

SUBDIVISION SERVICING BYLAW APPROVED PRODUCTS LIST
Administrative Procedure No. 23/26

PURPOSE:

To ensure that quality materials are used in the construction of City infrastructure and to ensure that standard equipment is installed for ease of maintenance and to keep the supply of needed replacement/repair parts to a minimum.

PROCEDURE:

Item Description		Approved Product	Standard	Comments/Restrictions	
1. Waterworks					
1.1 Pipe					
	1.1.1	Polyvinyl Chloride Pipe (PVC)	Ipex Northern Pipe Products Royal Group	CSA B137.3 AWWA C900 DR 25, 18 and 14 AWWA C905 DR 51, 41, 32.5, 25, 21 and 18	C900 Sizes 100 – 300 mm. C905 Sizes 350 – 1200 mm.
1.2 Fittings					
	1.2.1	Cast Iron Fittings	Canada Pipe McAvity Terminal City Union Foundry Co.	ASTM C110-82 ASTM B16.1-1975 Epoxy Coating ANSI/AWWA C116/A21.16.03	North American Controlled Manufactured. Push on/Hub fittings only. 17 pound magnesium anodes are required to be installed on fittings.
	1.2.2	Ductile Iron Fittings	Canada Pipe Terminal City Union Foundry Co. Star Pipe Products	ASTM C153-84 ASTM B16.1-1975 Epoxy Coating ANSI/AWWA C116/A21.16.03	North American Controlled Manufactured. Push on/Hub fittings only. 17 pound magnesium anodes are required to be installed on fittings.
	1.2.3	PVC Extruded Fittings	IPEX Inc. Galaxy Plastics Ltd.	CSA B137.2 and B137.3 AWWA C907 (100-300 mm)	Bends must be long radius type.
1.3 Couplings					
	1.3.1	Couplings – Ductile Iron	Hymax Romac Ind. Smith-Blair	Epoxy Coating ANSI/AWWA C116/A21.16.03	Ductile Iron Only Type 304 SS Bolts. Must be manufactured with an anode connection point. 17 pound magnesium anodes are required to be installed on fittings.
	1.3.2	Couplings – Stainless Steel	Robar	ANSI standard 61 AWWA C219	
1.4 Restraining Devices					
	1.4.1		Must meet standards listed.	ASTM A536 Grade 65-45-12 ANSI/AWWA C111/A21.11 ANSI/AWWA C153/A21.53	Type 304 SS Bolts.
1.5 Fire Hydrants					
	1.5.1	Fire Hydrant	Clow Canada Terminal City	AWWA C502	Painted Yellow (Hydrant). Compression type. 17 Pound magnesium anodes. Plug drain holes. No Stainless steel bolts.

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1.6 Valves				
1.8.1	Mainline Gate Valves	Clow Canada Mueller Terminal City	AWWA C509 Interior to AWWA C550 Exterior – Electrostatically applied fusion bonded epoxy coated	Resilient Seat. Sizes 100 – 350 mm. Push on/Hub connections only. 17 pound magnesium anodes. Comes with Steel Extension Stem 25 x 25 mm with rock guard altered for steamer hose access.
1.8.2	Nelson Type Valve Boxes	Dobney Terminal City Iron Works		C900 pipe riser.
1.7 Water Service				
1.9.1a	Water Service Pipe 25 mm copper	Great Lakes Copper Hai Liang Noranda Wolverine	ANSI H23.1 ASTM B88 AD WWT-799 ASTM F1281 CSA 137.1 AWWA C901	Type K Soft Copper.
1.9.1b	Water Service Pipe 25 mm PEX (cross link polyethylene)	Municipex Polytubes – Series 904 Rehau	AWWA C904 ASTM F876 ASTM F877 ASTM F2023	Copper Tube Size.
1.9.2	Water Service Pipe 50 mm	Ipex – Gold901 Polytubes – Series 200	Can/CSA B137.1	200 PSI. HDPE. Copper Tube Size.
1.9.3	Compression Coupling	Cambridge Mueller	AWWA C907 CSA B137.2 and B137.3	Compression to Compression.
1.9.4	Water Service Saddles	Mueller Robar	2706 CD2 or SC2	Double Strap Stainless Steel. CC Thread. Epoxy Coated.
1.9.5	Corporation Stops	Cambridge Mueller		Sizes 19 – 50 mm. CC Thread and Compression.
1.9.6	Curb Stop	Cambridge Mueller		Sizes 19 – 50 mm. Full Flow, Full Port. Compression to Compression.
1.9.7	Service Box	Mueller Trojan	CSB1 A726 and A728	2.75 m Bury. Epoxy Stand Pipe. Epoxy Coated Boot. Internal Rod 300 to 600 mm below surface.

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2. Sewer					
2.1 Storm Pipe					
	2.1.1	Concrete Pipe	Group Kon Kast Langley Concrete Ocean Construction	ASTM C14, C76, A443, C655	600 mm and larger. Type 50 Cement.
	2.1.2	Polyvinyl Chloride Pipe	Ipex JM Manufacturing Northern Pipe Royal Group	CSA B182.2 ASTM D2412 AD NQ3624-060	DR28 100mm – 150 mm diameter (typ). DR35 200 – 900 mm.
	2.1.3	Ultra Rib/Kor Flo	Ipex Royal Group	CSA B182.4 ASTM F794	300 mm and larger.
	2.1.4	Perma-Loc Class 5 Kor Flo	Ipex Royal Group	CSA B182.4 ASTM F794	600 mm and larger.
	2.1.5	Corrugated High Density Polyethylene Pipe	Armtec – Boss 2000	ASTM D3350 CSA B182.8 ASTMD1248 F667	Bell and spigot with gaskets.
	2.1.6	Corrugated Steel Pipe	Armtec Spir-L-Ok (Culverts only)	CSA CAN3-G401, M81	Minimum 2.0 mm thickness. Coating as per Canadian Durability Guideline for CSP – CSPI. For driveway crossings only.
	2.1.7	Steel Reinforced Polyethylene Pipe	Armtec – Boss 300 Contech – Duromax	CSA B182.14 CSA B182.15 ASTM 2562	900 mm and larger. Soil tight or low head joints not approved.
	2.1.8	Large Diameter High Density Polyethylene Pipe	KWH – Weholite	ASTM F894	900 mm and larger. Thermal fusion welded joints must be used.
2.2 Vaults					
	2.2.1	Pre-Cast Reinforced Concrete	A & E Kemp Kon Kast Langley Concrete Group Ocean	ASTM C478	Pre-cast concrete. Minimum 960 opening. H2O/CS-600 Loading. Type 50 Cement.
2.3 Catchbasins					
	2.3.1	Barrels	Kon Kast Leko Langley Concrete group Ocean	ASTM C478	Pre-cast Concrete. 600 mm or 750 mm Diameter. 1500 mm Deep. H2O/CS-600 Loading. Type 50 Cement.
	2.3.2	Bases and Lids	Kemp Kon Kast Langley Concrete Group Leko Ocean	ASTM C478	Pre-cast Concrete. 360 maximum 640 mm Opening. H2O/CS-600 Loading. Type 50 Cement.

		Item Description	Approved Product	Standard	Comments/Restrictions
	2.3.3	Lawn Basin	Langley Concrete Group Le-Ron Plastics Inc. Ocean		Dobney B22A grate. Type 50 Cement.
	2.3.4	Frame and Grate	Dobney Foundry Langley Concrete Group Norwood Foundry		Type 1 B23 Grate and 24 Frame LH or RH. Type B18 Grate and 19 Frame LH or RH.
2.4 Headwalls					
	2.4.1	Pre-Cast concrete	J&J Drainage Products Kemp Kon Kast Langley Concrete Group		Pre-Cast Concrete. Type 50 Cement. Grill required for 450mm and larger diameter.
2.5 Storm and Sanitary Manholes					
2.5.1 Barrels					
	2.5.1a	Barrels – Storm	Kemp Kon Kast Langley Concrete Group Leko Ocean	ASTM C478	Minimum 1050 mm. Pre-Cast Concrete. H2O/CS-600 Loading. Type 50 Cement.
	2.5.1b	Barrels – Sanitary (concrete)	Kemp Kon Kast Langley Concrete Group Leko Ocean	ASTM C478	1200 mm Diameter. Pre-Cast Concrete. H2O/CS-600 Loading. Type 50 Cement. Concrete barrels must have an approved riser wrap to reduce infiltration.
	2.5.1c	Riser Wrap – Sanitary Manholes	Boa Tape ConSeal CS-212 Riser Wrap Wrapid Seal		Minimum 300 mm wide centered on joints. Install to ensure no infiltration.
	2.5.2	Concrete Lid- Sanitary and Storm	Kemp Kon Kast Langley Concrete Group Leko Ocean	ASTM C478	Pre-Cast Concrete. Minimum 1050 mm. H2O/CS-600 Loading. Type 50 Cement.
2.5.3 Precast Bases					
	2.5.3	Bases - Sanitary and Storm	Kemp Kon Kast Langley Concrete Group Leko Ocean		Type 50 Cement.

		Item Description	Approved Product	Standard	Comments/Restrictions
	2.5.4	Frame and Cover	Dobney Foundry Langley Concrete Group Norwood Foundry		C18 Frame and Cover. C18D Frame and Cover. H2)/CS-600 Loading. TF-39. Boulevard and landscaped area only.
	2.5.5	Adjustable Frame and Cover	EJ Castings	ASTM A536	3022 Series. Required in asphalt surfaces only.
2.6 Sanitary Sewer Pipe					
	2.6.1	PVC Pipe	Ipex Northern Pipe Products Royal Group	CSA B182.2 ASTM D2412 and NQ3624-060	DR28 100 mm – 150 mm diameter (typ). DR35 200 – 1050 mm.
2.7 Services – Sanitary and Storm					
	2.7.1	Sanitary Service (PVC)	Ipex Northern Pipe Products Royal Group	CSA B182.2 ASTM B2413 and NQ3624-060	DR28 100 – 150 mm.
	2.7.2	Storm Service (PVC)	Ipex Northern Pipe Products Royal Group	CSA B182.2 ASTM B2413 And NQ3624-060	DR28 100 – 150 mm. DR35 200 mm and up.
	2.7.3	Service Wyes and Fittings	Galaxy Plastics Ltd. Ipex Le-Ron Plastics Inc.	CSAB182.2 ASTM D3034 and F1336	DR28/35 Bell and Spigot. Required on new main construction.
	2.7.4	Saddles	Galaxy Plastics Ltd. Ipex Le-Ron Plastics Inc.	CSAB182.2 ASTM D3034 and F1336	Double strap Wye, permitted only on existing mains
2.8 Force Mains					
	2.8.1	PVC Pipe and Fittings	Ipex Northern Pipe Products Royal Flex-Loc	CSA B137.3 AWWA C900 DR25, 18 and 14 AWWA C905 DR51, 41, 32.5, 25, 21 and 18	C900 Sizes 100 – 300 mm. C905 350 – 1200 mm. White only
	2.8.2	High Density Polyethylene (HDPE) Pipe and Fittings	Global Poly Systems Inc. KWH Pipe Performance Pipe	AWWA C906	DR7.3 to DR32.5.
	2.8.3	Valves	Clow Muller Terminal City	Gate Valve to AWWA C509	Resilient Seat. Sizes 100 – 350 mm.
	2.8.4	Services	See 1.9 Water Services		

	Item Description	Approved Product	Standard	Comments/Restrictions
3. Electrical				
	3.1a	Roadway Lighting	NXT Series	NXT – 36s or larger on roadways.
	3.1b	Trail lighting	NXT Series	NXT Compact Series
	3.2a	Poles	Nova Pole or approved equal	CAN/CSA S6-2006 ANS CSA 22.2 No. 206 Hot dipped galvanized steel in accordance with SSPC-SP7.
	3.2b	Trail poles	Nova Pole 5x5 square or approved equal	CAN/CSA S6-2006 ANS CSA 22.2 No. 206 Hot dipped galvanized steel in accordance with SSPC-SP7.
	3.2c	Ornamental Trail Lighting Arm	Nova Pole	CAN/CSA S6-2006 ANS CSA 22.2 No. 206 2.5 m Newport Arm. Hot dipped galvanized steel in accordance with SSPC-SP7.
	3.3	Conduit	Ipex or equivalent	CSA C22.2 No.211.1 RPVC as per Canadian Electric Code. Minimum size is 50 mm (2").
	3.4	Fittings	Ipex or equivalent	CSA C22.2 NO. 85 RPVC as per Canadian Electric Code.
	3.5	Junction Boxes	Nova Pole	Conform to section 201 plastic junction boxes Large size only.
	3.6	Service Panel	Valid Manufacturing	CSA type 3R rated Model# BSD6A24CQ. Marine grade aluminum or Stainless steel. Powder coated grey. Wired to MMCD E7.5 100 amp.
	3.7	Power Pedestal	Nova Pole West coast Engineering	Hot dipped galvanized steel in accordance with SSPC-SP7.
	3.8	Conductors		CSA C22.2 NO.38 Single conductor 600V. Stranded copper with RW90 polyethylene insulation. No solid conductor. Colour coded per Canadian Electric Code.
	3.9	Conductor Connectors		Rated 105C as per Canadian Electric Code Screw on type. Split bolts for ground only. Nimbus pre-insulated connectors.
	3.10	Fuse Holders	Tron Mersen FEB11-11	CSA 6225-01 UL IZLT2 5 amp fuse with 2 insulating boots.
	3.11	Concrete Bases		As per MMCD drawing CE1.3 Pre-Cast concrete. Type C for 9m davit. Type C1 for 8.1m davit on service base.

Item Description		Approved Product	Model Number	Supplier	Comments/Restrictions	
4. Furnishings						
4.1 Benches						
	4.1.1	Park and Trail Benches	Contemporary 6' Benchport/Surf Mt-Diamond	CN420D Green	Sudden Fun	Includes mounting plate MC104N set of 4.
	4.1.2	Woodlawn Cemetery Benches	Green Valley 6' Bench with black recycled plastic lumber Portable/Surface mount	CAN/CSA S6-2006 ANS CSA 22.2 No. 206	Sudden Fun	Colour Cedar with Black Frame.
4.2 Garbage Cans						
	4.2.1	32 Gallon Receptacle	Flare top – Diamond	FR4000D	Sudden Fun	Colour Green – comes with 32 gallon liner # LR310N.
	4.2.2	Flat Top Solid Bonnet	Outward opening	SB105N	Sudden Fun	
4.3 Deep Garbage						
	4.3.1	Max 30	EQNX 24" x 128"	05-05-0262	Equinox Environment Products	
4.4 Picnic Table						
	4.4.1	Signature 6' Table	2 3/8" Legs – Diamond	SG106D	Sudden Fun	Colour.
	4.4.2	Surface Mount Package	2 3/8" Legs	SG135N	Sudden Fun	Set of 2.

Approved Plantings for the City of Fort St. John

S=sensitive M=moderate T=tolerant

Deciduous						
Common Name	Latin Name	Zone	Salt	Wet	Notes	
Maple	Acer negundo 'Sensation'	2			Fall Colour	
Tartarian Maple	Acer tartaricum spp. Ginnala	3	M		small tree, F.C.	
Silver Maple	Acer saccharinum	3	M	M	needs space, crack concrete-shallow roots	
Dakota Pinnacle Birch	Betula papyrifera 'Dak. Pin.'	3			med. tree, F.C.	
Paper Birch	Betula papyrifera 'Snowy'	2	M		white bark	
Northern Hackberry	Celtis occidentalis	3	S		large tree	
Hawthorn	Crataegus var. 'Snowbird'	3	S		small tree	
Foothills Green Ash	Fraxinus 'Foothills Gr. Ash	3				
Black Ash	Fraxinus Nigra	2				
Fall Gold Ash	Fraxinus Nigra 'Fall Gold'	3				
Green Ash	Fraxinus pennsylvanica	3	S		aka Manchurian Ash	
Prairie Spire Ash	Frax. Penns. 'Rugby'	2	S		good ground clearance	
Patmore Ash	Frax. Penns. 'Patmore'	2			street tree	
Northern Treasure	Fraxinus X	2			very tall canopy	
Northern Gem Ash	Frax. X 'Northern Gem'	2			tall canopy	
Seabuckthorn	Hippophae rhamnoides	3	T		grey colored leaves	
Royalty Flow. Crab	Malus 'Royalty'	2			dark purple leaves	
Spring Snow Fl. Crab	Malus 'Spring Snow'	2				
Thunderchild Fl. Crab	Malus 'Thunderchild'	3	M		purplish/red leaves	
Starlite Flow. Crab	Malus X 'Jeflite'	2				
Okanese Poplar	Populus 'Okanese'	2	M	T	tolerates drought	
Prairie Sky Poplar	Populus 'Prairie Sky'	2	T	T	Interspecific Hybrid	
Swedish Aspen	Populus tremula erecta	2			columnar	
Trembling Aspen	Populus tremuloides	1	T	T	drought tolerant	
Assiniboine Poplar	Populus X Assiniboine	2	M	M		
Tower Poplar	Populus X Canescens	2	T	M	colum., full sun, bigger	
Early Gold Pear	Pyrus Ussuriensis 'Early Gold'	2	M			
Bur Oak	Quercus macrocarpa	3	M			

Common Name	Latin Name	Zone	Salt	Wet	Notes
Laurel Leaf Willow	Salix pentandra	3	M		needs space
European Mtn. Ash	Sorbus aucuparia	2		S	small tree, berries
Japanese Tree Lilac	Syringa reticulata	3	T		sunny location
Americana Linden	Tilia Americana	3	S		Bee tree, leaf scorch
Little Leaf Linden	Tilia cordata 'Little Leaf'	3	M		water if salt (b.tree), leaf scorch
Greenspire Linden	Tilia cordata 'Greenspire'	3			stem girdling (b.tree), leaf scorch
Dropmore Linden	Tilia X flavescens 'Dropmore'	3			Interspecific Hybrid, leaf scorch

Evergreen

Common Name	Latin Name	Zone	Salt	Wet	Notes
Balsam Fir	Abies Balsamea	3			
Eastern Red Cedar	Juniperus virginiana	3	M		
Tamarack	Larix laricina	2	T	T	deciduous evergreen
Siberian larch	Larix siberica	2	M		
White Spruce	Picea gaica	2	S		
Colorado Blue Spr	Picea pungens	2	S		
Norway Spruce	Picea p. 'Norway'	2	S	T	
Lodge pole Pine	Pinus 'Lodgepole'	1			
Red Pine	Pinus 'Red'	1	S		
Scots Pine	Pinus 'Scots'	2	S		
Eastern White Cedar	Thuja occidentalis	3	S		

Grass Hydroseed Mix

<p>Parks and Greenspaces <u>Borealis Lawn Mix</u> 60% Creeping Red Fescue 20% Kentucky Bluegrass 20% Perennial Rye Grass</p>	<p>Very hardy in northern region Dark color blue-green Good for longer dry spells, good for high foot traffic</p>
<p>Boulevards For boulevards near salt roads, the grass blend shall include alkaligrass. Some of the other grasses may not survive right next to the road where there is high pH soil but will support erosion control, and help the alkaligrass to establish. 30% Alkaligrass 30% Creeping Red Fescue 20% Kentucky Bluegrass 20% Perennial Rye grass</p>	<p>For high pH soil</p>
<p>Roadside Allowances Roadside allowances (E.g. Alaska highway) and/or MOTI ditches as of 2020 uses the following. The City can utilize this blend in specific areas. (E.g. Bypass ditches) North East General Mix 25% Creeping Red Fescue 30% Perennial Ryegrass 30% Tall Fescue 15%</p>	