SPOKANE PARK BOARD
STUDY SESSION
4:15 p.m. Oct. 13, 2016
City Hall Conference Room 5A

NOTES

1. Roll Call: Leroy Eadie

Park Board: Chris Wright, President; Susan Traver, Vice President; Leroy Eadie, Secretary (Arrived: 4:25 p.m.); Ross Kelley; Dr. Sam Selinger; Lauren Pendergraft; Nick Sumner; Ted McGregor; and Greta Gilman.
Parks Staff and Guests: Jason Conley, Fianna Dickson, Jon Moog, Carl Strong, Garrett Jones, Berry Ellison, Jo-Lynn Brown, Guy Michaelsen, Matt Martenson and Matt Walker.

2. Discussion Items:
   A. Major Public Spaces 30% design presentation – Guy Michaelsen provided a Major Public Spaces 30% design presentation. Mr. Michaelsen reviewed designs on the following Riverfront Park redevelopment projects: 1) Promenade; 2) South Bank; and 3) North Bank. Questions and group discussion were interjected throughout the presentation. Details were provided regarding design elements and plans, such as: 1) overlook opportunities; 2) hierarchy of path paving; 3) incorporating big steel, big timber and basalt; 3) mobile landscape units; 4) celebrating local cultural and geologic history; 5) creating an inviting river’s edge; relocating Centennial Trail to South Havermale; 6) connecting the park to downtown; 7) creating a gateway for conventioners; 8) relocating the Expo butterflies; and 9) features of the Great Floods play area. This 30% design will be brought before the board for approval at the Nov. 10 Park Board meeting.

   B. M&O update – Guy Michaelsen reported there has been a tour through the M&O building. Mr. Michaelsen explained the current focus is on the Looff Carrousel facility which will go out to bid mid-November. Once the Looff Carrousel is completed, the focus will progress to the M&O facility.

   C. Blue Bridge replacement – Ted McGregor reviewed recent discussions at the Executive Team meetings regarding the impact the Blue Bridge replacement could have on the Park redevelopment construction timeline. Chris Wright added there could be a recommendation from the Executive Team to not replace the Blue Bridge, at this time. Further discussion will take place at the Executive Team level.

3. Adjournment
   A. The meeting adjourned at 5:23 p.m.

   B. Next Joint City Council/Park Board Study Session: 3:30 p.m. Nov. 10, 2016, at City Hall Conference Room 5A

Minutes approved by: ____________________________
Leroy Eadie, Director of Parks and Recreation
RIVERFRONT PARK
MAJOR PUBLIC SPACES: DESIGN UPDATE
2016-10-06

AT THE HEART OF THE REGION,
IN THE CENTER OF THE CITY,
ROOTED IN THE PAST,
LOOKING TO THE FUTURE,
RIVERFRONT PARK IS A PLACE OF POWER....
RIVERFRONT PARK
MAJOR PUBLIC SPACES: DESIGN UPDATE
2016-10-06

A. OVERALL PARK
RECONNECTING TO THE RIVER
(THE BRIDGES ARE THE PROMENADE)
[MIS]ALIGNED BY DESIGN
(THE SIGNATURE CONNECTION)
ENRICHED FOR JOURNEY
(ICONIC ENTRIES)

RIVERFRONT PARK
MAJOR PUBLIC SPACES: DESIGN UPDATE

NORTH GATEWAY

SOUTH GATEWAY
NORTH GATEWAY
(CRAFT AN ENGAGING ICON)
ENRICHED FOR JOURNEY
(DESTINATION, DISCOVERY EXPERIENCE)

RIVERFRONT PARK

MAJOR PUBLIC SPACES: DESIGN UPDATE

NORTH CHANNEL OVERLOOK

SOUTH CHANNEL OVERLOOK
JOURNEY PATHS
(HIERARCHY OF PAVING & EXPERIENCE)
PRIMARY PAVING DETAILS

SCALE: 1/4"=1'-0"

NARRATIVE: PRIMARY PAVING VARIES IN WIDTH IN DIFFERENT AREAS OF THE PROMENADE FROM 25' TO 35'. THE PAVING IS REINFORCED C.I.P. CONC. OVER CRUSHED ROCK. THE PAVING IS FINISHED WITH A LIGHT/MEDIUM BROOM FINISH PERPENDICULAR TO THE DIRECTION OF TRAVEL, A RADIUS ON EDGES, AND 1/4" DEEP BEVELED SAWCUTS PERPENDICULAR TO THE DIRECTION OF TRAVEL. EXPANSION JOINTS ARE INCORPORATED FROM BETWEEN 8' TO 20' ON CENTER IN EACH DIRECTION. THIS PAVING IS VEHICULAR RATED.
SECONDARY PAVING DETAILS

SECONDARY PAVING PLAN

SCALE: 1/4"=1'-0"

NARRATIVE: SECONDARY PAVING IS A CONSISTENT 10'-0" IN WIDTH AT ALL LOCATIONS. THIS PAVING SUPERCEDES PRIMARY PAVING AT INTERSECTION LOCATIONS AND IS SUPERCEDED BY TERTIARY PAVING AT INTERSECTION LOCATIONS. THE PAVING MATERIAL IS PRECAST CONCRETE PAVING. SUPERSEDED BY A COLORED BRICK PAVING AT INTERSECTION LOCATIONS. THE CURB IS REQUIRED TO BE CONCRETE OR METAL CURB. THE PAVERS WILL BE SET ON A SAND SETTING BASE OVER CRUSHED ROCK AND ARE VEHICULAR RATED.

SECONDARY PAVING DETAILS

PROMENADE & SOUTH BANK EAST
30% SUBMITTAL

REVISIONS

L3.02
TERTIARY PAVING PLAN

TERTIARY PAVING DETAILS

NARRATIVE: TERTIARY PAVING IS A CONSISTENT 4'-0" WIDTH WHEN APPLIED IN A FIELD. AT TIMES, SUCH AS WHEN THE PAVING CROSSES THROUGH A STORMWATER FEATURE OR OVER A HUMMOCK, THE TERRITORY BREAKS DOWN INTO STEPPING STONES WITH THE SAME PLAN SIZE AS THE FIELD PAVING, BUT WITH AN EXTENDED HEIGHT. THE PAVERS THEMSELVES ARE A MIX OF 6 SIZES IN 3 DIFFERENT TYPES OF BASALT WITH VARYING FINISHES. THE PAVERS ARE SAND SET OVER A CRUSHED ROCK BASE AND ARE VEHICULAR RATED WHEN SET WITH EITHER PRIMARY PAVING OR SECONDARY PAVING. TERTIARY PAVING SUPERcedes PRIMARY AND SECONDARY PAVING AT INTERSECTIONS.
ENRICHED WITH DETAILS

RESTORING “BIG STEEL” & “BIG TIMBER”
MOBILE LANDSCAPE UNIT DETAILS

BRASS CAP IN WALL SW CORNER OF NORTH RIVER DRIVE & DIVISION 1886.71 OLD CITY #173 RIVERFRONT PARK

DIGITALLY SIGNED:
CITY PURCHASING NUMBER

SPOKANE, WASHINGTON  99201-3343
808 WEST SPOKANE FALLS BLVD.
DEPARTMENT OF PARKS AND RECREATION
CITY OF SPOKANE, WASHINGTON
(509) 625-6200

MOBILE LANDSCAPE UNIT DETAILS

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AN ACTIVE URBAN EDGE

RIVERFRONT PARK MAJOR PUBLIC SPACES: DESIGN UPDATE
RELOCATE CENTENNIAL TRAIL
(TO SOUTH HAVERMALE)
EXPAND THE RIVER’S EDGE
(CONNECT TO THE RIVER)
CREATE A GATEWAY
(FOR CONVENTIONEERS)
MERGE CITY INTO PARK
(BUFFER)
ENHANCE EXISTING PLAY (ACTIVE)
ENHANCE EXISTING PLAY
(ACTIVE + PASSIVE)
EMBRACE THE UPLAND MEADOW
EMBRACE THE UPLAND MEADOW
(COMPLETE THE LOOP)
RELOCATE THE BUTTERFLIES
INCORPORATE RIVERFRONT MARQUEE
CLAIM THE NORTH BANK

RIVERFRONT PARK MAJOR PUBLIC SPACES: DESIGN UPDATE
RECONNECT TO THE RIVER
CRAFT A PORTAL
REACH BEYOND THE PARK
MAKE MAGNETIC PLAY
EMBRACE THE NEIGHBORS

RIVERFRONT PARK
MAJOR PUBLIC SPACES: DESIGN UPDATE
PARENT ZONE DETAILS

NARRATIVE: THE PARENT ZONE AREA IS CENTERED TO THE PLAYGROUND AND IS CONFIGURED TO PROVIDE A VARIETY OF SHAPED OPPTUNITIES WITH SHADE BENCHES AND SEATING TERRACES CONSTRUCTED OF BASALT COLUMNS AND PLANTS. THE PARENT ZONE IS SHAPED BY A SERIES OF SHADE STRUCTURES AND A PLANTING AREA WITH TREES SUBSEQUENT TO THE SOUTH.

SCALE: 1/4" = 1' - 0"

DATE: Sep 29, 2016

REVISION NO.: L3.04
NARRATIVE: THE DESIGN TEAM IS WORKING CLOSELY WITH PLAY EQUIPMENT MANUFACTURERS AND VENDORS TO DEVELOP A UNIQUE PLAY EXPERIENCE. THE EQUIPMENT WILL BE PRELIMINARILY CONSTRUCTED FROM HARDWOOD NATURAL LOGS, ROPE, NETS, AND CONNECTORS. THE IMAGES SHOWN ON THIS PAGE ARE PRELIMINARY AND FOR REFERENCE ONLY; THEY ARE INDICATIVE OF THE CURRENT DESIGN BUT DO NOT REPRESENT THE EXACT DESIGN SHOWN ON THE PLANS.
The Bluff Slide element is comprised of 3 major structural components: there are (2) stainless steel slides approximately 20' in height which take off from the top of the bluff and descend across an entrance to the play area below. There are (2) connected structures allowing direct access from the entrance to the top of the bluff. The slides are accessed by a vertical net climbing structure located in the play area which rises approximately 20' and is connected to the bluff with a horizontal net bridge structure. Additional access is provided via the cliff walk (refer to L3.09) and the access path (refer to L3.02).
SAND SPOT DETAILS

Narrative: The Sand Spot is integral to the basalt terraces as a multi-level feature. The levels are connected by a water play feature that is envisioned as an element which can be activated for recreational use. The water feature should be integrated into the design to create a cohesive and complementary park experience. The Sand Spot is partially shaded by a tensile shade structure and a planting area with trees immediately to the south.

The Sand Spot is part of a larger vision for the park, where the levels are connected by a water play feature that can be activated by kids. The design team recommends considering a splash pad adjacent to or complementary to the water play at the Sand Spot. The planting area surrounding the Sand Spot includes trees and a shade structure to provide additional shade and enhance the park experience.

Scale: 1:41

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Narrative: The Cliff Walk provided the most direct access, other than slides, from the Bluff down to the Playgroup. The Cliff Walk is a steel structure built out of, and anchored to, the Basalt Bluff.

CLIFF WALK DETAILS

SCALE: 1:41

Narrative: The Cliff Walk provided the most direct access, other than slides, from the Bluff down to the Playgroup. The Cliff Walk is a steel structure built out of, and anchored to, the Basalt Bluff.
NOTES:
1. SCULPTURE EXISTING SLOPE
2. NATIVE PLANTING
3. DISCONTINUOUS CURVATURE BORDERS TO HAVE THE SAME CURVATURE AS THE TALUS.
4. EXISTING SLOPE LINES UP TO "S" TERRY."
HUMMOCKS DETAILS

HUMMOCKS

NARRATIVE: THE HUMMOCKS ARE A PLAY AND SEATING ELEMENT CONSTRUCTED FROM MOUNDED SOIL AND LAWNS. THE LAWN IS INTENDED TO BE MOVED AND KEPT AS A TYPICAL LAWN, INTEGRAL WITH THE SURROUNDING SPACE. THE HUMMOCKS ARE MARKED OFF FROM THE始めN GREAT LAWN WITH VARIOUS DIFFERENT TYPES OF MATERIALS SUCH AS GRAVEL, SOIL, AND LAWNS. A TERRITORY BREAKS DOWN INTO HUMMOCKS INCORPORATED. WHERE TERTIARY PAVING CROSS THE HUMMOCK, THE TYPICAL FIELD BREAKS DOWN INTO STONE WITH A SIMILAR SCALES TO THE STONE PAVERS BUT WITH SMALLER SCALES TO FORM STEPPING STONES RESULTING IN ADVENTURE PATH.
OVERLOOK DETAILS

NARRATIVE: THE OVERLOOK PROVIDES A UNIQUE POINT FROM WHICH TO VIEW THE RIVER, IT'S DIFFERENT THAN ANY OF THE OTHER OVERLOOKS WHICH ARE TYPICALLY MORE OPEN. THIS OVERLOOK IS SURROUNDED BY VEGETATION AND ELEVATED 30-40' ABOVE THE WATER LEVEL.

OVERLOOK DETAILS

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