CITY OF KELOWNA BYLAW NO. 8762

Amendment No. 7 to "Subdivision, Development & Servicing Bylaw No. 7900"

The Municipal Council of the City of Kelowna, in open meeting assembled, enacts as follows:

- 1. THAT "Subdivision, Development & Servicing Bylaw No. 7900" be amended by replacing Schedule 1 Works & Services Requirements with a new Schedule 1 Works & Services Requirements as attached to this bylaw.
- 2. This bylaw shall come into full force and effect as and from the date of adoption.
- 3. This bylaw shall be cited as "Bylaw No. 8762 being Amendment No. 7 to "Subdivision, Development & Servicing Bylaw No. 7900".

Read a first, second and third time by the Municipal Council this

Adopted by the Municipal Council of the City of Kelowna this

| Mayor |
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| |
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| |
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| |
| City Clerk |

Schedule 1 Works & Services Requirements Page 1 of 3

WORKS & SERVICES REQUIREMENTS KEY SHEET

ABBREVIATION REQUIREMENT

WTR

Community water system. In subdivisions which are to be provided with a community water system, each Parcel within the proposed subdivision, or Parcel being Developed, must be supplied by a water distribution system, including service connections, and with adequate fire flow and protection, which is designed in accordance with the standards prescribed in the

Design Standards Water Section.

WELL Where a community water system is not available a proven water supply

located on each parcel is permitted.

SWR Community sanitary sewer system.

Sanitary sewer collection and disposal or Sanitary sewage effluent ground disposal in accordance with Part 2, Section 5.2 (o)(viii) of this **SWRSEP**

bylaw.

DITCH Drainage collection and disposal system by open ditches and culverts.

STM Closed drainage collection and disposal system (i.e. a system other than

open ditches).

SL Street lighting throughout the subdivision.

SLI Street lighting at street intersections only.

OH Overhead electrical and communication wiring.

UG Underground electrical and communication wiring.

W Communication and electrical wiring to conform to the highest standard of

existing adjacent facilities.

WORKS & SERVICES REQUIREMENTS

| | | (REF | UTILITIES ER TO KEY | | | STREET REQUIREMENTS (REFER TO STANDARD DRAWINGS) | | | | |
|---------------------|-----------------------------------|---------|------------------------|-----------|----------------------|---|--------------------------|-------------------------|----------------|----------------|
| | | | | | | ROAD | ROAD ROAD CLASSIFICATION | | | |
| ZONE ⁽⁴⁾ | WATER SEWER DRAIN WIRING LIGHTING | | | CHARACTER | LOCAL ⁽¹⁾ | COLLECTOR ^{(1) (2)} | | ARTERIAL ⁽¹⁾ | | |
| | | 9211211 | 2.0 | | | 0.0.0.0.2.0 | 2007.2 | NO BIKE LANE | WITH BIKE LANE | , |
| | | | | | | | | | | |
| A1 | WELL | SWRSEP | DITCH | OH | SLI | RURAL | SS-R3/R4 | SS – R7 | SS - R6 | |
| | NATED. | OMEDOED | DTIOLI | 011 | 01.1 | BUBAL | 00 00/04 | 00 57 | 00 00 | - |
| RR1 | WTR | SWRSEP | DTICH | OH | SLI | RURAL | SS-R3/R4 | SS – R7 | SS – R6 | - |
| RR2 | WTR | SWR | DITCH | OH | SLI SL | RURAL | SS-R3/R4 | SS – R7 | SS – R6 | IN ACCORDANCE |
| RR3 | WTR | SWR | STM | UG | SL | URBAN | SS-R3/R4 | SS – R7 | SS – R6 | IN ACCORDANCE |
| RU1 | WTR | SWR | STM | UG | SL | URBAN | SS-R3/R4 | SS – R7 | SS – R6 | WITH 'MAJOR |
| RU2 | WTR | SWR | STM | UG | SL | URBAN | SS-R3/R4 | SS – R7 | SS – R6 | 1 |
| RU3 | WTR | SWR | STM | UG | SL | URBAN | SS-R3/R4 | SS – R7 | SS - R6 | ROAD |
| RU4 | WTR | SWR | STM | UG | SL | URBAN | N/A | SS – R7 | SS - R6 | 1 |
| RU5 | WTR | SWR | STM | UG | SL | URBAN | N/A | SS – R7 | SS - R6 | NETWORK |
| RU6 | WTR | SWR | STM | UG | SL | URBAN | N/A | SS – R7 | SS - R6 | 1 |
| | | | | | | | | | | PLAN' |
| RM1 | WTR | SWR | STM | UG | SL | URBAN | N/A | SS – R7 | SS - R6 | |
| RM2 | WTR | SWR | STM | UG | SL | URBAN | N/A | SS – R7 | SS - R6 | CLASSIFICATION |
| RM3 | WTR | SWR | STM | UG | SL | URBAN | N/A | SS – R7 | SS - R6 | |
| RM4 | WTR | SWR | STM | UG | SL | URBAN | N/A | SS – R7 | SS - R6 | |
| RM5 | WTR | SWR | STM | UG | SL | URBAN | N/A | SS – R7 | SS - R6 | |
| RM6 | WTR | SWR | STM | UG | SL | URBAN | N/A | SS – R7 | SS - R6 | <u> </u> |
| RM7 | WTR | SWR | STM | UG | SL | URBAN | N/A | SS – R7 | SS – R6 | |
| | | _ | | | | | | | | <u> </u> |
| C1 | WTR | SWR | STM | UG | SL | URBAN | N/A | SS – R5 | SS – R6 | _ |
| C2 | WTR | SWR | STM | UG | SL | URBAN | N/A | SS – R5 | SS – R6 | _ |
| <u>C3</u> | WTR | SWR | STM | UG | SL | URBAN | N/A | SS – R5 | SS – R6 | _ |
| C4 | WTR | SWR | STM | UG | SL | URBAN | N/A | SS – R5 | SS – R6 | _ |
| C5 | WTR | SWR | STM | UG | SL | URBAN | N/A | SS – R5 | SS – R6 | _ |
| C6 | WTR | SWR | STM | UG | SL | URBAN | N/A | SS – R5 | SS – R6 | |

| | | (REF | UTILITIES ER TO KEY | | | STREET REQUIREMENTS (REFER TO STANDARD DRAWINGS) | | | | | |
|---------------------|-------|--------------|------------------------|-------------|----------|---|---------------------------------------|--------------------|------------------------------|-------------------------|--|
| | | , | | - , | | ROAD | · · · · · · · · · · · · · · · · · · · | | | | |
| ZONE ⁽⁴⁾ | WATER | SEWER | DRAIN | WIRING | LIGHTING | CHARACTER | LOCAL ⁽¹⁾ | COLLEG | COLLECTOR ^{(1) (2)} | | |
| | | | | | | | | NO BIKE LANE | WITH BIKE LANE | ARTERIAL ⁽¹⁾ | |
| | | | | | | | | | | | |
| C7 | WTR | SWR | STM | UG | SL | URBAN | N/A | SS – R5 | SS - R6 | | |
| C8 | WTR | SWR | STM | UG | SL | URBAN | N/A | SS – R5 | SS - R6 | | |
| C9 | WTR | SWR | STM | UG | SL | URBAN | N/A | SS – R5 | SS – R6 | | |
| C10 | WTR | SWR | STM | UG | SL | URBAN | N/A | SS – R5 | SS – R6 | | |
| | | | | | | | | | | | |
| I 1 | WTR | SWR | STM | UG | SL | URBAN | N/A | SS – R5 | SS – R6 | IN ACCORDANCE | |
| 12 | WTR | SWR | STM | UG | SL | URBAN | N/A | SS – R5 | SS – R6 | | |
| 13 | WTR | SWRSEP | DITCH | OH | SLI | RURAL | N/A | SS – R5 | SS – R6 | WITH 'MAJOR | |
| 14 | WTR | SWR | STM | UG | SL | URBAN | N/A | SS – R5 | SS – R6 | | |
| 1 5 | WELL | SWRSEP | DITCH | OH | SLI | RURAL | N/A | SS – R5 | SS – R6 | ROAD | |
| | | | | | | | | | | | |
| | | | | | | | | | | NETWORK | |
| P1 | WTR | SWR | STM | UG | SL | RURAL | N/A | SS – R5 | SS – R6 | | |
| P2 | WTR | SWR | STM | UG | SL | RURAL | N/A | SS – R7 | SS – R6 | PLAN' | |
| P3 | WELL | SWRSEP | STM | W | SLI | RURAL | N/A | SS – R7 | SS – R6 | | |
| P4 | WELL | SWRSEP | STM | W | SL | RURAL | N/A | SS – R7 | SS – R6 | CLASSIFICATION | |
| | | | | | | | | | | | |
| W1 | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A | | |
| W2 | AS | REQUIRED BAS | SED ON DEVE | LOPMENT PRO | POSAL | AS REQUIRED BASED ON DEVELOPMENT PROPOSAL | | | | | |
| (0) | | | | | | | | | | | |
| CD ⁽³⁾ | WTR | SWR | STM | UG | SL | URBAN | | IN EQUIVALENT ZONE | SS – R6 | | |
| CD12 | WTR | SWR | STM | UG | SL | URBAN | N/A | SS – R5 | SS – R6 | | |

Notes: (1) Sidewalks: Urban Local: No sidewalk required.

<u>Urban Collectors</u>: Class 1, sidewalk on both sides, Class 2, sidewalk on one side. <u>Urban Arterial</u>: Sidewalk on both sides.

Rural Roads: No sidewalks required.

Sidewalks are required on any road fronting a school or major recreational facilities.

- (2) Where the collector road is on a bikeway route, as defined by the City's Bikeway Network Plan the road requirement will be based on Drawing Standard SS – R6.
- Comprehensive Development Zones listed in Section 17 of the Zoning Bylaw, except the CD12 Airport zone. (3)
- (4) The zones identified in this table are the zones designated in the Zoning Bylaw. Properties with an 's' as part of the zoning designation shall comply with the works and services requirements of the parent zone (e.g. RU1s shall comply with the requirements of the RU1 zone.) Similarly properties with a 'b' or 'h' as part of the zoning designation shall comply with the works and services requirements of the parent zone (e.g. RU6b shall comply with the requirements of the RU6 zone and RU1h shall comply with the requirements of the RU1 zone).