CITY OF KELOWNA

MEMORANDUM

Date:

July 25, 2017

File No.:

Z17-0055

To:

Urban Planning (AC)

From:

Development Engineering Manager (JK)

Subject:

1655 Dilworth Drive

Zone: 11 to 12, 13

The Development Engineering Department has the following comments and requirements associated with this application. The road and utility upgrading requirements outlined in this report will be a requirement of this development. All servicing and Road requirements will be address in S17-0057.

These are Development Engineering comments/requirements and are subject to the review and requirements from the Ministry of Transportation (MOTI) Infrastructure Branch.

The Development Engineering Technologist for this project is Ryan O'Sullivan

1. General

These are Development Engineering comments/requirements and are subject to the review and requirements from the Ministry of Transportation (MOTI) Infrastructure Branch.

2. Domestic Water and Fire Protection

- (a) The development site is presently serviced with a (38-mm) water service. The developer's consulting mechanical engineer will determine the domestic, fire protection requirements of this proposed development and establish hydrant requirements and service needs. Only one service per lot will be permitted for this development.
- (b) The developer must obtain the necessary permits and have all existing utility services disconnected prior to removing or demolishing the existing structures. The City of Kelowna water meter contractor must salvage existing water meters, prior to building demolition. If water meters are not salvaged, the developer will be invoiced for the meters.

3. Sanitary Sewer

The developer's consulting mechanical engineer will determine the development requirements of the proposed development and establish the service needs. The existing lot is serviced with a 100mm diameter sanitary service. Only one service per lot will be permitted for this development. If required, the applicant will arrange for the removal and disconnection of the existing service and the installation of one new larger service at the applicants cost.



4. Storm Drainage

The developer must engage a consulting civil engineer to provide a storm water management plan for the site, which meets the requirements of the Subdivision, Development and Servicing Bylaw No. 7900. The storm water management plan must also include provision of lot grading plan, minimum basement elevation (MBE), if applicable, and provision of a storm drainage service for the development and / or recommendations for onsite drainage containment and disposal systems.

5. Road Improvements and Dedication

(a) All road requirements will be addressed in S17-0057 and in submitted TIA.

6. <u>Electric Power and Telecommunication Services</u>

The electrical and telecommunication services to this building must be installed in an underground duct system, and the building must be connected by an underground service. It is the developer's responsibility to make a servicing application with the respective electric power, telephone and cable transmission companies to arrange for these services, which would be at the applicant's cost.

7. Design and Construction

- (b) Design, construction supervision and inspection of all off-site civil works and site servicing must be performed by a Consulting Civil Engineer and all such work is subject to the approval of the City Engineer. Drawings must conform to City standards and requirements.
- (c) Engineering drawing submissions are to be in accordance with the City's "Engineering Drawing Submission Requirements" Policy. Please note the number of sets and drawings required for submissions.
- (d) Quality Control and Assurance Plans must be provided in accordance with the Subdivision, Development & Servicing Bylaw No. 7900 (refer to Part 5 and Schedule 3).
- (e) A "Consulting Engineering Confirmation Letter" (City document 'C') must be completed prior to submission of any designs.
- (f) Before any construction related to the requirements of this subdivision application commences, design drawings prepared by a professional engineer must be submitted to the City's Development Engineering Department. The design drawings must first be "Issued for Construction" by the City Engineer. On examination of design drawings, it may be determined that rights-of-way are required for current or future needs.

8. Servicing Agreements for Works and Services

- (a) A Servicing Agreement is required for all offsite works and services on City lands in accordance with the Subdivision, Development & Servicing Bylaw No. 7900. The applicant's Engineer, prior to preparation of Servicing Agreements, must provide adequate drawings and estimates for the required works. The Servicing Agreement must be in the form as described in Schedule 2 of the bylaw.
- (b) Part 3, "Security for Works and Services", of the Bylaw, describes the Bonding and Insurance requirements of the Owner. The liability limit is not to be less than

\$5,000,000 and the City is to be named on the insurance policy as an additional insured.

9. Other Engineering Comments

- (a) Provide all necessary Statutory Rights-of-Way for any utility corridors required, including those on proposed or existing City Lands.
- (b) If any road dedication affects lands encumbered by a Utility right-of-way (such as Terasen, etc.) please obtain the approval of the utility prior to application for final subdivision approval. Any works required by the utility as a consequence of the road dedication must be incorporated in the construction drawings submitted to the City's Development Manager.

10. <u>Development Permit and Site Related Issues</u>

- (a) Access and Manoeuvrability
 - (i) An MSU standard size vehicle must be able to manoeuvre onto and off the site without requiring a reverse movement onto public roadways. If the development plan intends to accommodate larger vehicles movements should also be illustrated on the site plan.
 - (ii) Perimeter access must comply with the BC Building Code. Fire Truck access designs and proposed hydrant locations will be reviewed by the Fire Protection Officer.

James Kay, Mô, P.Eng, Development Engineering M

Development Engineering Manager

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ATTACHMENT A

This forms part of application
Z17-0055

City of

Planner Initials

AC

Kelowna

CITY OF KELOWNA

MEMORANDUM

Date:

July 25, 2017

File No.:

S17-0057

To:

Community Planning (AC)

From:

Development Engineering Manager (JK)

Subject:

1655 Dliworth Drive

Development Engineering Department have the following comments and requirements associated with this application. The road and utility upgrading requirements outlined in this report will be a requirement of this development. The Development Engineering Technologist for this project is Ryan O'Sullivan

1. Domestic Water and Fire Protection

- (a) The existing lot is serviced with a 38mm copper diameter water service. The developer's consulting mechanical engineer will determine the domestic and fire protection requirements of this proposed development and establish hydrant requirements and service needs. The applicant, at his cost, will arrange for the removal of the existing service and the installation of one new larger metered water service.
- (b) A water meter is mandatory for this development and must be installed inside the building on the water service inlet as required by the City Plumbing Regulation and Water Regulation bylaws. The developer or building contractor must purchase the meter from the City at the time of application for a building permit from the Inspection Services Department, and prepare the meter setter at his cost.
- (c) Landscaped boulevards, complete with underground irrigation systems, must be integrated with the on-site irrigation system.

2. Sanitary Sewer

(a) The existing lot is serviced with 100mm diameter sanitary service. The developer's consulting mechanical engineer will determine the requirements of this proposed development and establish the required size and preferred location of the new service. Only one service will be permitted for this development. The applicant, at his cost, will arrange for the removal of all existing service and the installation of a new larger service.

3. Storm Drainage

(a) The developer must engage a consulting civil engineer to provide a storm water management plan for the site, which meets the requirements of the Subdivision, Development and Servicing Bylaw No. 7900. The storm water management plan must also include provision of lot grading plan, minimum basement elevation (MBE), if applicable, and provision of a storm drainage service for the development and / or recommendations for onsite drainage containment and disposal systems. The existing lot is serviced with a 150mm diameter over-flow storm service.

3. Road Improvements

- (a) Enterprise Way fronting this development has been upgraded to an urban standard including curb and gutter, sidewalk, storm drainage system, pavement widening. Relocation of 1.8 m Sidewalk to PL (with 0.3 offset) on Enterprise. (To be looked at to help with visuals on Enterprise and Impacts to existing trees should be minimized.)
- (b) Dedication at the Enterprise/Dilworth intersection to increase corner radius to 22 m to accommodate required channelization future island.
- (c) 1.8m sidewalk be constructed at 0.3m from PL and consideration is given to ultimate grading for the future ATC. On Dilworth.
- (d) Enterprise access near east side of the property line as per sight line review a right-in only.
- (e) These are Development Engineering comments/requirements and are subject to the review and requirements from the Ministry of Transportation (MOTI) Infrastructure Branch. A TIA is required for this development and inprovemnts maybe required from this Report.

6. Subdivision

- (a) Grant Statutory Rights of Way if required for utility services.
- (b) If any road dedication or closure affects lands encumbered by a Utility right-of-way (such as Hydro, Telus, Gas, etc.) please obtain the approval of the utility. Any works required by the utility as a consequence of the road dedication or closure must be incorporated in the construction drawings submitted to the City's Development Manager.

7. <u>Electric Power and Telecommunication Services</u>

- All proposed distribution and service connections are to be installed underground.
- Streetlights must be installed on roads.
- c) Make servicing applications to the respective Power and Telecommunication utility companies. The utility companies are required to obtain the City's approval before commencing construction.

d) Re-locate existing poles and utilities, where necessary. Remove aerial trespass (es).

8. Engineering

Road and utility construction design, construction supervision, and quality control supervision of all off-site and site services including on-site ground recharge drainage collection and disposal systems, must be performed by an approved consulting civil engineer. Designs must be submitted to the city engineering department for review and marked "issued for construction" by the City Engineer before construction may begin.

Design and Construction

- (a) Design, construction supervision and inspection of all off-site civil works and site servicing must be performed by a Consulting Civil Engineer and all such work is subject to the approval of the City Engineer. Drawings must conform to City standards and requirements.
- (b) Engineering drawing submissions are to be in accordance with the City's "Engineering Drawing Submission Requirements" Policy. Please note the number of sets and drawings required for submissions.
- (c) Quality Control and Assurance Plans must be provided in accordance with the Subdivision, Development & Servicing Bylaw No. 7900 (refer to Part 5 and Schedule 3).
- (d) A "Consulting Engineering Confirmation Letter" (City document 'C') must be completed prior to submission of any designs.
- (e) Before any construction related to the requirements of this subdivision application commences, design drawings prepared by a professional engineer must be submitted to the City's Works & Utilities Department. The design drawings must first be "Issued for Construction" by the City Engineer. On examination of design drawings, it may be determined that rights-of-way are required for current or future needs.

10. Servicing Agreements for Works and Services

- (a) A Servicing Agreement is required for all works and services on City lands in accordance with the Subdivision, Development & Servicing Bylaw No. 7900. The applicant's Engineer, prior to preparation of Servicing Agreements, must provide adequate drawings and estimates for the required works. The Servicing Agreement must be in the form as described in Schedule 2 of the bylaw.
- (b) Part 3, "Security for Works and Services", of the Bylaw, describes the Bonding and Insurance requirements of the Owner. The liability limit is not to be less than \$5,000,000 and the City is to be named on the insurance policy as an additional insured.

11. Geotechnical Report

As a requirement of this application the owner must provide a geotechnical report prepared by a Professional Engineer qualified in the field of hydro-geotechnical survey to address the following:

(a) Area ground water characteristics.

- (b) Site suitability for development, unstable soils, etc.
- (c) Drill and / or excavate test holes on the site and install pisometers if necessary. Log test hole data to identify soil characteristics, identify areas of fill if any. Identify unacceptable fill material, analyse soil sulphate content, Identify unsuitable underlying soils such as peat, etc. and make recommendations for remediation if necessary.
- (d) List extraordinary requirements that may be required to accommodate construction of roads and underground utilities as well as building foundation designs.
- (e) Additional geotechnical survey may be necessary for building foundations, etc.

12. <u>Development Permit and Site Related Issues</u>

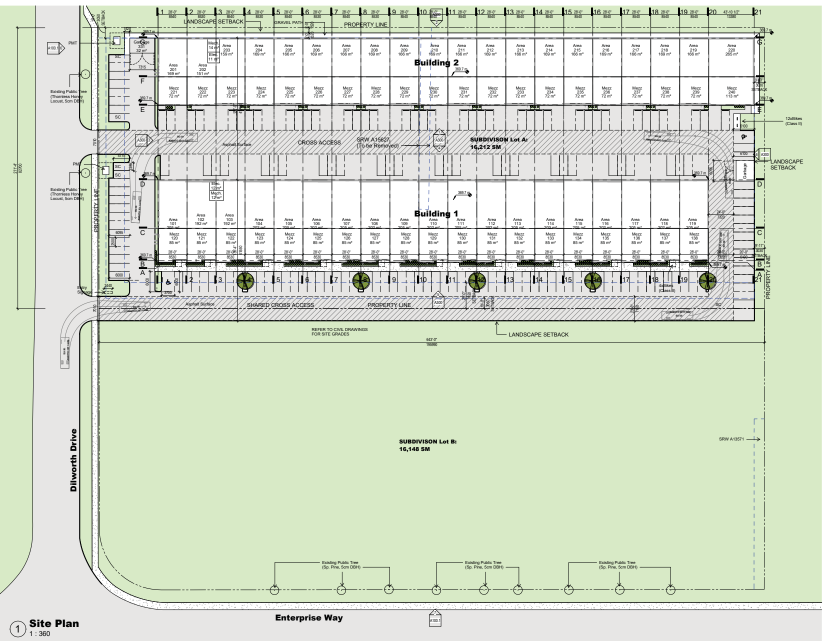
Access and Manoeuvrability

- (i) Access to the site does not meet the throat length requirement of 15 m as laid out by TAC standard.
- (ii) A MSU standard size vehicle must be able to manoeuvre onto and off the site without requiring a reverse movement onto public roadways. If the development plan intends to accommodate larger vehicles movements should also be illustrated on the site plan.
- (iii) Perimeter access must comply with the BC Building Code. Fire Truck access designs and proposed hydrant locations will be reviewed by the Fire Protection Officer.
- (iv) The future, access and egress to the site may be restricted to right-in and right-out onto Enterprise Way with a future median.

James Kay, P. Eng.

Development Engineering Manager

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ZONING SUMMARY:__

USES:

| Legal Description: | Lot 1 District Lots 127 and 531 Osoyoos Yale District Plan EPP67320 | Plan EPP67320 | Plan EPP67320 | Plan EPP67320 | 17.4m (57-4") | Side Yard Setback: Proposed: 3m (10-2) | Required: Not required | Rear Yard Setback: Proposed: 3m (10-2) | Required: Not required | EASEMENTS: TBA

NE: Current: I-3 Heavy Industrial Proposed: I-2 General Industrial Zone

 Gross Floor Area:
 (See Table Below)

 Site Area:
 32,360 sm (348,326 sf)

 Subdivision1:
 16,212 sm (174,524 sf)

 Subdivision 2:
 16,148 sm (173,782 sf)

| Permitted | 1.5 | | Height: | Proposed: | 9m (30') | Permitted: | 14m (45.9') |

Parking (Vehicle): Proposed: 168 Cars (inc. 2HC)

Required: 2/1076sf = 200 Cars (variance required for calculated parking)

TBA

 Parking (Bike ClassII): Proposed:
 52

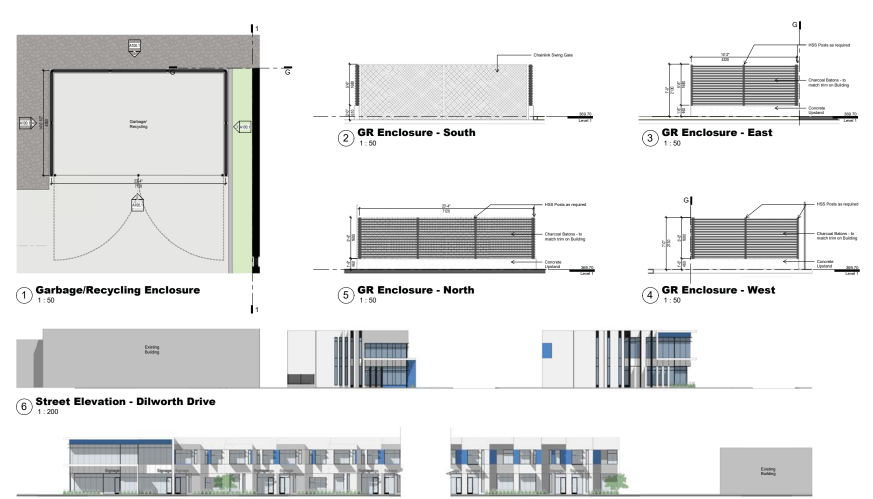
 Required:
 0.3/1076sf =
 32

Area (SF) Area (SM) Building Level Level 1 42040 SF 3905 m² Level 2 17400 SF Level 1 37170 SE 3454 m² Level 2 15950 SF 1482 m² 112560 SF 10457 m²

Area Summary (Gross Floor Area - By Level)

Level 1 4 79210 SF 7359 m²
Level 2 33350 SF 3098 m²
112560 SF 10457 m²
112560 SF 10457 m²





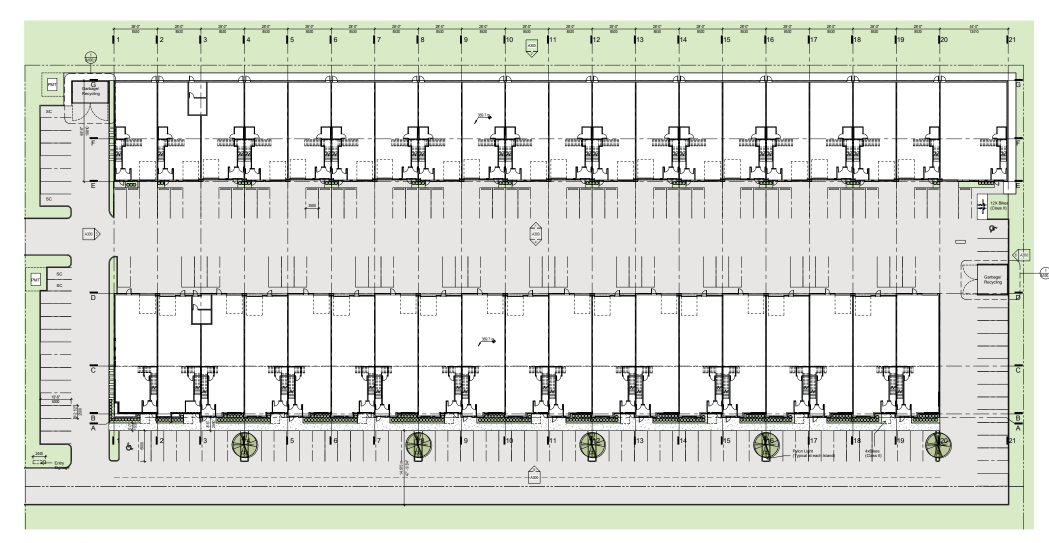
7 Street Elevation - Enterprise Way







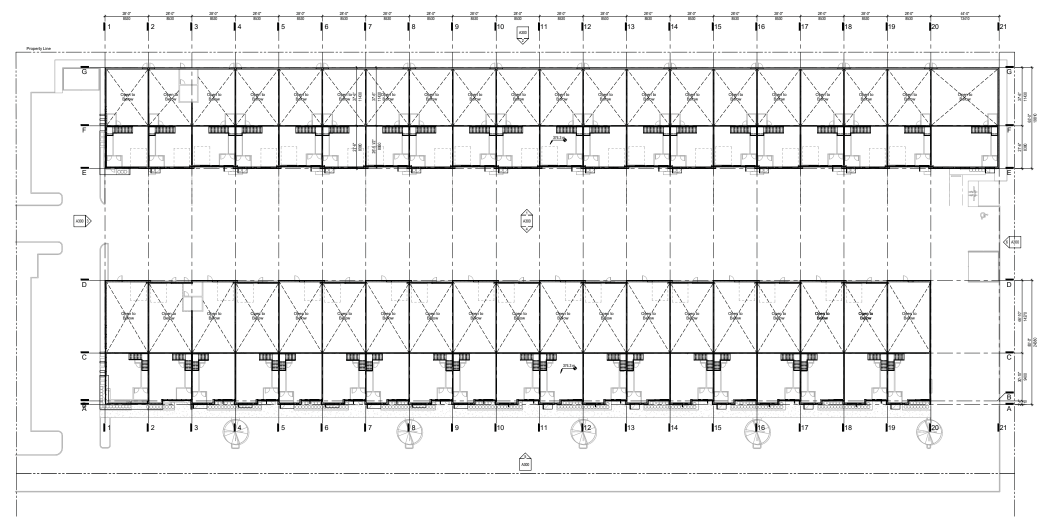




1 Level 1



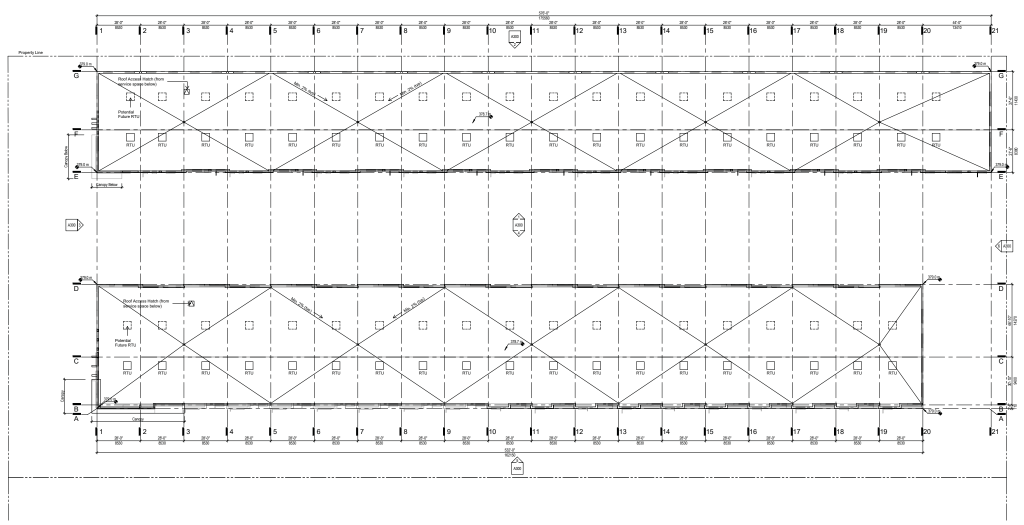




1 Level 2



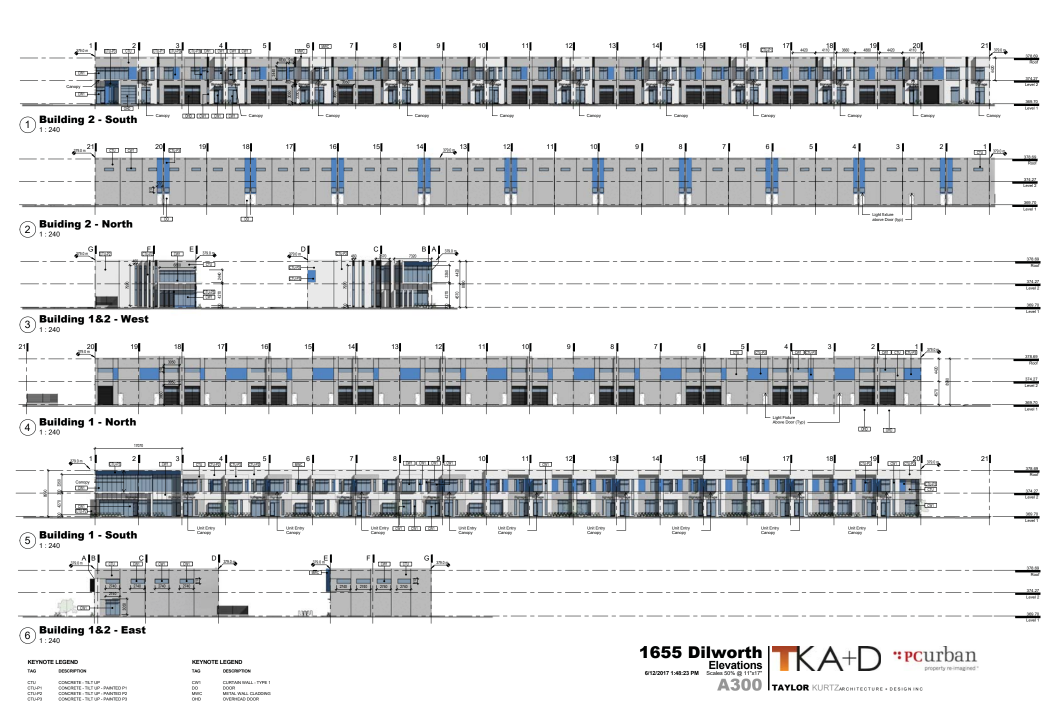




1 Roof







DOOR METAL WALL CLADDING OVERHEAD DOOR



Bldg_1_from drive aisle



Bldg_1_front corner



Bldg_1_from drive aisle 2



Bldg_1_loading area



Bldg_2_from drive aisle

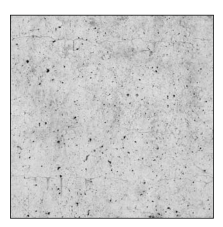


Bldg_2_from drive aisle 2



Bldg_2_front corner





Unpainted Concrete (CTU)

Primary Finish - Building Facade



Blue (CTU-P3)Utah Sky - Benjamin Moore

Accent Finish - Building Facade, Canopies, Trim, Vertical Sunshades



Primiary Finish - Building Facade



Accenct Colour - Building Facade, Canopies, Trim, Vertical/Horizontal Sunshades, Window/Door Trim



1655 Dilworth

LANDSCAPE ARCHITECTURAL SET - ISSUED FOR REVIEW - 08 JUNE 2017

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CONNECT LANDSCAPE ARCHITECTURE INC. DOES NOT GUARANTEE THE EXISTENCE, LOCATION, AND ELEVATION OF UTILITIES AND / OR CONCEALED STRUCTURES AT THE PROJECT SITE.

THE CONTRACTOR IS RESPONSIBLE FOR DETERMINING THE EXISTENCE, LOCATION, AND ELEVATION OF ALL UTILITIES AND I OR CONCEALED STRUCTURES, AND IS RESPONSIBLE FOR NOTIFYING THE APPROPRIATE COMPANY, DEPARTMENT OR PERSON(S) OF ITS INTENTION TO CARRY OUT ITS OPERATIONS.

LANDSCAPE DRAWING INDEX

SHEET No.	SHEET NAME
L1.0	COVER SHEET AND CONTEXT PLAN
L1.1	CONCEPT PLAN - WEST
L1.2	CONCEPT PLAN - EAST
L2.0	PLANT SCHEDULE AND MATERIALS
L2.1	PLANTING PLAN - WEST
L2.2	PLANTING PLAN - EAST
L2.3	IRRIGATION PLAN

GENERAL NOTES

ALL LANDSCAPE ARCHITECTURAL DRAWINGS IN THIS PACKAGE SHALL BE READ IN CONJUNCTION WITH ALL OTHER LANDSCAPE ARCHITECTURAL DRAWINGS, DETAILS, SPECIFICATIONS, AND OTHER CORRESPONDANCE THAT MAY BE ISSUED DURING THE COURSE OF THE CONTRACT.

IF A DISCREPANCY OCCURS BETWEEN THE DRAWINGS AND THE SPECIFICATIONS OR ANY OTHER DOCUMENT ASSOCIATED WITH THE PROJECT, THE CONFLICT SHALL BE REPORTED IN WRITING TO THE LANDSCAPE ARCHITECT TO OBTAIN CLARIFICATION AND APPROVAL BEFORE PROCEEDING WITH WORKS.

THE CONTRACTOR SHALL VISIT THE SITE TO VERIFY THE TRUE EXISTING CONDITIONS. ANY UNCLEAR ISSUES SHALL BE CLARIFIED WITH THE LANDSCAPE ARCHITECT. NO CLAIM SHALL BE ALLOWED FOR EXTRAS WHICH MAY ARISE THROUGH NEGLECT OF THIS ADVICE.

ALL EXISTING INFORMATION IS BASED ON AVAILABLE RECORDS AND SHALL NOT BE CONSTRUED TO BE COMPLETE OR ACCURATE.

LAYOUT OF HARDSCAPE, SITE FURNITURE, SOIL, PLANTING, AND ALL OTHER
MATERIALS IS TO BE STAKED OUT AND APPROVED BY THE LANDSCAPE ARCHITECT
PRIOR TO INSTALLATION

ALL PLANTING SHALL BE IN ACCORDANCE WITH BC LANDSCAPE STANDARD, LATEST EDITION.

THE CONTRACTOR IS RESPONSIBLE FOR DETERMINING THE EXISTENCE, LOCATION, AND ELEVATION OF ALL UTILITIES AND CONCEALED STRUCTURES, AND IS RESPONSIBLE FOR NOTIFYING THE APPROPRIATE COMPANY, DEPARTMENT OR PERSON(S) OF ITS INTENTION TO CARRY OUT ITS OPERATIONS.

CONNECT LANDSCAPE ARCHITECTURE INC. DOES NOT GUARANTEE THE EXISTENCE, LOCATION, AND ELEVATION OF UTILITIES OR CONCEALED STRUCTURES AT THE PROJECT. STE

FINAL SPACING, SELECTION, TREE SPECIES TO THE SATISFACTION OF THE CITY OF

ALL PUBLIC REALM DETAILS TO CITY OF KELOWNA STANDARDS



1655 Dilworth

2 ISSUED FOR CLIENT REVIEW

1 ISSUED FOR CLIENT REVIEW

Dilworth Drive and Enterprise Way Kelowna, British Columbia

Scale:	1:50
Drawn:	KI
Reviewed:	D:
Project No.	06-54

property re-imagined"

LANDCAPE COVER PAGE AND CONTEXT PLAN





NOT GUARANTEE THE EXISTENCE, LOCATION, AND ELEVATION OF UTILITIES AND / OR CONCEALED STRUCTURES AT THE PROJECT SITE

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1655 Dilworth

Dilworth Drive and Enterprise Way Kelowna, British Columbia

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Project No.	06-54

LANDCAPE CONCEPT WEST SIDE





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2 ISSUED FOR CLIENT REVIEW 1 ISSUED FOR CLIENT REVIEW

property re-imagined**

Dilworth Drive and Enterprise Way Kelowna, British Columbia

Scale:	1:2	
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Project No.	06-5	

LANDCAPE CONCEPT EAST SIDE

LANDSCAPE CHARACTER

•RUSTIC MATERIALS COMBINED WITH DROUGHT-TOLERANT PLANTS.

•ATTRACTIVE ORNAMENTAL GRASSES MIXED WITH NATIVE AND DROUGHT-TOLERANT SHRUBS AND PERENNIALS

*LOCAL MATERIALS, RIVER COBBLE, BOULDERS

•WEATHERED (CORTEN) STEEL BICYCLE RACKS









PLANT SCHEDULE

Shrubs

KEY	QTY	BOTANICAL NAME	COMMON NAME	SIZE	SPACING	SUN EXP.
Trees						
•	14	Robinia pseudoacacia 'Frisia'	Golden Locust	7cm cal. 1.8m std. Full braching Ba	As Shown &B	○ •
	8	Fraxinus pennsylvanica 'Prairie Spire'	Prairie Spire Ash	7cm cal. 1.8m std. Full braching Be	As Shown &B	0

	③	23	Artemesia tridentata	Mountain Sage	#2 pot	@600mm O.C.	0
	*	178	Berberis 'Ruby Glow'	Dwarf Red Barberry	#3 pot	@600mm O.C.	0
å	3	146	Clethra alnifolia	Sweet Pepper Bush	#2 pot	@900mm O.C.	$\bigcirc \bullet \bullet$
	\oint{\oint}	75	Cornus sericea 'Arctic Fire'	Dwarf Dogwood	#2 pot	@750mm O.C.	$\bigcirc \bullet$
	(60	Cotoneaster dammeri	Little Leaf Cotoneaster	#2 pot	@600mm O.C.	$\circ \bullet$
	₩	207	Ericameria nauseousus	Rabbit Bush	#2 pot	@600mm O.C.	$\circ \bullet$
	0	331	Picea abies 'Nidiformus'	Bird's Nest Spruce	#2 pot	@600mm O.C.	$\circ \bullet$
	(A)	124	Rhus aromatica 'Gro-Low'	Gro'Low Sumac	#2 pot	@750mm O.C.	$\circ \bullet$
	O	96	Ribes alpinum	Alpine Flowering Current	#3 pot	@900mm O.C.	$\circ \bullet$
	⊕	221	Symphoricarpos albus	Snowberry	#3 pot	@600mm O.C.	$\circ \bullet$
		384	Taxus X Media 'Hicksii'	Hick's Yew	1.2m High, B&B	@600mm O.C.	$\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$

Ornamental Gras	sses					
0	65	Calamagrostis x Acutiflora 'Karl Foerster'	Feather Reed Grass	#2 pot	@750mm O.C.	$\circ \Phi$
\boxtimes	73	Pennisetum alopecuroides	Dwarf Fountain Grass	#2 pot	@750mm O.C.	\circ
*	46	Sporobolus heterolepis	Prairie Dropseed	#2 pot	@450mm O.C.	0
Perennials						
●	71	Achillea millefolium	Yarrow	10cm pot	@450mm O.C.	0
\bigcirc	86	Echinacea purpurea	Purple Cone Flower	#1 pot	@600mm O.C.	$\circ \bullet$
*	43	Rudbeckia triloba	Browneyed Susan	#1 pot	@600mm O.C.	0
•	311	Salvia nermerosa 'Caradonna'	Midnight Salvia	10cm pot	@450mm O.C.	0



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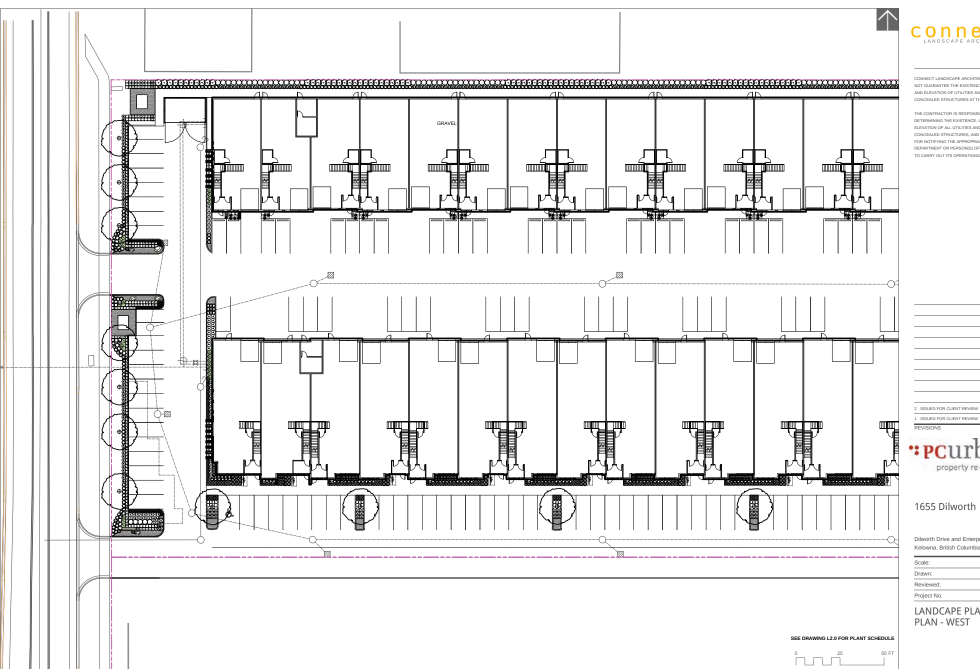
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1655 Dilworth

Dilworth Drive and Enterprise Way Kelowna, British Columbia

Scale:	N/A
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Reviewed:	DS
Project No.	06-54

PLANT SCHEDULE AND MATERIALS





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17-06-08 17-05-24

1655 Dilworth

Dilworth Drive and Enterprise Way Kelowna, British Columbia

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Project No.	06-54

LANDCAPE PLANTING PLAN - WEST

L1.1



LANDCAPE PLANTING PLAN - EAST

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Dilworth Drive and Enterprise Way Kelowna, British Columbia

1655 Dilworth

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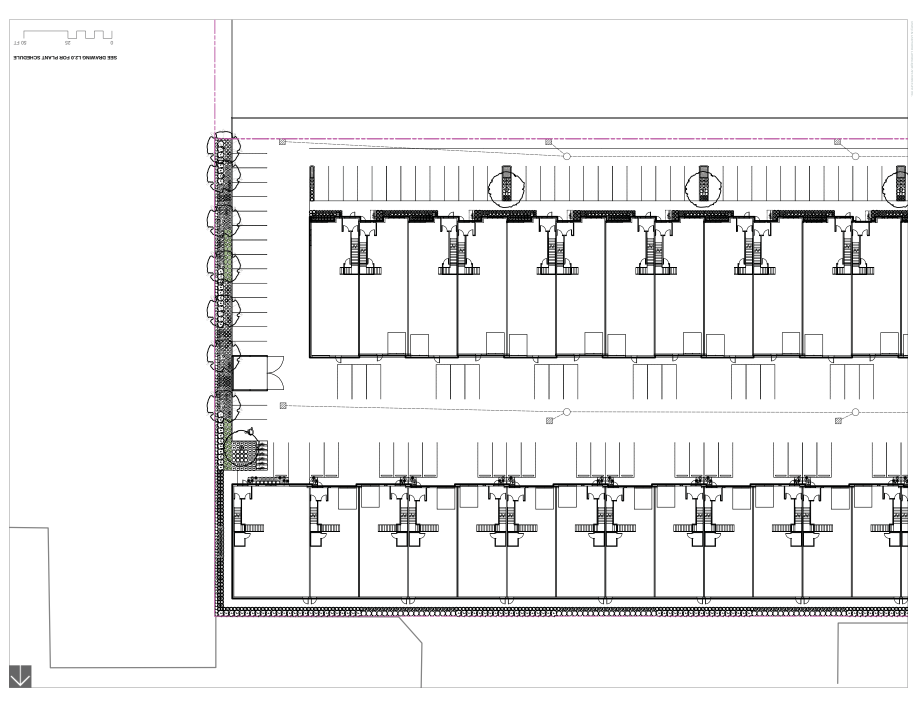
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CONNECT LANDSCAPE ARCHITECTURE INC. DOES

AND ELEVATION OF UTILITIES AND / OR

CONCEALED STRUCTURES AT THE PROJECT SITE.

CONDSCAPE ARCHITECTURE



DESIGN / BNIFD LANDCAPE IRRIGATION Project No. Reviewed: :nws1CI Scale: Kelowna, British Columbia Dilworth Drive and Enterprise Way 1655 Dilworth GZ. I ISSUED FOR CLIENT REVIEW 2 ISSUED FOR CLIENT REVIEW

TO CARRY OUT ITS OPERATIONS. реравтивент ок ревзои(s) ое ітз інтентіои FOR NOTIFYING THE APPROPRIATE COMPANY, CONCEVED STRUCTURES, AND IS RESPONSIBLE ELEVATION OF ALL UTILITIES AND / OR DETERMINING THE EXISTENCE, LOCATION, AND THE CONTRACTOR IS RESPONSIBLE FOR CONCEALED STRUCTURES AT THE PROJECT SITE.

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AND ELEVATION OF UTILITIES AND / OR NOT GUARANTEE THE EXISTENCE, LOCATION, CONNECT LANDSCAPE ARCHITECTURE INC. DOES



14. INSTRUCT OWNERS PERSONNEL IN THE OPERATION AND MAINTENANCE OF SYSTEM, INCLUDING ADJUSTING OF SPRINKLER HEADS. USE OPERATION AND MAINTENANCE MAITENANCE OF SYSTEM, INCLUDING ADJUSTING OF DE (3) COPIES OF INSTRUCTIONS MANUFACTOR OPERATION AND MAINTENANCE OF SYSTEM AND CONTROLS, LACTIVITY AND SHUTDOWN AND MANUFACTURER'S PARTS CATALOGUE. 12. MAINTAIN AND OPERATE IRRIGATION PER MANUFACTURER'S RECOMMENDATIONS THROUGHOUT WARRANTY PERIOD - WINTERIZE AS REQUIRED. ZAZIEM VND CONDUIT.

3. THE PROVIDE AS BUILT RECORD DRAWINGS TO SCALE SHOWING LOCATIONS OF ALL CONCEALED COMPONENTS, PIPIUMS

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4. THE PROVIDE AS BUILD RECORD DRAWINGS TO SCALE SHOWING LOCATIONS OF ALL CONCEALED COMPONENTS, PIPIUMS

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5. THE PROVIDE AS BUILD RECORD DRAWINGS TO SCALE SHOWING LOCATIONS OF ALL CONCEALED COMPONENTS. TO. PROVIDE COVERAGE AND CONTROLLER TEST WHEN SYSTEM IS COMPLETE AND MAKE ADJUSTMENTS AS REQUIRED. . BECHICATIONS, VALUE BOXES TO BE LOCATED IN LOW-VISIBLE, PLANTED ARREAW AND LOCATIONS TO BE APPROVED.

**PROVIDE SHOP DRAWINGS THE BUYES TO BE LOCATED IN LOW-VISIBLE, PLANTED ARREAW AND LOCATIONS TO BE APPROVED.

**DECEMBER SHOP THE BUYES TO BE LOCATED IN LOW-VISIBLE, PLANTED ARREAW AND PROVIDENCE TO BE APPROVED.

**PROVIDED SHOP TO THE BUYES TO BE LOCATED TO THE BUYES TO THE PLANTED THE BUYES TO THE BUYES.

PROVIDED SHOP TO THE BUYES TO TH 6. IRRIGATION STUB-OUTS AND HOSE BIBS PER MECHANICAL PLANS. 5. СООВДИАТЕ WITH CIVIL CONTRACTOR TO PROVIDE PVC SLEEVING WHERE REQUIRED. 2. IBRIGATION CONTRACTOR PERFORMING THE WORK MUST HAVE MINIMUM (6) FIVE YEARS DOCUMENTED EXPERIENCE, AND A MEMBER IN GOOD STANDING OF THE INDC (IRRIGATION INDUSTRY ASSOCIATION OF BC). T. LANDSCAPE CONTRACTOR TO PROVIDE COMPLETE DESIGN-BUILD SERVICES FOR ALL AUTOMATIC SITE IRRIGATION WORKS. DESIGN - BUILD IRRIGATION NOTES -----O--Ø**

APPROXIMATE IRRIGATION
STUB-OUT LOCATION

