city of north vancouver

Notice of Proposed Zoning Amendment Bylaw - No Public Hearing Zoning Amendment Bylaw, 2024, No. 9094 311 West 14th Street

Purpose: The purpose of the proposed Zoning Bylaw Amendment is to rezone from the existing RS-1 zone to a new Comprehensive Development zone to allow the construction of a new duplex building at the rear of the property. The existing house will be retained on site with one principal dwelling unit and one accessory secondary suite, and the new building will have two principal dwelling units and two accessory lock-off units.

Subject Lands: The lands that are the subject of the proposed Bylaw are shown on the inset map, with a civic address of 311 West 14th Street.



Legal Description: Lot 9, Block 64, DL 548, Plan 750, PID: 015-143-023

Bylaw Readings: Consideration of first and second readings of the proposed Bylaw will be at the **Regular Council Meeting on Monday, December 2, 2024**.

Access Documents: A copy of the proposed Bylaw is available for inspection online anytime at **www.cnv.org/PublicNotices** from Wednesday, November 20 to Monday, December 2, 2024.

Provide Input: Written submissions only, including your name and address, may be addressed to the Corporate Officer and sent by email to <u>input@cnv.org</u>, or by mail or delivered to City Hall, **no later than noon on Monday, December 2, 2024**, to ensure availability to Council at the meeting. No Public Hearing will be held, as it is prohibited by section 464(3) of the *Local Government Act*. **No Public Input Period submissions on this matter will be heard at the Council meeting**.

Watch the Meeting: Online at cnv.org/LiveStreaming or in person at City Hall, 141 West 14th Street. Enter City Hall from 13th Street after 5:30pm.

Questions? Linden Mulleder, Planner 2, planning@cnv.org / 604-982-9675

141 WEST 14TH STREET / NORTH VANCOUVER / BC / V7M 1H9

T 604 985 7761 / F 604 985 9417 / CNV.ORG





The Corporation of THE CITY OF NORTH VANCOUVER PLANNING & DEVELOPMENT DEPARTMENT

REPORT

To: Mayor Linda Buchanan and Members of Council

From: Linden Mulleder, Planner 2

Subject: REZONING APPLICATION AND HERITAGE DESIGNATION – 311 WEST 14TH STREET (DLP ARCHITECTURE INC.)

Date: November 13, 2024

File No: 08-3400-20-0098/1

The following is a suggested recommendation only. Refer to Council Minutes for adopted resolution.

RECOMMENDATION

PURSUANT to the report of the Planner 2, dated November 13, 2024, entitled "Rezoning Application and Heritage Designation – 311 West 14th Street (DLP Architecture Inc.)":

THAT the application submitted by DLP Architecture Inc., to rezone the property located at 311 West 14th Street from a RS-1 Zone to a CD-768 Zone, and to designate the heritage property known as the "Follis Residence," be considered;

THAT "Zoning Bylaw, 1995, No. 6700, Amendment Bylaw, 2024, No. 9094" (DLP Architecture Inc., 311 West 14th Street, CD-768) be considered for readings, with no Public Hearing held, in accordance with the *Local Government Act, Section 464(3)* [*public hearing prohibited*];

THAT "Heritage Designation Bylaw, 2024, No. 9095" ("Follis Residence", 311 West 14th Street) be considered for readings and referred to a Public Hearing, in accordance with the *Local Government Act, section 612(1)*, and notification of the Public Hearing be published in accordance with the *Local Government Act*,

AND THAT the community benefits listed in the report section "Density Bonus and Community Benefits" be secured through agreements at the applicant's expense and to the satisfaction of staff.

ATTACHMENTS

- 1. Context Map (CityDocs 2593731)
- 2. Architectural, Civil & Landscaping Drawings, dated Sep 26, 2024 (CityDocs 2593721)
- 3. Statement of Significance and Heritage Conservation Plan (CityDocs 2448617)
- 4. Overview for Zoning Variances (CityDocs 2590098)
- 5. Developer Information Session Summary (CityDocs <u>2448632</u>)
- 6. Advisory Design Panel Resolution, December 14, 2022 (CityDocs 2323434)
- 7. Heritage Advisory Commission Resolution, December 19, 2022 (CityDocs 2313276)
- "Zoning Bylaw, 1995, No. 6700, Amendment Bylaw, 2024, No. 9094" (DLP Architecture Inc., 311 West 14th Street, CD-768) (CityDocs <u>2586562</u>)
- "Heritage Designation Bylaw, 2024, No. 9095" ("Follis Residence", 311 West 14th Street) (CityDocs <u>2586566</u>)

SUMMARY

This report seeks Council approval for a rezoning and heritage designation on the subject property. The proposal includes the protection of the existing Heritage "A" building and the construction of two infill units in the rear of the property.

BACKGROUND

Applicant:	Lucio Picciano, DLP Architecture Inc.
Official Community Plan Designation:	Residential Level 2 (R2)
Existing Zoning:	RS-1
Applicable Guidelines:	N/A

DISCUSSION

Site Context and Surrounding Use

The property at 311 West 14th Street is approximately 780 square metres (8,399 square feet) and is located on the south side of West 14th Street between Jones and Mahon Avenues. The site has a frontage of 18.29 metres (60.01 feet) along West 14th Street and slopes down towards the rear of the property.

The area is a transition area between higher and lower density areas in the City, with a mix of detached houses and duplexes and triplexes on the block and larger multi-residential development to the east of Mahon Ave. The buildings and uses immediately surrounding the subject site are described and shown in Table 1 below.

Direction	Address	Description	Zoning
North	310-312 W 14 th Street	Duplex	RT-1
South	316-318 W 13 th Street	Duplex	RT-1
East	307-309 W 14 th Street	Duplex	R1-1
West	319-323 W 14 th Street	Triplex	CD-679

Table 1. Surrounding Uses

Heritage Significance

Located on the site is a heritage building identified in the City's Heritage Register as the Follis Residence. The building is listed as a Heritage "A" ranking and has been recognized as having significant heritage value. Figure 1 shows the information from the City's Heritage Register.

Figure 1. Heritage Register entry for Follis Residence

FOLLIS RESIDENCE 311 West 14th Street 1907 REGISTER RANKING: A This attractive bungalow is an early example of the local use of the Arts and Crafts style, and dates to the time of the incorporation of the City. It features an inset corner porch, a projecting front bay, and very attenuated open eaves with exposed purlins and rafters. The first owner was Maggie Jane Follis (née Echeon, 1864-1914) who later moved to Sapperton, New Westminster.



Project Description

The proposal includes a Heritage Designation Bylaw to protect the existing Follis Residence as well as an infill duplex building in the rear of the property with two principal units and two accessory lock-off suites. In total, there will be three principal units and three accessory units with a total proposed density of 0.67 Floor Space Ratio (FSR). At the rear of the property, four vehicle parking stalls will be provided, accessed directly off the lane. New landscaping, including new trees, will be planted on the site. The heritage building will be fully restored and rehabilitated.

PLANNING ANALYSIS

Policy Alignment

Official Community Plan	
Residential Level 2 Land Use Designation	The form of development achieves ground-
To provide a range of ground-oriented	oriented attached and detached residential
housing in areas located between detached	dwellings in a transition area, consistent with
residential and more intensive residential or	the designation.
mixed-use areas.	
Policy 1.3.1	The proposed development supports a
Ensure that new development is compatible	transition between lower- and higher-density
with the established urban form of the City,	areas by proving low-rise built form with more
reflecting the primacy of the Lonsdale	intense units on the lot. It is consistent with
Regional City Centre and the transition	the neighbourhood character, including the
through mid- and low-rise buildings to lower-	retention of a valuable heritage asset that has
density residential neighbourhoods.	formed a key part of the street scape since
	1907.
Policy 1.3.6	The retention of the heritage house forms a
Encourage architecture that responds to the	part of the unique context of the City, and the
unique context of the City in a sensitive,	design of the infill building is compatible with
sustainable, and aesthetically compatible	both the heritage house and the surrounding
manner.	neighbourhood.
CNV Community Well-Being Strategy	
Direction #2	The proposed development provides differing
Expand the supply and improve the quality,	forms of unit types and housing stock.
diversity, and affordability of housing in the	
City.	
CNV Climate and Environment Strategy	
Pathway 2, Tactic 1.2	Through the retention and retrofit of the
Incentivize and remove barriers to low carbon	existing heritage building, improved energy
and resilient retrofits, including buildings	efficiency will be achieved.
connected to the community energy system	
Pathway 2, Tactic 1.4	The proposed infill building will be achieving
Transition to high efficiency, zero carbon	Passive House certification, demonstrating
building standards that are adapted to a	high efficiency in building standards.
changing climate and extreme weather	
events.	
Pathway 2, Tactic 1.7	Through the retention of the existing heritage
Reduce the embodied carbon of building	house, the reuse of materials will allow a
materials and construction projects.	
	reduction of the carbon intensity of when
&	compared to new construction, a reduction of
& Pathway 4, Tactic 1.3	compared to new construction, a reduction of construction waste, and will allow this
& Pathway 4, Tactic 1.3 Increase the recovery and recycling of	compared to new construction, a reduction of construction waste, and will allow this dwelling, first constructed in 1907 to continue
& Pathway 4, Tactic 1.3 Increase the recovery and recycling of resources such as food and construction	compared to new construction, a reduction of construction waste, and will allow this dwelling, first constructed in 1907 to continue serving as a residential use now and into the

Tree Removal

The subject site is zoned RS-1 and is not subject to the City's Tree Bylaw.

There are 14 existing trees on site, of varying size and species. One pear tree in the front yard is proposed to be retained, and the other 13 trees are proposed to be removed. Of the 13 trees to be removed, five are in poor health and were recommended for removal by the applicant's arborist. The remainder conflict with the proposed development and construction process, and are either small, moderately desirable species, or both. Staff support the removal of the trees to enable the proposed development as 11 new trees will be planted on site, which will be able to grow and remain healthy into the future.

There are four existing City trees in the public realm, all of which will be retained.

Proposed Zoning Changes

To achieve the proposed form of development, several variances to the Zoning Bylaw are required. Staff are supportive of the proposed variances, which are explained in Attachment #4. More details about the variance to Gross Floor Area are explain below in the section titled '*Infill Development and Heritage Density Bonusing*'.

Parking, Loading and Transportation

The application proposed four vehicle parking stalls, built on open pads accessed directly from the lane. This complies with the minimum required parking in the Zoning Bylaw, with no variances for reductions. The proposal also includes a minimum of 8 secure bicycle parking stalls, which is not generally required in the zoning, but will be provided by the applicant to encourage active transportation for the residents of this well-connected site, as it is only one block from the Green Necklace along Jones Avenue. There is a minor variance to reduce the required height for the bicycle parking stalls, which will be provided in secure lockers. The variance is fully described in Attachment #4.

Off-Site Works and Infrastructure Upgrades

The proposed development will provide appropriate off-site public realm upgrades and service connections consistent with the Subdivision and Development Control Bylaw. In addition to the Subdivision and Development Control Bylaw, the development is subject to the standard requirements of other City bylaws and policies, including but not limited to, the Street and Traffic Bylaw, Sewerage and Drainage Utility Bylaw, and Tree Policy for the Management of Trees on City Property.

In addition to the bylaw required offsite works, the development will secure the following:

 \$32,500 contribution towards future upgrades of the sanitary main in the 300 block of West 14th Street

Heritage Conservation

As part of the rezoning proposal, the applicant will be conserving the existing heritage "A" house known as the Follis Residence. The Statement of Significance and Heritage Conservation Plan (Attachment #3) prepared by the applicant outlines the proposed conservation strategy to ensure the retention and rehabilitation of the house.

This rehabilitation includes:

- Rehabilitation of the foundation and raising the heritage home up to create a livable basement which will be used as an Accessory Secondary Suite;
- Introduction of new vertical wood siding for the basement level, as well as new windows and doors, similar to existing;
- Rehabilitation (rebuild) of the front stairs;
- Preservation of all existing exterior architectural elements, including original windows, horizontal lapped wood sidings, soffits, shingles, dormers, ;
- Removal of the rear deck (which was added at a later date and is of no heritage value);
- Repaint using high-quality paints in correct historic sheens.

The perpetual protection of the house will be secured through a Heritage Designation Bylaw (Attachment #9). Any future alteration to the house will need to be authorized by a Heritage Alteration Permit and done in accordance with the Heritage Conservation Plan (Attachment #3) which will be registered on title through a Heritage Conservation Covenant.

Infill Development and Heritage Density Bonusing

To help offset the costs associated with the heritage conservation efforts and building upgrades, the proposal includes an infill building at the rear of the site, with two principal units and two accessory lock-off suites.

The building is designed to be compatible with the existing Follis Residence, and the top floor of the new building is stepped back to limit its visibility from the street and to ensure that the heritage home remains the focal point of the site. The colour palette and modest exterior detailing present a complimentary design that is subordinate to the heritage home.

The total combined proposed density on the site, including the existing heritage home, and the new infill units, will be 0.67 FSR, which exceeds the maximum 0.5 FSR density allowable under the Official Community Plan (OCP) Residential Level 2 Land Use Designation.

Section 2.2.1 of the OCP allows Council to approve additional floor area for the purpose of heritage conservation. Given the unique circumstances of heritage buildings, the density bonus in return for the retention and legal protection of heritage buildings will be judged on their individual merits.

The applicant has provided cost estimates that anticipate an approximate cost of \$360,000 for the proposed restoration and rehabilitation of the Follis Residence. According to the 2018 Density Bonusing and Community Benefits Policy, an equivalent development to permit this application's proposed density bonus would include a suggested \$254,800 in Community Amenity Contributions (CAC).

Given that the estimated value for the heritage restoration works are greater than this equivalent, permitting additional density on the site is commensurate with the CAC requirements. In addition, the proposed work will achieve perpetual protection of an "A" ranked heritage building, while introducing more diverse home ownership opportunities of an appropriate building form to the existing site. Table 2 shows estimated value of the community benefits.

Table 2. Estimated Value of Community Benefits for 311 West 14th Street

Density Value Calculation	Value
Equivalent Density Bonus from 0.5 FSR (4,199 sq.ft.) to	\$254,800
0.67 FSR (5,655 sq.ft.) / OCP Category B Bonus Density	
(@ \$175 / sq. ft)	
Equivalent Cost of Heritage Retention and Rehabilitation	\$360,000
Total Proposed Estimated Value of Community Benefits	\$360,000

ADVISORY BODY INPUT

Heritage Advisory Commission (HAC)

The proposal was presented to the Heritage Advisory Commission on December 13, 2022. The Commission endorsed the project subject to the following recommendations:

- undertake a review of the interiors and confirm assumptions on the condition of the character defining elements in the Heritage Conservation Plan (operable window, doors and trim);
- review the extent and height reduction of proposed fencing at the front yard and simplify the separation of spaces as much as possible;
- further exploration of duplex colour scheme in line with heritage professional;
- further exploration of heat pump and other mechanical equipment be placed in side yards and mindful of potential impacts to neighbours;
- that the heritage conservation plan be shared with the contractor, to ensure recommendations within the plan are adhered to.

With the current submission, the applicant has adequately addressed all the recommendations to the satisfaction of staff, including through design changes to the front and side yards.

Advisory Design Panel (ADP)

The proposal was presented to the Advisory Design Panel on December 14, 2022, and the panel unanimously endorsed the project subject to the following recommendations:

- design development to explore the integration of rainwater management through landscape design;
- further design development for landscaping treatments in the rear and side yards;
- further review of adjacency of basement suite windows and parking pads;
- further review and design development on the front yard fencing, and creation of less separation overall; and
- further design development for garbage enclosure and location for the rear units;

The applicant has revised the proposed landscape plan to include a new tree at the rear, and to add planters along the side yards. Bedroom windows adjacent to the parking pads were removed, and the garbage relocated. With these changes, the above recommendations have been adequately addressed to the satisfaction of staff.

COMMUNITY CONSULTATION

A virtual Developer's Information Session (DIS) was held on November 17, 2022. There were four attendees, and the same four people provided written comments about the application.

Comments included support for the proposal and the retention of the heritage house. Specific feedback included suggestion to achieve high energy efficiency, retain original heritage detailing, and to retain the existing brick chimneys despite electrification of the heating system.

The applicant is proposing Passive House certification to achieve energy efficiency, will be retaining all original heritage detailing, and agreed to retain both existing brick chimneys on the heritage house. A summary of the public engagement prepared by the applicant can be seen in Attachment #5.

LEGAL AGREEMENTS

Should Council approve the proposal, the following legal documents would be required to be completed prior to final adoption of the Bylaws:

- Development Covenant;
- Servicing Agreement;
- Community Good Neighbour Agreement; and
- Heritage Conservation Covenant (Section 219).

NO PUBLIC HEARING FOR OCP COMPLIANT RESIDENTIAL DEVELOPMENT

Pursuant to recent Provincial amendments to Section 464 of the *Local Government Act*, which came into force on November 30, 2023, the City must not hold a public hearing on a proposed rezoning bylaw if: an OCP is in place for the subject site; the bylaw is consistent with the OCP; the development is residential; and that residential component is at least half of the gross floor area for the development. Since all of these factors apply to this development, no public hearing will be held for the rezoning bylaw and notice will be published for First Reading of the Bylaw, as set out in the *Local Government Act*.

PUBLIC HEARING MANDATORTY FOR HERITAGE DESIGNATION BYLAW

Notwithstanding the prohibition of a Public Hearing for a proposed rezoning bylaw for residential development, *Local Government Act Section 612(1)* requires that the City must hold a public hearing on the proposed heritage designation bylaw for the purpose of allowing affected parties and the general public to make representations respecting matters contain in the proposed bylaw. This is a legislated, statutory requirement as per the Provincial legislation, and not a City requirement. The public hearing is mandatory for this proposed heritage designation bylaw. Notice will be published for the Public Hearing, as set out in the *Local Government Act*.

As the proposed Heritage Designation Bylaw relates only to the designation and protection of the Follis Residence, not to the proposed rezoning application which includes the variances and increase in density, the public hearing must be solely focused on the Heritage Designation Bylaw. Speakers at the public hearing can only speak regarding the proposed Heritage Designation Bylaw and not to the rezoning bylaw.

The readings of each bylaw (the rezoning and the heritage designation bylaw) are at the discretion of Council. Staff are recommending that at the first meeting of Council where this application is considered, the Zoning Bylaw Amendment Bylaw be considered for first and second reading, with no Public Hearing held, and that the Heritage Designation Bylaw be considered for first and second reading and referred to a Public Hearing. Should Council give the readings of the bylaws and refer the Heritage Designation Bylaw to a public hearing, the notice of the public hearing will be published as per the Local Government Act.

At a subsequent meeting, the Public Hearing would be held. After the Public Hearing is closed Council would consider the third reading of the Heritage Designation Bylaw, and then third reading of the Zoning Bylaw Amendment Bylaw. Should Council support third reading of both bylaws, staff would seek legal agreements to secure the conditions of the approval and would return to Council for the consideration of fourth reading (Final Adoption) of both bylaws at a future meeting.

CONCLUSION

This application represents good planning. It would secure the restoration and rehabilitation, along with the perpetual protection of a Heritage "A" asset in the City. Additionally, new residential units of a diverse form would be constructed, increasing the housing stock within this neighbourhood.

RESPECTFULLY SUBMITTED:

Linden Mulleder Planner 2

Attachment 1





Context Map: 311 West 14th Street



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	9.10.2	Occupancy Classif	3.2.5.12. to 3.2.5.15. and 3.2.5.17.	PROPOSED F
	9.10.8	Fire Resistance an	Combustibility in Relation to Occupancy, Height and Supported Elements	NET F (5655
		(a) (b) (c)	a dwelling unit that has no other dwelling unit above or below it houses with a secondary suite including their common spaces or a dwelling unit that is not above or below another malor occupancy	UNITS 2 and 3
_		9.10.8.4(1)	Where an assembly is required to be of noncombustible construction and to have a fire-resistance rating, it	BASEMENT F
	9.10.9	Fire Separations b	shall be supported by noncombustible construction	MAIN FLOOR 2 nd FLOOR
		9.10.9.14 9.10.9.14(3)	Separation of Residential Suites Dwelling units that contain 2 or more storeys including basements as well as houses with a secondary suite including their common spaces shall be separated from the remainder of the building by a fire separation	<u>3^{ra} FLOOR</u>
			having a fire-resistance rating of not less than 1 h.(See Note A-3.3.4.4.(1).)	
	\sim	9.10.9.14(4) (d)	in a nouse with a secondary suite, dwelling units shall be separated from each other and from ancillary space; and common spaces with a fire separation that is not required to have a fire-resistance rating if the building is sprinklered.	PROPOSED I
	Spatial Duplex 3.2.3	Separations Spatial Separation	nd Exposure Protection	
c	0.20	Table 3.2.3.1.D Wall Face	Wall Limiting UPO% UPO % Construction Cladding Area Distance Allowable Proposed (C / NC) FRR (C / NC)	MAIN FLOOR
		North South East	128.19 m² 2.80 m 22.57% 21.27% C N/A C 134.66 m² 6.10 m 58.53% 13.34% C N/A C 85.98 m² 2.33 m 20.60% 4.31% C N/A C	
	Heritage	West e House	97.46 m ² 2.30 m 20.39% 5.76% C N/A C	
	9.10.14	Spatial Separation Table 9.10.14.4-A	Vall Limiting UPO% UPO % Construction Cladding	
		Wall Face North South	Area Distance Allowable Proposed (C / NC) FRR (C / NC) 55.67 m² 6.78 m 70.14% 21.89% C N/A C 64.73 m² 2.80 m 15.18% 12.13% C N/A C 70.96 m² 4.74 m 20.95% C N/A C	EXEMPTIONS
		West	95.38 m ² 4.44 m 22.69% 15.02% C N/A C	WALL THICK
_	9.10.18	Alarm and Detection 9.10.18.2 9.10.18.2(5)	i Systems Fire Alarm System Required A fire alarm system is not required in a residential occupancy where an exit or public corridor serves not more	BASEMENTS
	9.10.19	Smoke Alarms	than 4 suites or where each suite has direct access to an exterior exit facility leading to ground level	TOTAL EXEN
		9.10.19.1 9.10.19.1(1)	Required Smoke Alarms Except as permitted by Article 9.10.19.8., smoke alarms conforming to CAN/ULC-S531, "Standard for Smoke Alarms," shall be installed in each dwalling unit	NET PROJEC
		9.10.19.3 9.10.19.3(1) (a)	Location of Smoke Alarms Within dwelling units, sufficient smoke alarms shall be installed so that there is at least one smoke alarm installed on each storey, including basements, and	AMENITIES
		(b)	 on any storey of a dwelling unit containing sleeping rooms, a smoke alarm is installed in each sleeping room, and in a location between the sleeping rooms and the remainder of the storey, and if the sleeping rooms 	GARBAGE / F
	9.10.20	Firefighting	are served by a hallway, the smoke alarm shall be located in the hallway.	ACCESSORY
в		9.10.20.4(1)	Portable extinguishers shall be installed in all buildings, except within dwelling units, in conformance with the British Columbia Fire Code.	ROOF DECKS
	9.11.1	Protection from Al 9.11.1.1 9.11.1.1(1)	rorn Noise Required Protection Except as provided in Sentences (2) and (3), a dwelling unit shall be separated from every other space in a	PARKING
		(b)	building in which noise may be generated by a separating assembly providing a sound transmission class (STC) rating of not less than 50 and adjoining constructions that conform to Article 9.11.1.4. (See Note A-9.11.1.4.) Where a house contains a secondary suite each dwelling unit shall be separated from every other space in	DWELLING P
		(b)	the house in which noise may be transmitted by construction providing an STC rating of not less than 43	1 PER BICYCLE PAR
			Location Map	
				GROS (3 016
				EXISTING HE (MINUS NON
11				PROPOSED
14	th STREET WEST		14 th STREET WEST	TOTAL SITE
		VENUE		BUILDING HE
ihi		JONES		AVERAGE GE PROPOSED E
A		un	SUBJECT SITE	TOP PLATE
			311 W 14 th STREET	(8.5 m
13	th STREET WEST		13 th STREET WEST	REFERENCE
		WEST KEITH RO	D	REAR 231.6
				TREET WEST
-4			WESTKEITH	
			1	2

		3			
	Project Data				
RESS	311 WEST 14 th STREET CITY OF NORTH VANCOUVE	ER, BC			
CRIPTION	LOT 9 BLOCK 64 DISTRICT LOT 548 PLAN 750				
	015-143-023				
ONING	RT-2				
		8399	ft ²	780.26	m²
CE RATIO S	TATEMENT				
FSR PROJECT A 5 ft ² / 8399	AREA / LOT AREA ft ²)	0.67			
13					
FLOOR		806	ft^2	74.88	m^2_2
R		791 806	ft ²	73.49 74.88	m ²
		437	ft ^e	40.60	m²
TAL		2 840	ft	X 2	
DUPLEX G	A	5,680	₩~	525.69	
IERITAGE H	OUSE				
FLOOR R		1 149 1 102	ft ² ft ²	106.75 102.38	m ² m ²
and and a second se		810	ft ²	75.25	m ²
HOUSE GFA		3 061	ft ²	284.38	m ²
SS FLOOR	AREA	8 741	ft ²	812.07	m²
If X 0.5 ft	VE GRADE	325	ft ²	30.19	m ²
		2 096	н н ²	296 70	m ²
		5 655	ft2	525 37	m ²
		5 055		525.57	
BECYCLING	~	120	# 2	12.09	m ²
	STORACE	130	п £2	12.00	m ²
	STORAGE	90	น ค2	0.92	2
15	UNIT 3	279 279	ft ²	25.91	m ²
PARKING R DWELLIN	G UNIT	REQUII 4	RED	PROVII 4	DED
ARKING ER DWELLIN	G UNIT	8		8	
RAGE					
SITE COVE DSS BUILDIN 16 ft ² / 8399	RAGE IG AREA / LOT AREA ft ²)			0.359	
IERITAGE H	OUSE	1 204	ft ²	111.90	m²
N-CONFORM	ING ADDITION)	1 812	ft ²	168.30	m²
E COVERAG	E	3 016	ft ²	280.20	m ²
IEIGHT					
GRADE		227.47	ft	69.33	m
		256.67	ft 、、、、	78.23	m XXX
m FROM AV	FRAGE GRADE	255.37	ft	77.84	m
		220 17	ft	60.95	m
NT (230.94 ·	+ 232.35)/2	231.65	ft ft	09.00	ш
65 + ((225.44	4-231.65)0.4)	229.17	ft		











2



REAR OF HERITAGE HOUSE



REAR OF LANEWAY DUPLEX



4

3

architecture DLP ARCHITECTURE INC 202-460 NANAIMO ST VANCOUVER BC V5L 4W3 778-889-6849 PRIMARY CONTACT: D. LUCIO PICCIANO 202-460 NANAIMO ST VANCOUVER BC V5L 4W3 778-889-6849 PROJECT: HERITAGE **REVITALIZATION** and NEW LOW ENERGY DUPLEX PROJECT ADDRESS: 311 West 14th Street. City of North Vancouver, BC OWNER: 1352644 BC LTD ainstand 2023-07-12 ARCHITECT SEAL No. Date Description REVISIONS 10-Jul-23 DP Prior-to 2 20-Mar-23 DP Prior-to 27-Feb-23 Consultants 24-Aug-22 Development Permit 19-May-22 Review 13-May-22 Consultants 05-May-22 Consultants A | 17-Dec-21 | Rezoning Pre-App No. Date Description ISSUE INFORMATION PLOT DATE: 10 July 2023 21-06 PROJECT NO.: DRAWN BY: CDS CHECKED BY: PRINCIPAL IN CHARGE: Lucio Picciano AIBO OWNER APPROVAL: SCALE: SHEET TITLE 3D VIEWS SHEET NO.

ARCHITECT:



Assomblies	
M22GIIINIIG2	

	Assemlies				Floor Assemblies									
	DESCF	RIPTION			TYPE ASS	TYPE ASSEMBLY DESCRIPTION				ТҮРЕ		A		
	YPICAL IN x 4 WOO x 4 WOO ACC ACC x 4 WOO ACC x 4 WOO ACC ACC ACC ACC ACC ACC ACC A	TERIOR PARTY W E X' GYPSUM WA DD STUD FRAMINO USTIC BATT INSU SPACE DD STUD FRAMINO USTIC BATT INSU E X' GYPSUM WA a. RESILIENT CHA E X' GYPSUM WA	ALL G at 16" o.c. JLATION G at 16" o.c. c/w JLATION and LL BOARD NNEL - ONE SIDE (LL BOARD - STAG(ONLY GERD JOINTS	F2 FRR F2 1 hr STC p(2			TYPICAL FF PAV 2 PL 4" POL ¾" T & 2x SLE 9½" TRL REF MIN ½%" 2 LA	RAMED FLOOR - EX YERS ON LEVELING Y SBS ROOFING M YISOBOARD INSU G PLYWOOD SUB EPERS at 24" o.c VSS JOIST FRAMIN YER TO STRUCTUF ERAL WOOL INSU YERS 'TYPE X' GY	CTERIOR PADS MEMBRANE LATION FLOOR (GLUED AN SLOPED TO DRAIN G SYSTEM at 16" o. AL LATION PSUM WALL BOAR	ID SCREWED) N c. D CEILING	FF F4 ST	4 RR 1 hr	Ext
	SSEMBLY 1	THICKNESS W4	9.91"		In/a R _{si} / U 7.98 0.13 EQUIV. / CODE VBBL	<u>, , , , , , , , , , , , , , , , , , , </u>			THICKNESS F2	13.00"		8.04 EQUIV. VBBL	/ U 0.13 / CODE -	Int.
CERSENTION (x) (x) <th(x)< th=""> (x) <th(x)< th=""> <th(x)< td=""><td>Ass</td><td>semblie</td><td>es</td><td></td><td></td><td></td><td>PERCENTAGE</td><td>THICKNESS</td><td>THICKNESS</td><td>CONDUCTIVITY</td><td>RSi VALUE</td><td>COMPO</td><td>ONENT</td><td></td></th(x)<></th(x)<></th(x)<>	Ass	semblie	es				PERCENTAGE	THICKNESS	THICKNESS	CONDUCTIVITY	RSi VALUE	COMPO	ONENT	
Number 1.000000000000000000000000000000000000	DESCF	RIPTION			Plywood Sheathing		(%)	0.75	(m) 0.019	0.130	(m- k/w) 0.147	Plywood	Sheathing	
M M 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100	YPICAL IN	TERIOR WALL - NO	ON-RATED SMOKE	SEPARATION	2x Sleepers		14.58	1.50	0.038	0.130	0.043	2x Sleepe	ers	
4 0.800 0.800 0.800 0.800 0.800 0.800 0.800 0.800 0.800 0.800 0.800 0.800 0.800 0.800 0.800 0.800 0.800 0.800 0.800 0.800 0.800 0.800 0.800 0.800 0.800 0.800 0.800 0.800 0.800 0.800 0.800 0.800 0.800 0.800 0.800 0.800 0.800 0.800 0.800 0.800 0.800 0.800 0.800 0.800 0.800 0.800 0.800 0.800 0.800 0.800 0.800 0.800 0.800 0.800 0.800 0.800 0.800 0.800 0.800 0.800 0.800 0.800 0.800 0.800 0.800 0.800 0.800 0.800 0.800 0.800 0.800 0.800 0.800 0.800 0.800 0.800 0.800 0.800 0.800 0.800 0.800 0.800 0.800 0.800 0.800 0.800 0.800 0.800 0.800 0.800 0.800 0.800 0.800 0.800 0.800 0.8	<u>/5</u> 5" PAIN	ITED GYPSUM WA	ALL BOARD - BOTH	SIDES	Polyurethane Spray Foam In	sulation	85.42	1.50	0.038	0.035	0.930	Polyureth	ane Spray	/ Foam
	x 4 WOO	DD STUD FRAMIN	G at 16" o.c.		Truss Joists Polvurethane Sprav Foam In:	sulation	5.00 95.00	9.50	0.241	0.130	0.093 6.550	Polvureth	sts ane Sprav	 v Foan
	V5a ACO AME AS	USTIC WALL W5			2 Layers Gypsum Wall Board	d	100.00	1.25	0.032	0.430	0.074	Gypsum	Wall Board	d
Unit Unit Intervent Intervent <t< td=""><td></td><td>SPACE</td><td>INSULATION TO FIL</td><td>LL STUD</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>		SPACE	INSULATION TO FIL	LL STUD										
					Pei		UP	Horizontal	Down		0.10	Poi		
Control ADDITUDE Control Production Control P	EFER TO S	STRUCTURAL DRA	WINGS FOR LOAD	BEARING WALL	Rse		0.10	0.13	0.17		0.10	Rse		
District of the second of the second secon	OCATIONS	AND DETAILS			Note: Materials with 0.000 cc	onductivity no	ot included in calculat	on.	Т	otal R	7 08	Note: Ma	terials with	n 0.000
	SSEMBLY 1	THICKNESS W5	4.50" V	V5a 4.53"	Rse Below Grade = 0.0	00					7.90	Rs	e Below G	rade =
	<u>YPICAL IN</u> <u>V6</u> <u>-</u> GYP x 6 WO0	SUM WALL BOAR	DN-RATED SMOKE D - BOTH SIDES G at 16" o.c.	<u>SEPARATION</u>	F2a FRR F2a 1 hr			Image: Non-State Image: Non-State<	KABLE POLYURE Y SBS ROOFING N DECTION BOARD CUUM INSULATED G PLYWOOD SUB	<u>THANE MEMBRANE</u> /EMBRANE PANEL (VIP) FLOOR (GLUED AN	E ID SCREWED)	F F5	5 RR 1 hr	Int.
No. STO 1 STO 1 STO 1 <ths< td=""><td>AME AS</td><td>W6 ACOUSTIC BATT</td><td>INSULATION TO FI</td><td>LL STUD</td><td></td><td></td><td></td><td>2 x 6 FLO REF BAT</td><td>OR FRAMING JOIS ER TO STRUCTUF T INSULATION</td><td>TS at 12" o.c. AL</td><td></td><td></td><td></td><td>_</td></ths<>	AME AS	W6 ACOUSTIC BATT	INSULATION TO FI	LL STUD				2 x 6 FLO REF BAT	OR FRAMING JOIS ER TO STRUCTUF T INSULATION	TS at 12" o.c. AL				_
MALL MAY CONTINUE FUNDERS TR_2 / U TODAL 1/2 CONT TR_2 / U TODAL 1/2 CONT <thtr_2 u<br="">TODAL 1/2 CONT <thtr_2 u<br="">TODA</thtr_2></thtr_2>	PTION:	ADD 20 ga. RESIL	IENT CHANNEL (ST	ГС = 40)	n/a			%" 2 LA	YERS TYPE 'X' GY	PSUM WALL BOAR	D	3	4 2	-
Production Product	VALL MAY (CONTAIN PLUMBI	NG		R_{sl}/U							R _{si}	/ U	-
Name Visit					EQUIV. / CODE Int.							EQUIV.	/ CODE	Int.
Normal works Jus Los Test Bits Ref CALCULATION FFR FFS Int. COMPONENT Predential Transport Component Component Component Component Ref FR					VBBL -			ASSEMBLY	THICKNESS F2a	9.00"		VBBL	F4b	
Semiplies COMPONENT PERCENTAGE TIDEOCRES COMPONENT PERCENTAGE TIDEOCRES COMPONENT PERCENTAGE TIDEOCRES			0.30	voa 0.55	-		RSI	CALCULATIO	N				52	
DESCRIPTION Pradeotor fixed Total Data Data <thdata< th=""> Da</thdata<>	sem	blies			COMPONENT		PERCENTAGE (%)	THICKNESS (Inches)	THICKNESS (m)	CONDUCTIVITY (W/mk)	RSi VALUE (m² k/w)			Int.
Constrained state Constrained state <thconstrained state<="" th=""> Constrained state</thconstrained>	DESCE				Protection Board		100.00	0.50	0.013	0.130	0.098	- FF	RR n/a	
Biological Concerts Biological Concerts Build Microsoft Concertsoft Concerts Build					Vacuum Insulated Panel (VIF	>)	100.00	1.00	0.025	0.008	3.175	1 54	n/a	
CASE IN VIGCE SERVEDUCED CONCRETE IS LASE IN VICE OF VICENE BARAFER STUDY TO CONFERENCE AND SERVED CONSISTENT AND ADDRESS IN VICENESS CONSISTENT AND ADDRESS IN VICENCESS CONSISTENT AND ADDRESS IN VICENCES					Sheathing		85.42	0.75	0.019	0.130	0.147	12	·	-
- ers enclose instruction instruction in the second of the second o	" CAST mil UV PC	IN PLACE REINFO	DRCED CONCRETE	SLAB	Wood Joists		12.50	5.50	0.140	0.130	0.134	- 3	1	
NATIVE BOIL & COMPACTED BACKTLL Data Data <thdata< th=""> Data</thdata<>	" EPS R " CRUS	RIGID INSULATION HED GRAVEL (mi	- FULL FIELD n.)		2 Lavers Gypsum Wall Board	isulation 	87.50	1 25	0.140	0.035	0 127		/ U	-
UP Hericanial Down WBL F3b Res 0.03 0.17 0.10 0.14 0.44 Note: Materials with 0.000 conductivity not moluded in calculation. Total R _{S1} 7.31 FR Note: Materials with 0.000 conductivity not moluded in calculation. Total R _{S1} 7.31 FR NRES 0.03 0.03 0.04 0.04 0.04 0.04 ULATION FR	NATIV	E SOIL or COMPA	CTED BACKFILL				100.00	1.20		0.200	0.121	n/a EQUIV.	n/a / CODE	Int.
Nation 0.10 0.13 0.17 0.10 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.04 <							UP	Horizontal	Down			VBBL	F3b	
Rec 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.04 D.04 D.04 <thd.04< th=""> D.04 D.04 D</thd.04<>					Rsi		0.10	0.13	0.17		0.10		<u> </u>	
Note: Reducting with 0.000 cmutulity not included in calculation. Total R _{S1} 7.31 FRR Weight State 1 4.50° - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - -					Rse		0.04	0.04	0.04		0.04	┤┍	0	Int.
SERVEY THICKNESS F1 14.50" Mile F3 N/R VULATION FRR F1 N/R F1 N/R STC STC STC STC STC STC ST STC ST STC ST STC					Note: Materials with 0.000 cc Rse Below Grade = 0.0	onductivity no 00	ot included in calculat	on.	Т	otal R _{SI}	7.31	FF	R	
ULATION Image: Constraint of the second o	SSEMBLY 1	THICKNESS F1	14.50"		ГО				RAMED FLOOR - E	KTERIOR		W6	n/a	
KINESS CONDUCTIVITY Rsi VALUE FIR 1:00 0.130 0.036 0.033 0.130 0.036 0.073 STC PCLVS0BOADD ISSUE RDAMING SYSTEM R_2 / U N/R	ULATION	1		1	ΓΟ Int.			FINI	SHED FLOOR on					
100 0.013 0.130 0.098 P3 N/K P3 N/K 100 0.152 2.100 0.073 0.073 STC N/K Refer to STRUCTURAL c/w Refer to STRUCTURAL c/w Refer to STRUCTURAL c/w N/K N/K </td <td>KNESS ches)</td> <td>THICKNESS (m)</td> <td>CONDUCTIVITY (W/mk)</td> <td>RSi VALUE (m² k/w)</td> <td>FRR</td> <td></td> <td></td> <td>2 PL 4" POL</td> <td>Y SBS ROOFING N YISOBOARD INSU</td> <td>/IEMBRANE LATION</td> <td></td> <td>ST 3</td> <td>-<u>C</u> 1</td> <td>-</td>	KNESS ches)	THICKNESS (m)	CONDUCTIVITY (W/mk)	RSi VALUE (m² k/w)	FRR			2 PL 4" POL	Y SBS ROOFING N YISOBOARD INSU	/IEMBRANE LATION		ST 3	- <u>C</u> 1	-
100 0.152 2.100 0.073 Image: Structure of the Construction of the Constend of the Constend of the Construction of	0.50	0.013	0.130	0.098	_ F3 N/R			³ ⁄₄" T& 91⁄₂" TRL	G PLYWOOD SUB ISS JOIST FRAMIN	FLOOR (GLUED AN G SYSTEM	ID SCREWED)	R _{si}	/ U	
0.00 0.203 0.030 6.773 STC Na </td <td>5.00</td> <td>0.152</td> <td>2.100</td> <td>0.073</td> <td></td> <td></td> <td></td> <td>REF MIN</td> <td>ER TO STRUCTUR</td> <td>AL c/w LATION</td> <td></td> <td>n/a EQUIV.</td> <td>n/a / CODE</td> <td>Int.</td>	5.00	0.152	2.100	0.073				REF MIN	ER TO STRUCTUR	AL c/w LATION		n/a EQUIV.	n/a / CODE	Int.
R U R U R U R U R U R U R U R U R U R U R U R U R U R U R U R U R R U R R F R F R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R R	3.00	0.203	0.030	6.773				%" MET FINI	AL HAT TRACK ST SHED METAL VEN	RAPPING at 24" o.c TED SOFFIT	;.	VBBL	F3b	
Image: constraint of the constrain					– R _{si} / U	<u> </u>	<u>* * *</u>						_	
Image: control VBBL - ASSEMBLY THICKNESS F3 11.63' FR FR 1.13 0.17 0.17 0.17 0.17 0.17 0.17 0.17 0.17 0.17 0.17 PERCENTAGE THICKNESS CONDUCTIVITY RSI VALUE F7 n/a 1.04 0.04 0.00 COMPONENT PERCENTAGE THICKNESS CONDUCTIVITY RSI VALUE Trias Soit 0.147 n/a					CODE EQUIV. / CODE Ext.							F	1	Int
izontal Down Image: Construction F7 n/a 1.13 0.17 0.17 COMPONENT PERCENTAGE (%) THICKNESS (finches) THICKNESS (%) CONDUCTIVITY (%) RSi VALUA STC Total R _{S1} 7.11 Plywood Sheathing 100.00 0.75 0.019 0.130 0.147 n/a Truss Joists 5.00 9.50 0.241 0.035 6.500 Rsi, U n/a EQUIV. / CODE VBB - Polyurethane Spray Foam Insulation 95.00 9.50 0.241 0.035 6.500 EQUIV. / CODE VBB - Rai 0.010 0.13 0.17 0.017 0.17 EQUIV. / CODE VBB - Rai 0.100 0.13 0.17 0.17 0.17 EQUIV. / CODE VBB - Rai 0.100 0.13 0.17 0.17 0.17 0.17 0.17 0.17 0.17 0.17 0.17 0.17 0.17 0.17 0.17 0.17					VBBL -			ASSEMBLY	THICKNESS F3	11 63"		FF	R	
1.13 0.17 0.17 0.17 0.17 0.00 0.00 COMPONENT PERCENTAGE (%) THICKNESS (inches) CONDUCTIVITY (Wink) RiveLue (m ² kW) STC Total R _{SI} 7.11 Plywod Sheathing 100.00 0.75 0.019 0.130 0.147 n/a n/	izontal	Down			_		RSI	CALCULATION	N		<u> </u>	F7	n/a	
0.04 0.00 CUMPONENT (%) (Inches) (m) (W/mk) (m ³ k/w) STC Total R _{S1} 7.11 Plywod Sheathing 100.00 0.75 0.019 0.130 0.147 n/a Rs U Truss Joists 5.00 9.50 0.241 0.035 6.550 Rs U N/a N/a N/a Rs U N/a N/a N/a Rs U N/a).13	0.17		0.17			PERCENTAGE	THICKNESS	THICKNESS	CONDUCTIVITY	RSi VALUE	-		
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		Unit No.		WT4					D. LUCI	IO PICCIANO
		Specificati	ons	Туре	Tilt and Turn				202-460 VANCOU	0 NANAIMO ST VER BC V5L 4W3
-0" x 5'-0	"			Frame Dimensions	Vinyl Frame	5'-0" x 4'-0'	1		778	8-889-6849
anufactu	rer				R/O	Manufactur	er	PRO	JECT:	
-6" Iterior - R	emovable				Head Screen	7'-6"	emovable			
									HER	RITAGE
Qty.	Oper. Tilt/Turn	Location	Unit 1	I - Kitchen, Be	Room	Qty.	Oper. Tilt/Turn	R	EVITAL	ZATION and
1	Tilt/Turn		Unit 2	2 - Kitchen, Be	droom 1 and Loft	3	Tilt/Turn	N	IEW LO	
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		∕ WT8	$\overline{}$					PRO	JECT ADDR	ESS:
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	Vent Area 3.10 sf					١	/ent Area 16.90 sf			in the second
		Supplier		TBD						2023-07-12
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		Unit No. Specificati	ons	WT8 Type	Tilt and Turn			AR	CHITECT	SEAL
-0" x 4'-0	"	Unit No. Specification	ons	WT8 Type Frame Dimensions	Tilt and Turn Vinyl Frame	7'-6" x 5'-0'		AR (SEAL
-0" x 4'-0 anufactu	" rer	Unit No. Specificati	ons	WT8 Type Frame Dimensions	Tilt and Turn Vinyl Frame R/O	7'-6" x 5'-0' Manufactur	' 'er	AR (- -	CHITECT	SEAL
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-0" x 4'-0 anufactu -6" terior - R Qty. 1 1 2 ghts Qty. 1		Unit No. Specification	ONS Unit 1 Unit 2 Total D Eleva dows to	WT8 Type Frame Dimensions - Loft - Loft - Loft - Loft - conform to B	Tilt and Turn Vinyl Frame R/O Head Screen Room ation CBC 9.7. Windows, Doors a	7'-6" x 5'-0' Manufactur 7'-6" Interior - R Qty. 1 1 2 and Skylights	emovable Oper. Tilt/Turn Tilt/Turn	ARC - - No. REV No. REV No. REV PRO DRA CHE PRIN OWN SCA SHE ASS	CHITECT Date VISIONS 10-Jul-23 20-Mar-23 27-Feb-23 24-Aug-22 13-May-22 13-May-22 13-May-22 13-May-22 13-May-22 17-Dec-21 Date UE INFOI CKED BY:	SEAL Description DP Prior-to 2 DP Prior-to 2 DP Prior-to Consultants Development Permit Review Consultants Consultants Consultants Rezoning Pre-App Description RMATION CDS dlp HARGE: Lucio Picciano AIBC VAL: NTS



1 149	ft ²	$[106.75 \text{ m}^2]$
806	ft ²	$[74.88 \text{ m}^2]$
	1 149 806	1 149 ft ² 806 ft ²

61 ft ² [256.50 m
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	HERITAGE HOUSE 1 149 ft ² [106.75 m ²]

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	DLP ARCH	ITECTURE INC
	202-460 VANCOUN) NANAIMO ST VER BC V5L 4W3
	778	3-889-6849
PRIM	IARY CONTA	ACT:
	D. LUCI	O PICCIANO
	202-460 VANCOUN) NANAIMO ST VER BC V5L 4W3
	778	3-889-6849
PRO.	JECT:	
	HER	RITAGE
RE	EVITALI	ZATION and
N	EW LO	W ENERGY
	DU	PLEX
PRO	JECT ADDRI	ESS:
311	West 14t	h Street.
City	of North	Vancouver, BC
OWN	IER:	
135	2644 BC I	LTD
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		2023-07-12
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No.	Date	Description
RE\	/ISIONS	
	10-Jul-2.3	DP Prior-to 2
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_	∠u-mar-23	UP Prior-to
_	27-Feb-23	Consultants
В	24-Aug-22	Development Permit
_	19-May-22	Review
_	13-Mav-22	Consultants
_	05-May-22	Consultants
Å		
A	17-Dec-21	Rezoning Pre-App
No.	Date	Description
ISS	UE INFO	RMATION
PLOT	DATE:	10 July 2023
PRO.	JECT NO.:	21-06
DRA	WN BY:	CDS
	CKED BY:	dlp
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PRIN	CIPAL IN CH	IARGE:
		IARGE: Lucio Picciano AIBC /AL:
	ICIPAL IN CH	IARGE: Lucio Picciano AIBC /AL:
CHEC PRIN OWN SCAL	ICIPAL IN CH	IARGE: Lucio Picciano AIBC /AL: 1/4"=1'-0"
CHEC PRIN OWN SCAL SHEE	ICIPAL IN CH IER APPROV LE: ET TITLE	IARGE: Lucio Picciano AIBC /AL: 1/4"=1'-0"
CHEC PRIN OWN SCAL SHEE FAF	ER APPROV ER APPROV E: ET TITLE	IARGE: <u>Lucio Picciano AIBC</u> /AL: 1/4"=1'-0" _AY
CHEC PRIN OWN SCAL SHEE FAF	ER APPRON ER APPRON E: ET TITLE R OVERI itage Ho	IARGE: Lucio Picciano AIBC /AL: 1/4"=1'-0" _AY USE
CHEC PRIN OWN SCAL SHEE FAF Her Bas	ER APPROV ER APPROV ET TITLE R OVERI itage Ho sement F	IARGE: <u>Lucio Picciano AIBC</u> /AL: 1/4"=1'-0" _AY use loor Plan
CHEC PRIN OWN SCAL SHEE FAF Her Bas Pro	ER APPROV ER APPROV ET TITLE R OVERI itage Ho sement F posed D	IARGE: Lucio Picciano AIBC /AL: 1/4"=1'-0" _AY use loor Plan uplex
CHEC PRIN OWN SCAL SHEE FAF Her Bas Pro Bas	ER APPROV ER APPROV E: T TITLE R OVERI itage Ho sement F posed D sement F	ARGE: Lucio Picciano AIBC /AL: 1/4"=1'-0" AY use loor Plan uplex loor Plans
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CHEC PRIN OWN SCAL SHEE FAF Her Bas Pro Bas	ER APPROV ER APPROV E: T TITLE R OVERI itage Ho sement F posed D sement F	ARGE: Lucio Picciano AIBC /AL: 1/4"=1'-0" AY use loor Plan uplex loor Plans
CHEC PRIN OWN SCAL SHEE FAF Her Bas Pro Bas	ER APPROV ER APPROV ET TITLE R OVERI itage Ho sement F posed D sement F	ARGE: Lucio Picciano AIBC /AL: 1/4"=1'-0" _AY Use loor Plan Uplex loor Plans
CHEC PRIN OWN SCAL SHEE FAF Her Bas Pro Bas	ER APPROV ER APPROV ET TITLE R OVERI itage Ho sement F posed D sement F	ARGE: Lucio Picciano AIBC /AL: 1/4"=1'-0" _AY use loor Plan uplex loor Plans 2 0a
CHEC PRIN OWN SCAL SHEE FAF Her Bas Pro Bas	ER APPROV ER APPROV EE: ET TITLE R OVERI itage Ho sement F posed D sement F	ARGE: Lucio Picciano AIBC /AL:
CHEC PRIN OWN SCAL SHEE FAF Her Bas Pro Bas	ER APPROV ER APPROV ET TITLE R OVERI itage Ho sement F posed D sement F	ARGE: Lucio Picciano AIBC /AL: 1/4"=1'-0" _AY Use loor Plan uplex loor Plans 2.00 Plans

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HERITAGE HOUSE1 1DUPLEX UNIT 27DUPLEX UNIT 37	102 ft ² '91 ft ² '91 ft ²	[102.38m ²] [73.49 m ²] [73.49 m ²]
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	1102	11	[102.00	, i i i i
DUPLEX UNIT 2	791	ft ²	[73.49	m ²]
DUPLEX UNIT 3	791	ft ²	[73.49	m^2]

DUPLEX UNIT 2	791	ft ²	[73.49	m ²]
DUPLEX UNIT 3	791	ft ²	[73.49	m ²]

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	Kitchen	
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	ARCHITECT:
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	architecture
	DLP ARCHITECTURE INC
	202-460 NANAIMO ST VANCOUVER BC V5L 4W3
	778-889-6849
	PRIMARY CONTACT:
	D. LUCIO PICCIANO
	202-460 NANAIMO ST VANCOUVER BC V5L 4W3 778-889-6849
	PROJECT:
	REVITAL IZATION and
	NEW LOW ENERGY
	DUPLEX
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	PROJECT ADDRESS:
	311 West 14th Street.
	City of North Vancouver, BC
	ainstand
	In SHOOL STATE
	2023-07-12
	ARCHITECT SEAL
	No. Date Description
	REVISIONS
PORCH	10-Jul-23 DP Prior-to 2
	- 20-Mar-23 DP Prior-to
	- 2/-Feb-23 Consultants
	– 19-Mav-22 Review
	- 13-May-22 Consultants
	- 05-May-22 Consultants
	A 17-Dec-21 Rezoning Pre-App
	No. Date Description
	PLOT DATE: 10 July 2023
	PROJECT NO.: 21-06
	DRAWN BY: CDS
	PRINCIPAL IN CHARGE:
	Lucio Picciano AIBC
	SCALE: 1/4"=1'-0"
	Heritage House
	Main Floor Plan Proposed Duplex
	Main Floor Plans
	SHEET NO.
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HERITAGE HOUSE	810	ft ²	[75.25	m^2]
DUPLEX UNIT 2	806	ft ²	[74.88	m ²]
DUPLEX UNIT 3	806	ft ²	[74.88	m ²]



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	ARCHITECT
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	architecture
· · · · · · · ·	DLP ARCHITECTURE INC
	202-460 NANAIMO ST VANCOUVER BC V5L 4W3
	//8-889-6849
	PRIMARY CONTACT:
	D. LUCIO PICCIANO
	202-460 NANAIMO ST VANCOUVER BC V5L 4W3
	778-889-6849
	PROJECT:
	HERITAGE
	REVITALIZATION and
	PROJECT ADDRESS:
	311 West 14th Street.
	City of North Vancouver, BC
	OWNER:
	1352644 BC LTD
	ERED ARCA
	aututtau
	2023-07-12
	ARCHITECT SEAL
	<u>A</u>
	No. Date Description
	REVISIONS
	10-Jul-23 DP Prior-to 2
	– 20-Mar-23 DP Prior-to
	- 27-Feb-23 Consultants
	B 24-Aug-22 Development Permit
	- 13-May-22 Consultants
	- 05-Mav-22 Consultants
	A 17-Dec-21 Rezoning Pre-App
	No. Date Description
	ISSUE INFORMATION
	PLOT DATE: 10 July 2023
	PROJECT NO.: 21-06
	CHECKED BY: dlp
	PRINCIPAL IN CHARGE:
	OWNER APPROVAL:
·· · · · · · · ·	SCALE: 4/4"-4/ 0"
	SHEET TITLE
	FAR OVERLAY
	Heritage House
	Proposed Duplex
	Second Floor Plans
	SHEET NO.
	1 JH / /A
5	ORIGINAL SHEET SIZE 34" x 22"

DOPLEX UNIT 2437It[40.00InDECK279ft²[25.91mDUPLEX UNIT 3437ft²[40.60mDECK279ft²[25.91m	DUPLEX UNIT 2	437	ft ²	[40.60	m ²
	DECK	279	ft ²	[25.91	m ²
	DUPLEX UNIT 3	437	ft ²	[40.60	m ²
	DECK	279	ft ²	[25.91	m ²

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		DLP ARCH	IITECTURE INC
		202-460	
		VANCOU' 778	ver bc v5l 4W3 3-889-6849
	PRIM	ARY CONT	ACT:
		D. LUCI	
		VANCOU	VER BC V5L 4W3
		778	3-889-6849
	PRO	JECT:	
		HER	RITAGE
	R	EVITALI	ZATION and
	N		WENERGY
		DU	PLEX
	PRO	JECT ADDRI	ESS:
	311	West 14t	h Street
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	OWN	NER:	
	135	2644 BC	LTD
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	No.	Date	Description
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		10-Jul-23	DP Prior-to 2
		20-Mar-23	DP Prior-to
	_	27-Feb-23	Consultants
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	В	∠4-Aug-22	Development Permit
	-	19-May-22	Review
	_	13-May-22	Consultants
	_	05-May-22	Consultants
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	A	1/-Dec-21	Rezoning Pre-App
	No.	Date	Description
	ISS	UE INFO	RMATION
			10 July 2022
			10 July 2023
	PRO	JECT NO.:	21-06
	DRA	WN BY:	CDS
	CHE	CKED BY:	dlp
	PRIN	ICIPAL IN CH	
	0\//		LUCIO PICCIANO AIBC
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	SCA	LE:	1 <i>\/</i> /"=1'₋∩"
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			ORIGINAL SHEET SIZE 34" x 22"
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		ARC	HITECT:	
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			arch	itecture
			202-46	
			VANCOU 77	VER BC V5L 4W3 3-889-6849
		PRIN	ARY CONT	ACT:
			202-46	
			77	3-889-6849
		PRO	JECT:	
			HEF	RITAGE
		R	EVITAL	ZATION and
		N	IEW LO	W ENERGY
			DU	PLEX
		PRO		ESS [.]
		311	West 14t	h Street.
		City	of North	Vancouver, BC
		OWN	NER:	
		135	2644 BC	LTD
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				2023-07-12
		AR	CHITECT	SEAL
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		No.	Date	Description
		RE	VISIONS	
			10-Jul-23	DP Prior-to 2
		-	20-Mar-23	Ur Prior-to
		B	27-1 eb-23	Development Permit
		-	19-May-22	Review
		-	13-May-22	Consultants
		_	05-May-22	Consultants
	HERITAGE HOUSE MATERIAL LIST	A	17-Dec-21	Rezoning Pre-App
	Existing Asphalt Shingles	No.	Date	Description
	D) Finish: Manufacturer EEDED) Colour: Grey	ISS	UE INFO	RMATION
SA	2 Existing Wood Shingle Cladding	PLO	T DATE:	10 July 2023
	Existing Horizontal Wood Cladding			21-06
	Colour: Strathcona Red VC-27 Egg Shell	DRA	WN BY:	CDS
	4 New Vertical Wood Cladding	CHE	CKED BY:	dlp
ст	ED Colour: Scorched Grey	PRIP		Lucio Picciano AIBC
HF	1-4	OWN	NER APPRO	/AL:
	6.78 m	SCA	LE:	1/4"=1'-0"
	55.67 sm Image: Paint Colour: Gloss Black VC-35 39.05 sm Image: Paint Colour: Gloss Black VC-35	SHE	ET TITLE	
0.1	14 % Existing Door Frame			oritoge
4	12.18 sm	No	rth (Fron	ennage House t) Elevation
1.8	DS 70 Finish: Paint Colour: Gloss Black VC-35		·	
1F	ORMS 9 New Wood Shingle Cladding (Match Existing)			
	Colour: Strathcona Red VC-27 Egg Shell			
		SHE	ET NO.	
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		ARCHITECT:
		e rebite eture
		architecture
		DLP ARCHITECTURE INC
		202-460 NANAIMO ST VANCOUVER BC V5L 4W3
		778-889-6849
		PRIMARY CONTACT:
		D. LUCIO PICCIANO 202-460 NANAIMO ST
		VANCOUVER BC V5L 4W3 778-889-6849
		PROJECT:
		DOFEEX
		311 West 14th Street
		City of North Vancouver, BC
		OWNER [.]
		1352644 BC I TD
		ALL RED ARC
		THE STREAM OF TH
		2023-07-12
		ARCHITECT SEAL
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		No. Date Description
		REVISIONS
		10-Jul-23 DP Prior-to 2
		– 20-Mar-23 DP Prior-to
		– 27-Feb-23 Consultants
		B 24-Aug-22 Development Permit
		– 19–May–22 Review
		– 13–May–22 Consultants
		– 05-May-22 Consultants
	HERITAGE HOUSE MATERIAL LIST	A 17-Dec-21 Rezoning Pre-App
	Existing Asphalt Shingles	No. Date Description
DED)	Finish: Manufacturer Colour: Grey	ISSUE INFORMATION
()	2 Existing Wood Shingle Cladding	PLOT DATE: 10 July 2023
	Colour: Strathcona Red VC-27 Egg Shell	
	3 Existing Horizontal Wood Cladding Finish: Paint Colour: Strathcong Red VC 27 End Sholl	PROJECT NO.: 21-06
	New Vertical Wood Cladding	DRAWN BY: CDS CHECKED BY: dip
ble 9.10.14.4.A	4 Finish: Paint Colour: Scorched Grey	PRINCIPAL IN CHARGE:
	5 Existing Wood Trim	Lucio Picciano AIBC
2.80	Colour: Oxford Ivory VC-1 Semi Gloss	
∠.o∪ m 64.73 sm	6 Existing Window Frame	SCALE: 1/4"=1'-0"
10.23 sm	Colour: Gloss Black VC-35	SHEET TITLE
%	7 Finish: Paint Colour: Gloss Black VC-35	Proposed Heritage House
7.85 sm	8 New Window Wood Frame Unit	South (Rear) Elevation
	Finish: Paint Colour: Gloss Black VC-35	
<u>RMS</u>	9 New Wood Shingle Cladding (Match Existing)	
	Colour: Strathcona Red VC-27 Egg Shell	
		SHEET NO.

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				Fixtur	e Co	ount								
He	ritage I	House		Du	iplex U	nit 2			Duple	ex Unit	3			
Secondary Suite	Count	Factor	Total	Lock-Off Suite	Count	Factor	Total	Lock-C	Off Suite	Count	Factor	Total		
VVC'S	1	4	4.00	WU'S	2	4	8.00 2.00		VVU'S	2	4	2.00		
Tub	1	15	1.50	Tub	1	1.5	1.50		Tub	1	15	1.50		
Shower	•	1.5	1.00	Shower	1	1.5	1.00		Shower	1	1.5	1.00		
0 in lue	4	4.5	4.50	0 in lun		4.5	4.50		Oiste		4.5	4 50		
DW	1	1.5	1.50	DW	1	1.5	1.50		DW	1	1.5	1.50		
					•					•				
Washer	1	2	2.00	Washer	1	2	2.00		Washer	1	2	2.00		
Floor Drains	1	2	2.00	Floor Drains	1	2	2.00		Floor Drains	1	2	2.00		
Main Floor	Court	Eactor	Total	Main Floor	Count	Factor	Total	Main E	loor	Count	Factor	Total		
WC's	1	4	4.00	WC's	1	4	4.00		WC's	1	4	4.00		
Lavs's	1	1	1.00	Lavs's	1	1	1.00		Lavs's	1	1	1.00		
Tub	1	1.5	1.50	Tub	0	1.5	-		Tub	0	1.5	-		
Shower	1	1.5		Shower	0	1.5			Shower	0	1.5			
Sinks	1	1.5	1.50	Sinks	1	1.5	1.50		Sinks	1	1.5	1.50		
DW	1	1.5	1.50	DW	1	1.5	1.50		DW	1	1.5	1.50		
Washer	1	2	2.00	Washer	0	2	-		Washer	0	2	-		
Eleor Draina	1	2	2.00	Elear Draina	0	2			Elect Draina	0	2			
FIOOI Drains	'	2	2.00	FIOUR DIAILIS	0	2	-		FIOUI DIAINS	0	2	-		
Second Floor	Count	Factor	Total	Second Floor	Count	Factor	Total	Second	d Floor	Count	Factor	Total		
WC's	1	4	4.00	WC's	2	4	8.00		WC's	2	4	8.00		
Lavs's	1	1	1.00	Lavs's	3	1	3.00		Lavs's	3	1	3.00		
TUD	1	1.5	-	Tub	1	1.5	1.50		TUD	1	1.5	1.50		
Gilowei	'	1.0		Silowei	I	1.0			Onower	I	1.0			
Sinks	0	1.5	-	Sinks	0	1.5	-		Sinks	0	1.5	-		
DW	0	1.5	-	DW	0	1.5	-		DW	0	1.5	-		
Washer		2	-	Washer	1	2	2.00		Washer	1	2	2.00		
Floor Drains		2	-	Floor Drains	1	2	2.00		Floor Drains	1	2	2.00		
				Third Floor	Count	Factor	Total	Second	d Floor	Count	Factor	Total		
				WC's	0	4	-	0.000	WC's	0	4	-		
				Lavs's	Ō	1	-		Lavs's	Ō	1	-		
				Tub	0	1.5	-		Tub	0	1.5	-		
				Shower	0	1.5			Shower	0	1.5			
				Oinko	0	4 5			Sinko	0	1 5			
				DW	0	1.5	-		DW	0	1.5	-		
				Washer	0	2	-		Washer	0	2			
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		ARC	HITECT:	
	ALL MATERIALS TO MATCH EXISTING IN COLOUR AND STYLE. EXCEPT BASEMENT CLADDING TO MATCH UPPER LEVEL SHINGLE	PRIM	DLP ARCH 202-46 VANCOU 77 MARY CONTA D. LUCI 202-46 VANCOU 77 JECT:	ICC ICC IANO NANAIMO ST VER BC V5L 4W3 8-889-6849
		PRO	HER EVITALI IEW LO DU	RITAGE IZATION and W ENERGY IPLEX
		311 City 0wr 135	West 14t of North NER: 2644 BC	h Street. Vancouver, BC LTD
				authan 2
				2023-07-12
$\langle \rangle$				SEAL
		_	_	-
-		$\underline{\wedge}$	-	-
		No.	Date	Description
	A 12" Standing Seam Metal Roof			
1	Colour: Regal White		10-Jul-23	DP Prior-to 2
	B Finish: Manufacturer Colour: Regal White	-	20-Mar-23 27-Feb-23	Consultants
20	C 6" Painted Composite Cladding Finish: Paint Colour: Burnt Cypress	В	24-Aug-22	Development Permit
*	D Slider Window Screen	-	19-May-22	Review
	Colour: Silver Metallic Metal Privacy Screen	_	05-May-22	Consultants
	Finish: Manufacturer Colour: Silver Metallic	A	17-Dec-21	Rezoning Pre-App
	Finish: Manufacturer Colour: Regal White (Beside Metal Cladding)	No.	Date	Description
	Anthracite (Beside Wood Cladding) Manufactured Door Unit	PLO		10 July 2023
	Colour: Regal White (Beside Metal Cladding) Anthracite (Beside Wood Cladding)	1 20		10 001y 2020
	H Finish: Manufacturer Colour: Natural	PRO	JECT NO.:	21-06
		DRA CHE	WN BY: CKED BY:	dlp
		PRIN	ICIPAL IN CH	HARGE: Lucio Picciano AIBC
		OWN	IER APPRO	VAL:
		SCA	LE:	1/4"=1'-0"
		SHE	ET TITLE	
		co		LEVATIONS
		Sou	uth Eleva	ations
		SHE	ET NO.	
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<u>5 TO BE REMOVED</u> SERVICE)
NSTALL ALL))
REES.	
UP S RED	

Y

-42" Ht. METAL FENCE

HYDRAPRESSED CONCRETE -SLAB PAVING AT THE HERITAGE HOUSE PORCH

. . 4'

LEGEND

SCORE CUT CONCRETE

2'X2' HYDRAPRESSED PAVER

SOD/LAWN

← 5' Ht. PERIMETER FENCE

PLANT	SCHEDULE - ON	SITE	M2 JOB NUMBER: 22-030
KEY QTY	BOTANICAL NAME	COMMON NAME	PLANTED SIZE / REMARKS
TREE			
	ACER RUBRUM 'BOWHALL'	COLUMNAR BOWHALL MAPLE	6CM CAL; B&B
3	CHAMAECYPARIS OBTUSA 'GRACILIS'	SLENDER HINOKI CYPRESS	3M HT; B&B
	CORNUS KOUSA 'SATOMI'	SATOMI DOGWOOD	2.5M HT; B&B
5	LIQUIDAMBAR STYRACIFLUA 'SLENDER SILHOU	ETTE' SLENDER SILHOUETTE SWEET GUM	6CM CAL; B∉B
•#1	EXISTING TREE #I TO BE PROTECTED		
SHRUB			
<i>⊙</i> 2	CORNUS SERICEA	RED OSIER DOGWOOD	#2 POT; 50CM
R 16	GAULTHERIA SHALLON	SALAL	#2 POT; 30CM
PP 8	PHYSOCARPUS OPULIFOLIUS CAPITATUS	PACIFIC NINEBARK	#2 POT
RI 3	RHODODENDRON YAK 'MIST MAIDEN'	RHODODENDRON 'MIST MAIDEN'	#2 POT; 30CM
	VIBURNUM DAVIDII	DAVID'S VIBURNUM	#2 POT; 30CM
GRASS			
P 24	PENNISETUM ALOPECUROIDES	FOUNTAIN GRASS	#I POT
VINE			
FØ 16	CLEMATIS ALPINA 'RUBY'	CLEMATIS 'RUBY'	#I POT; 50CM STAKED
PERENNIAL			
L 98	LAVENDULA ANGUSTIFOLIA	ENGLISH LAVENDER	#I POT
R3 33	RUDBECKIA FULGIDA VAR SULLIVANTII 'GOLD!	STURMRUDBECKIA	#I POT
GC			
A 107	ADIANTUM PEDATUM	MAIDENHAIR FERN	#2 POT; 35CM
NOTES: * PLAN CNTA STANDARI MEASUREMENTS LANDSCAPE AR APPROVAL FRO REJECTED. ALL	T SIZES IN THIS LIST ARE SPECIFIED ACCORDING DS. BOTH PLANT SIZE AND CONTAINER SIZE ARE AND OTHER PLANT MATERIAL REQUIREMENTS. * CHITECT AT SOURCE OF SUPPLY. AREA OF SEAR M THE LANDSCAPE ARCHITECT PRIOR TO MAKING OW A MINIMUM OF FIVE DAYS PRIOR TO DELIVER	TO THE BC LANDSCAPE STANDARD, LATES THE MINIMUM ACCEPTABLE SIZES. * REFE SEARCH AND REVIEW: MAKE PLANT MATER CH TO INCLUDE LOWER MAINLAND AND FR. S ANY SUBSTITUTIONS TO THE SPECIFIED N RY FOR REQUEST TO SUBSTITUTE. SUBSTITU	TIONS ARE SUBJECT TO BC LANDSCAPE

STANDARD - DEFINITION OF CONDITIONS OF AVAILABILITY.

ALL PLANT MATERIAL MUST BE PROVIDED FROM CERTIFIED DISEASE FREE NURSERY. PROVIDE CERTIFICATION UPON REQUEST.

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#220 - 26 Lorne Mews New Westminster, British Columbia V3M 3L7 Tel: 604.553.0044 Fax: 604.553.0045 Email: office@m2la.com

11	2024-04-26	REVISED PER CITY COMMENTS	SH
10	2023-09-12	ISSUED FOR DP	QL
9	2023-07-12	ISSUED FOR DP	QL
8	2023-03-21	ISSUED FOR DP	QL
7	2023-03-03	ISSUED FOR DP	QL
6	2023-02-15	ISSUED FOR DP	QL
5	2022-08-18	ISSUED FOR DP	QL
4	2022-08-11	ISSUED FOR DP	QL
3	2022-08-05	ISSUED FOR DP	QL
2	2022-07-26	ISSUED FOR PRELIMINARY DESIGN	QL
1	2022-07-21	ISSUED FOR PRELIMINARY DESIGN	QL
١O.	DATE	REVISION DESCRIPTION	DR.
CE A 1			

PROJECT: HERITAGE REVITALIZATION AND NEW LOW ENERGY DUPLEX 311 W 14TH STREET CITY OF NORTH VANCOUVER, BC

DRAWING TITLE:

DATE:	JULY.21.22	DRAWING NUMBER:
SCALE:	'= /8"	
DRAWN:	QL	
DESIGN:	QL	
CHK'D:	MTLM	OF 11
M2LA PR	OJECT NUMBER:	

22030-11

<u>GRADING LEGEND</u>

+ XXX.XX TS	TOP OF STEP
$- \Phi_{BS}^{XXX.XX}$	BOTTOM OF STEP
XXX.XX TW	TOP OF WALL
XXX.XX RAMP	TOP/BOTTOM OF RAM
$\Phi^{XXX.XX}$	PROPOSED FINISH GR.
$\Phi_{IG}^{XXX.XX}$	CIVIL GRADE

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ΝΟ.	DATE	REVISION DESCRIPTION	DR.

SEAL:

PROJECT: HERITAGE REVITALIZATION AND NEW LOW ENERGY DUPLEX 311 W 14TH STREET CITY OF NORTH VANCOUVER, BC

	GRAD DRAINA	DING & GE PLAN
DATE:	JULY.21.22	DRAWING NUMBER:

DATE. JULT.2	-1.22	DRAWING NOWBER.
SCALE: 1'=3/16	,"	
DRAWN: QL		
DESIGN: QL		
CHK'D: MTLM		OF 11
M2LA PROJECT NUMBER:		22-030

<u>DRAINAGE LEGEND</u>

CATCH BASIN

OAD AREA DRAIN
 → DRAINAGE DIRECTION
 → DRENCH DRAIN

1P RADE

22030-11

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NO.	DATE	REVISION DESCRIPTION	DR.	
SEAL:				

EAL:

PROJECT:

HERITAGE REVITALIZATION AND NEW LOW ENERGY DUPLEX 311 W 14TH STREET CITY OF NORTH VANCOUVER, BC

DRAWING TITLE:

IRRIGATION
PLAN

DATE:	JULY.21.22	DRAWING NUMBER:
SCALE:	1'=3/16"	
DRAWN:	QL	13
DESIGN:	QL	
CHK'D:	MTLM	OF 11
M2LA PR	OJECT NUMBER:	22-030

22030-11


			WAC		
5091		LANI	DSCAPE LIGHTING	WL-LED140)
				Step And Wall	Light
		Fixture Typ	e:	Model & Voltage	Color Te
				O WL-LED140 120 V	AC O Ambo O White
	3½" 3½"	Catalog Nu	imber:	Q WL-LED140F 277	VAC Q Ambe Q White
		D :			
		Project:		Example: WL-LED14	ю-ам-вк
		Location:		DESCRIPTION	
23				WAC Lighting Step architecture featurin hardware. These lun optimized light outp little or no glare. Ligh applications.	and Wall Lights are d ng a sleek interchang ninaires offer enhand ut to adequately illur ht engine is IP66 sea
				FEATURES	with downward illum
DODUCT DESCRIPTION		CDECIFICAT	ONE	Magnetized design	for easy installation
RODUCT DESCRIPTION	providing soft, even illuminatio	SPECIFICATI	9-15VAC (Transformer is required)	 Low profile, flush to 5 year warranty 	o wall aesthetics with
ina managana a managana a sa		Power: Brightness:	3.0W / 4.5VA	SPECIFICATIONS	
		CRI: Bated Life	90 60.000 bours	Construction:	Die-cast corrosic
		Rateu Life.	bo,ooo nours	Power:	3W, 3.5W
EATURES				Input:	277 VAC, 50/60H
IP66 rated, Protected against powerful water jets			0.1fc	Dimming:	, ELV: 100-10%
Factory sealed water tight fixtures			0.2/c 6'	Light Source:	50000 Hours
Recommended spacing for installation: Residential 8 to Mounting stake, 6 foot lead wire, and direct burial gel f Maintains constant lumen output against voltage drop UL & cUL 1838 Listed	o 10ft; Commercial: 5 to 7ft filled wire nuts are included o		Avg 3.6fc	Mounting: Finish: Operating Temp:	Fits into 2" x 4" J- 3"L x 2"W x 2.5"E Enamel Coated: ' Aluminum, Black -40°F to 104°F (-4
		9. 2		Standards:	ETL, cETL, Wet Lo
					JA8-2019 Compli
DDEDING NUMPED		<u></u> 2		REPLACEMENT PAR	TS
Color Temp	Finish				
Color Temp	Finish	7		W-4091-140-BK - LE	D140 Cover Plate Bk
Color Temp 6091 Quad 27 2700K Warm White 30 3000K Pure White	Finish BZ Bronze on Aluminum			W-4091-140-BK - LE W-4091-140-BZ - LE	ED140 Cover Plate Bl ED140 Cover Plate BZ
Color Temp 6091 Quad 27 2700K Warm White 30 3000K Pure White	Finish BZ Bronze on Aluminum			W-4091-140-BK - LE W-4091-140-BZ - LE W-4091-140-WT - L	ED140 Cover Plate Bł ED140 Cover Plate BZ ED140 Cover Plate W
Color Temp 6091 Quad \$0091BZ	Finish BZ Bronze on Aluminum			W-4091-140-BK - LE W-4091-140-BZ - LE W-4091-140-WT - L	ED140 Cover Plate Bł ED140 Cover Plate Bł ED140 Cover Plate W
Color Temp Color Temp G091 Quad 27 2700K Warm White 30 3000K Pure White S091BZ xample: 6091-30BZ	Finish BZ Bronze on Aluminum			W-4091-140-BK - LE W-4091-140-BZ - LE W-4091-140-WT - L	ED140 Cover Plate Bł ED140 Cover Plate Bz ED140 Cover Plate W
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Color Temp 6091 Quad 27 2700K Warm White 30 3000K Pure White 5091BZ xample: 6091-30BZ	Finish BZ Bronze on Aluminum			W-4091-140-BK - LE W-4091-140-BZ - LE W-4091-140-WT - L	ED140 Cover Plate Bł ED140 Cover Plate Bź ED140 Cover Plate W
Color Temp 6091 Quad 27 2700K Warm White 30 3000K Pure White 5091BZ xample: 6091-30BZ /aclighting.com Headquarters/Eastern	Finish BZ Bronze on Aluminum Distribution Center Cer		Center Western Distribution Center	W-4091-140-BK - LE W-4091-140-BZ - LE W-4091-140-WT - L	ED140 Cover Plate Bł ED140 Cover Plate Bz ED140 Cover Plate W
Color Temp 6091 Quad 27 2700K Warm White 30 3000K Pure White 30 3000K Pure White 5091BZ xample: 6091-30BZ 44 Harbor Park Drive raclighting.com Headquarters/Eastern hone (800) 526.2588 44 Harbor Park Drive ax (800) 526.2585 Port Washington. NY 11	Finish BZ Bronze on Aluminum Distribution Center Cer 160 050 Lith	htral Distribution Distribution Ct hia Springs, GA 30	Center Western Distribution Center 1750 Archibald Avenue 22 Ontario, CA 91760	W-4091-140-BK - LE W-4091-140-BZ - LE W-4091-140-WT - L	ED140 Cover Plate Bł ED140 Cover Plate Bz ED140 Cover Plate W
Color Temp 6091 Quad 27 2700K Warm White 30 3000K Pure White 30 3000K Pure White 5091BZ xample: 6091-30BZ 44 Harbor Park Drive vaclighting.com Headquarters/Eastern hone (800) 526.2588 44 Harbor Park Drive ax (800) 526.2585 Port Washington, NY 11	Finish BZ Bronze on Aluminum Distribution Center Cer 160 050 Lither	htral Distribution Distribution Ct Dia Springs, GA 30'	Center Western Distribution Center 1750 Archibald Avenue 122 Ontario, CA 91760	W-4091-140-BK - LE W-4091-140-BZ - LE W-4091-140-WT - L	ED140 Cover Plate Bł ED140 Cover Plate Bź ED140 Cover Plate W
Color Temp 6091 Quad 27 2700K Warm White 30 3000K Pure White 5091BZ xample: 6091-30BZ xample: 6091-30BZ vaclighting.com Headquarters/Eastern hone (800) 526.2588 44 Harbor Park Drive ax (800) 526.2585 Port Washington, NY 11 VAC Lighting retains the right to modify the design of our pro	Finish BZ Bronze on Aluminum Distribution Center Cer 1050 Lith ducts at any time as part of the cor	ntral Distribution Di Distribution Ct nia Springs, GA 30' ompany's continuc	Center Western Distribution Center 1750 Archibald Avenue 122 Ontario, CA 91760 us improvement program.	W-4091-140-BK - LE W-4091-140-BZ - LE W-4091-140-WT - L	ED140 Cover Plate Bł ED140 Cover Plate Bź ED140 Cover Plate W
Color Temp 6091 Quad 27 2700K Warm White 30 3000K Pure White 30 3000K Pure White 5091BZ xample: 6091-30BZ 44 Harbor Park Drive vaclighting.com Headquarters/Eastern hone (800) 526.2588 44 Harbor Park Drive ax (800) 526.2585 Port Washington, NY 11 VAC Lighting retains the right to modify the design of our pro 1000000000000000000000000000000000000	Finish BZ Bronze on Aluminum Distribution Center Center 160 160 1050 Lith ducts at any time as part of the contex Centex	htral Distribution Distribution Ct Distrings, GA 30 Disprings, Continue	Center Western Distribution Center 1750 Archibald Avenue 122 Ontario, CA 91760 us improvement program.	W-4091-140-BK - LE W-4091-140-BZ - LE W-4091-140-WT - L	ED140 Cover Plate Bł ED140 Cover Plate Bź ED140 Cover Plate W ED140 Cover Plate W
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LIGHTING LEGEND



STEP LIGHT



BOLLARD LIGHT



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22030-11

M2LA PROJECT NUMBER:

22-030







GREEN WALL CABLE SYSTEM - REFERENCE ONLY

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NO.	DATE	REVISION DESCRIPTION	DR.
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PROJECT:

HERITAGE REVITALIZATION AND NEW LOW ENERGY DUPLEX 311 W 14TH STREET CITY OF NORTH VANCOUVER, BC

DRAWING TITLE:

LANDSCAPE	
SECTIONS	

DATE:	JUNE.29.22	DRAWING NUMBER:
SCALE:	AS SHOWN	
DRAWN:	QL	16
DESIGN:	QL	
CHK'D:	MTLM	OF 11
M2LA PR	OJECT NUMBER:	22-030

22030-11





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SEAL:

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DRAWING TITLE:

LANDSCAPE
SECTIONS

DATE:	JULY, 21.22	DRAWING NUMBER:
SCALE:	'= 3/16"	
DRAWN:	QL	18
DESIGN:	QL	
CHK'D:	MTLM	OF 11
M2LA PR	OJECT NUMBER:	22-030

22030-II



L9 / SCALE: 3/4"=1'-0"

L9 /

/ SCALE: 3/4"=1'-0"



2'X2' HYDRAPRESSED CONCRETE SLAB

-I" SAND SETTING BED

-COMPACTED AGGREGATE BASE -COMPACTED SOIL SUBGRADE

HYDRAPRESSED CONCRETE PAVERS AT GRADE SCALE: 3/4"= 1'-0"



GREEN WALL WITH CABLE

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NO.	DATE	REVISION DESCRIPTION	DR.
CEAL			

PROJECT: HERITAGE REVITALIZATION AND NEW LOW ENERGY DUPLEX 311 W 14TH STREET CITY OF NORTH VANCOUVER, BC

DRAWING TITLE:



DATE:	JULY, 21.22	DRAWING NUMBER:
SCALE:	I'= 3/I6"	
DRAWN:	QL	9
DESIGN:	QL	
CHK'D:	MTLM	OF 11
M2LA PR	OJECT NUMBER:	22-030

22030-11

PART ONE GENERAL	REQUIREMENTS			PART THREE SOFT LANDSCAPE DEVELOPMENT	PART THREE SOFT LANDSCAPE DEVELOPMENT - CONT	PART THREE
1.1 REFERENCES				3.1 RETENTION OF EXISTING TREES	.8 Application Rate:	.18.4 For all plant
.1 CCDC Doc 2 2008 Comply with all articles in the Gener	eral Conditions of Contract in conjunction with this section	n unless superseded by other Contract	Documents.	 .1 Prior to any work on site - protect individual frees or prant groupings indicated as retained on tandscape prans as vegetation retention areas. .1.1 In some instances the Landscape Architect will tag trees or areas to remain. Discuss tree retention areas at a start-up meeting with the Landscape Architect. 	.8.1 Seed Mixture: 136 kg/ha (125 lbs/acre) .8.2 Fertilizer: 112 kg/ha (100 lbs/acre)	and growth is not s .18.5 Where the O
.2 B.C. Landscape Standard, 7th ed	dition 2008, prepared by the B.C. Society of Landscape Ar	rchitects and the B.C. Landscape & Nurs	sery Association, jointly. All work and materials	.2 A physical barrier must be installed to delineate clearing boundaries. Refer to physical barrier detail. If detail not provided, comply with local municipal requirements.	.8.3 Coastal Wildflower Mix: Where specified, apply (31 lbs/acre) (1/4 lb: 1 lb. of grass seed) .8.4 Notes: 8.4.1. At the time of Tender provide a complete chart of all components of the mix proposed including mulch tachifier, water etc. Sloped sites require tachifier	maintenance standa
shall meet standards as set out in t	the B.C. Landscape Standard unless superseded by this s	specification or as directed by Landscap	pe Architect with written instruction.	.3 No machine travel through or within vegetation retention areas or under crowns of trees to be retained is allowed.	.8.4.2.1 Rough Grass: If a soil analysis is available, comply with results.	the Certificate of C .18.7 Deviation fro
Association, and the Municipal Engin	neers Division	e consulting Engineers of British Colum	india, Roadduilder's and neavy construction	.4 Do not stockpile soil, construction materials, or excavated materials within vegetation retention areas.	.8.4.2.2 Lawn: Where hydroseeding is approved, comply with soil analysis recommendations.	
.4 STANDARD FOR LANDSCAPE IRF	RIGATION SYSTEM, 2008: Prepared by the Irrigation Indus	try Association of British Columbia.		.5 No debris fires, clearing fires or trash burning shall be permitted within vegetation retention areas.	.9 Accurately measure the quantities of each of the materials to be charged into the tank either by mass or by a commonly accepted system of mass-calibrated volume measurements. The materials shall be added to the tank while it is being filled with water, in the following sequence; seed, fertilizer. Thoroughly mix into a homogenous slurry.	.1 Verify that dra
.5 MUNICIPAL BYLAWS AND ENGIN	IEERING SPECIFICATIONS WHERE NOTED.			.7 No excavations, drain or service trenches nor any other disruption shall be permitted within vegetation retention areas without a review of the proposed encroachment by	After charging, add no water or other material to the mixture. Do not leave slurry in the tank for more than tour (4) hours.	.2 Coordinate wor 2.1 Verify that n
1.2 TESTING .1 A current (not more than one m	nonth) test for all growing medium to be used on this site	is required. Provide and pay for testin	ing by an independent testing facility	the Landscape Architect.	.11 Clean up: Remove all materials and other debris resulting from seeding operations from the job site.	.3 Provide clean o
pre-approved by the Landscape Arc Medium Testing for procedure.	chitect. Deliver growing medium test results to Landscap	pe Architect for review and approval pri	rior to placement. Refer to Section 3.4 Growing	.8 Do not cut branches or roots of retained frees without the approval of the Landscape Architect.	.12 Maintenance: Begin maintenance immediately after seeding and continue for 60 days after Substantial Completion and until accepted by the Owner. Re-seed at three week	.4 Install drain ro
.2 Owner reserves the right to te	est or re-test materials. Contractor responsible to pay f	for testing if materials do not meet spe	ecification.	 Any damage to existing vegeration interface for preservation with be subject to evaluation by an i.s. at certained about straining using the database of the replacement planting will be the responsibility of the 9.1 Replacement planting of equivalent value to the disturbance will be required. The cost of the evaluation and of the replacement planting will be the responsibility of the 	intervals where germination has failed. Protect seeded areas from damage with temporary wire or twine fences complete with signage until grass area is taken over by the Owner. Water in sufficient quantities to ensure deep penetration and at frequent intervals to maintain vigorous growth until grass is taken over by the Owner. It is the Owner's	.5 Cover drain roo
1.3 SUBMITTALS	· · · · · · · · · · · · · · · · · · ·			General Contractor and or the person(s) responsible for the disturbance.	13 Accentance of the Rough Grass Areas: Proper germination of all specified grass species is the responsibility of the Landscape Contractor. The grass shall be reasonably	.6 Place an even
.1 Any atternate products differin	ng from that contained in the contract documents must be ict sample or manufacturer's product description	e pre-approved by the Landscape Archi	irect.	.10 In municipalities with specific tree retention/replacement bylaws ensure compliance to bylaws.	well established, with no apparent dead or bare spots and shall be reasonably free of weeds (to B.C. Landscape Standard, Section 13 Maintenance Level 4 (Open space). Sixty days after substantial completion, areas meeting the conditions above will be taken over by the Owner. Areas seeded in Fall will be accepted in Spring one month after start of	.7 Place growing i
				.11 In situations where required construction may disturb existing vegetation intended for preservation, contact Landscape Architect for review prior to commencing construction.	growing season, provided that the above conditions for acceptance are fulfilled.	Use Styrofoam bloo migrating downward
.1 Under the terms of the Landsca construction as is necessary in the	ape Architect's Contract with the Owner and where the La air oninion to confirm conformance to the plans and specifi	andscape Architect is the designated re ications. Contact Owners Representativ	eviewer, the Landscape Architect will observe ive to arrange for site observation at the	3.2 GRADES .1 Ensure subgrade is prepared to conform to depths specified in Section 3.5, Growing Medium Supply, below. Where planting is indicated close to existing trees, prepare	3.8 LAWN AREAS - SODDING	3.11 ESTABLISHMENT M
appropriate times. Allow two days n .1.1 Start Up Site Meeting, General	notice. Observation schedule may include but will not be l al Contract: Prior to any site disturbance, a meeting with t	limited to the following: the general contractor to review tree p	preservation issues, general landscape issues	suitable planting pockets for material indicated on the planting plan. Shape subgrade to eliminate free standing water and conform to the site grading and drainage plan.	.2 Growing Medium: Comply with Section 2.2.1. Growing Medium. Prior to sodding, request an inspection of the finished grade, and depth and condition of growing medium by the	.1 Intent: The int the long term succe
and municipal requirements. .1.2 Start Up Site Meeting, Landsc	cape Contract (if separate): At the start of work with Own	ner's Representative, Site Superintendo	dent and Landscape Contractor; a meeting is to	.2 Un slopes in excess of 3:1 french subgrade across slope to 150mm (6") minimum at 1.5m (5 ft.) infervals minimum.	Landscape Architect.	failure and unneces turfgrass areas an
be held to review expected work and for this meeting.	nd to verify the acceptability of the subgrade and general	l site conditions to the Landscape Contr	tractor. Provide growing medium test results	Ensure that all planting areas are smoothly contoured after light compaction to finished grades.	.3 Time of Sodding: Sod from April 1st to October 1st. Further extensions may be obtained on concurrence of the Landscape Architect.	.2 Maintenance Pe
any single visit. Such elements may Planting -plant material including ne	v include: Site Layout, Rough Grading, Growing Medium - qu negotiations with suppliers, nurserv inspections, plant size	uality, depths, finish grading; Drainage a es, quality, quantity, planting practice a	and Drainage Materials; Lawns or Grass areas; and layout, tree support; Mulch; Irrigation	.4 Eliminate standing water from all finished grades. Provide a smooth, firm and even surface and conform to grades shown on the Landscape Drawings. Do not exceed maximum and minimum gradients defined by the B.C. Landscape Standard.	.4 Sod Supply: Lonform to all conditions of B.C. Landscape Standard, Section 6, B.C. Standard for Turtgrass Sod. 5 Specified Turfdrass by area: Refer to Table 2 below	.3 Related Standa
Systems; Play Equipment; Site Furni Fencing, Non-structural walls and s	niture; and other elements of the site development where slabs, Unit Paving.	the Landscape Architect is the designa	nated reviewer such as: Pedestrian Paving,	.5 Construct swales true to line and grade, smooth and free of sags or high points. Minimum slope 2%, maximum side slopes 10%. Assure positive drainage to collection points.	TABLE 2 SPECIFIED TURFGRASS BY AREA	.4 Site Review: Ir reviews during the
.1.4 Substantial Performance: Rev .1.5 Certificate of Completion: Upon Costificate of Completion: Upon	view of all work, accounting of all substitutions, deletions on the declaration of Substantial Performance, a recomme	s; plant counts, preparations of deficien endation for the issuance of the Certific	ency list, and recommendations for completion. icate of Completion will be made to the Payment	.6 Slope not to exceed the following maximums: Rough Grass 3:1, Lawn 4:1, Landscape plantings 2:1.	Area Description Quality Grade Major Species CLASS 1 Lavo all areas noted on drawings as lawn in urban No. 1 Promium Kontucky Blue for sup Ensure for shade	designated represe
.1.6 Deficiency Review: Prior to the 17 Warranty Review: Prior to the	r. ne completion of the holdback period, check for completion e completion of the waranty period (+/- 11 months after is) of deficiencies. Once completed, a Scho ssuance of the Certificate of Completion	hedule 'C' will be issed where required. nn) review all waranty material and report	.7 Finished soil/mulch elevation at building to comply with municipal requirements.	development sites including boulevard grass (LASS 2 Grass - public parks industrial and institutional sites No. 2 Standard same	.5 Scheduling: Pr the growing season
recommendations for waranty repla	acement.			.8 Inform Landscape Architect of completion of finish grade prior to placement of seed, sod, plants or mulch.	CLASS 3 Rough Grass see hydroseeding	.6 Maintenance Le
1.5 WORKMANSHIP	the Contract Documents, the preparation of the subgrade	e shall he the responsibility of the Good	neral Contractor. Placement of growing medium	 LANDSLAPE DRAINAGE .1 Related Work: Growing medium and Finish Grading, Grass areas, Trees Shrubs and Groundcovers, Planters, Crib Walls. 		.7 Materials: Com .7.1 Fertilizers: T
constitutes acceptance of the subg	grade by the Landscape Contractor. Any subsequent corr	rections to the subgrade required are th	the responsibility of the Landscape Contractor.	.2 Work Included: Site finish grading and surface drainage. Installation of any drainage systems detailed on landscape plans. Note: Catch basins shown on landscape plans for coordination only, confirm scope of work prior to bid.	.6 Lime: The lime shall be as defined in Section 2.2.3, Materials. Apply at rates recommended in required soil test. Refer to Section 3.4 for method.	.8 Plant Material
.2 All work and superintendence s current license issued by the appro	shall be performed by personnel skilled in landscape contr opriate authorities.	racting. In addition, all personnel apply	ying herbicides and/or pesticides shall hold a	 2.1 Coordinate all landscape drainage work with rest of site drainage, Refer to engineering drawings and specifications for connections and other drainage work. 2.2 Determine exact location of all existing utilities and structures and underground utilities prior to commencing work, which may not be located on drawings and conduct work 	medium 48 hours prior to sodding. Apply separately from lime.	and September 15th and once between A
.3 A site visit is required to becom	me familiar with site conditions before bidding and before	start of work.		so as to prevent interruption of service or damage to them. Protect existing structures and utility services and be responsible for damage caused. .2.3 Planter drains on slab: Refer to Section 3.10, Installing Landscapes on Structures.	.8 Sodding: Prepare a smooth, firm, even surface for laying sod. Lay sod staggered with sections closely butted, without overlapping or gaps, smooth and even with adjoining areas and roll lightly. Water to obtain moisture penetration of 3" to 4" (7 – 10cm). Comply with requirements of BC Landscape Standard Section 8, BC Standard for Turfgrass	medium. Apply wat or has not been cor
.4 Confirm location of all services	s before proceeding with any work.			.3 Execution 3.1 Do trenching and backfilling in accordance with engineering details and specifications	Sod.	.8.2 Mulch: Mainta .8.3 Weed Control
.5 Notify Landscape Architect of a	any discrepancies. Obtain approval from Landscape Archi	itect prior to deviating from the plans.		.3.2 Lay drains on prepared bed, true to line and grade with inverts smooth and free of sags or high points. Ensure barrel of each pipe is in contact with bed throughout full length.	.9 Maintenance: Begin maintenance immediately after sodding and continue for 60 days after Substantial Completion and until accepted by the Owner. Protect sodded areas from damage with temporary wire or twine fences complete with signage until lawn is taken over by the Owner. Water to obtain moisture penetration of 3" to 4" (7-10cm) at intervals accepted to accepted by the Substantial Completion and 2" (Sca). Desvide adequate another to accept a penetration of 3" to 4" (7-10cm) at intervals accepted to accepted to accepte to accepted to accepte	.8.4 Pest and Disc
.6 Take appropriate measures to a guidelines.	avoid environmental damage. Do not dump any waste mat	terials into water bodies. Conform with	h all federal, provincial and local statutes and	 .3.3 Commence laying pipe at outlet and proceed in upstream direction. .3.4 Lay perforated pipes with perforations at 8pm and 4pm positions. 	until the turf has been taken over by Owner. Repair any damaged areas, re-grade as necessary. Aeration may be required if in the Landscape Architect's opinion, drainage through the sod base medium is impaired.	.8.5 Tree Support bark. Loosen, repa
.7 Collect and dispose of all debris	is and/or excess material from landscape operations. Kee	ep paved surfaces clean and repair dam	mage resulting from landscape work. Repairs	 .3.5 Make joints tight in accordance with manufacturer's directions. .3.6 Do not allow water to flow through the pipes during construction except as approved by Engineer. .3.7 Make sustantisht connections to aviable a pay or aviables on except as approved by Engineer. 	.10 Acceptance of Lawn Areas: The turf shall be reasonably well established, with no apparent dead spots or bare spots and shall be reasonably free of weeds (to B.C.	the opinion of the L .8.6 Pruning: Insp
.8 Where new work connects with	acceptance.) existing, and where existing work is altered, make good t	to match existing undisturbed condition.	n.	 .3.7 Make waterright connections to existing drains, new or existing mannoles or carchdasins where indicated or as directed by Landscape Architect. .3.8 Plug upstream ends of pipe with watertight clean out caps. 3.9 Surround and cover nine with drain rock in uniform 150mm layers to various denths as shown in details, minimum 100mm. 	Landscape Standard, Section 13 Maintenance Level 2 (Appearance). Use herbicides if necessary for weed removal unless other conditions of contract forbid their use. After the lawn has been cut at least twice, areas meeting the conditions above will be taken over by the Owner.	of the plant. Carry .8.7 Fertilizing: O
				.3.10 Cover drain rock with non-woven filter cloth lap all edges and seams minimum 150mm. .3.11 Assure positive drainage.		.9 Grass Areas Es
1.6 WARRANTIES .1 Guarantee all materials and wor	orkmanship for a minimum period of one full year from the	date of Certificate of Completion.		.3.12 Back fill remainder of trench as indicated..3.13 Protect subdrains from floatation during installation.	.1 Conform to planting layout as shown on Landscape Plans.	and Grasses) such at no expense to th
.2 Refer to individual sections for	r specific warranties.			3.4 GROWING MEDIUM TESTING 1. Submit representative sample of growing medium proposed for use on this project to an independent laboratory. Provide test results to Landscape Architect prior to	.2 Obtain approval of Landscape Architect for layout and preparation of planting prior to commencement of planting operations.	field capacity to th .9.2 Weed, Insect
PART TWO SCOPE OF	- WORK			placing. Test results to include: .1.1 Physical properties, % content of gravel, sand, silt, clay and organics.	.3 Make edge of beds with smooth clean defined lines.	manual methods, or application of a sui
2.1 SCOPE OF WORK	-			 Acidity PH and quantities of lime or sulphur required to bring within specified range. Nutrient levels of principle and trace elements and recommendations for required soil amendments. 	.4 Time of Planting: .4.1 Plant trees, shrubs and groundcovers only during periods that are normal for such work as determined by local weather conditions when seasonal conditions are likely to	.9.3 Fertilizing: A .9.4 Liming Accord
.1 Other conditions of Contract ma	ay apply. Confirm Scope of Work at time of tender.			.1.4 Carbon/Nitrogen level. 3.5 GROWING MEDIUM SUPPLY AND PLACEMENT	ensure successful adaptation of plants to their new location.	.9.5 Mowing and T with a sharp reel of
.2 Work includes supply of all relation consists of the following:	ated items and performing all operations necessary to co	omplete the work in accordance with the	e drawings and specifications and generally	.1 Supply all growing medium required for the performance of the Contract. Do not load, transport or spread growing medium when it is so wet that its structure is likely to be damaged.	.5 Standards: .5.1 All plant material shall conform to the requirements of the B.C. Landscape Standard, 7th edition 2008, unless exceeded by drawing Plant Schedule or this specification. 5.1.1 Products B.C. Landscape Standard, Deltada and Planting and in Schedurd, 7th edition 2008, unless exceeded by drawing Plant Schedule or this specification.	Remove all grass cl .9.6 Aeration: Ae
.2.1 Retention of Existing Trees w	vhere shown on drawings.			.2 Supply all growing medium admixtures as required by the soil test. Amended growing medium must meet the specification for growing medium as defined in Table One for the	 .5.1.1 Refer to B.C. Landscape Standard, Section 9, Plants and Planting and in Section 12, BLLNA Standard for Container Grown Plants for minimum standards. .5.1.2 Refer to Plant Schedule for specific plant and container sizes and comply with requirements. 5.2 Plant material obtained from areas with less severe climatic conditions shall be grown to withstand the site climate. 	depth of 100mm. (4' .9.7 Repairs: Re- throughout the gro
.2.2 Finish Grading and Landscape .2.3 Supply and placement of grow 2.4 Testing of imported growing a	e Urainage. wing medium. medium and/or site topsoil			 .2.1 Thoroughly mix required amendments into the full depth of the growing medium. .2.2 Special mixes may be required for various situations. Refer to drawing notes for instructions. 	.6 Review:	mowing.
.2.5 Supply and incorporation of a .2.6 Preparation of planting beds,	additives to meet requirements of soil test and Table One. , supply of plant material and planting.	.		.3 Place the amended growing medium in all grass and planting areas. Spread growing medium in uniform layers not exceeding 6" (150mm), over unfrozen subgrade free of	.6.1 Review at the source of supply and/or collection point does not prevent subsequent rejection of any or all planting stock at the site.	
.2.7 Preparation of rough grass an .2.8 Preparation of lawn areas, su	areas, supply of materials and seeding. upply of materials and sodding.			standing water.	.7 Availability: .7.1 Area of search includes the Lower Mainland and Fraser Valley. Refer to Plant Schedule for any extension of area. .7.2 Supply proof of the availability of the specified plant material within 30 days of the availability for any	
.2.9 Supply and placement of bark .2.10 Maintenance of planted and s 2.11 SEDADATE PDICE Establishme	k mulch. seeded/sodded areas until accepted by Owner. ant Maintanaare, Section 3 11			.4. In-grade: .4.1. Seeded and sodded lawn	.8 Substitution:	
.2.12 Other work: Work other than	n this list, not specified by Landscape Architect.			.4.1.2 Mass planted shrubs & groundcovers	 .8.1 Obtain written approval of the Landscape Architect prior ro making any substitutions to the specified material. Non-approved substitutions will be rejected. .8.2 Allow a minimum of 5 days prior to delivery for request to substitute. 	
2.2 MATERIALS				.4.1.4 Tree & large shrub pitsdepth to conform to depth of rootball – width shall be at least twice the width of the root ball with saucer shaped sides.	.8.3 Substitutions are subject to BC Landscape Standard – definition of Conditions of Availability.	
TABLE ONE: PROPERTIES OF GROU	. Landscape Standard for definitions of imported and on-s	SITE TOPSOIL. RETER TO TADLE UNE DELOW.		.4.2 UN-Slav: .4.2.1 Irrigated lawn	.9.1 Plants shall be true to name and of the height, caliper and size of root ball as shown on the landscape/site plan plant schedule. Caliper of trees is to be taken 6" (15cm) above grade.	
Canadian System of Soil Classifica Applications	ation Textural Class: "Loamy Sand" to "Sandy Loam".	iah Traffic	Planting Areas	.4.2.3 Lawn without automatic irrigation	.9.2 Plant all specified species in the location as shown on the landscape drawings. Notify Landscape Architect if conflicting rock or underground/overhead services are encountered.	
Growing Medium Types	Trees and Large Shrubs La	awn Areas H	and Planters 2P	 4.2.5 Trees and specimen shrubs×	.9.3 Deviation of given planting location will only be allowed after review of the proposed deviation by the Landscape Architect.	
Texture	Perce	ent Of Dry Weight of Total Growing Med	dium	.4.2.7 Maximum 18" depth growing medium except where mounded for trees over column points.	.10.1 Trees and large shrubs: Excavate a saucer shaped tree pit to the depth of the rootball and to at least twice the width of the rootball. Assure that finished grade is at the original grade the tree was grown at.	
Coarse Gravel: larger than 25mm	0 - 1%	0 - 1%	0 - 1%		.11 Drainage of Planting Holes:	
All Gravel: larger than 2mm	0 - 5%	0 - 5%	0 - 5%	.7 Finished grades shall conform to the elevations shown on landscape and site plans.	.11.1 Provide drainage of planting pits where required. ie. on sloped conditions, break out the side of the planting pit to allow drainage down slope; and in flat conditions, mound to raise the rootball above impervious layer. Notify the Landscape Architect where the drainage of planting holes is limited.	
Sand:	Percent Of	Dry Weight of Growing Medium Excludin	ing Gravel	3.6 ROUGH GRASS AREA - SEEDING 1. General: Rough grass projected on the derivings on "Rough Grass". Treat all projected in south stars between all projected by the second stars of the s	.12 Planting and Fertilizing Procedures: .12.1 Plant all trees and shrubs with the roots placed in their natural growing position. If burlapped loosen around the top of the ball and cut away or fold under. No not pull	
larger than 0.05mm smaller than 2.0mm	50 - 80%	70 - 90%	40 - 80%	Generation rough grass areas are noted on the grawings as rough grass . Treat all areas genned as rough grass between all property lines of the project including all boulevards to edge of roads and lanes.	burlap from under the ball. Carefully remove containers without injuring the rootballs. After settled in place, cut twine. For wire baskets, clip and remove top three rows of wire.	
Silt: larger than 0.002mm	10 - 25%	0 - 15%	10 - 25%	.2 Preparation of Surfaces: To B.C. Landscape Standard Class 3 Areas (Rough grass) Section 7.1.1.3 .2.1 Clean existing soil by mechanical means of debris over 50mm in any dimension.	.12.2 Fillthe planting holes by gently firming the growing medium around the root system in 6" (15cm) layers. Settle the soil with water. Add soil as required to meet finish grade. Leave no air voids. When 2/3 of the topsoil has been placed, apply fertilizer as recommended by the required soil test at the specified rates.	
smaller than 0.05mm Clay:	A 9592	A 45 97	0.25%	2.2 Roughly grade surfaces to allow for maintenance specified and for positive drainage.	.12.3 where preasing is indicated adjacent to existing trees, use special care to avoid disturbance of the root system or natural grades of such frees. .12.4 Where trees are in lawn areas, provide a clean cut mulched 900mm (3 ft.) diameter circle centered on the tree.	
smaller than 0.002mm Clay and Silt Combined	v - 25% maximum 35%	v - ۲۵% maximum 15%	v - 25% maximum 35%	The of seconds seconds second roll early spring (generally April 157) to late tail (september 157n) of each year. Further extensions may be obtained on concurrence of the Landscape Architect.	.13 Staking of Trees: .13.1 Use two 2"x2"x5' stakes, unless superseded by municipal requirements. Set stakes minimum 2 ft. in soil. Do not drive stake through rootball.	
Organic Content (coast):	3 - 10%	3 - 5%	10 - 20%	.4 Seed Supply & Testing: All seed must be obtained from a recognized seed supplier and shall be No. 1 grass mixture delivered in containers bearing the following information: .4.1 Analysis of the seed mixture	 .13.2 Leave the tree carefully vertical. .13.3 Tie with pre-approved commercial, flat woven polypropylene fabric belt, minimum width 19mm (3/4"). Approved product: ArborTie – available from DeepRoot. 	
Organic Content (interior):	3 - 5%	3 - 5%	15 - 20%	.4.2 Percentage of each seed type	 .13.4 Coniferous Trees over 6 ft. height: Guy with three 2-strand wires (11 gauge). Drive three stakes equidistant around the tree completely below grade. .13.5 Trees 6 ft.+ on Wood or Concrete Decks: Guy as above using three deadmen (min. 2'x2"x4") buried to the maximum possible depth instead of stakes. .13.6 Made all guy wind the financial statement of the statement of t	
Drainage:	0.0 - 7.0 Percolation shall be such that no standing water is	s visible 60 minutes after at least 10 mir	4.5 - 0.5 inutes of moderate to heavy rain or irrigation.	.5 Seed Mixture: All varieties shall be rated as strong performers in the Pacific Northwest and are subject to client approval. 70% Creeping Red Fescue 20% Appual Puo	13.6 Mark all guy wires with visible tlagging material.	
.2 Fertilizer: An organic and/or in	norganic compound containing Nitrogen (N), Phosphate (25)), and Potash (soluble 2) in proportions	s required by soil test.	5% Saturn Perennial Rye 5% Kentucky Bluegrass	.14.1 Limit pruning to the minimum necessary to remove dead or injured branches. Preserve the natural character of the plants, do not cut the leader. Use only clean, sharp tools. Make all cuts clean and cut to the branch collar leaving no stubs. Shape affected areas so as not to retain water. Remove damaged material.	
.3 Lime: Ground agricultural limes	stone. Meet requirements of the B.C. Landscape Standard	d.		For Wildflower Areas use a mixture of Wildflowers with Hard Fescues (Terralink Coastal Wildflowers) with Hard Fescue or pre-approved alternate.	.15 Mulching:	
.4 Organic Additive: Commercial co suppliers: The Answer Garden Produ	ompost product to the requirements of the B.C. Landscape Jucts, Fraser Richmond Soils & Fibre Stream Ornanics Man	e Standard, 6th edition and pre-approve nagement.	ved by the Landscape Architect. Recommended	.6 Fertilizer: Mechanical seeding: Apply a complete synthetic slow-release fertilizer with maximum 35% water soluble nitrogen and a formulation ratio of 18–18–18 – 50% sulphur urea coated , 112 kg/ha(100lbs/acre) using a mechanical spreader.	ו.כו. דיוונרו און proview areas with an even layer of mulch to 2-1/2 - א לא א לא א א א א א א א א א א א א א א	
.5 Sand: Clean, washed pump sand	d to meet requirements of the B.C. Landscape Standard.	-		.7 Seeding: Apply seed at a rate of 112k/H (100lbs /acre) with a mechanical spreader. Incorporate seed into the top 1/4" (6mm) of soil and lightly compact.	.16 Acceptance: .16.1 The establishment of all plant material is the responsibility of the Landscape Contractor.	
.6 Composted Bark Mulch: 10mm (3	3/8") minus Fir/Hemlock bark chips and fines, free of chur	nks and sticks, dark brown in colour and	nd free of all soil, stones, roots or other	.8 Acceptance: Provide adequete protection of the seeded areas until conditions of acceptance have been met. Comply with Section 3.7 Hydroseeding.	.17 Plant Material Maintenance:	
extraneous matter. Fresh orange in .7 Herbicides and Posticides. If we	m colour bark will De rejected. sed, must conform to all federal, provincial and local stat	tutes. Appliers must hold current licens	nses issued by the annronriate authorities in	3.7 THYDROSEEDING .1 May be used as an alternate to mechanical seeding in rough grass areas.	 .17.1 Maintain all plant material for 60 days after landscape work has received a Certificate of Completion. .17.2 Watering: Conform to B.C. Landscape Standard, Section 13.3.2 - Watering and generally as follows: .17.2 Water to supplement natural rainfall such that the soil moisture content is bank to 50% to 100% of field constitut. Water to the full doubt of the cost of the field constitut. Water to supplement natural rainfall such that the soil moisture content is bank to 50% to 100% of field constitut. Water to the full doubt of the cost of the field constitut. 	
the area.	, ביות גיש איז ישער געבו עי, איז סיוורנוג מוע נענט SIdl		יייייייייייייייייייייייייייייייייייייי	.2 May not be used in areas of lawn unless pre-approved by the Landscape Architect prior to bidding.	The Owner is responsible to supply water at no extra cost to the Contract. Confirm source of water prior to beginning work. 17.3 Use appropriate measures to combat pests or diseases damaging plant material. Comply with all local governing statutes and quidelines for chemical control	
.8 Filter Fabric: A non biodegrada OR AMOCO 4545 or alternate produc	able blanket or other filtering membrane that will allow th ıct pre-approved by the Landscape Architect.)	he passage of water but not fine soil pa	particles. (Such as MIRAFI 140 NL, GEOLON N40	.3 Preparation and Growing Medium: .3.1 In areas of Rough Grass: Comply with Section 3.6 Rough Grass.	.17.4 Plant material which fails to survive shall be replaced in the next appropriate season as determined by the Landscape Architect. .17.5 Repair tree guards, stakes, and guy wires, when necessary.	
.9 Drainage Piping if required: Sch	hedule 40 PVC nominal sizes.			.3.2 Where approved for use in areas of lawn, comply with Section 3.8 Lawn Areas: Sodding.	.17.6 Maintain areas relatively weed free. (Appearance level 2, B.C. Landscape Standard, Chapter 13). .17.7 Maintain mulch to specified depths.	
.10 Drain Rock: Clean, round, inert	t, durable, and have a maximum size of 19mm and containin	ng no material smaller than 10mm.		.4 Protection: Ensure that fertilizer in solution does not come in contact with the foliage of any trees, shrubs, or other susceptible vegetation. Do not spray seed or mulch on objects not expected to grow grass. Protect existing site equipment, roadways, landscaping, reference points, monuments, markers and structures from damage. Where	.18 Plant Warranty: 18.1 Replace all upsatisfactory plant material except those designated "Specimen" for a period of one (1) year after the Centificate of Completion. Peologe all upsatisfactory	
.11 Plant Material: To the require nursery. Provide proof of certificat	ements of the B.C. Landscape Standard. Refer to 3.9, Plan ation.	nts and Planting. All plant material mus	ist be provided from a certified disease free	contamination occurs, remove seeding surry to satisfaction of and by means approved by the bandscape Architect	plant material designated "Specimen" for a period of two (2) years after the Certificate of Completion. Replace all unsatisfactory trees and shrubs and continue to replace these until the specified number is complete and satisfactory to the Landscape Architect. Such replacement shall be subject to the notification, inspection and approval as	
.12 Sod: Refer to individual sectio	ons in this specification.			for wood fibre substitute use 135% (by weight). Conform to B.C. Landscape Standard for mulch requirements.	specified for the original planting, and shall not constitute an extra to the Contract. 18.2 Those Plants, identified as hardy within one zone of the Canada Department of Agriculture tonal class for the area, specified by the Landscape Architect and installed by	
.13 Supplier and installers of segn combinations of walls collectively in	mental block walls to provide engineered drawings for all n excess of 1.2m. Installations must be reviewed and cierc	l walls: signed and sealed drawings for a led off by Certified Professional Engine	all walls, individually, in excess of 1.2m, or eer: inloude cost of engineering services in	.6 Water: Shall be free of any impurities that may have an injurious effect on the success of seeding or may be harmful to the environment.	the Landscape Contractor which are killed through below normal temperatures (below the average of the extreme minimum temperatures officially recorded in the area concerned, in the last 10 years), will not be replaced without cost of replacement borne by the Owner.	
Tender price.			, engineering der riked in	./ Equipment: Use industry standard hydraulic seeder/mulcher equipment with the tank volume certified by an identification plate or sticker affixed in plain view on the equipment. The hydraulic seeder/mulcher shall be capable of sufficient agitation to mix the material into a homogenous slurry and to maintain the slurry in a homogenous state until it is applied. The discharge numbers and our pozzles shall be capable of sufficient agitation to mix the material into a homogenous slurry and to maintain the slurry in a homogenous state	then be taken over.	
.14 Miscellaneous: Any other mate	terial necessary to complete the project as shown on the	drawings and described herein.		שוויג או איז שאראבא. דווב שושנושו אב אשוואס שווש אשוו איצבובס סוומנ שב נשאשוב איז מאראווין דוב ווומדברומנס טווויטו וווגין טיצו דווב עבוקאולובט מרצמ.		

SOFT LANDSCAPE DEVELOPMENT - CONT

It material, the Landscape Architect reserves the right to extend the Contractor's responsibility for another growing season if, in his opinion, leaf development sufficient to ensure future satisfactory growth. Owner is responsible for plant maintenance and has not provided adequate maintenance, the plant replacement section of the contract may be declared void. chitect shall determine whether maintenance has been satisfactory using the B.C. Landscape Standard, Section 13, Maintenance as the guide. The required lard is a minimum of Level Three – Medium. Refer to Section 3.11, Establishment Maintenance. ape Contractor is responsible to replace any plant material or repair any construction included in the Contract that is damaged or stolen until the issuance of Completion.

rom the specifications may require extension of the Warranty Period as determined by the Landscape Architect.

SCAPE ON STRUCTURES

ainage and protection material is completely installed and acceptable before beginning work. Contact Landscape Architect for instructions if not in place.

planter drains are in place and positive drainage to roof drains is present prior to placing any drain rock or soil.

n out at all through-slab drain locations . Use 309mm min. dia. PVC Pipe filled with drain rock unless specific drawing detail shown.

ock evenly to a minimum depth of 4" (100mm)or alternate sheet drain if specified. Install sheet drain as per manufacturer's recommendations.

ock (or alternate sheet drain if specified on drawing details) with filter fabric lapping 6" (150mm) at all edges. Obtain approval of drainage system prior to edium.

layer of 25 – 50mm clean washed pump sand over filter fabric.

medium to depths specified in Section 3.5 above for various surface treatments. Refer to Drawing details for any light weight filler required to alter grade. ock over drain rock shaped to provide smooth surface transition at edges. Butt each piece tightly together and cover with filter fabric to prevent soil from d.

IAINTENANCE (Provide a separate price for this section)

tent of "establishment" maintenance is to provide sufficient care to newly installed plant material for a relatively short period of time to ensure or increase cess of the planting. The objective is the adaptation of plants to a new site in order to obtain the desired effect from the planting while reducing the rate of cesary work associated with improper establishment. Establishment of maintenance procedures apply to all new and retained vegetation including cultivated nd new trees and shrubs.

Period: Provide maintenance of installed landscaping for 12 months following substantial completion.

ards and Legislation: B.C. Landscape Standard, latest edition; Fertilizer Code., B.C. Pesticide Control Act.

In addition to the inspections at substantial completion, at final progress draw application, and at the end of the guarantee period, there should be three other e 12 months attended by the Contractor and a designated representative of the Owner. Maintain a logbook and reporting procedures and submit to the entative.

repare a schedule of anticipated visits and submit to designated representative at start-up. Maintenance operations shall be carried out predominately during n between March 1st and November 30th, however visits at other times of the year may be required.

evel: Comply with B. C. Landscape Standard, Section 13, Table 7, Maintenance Level "Medium".

ıply with Part Two of this specification. To the requirements of the B.C. Landscape Standard. Formulations and rates as required by soil testing.

l Establishment:

uring the first growing season, water new plants at least every ten (10) days between April 1st and July 31st, and every twenty (20) days between August 1st th. Minimum 25 gallons per tree per application. During the second growing season, water new plants at least every twenty days between April 1 and July 31 August 1st and September 31st. Apply water at a rate and duration such that the water content reaches field capacity to the full depth of the growing ter again when the water content reaches 25% of field capacity. Provide and irrigate with water in the event that any automatic irrigation system malfunctions ompletely installed. Scheduled applications of water shall be missed only when rainfall has penetrated the soil fully as required. tan mulches in the original areas and to the original depths.

ls: Remove all weeds from all areas at least once per month during the growing season by hoeing or cultivation to a maximum depth of 80mm, hand-pulling, or, if use of herbicides. sease Control: Inspect all planted areas for pests and diseases periodically and at least every two months during the growing season by an experienced

treatment for pests or diseases promptly and consistently for maximum effectiveness. Comply with all B.C. Pesticide Control Act and municipal requirements. The Maintain stakes, guy wires and ties one full growing season. Check ties at least every two months to ensure that they are not causing a depression in the air or replace ties as necessary. Remove all stakes guy wires and ties after the first growing season except where large trees require continuing support in Landscape Architect. All flagging of guy wires shall be visible and in good repair. pect all trees and shrubs at least every two months during the growing season; prune to remove all dead, weak or diseased wood. Maintain the natural shape

y out clipping or shaping only if required in the maintenance contract for specific varieties or conditions. Once during the twelve month period of establishment maintenance fertilize shrubs, trees and groundcovers according to soil analysis requirements.

Establishment:

se hoses and sprinklers, irrigation systems or other methods to apply water to Class 1 and Class 2 grassed areas (B.C. Landscape Standard, Section 7, Lawns that the grass is maintained in a turgid condition. Supply and irrigate with water in the event of any irrigation system malfunction, or incomplete installation the owner. Apply water to prevent packing or erosion of the soil. Apply water at a rate and duration so that the water content in the growing medium reaches he full depth of the growing medium. Apply water again when the water content reaches 25% of field capacity. t and Disease Control: Inspect grass areas each time they are mowed for weeds, insect pests, and diseases and treat promptly when necessary by appropriate ir by the use of chemicals in compliance with the B.C.S.L.A./B.C.L.N.A. Landscape Standards latest edition. Kill broadleafed weeds in grassed areas by a general itable herbicide if the weed population exceeds 10 Broadleaf weeds or 50 annual weeds or weedy grasses per 40 square meters. This application shall reduce

on to zero. According to soil analysis.

ding to soil analysis Trimming – All areas: The first four cuts shall be a sharp rotary type mower. Excess grass clipping shall be removed after each cut. Mow all grassed areas or rotary mower when the grass reaches a height of 60mm. Mow to a height of 40mm. Edge with a mechanical vertical cutting edger once per year in March. clippings after each cut. eration not required in the first growing season. If necessary, in the second growing season, aerate in early May with a suitable mechanical corer. Core to a

+"), and remove cores. -grade, re-seed or re-sod when necessary to restore damaged or failing grass areas. Match the grass varieties in the surrounding area. Re-sod, if required, owing season. Re-seed between April 1st and April 15th or between September 1st and September 15th. Protect re-seeded areas and keep moist until the first ©Copyright reserved. This drawing and design is the property of M2 Landscape Architects and may not be reproduced or used for other projects without their permission.



LANDSCAPE ARCHITECTURE

#220 - 26 Lorne Mews New Westminster, British Columbia V3M 3L7 Tel: 604.553.0044 Fax: 604.553.0045 Email: office@m2la.com



	2024-09-26	REVISED PER CITY COMMENTS	SH
10	2023-04-12	ISSUED FOR DP	QL
9	2023-07-12	ISSUED FOR DP	QL
8	2023-03-21	ISSUED FOR DP	QL
7	2023-03-03	ISSUED FOR DP	QL
6	2023-02-15	ISSUED FOR DP	QL
5	2022-08-18	ISSUED FOR DP	QL
4	2022-08-11	ISSUED FOR DP	QL
3	2022-08-05	ISSUED FOR DP	QL
2	2022-07-26	ISSUED FOR PRELIMINARY DESIGN	QL
1	2022-07-21	ISSUED FOR PRELIMINARY DESIGN	QL
NO.	DATE	REVISION DESCRIPTION	DR.

SEAL:

PROJECT: HERITAGE REVITALIZATION AND NEW LOW ENERGY DUPLEX 311 W 14TH STREET CITY OF NORTH VANCOUVER, BC

DRAWING TITLE:

LANDSCAPE
SPECIFICATIONS

DATE: JU	LY, 21.22	DRAWING NUMBER:
SCALE: /'=	3/16"	
DRAWN: QL	-	110
DESIGN: QL	-	
CHK'D: M	ГLM	OF 11
M2LA PROJE	CT NUMBER:	22-030

PART ONE - GENERAL	PART TWO - PRODUCTS
1.1 COPYRIGHT	2.1 GROWING MEDIUM
.1 The Structural Soil specification is provided as an instrument of service and remains the property of M2 landscape Architecture. The information provided in this specification is for exclusive use by our client for the specific project noted. This information contained in this document may not be reproduced or distributed, in whole or in part, without the permission of M2 Landscape Architecture.	.1 TABLE ONE: .1.1 Provide all growing medium requ .1.2 Comply with the requirements of .1.3 Organic material in the growing mixture
1.2 SCOPE OF WORK .1 The work of this section shall govern the supply of all equipment, materials and labour necessary for the preparing and placing and compacting Structural Soil Mix on a prepared sub grade.	
.2 It is the intent that the structural soil mixture will provide the necessary load bearing characteristics for light load hard surface paving areas while allowing and promoting the development of tree roots. The long term goals the promotion of healthy, long lived trees while reducing the potential negative implications of large scale root development under hard surface areas.	TEXTURE: Gravel: greater than 2mm – less than Sand: greater than 0.05mm – less tha
.3 Refer to drawings for location and dimension of structural soil mixture. .4 All other related work as described in the drawings and/or this specification.	Silt: greater than 0.002 mm - less tha
1.3 RELATED WORK	Clay: less than 0.002mm
.1 Section 02100, Landscape Requirements .2 Section 02710, Landscape Drainage	ACIDITY (Ph):
.3 Section 02810, Irrigation System .4 Section 02933, Sodding [Seeding] 5 Section 02906 Planting Trace, Strube, and Groundcover	DRAINAGE: Minimum saturated hydrau
	ORGANIC CONTENT: Percent of Dry We
1.4 RELATED MASTER MUNICIPAL SPECIFICATIONS .1 Contractor to report all conflicts with civil engineering to Landscape Architect	2.2 AGGREGATE
.2 Section 02210, Site Grading .3 Section 02223, Excavating, Trenching, and Backfilling / Section 02226 Aggregates and Granular Materials	.1 Clean inert stone of high angular
.4 Section 02226, Aggregates and Granutar Materials .5 Section 02666, Waterworks .6 Section 02721, Storm Sewers	.2 Stone dimension aspect ratio sh
.7 Section 02725, Manholes and Catch Basins	.4 Aggregate to be used for struct
1.5 STANDARDS 1. BCSLA/BCLNA Landscape Standard (most current edition)	.5 Aggregate quality: Material sha that would act in a deleterious mann
.2 Canadian System of Soil Classification	2.3 SOIL STABILIZER
1.6 QUALITY ASSURANCE	.1 A non-toxic organic binder. Product: Stabilizer, The Original Nat
.1 All structural soil material used in street tree planting shall be from a source approved by the Consultant and all similar materials supplied to the site shall be of similar nature and from a single source. 14 days prior to supplying any material to the site, inform the Consultant of proposed source and provide a copy of an analysis undertaken by a recognized testing agency approved by the owner, at the Contractor's expense and indicating the particle size characteristics of the proposed material in written form as laid out in 2.1.1 of this section.	604-607-3004. 2.4 GRANULAR BASE .1 To Master Municipal Specification
.2 All nutritive admixtures to structural soil material supplied to the site shall be from a source approved by the Consultant and all similar nutritive admixtures supplied to the site shall be of similar nature and from a single source. 14 days prior to supplying any nutritive admixture, inform the Consultant of proposed source and provide a copy of an analysis undertaken by a recognized testing agency approved by the owner. The test report shall quantify and qualify the following characteristics of the proposed nutritive	2.5 PAVING MATERIALS .1 Refer to architectural drawings.
admixture: .2.1 Gravel, sand and fines content each as a % of dry weight mineral .2.2 Organic material content as a percentage of dry weight. .2.3 Acidity (pH) 2.4 Salinity in millimbos/cm at 25 degrees C	2.6 FILTER FABRIC .1 Non Woven filter fabric shall be structural soil mixture has been con
 2.5 Basic fertility (total nitrogen available K, Ca, Mg, P.) 2.6 Recommendation for incorporation of necessary amendments. 3 Provide and pay for all required testing of materials proposed for use on this project. At the Consultant's discretion, all materials may be re-tested. Contractor will be 	.2 Filter fabric shall be selected ar without deterioration of its strength - Grab Tensile Strength ASTM-D-46 - Tensile Flangation ASTM-D-4632
responsible for costs of re-testing if materials do not meet specification and for correction of the deficiency.	– Mullen Burst ASTM-D-3786 1270 k – Flow Rate ASTM-D-4491 6110 l/mir
.4 Lost of imported materials shall include cost of modifications from source to ensure that these materials meet specifications.	.3 Fabric shall be Amoco 4545 or a
.6 Confirm compaction of subgrade and structural soil by Geotechnical Reports from qualified Geotechnical Engineer.	
.7 Aggregate Test:	PART THREE - EXECUTI
 7.1 Provide source and sieve designation of intended aggregate internal prior to ordering. 7.2 At the Landscape Architect's discretion, materials may be retested. Contractor is responsible for costs of testing if sample does meet specification and for correction of any deficiency. 7.3 Submit 2.5kk sample of stone to Landscape Architect prior to mixing. Sample should be labelled to include source of material submitted. 	3.1 SUBGRADE .1 Excavate sub grade to establish planting pits themselves.
.8 Structural Soil Mix Design: .8.1 Prepare sample of structural soil mix with proposed mix ratios for approval by Landscape Architect a minimum of 14 days prior to placement. Notify Landscape Architect minimum 2 days prior to mixing samples. .8.2 Landscape Architects may request additional samples of Structural Soil mixture to be tested in the event that further refinement of the mixture is necessary.	.2 Areas designated as structural debris, root branches, toxic material 3.2 PREPARATION OF EXISTING GRADE
1.7 SCHEDULING	.1 Verify that grades are correct.
.1 Obtain approval from Consultant of schedule 14 days in advance of structural soil preparation or delivery of material to site. Co-ordination of the installation of the structural soil mixture is critical. Ensure scheduling has been co-ordinated with all consultants and related contractors.	.2 Excavate trench to Master Muniu .2.1 Refer to contract drawings for .2.2 Compact to 95% Modified Proct .2.3 Subgrade elevations shall slop
 .2.1 date for commencement of preparation of structural soil at source .2.2 sub grade preparation at site .2.3 shipping dates 	.4 Do not proceed with the installa features that are dependent on the
.2.4 arrival dates on site .2.5 installation dates	.5 Re-compact disturbed subgrade
.3 Schedule work to co-ordinate with installation of any drainage, irrigation, tree grate footings, lighting, paving etc.	3.3 SUB DRAINS
.4 Complete work to ensure tree planting will occur under optimum conditions	.1 Install to requirements of Maste .1.1 Install prior to installation of f
.5 Do not handle or place structural soil mix in rain.	.1.2 Co-ordinate all contract draina .1.3 Confirm location of storm seve
1.8 FIELD REVIEW .1 Start up meeting with Consultant is required to confirm the areas of installation and mixing. If not previously submitted, ensure growing medium sample and test report, aggregate stone sample and structural soil sample and report are supplied at the Start-up Meeting.	3.4 IRRIGATION
.2 Co-ordinate site meeting with Consultant at the following times .2.1 drainage installation and connection .2.2 irrigation installation .2.2 cristers of a benchmark as it sinters	.1.1 Install irrigation main lines in co .1.2 Co-ordinate all contract irrigation co .1.3 Confirm location of irrigation co
 .2.3 mixing of structural soil mixture .2.4 installation of structural soil mixture .2.5 sub grade preparation and layout. .2.6 installation of trees 	3.5 MIXING STRUCTURAL SOIL MATERIAL .1 Ensure consistent even distribut
.3 Where materials are installed in phases, it is the contractors responsibility to inform the Consultant of critical installation times for each phase as noted in Section 1.8.2.	.2 Base Ratio of Materials:
1.9 SAMPLES .1 Provide 2 kg samples of all materials required for the preparation of structural soil minimum 14 days prior to commencement of installation. Samples of all material shall be submitted with test report from approved testing agency as per section 1.3.2. and 1.3.3	 - 4 cu metre of aggregate stone sec - 1.25 cu metre of Growing Medium sec - 2 kg Stabiliser section 2.3 × Water as required × The amount of water required will
1.10 PRODUCT HANDLING	.3 Combine the stone, growing med
.1 All materials used in the composition of structural soil shall not be prepared, worked or traveled upon when in a wet or frozen condition.	3.6 MIXING
.z supply and nandle dolomite lime, tertilizer, stabilizer and other chemical amendments in standard, sealed, waterproof containers with net weight and product analysis clearly marked on exterior of package.	.1 Do not OVER MIX, OVER HANDLIN
.11 DELIVERY, STORAGE AND PROTECTION .1 For structural soil prepared at source and delivered to site, deliver all materials to site in such a manner as to prevent damage to or separation of all materials used in the	.2 All mixing shall be performed on .3 Prepare sample Structural Soil
preparation of structural son. .2 On-site storage of prepared structural soil shall be undertaken in such a manner as to prevent damage or separation of any materials.	
.3 Structural soils to be installed as soon as practicable after mixing, any structural soils stored overnight whether on-site or at source shall be covered with tarpaulin of material approved by the Consultant until such time as materials installed. All material to be stocknilled shall be protected in accordance With B. C. Ministry of Environment suidelines.	
יד את חומדברומרדט שב אוטנתקונבט אומנר שב קרטדברדבט וודמננטרטמונב אודוד D. C. Phinistry טר בוועויטוווופווד guideunes.	

uired to complete the work.

of Table 1, below g medium must be well decomposed to prevent oxygen consumption caused as a result of decomposition of the organic matter in the soil

PROPERTIES	GROWING MEDIUM FOR GAP-GRADED MIXTURE
Particle size classes by the Canadian System of Soil Classification	
75mm	0
2mm	maximum 60%
n 0.05 mm	maximum 35%
	maximum 15%
	maximum 40%
	6.0 - 7.0
ic conductivity (cm/hr) in place.	3.0
vity shall not exceed:	3.0 millimhos/cm at 25°C
	8% - 12%

arity is preferred over washed gravel.

hould approach 1:1:1 with a maximum of 2:1:1 length: width: depth.

ieve designation: Blasted Quarry Rock.

ctural soil shall be free of any foreign elements or material. Provide samples and test reports as described in section 1.5 and 1.8

all be sound hard, durable, free from soft, thin, elongated or laminated particles, organic material, clay lumps or material, or other substances ner or use intended.

ıtural Binder, as available from Island Sport Turf, Parksville, BC. 250-616-1199. Also available from Yardworks Supply Ltd., Aldergrove, BC.

on Section 02226, Aggregates and Granular Materials.

e installed as a separation layer directly above the compacted structural soil mixture. Do not install fabric until adequate compaction of the nfirmed.

and designed to withstand wear and tear during construction h and filtering properties. Conform to the following ASTM designations:

632 .400 kN 50%

approved equivalent.

ON

h tree pit / trench as indicated on contract drawings. Place the structural soil under the paving adjacent to the planting pits, NOT in the al soil tree pits for street tree planting shall be prepared to ninety-five percent (95%) Modified Proctor Density and shall be free of stones,

Is, building materials and other deleterious materials to the approval of the civil engineer.

If discrepancies occur, notify Consultant and do not commence work until directed.

icipal Specification Section 02223, Trenching, Excavation and Compaction allowing for design depth and width of structural soil mix. r areas to be treated and to details for dimensions ctor Density.

pe parallel to the finished grades and/or toward the subsurface drain lines as indicated on the civil engineering drawings.

ation of the structural soil material until all walls, curbs, and utility work in the area has been installed. Structural elements or design e structural soil mixture for support may be postponed until after the installation of the mixture.

e to requirements of master municipal specifications and civil engineering drawings.

er Municipal Specifications. Refer to Section 02666, Waterworks, Section 02721, Storm Sewers, and Section 02725, Manholes and Catch Basins the structural soil mixture. nage work with other drainage on-site r connections with civil engineer.

on 02810, Irrigation System. Refer also to Irrigation Drawings. co-ordination with installation of the structural soil. Confirm timing at start-up meeting.

ation work with other civil engineering and drainage on-site connections with civil engineer.

ition of all components by thorough mixing. The ratio of components will vary and may require adjustment to ensure the soil volume is

ction 2.2 section 2.1

Il vary according to moisture present in growing medium.

lium and Stabilizer product into a thorough, homogeneous mixture. Moisten mixture with fine spray of clean potable water while mixing to

NG can result in separation of the growing medium from the stone. Further and final mixing will occur during the placement of the material.

n a flat hard, level surface approved by the consultant, using the appropriate soil mixing equipment. Mixes to determine ratio of mix components. Submit sample with test results for approval.

PART THREE - EXECUTION (cont)

3.6 MIXING

- .1 Do not OVER MIX, OVER HANDLING can result in separation of the growing medium from the stone.
- .2 All mixing shall be performed on a flat hard, level surface approved by the consultant, using the appropriate soil mixing equipment.
- .3 Prepare sample Structural Soil Mixes to determine ratio of mix components. Submit sample with test results for approval.

3.7 PLACEMENT

.1 Subgrade shall be approved by the Consultant prior to placement of the structural soil mixture. .2 Structural soil shall be moist, but not saturated with water when placed. Placement shall be handled to avoid damage to drainage structures, irrigation equipment, concrete

- structure or pavement.
- .3 Place Stone mixture in 300mm lifts through entire area of structural soil mixture.
- .4 Compact each lift of structural soil material with vibrating drum roller to the satisfaction of the civil engineer.
- mixture. Refer to Quality Assurance, section 1.5
- .6 Provide a uniformly firm and level surface allowing for specified depths of road base and / or growing medium to meet finished design grade.
- .7 Installation of structural soil in the location of the tree is not recommended. Various techniques such as reinforced wood boxes, steel boxes, large diameter PVC pipe, etc. have been employed to allow for sand to be installed at the tree location with the compacted structural soil surrounding the hole. At the time of tree installation, the sand is removed and growing medium (as per Section 2.1) added to surround the root ball.

3.8 INSTALLATION OF FILTER FABRIC

- .1 After approval of structural soil mixture compaction, install Filter Fabric.
- .2 Ensure minimum 60cm overlap of all fabric seams and beyond edge of structural soil.

3.9 GRANULAR BASE MATERIAL

- .1 Place minimum 75 mm granular base on top of filter fabric over structural soil layer.
- .2 Compact granular base to 95% Modified Proctor Density. Compaction must be consistent with other surrounding granular base materials.
- .3 All areas shall be graded too the contours and elevations indicated on the contract drawings. Ensure positive drainage.

3.10 PROTECTION

- .1 Protect existing conditions from damage or staining and make good any damage.
- .2 All damage will be repaired at the expense of the installation contractor.

3.11 TREE PLANTING

- .1 Remove structural soil or other backfill material (sand, see comments in section 3.7.7) from the full dimensions of the tree grate area (1.2m x 1.2m x depth of root ball).
- .2 Re compact all material below root ball to original specified density to prevent settling of the root ball in the hole.
- .3 Ensure tree is planted in the exact centre of the specified planting station straight and true.
- .4 Install tree in accordance with BCSLA Landscape Standard. Cut away synthetic root ball twine, cut back improperly sized wire baskets, pull back burlap from around trunk etc.
- .5 Backfill with Growing Medium as per Section 2.1. Ensure the same growing medium used in the structural soil mix is installed as backfill material.
- .6 Place 50mm depth composted fir/hem bark mulch over the top of the open tree pit area.

3.12 TREE GRATES

.1 Site Furniture and to contract drawings for tree grates, frames and footings.

3.13 ACCEPTANCE

.1 Consultant shall inspect structural soil "in place' and determine acceptance of material, and finish grading prior to paving. .2 Finish grade shall be to within 15mm of proposed grades within 3.0m of any adjacent fixed elevation and to within 15mm of proposed grades over any other 3.0 length. Finish grades shall not be uniformly high or low.

3.14 SURPLUS MATERIAL

- .1 Remove all excess fill soils and mix stock piles and dispose of all waste materials, trash and debris from the site.
- .2 Clean up any soil or dirt spilled on any paved surface at the end of each working day.
- .3 Upon completion of the structural soil mixture installation. Leave area broom-clean. Avoid washing the area until all of the paving has been completed.

Further	and	final	mixinq	will	оссиг	during	the	placement	of t	he materi	al.
			-			-		•			

.5 Provide Geotechnical Report to confirm compaction. Test to ensure uniform, acceptable compaction rates have been achieved for each lift and in all areas of structural soil

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LANDSCAPE ARCHITECTURE

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NO.	DATE	REVISION DESCRIPTION	DR.
			•

SEAL:

PROJECT:

HERITAGE REVITALIZATION AND NEW LOW ENERGY DUPLEX 311 W 14TH STREET CITY OF NORTH VANCOUVER, BC

DRAWING TITLE:

STRUCTUAL	SOIL
SPECIFICAT	IONS

CHK'D: MTLM	OF 11
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Heritage Conservation Plan

311 West 14th Street, North Vancouver, BC :: The Follis House ~ 1907



Prepared by Elana Zysblat, CAHP :: Ance Building Services :: August 2022 Research & Analysis by Jurian ter Horst, MA :: ter Horst Research

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Description of Historic Place

The Follis House is a one-and-a-half storey, wood-frame, gabled vernacular house located on the south side of West 14th Street between Jones and Mahon Avenues in North Vancouver, BC.

Heritage Values

Constructed in 1907, the Follis House is testament to the earliest suburban development of North Vancouver soon after incorporation, and the start of an era of tremendous growth and prosperity for the city. The subject house further holds value as one of the earliest on the block and as one of the oldest surviving houses on the 300-block between Jones and Mahon Avenue.

The Follis House is valued for its continuous residential use since 1907. It also holds associative value for its connection to the Follis Family, as well as two long-term North Vancouver resident families, the Evans Family and the McCaffery Family. The Follis Family built the house and owned the property until 1930, when it was purchased by Arthur and Clementine Evans (resided 1930-1946). The property was consequently purchased by the McCaffery Family, who lived at the house for almost 30 years (1947-1974).

The subject house holds aesthetic value for its Gabled Vernacular architectural style, which was extremely popular during the Edwardian Era (1905-1913).

Finally, this historic place holds scientific and environmental value for its traditional construction techniques and craftsmanship as evident in its design and finishes, for its historic, locally-sourced, low energy-intensive materials - their quality, durability, and repairability - and for the embodied energy (the total energy expended over the building's 115+ years lifecycle) held in the building.

Character-defining Elements

The elements that define the heritage character of the Follis House are its:

- Original location on the south side of West 14th Street
- Original siting set back from the street, below grade
- Residential scale, form and massing
- Traditional, early 1900s wood frame construction and finishes
- One-and-a-half-storey height
- Architectural elements associated with the Gabled Vernacular architectural style, including:
 - A prominent, steep-pitched, front-gabled roof with deep eaves, tongue-and-groove soffits, exposed roof rafters, and two gabled dormers
 - Cedar shingles on the front and rear gables

- Lap wood siding
- Inset porch with a single turned column and a canted bay on front
- Original window openings with wood trim and projecting sills
- Original wood windows sashes on main and upper levels
- End-wall chimney on the west elevation
- Continuous residential use since 1907

Current Photos



rear view

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side view (east elevation)

side view (west elevation)

Historic Brief

Located on the ancestral territories of the Squamish, Tsleil-Waututh and Musqueam peoples, exploration and settlement by people of European descent throughout the 18th, 19th and 20th century eventually led to the claim of land and the incorporation of a place that is now known as North Vancouver. When the City of North Vancouver separated from the District of North Vancouver in 1907, only about 1000 residents and a couple hundred houses were present there, but a newly installed electricity and streetcar systems brought promise for a fast growing city. Real estate activity and prices grew quickly as did interest and speculation. By 1910, there were 5,000 residents, as well as several new public services and community organizations.

After their youngest daughter, Margaret "Maggie" Jane was born in 1890, Margaret Jane (nee Acheson) and William Follis moved from the United States to New Westminster, BC. In 1907, they purchased land in the recently incorporated City of North Vancouver and built the subject house on the south side of West 14th Street, near Mahon Avenue. The family built another dwelling at the lane on the adjacent lot, southwest of the subject house, in 1912. After the death of Margaret Jane in 1914, ownership of the two properties went to the family's two daughters, Maggie Jane and Lena. It is unclear which of the family members lived in the two dwellings, as throughout the 1910s the two houses were both listed in the Tax Assessment Rolls and City Directories as 317 West 14th Street. Other residents for the properties were mentioned as well in the City Directories, such as Joseph Gray and John Scovil in 1913, and Arthur T. Crook at 311 West 14th Street and Harold E. Smith at 317 West 14th Street in 1921, which indicates that both places were rented or took in borders from time to time. At some point between 1926 and 1930 the second dwelling at the lane of Lot 8 was either demolished or lost to fire.

The Evans Family purchased the subject lot in 1930 and lived at 311 West 14th Street between 1930 and 1946. Arthur Evan and Clementine (nee Watt) Evans later moved to 338 West 16th Street and became long-term residents of North Vancouver. As the city's population grew rapidly in the 1940s, new residential subdivisions sprouted in areas such as North Lonsdale, Pemberton Heights, Seymour Heights and Capilano. Having moved from Vancouver, the McCaffery Family were part of the influx of new residents, and purchased the subject property from the Evans Family. Michael and Jean McCaffery lived at the house for almost 30 years (1947-1974).

The subject house was included as a significant heritage building ("A" ranking) on the City of North Vancouver's Heritage Inventory, which was initiated in the early 1980s and updated most recently in 2013. The largest alteration to the house is a rear addition. Further, the basement was clad with vertical cladding, possibly at a time when the house was lifted to create a livable ground level suite. Some windows and the front porch railing were replaced as well. The end-wall chimney on the west elevation was at some point partially repointed and/or extended, which together with the recladding of the basement may have been part of larger alterations to the basement level.

Archival Photographs



Close-up of a 1926 aerial photograph, which shows the 1907 subject house circled in red and the 1912 dwelling to the southwest of the subject house, indicated with a blue arrow. Source: MONOVA, Archives of North Vancouver, 15882 [1926].



Different aerial view showing the subject property in1926. Source: MONOVA, Archives of North Vancouver, 15884 [1926].



Left: A photograph of Lena (bottom left) and Margaret Jane (top right). It is assumed that Maggie is in the photograph as well. Source: Ancestry.ca [date unknown].





Lena Follis (left) married Charles Francis Wilcox (right) on November 10, 1913. Together with Thomas A. Hughes, Lena also owned Lot 15 on Block 64. Hughes would later purchase the property on Lot 8. Source: Ancestry.ca [date unknown].



Left: Fire Insurance Map from 1930. The subject lot is marked with a red line. The dwelling on Lot 8 that can be seen on the aerials from 1926, southwest of the subject house, was demolished by this time. Source: MONOVA, Archives of North Vancouver, 1981-086.



Aerial photograph of North Vancouver from 1948. The subject house at 311 West 14th Street is circled in red. Source: Vintage Air Photos, BO-48-3305



A photograph of Arthur Evan (left) and Clementine Evans (right). Their daughter, Frances, stands to the right of Arthur. The photograph was taken in 1978, when the family lived two blocks away from their old house at 311 West 14th Street, at 338 West 16th Street. Source: Ancestry.ca [1978].



Arthur Evan Evans in front of his house at 338 West 16th Street in 1978. Source: Ancestry.ca [1978].



The subject house at 311 West 14th Street in 2000. The house was painted into its current colours between 2009 and 2011. Source: MONOVA, Archives of North Vancouver, 140 [2000].

Research Findings

Legal Address: Lot 9 Block 64 Plan VAP750 District Lot 548 Land District 1 Land District 36

Sources: BC Assessment; CityMAP North Vancouver (https://gisext2.cnv.org/citymap/)

Civic Address: 311 West 14th Street, North Vancouver, BC, V7M 1 R2.

The two houses on Lot 8 and 9 were both referred to in the past as 317 West 14th Street in the Tax Assessment Rolls and the City Directories. In the 1920s, various addresses are given, including 311 West 14th, as well as 315 & 321 West 14th Street for the houses on Lots 8 and 9. The 311 West 14th Street address can definitely be associated with the subject house from 1931 onwards.

Sources: MONOVA, Archives of North Vancouver, Tax Assessment Rolls 1907-1932; BC City Directories, 1907-1932.

Date of Construction: 1907

Source: MONOVA, Archives of North Vancouver, Tax Assessment Rolls 1907-1908.

Original Developer/Owner & Resident: Margaret Jane & William Follis

Sources: MONOVA, Archives of North Vancouver, Tax Assessment Rolls 1907-1908; BC City Directories, 1907-1908.

Architect: unknown

Builder: unknown

Name: The Follis House

Source: The City of North Vancouver Heritage Register (2013)

Owner/Residents

- 1907-1930: The Follis Family
 - ***1913:** Joseph Gray and John Scovil at 317 West 14th Street
 - ***1921:** Arthur T. Crook at 311 West 14th Street, Harold E. Smith at 317 West 14th Street ***1922:** Alex Grant Jr. at 311 West 14th Street
- 1930-1946: Arthur Evan and Clementine Evans
- 1947-1974: Michael P. and Jean McCaffery
- 1975-1978: Terrence P. and Sharie L. Loychuck
- 1979-1987: Joseph and Cyra Frank
- 1988: Victor Johnson
- 1989: Bill Mahoney
- * likely renters or borders

Sources: MONOVA, Archives of North Vancouver, Tax Assessment Rolls: 1907-1932; BC City Directories, 1907-1955; City Directories/Criss-Cross Directories, 1956-1989; Ancestry.ca; Newspapers.com

Heritage Conservation Plan :: The Follis House – 311 West 14th Street, North Vancouver :: August 2022

Condition Assessment

Overall the building is in good condition.

A. Structure

The wood-frame structure appears to be in good condition. The exterior building lines are true to the eye, and there is no visual evidence of structural distortion.

B. Exterior wood elements

The original <u>lapped wood siding</u> on the main floor is overall in good condition.

The <u>square cedar shingles</u> on the basement level (front) and upper level (including the dormers) are in fair to good condition.

Note: the lapped wood siding installed vertically at the basement level is a later intervention and is in fair condition.



Note the horizontal (main floor) and vertical (basement level) lapped wood siding. The vertical siding is a later intervention, which may have replaced square cedar shingles, as indicated by the original shingles remaining at the basement level (left in the photograph, marked with a red circle).

The <u>window and door trim</u> is overall in good condition. Note the extra large size of the casing heading board.

The <u>water table board</u> that separates the basement from the main floor is in good condition. The <u>facia board</u> is in good condition.



The bay window assembly is in good condition, although the operability of the windows was not assessed.



The casing header of the wood windows throughout the house (marked with red boxes in the photograph) is extra large large.

The <u>tongue and groove soffits</u> are in for to good condition. Some additional up close assessment is required when construction begins.

The <u>porch column, cap and base</u>, and the <u>porch railing</u> are in good condition. The wood front stairs are in fair condition.

C. Roofing and waterworks

The <u>asphalt shingle roof</u> appears to be in good condition. The aluminum gutters and downspouts appear to be functioning adequately.



The house has a prominent, steep-pitched, front-gabled roof with deep eaves, tongue-and-groove soffits, exposed roof rafters, and two gabled dormers. All these elements appear to be in overall good condition.

D. Windows and doors

The <u>original window and door openings</u> survive on the building at the main and upper floors on all elevations, and most at basement level. One window at the main floor (east elevation)

was replaced. The windows and doors appear to be in good condition although their operability was not assessed.



The subject house has an unusual entry, with a front door not facing the street and a square side light located on a separate wall from the door (marked with a red rectangle in the photograph).

E.Masonry

The <u>red brick, end-wall chimney</u> on the west elevation is in fair condition. There is evidence of interventions that impacted the integrity of the chimney. The internal chimney at the rear is in fair condition.



The end-wall chimney on the west elevation shows evidence of three different interventions at basement level.

F. Finishes

The painted finish on all wood elements is overall in fair to good condition, except for the wood siding and shingles on the south and west elevations. The failing paint there is a result of exposure to sunlight. The overall painted finish appears to be at the end of its service.



The south elevation (rear) shows evidence of failing paint due to sun exposure.

Conservation Objectives

Preservation is the overall conservation objective for the building while **Rehabilitation** is the conservation objective for the basement level of the heritage house and the property.

The Follis House will continue on its original site at 311 West 14th Street and with its detached residential use. The house will be preserved. The basement level of the house will be rehabilitated to provide a higher ceiling height and a renovated living space. The height of the house will be raised by about 2 feet to allow for the introduction of a more liveable basement level. The proposed changes are minimally visible from the street and do not negatively impact the heritage value and character-defining elements identified in the Statement of Significance.

A laneway infill (duplex) will be developed on the south end of the site. The design of the laneway infill is compatible with, distinguishable from and subordinate to the Follis House as per Standard 11 - Standards & Guidelines for the Conservation of Historic Places in Canada; The infill building is undetectable from the street and hence does not impact the existing historic streetscape.



Drawing of the proposed development (west elevation) showing the heritage house on the left and the proposed infill (duplex) on the right. Source: dlp Architecture Inc.



Drawing of the proposed development (south elevation/facade). Source: dlp Architecture Inc.

The following conservation actions or processes for historic buildings have been established by the Parks Canada, Historic Places Initiative (HPI) and listed in the Standards & Guidelines for the Conservation of Historic Places in Canada (second edition)¹.

<u>Preservation</u>: The action or process of protecting, maintaining and/or stabilizing the existing materials, form and integrity of an historic place or of an individual component, while protecting its heritage value.

<u>Restoration</u>: The action or process of accurately revealing, recovering or representing the state of a historic place or of an individual component, as it appeared at a particular period in its history, while protecting its heritage value.

<u>Rehabilitation</u>: The action or process of making possible a continuing or compatible contemporary use of an historic place or of an individual component, through repair, alterations, and/or additions, while protecting its heritage value.

¹ http://www.historicplaces.ca/media/18072/81468-parks-s+g-eng-web2.pdf

Site Plan & Proposed Changes

The below site plan shows the Follis House and the proposed infill (duplex) on the south end of the lot. The existing heritage house is outlined in red, and the proposed development is outlined in green. The heritage house is proposed to remain in its original location on the lot, and the proposed development is subordinate in footprint and siting to the heritage house.



Proposed site plan with the heritage house outlined in red and the proposed development outlined in green. Source: Convergence Drafting Services Inc.

Recommended Conservation Procedures

Structure and foundation – Preservation & Rehabilitation

The heritage house will remain on its original site. Preserve the wood frame structure in situ. Rehabilitate basement framing. NOTE: the wood structure will need to be temporarily lifted to allow access for the foundation removal and replacement. Excavate and install new concrete footings, foundation and slab. Elevate the house and introduce a liveable basement level with new windows and door as per architectural drawings.

Site – Rehabilitation

An infill building will be developed on the south side of the lot. Standard 11 for Rehabilitation, in the Standards and Guidelines for the Conservation of Historic Places in Canada, requires new additions to historic places to be subordinate, distinguishable and compatible. The proposed infill achieves this by using a *compatible* roofline and colour scheme, *distinguishable* contemporary design and materials, and *subordinate* footprint and visibility.



Left: Two renders of the proposed development showing the low visibility and impact of both the rising go the heritage house and the introduction of the infill building at the rear. Source: Convergence **Drafting Services** Inc.

Proposed north elevation (front)



Proposed north elevation (front) of the heritage house. Source: Convergence Drafting Services Inc.

Rehabilitate the foundation by replacing it and introducing a new higher basement as per the architectural drawings (1). Introduce new vertical wood siding for the basement level (2). Rehabilitate (rebuild) the front stairs as per the architectural drawings (3). Preserve all of the existing exterior architectural elements on main floor and upper floor level, including original windows, horizontal lapped wood siding, soffits and shingles (4).

Proposed south elevation (rear)



Rehabilitate the foundation by replacing it and introducing a new higher basement as per the architectural drawings (1). Introduce new vertical wood siding for the basement level (2). Preserve windows on main floor and upper floor (3). Remove existing door as part of the back deck removal to make room for the infill building (4). Replace in-kind (with replicated dimension, profile and wood species) any wood siding or trim on main floor and shingles on upper floor where impacted by deck removal, door removal or when're damaged beyond repair (5).

Proposed east elevation



Proposed east elevation. Source: Convergence Drafting Services Inc.

Rehabilitate the foundation by replacing it and introducing a new higher basement as per the architectural drawings (1). Introduce new vertical wood siding for the basement level (2). Restore window trim on main floor to historic dimensions and profile as per windows that have not been altered (3), Relocate existing wood windows or introduce new wood windows at basement level, similar in size and location to existing but at correct new height (4). Preserve dormer and its finishes (5). Preserve asphalt shingles roof and dormer roof (6). Replace front door with new wood door replica authentic to 1907 (such as model 525G from BC Door, see image right) and introduce distinguishable guard rails to meet code (7).


Proposed west elevation



Proposed west elevation. Source: Convergence Drafting Services Inc.

Rehabilitate the foundation by replacing it and introducing a new higher basement as per the architectural drawings (1). Introduce a new wood-frame door for basement site (2). Introduce new vertical wood siding for the basement level (3). Relocate existing wood windows or introduce new wood windows at basement level, similar in size and location to existing but at correct new height (4). Repoint and extend existing end-wall chimney to meet new height (5). Preserve all existing wood windows at main floor (6). Preserve dormer and its finishes (7). Preserve asphalt shingles roof and dormer roof (8). Remove existing chimney which is no longer in use and not visible from the street (9).

Finishing

Follow Master Painters' Institute Repainting Manual procedures, including scraping loose paint down to next sound layer (not bare wood), clean surface with mild TSP solution with gentlest means possible, and rinse with clean water; do not use powerwashing. Repaint using highquality paints in correct historic sheens for the building part:

Body (siding and shingles): Strathcona Red VC-27 Egg Shell Trim (trim board, porch column, railing, soffits): Oxford Ivory VC-1 Semi Gloss Windows and doors: High Gloss Black VC-35

In the future, when repainting is required, colour changes are permissible as long as researched historic colours are used and that a high contrast scheme is applied, using a dark or medium toned body colour with a light trim colour. A fourth dark colour could be introduced if desired on the upper storey, as per the archival photographs.

Maintenance Plan

Following completion of the conservation works, the owner must maintain the building and land in good repair and in accordance with generally accepted maintenance standards. All work should follow The Standards and Guidelines for the Conservation of Historic Places in Canada (2nd Edition). The local government determines an acceptable level or condition to which the heritage building is maintained through the Heritage Maintenance Bylaw.

As general upkeep is frequently overlooked and will lead to deterioration of heritage resources, maintenance standards warrant special attention. Any building should be kept in a reasonable condition so it continues to function properly without incurring major expenses to repair deterioration from neglect. The most frequent source of deterioration problems are from poorly maintained roofs, rainwater works and destructive pests.

Establish a maintenance plan using the information below:

Maintenance Checklist

a. Site

- Ensure site runoff drainage is directed away from buildings.
- It is recommended to maintain min. 2 foot clearance between vegetation and building face and a 12 inch wide gravel strip against the foundation in planted areas.
- Manage vegetation (vines, etc.) so that they do not attach to the building or any elements of it.

b.Foundation

- Review exterior, and interior where visible, for signs of undue settlement, deformation or cracking of foundation and if encountered seek advice from Professional Engineer.
- Ensure perimeter drainage piping is functioning satisfactorily.
- Inspect basement interior for signs of moisture migrating through foundation walls in the form of efflorescence (a white powder on concrete) or staining of finishes. A "smell test" for musty air can indicate a moisture problem.

c. Wood Elements

- In the wet coastal climate of British Columbia maintaining integrity of exterior wood elements is critical in preventing water ingress into buildings.
- Annually inspect wood elements for signs of deterioration, identify source of problem and take corrective repair/replacement action:

o wood in contact with ground or plantings;

o excessive cupping, loose knots, cracks or splits;

o open wood-to-wood joints or loose/missing fasteners;

o attack from biological growth (moss, moulds, etc.) or infestations (carpenter ants, etc.);

o animal damage or accumulations (chewed holes, nesting, bird/rodent droppings) USE HAZARDOUS MATERIALS PROCEDURES;

o signs of water ingress (rot, staining, mould, infestation).

- Closely inspect highly exposed wood elements such as porches, railings and stairs for deterioration. Anticipate replacement in-kind of portions of these elements every 10-15 years.
- Inspect visible caulking joints for continuity and shrinkage. Expect to redo caulking every 3-5 years.

d. Masonry

- Review structural integrity for deformation, leaning, cracked or spalling bricks.
- Always work with a professional mason to conduct assessments and repairs on the chimney

e. Windows and Doors

- Replace cracked or broken glass as it occurs.
- Check satisfactory operation of windows and doors.
- Check condition and operation of hardware for rust or breakage. Lubricate hardware annually.
- Inspect weather stripping for excessive wear and integrity.

f. Roofing and Rainwater Works

• Inspect roof condition every 5 years, looking for:

o loose, split or missing shingles, especially at edges, ridges and hips; o excessive moss growth and/or accumulation of debris from adjacent trees;

- Remove roof debris and moss with gentle sweeping and low-pressure hose.
- Plan for roof replacement every 18-22.
- Annually inspect and clean gutters, flush out downpipes. Ensure gutters positively slope to downpipes, there are no leaks or water splashing onto building.
- Ensure gutter hangers and rainwater system elements intact and secure.
- Ensure downpipes inserted into collection piping stub-outs at grade and/or directed away from building onto concrete splash pads.

g. General Cleaning

- Building exterior should be regularly cleaned depending on build up of atmospheric soot, biological growth and/or dirt up-splash from ground.
- Cleaning prevents buildup of deleterious materials which can lead to premature and avoidable maintenance problems.
- Windows, doors and rainwater works should be cleaned annually.
- When cleaning always use gentlest means possible such as soft bristle brush and low-pressure hose. Use mild cleaner if necessary such as diluted TSP or Simple Green©.

Do not use high-pressure washing as it will lead to excessive damage to finishes, seals, caulking and wood elements, and it will drive water into wall assemblies and lead to bigger problems.

Research Resources

Ancestry.ca:

- British Columbia, Canada, Death Index, 1872-1990
- British Columbia, Canada, Marriage Index, 1872-1935
- Canada Census, 1911/1921
- Canada, Find A Grave Index, 1600s-Current
- Canada, Voters Lists, 1935-1980

City of North Vancouver CityMAP (https://gisext2.cnv.org/citymap/)

City of North Vancouver Heritage Register (2013)

MONOVA, Archives of North Vancouver:

- Archival Images
- City Directories
- Maps
- Tax Assessment Rolls

North Shore Heritage (https://www.northshoreheritage.org/)

Sommer, Warren. The Ambitious City: A History of the City of North Vancouver. Menlo Park (B.C.): Harbour City Publishing, 2007.

UBC Special Collections:

- Historical Newspapers

Vancouver Public Library:

- Online database of BC City Directories, 1860-1955

Vintage Air Photos (https://vintageairphotos.com/)

Overview for Zoning Variances

The following provides a summary and overview of the proposed zoning variances associated with the project at 311 West 14th Street.

Tahlo 1	Requested	Changes to	the	Zonina	Rylaw
Table I.	nequesteu	Changes ic	, uie .	ZUIIIIIY	Dylaw

	Current Regulation (RS-1)	Proposed (CD-768)
Permitted Principal Use	One-Unit Residential Use	Three principal Dwelling Units
Principal Buildings	One per lot	Two per lot
Accessory Lock- Off Units	Not permitted	One Accessory Lock-Off Unit permitted for each Dwelling Unit in the Southern Most Building (Infill building).
Accessory Secondary Suite	One per unit	One Accessory Secondary Suite permitted in the Northern Most Building (Heritage Building) and the owner does not have to reside on the property.
Property owner requirement for Secondary Suite	To permit an Accessory Secondary Suite, the property owner must reside on the lot	Waive the requirement for the property owner to reside on the lot (Note: Accessory Lock-Off Suites already don't have the requirement)
Gross Floor Area (GFA)	Combined an in total shall not exceed the lesser of 0.3 times the Lot Area plus 92.9 sq. m metres (1,000 sq. ft) or 0.5 times the Lot Area	Combined and in total, shall not exceed 0.67 FSR Basements, bicycle storage lockers, and garbage and recycling storage shall be excluded
Lot Coverage	40% (of which 30% for Principal Building)	40% combined and in total for both Principal Buildings
Siting (Principal / Infill Buildings)	 Principal Buildings shall be sited not less than: 4.6 m (15.0 ft) from the Front 14.9 m (49 ft) from the Rear 1.2 m (4.0 ft) from the sides 	 Northern heritage building: 6.7 m (22.2 ft.) from the Front 22.5 m (73.8 ft.) from the Rear 4.4 m (14.4 ft.) from the west 4.7 m (15.5 ft.) from the east Southern infill building: 25.1 m (82.3 ft.) from the Front 6.096 m (20.0 ft.) from the Rear 2.3 m (7.5 ft.) from the sides
Bicycle Parking	No requirement	Minimum 8 Secure Bicycle Parking Spaces
Garbage and Recycling	No requirement	Garbage and recycling shall be screened on all sides and shall not be located in required Emergency Access Pathways, driveways, or Parking Spaces.

Justification for Variances

Accessory Lock-Off Suites

The variance allows for Accessory Lock-Off Suites as an accessory use in the infill principal building. Suites are permitted in duplex developments, as well as within single-family development. The addition of suites is an expected and supported part of the development and so the zone has been varied to allow for Accessory Lock-Off Suites which will provide additional rental homes in the area, and potentially make the principal units more attainable for ownership by providing the units as 'mortgage helpers'. These Accessory Lock-Off Suites have no vehicle parking requirement as per Part 9 of the Zoning Bylaw, as they form an integral part of the main dwelling unit and could be treated as the same dwelling unit.

Property Owner requirement for Accessory Secondary Suite

Zoning Bylaw Section 507(11)(e) requires that Accessory Secondary Suites in single-family homes be permitted only where the owner resides on the property. Given that the development is intended to be stratified, there will be other principal dwelling units on the same lot with separate owners. Accessory Lock-Off Suites are not subject to the same ownership requirement, and so to be consistent across the whole lot and remove issues with inconsistent ownership structures, this requirement is proposed to be waived for the suite in the heritage building.

Siting (Principal Buildings)

The proposed variances to the setbacks are to allow a principal building to be sited in the rear of the lot. The heritage building will remain in its existing location with setbacks that already comply with standard zoning requirements – these will be adjusted to ensure the heritage home remains in its existing location.

The varied setbacks for the rear principal building are consistent with other residential development that is sited in the rear of lots, such as Accessory Coach House buildings. The rear setback is larger than the standard rear setback for coach houses, in order to allow for a better interface with the lane, as well as space for vehicle parking. The building is also set back farther from the sides of the lot to allow for more open space and to ensure the new infill residential building remains subordinate to the heritage home.

Bicycle Parking

A development of this size is generally exempt from bicycle parking requirements, but the zone will be varied to include them as the applicant has proposed secure bicycle storage on the lot. The overhead clearance height will be varied as the stalls are provided in secure lockers rather than an interior room.

Garbage and Recycling

Garbage and Recycling storage facilities are required. For clarity, the siting of such sites are varied to ensure they will be screened and not located in required emergency access pathways, driveways, or parking spaces.

DLP Architecture inc. Architecture ~ PassivHaus

202-460 Nanaimo St. - Vancouver BC - V5L4W3 - 778-889-6849 - www.dlpdesigns.com

Attn:

September 8, 2023

City of North Vancouver Planning Department

DIS – Summary for 311 west $14^{th}\ St$

The developer information session (DIS) for the rezoning application at 311 west 14th St took place on November 17th 2022. This session was hosted virtually by the City of North Vancouver Planning Department. Notices were distributed to neighbours and an ad was placed in the local paper to inform the public. Most questions and comments were directed at the applicant, Architect Lucio Picciano. Some general zoning and procedural questions were asked of the hosting planner, Bram van der Heijden.

Four members of the public attended the DIS, which was consistent with communication received prior to the session by all four. The same people who commented prior to and after the DIS were also in attendance.

The project seeking rezoning is a heritage revitalization and infill rear duplex.

The purpose of this form is to summarize the comments received after the DIS session for the proposed development.

Project Address: 311 W 14th St

Summary of Key Comments:

- 1. Questions regarding changes to the existing heritage house were vocalized by all participants.
- 2. Participants focused their attention on the existing house as it dominated the front yard exposure.
- 3. All participants were either part of or associated with the North Shore Heritage Preservation Society.
- 4. Suggestions were made to retain all original detailing inside and outside, which we are proposing in our submission.
- 5. Lifting the house 30" was discussed and supported by all members as it further developed the primary status of the heritage house over the infill.

- 6. Participants supported the contemporary and minimalist design of the rear infill duplex with some suggestion to explore different colour pallettes for the cladding.
- 7. One participant focused on sustainability particularly how both buildings would be heated and cooled.
- 8. All participants were supportive and encouraged by our commitment to achieve passive house certification.
- 9. Despite supplying only electricity to both houses, members wanted us to preserve both existing brick chimneys.
- 10. Discussions also included reducing the carbon footprint with construction materials.
- 11. All participants would like to see the official plans and heritage report when accepted.
- 12. Two members supplied comment forms after the DIS that aligned with comments of the other two participants.
- 13. No negative feedback from attendees.

List of solutions that directly reflect comments or concerns of the participants:

- A. The project will be high performing with respect to energy, the rear duplex will target Passive House.
- B. The Heritage House will be lifted and retained in its original form both inside and out.
- C. The landscape has undergone significant design development to enhance the current state of the property and compliment the Heritage House.
- D. Exterior colours of the rear duplex have been chosen to be neutral but also complimentary to the Heritage House.
- E. Both chimneys are to be retained despite electrification.
- F. An interior review of the existing house was performed after the DIS by the architect with most original detailing observed to be still intact, to be preserved and revitalized.

Applicant Contact:	City Planning Contact:
Lucio Picciano Architect AIBC	Bram van der Heijden -
lucio@dlpdesigns.com	<u>bheijden@cnv.org</u>



ADVISORY DESIGN PANEL

CITY OF NORTH VANCOUVER T 604 985 7761 141 WEST 14TH STREET F 604 985 9417 NORTH VANCOUVER BC / CANADA / V7M 1H9

INFO@CNV.ORG CNV.ORG

January 20, 2023

VIA EMAIL: lucio@dlpdesigns.com

D. Lucio Picciano **DLP** Architecture 806-318 Homer Street Vancouver, BC V6B 2V2

Dear Mr. Picciano:

Re: 311 West 14th Street (Heritage Revitalization Application)

This will confirm that at their meeting on December 14, 2022, the Advisory Design Panel reviewed the above submission and endorsed the following resolution:

"THAT the Advisory Design Panel has reviewed the Heritage Revitalization Agreement for 311 West 14th Street and recommends approval subject to addressing the following issues to the satisfaction of the Development Planner:

- design development to explore the integration of rainwater management through • landscape design;
- further design development for landscaping treatments in the rear and side yards; •
- further review of adjacency of basement suite windows and parking pads; •
- further review and design development on the front yard fencing, and creation of less • separation overall; and
- further design development for garbage enclosure and location for the rear units; •

AND THAT the Panel wishes to thank the applicant for their presentation."

The recommendations of the Advisory Design Panel pertain only to site-specific design and site planning considerations and do not, in any way, represent Council and staff approval or rejection of this project.

Yours truly,

J. Hinkell

T. Huckell **Committee Clerk-Secretary**

Cc: B. van der Heijden, Planner 1, Planning and Development M. Menzel, Planner 2, Planning and Development



HERITAGE ADVISORY COMMISSION CITY OF NORTH VANCOUVER T 604 985 7761 141 WEST 14TH STREET F 604 985 9417

NORTH VANCOUVER BC / CANADA / V7M 1H9

INFO@CNV.ORG CNV.ORG

December 19, 2022

VIA EMAIL: lucio@dlpdesigns.com

D. Lucio Picciano, Architect AIBC CPHD dlp Architecture Inc. 806-318 Homer Street Vancouver, BC V6B 2V2

Dear Mr. Picciano:

Re: 311 West 14th Street (Follis Residence) – Heritage Revitalization Agreement

At their regularly scheduled meeting on December 13, 2022, the Heritage Advisory Commission received a presentation regarding the above. Following review and discussion, the following motion was made:

"THAT the Heritage Advisory Commission, having reviewed the presentation from Lucio Picciano, dlp Architecture Inc., for the property located at 311 West 14th Street (Follis Residence), supports the project subject to the resolution of the following items to the satisfaction of City Staff:

- undertake a review of the interiors and confirm assumptions on the condition of the • character defining elements in the Heritage Conservation Plan (operable window, doors and trim);
- review the extent and height reduction of proposed fencing at the front yard and simplify the separation of spaces as much as possible;
- further exploration of duplex colour scheme in line with heritage professional;
- further exploration of heat pump and other mechanical equipment be placed in side yards and mindful of potential impacts to neighbours;
- that the heritage conservation plan be shared with the contractor, to ensure • recommendations within the plan are adhered to;

AND THAT the Commission thanks the applicant for their presentation and commitment to achieve passive house certification for the new duplex building."

The recommendations of the Heritage Advisory Commission do not, in any way, represent Council and/or staff approval or rejection of this proposal.

Yours truly,

Jubulmen.

C. Bulman Committee and Records Clerk

Cc: E. Chow, Planner 2, Planning and Development B. van der Heijden, Planner 1, Planning and Development

THE CORPORATION OF THE CITY OF NORTH VANCOUVER

BYLAW NO. 9094

A Bylaw to amend "Zoning Bylaw, 1995, No. 6700"

The Council of The Corporation of the City of North Vancouver, in open meeting assembled, enacts as follows:

- 1. This Bylaw shall be known and cited for all purposes as "Zoning Bylaw, 1995, No. 6700, Amendment Bylaw, 2024, No. 9094" (DLP Architecture Inc., 311 West 14th Street, CD-768).
- 2. Division VI: Zoning Map of Document "A" of "Zoning Bylaw, 1995, No. 6700" is hereby amended by reclassifying the following lands currently having a civic address of 311 West 14th Street and legally described below as henceforth being transferred, added to and forming part of CD-768 (Comprehensive Development 768 Zone):

PID: 015-143-023	LOT 9 BLOCK 64 DISTRICT LOT 548 PLAN 750

from zone RS-1

- 3. Part 11 of Division V: Comprehensive Development Regulations of Document "A" of "Zoning Bylaw, 1995, No. 6700" is hereby amended by:
 - A. Adding the following Comprehensive Development Zone to Section 1100 in numerical order:

"CD-768 Comprehensive Development 768 Zone" (311 West 14th Street).

In the CD-768 Zone, permitted Uses, regulations for permitted Uses, regulations for the size, shape and siting of Buildings and Structures and required Off-Street Parking shall be as in the RT-2 Zone, except that:

- (1) Two Principal Buildings shall be permitted on one Lot;
- (2) The permitted Principal Use on the Lot shall be limited to:
 - (a) One-Unit Residential Use in the northernmost Principal Building (the heritage building);
 - i. Accessory Secondary Suite Use, subject to Section 507(11) of this Bylaw;
 - ii. Accessory Home Occupation Use, subject to Sections 507(6), (7), and (8) of this Bylaw;
 - iii. Accessory Home Office Use;
 - (b) Two-Unit Residential Use in the southernmost Principal Building (the infill building);
 - i. Accessory Lock-Off Unit Use, subject to Section 507(15) of this Bylaw;

- ii. Accessory Home Occupation Use, subject to Sections 507(6), (7), and (8) of this Bylaw;
- iii. Accessory Home Office Use;
- (3) Section 507(11)(e) requiring the owner to reside on the property shall be waived;
- (4) Section 507(15)(a) requiring an Accessory Lock-Off Unit Use to be accessory to a Townhouse Use or Apartment Use shall be varied to allow the Accessory Lock-Off Unit Use to be Accessory to a Two-Unit Residential Use;
- (5) Gross Floor Area (One-Unit and Two-Unit Residential):
 - (a) The total combined Gross Floor Area (One-Unit and Two-Unit Residential) for both Principal Buildings shall not exceed 0.67 times the Lot Area (5,655 square feet);
 - (b) Notwithstanding section (5)(a) of this zone, Basements (One-Unit and Two-Unit Residential) may be excluded from Gross Floor Area (One-Unit and Two-Unit Residential) up to 2,761 square feet;
 - (c) Notwithstanding section (5)(a) of this zone, bicycle storage lockers and garbage and recycling storage shall be excluded from Gross Floor Area (One-Unit and Two-Unit Residential);
- (6) The Principal Buildings shall be sited as follows:
 - (a) The northernmost Principal Building (heritage house) shall be not less than:
 - i. 6.7 metres (22 feet) from the Front Lot Line;
 - ii. 22.5 metres (73.8 feet) from the Rear Lot Line;
 - iii. 4.4 metres (14.4 feet) from the west Interior Lot Line;
 - iv. 4.7 metres (15.5 feet) from the east Interior Side Lot Line;
 - (b) The southernmost Principal Building (infill building) shall be not less than:
 - i. 25.1 metres (82.3 feet) from the Front Lot Line;
 - ii. 6.096 metres (20.0 feet) from the Rear Lot Line;
 - iii. 2.3 metres (7.5 feet) from Interior Side Lot Lines;
 - (c) Where unenclosed Porches or steps project beyond the face of a Principal Building, the minimum distance to an abutting Lot Line may be reduced by:
 - i. 3.048 metres (10 feet) from the Front Lot Line and Rear Lot Line;
 - (d) Where Bay Windows or chimneys project beyond the face of the northernmost Principal Building (the heritage building), the minimum distance to an abutting Lot Line may be reduced by:
 - i. 0.67 metres (2 feet) from the Interior Side Lot Lines;

- (7) Height
 - (a) The northernmost Principal Building (the heritage building) shall not exceed a maximum building height of 8 metres (26.25 feet) as measured from the average Building Grades along the north property line;
 - (b) The southernmost Principal Building (the infill building) shall not exceed a maximum overall building height of 9.3 metres (30.51 feet) as measured from the average Building Grades along the north property line;
 - (c) Section 509B(4)(c) requiring a minimum First Storey height of 0.76 metres (2.5 feet) above the reference grade shall be waived;
- (8) Every Primary Dwelling Unit and Accessory Secondary suite shall have access to 2 Bicycle Parking Spaces and a total of 8 Bicycle Parking Spaces shall be provided;
- (9) Overhead clearance of bicycle parking shall be no less than 1.2 metres;
- (10) Garbage and Recycling shall be screened on all sides and shall not be located in required Emergency Access Pathways, driveways, or Parking Spaces.

READ a first time on the <> day of <>, 2024.

READ a second time on the <> day of <>, 2024.

READ a third time on the <> day of <>, 2024.

ADOPTED on the <> day of <>, 2024.

MAYOR

ACTING CORPORATE OFFICER

THE CORPORATION OF THE CITY OF NORTH VANCOUVER

BYLAW NO. 9095

A Bylaw to Designate Property as Protected Heritage Property

The Council of The Corporation of the City of North Vancouver, in open meeting assembled, enacts as follows:

- 1. This Bylaw shall be known and cited for all purposes as "Heritage Designation Bylaw, 2024, No. 9095" ("Follis Residence", 311 West 14th Street).
- 2. Pursuant to Section 611 and 612 of the *Local Government Act*, the following lands, buildings and structures are, in their entirety, designated as protected heritage property:

Street Address:	311 West 14 th Street, North Vancouver		
Common Name / Description:	Follis Residence		
Legal Description:	PID: 015-143-023 LOT 9 BLOCK 64 DISTRICT LOT 548 PLAN 750		

- 3. Pursuant to the *Local Government Act*, the property designated as protected heritage property by this bylaw is subject to the requirements set out in the *Local Government Act* and the City of North Vancouver's "Heritage Conservation Procedures Bylaw, 2013, No. 8292", as may be amended or superseded from time to time.
- 4. This bylaw comes into force on the date of adoption.

READ a first time on the <> day of <>, 2024.

READ a second time on the <> day of <>, 2024.

READ a third time on the <> day of <>, 2024.

ADOPTED on the <> day of <>, 2024.

MAYOR

CORPORATE OFFICER