

Architectural Guidelines Rear-Laned Single Family Stage 31A

Block 22, Lots 1-10

July 2021



TABLE OF CONTENTS

Dire	ctor	y	2
1	Pur	pose of Guidelines	3
2	App	roval Process	3
2	.1	Damage Deposit	3
2	.2	Release of Damage/ Security Deposit	4
2	.3	Release of Landscaping/Architectural Deposit	4
2	.4	Disputes	5
3	Des	ign Vision of ONE at Keswick	5
3	.1	Facade Design	6
3	.2	Roofs	7
3	.3	Chimney	7
3	.4	Windows	8
3	.5	Primary and Secondary Design Features	8
3	.6	House Address Identification	9
3	.7	Materials	9
3	.8	Colours	10
4	Hou	ıse Widths	10
5	Site	Planning and Grading	11
6	Driv	veways and Garages	11
7	Lan	dscape	11
7	.1	Fencing	12
7	.2	Front Walks	12
8	Fac	ade Repetition within the Streetscape	13
9		division Appearancedivision Appearance	
9	.1	Signage	13
9	.2	Excavation Material	13
9	.3	Clean Up	13
10	Oth	er Important Guidelines	13
1	0.1	Sump Pumps	13
1	0.2	Downspouts	14
1	0.3	Roof Leader Requirements	14
11	Env	ironmental Performance, Utilities, and Services	14
12	Gar	age Suites	14
"Scl	nedu	le I"	15
"Scl	nedu	le II"	16
"Scl	nedu	le III"	17
		le IV"	
"Scl	nedu	le V"	21
"Scl	nedu	le VI"	24

Directory

Developer:

Engineers: IBI Group 10830 Jasper Ave #300 Edmonton, Alberta T5J 2B3 Phone: 780-428-4000 **Architectural Applications:** Windward Landtec Inc. 12128 - 121A Street NW Edmonton, Alberta T5L 0A4 Phone: 780-454-6799 780-454-6896 Fax: Email: info@windwardlandtec.com www.windwardlandtec.com Surveyor: Pals Geomatics Corp. 10704 - 176 Street NW Edmonton, Alberta T5S 1G7 Phone: 780-455-3177 Solicitor: **Biamonte** Suite 1700, 10025 – 102A Ave Edmonton, Alberta T5J 2Z2 Phone: 780-425-5800 Fax: 780-426-1600 **Geotechnical Consultants:** CT & Associates Engineering Inc. 14420 -116 Ave NW Edmonton, Alberta T5M 4B4 Phone: 780-451-1332

Cantiro Communities Keswick Ltd.

17511 - 108 Street NW Edmonton, Alberta T5S 1G2 Phone: 780-406-6195 info@cantiro.ca

1 Purpose of Guidelines

These guidelines have been created to assist the home owner with the design of their home and to ensure the quality and esthetic of the neighbourhood is visually cohesive, and the overall neighbourhood vision is maintained. The goal is to protect the interests of all who reside at ONE at Keswick and more importantly the investment of each home owner by controlling the design of the neighbourhood and each home.

2 Approval Process

All submissions for architectural approval will be submitted online through the StreetscapePLUS Lot Management System. Access to StreetscapePLUS is available by invitation only and every user on the system must belong to a builder group. If your builder group is already set up, then you are ready to request access. If you don't yet have a builder group — then you can contact us directly to have one set up and request the orientation package.

An application must be submitted to the designated consultant through the StreetscapePLUS system as follows:

One complete set of house plans; ¼" or 3/16" = 1'

A copy of the Plot plan, prepared by Pals Surveys, 1:300, showing lot house grades and drainage pattern, floor and garage elevations; and

1 completed application form.

Material and colour samples as required.

Any changes by the builder from approved plans must be submitted to the developer or its designated design consultant and approved in writing. Incomplete applications cannot be processed. An application is deemed to be received on the date that it is submitted on the StreetscapePLUS platform.

For further information on how to submit for architectural approval, please visit the following webpage to download DPF instructions:

https://support.streetscapeplus.com/support/home

2.1 Damage Deposit

A damage deposit or Letter of Credit is due prior to house plan and grade approval to cover:

- 1. Contravention of architectural controls
- 2. Possible damage to:
 - (a) Curb stop water valve
 - (b) Sidewalks, curbs and gutters
 - (c) Driveway aprons and asphalt
 - (d) Boulevard landscaping and trees
 - (e) Rear gutters and walkways
- (f) Light standards
- (g) Fire Hydrants
- (h) Cathodic Protection points
- (i) Grading and drainage swales
- (j) Fencing

A LOT INSPECTION REPORT attached as "Schedule I" must be completed and returned to Cantiro within seven days of lot purchase or all lot damages will be assessed to the purchaser.

The builder/property owner will be responsible for damages to infrastructure, servicing and amenities on and surrounding the lot. Accordingly, each builder/property owner shall inspect the conditions of curbs, sidewalks, streetlights, services etc. on his lot and must submit written notice of any damages to the Developer within seven days of purchasing the lot, otherwise costs for repairing any damages becomes the sole responsibility of the builder/property owner. Upon entering a sales agreement for the lot, a thorough inspection should be undertaken to include the following items:

- Curb stop-water valve
- Sidewalks, curbs and gutters
- Driveway aprons and asphalt
- Boulevard landscaping and trees
- Rear gutters and walkways
- Light standards

- Fire hydrants
- Cathodic protection points
- Grading and drainage swales
- Fencing
- Utility boxes

2.2 Release of Damage/ Security Deposit

The Developer must be in receipt of the following:

- Rough grading and final grading approval from The City of Edmonton
- Written request for release accompanied by lot grading certificate
- Final inspection report by design consultant outlining as-built conformance with the
- Final inspection by designated Design Consultant for report of damages to municipal improvements
- Inspection of the completion of all landscaping requirements
- Damage Deposits will not be released until all applicable Final Acceptance Certificates from the municipality have been received by the Developer.

Deposits will only be released to the company listed on the Purchase Agreement.

Security deposits will not be returned until Final Acceptance Certificate (FAC) is granted to the Developer by the municipality. Typically the FAC is granted by the municipality 2 years after the installation of asphalt.

Prior to FAC an inspection is conducted. Any damages to improvements will be noted and repaired at the cost of the builder, unless otherwise noted on the required Lot Inspection Report.

If the damage is not noted in the lot inspection report, the damage will be deemed the builder's responsibility, and the cost will be deducted from the Security Deposit.

2.3 Release of Landscaping/Architectural Deposit

Landscaping is to be completed within 12 months of completion of the house or when weather permits. To ensure compliance with the landscaping requirements, a \$1,500 landscape & architectural deposit must be paid by the purchaser, to be refunded by the Developer, upon confirmation of the satisfactory completion of the landscaping.

The \$1,500 Architectural and Landscaping deposit will be released to the builder upon satisfactory completion of the house as per the architectural approval. To initiate an architectural inspection, the following must be completed:

- Final grading completed
- Final grading certificates and approved grading inspection report
- Landscaping completed as per the landscape guidelines
- Water valve exposed and marked
- Sidewalks, street, gutter and curbs in clean condition
- Written request to Windward Landtec to conduct the inspection

Once the final inspection is complete, a report will be sent to the Developer. The builder will be notified of any deficiencies and will be given a time frame in which to correct the deficiencies. Upon receipt of an approved final inspection, the builder must contact the Developer for release of the Architectural and Landscaping Deposit.

Builder may assign deposit release to their customers by providing a letter of authorization to the Developer.

2.4 Disputes

Individual concerns will be adjudicated by Cantiro Communities Keswick Ltd., and its decision will be final.

3 Design Vision of ONE at Keswick

The design vision for ONE at Keswick represents a contemporary modern esthetic. This is achieved by using materials, colours and forms that create a sense of modern urban living, in a unique suburban environment. The contemporary vision for the individual house facades will be achieved through simple forms and well-proportioned elements combined with a controlled use of materials and colours as indicated by the images below. These three forms are referred to in these Design Guidelines as Contemporary Modern, Prairie Modern, and Farmhouse Modern.

By following these guidelines, the homeowner will find a varied palette of materials, textures, colours and design elements to create his own personalized home.







Prairie Modern



Farmhouse Modern

3.1 Facade Design

Objectives:

- To ensure the homes are modern in esthetic and form by using modern design features and materials, and excluding traditional elements and decoration.
- To utilize traditional and modern materials in non-traditional, creative applications.
- To create a well-defined and balanced, inviting front facade that connects the home to the surrounding landscape and street interface by incorporating the prescribed materials and design features outlined in the Design Guide.
- To create an inviting entrance by utilizing the front step material and form to complement the overall facade and front door arrangement.
- To incorporate the design features to enhance the facades that have high visibility from park areas, storm ponds, greenbelts, and corner lots.

Controls:

- Each home must have a visible front entry that faces the street.
- Homes on corner lots must incorporate the design guidelines to both faces of the facade that front each street and the rear elevation will also require detailing and trim to match.
- High visibility and corner lot locations abutting parks, trails, stormwater management
 facilities, high-traffic local roads, and collector roads and backing onto public spaces, local or
 collector roads require special design consideration. The following will be required on these
 high visibility elevations: Secondary materials, roof lines, windows, window trims/mullions to
 match the front elevation of the home including articulation of the wall face complete with
 separate roof line on corner lots. Decks must be included on the approved plans and must
 have all vertical surfaces finished and painted. Decks on non-walkout lots must be skirted.
- Lots with enhanced elevations (on corner lots on internal roadways or facing walkways that are concealed by a screen fence) require some additional design consideration but not at the same level as the high visibility exposed elevations. The following will be required on these lower visibility elevations, as identified on the map of Schedule III: Secondary materials roof lines, window trims/mullions to match the front elevation of the home (upper storey only).
- At a minimum, each dwelling must incorporate one Primary Design Feature and one Secondary Design Feature into the design of each facade or building face deemed highly visible by the Architectural review Consultant.
- Wooden steps will be allowed on an exception basis in instances where a full veranda is being
 constructed. The steps must be finished and screened with closed in risers to match the rest
 of the dwelling, maintaining a prairie or contemporary modern style. Typically, hardi or stone
 will be required at the base of the veranda to maintain this requirement.

3.2 Roofs

Objectives:

- To encourage simple, functional, and well-proportioned roof lines to enhance the overall design of the facade and entire home.
- To encourage a range of contemporary roof lines within the streetscape to create and interesting and unique development.

Controls:

- The Contemporary Modern design permits barreled or simulated barreled roof lines.
- The Prairie Modern theme roof design is limited to a hip or cottage roof throughout the design.
- Farmhouse Modern permits front facing open gables.
- Flat roofs will be accepted.
- All visible roof pitches must be 3:12 to 5:12 for both Prairie Modern and Modern Contemporary and 7/12 to 8/12 for Farmhouse Modern.
- Roof eave overhangs must be a minimum of 12" for Prairie Modern and Contemporary Modern and 0-12" for Farmhouse Modern. It is recommended where possible to provide a larger overhang to meet the style.
- Roofs must utilize one of the materials and approved colours as listed in the Materials and Colours Chart.
- Terra cotta and clay tile roofs are not permitted.
- Domes, turrets, or spires are not permitted.
- All eaves, soffits and fascia must be a minimum of 8" and complement the roof and the overall facade of the home.
- Fascia and soffit must be prefinished metal or hardi/smart board. Soffit may be sealed wood.
- Other roof pitches/designs may be accepted should they meet the intent of the style subject to the Architectural Consultant's approval.

3.3 Chimney

Objective:

• To encourage materials and form to complement the front or highly visible facade design.

Control:

• Material and forms used to create the chimney must reflect the Contemporary Modern or Prairie Modern form in material and detail.

3.4 Windows

Objectives:

- To allow for a variety of creative window design that fits within the Contemporary Modern and Prairie Modern design themes and Farmhouse Modern design themes.
- To encourage well-proportioned window placement to enhance the overall facade design.
- To increase street appeal by utilizing interesting window design.

Control:

- Traditional muntin and mullion arrangements throughout the entire window panel will not be permitted for the Contemporary Modern or Prairie Modern design themes.
- Traditional muntin and mullion arrangements to the top third of the window will be permitted for the Prairie Modern and Contemporary Modern design theme.
- Window frames must be complementary in colour to the overall selected design theme of Contemporary Modern, Prairie Modern, and Farmhouse Modern. Black or grey windows are recommended for the Contemporary Modern and Farmhouse Modern style, but white window frames will be reviewed for acceptance.
- No half round, quarter round, or palladium window styles will be permitted.
- The Architectural Review Consultant may approve a window design or colour not listed within these guidelines.

3.5 Primary and Secondary Design Features

Objectives:

 To promote a variety of design features to add visual interest and functionality to each home such as entry canopies and pergolas, front step to planter interface, feature screens, sun shades, house address identification, exterior light fixtures and similar visual interest items that may be approved by the Architectural Review Consultant. Please refer to the Design Process Graphic, for more information.

Control:

- Creative front steps that enhance the overall design of the front facade will be encouraged.
- Alternate Primary Design and Secondary Design Features not listed here may be approved at the discretion of the Architectural Review Consultant.
- Each dwelling should include primary and secondary design feature as listed below. Please see Design Guidelines reference graphic.

Primary Design Feature

- · Central feature
- Entry feature
- Wing wall (Contemporary Modern) or wall feature (Prairie Modern)

Secondary Design Feature

Prairie Modern

- Central background feature
- Chimney feature
- Entry planter
- Dropped soffit feature
- Horizontal banding feature

Contemporary Modern

- Framing accent
- Screening feature
- Entry planter
- Street side deck
- Background accent feature

Farmhouse Modern

- Simple modern Details
- Masonry applied as a panel detail
- Wood panel applied as a "block" feature
- Precast front steps must be concrete. Wood steps will not be permitted.
- All materials used to construct design features must be complementary in colour and form to the overall design of the front facade.
- Ornamentation must be contemporary in design and complement the home. No historical styles or details will be permitted e.g. Arches, decorative columns, animal ornaments, intricate moldings etc.

3.6 House Address Identification

House address identification must be graphically complementary in scale, colour and material to the overall design of the front facade. Please refer to the Contemporary Modern and Prairie Modern Design Process Graphics for more information.

Each house must have house address identification.

3.7 Materials

Objectives:

- To encourage the use of materials with proper scale and proportion to create an interesting modern facade.
- To promote the controlled variety of the neighbourhood esthetic.

Controls:

• Please refer to the Materials Chart for approved material selections.

Note: Although not listed on the Approved Materials Chart, Sagiwall siding will be accepted.

- Unacceptable wall materials:
 - Raw wood siding
 - Wood shakes
- Exterior walls that do not make up a front facade must be designed with complementary materials and colours.
- Vinyl siding will be permitted on the front of the home.
- A combination of approved complementary materials and colours must be used on all walls that face a street or a park. A maximum of 4 materials may be used per wall face.
- Alternate materials not listed here may be approved at the discretion of the Architectural Review Consultant.
- The facade may be composed of a recommended maximum of 75 % of any one material; no facade may be comprised of 100% of one material.
- Any accent material may only comprise a recommended maximum of 5% of the front or highly visible facade.

3.8 Colours

Objectives:

• To promote a controlled variety of colours that complements each home and fit within the context of the block and the neighbourhood.

Control:

- Please refer to the Colour Chart in "Schedule IV" for approved colour selections.
- Overly bright or fluorescent colours will not be approved.
- Accent colours are to be a recommended maximum of 5% of the front facade of the home.
- The facade may be composed of a recommended maximum of 75% of any one colour.
- The secondary colour may be comprised of a recommended maximum of 20%.
- No facade may be comprised of 100% of one colour.
- Percentages are a guideline only. Alternative arrangements may be considered subject to the Architectural Design Consultant's Approval.
- The front facade will be limited to 4 colours.
- All colour schemes must be approved by the Architectural Design Consultant.
- Exceptions for Farmhouse Modern will be allowed as per the Architectural Consultant.

4 House Widths

Houses are to have a consistency of mass and volume within the streetscape. As such, house widths and sizes must relate proportionately and logically to the lot width and neighbouring houses.

The minimum house width shall be within 2' of building pocket.

Homes will be reviewed on their individual merits of design, massing, proportion, and compatibility and, where the Architectural Consultant considers the plan to be exceptional, and, provided that the house conforms to the general trend of the neighbourhood, exceptions may be considered.

5 Site Planning and Grading

Site planning and grading must accommodate the natural slope of the land with variations in grade absorbed within the building mass as much as possible. Lot grading must be in strict conformance with the approved grading plan for the subdivision. For lots with a more dramatic change in terrain such as walk out basement lots, there may be a requirement for special terracing and/or retaining walls. The purchaser shall be responsible for the design and construction of such retaining structures and must ensure design grades and lot drainage is not compromised.

Special attention is to be given the treatment of exposed concrete foundation walls. A maximum of 2' of parged concrete will be permitted on all elevations of the homes. Variation in grade and basement design may require cladding material be lowered or extended to within 2' of ground level.

Front entry steps are to be a maximum of four risers per set. Where the grade calls for more than four risers, the run must be split. Exceptions to this requirement may be granted in consideration of unique design, topography and lateral bracing concerns.

Homes will be reviewed on their individual merits of design, massing, proportion and compatibility and, where the Architectural Consultant considers the plan to be exceptional, and, provided that the house conforms to the general trend of the neighbourhood, exceptions may be considered.

6 Driveways and Garages

Garages at the rear lane are to be located in accordance to the approved location plan. Rear garages are to be finished in similar design and materials to the house. Roof slopes are to reflect those on the main house. Garage doors are recommended to represent the proposed modern theme of clean, simple lines.

All houses must include a minimum 12' by 20' concrete pad off the rear access lane concurrent with house construction. A power pedestal complete with an energized outlet must be provided at the pad location. The setback and development of all future garage or accessory buildings will be in conformance to the City of Edmonton Land Use Bylaw.

All houses must also include a poured concrete sidewalk with broom finish minimum 3' wide from the house to the rear garage pad. Individual patio blocks may be permitted in lieu of the poured sidewalk (at the rear of the house) but they must be placed on a prepared gravel base and placed continuously to represent a monolithic walk.

Driveways and front walks may be constructed of concrete, including plain, stamped and coloured concrete, coloured concrete pavers and exposed or washed concrete. Where coloured concrete or pavers are utilized, the colour must be expressly approved.

7 Landscape

It is the responsibility of the homeowner to landscape the yard. Landscaping of the unit must be completed within 12 months from substantial completion of dwelling construction.

Tree and shrub specifications must comply with City of Edmonton Land Use bylaw which is specific to zoning. Visit www.edmonton.ca for details.

Full sod in the front yard to the curb is required. A prepared bed is defined by edging (landscaping vinyl, brick, concrete, etc.) with wood chip mulch or ground cover.

Low maintenance, low water use landscaping in the front yard will be considered but will require submission of detailed plans for approval prior to construction. The use of hard surface landscaping rather than sod will require the planting of additional trees and extensive shrubbery, to visually soften the hard surface and achieve greenery. The minimum tree and shrub requirement must be maintained and generally must be increased to offset the hard landscaping elements.

In the case of corner lots, the front yard landscaping shall be the responsibility of the homeowner and should include the flanking side yard to the sidewalk, curb or boulevard and to the point parallel with the rear property line.

The trees are to be a minimum of 2" caliper for deciduous trees or 6' tall for evergreen trees. Measurement for caliper size will be taken 6" above ground. Smaller sizes will not be accepted.

7.1 Fencing

Objective:

To ensure fencing is contemporary and consistent with the Design Vision for the community.

Fencing in ONE at Keswick is to be coordinated in both design and colour, and must be constructed according to the details attached in "Schedule II" for six foot high wood screen fence on side and rear yards. The approved colour is Golden Brown Semi-Transparent Stain. Fences forward of the front of the house are not permitted.

7.2 Front Walks

Front walks shall be constructed of concrete, including plain, stamped and coloured concrete, coloured concrete pavers and exposed or washed concrete. Where coloured concrete or pavers are utilized, the colour must be expressly approved by the design consultant.

Front walks shall be a minimum of 914mm (36 inches) wide.

House Identification

House address identification must be graphically complementary in scale, colour and material to the overall design of the front façade. Please refer to the Contemporary Modern, Prairie Modern, and Farmhouse Modern design process graphic for more information available from the consultant.

8 Facade Repetition within the Streetscape

Objectives:

To avoid facade repetition within the streetscape

Control:

No more than three of either Contemporary Modern, Prairie Modern, or Farmhouse Modern design theme may be consecutive on any one block.

The same elevation may not be repeated within 2 dwellings on either side, or directly across the street.

In the event 2 dwellings have been submitted for approval and have the same facade design, the first submission will be approved, and the second submission will have to meet the criteria as described above.

The Architectural Review Consultant will have the right to deny application should they deem any 2 dwellings too similar within the prescribed distance.

9 Subdivision Appearance

9.1 Signage

In order to maintain cohesiveness for signage within the subdivision, all signage will be supplied by the Developer. Builder signage will be allowed on a builder's lot only; no home builder or contractor signage will be allowed on medians or boulevards.

9.2 Excavation Material

Builders must ensure that all excavation is kept within the confines of their lot. Any spillage on a road, land, sidewalk or neighbouring lot must be removed immediately or the Developer will arrange for its removal and invoice for expenses.

9.3 Clean Up

Builders should encourage timely removal by all sub trades of litter on building sites. Failure to comply will result in a clean-up bill being charged to the lot. Supply of bins by the Builder is MANDATORY. Clean-up of specific lots within the subdivision by Cantiro can and will be charged pro-rata to the owner of the lot.

10 Other Important Guidelines

10.1 Sump Pumps

All sump pump discharge must be connected to the storm sewer system. Weeping tiles should NOT be connected to the sanitary sewer. Weeping tiles should drain to a sump pump and the flows will be discharged to the storm sewer system by means of a sump pump. This configuration should comply with Municipal and Provincial standards.

10.2 Downspouts

Downspouts must be directed away from the house to streets or rear drainage structures. Storm water must not be directed onto adjacent lots.

10.3 Roof Leader Requirements

The builder should confirm with the City of Edmonton to determine any roof leader requirements.

11 Environmental Performance, Utilities, and Services

ONE at Keswick represents a unique development in the City of Edmonton that values and promotes sustainable design. In order to succeed with this initiative, a commitment from the builders and the homeowners is required.

An 'Energuide' rating of 80 or higher represents a standard that all builders and owners will be encouraged to attain.

Solar Panels are encouraged within the development. The placement of the panels will be reviewed to ensure thoughtful positioning with neighbouring homes in mind.

Satellite dishes or antennas must not be visible from the street and must be screened from view.

Recreational vehicles may not be parked in front of any residence for longer than 72 hours.

ONE at Keswick is part of The Yellowfish Program; meaning only rainwater is permitted to run into the storm system. Please follow the link for more information. https://cantiro.ca/communities/edmonton/one-at-keswick/amenities/

12 Garage Suites

Garage suites may be allowed subject to the requirements of the Edmonton Zoning Bylaw. Secondary units constructed shall adhere to the architectural guidelines outlined for this stage.

"Schedule I"



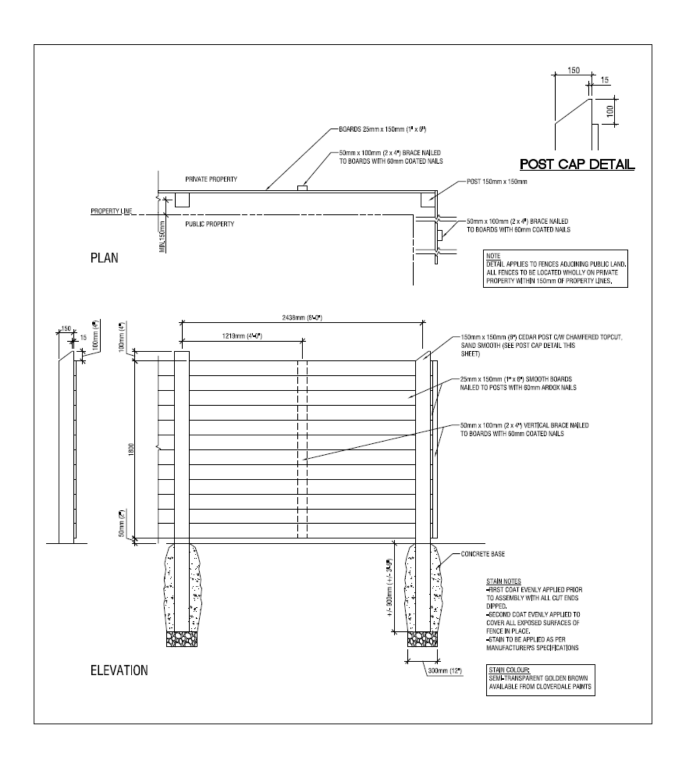
LOT INSPECTION REPORT

This lot Inspection Report is to be completed and sent to Cantiro Communities at info@Cantiro.ca within SEVEN (7) days of lot purchase.

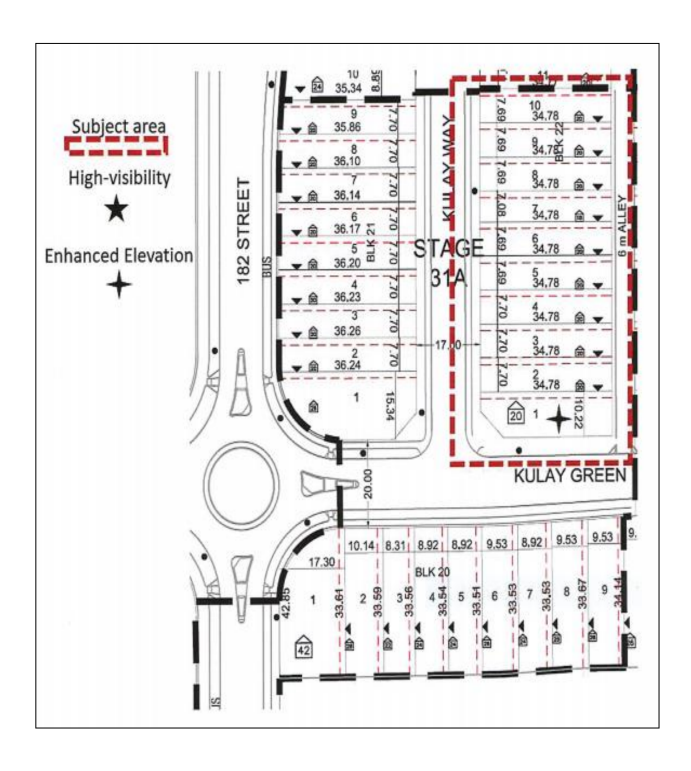
Date of Inspection	
Subdivision	ONE at Keswick
Builder/Purchaser	
Lot	
Block	
Plan	
INSPECTION OF MUNICIPAL IMPROVEMENTS	
Sidewalk	
Curb	
Water Service Valve	
Swale	
Boulevard Landscaping	
Light Standard/ Communication Pedestal	
Comments	

Photos of damages noted above should be emailed with the inspection.

"Schedule II"



"Schedule III"



"Schedule IV"

Approved Material Selections

The following are the approved material selections and colours for primary and secondary design features. Please note that the architectural consultant may consider and approve a material, colour, profile or texture not listed below; such materials and colours may be approved based on their merit and design use:

Roof Material:

Asphalt Shingle	Metal Roofing	Slate	
IKO Asphalt Shingle or similar	Vicwest UltraVic or similar:	TruSlate or similar:	
Cambridge or similar	 OC 16068 Black 	 Onyx Black 	
 Charcoal Grey 	OC 16072 Charcoal	Eco Green	
 Dual Black 	OC 16077 Cocoa Brown	 Greystone 	
 Driftwood 	Decra or similar:	 Mystic Grey 	
	 Canyon Brown 		
	 Midnight Eclipse 		

Wall Material:

Stone	Brick		
Eldorado Stone or similar:	IXL or similar:		
 Dark, Rundle stacked stone Olympic stacked stone Banff Springs cliffstone Cultured Stone or similar: Blank Rundle Alpine ledgestone Black Mountain Alpine ledgestone Aspen Country ledgestone Bucks Country ledgestone 	 Small IXL 126 Graybom Smooth Small IXL 151 Sable Smooth Small IXL 209 Russet Graintex Small IXL 213 Chocolate Brown Graintex Small IXL 219 Charcoal Graintex Small IXL 223 Laurentian Grey Graintex Small IXL 274 Victoria Grey Graintex 		
Stucco See approved colour palette for colour choices Textures: • Fine Sand Float • Medium Sand Float Composite Timber Board	Wetal Cladding Vicwest or similar: Vicwest 7/8" corrugated CL938, AD 300, or similar as approved by the architectural review consultant OC 16066 Tile Red OC 16072 Charcoal OC 16071 Stone Grey		
Parktex or similar:	AZ 150 Galvalume		

Approved Colour Selections

Primary Colours — Stucco (or similar)

•	2137-50 Sea Haze	•	HC-86 Kingsport Gray	•	CC-562 Night Owl	l
•	2139-40 Heather Gray	•	CC-510 Buckhorn			
•	HC-106 Sandy Hook Gray	•	HC-85 Fairview Taupe			
•	HHC-163 Duxbury Gray	•	CC-542 Willow			
•	2137-40 Desert Twilight	•	HC-19 Norwich Brown			

Secondary Colours — Stucco (or similar)

OC-24 Cloud Cover	HC-21 Huntington Beige
OC-32 Tapestry Beige	HC-89 Northampton Putty
HC-172 Revere Pewter	• CC-362 Elk
CC-500 Ranchwood	CC-512 Marshlands
HC-24 Pittsfield Bluff	

Accent Colours — Stucco (or similar)

- 2166-10 Gold Rush
- CC-152 Laurentian Red
- CC-390 Rusty Nail
- HC-115 Georgian Green
- 2121-20 Steel Wool
- HC-57 Clinton Brown

Approved Colour Selections — Siding

The following are the approved main wall colours for Hardie Plank (by James Hardie) and Premium Siding (Royal, Mitten, Gentek, Kaycan)

And may also be used as a basis for Acrylic Stucco colours subject to Consultant Review.

Hardie Plank (by James Hardie) or similar

- Khaki Brown
- Woodstock Brown
- Monterey Taupe
- Timberbark
- Rich Expresso
- Mountain Sage
- Chestnut Brown
- Iron Grey
- Aged Pewter
- Deep Ocean
- Evening Blue
- Grey Slate
- Night Grey
- Traditional Red

Vinyl Siding

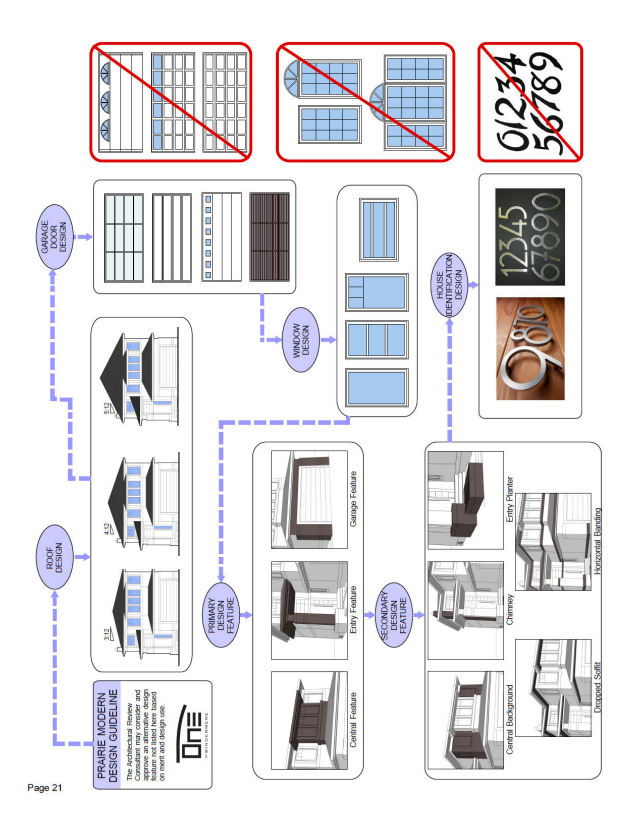
All Premium (Dark) Colours — subject to Review by Consultant

Additional non - premium colors as noted below

Royal	Mitten	Gentek	Kaycan	
 Harvard Slate Pebble Clay Brownstone Cyprus Estate Grey Heather Flagstone (Sage) 	 Stratus Brownstone Cypress Flagstone Ash Sage Clay 	 Storm Pebble/Khaki Pebble Juniper Grove Dover Grey Sage 	 Stonecrest Khaki 95 Prestige Beige Willow Green Flagstone Sage 	

Blue and Purple (eggplant) tones will be carefully reviewed and monitored to ensure compatibility with the design style and other homes.

"Schedule V"



"Schedule VI"

