

Appendix A: Previous Council Resolutions – Arab/Appaloosa Road Area

Resolution	Date
THAT Council receives, for information, the Report from the Manager, Urban Land Use dated November 19, 2012 with respect to the Industrial – Limited future land use designation contained in the Kelowna 2030 Official Community Plan;	December 3, 2012
AND FURTHER THAT Council directs staff to report back with options for amending the I6 – Low Impact Transitional Industrial Zone to ensure consistency of intent and purpose with the Kelowna 2030 Official Community Plan.	
THAT Council receives, for information, the Supplemental Report from the Manager of Urban Land Use dated March 19, 2013, with respect to the Industrial – Limited future land use designation contained in the Kelowna 2030 Official Community Plan;	March 25, 2013
AND THAT Council directs staff to pursue Land Use Alternative 1, as identified in Report from the Manager of Urban Land Use dated March 19, 2013;	
AND THAT Council directs staff to initiate the process to advance Sanitary Sewer Connection Area #35 to a Specified Sanitary Sewer Service Area;	
AND FURTHER THAT Council direct staff NOT to accept further Rezoning applications for the Arab/Appaloosa Road area, pending final resolution of land for the area.	
THAT Council receives, for information, the Report from Utilities Planning Manager dated September 30, 2013, regarding the Arab/Appaloosa Water, Sewer and Road Pre-design and Public Review;	September 30, 2013
AND THAT Council direct staff to abandon the Local Area Service process required to construct the infrastructure needed to meet the I6 – Low Impact Transitional Zoning as costs are in excess of what will likely be considered reasonable by area property owners;	
AND FURTHER THAT staff be directed to report back to Council with alternative options for future land uses in the Arab/Appaloosa area.	
THAT Council receives, for information, the Report from Utilities Planning Manager, Bylaw Services Manager and Urban Planning Manager, dated December 16, 2013 regarding the Arab/Appaloosa Land Use and Servicing Options;	December 16, 2013
AND THAT Council directs staff to follow Option 1 as identified in the Utilities Planning Manager, Bylaw Services Manager and Urban Planning Managers report, dated December 16, 2013 regarding the Arab/Appaloosa Land Use and Servicing Options;	

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Resolution	Date
AND THAT Council directs staff to bring forward the proposed amendments to the I6 Zone, including a provision for outdoor storage, and to require Development Permits, to ensure consistency with the intent and purpose of the Kelowna 2030 OCP and Industrial-Limited designation;	
AND THAT Council directs staff to ensure that the fire flow and servicing with respect to the I6 Zone be required as per Subdivision, Development and Servicing Bylaw No. 7900;	
AND THAT Council directs staff to commence bylaw enforcement action against the two (2) most prolific offenders;	
AND FURTHER THAT Council directs staff to hold a Local Area Servicing meeting in order to gauge support for a Local Area Servicing Bylaw and to explain the proposed changes to the I6 Zone.	
THAT Official Community Plan Bylaw Text Amendment No. OCP14-0002 to amend Kelowna 2030 – Official Community Plan Bylaw No. 10500 by amending Map 5.8 as outlined in the Report of the Community Planning and Real Estate Department dated April 13, 2015, be considered by Council;	April 13, 2015
AND THAT Official Community Plan Bylaw Text Amendment No. OCP14-0002 to amend Kelowna 2030 – Official Community Plan Bylaw No. 10500 by adding Section 18 to the Comprehensive Development Permit Guidelines, as outlined in the Report of the Community Planning and Real Estate Department dated April 13, 2015, be considered by Council;	
AND THAT Zoning Bylaw Text Amendment No. TA14-0001 to amend City of Kelowna Zoning Bylaw No. 8000 by amending to I6 – Low Imp Report of the Community Planning and Real Estate Department dated April 13, 2015, be considered by Council;	
AND FURTHER THAT the Official Community Plan Amending Bylaw and the Zone Amending Bylaw be forwarded to a Public Hearing for further consideration.	
THAT Council receives, for information, the report from the Community Planning Department Manager dated March 21, 2016 regarding the Arab/Appaloosa Land Use and Bylaw Enforcement Strategy;	March 21, 2016
AND THAT Council directs staff to follow the Bylaw Enforcement Strategy as identified in the Report from the Community Planning Department Manager dated March 21, 2016 regarding the Arab/Appaloosa Land Use and By Enforcement Strategy;	
AND THAT Council directs staff to prepare Official Community Plan amendments as identified in the Report from the Community Planning Department Manager dated March 21, 2016 regarding the Arab/Appaloosa Land Use and Bylaw Enforcement Strategy;	

Resolution	Date
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AND FURTHER THAT Council directs staff to lift the moratorium on accepting rezoning applications in the Arab/Appaloosa area as noted in the Report from the Community Planning Department Manager dated March 21, 2016 regarding the Arab/Appaloosa Land Use and Bylaw Enforcement Strategy.	
THAT Council receive for information, the supplementary report from the Community Planning Department dated November 28, 2016, with respect to the Industrial – Limited future land use designation for properties along the Arab and Appaloosa Roads;	November 28, 2016
AND FURTHER THAT Council direct staff to pursue Option 3 (Informational Mail-Out and Survey with Public Open House / Meeting) as outlined in the report from the Community Planning Department dated November 28, 2016.	
THAT Council receive for information the supplementary report from Community Planning dated February 27, 2017, with respect to the establishment of a Local Area Service along Arab and Appaloosa Roads;	February 27, 2017
AND THAT Council direct staff to follow the future land use and bylaw enforcement strategy as identified in the Utilities Planning Manager report, dated March 21, 2016 regarding the Arab/Appaloosa Land Use and Bylaw Enforcement Strategy;	
AND FURTHER THAT Council direct staff to prepare Official Community Plan amendments as identified in the Utilities Planning Manager report, dated March 21, 2016 regarding the Arab/Appaloosa Land Use and Bylaw Enforcement Strategy.	
THAT Council waive the requirement of the Development Application Procedures Bylaw 10540 that a defeated bylaw not be reconsidered for 6 months from the date of its defeat;	April 25, 2017
AND THAT Official Community Plan Map Amendment Application No. OCP16-0020 to amend Map 4.1 in the Kelowna 2030 – Official Community Plan Bylaw No. 10500 by changing the Future Land Use Designation of the properties identified in Appendix 'A' attached to the Community Planning report dated April 10, 2017, from the Industrial – Limited (IND-L) designation to the Resource Protection Area (REP) designation be considered by Council;	
AND THAT the Official Community Plan Map Amending Bylaw be forwarded to a Public Hearing for further consideration;	
AND THAT Council considers the public processes detailed in the Report from the Community Planning Department dated February 27, 2017, to be appropriate consultation for the purpose of Section 475 of the <i>Local Government Act</i> .	
AND FURTHER THAT Council directs staff to pursue an escalating Bylaw Enforcement process on non-compliant properties in the subject area.	

Resolution	Date
THAT Council receives, for information, the report from the Development	February 28, 2021
Planning Department dated February 28, 2022, with respect to the	
Arab/Appaloosa Road Area Development Update;	
AND THAT Council endorses to the Arab/Appaloosa Road area engineering plan and project process as outlined in the report from the Development Planning Department dated February 28, 2022;	
AND FURTHER THAT Council directs staff to renew bylaw enforcement for	
the Arab/Appaloosa Road area as outlined in the report from the	
Development Planning Department dated February 28, 2022.	





June 25, 2021

City of Kelowna
Urban Planning Department
1435 Water Street
Kelowna, BC

Rezoning Application to Develop Industrial Buildings at 3169 Appaloosa Road

Dear Barbara,

The purpose of this application is to rezone the property at 3169 Appaloosa Road to the 16 - Low-Impact Transitional Industrial zone to permit compatible industrial uses on the property. As shown on the attached site plan, it is proposed to develop the property with two industrial buildings. The appropriate parking and loading stalls are in compliance with the zoning requirements.

The property is large enough to meet the minimum lot size requirements of the *I6 – Low-Impact Transitional Industrial* zone, and the appropriate utility services are available nearby. The site development is proposed as two industrial buildings to be constructed on both sides of a central driveway. Parking is located on both sides of the common drive aisle. The drive aisle provides access to both the exiting Appaloosa Road and the unconstructed Palomino Road.

Many of the Official Community Plan objectives are met with this proposal, including:

- The proposed zone is consistent with the future land use designation of Industrial Light for the area,
- Provides much-needed industrial space,
- Better utilizes a property which has hinted at industrial uses in the past,
- Close proximity to industrial amenities such as the fuel station and highway 97.

There have been several properties in the area that have been rezoned to the I6 zone and developed with appropriate industrial buildings nearby the subject property. Given that this area is changing to a much-needed Industrial area we ask that you support the project.

Regards,

Birte Decloux, RPP MCIP Urban Options Planning Corp.

Floor Areas

Therrien



SYMBOL LEGEND

STINDOL LEGEND		
CONSTRUCTION ——1 REFERENCE	CONSTRUCTION TAG	
FINISH REFERENCE	EXTERIOR FINISH TAG	
GRID NUMBER0	GRID BUBBLE	
DOOR REFERENCE	DOOR TAG	
ROOM NUMBER ROOM NAME	ROOM TAG	
DESCRIPTIONT/O FLOOR ELEVATION100'-0"	ELEVATION DATUM	
DRAWING NUMBER	WALL SECTION CALLOUT	
SHEET NUMBER A4.1		
DRAWING NUMBER	BUILDING SECTION CALLOU	
SHEET NUMBER A4.1		
DRAWING NUMBER	ELEVATION CALLOUT	
SHEET NUMBER A3.1		
WINDOW REFERENCE 3'-0"x6'-0"	WINDOW TAG	
ELEVATION — oi s	ELEVATION TAG	
DRAWING TITLE DRAWING NUMBER A2.0 SHEET NUMBER SCALE	DRAWING TITLE	

DRAWING INDEX

No.	TITLE	
ARCH	<u>IITECTURAL</u>	
A0.0	Index	

Kelowna, British Columbia

Lease Bays

NO.	DESCRIPTION	DATE
Α	ISSUED FOR PRELIMINARY REVIEW	2020-11-24
В	ISSUED FOR PRELIMINARY REVIEW	2020-11-26

Therrien Lease Bays

3169 Appaloosa Road Kelowna, British Columbia

Lot 46, Plan 18861, Section 3, Township 23 THE PRECAST CONCRETE CONNECTION



PRELIMINARY NOT FOR CONSTRUCTION



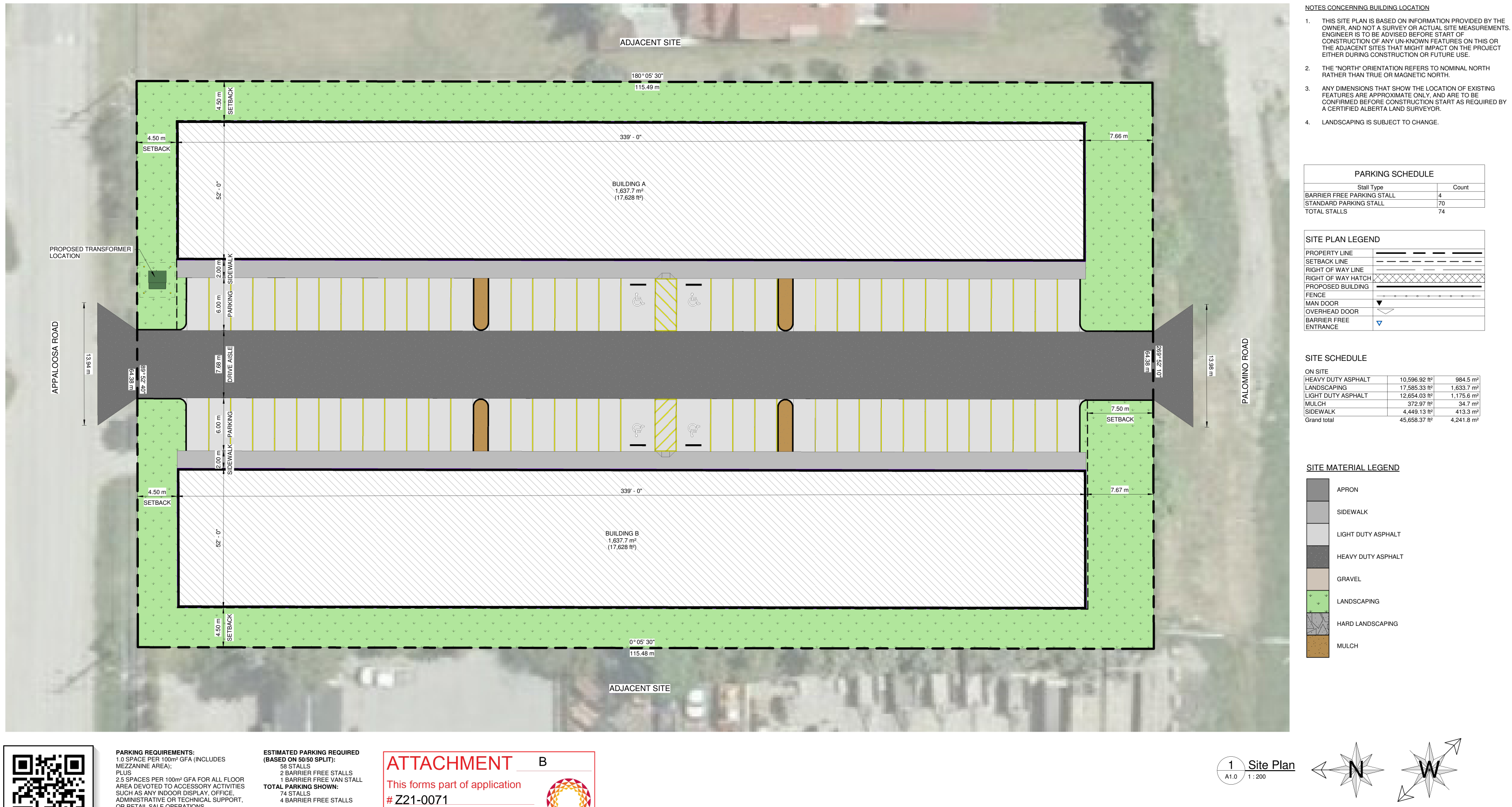
Index

B20755 Project number: 2020-11-26 4:01:13 PM IH/EA Drawn by:

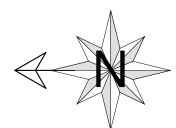
As indicated

Checked by:

A0.0







SIDEWALK

GRAVEL

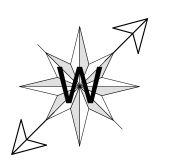
MULCH

LANDSCAPING

HARD LANDSCAPING

LIGHT DUTY ASPHALT

HEAVY DUTY ASPHALT



PARKING SCHEDULE

17,585.33 ft²

12,654.03 ft²

372.97 ft²

4,449.13 ft²

45,658.37 ft²

1,633.7 m²

1,175.6 m²

34.7 m²

413.3 m²

4,241.8 m²

Stall Type

NO.	DESCRIPTION	DATE
Α	ISSUED FOR PRELIMINARY REVIEW	2020-11-24
В	ISSUED FOR PRELIMINARY REVIEW	2020-11-26

MEZZANINE AREA);

2.5 SPACES PER 100m² GFA FOR ALL FLOOR AREA DEVOTED TO ACCESSORY ACTIVITIES SUCH AS ANY INDOOR DISPLAY, OFFICE, ADMINISTRATIVE OR TECHNICAL SUPPORT, OR RETAIL SALE OPERATIONS.

Therrien Lease Bays

3169 Appaloosa Road Kelowna, British Columbia

This forms part of application

<u>Z21-0071</u>



City of

Kelowna DEVELOPMENT PLANNING



agareaate **PRELIMINARY** NOT FOR CONSTRUCTION

499109410			
design studio ltd.			
(403) 885-5525 P.O. BOX 1690 BLACKFALDS, AB, TOM 0J0			
DO NOT SCALE DRAWING VERIFY ALL DIMENSIONS, DATUMS AND LEVELS PRIOR TO COMMENCEMENT OF WORK. REPORT ANY DISCREPANCIES OR OMISSIONS TO THE ARCHITECT IMMEDIATELY. ALL WORK MUST COMPLY WITH THE MOST RECENT EDITION OF THE APPLICABLE BUILDING CODE AND ANY OTHER GOVERNING AUTHORITIES. THIS IS A COPYRIGHT DRAWING AND SHALL NOT BE REPRODUCED OR REVISED WITHOUT THE WRITTEN CONSENT OF THE CONSULTANT.			

	Project nur	mber: B20755
Site Plan	Date:	2020-11-26 4:01:14 PM
	Drawn by:	IH/EA

A1.0

Checked by: As indicated

CITY OF KELOWNA

MEMORANDUM



Date: July 21, 2021

File No.: Z21-0071

To: Planning and Development Officer (BC)

From: Development Engineering Manager (RO)

Subject: 3169 Appaloosa Rd A1 to I6

The Development Engineering Branch has the following comments and requirements associated with this application to rezone the subject property from A1 - Agricultural to I6 - Low Impact Transitional Industrial.

1. **GENERAL**

- a. The following requirements are valid for two (2) years from the reference date of this memo, or until the application has been closed, whichever occurs first. The City of Kelowna reserves the rights to update/change some or all items in this memo once these time limits have been reached.
- b. There is a possibility of a high water table or surcharging of storm drains during major storm events. This should be considered in the design of the onsite system.
- c. These Development Engineering comments/requirements are subject to the review and requirements from the Ministry of Transportation and Infrastructure (MoTI).

2. DOMESTIC WATER AND FIRE PROTECTION

- a. The subject lot is located within the Glenmore Ellison Improvement District (GEID) service area. The developer is required to make satisfactory arrangements with GEID for all water and fire protection-related issues. All charges for service connection and upgrading costs, as well as any costs to decommission existing services, shall be the responsibility of the developer.
- b. The Developer's Consulting Engineer will determine the domestic and fire protection requirements of this proposed development and establish hydrant requirements and service needs. All fire flow calculations approved by GEID are to be shared with the Development Engineering Branch upon submittal of off-site civil engineering drawings.

3. SANITARY SEWER SYSTEM

a. The subject is not currently serviced by the City's Sanitary Sewer System. The Applicant's Consulting Mechanical Engineer will determine the requirements of the proposed development and establish the service needs.

- b. Only one service will be permitted for this development. Inspection manholes are required on all industrial connections, manhole is to be installed on private property with an access easement for City crews.
- c. The subject lot is in the Sexsmith / Appaloosa (No. 35) Sewer Connection Area. As per the Sewer Connection Charge Bylaw (No. 11540) the Developer will be required to pay a connection fee prior to connection of sanitary service at property line. The Sewer Connection Charge for this property was calculated using Bylaw 11540 Schedule 1 and Schedule 2. The required payment will be \$68,415.20.

4. <u>STORM DRAINAGE</u>

- a. The property is located within the City of Kelowna drainage service area. For onsite disposal of drainage water, a hydrogeotechnical report will be required, complete with a design for the disposal method (i.e. trench drain / rock pit). The Lot Grading Plan must show the design and location of these systems.
- b. Provide the following drawings:
 - i. A detailed Lot Grading Plan (indicate on the Lot Grading Plan any slopes that are steeper than 30% and areas that have greater than 1.0 m of fill);
 - ii. A detailed Stormwater Management Plan for this subdivision; and,
 - iii. An Erosion and Sediment Control Plan is to be prepared by a Professional Engineer proficient in the field of erosion and sediment control. The plan is to be prepared as per section 3.14 of Schedule 4 of Bylaw 7900. If a line item for ESC is not included in the Engineer's cost estimate for off-site work, then an additional 3% will be added to the performance security based on the total off-site construction estimate.
- c. On-site detention systems are to be compliant with Bylaw 7900, Schedule 4, Section 3.11.1 *Detention Storage*.
- d. As per Bylaw 7900, Schedule 4, Section 3.1.3 *Climate Change*, the capacity of storm works will include an additional 15 percent (15%) upward adjustment, and applied to the rainfall intensity curve stage (IDF) in Section 3.7.2.
- e. Show details of dedications, rights-of-way, setbacks and non-disturbance areas on the lot Grading Plan.
- f. Register right of ways on private properties for all the storm water infrastructure carrying, conveying, detaining and/or retaining storm water that is generated from the public properties, public road right of ways, and golf course lands.
- g. Identify clearly on a contour map, or lot grading plan, all steep areas (>30 %). Provide cross sections for all steep areas at each property corner and at locations where there are significant changes in slope. Cross sections are to be perpendicular to the contour of the slope. Show the proposed property lines on the cross sections. Not all areas have a clear top of bank; and therefore, field reconnaissance by City staff and the applicant may be needed to verify a suitable location for property lines.
- h. Individual lot connections are required for all industrial lots as per Bylaw 7900 Schedule 4, Section 3.9.12. Ensure that payment of connection fees has been completed (please provide receipt).

i. Where structures are designed or constructed below the proven high groundwater table, permanent groundwater pumping will not be permitted to discharge to the storm system. The City will approve designs that include provisions for eliminating groundwater penetration into the structure, while addressing buoyancy concerns. These design aspects must be reviewed and approved by the City Engineer.

5. ROAD IMPROVEMENTS

- a. The frontage of Appaloosa Road is to be upgraded to a full urbarn standard complete with curb and gutter, storm works, sidewalk, asphalt removal and replacement, landscaped and irrigated boulevard, lane markings, street lighting, removal and/or relocation existing utilities as may be required, etc. These works will be included in the Appaloosa Rd Upgrading and Palamino Rd Construction project. The developer is responsible for contributing for their half of Appaloosa Rd for the frontage of the subject property.
- b. Palamino Road at the rear of the property will be constructed to a full urban standard complete with curb and gutter, sidewalk, asphalt road, storm drainage works which extend and connect to the municipal system, landscaped and irrigated boulevard, lane markings, street lighting, removal and/or relocation existing utilities as may be required, etc. These works will be included in the Appaloosa Rd Upgrading and Palamino Rd Construction project. The developer is responsible for contributing for their half of Palamino Road for the frontage of the subject property.
- c. Only one access will be permitted per frontage, with a maxmum width of 9m each.

6. POWER AND TELECOMMUNICATION SERVICES

- a. All proposed distribution and service connections are to be installed underground. 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.
- 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. Re-locate existing poles and utilities, where necessary including within lanes. Remove aerial trespass(es).

7. **GEOTECHNICAL STUDY**

- a. At time of Building Permit application, provide a comprehensive geotechnical report (3 copies), prepared by a Professional Engineer competent in the field of hydro-geotechnical engineering to address the items below: NOTE: The City is relying on the Geotechnical Engineer's report to prevent any damage to property and/or injury to persons from occurring as a result of problems with soil slippage or soil instability related to this proposed subdivision.
- b. The Geotechnical reports must be submitted to the Planning and Development Services Department (Planning & Development Officer) for distribution to the Works & Utilities Department and Inspection Services Division prior to submission of Engineering drawings or application for subdivision approval.
 - i. Area ground water characteristics, including any springs and overland surface drainage courses traversing the property. Identify any monitoring required.

- ii. Site suitability for development.
- iii. Site soil characteristics (i.e. fill areas, sulphate content, unsuitable soils such as organic material, etc.).
- Any special requirements for construction of roads, utilities, and building structures.
- v. Recommendations for items that should be included in a Restrictive Covenant.
- vi. Recommendations for roof drains and perimeter drains.
- vii. Recommendations for erosion and sedimentation controls for water and wind.
- viii. Any items required in other sections of this document.
- c. Should any on-site retaining walls surpass the following limits, an Over Height Retaining Wall Permit will be required:

"Retaining walls on all lots, except those required as a condition of subdivision approval, must not exceed a height of 1.2 m measured from natural grade on the lower side, and must be constructed so that any retaining walls are spaced to provide a 1.2 m horizontal separation between tiers. The maximum number of tiers is two with a maximum total height of 2.4 m. Any multi-tier structure more than 2 tiers must be designed and constructed under the direction of a qualified professional engineer."

The design of all retaining walls is to conform with Engineer & Geoscientists British Columbia's Professional Practice Guidelines for Retaining Wall Design. Submission requirements for the Over Height Retaining Wall Permit include Engineer of Record documents (Appendix A of Retaining Wall Design Guideline) and any necessary independent reviews (as per EGBC's Documented Independent Review of Structural Designs).

- d. Any modified slopes having a finished slope greater than 2H:V1 (50%) and an elevation change greater than 1.2 m must be installed under the direction of a qualified professional engineer.
- e. Any exposed natural rock surface on a lot that has the potential for materials to displace causing a hazardous condition, must be reviewed by a qualified professional engineer with the appropriate and measures undertaken as prescribed by the engineer. For adequate Rockfall Protection adjacent to walls and rock cuts, please consider BC MoTI Supplement to TAC Geometric Design Guide 440, page 440-8, which outlines a ditch bottom width depending on wall height. Sidewalks and utilities should be kept out of this protection area. Additional ROW may be required.

Where walls are on the high side, the City's preference is that the walls remain setback and on private property. Where the walls hold up a public road, the City's preference is that additional dedication be provided, and the walls be owned by the City. Please design any geogrids or tie-backs so that they do not encroach into the required road ROW.

8. <u>DESIGN AND CONSTRUCTION</u>

- 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 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.

9. SERVICING AGREEMENT 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.

10. CHARGES AND FEES

- a. The developer is responsible for contributing for their half of Palamino Road construction and Appaloosa Rd upgrades for the frontage of the subject property. This contribution is yet to be finalized and will be determined at time of contruction.
- b. Sewer Connection Charge as per Bylaw 11540:

i. Sexsmith (No. 35) Sewer Connection Charge \$68,415.20

ii. Contribution towards sanitary expansion \$17,200.00

Total \$51,215.20

Ryan O'Sallivan

Ryan O'Sullivan Development Engineering Manager