3B0T4

Tel: (204) 943-3896, Fax: (204) 947-5696

planreview@lombardnorth.com

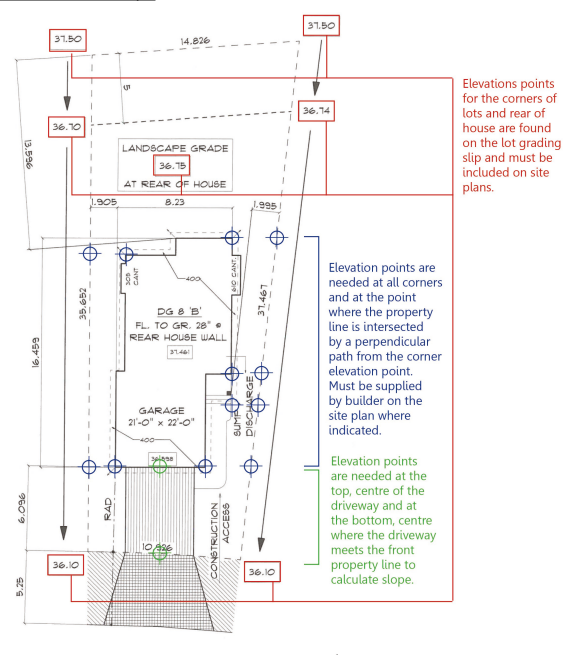
Lombard North Group, herein referred to as the Developer's Representative, will endeavor to complete the review of the builder's design within five (5) business days of the submission, provided all required documents are submitted. The Developer's Representative will provide the Builder or Purchaser with a Lot Grade Slip once their house design application has been approved by the Developer's Representative.

The Purchaser /Builder shall submit for Full Approval, one (1) copy of the following information to the Developer's Representative:

- a. **Approval Application Form (see Approval Application Phase 1):** provided by the *Developer's Representative* and completed by the *Purchaser* or *Builder*.
- b. **Site Plan**: dimensioned and annotated where necessary, showing building locations and any projections, basement outline, setbacks, driveways, sidewalks, patios, decks, front and rear doors, eavestrough downspouts and sump pump outlets.
- c. **Design Grades** elevations showing the proposed elevations listed below:
 - (1) main floor elevation with grades at all corners
 - (2) garage floor elevation with grades at all corners
 - (3) ground elevation at the front and rear corners of the house and garage
 - (4) design lot corner elevations from the civil grade plan which is provided to the Builder

(5) driveway slope

Figure 1: Elevation Points example



d. **Floor and Roof Plans**: indicated areas (in sq. feet) per level, including basement, room arrangement, and any unusual structural systems.

Symbol for elevation point

e. **Elevations** (front, sides, rear): including details of features

f. **Colour and Material Palette**: showing location of materials and colour on roof, front, sides and rear elevations, as well as trim etc. Colour chips, material samples, and other details may be required. Submission of detailed plans must include detailed colour and material information to ensure that the overall visual character of both individual dwellings within the greater neighbourhood is appropriate.

It should also be noted that:

- a. The Developer reserves the right to deny approval if, in its opinion, the overall design does not meet with the standards of the development as determined by the Developer's Representative.
- b. The Developer reserves the right to waive any requirements concerning any approval.
- c. The guidelines contained within this document, issuance of an approval, grade slip, or provision of other information by the Developer or the Developer's Representative shall in no way limit the legal liability of the Purchaser or his agents in respect to any act, statute, building code, or by-law.
- d. In all cases, approved designs shall take precedence over subsequent applications.
- e. Builders and/or Purchasers are advised to contact the Developer's Representative to determine the extent of any design restrictions which may apply to their lot(s).

The Developer's Representative Approval and a Lot Grade Slip must be obtained prior to City permit applications. If the City of Winnipeg requires any changes to the package, the drawings must be resubmitted to the Developer's Representative for review and Reapproval.

4. INSTRUCTIONS TO BUILDERS

- 1) The Purchaser or Builder shall comply with all by-laws of the City of Winnipeg respecting the zoning and use of the lot(s) and the applicable zoning and development agreements between the City of Winnipeg and the Developer.
- 2) Scheduling:
 - (1) A driveway permit must be obtained from the City of Winnipeg prior to construction of a driveway. Builders must install on each lot a concrete paved or interlocking paving stone driveway approach from the street to the front property line in accordance with the requirements of the City and a concrete paved or interlocking paving stone driveway from the dwelling to the front property line, on or before the date of occupancy of the dwelling. The date may be extended at the discretion of the Developer's Representative in the event that the date of occupancy is during winter months.
 - (2) That a dwelling shall be under construction and the exterior of such dwelling shall be completed on each lot contained within the Purchased Lands by no later than the Completion Date/Show Home Completion Date for that lot as defined by the Builder's Lot Sale Agreement.

- (3) Landscaping must be completed not later than 1 year after completion of building construction or the date of the occupancy of the dwelling (whichever is earlier), as detailed in the Lot Sale Agreement, but may not be completed prior to the construction of any public sidewalk in front of the lot.
- 3) A refuse bin shall be placed on each lot immediately after the basement walls on the lot have been poured/erected and shall remain on site until the dwelling on such lot is completed and the yard is graded.
- 4) All building sites are to be kept safe and well-ordered during construction. All garbage is to be stored out of sight in commercial standard metal refuse bins (note: City of Winnipeg prohibits wire mesh enclosures in this development) for the use of all builder contractors and sub-trades during the construction of the dwelling and it shall ensure the emptying of such refuse bins on a regular and timely basis. Should a bin be deemed unacceptable, the builder will replace the bin with an acceptable bin as identified by the Developer's Representative. No building waste or other material of any kind shall be dumped or stored on land except clean earth for the purpose of leveling the connection with the construction of a building thereon or the immediate improvement of the grounds. In the event that garbage, refuse etc. is not cleaned, the additional cost of clean-up will be taken from the Compliance Deposit Refund.
- 5) Where infrastructure damage cannot be attributed to a particular construction activity on a lot, costs shall be allotted among all lots constructed or under construction during applicable Phase of the development. Costs associated with builder-related damage may include, but are not limited to, repairs to chips or cracks in concrete joints, panels, gutters/splash strips, and/or removal of hardened concrete spills.
- 6) The Purchaser shall ensure that each sewer service remains plugged from installation until the foundation excavation has been backfilled and the roof of the dwelling has been sheathed, after which the house sewer may be connected.
- 7) Concrete Wash-Out Locations are identified in Map 1 Lot Information Plan. Concrete wash-out may ONLY be done within the concrete washout specified area(s). The wash-out area(s) will have the concrete removed by the Developer on a regular basis and the cost of concrete wash-out removal will be attributed to each Purchaser or Builder and allotted equally among all active building sites in the Phase.
- 8) The Purchaser will keep down noxious weeds and shall comply in all respects with the requirements imposed upon any owner and occupier of land under The Noxious Weed Act with respect to the Purchased Lands and shall indemnify and save harmless the Developer from all costs and expenses and penalties which may be imposed upon the Vendor in the event the Purchaser be in default hereunder.
- 9) Each Purchaser/Builder of a lot is required to sod the boulevard fronting and flanking the lot as and when required by the Developer's Representative upon notice and in accordance with the requirements of the Development Agreement and Lot Sale Agreement.
- 10) No excavation may remain on the land except with the purpose of building on the same or for the improvement of the gardens and grounds thereof.

5. LOT GRADING

- The Builder shall be responsible for completing the final grading of the lot in accordance with the requirements and specifications provided by the Engineer in accordance with the Lot Sales Agreement.
- 2) In order to maintain an appropriate level of consistency and quality, the Purchaser shall retain the services of the Vendor's Designated Consultant, Stantec, to direct the establishment and marking of all the lot grade elevations required in accordance with Schedule F of the Lot Sale Agreement. All houses must be staked out prior to construction. Variances will not be granted by the Developer due to incorrect positioning of the foundation.

Please note that ALL lot grade requests must be submitted via email to:

Stanteclotgrading@stantec.com

- 3) All grading operations shall be designed to drain all surface water in conformity with the municipally approved grading plan before the date of occupancy of the dwelling.
- 4) Builders must thoroughly examine the grading plan for their own and neighbouring lots in order to achieve appropriate drainage patterns and prevent the use of retaining walls. Driveways will not exceed a slope of 8%. Should retaining structures be required, the cost shall be borne by the first builder disturbing grades adjacent to the property line in such a way that a retaining wall is required. All retaining wall structures must be approved by the Developer's Representative.
- 5) Lake Lots:
 - i. Builders on lake lots must thoroughly examine the grading plan for their own lot and required drainage adjacent to the retention pond. It is important that the rear elevations of homes be organized along the lake to avoid grading problems
 - ii. It is recommended that all homes should be constructed on piles.
 - iii. Builders must pay particular attention not to damage the retention pond structure, slope or vegetation during construction and erect appropriate silt fencing to protect the retention pond during construction. For a typical lake lot drainage cross section see 11. Cross Sections.
 - iv. Eavestrough downspouts and sump pump outlets must be designed and placed so that all discharge water at all times will drain in conformity with the grading plan, either to the rear lot line or to the street within the lot boundaries.

6. DWELLING TYPE & SIZE

All home construction shall comply with the following minimum floor areas (excluding basements, garages, sunrooms and decks). The minimum floor areas are subject to 5% tolerance at the discretion of the Developer's Representative.

Lot Minimum Floor Area

Туре	STANDARD LOT Min Sq. Ft.	LAKE/PARK LOT Min Sq. Ft.	DUPLEX Min Sq. Ft.
Bungalow	1250	1450	
Split/Bi-level	1250 (on main level)	1500 (on main level)	
2 Storey	1450	1650	1100

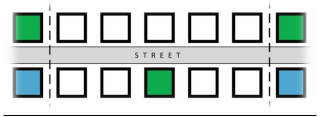
7. Setbacks and Side Yards

- 1) The required front setback is a minimum of twenty (20) feet from the front property line to the house or garage's foundation, whichever is closest.
- 2) House width must be at least 70% of the lot width.
- 3) The required side yard setback is a minimum of four (4) feet and the maximum setback is seven (7) feet from the side property lines to the foundation of the house or garage, whichever is closest.
- 4) For all lots backing onto the retention pond, PTH 101 or Railway Right of Way, see Section 11. Cross Sections for appropriate berm/lake lot building setbacks. The rear setback for all remaining lots is as per the City of Winnipeg Zoning Bylaw.
- 5) For Duplex lots along Renshaw Blvd. the required front setback is fifteen (15) feet from the front property line to the nearest front porch or front staircase landing projections.
- 6) The Developer reserves the right to adjust the front setback in order to maintain the best possible location relative to the immediately adjacent houses on a case-by-case basis.
- 7) The alignment of front entries shall take precedence over the alignment of paired front garages. The placement of houses on the lots shall be reviewed such that the view from front windows and entrances is not unreasonably obscured by a neighbouring house. This may result in a front setback greater or less than the required minimum.
- 8) The Developer reserves the right to institute a front setback plan.
- 9) Any plans submitted that deviate from minimum/maximum house width and side yard requirements will be reviewed on a case-by-case basis and subjected to the discretion of the *Developer's Representative*.

8. GENERAL GUIDELINES

1) A minimum of two (2) lots on the same side of the street, or within three (3) lots on the opposite side of the street (see <u>Figure 2</u> below) is required between same/similar house designs. The degree of similarity between two house plans/elevations is at the sole discretion of the *Developer* and the *Developer's Representative*. House plan programs may be similar so long as elevations are clearly distinct.

FIGURE 2: REPETITION OF HOUSE DESIGNS



2) <u>Cul-de-Sac Lots:</u> There shall be no repetition of house elevations within a cul-de-sac.

3) Driveways and Walkways:

- a. Driveway construction shall be completed at the time the driveway approach is installed, all of which will be completed within one year of the construction of the house. Driveway, driveway approach and front yard sidewalk finishes shall be poured concrete or interlocking stone.
- b. Driveways must be located as per driveway plan to be provided by the Developer's
 Representative See Appendix B Driveway Location Plan. Excessive hardscaping/pathways in the front yard is not permitted to add additional width to the approved driveway.
- c. There are to be no private approaches benefitting single- or two-family residential lots from the two east-west public streets that connect Ravenhurst Street between Ravenhurst Street and the first intersection of each of the said east-west public streets.
- d. Any private approach benefitting any lot within the development with an "R2" Residential Two-Family zoning designation shall be joint use and a minimum of 6.1m shall be provided between the edge of the private approach flares between lots, measured at the curb.

4) Elevation Design:

- a. Thorough articulation of each dwelling is required to ensure that the community as whole maintains a high standard of visual quality. All homes should be well proportioned, with the placement of windows, doors and other elevational features complementing the proportions of the walls and overall facade on which they occur.
- b. Additionally, individual house details help to differentiate each home from its neighbours. Large gable ends facing onto the street are to be treated with a vent or some other design detail to avoid unfinished, "blank" looking elevations. Builders are encouraged to incorporate details from the front elevation onto other elevations of the house which have little or no windows or elevational relief so as to, once again, avoid large, unfinished, blank looking facades. Sidewalls adjacent to the front entry that exceed 10 feet in length require additional detailing such as a window or other treatment.

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- c. Side Elevations: All front elevation materials must carry from the full height of the front elevation and wrap around to the side elevation for at least 1 foot. If a hydro/gas meter limits material placement a reduction to the 1 ft. wrap-around can be made to accommodate the hydro/gas meter on that side only. All modifications shall adhere to electrical/gas codes and standards.
- d. **Two Storey and Bonus-Room-Over-Garage Homes**: there shall be a visible, exterior separation between the main floor of the garage and second storey above by a significant change in vertical plane and roofing so as to avoid a large, tall, monolithic mass, especially on the front-entry side of the garage.
- e. **Flankage or Corner Lots:** Homes on corner lots will require more detailing keeping in the style and materials present on the front elevation of the home. 10% of the Flankage or Corner side of the home must clad in similar high quality finish as the front elevation.
- f. The front side of a side entry garage is considered part of the front elevation and should incorporate detailing as such.

5) Exterior Wall Finishes:

- a. The front of each home and the rear of each Park or Lake lot must have at least two (2) types exterior wall finishes, at least one (1) of which must a High-Quality Wall Finish and cover a minimum of 25% of the front elevation on all lots plus 15% rear elevation on Park or Lake lots.
- b. High Quality Wall Finishes include:
 - i. Clay brick, cultured stone, stone, wood, Hardie board or equivalent material.
 - ii. Secondary Wall Finishes include:
 - 1. Stucco, and acrylic stucco.
 - 2. Vinyl siding may only be used on the second storey of houses on Park Lots.
 - 3. Other materials and design enhancements may be considered on a caseby-case basis for all lots.
- c. 25% of the front elevation of the home must be clad in a High-Quality Wall Finish UNLESS the design of the elevation includes architectural detailing and/or roof articulation and/or other elements that enhance the visual quality of the home to the satisfaction of the Developer's Representative.
- d. Vinyl siding may only be used on the second storey of houses. First storey vinyl accents may be approved at the developer's discretion.
- e. Homes with Hardie board, similar products or vinyl siding require corner panels of at least 3 inches (100mm) with similar panels under the soffits and around windows.
- f. Stucco finishes should complement, not complicate, the architectural style of the home. Skip trowel, light or medium dash, fine or medium sand float or light lace finishes are appropriate. Decorative finishes such as California, Monterey, Santa Barbara and Travertine are not appropriate. Built-up stucco moldings and trim details are acceptable.
- g. Hardie board or equivalent must be cut to suit the full required length. Closure moldings to join two pieces are not acceptable. Trim board is encouraged on window frames and at corner intersections. Siding lap shall not exceed 6 inches (150 mm).

h. Jumbo brick or giant brick or "boulder" style cultured stone is not permitted.

6) Exterior Detailing:

- a. Trim and fascia are integral to the appearance of the house. Provide contrast and harmony when selecting colours. Trim is mandatory on front elevations unless the design includes architectural details that inhibit trim, subject to the Developer Representative's discretion.
- b. Perforated/ventilated aluminum soffits and fascia are permitted. Continuous 2-inch strip venting in soffits is preferred.
- c. Fascia boards and trim are to be made of aluminum or wood, painted/stained to be consistent with the exterior colour palette.
- d. Vinyl fascia, trim or eaves are not permitted.
- e. Parging height must be a maximum of 600 mm. (2 ft.).

7) Visual Bulk and Massing:

- a. All homes should be well proportioned, with the placement of windows, doors and other elevational features complementing the proportions of the walls and overall facade on which they occur.
- b. Large gable ends facing onto the street are to be treated with a vent or some other design detail to avoid unfinished, "blank" looking elevations. Builders are encouraged to incorporate details from the front elevation onto other elevations of the house which have little or no windows or elevational relief so as to, once again, avoid large, unfinished, blank looking facades.
- c. **Two Storey Homes:** For homes with a second storey in which the garage is not recessed behind the front entry, the portion of second floor located above the garage must not cover more than half the depth of the garage as measured from the front wall of the house.
- d. **Bonus-Room-Over-Garage Homes:** The room overtop of the garage shall be setback minimum 5 feet from the front wall of the garage.
- e. Lots on which bonus-room-over-garage designs are permitted will be allocated by the Developer.

8) Entrances:

- a. Double-volume entries may only be acceptable subject to the approval of the Developer's Representative.
- b. Each front door is to be seen as a pronounced feature and therefore located in full view of the street, not concealed by the garage. Angled doorways will be permitted as long as the door not obscured by any feature of the house and is visible from the front street.
- c. Maximum of 5 risers shall be included in the front elevation.
- d. Secondary entrances must not be visible from the street.

9) Covered Entries and Porches:

a. Transitional spaces such as porches or covered entries are encouraged on all dwellings and will be reviewed on a case by case basis. Any front porch to be incorporated into the design and main body of each home and must be integral to the overall design of the house. The area of the

- porch should be large enough to accommodate some form of outdoor activity (casual seating, porch swing etc...). Railings will be installed where the height of the porch exceeds 24" as per COW standards.
- b. Porches are mandatory for all duplex fronting onto Renshaw Street and must follow the setback as per section 7. 5).

10) Garages:

- a. All houses shall have a minimum of a double attached garage. R2 lots (e.g. Duplex/Townhouse) must have a minimum of a single garage per unit. All R2 lots with detached garages accessible from a public lane must comply with zoning regulations for accessory structures.
- b. Structures accessory to a single-family detached dwelling, two-family dwelling, or two-family semi-detached dwelling in the R1 or R2 zoning districts must comply with the standards listed below (excerpt from By-law No.200/2006):
 - 1. The minimum separation distance between a detached accessory structure and a detached principal building must be: a) 10 feet if the lot depth is 100 feet or greater; or b) 5 feet if the lot depth is less than 100 feet.
 - 2. The maximum lot coverage for accessory structures (including detached garages) must be 440 square feet for lots 3,700 square feet in area or less.
 - 3. The maximum lot coverage for accessory structures (including detached garages) must be 12% for lots greater than 3,700 square feet in area, to a maximum of 880 square feet.
- c. Accessory Structures: The following regulations apply to detached accessory structures except detached secondary suites: amended 1/2013 (a) if a detached accessory structure is located behind the rear wall of the principal building, the following regulations in **Table 5-3** apply (excerpt from By-law No.200/2006):

TABLE 5-3: Dimensional Standards for Detached Garage Structures

Minimum Side Yard	Minimum Reverse Corner Side Yard	Minimum Rear Yard	Maximum Lot Coverage	Maximum Height of Building
2 ft. maximum 1 ft.	As required for principal	2 ft. maximum 1	484 sq. ft. or 12.5%	13 ft.
overhang excluding	building maximum 2 ft.	ft. overhang	of total lot area to	Note [a]
eavestrough but no	overhang excluding	excluding	a maximum of 880	
closer than 0.5 feet	eavestrough	eavestrough	sq. ft.	
Note a: If the accessory structure is a secondary suite, detached, the standards in Section 120 apply.				

d. All garages shall complement the house elevation and overall street massing. Garage rooflines should be consistent with the elevation treatment of the development and blend into the massing of the home.

- e. The front-entry side of the garage is considered part of the front house elevation and, therefore, will be expected to incorporate detailing as such.
- f. Painted garage doors are encouraged to provide variety to the streetscape.
- g. Builders are encouraged to treat the typically flat front plane of the garage as a venue to further provide relief and detail to the front elevation. The use of two single garage doors, recessing one half of the garage against the other, and different styles of garage doors with possible window treatments are a small sample of the possibilities available.
- h. All front entry stairs shall be constructed of concrete or masonry. Wood stairs are not permitted.
- **11.** <u>Decks:</u> All decks and deck features, patios, screens and other outdoor amenities are to be located within the rear or side yard only. Stairs are required on all decks and must conform to COW standards.

12. Windows:

- a. Windows should be of a consistent design; however special feature windows may be different.
- b. All windows on the front elevation of dwellings are encouraged to have trim. (Per section 8.6)a.)

13. Chimneys

- a. Fireplace and furnace chimneys must be enclosed in a chase and be finished with the same material as the house.
- b. Metal flue must not project any more than 6 inches (150 mm) above the chase.
- **14.** <u>Roofs:</u> Roof pitch shall be consistent with the style of the home. One storey houses will typically require a minimum 5:12 pitch front-to-back slope roof, unless the house design follows a traditional house style that dictates a specific roof pitch.
- **15.** <u>Colour and Material Plans:</u> Will be reviewed with the following criteria: visual appeal, colour scheme contrasts, compatibility and unity and contrast with neighbouring houses. All exterior colour schemes must be submitted with plans for approval.

9. LANDSCAPE STANDARDS

Site landscaping is equally important to building design in developing the character of each dwelling as well as the continuum of the neighbourhood. The landscape design should provide adequate trees, plant materials, and other elements to enhance the building's setting within the streetscape and assist in providing a graceful transition between lots. All landscaping must be up kept to appear clean and free from weed growth. Landscaping must be completed not later than 1 year after completion of building construction or the date of the occupancy of the dwelling (whichever is earlier), as detailed in the Lot Sale Agreement, but may not be completed prior to the construction of any public sidewalk in front of the lot.

1) Planting:

- a. With the exception of paved surfaces and planting beds, the site should be planted with sod, ground covers or other similar plant materials.
- b. The planting of trees and shrubs in front yards is encouraged.
- c. Plantings should provide privacy, texture, colour and life, shade and comfort, highlight and compliment the architectural design, and provide acoustical buffer and soften the transition between the street, parkland, and trail system to the house. <u>Artificial grass, crushed stone, crushed aggregate</u>, or decorative rock is not permitted in the front or rear yards.
- d. Each Purchaser/Builder of a lot is required to <u>sod the boulevard fronting and flanking the lot</u> as and when required by the Developer's Representative upon notice and in accordance with Section 3.2.c, the requirements of the Development Agreement and Lot Sale Agreement.
- 2) Lots Adjacent to Retention Pond: The Developer will install native plant materials within the rear 42.3ft (12.8 m) of each lot adjacent to the wetland (i.e. Vegetation Easement). Homeowners must ensure that the native plant materials installed within this area are maintained at all times, and agree that they will NOT:
 - a. Excavate, drill or cause any damage or injury to the easement area.
 - b. Modify the shoreline, slope or water depths of the easement area in any way;
 - c. Construct or place any building, shed, retaining walls or other improvements within the easement area;
 - d. Store any materials within the easement area;
 - e. Trim, cut or remove any silt fencing, ground cover, trees, shrubs, underbrush or any species of plant life within the Vegetation Easement, except as required by the maintenance programs adopted by the City of Winnipeg for regular weed control and thatch removal.
 - f. Place any yard weeds or composting material, including but not limited to grass clippings, within the Vegetation Easement;
 - g. Apply any fertilizer of any type to the soil, ground, ground cover, trees, shrubbery, underbrush or any type of plant life within the Vegetation Easement;
- 3) The Builder will install silt fencing that must be maintained by the Builder/homeowner until the native grass plantings have been established.
- 4) Homeowners are prohibited from creating a paths, mechanical or otherwise through the easement area to access the retention pond.
- 5) <u>Fencing:</u> Fencing shall be in accordance with the standards outlined in Appendix A: Fencing Specifications and Construction Details attached hereto form part of the Architectural Guidelines.
 - a. In addition, the developer will install fencing as shown in *Map 2 Fencing Location Plan*.
 Homeowners will be required to maintain and/or repair or replace the fence, berm and the noise attenuation fence as installed by the Developer.
 - b. Builders/homeowners are only permitted to install 1.83m Wood Fence as shown in Appendix A: Fencing Specifications and Construction Details, except in the following locations:

Location	Fence Type
Where the rear of the lot backs onto the	1.5m Black Chain Link fence as similarly identified in
retention pond	Appendix A

Where the rear of the lot backs onto the rail	1.83m Black Chain Link fence as similarly identified in
right of way	Appendix A

- c. Builder/Homeowner-installed fencing must be identical to the specifications shown in **Appendix A**.
- d. Fencing along or inside any lot must be maintained with the same materials, colour and design by the lot owner such that no material deterioration occurs.
- e. Fencing cannot extend past the front façade of the dwelling except in locations where homes are siding onto either back lanes or collector roads.
- f. All fencing must comply with City of Winnipeg Zoning-By Laws.
- g. Homeowners will not place any artificial visual screening or out-building within Three (3) metres of any open chain link fence located along the rear property line. This includes specifically any attachments typical to open fencing, especially privacy slats of any kind. Only vines, shrubs, trees or other similar natural horticultural elements are permitted.

6) Townhouse and Duplex Feature Front Yards:

a. As part of the plan review, a detailed front yard landscape plan for all townhouse/duplex complexes must be submitted to the Developer's Representative for approval.

10. COMPLIANCE DEPOSIT

The purpose of the Compliance Deposit is to ensure house construction is consistent with the Architectural Guidelines and Site Standards and obligations under the Lot Sales Agreement. The *Purchaser* is required to provide a Compliance Deposit to be held in trust by the *Developer's Representative* as specified in the Lot Sales Agreement. All or a portion of the Compliance Deposit can without limitation and at the sole discretion of the *Developer's Representative* be used to pay for any of the following:

- i) compliance with driveway, sodding or landscape requirements under the Sale Agreement
- ii) specific repairs to city infrastructure
- iii) clean-up that is attributed to a Purchaser or Builder's negligence or damage
- iv) pay proportionately for general development clean up or infrastructure repairs which cannot be attributed to a specific *Purchaser* or *Builder*.

It is understood and agreed clean up and repair responsibility attributed to *Purchasers* or *Builders* excludes workmanship and warranty repairs attributed by the Municipal Engineer to the streets and underground contractor works. This Compliance Deposit is refundable to the *Purchaser* as outlined below unless a letter of credit is provided.

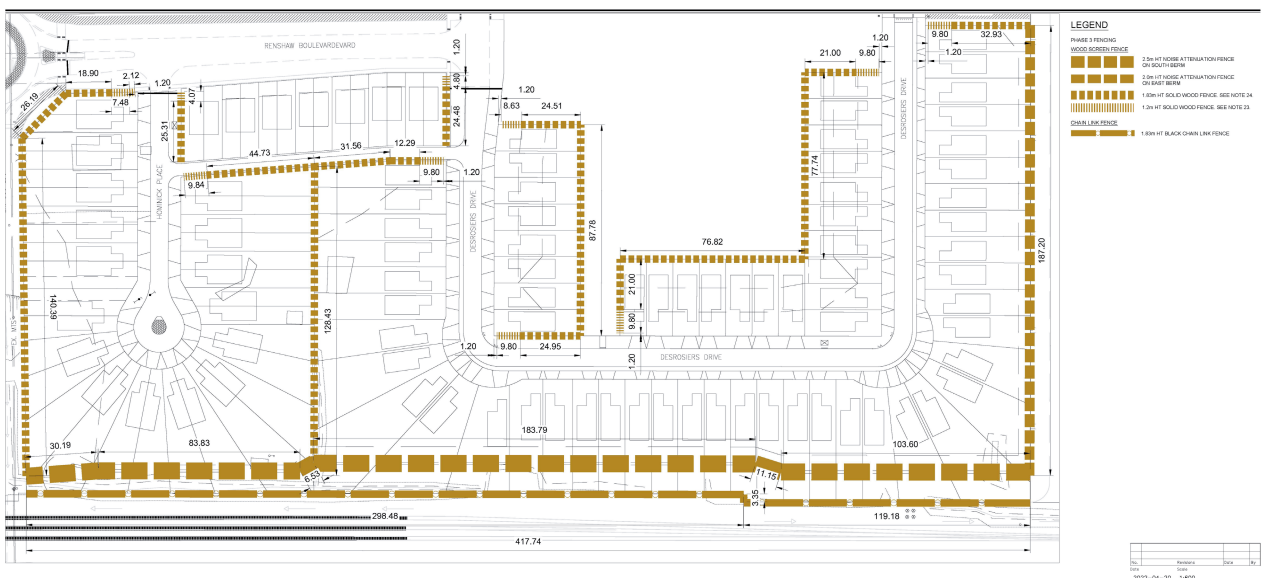
Compliance Deposit Calculation Procedure: The *Developer's Representative* will, from time to time, carry out on-site inspections of construction to confirm compliance with the design guidelines and

approved grades. Upon completion of construction, the *Purchaser* or *Builder* will notify the *Developer's Representative* at which time a final inspection will be carried out to confirm compliance. All seasonal work such as driveway paving, sodding and landscaping must be completed prior to this inspection. Following the receipt of the final inspection form, a calculation of the compliance and deficiency costs will be made, or a list of deficiencies to be completed will be provided to the *Purchaser* or *Builder* prior to the release of the compliance refund or release of letter of credit.

11. MAP 1 - SITE LOCATION PLAN



12. MAP 2 - FENCING LOCATION PLAN



GENERAL NOTES

- LAYOUT TO BE APPROVED BY CONTRACT ADMINISTRATOR PRIOR TO ANY CONSTRUCTION OR REMOVALS.
- ALL DIMENSIONS ARE IN METRIC UNLESS OTHERWISE NOTED.
 REFER ALSO TO WRITTEN SPECIFICATIONS.
- CONTRACTOR IS RESPONSIBLE FOR ALL EXCAVATIONS, REMOVALS, DISPOSALS, AND ROUGH GRADING AS REQUIRED TO CONSTRUCT ALL WORKS AS SHOWN ON ALL PLANS, DETAILS AND SPECIFICATIONS.
- USPUSALS, AND ROUGH GRANING AS REQUIRED 10 CONSTRUCT ALL WORKS AS SHOWN ON ALL PLANS, DETAILS AND SPECIFATIONS.

 8. SAWCUT EXISTING PAVEMENT TO ENSURE CLEAN EDGE ON PAVEMENT TO REMAIN (NO BROKEN EDGES).

 9. LOCATION OF ALL UTILITIES SHOWN FOR ILLUSTRATION ONLY. CONTRACTOR MUST CONTRACT ALL UTILITIES REGARDING RULES FOR WORKING IN THE AREA OF THE UTILITIES PRIOR TO COMMENTED TO HAVE THE AREA OF THE UTILITIES PRIOR TO COMMENTED TO PRIOR TO CONSTRUCTION.

 14. REFER TO ENGINEER'S DRAWINGS FOR LOCATION OF ALL CURS CUTS, CATCH BANIS, ETC. CONTRACTOR TO ADJUST GRADES OF ALL SERVICES WITHIN LIMIT OF WORK AS REQUIRED INCLUDING ALL SERVICES WITHIN LIMIT OF WORK AS REQUIRED INCLUDING ALL MANIOLES, CATCH BASINS, FIRE HYDDRAIT, CURB STOPS, ETC.

 15. THE CONTRACTOR SHALL PROVIDE A QUALIFIED CREW TO LAYOUT STREETSCAPING ELEMENTS. THE CREW SHALL BE COURPED WITH ALL THE RECESSARY SOUIPMENT TO PROVIDE HORIZONTAL AND VERTICAL LAYOUT IN ACCORDANCE WITH THE PLANS AND SPECIFICATIONS.

 16. ALL EXISTING TREES, SIDEWALKS, CURBS, FENCING, SOD, PAVING AND APPROACHES TO REMAIN TO BE PROTECTED DURING CONSTRUCTION TO CITY OF WINNIPES STANDARDS. AREAS DAMAGED DURING CONSTRUCTION TO CITY OF WINNIPES STANDARDS AREAS DAMAGED DURING CONSTRUCTION TO CITY OF WINNIPES STANDARDS. AREAS DAMAGED DURING CONSTRUCTION TO CITY OF WINNIPES STANDARDS AREAS DAMAGED DURING CONSTRUCTION TO CITY OF WINNIPES STANDARDS AREAS DAMAGED DURING CONSTRUCTION TO CITY OF WINNIPES STANDARDS AREAS DAMAGED DURING CONSTRUCTION TO CITY OF WINNIPES STANDARDS AREAS DAMAGED DURING CONTRUCTION TO CITY OF WINNIPES STANDARDS AREAS DAMAGED DURING CONTRUCTION TO CITY OF WINNIPES STANDARDS AREAS DAMAGED DURING CONTRUCTION TO CITY OF WINNIPES STANDARDS AREAS DAMAGED DURING CONTRUCTION TO CITY OF WINNIPES STANDARDS AREAS DAMAGED DURING CONTRUCTION TO CITY OF WINNIPES STANDARDS AREAS DAMAGED DURING CONTRUCTION TO CITY OF WINNIPES STANDARDS AREAS DAMAGED DURING CONTRUCTION TO CITY OF WINNIPES STANDARDS AREAS DAMAGED DURING CONTRUCTION TO CITY OF WINNIPES STANDARDS AREAS DAMAGED DURING CON

- 17. FILL ALL HOLES AND LOW AREAS TO DESIGN SUBGRADE WITH COMPACTED FILL (SUITABLE TO SURFACE FINISH). FOR SODDEDPLANTED AREAS USE COMPACTED CLEAN EARTH FILL SUITABLE FOR PLANT GROWTH. FOR PAVED AREAS USE COMPACTED GRANULAR BASE. REFER TO SPECIFICATIONS.

 18. USES SPECIFIED BACKFILL IN ALL TRENCHES RUNNING BELOW ALL STRUCTURES, PAVING, SWALES, ETC.

 19. CONTRACTOR TO ADJUST GRADES OF ALL SERVICES IN SIDEWALK AS REQUIRED. REFER TO ENGINEER'S DRAWINGS AND SPECIFICATIONS FOR ALL MANUAL CATCH BASINS, FIRE HYDRAYT, CURB STOPS, ETC. REMOVALS, RELOCATIONS AND ADJUST MENTS.

 19. CONTRACTOR TO SUPPLY AND INSTALL SOLARE CONCRETE COLLARS FOR ALL SURFACE UTILITIES IN SIDEWALK WHERE COLLAR EXTENDS INTO PAVING BANDS CONTRACTOR TOS TO SUPPLY AND TO SHAD SURJEC CONCRETE EXTENDS TO NEAREST LINE OF PAVER OR BRICK.

- 21. REFER TO SITE SERVICES DRAWINGS FOR LOCATION OF ALL CATCH BASINS, MANHOLES, FIRE HYDRANTS, ETC.
- 22. ALL WORK TO BE DONE IN ACCORDANCE WITH CITY OF WINNIPEG STANDARD CONSTRUCTION SPECIFICATIONS UNLESS OTHERWISE NOTED.
- NOTED.

 3. 1.2m HT. SOLID WOOD FENCE. THREE 2.44m PANELS SETBACK +/- 1.2m FROM FRONT PROPERTY LINE ALONG SIDE LOT LINE.

 4. 18.8m HT. WOOD FENCE CANNOT BE LOCATED WITHIN THE REQUIRED FRONT YARD IN ACCORDANCE WITH THE CITY OF WINNIPEG ZONING BYLAW.







EDGECORP GROUP

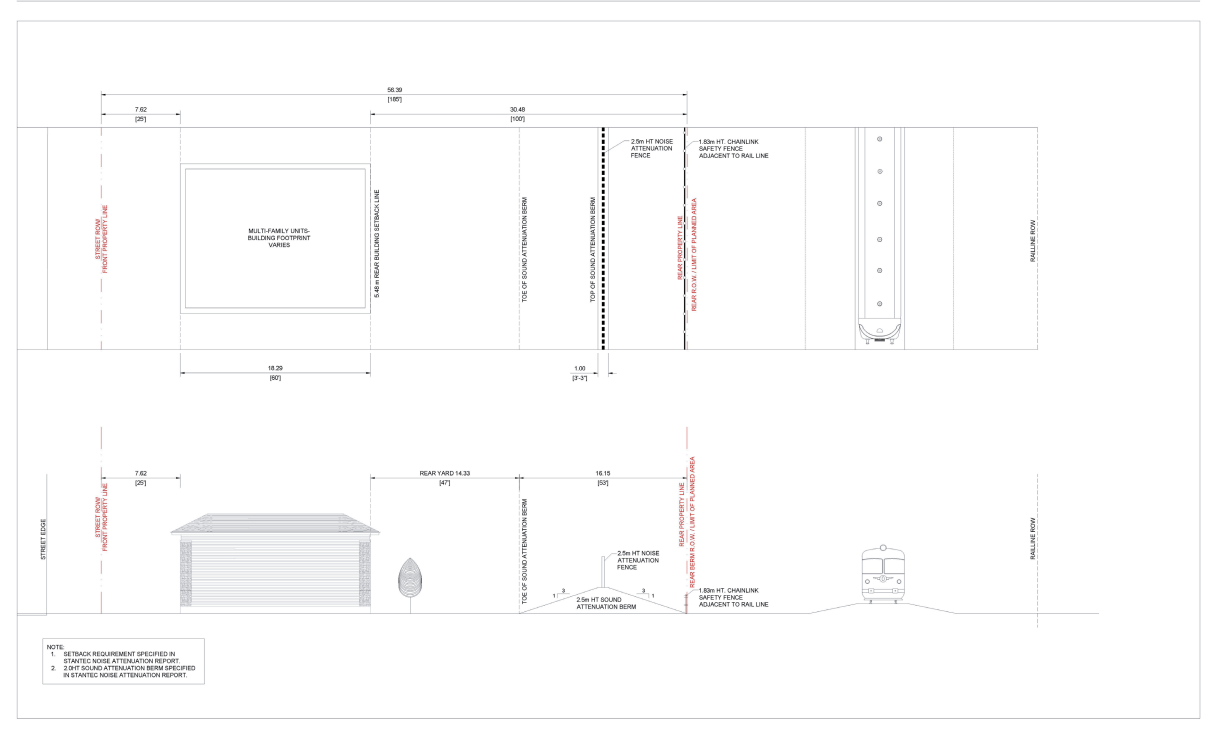
CANTERBURY CROSSING

FENCING PHASE 3

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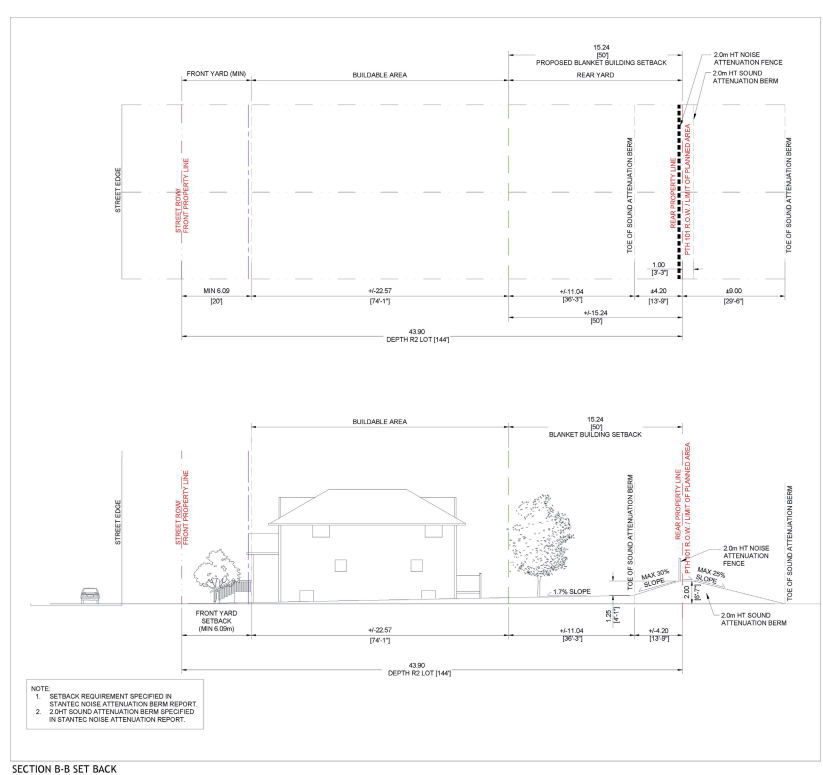
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13. CROSS SECTIONS







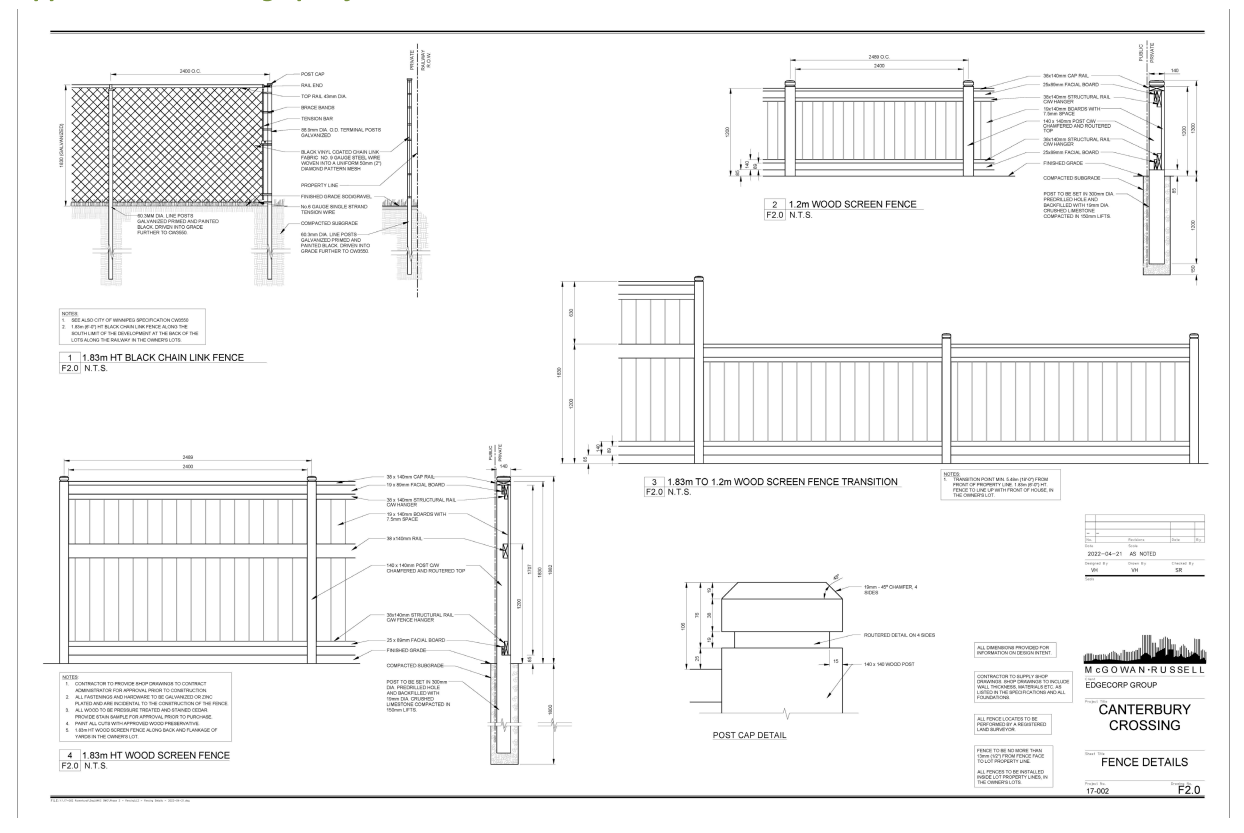


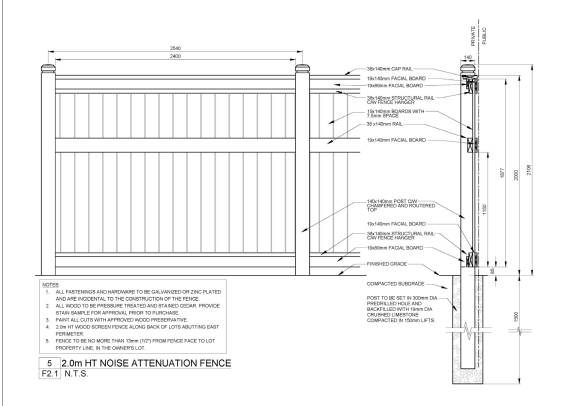
CANTERBURY CROSSING - PERIMETER HWY LOTS (BLANKET BUILDING SETBACK APPROVED BY MIT)

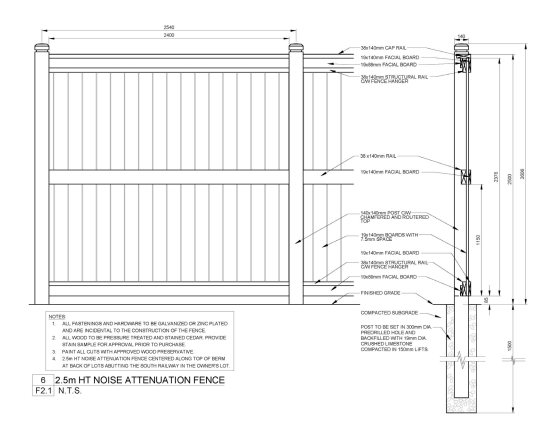
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Appendix A – Fencing Specifications and Construction Details











CROSSING

FENCE DETAILS

Project No. Drowing No. 17-002 F2.1

Appendix B – Driveway Location Plan

