CITY OF KELOWNA

BYLAW NO. 12555 Amendment No. 24 to Subdivision, Development and Servicing Bylaw No. 7900

The Municipal Council of the City of Kelowna, in open meeting assembled, enacts that the City of Kelowna Subdivision, Development and Servicing Bylaw No. 7900 be amended as follows:

- 1. THAT **SCHEDULE 1, WORKS AND SERVICES REQUIREMENTS** be amended by deleting it in its entirety and replacing it with Schedule "A" attached to and forming part of this bylaw;
- 2. AND THAT SCHEDULE 4, Section 1 WATER DISTRIBUTION, Section 1.15 Hydrants be amended by:

(a) deleting "1.5 m back from curb or 0.5 m back of sidewalk to centre line of hydrant"

and replace with

"1.0 m back from curb or 0.5 m back of sidewalk to centre line of hydrant.";

and

(b) deleting "Hydrants shall not be located on sidewalks. Where this is not possible and with approval from the City Engineer, a minimum distance of 1.5 m must be maintained between the front of the pumper port and the back of curb, in accordance with the Transportation Association of Canada Manual for Canadian Roads."

and replace with

"Hydrants shall not be located on sidewalks. Where this is not possible and with approval from the City Engineer, a minimum distance of 1.0 m must be maintained between the centre line of hydrant and the back of curb.";

- 3. AND THAT SCHEDULE 4, Section 4 DESIGN STANDARDS HIGHWAY be amended by deleting it in its entirety and replacing it with Schedule "B"-attached to and forming part of this bylaw;
- 4. AND THAT **SCHEDULE 4, Section 8 Hillside Development Street Standards** be amended by deleting it in its entirety; .
- 5. AND THAT SCHEDULE 5 CONSTRUCTION STANDARDS, Standard Drawings be amended by deleting the standard detail drawing for HYDRANT SS-W4 and replacing it with the standard detail drawing for HYDRANT SS-W4 attached to and forming part of this bylaw as Schedule "C" – SS-W4;
- 6. AND THAT SCHEDULE 5 CONSTRUCTION STANDARDS, Standard Drawings be amended by deleting the standard detail drawing for DRIVEWAY CROSSING FOR BARRIER CURBS SS-C7 and replacing it with the standard detail drawing for DRIVEWAY CROSSING FOR BARRIER CURBS, SEPARATE SIDEWALK AND LETDOWN SS-C7a attached to and forming part of this

bylaw as Schedule "D" – SS-C7a; AND THAT SCHEDULE 5 – CONSTRUCTION STANDARDS, Standard Drawings be amended by adding the standard detail drawing for DRIVEWAY CROSSING FOR BARRIER CURBS, COMBINED SIDEWALK AND LETDOWN SS-C7b attached to and forming part of this bylaw as Schedule "D";

- 7. AND THAT SCHEDULE 5 CONSTRUCTION STANDARDS, Standard Drawings be amended by adding the standard detail drawing for SIDEWALK RAMP DETAILS SS-C8 attached to and forming part of this bylaw as Schedule "D";
- 8. AND THAT SCHEDULE 5 CONSTRUCTION STANDARDS, Standard Drawings be amended by adding the standard detail drawing for SIDEWALK RAMP LAYOUTS SS-C9 attached to and forming part of this bylaw as Schedule "D";
- 9. AND THAT SCHEDULE 5 CONSTRUCTION STANDARDS, Standard Drawings be amended by deleting the standard detail drawing for CONCRETE ISLAND RAMP SS-C50;
- 10. AND THAT **SCHEDULE 5 CONSTRUCTION STANDARDS, Standard Drawings** be added as outlined in Schedule "E" attached to and forming part of this bylaw;
- 11. AND THAT **SCHEDULE 5 CONSTRUCTION STANDARDS, Standard Drawings** be added as outlined in Schedule "F" attached to and forming part of this bylaw;
- 12. AND THAT **SCHEDULE 5 CONSTRUCTION STANDARDS, Standard Drawings** be amended by adding in the ROAD WORKS section the standard detail drawings outlined in Schedule "G" attached to and forming part of this bylaw;
 - 13. AND THAT **SCHEDULE 5 CONSTRUCTION STANDARDS**, **Standard Drawings** be amended by deleting the standard detail drawing for:
 - 1. SS-R2 Lanes and Emergency and Private Access Roads
 - 2. SS-R3 Local Class 1
 - 3. SS-R4 Local Class 2
 - 4. SS-R5 Collector Class 1
 - 5. SS-R6 Collector Class 1 with Bike Lanes
 - 6. SS-R7 Collector Class 2
 - 7. SS-R8 Arterial Class 1 Parkway, 4(6) Lanes
 - 8. SS-R9 Arterial Class 1 Parkway, 2(4) Lanes
 - 9. SS-R10 Arterial Class 1 Rural, 2(4) Lanes
 - 10. SS-R11 Arterial Class 2 Residential, 4 Lanes
 - 11. SS-R12 Arterial Class 2 Residential, One Way 3 lanes
 - 12. SS-R13 Arterial Class 2 Rural, 2 lane
 - 13. SS-R14 Arterial Class 3 Town Centre 4 Lane
 - 14. SS-R15 Arterial Class 3 Town Centre, One Way 3 lanes
 - 15. SS-R16 Arterial Class 3 2 lane
 - 16. SS-R17 Local Residential Cul-de-sac
 - 17. SS-R22 Curbed Driveway Widths
 - 18. SS-R25 Noise Mitigation Criteria
 - 19. SS-R26 Hydrants and Poles Near Ditches
 - 20. SS-R27 Street Name and Stop Sign Standard
 - 21. SS-R28 Walkway Gate
 - 22. SS-H1 Arterial Condition A (Village Parkway)
 - 23. SS-H2 Arterial Condition B (With 0.8 km Walking Distance of Village
 - 24. SS-H₃ Arterial Condition C (Greater than 0.8 km Walking Distance of Village)
 - 25. SS-H4 Village Collector Condition A (Retail/M.F. Fronting)
 - 26. SS-H5 Village Collector Condition B (No Retail Fronting)
 - 27. SS-H6 Collection Condition A (Development Both Sides)
 - 28. SS-H7 Collector Condition B (Development One Side)
 - 29. SS-H8 Collector Condition C (No Development Either Side)
 - 30. SS-H9 Minor Collector Condition A
 - 31. SS-H10 Minor Collector Condition B
 - 32. SS-H11 Village Local Residential
 - 33. SS-H12 Local Condition A (Development Both Sides)

34. SS-H13 Local Condition B (Development One Side)35. SS-H14 Local Condition C (No Development Either Side)36. SS-H15 Public Lane

- 14. AND THAT SCHEDULE 5 CONSTRUCTION STANDARDS be amended by deleting CITY OF KELOWNA STANDARD DRAWINGS INDEX AND CROSS-REFERENCE TO MMCD in its entirety and replacing it with CITY OF KELOWNA STANDARD DRAWINGS INDEX AND CROSS-REFERENCE TO MMCD as outlined in Schedule H attached to and forming part of this bylaw;
- 15. AND FURTHER THAT a development will be processed in accordance with City of Kelowna Subdivision, Development and Servicing Bylaw No. 7900, as the Bylaw read immediately prior to this Bylaw becoming effective, as follows:
 - (a) Where a complete application for rezoning was submitted prior to the effective date of this Bylaw and the rezoning bylaw for the development is adopted within six months of the effective date of this Bylaw;
 - (b) Where a development permit or development variance permit was issued or a complete building permit was submitted for the development prior to the effective date of this Bylaw and a building permit for the development is issued within 12 months of the effective date of this Bylaw; or
 - (c) Where a preliminary layout review letter was issued for the development prior to the effective date of this Bylaw and the subdivision is approved within 12 months of the effective date of this Bylaw.
- 16. This bylaw may be cited for all purposes as "Bylaw No. 12555, being Amendment No. 24 to Subdivision, Development and Servicing Bylaw No. 7900."
- 17. This bylaw shall come into full force and effect and is binding on all persons as and from the date of adoption.

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

Adopted by the Municipal Council of the City of Kelowna this

Mayor

City Clerk

CITY OF KELOWNA

BYLAW NO. 12555 Amendment No. 24 to Subdivision, Development and Servicing Bylaw No. 7900

Schedule "A"

Schedule 1 Works & Services Requirements

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.
SWRSEP	Sanitary sewer collection and disposal or Sanitary sewage effluent ground disposal in accordance with Part 2, Section 5.2 (0)(viii) of this 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.
ОН	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

			Utilities						Utilities		
			o Key Shee						o Key Sheet		
Zone¹	Water	Sewer	Drain	Wiring	Lighting	Zone ¹	Water	Sewer	Drain	Wiring	Lighting
Aı	WELL	SWRSEP	DITCH	OH	SLI	Cı	WTR	SWR	STM	UG	SL
A2	WELL	SWRSEP	DITCH	OH	SLI	C2	WTR	SWR	STM	UG	SL
						VC1	WTR	SWR	STM	UG	SL
RR1	WTR	SWRSEP	DITCH	ОН	SLI	UC1-5	WTR	SWR	STM	UG	SL
RR2	WTR	SWR	DITCH	ОН	SLI	CA1	WTR	SWR	STM	UG	SL
RU1	WTR	SWR	STM	UG	SL	11	WTR	SWR	STM	UG	SL
RU2	WTR	SWR	STM	UG	SL	12	WTR	SWR	STM	UG	SL
RU3	WTR	SWR	STM	UG	SL	l3	WTR	SWRSEP	DITCH	ОН	SLI
RU4	WTR	SWR	STM	UG	SL	14	WELL	SWRSEP	DITCH	ОН	SLI
RU5	WTR	SWR	STM	UG	SL						
						Pı	WTR	SWR	STM	UG	SL
MF1	WTR	SWR	STM	UG	SL	P2	WTR	SWR	STM	UG	SL
MF2	WTR	SWR	STM	UG	SL	P3	WELL	SWRSEP	STM	W	SLI
MF ₃	WTR	SWR	STM	UG	SL	P4	WELL	SWRSEP	STM	W	SL
MH1	WTR	SWR	STM	UG	SL						
						Wı	N/A	N/A	N/A	N/A	N/A
HD1	WTR	SWR	STM	UG	SL	W2	AS REQ	UIRED BASE	ON DEVEL	OPMENT PR	OPOSAL
HD2	WTR	SWR	STM	UG	SL						
						CD ⁽³⁾	WTR	SWR	STM	UG	SL
						CD12	WTR	SWR	STM	UG	SL

Table 1: Utility Requirements

Notes:

- 1. Comprehensive Development Zones listed in Section 17 of the Zoning Bylaw, except the CD12 Airport zone.
- 2. The zones identified in this table are the zones designated in the Zoning Bylaw. Properties with an 's'. 'b'. 'h', 'lp' or 'rls' 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.)

WORKS & SERVICES REQUIREMENTS

Road Requirements

Road requirements (refer to Standard Drawings) are determined using **Table 2** below and **Section 4.2 – Road Classifications**:

- 1. Roadway classifications identified within the *Map 13.1 Functional Road Classification* of the *City's Official Community Plan* (OCP).
- 2. OCP Functional Road Classification Overlays:
 - Map 13.2 Transit Overlay;
 - Map 13.3 Biking Overlay;
 - Map 13.4 Truck Route Overlay; and
 - Map 13.5 DCC Project Overlay.
- 3. Consideration of the local context; the local context may include considerations such as, but not limited to:
 - Fixed elements unlikely to change over time, like topography, water bodies, environmentally sensitive areas, agricultural land reserves, First Nations reserves, etc.
 - Atypical frontages, for example schools, recreational facilities, parks, industrial loading areas, etc.
- 4. This Bylaw prescribes infrastructure design and practices. Council recognizes that each situation is unique, and solutions may need to be tailored to the existing conditions. As such, discretion is afforded the City Engineer to ensure the optimal technical solutions are implemented and adapt the prescribed practices herein to suit the individual project/site requirements.

Table 2: Road Requirements (Refer to Standard Drawings)

		OCP N	Map 13.3 – Biking	overlav	
	Roadway	Not on	On	On Primary	Netze
	lassification CP Map 13.1	Biking Overlay	Secondary Biking Route	Biking Route	Notes:
×	Hillside		S-Ro1		
Laneway	Suburban	Х	S-Ro2	Consult with	
ane	Core Area	Х	S-Ro2	City Engineer	
Ĺ	Urban Centre	Х	S-Ro2	Engineer	
	Rural	Х	S-R20		
	Hillside	Х	S-R21		Village Local-Residential, development fronts at least one side
	Hillside	Х	S-R22		Condition A, development fronts both sides
-	Hillside	Х	S-R23	Consult with	Condition B, development fronts one side only
Local	Hillside		S-R24	City	Condition C, no development fronts street
	Suburban		S-R25	Engineer	
	Industrial		S-R26		
	Core Area		S-R27		
	Urban Centre		S-R28		
	Rural		S-R40		
	Hillside	XS-R41			Village Collector Condition A, where commercial development fronts street
	Hillside	XS-R42	-		Village Collector Condition B, where no commercial development fronts street
	Hillside	XS-R43			Collector Condition A, development fronts both sides
	Hillside	XS-R44	Consult with		Collector Condition B, development fronts one side only
<u> </u>	Hillside	XS-R45	City Engineer	Consult with	Collector Condition C, no development fronts street
Collector	Hillside	XS-R46		City Engineer	Minor Collector Condition A, development fronts both sides or, development fronts one side only
U	Hillside	XS-R47		Lingineer	Minor Collector Condition B, no development fronts street
	Suburban	XS-R48	XS-R49		
	Industrial	XS-R50	Consult with City Engineer		
	Core Area	XS-R51	XS-R52		
	Urban Centre	XS-R ₅₃	XS-R54		
	Rural		S-R6o	XS-R61	
	Hillside	XS-R62	Consult with City Engineer		Arterial Condition A, within village centre where environmental conditions permit
Minor Arterial	Hillside	х	S-R63	Consult with	Arterial Condition B, within 10-minute walking distance of village centre; or, within village centre where environmental conditions do not permit the use of Condition A
Minor	Hillside	Х	S-R64	City Engineer	Arterial Condition C, greater than a 10-minute walking distance from village centre.
	Suburban	Х	S-R65		
	Core Area		S-R66		
	Urban Centre		S-R67		
	Rural				
	3-lane	Х	S-R8o	XS-R81	
	5-lane		S-R82	XS-R83	
_	Suburban				
eria	3-lane	Х	S-R84		
Major Arterial	5-lane	Х	S-R85		
or /	Core Area			Consult with	
٩aj	3-lane	Х	S-R86	City	
~	5-lane	Х	S-R87	Engineer	
	Urban Centre				
	3-lane		S-R88		
	5-lane	Х	S-R89		
	J -		<u> </u>		

Notes:

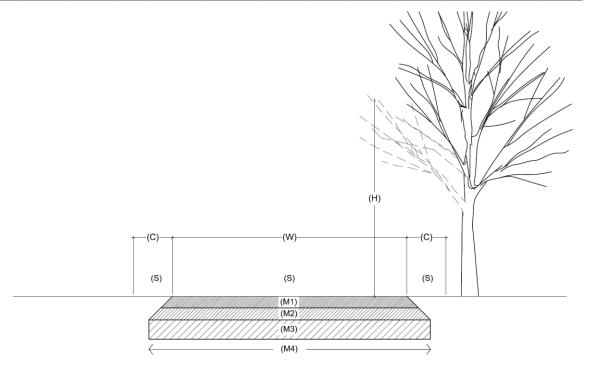
- 1. Active Transportation Corridors not located with road right-of-way's such as but not limited to the Okanagan Rail Trail and Mission Creek Greenway, are transportation corridors requiring frontage improvements.
- 2. Pedestrian facilities are required on any road fronting a school or major recreational facility in rural land use areas.
- 3. Where a primary Biking Route is identified on OCP Map 13.3 Bike Overlay Map up to 2 m of additional ROW may be required.
- 4. Where OCP Classification Overlays Map 13.2,13.3, 13.4 and 13.5 are present, consult with City Engineer for design requirements

Linear Park Trails Requirements

Linear Park requirements (refer to Standard Drawings) are determined using **Table 3: Trail Requirements,** *Map 10.1 - Linear Corridors* of the *City's Official Community Plan* (OCP).

	CLASS	DIM	ENSION	IS	LONGITU SLOP		CROSS SLOPE			MATE	RIALS	
Trail Class	Trail Type	(W) Width	(C) Clear Zone	(H) Min. Vertical Clearance	(S) Typical Slope	(S) Slope for Short Sections (max. 10m)	Cross Slope	Surface Type	(M1) Type Depth	(M2) Granular Base	(M3) Sub-Base	(M4) Compacted Sub-Grade
	Major Urban	4.5m or			5% max.	8% max.		Asphalt	50 mm	100 mm	200 mm	95% MPD
1	Promenade	greater	0.5 m	3.0 m	(1:20)	(1:12)	2% min.	Concrete or Brick	100 mm or 75 mm	100 mm	N/A	95% MPD
	Major Multi-				8% max.	12% max.	-	Asphalt	50 mm	100 mm	200 mm	95% MPD
2	Use (Urban)	4.5 - 3.0 m	0.5 m	3.0 m	(1:12)	(1:8)	2% min.	Concrete or Brick	60 mm	100 mm	N/A	95% MPD
	Major Multi-				8% max.	12% max.	-	Asphalt	50 mm	75 mm	150 mm	95% MPD
3	Use (Rural)	4.5 - 3.0 m	0.5 m	2.5 m	(1:12)	(1:8)	2% min.	Concrete or Brick	60 mm	100 mm	N/A	95% MPD
4	Standard	3.0 - 2.0 m	0.5 m	3.0 - 2.5 m	8% max.	15% max.	2% min.	Asphalt millings	60 mm	75 mm	150 mm	95% MPD
	Multi-Use	510 210 11	0.0 11	510 215 11	(1:12)	(1:7)	270 11111	Aggregate	50 mm	100 mm	N/A	95% MPD
5	Narrow	1.5 - 1.2 m	0.5 m	2.5 m	8% max.	15% max.	2% min.	Asphalt millings	60 mm	75 mm	150 mm	95% MPD
5	Multi-Use	1.5 1.2 11	0.5 11	2.5 11	(1:12)	(1:7)	2.0	Aggregate	50 mm	100 mm	N/A	95% MPD
6	Nature Trails	1.2 - 0.6 m	0.5 m	2.5 m	20% (1:5) max. hiking & walking	Over 20% use steps, etc.		Natural ground	N/A	N/A	N/A	95% MPD
U	nature i falls	1.2 - 0.6 M	0.5 M	2.3 m	15% (1:7) max. mountain biking	15%	2% min.	Aggregate if needed	50 mm	100 mm	N/A	95% MPD

Table 3: Trail Requirements (Refer to Standard Drawings)



CITY OF KELOWNA

BYLAW NO. 12555 Amendment No. 24 to Subdivision, Development and Servicing Bylaw No. 7900

Schedule "B"

Schedule 4 Section 4 - Transportation

BL10481, BL10640, BL11692 BL11834 BL11913 BL12512 amended Schedule 4: BL12066 replaced Schedule 4 entirely:

SCHEDULE 4

OF BYLAW 7900

CITY OF KELOWNA

DESIGN STANDARDS

o. GENERAL DESIGN CONSIDERATIONS

- 1. WATER DISTRIBUTION
- 2. SANITARY SEWER
- 3. STORMWATER MANAGEMENT
- 4. TRANSPORTATION
- 5. ROADWAY LIGHTING
- 6. TRAFFIC SIGNALS
- 7. LANDSCAPE AND IRRIGATION

Bylaw 7900 Schedule 4 Section 4 - Transportation

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4.12	Cycling Infrastructure	22
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4.14	Driveways	25
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4.18	Bridges	
4.19	Hillside Standards	
4.20	Traffic Calming	
4.21	Street Parking	
4.22	Road Safety	
4.23	Transportation Assessments	
4.24	Linear Park Trails	

4.1 General

This Bylaw shall be used for the design of transportation infrastructure required to support the policies and objectives of the City's Official Community Plan (OCP). Transportation infrastructure includes roads, lanes, sidewalks, pedestrian crossings, active transportation facilities, transit facilities, and all other infrastructure necessary to support the movement of people and goods located within the road right-of-way, along Active Transportation Corridors, or within City-owned properties. This includes infrastructure necessary for pedestrians, cyclists, or other human powered modes, transit, passenger vehicles, emergency vehicles, and commercial or industrial vehicles.

Transportation infrastructure within the City is to be comfortable, convenient, safe, accessible, and attractive for everyone, regardless of age or ability. Complete streets elements such as traffic calming, accessible design, sidewalks, crossings, active transportation, transit infrastructure, and landscaping shall be incorporated within the road right-of-way as appropriate to support adjacent land uses and travel demand. The design of transportation infrastructure shall optimize ease of maintenance, longevity, and life cycle costs while meeting the above objectives.

4.1.1 Transportation Design Standards

The design of transportation infrastructure is context specific, and the application of good engineering judgment shall be appropriately employed in each design to address mobility objectives, in addition to the standards contained in this Bylaw. The establishment of appropriate design standards may require consultation and direction from the City Engineer where the provisions of this Bylaw do not adequately address mobility objectives in the context of unique or complex situations.

This Bylaw is not a substitute for sound engineering judgement and discretion is afforded the City Engineer to adapt the standards prescribed herein to suit individual designs on a case-by-case basis in consideration of site constraints, applicable mobility objectives, and City policies. In exercising discretion, the City Engineer may require the Consulting Engineer to submit supporting engineering analysis, including completion of a written Design Brief or Transportation Assessment, for consideration. Transportation designs shall be prepared under the direction of a Consulting Engineer with appropriate and relevant transportation experience, registered with Engineers and Geoscientists of British Columbia.

Where not otherwise specified in this Bylaw, design direction should be taken from the most current versions of the following standard guides, regulations, and legislation:

Federal

TAC (Transportation Association of Canada) - Geometric Design Guide for Canadian Roads; TAC – Manual of Uniform Traffic Control Devices (MUTCD);

- TAC Canadian Guide to Traffic Calming;
- TAC Canadian Roundabout Design Guide;
- TAC Pedestrian Crossing Control Guide;
- TAC Canadian Road Safety Audit Guide;
- TAC Bikeway Traffic Control Guidelines for Canada,
- TAC Speed Management Guide;

Canadian Standards Association (CSA) Accessible Design for the Built Environment; and Canadian Highway Bridge Design Code.

Provincial/Regional

Motor Vehicle Act; Local Government Act; Community Charter; BC MOTI (BC Ministry of Transportation and Infrastructure) – BC Supplement to TAC Geometric Design Guide; BC MOTI – Supplement to Canadian Highway Bridge Code; BC MOTI – British Columbia Active Transportation Design Guide; BC MOTI – British Columbia Active Transportation Design Guide; BC MOTI – Traffic Management manual For Work on Roadways; BC Transit – Infrastructure Design Guidelines; Master Municipal Construction Documents Design Guidelines; Master Municipal Construction Documents, Volume II Specifications and Standard Detail Drawings; and Central Okanagan Region Transit Service Guidelines.

<u>Local</u>

City of Kelowna Official Community Plan Bylaw 123000 (OCP); City of Kelowna Zoning Bylaw 12375; Transportation Master Plan (TMP); Pedestrian and Bicycle Master Plan; Linear Parks Master Plan; and Council-Adopted Urban Centre Plans;

4.2 Road Classifications

Road classifications are identified within *Map 13.1 Functional Road Classification* of the City's *OCP*. Refer to Section 4.3 – Cross sections and Schedule 1 – Works & Services Requirements to determine the cross-section requirements based on the classification assigned to a road. Not all Collector roads, Local roads, laneways, public pathways, and emergency accesses necessary to facilitate development are shown on Map 13.1 Functional Road Classification. New connections may be required as directed by the City Engineer or the Approving Officer.

The road classifications, shown in **Table 4.2.1: Road Classifications** below, consider both a road's function within the transportation system network and the mix of trips it services (land use context).

Section 4

Transportation

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				F	Road Type		
		Neighbour	hood Street	Network	Maj	or Road Networ	ĸ
		Laneway	Local	Collector	Minor Arterial	Major Arterial	Provincial Arterial Highway
	Rural	Rural Laneway	Rural Local	Rural Collector	Rural Minor Arterial	Rural Major Arterial	
	Hillside	Hillside Laneway	Hillside Local	Hillside Collector	Hillside Minor Arterial	-	
Context	Suburban	Suburban Laneway	Suburban Local	Suburban Collector	Suburban Minor Arterial	Suburban Major Arterial	MOTI
Use	Industrial	Industrial Laneway	Industrial Local	Industrial Collector	-	-	Jurisdiction (see description below)
Land	Core Area	Core Area Laneway	Core Area Local	Core Area Collector	Core Area Minor Arterial	Core Area Major Arterial	DelOW)
	Urban Centre	Urban Centre Laneway	Urban Centre Local	Urban Centre Collector	Urban Centre Minor Arterial	Urban Centre Major Arterial	

Table 4.2.1: Road Classifications

4.2.1 Road Types

Road types are described as follows:

Neighbourhood Street Network

• <u>Laneway:</u> A laneway, or alley, is a road that provides access to residences and businesses, often in higher density areas, and can be used to manage/control access to the Major Road Network. A laneway needs to consider operational functionality and accessibility. A laneway is narrow and accommodates small to mid-sized vehicles and parking is not facilitated. Typically, industrial laneways are not supported. Traffic volumes and speeds are low.

Laneways are classified based on the land use context of the surrounding road network shown within OCP *Map 13.1 - Functional Road Classification*.

- Local Road: Local roads operate with the primary function to provide direct land access and are not intended to carry through traffic. Typically, Local roads include on-street parking and traffic volumes are less than 1,000 vehicles per day in residential areas, and less than 3,000 vehicles per day in mixed-use areas.
- <u>Collector Road</u>: Collector roads provide direct land access but with more emphasis on accommodating mobility as compared to Local roads. Typically, Collector roads are used for short distances and movement between Arterial roads and Local roads. Vehicle speeds tend to be low and on-street parking and driveways are present but managed.

Major Road Network

- <u>Minor Arterial Road</u>: Minor Arterial Roads provide the primary function of traffic mobility with some land access allowed. Minor Arterial Roads provide links between town centres, and on-street parking is rare. The desired traffic volume range may overlap with Collector Roads; with the key differentiators being that Minor Arterial Roads have a greater emphasis on mobility (longer trips at higher speeds with less direct land access).
- <u>Major Arterial Road</u>: Major Arterial Roads provide a continuous route primarily for longer trips for through traffic, with limited land access. Typically, no on-street parking is allowed.
- <u>Provincial Arterial Highway:</u> Provincial Arterial Highways fall under the authority of the BC Ministry of Transportation and Infrastructure (MOTI). MOTI jurisdiction includes the Provincial Arterial Highway, including the curb return from the Highway onto the City Road Network. Due to the Provincial Arterial Highway's critical role in Kelowna's Road Network, Provincial Arterials Highways are included within the system despite being under provincial authority. Anywhere the City has a role in managing areas along, approaching, or within Highways (such as frontage requirements from the curb to the property line), guidelines for the Provincial Arterial Highway in **Table 4.3.1 Road Cross Section Summary**, shall apply. Road design to be accepted by MOTI, as per the BC Supplement to TAC and the TAC Geometric Design Guide for Canadian Roads.

4.2.2 Land-Use Context

The land-use context helps understand the potential character and urban form of an area plus movement and activity patterns, including the type and expected number of users. In a transportation context, land use often indicates the amount of pedestrian, bicycle, and transit activity that can be expected on the corridor and informs the types of vehicles that should be accommodated. The land use types are described, from a transportation perspective, as follows:

- **<u>Rural</u>**: Rural land use is primarily agricultural or industrial. Properties are larger with lower access frequency but with larger vehicles. The primary mode is vehicle, and typically no parking or urbanization is provided.
- <u>Hillside:</u> Hillside land use is typically lower density single family residential. Typically, vehicle focused with basic active transportation facilities. Often constrained corridors due to geography that result in narrow, winding roads.
- <u>Suburban:</u> Suburban land use is typically lower density single family residential. Typically, vehicle focused with basic active transportation facilities.
- <u>Industrial:</u> Industrial land use supports a range of modes and primarily vehicles with accommodation for heavy vehicles. Active transportation facilities should be considered in areas with uses with high customer/employment numbers and as part of the larger network. Roads may allow on-street parking.
- <u>Core Area</u>: Core Area land use is higher density with residential, commercial, and mixed uses. More pedestrian, cycling and transit activity is expected. Therefore, vehicle and active transportation are accommodated with higher emphasis on pedestrians and bicycles compared to the Suburban land use.
- <u>Urban Centres</u>: Urban Centres land use has the highest density of development with elevated levels of street level activity. Streets often provide a secondary function as public spaces. Many

trips are internal and completed on foot or bicycle. While access to the area is important, the speed of vehicles through the area is a lower priority, with a greater emphasis on pedestrians.

4.2.3 Network Overlay Maps

Network Overlay Maps have been developed to identify transportation elements that apply across multiple classifications (type and land use), and therefore require a consistent application. The following OCP Network Overlay Maps to the Functional Road Classification are:

- OCP Map 13.2 Transit Overlay: The Transit Overlay identifies key corridors for existing and future transit infrastructure. Most transit trips begin and end with walking, so it is important that these streets have good sidewalks, pedestrian network connectivity and convenient places to cross streets and catch the bus. Special attention is necessary to accommodate the larger transit vehicles along these routes and additional space may be required for specialized infrastructure, such as shelters or benches. Implemented as per Section 4.13 Transit Facilities, 4.5 Intersections and Standard Drawings SS-59 - Urban Transit Stop Layout and SS-60 - Urban Transit Stop Shelter Pad Details.
- OCP Map 13.3 Biking Overlay: The bicycle overlay identifies the existing and future primary (All Ages and Abilities) network and secondary (supporting) network. It shows streets where additional space is typically needed to separate people biking from vehicle traffic. *Primary Bike Routes* are intended to accommodate people of all ages and abilities with physical separation from traffic. These have site-specific designs, generally guided by Development Cost Charge Bylaw (DCC) project design, for which prior consultation with the City Engineer is required. Where a Primary Biking Route is identified on OCP Map 13.3 Bike Overlay Map, up to 2.0 m of additional ROW may be required. *Secondary Bike Routes* are usually bike lanes that connect people to the primary routes and their destinations. These should be implemented as per standard cross section drawings. All bike facility designs require consideration of current design practice as outlined **in Section 4.12 Cycling Infrastructure**, with priority given to user safety.
- OCP Map 13.4 Truck Route Overlay: The Truck Route Overlay identifies the truck routes and industrial areas where trucks are expected. Special attention is necessary to accommodate larger vehicles along these routes, particularly at intersections. See Section 4.5 Intersections as well as Section 4.17 Pavements Structures.
- OCP Map 13.5 DCC Project Overlay: The DCC project overlay shows places where transportation projects are planned to support sector growth. These projects have specific transportation objectives to meet the needs of our growing community. They may not be implemented as per standard cross sections; designs that interact with this overlay map require prior consultation with the City Engineer and often require DCC Design Reports.

4.2.4 Linear Park Trail Classifications:

The trails of Kelowna vary with their context, level of use, and specific location. To capture the hierarchy, the trails have been classified into six types. The Linear Parks Trails shall follow the locations identified in Map 10.1 – Linear Corridors of the City's OCP. The determination of which trail class to use in which location is determined by the standards and use requirements below.

• <u>Class 1 – Major Urban Promenade</u>: A hard surface promenade designed to withstand a high level of use in an urban setting. These major City-wide routes are within, between or adjacent to popular destination points such as City-wide parks. They receive a variety of

uses including walking, jogging, cycling, wheelchairs, roller blades, general passage by all ages, and maintenance vehicles. They are typically in town centres and prominent, such as the waterfront.

- <u>Class 2 Major Urban Multi-Use:</u> A hard surface pathway designed for shared users and multiple directions. These are major routes through the City that are designed for bidirectional travel and multiple user types including walking, jogging, cycling, wheelchairs where possible, general passage by all ages, and maintenance vehicles. These are sometimes linkages between other trail types and are on occasion along rural roads.
- <u>Class 3 Major Rural Multi-Use:</u> An aggregate or asphalt millings surface trail designed for major City-wide routes. These will accommodate multiple user types such as walking, jogging, cycling, wheelchairs where possible, equestrian, general passage by all ages and maintenance vehicles. Typical locations are parks, creek corridors beyond the Riparian Management Area and irrigation flumes.
- <u>Class 4: Standard Multi-Use:</u> An aggregate or asphalt millings surface trail along significant routes through parks, neighbourhoods, secondary routes, creek corridors beyond the Riparian Management Area, irrigation flumes and natural parks for moderate use and bidirectional travel. These will accommodate walking, jogging, cycling, wheelchairs where possible, and equestrians in some locations. They shall have a width and gradient to accommodate a maintenance vehicle and specialized fire suppression equipment.
- <u>Class 5: Narrow Multi-use:</u> An aggregate or asphalt millings surface trail along routes where a Narrow Multi-Use Trail is required to accommodate topography, through parks, neighbourhoods, secondary routes, creek corridors beyond the Riparian Management Area for low or moderate level of use. These will accommodate walking, jogging, and mountain biking.
- <u>Class 6: Nature Trails</u>: A natural ground trail, with aggregate cover as required, for locations in natural parks and creek corridors with locations of steeper terrain, intended primarily for single track travel, for low to moderate levels of use. Steps may be needed in very steep sections. Lower use locations. These will accommodate walking, mountain biking, and hiking.

4.3 Cross Section Elements

4.3.1 General

Refer to **Schedule 1 – Works & Services Requirements** and **Section 4.2 – Road Classifications** to identify the applicable road classification and standard cross section for a road. Cross section requirements are identified within **Schedule 1 – Works & Services Requirements**.

Details include:

- Pavement width is measured from lip of gutter to lip of gutter, or edge of pavement to edge of pavement.
- Lane widths are measured from:
 - Centre of pavement marking to centre of pavement marking;
 - Centre of pavement marking to face of curb; or
 - Centre of pavement marking to edge of pavement (where there is no curb).
- Rights-of-way and pavement widths are identified in **Table 4.3.1: Road Cross section Summary** and may necessitate increases, as is warranted by engineering analysis and

attributable to the proposed subdivision or development, or to achieve larger transportation objectives, to accommodate:

- Special purpose lanes (turning lanes, passing lanes, climbing lanes, parking/loading lanes, or bus lanes, etc.)
- Transit facilities (queue jumper lanes, bus bays/pullout, transit stops, transit shelter, transit infrastructure, etc.) in accordance with OCP Map 13.2 – Transit Overlay;
- Active transportation facilities (bicycle lanes, protected bicycle lanes, multi-use pathways, space for queuing, and turning at intersection etc.) in accordance with OCP Map 13.3 – Biking Overlay; and
- For operational or constructability considerations related to roadways being adequately supported, protected, or drained.

Note that the objectives of the Standard Road Cross Sections, as detailed in **Table 4.3.1: Road Cross section Summary** and the Standard Drawings, are the clear and intended goals on all roads within the City. **Table 4.3.1: Road Cross section Summary** is intended to provide guidance for most design scenarios. Designs for more complex or unique developments require consultation with the City Engineer, as outlined in **Section 4.1.1 – Transportation Design Standards**.

Table 4.3.1: Road Cross Section Summary ¹
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Section 4

	Road Classification ¹	se	Maximum Units Served ¹¹	Cross Section Drawing #	S	es (excl. pecial rpose)²	#	dian³ Nux. ane		Should	ers	Pa	rking4	Pavement Width (m)		Drainag	e		Sidew	ralks	E	3lvds ³	В	order ⁵			cycle F e OCP				ROW Width (m)
	lassif	Land Use	n Unit	ction		8		5		Widt	n (m)			ent W	Ditch⁵	Curb 8	Gutter								М	UP	Bi Lai		Bike	Buffer	/ Wid
	Road C		Maximun	Cross Sec	#	Width (m)²	N/Y	Width (m)²	N/X	Gravel	Paved	# N/X	Width (m)	Pavem	N/Y	Barrier	Rollover	N/Y	#	Width (m)	# N/X	Width (m)	# N/X	Width (m)	٨/٧	Width (m)	N/Y	Width (m)	N/Y	Width (m)	ROW
nor	Arteri al	Urban Centre		XS-R67	2	3.3	×		×			1	2.4	13.8	×	✓	×	✓	2	3.0	2	1.85	2	0.3	×		2	1.8	2	0.9	25.0
Σ	Ar	orban centre		XS-R67	2	3.3	✓	3.0	×			×		13.8	×	\checkmark	×	\checkmark	2	3.0	2	1.85	2	0.3	×		2	1.8	2	0.6	25.0
				XS-R8o	2	3.4	\checkmark	4.4	2	0.6	2.1	×		15.4	✓	×	×	×			×		2 ⁸	4.7 ⁸	×		×		×		26.0
		Rural		XS-R81	2	3.4	\checkmark	4.4	2	0.6	1.8	×		14.8	\checkmark	×	×	×			×		2 ⁸	4.5 ⁸	1	3.0	×		×		29.0
		Korui		XS-R82	4	3.4	✓	4.4	2	0.6	2.1	×		22.2	✓	×	×	×			×		2 ⁸	4.8 ⁸	×		×		×		33.0
				XS-R83	4	3.4	✓	4.4	2	0.6	1.8	×		21.6	✓	×	×	×			×		2 ⁸	4.6 ⁸	1	3.0	×		×		36.0
	Major	Suburban		XS-R84	2	3.4	 ✓ 	4.4	×			×		15.4	×	✓	×	✓	2	1.8	2	1.75	2	0.3	×		2	1.8	2	0.6	24.0
A	rterial	0000.00		XS-R85	4	3.4	✓	4.4	×			×		22.2	×	✓	×	✓	2	1.8	2	1.50	2	0.15	×		2	1.8	2	0.6	30.0
		Core Area		XS-R86	2	3.3	 ✓ 	4.2	×			×		15.0	×	✓	×	✓	2	2.1	2	2.15	2	0.3	×		2	1.8	2	0.6	25.0
				XS-R87	4	3.3	 ✓ 	4.2	×			×		21.6	×	√	×	✓	2	2.1	2	2.10	2	0.3	×		2	1.8	2	0.6	31.5
		Urban Centre		XS-R88	2	3.3	✓ ✓	3.0	×			×		13.8	×	\checkmark	×	\checkmark	2	3.0	2	2.10	2	0.3	×		2	1.8	2	0.6	25.5
				XS-R89	4	3.3	v	3.0	×			×		20.4	×	v	×	•	2	3.0	2	2.05	2	0.3	~		2	1.8	2	0.6	32.0
Pro	ovincial	Rural																ad de	T	be accep	r í				4						
	rterial	Suburban				Road de	esign	to be a	accep	ted by	NOTI				×	✓	*	✓	2	1.8	2	3.0	2	0.3	-	Road d	esign	to be a	accept	ed by M	10TI
Hig	Jhway¹⁰	Core Area Urban Centre					-		·	,					× ×	✓ ✓	× ×	✓ ✓	2 2	2.1 2.5	2 2	3.0 3.0	2	0.3 0.3	-		-		·	•	
		orban centre													-	I			2	2.3	2	5.0	-	0.5	1						

Notes:

- 1. Refer to *Map* 13.1 *Functional Road Classification* within the *OCP*.
- 2. Additional width may be required to accommodate active transportation corridors, transit facilities or by special purpose lanes at intersections. Refer to Map 13.2 Transit Overlay, Map 13.3 Biking Overlay, Map 13.4 – Truck Overlay, and Map 13.5 – DCC Project Overlay of the City's OCP. Special purpose lanes are required as per site conditions, projected traffic volumes and TAC Geometric Design Guide for Canadian Roads. Where a primary Biking Route is identified on OCP Map 13.3 – Biking Overlay up to 2.0 m of additional ROW may be required.
- Raised medians and boulevards shall be planted as per Landscape and Irrigation, Schedule 4, Section 7 of this Bylaw. 3.
- Parking and bicycle lane width measured from centre of pavement marking to face of curb. 4.
- Where existing dedicated ROW exceeds the standard cross section ROW identified, additional space shall be allocated at the discretion of the City Engineer to best achieve transportation objectives. 5.
- 6. If an Industrial Laneway is required, it shall be designed to accommodate the anticipated design vehicle.
- Surface stormwater management is by inverted crown. 7.
- 8. Border includes width for ditch. Border for MUP included in MUP width.
- 9. Alternating between parking bays and boulevard.
- 10. Provincial Arterial Highway designs to be accepted by MOTI, as per *BC Supplement to TAC* and the *TAC Geometric Design Guide for Canadian Roads*.
- 11. Subject to Section 4.9.
- 12. Core Area Lanes to be 6.0 or 7.6m wide, based upon the following:
 - a. 6.0 m Right of Way and asphalt surface along the length of the laneway if the current or proposed land use is Single-Family, Infill and/or Townhouse (including MF1 and MF2), or Parks, as identified by the Zoning Bylaw.
 - b. 7.6 m Right of Way and asphalt surface along the length of the laneway if the current or proposed land use is Apartment (including MF₃), Health District, Village Centre, Commercial and/or Core Area Commercial Zone, as identified by the Zoning Bylaw.

Section 4

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4.4 Alignments

4.4.1 General

Alignment values shall be in accordance with the *TAC Geometric Design Guide for Canadian Roads*, unless otherwise noted herein. This Bylaw addresses typical conditions found in the City of Kelowna are not necessarily suitable for high-speed design considerations (i.e., 70km/h or greater). Any high-speed design shall be in accordance with *TAC Geometric Design Guide for Canadian Roads* and undertaken in consultation with the City Engineer.

In addition to this section, please refer to **Section 4.19 – Hillside Standards**.

4.4.2 Grade

Normal grade limits shall be as shown in **Table 4.4.1: Geometric Guidelines**.

The use of the maximum grades shall be restricted to cases where:

- The desired maximum grade cannot be obtained due to topographical constraints along accepted alignments; or
- The geometric design of intersections can be improved by increasing the grade on the minor road to avoid compromising the design of the major road.

Driveway grades shall be designed according to Standard Drawing SS-R58 – Driveway Grade

4.4.3 Vertical Curves

Vertical curve limits, as shown on **Table 4.4.1: Geometric Guidelines** and **Table 4.4.4 : K-Values** are defined by the K-Value. The K-Value is the ratio of the curve length in meters to the algebraic difference in percent grades.

Use of K-Values below the limits shown in **Table 4.4.1: Geometric Guidelines** and **Table 4.4.4 : K-Values** shall be restricted to cases justified by topographical constraints and are subject to approval by the City Engineer, who shall consider the adequacy of the resulting sight distances for any proposed reduction in K-values.

At road intersections, the minor road and/or cul-de-sac shall be constructed with an approach grade of not greater than 3% for a distance of not less than 15 m from the adjacent edge of asphalt of the major road.

4.4.4 Cross-Slopes

Standard roads shall have a centreline crown. The location of offset crowns shall be located on the lane line or the centre of the lane. Under adverse topographic conditions, and with approval of the City Engineer, offset crown or non-standard cross-slope may be used. An inverted crown (centreline swale) may be used for lanes.

The standard cross-slope is 2.0%. Superelevation introduction, transition, and usage shall follow guidelines within the TAC Geometric Design Guide for Canadian Roads, and as shown in **Table 4.4.1: Geometric Guidelines**.

At intersections, the cross-slope of the minor street shall be varied to suit the profile of the major street.

The maximum rate for changing cross-slope at intersections shall be as follows:

- Arterial: 3% in 30 m
- Collector: 4% in 30 m
- Local: 6% in 15m

Additional provisions for adequate drainage across roadways may be warranted in areas of crossslope transition.

4.4.5 Horizontal Alignment

Minimum radii and corresponding crown and super-elevations are shown in **Table 4.4.1: Geometric Guidelines** and **Table 4.4.3 : Minimum Radii.** The centreline alignment of the road shall be located on the centreline of the right-of-way.

Horizontal alignments, including road centreline and curb return chainage stationing, shall be fully referenced, and fully described, showing internal angles, radii, tangent and arc lengths, taper ratios, and other descriptions as may be necessary for orienting, design review, and constructability.

4.4.6 Taper Lengths

Narrowing or widening of lane widths or dropping/adding a lane(s) are road characteristics that require appropriate and consistent pavement markings, signing and taper lengths based on speed. Centreline lane width transitions shall be as per TAC Manual of Uniform Traffic Control Devices and shown in **Table 4.4.6 : Taper Values.** Auxiliary lane development tapers shall be as per principles in TAC Geometric Design Guide and as shown in **Table 4.4.6: Taper Values.**

Section 4

Transportation

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	Destau	Constant	Radius		% Grade		K-'	Value (I	min.)	Sight Dista	nce (min.)
Classification	Design Speed	Super Elevation	m		Desired				Sag	Stopping	Decision
Classification	(km/h)	% (max.)	(min.)	Min	Max	Max	Crest	No Illum	Illum.	(m)	(m)
Public Pathway/Multi- Use Pathway			TAC 5.5.3.1	1.0	5	8				TAC 5.5.2	
Driveway, Single-family				1.0	8	10 15 ³					
Driveway, Commercial/ Multi-family	20		20	1.0	+6 -4	+10 -4	2	2	2	20	
Hillside Emergency Access	20		12	1.0	10	15	2	2	2	20	
Laneway	20	2 I.C. ²	20	0.5 ⁸ / 1.0	8	12 15 ³	3	2	2	20	80
Local		2 N.C. ²		0.5	6	12 10 ¹ 15 ³					
Collector	Table	6 4 ¹	Table	0.5	6	10 8 ¹ 12 ³	Т	able 4.	4.4	Table	4.4.5
Minor Arterial	4.4.2	6 4 ¹	4.4.3	0.5	6	8 6 ¹ 10 ³		·			
Major Arterial		6 4 ¹		0.5	6	8 61					
Provincial Arterial Highway				R	oad design to	o be acce	epted by N	ΛΟΤΙ			

Table 4.4.1: Geometric Guidelines

Notes:

1. Through roads at an intersection shall have the identified lower grades and increased radii extended on each side of the intersection for a distance equivalent to the Stopping Sight Distance.

- 2. Inverted Crown (I.C.) and Normal Crown (N.C.) to be 0.02 m/m (2%).
- 3. Within Hillside context maximum grade permitted where necessary due to topographic constraints and as approved by the City Engineer.
- 4. Tangent sections of Local roads, Collector roads and Minor and Major Arterial Roads shall have a N.C., located along the centreline of the road.
- 5. Reverse Crown may be considered in special circumstances.
- 6. Maximum super elevation reduced to 4% where there are intersecting roads or private accesses.
- 7. Changes in gradient more than 1% on Arterial roads and Collector roads, and over 2% on all other road classifications, shall be connected by vertical curves. Vertical curves shall be designed in accordance with the *TAC Geometric Design Guide*.
- 8. If longitudinal grade of a lane is less than 1.0% a Concrete Drainage Swale Across Asphalt shall be used, see standard drawing **SS-R23 Concrete Drainage Swale Across Asphalt**.

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- 9. The designer is responsible for establishing the appropriate combination of decisions to determine the required decision sight distance.
- 10. The combination of maximum grades with minimum horizontal and/or vertical curves shall be avoided.
- 11. Where there is a combination of horizontal and/or vertical curves combined with vertical grades, the designer should consider the following equations, while still meeting maximum and minimum values in **Table 4.3.1**.

$$\frac{Min. Radius}{Design Radius} + \frac{Min. K}{Design K} \le 1.8$$

 $\frac{Design \ Grade}{Max \ Grade} + \frac{Min. \ Radius}{Design \ Radius} \le 1.8$

		Design Spe	eed (km/h)	1,2,3	
			Land	Use	
Classification	Rural	Suburban	Hillside	Industrial	Core Area & Urban Centre
Local	50	40	30	40	30
Collector	50	50	50 40 ⁴	50	40
Minor Arterial	70	50	60 50 ⁴		50
Major Arterial	80	60	60 50 ⁴		50

Table 4.4.2:	Design	Speeds
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Notes:

- 1. Design speed is the speed set for the design of the geometric features of the road that affect vehicle operation. Posted speed is the speed limit set by the City for reason of safety, economy, traffic control, and regulatory policy to encourage drivers to travel at an appropriate speed for surrounding conditions.
- 2. The City generally posts speed limits to the design speed, except where the design speed is ≥70km/h, where the posted speed is typically be 10 km/h lower.
- 3. Where the existing posted speed is or exceeds 70km/h, maintain the posted speed unless otherwise directed by the City Engineer.
- 4. Minimum permitted design speed, where necessary due to topographic constraints, and approved by the City Engineer.

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	Minimum Radius (m)				
Design Speed	Normal Crown 2%	Reverse Crown 2%	Superelevation 4%	Superelevation 6%	
20	12				
30	25				
40	55	50			
50	105	90	80		
60	180	145	130	120	
70	300	230	205	185	
80	420	315	280	255	

Table 4.4.3: Minimum Radii

Notes:

- 1. For radii less than 55 m, no parking shall be permitted on the inside of the curve.
- 2. Intersection sight distance shall be provided for the approach and departure of an intersection, in accordance with the TAC Geometric Design Guide for Canadian Roads.
- 3. In retrofit designs, when the curve radius does not meet the minimum identified in **Table 4.4.3: Minimum Radii**, the designer shall consider lane width widening to accommodate the design vehicle.

	K-Value (min)				
Design		Sag			
Speed	Crest	Illuminated			
		No	Yes		
30	2	6	2		
40	4	9	4		
50	7	13	6		
60	11	18	9		
70	17	23	12		
80	26	30	16		

Table 4.4.4: K-Values

Table 4.4.5: Sight Distance

Design	Minimum Sight Distance ¹				
Speed	Stopping	Decision ²			
30	30 35				
40	50	20-160			
50	65	75-200			
60	85	95-235			
70	105	125-275			
8o	130	155-315			

Note:

1. In addition to stopping and decision sight distance, intersection sight distance shall

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be provided as per TAC Geometric Design Guide, Section 9.9.2.3, where warranted or required by the City Engineer.

2. Distances are subject to adjustment based on approach grade. Refer to TAC Geometric Design Guide, Section 2.5.

Minimum Taper					
Design Speed	Through Lane Alignment	Auxiliary Lane Development			
20	NA	NA			
30	15:1	5:1			
40	20:1	7.5:1			
50	25:1	10:1			
60	40:1	15:1			
70	45:1	20:1			
8o	50:1	25:1			

Table 4.4.6: Taper Values

Notes:

- Through lane alignment tapers are made both by utilizing horizontal curves at the beginning and end of transition that is 2x the radius indicated in Table 4.4.3: Minimum Radii.
- Auxiliary lane development taper is made by utilizing horizontal curves at the beginning that is 2/3 and end of transition that is 1/3 the radius indicated in Table 4.4.3: Minimum Radii
- 3. Through lane alignment tapers shall not be used within horizontal curves.

4.5 Intersections

4.5.1 General

Intersections shall be designed according to *TAC Geometric Design Guide for Canadian Roads* - *Intersections Chapter*. Intersections require specialized design, are often complex, and no one treatment can be universally applied, nor do road cross sections simply apply.

Intersections shall be designed with roads intersecting as close to 90° as possible. The acceptable range of intersection angle is between 70° and 110°.

4.5.2 Curb Returns

The minimum curb return radii for intersections at 90° angles shall be as follows in **Table 4.5.1**: **Minimum Curb Return Radii**. The designer shall consider the appropriate design vehicle expected to utilize the intersection and follow the curve radius principles listed in *TAC Geometric Design Guide* and *BC Active Transportation Design Guide*. Curb returns located on roads within industrial, agricultural, and commercial areas may require a larger radius to facilitate truck traffic and bus traffic. For truck and transit routes, shown on OCP *Map 13.4 – Truck Route Overlay* and OCP *Map 13.2 – Transit Overlay* and in Industrial areas, as per *OCP Map 13.1 – Functional Road Classification*, turning path analysis is required at intersections.

Right turn channelization should not be used in Core Areas and Urban Centres. However, where larger design vehicles are expected (e.g., Industrial Land Use, Major and Minor Arterial Roads,

Truck Routes), right turn channels shall be designed as Urban Smart Channels. An Urban Smart Channel is a hybrid right turn channel where vehicles enter the cross street at a sharper angle (typically ≥70°) and utilize a truck apron which accommodates larger design vehicles while managing the speeds of general traffic. This reduces the turning radius, causing drivers to slow down to complete the turn. This layout positions crossing pedestrians more directly in the line of sight of oncoming vehicles, thereby increasing visibility. See standard drawing SS-R50 - Smart Channel Right Turn.

Classification	Intersection with				
Classification	Local	Collector	Arterial		
Lane	With 3:1 flare to property corners				
Local	7.5 M	7.5 M	7.5 M		
Collector	7.5 M	7.5 -10 m	*		
Arterial (Minor or Major)	7.5 M	*	*		

Table4.5.1: Minimum Curb Return Radii

*The designer shall consider pedestrians, design vehicle, projected volumes, turning movements, approach and receiving lane widths, intersection angles, design vehicle turn path speed, and whether turning lanes are provided. When it is necessary to accommodate turning movements by large trucks, the use of offsets, tapers, and compound curves is recommended in place of a larger simple radius to minimize pedestrian crossing distances.

Curb return layouts are Illustrated in standard drawings SS-R51 - Intersection Curb Extension – Higher Class Road No Parking and SS-R52 - Intersection Curb Extension – Higher Class Road With Parking.

Gutter elevations on curb returns and cul-de-sacs shall be shown on the drawings at the beginning, one-quarter points, and end of curb returns, and at minimum 7.5 m intervals around cul-de-sacs. Profile drawings may be required where vertical curves or complex geometry are present in designs.

4.5.3 Corner Cuts

A corner cut is a triangular area of dedicated land at the corner of a property located at the intersection of two roads. This triangular area is required to achieve sight distances and to provide space for vehicle turning movements and accessibility.

Corner cuts shall be sufficient to provide a minimum distance from curb face to property line through the curve of 4.0 m or 5.0 m within Urban Centres. For the Major Road Network, property dedication shall be based on traffic control, axillary lanes and turn path analysis. Minimum corner cuts shall be as shown in **Table 4.5.2: Minimum Corner Cut Areas**.

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Table 4.5.2: Minimum Corner Cut Areas

Intersection Type	Corner Cut
Lane to Lane	5 mx 5 m
Suburban Hillside Lane to all other roads	Not required
All other lanes to any road	3 m x 3 m
Local	3 m x 3 m
Collector	5 m x 5 m
Arterial (Minor or Major)	5 m x 5 m

4.5.4 Left Turn Lanes

Warrants for, and details of, left turn lanes shall be designed in accordance with the *TAC Geometric Design Guide*. Left turn lanes shall be required at signalized intersections.

Left turn lanes shall be "opposing" in design style.

4.5.5 Sight Distance

In addition to sight distance requirements elsewhere in this and other Bylaws, intersection sight distance shall be provided for the approach and departure of an intersection, in accordance with the *TAC Geometric Design Guide for Canadian Roads*.

Supplementary devices, such as mirrors, shall not be an acceptable solution to inadequate sight lines for new construction.

4.5.6 Curb Extensions

Curb extensions, also known as bulges or bulbs, should be considered for vehicle speed reduction, reduced pedestrian crossing distance, and improved pedestrian visibility. Design of the curb extensions shall be in accordance with the *TAC – Canadian Guide to Traffic Calming* and Section 4.20 – Traffic Calming.

For the design of Local roads and Collector roads with on-street parking, curb extensions shall be included both at intersections and at pedestrian crossings.

See Standard Drawing **SS-R51** - Intersection Curb Extension – Higher Class Road No Parking and **SS-R52** - Intersection Curb Extension – Higher Class Road With Parking for general design layout. Note that turn path analysis and site-specific design is required.

4.6 Roundabouts

A modern roundabout is a circular intersection in which vehicles travel counterclockwise around a central island. Vehicles entering the roundabout shall yield to traffic circulating within the roundabout. As traffic speeds are slower than within a traditional intersection, roundabouts tend to be a safer intersection treatment.

Recognizing the safety, environmental, operational, and life-cycle cost benefits, modern roundabouts shall be considered as the first option for greenfield situations where all-way stop control or traffic signals are, or will be, warranted by traffic analysis at Arterial/Arterial and Arterial/Collector roads intersections.

Roundabouts shall be considered for higher level intersection control for existing intersections with high turn volumes, intersections with a documented accident history, intersections that require complex decisions and movements, and intersections where not all legs are constructed at once.

Roundabouts generally are not considered for intersections with low turning movements, little accident history or potential, steep topography, or a significantly higher life-cycle costs than for a signalized intersection.

Roundabouts shall be designed in accordance with TAC – Canadian Roundabout Design Guide.

4.7 Railway Crossings

Locations and details of railway grade crossings are subject to requirements included in the **TAC** *Geometric Design Guide* and references noted therein. Railway crossing signs shall be in accordance with **TAC Manual of Uniform Traffic Control Devices for Canada** and any other applicable Federal or Provincial standards for Railway Crossings.

4.8 Traffic Control Devices

All traffic control devices, signs, pavement markings and warrants, shall be in accordance with the TAC Manual of Uniform Traffic Control Devices for Canada, TAC Geometric Design Guide for Canadian Roads, and British Columbia Active Transportation Design Guide.

All pavement markings (longitudinal, transverse, and symbols) shall be durable and in accordance with the **Approved Product List**. Pavement marking types, locations, dimensions, and materials shall be provided for review and acceptance by the City Engineer.

The developer is responsible to supply and install all sign sleeves and bases. The City, at their discretion, may produce the signs or provide the developer with a list of suppliers to have the signs made.

Traffic Control Device materials shall be as per the City's Approved Products List.

Signage and pavement markings for roundabouts shall be designed in accordance with **4.6** - **Roundabouts**.

Traffic Signals shall be designed in accordance with **Section 6 – Traffic Signals**, of this Schedule.

<u>4.9 Cul-de-Sacs</u>

4.9.1 General

The following requirements are for all roads unless superseded by **Section 4.9.2 – Hillside Cul-de-Sacs**.

A cul-de-sac is required at the terminus of roads longer than 90 m and shall be designed as per standard drawing **SS-R53 - Cul-De-Sac Turnaround** to permit safe and adequate space for the turning of vehicles. The maximum road length for a cul-de-sac (excluding Hillside areas) is 200 m, measured from the edge of the intersecting through road to the centre of the cul-de-sac bulb.

A pedestrian walkway shall be provided in each cul-de-sac to provide active transportation access through the neighbourhood. The walkway shall conform to the standard drawing, **SS-To2** - **Major Multi-Use (Urban) standards** of this bylaw.

When a cul-de-sac is at the bottom of a hill, the longitudinal gradient of the first 50 m of road uphill from the cul-de-sac bulb shall not exceed 5%. The maximum longitudinal gradient for the rest of

the hill shall not exceed 8%. When a cul-de-sac is at the top of a hill, the longitudinal gradient for the road downhill from the cul-de-sac shall not exceed 12%.

The draining grade around the outside curb of a cul-de-sac shall not be less than 0.5% and not greater than 5%. Longitudinal gradients of cul-de-sac bulbs shall not exceed 5%.

4.9.2 Hillside Cul-de-Sacs

In hillside areas, as identified in *Map 13.1 Functional Road Classification*, long streets may be required to access developable pockets within areas of steep terrain. Due to the complex topography, it may not be possible for connectivity to be achieved at both ends of a street. However, in response to public safety:

- 1. A cul-de-sac or a second point of access is required at the terminus of roads longer than 90 m.
- 2. A Hillside Emergency Access is required on roads between 90 m and 360 m in length, serving more than 100 units¹.
- 3. A Secondary Access Public Lane is required within the last 360 m on roads longer than 360 m and serving/designed to serve up to 100 units*.
- 4. A Local road is required within the last 360 m on roads longer than 360 m and serving more than 100 units¹.
- 5. Beyond 600 units, a third access route is required. Turn-arounds are required every 360 m.

¹Unit count total shall include all units that depend on a single point of access to the Major Road Network (see **Section 4.2.1**), including branching cul-de-sacs. The number of units shall include the maximum potential unit count of single family, multi-family, secondary suite/carriage houses as permitted by zoning. For non-residential land uses, building occupancy will be considered.

In general, temporary secondary points of access will not be considered. However, a Hillside Emergency Access may be considered, consistent with the limitations of this access type, where it is:

- 1. Ultimately replaced by a permanent connection on another alignment or to higher standard (e.g., public lane, Local roads, etc.);
- 2. Constructed over the applicants' lands within a highway road reserve;
- 3. Constructed to the Hillside Emergency Access standard (but unpaved); and
- 4. Maintained by the applicant to the satisfaction of the Kelowna Fire Department.

Temporary secondary points of access will not be considered to defer the construction of ultimate works on the same alignment. Maintaining street connectivity for safety reasons wherever possible is a priority.

For Hillside Cul-de-Sacs, see standard drawing **SS-R53** - **Cul-De-Sac Turnaround**. The City's preference for turn-around is a Cul-de-sac. A hammerhead turnaround, as per standard drawing **SS-R54** - **Hammerhead Turnaround**, may be permitted by the City Engineer in hillside areas where there are topographic constraints, upon demonstrated hardship.

4.10 Traffic Barriers

A traffic barrier is a concrete barrier that primary functions to prevent penetration and safely redirect an errant vehicle away from a roadside or median hazard. The use of barriers within urban areas should be avoided and an appropriate clear zone should be provided.

If alternative design strategies are not viable and where warrants are met and approved by the City Engineer, in accordance with the Roadside Safety section of the *TAC Geometric Design Guide* and *BC Supplement to TAC Geometric Design Guide, Section 610 – Safety Barriers*, traffic barriers may be installed as per *Section 640 – Highway Safety Drawings*.

4.11 Sidewalks and Pedestrian Crossings

Appropriate allocation of pedestrian facilities through sidewalks and pedestrian crossings is an important multi-modal consideration as part of transportation infrastructure.

4.11.1 Sidewalks

Sidewalk requirements vary by road class and shall be as outlined above in **Table 4.3.1: Road Cross section Summary**. Sidewalks, crosswalks, and pedestrian facilities shall be designed in accordance with the following guidelines:

BC MOTI – British Columbia Active Transportation Design Guide; CSA – Accessible Design for the Built Environment; TAC – Geometric Design Guide for Canadian Roads; TAC – Manual of Uniform Traffic Control Devices (MUTCD); and TAC – Pedestrian Crossing Control Manual.

For sidewalks crossing accesses, the sidewalk grade shall be maintained across driveway crossings using methods outlined in the *BC Active Transportation Design Guide* and as per SS-C7a - Driveway Crossing for Barrier Curbs – Separate Sidewalk and Letdown and SS-C7b - Driveway Crossing for Barrier Curbs – Combined Sidewalk and Letdown.

4.11.2 Pedestrian Crossings

Safe and accessible pedestrian crossings are crucial to ensuring that people of all ages and abilities can navigate the transportation network. Pedestrian crossings present one of the greatest challenges for vulnerable road users, as they are exposed to conflicts with motorists and other road users. Geometric design elements, signage, pavement markings, and traffic control devices can be used to assist pedestrians and reduce these conflicts.

The provision and design of pedestrian crossings shall consider existing and future site conditions, pedestrian and traffic volumes, network connectivity, and pedestrian accessibility. The warrant for a proposed crosswalk shall be evaluated using the *TAC Pedestrian Crossing Control Guide*. New developments shall include future site conditions in the crossing warrant analysis.

The pedestrian crossing width can range from a minimum of 2.5 m to as wide as 4.0 m (*TAC Design Guidelines, Section 2.3.14.1*). The pavement marking and signage configuration for crossings shall be designed in accordance with the *TAC Manual of Uniform Traffic Control Devices for Canada*.

4.11.3 Accessibility

Accommodating people of all abilities is a primary objective of the City when designing transportation facilities. Universal design principles ensure that the built environment is accessible to people of all ages and abilities, regardless of any type of physical or cognitive impairment.

Tactile Walking Surface Indicators (TWSI) shall be required on new or upgraded curb letdowns within urban and village centres, adjacent public institutions, or crossing Active Transportation Corridors. TWSI shall be installed on curb letdowns of any new or upgraded crosswalk with a higher-level treatment, including rectangular rapid flashing beacons (RRFB), protected centre median pedestrian refuge, pedestrian signal, overhead flashers, or any crossing enhanced beyond a signed and marked crosswalk. See standard drawings **SS-C8** - **Sidewalk Ramp Details** and **SS-C9 Sidewalk Ramp Layouts**. Refer also to the *CSA Accessible Design for the Built Environment* for design guidelines.

4.12 Cycling Infrastructure

Cycling infrastructure shall be designed in accordance with the following guidelines:

BC MOTI – British Columbia Active Transportation Design Guide; TAC – Geometric Design Guide for Canadian Roads; TAC – Manual of Uniform Traffic Control Devices (MUTCD); and

TAC – Bikeway Traffic Control Guidelines for Canada.

There are several types of cycling infrastructure that can be applied in various contexts. These facilities include on-street facilities (neighborhood bikeways, protected bicycle lanes, painted and buffered bicycle lanes, advisory bicycle lanes, bicycle accessible shoulders, shared-use lanes, and Shared Street) or off-street facilities (multi-use pathways or bicycle pathways).

The **OCP Map 13.3 – Biking Overlay** identifies the City's planned cycling network and facility type. Designers should consider motor vehicle speeds and volumes as the most important considerations in selecting the appropriate bicycle facility design. Higher motor vehicle speeds and volumes necessitate a greater degree of separation between motor vehicles and bicycles.

Cycling infrastructure requirements shall be as outlined in Table 4.3.1: Road Cross Section Summary, Schedule 1 – Works and Services Requirements of this bylaw, and OCP Map 13.3 – Biking Overlay.

4.13 Transit Facilities

Transit is an important component of the transportation system, facilitates growth in urban areas, helps to protect residents' quality of life and sustains economic growth. All transportation designs shall make provisions for existing bus routes and stops, as well as accommodate future services and associated transit facilities.

Transit facilities shall be designed in accordance with the following guidelines:

- British Columbia Active Transportation Design Guide;
- BC Transit Infrastructure Design Guidelines;
- BC Transit Infrastructure Design Summary;
- BC Transit Transit Service Guidelines, Central Okanagan Region; and
- TransLink Universally Accessible Bus Stop Design Guidelines.

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Infrastructure for transit is dependent upon current and planned transit services, service level type (Rapid, Frequent, Local), current and planned fleet vehicles, land use, road classification, and road performance. Requirements for transit infrastructure including station or stop locations, furnishings and other amenities, bus bays, queue jumper lanes, and signal equipment, shall be coordinated with the City Engineer and BC Transit based on *OCP Map 13.2 – Transit Overlay.* Transit stop intervals shall be as per BC Transit's Infrastructure Design Summary, as per **Table 4.13.1: Transit Stop Spacing** below:

Transit Service	Typical Spacing (m)	Spacing Range (m)	
Urban Centre	200	200-300	
Core Area	230	200-365	
Suburban/Industrial/Hillside	300	200-760	
Rural	380	200-800	

Table 4.13.1: Transit Stop Spacing

Note: For Rapid Bus stop spacing, consult with City Engineer.

Where transit vehicles are to be accommodated within the road design, appropriate lane widths, turning radii, gradients and sight distances shall be incorporated. Geometric designs shall consider the implications on transit users, specifically addressing accessibility constraints, safety, and capacity at bus stop locations. Transit infrastructure shall be located such that it does not interfere with pedestrian movements on the sidewalk.

For detailed transit stop requirements, see Table 3.2 – Bus Stop Amenities within the BC Transit Infrastructure Design Guidelines. For the Frequent Transit Network and Rapid Transit Routes, stop requirements shall be as shown in **Table 4.13.2: Transit Stop Requirements** and shown in standard drawings **SS-R59 – Urban Transit Stop Layout** and **SS-R60 – Urban Transit Stop Details**.

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		Amenity			Passenge	er/Shelter pad	s ⁸			
Road Class	Service Layer	Shelter¹	Bench	Trash can	Electrical	Within Boulevard	Back of Walk	Structural Requirements		
	Rapid		Cons	ult City	/ / BC T	ransit				
Arterial	Frequent	Avg. weekday boardings >20	Required if shelter not warranted	ervice ²		9m x 3.5m4				
	Local	Avg. weekday boardings >15	Avg. weekday boardings >5	Within Urban Centres & 250m of commercial food service ² Where shelters are warranted ³	rs are warranted ³		7m x 2.25m ⁵	Consult City ⁶		
Collector	Frequent	Avg. weekday boardings >20	Required if shelter not warranted			9m x 3.25m4				
Ů	Local	Avg. weekday boardings >15	Avg. weekday boardings >5		tres & 25 ere shelte	tres & 25. ere shelte	ere shelte			Con
Local	Frequent	Avg. weekday boardings >20	Required if shelter not warranted		Within Urban Cer	9m x 2.4m ⁷	7m x 2.25m ⁷			
	Local	Avg. weekday boardings >15	Avg. weekday boardings >5	Wit			7m x 1.8m ⁷			

Table 4.13.2: Transit Stop Requirements

Average weekday boardings are based upon historical transit data for existing stops or forecasted activity for new transit stops. Consult with the City Engineer for values.

- 1. Shelters shall be required at all transit stops located on Transit Supportive Corridors, within Urban Centres, or nearby secondary schools, community centres, or low-income housing, regardless of current average boardings.
- 2. Trash receptacles shall be required at all transit stops within Urban Centres and within 250 m of commercial food services. Food services includes restaurants, convenience stores, service stations, cafes, and schools. Consult City for types of receptacles.

- Electrical service shall be required where shelters are required and at all transit stops located on Transit Supportive Corridors or within Urban Centres. Requirements: duct from slab to junction box with grounding and connection to nearest City streetlight. Where shelter installations will be deferred, duct to be stubbed at Junction Box. Refer to detail on standard drawing SS-R60 - Urban Transit Stop Details.
- 4. Where combined width of boulevard, sidewalk, buffer is greater than 6.0 m, consult the City Engineer for possible reconfiguration of elements within right-of-way.
- A minimum 9.0 m by 2.25 m shelter pad behind the sidewalk, and a 9.0 m long passenger platform in the boulevard shall be required at all transit stops located on Transit Supportive Corridors or in Urban Centres. Refer to standard drawing SS-R59 – Urban Transit Stop Layout.
- Where transit shelters are warranted, model specific foundations shall be required. Consult the City Engineer. Refer to standard drawings SS-R59 – Urban Transit Stop Layout and SS-R60 - Urban Transit Stop Details for required standard bus stop elements.
- 7. Consult City for possible reconfiguration of above-curb elements to accommodate transit stops. Area reflects required shelter pad back of sidewalk minimum 9.0 m long passenger platform in boulevard is also required.
- 8. Where articulated buses are expected to operate in the future, landing pad and shelter pad length shall be 15 m.

4.14 Driveways

Driveways are intended to provide functional access to property while minimizing conflict and speed. Opportunities to consolidate driveways with shared accesses easements should be considered where possible.

4.14.1 Residential Driveways

Residential driveway access to an Arterial road is not permitted unless alternate access onto a lower classification road is not possible. The dedication of new Local Roads or Lanes shall be considered for Subdivision applications to preclude residential driveways accessing directly onto Arterial Roads.

4.14.2 Number of Driveways

For ground-oriented residential developments, only one driveway is permitted per lot. A second driveway may be permitted for a corner lot, if that driveway is not on an Arterial Road or Collector Road.

When two or more new lots are created through Subdivision, lots with frontages less than 14m shall share a common driveway on the shared property line on Local Roads, Collector Roads, or where adjacent to an **Active Transportation Corridor**.

Where access onto a lower classification road is not possible and two or more new residential lots are created through subdivision on an Arterial road, driveway accesses shall be consolidated into one common access with shared access agreements.

For commercial, industrial, institutional, agricultural, comprehensive, and multi-family developments, only one access is permitted. A second access may be permitted upon demonstrated need, if supported by engineering analysis acceptable to the City Engineer.

When multiple sites consolidate into a single development site, the resulting parcel's accesses shall be consolidated to bring it into conformance with this Bylaw. Where several parcels operate as a single site, consolidation of accesses should be considered.

4.14.3 Driveway Location and Widths

Where a lot abuts roads of different classifications, the driveway shall access the road of the lower classification. Where possible, driveways shall be placed outside **Functional Intersection Area**, as identified in TAC Geometric Design Guide for Canadian Roads.

Accesses across an existing or planned **Primary Bike Route**, as defined on **Map 13.3** –**Biking Overlay** of the *OCP*, shall not be permitted unless alternate access is not possible.

Ground-Oriented Housing:

- Driveways located on corner lots shall be at least 7.0 m from the property line corner nearest the intersection.
- Minimum and maximum widths of residential driveways shall be as shown in **Table 4.14.1: Driveway Widths**.

Commercial, Industrial, Institutional, Comprehensive, and Apartment Housing:

- Driveways to corner lots shall be located no closer than 15 m from the property line of the adjoining road.
- Consideration shall be given to the turning design vehicle in establishing the driveway width.
- The minimum width of a driveway to a property having one or more accesses is 4.0 m for one way access and 6.5 m for two-way access with a maximum of 11 m, as shown in **Table 4.14.1: Driveway Widths**.

	Driveway Throat Width (m)			
Access Type	Lower Limit	Upper Limit³		
Residential Zones	4.0	6.0		
Commercial/Industrial with a single access	4.0 ¹ /6.5 ²	11.0		
Commercial/Industrial with multiple access	4.0 ¹ /6.5 ²	9.0		

Table 14.14.1: Driveway Widths

Notes:

- 1. One-way access width
- 2. Two-way access width
- 3. Upon demonstrated need (turn path analysis or capacity analysis), a variance to these standards may be considered by the City Engineer.
- 4. Where lot frontage width is less than 13.5 m a shared driveway with the adjacent lot with a total width of 7.5 m is required.

4.14.4 Driveway Grades

General limits on driveway grades shall be as indicated in standard drawing SS-R58 - Driveway Grades and Table 4.4.1: Geometric Guidelines.

4.14.5 Driveway Letdown and Curb Return

Driveway letdowns shall be designed to conform to standard drawings SS-C7a - Driveway Crossing for Barrier Curbs – Separate Sidewalk and Letdown and SS-C7b - Driveway Crossing for Barrier Curbs – Combined Sidewalk and Letdown.

At the discretion of the City Engineer, access to large parking areas for commercial, industrial, and apartment housing may be designed as intersections per **Section 4.5**, including curb returns, provision for adequate sightlines, turning path analysis, and laning.

Auxiliary lanes may be required for access off major roads for safety reasons and to minimize disruption to traffic flows. Designs of such access shall be in accordance with the **TAC Geometric Design Guide**.

4.14.6 Access Management

In addition to the above access guidelines, access management techniques including driveway consolidation, medians, and turn restrictions should be applied in accordance with the Access Section of the *TAC – Geometric Design Guide* and the requirements of the City Engineer.

4.14.7 Queuing Storage

Minimum queuing for on-site storage at parking lot driveways, measured from driveway exit at the property line to the closest parking stall or aisle, shall be as identified in **Table 4.14.2: Driveway Storage Requirements with Parking** or as informed by Transportation Assessment recommendations:

Number of Parking Stalls	Length of Storage (m)
7 to 100	6
101-150	12
151-200	18
≥200	24

Table 4.14.2: Driveway Storage Requirements with Parking

Storage requirements for Drive Throughs shall be determined generally by **Zoning Bylaw No. 12375 Section 9.4**, however, a Transportation Assessment may be required by the City Engineer, to ensure impacts the road network are mitigated.

4.14.8 Sight Distance

Driveway accesses on Arterial Road and Collector Roads shall achieve **Intersection Sight Distance** – **Case B**, as defined in the *TAC* – *Geometric Design Guide*, and may be required to be achieved on Local Roads if warranted.

4.15 Clearances

4.15.1 Aerial Utilities

Clearances requirements for electrical and communication utilities are contained within the Canadian Electrical Code and can be impacted WorkSafe BC requirements. Additionally, an Electrical or Communication Utility may have additional clearance requirements. The following clearances are recommended separations for municipal infrastructure and may not be adequate to meet the requirements of a Utility, the Canadian Electrical Code, or WorkSafe BC requirements. Designers should confirm clearance requirements with a Utility prior to commencing design work.

Туре	Vertical Clearance
Communications and guy wires	5.0 M
Electrical conductors to 750 V	5.5 m
Electrical conductors over 750 V	Confirm with FortisBC

Horizontal clearances to be designed in accordance with FortisBC's Service and Metering Guide, Section 1.19, Limits of Approach. Signs and Poles.

For roads with design speeds of 60 km/h or below, the horizontal clearance for signs and poles from the edge of the travel lane to the edge of a utility pole or sign shall be:

- Roads without curbs: ≥2.0 m.
- Roads with curbs and boulevard: Signs and Poles 0.9 m preferable, 0.3 m minimum.
- Roads with curbs and boulevard: Utility Poles 0.9 m preferable, 0.75 m minimum.
- Roads with curbs and monolithic sidewalk: located behind sidewalk.

For roads with design speeds above 60 km/h, refer to TAC Geometric Design Guide for Canadian Roads Chapter 7- Roadside Design.

The use of minimum clearance may be justified when using safety appurtenances such as poles with break-way or frangible bases, or sign poles of light weight fabrication.

Horizontal clearance to lighting and signal poles and signal controller cabinets shall be in accordance with **Section 5 – Roadway Lighting** and **Section 6 – Traffic Signals**.

4.15.2 Trees

Refer to Section 7 – Landscape and Irrigation for minimum setbacks for trees.

4.15.3 Drainage Structures and Traffic Barriers

Clearances to drainage structures and traffic barriers shall be in accordance with the Roadside Safety section of **TAC Geometric Design Guidelines** and the **BC Supplement to TAC Geometric Design Guidelines**.

4.16 Utility Locations

The locations of utilities within the road right-of-way may vary within the road cross section. However, they are to be generally located as shown on Road Cross Section Drawings **XS-Ro1** to **XS-R89** and as per **Schedule 4: Section o - General Design Considerations, Part o.4 - Utility Rights-of-Way and o.5 - Utility Separation**.

Additional Guidelines include:

• Manholes, valve boxes and underground structures shall be clear of wheel paths;

- All utilities shall be clear of curb and gutter;
- Third-party utilities (gas, underground telecommunications, and underground power) shall be placed based on the third-party *Joint Trenching* detail as identified in FortisBC Specification for Installation of Underground Conduit Systems, as close to the property line as possible with a minimum utility offset of 200 mm from the property line.
- Third-party utilities shall not be located under planted boulevards. If no outer boulevard exists, third-party utilities shall be located under the sidewalk, with vaults and junction boxes installed outside of the sidewalk where possible.
- In rural areas, where identified in **Schedule 1** of this Bylaw, overhead power and telecommunications shall be located at the back of walk, or back of ditch, and as close to the edge of right-of-way as practical.

Where insufficient space or conflicts between shallow utilities exist, an alternative electrical, communication, or gas trench location on private property within a Statutory Right of Way, or within an alternate alignment within the Road Right of Way, may be required in consultation with the City Engineer.

4.17 Pavement Structures

4.17.1 General

Pavement design shall include consideration of the subgrade soil type, frost susceptibility, moisture conditions, subgrade drainage provisions, Equivalent Single Axle Loads (ESAL) and anticipated traffic type and volumes.

4.17.2 Subgrade Preparation

Subgrade preparation shall be considered integral for construction of new roads.

Frost Susceptible Soils (ML - Silt):

The susceptibility of soils to frost heave is commonly classified using the US Corp of Army Engineers four categories, as shown in Table 15.2 of the 4th Edition of the Canadian Foundation Engineering Manual, 2006. All geotechnical reports shall address the frost susceptibility of the subgrade soil.

Swelling Soils (CH - Clay):

Pockets of soils known to change volume with variation of moisture content are known to exist in several locations within the limits of the City of Kelowna. These soils are typically identified as high plastic clays (CH), using the Unified Soil Classification System and Atterberg Limits index test American Society for Testing and Materials (ASTM) D4318. Where these soils are encountered as subgrade, special subgrade preparation considerations shall be required, as outlined below.

Scarification should render the subgrade to cohesive pieces of a maximum size of 20 mm to allow adequate moisture conditioning of the soil. The soil should be moisture conditioned to achieve a homogeneous moisture content between 0 and 3% over optimum. Following moisture conditioning, the subgrade soil should be compacted to a minimum of 95% of Modified Proctor density, as determined by ASTM D1557.

The subgrade should be covered with granular sub-base as soon as practical to minimize the variation of the moisture content in the subgrade. The contractor should be aware that additional moisture condition and compaction may be required, at the contractor's expense, should the moisture content be allowed to vary significantly from optimum prior to placing the sub-base.

4.17.3 Pavement Design

Designers of pavement structures shall consider four primary factors in undertaking a specific design. These factors are:

- Subgrade support quality (geotechnical report);
- Design life (20 years);
- Traffic loading (expressed in ESALs); and
- Climate.

New pavement structures shall be designed in accordance with the methodologies presented in American Association of State Highway and Transportation Officials (AASHTO) AASHTO Guide for Design of Pavement Structures, 1993. The pavement structure shall be designed for a twenty (20) year design life.

The AASHTO design method is based on a Structural Number (SN) for the entire pavement structure (i.e., hot mix asphalt, granular base, and granular sub-base). The method incorporates the subgrade strength expressed as the Subgrade Resilient Modulus (Mr), and design loading (ESALs). Each component of the pavement structure is assigned a layer coefficient.

Subgrade strength is frequently characterized utilizing the California Bearing Ratio (CBR) test procedure (ASTM D1883). This test should be performed on soaked subgrade soil specimens compacted to 95% of Modified Proctor density as determined by ASTM D1557. The Resilient Modulus may be approximated from the soaked CBR test values using the following relationships:

- Mr (MPa) = 10.3 CBR, or
- Mr (psi) = 1,500 CBR

The soaked CBR properties of subgrade soil should be determined at a frequency of at least one test per every 150 lineal metres, or a portion there of, and for each major soil type encountered. Where more than one test is required, the tests should be evenly spaced.

The required SN for the pavement structure is the sum of the product of the layer coefficient, the component thickness, and a drainage coefficient for each component:

$$SN = a_{ac}D_{ac} + a_bD_bM_b + a_{sb}D_{sb}M_{sb}$$

Where:

SN	=	Structural Number for pavement structure	D_{ac}	=	Thickness of hot mix asphalt, mm
aac	=	Layer coefficient for hot mix asphalt (0.4)	Db	=	Thickness of granular base, mm
аь	=	Layer coefficient for granular base (0.14)	D _{sb}	=	Thickness of granular sub-base, mm
a sb	=	Layer coefficient for granular sub- base (0.10)	M_b and M_{sb}	=	Layer drainage coefficient (1.0 for Kelowna)

Road classifications, design traffic values and minimum depths of hot mix asphalt and granular base components of the total pavement structure shall be as shown in **Table 4.17.1: Minimum Asphalt & Granular Base Depth**.

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Classification	Min. Design Traffic (ESALs)	Minimum Depth of Hot Mix Asphalt (mm)	Minimum Depth of Granular Base (mm)
Walkways/Multi-Use Pathway		50	75
Local, Lanes, Accesses &	2.8 x 10 ⁴	50	75
Emergency Access	2.0 X 10 '	50	75
Collector	2.8 x 10 ⁵	100	75
Arterial (Minor & Major)	1.0 X 10 ⁶	100	75

Table 4.17.1: Minimum Asphalt & Granular Base Depth

Notes:

- 1. See Part 1, Chapter 1 of AASHTO for definition of ESAL.
- 2. Special design reviews may be requested by the City Engineer

Standard pavement structures, including required SN values, shall be as provided on **Table 4.17.2: Standard City of Kelowna Pavement Structures** for three strengths of subgrade. The standard pavement structures incorporate the minimum depths of hot mix asphalt and granular base shown in **Table 4.17.1: Minimum Asphalt & Granular Base Depth**, above.

Classification	Structural	Thickness (r	Thickness (mm) for Soaked CBR ¹ of:					
Classification	Component	3.0 ⁴ < CBR ≤ 5.0	5.0 < CBR ≤ 10	CBR > 10 ⁵				
	Asphalt – surface	50	50	50				
Walkway/Multi-Use Pathway	Granular Base	75	75	75				
	Granular Sub-base ³	150	150	150				
	Required SN Value	n/a	n/a	n/a				
	Asphalt – surface	50	50	50				
Local, Lanes,	Granular Base	75	75	110 ²				
Accesses & Emergency Access	Granular Sub-base ³	275	765	0				
	Required SN Value	58	47	35				
	Asphalt – surface	50	50	50				
	Asphalt - base	50	50	50				
Collector	Granular Base	75	75	100 ²				
	Granular Sub-base	335	185 ³	0				
	Required SN Value	84	69	53				
	Asphalt – surface	50	50	50				
Autovial (Minau S	Asphalt - base	50	50	50				
Arterial (Minor &	Granular Base	75	75	75				
Major)	Granular Sub-base	535	355	155 ³				
	Required SN Value	104	86	66				

 Table 4.17.2: Standard City of Kelowna Pavement Structures

Notes:

- 1. Soaked CBR value shall be at 95% of Modified Proctor maximum dry density and optimum moisture content, as determined by ASTM D1557.
- 2. Placement of equivalent sub-base layer is not practical and shall be replaced with additional granular base.
- 3. Maximum aggregate size of sub-base material shall be no more than 50% of total depth of sub-base.

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4. Where the top 1.0 m of subgrade has a soaked CBR value of less than 3, then the subgrade strength should be supplemented with an additional thickness of granular sub-base material in order to achieve a soaked CBR value of 3 or greater. The thickness of the supplemental sub-base and the corresponding composite CBR value for the top 1.0 m of composite subgrade can be determined by the following formula:

CBR Composite = $((t_{ssb} \times CBR_{ssb}^{0.33} + (100-t_{ssb}) \times CBR_{sg}^{0.33})/100)^3$

Where:

CBR Composite is 3 or greater.

t_{ssb} = thickness of supplemental sub-base (cm)

CBR_{ssb} = CBR value of supplemental sub-base

CBR_{sq} = CBR value of subgrade soil

5. For design purposes, the maximum subgrade soaked CBR value shall not exceed 10.

Design pavement structure to be placed on a prepared subgrade or compacted fill embankment. Refer to the MMCD and Schedule 5 – Construction Standards of this Bylaw.

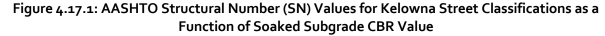
Granular base and granular sub-base to have a minimum soaked CBR value of 80 and 20, respectively (refer to City Supplemental Specifications to MMCD).

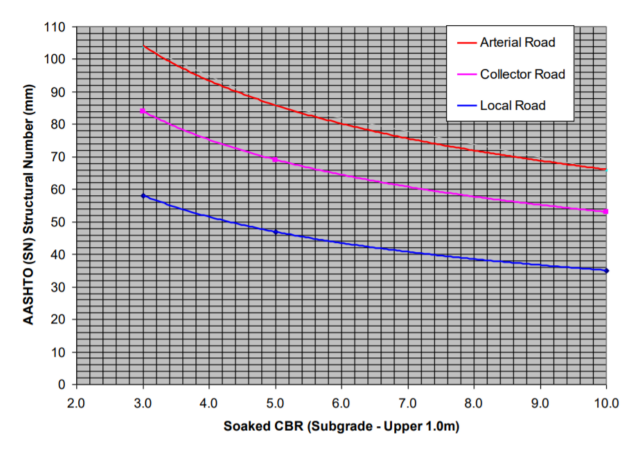
Required physical properties for granular base and granular sub-base are given in **Schedule 5** – **Construction Standards**.

Table 4.17.2: Standard City of Kelowna Pavement Structures provides standard pavementstructures for roads constructed on only three strengths of subgrade. Alternate pavement structuresmay be designed based on the SN determined using Figure 4.17.1: AASHTO Structural Number(SN) Values for Kelowna Street Classifications as a Function of Soaked Subgrade CBR Value.

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4.18 Bridges

4.18.1 General

Bridges, including culvert structures that span larger than 3.0 m, shall be designed in accordance with the latest version of the Canadian Highway Bridge Design Code CAN/CSA S6, and the BC MOTI Supplement to Canadian Highway Bridge Design Code. Consult with the City Engineer to establish design criteria for each structure prior to commencing design.

Bridges shall be designed with a minimum 75-year life span and to BCL-625 Live Loading specifications.

4.18.2 Road Clearance

Minimum vertical clearance to bridge structures shall be 5.0 m over paved road surfaces. The minimum vertical clearance to any lightweight structures spanning the road (pedestrian overpasses, sign bridges, etc.) shall be 5.5 m.

4.18.3 Flood Clearance

For creek crossings, the minimum clearance between the soffit and the Q200 design flood elevation (including a 15% increase in Q200 for climate change) shall not be less than 1.5 m.

4.19 Hillside Standards

4.19.1 General

Hillside standards are incorporated throughout this Bylaw section, including Sections 4.2 – Road Classifications, 4.3 – Cross-Section Elements, 4.4 – Alignments, 4.9 Culs-De-Sac. Additional design guidance is provided in Table 4.19.1: Hillside Alignment Design Criteria.

The hillside standards have been designed for environmental sensitivity with reduced physical impacts in mind. The street standards proposed herein have been drawn from the following principles:

- The public interest requires safe, liveable, and attractive streets that contribute to the urban fabric;
- Streets should be designed to suit their function. Many streets, especially local ones, have purposes other than vehicular traffic; and
- A hierarchical street network should have a rich variety of types, including bicycle, pedestrian, and transit routes.

In Hillsides, rollover curb is only permitted in front of ground oriented residential development.

Horizontal Curve Radii (m)	60 km/h	50 km/h	40 km/h	30 km/h
Roadway Crossfall				
Normal Crown (-2%)	260	165	90	25
2% superelevation	205	120	65	25
4% superelevation	150	80	45	22
6% superelevation	120			
Through Intersections	200	120	70	40
Superelevation (%)	60 km/h	50 km/h	40 km/h	30 km/h
Max. superelevation	6	4	4	4
Max. superelevation at intersections	4	4	4	4
Superelevation Transition Lengths (m)	60 km/h	50 km/h	40 km/h	30 km/h
Transition length (2/4-lane roadways)				
Normal Crown to +2%	24/36	22/34	20	20
Normal Crown to +4%	38/54	33/50	30	30
Normal Crown to +6%	48/72			
Min. Tangent Length between reversing curv	/es			
2% superelevation	15/22	13/20	12	12
4% superelevation	28/42	26/40	24	22
6% superelevation	42/64			
 Values for transition lengths include tang superelevation runoff. 				

Table 4.19.1: Hillside Alignment Design Criteria

2. 60% of superelevation runoff occurs on the tangent approach and 40% on the curve, resulting in a minimum length of tangent between reversing curves of 120% of the superelevation runoff length.

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				U
Gradients (%)	60 km/h	50 km/h	40 km/h	30 km/h
Minimum Grade	0.5	0.5	0.5	0.5
Maximum Grade				
On horizontal tangents	8 ¹	10 ²	12	12
On minimum radius horizontal curves ³	8	9	10	10
Grades through intersections				
With design speed on major road				
Approach distance for major road ⁴	15m/5m⁵	5m	0	
With design speed on minor road	5% ⁶	5%	6%	6%
Approach distance for minor road ⁷	20M	15m	5m	5m
		-	-	

1. Under special circumstances, grades up to 10% may be permitted.

2. Under special circumstances, grades up to 12% may be permitted.

3. Applies where radius is less than 1.5 times minimum allowable radius.

4. Minimum distance back from the gutter line of the minor road that the specified grade may not be exceeded.

5. Distances for design road approach to intersection with collector road / local road.

- 6. 4% desirable.
- 7. Minimum distance back from the gutter line of the major road that the specified grade may not be exceeded.

may not be exceeded.				
Vertical Curve K Values	60 km/h	50 km/h	40 km/h	30 km/h
Minimum Crest	15	8	4	2
Minimum Sag	10	7	4	2
Crest/Sag on approach to stop condition	4	3	2	2
K values listed assume that ne	ew roadway	s will be illun	ninated.	
Stopping Sight Distance (m)	60 km/h	50 km/h	40 km/h	30 km/h
Downgrades:				
12%	109	78	52	34
9%	101	73	50	32
6%	94	69	48	31
3%	89	66	46	30
0%	85	63	45	30
Upgrades:				
3%	81	61	44	29
6%	78	59	42	29
9%	76	57	41	28
12%	73	56	40	28
Decision Sight Distance (m)	60 km/h	50 km/h	40 km/h	30 km/h
Minimum decision sight distance	175-235			

1. Note that decision sight distance applies only to multi-lane roads at intersections.

2. The range of values recognizes the variation in complexity that occurs at various sites. For less complex situations, values towards the lower end of the range are appropriate and for more complexity, values at the upper end are used.

4.20 Traffic Calming

Traffic calming provides a standardized approach to challenges associated with maintaining the appropriate traffic volumes and speeds for specific road classifications. Increased volumes and speeds may result from road users navigating around areas of congestion or moving more rapidly through a particular road to get to a destination.

As traffic calming requirements are location specific, the designer shall work with the City to identify the type and location of appropriate traffic calming devices. The design of traffic calming measures shall be consistent with the *TAC Canadian Guide to Neighbourhood Traffic Calming*. The use of traffic calming measures shall be considered within the context of the neighbourhood, to ensure short-cutting traffic is not moved from one neighbourhood street onto another.

The designer shall use appropriate design elements to limit vehicle operating speed to the required design speeds.

In general, restrictions include:

- No vertical deflections permitted on Arterial Roads, where transit routes are present or where a road is the only/primary access to a neighbourhood.
- No vertical deflections permitted on roads with grades >6%.
- No vertical deflections permitted on new roads, unless approved by the City.
- In rural areas, consideration for agricultural activities may limit the use of vertical deflection.

Pedestrian bulges or curb extensions shall be designed on Local Roads and Collector Roads with onstreet parking to improve pedestrian visibility and shorten crossing distances, as per **4.5.6 – Curb Extensions**.

If new development traffic is anticipated to negatively impact the speed and volume along existing Local and Collector Roads, as determined through a Transportation Assessment, traffic calming shall be included at developer's cost to mitigate anticipated impacts.

Priority shall be given to traffic calming measures on roads near elderly and child-oriented spaces and facilities.

4.21 Street Parking

Where conditions allow, the provision of parallel street parking enables access to the surrounding area while maintaining the safe and appropriate traffic throughput of the road design. The designer shall consult the City to confirm the requirements for on-street parking.

Parking lanes shall be designed as per **Table 4.21.1: Parking Lane Width**, in addition to the **TAC** *Geometric Design Guide*.

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Classification	Parking Lane Width ¹ (m)
Lane	Not allowed
Local Road	2.2-2.4
Hillside Roads	2.4
Collector	2.4
Industrial Roads	2.7
Minor Arterial	2.4
Major Arterial	2.4 ²

Table 21.1: Parking Lane Width

Notes:

1. Parking lane widths are measured from the face of curb.

2. Street Parking is not recommended but may be considered in Urban Centres. The location of parking areas shall not encroach within the Parking Distance Restrictions, as identified within Schedule K of City **Traffic Bylaw 8120**.

4.22 Road Safety

Road safety shall be considered in all designs to ensure that all users, particularly vulnerable users such as pedestrians and bicyclists, are accounted for and accommodated safely. Road safety shall consider existing and future safety issues within each design. The design phase is the easiest and most cost-effective time to address road safety.

At the discretion of the City Engineer, a Road Safety Audit may be required for designs of new segments of Arterial Roads, signalized intersections, roundabouts, Major Road Network bridges, and when making changes to an existing Arterial Road that include any of the following:

- New road features such as lanes, intersections, traffic control devices, or changes in alignment;
- The presence of vulnerable road users such as the elderly, children, cyclists, schools, or Active Transportation Corridors;
- The proposed design cannot meet Bylaw or TAC Design guidance; or
- The intersection or road segment has higher than average collision frequency.

The Road Safety Audit process shall be conducted in accordance with the *TAC Canadian Road Safety Audit Guide*. To support a clear and efficient process, a Terms of Reference or Work Plan shall be developed identifying scope, schedule for completion, team requirements, audit tasks, formal audit report contents and format, and response report expectations aligning with the *TAC Canadian Road Safety Audit Guide* process.

4.23 Transportation Assessments

4.23.1 General

A Transportation Assessment (TA) analyzes the likely impacts a proposed development will have on the transportation system and identifies potential mitigation measures to accommodate the additional trips and provide adequate network connectivity for all road users in a satisfactory manner. The City Engineer may require the completion of a TA in combination with other information to inform the transportation-related Works & Services requirements of a development application.

4.23.2 Requirement

Typically, an applicant is required to complete a TA when a proposed application is anticipated to generate 100 or more trips in the peak hour (unadjusted). A TA may be required for all Area Structure Plans (ASP), updates to ASPs, amendments to the OCP, or at the discretion of the City Engineer. Where a TA was previously completed, an update is required when a previously completed TA contains assumptions that are no longer valid; this may be due to, but not limited to, any of the following:

- When traffic data used is over three years old;
- When the previous TA contains a site access plan that has changed significantly; or
- When a modified development proposal results in a trip generation estimate for the current site plan that is 10% higher or lower than the previously analysed development proposal.

4.23.3 Study Process

The first step is for the applicant's traffic consultant is to establish the Terms of Reference (TOR) for the TA with the City prior to proceeding with analysis. The scope of the study shall be determined based on the scale, characteristics, and location of the proposed development. The key assumptions and methodology shall be outlined in the TOR, based on, but not limited to, **4.23.4 Study Components**.

Any development within 800 metres of an intersection with a Provincial Arterial Highway shall be subject to requirements of the Ministry of Transportation and Infrastructure. In these cases, joint scope development and TOR acceptance is required by MOTI and the City before the Traffic Assessment is undertaken. Any additional terms for completion of the analysis will be coordinated by the City Engineer.

4.23.4 Study Components

The TA shall be specific to the proposed development and in general include the following items:

- Development Plan: a current site concept plan identifying development location, proposed land use, size of buildings/uses, phasing of development, timing of phases, proposed multi-modal access plan, internal roads, truck loading and parking layout for vehicles and bicycles;
- Peak Hours: Typically, weekday a.m., mid day and p.m. peak hour periods shall be analyzed. Commercial developments may require Saturday midday peak hour. Schools shall require analysis at all pick up and drop off times;
- Horizon Years: For single-year buildout, the opening year and 10 years hence shall be analyzed. Interim horizon years shall be analyzed for multi-phased developments;
- Study Area: The study intersections and network locations shall be identified based on the location, access plan and scale of the development;
- Analysis Software: Software applications for analysis and modelling shall be confirmed within the TOR. All analysis files shall be submitted electronically with the report for City review;
- Background Traffic Volumes: Traffic count data less than three years old shall be used and included with the report. Available count data may be obtained from the City, as per Miscellaneous Fees and Charges Bylaw 9381. The TA shall identify the appropriate annual traffic growth rate and future background traffic from approved and anticipated developments in the vicinity;

- Site Trip Generation: The TA shall identify the appropriate vehicle trip rates based upon the current Institute of Transportation Engineers' Trip Generation Manual or local trip generation survey. Where appropriate, the TA shall include pedestrian, cyclist, transit ridership estimation methodology;
- Trip Adjustment: Mode splits from the City's model, based on the Regional Household Travel Survey, may be applicable throughout the City of Kelowna. Developments along high-quality transit routes (≥15 min frequency FTN's, multiple routes), adjacent Primary Bicycle Routes, and within OCP Urban Centres may be eligible for up to a 10% trip adjustment. Additional reductions to vehicle trip generation shall be tied to specific improvements associated with the development;
- Network Connectivity: The TA shall identify:
 - Pedestrian network gaps on-site, and within a 400 m radius of the outer perimeter of the site,
 - Bicycle network gaps on-site, and within an 800 m radius of the outer perimeter of the site, and
 - Vehicular gaps within the study area to meet the OCP Map 13.1 Functional Road Classification and well connected Neighbourhood Street Network, lanes need for access and access management for Major Road Network and other relevant OCP and City policies (such as Urban Centres Roadmap);
- Transit: The TA shall identify the scale of impact to the transit facilities and network in the study area;
- Safety Analysis: The TA shall include accident history for all intersections and conflict points in the study area. Evaluation of the safety data and recommended modifications shall be included;
- Intersection Performance Criteria: The operational performance of the transportation network is assessed with and without the development. The vehicle capacity analysis results shall be reviewed based on the following benchmarks (as per Highway Capacity Manual):

Signalized Intersections and Roundabouts:

- Overall intersection Level of Service (LOS) LOS D,
- \circ Overall intersection Volume to Capacity (v/c) ratios 0.85,
- Individual movement LOS LOS E,
- Individual movement v/c ratios 0.90, and
- 95th Percentile queue lengths do not exceed the available storage length.

Unsignalized Intersections:

- Individual movement LOS is LOS D, individual movement v/c 0.90, and
- 95th Percentile queue lengths do not exceed the available storage length; and
- Warrant Analyses: the TA shall include as appropriate:
 - Intersection control determination Consistent **Section 4.6 Roundabouts**, roundabouts are the preferred treatment. Where a roundabout is determined by the City to not be viable, the TAC traffic signal warrant analysis shall be used,
 - TAC pedestrian crossing warrant analysis to identify the appropriate level of treatment ranging from zebra marking with flashers, curb bulb-outs, centre refuge median or pedestrian-activated signals,
 - Left turn phase warrant analysis If a signal is warranted, use the MOTI spreadsheet tool.

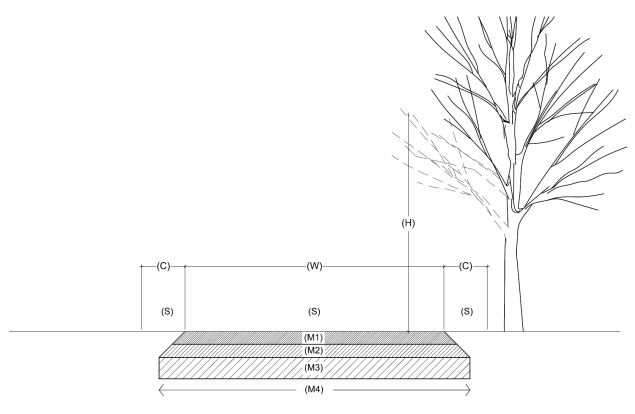
4.23.5 Report Submission

The Transportation Assessment report and all supporting data and analysis files shall be submitted electronically, signed, and sealed by a Professional Engineer (P.Eng.) registered within the Province of British Columbia. Options to mitigate the assessed impacts and provide adequate network connectivity for pedestrians, cyclists, and transit users shall be comprehensively evaluated, clearly tabulated, and include proposed responsibilities and trigger thresholds.

<u>4.24</u> Linear Park Trails

The design of Linear Park Trails shall be based on the context of the trail the classification of the trail based on OCP Map 10.1 -Linear Corridors and be guided by the Linear Parks Master Plan. Design shall consider siting, experiential components, vegetation, bridges and boardwalks, safety, accessibility, trail access including trail heads, signage, and parking, and integrating viewpoints and rest areas. Trail Design shall follow guidelines in Table 4.24.1- Trail Design Guidelines as referenced in Figure 4.24.1- Trail Design Guidelines Label Reference and standard drawings SS-To1 to SS-To6.





Section 4

Transportation

Page **41** of **41**

Table 4.24.1- Trail Design Guidelines

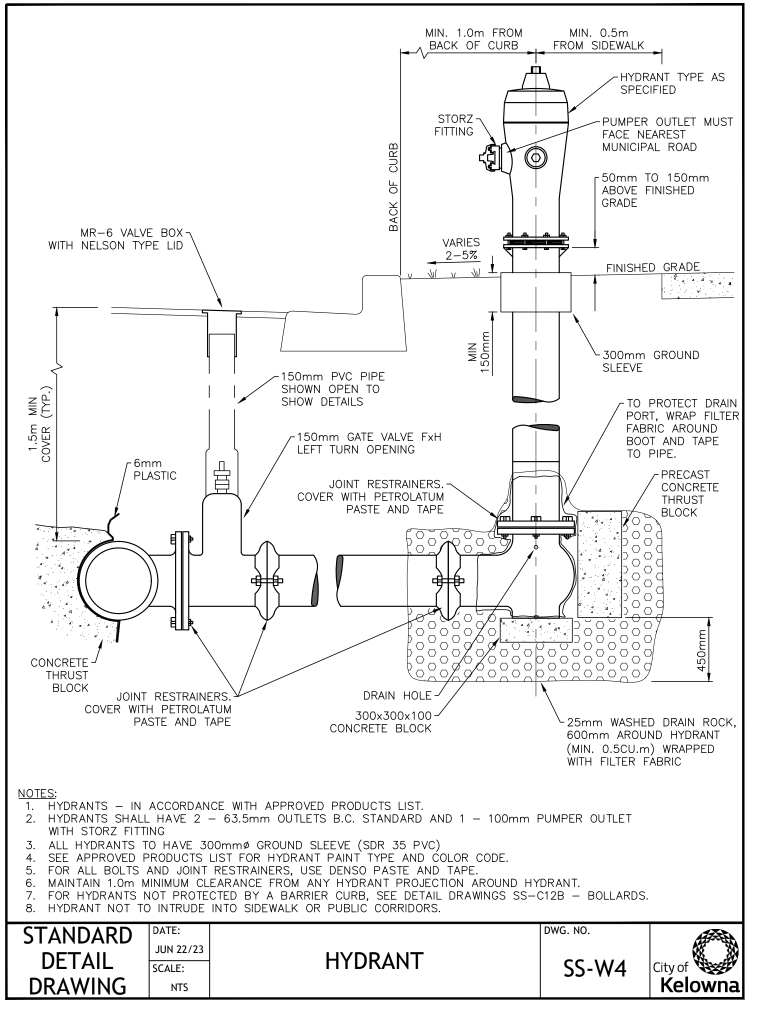
	CLASS		DIMENSIONS			LONGITUDINAL SLOPE (Grade)		MATERIALS					
Trail Class	Trail Type	(W) Width (m)	(C) Clear Zone (m)	(H) Min. Vertical Clearance	(S) Typical Slope	(S) Slope for Short Sections (max. 10m)	Cross Slope	Surface Type	(M1) Type Depth	(M2) Granular Base	(M3) Sub- Base	(M4) Compacted Sub-Grade	
1	Major Urban Promenade	4.5 or	0.5	2.0 m	5% max. (1:20)	8% max.	2%	Asphalt	50 mm	100 mm	200 mm	95% MPD	
	SS-To1	greater	0.5	3.0 M	5% max. (1:20)	(1:12)	min.	Concrete Or Brick	100 mm or 75 mm	100 mm	N/A	95% MPD	
	Major Multi-					04	- 0.4	Asphalt	50 mm	100 mm	200 MM	95% MPD	
2	Use Urban SS-To2	4.5 - 3.0	0.5	3.0 M	8% max. (1:12)	12% max. (1:8)	2% min.	Concrete Or Brick	6o mm	100 mm	N/A	95% MPD	
3	Major Multi- Use Rural					12% max.	2%	Asphalt	50 mm	75 mm	150 mm	95% MPD	
5	SS-To ₃	4.5 - 3.0	0.5	2.5 m 8% m	8% max. (1:12)	(1:8)	min.	Concrete Or Brick	6o mm	100 mm	N/A	95% MPD	
4	Standard Multi-Use	20.20	0.5	2.0.25	906 may (1.12)	15% max.	2%	Asphalt millings	60 mm	75 mm	150 mm	95% MPD	
	Rural SS-To4	3.0 - 2.0	0.5	3.0 – 2.5 m	$80/(m_{2})/(1.13)$	- 2.5 III 8% max. (1:12)	(1:7)		Aggregate	50 mm	100 mm	N/A	95% MPD
5	Narrow Multi-Use	1.5 - 1.2	0.5	2.5 m	8% max. (1:12)	15% max.	2%	Asphalt millings	60 mm	75 mm	150 mm	95% MPD	
	Rural SS-To5	1.5 - 1.2	0.5	2.5 M	070 max. (1.12)	(1:7)	min.	Aggregate	50 mm	100 mm	N/A	95% MPD	
6	Nature Trails	1.2 - 0.6	0.5	2.5 m	20% (1:5) max. hiking & walking	Over 20% use steps	2%	Natural ground	N/A	N/A	N/A	95% MPD	
	SS-To6	1.2 - 0.0	0.5	2.5 M	15% (1:7) max. mountain biking	15%	min.	Aggregate if needed	50 mm	100 MM	N/A	95% MPD	

CITY OF KELOWNA

BYLAW NO. 12555 Amendment No. 24 to Subdivision, Development and Servicing Bylaw No. 7900

Schedule "C"

Standard Drawing SS-W4



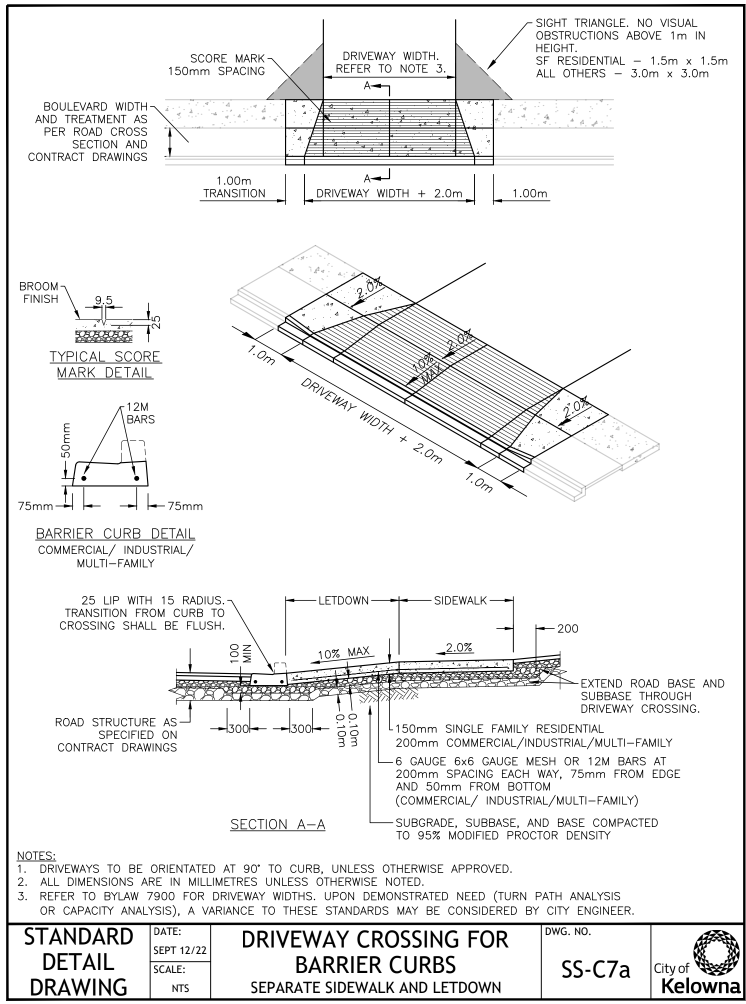
CITY OF KELOWNA

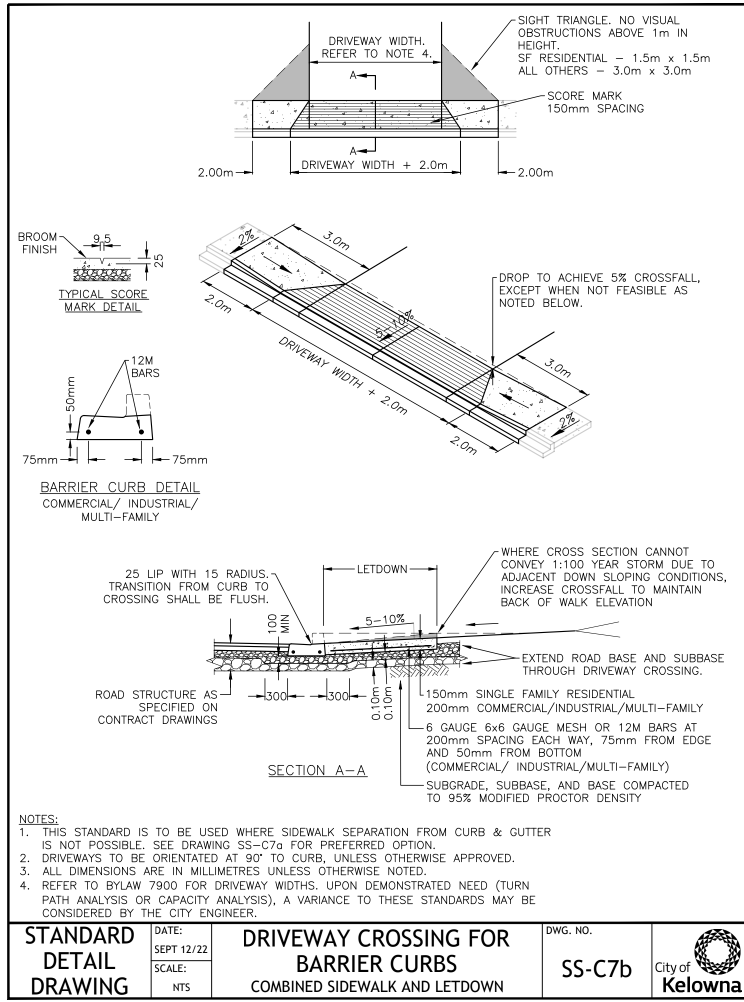
BYLAW NO. 12555 Amendment No. 24 to Subdivision, Development and Servicing Bylaw No. 7900

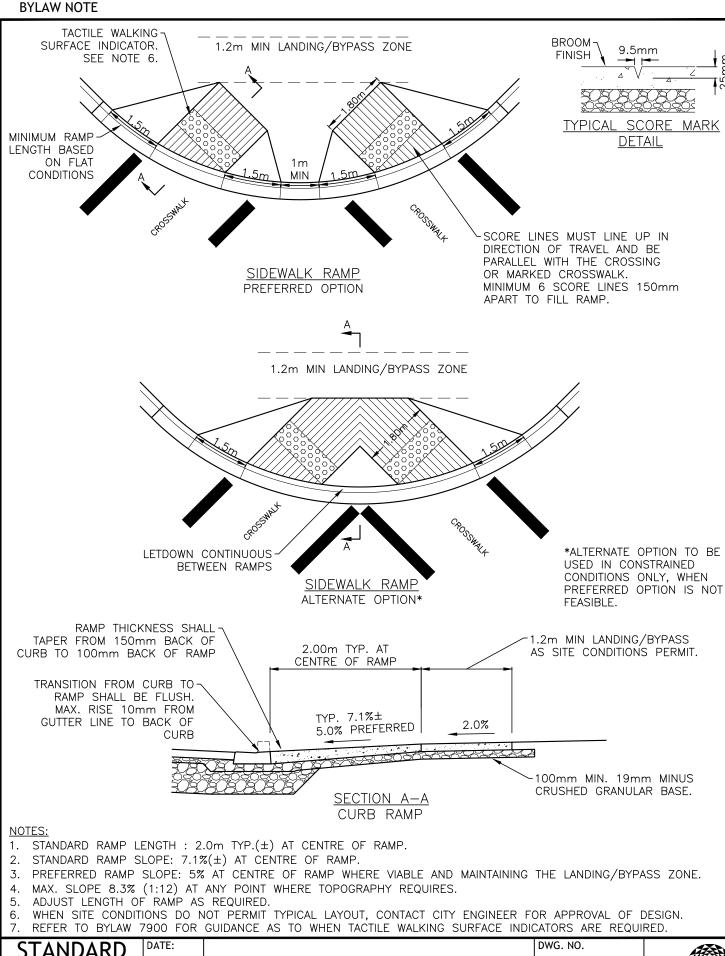
Schedule "D"

Standard Drawing's

SS-C7a - Driveway Crossing for Barrier Curbs – Separate Sidewalk and Letdown SS-C7b - Driveway Crossing for Barrier Curbs – Combined Sidewalk and Letdown SS-C8 – Sidewalk Ramp Details SS- C9 - Sidewalk Ramp Layouts

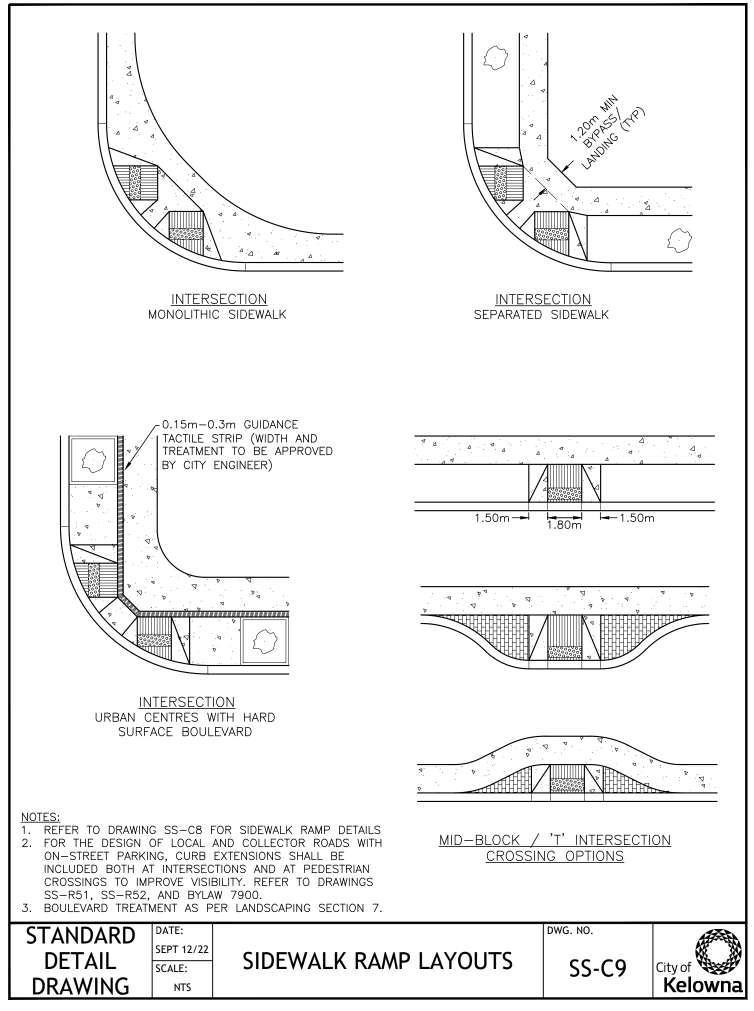






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CITY OF KELOWNA

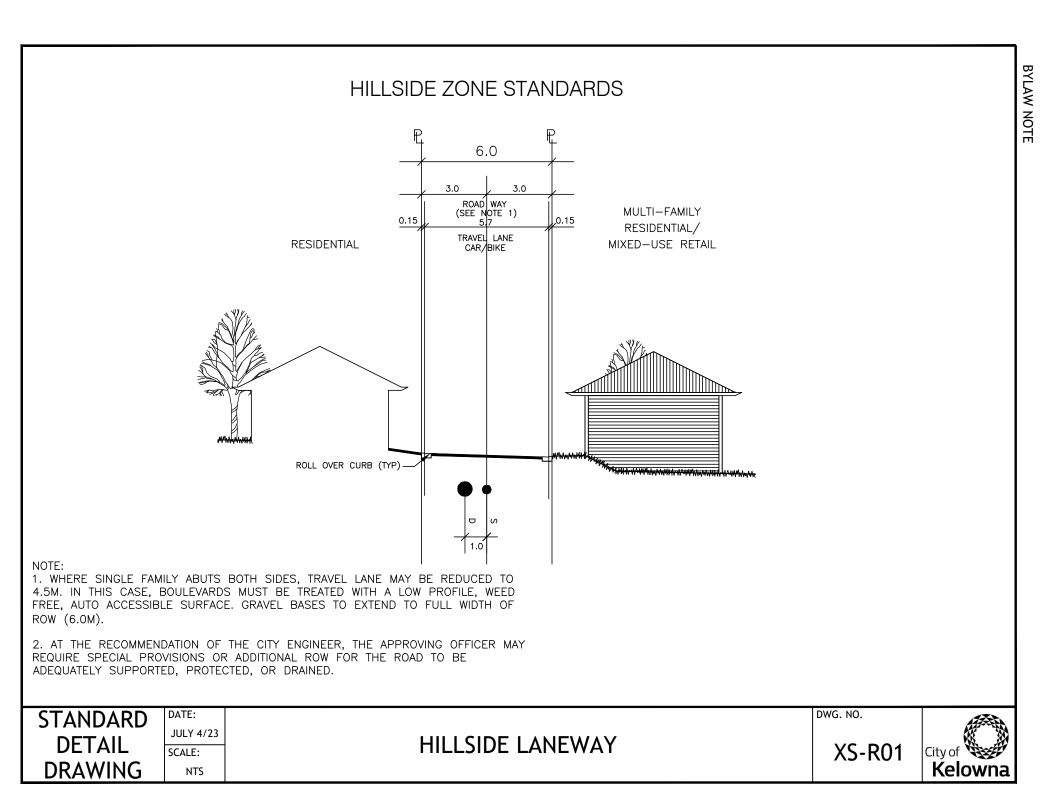
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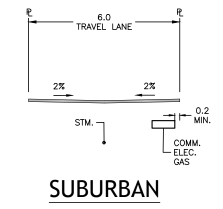
Schedule "E"

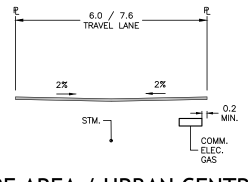
Standard Drawing's – Standard Cross sections

XS-Ro1 - Hillside Laneway XS-Ro2 - Suburban / Core Area / Urban Centre Laneways XS-R20 - Rural Local XS-R21 - Hillside Village Local Residential XS-R22 - Hillside Local Condition A (Development Both Sides) XS-R23 - Hillside Local Condition B XS-R24 - Hillside Local Condition C SX-R25 - Suburban Local XS-R₂6 - Industrial Local XS-R27Core Area Local XS-R₂8 - Urban Centre Local XS-R40 - Rural Collector XS-R41 - Hillside Village Collector Condition A XS-R42 - Hillside Village Collector Condition B XS-R43 - Hillside Collector Condition A XS-R44 - Hillside Collector Condition B XS-R45 - Hillside Collector Condition C XS-R46 - Hillside Minor Collector Condition A XS-R47 - Hillside Minor Collector Condition B XS-R48 - Suburban Collector XS-R49 - Suburban Collector (With Bike Lanes) XS-R50 - Industrial Collector XS-R51Core Area Collector XS-R52 - Core Area Collector (With Bike Lanes)

SX-R53 - Urban Centre Collector XS-R54 - Urban Centre Collector (With Bike Lanes) XS-R6o - Rural Minor Arterial XS-R61 - Rural Minor Arterial (With Multi-Use Path) XS-R62 - Hillside Arterial Condition A (Village Parkway) XS-R63 - Hillside Arterial Condition B XS-R64 - Hillside Arterial Condition C XS-R65 - Suburban Minor Arterial XS -R66 - Core Area Minor Arterial XS-R67 - Urban Centre Minor Arterial XS-R80 - Rural Major Arterial (3 Lane) XS-R81 - Rural Major Arterial (3 Lane with Multi-Use Path) XS-R82 - Rural Major Arterial (5 Lane) XS-R83 - Rural Major Arterial (5 Lane with Multi-Use Path) XS-R84 - Suburban Major Arterial (3 Lane) XS-R85 - Suburban Major Arterial (5 Lane) XS-R86 - Core Area Major Arterial (3 Lane) XS-R87 - Core Area Major Arterial (5 Lane) XS-R88 - Urban Centre Major Arterial (3 Lane) XS-R89 - Urban Centre Major Arterial (5 Lane)







CORE AREA / URBAN CENTRE

NOTES:

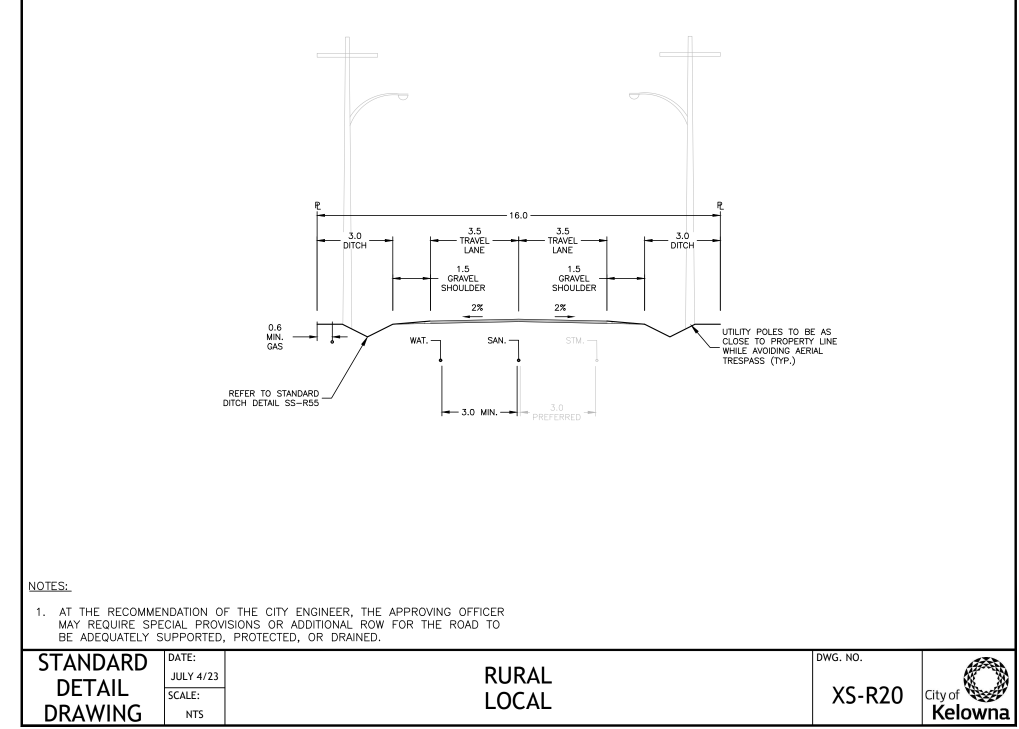
- 1. NO NEW INFRASTRUCTURE SHALL BE INSTALLED SUCH THAT IN ENCROACHES INTO THE LANEWAY, THEREBY REDUCING THE EFFECTIVE WIDTH OR FUNCTION OF THE LANEWAY
- 2. IF AN INDUSTRIAL LANEWAY IS REQUIRED IT MUST BE DESIGNED TO ACCOMMODATE THE ANTICIPATED DESIGN VEHICLE.
- 3. AT THE RECOMMENDATION OF THE CITY ENGINEER, THE APPROVING OFFICER MAY REQUIRE SPECIAL PROVISIONS OR ADDITIONAL ROW FOR THE ROAD TO BE ADEQUATELY SUPPORTED, PROTECTED, OR DRAINED.
- 4. REFER TO SCHEDULE 4, TABLE 4.3.1, NOTE 12 TO DETERMINE THE APPROPRIATE CORE AREA LANE WIDTH.

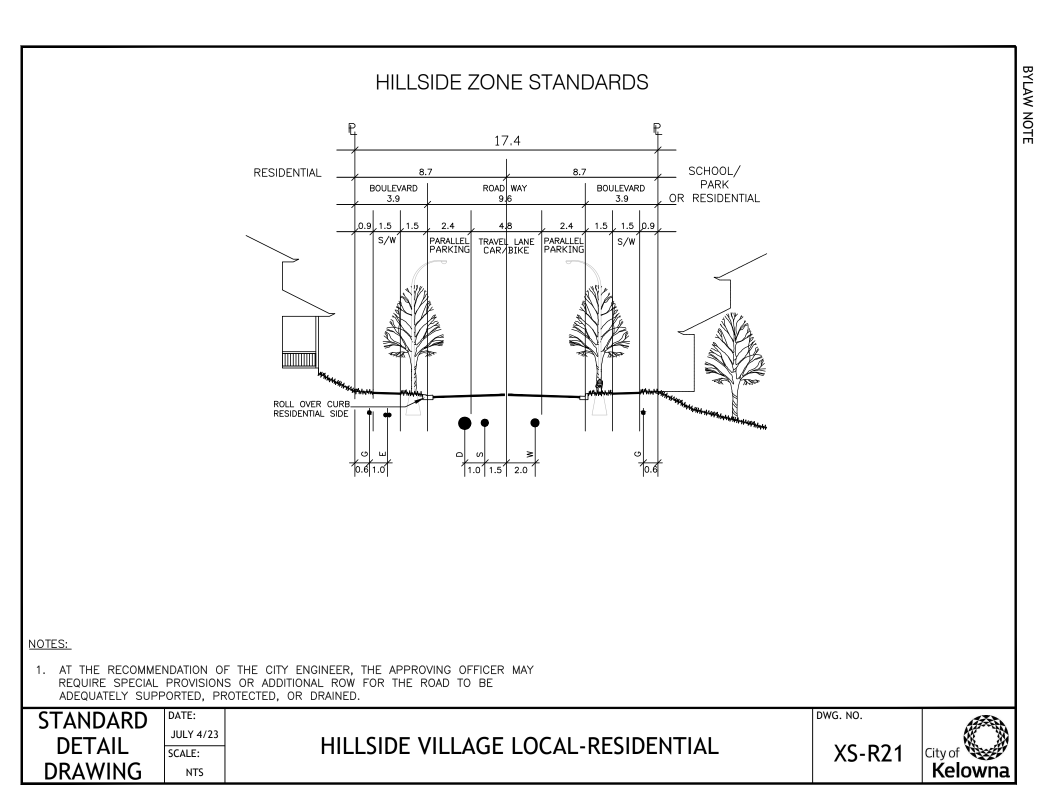
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	JULY 4/23
DETAIL	SCALE:
DRAWING	NTS

SUBURBAN / CORE AREA / URBAN CENTRE LANEWAYS DWG. NO.

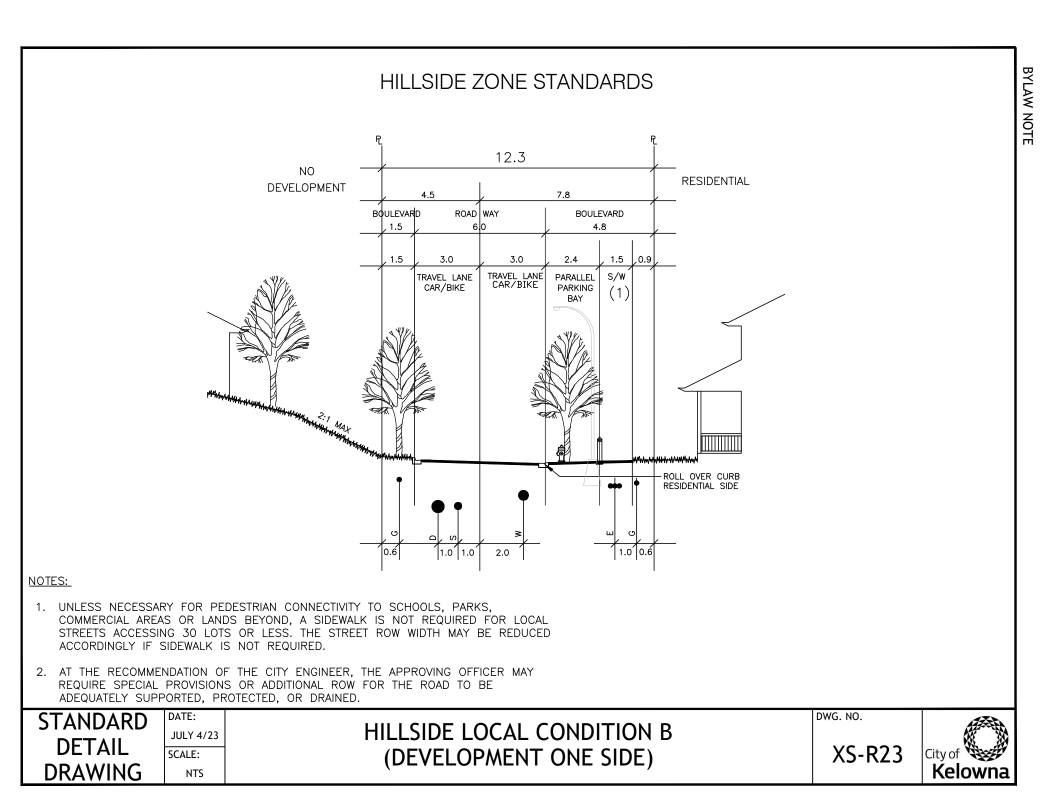
XS-R02



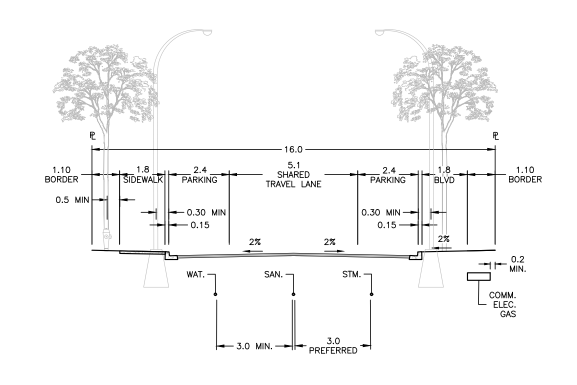




BYLAW NOTE HILLSIDE ZONE STANDARDS 14.1 RESIDENTIAL RESIDENTIAL 6.3 7.8 BOULEVARD ROAD WAY BOULEVARD 3.3 6.0 4.8 3.0 3.0 1.5 ,0.9 2.4 2.4 ,0.9 TRAVEL LANE CAR/BIKE PARALLEL TRAVEL LANE PARALLEL S/W CAR/BIKE PARKING PARKING (1)BAY BAY ROLL OVER CURB (TYP) (1) ≥ 0.ć 1.0 2.0 1.0 0.6 1.0 NOTES: 1. UNLESS NECESSARY FOR PEDESTRIAN CONNECTIVITY TO SCHOOLS, PARKS, COMMERCIAL AREAS OR LANDS BEYOND, A SIDEWALK IS NOT REQUIRED FOR LOCAL STREETS ACCESSING 30 LOTS OR LESS. THE STREET ROW WIDTH MAY BE REDUCED ACCORDINGLY IF SIDEWALK IS NOT REQUIRED. 2. AT THE RECOMMENDATION OF THE CITY ENGINEER, THE APPROVING OFFICER MAY REQUIRE SPECIAL PROVISIONS OR ADDITIONAL ROW FOR THE ROAD TO BE ADEQUATELY SUPPORTED, PROTECTED, OR DRAINED. DWG. NO. DATE: **STANDARD** HILLSIDE LOCAL-CONDITION A JULY 4/23 DETAIL **XS-R22** (DEVELOPMENT BOTH SIDES) SCALE: City of DRAWING Kelowna NTS



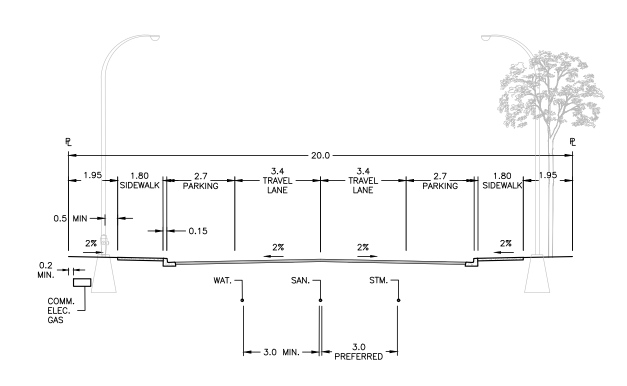
BYLAW NOTE HILLSIDE ZONE STANDARDS 10.5 NO NO DEVELOPMENT DEVELOPMENT 6.0 4.5 ROAD WAY BOULEVARD BOULEVARD 3.0 6.0 1.5 1.5 3.0 3.0 1.65 ,1.35 TRAVEL LANE CAR/BIKE TRAVEL LANE s/w CAR/BIKE (1)ā BARRIER CURB (TYP.) 1.0 1.0 2.0 1.0 0.6 0.6 NOTES: 1. UNLESS NECESSARY FOR PEDESTRIAN CONNECTIVITY TO SCHOOLS, PARKS, COMMERCIAL AREAS OR LANDS BEYOND, A SIDEWALK IS NOT REQUIRED FOR LOCAL STREETS ACCESSING 30 LOTS OR LESS. 2. AT THE RECOMMENDATION OF THE CITY ENGINEER, THE APPROVING OFFICER MAY REQUIRE SPECIAL PROVISIONS OR ADDITIONAL ROW FOR THE ROAD TO BE ADEQUATELY SUPPORTED, PROTECTED, OR DRAINED. DWG. NO. DATE: **STANDARD** HILLSIDE LOCAL CONDITION C JULY 4/23 DETAIL **XS-R24** (NO DEVELOPMENT EITHER SIDE) SCALE: City of DRAWING Kelowna NTS



NOTES:

1. AT THE RECOMMENDATION OF THE CITY ENGINEER, THE APPROVING OFFICER MAY REQUIRE SPECIAL PROVISIONS OR ADDITIONAL ROW FOR THE ROAD TO BE ADEQUATELY SUPPORTED, PROTECTED, OR DRAINED.

STANDARD	DATE:		DWG. NO.	
DETAIL	JULY 4/23	SUBURBAN		City of
	SCALE:	LOCAL	XS-R25	City of
DRAWING	NTS	LOCAL		Kelowna



NOTES:

- 1. AT THE RECOMMENDATION OF THE CITY ENGINEER, THE APPROVING OFFICER MAY REQUIRE SPECIAL PROVISIONS OR ADDITIONAL ROW FOR THE ROAD TO BE ADEQUATELY SUPPORTED, PROTECTED, OR DRAINED.
- 2. SEPARATED SIDEWALK PLACED 0.3M OFF PL IS REQUIRED DEPENDING ON SURROUNDING LAND USE AND PEDESTRIAN CONNECTIONS AT THE CITY ENGINEER'S DISCRETION.

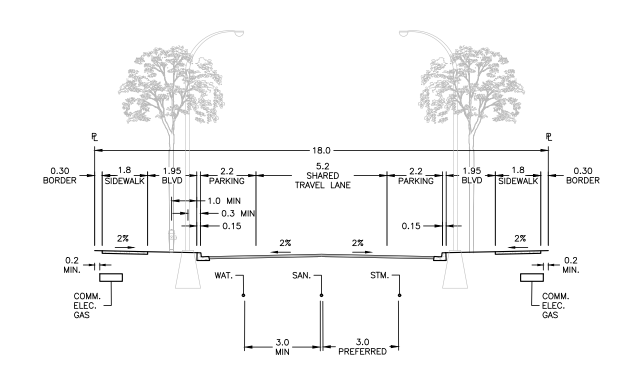
STANDARD	DATE:
	JULY 4/23
DETAIL	SCALE:
DRAWING	NTS



DWG. NO.

XS-R26

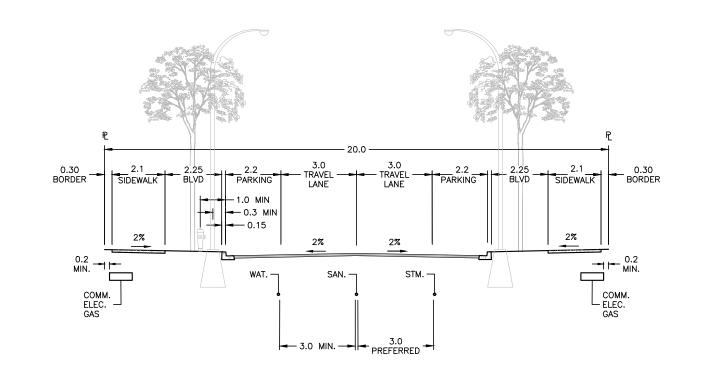




NOTES:

1. AT THE RECOMMENDATION OF THE CITY ENGINEER, THE APPROVING OFFICER MAY REQUIRE SPECIAL PROVISIONS OR ADDITIONAL ROW FOR THE ROAD TO BE ADEQUATELY SUPPORTED, PROTECTED, OR DRAINED.





NOTES:

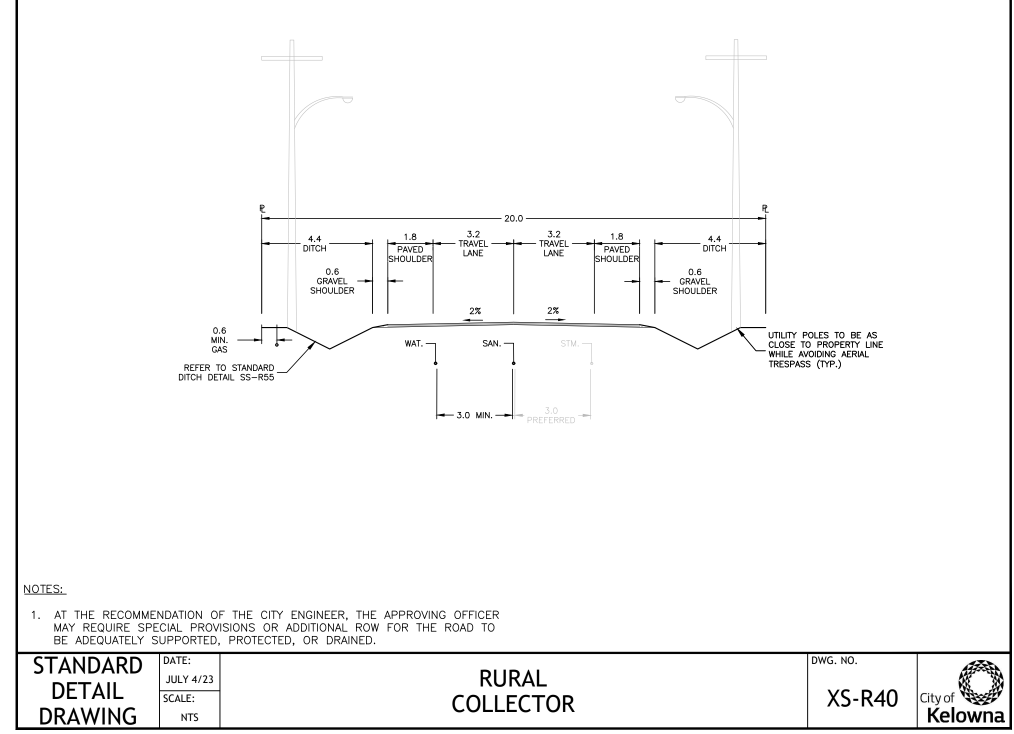
1. AT THE RECOMMENDATION OF THE CITY ENGINEER, THE APPROVING OFFICER MAY REQUIRE SPECIAL PROVISIONS OR ADDITIONAL ROW FOR THE ROAD TO BE ADEQUATELY SUPPORTED, PROTECTED, OR DRAINED.

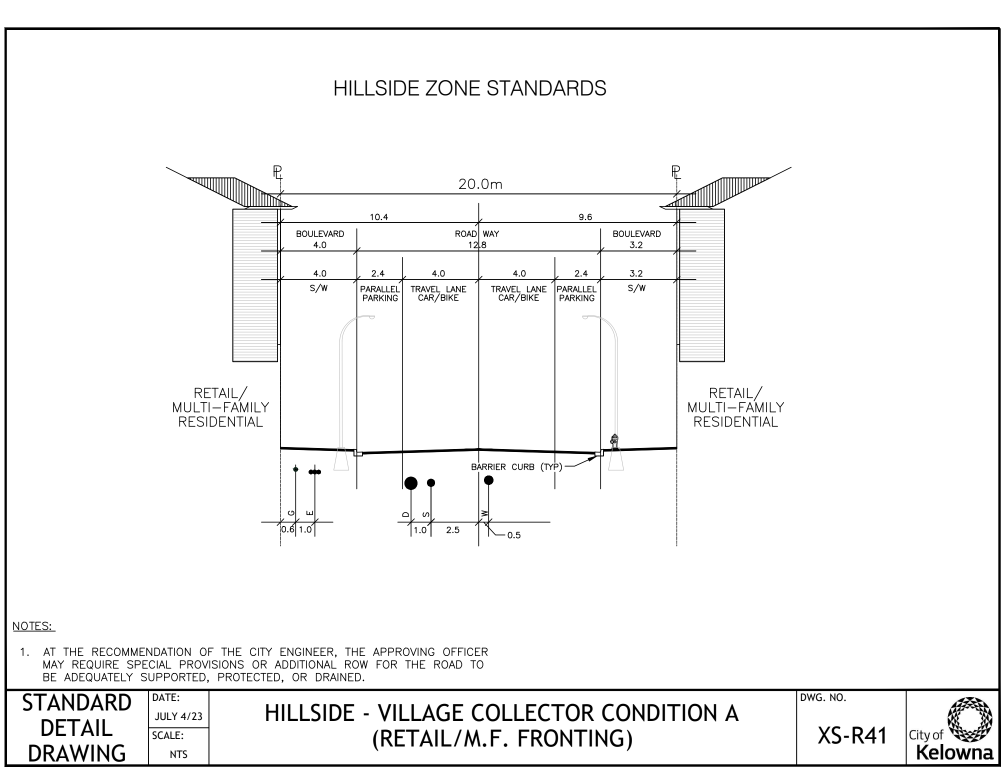


URBAN CENTRE LOCAL DWG. NO.

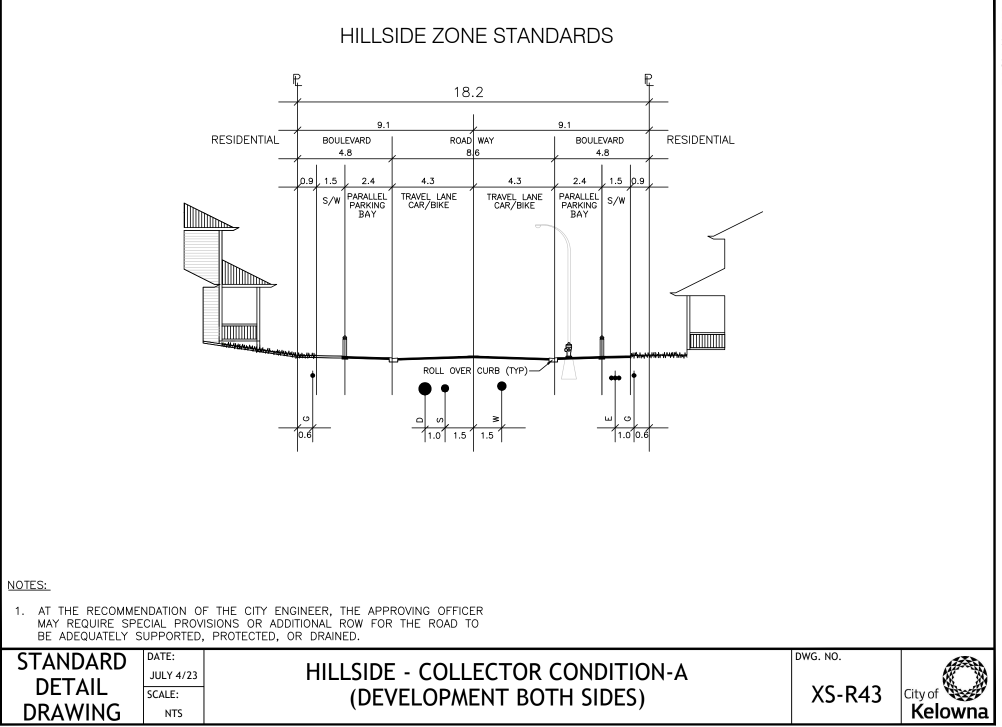
XS-R28

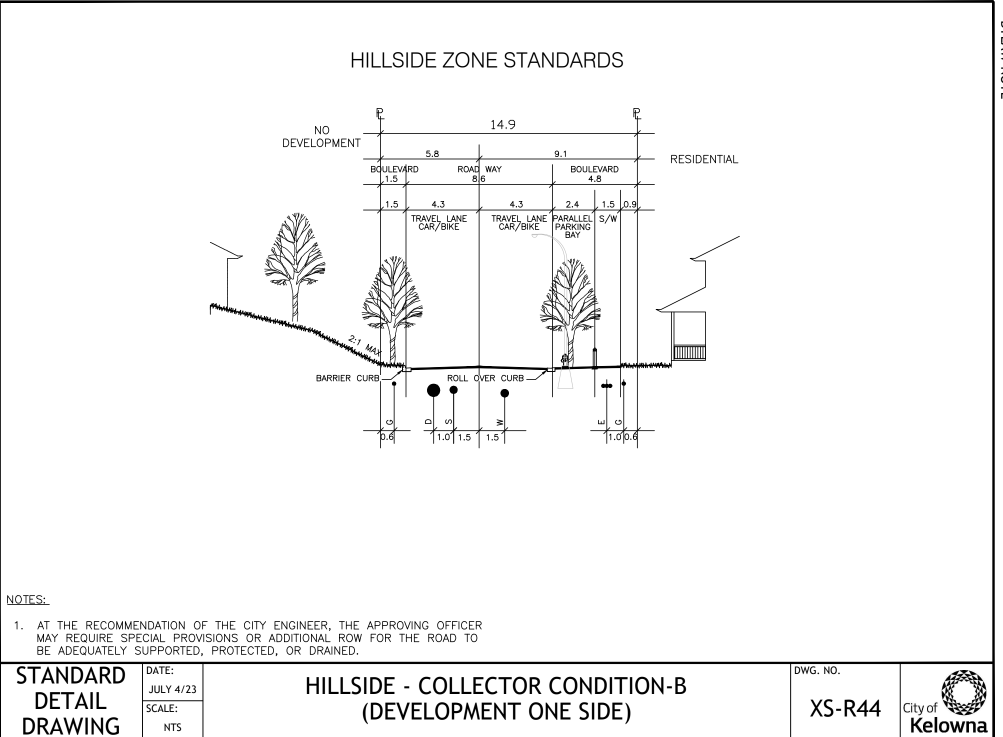


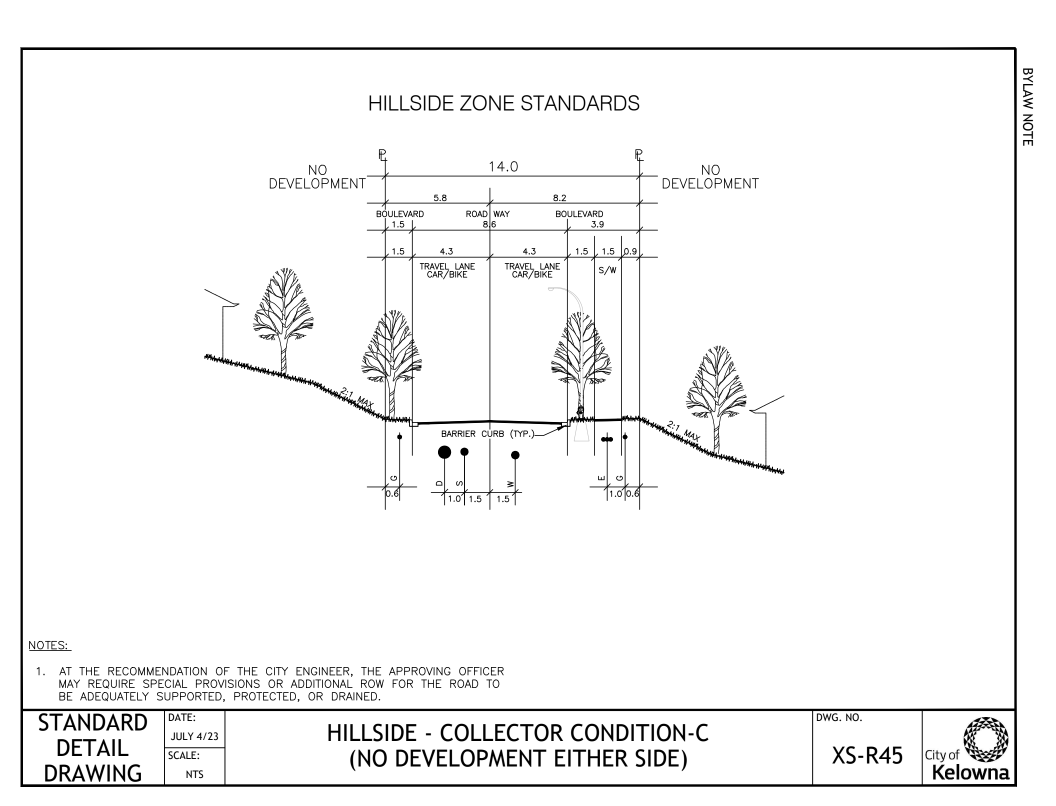


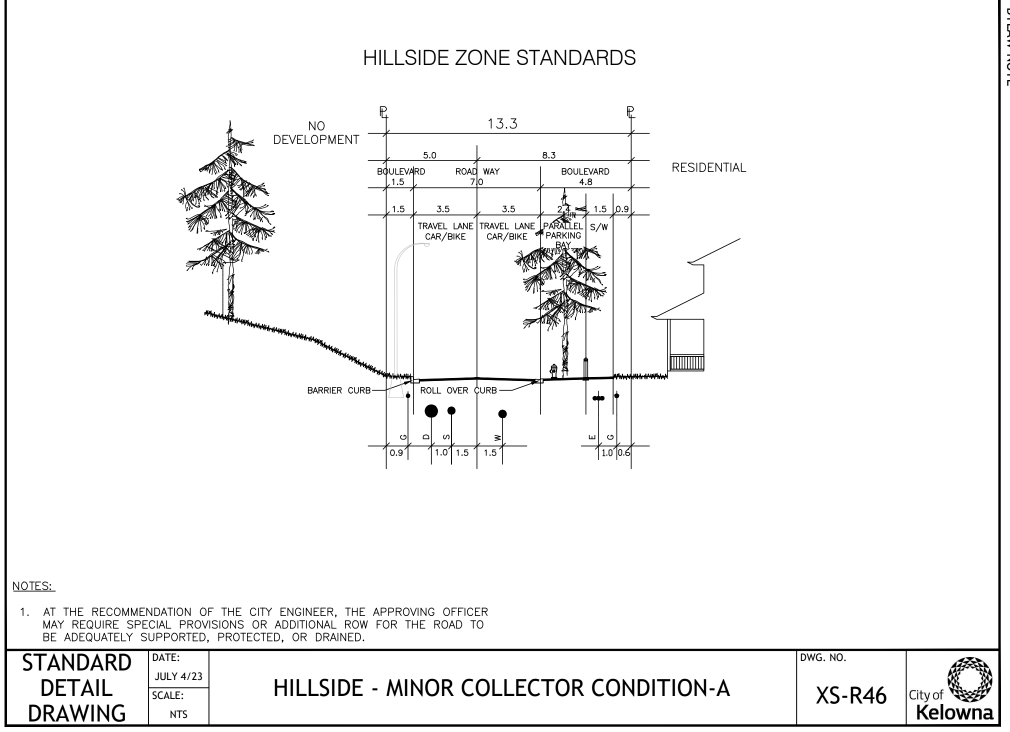


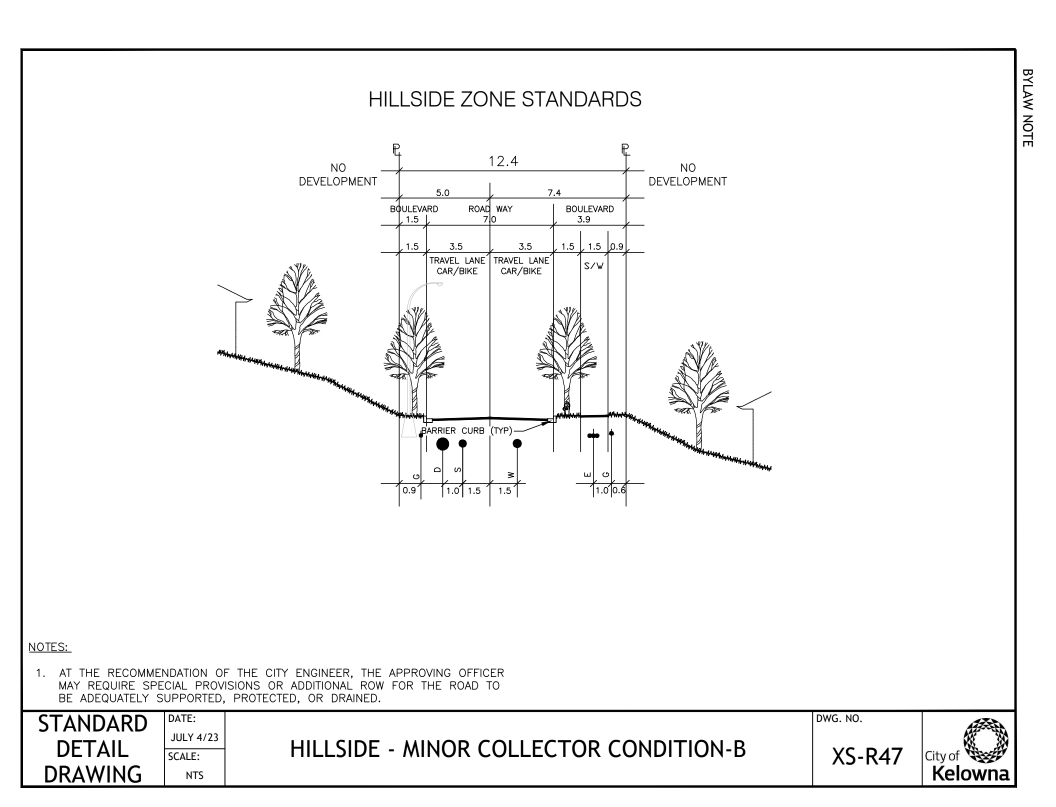
HILLSIDE ZONE STANDARDS 20.0m 10.4 9.6 SCHOOL/ PARK ROAD WAY 12.8 RESIDENTIAL BOULEVARD BOULEVARD 4.0 3.2 1.0 ,1.5 1.5 , 1.5 1.5 2.4 4.0 4.0 2.4 TRAVEL LANE PARALLEL CAR/BIKE PARKING S/W PARALLEL TRAVEL LANE PARKING CAR/BIKE S/W ROLL OVER CURB BARRIER CURB 11.01 2.5 N__0.5 NOTES: 1. AT THE RECOMMENDATION OF THE CITY ENGINEER, THE APPROVING OFFICER MAY REQUIRE SPECIAL PROVISIONS OR ADDITIONAL ROW FOR THE ROAD TO BE ADEQUATELY SUPPORTED, PROTECTED, OR DRAINED. DWG. NO. DATE: **STANDARD** HILLSIDE - VILLAGE COLLECTOR CONDITION B JULY 4/23 DETAIL **XS-R42** SCALE: (NO RETAIL FRONTING) City of DRAWING Kelowna NTS

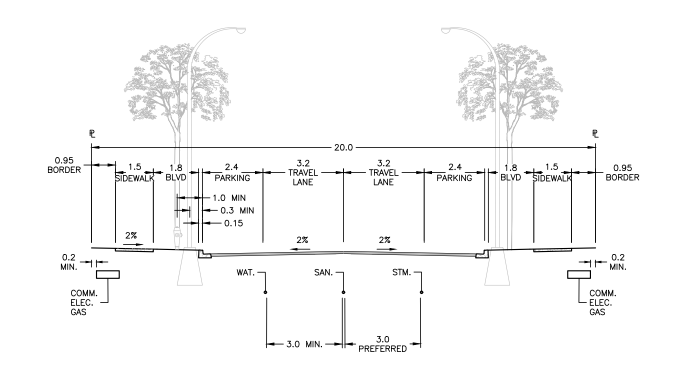








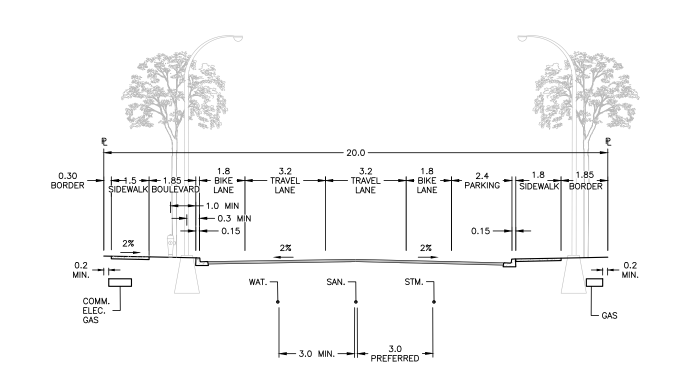




NOTES:

- 1. AT THE RECOMMENDATION OF THE CITY ENGINEER, THE APPROVING OFFICER MAY REQUIRE SPECIAL PROVISIONS OR ADDITIONAL ROW FOR THE ROAD TO BE ADEQUATELY SUPPORTED, PROTECTED, OR DRAINED.
- 2. HYDRANT TO BE CLEAR OF SIDEWALK, AND 1.0m ZONE SURROUNDING IT.

STANDARD	DATE:		DWG. NO.	
	JULY 4/23	SUBURBAN		City of
DETAIL	SCALE:	COLLECTOR	XS-R48	City of
DRAWING	NTS	COLLECTOR		Kelowna



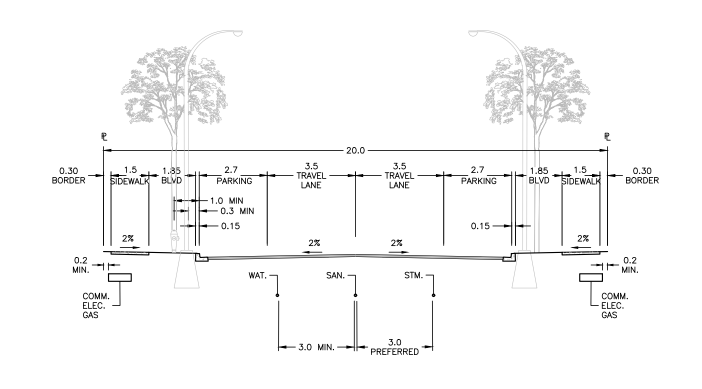
NOTES:

- 1. AT THE RECOMMENDATION OF THE CITY ENGINEER, THE APPROVING OFFICER MAY REQUIRE SPECIAL PROVISIONS OR ADDITIONAL ROW FOR THE ROAD TO BE ADEQUATELY SUPPORTED, PROTECTED, OR DRAINED.
- 2. SIDEWALK MAY BE MONOLITHIC OR SEPARATED TO ACCOMMODATE SIDEWALK, SHALLOW UTILITIES, AND STREET TREES.



SUBURBAN COLLECTOR (WITH BIKE LANES) DWG. NO.







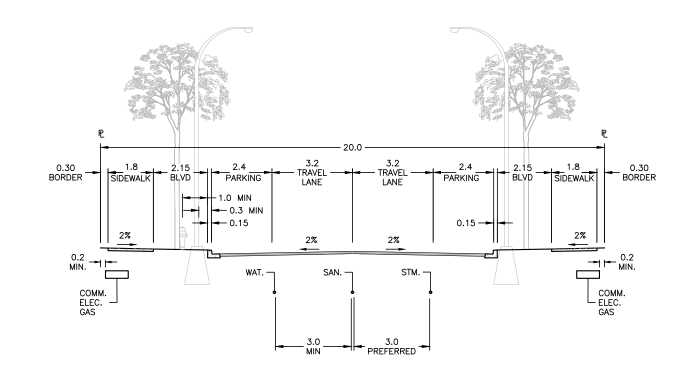
- 1. AT THE RECOMMENDATION OF THE CITY ENGINEER, THE APPROVING OFFICER MAY REQUIRE SPECIAL PROVISIONS OR ADDITIONAL ROW FOR THE ROAD TO BE ADEQUATELY SUPPORTED, PROTECTED, OR DRAINED.
- 2. AUXILIARY LANES REQUIRED AS NECESSARY, AS PER BYLAW 7900.





DWG. NO.





NOTES:

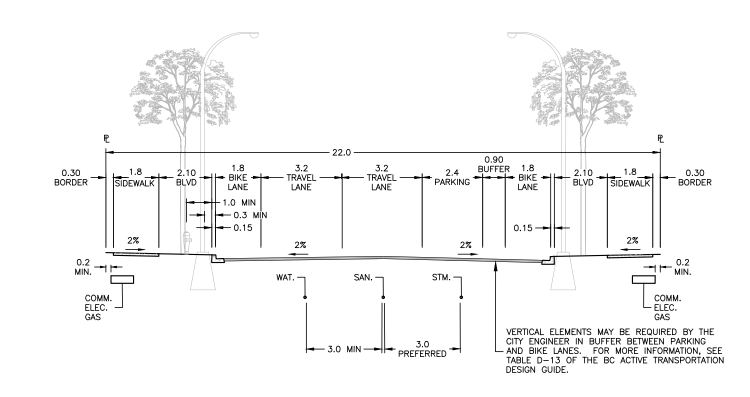
- 1. AT THE RECOMMENDATION OF THE CITY ENGINEER, THE APPROVING OFFICER MAY REQUIRE SPECIAL PROVISIONS OR ADDITIONAL ROW FOR THE ROAD TO BE ADEQUATELY SUPPORTED, PROTECTED, OR DRAINED.
- 2. AUXILIARY LANES REQUIRED AS NECESSARY, AS PER BYLAW 7900.





DWG. NO.





NOTES:

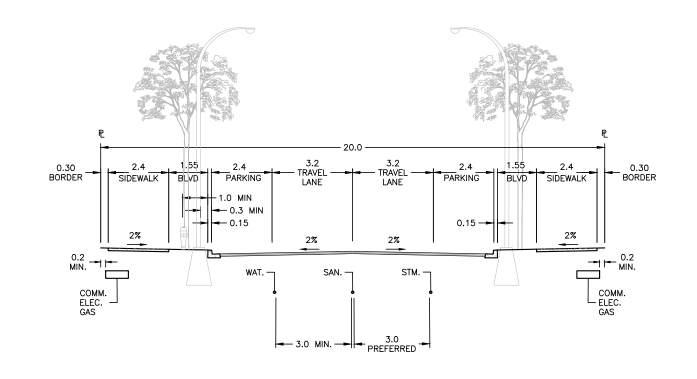
- 1. AT THE RECOMMENDATION OF THE CITY ENGINEER, THE APPROVING OFFICER MAY REQUIRE SPECIAL PROVISIONS OR ADDITIONAL ROW FOR THE ROAD TO BE ADEQUATELY SUPPORTED, PROTECTED, OR DRAINED.
- 2. AUXILIARY LANES REQUIRED AS NECESSARY, AS PER BYLAW 7900.



CORE AREA COLLECTOR (WITH BIKE LANES)

DWG. NO.





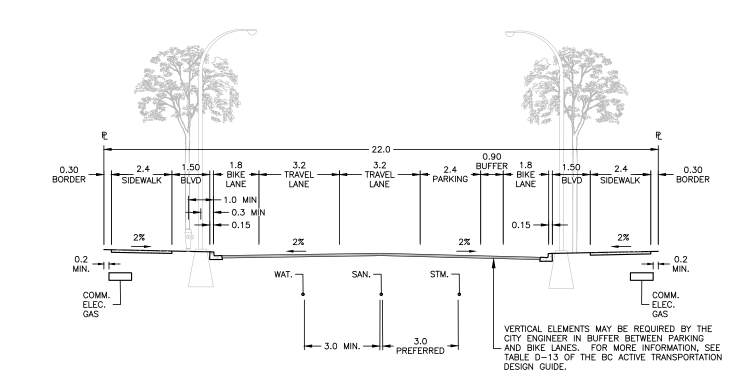


- 1. AT THE RECOMMENDATION OF THE CITY ENGINEER, THE APPROVING OFFICER MAY REQUIRE SPECIAL PROVISIONS OR ADDITIONAL ROW FOR THE ROAD TO BE ADEQUATELY SUPPORTED, PROTECTED, OR DRAINED.
- 2. AUXILIARY LANES REQUIRED AS NECESSARY, AS PER BYLAW 7900.



URBAN CENTRE COLLECTOR DWG. NO.





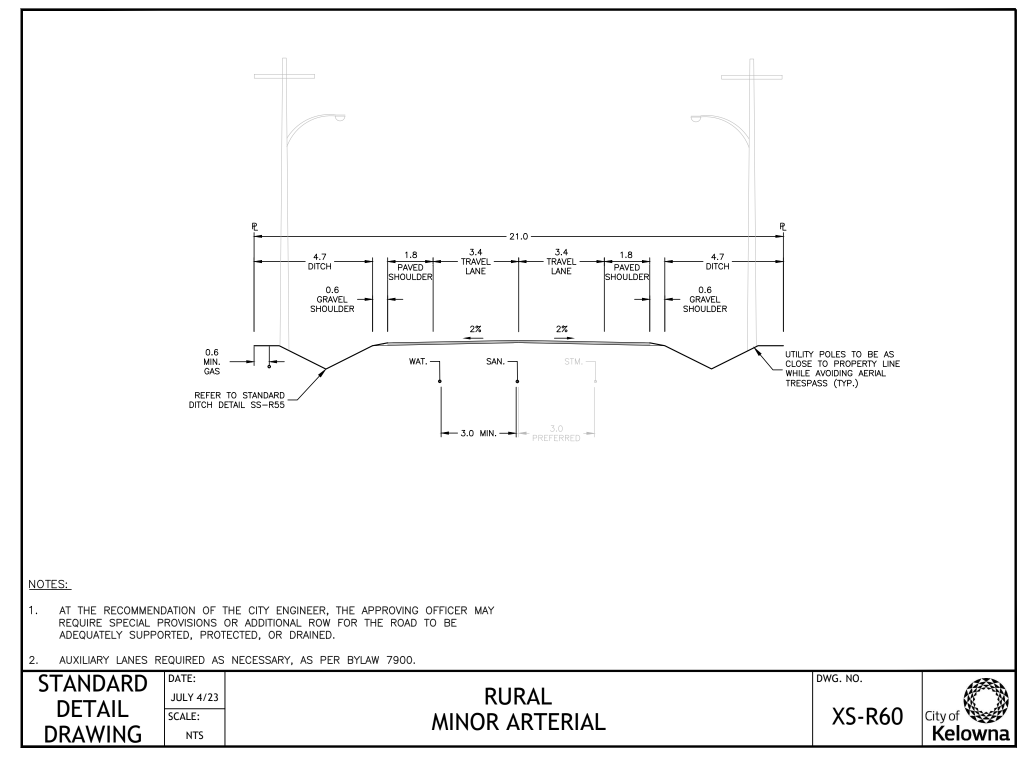
NOTES:

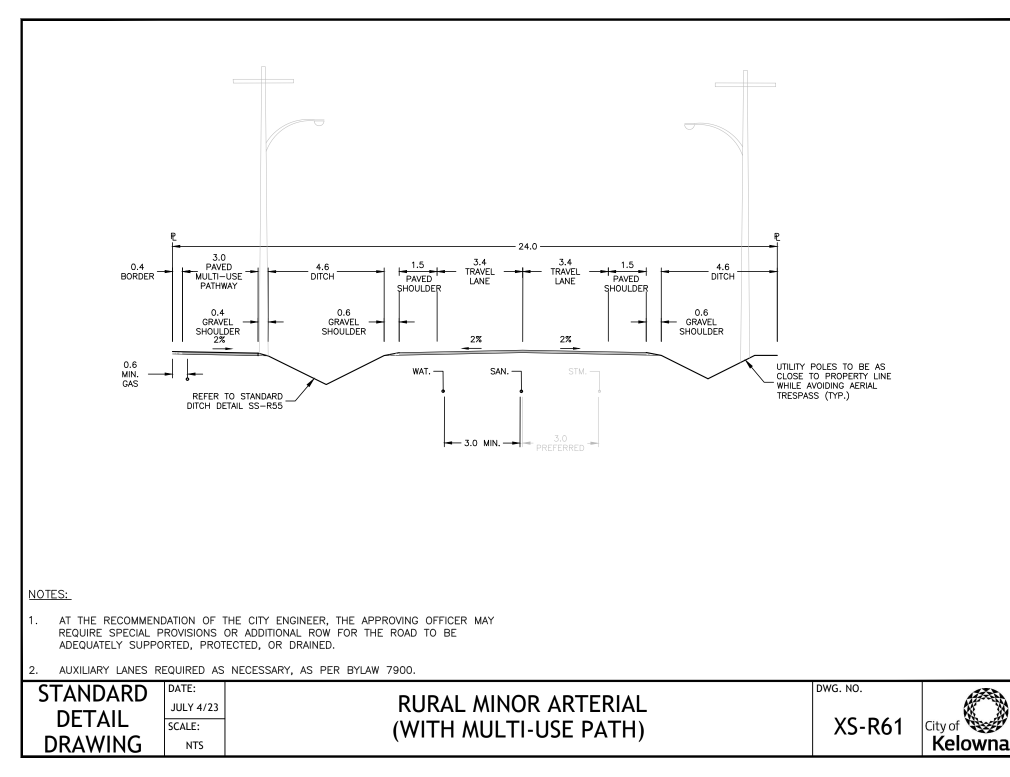
- 1. AT THE RECOMMENDATION OF THE CITY ENGINEER, THE APPROVING OFFICER MAY REQUIRE SPECIAL PROVISIONS OR ADDITIONAL ROW FOR THE ROAD TO BE ADEQUATELY SUPPORTED, PROTECTED, OR DRAINED.
- 2. AUXILIARY LANES REQUIRED AS NECESSARY, AS PER BYLAW 7900.



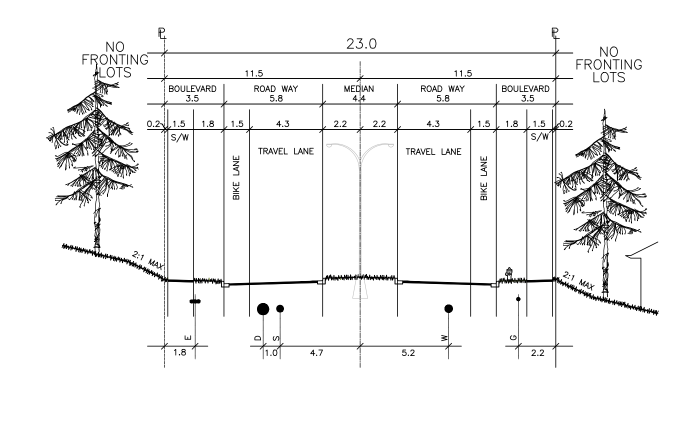
URBAN CENTRE COLLECTOR (WITH BIKE LANES) DWG. NO.







HILLSIDE ZONE STANDARDS



NOTES:

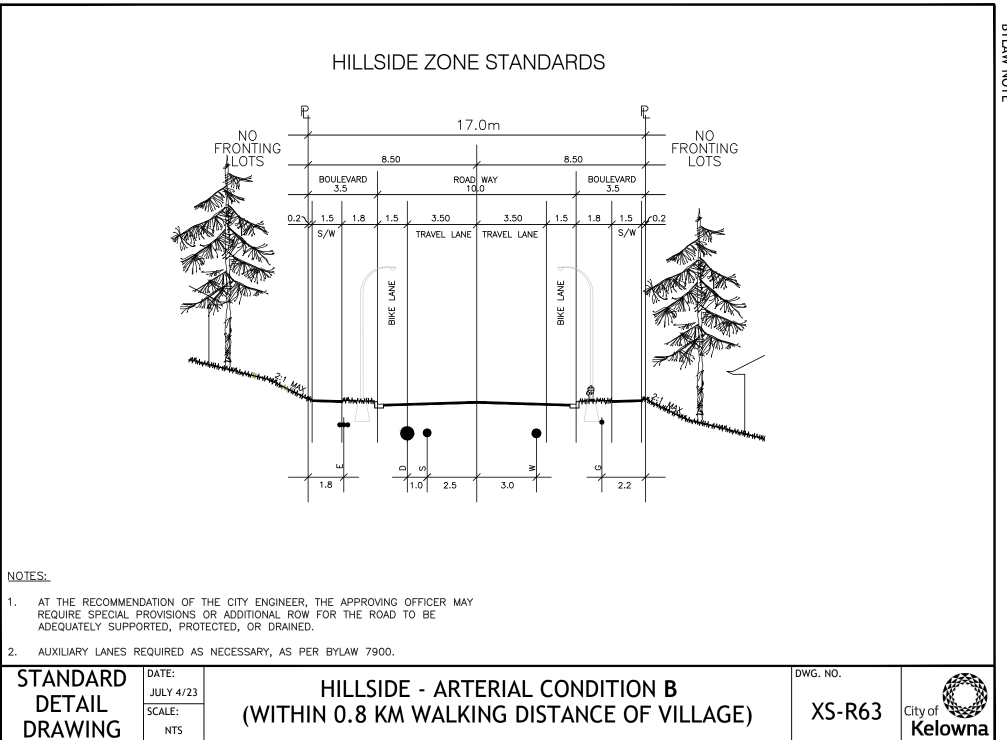
- 1. AT THE RECOMMENDATION OF THE CITY ENGINEER, THE APPROVING OFFICER MAY REQUIRE SPECIAL PROVISIONS OR ADDITIONAL ROW FOR THE ROAD TO BE ADEQUATELY SUPPORTED, PROTECTED, OR DRAINED.
- 2. AUXILIARY LANES REQUIRED AS NECESSARY, AS PER BYLAW 7900.

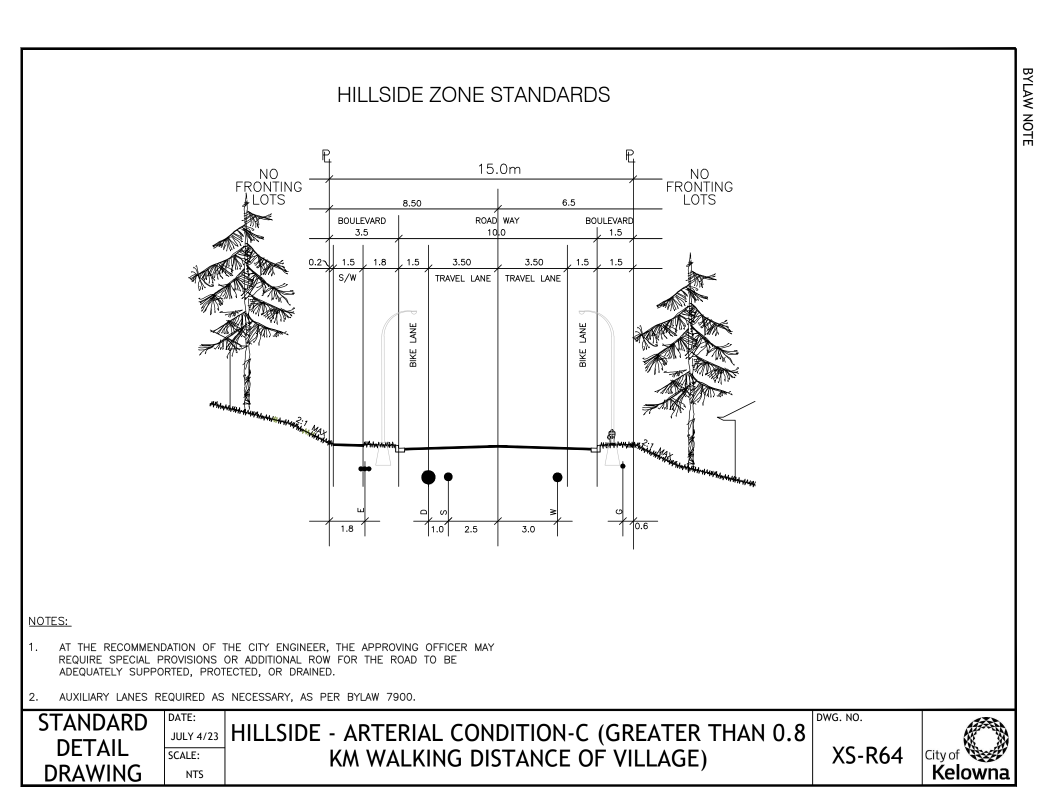
STANDARD	DATE:	
	JULY 4/23	
DETAIL	SCALE:	
DRAWING	NTS	

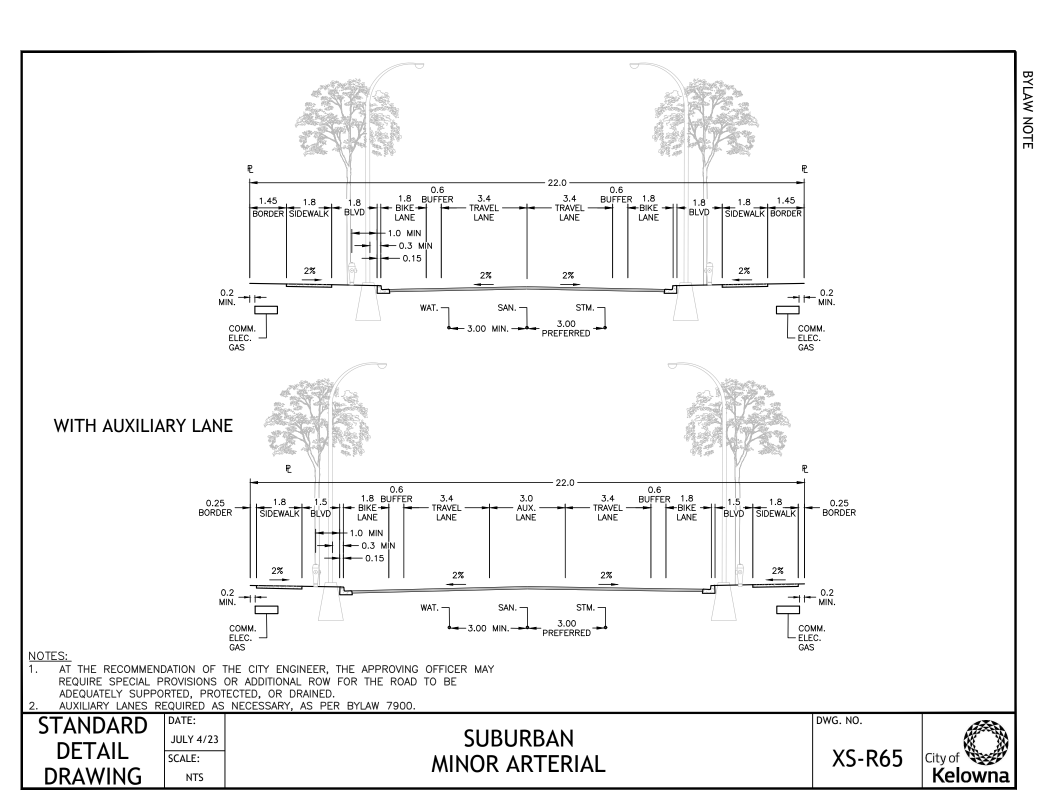
HILLSIDE - ARTERIAL CONDITION A (VILLAGE PARKWAY) DWG. NO.

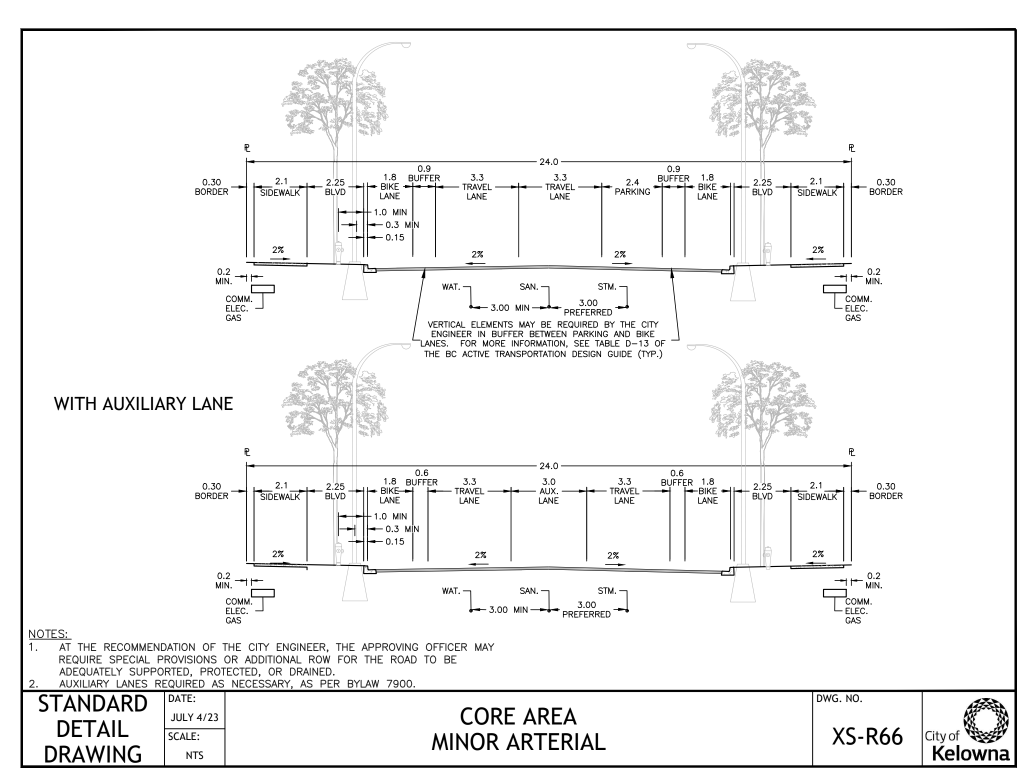
XS-R62

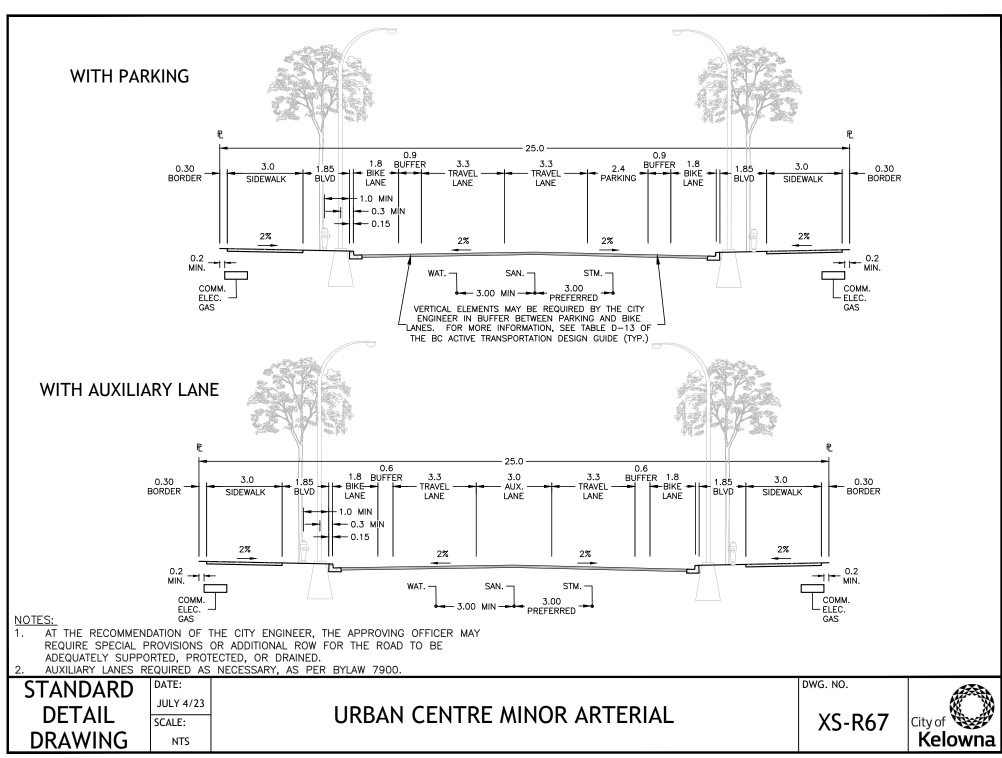


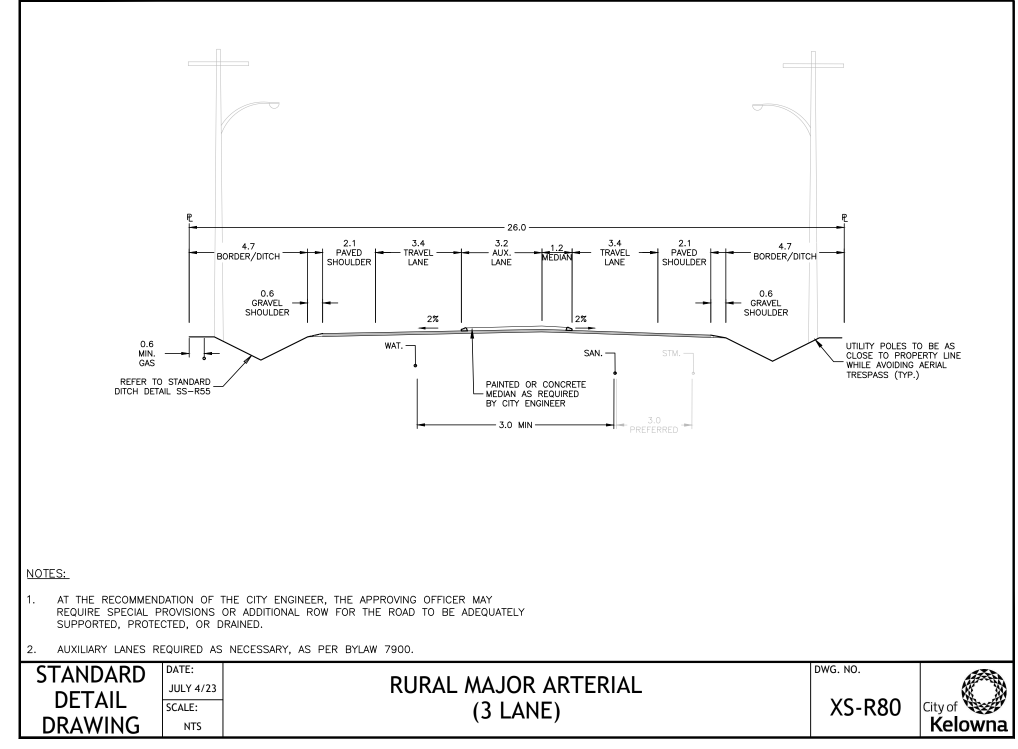


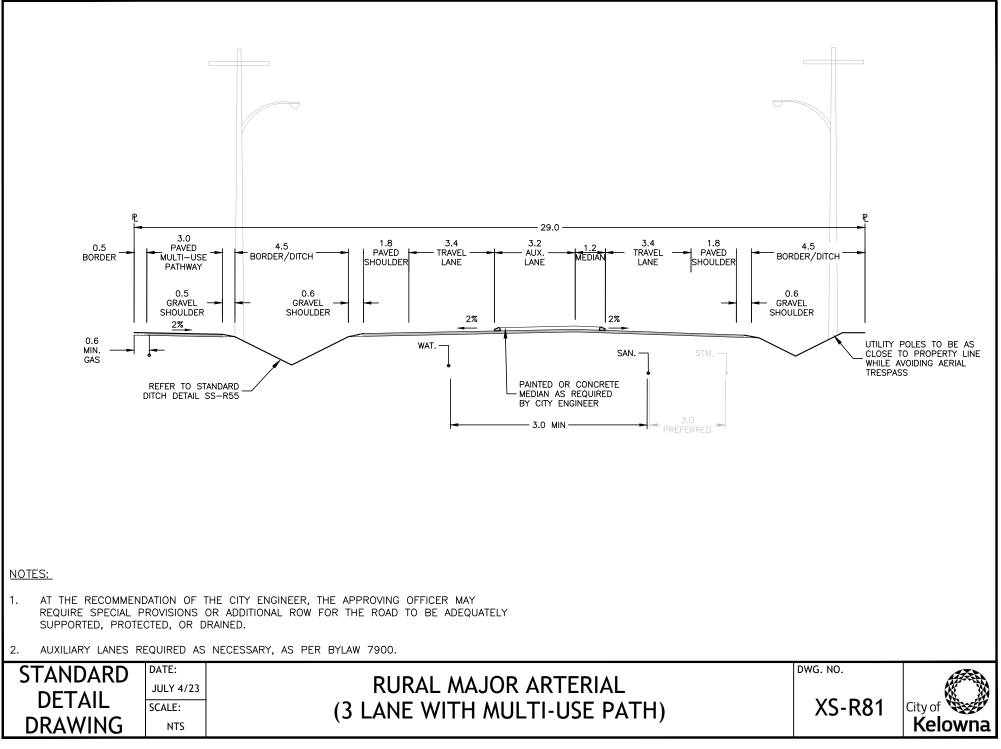


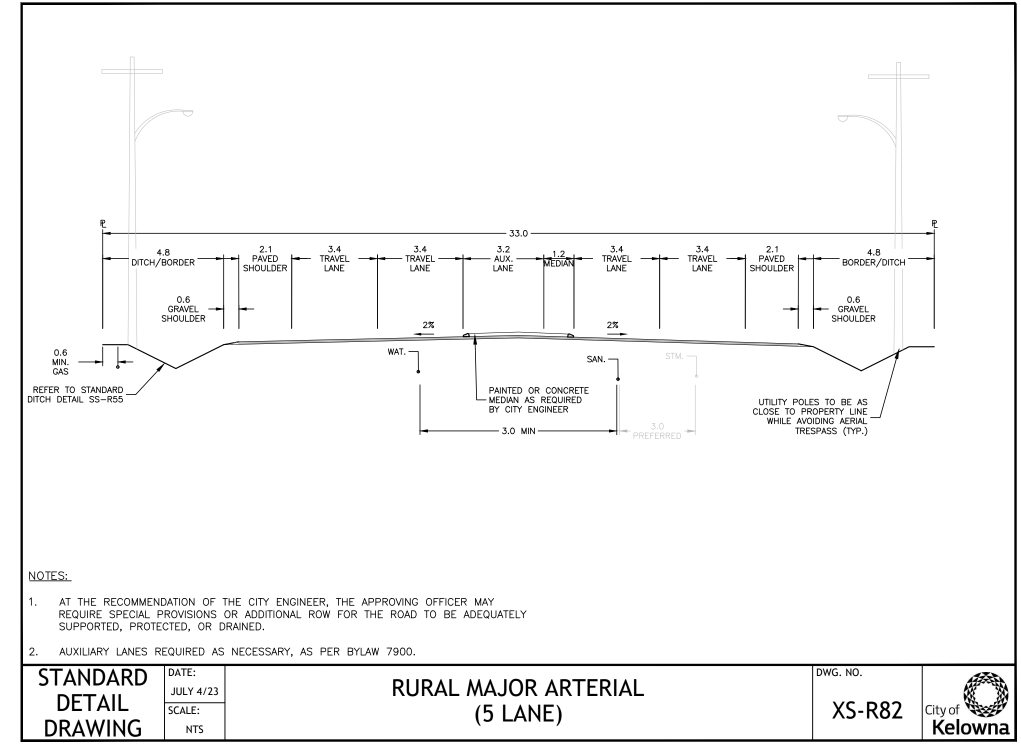


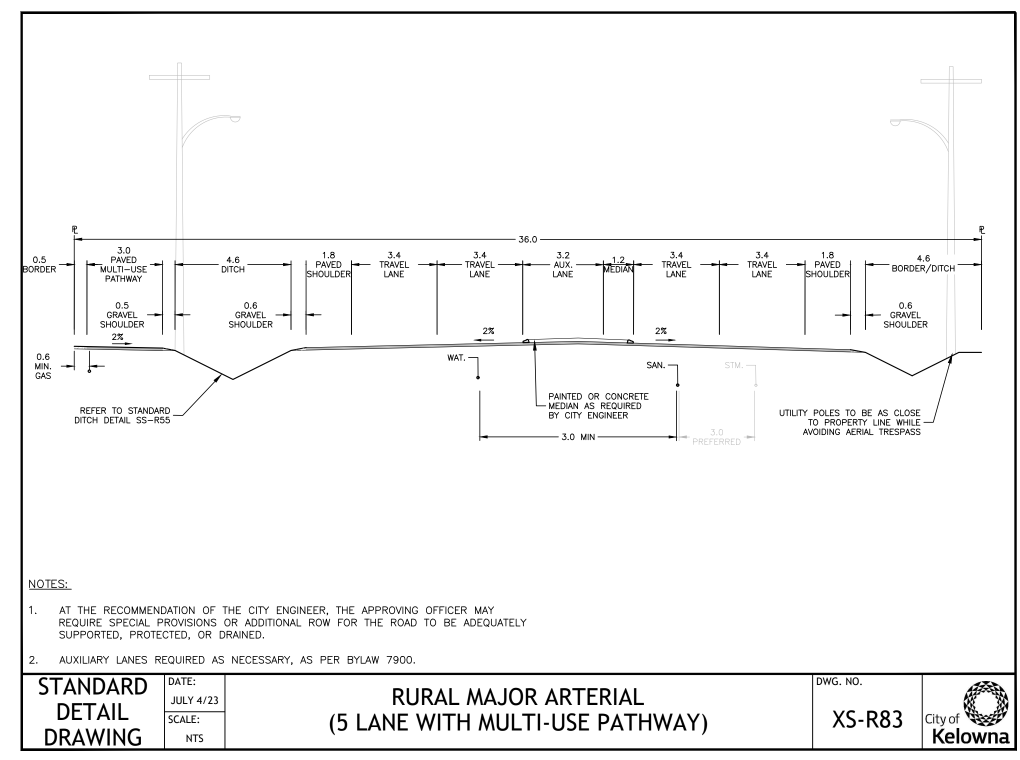


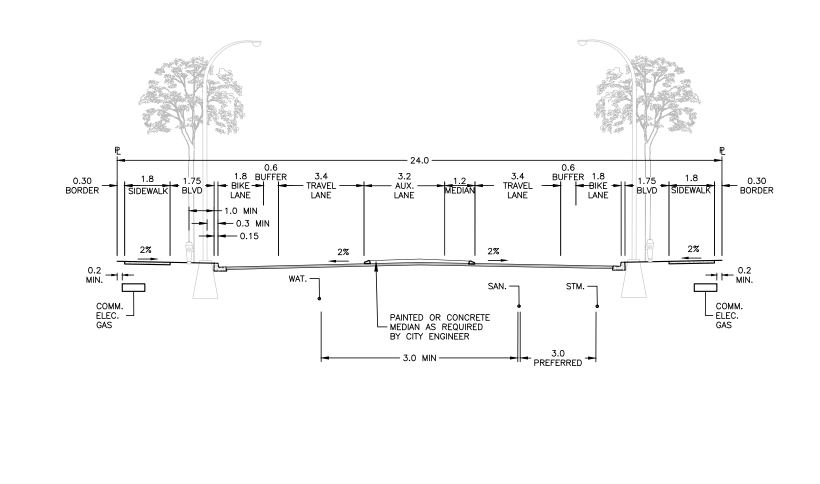








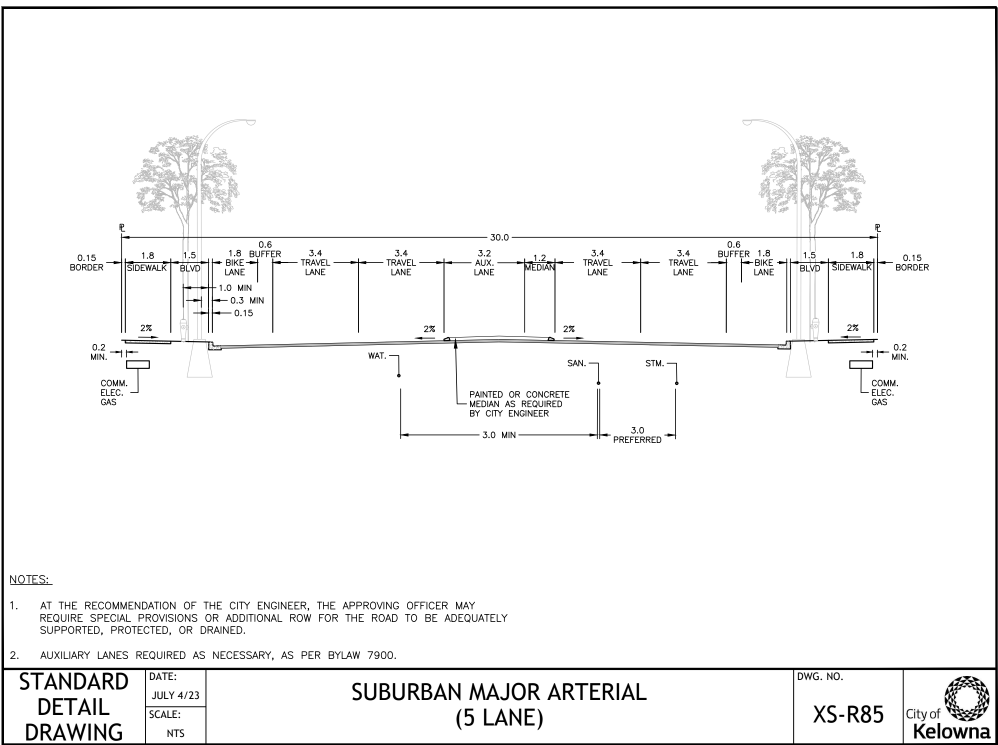


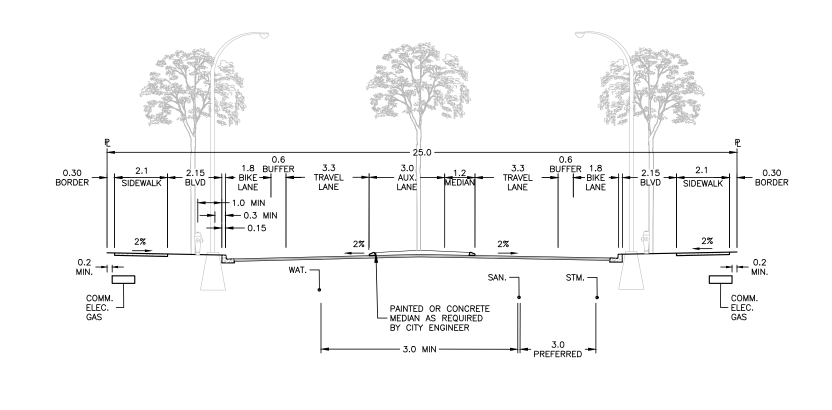


NOTES:

- 1. AT THE RECOMMENDATION OF THE CITY ENGINEER, THE APPROVING OFFICER MAY REQUIRE SPECIAL PROVISIONS OR ADDITIONAL ROW FOR THE ROAD TO BE ADEQUATELY SUPPORTED, PROTECTED, OR DRAINED.
- 2. AUXILIARY LANES REQUIRED AS NECESSARY, AS PER BYLAW 7900.

STANDARDDATE: JULY 4/23DETAILSCALE: NTS	SUBURBAN MAJOR ARTERIAL (3 LANE)	dwg. no. XS-R84	City of Kelowna
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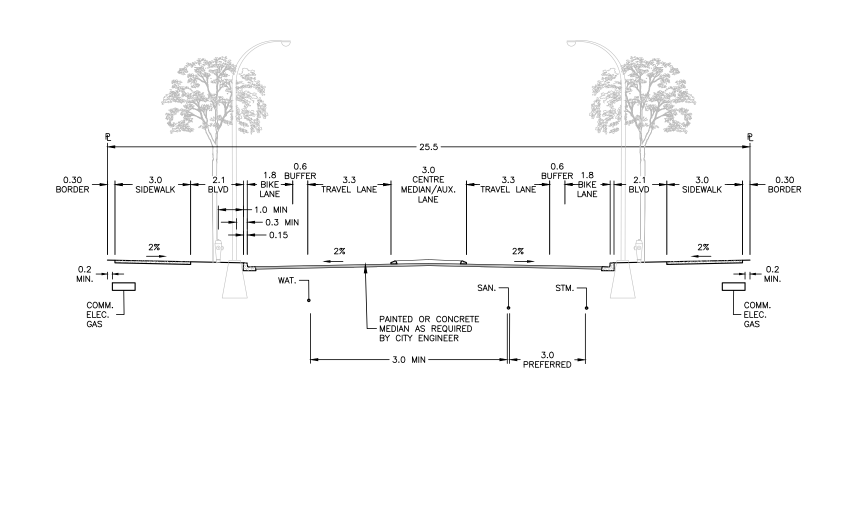


NOTES:

- 1. AT THE RECOMMENDATION OF THE CITY ENGINEER, THE APPROVING OFFICER MAY REQUIRE SPECIAL PROVISIONS OR ADDITIONAL ROW FOR THE ROAD TO BE ADEQUATELY SUPPORTED, PROTECTED, OR DRAINED.
- 2. AUXILIARY LANES REQUIRED AS NECESSARY, AS PER BYLAW 7900.

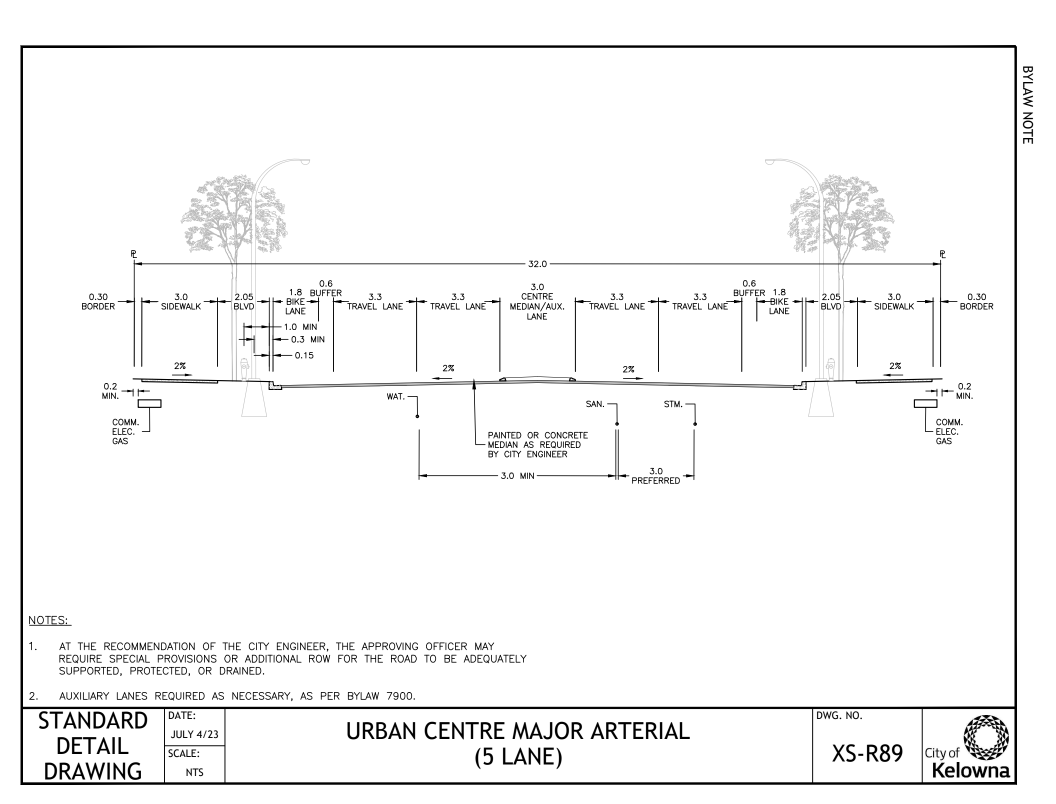
STANDARD DETAIL DRAWING	DATE: JULY 4/23 SCALE: NTS	CORE AREA MAJOR ARTERIAL (3 LANE)	dwg. no. XS-R86	City of Kelowna	
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₽ 0.6 BUFFER 1.8 BIKE -LANE 0.6 1.8 BUFFER 3.3 TRAVEL LANE 3.3 TRAVEL LANE 3.0 3.3 TRAVEL LANE 3.3 TRAVEL LANE 2.1 0.30 BORDER 2.1 2.10 1.2 MEDIAN 2.10 0.30 BORDER BIKE - AUX. LANE SIDEWALK BLVD BLVD SIDEWALK LANE .0 MIN 0.3 MIN - 0.15 2% 2% 2% 2% 0.2 MIN. WAT. -SAN. STM. COMM. ELEC. GAS COMM. ELEC. GAS PAINTED OR CONCRETE - MEDIAN AS REQUIRED BY CITY ENGINEER 3.0 PREFERRED - 3.0 MIN NOTES: AT THE RECOMMENDATION OF THE CITY ENGINEER, THE APPROVING OFFICER MAY 1. REQUIRE SPECIAL PROVISIONS OR ADDITIONAL ROW FOR THE ROAD TO BE ADEQUATELY SUPPORTED, PROTECTED, OR DRAINED. 2. AUXILIARY LANES REQUIRED AS NECESSARY, AS PER BYLAW 7900. DWG. NO. **STANDARD** DATE: CORE AREA MAJOR ARTERIAL JULY 4/23 DETAIL XS-R87 SCALE: City of **Kelowna** (5 LANE) <u>DRAWING</u> NTS



NOTES:

- 1. AT THE RECOMMENDATION OF THE CITY ENGINEER, THE APPROVING OFFICER MAY REQUIRE SPECIAL PROVISIONS OR ADDITIONAL ROW FOR THE ROAD TO BE ADEQUATELY SUPPORTED, PROTECTED, OR DRAINED.
- 2. AUXILIARY LANES REQUIRED AS NECESSARY, AS PER BYLAW 7900.



CITY OF KELOWNA

BYLAW NO. 12555 Amendment No. 24 to Subdivision, Development and Servicing Bylaw No. 7900

Schedule "F"

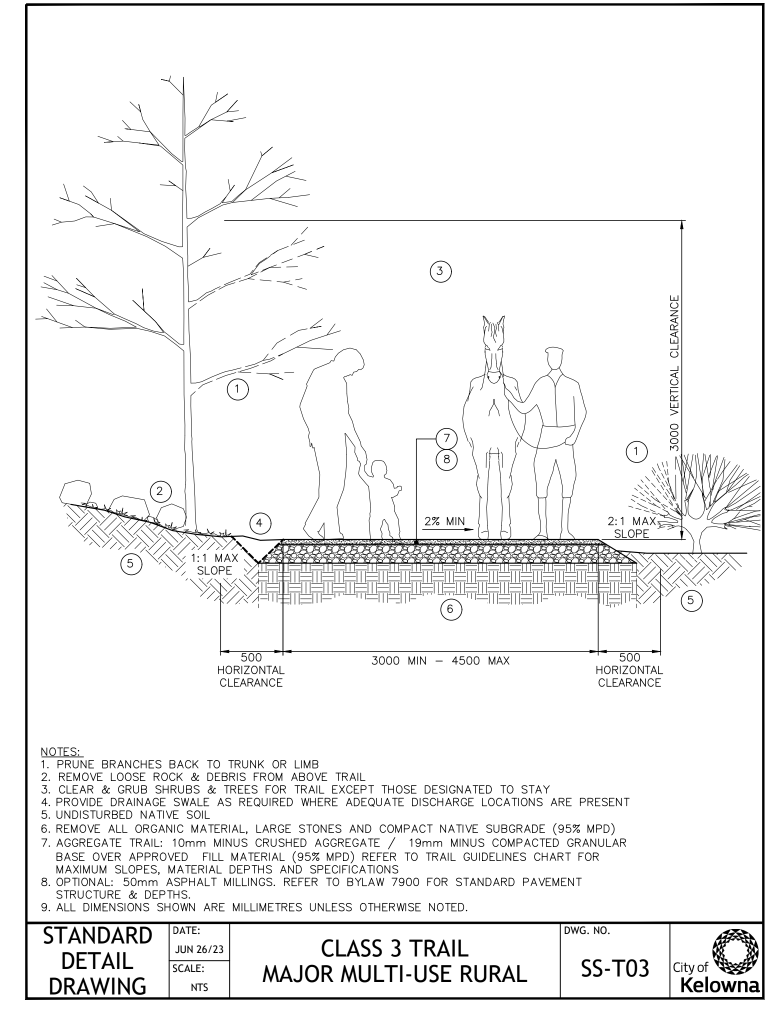
Standard Drawing's - Linear Park Trail Standards

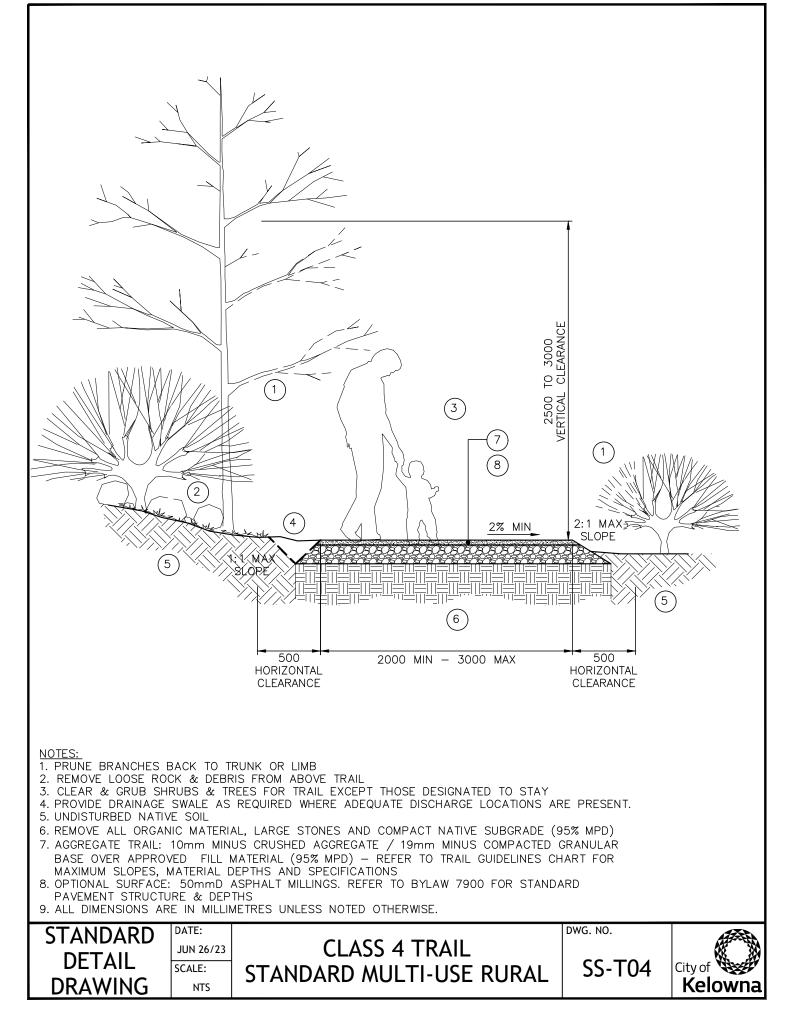
SS-T01 Class 1 – Major Urban Promenade SS-T02 Class 2 – Major Multi-Use Urban SS-T03 Class 3 – Major Multi-Use Rural SS-T04 Class 4 – Standard Multi-Use Rural SS-T05 Class 5 – Narrow Multi-Use Rural SS-T06 Class 6 – Nature Trail Rural ſ

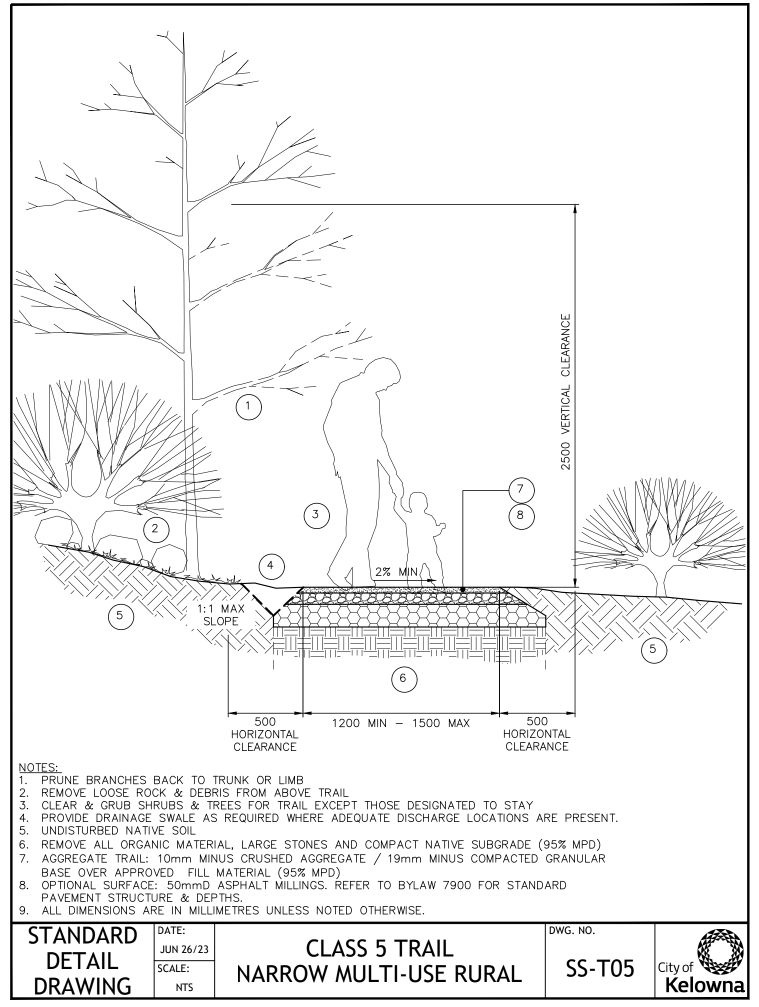
(1200 HORIZONTAL CLEARANCE	Image: Second	1200 FURNITURE ZONE				
NOTES: ZONE 1. HARD SURFACE (E.G. PAVERS, CONCRETE, SPECIAL PAVING, ETC.) c/w SAW-CUT OR BROOM-OVER FINISHED CONTROL JOINTS BROOM-OVER FINISHED CONTROL JOINTS 2. ACCENT PAVING EDGE, URBAN BRAILLE OPPORTUNITY 3. COMFORT AMENITY ZONE (BENCH, BIKE RACK, WASTE RECEPTACLES, WAYFINDING SIGNAGE, KIOSKS, ETC.) 4. PEDESTRIAN LIGHTING c/w SHARP-ANGLE CUT-OFF FIXTURE & PAGEANTRY / BANNER OPPORTUNITY 5. TREE PLANTING SPACED EQUALLY BETWEEN LIGHTING c/w APPROVED GROWING MEDIUM AND VOLUME PER CITY STANDARDS 5. SHARED PATHWAY TO BE BARRIER FREE & UNIVERSAL ACCESSIBILITY STANDARDS. 7. 19mm MINUS COMPACTED GRANULAR BASE (95% MPD) OPTIONAL: SAND LEVELING BED FOR UNIT PAVER SURFACING - REFER TO TRAIL GUIDELINES CHART FOR MAXIMUM SLOPES, MATERIAL DEPTHS AND SPECIFICATIONS 8. REMOVE ALL ORGANIC MATERIAL, LARGE STONES AND COMPACT NATIVE SUBGRADE (95% MPD) 9. ALL DIMENSIONS IN MILLIMETRES UNLESS NOTED OTHERWISE. DWG. NO. SS-TO1 STANDARD DETAIL DETAIL DATE: JUN 26/23 SCALE: CLASS 1 TRAIL MAJOR URBAN PROMENADE DWG. NO.						

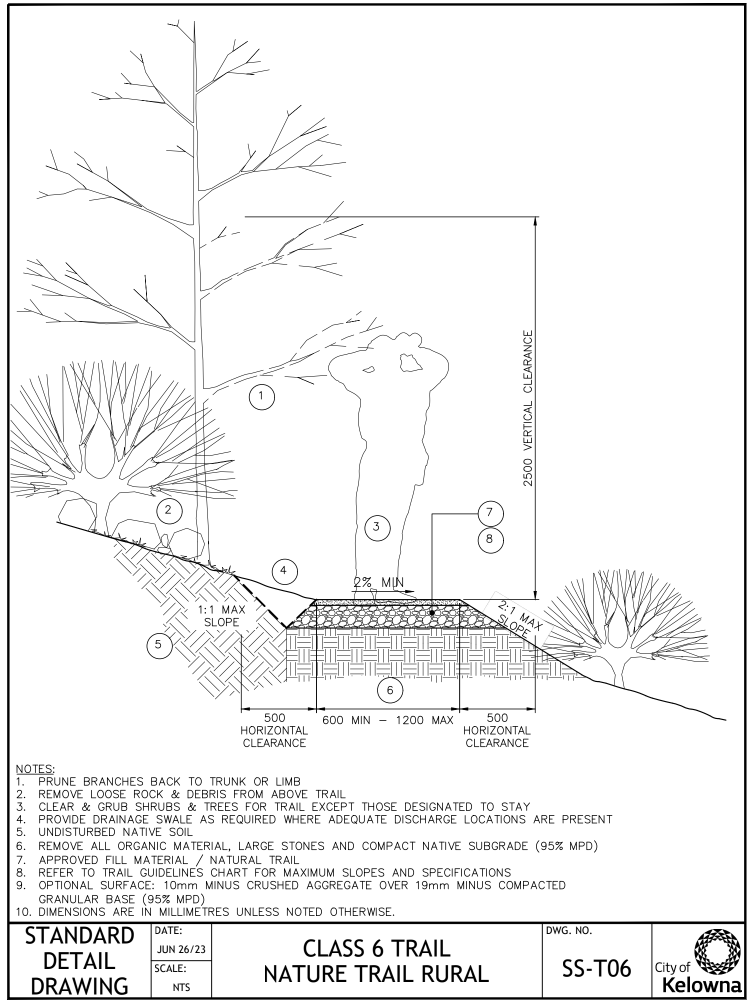


	3			
MIN 2500 VERTICAL CLEARANCE		4) 		
1200 HORIZONTAL		- 4500 MAX		
CLEARANCE <u>NOTES:</u> 1. ASPHALT OR ASPHALT MILLING 2. ACCENT PAVING / EDGE RES 3. TREE PLANTING SPACED EQUA VOLUME PER CITY STANDARDS 4. SHARED PATHWAY TO BE BAR 5. 50mm ASPHALT SURFACE. RE DEPTHS. 6. 19mm MINUS COMPACTED GR/ FOR MAXIMUM SLOPES, MATER 7. 75mm MINUS COMPACTED SUM MAXIMUM SLOPES, MATERIAL D 8. REMOVE ALL ORGANIC MATERI 9. ALL DIMENSIONS IN MILLIMETR	GS PAVING TRAINT SLLY BETWEEN LIGHTING c S RIER FREE & UNIVERSAL FER TO BYLAW 7900 FOR ANULAR BASE (95% MPD) RIAL DEPTHS AND SPECIFIC B-BASE (95% MPD) - RE DEPTHS AND SPECIFICATIC AL, LARGE STONES AND (/w APPROVED GROWING MEDIUM ACCESSIBILITY STANDARDS STANDARD PAVEMENT STRUCT – REFER TO TRAIL GUIDELINES CATIONS FFR TO TRAIL GUIDELINES CHAI DNS COMPACT NATIVE SUBGRADE (9	CLEARAN URE S CHART RT FOR 5% MPD)	
STANDARD DATE: JUN 26/23 DETAIL SCALE: DRAWING NTS	-	S 2 TRAIL LTI-USE URBAN	dwg. no.	City of Kelowna









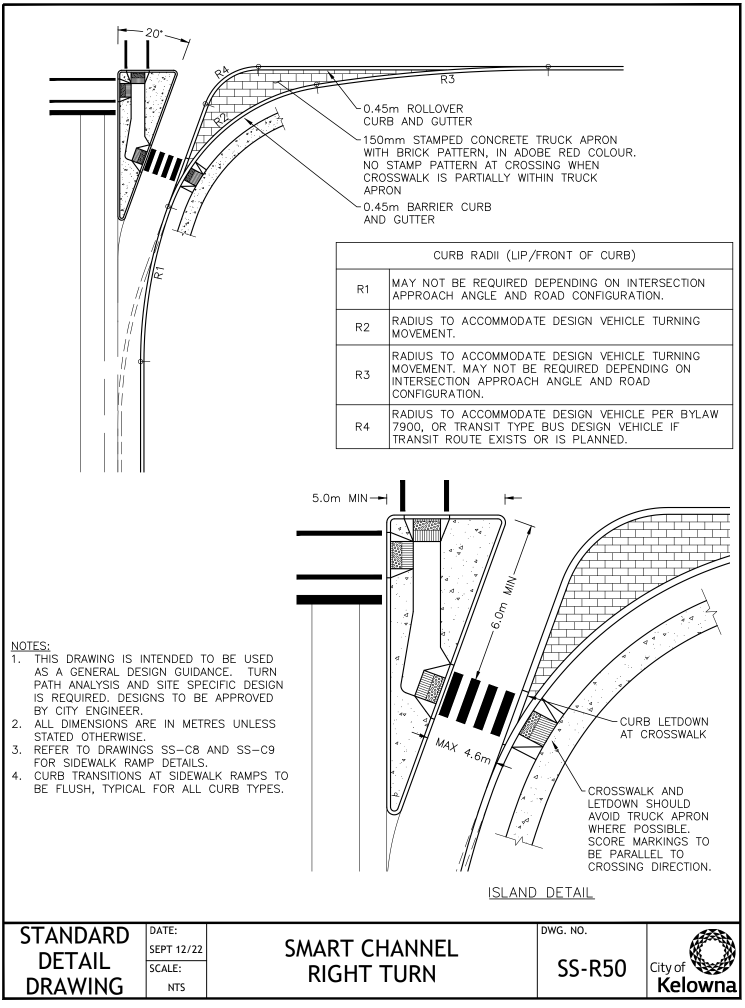
CITY OF KELOWNA

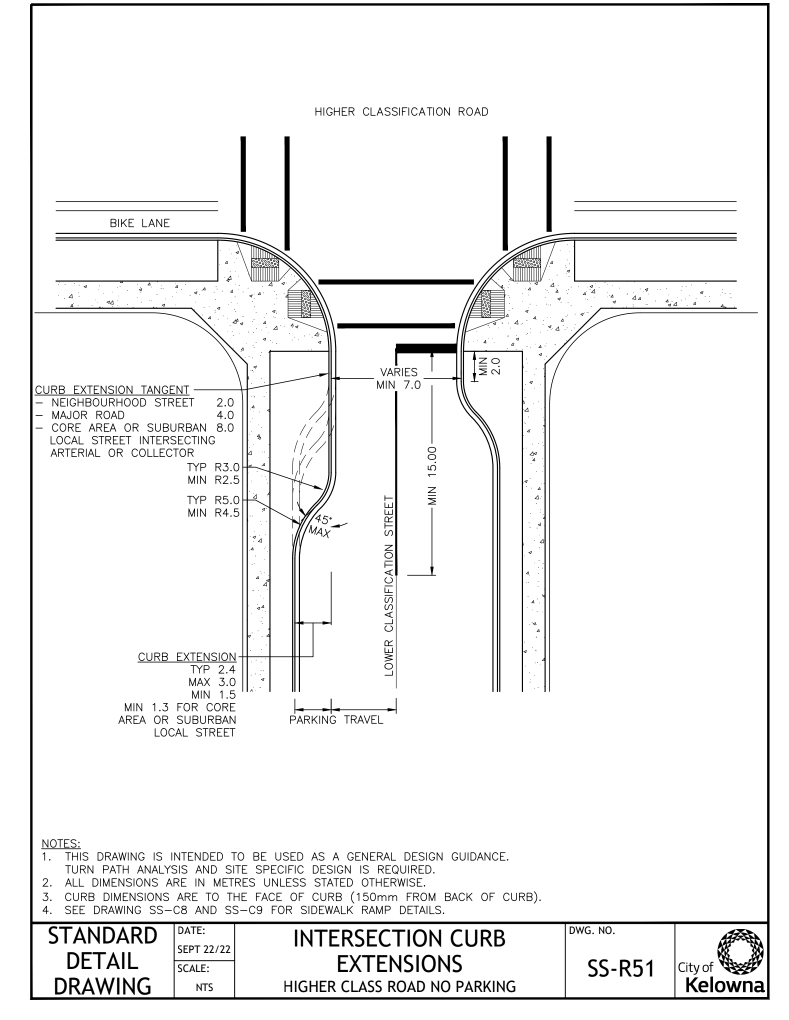
BYLAW NO. 12555 Amendment No. 24 to Subdivision, Development and Servicing Bylaw No. 7900

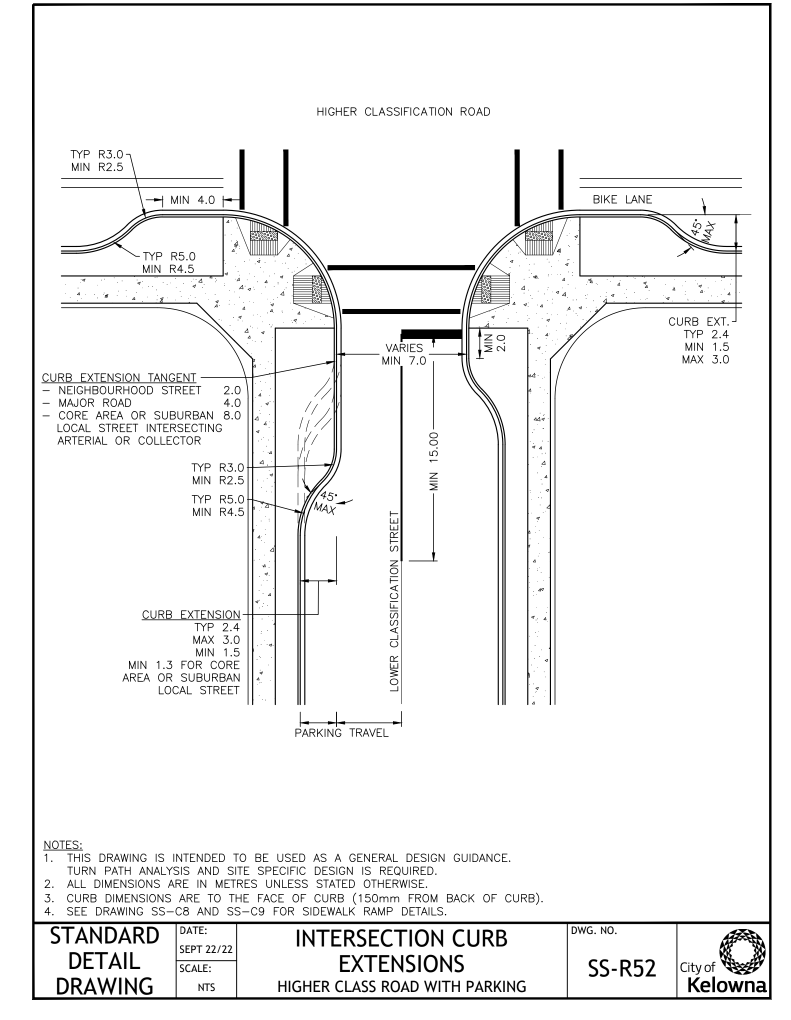
Schedule "G"

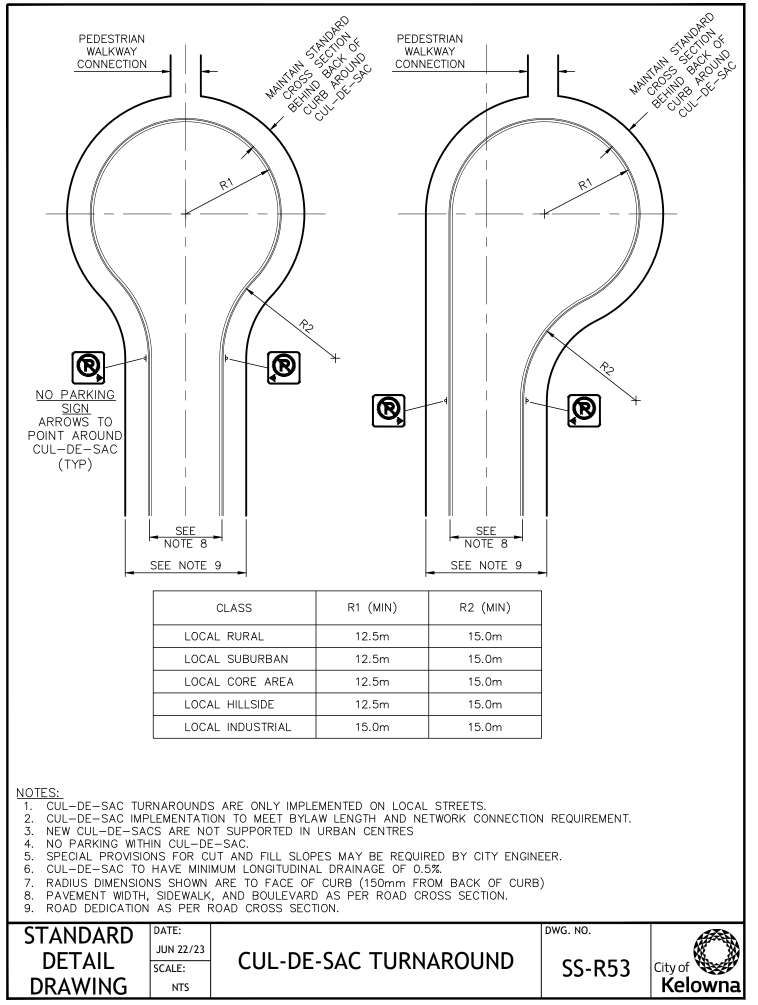
Standard Drawing's – Road Works

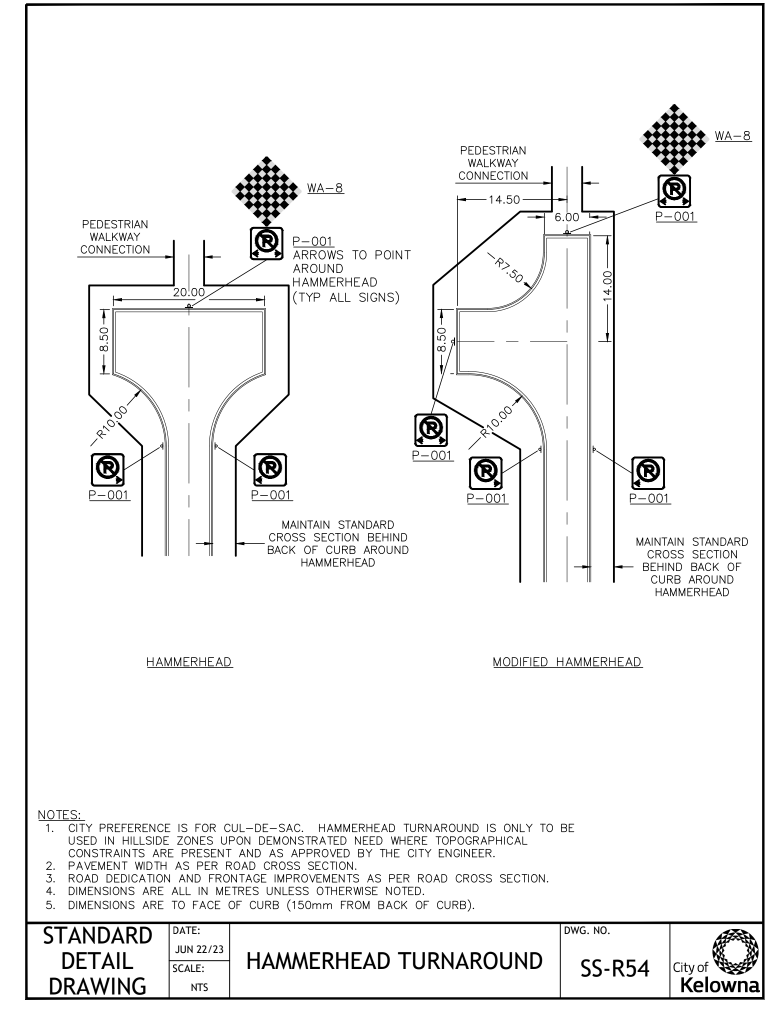
SS-R50 – Smart Channel Right Turn SS-R51 – Intersection Curb Extensions (higher class road without parking) SS-R52 – Intersection Curb Extensions (higher class road with parking) SS-R52 – Cul-De-Sac Turnaround SS-R54 – Hammerhead Turnaround SS-R55 – Standard Ditch Section SS-R56 – Utility Access and Location at Ditch SS-R57 - Rock Cut Section SS-R58 – Driveway Grades SS-R59 – Urban Transit Stop Layout SS-R60 – Urban Transit Stop Details SS-R61 – Post Mounted Sign SS-R62 – Street Name Blades



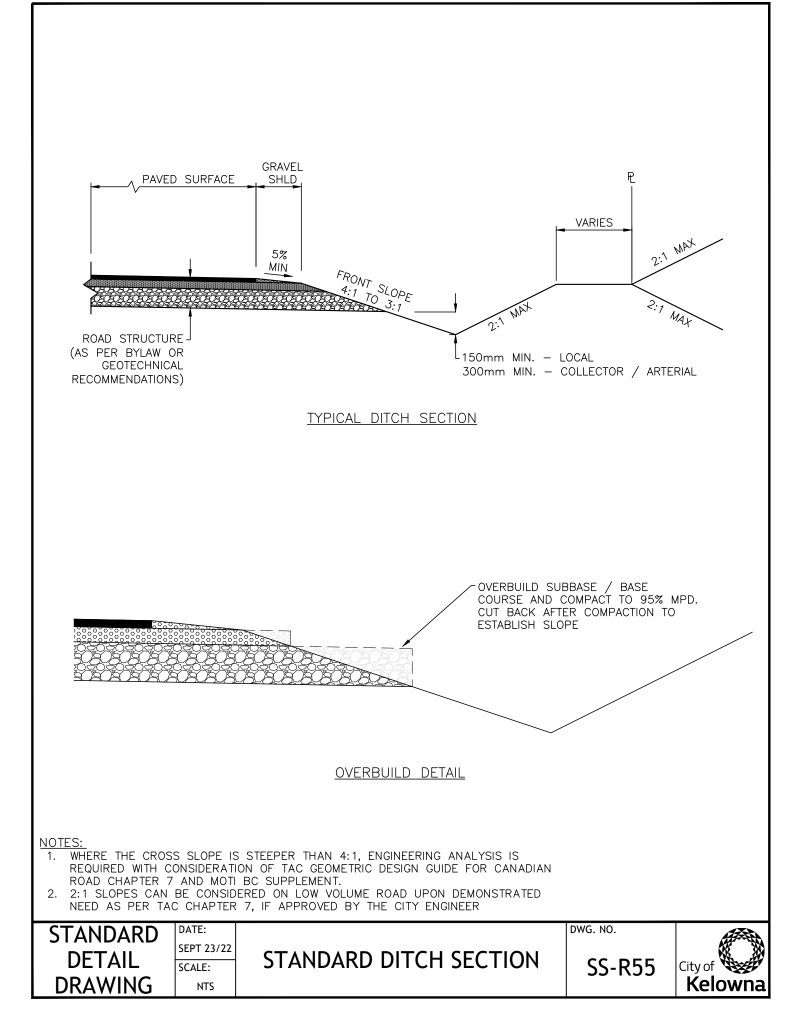


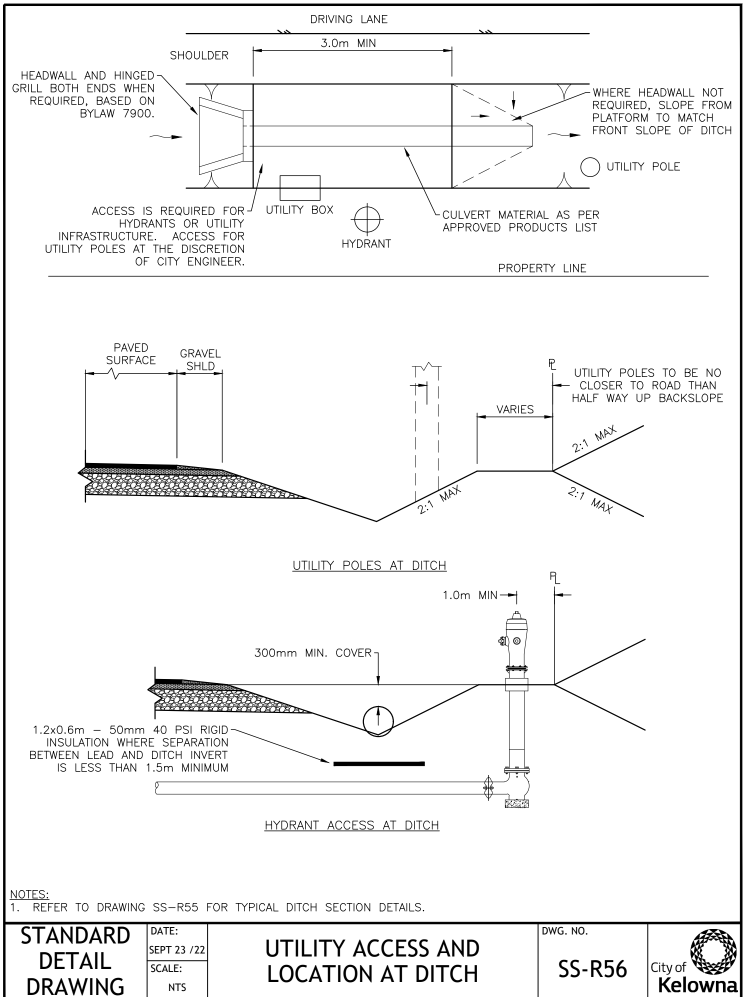




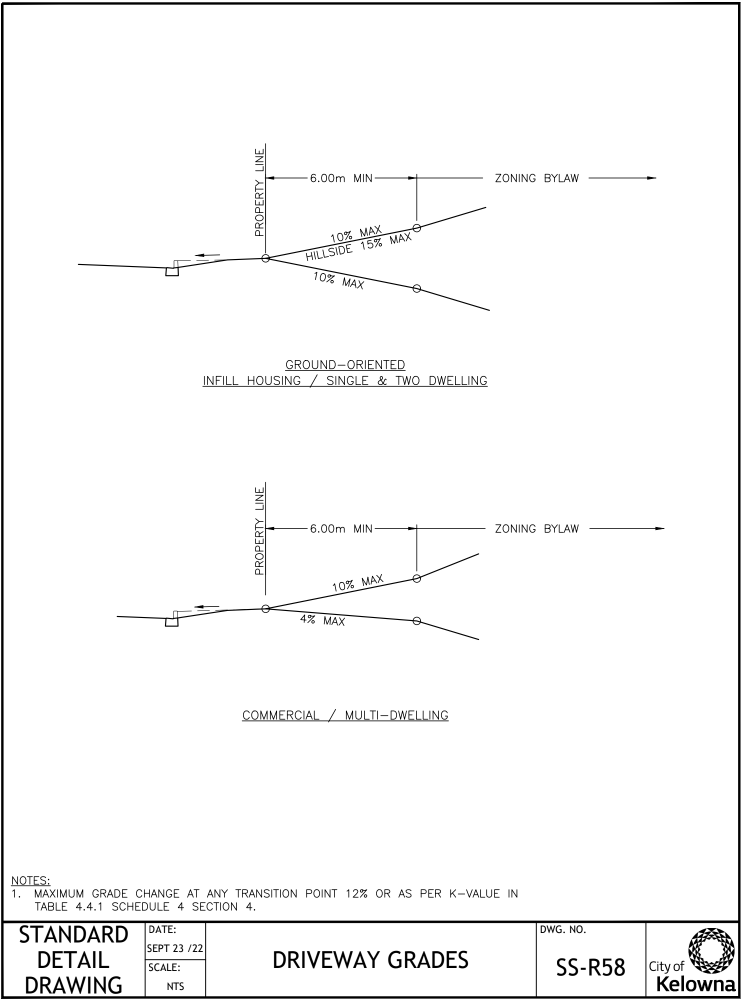






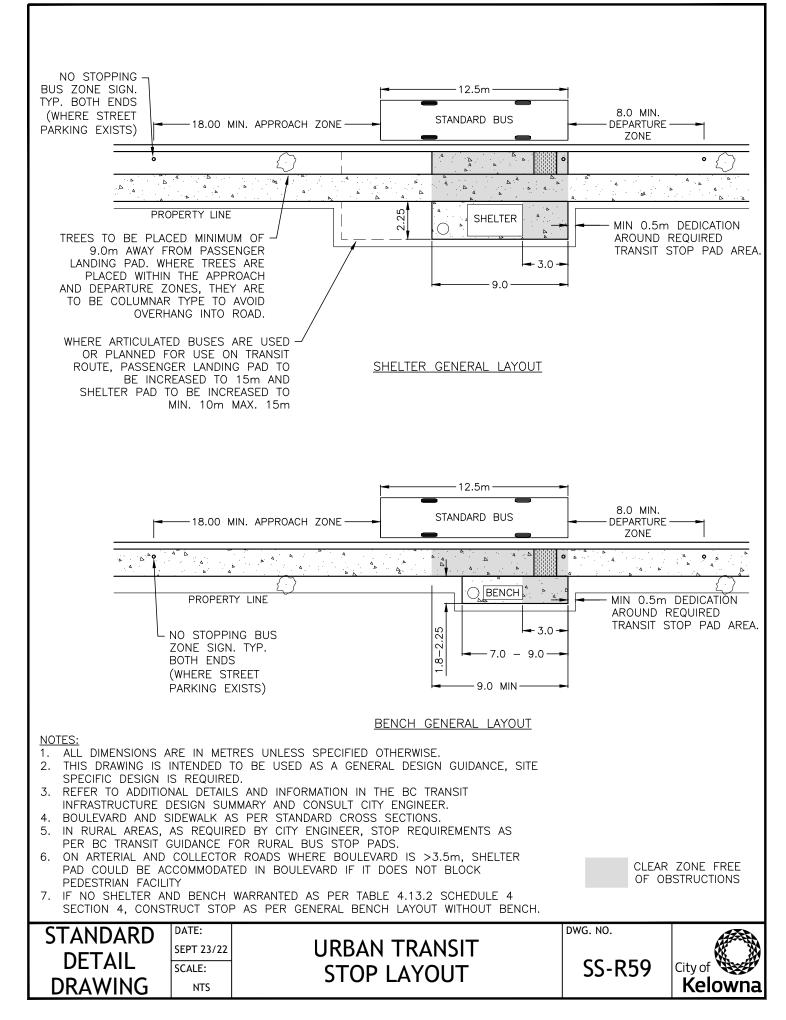


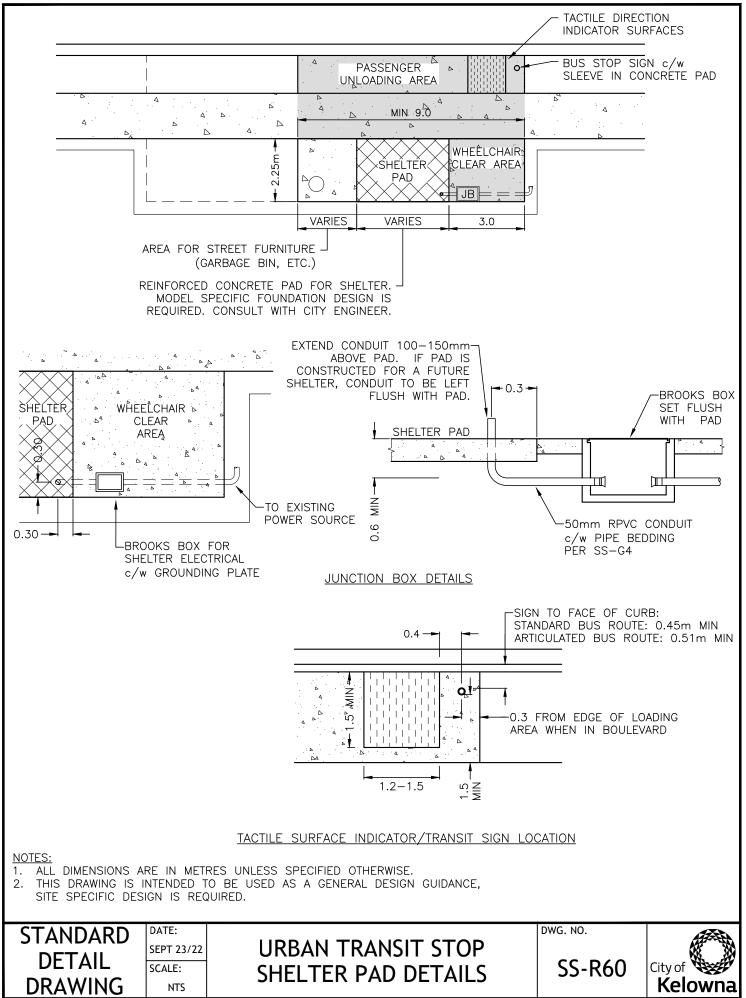


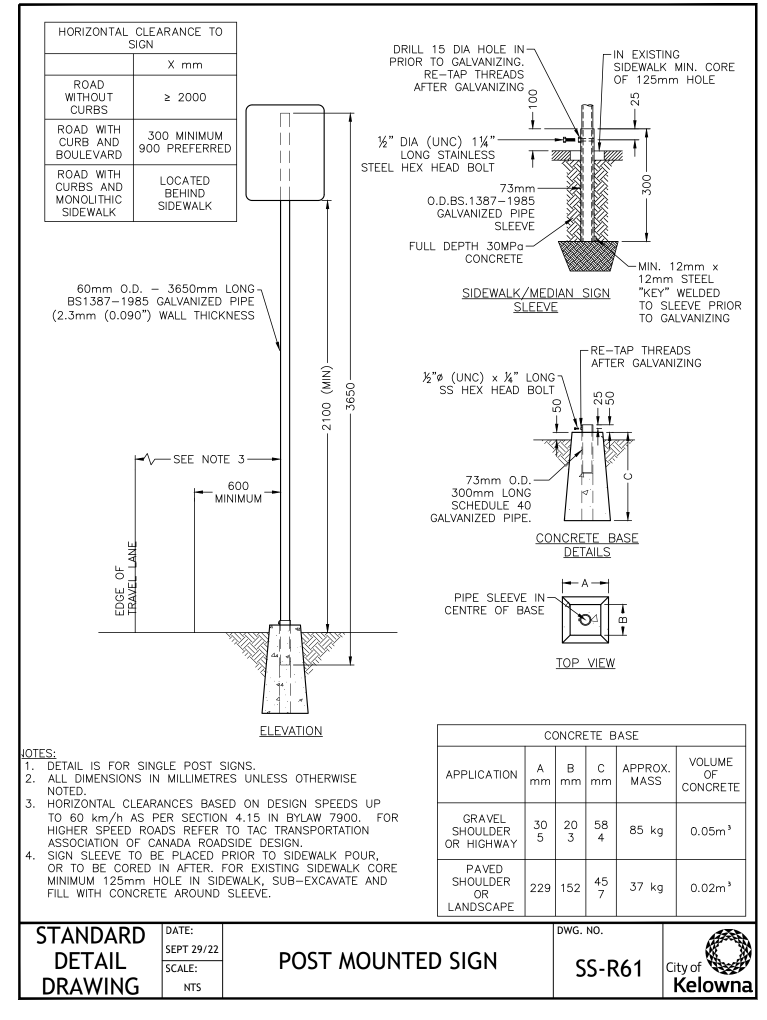


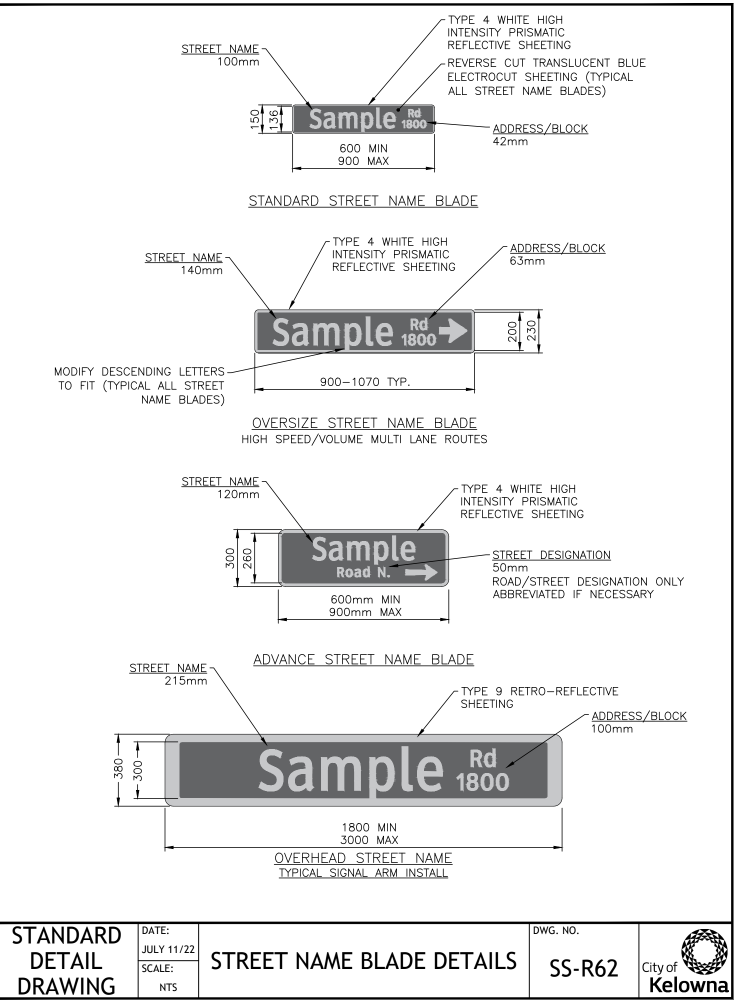
	PL ROAD DEDICATION OR STATUTORY RIGHT OF WAY FOR SAFETY PROVISIONS AND DRAINAGE I.Om MINIMUM 3.Om CATCHMENT WIDTH NIM USCO VIIII VIII VIII VIII VIII VIII VIII VIII VIII VIIII VIIII VIIII VIIII VIII VIII VIII VIII VIIII VIII VIII VIII VIII VIII VIII VIII VIII VIIII VIII VIIIII VIIII VIIII VIIII VIIIIIII VIIII VIIII VIIIIIII VIIII VIIII VIIIIIIII	- 2H:1V OR FINISHED S INCLUDE E PROTECTIO	SLOPE TO ROSION N
	SUBGRADE		
NOTES:			
GEOHAZARDS EXIST. 2. A VERTICAL BACKSLOPE MAY WOULD THEN BE INCREASED OR AS DIRECTED BY GEOTEC 3. DRAINAGE COLLECTION PROVI	DESIGN REQUIRED FOR ALL ROCK CUT HEIGHTS GREATE BE USED IF APPROVED BY THE GEOTECHNICAL DESIGN. BASED ON THE ROCK CUT HEIGHT (I.E. 3.0m + 25% C HNICAL DESIGN. SIONS TO BE ADDRESSED FOR CATCHMENT AREA. HIN OVERBURDEN, IF ANY, MUST BE ADDRESSED BY GEO	MINIMUM CATCHM F ROCK CUT HEIGI	ENT WIDTH HT (H)),
STANDARDDATE: JUN 22/23DETAILSCALE: NTS	ROCK CUT CROSS SECTION	dwg. no. SS-R57	City of Kelowna

L









CITY OF KELOWNA

BYLAW NO. 12555 Amendment No. 24 to Subdivision, Development and Servicing Bylaw No. 7900

Schedule "H"

Schedule 5 - Drawings - Index for Reference

Schedule 5

2. Drawing Index

Page 1

				RAWINGS INDEX FO MMCD	
	MMCD Standard Drawings		City of	Kelowna Standard Drawings	
Dwg.	Title	Comment	Dwg.	Title	
	GENERAL DETAILS				
G1	General Legend for Contract Drawings	Deleted		(Per City A-size Drawing Block)	
G2	Legend for Materials	MMCD	G2	Legend for Materials	
G3	Legend for Street Light and Traffic Signal Drawings	Deleted		(Future Amendment - Refer to Utility)	
G4	Utility Trench	Replaced	SS-G4	Utility Trench	
G5	Pavement Restoration	Replaced	SS-G5	Pavement Restoration	
G6	Concrete Encasement for Water Main/ Sewer Separation	MMCD	G6	Concrete Encasement for Water Main/Sewer Separation	
G7	Concrete Protection for Underground Utilities	MMCD	G7	Concrete Protection for Underground Utilities	
G8	Pipe Anchor Blocks	MMCD	G8	Pipe Anchor Blocks	
	STORM AND SANITARY SEWERS				
S1	Standard and Sump Manholes	Replaced	SS-S1a SS- S1b	Manholes Manhole Frame and Cover	
S2	Standard Manhole Connection Details	Replaced	SS-S1a	Manholes	
S3	Manhole Connection Details - Drop and Ramp Type	MMCD	S3	Manhole Connection Details - Drop and Ramp Type	
S4	Inside Drop Manhole	MMCD	S4	Inside Drop Manhole	
S5	Precast Riser Manhole	MMCD	S5	Precast Riser Manhole	
S6	Sewer Clean-Out	Replaced	SS-S6	Clean-Out Detail (Temporary)	
S7	Sanitary Sewer Service Connection	Replaced	SS-S7	Sanitary Sewer Service Connection	
S8	Storm Sewer Service Connection	MMCD	S8	Storm Sewer Service Connection	
S9	Inspection Chamber for 100 to 200 Sanitary Sewer Connection	Replaced	SS-S9	Inspection Chamber for 100 to 200 Sanitary Sewer Connection	
S10	Inspection Chamber for 250 to 375 Storm Sewer Connection	MMCD	S10	Inspection Chamber for 250 to 375 Storm Sewer Connection	

2. Drawing Index

				Page 2
S11	Top Inlet Catch Basin	Replaced	SS-S11a SS-S11b	Catch Basin 900 mm diameter Catch Basin Castings Combined Side and Gutter Inlet
			SS-S11c	Catch Basin - Top Slabs
S12	Lawn Drains	MMCD	S12	Lawn Drains
S13	Storm Sewer Inlet with Safety Grillage	MMCD	S13	Storm Sewer Inlet with Safety Grillage
BL1206	6 amended:			
	MMCD Standard Drawings		City of	Kelowna Standard Drawings
Dwg.	Title	Comment	Dwg.	Title
S14	Concrete Block Endwall	MMCD	S14	Concrete Block Endwall
S15	Driveway Culvert with Concrete Block Endwalls	MMCD	S15	Driveway Culvert with Concrete Block Endwalls
		Added	SS-S50	Manhole Requirement for Services
		Added	SS-S51	Drainage Drywell
		Added	SS-S52	Drainage Drywell Installation
		Added	SS-S53	Pipe Perforation and Bedding Detail for Ground Water Recharge
		Added	SS-S54	Catch Basin Trapping Hood
		Added	SS-S55	Flow Control Chamber (with sediment grease trap)
		Added	SS-S56	IDF Curves
		Added	SS-S57	Riprap Design Chart
		Added	SS-S58	Groundwater Recharge Suitability Map
		Added	SS-S59	Typical Lift Station Site Layout
		Added	SS-S60	Sanitary Lift Station
		Added	SS-S61	Above Ground Valve Kiosk
		Added Added	SS-S62 SS-S63	Pigging Port Radio Antenna mast and Base
		Added	33-303	
	WATERWORKS			
W1	Typical Thrust Block Arrangements	MMCD	W1	Typical Thrust Block Arrangements
W2a	Water Service Connection	Replaced	SS-W2	Water Service Connection
W2b	Water Service Connection	Replaced	SS-W2	Water Service Connection
W2c	Meter Installation for 19mm & 25mm Service Connections	Deleted		
W2d	Meter Installation for 38mm & 50mm Service Connections	Deleted		
W3	Gate Valve Installation	MMCD	W3	Gate Valve Installation
W4	Fire Hydrant Installation	Replaced	SS-W4	Hydrant
W5	Test Point Installation	MMCD	W5	Test Point Installation

W6	Air Valve Assemblies - 25 and 50 mm Valves	Replaced	SS-W6	Air Valve Assembly
W7	Air Valve Assembly - 100 mm Valve	Delete		
W8	Blow-Off for Water Main	Replaced	SS-W8a SS-W8b	Blow-Off (for mains 100mm & smaller) 100mm Blow-Off (for mains 150mm & larger)
W9	Blow - Down Chamber	MMCD	W9	Blow - Down Chamber
W10	Waterworks Chamber Drain	MMCD	W10	Waterworks Chamber Drain
		Added	SS-W50	Irrigation Service
		Added	SS-W51	U-Bend Detail (Pipe Crossing Conflict)

	MMCD Standard Drawings		City of	f Kelowna Standard Drawings
Dwg.	Title	Comment	Dwg.	Title
	CONCRETE AND MISCELLANEOUS DETAILS			
C1	Concrete Sidewalk, Infill and Barrier Curb	MMCD	C1	Concrete Sidewalk, Infill and Barrier Curb
C2	Concrete Sidewalk and Barrier Curb	MMCD	C2	Concrete Sidewalk and Barrier Curb
C3	Concrete Sidewalk and Roll-Over Curb	MMCD	C3	Concrete Sidewalk and Roll-Over Curb
C4	Concrete Curbs - Narrow Base	MMCD	C4	Concrete Curbs - Narrow Base
C5	Concrete Curbs - Wide Base	MMCD	C5	Concrete Curbs - Wide Base
C6	Concrete Median Curb and Interim Curbs	Replaced	SS-C6	Concrete Median Curb and Interim Curbs
С7	Driveway Crossing for Barrier Curbs	Replaced	SS-C7a	Driveway Crossing for Barrier Curbs - Separate Sidewalk and Letdown
		Added	SS-C7b	Driveway Crossing for Barrier Curbs - Combined Sidewalk and Letdown
C8	Wheelchair Ramp for Sidewalk, Infill and Barrier Curbs	Replaced	SS-C8	Sidewalk Ramp Details
С9	Wheelchair Ramp for Sidewalk and Barrier Curbs	Replaced	SS-C9	Sidewalk Ramp Layouts
C10	Concrete Walkway	Deleted		
C11	Bicycle Baffle	Deleted		
C12	Removable Restriction Post	Deleted		
C13	Chain Link Fence for Walkway	MMCD	C13	Chain Link Fence for Walkway
C14	Handrail on Concrete Retaining Wall	MMCD	C14	Handrail on Concrete Retaining Wall

2. Drawing Index

Page 4

				Page 4
	MMCD Standard Drawings		City o	f Kelowna Standard Drawings
Dwg.	Title	Comment	Dwg.	Title
	Cross Section Standards			
		Added	XS-R01	Hillside Laneway
		Added	XS-R02	Suburban / Core Area / Urban Centre Laneways
		Added	XS-R20	Rural Local
		Added	XS-R21	Hillside Village Local Residential
		Added	XS-R22	Hillside Local Condition A (Development Both Sides)
		Added	XS-R23	Hillside Local Condition B (Development One Sides)
		Added	XS-R24	Hillside Local Condition C (No Development Either Sides)
		Added	SX-R25	Suburban Local
		Added	XS-R26	Industrial Local
		Added	XS-R27	Core Area Local
		Added	XS-R28	Urban Centre Local
		Added	XS-R40	Rural Collector
		Added	XS-R41	Hillside Village Collector Condition A (Retail/M.F. Fronting)
		Added	XS-R42	Hillside Village Collector Condition B (No Retail Fronting)
		Added	XS-R43	Hillside - Collector Condition A (Development Both Sides)
		Added	XS-R44	Hillside Collector Condition B (Development One Side)
		Added	XS-R45	Hillside Collector Condition C (No Development Either Side)
		Added	XS-R46	Hillside Minor Collector Condition A
		Added	XS-R47	Hillside Minor Collector Condition B
		Added	XS-R48	Suburban Collector
		Added	XS-R49	Suburban Collector (With Bike Lanes)
		Added	XS-R50	Industrial Collector
		Added	XS-R51	Core Area Collector
		Added	XS-R52	Core Area Collector (With Bike Lanes)
		Added	SX-R53	Urban Centre Collector
		Added	XS-R54	Urban Centre Collector (With Bike Lanes)
		Added	XS-R60	Rural Minor Arterial
		Added	XS-R61	Rural Minor Arterial (With Multi-Use Path)

Schedule 5 2. Drawing Index Page 5

Added	XS-R62	Hillside Arterial Condition A (Village Parkway)
Added	XS-R63	Hillside Arterial Condition B (Within 0.8km Walking Distance of Village)
Added	XS-R64	Hillside Arterial Condition C (Greater Than 0.8km Walking Distance of Village)
Added	XS-R65	Suburban Minor Arterial
Added	XS -R66	Core Area Minor Arterial
Added	XS-R67	Urban Centre Minor Arterial
Added	XS-R80	Rural Major Arterial (3 Lane)
Added	XS-R81	Rural Major Arterial (3 Lane with Multi-Use Path)
Added	XS-R82	Rural Major Arterial (5 Lane)
Added	XS-R83	Rural Major Arterial (5 Lane with Multi-Use Path)
Added	XS-R84	Suburban Major Arterial (3 Lane)
Added	XS-R85	Suburban Major Arterial (5 Lane)
Added	XS-R86	Core Area Major Arterial (3 Lane)
Added	XS-R87	Core Area Major Arterial (5 Lane)
Added	XS-R88	Urban Centre Major Arterial (3 Lane)
Added	XS-R89	Urban Centre Major Arterial (5 Lane)

	MMCD Standard Drawings	City of Kelowna Standard Drawings			
Dwg.	Title	Comment	Dwg.	Title	
	Linear Park Trail Standards				
		Added	SS-T01	Class 1 - Major Urban Promenade	
		Added	SS-T02	Class 2 - Major Multi-Use Urban	
		Added	SS-T03	Class 3 - Major Multi-Use Rural	
		Added	SS-T04	Class 4 - Standard Multi-Use Rural	
		Added	SS-T05	Class 5 - Narrow Multi-Use Rural	
		Added	SS-T06	Class 6 - Nature Trail Rural	

	MMCD Standard Dra	wings	City of Kelowna Standard Drawings		
Dwg.	Title		Comment	Dwg.	Title
	ROAD WORKS				
R1	Paved Shoulders	MMCD	R1	Paved Shoulders	Paved Shoulders
			Added	SS-R20	Left Turn Lane (Raised Median)

2. Drawing Index

		Page 6
Added	SS-R21	Left Turn Lane (Painted) and Two-Way Left Turn Lane
Added	SS-R23	Concrete Drainage Swale Across Asphalt (existing)
Added	SS-R24	Density Payment Adjustment Chart
Added	SS-R50	Smart Channel Right Turn
Added	SS-R51	Intersection Curb Extension - Higher Class Road No Parking
Added	SS-R52	Intersection Curb Extension - Higher Class Road With Parking
Added	SS-R53	Cul-De-Sac Turnaround
Added	SS-R54	Hammerhead Turnaround
Added	SS-R55	Standard Ditch Section
Added	SS-R56	Utility Access and Location at Ditch
Added	SS-R57	Rock Cut Cross Section
Added	SS-R58	Driveway Grades
Added	SS-R59	Urban Transit Stop Layout
Added	SS-R60	Urban Transit Stop Shelter Pad Details
Added	SS-R61	Post Mounted Sign
Added	SS-R62	Street Name Blade Details

LANDSCAPING AN IRRIGATION – 6 (B) Landscaping	D		
	Added	SS-L.01	Growing Medium - Lawn
	Added	SS-L.02	Growing Medium – Planting Bed
	Added	SS-L.03	Growing Medium - Boulevard
	Added	SS-L.04a	Tree – in Grass Open Space
	Added	SS-L.04b	Tree – in Planting Bed
	Added	SS-L.04c	Boulevard Tree – in Grass
	Added	SS-L.05a	Boulevard Tree – in Structural Soil (Plan)
	Added	SS-L.05b	Boulevard Tree – in Structural Soil (Section A-A')
	Added	SS-L.06a	Boulevard Tree – in Soil Cell (Plan)
	Added	SS-L.06b	Boulevard Tree – in Soil Cell (Section A-A')
	Added	SS-L.07	Root Barrier at Paving

LANDSCA IRRIGATI 6 (C) Irriga	ON –			
		Added	SS-IR.01a	Backflow Prevention Assembly 3/4"
		Added	SS-IR.01b	Backflow Prevention Assembly 1" to 2"
		Added	SS-IR.01c	Backflow Prevention Assembly 1" to 2"
		Added	SS-IR.01d	Backflow Prevention Assembly 2 1/2" to 4"
		Added	SS-IR.01e	Backflow Prevention Assembly 2 1/2" to 4"
		Added	SS-IR.02a	Irrigation Vault 1" to 2"
		Added	SS-IR.02b	Irrigation Vault 3/4"
		Added	SS-IR.03	Irrigation Cabinet Double
		Added	SS-IR.04a	Trench Section w/o Sleeving
		Added	SS-IR.04b	Thrust Blocks
		Added	SS-IR.05a	Stand Alone Isolation Value 50mm and Under
		Added	SS-IR.05b	Electric Control Value 24VAC

MMCD Standard Drawings			City of Kelowna Standard Drawings		
Dwg.	Title	Comment	Dwg.	Title	
		Added	SS-IR.06a	Control Zone Kit 25mm	
		Added	SS-IR.06b	Control Zone Kit 38mm	
		Added	SS-IR.07	Mainline Drain Value	
		Added	SS-IR.08a	Irrigation Value Box Small Size	
		Added	SS-IR.08b	Irrigation Value Box Medium Size	
		Added	SS-IR.08c	Irrigation Value Box Large Size	
		Added	SS-IR.09	Wired Splice Box	
		Added	SS-IR.10a	Sprayhead Sprinkler	
		Added	SS-IR.10b	Rotor Sprinkler	
		Added	SS-IR.11a	Dripline Header Assembly	
		Added	SS-IR.11b	Root Watering System (Double)	
		Added	SS-IR.11c	Tree Dripline	
		Added	SS-IR.12a	Hydrant/Blow-Out Assembly 50mm	
		Added	SS-IR.12b	Quick Coupler	
		Added	SS-IR.12c	Lateral End Flush Valve	
		Added	SS-IR.12d	Hose Bib	
		Added	SS-IR.13	Temporary Boulevard Irrigation	