Park Development Guidelines

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Table of Contents

SECTION 1.0 Introduction & Intent	5
1.1 Acknowledgement	5
1.2 Introduction	5
1.3 Intent	5
1.4 Structure	6
SECTION 2.0 The Park System	7
2.1 Park Services	7
2.2 Park Components	7
2.2.1 Park Land	8
2.2.2 Natural Features	12
2.2.3 Connections	12
2.2.4 Amenities	12
SECTION 3.0 Park Planning	14
3.1 Objectives	14
3.1.1 Meet the recreational needs of the community	14
3.1.2 Integrate environmental lands and natural features as a functioning par	
3.1.3 Ensure efficient land use	
3.1.4 Varied and multi-functional	
3.1.5 Improve connectivity and non-vehicular options for movement	
3.1.6 Ensure comfort and safety	
3.1.7 Clearly denote land as Public Space	
3.1.8 Allocate Land for operational needs	
3.2 Site Plan evaluation Criteria	
3.2.1 Size/Scale	17
3.2.2 Distribution	17
3.2.3 Configuration	18



	3.2.4 Placement	18
	3.2.5 Integration	19
	3.3 Minimum Requirements for Park Provision	21
	3.3.1 New Communities and Major Redevelopment Sites	21
	3.3.2 Other areas (infill in existing communities)	21
S	SECTION 4.0 Park Development Processes	22
	4.1 General	22
	4.1.1 Terms Specific to the Park Development Process	22
	4.1.2 Policies, By-Laws, Standards and Guidelines	22
	4.1.3 Park Land Dedication Process	24
	4.2 Public Reserve (Park) Design Review and Construction	25
	4.2.1 General	27
	4.2.2 Roles & responsibilities	28
	4.2.3 Communication	30
	4.2.4 Drawing Package Submissions	30
	4.2.5 Site Design Review criteria	32
	4.2.6 Permits	34
	4.3 Detailed Design Review Process Outline	35
	4.3.1 PHASE 1: Site Design – Review and Approval	35
	4.3.2 PHASE 2: Site Development	37
	4.3.3 PHASE 3: Maintenance & Warranty	40
S	SECTION 5.0 Glossary of Terms	42
S	SECTION 6.0 Appendix	46
	APPENDIX A: Authority to Take Land as Park	46
	APPENDIX B: Gift to the City process	49
	APPENDIX C: Certificate of Total Performance	52
	APPENDIX D: Certificate of Final Acceptance	54
	APPENDIX E: Construction Inspection Checklist	56
	APPENDIX F: Park Strategy Targets & Core Amenity Requirements	61



APPENDIX G: City Contacts......73



SECTION 1.0 Introduction & Intent

1.1 Acknowledgement

We would like to acknowledge that we are in Treaty No. 1 territory, the home and traditional lands of the Anishinaabe (Ojibwe), Ininew (Cree), and Dakota peoples, and the National Homeland of the Red River Métis. Our drinking water comes from Shoal Lake 40 First Nation, in Treaty Three territory.

1.2 Introduction

The City of Winnipeg's (City) *Park Development Guidelines* document was developed by the City's Planning, Property & Development Department-- Urban Planning & Design Division, in collaboration with the Public Works Department's Parks and Open Space Division. The document has been developed to guide City staff, land developers, consultants and contractors through the planning, design and construction of the City's parks and open space lands. The primary purpose of this document is to ensure that the City's parks and open spaces are located, designed and constructed in a consistent manner and to provide an understanding of expectations and requirements for the development of these spaces.

Parks and open spaces improve the quality of life for the city's residents and add value to the social, economic, and environmental systems by providing leisure, gathering, recreational opportunities, as well as preserving and recreating prairie, meadow, wetland and forest landscapes. In order for parks to be successful, the ability to maintain the parks, as designed, is essential. When areas are designed above the level of maintenance services available, the beauty of the space can deteriorate quickly. The primary focus of the document is on developer governed sites. The *Park Design Standards* document shall be referred to, in conjunction to this document, for further details on design standards and specifications.

This document is intended be reviewed and updated yearly.

1.3 Intent

 To define the process and approvals required in planning for, designing and constructing park and open space lands



- To describe the requirements and guidelines for the development of parks and open spaces
- To ensure that park developments on City lands provide well-constructed, functional,
 aesthetically pleasing, low maintenance and sustainable public open spaces
- To be a living document that is subject to modification as processes/approvals/requirements change and specifications are amended

1.4 Structure

The document is organized into five main sections:

Section 1.0 Introduction and Intent

<u>Section 2.0</u> The Park System: An overview of the standard services, components and classifications of Winnipeg parks.

<u>Section 3.0</u> Park Planning: The goals and planning principles of park configuration and distribution within Winnipeg

Section 4.0 Park Development Process

Section 5.0 Glossary of Terms



SECTION 2.0 The Park System

The following provides a general overview of how the City's Park System is structured. See *Winnipeg Parks Strategy* (*Parks Strategy*) for more detail.

2.1 Park Services

The City's parks system provides a variety of services that can be grouped into five categories, catering to the interests and needs of residents and visitors to the city:

- Outdoor play: acknowledging the value of unstructured active and imaginative activities for all ages and abilities
- Leisure and gathering: fostering opportunities to gather, socialize, celebrate and
 participate in cultural activities, the acts of which become a catalyst for creating and
 defining a sense of place
- Nature experience: providing opportunities for people to connect with nature. Not only
 supporting human health and wellbeing (e.g. reducing stress and anxiety) but also
 contributing to environmental health, biodiversity and resilience
- Trail based recreation: designating off-street places to walk, ride, ski and snowshoe, promoting recreation, and supporting active living
- **Sports**: supporting a variety of organized and self-directed sport activities, such as grassed fields, asphalt courts, and hockey pens, helping to develop physical literacy, leadership, teamwork and active for life lifestyles

2.2 Park Components

The parks system is comprised of four interrelated components:

- Park land
- Natural features
- Connections
- Amenities



2.2.1 Park Land

"Park land" refers to the basic provision of open space. Typically, no two parks are the same, but can be categorized by their scale, purpose, catchment, service and intensity of development. These spaces have been organized into classifications, each intended to serve different purposes and to help provide an organized structure to the park network. The classifications are relevant when considering the planning, development and management efforts necessary to balance public park space opportunities and resource integrity, city-wide. As the city develops, new park spaces are provided through park land dedication where appropriate and are typically zoned according to intended classification.

a. Classifications:

- i. City park Assiniboine Park: Winnipeg's signature park owned by the City and previously operated as a regional park. Since 2012, this park has been managed by the Assiniboine Park Conservancy Inc (APC), a not-for-profit organization, with a mandate to lead, manage, fundraise, restore and redevelop the overall park and its amenities.
- ii. **Regional parks**: Large and iconic destination parks, typically greater than 40 hectares (ha), providing unique experiences and serving as gathering spaces for the city, as a whole. They are typically characterized by a significant cultural or environmental feature. Most regional parks are located along waterways, or incorporate a significant water element. Regional parks are typically zoned PR3.
 - Regional sport parks: A sub-class of Regional parks. While also considered
 destination locations, they exist for the exclusive purpose of providing dedicated
 space for organized sports and are especially suited to host regional tournaments,
 events and other important draws to the city
 - Given their scale, Regional parks and Regional sport parks are not expected to be provided through land dedication
- iii. **Community parks:** Often associated with community centres, these larger parks serve a cluster of neighbourhoods, providing for a variety of activities but particularly the provision of secondary amenities such as athletic fields and sport courts, along with picnic and gathering spaces, and other amenities that may be found in neighbourhood parks. In new developments, these spaces count towards park land dedication. They are typically zoned PR2.



- iv. **Neighbourhood parks**: Providing local access to open space, these smaller parks are intended to serve approximately 1,000 people. Their smaller size (typically less than 2 ha) makes them more appropriate for passive and less intense uses, and often are locations were core amenities are located. In new developments, these spaces count towards park land dedication. They are typically zoned PR1.
- v. **Nature parks**: Dominated by high-quality natural vegetation, these parks prioritize the preservation of natural habitats, providing ecological value and supporting biodiversity in the city. Nature Parks provide an opportunity for residents and visitors to experience natural spaces. In new developments, these spaces count towards park land dedication. Zoning may vary depending on scale of park and use; typically, they are zoned PR1.
- vi. Linkage parks: These are important ecological and recreational corridors with a primary focus on enhancing connectivity and trail-based movement. Linkage parks are typically long, narrow park spaces, removed from the street network, that connect areas of a neighbourhood. They facilitate improved connectivity to and between activity areas of parks, schools, the city's residential and commercial areas, and other hub sites. A linkage park can also facilitate walkway access points connecting directly to a park or to a river (even if not connecting to a pathway system) but do not include street to street cut-through walkways, which are considered "walkway right of way" and part of the street network. In new developments, linkage parks count towards park land dedication. Zoning will vary depending on scale of park, adjoining park's zoning and use.
- vii. **Buffers**: The main purpose of these open spaces is to facilitate separation of incompatible uses, typically residential-use land from more intensive uses such as industrial areas or high-speed roadways. Because buffers are frequently narrow corridors along roadways, they may provide an opportunity to provide active transportation pathways away from vehicular traffic, however are distinguished from linkage parks by the fact that their main purpose is to separate or buffer uses. These lands are maintained by the City and are frequently planted with sod or ornamental vegetation. They may incorporate a barrier wall to provide additional screening and noise attenuation. These spaces should be placed within the right of way or within the lands needing to be buffered. If they do get approved as public land, this shall be done



- on condition that they do not count towards park land dedication. Zoning will vary depending on use.
- viii. **Fragments**: These small, open spaces are often associated with rights-of-way such as road verges or lots at the end of blocks. They are too small to support core or secondary amenities or to be considered a buffer. These spaces do not count towards park land dedication. Zoning will vary depending on use.



Table 1 - Primary Park Classifications (note: refer to *Parks Strategy* to confirm updates)

*This table is a guideline. The park classification must consider the role the park plays in the overall park system.

	Regional	Regional-Sport	Community	Neighbourhood	Nature	Linkage
Character	destination park	sporting event site	 activity center for 3-5 neighbourhoods often associated with a community centre 	walkable access	>80% coverage of grade a, b, or a/b quality habitat	ecological and recreational connectivity generally long and narrow
Size	>40 hectares	• >40 hectares	• >5 hectares	0.2-5 hectares	variable	variable
Provision	• serves 100,000 people	serves 250,000 people	• serves ~10,000 people	• serves ~2,000 people	variable	variable
Access	5km catchment	10km catchment	2km catchment	600m catchment	variable	variable
Key Features	 located on a regional street and/or existing or future transit route along a waterway or incorporated a water feature supports a significant natural area connected to active transportation parking for a minimum of 100 vehicles many function as a neighbourhood park for nearby residents 	located on a regional and/or collector street or existing or future transit route connected to active transportation parking for 200 vehicles well-buffered from residential areas (to limit disruptions from noise, traffic, lighting)	located on a collector street and/or transit route well connected to active transportation network often incorporates natural features include parking for >25 vehicles many function as a neighbourhood park to nearby residents	located on a local street well connected to active transportation network incorporates natural features, where possible ideal for playgrounds	encompasses contiguous, high-quality native habitats incorporates interoperative nodes incorporates a dedicated multi-use pathway either though or around	incorporates a multi-use pathway, trail or sidewalk access points every 400m often associated with native habitats, or naturalized areas
Co-location opportunities	often co-located with a golf course	may be in an industrial area preferably buffered from residential areas	may be co-located with middle school or high school	may be co-located with elementary or K-8 school	variable often along waterways	 may be adjacent to stormwater management facilities (SMF) often along waterways
Amenity Inclusions	all amenity categories	focus on multiple secondary amenities to accommodate both recreation and competitive league play	core amenities common siting for secondary amenities	core amenities may accommodate single use informal athletic fields and/or sport court	supportive amenities	supportive amenities
City Role	direct provider	direct provider or partner	direct provider or partner	direct provider	direct provider	direct provider
Maintenance Guidelines	service level A	service level A	service level B	service level B	service level A	service level B
Future Direction	 monitor city growth & land availability in anticipation of future demand direction to be provided by regional park investment strategy 	continue to be governed by agreements with external partners	determine land requirements to accommodate community centre or recreation centre	strive for increased multi- use capacity	proactively acquire lands with high ecological value	strive to balance linkage park with needs for other park classifications



2.2.2 Natural Features

This parks system component celebrates the value of natural and urban forest areas, in contrast to purpose-built amenities. Natural features are typically characterized as natural areas in Grade 'C' or above (Habitat Assessment and Grading), as well as any continuous forest canopy cover greater than 0.5 ha. Natural features may not all be of a scale or habitat quality to earn the designation of 'nature park', but are important for the natural heritage and environmental benefit they provide.

2.2.3 Connections

Connections, in the context of parks, covers a variety of functions including:

- Improving how people get to parks, supporting access to parks through multiple modes of transportation (such as walking, cycling, transit, paddling, skating, skiing, etc.)
- Providing parks as a connecting element in a neighbourhood as well as to a broader community
- Supplementing the active transportation network
- Supporting travel-based activity through the provision of internal pathways and aligned pathway systems
- Directing people to activity areas
- Providing supportive elements, such as signage and wayfinding tools, that aid access and connections

2.2.4 Amenities

Amenities are the purpose-built components that are programmed and maintained to provide specific services and opportunities for park users. Amenities include the structures, furniture, and other built features that contribute to a parks' ability to support the service categories of play, sport, leisure and gathering while also improving the overall park experience.

A single amenity may be made up of several interrelated assets, (e.g.: a single playground is typically composed of some combination of play equipment and surfaces) and components necessary for the amenity to function (such as goal posts for a soccer field which are considered intrinsic to and part of the overall soccer amenity).

Amenities have been grouped into five tiers that speak to their level of importance, distribution and priority for provisioning, and potential for partnered service:



Core amenities: the highest priority for the City to provide and maintain for the use of all. The City will prioritize resources to ensure all Winnipeggers have access to at least one of each of these amenities within a 600 m walking distance of all residents.

Secondary amenities: Equally important, these add diverse functionality to the parks system and support various organizations in providing popular recreational activities – predominantly sport-oriented. These generally have larger footprints, and higher maintenance requirements (and costs), so are often provided on larger parcels, more sparingly, and where possible at a consolidated location to optimize maintenance provision.

Tertiary amenities: Additional unique elements not deemed integral to the overall function of the parks system, but more opportunity-based or place-specific. These are provided as resources permit.

Supportive amenities: Infrastructure components of parks that increase the usability of other recreational amenities or the parks themselves (ie: washrooms, storage or maintenance facilities, park furniture, aesthetic or safety elements such as fencing, lighting, litter bins or decorative garden beds).

Specialty amenities: Serve very specific functions and user groups. Several exist currently on City land and are managed by the Parks and Open Space Division; however, the City will not prioritize providing land for these in the future unless provided and maintained by another organization or provider.

Table 2 - Amenity Categories

Core	Secondary	Tertiary	Supportive	Specialty
 Playgrounds 	 Tennis & pickleball 	Toboggan slides	 Interpretive signage 	 Speed skating
 Picnic & gathering 	courts	Special event/ performance	 Aesthetic features 	ovals
spaces	 Basketball courts 	venues	(planters, fountains,	 Bike tracks
 Multi-use 	 Baseball/softball 	 Spray pads/ wading pools 	etc.)	 Archery ranges
greenspaces	diamonds	outdoor pools	 Public washrooms 	 Radio controlled
	 Rectangular athletic 	• Plazas	 Roads/bridges/ parking 	racing areas
	fields	 Public art/monuments 	lots	 Ice climbing
	 Outdoor skating rinks 	 Community gardens 	 Park furniture (benches, 	towers
	& areas	Beach volleyball courts	litter bins, lighting, bike	
	 Skateboard 	Fitness equipment	racks, bbq pits, etc.)	
	parks/spots	Disc golf courses	 Maintenance/ storage 	
	 Off-leash dog areas 	Cricket pitches	facilities	
		 Canoe and kayak launch 		
		Boat launches		
		Track and field amenities		
		 Viewing platforms and lookouts 		
		• Lawn bowling, pétanque, bocce		



SECTION 3.0 Park Planning

3.1 Objectives

3.1.1 Meet the recreational needs of the community

- a. Allow for places to gather and create a feeling of community for inter-generational (suited to all age groups) recreation and leisure opportunities.
- b. Be centrally located or in an easily accessible location, within a community or neighbourhood catchment area and provide opportunities for both active and passive recreation.
- c. Balance active (e.g.: sport and recreation fields) with passive and linear park space /uses (paths /trails and natural areas).
- d. Provide equitable access and distribution of parks components: land, natural areas and amenities.

3.1.2 Integrate environmental lands and natural features as a functioning part of the community

- a. In consultation with Naturalist Services, preserve and incorporate existing valued naturally and culturally significant lands, where practicable.
- b. Create and enhance natural areas where appropriate prioritize high quality areas, or areas with unique characteristics.
- c. Establish trails or other park type development to minimize impact to the natural features while providing interesting, scenic or educational experience.
- d. Seek opportunities to communicate and educate about natural environments, and natural environment preservation efforts.

3.1.3 Ensure efficient land use

- a. Provide reasonable configuration and location/distribution of open space for maximum benefit.
 - i. Park provision shall align with the classification and level of service outlined in the *Parks Strategy.*
 - ii. Park shape and size is determined by and dictates intended end use.



- iii. Configuration and design should respect and reinforce views and linkages to streets and other public spaces.
- Parks should be located and designed to provide access, parking and circulation appropriate to the intended level of activity and in conformance with the classification and zoning.

3.1.4 Varied and multi-functional

- a. Strive to accommodate a wide range of uses including programmed, un-programmed and year-round activities. The park network overall shall provide opportunities for a variety of recreational, cultural and educational experiences and opportunities.
- b. Where possible park should provide multi-functional spaces to accommodate varied activities/uses.

3.1.5 Improve connectivity and non-vehicular options for movement

- a. Strive for maximum walkability.
 - Ensure the neighbourhood includes safe, accessible and comfortable networks of pedestrian and bike routes, and open spaces.
 - ii. Utilize linkage parks to either connect major anchor points or link nodes and/or to complete a loop – linkage parks should have a purpose.
 - iii. Local pathways should connect to regional pathways and/or to other key destinations within the community, such as parks, schools, community centres and commercial areas, when possible.
- b. Park space should supplement and complement other linkages, networks and opportunities by considering their placement in association with:
 - i. Street, bike lane, walkway and sidewalk systems.
 - ii. Regional and local commuter pathway systems.
 - iii. Utility right of ways (where appropriate).
- c. Focus on sustainability.
 - i. Factor maintenance considerations into allocation and planning details.
 - Demonstrate an environmental stewardship through preservation and enhancement of natural features.



3.1.6 Ensure comfort and safety

- a. Parks should be configured and designed to maximize passive surveillance (configuration, frontage and site lines), to foster a sense of personal safety.
- b. User safety should be paramount in the planning, locating, design, development and maintenance of parks and open spaces.
- c. Incorporate principles of Universal Design.

3.1.7 Clearly denote land as Public Space

- a. Use spatial and design cues to articulate, delineate and define park spaces as being public lands (visibility/fencing/signage/etc.).
- b. Provide clarity of purpose.
- c. Establish presence and character.
 - i. Consider opportunities to create a sense of place in community through site placement or highlighting a special feature of a site.
 - ii. Ensure there is ample frontage to make the park obvious and easily accessible.
 - iii. Make the space inviting and enticing.

3.1.8 Allocate Land for operational needs

- a. Consult with City to determine if a garage or yard/compound is required to maintain land and amenities.
- b. Anticipate utility needs and allocate non-dedication lands for service: cell tower, hydro substation etc.

3.2 Site Plan evaluation Criteria

Greenfield development plans are evaluated based on the following considerations for park land and amenity provision – from both a qualitative and quantitative perspective in alignment with the *Parks Strategy*:

- Size
- Distribution
- Configuration
- Placement/location



Integration

3.2.1 Size/Scale

- a. Must meet the <u>Development Agreement Parameters</u> (DAPs) requirement for park land dedication.
- b. Meet the intent of Parks classifications.
 - i. See *Parks Strategy* and summary above (2.2.1a) for more detail.
 - ii. Neighbourhood park spaces shall be provided of a size to maximize dedication while still achieving the following:
 - Providing a walkable park within a neighbourhood, or sub-area limited by arterial (or busier) streets
 - Working towards achieving the catchment level of service prescribed in the Parks
 Strategy
- c. Size is considered concurrently with configuration, the end result being to provide sufficient and practical space for the intended use and all ancillary needs such as grading, parking, zoning setback requirements, sufficient space to separate different activities or uses, etc.
- d. An active park space is dependent on the intended functions it will support for example a minimum 3-acre site is needed to accommodate a full-size sport field complete with the requisite drainage, buffering and, where warranted, on-site parking.
 - The City prefers to locate multiple fields at one location, to support tournament play, and maximize maintenance efficiencies.

3.2.2 Distribution

- a. Equitable provision of park spaces and amenities city-wide.
- b. Access to all: the goal is to provide parks within 600 m walking distance of all of residents taking into consideration major barriers such as arterial streets, rivers, rail lines, and other possible land use barriers (intervening commercial or industrial area) and factoring in existing parks on the fringe of new developments.
- c. Ensure adequate space is provided to accommodate a mix of active and passive activities.
 - Provide a minimum 30% of each park type is typically a target requirement for greenfield developments.
 - ii. This may be adjusted if surrounding context supports reconsideration.



3.2.3 Configuration

- a. Configure to best accommodate the intended uses.
 - i. Rectangular spaces tend to accommodate the largest variety of uses, including athletic fields.
 - ii. Configuration must adequately accommodate intended ancillary uses.
- b. Must provide adequate frontage on a street:

Situated to provide clear site lines and mitigate against potentially hidden areas.

c. Lands that appear to be remnant parcels will only be counted as dedicated park space if there is a clear purpose and function that the public service supports.

3.2.4 Placement

- a. Siting considers proximity and ease of access to intended users.
 - i. Visibility/site lines and proximity to paths of travel should be considered.
 - ii. Clarity of land use intent should be easily understood.
- b. Community scale parks should be:
 - i. Located along collectors and/or associated with middle schools or high schools, and
 - ii. Generally, more central within a group of neighbourhoods.
- c. Neighbourhood parks should be:
 - Typically, located along local residential streets and/or associated with elementary schools, and
 - ii. Ideally not on a busy street corner.
- d. Park land in the context of stormwater management facilities (SMF) shall:
 - i. Typically, only supported along one side of ponds, unless of an adequate and functional size and shape to support its indented uses and amenities
 - ii. Consider usability of the land:
 - Provide pathway connectivity
 - If adjacent to stormwater management facilities (SMF) shall:
 - Provide enough land between rear yards and top of the stormwater
 management facility's slope to ensure a minimum path width plus 1.2 m of



'flat' surface (0.6 m on either side) of the path, plus sufficient space to accommodate land drainage and additional park amenities such as trees and seating areas

- Minimize the amount of sloped land that abuts a road:
 - Allocate sufficient amount to support site lines into the park but minimize the amount of limited function park land that abuts and slopes down from the frontage, or
 - Allocate additional lands between the road and the pond to support other parks uses

3.2.5 Integration

- a. Parks shall be an integral part of the planned area and should be considered in the initial planning of a neighbourhood, with community interests in mind.
- b. Plan spaces in conjunction with transit and consideration of active transportation. Consider placement of open space to enhance access to transit stops.
- c. Consider relationship to schools.
 - i. If co-located, school site may be permitted to be slightly smaller (min 6 acres).
 - ii. If not co-located, school site needs to be larger to accommodate athletic fields (+/- 10 acres).
 - iii. Open space adjacent to a school should be a minimum of 5 acres (which assumes shared parking) or, if combined, the combined school and park site should be able to accommodate: the school building, parking lot, minimum 2 athletic fields, hard surface court play areas, playground (if elementary school), passive unprogrammed area, walking or walking/biking path.
 - The City and the School Division would have to negotiate joint use or lease agreement terms prior to final approval of facility sharing.
- d. Consider surrounding land uses.
 - i. Avoid potential conflicts.
 - ii. Seek opportunities for mutual benefit.
- e. Public walkway connections and linear parks are defined as follows:



- i. Walkways--when connecting street to street they are considered right of way and not considered park, therefore are not eligible for park land dedication. They should only be provided to improve connectivity.
- ii. Linear parks--when connected directly to the park space will be counted towards park land dedication (dedication credits granted).
- f. A Linear park or Recreational linkage is most valued and effective when it:
 - Provides an appealing and aesthetic land use (including space to incorporate landscape amenities), otherwise it is more of a functional use only and is governed by active transportation.
 - ii. Is intuitive and contiguous:
 - pathway street crossings are directly aligned, and
 - the network flows and is clearly understood without the requirement for directional signage
 - iii. Completes a loop, or provides a route to a destination (a pathway without a destination means fewer people will use it and it may become difficult to monitor for safety).
 - iv. Provides rest spots /bench nodes, built above the flood protection level, at reasonable intervals-when adjacent stormwater management facilities (SMF) these would typically face the pond.
 - v. Does not require on-street use, or if it does:
 - it provides safe transitions between off-street and on-street segments, and
 - it provides for minimal road or approach crossings
 - vi. Is wide enough to accommodate required uses
 - vii. Provides access/egress points, especially located between fenced rear yards, or remote locations, to mitigate users feeling trapped or isolated: ideally every 250 300 m (with good site lines access/egress may be permitted every 400 m).
 - Consideration for access/egress is based on potential for entrapment which can be a factor of:
 - Ability to see and be seen (style and height of fences, lighting and number of properties or other vantage points that provide eyes on the site)



- ♦ Ability to escape (height of fence, amount of space, proximity of openings)
- viii. aligns to provide views into and along the linear path for drive by surveillance.
- ix. supplements but does not duplicate right-of-way sidewalks or bike paths:
 - provides active transportation linkages between major neighbourhood features ie: larger park spaces, schools, community gathering areas such as places of worship or commercial developments both within and between neighbourhoods
 - takes advantage of opens space amenities in nearby neighbourhoods to supplement the park experience and options, and
 - connects to, supplements, or otherwise enhances other active transportation / pedestrian corridors
- incorporates lighting when it becomes the primary pedestrian connection for neighbourhood.
- xi. flanks an SMF by no more than approximately half of the pond perimeter.

3.3 Minimum Requirements for Park Provision

See Parks Strategy for metrics

3.3.1 New Communities and Major Redevelopment Sites

a. Park land dedication shall be allocated as per *DAPs* and in conformance with level of service targets outlined in the *Parks Strategy*. This includes allocation of land plus landscaping and improvements as per *DAPs*; cash in lieu of land, or a combination of both.

3.3.2 Other areas (infill in existing communities)

a. Section content pending: Dedication may still be required on an infill development depending on the type and scale of development, but most often results in cash-in-lieu of land being recommended. The Criteria for evaluating dedication requirements for these types of development is being reviewed.



SECTION 4.0 Park Development Processes

4.1 General

It is the land developer and/or consultant's responsibility to review all City by-laws, policies, standards and guidelines and to review with the City the design criteria for the specific project before commencing work.

4.1.1 Terms Specific to the Park Development Process

There are numerous acronyms and park development specific terms throughout the following section – please refer to the glossary of terms for definitions.

4.1.2 Policies, By-Laws, Standards and Guidelines

All Park and Open Space development must comply with the requirements of this document along with the latest edition of the following by-laws, policies, standards and guidelines. The below list may not be all encompassing, thus any policies, by-laws, standards or guidelines relevant to the scope of work, even if not mentioned below, shall be complied with.

a. Province of Manitoba Acts and Charters

- i. The Municipal Act
- ii. The City of Winnipeg Charter

b. City of Winnipeg Policies

- i. Active Transportation TR-003
- ii. Complete Communities Direction Strategy PD-010
- iii. Comprehensive Urban Forest Strategy
- iv. Development Agreement Parameters (DAP) PD-031
- v. Land Dedication Reserve LW-006
- vi. OurWinnipeg Plan PD-001
- vii. Public Art Policy ED-010
- viii. Ecologically Significant Natural Lands (ESNL) Strategy and Policy EN-001
- ix. Engage Winnipeg Policy CO-013
- x. Universal Design Policy PD-005



- xi. Welcoming Winnipeg: Reconciling our History CO-014
- xii. Winnipeg Recreation Strategy
- xiii. Winnipeg Parks Strategy (Parks Strategy)

c. City of Winnipeg By-Laws

- i. Complete Communities Direction Strategy (68/2010)
- ii. Development Procedures (160/2011)
- iii. Downtown Winnipeg Zoning (100/2004)
- iv. Lot Grading (7294/98)
- v. *Parks* (85/2009)
- vi. Subdivision Standards (7500/99)
- vii. Winnipeg Zoning Bylaw (100/2004)

d. Standards and Guidelines

- i. Canadian Nursery Stock Standard, Canadian Nursery Landscape Association
- ii. City of Winnipeg Park Standards and Specifications
- iii. City of Winnipeg Accessibility Design Standards (WADS)*
 *Where there is a contradiction between the standards contained within this document and the Winnipeg Accessibility Standards, the City will provide guidance for design requirements
- iv. City of Winnipeg Standard Construction Specifications
- v. City of Winnipeg Athletic Field Review
- vi. Consultant Guidelines for Planning and Design Services (Urban Planning & Design Division)
- vii. General Conditions for Consultant Service
- viii. *Manitoba Building Code*
- ix. Off-Leash Dog Areas Master Plan and Implementation Procedures
- x. Playgrounds: Children's Playspaces and Equipment, The Canadian Standards Association (CSA), CAN/CSA-Z614



xi. Tree Planting Details and Specifications: Downtown and Regional Streets

4.1.3 Park Land Dedication Process

As part of the City's mandate to regulate for the health, safety, and general welfare of their residents, the City implements a parkland dedication exaction on new development in subdivision regulations. Developers are required to dedicate a portion of their land for use as a public park, or pay a cash-in-lieu of such dedication based on its equivalent value.

The process of determining if lands are required to be dedicated, as a condition of development, is based on the type of development application being applied for.

a. See: <u>Development Applications and Definitions</u> for more details on the various forms of applications.



4.2 Public Reserve (Park) Design Review and Construction

Table 3 - Review & Approval Process

PHASE 1 – De	sign Review and Appro	oval		
Step	Details	Requirements	Developer's Role	City's Role
Step 1: Concept Plan/50% Park Grading	a) Development Agreement (AG) Requirements b) Design Intent/site "program" (though discussions with the City) c) Consultation with Engineer with regards to proposed lot grades d) Preliminary Concept Plan prepared and reviewed e) Park grading drawings refined to a 50% completion level prepared and reviewed prior to UGS submission	Require drawings stamped for approval for the 50% Grading Review or 33% Design Review before proceeding to Step 2	Advise of key project contacts Ensure AG requirements are addressed in plans & processes Submit design intent statement, concept plan & lot grade plan for park space and surrounding areas	 Confirm AG requirements are being met Confirm program requirements for the park space Review concept plans & provide comments
Step 2: Design Development (66% Review)	a) Design Refinement b) Drawing submissions for review: Layout Plan, Planting Plan, Grading Plan, Preliminary Details	Require drawings stamped for approval for 66% Design Review before proceeding to Step 3	Prepare & submit drawings Address City's review comments	Review drawings
Step 3: Construction Drawings (99% review) and issued for Permit Application (IFP) set	 a) Drawing submissions for review: Layout Plan, Planting Plan, Grading Plan, Details b) Class 1 cost estimate and specifications 	Require IFP set stamped for 100% approval before proceeding to Phase 2	 Prepare & submit drawings, cost estimate and specifications Address City's review comments 	 Review drawings, cost estimate and specifications Issue Release for Permit Application letter and signed owner's statement
Milestone	Release for permit application	on letter		
PHASE 2 – Sit	e Development			
Step	Details	Requirements	Developer's Role	City's Role
Step 1: Pre- Construction	a) Obtain Permits b) Start Up Meeting	Approved permits and preconstruction meeting	 Apply for & receive required permits, send copy of permit to Parks Technologist Hire & manage Contractor Facilitate startup meeting and minutes 	Attend start up meeting
Step 2: Construction & Inspections	a) Key inspection points during construction b) Total Performance	Complete construction	 Manage Contractor Facilitate inspection meeting and minutes Ensure park is built according to approved plans & specs Keep City informed on progress, key inspection points and any deviations from approved plans 	 Attend inspection meetings Review and approve proposed changed to plans if necessary Approve partial release of securities Sign off on Total Performance once al



		 Rectify deficiencies in a timely manner Schedule Total Performance inspection and prepare certificate 	requirements are met		
Total Performance Certificate					
intenance & Warranty	1				
Details	Requirements	Developer's Role	City's Role		
a) Confirm Maintenance Requirements a) Deficiency Report b) Final Acceptance		Undertake Maintenance Undertake Maintenance Schedule annual warranty/maintenance inspection Ensure park is ready to turn over to the City Submit as-builts and maintenance manuals Schedule Final Acceptance inspection and prepare	Attend inspection meetings Sign off on Final Acceptance once all requirements are met Approve final release of securities		
	Details a) Confirm Maintenance Requirements a) Deficiency Report	Details Requirements a) Confirm Maintenance Requirements a) Deficiency Report	manner Schedule Total Performance inspection and prepare certificate Total Performance Certificate Intenance & Warranty Details Requirements a) Confirm Maintenance Requirements a) Deficiency Report b) Final Acceptance Pinal Acceptance Developer's Role Undertake Maintenance Schedule annual warranty/maintenance inspection Ensure park is ready to turn over to the City Submit as-builts and maintenance manuals Schedule Final Acceptance		



4.2.1 General

- a. Prior to construction starting on any park site, plans and estimates must be prepared and a formal review and approval process undertaken.
- b. The intended long-term use and future amenities of the proposed park spaces should have been considered when determining land size and configuration of the public reserve parcel, as described in previous sections, as part of the Development Application process. The Design Review Process focuses on the refinement of these spaces including detailed design and construction.
- c. Planning Parks Concurrent with Entire Subdivision.
 - i. It is essential to plan and design the Public Reserve (PR) concurrently with the design of the entire subdivision. This is most important in the consideration of land drainage, coordinating pathway networks, and utility easements. The infrastructure required for drainage, including within the PR, is best determined as part of the overall system rather than added in at the end.
 - ii. Properties backing onto or flanking the PR have significant impact on this land. They establish the perimeter lot elevations and, depending on how those lots are proposed to drain, can impact the park design.
 - iii. PR flanking a stormwater management facility (SMF) are a common development feature, but pose challenges when the abutting residential properties have walkout basements and/or drain into to the park space. Design and space for drainage infrastructure, above and beyond what would have normally been required for drainage of the park space, is likely required in these scenarios.
- d. Elements requiring Public Reserve Design Review and Approval:
 - i. Public Reserves (PR).
 - ii. Roundabouts landscaping/ any constructed elements such as retaining walls, signage, etc.:
 - Additional submissions from the standard review process, as described below, include Engineering Site Line Analysis sealed by a Professional Engineer (as per the City of Winnipeg's Transportation Standards Manual) to be reviewed by the Public Works Transportation branch



- If a structure, such as signage or monument, is proposed within the roundabout, a
 "Gift to the City" process may also be required. See <u>APPENDIX B</u>: <u>Gift to the City</u>
 process for further detail
- iii. Boulevards & Medians with proposed landscaping and construction above and beyond trees and sod:
 - Boulevards & Medians with sod and tree planting only require design and construction approvals for species and locations by the City Urban Forester or designate and Land Development Technician – tree and sod inspector

e. Project Contacts

- i. City (see APPENDIX G: City Contacts):
 - During Design Review Process (Phase 1): Project Manager (Urban Design) the individual through whom public reserve drawing reviews are facilitated and all correspondence shall be directed.
 - During Construction Process and Warranty & Maintenance Period (Phase 2 & 3):
 Park Technologist (Parks and Open Space)

ii. Developer:

- Shall indicate, in writing, the primary contact for the project
- If the developer names a consultant, they shall also provide a contact within their development office to whom copies of correspondence shall be directed

iii. Developer's Consultant:

- Primary consultant for PR spaces shall be a Full Member of the Manitoba Association of Landscape Architects
- Shall design and contract administer the project and ensure appropriate subconsultants have been retained, as necessary, to provide designs and stamped drawings as required for relevant work, such as civil, structural, electrical or geotechnical engineers

4.2.2 Roles & responsibilities

- a. City
 - i. During Design Review Process (Phase 1):



- Have a copy and be familiar with Development Agreement and confirms AG requirements are being met
- Provide program requirements from City's perspective (amenity expectations) for site(s) based on initial discussions when park land location and configuration was determined, along with current needs within the community or area of the city
- Circulate, compile feedback from public service and communicate support,
 conditional support with changes, or no support of the applicant
- ii. During Construction, Warranty & Maintenance Period (Phase 2):
 - Confirm construction is occurring as per the approved drawings, specifications, and City expectations
 - Approve any proposed alterations to the approved plans during construction
 - Approve and sign-off on Certificate of Total Performance for Park Land Governed by Development Agreement (see APPENDIX C: Certificate of Total Performance) once all construction has been completed on site
 - Request release of partial securities to the Land Development Branch
 - Approve and sign off on Certificate of Final Acceptance for Park Land Governed by Development Agreement (see APPENDIX D: Certificate of Final Acceptance) once maintenance/warranty period has been completed, as-built drawings have been submitted and park site is accepted. At this point park care and control shifts to the City:
 - ♦ Request release of remaining securities to the Land Development Branch

b. Developer/Consultant

- i. During Design Review Process (Phase 1):
 - Advise City of key contacts: consultant and developer
 - Have copy of and be familiar with obligations under the agreement
 - Consult with the Project Manager to determine scope of site development
 - Ensure all submission requirements are provided
 - Ensure approval of each successive stage before proceeding



- Apply for and receive all relevant permits and approvals.
- ii. During Construction, Warranty & Maintenance Period (Phase 2):
 - Hire contractor
 - Act as contract administrator ensures project is constructed as per the approved drawings and specifications
 - Set up site inspections and provide meeting minutes and photos of construction
 - Ensure continued responsibility for maintenance and upkeep of the park until Final Acceptance
 - Ensure any proposed changes during construction are approved by the Park
 Technologist before work occurs
 - Keep Parks Group informed on the progress of the project, inform them of all weekly meetings, key inspection points and any deviations from the approved plans
 - Schedule Total Performance and Final Acceptance inspections and prepare associated paperwork
 - Provide As-Built drawings at conclusion of project to those listed on the Release for Permit application letter

4.2.3 Communication

- a. All communication by developer/ consultant shall:
 - i. Include the project name and AG number in the subject line.
 - ii. Copy project contacts from the City and developer/consultant.
 - iii. Prepare and provide meeting minutes to City and developer project contacts.
 - iv. During construction stage, developer/consultant shall provide regular site inspection and meeting minutes, including photos of the construction, to project contacts.

4.2.4 Drawing Package Submissions

- a. All submissions shall include a Cover Memo (can be in the text of an email) that includes (initiates formal submission and associated circulation process):
 - i. Development Agreement Number.
 - ii. The developer/development name.



- iii. Project site or location.
- iv. Project name or description including development stage or phase.
- v. Reason for the submission ie: stage of the review (concept 33%, 50% grading, 66% or 99%) or a special request for input.
- vi. Written explanation of how previous review stage comments have been addressed
- vii. Flag any specific issues, questions or concerns needing to be addressed.
- viii. Identify anything that deviates from the standards, expectations or terms of reference, including but not limited to any anticipated City funding expectations.
- b. All Plans/Drawings must include:
 - i. Scale Bar.
 - ii. North Arrow.
 - iii. Date of Submission, AG number and Submission Phase.
 - iv. Key Plan / Context Drawing.
 - v. Underground Services, Survey Infrastructure.
- c. Grading Plans must include:
 - i. Existing and proposed finished grades.
 - ii. Spot elevations shown at high points, low points, changes in elevation (curbs, etc.), hardscape, finish floor elevations, drain rims and inverts, top and bottom of walls.
 - iii. Slopes in % drainage and spot elevations on paths and hard surfaces.
 - iv. Contours.
 - v. Slopes and direction of flow of swales, sodded areas (as a percentage).
 - vi. All adjacent property line grades in accordance with Lot Grading Plan(s) of record (if not built yet) and/or existing grades (if already built). A Lot Grading Plan of record may be requested from Water and Waste's Customer Technical Services Branch.
 - vii. Defined limit of grading.
 - viii. Flood Protection Level (FPL) and High-Water Level (HWL) for a SMF, when a park abuts same.



ix. A letter of permission from that owner and a Legal Agreement may have to be prepared, if proposing grading towards adjacent private property owner's land.

d. Planting Plans must include:

- i. Trees drawn at 2/3 full growth size.
- ii. Underground utilities.
- iii. Plant common and botanical name, proposed planting size and spacing, if appropriate.
- iv. A grading plan must be included with the planting plan to see how the planting relates to the proposed grading (ie. trees not proposed in center of swales, etc.).
- e. Drawing Details must include:
 - i. Materials to be used.
 - ii. Methods of construction and attachment and/or anchoring.
 - iii. Foundation details.
 - iv. Connections and materials used.
 - v. Sections.
 - vi. Any overhead structures and load-bearing foundations shall be certified by a structural engineer.
- f. Cost Estimate Required by Finance and Parks for Asset Management purposes:
 - i. Shall conform to the City of Winnipeg's Class Estimate Classification.
 - ii. Shall include unit, quantity, unit cost and total cost, as this is used to determine asset increase and prepare operations and maintenance budgets.
 - iii. It is assumed all costs are covered by the developer unless clearly indicated on the cost estimate sheet and approved by Project Manager.

4.2.5 Site Design Review criteria

- a. Appropriate amenities for type of park and level of service expectations as per the *Parks Strategy*.
- b. Safety and security:
 - Clear site lines into the site.
 - ii. Well-demarcated entrances and exits.



- iii. Clear differentiation between public and private spaces.
- iv. Encourage use through appropriate design.
- v. Spaces designed for ease of maintenance (access and spacing of element to accommodate maintenance equipment).
- c. Compliance with City of Winnipeg Accessibility Design Standards.
- d. Integration of the space with surrounding areas and uses.
- e. Connectivity of pathways throughout the space and to surrounding areas:
 - i. Design submissions must include a larger development plan showing how the park space pathway connects to sidewalks/multi-use paths within the development
- f. Maintenance requirements:
 - i. Ability to access the site for maintenance purposes, able to mow around the amenities.
 - ii. Replacement materials easily accessible (ie: bench slats/playground components).
 - iii. Durable products and surfaces to minimize potential vandalism.

g. Drainage:

- i. Appropriate drainage within the park space.
- ii. No areas of standing water.
- iii. Factor in how adjacent spaces drain onto/through the park space and ensure there are adequate methods of dealing with this drainage

h. Natural Areas:

- i. Protection of existing natural areas, including no net change of conditions in the natural habitat (e.g. drainage pattern).
- ii. When naturalizing an area, looking for enhanced biodiversity and wildlife habitat.
- iii. Following Tree Protection Specifications for all trees identified for preservation (as per *Park Standards and Specifications*).
- i. Aesthetics and functionality:
 - i. Park space to be a comfortable and interesting space for future residents and visitors to use.



- ii. Park space shall become a meeting place for new residents of the area.
- iii. Consider what activities people can do within the new park space.
- iv. Ensure Core Park Amenities are being provided (see Table 2 Amenity Categories).
- v. Evaluate potential for Secondary Amenities.

4.2.6 Permits

a. Along with Design Review approval additional permits are required for each park development. At minimum a Development Permit shall be required. Dependent on the type of work proposed and location of the development, additional permits may be required such as a building permit, electrical permit, waterways permit, etc.

b. Development Permit

- i. The DASZ establishes the appropriate zoning district for the park but a permit is required to actually develop and use it as a park, as governed by the Winnipeg Zoning By-Law No. 200/2006 (see clause 8).
- ii. The completion of the Design Review process provides approval from Parks and Open Space and Urban Design for the design development plans for the park space. At the end of this process the Developer will obtain an authorization letter signed by the Park Superintendent to accompany their Permit Application. This is required since the works are on City land. The Development Permit process allows for other City departments and divisions to review the proposed work such as Zoning, Water and Waste, Fire, etc.
- iii. The Developer is responsible to cover the cost of the Development Permit, some deposits will be refunded once works are inspected.

c. Waterway Permit:

- i. Any person proposing work within 106.7 m (350 ft) of the regulated summer water level of the Red, Assiniboine, Seine and La Salle Rivers or within 76.2 m (250 ft.) of the regulated summer water level of Omand's, Bunn's, Sturgeon, and Truro Creeks, within the boundaries of the City of Winnipeg, must obtain a Waterway Permit prior to commencing construction.
- ii. A Waterway Permit is required for:
 - the deposit, removal, alteration or disturbance of any material
 - the construction or demolition of a building or other structure



- the alteration of surface or subsurface drainage
- the diversion of a waterway or alteration of a channel of a waterway

NOTE: Other approvals such as zoning variance, building permit, <u>Floodway Fringe Area Regulation</u> approvals may be required prior to proceeding with work. To identify any such approvals, it is recommended you have your Waterway Permit Application and project details reviewed by the Zoning Development Branch at Unit 31 – 30 Fort Street. Phone 204-986-5140 for more information.

- d. Electrical Permit (lighting)
- e. Structural/Building Permit and Occupancy Permit (picnic shelter, park building, or larger built park amenity)
- f. Other: Public Works Engineering and Transportation review (e.g.: for a new approach)
- g. Fees: There are fees associated with all permits. Consult Planning, Development and Building Fees and Charges: <u>Building-Fees-and-Charges</u>

4.3 Detailed Design Review Process Outline

4.3.1 PHASE 1: Site Design - Review and Approval

- City lead during this phase: Project Manager, Urban Planning and Design Division, PPD
- Developer to identify their key contact for the project
- 2-week review time, typically
- Applicant should not proceed to next stage until they have received approval in writing from the Project Manager
- a. STEP 1: Concept Plan Development/ 50% Park Grading
 - i. Intent:
 - Confirm expected scope of development:
 - Requirements of the Development Agreement
 - ♦ Note if any extra plan approval requirements
 - Identify extra works the developer may intent to include



- ◆ Confirm the intended end use, features or amenities that must factor into the final design, grading and drainage infrastructure
- Outline proposed themes and function, and provide a statement of design intent
- Identify areas of existing vegetation (trees, forest, native grassland) to be protected
- Before moving to next stage require: stamped approval drawings to move on to next stage in design review
- Prior to lot grading plan release for construction concerning the lands abutting PR spaces (this step should precede any submissions to UGS or Lot Grade Permits):
 - Prior to the UGS submission for the subdivision stage in which the subject Public Reserve parcel is included, the Developer must contact the City's Project Manager to initiate approval of concept drawings to ensure that lot grades of surrounding properties and the drainage infrastructure will work with the design of the future park
 - It has generally been acceptable to have park grading plans developed to a 50% design stage at this point
 - No path locations, lot grades, manholes or catch basin infrastructure locations within the PR space is approved within the UGS review unless indicated in writing by the Project Manager in Urban Design
- b. STEP 2: Design Development (66%)
 - i. Intent:
 - Design refinement site layout and grading design and details
 - Layout Plan, Planting Plan, Grading Plan, preliminary Details
 - Before moving to next stage require: stamped drawings for approval to move on to 99% Design Review
- c. STEP 3: Construction Drawing (99%) & Issued for Permit Application (IFP) Set
 - i. Intent:
 - Finalize site design, construction drawings and specifications



- Construction Drawings (approx. 99%)
 - Layout plan, Planting Plan, Grading Plan, Details, Construction Specifications, Cost Estimate (Class 1). All drawings shall include changes as discussed in previous stage review. Any new changes not previously discussed shall be identified in writing by the consultant.
 - Before moving to next stage require: stamped drawings for approval to move on to IFP Set

NOTE: for simple site designs, the City will permit 66% and 99% percent to be combined as Step 2

- 100% Design Review Approval/ Issued for Permit Application (IFP) drawing set:
 - ♦ The 100% drawing set shall include all previous changes discussed along with professional stamps on each drawing, either the Landscape Architect or Engineer, whichever is relevant
 - Once drawings are submitted, a Release for Permit Application Letter (indicating approval and next steps) & a signed Owner Statement (to be used to apply for permit) will be issued
 - Construction cannot begin on site until the letter is received and the appropriate permits are obtained
- ii. PHASE 1 MILESTONE: Release for Permit Application Letter

4.3.2 PHASE 2: Site Development

- City lead during this phase: Park Technologist, Parks and Open Space Division, PWD
- Developer to identify their key contact for this phase of the project
- a. STEP 1: Pre-Construction
 - i. General:
 - No construction shall proceed until the developer/consultant has:
 - Obtained a Development Permit (which requires a "Release for Permit Application" authorization letter from the Project Manager)
 - Secured other required permits depending on the specific scenario,
 - ♦ Obtained utility clearances, and



- Has had a pre-construction meeting between the consultant, the contractor and the City's Parks representatives and must include Park Technologist and invite Parks Superintendent, Project Manager, Urban Designer, City Forester and City Naturalist
- ii. Developer to provide Pre-Construction Meeting Minutes to all of the above.
- b. STEP 2: Construction & Inspections
 - i. Confirmation of Approvals and permit:
 - Prior to construction commencement the developer is required to provide Park Technologist a copy of the approved Development Permit and any additional permits, if necessary
 - ii. Park Construction Stage Meetings and Inspections:
 - Minimum of 24 hours' notice is required when requesting an inspection
 - Site inspections shall be undertaken at regular intervals and at critical stages as outlined below, and/or as directed by the Park Technologist
 - Weekly Construction Meetings:
 - Include Park Technologist and invite Parks Superintendent, Project Manager,
 Urban Designer, City Forester or designate and City Naturalist
 - Along with the regular construction inspections completed by the consultant, a
 Construction Inspection Checklist (see <u>APPENDIX E</u>: Construction Inspection
 Checklist) must be completed and the appropriate City representatives must
 be present (unless they have confirmed otherwise)
 - Park Technologist must approve any deviations from the approved plan before the changes take place (remember the on-site reviews will be based on the approved plans)
 - Any changes contradicting the signed Development Agreement will require communication with the Land Development Branch, (and may require Council approval of a formal amendment of the Agreement)
 - iii. Critical stages & Key Inspection Meetings:



- Staking of Lot Grades (retain a qualified and experienced surveyor, as defined in the *Lot Grading By-Law*, to direct the establishment/marking on the lot, the structure lot grade elevation and all related lot grade elevations including elevations at all corners of the lot, for the development of the property)
- Erosion/ sediment control
- Subgrade preparation inspection: Rough grading and drainage (include design grade stakes at property lines)
- Open trenches before backfilling: electrical and/or sub-surface drainage
- Site Layout and amenity construction (pathways, amenities, playgrounds, trees, etc.). Required submission:
 - Compaction testing
 - Concrete/asphalt testing
- Tree placement, tree pits, trees (quality/caliper size), and tree planting (Urban Forester or designate must inspect)
- Plant material (Trees include Urban Forestry or designate; Native Grasses include Naturalist Services, Shrubs include Park Superintendent)
- Finish grading and topsoil preparation. Required Submission:
 - ♦ Topsoil testing
- Sodding
- Others as necessary as determined by Parks Technologist
- iv. Total Performance Inspection and Certificate:
 - Inspect the site to ensure all work has been completed as per plans and specifications (consultant must ensure site is ready for inspection before including City staff)
 - Consultant shall complete meeting minutes including photos and outlining any deficiencies that need to be addressed
 - Consultant shall complete the appropriate Total Performance Certificate for Parks as stipulated in the agreement utilizing the City of Winnipeg issued form and distribute to all parties



- City representative, Contract Administrator and developer all sign the Total Performance Certificate for Parks and attach the following:
 - Map showing the area to be put on Warranty/Maintenance, (note that the area should have clearly defined and on-site identifiable limits
 - ♦ Completed Construction Inspection Checklist including photographs
 - Beginning of Warranty/Maintenance period meeting minutes
- v. **PHASE 2 MILESTONE**: Total Performance Certificate for Parks
 - Developer is responsible to ensure this paper work is filled out and signed by all parties, as it indicates:
 - the commencement of the Warranty and maintenance period and
 - authorizes the release of part of the securities typically 80%, but at the discretion of the Park Technologist

4.3.3 PHASE 3: Maintenance & Warranty

- a. City lead during this phase: Park Technologist, Parks and Open Space Division, PWD.
- b. Developer to identify their key contact for this phase of the project.
- c. The City will not issue Park Crossing Permits while parks are under Developer Warranty / Maintenance.

i. STEP 1: Confirm Maintenance Requirements

All Development Agreements will state at which point the Warranty/ Maintenance period begins. For public reserves, this typically commences at issuance of Total Performance, with the specific reference captured in the public reserve clauses in Schedule C.

Before the Warranty/Maintenance period can begin, the developer/consultant must have set up Total Performance inspection with City lead (Park Technologist) and Park Superintendent or designate.

ii. STEP 2: Annual Inspections

Developer/consultant to arrange for annual and final inspection meetings



- Developer/consultant shall prepare Deficiency Report and address all deficiencies before setting up a Final Acceptance meeting and preparing the Final Acceptance Certificate for Parks
- Final Acceptance Inspection and Certificate:
 - Inspect the site to ensure all site is ready for City handover (Consultant must ensure site is ready for inspection before including City staff)
 - Consultant shall ensure deficiencies have all been addressed before meeting date
 - Consultant shall finalize and send copies of as-built drawings to City representatives
 - ◆ Consultant shall complete the Final Acceptance Certificate for Parks utilizing the City of Winnipeg issued form and distribute to all parties
 - City representative, Contract Administrator and Developer all sign the Final
 Acceptance Certificate and attach the following:
 - Map showing the area to be put on Warranty/Maintenance, (note that the area should have clearly defined and on-site identifiable limits

iii. PHASE 3 MILESTONE: Final Acceptance Certificate for Parks

- Developer is responsible to ensure this paperwork is filled out and signed by all parties, and it must be accompanied by:
 - any 'work or product manuals'
 - As-built drawings
- ♦ Signifies developer obligation is complete and land gets turned over to the City
- ♦ Triggers final release of securities



SECTION 5.0 Glossary of Terms

"Accessibility" – To enable persons with disabilities to participate fully in all aspects of parks, free from attitudinal, organizational or systemic, architectural or physical, information or communication and technological barriers. Ensuring appropriate measures are taken in all aspects of park planning and design to eliminate barriers that would otherwise impact park access and use by all people.

"ACG" - see Administrative Coordinating Group

"Administrative Coordinating Group (ACG)" – an internal working group of the City of Winnipeg that reviews development applications relative to servicing requirements

"AG" means 'Agreement' – refers to a City of Winnipeg development or servicing agreement

"As-Built Drawings" – final to-scale drawings of the Public Reserve Spaces including revisions showing how the park was actually constructed. Shall be provided in PDF and CAD format

"By-law" - a by-law of the City

"City" - City of Winnipeg

"Consultant" – Landscape Architect (Full Member of the Manitoba Association of Landscape Architects) and/or Engineer (registered to practice in the Province of Manitoba) hired by the developer to design and oversee Public Reserve construction. Represents developer during the Design Review and Approval and Construction Process.

"CPTED" – see Crime Prevention Through Environmental Design

"Crime Prevention Through Environmental Design (CPTED)" – a crime prevention strategy surmising that the incidence and fear of crime can be reduced through better design. For example, windows facing the sidewalk will make the sidewalk safer than if it were a brick wall, since they provide more "eyes on the street."

"DAP" – see 'Development Agreement Parameters'

"DASZ" denotes 'Development Application for Plan of Subdivision and Rezoning' – an application procedure for rezoning property, including creating new or modifying existing lots or the consolidation of lands. May also include the creation of a public street or lane. A public hearing process is required.



- "**Deficiency Report**" a written description identifying construction items that have not been completed or met the requirements of the contract and must be addressed before approval.
- "Developer" person or company undertaking development within the City of Winnipeg.
- "Development" refers to the construction of a building on, over or under land; a change in the use or intensity of use of a building or land; the removal of soil or vegetation from land; the deposit or stockpiling of soil or material on land, and the excavation of land.
- "Development Agreement" an agreement entered into between the City and a developer of land pursuant to sections 256(1)(b), 259 or 260(2)(b) of *The City of Winnipeg Charter*.
- "Development Agreement Parameters (DAP)" outlines the guidelines for the City's administration and developers in formulating development conditions, to ensure equitable sharing of costs, consistency of obligations for all developments, and compliance with current City of Winnipeg construction specifications.
- "Development application" a formal submission for permission to carry out certain development. For more information about the various forms of application in the City of Winnipeg go to winnipeg.ca/ppd/Zoning/DevelopmentApplications.stm
- **"Development approval"** approval of a development by a by-law of City Council or by a resolution of a Committee of Council having jurisdiction under *The City of Winnipeg Charter*.
- "Development Permit" a permit authorizing a development that is subject to a zoning by-law.
- "Director" the highest public service position representing a particular department of the City, or his/her delegates.
- "Final Acceptance Certificate for Parks" a document issued by or on behalf of the City to a developer of land to certify that a particular service or improvement has been accepted by the City, once the warranty period has been completed.
- "IFP" see 'Issued for Permit drawings'
- "Issued for Permit drawings" refers to the final drawings (100%) submitted in the Park Design Review process to receive approval to proceed for permits.
- **"Land Dedication"** land conveyed to the City as public park reserve, per the Development Agreement Parameters.



"Lot Grade Plan Release for Construction" – City process overseen through Water and Waste Department to establish a lot grading plan for subdivision lands as lot grading plan of record, and accept property lot grading in accordance with the Lot Grading By-law.

"Median" – a portion of a street in the centre of a roadway that is maintained to improve traffic safety by separating lanes of opposing traffic and is not intended to carry vehicular traffic.

"Park" - real property, other than a golf course, that is:

- a. owned or leased by the City of Winnipeg or jointly operated by the City of Winnipeg and a school division or some other person or organization; and
- b. either:
 - i. zoned PR1, PR2 or PR3 in the area governed by the Winnipeg Zoning By-law No 200/2006 or zoned "park" or "park use" in the Downtown Winnipeg Zoning By-law No 100/2004; or
 - ii. used principally for recreation, sports or as a nature preserve and designated as a park for the purposes of this By-law by the Chief Administrative Officer.

"Parks Group" – pertaining to the reviewers of Park project submissions and inspections – includes Project Manager, Park Technologist, Park Superintendent, Urban Designer, City Forester and City Naturalist.

"Park Technologist" – City lead during Public Reserve Construction, Inspection, Maintenance and Warranty Process, from the Parks and Open space Division, Public Works Department.

"Project Manager" – City lead during Public Reserve and Streetscaping w/roundabout Design Review and Approval Process, from the Urban Planning and Design Division, Planning Property and Development Department.

"PM" – see "Project Manager"

"POS" – denotes 'Parks and Open Space Division' of Public Works Department.

"PR" – denotes Public Reserve', see "Public Reserve"

"Public Art" – a created for or located in part of a public space and/or accessible to the public. Public art includes works of a permanent or temporary nature located in the public realm and created in any medium.



"Public Reserve (PR)" – land which vests in a municipality and which is dedicated to the public for park space.

"Plan of Subdivision" – means a plan of subdivision prepared in accordance with The Real Property Act.

"PPD" – denotes 'Planning, Property and Development' Department of the City of Winnipeg.

"PWD" – denotes 'Public Works Department' of the City of Winnipeg.

"Release for Permit Application" – an authorization letter issued by the project manager advising that the City has reviewed and approved the design and construction drawings for the public reserve space(s).

"SMF" – denotes 'stormwater management facility'

"Total Performance Certificate for Parks" – a document issued by or on behalf of the City to a developer of land to certify that a particular service or improvement has been completed in accordance with applicable City construction specifications and to recognize commencement of a warranty or maintenance period as stipulated in a Development Agreement.

"UGS" - see "Underground Structures"

"UGS Review" – City process to review any planned work within a right of way and/or Underground Structures.

"Underground Structures" – a facility or structure including pipes, wires, mains, sewers, ducts, conduit and related equipment, in, on, over, under, along or across streets rights-of-way, which from time to time require repair, extension, or replacement.



SECTION 6.0 Appendix

APPENDIX A: Authority to Take Land as Park

a. Land Dedication

- i. Through the land development process, the City has the authority to take land as public park, otherwise referred to as Public Reserve, or an equivalent cash value "cash-in-lieu" of land. This is governed by the following specific references, capturing excerpt of the dedication relevant clauses.
- b. City of Winnipeg Charter (excerpts)
 - i. CONDITIONS FOR PLANS OF SUBDIVISION (PG 175)
 - 259(1) Council may, by by-law, provide that approval of proposed plans of subdivision be made subject to one or more of the following conditions:
 - that at least 10% of the land be conveyed to the city for purposes of the city other than streets, without consideration or for nominal consideration;
 - that instead of setting the condition under clause (a), money be paid to the city for the purchase of land for purposes of the city other than streets.
- c. Subdivision Standards By-Law #7500/99 (excerpts)
 - Intent: Establish standards, criteria and requirements regarding the subdivision of land in the City of Winnipeg.
 - Public Park Reserves: 18. The Development Agreement shall include a condition requiring the Developer to dedicate lands to the City, or provide an equivalent cash payment as determined by the applicable Director, for parks and recreation purposes in accordance with The City of Winnipeg Charter and the Development Agreement Parameters
 - The Development Agreement shall require the Developer to construct and/or install all required services and improvements, as provided for in the Development Agreement Parameters.
- d. Development Agreement Parameters (2023)
 - i. Intent:



- Expresses the guidelines for the City's administration and developers in formulating development conditions for consideration by City Council and its relevant Committees
- Ensure that all parties pay their equitable share of the costs of development that agreement obligations are consistent for all developments and that development occurs in accordance with current City of Winnipeg construction specifications
- Each Development will be governed by its respective Development Agreement

e. Park related references:

- Outlines the basic requirements for public reserves (parks)
 - Dedication of park land, servicing of those lands and basic site improvements or cash-in-lieu of land
 - Found in various clauses summarized below (see Parameters for more detail):
 - ♦ (8.5) Developer to dedicate land for parks purposes (Dedication):
 - The Developer shall dedicate a minimum of 10% of the net area for public park purposes; or shall dedicate a minimum of 8% of the Net Area for public park purposes with the remaining required dedication deemed to have been satisfied by the provision of Landscaping and Improvements to the public park, as described in Section 10.11 Developer to Provide Park Landscaping and Improvements" and- as approved by the City. Dedication shall not be granted for lands deemed non-eligible in the Winnipeg Parks Strategy.
 - ◆ If land is not dedicated for public park purposes the Developer shall provide a cash payment as described in Sections 11.6-11.7. (10.8) Developer to install serviced frontage:
 - ◆ The Developer shall install a minimum of 100 feet of serviced frontage for each acre of dedicated park land as required. (10.11) Developer to provide park landscaping and improvements
 - The Development Agreement may require the Developer to provide the following standard landscaping and improvements within the Public Reserve(s), in accordance with Park Development Guidelines, Park Standards and plans and specifications all as approved by the City:



- ▲ Grade, level and vegetate;
- ▲ Install the appropriate water service;
- Construct primary pathways;
- ▲ Provide tree plantings in accordance with the Winnipeg Urban Forest Strategy;
- ▲ Install or pay a share of, core amenities (e.g. playground, picnic area, and multiple use space) in accordance with the Winnipeg Parks Strategy catchment target level of service and the Park Development Guidelines
- If the land is not dedicated for public park purposes or if only partial land is dedicated, the Developer shall compensate the City by way of additional site amenities or by the provision of a cash payment, prior to the release of subdivision mylars by the City, in accordance with Section 11.6-11.7.
- Where core amenities provided by a Developer benefit adjacent areas or the Cityat-large, the appropriate cost sharing formula shall be agreed upon at the time the Development Agreement is signed. Any repayment from these other benefitting Third-Party lands collected by the City through subsequent Development Agreements, shall be paid to the initial Developer when collected in accordance with Section 3 Developer Reimbursement.
- (5.2) Developer shall provide and maintain securities
 - The Development Agreement shall require that the Developer provide and maintain security, in forms and amounts satisfactory to the City, to guarantee performance and completion of all conditions and requirements included in the Development Agreement. While the Development Agreement is in force and effect, the City shall review the security requirements on a regular basis and request/authorize an adjustment to amounts, as warranted.

Appendix A





APPENDIX B: Gift to the City process



Planning, Property & Development Department • Service de l'urbanisme, des biens et de l'aménagement

Urban Planning and Design Division • Division de l'urbanisme et de la conception

Process to Donate Gift to the City of Winnipeg (Monuments & Signs) - PUBLIC

General Process:

The general process of donating a gift of a monument or sign (hereinafter referred to as a "Gift") to the City of Winnipeg (hereinafter referred to as the "City") is as follows:

- 1. The Donor contacts the City with regards to donating a Gift to the City.
- 2. The Gift must be accepted by the Standing Policy Committee on Property and Development, Heritage and Downtown Development (for gifts for placement on civic property other than parks) or the Standing Policy Committee on Protection, Community Services and Parks (for gifts for use in City parks). The appropriate Standing Policy Committee will require that certain requirements are fulfilled by the Donor in order for the City to accept the Gift (see next section on "Requirements on Behalf of Donor").
- 3. The Donor and the City must enter into a Donation Agreement outlining the obligations and rights of the Donor and the City with respect to the Gift.
- 4. After execution of the Donation Agreement, the Gift can be installed/constructed/delivered by the Donor. The City will inspect the Gift after installation/construction/delivery.
- 5. If all requirements are met as provided under the Donation Agreement, the City will provide Final Acceptance of the Gift and ownership of the Gift will pass to the City.
- 6. The Donor will be required to fulfill any outstanding obligations under the Donation Agreement in order to complete the process.

Requirements on Behalf of Donor:

The Donor will be required to comply with certain requirements in order for the City to accept the Gift, including, but not limited to, the following:

- In order to achieve Final Acceptance of the Gift, the Donor must contribute 10% of the total value of the
 Gift (as determined at the sole discretion of the City, the calculation of which shall be based on the labour
 and materials used in the installation and construction of the Gift) in cash, to be held by the City for
 future maintenance purposes of the Gift.
- The Donor shall install/construct/deliver the Gift at its sole cost, expense and effort.
- The Donor shall obtain all permits, approvals, licenses and certificates necessary to commence the installation/construction/delivery of the Gift.

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June 15, 2018 Page 2

- The Donor must provide to the City:
 - A site plan with locations of the Gift;
 - Final engineer-stamped drawings/plans/details/specificiations of the Gift (including for foundation and structural elements, etc.); and
 - o A maintenance manual detailing maintenance instructions.
- The Donor must provide a copy of any reviews conducted by City divisions/branches (if applicable).
 - o i.e. If the Gift is to be located in a right-of-way, the Donor will be required to apply for a review by the Underground Structures Branch.
 - i.e. If the Gift is to be located in City park space, the Donor will be required to apply for a
 development permit and for an internal review by the Urban Planning and Design Division and
 the Parks and Open Space Division.
- The Donor must enter into a donation agreement with the City (prepared by the City's Legal Services Department).

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APPENDIX C: Certificate of Total Performance



THE CITY OF WINNIPEG

CERTIFICATE OF TOTAL PERFORMANCE

FOR PARK LAND GOVERNED BY DEVELOPMENT AGREEMENT

PROJECT DE	SCRIPTION					
			DEVELOPMENT AGREEMENT: AG /			
DEVELOPM	IENT COMPANY	/ :				
CONTRACT	ADMINISTRAT	OR:				
DEVELOPM	IENT / PROJEC	T LOCATION:				
PROJECT N	NAME / DESCRI	PTION:				
VALUE OF F	PARK IMPROVE	MENTS/ ASSET	S: \$			
CONSTRUCT	TION COMPLET	ION INSPECTIO	N.			
A FINAL INSF	PECTION FOR TH	IE WORK AS REQ	UIRED IN ACCORDANCE WITH THE ABOVE REFERENCED AGREEMENT			
AND AS DES	CRIBED ABOVE	WAS COMPLETED	O ON20 AS PER THE PLAN AND SPECIFICATIONS			
APPROVED	BY THE DIRECTO	OR OF (PUBLIC W	ORKS) AND (PLANNING PROPERTY + DEVELOPMENT) DEPARTMENT			
SUPPORT DO	OCUMENTATIO	N - the following	have been received by the City as required under Terms of Reference:			
UND INST	ER THIS CONTRA	ACT STATING THA OPER AND IS IN S	E MANUFACTURERS OR THEIR AGENTS OF ANY EQUIPMENT INSTALLED AT THEY HAVE INSPECTED THE INSTALLATION AND CERTIFY THAT THE SATISFACTORY OPERATING CONDITION. THE ITEMS REFERRED TO ARE AS			
2. DEVI	FI OPMENT PERI	MIT: NO				
	EVELOPMENT PERMIT: NO ETTERS OF ACCEPTANCE HAVE BEEN RECEIVED FROM THE FOLLOWING "AUTHORITIES HAVING					
			OF WINNIPEG: (NA) or Specify			
I (WE) HERE PERIOD, HAV	VE BEEN PERFO	AT THE ENTIRE WO	ORK, EXCEPT THOSE ITEMS ARISING FROM MAINTENANCE/WARRANTY EQUIREMENTS OF THE APPROVED PARK DEVELOPMENT PLANS. DATE:			
TOTAL	E - CERTIFICA PERFORMAI NCE COMME	NCE /	ITEMS UNDER STANDARD YR MAINTENANCE/WARRANTY: Specify			
YR.	MO.	DAY	ITEMS UNDER SPECIAL YR MAINTENANCE/WARRANTY: Specify			
DECLARATIO	DN – DEVELOP		termine if Developer signature required – otherwise CA signs as authorized ative on behalf of the Developer)			
I (WE) CERTIFICATI	E AND DECLARE	THAT ALL DISPUT	HEREBY CONCUR WITH THIS TES EITHER WITH THE CITY OR WITH ANY OTHER PARTY, ARISING OUT OF HING INCIDENTAL THERETO, HAVE BEEN SETTLED.			
SIGNATURE	•		DATE:			
			es Officer on behalf of Park Superintendent, Public Works Department) DATE:			
<u> </u>						

CC: Developer

Contract Administrator (CA)
Consultant (if different from CA)

(N) (S) (E) Area Park Superintendent, PW Project Manager, PPD Senior Urban Designer – Park Planning, PPD Parks Mapping Technician, PW Development Technician, PPD Park Services Officer





APPENDIX D: Certificate of Final Acceptance



THE CITY OF WINNIPEG

Winnipeg CERTIFICATE OF FINAL ACCEPTANCE FOR PARK LAND GOVERNED BY DEVELOPMENT AGREEMENT

ROJECT DESCRIPTION		DEVEL O	DMENT A OBJECT	45NT 40	
DEL/EL ODMENT COMPANIX		DEVELO	PMENT AGREEN	MENI: AG_	/
DEVELOPMENT COMPANY:					
CONTRACT ADMINISTRATOR:					
DEVELOPMENT / PROJECT LOCA	TION:				
PROJECT NAME / DESCRIPTION:					
VALUE OF PARK IMPROVEMENTS	ASSETS: \$				
CCEPTANCE INSPECTION					
An acceptance inspection for the wo above was completed on	•		-		
(Public Works) (and) (Planning, Prop					JII ECTOL OI
JPPORT DOCUMENTATION: the fo	ollowing have been received b	ov the Citv as	required under Te	rms of Refe	rence:
1. AS- BUILT DRAWING:	(YY/MM/DD) Acceptance by (p	rint name)	Signature		
2. OPERATION /MAINTENANCE	MANUALS -IF APPLICABLE : _	Write NA or Sp	ecify		
3. PERMIT DEPOSITS REFUNDE	=n · Specify				
ERMIT DEFOSITS REFORDE					
(we) hereby certify that the warranty per performed satisfactorily during the warrant contract administrator during the warrant successfully concluded all tests required	nty period, the contractor remedi ty period in the manner prescribe	ed all defects, d d and to the sa	eficiencies or othen tisfaction of the con	wise as identifi tract administr	ied by the
CERTIFIED BY: Name , Company			DATE	: :	
DATE OF CERTIFICATE OF	DATE OF ACCEPTAN	ICE OF	DATE FO	R ACCEPTA	NCE
TOTAL PERFORMANCE	STANDARD ITEMS			PECIAL ITEM	
YR. MO. DAY	YR. MO.	DAY	YR.	MO.	DAY
	STANDARD YR MTNC	E ITEMS:	SPECIAL	YR MTNCE	ITEMS:
	Specify		Specify		
ECLARATION - DEVELOPER (or re	epresentative authorized to si	ign on behalf o	of Developer)		
l (we)		hereb	ov concur with this o	certificate and	acknowledge
that this shall not however relieve us fron faulty or defective work appearing after t	ກ our responsibilities as a result ເ	of any breach of	f this contract by us	, including but	not limited to
documents or the requirement to comply	y with the terms of any special gu	iarantees set oi	it in the project tern	ns of reference	e contract e.
SIGNATURE:			DATE:		
CCEPTANCE - CITY (Park Services	Officer on behalf of Park S	uperintender	nt, Public Works	Department	t
CIONATURE.			D.4.7.7		

CC: Developer

Contract Administrator (CA)
Consultant (if different from CA)

 $(\mbox{N})\,(\mbox{S})\,(\mbox{E})$ Area Park Superintendent, PW Project Manager, PPD Park Services Officer

Parks Mapping Technician, PW Development Technician, PPD Park Strategic Planner, PPD





APPENDIX E: Construction Inspection Checklist



THE CITY OF WINNIPEG

CONSTRUCTION INSPECTION CHECKLIST

FOR PARK LAND GOVERNED BY DEVELOPMENT AGREEMENT

PROJECT DESCRIPTION

		DEVELOPMENT AGREEMENT: AG /
DEV	ELOPMENT COMPANY:	
CON	TRACT ADMINISTRATOR:	
DEV	ELOPMENT / PROJECT LOCATION:	
PRO	JECT NAME / DESCRIPTION:	
PRE-	CONSTRUCTION MEETING CHECKLIST	
	Design Review Process Complete and Approved	
	Development Permit Approved	
	Other Required Permits Received	http://winnipeg.ca/ppd/permits/Commercial/Resources.stm
	☐ Building Permit	
	☐ Electrical Permit	
	☐ Plumbing Permit	
	☐ Mechanical Permit	
	☐ Waterway Permit	https://winnipeg.ca/ppd/CityPlanning/Riverbank/default.stm
	☐ Other	
	Developer/ Consultant/ Contract Administer Identified, including roles and responsibilities, lines of communication and emergency contact	Submit list with contact information to Parks Technologist
	Contractor and sub-contractors Identified, including roles and responsibilities	Submit list with contact information to Parks Technologist
	City Contacts Identified, including roles and responsibilities	
	Discuss Project Schedule and determine weekly progress meeting day and time	
	Change Management Procedures (City requirements)	Any changes to approved plans must be approved by Parks Technologist (cc City Project Manager)

SITE INSP	SITE INSPECTION CHECKLIST						
DATE	BY WHOM	рнотоѕ	APPROVED				
YYYY/MM/DD	(NAME)		Y/N		CITY INSPECTOR		
General					Parks Technologist		
				Tree Protection in place			
				Erosion and Sediment controls in place			
				Property line stakes installed			
Earthwork	and Gradin	g			Parks Technologist		
				Subgrade preparation			
				Proper site grading (positive drainage, no low spots/ high spots)			
				Swales graded as per approved drawings with mowable edges (avoid scalping)			
				Drainage systems inspected			
				Open trench inspection			
				Pipes installed at proper depths and percent slope			
				Finish grade (no ponding, adequate slopes)			
Topsoil, Se	eding and	Sodding			Parks Technologist		
				Topsoil quality and depth checks			
				Topsoil testing			
				Fertilizer report (formulation, rate/ date of application – as stated in CW3540)			
				Sodding/ Seeding (correct sod/seed mix used, installed correctly – not using too small pieces, not overlapping other surfaces, weeds controlled)			
				Sod/ Seed invoices			
				Seed certificate of analysis submitted			
Pathways a	and Trails				Parks Technologist		
				Layout reviewed			
				Sub-base, base, and top coarse depths and materials tested/inspected			
				Slopes as designed (do not exceed accessibility requirements)			
				Compaction testing/ density reports pass and submitted			
				If path to be located in existing natural area – Naturalist Services and Urban Forestry to be part of walk through to layout path			

SITE INSPI	SITE INSPECTION CHECKLIST						
DATE	BY WHOM	рнотоѕ	APPROVED				
YYYY/MM/DD	(NAME)		Y/N		CITY INSPECTOR		
Playgrounds					Parks Technologist		
				Layout reviewed			
				Play equipment inspected	Centralized Park Services		
Planting					Parks Technologist		
				Plant bed inspection (topsoil depth, plant material, mulch)			
Tree inspec	ctions				Urban Forestry		
				Tree planting locations: appropriate tree planting location/setbacks			
				Tree species as per plans or approved substitutes			
				Tree pits and scarification			
				Tree stock quality (rootball/ caliper size/ damage/ disease free)			
				Tree planting (correct height, level, protection, mulch)			
Grassland I	Naturalizati	on Insped	ctions		Naturalist Services		
				Fall beginning of Maintenance Period seed growth inspection (spring seed installation)			
				Termination of Maintenance Inspection			
Fencing					Parks Technologist		
				Property line check to ensure fencing installed in correct location			
Site Furniture	Э				Parks Technologist		
				Layout reviewed			
				No product defects			
Other					Parks Technologist		

CONSTRU	CONSTRUCTION COMPLETION* INSPECTION CHECKLIST							
DATE	ATE BY WHOM PHOTOS APPROVED							
YYYY/MM/DD	(NAME)		Y/N					
General Parks Technologic								
				Initial inspection deficiencies addressed				
				Review surface: ponding/ drainage, identify repairs/ deficiencies				
			Review turf quality, bare spots, weed problems, etc					
				Review plant material (trees, shrubs, perennials, grasses): any trees that need replacement, pruning, etc				

^{*} Completed form and photos to be submitted to Parks Technologist at Construction Completion

FINAL ACCEPTANCE INSPECTION CHECKLIST						
DATE	BY WHOM	рнотоѕ	APPROVED			
YYYY/MM/DD	(NAME)		Y/N			
General					Parks Technologist	
				Review surface: ponding/ drainage, identify repairs/ deficiencies		
				Turf acceptance – sod to meet "Termination of Maintenance Period" CW3510		
				Review plant material (trees, shrubs, perennials, grasses): any trees that need replacement, pruning, etc		
				Tree strapping removed		
				Tree wells cultivated		
				As-builts received		





APPENDIX F: Park Strategy Targets & Core Amenity Requirements

APPENDIX F: Park Strategy Targets & Core Amenity Requirements: New Development

Provisioning requirement (land needs)

Park provis	ioning
	All people within 600m walking distance to a park from home
Neighbour	hood Park
	One park 0.2 to 5 ha per 1,000 people
	Within 600m walking
	On local street (collector ok when greater than 2ha w/ athletic fields)
	Catchment does not extend beyond arterial/regional street
Community	y Park
	5 ha or greater per 10,000
	Within 2km
	Accessed by all modes of transportation
Linkage Pa	rk
	Access points every 250-400m
Natural Fea	atures
	All people within 600m walking distance from home
	In accordance with City Assessment
	Greater than 0.5 ha (if forest patch)
<u>Amenities</u>	<u>requirements</u>
4.1.1.39 All residents:	new developments shall achieve the following amenity provisions for its
process)	ities (full core amenity construction shall be provided through development
Playground	
	One per 1000 people (incl school-owned) (target) 100% of people within walking distance (600m) (required)

Picnic & 0	Sathering spaces
	One per 2,500 people <i>(target)</i>
	100% of people within 2 km (required)
Multi-use	greenspace
	One per 2,000 people (target)
	100% of people within 1.2 km (required)
	2,000 SM size, Square, rectangular or 3:5 ratio
Secondar	y Amenities (topsoil, sod and grading built and designed to accommodate but
develope	r not required to build otherwise, ie. not required to asphalt/ fence tennis courts)
Basketba	Il courts (may be provided by school or other community org)
	One per 2,000 people
	Within 1.2km
Tennis an	d pickleball courts
	One per 5,000 people
	Within 2km
Baseball/	softball diamonds
	One per 5,000 people
	Within 2km
Rectangu	lar athletic fields
	One per 5,000 people
	Within 2km
Outdoor	skating rinks and areas
	One per 2,000 people
	Within 1.2km
Skateboa	rd parks/spots
	One per 50,000 people
	Within 5km
Off-leash	dog areas
[need to i	review OLAMP]
Maintena	nnce building and yard
	1 per 100 ha of parkland

Tree planting (per Winnipeg Urban Forest Strategy)

Area requirement for play structure*:

- Safety surfacing
- Edging with accessible entry into play area
- Subsurface drainage
- Swing set (min. 2 bay w/ 2 infant and 2 belt swings)
- Play equipment (must meet latest CAN/CSA Z1614 & Winnipeg Accessibility Design Standards)

Amenity requirements for playgrounds include*:

- Accessible path connection
- One standard metal slat waste receptacle as per SCD-119; to be installed off the path in a hard surface node near the closest park entry for ease of maintenance.
- Minimum one accessible bench with back and arms to be installed near the playground, placed on a bench node as per SCD-136A flanking the path.
- A permanently mounted sign including park name, address and 311 logo must be included and visible from both the play area and street. If park is located within Riel district it must be bilingual

Play structure footprints (size refers to safety surfacing area):

- Small (approx. 250 m2) min. size requirement for core amenity provision
- Medium (250 -450 m2)
- Large (> 450 m2)

^{*} see Park Design Standards, SECTION 5.0 Playgrounds for further information

SMALL PLAY STRUCTURE EXAMPLES:



Figure 1: Abdo and Samira El Tassi Park



Figure 2: Durham Park



Figure 3: McBey Playground

MEDIUM PLAY STRUCTURE EXAMPLES:



Figure 4: Clara Hughes Park



Figure 5: Morely R. Kare Park



Figure 6: Rotary Sunrise Park

LARGE PLAY STRUCTURE EXAMPLE:



Figure 7: Norberry Glenlee Community Centre

Amenity requirements include*:

- Seating gathering area: Minimum four benches installed on an accessible surfacing placed in a way in which people can gather together (minimum 1/3 of seating area must be accessible (ie. back and arms), OR
- Picnic gathering area: Minimum two picnic tables (If more than one table, then 1/3 of the provision shall be accessible picnic tables) on accessible pads, AND
- Accessible path connection, AND
- One standard metal slat waste receptacle as per SCD-119; to be installed off the path in a hard surface node near the closest park entry for ease of maintenance.

Good to include:

Trees for shade

Optional amenities include:

- Shade canopy (must be approved by Park Superintend)
- City approve barbeque pit (must be approved by Park Superintend)

^{*} see Park Design Standards, SECTION 8.0 Site Furniture for further information

PICNIC GATHERING AREA EXAMPLES:



Figure 8: Ken Oblik Parkway



Figure 9: Justin Einarson Skatepark

PICNIC GATHERING AREA EXAMPLES WITH SHELTERS:



Figure 10: Archambault Park



Figure 11: Lindsey Wilson Park

PICNIC GATHERING AREA EXAMPLES WITH FIRE PITS:



Figure 12: McKIttrick Park



Figure 13: Jinnah Park

SEATING GATHERING AREA EXAMPLES WITH SHELTERS:



Figure 14: Kirkbridge Park



Figure 15: Leila Strasbourg Park





APPENDIX G: City Contacts

Project Manager: Shauna Prociuk, Project Manager, Urban Planning & Design Division, Planning, Property & Development Department PH: (204) 986-3938, EMAIL: ParkDesignReview@winnipeg.ca

Park Technologist: Jason Bell (temporary), Parks and Open Space Division, Public Works Department PH: (204)-986-4354, EMAIL: jbell@winnipeg.ca

Land Development Technician: Della Zubriski, Land Development Division, Planning Property and Development PH: (204) 794-4175, EMAIL: dzubriski@winnipeg.ca and Kevin Tingey, Land Development Division, Planning Property and Development PH: (204) 986-3788, EMAIL: ktingey@winnipeg.ca

Urban Forester designate: Kerienne La France, Supervisor Urban Forestry Tech Services, Parks and Open Space Division, Public Works Department PH: (204) 986-2460 and Henri Daudet, Technician Forestry II, Parks and Open Space Division, Public Works Department PH: (204) 479-5296, EMAIL: hdaudet@winnipeg.ca

Naturalist Services: Rodney Penner, City Naturalist, Parks and Open Space Division, Public Works Department PH: (204)-986-2036, EMAIL: RodneyPenner@winnipeg.ca

Senior Urban Designer – Parks Planning: Stephanie Whitehouse, Urban Planning & Design Division, Planning, Property & Development Department PH: (204) 986-2530, EMAIL: swhitehouse@winnipeg.ca

SECTION 2.0 The Park System

#	Vol. 1 2023 Clause/ Wording	Revised and/or Updated Vol. 2 2024 Clause/ Wording	Notes / Comments
1.		Table 1 heading – added note "This table is a guideline. The park classification	Provided for clarity
		must consider the role the park plays in the overall park system"	
2.	Table 1 under Neighbourhood and Provision:	Table 1 under Neighbourhood and Provision:	Provided for clarity
	• serves ~2,000 people	• serves ~2,000 people	
	• new communities: 1/1,000 people	• new communities: 1/1,000 people	
1			

SECTION 3.0 The Park System

#	Vol. 1 2023 Clause/ Wording	Revised and/or Updated Vol. 2 2024 Clause/ Wording	Notes / Comments
3.	3.2.1(b) Conform to Parks classifications.	3.2.1(b) Conform to Meet the intent of Parks classifications.	Provided for clarity
	i. See Parks Strategy and summary above (2.2.1a) for more detail.	i. See Parks Strategy and summary above (2.2.1a) for more detail.	
	ii. Neighbourhood park spaces shall be provided of a size to maximize	ii. Neighbourhood park spaces shall be provided of a size to maximize dedication	
	dedication while still achieving the following:	while still achieving the following:	
	 Achieving the catchment level of service prescribed in the Parks 	 Achieving the catchment level of service prescribed in the Parks Strategy 	
	Strategy	 Providing a walkable park within a neighbourhood, or sub-area limited by 	
	 Providing a walkable park within a neighbourhood, or sub-area 	arterial (or busier) streets	
	limited by arterial (or busier) streets	 Working towards achieving the catchment level of service prescribed in 	
		the Parks Strategy	
4.	3.2.3 (b) Must provide adequate frontage on street, as follows:	3.2.3 (b) Must provide adequate frontage on street , as follows :	Reflects updated Development
	i. Minimum 30.5 m (100 ft) frontage per acre of park (per <i>DAP</i>).	i. Minimum 30.5 m (100 ft) frontage per acre of park (per DAP).	Agreement Parameters
	ii. Situate to provide clear site lines and mitigate against potentially hidden	ii. Situate Situated to provide clear site lines and mitigate against potentially	
	areas.	hidden areas.	

#	Vol. 1 2023 Clause/ Wording	Revised and/or Updated Vol. 2 2024 Clause/ Wording	Notes / Comments
5.	3.2.4 (d) Park land in the context of stormwater management facilities	3.2.4 (d) Park land in the context of stormwater management facilities (SMF) shall:	Reflects updated Development
	(SMF) shall:	i. Typically, will only be supported along one side of ponds, unless of an adequate	Agreement Parameters
	i. Typically, will only be supported along one side of ponds, unless of an	and functional size and shape to support its indented uses and amenities	
	adequate and functional size and shape to support its indented uses and	ii. Be ineligible for park land dedication credit when understood to be serving the	
	amenities	purpose of storm water management, ie: below the top of the facility/ basin, per	
	ii. Be ineligible for park land dedication credit when understood to be	DAPS, and/or having a slope greater than 10 percent, per Parks Strategy.	
	serving the purpose of storm water management, ie: below the top of the	iii. Consider usability of the land:	
	facility/ basin, per <i>DAPS</i> , and/or having a slope greater than 10 percent, per	Provide pathway connectivity	
	Parks Strategy.	If adjacent to stormwater management facilities (SMF) shall:	
	iii. Consider usability of the land:	Provide enough land between rear yards and top of the	
	Provide pathway connectivity	stormwater management facility's slope to ensure a minimum	
	If adjacent to stormwater management facilities (SMF) shall:	path width plus 1.2 m of 'flat' surface (0.6 m on either side) of the	
	Provide enough land between rear yards and top of the	path, plus sufficient space to accommodate land drainage and	
	stormwater management facility's slope to ensure a	additional park amenities such as trees and seating areas	
	minimum path width plus 1.2 m of 'flat' surface (0.6 m on	Minimize the amount of sloped land that abuts a road: Allocate sufficient amount to support site lines into the	
	either side) of the path, plus sufficient space to accommodate land drainage and additional park amenities	 Allocate sufficient amount to support site lines into the park but minimize the amount of limited function park 	
	such as trees and seating areas	land that abuts and slopes down from the frontage, or	
	 Minimize the amount of sloped land that abuts a road: 	 Allocate additional lands between the road and the pond 	
	Allocate sufficient amount to support site lines into	to support other parks uses	
	the park but minimize the amount of limited	to support other parks uses	
	function park land that abuts and slopes down from		
	the frontage, or		
	 Allocate additional lands between the road and the 		
	pond to support other parks uses		
	point to support other parity uses		
6.	3.3.1(a) Park land dedication shall be allocated as per <i>DAPs</i> (see clause 8.5)	3.3.1(a) Park land dedication shall be allocated as per <i>DAPs</i> (see clause 8.5) and in	Reflects updated Development
	and in conformance with level of service targets outlined in the <i>Parks</i>	conformance with level of service targets outlined in the <i>Parks Strategy</i> . This	Agreement Parameters
	Strategy. This includes allocation of land plus landscaping and	includes allocation of land plus landscaping and improvements (ie. grade, level,	
	improvements (ie. grade, level, vegetate, land drainage, water service,	vegetate, land drainage, water service, primary pathways(s), trees, and core	
	primary pathways(s), trees, and core amenities, as required) as per DAPs	amenities, as required) as per DAPs (see clause 10.11); cash in lieu of land, or a	
	(see clause 10.11); cash in lieu of land, or a combination of both.	combination of both.	

SECTION 4.0 Park Development Processes

#	Vol. 1 2023 Clause/ Wording	Revised and/or Updated Vol. 2 2024 Clause/ Wording	Notes / Comments
7.		4.1.2(b) added:	New approved policy
		iii. Comprehensive Urban Forest Strategy	
		xii. Winnipeg Recreation Strategy	
		xiii. Winnipeg Parks Strategy (Parks Strategy)	
8.			The sure see
8.	4.1.3	4.1.3	The process
	 a. Development Application i. There are a variety of development application types each having inherent conditions associated with park land dedication or cash in lieu of land requirements. ii. See: Development Application and Definitions for more details on the various forms of applications. b. Required dedication i. Where the dedication of land is required, the process of determining which lands are to be dedicated as park space is intended to be a collaborative process between the developer and the City. This process is guided by the goals and criteria outlined in Section 2.0 and the Development Agreement Parameters. ii. It is initiated by a development application and governed by the development plan and conditions approved by Council and formalized into a Development Agreement. c. Development Agreement (AG) i. Legal contract between the City and developer outlining the respective roles and responsibilities related to the establishment of a specific new development where new streets are being provided. ii. Required as a condition of approval for a Development Application for Plan of Subdivision and Rezoning (DASZ) for the installation of new municipal services and plan consideration: Registered by way of caveat on the title of the property it affects As signed contracts, AG contents must not be shared without permission from both parties Amendments do not require a public hearing but must be reviewed by Committees of Council and obtain final approval by Council 	 a. Development Application i. There are a variety of development application types each having inherent conditions associated with park land dedication or cash in lieu of land requirements. ii. a. See: Development Application and Definitions for more details on the various forms of applications. b. Required dedication i. Where the dedication of land is required, the process of determining which lands are to be dedicated as park space is intended to be a collaborative process between the developer and the City. This process is guided by the goals and criteria outlined in Section 2.0 and the Development Agreement Parameters. ii. It is initiated by a development application and governed by the development plan and conditions approved by Council and formalized into a Development Agreement. c. Development Agreement (AG) ii. Legal contract between the City and developer outlining the respective roles and responsibilities related to the establishment of a specific new development where new streets are being provided. ii. Required as a condition of approval for a Development Application for Plan of Subdivision and Rezoning (DASZ) for the installation of new municipal services and plan consideration: Registered by way of caveat on the title of the property it affects As signed contracts, AG contents must not be shared without permission from both parties Amendments do not require a public hearing but must be reviewed by Committees of Council and obtain final approval by Council 	described is subject to change and the most up to date information can be found elsewhere
	iii. The Development Application for Plan of Subdivision and Rezoning (DASZ) number	iii. The Development Application for Plan of Subdivision and Rezoning (DASZ) number	
	follows through as the Agreement (AG) number, eg: DASZ 4/10 becomes AG 4/10.	follows through as the Agreement (AG) number, eg: DASZ 4/10 becomes AG 4/10.	

- **iv.** Development Agreements are prepared based on Council approval, which takes information from the *Administrative Coordinating Group (ACG)* report, for the specific development application. The Agreement outlines detailed servicing obligations by the City and the developer for the development.
 - This includes some basic requirements dictated by the DAP, and provides additional specific criteria to address the unique site and circumstances of a development which are outlined within the ACG report, this forms the basis of the Development Agreement conditions
 - For applications where park land is being dedicated (in whole or in part), the parks related clauses are typically found in Schedule C. Section I outlines the servicing requirements and Section II outlines and tabulated the park dedications provision
 - For applications where no land is being dedicated and only cash in lieu is required, this requirement is captured in the Administrative Report
 - Related development drawings are typically located in Schedule B
 - Securities: The City is protected to ensure the developer carries through with their obligations by holding a percentage of the project value in 'securities'. For Parks, 100% of the park's works value is secured. Securities are released, in part, once a project reaches Construction Completion stage and in full upon reaching Final Acceptance

d. Servicing Agreements

- **i.** Legal contract between the City and developer for extending services, thus most often related to developments that are not creating roads.
- **ii.** Typically associated with smaller in scale subdivisions or rezoning thus not warranting land as dedication but instead cash in lieu.
- **e.** The **Development Application** stage identifies park configuration and locations within the development. Since the location and configuration are set from this point on it is important to have an idea on what type of future amenities will be located within the parks. The details of how those parcels will be developed is determined throughout the Public Reserve Design Review Process outlined in the following section.
- **f.** In advance of making a formal development application, a prospective application may submit a "**Pre-Application**", which is a draft form of a potential development application. The pre-application provides the developer with preliminary, written input from appropriate City departments as well as the Ward Councillor about the opportunities and constraints of a specific development proposal. During the Pre-Application process, Parks will typically provide feedback on park land dedication interests. The outcome of a Pre-Application review does not imply or suggest a commitment or decision by the City administration.

iv. Development Agreements are prepared based on Council approval, which takes information from the *Administrative Coordinating Group (ACG)* report, for the specific development application. The Agreement outlines detailed servicing obligations by the City and the developer for the development.

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Clarity

4.2 Table 3 – Review & Approval Process

9 Table 1 - Review & Approval Process

Step	Details	Requirements	Developer's Role	City's Role	
Step 1: Concept Plan/50% Park Grading	a) Development Agreement (AG) Requirements b) Design Intent/site "program" (though discussions with the City) c) Consultation with Engineer with regards to proposed lot grades d) Preliminary Concept Plan prepared and reviewed e) Park grading drawings refined to a 50% completion level prepared and reviewed prior to UGS submission	Require drawings stamped for approval for the 50% Grading Review or 33% Design Review before proceeding to Step 2	Advise of key project contacts Ensure AG requirements are addressed in plans & processes Submit design intent statement, concept plan & lot grade plan for park space and surrounding areas	Confirm AG requirements ar being met Confirm prograr requirements fo the park space Review concept plans & provide comments	
Step 2: Design Development (66% Review)	a) Design Refinement b) Drawing submissions for review: Layout Plan, Planting Plan, Grading Plan, Preliminary Details	Require drawings stamped for approval for 66% Design Review before proceeding to Step 3	Prepare & submit drawings, cost estimate and specifications. Address City's review comments	 Review drawings, cost estimated and specifications Issue Release for Permit Application letter and signed owner's statement 	
Step 3: Construction Drawings (99% review) and issued for Permit Application (IFP) set	a) Drawing submissions for review: Layout Plan, Planting Plan, Grading Plan, Details b) Class 1 cost estimate and specifications	Require IFP set stamped for 100% approval before proceeding to Phase 2	Prepare & submit drawings, cost estimate and specifications Address City's review comments	 Review drawings, cost estimate and specifications Issue Release for Permit Application letter and signed owner's statement 	
Milestone	Release for permit applicati	ion letter			

4.2 Table 3 – Review & Approval Process

Table 2 - Review & Approval Process

(AG) Requirements (Design Intent/site "program" (though discussions with the City) Consultation with Engineer with regards to	Require drawings stamped for approval for the 50% Grading	 Advise of key project contacts Ensure AG requirements are addressed in 	 Confirm AG requirements are being met Confirm progran
proposed lot grades) Preliminary Concept Plan prepared and reviewed) Park grading drawings refined to a 50% completion level prepared and reviewed prior to UGS submission	Review or 33% Design Review before proceeding to Step 2	plans & processes • Submit design intent statement, concept plan & lot grade plan for park space and surrounding areas	requirements for the park space • Review concept plans & provide comments
c) Design Refinement d) Drawing submissions for review: Layout Plan, Planting Plan, Grading Plan, Preliminary Details	Require drawings stamped for approval for 66% Design Review before proceeding to Step 3	Prepare & submit drawings, cost estimate and specifications. Address City's review comments	Review drawings, cost estimated and specifications Issue Release for Permit Application letter and signed owner's statement
a) Drawing submissions for review: Layout Plan, Planting Plan, Grading Plan, Details o) Class 1 cost estimate and specifications	Require IFP set stamped for 100% approval before proceeding to Phase 2	Prepare & submit drawings, cost estimate and specifications Address City's review comments	Review drawings, cost estimate and specifications Issue Release for Permit Application letter and signed owner's statement
	refined to a 50% completion level prepared and reviewed prior to UGS submission) Design Refinement) Drawing submissions for review: Layout Plan, Planting Plan, Grading Plan, Preliminary Details) Drawing submissions for review: Layout Plan, Planting Plan, Grading Plan, Details) Class 1 cost estimate and specifications	refined to a 50% completion level prepared and reviewed prior to UGS submission Design Refinement Drawing submissions for review: Layout Plan, Planting Plan, Grading Plan, Preliminary Details Planting submissions for review: Layout Plan, Planting Plan, Grading Planting Plan, Grading Plan, Details Class 1 cost estimate and specifications Step 2 Require drawings stamped for approval for 66% Design Review before proceeding to Step 3 Require IFP set stamped for 100% approval before proceeding to Phase 2	refined to a 50% completion level prepared and reviewed prior to UGS submission Design Refinement Drawing submissions for review: Layout Plan, Planting Plan, Grading Plan, Preliminary Details Prepare & submit drawings, stamped for approval for 66% Design Review before proceeding to Step 3 Prepare & submit drawings, cost estimate and specifications Require IFP set stamped for 100% approval before proceeding to Step 3 Prepare & submit drawings, cost estimate and specifications Prepare & submit drawings, cost estimate and specifications Prepare & submit drawings, cost estimate and specifications Address City's review comments Prepare & submit drawings, cost estimate and specifications Address City's review comments Address City's review comments Prepare & submit drawings, cost estimate and specifications Address City's review comments Address City's review comments

Milestone	Construction Completion Certificate			
PHASE 3 – Maintenance & Warranty				
Step	Details	Requirements	Developer's Role	City's Role
Step 1: Maintenance	a) Confirm Maintenance Requirements		Undertake Maintenance Schedule annual warranty/maintenance inspection Ensure park is ready to turn over to the City Submit as builts and maintenance manuals Schedule Final Acceptance inspection and prepare Certificate	Attend inspection meetings Sign off on Fina Acceptance once all requirements are met Approve final release of securities
Step 2: Annual Inspections	a) Deficiency Report b) Final Acceptance		Undertake Maintenance Schedule annual warranty/maintenance inspection Ensure park is ready to turn over to the City Submit as-builts and maintenance manuals Schedule Final Acceptance inspection and prepare Certificate	Attend inspection meetings Sign off on Fina Acceptance once all requirements are met Approve final release of securities
Milestone	Final Acceptance	Certificate		

PHASE 3 –	- Maintenance & Warranty			
Step	Details	Requireme nts	Developer's Role	City's Role
Step 1: Maintenan ce	b) Confirm Maintenance Requirements		Undertake Maintenance Schedule annual warranty/ maintenance inspection Ensure park is ready to turn over to the City Submit as builts and maintenance manuals Schedule Final Acceptance inspection and prepare Certificate	Attend inspection meetings Sign off on Final Acceptance once all requirements are met Approve final release of securities
Step 2: Annual Inspections	a) Deficiency Report b) Final Acceptance		 Undertake Maintenance Schedule annual warranty/maintenance inspection Ensure park is ready to turn over to the City Submit as-builts and maintenance manuals Schedule Final Acceptance inspection and prepare Certificate 	Attend inspection meetings Sign off on Final Acceptance once all requirements are met Approve final release of securities
Milestone	Final Acceptance Certificate			

4.2.2 a.ii. During Construction, Warranty & Maintenance Period (Phase 2):

- \bullet Confirm construction is occurring as per the approved drawings, specifications, and City expectations
- Approve any proposed alterations to the approved plans during construction
- Approve and sign-off on Certificate of Construction Completion for Park Land Governed by Development Agreement (see APPENDIX C: Certificate of Construction Completion) once all construction has been completed on site

4.2.2 a.ii. During Construction, Warranty & Maintenance Period (Phase 2):

- \bullet Confirm construction is occurring as per the approved drawings, specifications, and City expectations
- Approve any proposed alterations to the approved plans during construction
- Approve and sign-off on Certificate of Construction Completion Total Performance for Park Land Governed by Development Agreement (see APPENDIX C: Certificate of Construction Completion Total Performance) once all construction has been completed on site

Reflects updated Development Agreement Parameters

4.2.2 b.ii. During Construction, Warranty & Maintenance Period (Phase 2): • Hire contractor	4.2.2 b.ii. During Construction, Warranty & Maintenance Period (Phase 2): • Hire contractor	Reflects updated Development
 Act as contract administrator – ensures project is constructed as per the approved drawings and specifications Set up site inspections and provide meeting minutes and photos of construction Ensure continued responsibility for maintenance and upkeep of the park until Final Acceptance Ensure any proposed changes during construction are approved by the Park Technologist before work occurs Keep Parks Group informed on the progress of the project, inform them of all weekly meetings, key inspection points and any deviations from the approved plans Schedule Construction Completion and Final Acceptance inspections and prepare associated paperwork Provide As-Built drawings at conclusion of project to those listed on the Release for Permit application letter 	 Act as contract administrator – ensures project is constructed as per the approved drawings and specifications Set up site inspections and provide meeting minutes and photos of construction Ensure continued responsibility for maintenance and upkeep of the park until Final Acceptance Ensure any proposed changes during construction are approved by the Park Technologist before work occurs Keep Parks Group informed on the progress of the project, inform them of all weekly meetings, key inspection points and any deviations from the approved plans Schedule Construction Completion Total Performance and Final Acceptance inspections and prepare associated paperwork Provide As-Built drawings at conclusion of project to those listed on the Release for Permit application letter 	Agreement Parameters
 4.2.2 b.iv Construction Completion Inspection and Certificate: Inspect the site to ensure all work has been completed as per plans and specifications (consultant must ensure site is ready for inspection before including City staff) Consultant shall complete meeting minutes including photos and outlining any deficiencies that need to be addressed Consultant shall complete the appropriate Construction Completion Certificate for Parks as stipulated in the agreement utilizing the City of Winnipeg issued form and distribute to all parties City representative, Contract Administrator and developer all sign the Construction Completion Certificate for Parks and attach the following: Map showing the area to be put on Warranty/Maintenance, (note that the area should have clearly defined and on-site identifiable limits Completed Construction Inspection Checklist including photographs Beginning of Warranty/Maintenance period meeting minutes 	 4.2.2 b.iv Construction Completion Total Performance Inspection and Certificate: Inspect the site to ensure all work has been completed as per plans and specifications (consultant must ensure site is ready for inspection before including City staff) Consultant shall complete meeting minutes including photos and outlining any deficiencies that need to be addressed Consultant shall complete the appropriate Construction Completion Total Performance Certificate for Parks as stipulated in the agreement utilizing the City of Winnipeg issued form and distribute to all parties City representative, Contract Administrator and developer all sign the Construction Completion Total Performance Certificate for Parks and attach the following:	Reflects updated Development Agreement Parameters
 4.2.2 b v. PHASE 2 MILESTONE: Construction Completion Certificate for Parks Developer is responsible to ensure this paper work is filled out and signed by all parties, as it indicates: the commencement of the Warranty and maintenance period and authorizes the release of part of the securities – typically 80%, but at the discretion of the Park Technologist 	 4.2.2 b v. PHASE 2 MILESTONE: Construction Completion Total Performance Certificate for Parks Developer is responsible to ensure this paper work is filled out and signed by all parties, as it indicates: the commencement of the Warranty and maintenance period and authorizes the release of part of the securities – typically 80%, but at the discretion of the Park Technologist 	Reflects updated Development Agreement Parameters

4.3.3 c.i. STEP 1: Confirm Maintenance Requirements	4.3.3 c.i. STEP 1: Confirm Maintenance Requirements	Reflects updated
All Development Agreements will state at which point the Warranty/ Maintenance	All Development Agreements will state at which point the Warranty/ Maintenance	Development
period begins. For public reserves, this typically commences at issuance of	period begins. For public reserves, this typically commences at issuance of	Agreement
Construction Completion, with the specific reference captured in the public reserve	Construction Completion Total Performance, with the specific reference captured in	Parameters
clauses in Schedule C.	the public reserve clauses in Schedule C.	
Before the Warranty/Maintenance period can begin, the developer/consultant must	Before the Warranty/Maintenance period can begin, the developer/consultant must	
have set up Construction Completion inspection with City lead (Park Technologist)	have set up Construction Completion Total Performance inspection with City lead	
and Park Superintendent or designate.	(Park Technologist) and Park Superintendent or designate.	

SECTION 5.0 Glossary of Terms

#	Existing Definition	New Definition	Notes / Comments
	"Construction Completion Certificate for Parks" – a document issued by or on behalf of the City to a developer of land to certify that a particular service or improvement has been completed in accordance with applicable City construction specifications and to recognize commencement of a warranty or maintenance period as stipulated in a Development Agreement.	"Construction Completion Total Performance Certificate for Parks" – a document issued by or on behalf of the City to a developer of land to certify that a particular service or improvement has been completed in accordance with applicable City construction specifications and to recognize commencement of a warranty or maintenance period as stipulated in a Development Agreement.	Reflects updated Development Agreement Parameters
	"PA" – denotes Pre-application (aka pre-app) – see "Pre-app".	"PA" – denotes Pre-application (aka pre-app) – see "Pre-app".	Not necessary
	"Pre-app" (PA) – short for Pre Application which is a draft form of a potential development application, made in advance of a formal development application whereby preliminary, written input can be obtained from City representatives about the opportunities and constraints of a specific development proposal. The outcome of a Pre-Application review does not imply or suggest a commitment or decision by City.	"Pre-app" (PA)—short for Pre Application which is a draft form of a potential development application, made in advance of a formal development application whereby preliminary, written input can be obtained from City representatives about the opportunities and constraints of a specific development proposal. The outcome of a Pre-Application review does not imply or suggest a commitment or decision by City. "SMF" – denotes 'stormwater management facility'	Not necessary

SECTION 6.0 Appendix

#	Existing Map	Proposed Changes	Notes / Comments
	APPENDIX C: Certificate of Construction Completion	APPENDIX C: Certificate of Construction Completion Total Performance	

APPENDIX G: City Contacts

Project Manager: Shauna Prociuk, Project Manager, Urban Planning & Design Division, Planning, Property & Development Department PH: (204) 986-3938, EMAIL: shaunaprociuk@winnipeg.ca

Park Technologist: Shayne Maclean, Technologist III, Parks and Open Space Division, Public Works Department PH: 204-794-4364, EMAIL: shaynemaclean@winnipeg.ca

Urban Forester designate: Karen Asmundson, Technician Forestry II, Parks and Open Space Division, Public Works Department PH: (204)-986-2008,

EMAIL: kasmundson@winnipeg.ca

APPENDIX G: City Contacts

Project Manager: Shauna Prociuk, Project Manager, Urban Planning & Design Division, Planning, Property & Development Department PH: (204) 986-3938, EMAIL: ParkDesignReview@winnipeg.ca shaunaprociuk@winnipeg.ca

Park Technologist: Shayne Maclean Thomas Krainert, Technologist III, Parks and Open Space Division, Public Works Department PH: 204-794-4364-204-986-3225, EMAIL: shaynemaclean@winnipeg.ca tkrainert@winnipeg.ca

Urban Forester designate: Kerienne La France, Supervisor Urban Forestry Tech Services, Parks and Open Space Division, Public Works Department PH: (204) 986-2460 and Henri Daudet Karen Asmundson, Technician Forestry II, Parks and Open Space Division, Public Works Department PH: (204) 479-5296 (204)-986-2008, EMAIL: hdaudet@winnipeg.ca-kasmundson@winnipeg.ca