

LMN + ALSC

An aerial architectural rendering of the Spokane Convention Center. The building features a large, white, curved, shell-like roof structure. It is situated on a waterfront, with a river or lake to the right. The surrounding area includes a parking lot, some trees, and other urban buildings in the background.

Spokane

Convention Center Completion Study

Concept Design Report

February 22, 2011

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Introduction

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INTRODUCTION

Executive Summary

The Spokane Convention Center Completion Study represents a unique opportunity to strengthen the identity of the “East Campus” of the Spokane Convention Center Campus. The project is intended to fully build out the program originally envisioned for the 2005 expansion, while addressing the needs of facility users, meeting planners and reflecting current trends in the convention center industry. Above all, the facility will create a signature experience for visitors, delegates and the general public.

The Completion Study has been approached with a single objective in mind: to achieve the most cost-effective, operationally efficient and programmatically balanced project possible. Recognizing the likelihood of continuing challenges to the economic environment, the study has been conducted with a strict emphasis on careful consideration of cost impacts and functional benefits. The resulting recommendations in the Concept Design Report represent a practical, buildable and aesthetically integrated facility that will strongly support the continued success of the Spokane Convention Center.

Building on the success of the Expansion’s engagement with the Spokane River, the new spaces seek to capitalize on the direct connection to the Centennial Trail and Riverfront Park in a way never before possible. Incorporating feedback from critical stakeholder and agency groups, and adhering to the tenets of the Shoreline Master Plan, the Completion Project will improve the experience of visitors and the general public along the Trail. By adhering closely to the Spokane Public Facilities District’s Sustainable Practices Policy, this design respects the spectacular natural setting within which it is sited.

Scope of Study

The District is considering the completion of the Spokane Convention Center to include additional exhibition hall, meeting room and support space. The proposed project site is on the north side of the existing facility in the area where the C.I. Shenanigan’s Restaurant and parking lot are currently located. The Completion Project is intended to provide additional program spaces not included in the previous expansion and to enhance the overall building to meet the latest trends in convention facilities.

The Study is planned to run from October 2010 into early 2011 and conclude with the development of a Concept Design Report. The Report will include a summary of the proposed Design Concept in Narrative and Diagram format. Additionally, the report includes a Probable Cost Summary for the project.

As part of the Completion Study, the District is studying opportunities to make improvements to the adjacent Centennial Trail, public open spaces and restoration of the adjacent the river bank. The goal is to improve access and recreational use opportunities, while also improving the health of the river ecosystem. Work involving the Centennial Trail and riverbank is a separate project from the Convention Center Completion Project.

Sustainable Design

Consistent with the District's Sustainability Goals within their Sustainable Practices Policy, the LMN+ALSC team promotes environmental responsibility through our practice of sustainable design and the application of "green" measures. Our process goes beyond the LEED evaluation system to ensure that environmental principles are carefully integrated into the entire process. The Conceptual Design approach outlined in this report anticipates being able to achieve a LEED Silver Certification for the Completion Project. Elements of our sustainable strategies are discussed within the Design Narrative that follows.

Design Team

To assist the Spokane Public Facilities District in developing a Concept Design & Probable Cost Estimate for the project, the design team of LMN+ALSC was selected. Assisting LMN+ALSC are the following consultants:

- Landscape – Murase Associates
- Civil – DCI Engineers
- Structural – Magnusson Klemencic Associates
- Mechanical / Electrical – MW Consulting Engineers
- Cost Estimating – Davis Langdon

Assisting the Spokane Public Facilities District are the following consultants:

- Programming / Market Trends - Conventional Wisdom
- Land Use - Jim Kolva Associates

Program Summary

Executive Summary (by Conventional Wisdom): The challenge facing the design team is finding the balance between the amount of contiguous exhibition space desirable to meet near-term market demand and the reasonable capacity of the expansion site, given riverfront development guidelines and the urban context. The Programmer's role is to ensure that the combination of exhibition, meeting and multipurpose space provides a balanced facility from the user perspective and has the right amount of public and service areas to provide an exceptional guest experience while improving operational efficiency.

Computer modeling examines how an audience of a given size would use the existing Convention Center, and then compares that audience to the function space available with the Completion Project. This approach identifies the demand for space for different types of event functions – banquet, plenary session, breakout meetings and exhibition – and compares the demand to the available space.

Improvements to functional efficiency are of equal importance to the marketability of the Convention Center. The back of house service areas include adequate storage for staging and setup equipment, tables and chairs; dedicated service corridors behind meeting rooms; a satellite pantry- warming kitchen

that supports new banquet spaces; and a service connection linking the existing to the new areas to minimize disruption to ongoing events and overlaps with public circulation paths.

The recommended facility program adds 18,000 sf of new prime exhibition space, a 13,500 sf divisible multipurpose room for large meetings, banquets and receptions, a 10,500 sf of flexible meeting space, a satellite pantry-warming kitchen and large storage area for the setup equipment to be used in the north half of the building. The multipurpose room should have a high ceiling, improved acoustics and the production-intensive audiovisual/lighting/power systems needed to support plenary sessions, Web-casting and multimedia presentations.

Conventional Wisdom's preliminary analysis indicates the proposed expansion will improve the marketability of the Convention Center by providing a better mix of space that is more attractive to a wider audience. While the new construction will not significantly increase the size of groups to be attracted to the facility, the greatest opportunity will be to market conventions with banquets for groups from 1,000 to 1,500 attendees.

The full Program Summary Report can be found in Appendix A at the back of this document.

Stakeholders

Community Groups: the District feels that it is critical in its planning process for expansion of the Convention Center, that public input be solicited early and continuously throughout the process. The District identified individuals and organizations that would potentially be impacted by or have a strong interest in the Convention Center Completion Project. Two groups were formed and included city and other agency staff, adjacent property owners, Convention Center users, river protection and recreation advocates and Friends of the Centennial Trail. Two separate groups of meetings were held. One was the *River Bank Restoration Group*, focusing on the space between the Centennial Trail markers and the water's edge. The other was the *Convention Center Expansion Group*, focusing on the programming and design of the structure as well as the surrounding area. Both groups shared common interests particularly with public access and interface of the building and the shoreline/Centennial Trail environment. In these meetings, the project goals and design concepts were presented. The groups were given the opportunity to present their ideas and concerns related to the Convention Center Completion Project as well as its impact on the river front. Minutes of these meetings and a list of those who attended are included in Appendix B of this report.

Many of the concerns and ideas raised in the meetings were integrated into the design concept. The following are some key reoccurring themes that came from the meetings:

- Improve the connection of the Convention Center to the RiverBank/Centennial Trail.
- Meet set-back requirements of the recently adopted Shoreline Master Plan.
- Provide interior and exterior spaces with views of the river.
- Locate meeting rooms adjacent to the Exhibition Hall.
- Soften façade of the building that faces the river.

Concept Design Report

- Improve access for pedestrians arriving from the north on Division Street.
- Improve access to river and Centennial Trail from Spokane Falls Boulevard.
- Provide public amenities and activities along the Centennial Trail to encourage day and evening use.
- Provide safe river access for boating.
- Limit access to river bank from Centennial Trail.
- Maintain adequate width of Centennial Trail.

Fire Department: the Design Team met with Chief Bobby Williams and Dave Kokot of the Spokane Fire Department on December 14, 2010 to discuss their issues and concerns regarding the proposed Convention Center Completion Project. Fire trucks need to get within 150 feet of any point of the building. The Centennial Trail currently serves as the fire lane for this purpose. Primary Fire Department access points are the Convention Center breezeway and the Marriott Courtyard Hotel parking lot. The existing secondary access point between the Ag Trade Center and the Doubletree pool must be maintained. The fire lane must have a minimum clear width of 20 feet with a minimum of 15 feet of that width paved. Minutes of this meeting are included in Appendix C of this report.

State Agencies: Members of the Design Team met with Mike Maher of the Department of Ecology and Karin Divens with the Department of Fish and Wildlife January 7, 2011. The purpose of the meeting was to get a clear understanding of these agencies concerns about modifications to the river bank and the Centennial Trail directly north of the Convention Center. The key issues/concerns are as follows:

- Basalt river bank armament is okay in specific areas where justified if placed naturally and combined with plantings.
- A boat launch under the Division Street Bridge is acceptable. Placement of rocks in the river for this purpose will require a “Hydraulic Project Approval” from the DFW.
- A dock or pier in the river will require a “Hydraulic Project Approval” from the DFW.
- The City of Spokane Planning Department will review the project for compliance with the Shorelines Master Program.

Minutes of these meetings and a list of those who attended are included in Appendix C of this report.

Key Points to be considered in Shoreline Approvals: The design team held several stakeholder meetings, and reviewed the project with the City Planning Department, City Fire Department, City Parks and Recreation, City Arts Commission, Department of Transportation, Department of Ecology and Department of Fish and Wildlife. A summary of key issues and requirements raised at those meetings is included in the Appendix D of this report.



Design Narratives

Architectural
Landscape
Structural
Civil

Mechanical, Electrical & Plumbing



DESIGN NARRATIVE

Architectural

Site

The proposed project site is on the north side of the existing Convention Center in the area where the C.I. Shenanigan's Restaurant and parking lot are currently located. The site is bounded by the Spokane River and the Centennial Trail to the north, the Division Street Bridge on the east and the Arbor Open Space (over which the second story might cantilever) on the west. The potential development area is further defined from the north by a 50 foot buffer zone back from the Ordinary High Watermark with an additional 25 foot building setback. The remaining developable site area is approximately 40,000 sf.

Program Area

The new program is intended to enhance the overall building capabilities, to meet the latest trends in the convention center industry, and to supplement additional program spaces not achievable in the previous expansion. As noted in the Programming Summary (by Conventional Wisdom) a thorough process of program analysis was preformed resulting in the following Summary of Program Areas:

The expansion concept provides the following new key program spaces:

| Description of Space | Program Area (approx. sqft) |
|--|------------------------------------|
| Public Lobbies, Concourses and Registration | |
| Public Lobbies & Entrances | 7,270 |
| Pre-Function Concourses | 8,640 |
| Existing Riverside / Prefunction (~ 16,700 sf) | 0 |
| Circulation / Riverside Elevator Relocation | 340 |
| Subtotal | 16,250 |
| Exhibition Halls | |
| Exhibit Hall, Upper Level | 19,650 |
| Subtotal | 19,650 |
| Assembly Spaces | |
| Junior Ballroom (Flex-space) | 13,700 |
| Meeting Rooms | 10,450 |
| Board Room / Tasting | 650 |
| Subtotal | 24,800 |
| Front of House Support Areas | Subtotal 3,990 |
| Back of House Service Areas | Subtotal 24,000 |
| Vertical Circulation | Subtotal 1,530 |
| Enclosed Building Area | Total 91,500 |

Architectural Expression

The design intent for the Completion Project for the Spokane Convention Center is to fulfill the vision of the 2006 Expansion, achieving an integrated aesthetic for the “East Campus”. Exterior and interior materials will complement those of the existing spaces, to create a unified experience for visitors and convention attendees. The opportunity to present a cohesive face to the Spokane River and neighborhoods north of the site is particularly important.

One of the most challenging aspects of the project is blending the massing of the new spaces to the distinctive form of the existing building. The proposed design treats the volume of the project as two primary forms: one for the expanded Hall A, the second for the new “Flex Space” adjacent to the existing Hall D. Geometrically, the expanded footprint of Hall A is formed by a curve mirrored from the east wall of the exhibit hall. The rectilinear form of the Flex Space extends the geometry of the Riverside Hall towards the River, creating a contrast to the curved forms of the exhibit volume.

New Construction

The new construction consists of expanding the existing Exhibit Hall A to the north & east and adding a new multipurpose “Flex Space” at the second level. Directly below, at ground level, a block of new meeting rooms with prefunction space is located along the north edge of the site. This level will also have new back of house service space connecting the new meeting rooms and existing back of house circulation. There will be new elevators, escalators and restrooms added to support the added program.

Existing Building Remodel or Renovations

As a part of this Completion Project, some existing spaces will be modified or renovated. At the second level on the north/northeast end of the existing Hall A, the exterior skin will be removed. The existing columns will remain and a new exterior skin will be applied to the expanded outer edge of Hall A. Floor utilities, ceiling and lighting systems will continue into the new space to match the level of service in the existing hall. A new operable ceiling track will be provided (approximately 60 feet) to the northeast of the existing track line to create a larger Hall “B” subdivision.

At the lower level, the previously open air garage will be enclosed on the north/northeast to form the back of house & support space behind the new meeting rooms. This will require that mechanical ventilation be provided to exhaust the parking garage.

The satellite kitchen in the exhibit hall will be remodeled and retained and the support space adjacent to Hall A will be re-configured to provide forklift access, man-door access between Hall A and the service corridor, restrooms (both public and back of house) and show managers offices accessible from Hall A and the service corridor. Storage and other activities currently housed in this area will be moved to new space on the entry level adjacent to the new freight elevator.

*Concept Design Report***Interior Finishes**

Spaces at Grade Level:

Prefunction/Registration

| | | |
|----------|-----|--|
| Floor: | WOM | Walk Off Mat |
| | CPT | Carpet Tile |
| Wall: | CW | North - Curtain Wall |
| | WWP | South - 50% Wood wall panel, custom tint stain w/exposed fasteners |
| | GWB | South - 50% Paint on GWB |
| | GWB | Paint on GWB |
| Ceiling: | GWB | Paint on GWB |

Meeting Rooms

| | | |
|----------|------|--|
| Floor: | CPT | Carpet Tile |
| Base: | WWP | MDF Wall Panel to 4'H |
| Wall: | PNT | Paint on GWB |
| | AWP | 50% Acoustical Wall Panel, COM fabric wrapped |
| Ceiling: | ACP | Acoustical Ceiling Panel |
| Other: | OPTN | Operable partitions, COM fabric finish (3 locations) |

Board Rooms

| | | |
|----------|-----|---|
| Floor: | CPT | Carpet Tile |
| Base: | WWP | Wood Wall Panel to 4'H, select veneer |
| Wall: | PNT | Paint on GWB |
| | AWP | 50% Acoustical Wall Panel, COM fabric wrapped |
| Ceiling: | ACP | Acoustical Ceiling Panel |

Front of House Support (host desk, ticket office, show mgr.)

| | | |
|----------|------|---------------------------------------|
| Floor: | CPT | Carpet Tile |
| Base: | RB | Rubber Base, 4" H |
| Wall: | PNT | Paint on GWB |
| Ceiling: | ACP | Acoustical Ceiling Panel |
| Other: | PLAM | Plastic laminate counter at host desk |

Back of House Support

| | | |
|----------|------|---|
| Floor: | CONC | Concrete, sealed |
| Wall: | PNT | Concrete Masonry Units up to 8', then paint on GWB above. |
| Ceiling: | GWB | Paint on GWB |
| Other: | WWP | plywood wall protection panels to 8'H |

*Concept Design Report*Food Service Areas

| | | |
|----------|------|--|
| Floor: | QT | Quarry tile |
| Base: | QTB | Quarry tile base |
| Wall: | CT | Ceramic wall tile |
| | PNT | semi-gloss paint on GWB |
| | SSTL | stainless steel panels at equipment |
| Ceiling: | ACT | Acoustic ceiling tile, antimicrobial protection for food service |

Public Restrooms

| | | |
|----------|-----|--|
| Floor: | CT | Ceramic Tile |
| Base: | CTB | Ceramic Tile Base |
| Wall: | CT | Ceramic Tile full height, 50 % of walls |
| Ceiling: | ACT | 2'x2' lay-in ceiling tile, acoustic |
| Other: | SS | Solid surface countertop and backsplash |
| | GL | Mirrors, full height and width above sinks |

Back of House Restrooms

| | | |
|----------|-----|---|
| Floor: | CT | Sealed Concrete |
| Base: | CTB | 6" Ceramic Tile Base |
| Wall: | CT | Ceramic Tile full height, 50 % of walls |
| Ceiling: | GWB | W/access Panels (as required) |
| Other: | SS | Wall mounted sinks |
| | GL | Mirrors, standard size above sinks. |

Spaces at Exhibit Level:

Multi-purpose Flex Space / Junior Ballroom

| | | |
|----------|------|--|
| Floor: | CPT | Carpet Tile |
| Base: | WWP | MDF Wall Panel to 4'H |
| Wall: | PNT | Paint on GWB |
| | AWP | 50% Acoustical Wall Panel, fabric wrapped |
| | GL | North - Curtain wall |
| | GL | West – Curtain wall |
| | OPTN | South – similar to Exhibit Hall B to Riverside |
| Ceiling: | SCP | 70% Specialty ceiling panel, acoustic |
| | GWB | 30% Paint on GWB, soffit locations |
| Other: | OPTN | Operable partitions, COM fabric finish (2 locations) |
| | SHD | Window shades, dual shade sunshade and blackout |

*Concept Design Report*Existing Hall "D"

| | | |
|-------------|-------|--|
| Floor: | EXSTG | Existing |
| Base: | EXSTG | Existing |
| Wall: | EXSTG | Existing |
| North Wall: | WWP | 50% Wood wall panel, custom tinted stain w/ exp fastners |
| | GWB | 50% Paint on GWB |
| Ceiling: | EXSTG | Existing |

Prefunction

| | | |
|----------|-----|--|
| Floor: | CPT | Carpet Tile to match existing Hall "D" |
| Base: | MTL | Metal base 6"H to match existing |
| Wall: | PNT | Paint on GWB |
| Ceiling: | GWB | Paint on GWB |

Hall "A" Expansion

| | | |
|----------|-------|---|
| Floor: | CONC | CONC w/hardening sealer, match existing |
| Base: | CMU | Concrete Masonry Unit, painted to match existing |
| Wall: | PNT | Paint on GWB |
| | CMU | Concrete Masonry Unit, painted to match existing |
| Ceiling: | MATCH | Match existing, paint structure and include acoustic material |

Public Restrooms

| | | |
|----------|-----|--|
| Floor: | CT | Ceramic Tile |
| Base: | CTB | Ceramic Tile Base |
| Wall: | CT | Ceramic Tile full height, 50 % of walls |
| Ceiling: | ACT | 2'x2' lay-in ceiling tile, acoustic |
| Other: | SS | Solid surface countertop and backsplash |
| | GL | Mirrors, full height and width above sinks |

Building Code & Zoning Summary

Building Code Summary

The specific codes in affect will correlate to when the Spokane Public Facilities District proceeds with completion of the design & documentation. It is assumed that the 2012 International Building Code (IBC) with Washington State and City of Spokane amendments would likely be the controlling building code (anticipated to be adopted July 1, 2013).

The following analysis is based on the most current code, the 2009 IBC:

Occupancy Classifications
Exhibition Hall: Group A-3
Lobbies: Group A-3
Meeting Rooms: Group A-3
Offices: Group B
Storage Rooms: Group S-1 and S-2
Parking Garage: Group S-2

Construction Type:

Table 503 of the IBC requires the expanded Convention Center to be constructed of Type 1 Fire Resistive Construction in accordance with the provisions of Chapter 6.

Table 601 requires the following Fire Resistive Rating for structural members:

Structural Frame: 2 hours
Floors: 2 hours
Roof: 1 hour
Shafts: 2 hours
Elevator Shafts: 2 hours
Stair Enclosures: 2 hours
Permanent Partitions (non-bearing interior): 0 hours

Automatic Sprinkler Protection: Automatic sprinkler protection utilizing quick response sprinklers should be provided for all areas of the expanded Exhibition Hall. The use of these sprinklers provides a higher level of life safety and allows an exception to the requirements for areas of refuge found in the Washington State Building Code. The use of automatic sprinklers eliminates the need for occupancy separation between the Exhibition Hall and storage areas and office areas.

Main Exit: IBC Section 1028 requires a main exit for the Exhibition Hall sized for one half of the occupant load. During an emergency, occupants will first try to exit through the path that they entered the facility. The proposed design concept moves a main entry to the drop-off at the north end of the break-out area. This new entrance area may be required to accommodate exiting half of the Exhibition Hall occupant load.

Accessibility: The expanded Convention Center will be required to comply with Chapter 11 of the IBC for accessibility.

General Zoning and Land Use

Zoning District: DTG (Downtown General)

Land Use: Downtown, Conservation Open Space

Overlay Zone/Height District: Multi-family Tax Exempt (not applicable to convention center use)

Community Empowerment Zone: Yes

Shoreline Designation: Downtown, Urban Intensive Environment – 50' Buffer,

Critical Areas: Zone 2 Riparian Habitat Area, 100 – Year FEMA Flood Zone

Adjacent Street Designations:

Division: Type III Complete Street (City-Regional Connector)

Spokane Falls Blvd.: Type II Complete Street (Community Connector)

Proposed Use – Exhibit Hall and Meeting room expansion.

General Zoning Development Standards for DTG Zone: Reference SMC 17C.124

Shoreline Regulations: Reference SMC 17E.060, Shoreline Regulations

Landscaping: Reference SMC 17C.200

Required Permits, Reviews & Documentation

Piers and Docks: Reference SMC 17E.060.430.

SEPA Review: Will be required.

Shoreline Permits/JARPA: A Shoreline Conditional Use Permit is required and a Shoreline Variance may also be required due to work in buffer; project must comply with the City's SMP. Shoreline Conditional Use Permits include a public hearing before the City's Hearing Examiner.

Critical Area Checklist: City of Spokane, Critical Areas Checklist must be completed at time of application. Fish & Wildlife Conservation area (17E.020).

Floodplain Development Permit: Reference SMC 17E.030.060, Must be obtained at time of building permit application. Although the floodplain development permit need not be issued until time of building permit; the applicant is required to illustrate ability to obtain a floodplain development permit at time of submittal for Shoreline Conditional Use Permit.

Habitat Management Plan: Reference SMC 17E.020.090, Any vegetation removal and replacement within the 200 foot Shoreline Jurisdiction and Riparian Habitat Area and will require a Habitat Management Plan.

Formal Design Review: Reference Section 17E.060.340, Shoreline Design Review. Design review is required. Shoreline design review is subject to the procedures established in SMC Chapter 17G.030, Chapter 17G.040 and Chapter 17G.060.

Boundary Line Adjustment: Required to aggregate parcels.

Landscape

The District views the expansion of the Spokane Convention Center as an opportunity to improve the existing Spokane Riverfront Landscape, enhance connections to the Spokane Riverfront, and expand recreational opportunities for Spokane residents and visitors. Currently, the landscape consists of a linear band between the existing Convention Center building and the Spokane River. The Centennial Trail is a public path that connects pedestrians and cyclists to the site and is the most important landscape feature within the Spokane Convention Center campus. As an asset to the community, the Centennial Trail is part of an extensive trail system that links the site to many city amenities and recreational opportunities. The Trail is lined with large trees on both sides, which provide shade during summer months and helps to maintain the river bank. The existing trail is a twenty foot wide asphalt lane and is located on what was previously a railroad bed. Between the Trail and the Spokane River, a steep bank is eroding into the River. The eroding river bank is a potential public safety hazard because the edge of the trail is located near the top of the steep embankment. Additionally, the Spokane River is not safe for swimming because of its proximity to the Upper Falls Control Works Spillway Dam. The existing landscape situated south of the trail is an underused area of lawn and display beds which will be redesigned to coordinate with the proposed Convention Center Expansion and plans to screen views of the loading dock for the Doubletree Hotel. A public open space is adjacent to the west side of the C.I. Shenanigans property. Pedestrian connections between the river front and Spokane Falls Boulevard (a major arterial) exist on the east and west sides of the Doubletree Hotel, but are not visible or well signed. The Division Street Bridge is located on the east side of the Convention Center, providing another potential connection to the river front and Convention Center. Incorporation of a comprehensive wayfinding and interpretive signage program would improve the user experience on the campus. Likewise, use of artists to work with signage, pathway definition and street furniture could enhance the site as a public destination.

The proposed Landscape Master Plan Concept is the result of site and programming analysis and meetings with community stakeholder groups to discuss concerns and potential opportunities for changes to the existing Centennial Trail, river bank and landscape. The Master Plan Concept consists of the following components: River Bank, Trails, Plaza, and Native Garden. *(Refer to Concept Design, Landscape Diagrams).*

River Bank

In an effort to reduce and prevent further erosion of the river bank, the Master Plan proposes restoration with native shoreline plants and the installation of a low barrier to help prevent foot traffic on the steep slope and discourage waterfowl from entering the Centennial Trail and open space areas. In addition to improving the appearance of the bank, this will have added benefits upon the existing river ecosystem and improve fish and wildlife habitat. A water-efficient irrigation system will be installed to establish and maintain the shoreline plans. A possible small boat access could be located under Division Street Bridge. Further safety studies should be completed due to proximity of the Spillway Dam. *(Refer to Concept Design, Landscape Diagrams)*

Trails

The existing Centennial Trail varies in width, but is approximately 20 ft wide. The Master Plan proposes to reduce the width of the trail to seventeen feet, decreasing the slope on the river bank and holding the edge of the trail further back from the top of the slope. Existing large trees along the trail are to be saved. The Fire Department will still require a full twenty foot unobstructed width for access. The existing bronze donor plaques along the south side of the Centennial Trail will remain untouched. To help reduce congestion on the Centennial Trail, smaller secondary paths will run parallel alongside the main trail. These secondary paths will meander through the Native Garden and provide small seating areas. Interpretive signage and plaques could be added at key locations to tell the history of the river, the development of its bank, and the development of the site. *(Refer to Concept Design, Landscape Diagrams)*

Plaza

A plaza has been proposed near the Convention Center Drop-off/Entry to provide a programmable outdoor space for the Convention Center and future public events. This public space will provide open sight lines and views between the Convention Center Entry and the Spokane River. A river overlook will further draw Convention Center users to the river front, providing vital connections to the river. The plaza could incorporate a small stage and seating for events. Larger events can overflow into the adjacent Native Garden. The plaza area could provide infrastructure and space configuration to accommodate food vendors for special events. *(Refer to Concept Design, Landscape Diagrams)*.

Native Garden

A native garden has been proposed for the space between the Convention Center and the Centennial Trail. The native garden will have trails for exploration throughout the garden and provide many seating opportunities for individuals or small groups. Plants native to the natural landscape of Spokane will be displayed throughout the garden, alongside interpretive graphics and signage to explain the native plants. Plants can be selected to enhance wildlife habitat for birds and butterflies. The garden will also provide areas for the infiltration of storm water collected from the Convention Center roof. The loading area on the north side of the Doubletree Hotel will be reconfigured and screened. A water-efficient irrigation system will be installed to establish and maintain native vegetation.

Codes, Zoning & Land Use

All landscape improvements will need to comply with the District's Sustainable Practices and the City's Shoreline Management Plan, and meet the requirements of the Department of Ecology and Department of Fish and Wildlife.

Shoreline Designation: Downtown, Urban Intensive Environment – 50' Buffer

Shoreline Regulations: Reference SMC 17E.060, Shoreline Regulations

Landscaping: Reference SMC 17C.200

Structural

Project Description

The most recent Spokane Convention Center expansion was completed in 2006. The proposed expansion involves approximately 115,000 sf of new construction. The program areas included in the proposed expansion are public lobby/concourse/registration spaces, exhibition hall spaces, ballroom spaces, meeting room spaces, food service spaces, and front-of-house support and back of house service spaces.

The program areas included within the proposed expansion are located on two primary levels. The meeting room program is proposed to be located at Grade Level and the exhibition hall and ballroom program is proposed to be located at the existing Exhibition Hall elevation.

Geotechnical Considerations and Assumptions

A site-specific geotechnical investigation has not yet been completed for this project. Based on a review of the geotechnical report that was prepared for the last expansion project (prepared by GeoEngineers and dated September 25, 2002), the key geotechnical considerations and assumptions are as follows:

- Groundwater is present at depths ranging from 5 to 8 feet below Grade Level.
- Contaminated soils are anticipated to be widespread across the site and could be present in the site soils to a depth of at least six feet below Grade Level. Reference the Civil section of this report for additional information regarding the types of contamination and possible remediation strategies.
- New foundations will bear on competent basalt rock that is located at depths that range from 2 to 23 feet below Grade Level.
- Spread footing, pier, and drilled shaft foundations will be used, and the maximum net bearing pressure on the rock is 40 kips per square foot.
- Spread footings will be used when the rock is located near Grade Level. Piers will be used when the rock is at a depth between 8 and 16 feet below Grade level. When the rock is located more than 16 feet below Grade Level, drilled shafts will be used.
- The minimum diameter for pier and drilled shaft foundations will be 3 feet.
- To resist lateral forces, a coefficient of friction of 0.45 will be used to determine sliding resistance. To determine the passive resistance at the face of footings or other embedded foundation elements, an equivalent fluid density of 300 pounds per cubic foot (pcf) will be used.

- The lateral pressure against below-grade basement walls will be determined using an equivalent fluid density of 40 pcf for cantilevered walls and 65 pcf for restrained walls. These densities are based on the assumption that free-draining conditions exist behind the walls.

Interface between Existing and New Structural Systems

The primary interface conditions between the existing structural systems and those associated with the expansion are located at Grids CC, RA, 21, and E. An additional and important interface condition also occurs near the elevator and stair located near Grid CC-50. A brief description of the existing structural elements along these interface conditions follows:

- At Grid CC, concrete columns supported by drilled piers are located at Grids 41, 42, 44, 46, and 48. At Ground Level, concrete grade beams frame between and interconnect the drilled piers. At Level 2, concrete beams span between these columns. The columns located at Grids 41 and 42 stop at Level 2 whereas those at Grids 44, 46, and 48 extend above Level 2 to the existing low roof above.
- At the stair and elevator located near Grid CC-50, the four walls surrounding the elevator and one of the walls adjacent to the stair shaft are cast-in-place concrete walls. At Level 2, concrete beams frame into and are supported by these walls. If, as part of the expansion these elevators and stairs are re-located, it is recommended that the concrete walls remain in-place between Ground Level and Level 2 so as to maintain the support of the Level 2 framing.
- At Grid RA, concrete columns supported by drilled piers are located at Grids 16, 17, 18, 20, and 21. At Ground Level, concrete grade beams frame between and interconnect the drilled piers. At Level 2, concrete beams span between these columns. The column located at Grid 17 stops at Level 2 whereas those at Grids 16, 18, 20, and 21 extend above Level 2 to the main roof above.
- At Grid 21, concrete columns supported by drilled piers are located at Grids C, D, and E. At Ground Level, concrete grade beams frame between and interconnect the drilled piers. At Level 2, concrete beams span between these columns, all of which extend above Level 2 to the intermediate roof above.
- At Grid E, concrete columns supported by drilled piers are located at Grids 22, 23, and 24. At Ground Level, concrete grade beams frame between and interconnect the drilled piers. At Level 2, concrete beams span between these columns, all of which stop at Level 2.

In terms of the interface between the existing and new structural systems along these interface conditions, a two-step strategy will be implemented. Wherever adequate capacity exists within the existing concrete columns and drilled piers, the new structural systems will frame into and be supported by the existing columns/piers. When inadequate capacity exists and new structural supports are required, new columns and piers will be located so as to avoid conflict with the existing columns, piers,

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and grade beams. By making use of existing structural elements and minimizing the need for new elements at the interface conditions, this strategy will both minimize construction costs and maximize constructability.

At Level 2, the existing structural slab typically extends beyond the outside face of concrete beam along each of the interface conditions. In order to facilitate the connection of new beams to existing columns/beams and to allow for the proper connection between existing and new concrete slabs, it is anticipated that the existing slab cantilevers will be cut back to the outside face of existing beams.

Foundation Systems

The foundation system for the expansion is anticipated to be similar in nature to the foundation system that supports the existing building. It is anticipated that columns and shear walls will be supported on drilled piers that will typically be 4'-0" diameter. Spanning between the piers to both brace the piers and support walls where present will be concrete grade beams.

It is anticipated that the program at Grade Level will be supported by a soil-supported slab on grade that is anticipated to be 6 inches thick.

Gravity Framing Systems

The structural system of the existing building makes use of cast-in-place concrete framing (columns, beams, and slabs) at all levels at and below the Exhibit Hall Level and steel framing (roof deck, beams, and trusses) at the Roof Levels. It is anticipated that the same approach to structural system selection will be incorporated in the expansion to facilitate the connection between new and existing framing.

At the Exhibit Hall Level of the expansion, a system of concrete slab and beam framing supported by concrete columns is anticipated. At the Roof Level of the expansion, a system of steel roof deck and steel beam and girder framing supported by steel columns is anticipated.

Figures S-1 and S-2 below illustrate the conceptual gravity framing system layouts at Ground Level and Level 2.

Figure S-1. Conceptual Ground Level Framing Layout

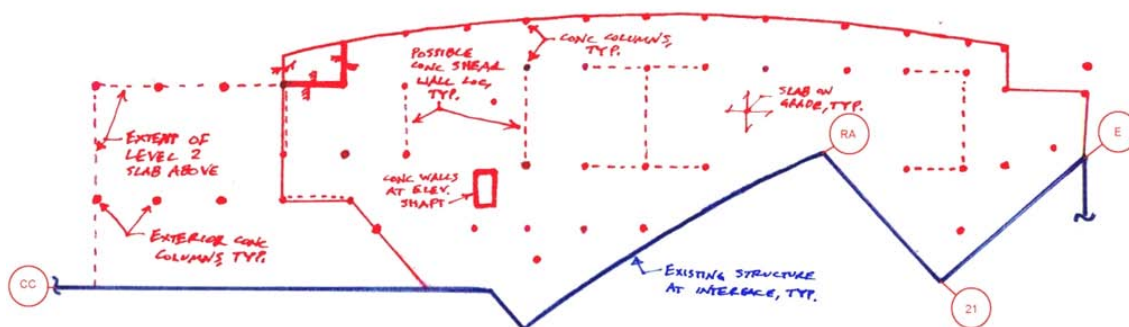
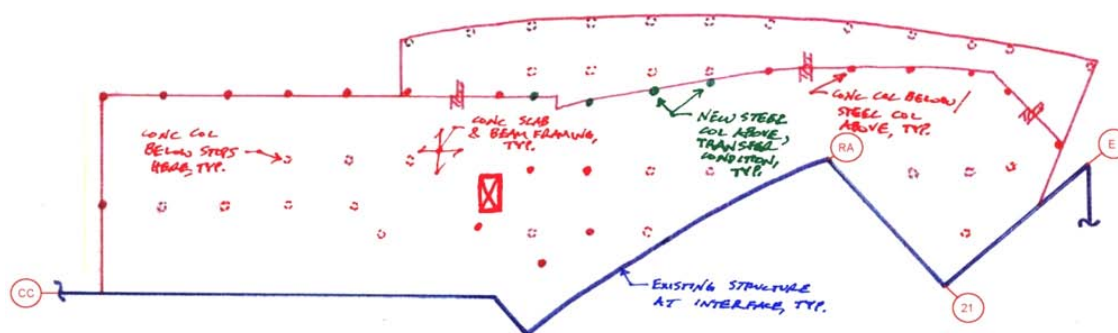


Figure S-2. Conceptual Level 2 Framing Layout



Lateral Force-Resisting Systems

The lateral force-resisting system of the existing building makes use of steel braced frames that brace all levels at and below the Exhibit Hall Level and cantilevered concrete columns that brace the Roof levels above.

In order to be similar in stiffness to the existing building, it is anticipated that concrete shear walls will be used at and below the Exhibit Hall Level for the expansion project. These shear walls will likely be located within the walls of the meeting rooms. Figure S-1 above illustrates possible locations for these walls. Above the Exhibit Hall Level, the roof of the expansion will be braced either by the existing cantilevered column system or, if inadequate capacity exists in the existing columns, by additional cantilevered columns, braced frames, or moment frames that will be incorporated into the design of the expansion.

Building and Material Codes

The project is anticipated to be designed in accordance with the following building and material codes:

Building Code

- International Building Code, 2006 Edition (IBC) with reference to American Society of Civil Engineers, Minimum Design Loads for Buildings and Other Structures, 2005 Edition (ASCE 7).

Material Codes

- Reinforced Concrete: American Concrete Institute, Building Code Requirements for Structural Concrete and Commentary, 2005 Edition (ACI 318).
- Structural Steel: American Institute of Steel Construction, Load and Resistance Factor Design Specification for Structural Steel Buildings, Third Edition (AISC 2003).

Loading Criteria

A summary of the anticipated project-specific loading criteria follows. This loading meets or exceeds the requirements of the IBC and incorporates loading requirements specific to this project.

Gravity Loading

The following loads are in addition to the self weight of the structure. The minimum loading requirements have been taken from Table 1607.1 of the IBC. Live loads are reduced where permitted in accordance with Section 1607.9 of the IBC. Loads are given in pounds per square foot (psf).

Table S-1. Gravity Loads

| Use | Live Loading | Superimposed Dead Loading |
|---------------------------------------|--|----------------------------------|
| Lobbies/Concourses/Registration Areas | 100 psf (not reduced) | 15 psf |
| Exhibition Halls | 350 psf (not reduced) | 15 psf |
| Ballrooms | 150 psf (not reduced) | 15 psf |
| Meeting Rooms | 125 psf (not reduced) | 15 psf |
| Kitchen/Food Service | 125 psf (not reduced) | 15 psf |
| Mechanical/Electrical | 125 psf (not reduced) | 15 psf |
| Outdoor Terraces | 100 psf (not reduced) | 60 psf |
| Roof | 20 psf or Snow Loads (whichever govern) | 25 psf |

In addition to these uniform slab loads, a perimeter dead load will be applied to the structure to account for the weight of the cladding systems.

Table S-2. Cladding Loads

| Load Type | Load (psf) |
|----------------------------------|--------------------|
| Exterior Cladding (curtain wall) | 15 psf (wall area) |

Snow Design Criteria

Snow loading will be in accordance with the IBC and ASCE 7 requirements. Snow drifting, unbalanced loading, and partial loading will be considered in the design of the roof framing.

Table S-3. Snow Design Criteria

| Parameter | Value |
|---------------------------------------|--------|
| Ground Snow Load (P_g) | 36 psf |
| Exposure | B |
| Exposure Factor (C_e) | 1.0 |
| Thermal Factor (C_t) | 1.0 |
| Importance Factor (I_s) | 1.10 |
| Minimum Flat Roof Snow Load (P_f) | 30 psf |

Wind Design Criteria

Wind loading will be in accordance with the IBC and ASCE 7 requirements.

Table S-4. Wind Design Criteria

| Parameter | Value |
|---|----------|
| Basic Wind Speed, 3-second gust (V) | 85 mph |
| Exposure | B |
| Importance Factor (I_w) | 1.15 |
| Enclosure Classification | Enclosed |
| Internal Pressure Coefficient (GC_{pi}) | 0.18 |
| Mean Roof Height (h) | 65 feet |

Seismic Design Criteria

Seismic loads are anticipated to be in accordance with the IBC and ASCE 7 requirements.

Table S-5. Seismic Design Criteria

| Parameter | Value |
|------------------------------|-------------------------------|
| Building Latitude | 47.660°N |
| Building Longitude | -117.416°W |
| Occupancy Category | III |
| Importance Factor (I_e) | 1.25 |
| Mapped Spectral Acceleration | $S_s = 0.315$; $S_1 = 0.092$ |

| Parameter | Value |
|---|--|
| Site Class | A |
| Site Class Coefficients | $F_a = \text{TBD}$; $F_v = \text{TBD}$ |
| Spectral Response Coefficients | $S_{DS} = 0.17$; $S_{D1} = 0.05$ |
| Seismic Design Category | B |
| Lateral System | TBD |
| Response Modification Coefficient (R) | TBD |
| Seismic Response Coefficient | North-South: $C_s = \text{TBD}$ East-West: $C_s = \text{TBD}$ |
| Design Base Shear | North-South: $V = \text{TBD}$ East-West: $V = \text{TBD}$ |
| Analysis Procedure Used | Modal Analysis Procedure |

Minimum Lateral Force

A notional load equal to 1 percent of the building's weight is considered as the minimum lateral design force for the building.

Rigging Loads

Fixed rigging points are anticipated to be required in the ballroom and exhibition hall areas to allow for the support of lighting trusses and other ceiling hung components required by events. Rigging loads of 2,500 pounds located at 15 feet on center in each direction will be assumed. These point loads will be assumed to act either vertically or, if a reduced rigging load of 750 pounds is used, at an angle not to exceed 45 degrees from vertical.

Operable Partition Loads

Operable partitions are anticipated to be used in the meeting room, ballroom, and exhibition hall areas to allow these spaces to be sub-divided into smaller spaces as events dictate. An operable partition weight of 12 psf (wall area) applied as a line load to the structure above will be assumed. These line loads will be assumed at the locations indicated in the conceptual architectural plans.

Materials

The material properties used for the design include the following:

Table S-6. Structural Steel Properties

| Member | Standard, Strength |
|--|--|
| Wide Flange Shapes | ASTM A992, $F_y = 50$ ksi |
| | ASTM A913, $F_y = 50$ ksi |
| Tube Sections | ASTM A500, Grade B, $F_y = 46$ ksi |
| Pipe Sections | ASTM A53, Type E or S, Grade B, $F_y = 35$ ksi |
| Angle and Channel Sections | ASTM A36, $F_y = 36$ ksi |
| Miscellaneous Plates and Connection Material | ASTM A572, $F_y = 50$ ksi |
| | ASTM A588, $F_y = 50$ ksi |
| | ASTM A441, $F_y = 50$ ksi |
| High-Strength Bolts | ASTM A325 (7/8" diameter and smaller) |
| | ASTM A490 (1" diameter and larger) |

Table S-7. Concrete Properties

| Member | Strength* |
|---|------------------|
| Slab on Ground, Sidewalks, Curbs, Mechanical Pads | $f'_c = 3.0$ ksi |
| Composite Floor and Roof Slabs | $f'_c = 4.0$ ksi |
| Basement Walls, Footings, Piers, and Drilled Shafts | $f'_c = 5.0$ ksi |
| Columns, Slabs, and Beams | $f'_c = 5.0$ ksi |
| Shear Walls | $f'_c = 5.0$ ksi |

*28-day strength, unless noted otherwise.

Table S-8. Reinforcement and Post-Tensioning Properties

| Standard | Strength |
|------------------------------|--------------------|
| ASTM A615, Grade 60 | $f_y = 60$ ksi |
| 1/2" diameter, 7-wire strand | $f_{pu} = 270$ ksi |

Secondary Steel at Exterior Walls and Cladding

Secondary steel required to directly support the exterior wall and cladding systems will be incorporated into the structural design. As the wall and cladding systems are developed, the associated secondary steel requirements will be incorporated into the structural design criteria.

Serviceability Issues

Floor Vibration

Floor motion induced by building occupants is a critical serviceability issue. A vibration-based analysis will be incorporated into the design for all floor framing systems. The criterion used for composite floor analysis and design will be based on the American Institute of Steel Construction recommendations outlined in "Steel Design Guide Series 11 – Floor Vibrations Due to Human Activity." The floor systems will be designed considering the recommended maximum peak floor accelerations for human comfort.

The analysis will take into account the framing members and layout as a system, not simply individual members.

All floor areas except the Ballroom will be investigated for vibration sensitivity associated with walking excitation (normal walking activities). The Ballroom will be investigated for vibration sensitivity associated with rhythmic excitation (dining and dancing). Note that rhythmic activities such as aerobics and dancing have been considered only in the Ballroom area. If these activities are anticipated to occur elsewhere in the building, that information needs to be incorporated into the structural design criteria accordingly.

The vibration-based analysis and design approach will not eliminate floor vibrations. The recommended peak acceleration limits are based on human sensitivity and perception levels to floor motions in particular environments. The resulting vibration levels will be perceptible but within the comfort level of most occupants.

Floor Deflections and Camber

Allowable floor deflections will be based on generally recognized values. Maximum live-load deflections are limited to the span length in inches divided by 360. Maximum total deflections (due to dead loads and live loads) are limited to the span length in inches divided by 240. Beams that support curtain walls, elevator sills, and other deflection-critical elements will be stiffened to further reduce live load deflections as necessary.

Cambering of the steel and concrete beams that support the floor will be incorporated into the design. It is not good practice to camber 100 percent of all possible construction deflections since this could lead to a crowning effect for the floor or reduced concrete thickness. Cambers specified for this project will be adjusted for end conditions and connection stiffness based on prior experience and testing of in-place floors. This fine-tuning of the specified camber is not intended to provide a perfectly level floor; it is intended to limit the amount of expected deflections to within the maximum values outlined above.

Floor Finish Specifications

Floor flatness and levelness are specified using industry standard "F" numbers. F_f indicates the degree of floor flatness—a measure of a floor's local surface bumpiness, which is controlled mainly by the type and degree of finishing used. F_l indicates the degree of floor levelness—a measure of a floor's conformance to the specified design elevations, which is controlled mainly by the type and amount of forming and strikeoff used.

For slabs on grade and for shored construction, both the F_f number and F_l number can be specified. For elevated decks of unshored composite steel floor systems, American Concrete Institute specifications do not allow levelness numbers to be specified; only F_f numbers can be specified, since the tolerances for erected steel frames are not consistent with those for formwork in cast-in-place concrete frames.

For composite floors, cambering the steel floor members as noted above most economically controls levelness.

It is recommended that a standard F_f number of 25 be specified. This degree of flatness is consistent with industry practice for composite floor systems.

Concrete floor hardener/sealer shall be applied at the time of concrete placement for exposed slabs in the exhibit space and back-of-house areas. The product selected shall be such that it matches the finish at the existing spaces to the greatest degree possible.

Acoustical Issues

The architectural layout of the program elements creates some issues that require acoustical consideration and investigation. The Exhibition Hall Level is located over meeting rooms. When the occupancy of the exhibition hall is being changed out, there will be significant noise generating activity. The potential transmission of this noise down through the structure and into the Ballroom and meeting room spaces should be investigated further. Solutions such as an isolation layer between the structural slab and a topping slab, which have not been considered in the structural design to date, may be required.

Architectural and Structural Interaction

The weights of fixed partitions, exterior walls, operable walls, and the like will be specifically accommodated in the structural design. Beams that support slab edges will be designed to support curtain wall attachments, railings, and the like depending on the actual condition at each location. Beams that support curtain wall elements are typically stiffened to reduce deflections and minimize joint sizes. This coordination between structure and architecture is critical to the functionality and durability of the structure over time.

Compatibility with Other Trades

The structural floor depth will vary from area to area and floor to floor due to the architectural space planning. Typically, a zone beneath the beam and slab and above the ceiling and lighting system is allocated for mechanical, electrical, and plumbing runs. In certain areas where large ducts are required, either the beams will be haunched at the ends or beam penetrations will be incorporated into the design. All duct runs shall be coordinated with the structural framing during the design phase.

Adjacent Construction

The proposed expansion project is anticipated to include new construction that is immediately adjacent and connected to construction that was part of the last expansion project, primarily at the interface along Grid RA. Along this interface condition, new loads are anticipated to be imposed onto the existing structural system (columns and foundations). These existing elements will be evaluated to determine if

their structural capacity is adequate to support the combination of the existing and new loads and, if it is not adequate, what strengthening modifications are required.

Because both the proposed expansion and the existing building are located at and above Grade Level, the construction of new foundations is not anticipated to impose any surcharge loads upon the existing foundations. Furthermore, the excavation for the new foundations is not anticipated to require any shoring or underpinning of existing foundations during construction.

Future Expansion

At this time, the design of the structural systems that are part of this expansion project is not anticipated to include any allowance for additional loads associated with a future expansion.

Civil

The proposed site currently has numerous utilities many of which will conflict with the proposed expansion of the Convention Center. Civil Exhibit #1 (in Appendix E) shows the known existing utilities and how they relate to the proposed building outline. The location of these utilities was established through a number of sources including, topographic survey performed for the last expansion, record drawings from the last expansion, and numerous City of Spokane drawings and sketches. Civil Exhibit #2 (in Appendix E) shows what the site utilities would likely look like after this project is completed. The following paragraphs discuss the existing utilities on the site and how the noted conflicts could be resolved.

Sewer

An 18" sanitary sewer runs east/west and conflicts with the proposed building. This sewer was relocated to its current location during the last expansion project and due to the existing sewer line elevations the slope of the pipe became a significant issue. The proposed building will sit directly over this sewer line including the upstream manhole located on the west side of Division Street. The primary constraints in resolving this situation are:

- A manhole is required at all changes in direction and slope of the sewer line.
- A manhole is not allowed to within any building
- The City of Spokane must have proper access to maintain the sewer line and manholes
- The sewer line must remain in service since it serves upstream properties
- An existing 8" sewer line to the upstream manhole will likely need to be maintained
- Open-cutting Division Street is not desirable and probably not cost effective
- The sewer line relocation should be as far from the Spokane River as possible
- The sewer line should not be too close to the building
- The relocation of the sewer should be cost effective
- The relocation of the sewer should minimize potential impacts with other utilities
- Maintain the existing trees along the Centennial Trail

Based on these constraints it was determined that the preferred solution would be to reroute the sewer from the east side of Division Street to the west side of the proposed expansion. To avoid open-cutting or boring under Division Street the sewer would be relocated under the Division Street bridge along the Centennial Trail alignment and then between the Spokane River and the building expansion. The sewer would tie back into the existing sanitary sewer line on the west side of the building expansion. This approach will allow the relocated sewer line to be placed using open-cut methods and would reduce the length of the sewer pipe. By reducing the sewer pipe length the slope of the pipe could actually be increased, effectively negating the previous pipe slope issues. However, the available pipe elevation (pipe invert) information was limited and we recommend that a surveyor verify the existing manhole elevations as part of the next step in this project. In addition, a potential conflict with the existing 36" storm line on the west side of the expansion has been identified. The current sewer line does cross the storm line but further to the south. Existing elevation data for the storm line was not available for this

study and therefore should be surveyed as part of the sewer line verification recommended above. Based on the available information it is thought that the sewer line will go under the existing storm line.

The preferred sewer alignment is about 7' from the proposed building at the closest point. This location was selected to allow the water line to be located just to the north of the sewer line and protect the existing trees along the Centennial Trail. The sewer is anticipated to be approximately 8' deep and it is expected that shoring (trench box etc.) may be required during construction and possible future maintenance needs. The water line will be located 5' to the north of the sewer line which is acceptable per the City of Spokane Standard Drawings. However, some cross-connection control measures may be required. These measures could include sleeving the water line or using ductile iron water pipe for the sewer line. During the design phase of this project the designers should further investigate and refine the exact location of the sewer and water line within the corridor between the tress and building expansion.

The proposed relocation also keeps all public sewer facilities from being under the building, which can become a maintenance issue for the City of Spokane and the Spokane Public Facilities District. The existing 8" stub located near Division Street would be extended north under the building expansion (since it is considered part of the existing interior building sewer) to the relocated sewer line. It is possible that this sewer line is no longer active and the extension may not be needed. This should be verified prior to or during the design of the building expansion. A sketch of the proposed sewer work is shown in Civil Exhibit #3 (in Appendix E).

An alternate sewer relocation route is shown in Civil Exhibit #2 (in Appendix E). This route is further to the north and would be located under the existing Centennial Trail. The alternate is slightly longer than the preferred route discussed above, but the existing elevation differences at the sewer tie in points should provide adequate slope. The primary advantage to this alignment is that it maximizes the distance from the proposed building and any potential future expansions toward the river. Secondly, the alignment maximizes the distance from the potable water line relocation

The disadvantages of the alternative sewer relocation are substantial. First, available records indicate that an existing power, telephone/fiber optic line currently exist on or near this alignment. Second, the proximity to the river could increase construction problems due to high ground water (increase dewatering etc.). Third, the propose route does miss the drip line for the trees on the south side of the trial, but at the expense of increased river bank disturbance and likely removal of several trees along the river bank. Fourth, the trail area is understood to be an old railroad bed and therefore the chances of soil contamination are increased. Based on these reasons the alternative sewer relocation route is not recommended.

The sewer services to the existing C. I. Shenanigans building have changed several times over the last few decades. These service lines would no longer be needed and would be removed as part of this project. The sewer service for the expansion will tie into the relocated sewer line north of the expansion. It is anticipated that the sewer from the kitchen area will be routed through a grease trap located just north of the kitchen area.

Water

An existing 8" water line runs between C. I. Shenanigans and the Convention Center to serve an existing fire hydrant. The water line and fire hydrant would be located to the north side of the expansion approximately 10' north of the relocated sewer line. The fire hydrant would be located near the trail edge to allow easy fire department access (the trail is currently the fire access route to the back side of the building).

The water meter vaults and service to C. I. Shenanigans is located on the west side of the existing building and would be removed. It appears that there are at least two water meter vaults but only one has an active water meter in it.

See Plumbing section of this report for information on water service to the expansion.

Gas

An existing gas line or service is shown coming from Division Street near the existing 18" sewer line. The gas line or service branches into two separate gas lines. One line appears to be the gas line service to C.I. Shenanigans and the other routes through the existing ground level parking. The service to C.I. Shenanigans would be removed. Avista Utilities has informed us that the gas line through the Convention Center ground level parking area has been abandoned. Therefore any portions of the gas line that remain could be removed as needed. See Plumbing section of this report for information on gas service to the expansion.

Telephone

An existing telephone line appears to be located under the C. I. Shenanigans parking lot. This telephone line would need to be relocated or removed. An existing fiber optic line exists along the Centennial Trail and should not need relocation as part of this project. The design of the site should minimize excavations around the fiber optic line to the extent practical. See Electrical section of this report for information on telephone service to the expansion.

Power

The only conflicting power lines noted in our research are along the east side of the site (Division Street) and the power to the C. I. Shenanigans building (location unknown). It is anticipated that both of these power lines can be abandoned.

See Electrical section of this report for information on electrical service to the expansion.

Storm

The onsite drainage facilities (drywells, catch basin, rain water leaders etc.) will be removed. No documentation of the existing storm water system was found. Since the project is removing the existing

asphalt parking lot and replacing it with a building, it is anticipated that no stormwater treatment will be required for the project. However, depending on the roofing material and location of mechanical units on the roof, it is possible that some stormwater treatment will be required. The proposed design includes a rain garden or wetland located between the Centennial Trail and the building expansion. Roof water could be discharged to this facility for treatment and any required detention. The geotechnical report for the last expansion (GeoEngineer's dated Sept. 25, 2002) indicated that infiltrating stormwater was likely not a feasible option on this site due to high ground water. The storm water from this site would likely be routed to the existing 36" storm line located on the west side of the expansion which discharges to the river. We understand that this line was installed as part of the last expansion project and that it is dedicated to runoff from non-pollution generating roofs. Based on this limitation we recommend that the roof be designed with a non-pollution generating material and that any mechanical units be isolated by curbing or other means. This approach will allow roof runoff to be directed into the existing 36" stormwater line for direct discharge to the river. The proposed wetland or rain garden can be used to dampen the peak flow rates being discharged into the 36" pipe (and ultimately the river. In addition, the wetland or rain garden could potentially become an educational outreach site that educates the public about stormwater pollution and treatment.

Trenching/Excavation

The geotechnical report for the last expansion (GeoEngineers dated Sept. 25, 2002) indicated that shallow ground water and bedrock exist in this area. Trenching for utility lines (sewer and water especially) will likely encounter groundwater. Bedrock excavation is also a possibility on the site.

Environmental Site Assessment and Remediation

GeoEngineers reviewed previous environmental and geotechnical reports for the Spokane Convention Center property. For the purpose of this study environmental and subsurface conditions on the expansion properties are assumed to be similar to those observed during prior environmental assessment and construction of the last Convention Center expansion. Under this scenario, a relatively minimal amount of contaminated material would be removed from the site with remaining contamination being capped by new structures. This approach was previously accepted by the Washington State Department of Ecology to obtain a 'no further action' determination on the Convention Center site after the last expansion.

The primary contaminate of concern (COC) is expected to be carcinogenic polycyclic aromatic hydrocarbons (cPAH) and metals (arsenic, cadmium, mercury, and lead). Previous environmental assessment data indicates COC contamination likely will be widespread across the site and could be present in site soil to at least 6 feet below current grade. Soil that is excavated from the site that cannot be re-used onsite, either because of poor structural or environmental characteristics, likely will require disposal at a Resource Conservation and Recovery Act (RCRA) Subtitle D landfill (Graham Road).

A Phase II Environmental Site Assessment should be conducted well in advance of construction so that documentation can be submitted to Ecology for review and comment prior to breaking ground.

Mechanical, Electrical & Plumbing

Plumbing

New Building Systems

Domestic Cold Water

Water is available on the north side of the site in close proximity to the new addition. A new water service with double-check valve backflow prevention assemblies will be provided in the plumbing utility room. A water softener will be provided (if required) for the kitchen. Water pressures in the downtown Spokane area are adequate (70 psi range). Neither a booster pump nor a pressure reducing assembly is required at the building water service.

Domestic Hot Water

Hot water will be primarily provided from new high efficiency (95%) sealed combustion gas fired water heaters in the new addition. The primary water heaters will deliver 120 degree water to all areas except the kitchen.

A hot water recirculation system will be provided and distributed at low velocities to within 5 feet of the fixtures to ensure fixtures and equipment requiring hot water will have hot water readily available through the use of "in-line" all-bronze circulating pumps. The hot water/storage tanks' pump, controlled by a water temperature sensor located in the storage tank will shut down the re-circulating pump when hot water within the tanks is at the proper temperature. The second pump for the recirculation system will be controlled through the building energy management to shut down when the building is unoccupied. Balancing valves will be placed in return loops at connections of the hot water piping.

Natural Gas

Natural gas at 2 psi will be piped through the garage to the addition from the existing Avista gas service located near the south lobby of the existing convention hall (approx. 450 feet away) to the new water heaters, boilers and kitchen equipment. Natural gas is available on the south side of the site near the expansion; however, the utility companies prefer to maintain a single gas so that the building gas can be isolated from a single location in an emergency.

Sanitary Sewer

A gravity drainage system will be provided to serve all plumbing fixtures, equipment and Exhibit Hall drains. Sanitary sewer is available on the north side of the site in close proximity to the new addition and the addition's sanitary sewer will terminate within 5 feet of the building where it will be picked up and routed to the sanitary sewer system in the Civil Scope of work.

Roof drainage

Gravity primary and overflow storm drainage systems will be provided to serve the Roof Levels with each system piped separately outside of the building. Rain leaders will be located within the heated portion of the building to prevent freezing of the pipe and will be insulated to prevent condensation from developing on the pipe. Overflow drains will terminate at Grade Level in splash blocks and primary drains will terminate within five feet of the building exterior for final termination by the Civil Engineer in the site scope of work.

Fixtures

Toilet room water closets, urinals and lavatories will be constructed of commercial grade vitreous china. Water closets will be wall hung. Hands free sensor operated electric faucets with integral thermostatic mixing controls will be provided on toilet room lavatories. Sensor operated electric flush valves will be used for water closets and urinals. Urinals will be waterless. Lavatory traps and supplies will be insulated per ADA requirements. Custodial sinks will be provided with wall faucet and lever handles. Valves will be provided at all branch take-offs to individual fixture groups. Zone valves will also be provided.

Exhibition Hall Utilities

Exhibitor drains will be provided in the exhibition floor with a minimum of one per each sub dividable Exhibit Hall space. If drain construction matches the existing building, the drains will be large concrete sumps built into the floor system with a heavy duty traffic rated cover. The indirect waste from the drains will terminate to the building sewer. Exhibitor water will be provided around the perimeter of the ex-hall. Each exhibitor station will consist of a ¾" reduced pressure backflow device with a ¾" hose bibb accessed via a wall access panel. A minimum of two exhibitor water stations for the 17,285 sf Exhibition Hall expansion are anticipated with a minimum of one for each sub-dividable Exhibit Hall.

Water Conservation

The following items will be reviewed by the design team and the Spokane Public Facilities District in the design phase for Water Conservation and Long Term Standardization /Maintenance considerations: Dual flush (1.6/1.0 GPF) water closets, ultra-low flow water closets (1.28 GPF), and waterless urinals. Lavatory faucets will deliver 0.5 GPM.

Fire Protection

Engineering Criteria

Class II standpipes are not required. Such standpipes are required only for A-1 and A-2 occupancy groups and for stages.

Concept Design Report

If any horizontal exits are provided, Class I standpipes would be required on each side of the horizontal exit.

If any Class I standpipe is required, system flow and pressure requirements will be provided from the fire department inlet Siamese (pumper) connections. No fire pump would be required for the standpipe system.

The automatic sprinkler system for the building will be designed to meet the design densities and flow rates of the following Hazard Classifications:

| AREA | HAZARD CLASSIFICATION |
|---|-------------------------|
| Exhibit Hall | Extra Hazard Group 1* |
| Meeting Rooms | Light Hazard |
| Exhibition Support | Ordinary Group 2 |
| Meeting Room Support | Ordinary Group 2 |
| Storage/Operations | Ordinary Group 2 |
| Administrative and Other Offices | Light Hazard |
| Lobbies, Pre-Function, Public Circulation | Light Hazard |
| Parking and Drop Off | Ordinary Hazard Group 1 |

* Sprinkler densities will be 0.28 GPM/sqft over 100 times the height of the sprinkler deflector (close to extra hazard group 1)

Sprinkler and Fire Standpipe System Description

The existing riser room on the ground level is remote from the addition, which would create challenges to supply the addition. Although further investigation is warranted regarding use of the existing risers and systems, at this time it is expected that a new riser assembly in the addition area will be the best approach.

System operation will be under pressure provided by public water main. An on-site fire pump is not anticipated at this time.

Siamese (pumper) connections will be provided at the backflow preventer vault to enable the Fire Department to pump water directly into the system

Any Class I standpipes necessary will be supplied by connections to the sprinkler system.

System will be wet pipe inside the building and dry pipe in the parking/drop of area.

Individual sprinkler systems will be provided with monitored control valves and water flow switches as well as a system drain/test connection. All control valves and water flow switches will be annunciated at the life safety control panel.

All isolating and sectionalizing valves on the fire protection system will be provided with tamper switches that will be annunciated at the life safety control panel.

Fire extinguishers will be located throughout the building and around the perimeter of the Exhibit Hall areas. ABC dry powder extinguishers will be provided with the exhibit areas, meeting rooms, general areas, and mechanical rooms, loading docks and kitchen areas.

Any type I range hood in the kitchen will be provided with a wet-chemical fire extinguishing system.

Codes and Standards

The Fire Protection systems will be designed to conform, as a minimum, to the following codes and standards:

- International Building Code

- International Mechanical Code

- International Fire Code

- The National Fire Protection Association (NFPA).

- Underwriters Laboratories (UL).

Mechanical

General

Summary

The recently installed systems provide in the existing convention center building have been working well for the Spokane Public Facilities District so a similar approach will be utilized for the new proposed expansion. Fan rooms will be located on a mezzanine level. The existing central plant will be expanded in capacity to meet the increased heating and cooling needs for the new addition. A new water and fire service will be introduced within the new addition. Building systems such as air distribution, plumbing, fire and controls will be similar to systems in the existing building. The new systems shall interface to existing building systems where appropriate for ease of maintenance and operations where applicable.

Outdoor Design Conditions

- Heating Systems shall be sized for the ASHRAE median of extremes for Spokane, Washington which is -9°F.
- Cooling systems shall be sized for the ASHRAE 0.1% design condition temperature for Spokane, Washington which is 96°F dry bulb and 67°F wet bulb.

Indoor Design Conditions

- In cooling mode, the occupied spaces shall be designed to control to 74 to 76°F during occupied mode. Telecommunication rooms will control to 68-75°F 24 hours per day, 7 days per week. Mechanical and electrical spaces will control to 85-90°F
- In the heating mode, the occupied spaces shall be designed to control to 68-70°F during occupied mode. Telecommunication rooms will control to 68-75°F 24 hours per day, 7 days per week. Mechanical and electrical spaces will control to 55°F
- The lower level back of the house operations are considered “partially” occupied and will have heat only (no cooling).
- If the thermal comfort LEED credit is pursued for this project, the heating mode conditions may need to be increased to 71 to 72°F to meet published comfort standards established in ASHRAE Standard 55 for low humidity regions.

Exterior Envelope Requirements

Components of the building envelope will be insulated to meet or exceed the Washington State Energy Code for Spokane County located in Washington State Climate Zone 2. The values listed below are minimum values and higher values may be considered to meet the project’s energy conservation goals. These values are based upon the 2009 state energy code.

- Roof, R-30 Insulation Entirely over Deck (U=0.034)
- Wall-above grade-steel framed, R-13 metal stud plus R-7.5 continuous rigid insulation (U=0.064)
- Wall-Above grade-mass wall, R-7.6 continuous rigid insulation (U=0.123)
- Slab on Grade, R-10 rigid at footings for 24 inch minimum (with thermal break), (F=0.54)

Concept Design Report

- Opaque Doors, $U=0.60$
- Glazing, $U=0.32$ for non-metal framed windows, $U=0.40$ for metal framed windows, and $U=0.60$ for metal framed windows at entrance doors. $SHGF=0.40$ on all glazing

Equipment Access

Mechanical mezzanines should have vertical access via a hoist from the exhibit hall space for service of large items such as motors and possibly demountable wall sections to allow for a possible (but unlikely) coil pull.

Existing Building Modifications

Heat Generation

The existing heating plant consists of (4) 3,000 mbh hot water boilers that fire at 83 percent efficiency. The system is sufficiently sized for the existing exhibit hall but in cold weather does not have sufficient reserve capacity to service the new addition. This system will require additional capacity to service the new addition as described later in this narrative.

The existing plant will be expanded with approximately 8,000 mbh of high efficiency sealed combustion boilers that operate with 94 percent peak efficiency. These boilers may be located in the existing boiler room or the room directly east of the existing boiler room. These boilers would be the lead boilers, particularly in low load conditions and would significantly improve the thermal efficiency and reduce operating costs. Pumps would be added to the boiler room and would pump 350 GPM of hot water from the existing boiler room to the new addition through the garage with 5" distribution pipe (approximately 400 feet away).

Refrigeration

The existing cooling plant consists of (2) 405 ton water cooled chillers. There is some reserve capacity in this system that can be used to service the addition. The exact amount of reserve capacity will be reviewed by the facility control technician during the next cooling season but for purpose of this analysis, it is assumed to be 200 tons. It is anticipated that the new addition would require 400 tons of cooling capacity. The existing cooling plant will require additional capacity to service the new addition as described later in this narrative.

A 200 ton chiller (water cooled) will be provided to supplement the existing water cooled chillers. This smaller chiller would improve the operation of the existing plant and will improve the chiller performance during times when lower cooling loads are experienced. Pumps would be added to the chiller room and would pump 600 GPM of chilled water from the existing plant to the new addition with 6" distribution pipe (approximately 400 feet away). The chiller would be located within the existing chiller room with its cooling tower located on the loading dock near the existing emergency generator.

Garage

The existing parking garage is currently classified as an open parking structure and has natural ventilation. The construction of a new addition against this garage obstructs the garage requiring that it now be classified as a closed garage. This closed garage will require the addition of an exhaust system that exhausts the garage at a rate of 1.5 cfm per square foot for the approximately 102,000 sf of lower level garage parking and 72,000 sf of parking in the upper garage level.

The new garage exhaust system would operate continuously between minimum and maximum levels depending upon detection of fuel contaminants in the garage.

Moveable Wall Modification

The moveable wall that separates exhibition hall A from exhibition hall B is being relocated approximately 30 east from grid 14 to 16. This curtain storage retracts into room on both the Exhibit Hall and upper mezzanine level and will require that the 33,000 cfm air handling unit (AH-3A) be relocated and reconfigured within the existing fan mezzanine area and the return ducts and returns grilles reconfigured for the exhibition hall space. The outside air intake louvers will also require reconfiguration. Some relief ducts that service exhibit hall A will need to be extended to the new moveable wall location.

Associated with the movable wall modification are some expected mechanical and electrical improvements to the adjacent concession and storage areas to relocate the security booth and add a men's restroom.

Exhibition Hall Relief Fans

The increase in size of the expansion hall will also require an increase in the relief fans serving the exhibition hall. One new relief fan will be added near grids 21 and F in the existing mezzanine fan room (30-35,000 cfm).

New Building Systems

Air Distribution

Exhibit and Flex space: The 31,325 sf of exhibit and lobby flex space will require approximately 1.85 cfm/sqft to meet the peak cooling loads. One 32,000 cfm unit will service the exhibit space and three smaller 8,000 cfm units will service the flex space that is sub dividable into 3 spaces. The air distribution will be overhead and approximately 24 to 30 feet above the floor. To allow for circulation down to the floor level, air systems will be constant air volume with low return grilles. Return grilles will be strategically placed so that they are not obstructed by exhibit pipe and drape. Air handling units will be modular with filtration, hot water heating and chilled water cooling and full modulating air-side

economizer to allow cooling with outside air when ambient conditions allow. VFD controlled relief fans will be provided for economizer relief.

Meeting Rooms and Lobbies and Front of House: The 31,110 sf of meeting room, lobby, and front of house space will require approximately 1.3 cfm/sqft (40,000 cfm) to meet the peak cooling loads. These space will be serviced from a central variable volume style air handling units that has a supply fan, return fan, filters, chilled water cooling coil, hot water heating coil and mixing boxes for minimum outside and economizer cooling capabilities. Local space temperature control would be provided from variable air volume terminal units with hot water heating coils.

Back of House: It is assumed that these spaces will have only heating and minimum fresh air for code purposes.

Food Service: The addition will have a coffee and beverage service in addition to a "Tasting Room". A full service kitchen is not anticipated within the addition.

Ventilation

Ventilation will be provided in accordance with ASHRAE Standard 62 (Ventilation for Acceptable Indoor Air Quality). Each programmed space will be designed to accommodate the appropriate occupancy requirements based on ASHRAE Standards and other applicable codes and standards in terms of minimum outdoor air volumes, as well as make up and exhaust air requirements. Fresh air intakes will be located away from sources of pollutants such as loading docks, building exhaust, and other pollution generating sources.

Fresh air quantities will be measured and trended at the air handling units in support of the District's recent LEED EB program where all fresh air is measured. Fresh air will be reduced when buildings are not fully occupied based upon space carbon dioxide levels to promote energy conservation.

Acoustics

Systems will be designed and installed to meet the maximum noise criteria (NC) established for each building use. Special acoustical considerations of the mechanical systems will include locating chillers and air handling units away from acoustically sensitive areas. Where this is not possible, acoustically treated walls will be required.

Additional acoustical considerations will include limitation of duct velocities through ductwork, terminal units and air inlets/outlets to achieve space NC, use of sound attenuators in the duct systems, and vibration isolation of mechanical equipment with spring isolators and flexible connections.

It is recommended that an acoustic consultant be retained in the design phase to provide acoustical recommendations and design criteria to achieve a sound level that is acceptable to the use of each space. It is anticipated that the meeting rooms will have two-way conferencing capabilities and will

require a higher level of acoustical performance than the Spokane Public Facilities Districts existing meeting rooms so that the microphones do not pick up stray noise in the room.

HVAC Instrumentation and Controls

The project will utilize a Direct Digital Control (DDC) for the control of the HVAC systems. System shall provide for heating and cooling control, peak load demand limiting and start/stop optimization. Damper and valve actuators shall be electronic. Room thermostats shall be electronic adjustable type with override switch for occupant activation to occupied mode during unoccupied periods.

The energy management control system will be compatible with the existing BACnet system serving the existing convention hall. This building shall interface and communicate with the existing Alerton control network and remote operator's terminal for the purpose of remote operation and maintenance.

To aid the Spokane Public Facilities District with energy and water conservation, energy and water consumption for the building will be measured and trended so that abnormalities can be investigated by the district and potential operational problems remedied.

Testing, Adjusting and Balancing

Air systems (supply, return, and exhaust), hydronic and domestic hot water recirculation systems shall be completely balanced in accordance with Associated Air Balance Council or National Environmental Balancing Bureau. The Contractor shall secure the services of an independent Testing, Adjusting and Balancing (TAB) agency for the TAB of the mechanical systems

Codes and Standards

The building mechanical systems will be designed in accordance with the latest revised edition of the following codes and standards:

International Building Code (IBC)

International Mechanical Code (IMC)

NFPA 90A Standard for the Installation of Air Conditioning and Ventilating Systems

WAC 51-13 - Washington State Ventilation and Indoor Air Quality Code

Americans with Disabilities Act (ADA)

Washington State Non Residential Energy Code

American Society of Civil Engineers Min Design Loads for Bldgs and Other Structures ASCE 7-02 (seismic)

Local Building By-Laws

State of Washington IBC Amendments

ASHRAE Standard 62.1-Ventilation for Acceptable Indoor Air Quality

ASHRAE Standard 55-Thermal Comfort

American Society of Heating, Refrigeration and Air Conditioning Engineers (ASHRAE)

Sheet Metal Contractors Association of North America (SMACNA)

Spokane Public Facilities District Sustainable Practices

Electrical

General Summary

Service utilities to the expansion for power and telecommunications shall be provided from the existing convention center building services. Building systems such as lighting, lighting controls, fire alarm, access control, A/V, paging, audio and other low voltage systems will follow the like and kind of similar systems in the existing building. The aforementioned systems shall interface to existing building systems for ease of use and functionality where applicable.

Existing Utilities/Building Systems

Power & Lighting

The existing Convention Center is served from (2) main switchboards rated at 3000 amps each. The (2) main switchboards, MSB1 & MSB2, deliver power to the existing building at 480V, 3 Phase, 4 Wire. MSB1 is dedicated to equipment loads including elevators, chillers and motor control centers. MSB2 is dedicated to all remaining 480V loads including lighting and other miscellaneous loads. To derive 208V power, the existing building utilizes distributed dry type transformers at various locations throughout the building. Distribution switchboards distribute power to branch circuit panel boards for 208V equipment, receptacles and other miscellaneous loads. Emergency power is supplied to the existing building from a single 150kW, 480V, outdoor diesel gen-set. Generally, fluorescent lighting with low voltage relay based controls is utilized throughout the existing building. Dimming systems with HID and Incandescent lamp sources is installed in the exhibition halls for special event use.

Telecommunications & Low Voltage Systems

The existing Convention Center telecommunications systems consist of a main MDF room serving distributed IDF rooms throughout the building. Telecommunications is distributed via fiber riser cabling in conduit/cable tray between the MDF and each IDF. Communication devices are served via horizontal station cabling in conduit/cable tray from the MDF/IDF to each device location. Other low voltage systems housed within the existing building include Fire Alarm, Access Control, Video Surveillance, A/V, CATV, Paging and Audio.

Existing Modifications

Power & Lighting

To accommodate a new electrical service feeder to the expansion, a sub feed circuit breaker will be added within the existing building main switchboard. This breaker rating is estimated to be 1600 Amps. The new service feeder will be routed through the existing convention center parking garage structure via exposed conduit, approximately 500 feet. Existing lighting control panels will be upgraded with accessories to enable interface to new building lighting control systems.

Telecommunications & Low Voltage Systems

Telecommunications riser pathway and cabling will be added from the existing building MDF to the Expansion MDF via exposed conduit through the existing parking garage, approximately 500 feet. Telecommunications distribution equipment in the existing building MDF will be upgraded to support Communication distribution systems within the new building. Existing head-end equipment for low voltage systems including Fire Alarm, Access Control, Video Surveillance, A/V, CATV, Digital Signage, Paging and Audio will be upgraded to allow for interconnection to new building systems. To accommodate the relocation of the exhibition hall divider wall, reprogramming of zoned audio systems and lighting controls will be required.

New Utilities/Building Systems

Power & Lighting

Building Distribution: The building electrical distribution will originate from a main electrical room on the main floor and smaller electrical room located on the upper floor. It is estimated that the main switchboard rating will be 1600 amps. The building electrical distribution will be designed to provide separation of lighting, mechanical, computer and miscellaneous equipment loads. Because the building is being served from a 480/277V source, it will be necessary to distribute dry type step down transformers throughout the building for 208/120V power distribution. Circuit breaker panel boards shall be provided throughout the building as required to adequately serve the associated building loads. Motor control centers will be provided where mechanical equipment has been densely located, such as mechanical rooms. Loads serving sensitive electronic equipment will be isolated from other loads through the use of isolation transformers. Large capacity combination utility floor boxes will be provided in the exhibition hall and flex space for power, telecommunications and other utilities. An estimated (20) large capacity combined utility floor boxes will be required for the aforementioned spaces.

Engine/Generator: It is estimated that the existing building emergency generator may not have sufficient capacity to support the new building addition. Therefore, it is proposed that an outdoor diesel gen-set be provided and shall be sized to supply the new building emergency loads. Generator set shall include a weather proof sound attenuating enclosure and sub base tank for outdoor installation. Operation of the generator will be monitored on a multi-function system designed to report most normal failures such as low cooling fluid temperature, low starting batteries, overcrank, overload, high water temperature, etc.

UPS Backed Standby Electrical Distribution System: It is possible that centralized or distributed uninterruptible power supplies may be needed in order to support specific computer work stations and telecommunications equipment. Specific UPS requirements will need to be closely coordinated with SPFD as the project design progresses.

General Branch Wiring and Pathways: A complete raceway and wiring system will be provided in conformance with NEC code requirements and District standards. All wiring shall be copper, minimum size #12 AWG. All feeder conductors and branch circuit conductors shall be installed in conduit. Minimum conduit size for power is 3/4" unless otherwise noted. Minimum conduit size for telecommunications and other low voltage systems is 1" unless otherwise noted.

General Interior Lighting: Lighting throughout the interior building spaces will respond to the primary use of each space while maintaining a level of flexibility to react to future use of each space. Uniform ambient lighting will establish a basic minimum lighting level throughout each individual space with task, display and accent lighting used to establish contrast and interest. Specific attention will be given to the lighting for areas with computer workstations in order to minimize glare. Lighting within the building will be primarily fluorescent. Fluorescent lamps shall be primarily T8, T5 and compact fluorescent. LED lighting may also be utilized within the building where deemed appropriate. The use of incandescent lamp sources will be minimized and used only in special instances and as required for unique spaces or functions. Lighting system design foot candle levels will be in accordance with IES standards and District standards. In general, areas within the building will be illuminated to the following light levels:

| <u>Building Area</u> | <u>Foot-Candles</u> |
|----------------------|----------------------------|
| Exhibition Halls | 100-130 (Dependent on Use) |
| Offices | 40-50 |
| Meeting Rooms | 50-60 (Dependent on Use) |
| Restrooms | 30 |
| Corridors | 10-20 |
| Janitor Rooms | 30 |
| Storage Rooms | 20 |

Egress & Exit Lighting: Exit lighting will be LED type with integral battery backup. Emergency egress lighting will be provided throughout the path of egress, and will be supplied with power from the emergency generator system in the event of a failure on the normal power system.

General Lighting Controls: A programmable low voltage lighting control system shall be provided for automatic control of lighting in corridors / common areas, offices, meeting rooms and exterior building/site lighting. The low voltage lighting control system shall also be interfaced to the building energy management system (EMS) to allow EMS control of the exterior lighting. Programmable dimming lighting controls shall also be utilized within appropriate areas, such as exhibition halls. Exhibit Halls shall be zoned to allow independent control of each of the (3) zones. Automatic dimmable or step-dimmed lighting controls shall be considered for the purpose of daylight harvesting within areas where adequate natural daylight is present within the building. Within utility spaces, manual switching will be provided in conjunction with local occupancy sensors.

General Exterior Lighting: Exterior lighting will be selected to match the architectural building exterior and District standards. Exterior entry lighting which illuminates the path of egress will be supplied with power from the emergency generator system in the event of a failure on the normal power system. Exterior lighting will utilize full cut off light fixtures in order to avoid light trespass and meet associated dark sky lighting requirements. In general, exterior areas will be illuminated to the following light levels:

| <u>Exterior Area</u> | <u>Foot-Candles</u> |
|----------------------|---------------------|
| Exterior Entry | 5 |
| Exterior Walkways | 2 |

Telecommunications & Low Voltage Systems

Telecommunications Building Distribution: A complete telecommunications distribution pathway and cabling system will be provided in accordance with the District construction standards. Telecommunication rooms will be located throughout the facility in accordance with EIA/TIA 568 and 569. The main telecom MDF room will be located on the main floor of the building, in a centralized location. Secondary IDF communication rooms are to be located on each floor and stacked above the main telecommunication room if possible. Some floors may require more than one telecommunication room to reduce overall horizontal station cable lengths. Horizontal station cable pathways will be provided and routed to the telecommunication rooms located on each floor. Telecommunications riser cabling pathways will be provided from the entrance location to the telecommunications room on each floor. Cable trays will be installed at back of house areas and accessible corridor ceilings with conduits provided at hard (inaccessible) ceilings and where wall and floor penetrations are required.

Telecommunication Outlet Distribution: Telecommunications devices will typically be located at floor boxes, flex spaces, exhibition halls, computer work stations and required system equipment locations. Offices shall typically be provided with two telecommunication outlet locations per room. Large capacity combination utility floor boxes will be provided the in the exhibition and flex space hall for power, telecommunications and other utilities. Refer to Electrical section above for further floor box information.

Fire Alarm: A complete battery backed addressable fire alarm system with manual pull stations, automatic detection and ADA compliant horn/strobes will be provided throughout the facility. Smoke detector and heat detectors will be installed as required by the governing codes, and in accordance with District standards.

Access Control System: A complete access control system will be provided for the building. Required locations for miscellaneous access control devices will be closely coordinated with the District. Typical spaces which will include access controls are main entries, office suites and utility rooms.

Video Surveillance: Video Surveillance Systems (VSS) will be provided as requested by the SPFD. General locations include main entries, lobbies, corridors and service entries.

Audio / Video Systems: A/V systems will be provided for specific spaces and use. Required locations for AV devices and equipment will be closely coordinated with the District, but will typically include meeting rooms. Video projectors, sound reinforcement systems, cabling and all active electronic AV equipment will be provided for a fully functional system.

Community Antenna Television (CATV) System: CATV systems will be provided and required locations for CATV outlets will be closely coordinated with SPFD.

Paging and Audio Systems: Network paging and audio systems will be provided in a similar manner as the existing convention center building. Generally, paging will be provided in lobbies, corridors and at exterior entry points. Audio systems will be provided in exhibition halls, flex spaces and other spaces as requested by the SPFD. Network paging and audio systems will be zoned according to the use and function of each space. Systems will utilize a Digital Signal Processor and will be fully compatible with the existing building QSC Audio systems.

Digital Signage: Digital signage and associated multimedia systems will be provided throughout the building. Typical spaces for digital signage include lobbies, corridors and main entry points. Required locations for digital signage will be closely coordinated with the District.

Code References

The building electrical systems will be designed in accordance with the latest revised edition of the following codes and standards:

National Electrical Code

International Building Code (IBC)

International Fire Code (IFC)

Regulations of the State Fire Marshal

Electrical Safety Order of the Washington State Department of Labor and Industries

Washington Administrative Code

Americans with Disabilities Act (ADA)

Washington State Non Residential Energy Code

1. Requirements of Washington State Industrial Safety & Health Administration (WISHA)

Spokane Public Facilities District Sustainable Practices

The building lighting systems will be designed in accordance with the following standards:

Illuminating Engineers Society of North America (IESNA)

Spokane Public Facilities District Sustainable Practices

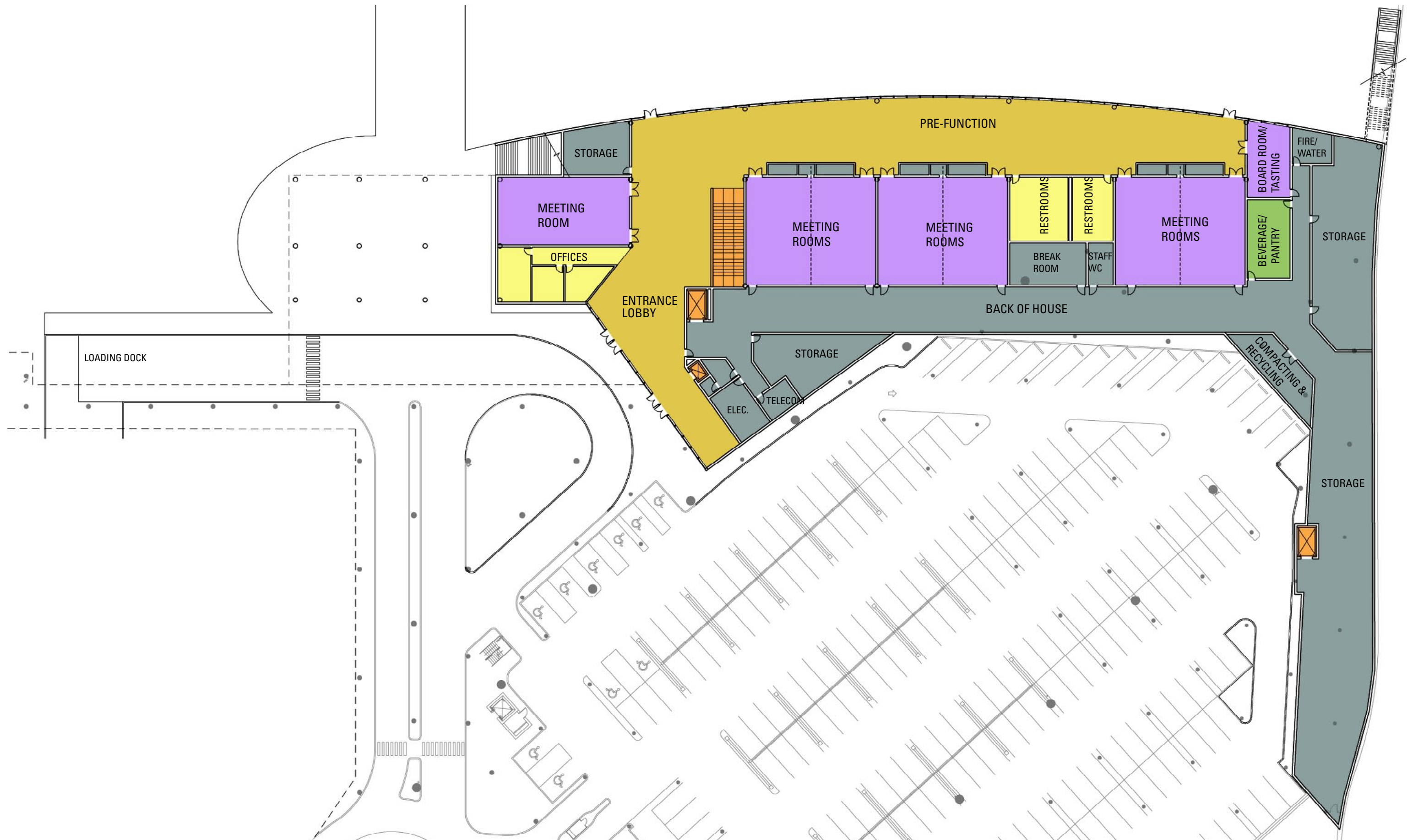
An aerial photograph of a city grid. In the foreground, a large, modern building with a curved, white, shell-like roof is under construction. The building's base is a long, low structure with a glass facade. To the left of the building is a multi-lane highway. To the right is a body of water. In the background, a tall, rectangular skyscraper stands out among other city buildings. The overall scene is a mix of urban development and natural elements like trees and water.

Concept Design

Plan Diagrams
Landscape Diagrams
Perspective Views



Plan Diagrams



GROUND LEVEL PLAN

Spokane Convention Center Completion Study
Concept Design Report

LMN + ALSC



EXHIBIT LEVEL PLAN

Spokane Convention Center Completion Study
Concept Design Report

LMN + ALSC

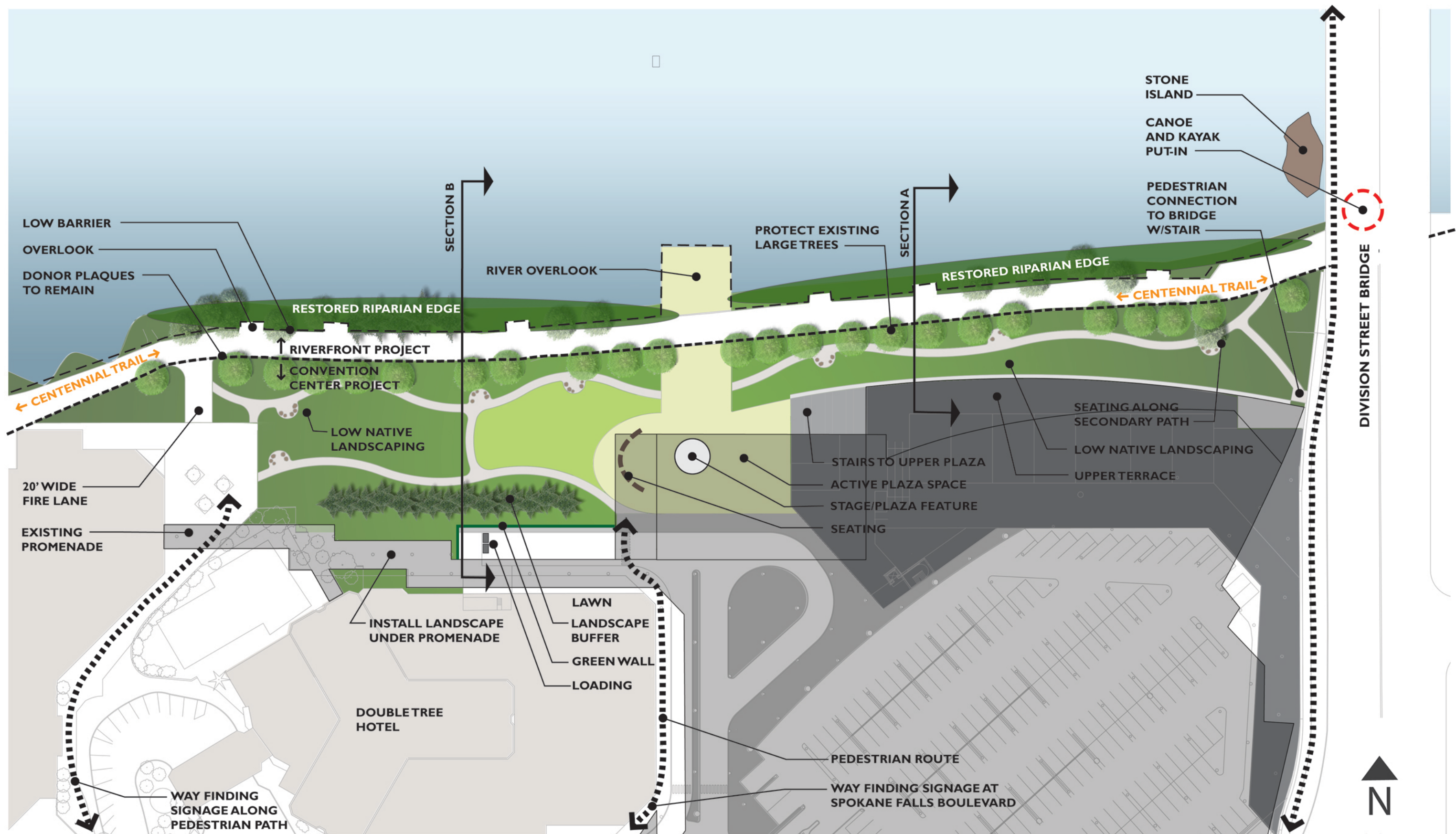


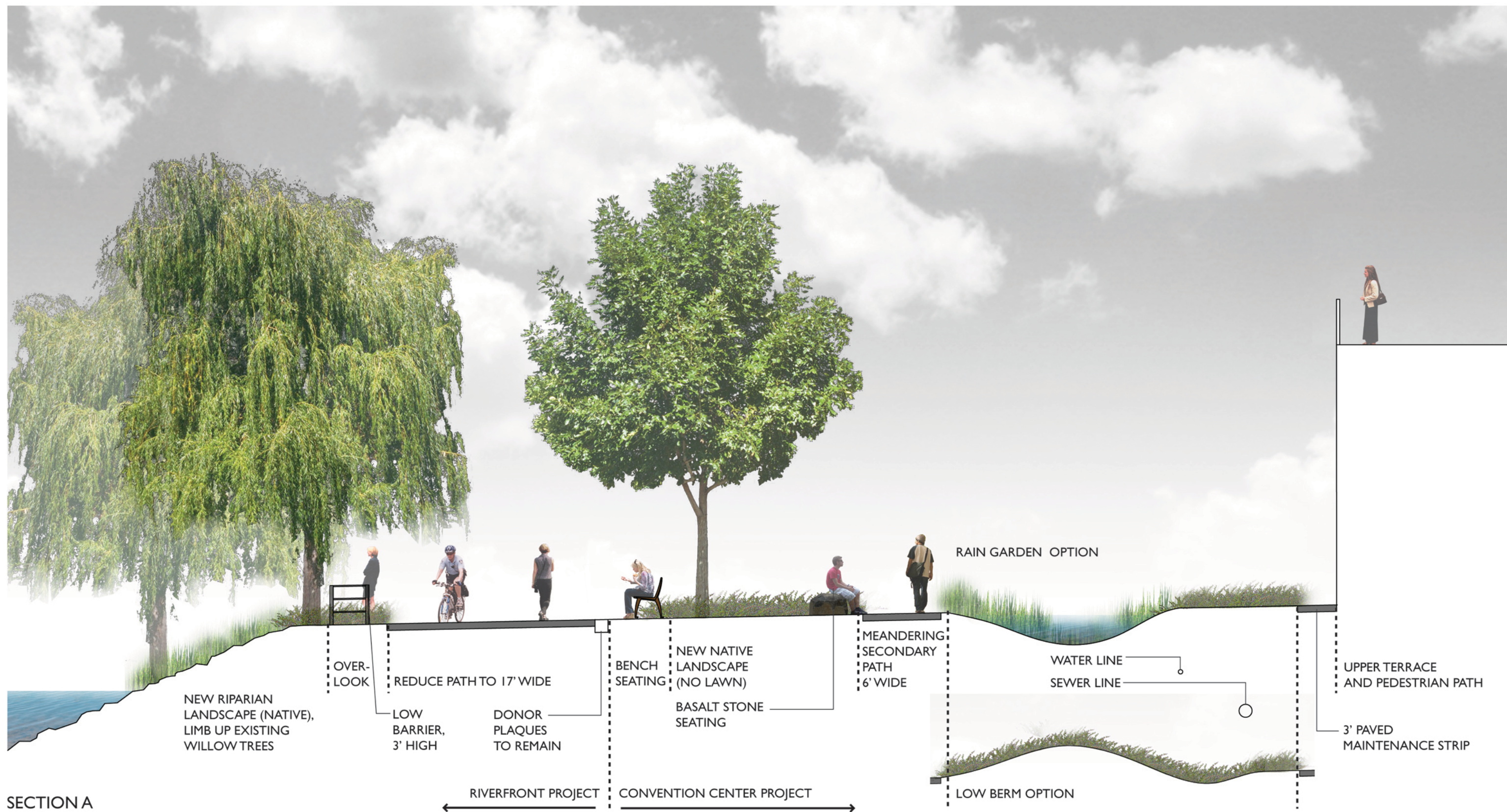
BOOTH LAYOUT

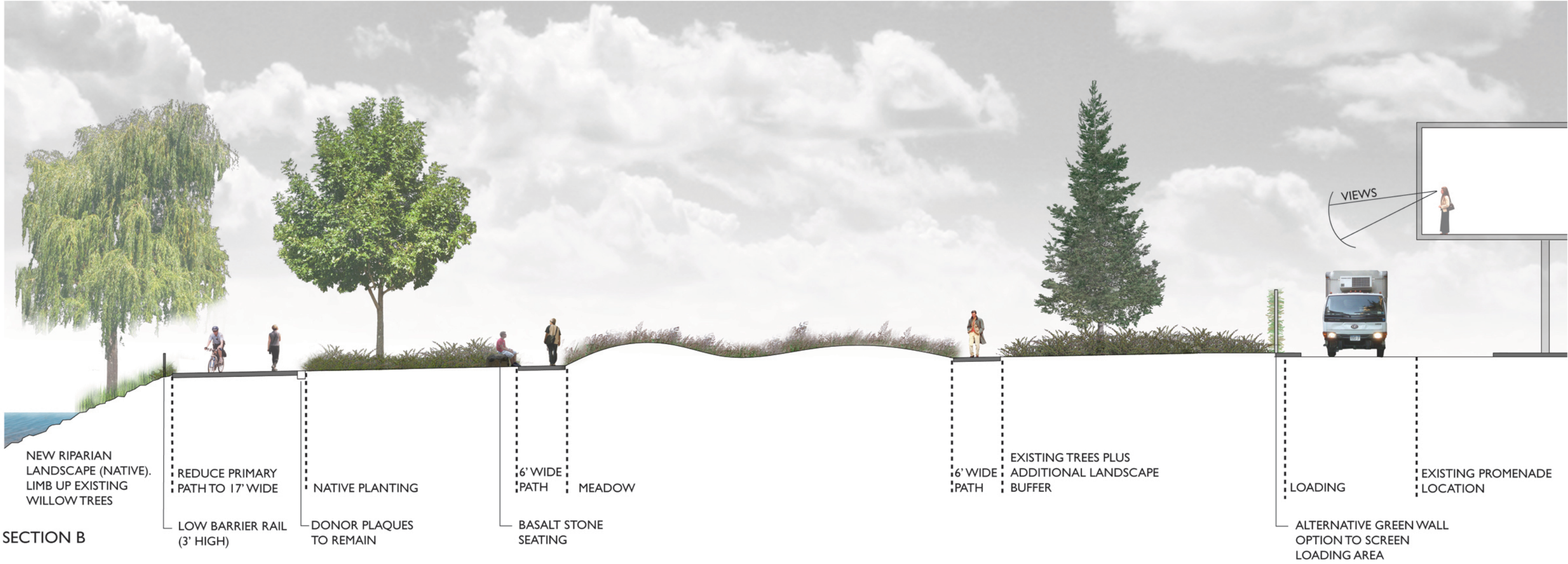
Spokane Convention Center Completion Study
Concept Design Report

LMN + ALSC

Landscape Diagrams







SECTION B

Perspective Views



AERIAL VIEW FROM NORTHEAST

Spokane Convention Center Completion Study
Concept Design Report

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RIVER VIEW FROM NORTHWEST

Spokane Convention Center Completion Study
Concept Design Report

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DIVISION STREET VIEW

Spokane Convention Center Completion Study
Concept Design Report

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Cost Model

Executive Summary



Spokane Convention Center Addition Study Preliminary Cost Model

Executive Summary

From September 2010 to January 2011, Davis Langdon assisted the design team in developing and refining a Cost Model for this Concept Study Report. The costs are primarily focused on the New Addition, but recognize some associated remodel and renovation costs.

Preparation of the quantities for this cost model was facilitated by measurement from preliminary concept plans and the application of program areas developed by Conventional Wisdom and refined by LMN. Quality standards and specification levels were derived from the design team's preliminary Design Narratives.

Pricing for the cost model is based on our understanding of the local market gained through our participation in projects in the Spokane/Cheney/Pullman area (most recently reconciling with Bouten Construction on WSU's Global Animal Health project) augmented by analysis of the data available from the 2004 expansion pricing process. We solicited feedback from the design team on four draft versions of this cost plan to ensure that our interpretation of the available information was consistent with their intent and vision.

To accommodate development of the design and to mitigate the risks and issues which will be uncovered as a result, we have applied a design contingency of 15% to the costs determined via the foregoing process. This is a normal component of our preliminary cost plans.

This process derived the following cost conclusions:

| | |
|-------------------------|---------------|
| Building Cost | \$40,121,000. |
| Site Cost | \$ 3,721,000. |
| Off Site Costs | \$ 338,000. |
| Total Construction Cost | \$44,180,000. |

Using a "project cost multiplier" of 40% to determine how this construction cost translates to a Total Project Cost produced the following result:

Total Development Cost (Incl. WSST) \$61,852,000

Consistent with an Addition to an existing facility, the derived cost is slightly higher than a "new construction only" project would produce. This is typical for expansion projects and preliminary costs identified are appropriate with the new program proposed in this Concept Design Report.

The full Preliminary Cost Model is provided as an Appendix in the Concept Report. It contains more detail and the back-up data to this summary.



Appendix

- A. Program Summary Report
- B. CC Completion Study Community Stakeholders
& Riverbank Stakeholders Meeting Notes
- C. Fire Dept. Access, Dept. of Fish & Wildlife, Dept. of Ecology
- D. Issues for Consideration
- E. Civil Diagrams
- F. Preliminary Cost Model Back-up



A. Program Summary Report

INTRODUCTION

The challenge facing the design team is finding the balance between the amount of contiguous exhibition space desirable to meet near-term market demand and the reasonable capacity of the expansion site, given riverfront development guidelines and the urban context. As the program consultant, Conventional Wisdom's role is to ensure that the combination of exhibition, meeting and multipurpose space provides a balanced facility from the user perspective and has the right amount of public and service areas to provide an exceptional customer experience while improving operational efficiency.

The present Riverside Room (Hall D) overlooks the city's Spokane River against the northern skyline and is a popular space for receptions and banquets. The ambience of this space is an architectural statement that reinforces the CVB's tag line "Near Nature, Near Perfect". Expansion of the convention center must maintain the visual appeal of this space or provide an equivalent space should the Riverside Room be converted to other purposes such as traditional exhibition and/or prefunction space.

Marketability

In the recently completed *Vision 20/20* report, meeting planners noted two relative weaknesses in the Spokane Convention Center that dampened their enthusiasm for booking conventions and trade shows: having less than 100,000 square feet of prime exhibition space and the apparent remoteness of meeting and banquet space from the exhibition halls. The expansion goal is to remedy these concerns.

Qualitative improvements to the space include enhancing the arrival sequence, general orientation and wayfinding; better support for banquets along with nearby service and storage space; and space that has power, lighting, audiovisual and acoustical enhancements for keynote speakers and general sessions.

CW's preliminary analysis indicates the proposed expansion will improve the marketability of the convention center by providing a better mix of space that is more attractive to a wider audience. While the new construction will not significantly increase the size of groups to be attracted to the facility, the greatest opportunity will be to market conventions with banquets for groups from 1,000 to 1,500 attendees. Specific details on these effects are provided later in this report.

Functionality

Improvements to functional efficiency are of equal importance to the marketability of the convention center. The back-of-house service areas include adequate storage for staging and setup equipment, tables and chairs; dedicated service corridors behind meeting rooms; a satellite pantry- warming kitchen

Program Update Report

that supports new banquet spaces; and a service connection linking the existing to the new areas to minimize disruption to ongoing events and overlaps with public circulation paths.

The addition also provides an opportunity to improve the first-time arrival sequence for visitors. There are opportunities for Improvements to wayfinding, from the drop-off curb through the lobby to registration and prefunction areas.

Multiple Program Options Explored

The initial scope of work for the architectural design team was to explore options to add 25,000 square feet (SF) of exhibition space and 30,000 SF of multipurpose and meeting space with appropriate areas for service and support. Conventional Wisdom was responsible for defining these spaces relative to marketability and operational efficiency.

The planning process was iterative because of the need to balance a number of external factors related to development density and site capacity, river setbacks and impacts to adjacent land uses. Filling the site footprint could add 43,000 SF to the exhibit hall, thus increasing the required meeting and banquet space and resulting in a building configuration unacceptable from both operational and civic perspectives. Reducing the net new exhibition space affects the meeting space in the near term, which could impact the master plan options from the *Vision 20/20* report.

Event Profile Analysis

The starting point for analyzing the market impact of the proposed expansion was to gather detailed information on the existing facilities and evaluate how different types of events could use the available space.

| Spokane Convention Center Addition | | | | | |
|---|------------------|-------------------|-------------------|-------------------|-------------------|
| Spokane, Washington | | | | | |
| Ballroom & Meeting Space Program Tabulation | | | | | |
| | Option 1 | Option 2 | Option 3 | Option 4 | Option 5 |
| | Net New Ex Hall | Net New Ex Hall | Net New Ex Hall | Net New Ex Hall | Net New Ex Hall |
| | 18,000 SF | 43,000 SF | 25,000 SF | 27,200 SF | 18,200 SF |
| | Total 100,800 SF | Total 125,800 SF | Total 107,800 SF | Total 110,000 SF | Total 101,000 SF |
| Public Lobbies, Concourses & Registration | 22,900 SF | 47,650 SF | 42,000 SF | 38,770 SF | 32,720 SF |
| Exhibition Halls | 18,000 SF | 43,000 SF | 25,000 SF | 27,200 SF | 18,200 SF |
| Ballrooms | 0 SF | 15,000 SF | 15,000 SF | 15,000 SF | 13,500 SF |
| Meeting Rooms | 8,000 SF | 12,000 SF | 15,000 SF | 10,000 SF | 10,500 SF |
| Fixed Assembly Spaces | 0 SF | 0 SF | 0 SF | 0 SF | 0 SF |
| Front of House Support Areas | 3,300 SF | 6,600 SF | 5,500 SF | 5,300 SF | 4,600 SF |
| Back of House Service Areas | 13,650 SF | 28,910 SF | 26,750 SF | 25,440 SF | 23,990 SF |
| Food Service Areas | 3,300 SF | 4,450 SF | 4,950 SF | 4,000 SF | 3,900 SF |
| Venue Management | 0 SF | 0 SF | 0 SF | 0 SF | 0 SF |
| Vertical Circulation | 4,500 SF | 7,000 SF | 4,150 SF | 4,150 SF | 2,950 SF |
| Total Enclosed Area | 73,650 SF | 164,610 SF | 138,350 SF | 129,860 SF | 110,360 SF |

For this analysis, the existing Riverside Room / Hall D configuration has been included in area totals for maximum-size events but is not listed as prime exhibition space because it now serves multiple functions, the final configuration is design-dependent and its future uses will adapt to market demand over time.

Computer modeling examines how an audience of a given size would use the existing convention center, and then compares that audience to the function space available with the addition. This approach identifies the demand for space for different types of event functions – banquet, plenary session, breakout meetings and exhibition – and compares the demand to the available space. Space utilization is compiled from actual equipment layouts in rooms similar in size to those in the space program. CW uses proven data, not simply occupancy factors taken from building codes or meeting planner’s guides.

CW evaluated several different configurations by event type: conventions, trade shows, meetings, civic banquets and large assemblies. This event demand data was then compared to the mix and size of available function spaces so that we can determine where the pinch points are. If space was adequate for banquet and plenary session but the meeting space was not available to support breakout sessions, we adjusted either the audience size or the mix of spaces until a balance was achieved that maximizes the use of the facility.

For convention events, banquets and plenary sessions are given equal importance as the functions that drive the size and configuration of large assembly spaces due to their unique spatial and technical requirements. As design elements, these key spaces significantly affect the layout and final design of this building type. The sizing for meeting and exhibition space for a balanced facility is a direct extension based on the target audience; providing space beyond the minimum calculated demand adds flexibility and may prove attractive to a broader market.

Based on room specifications from the convention center facility guide and the program options for the addition developed with LMN + ALSC, Conventional Wisdom projected the target audience sizes for five event types ranging from full-service conventions to trade shows and civic banquets. Other than for an assembly using the entire exhibition hall, the improvements will not increase the size of the audience but will instead provide significant enhancement to the usability and overall quality of the facility.

Based on our analysis of space utilization for Event Type #2 within the existing convention center, CW believes the optimum size convention with banquet and general session has approximately 1,250 attendees. The different space uses are listed above. Color coding indicates the degree to which supply and demand are aligned, with green exceeding projected demand, yellow greater than 90% of demand, orange greater than 80% of demand and red is generally unacceptable to event planners.

**Spokane Convention Center
Event Profiles vs Space Allocation
Existing Convention Center Facilities**

Event Type #2 - Convention with Banquet/Ballroom and Plenary MR 111

| | | | | |
|------------------------|------------------|----------------------|------------------|--------|
| Attendees: | 1,240 | Brochure lists 1,650 | | |
| | | Area | Area | |
| | Space Use | Demand | Available | |
| Ballroom A-B-C | Banquet | 26,040 SF | 25,915 SF | 99.5% |
| Meeting Room 111 A-B-C | Plenary | 14,260 SF | 13,730 SF | 96.3% |
| Meeting Rooms | Breakout | 18,600 SF | 16,280 SF | 87.5% |
| Exhibition - Minimal | Exhibit | 62,000 SF | 82,770 SF | 133.5% |
| Exhibition - Average | | 124,000 SF | 82,770 SF | 66.8% |
| Exhibition - Extensive | | 186,000 SF | N/A | |

With a banquet using the entire Ballroom ABC as the limiting factor in audience size, the next deficiency in the existing facility (configuration aside) is the quantity of breakout meeting rooms (shown in orange). Conventions with an average demand for exhibits will fit within the Group Health hall; shows with heavier exhibition needs such as those using Hall D will not fit without the expansion.

The recommended facility program adds 18,000 SF of new prime exhibition space, a 13,500 SF multipurpose room for large meetings, banquets and receptions, 10,500 SF of flexible meeting space, a satellite pantry-warming kitchen and large storage for the setup equipment to be used in the north half of the building. The multipurpose room should have a high ceiling, improved acoustics and the production-intensive audiovisual/lighting/power systems needed to support plenary sessions, Web-casting and multimedia presentations.

Because of the proposed location and quality level of this space, CW renamed the multipurpose room to the junior ballroom. The post-expansion function space summary is listed in the following table.

Space Tabulation Summary

| | Existing Convention Center | Proposed Expansion | Combined Facilities |
|------------------------------------|---|-------------------------------|--------------------------------|
| Prime Exhibition Halls | 82,800 SF | 18,200 SF | 101,000 SF |
| Exhibition Hall D / Riverside Room | 17,400 SF | (17,400 SF) | 118,400 SF |
| Grand Ballroom | 25,900 SF | | 25,900 SF |
| Junior Ballroom / Riverview | | 13,500 SF | 13,500 SF |
| Meeting Rooms | 30,000 SF | 10,500 SF | 40,500 SF |
| Fixed Seat Theater | 270 seats | | 270 seats |
| Circulation & Support | | 69,400 SF | |

Total New Building Area

111,600 SF

For smaller conventions that are primarily housed in the east half of Spokane Center, the junior ballroom can be subdivided into banquet and plenary space, with enough meeting rooms to support that group size without traversing the connector to the west side of the complex. This addresses one of the primary concerns for meeting planners not using the entire convention center.

| Spokane Convention Center Event Profiles vs Space Allocation Expanded Convention Center Facilities | | | | | |
|---|------------------|----------------------|-----------------------|--------|--|
| Event Type #2 - Convention with Banquet/Ballroom and Plenary MR 111 | | | | | |
| Attendees: | 1,240 | Brochure lists 1,650 | | | |
| | Space Use | Area Demand | Area Available | | |
| Ballroom A-B-C | Banquet | 26,040 SF | 25,915 SF | 99.5% | |
| Multipurpose Room | Plenary | 14,260 SF | 13,500 SF | 94.7% | |
| Meeting Rooms | Breakout | 18,600 SF | 40,500 SF | 217.7% | |
| Exhibition - Minimal | Exhibit | 62,000 SF | 73,500 SF | 118.5% | |
| Exhibition - Average | w/Hall D | 124,000 SF | 118,400 SF | 95.5% | |
| Exhibition - Extensive | | 186,000 SF | N/A | | |

The new configuration will offer significantly greater flexibility and a higher service level to conventions with exhibits as show by the predominant green/yellow in the following use table.

The detailed analysis of the different event profiles for the existing Spokane Center is shown on the following page.

**Spokane Convention Center
Event Profiles vs Space Allocation
Existing Convention Center Facilities**

Event Type #1 - Convention with Banquet and Plenary Session in Ballroom

| Attendees: | | 810 | Brochure lists 1,100 | |
|------------------------|------------------|--------------------|-----------------------|----------------------|
| | Space Use | Area Demand | Area Available | Supply/Demand |
| Ballroom B-C | Banquet | 17,010 SF | 17,485 SF | 102.8% |
| Ballroom A | Plenary | 9,315 SF | 8,430 SF | 90.5% |
| Meeting Rooms 201-207 | Breakout | 12,150 SF | 12,290 SF | 101.2% |
| Exhibition - Minimal | Exhibit | 40,500 SF | 49,300 SF | 121.7% |
| Exhibition - Average | | 81,000 SF | 82,770 SF | 102.2% |
| Exhibition - Extensive | | 121,500 SF | 82,770 SF | 68.1% |

Event Type #2 - Convention with Banquet/Ballroom and Plenary MR 111

| Attendees: | | 1,240 | Brochure lists 1,650 | |
|------------------------|------------------|--------------------|-----------------------|--------|
| | Space Use | Area Demand | Area Available | |
| Ballroom A-B-C | Banquet | 26,040 SF | 25,915 SF | 99.5% |
| Meeting Room 111 A-B-C | Plenary | 14,260 SF | 13,730 SF | 96.3% |
| Meeting Rooms | Breakout | 18,600 SF | 16,280 SF | 87.5% |
| Exhibition - Minimal | Exhibit | 62,000 SF | 82,770 SF | 133.5% |
| Exhibition - Average | | 124,000 SF | 82,770 SF | 66.8% |
| Exhibition - Extensive | | 186,000 SF | N/A | |

Event Type #3 - Convention with Plenary/Ballroom; Banquet in Ex Hall

| Attendees: | | 2,250 | | |
|------------------------|------------------|--------------------|-----------------------|--------|
| | Space Use | Area Demand | Area Available | |
| Exhibition Hall | Banquet | 47,250 SF | 49,300 SF | 104.3% |
| Ballroom A-B-C | Plenary | 25,875 SF | 25,915 SF | 100.2% |
| Meeting Rooms | Breakout | 32,100 SF | 30,010 SF | 93.5% |
| Exhibition - Minimal | Exhibit | 112,500 SF | 50,860 SF | 45.2% |
| Exhibition - Average | | 225,000 SF | N/A | |
| Exhibition - Extensive | | 337,500 SF | N/A | |

Event Type #4 - Trade Show in Ex Hall

| Attendees: | | 1,100 | | |
|------------------------|------------------|--------------------|-----------------------|--------|
| | Space Use | Area Demand | Area Available | |
| Ballroom A-B-C | | | N/A | |
| Meeting Rooms | Breakout | 16,500 SF | 30,010 SF | 181.9% |
| Exhibition - Minimal | Exhibit | 55,000 SF | 55,260 SF | 100.5% |
| Exhibition - Average | | 110,000 SF | 82,770 SF | 75.2% |
| Exhibition - Extensive | | 165,000 SF | N/A | |

Event Type #5 - Assembly in Ex Hall

| Attendees: | | 7,000 | Brochure lists 8,000 | |
|-----------------------|------------------|--------------------|-----------------------|--------|
| | Space Use | Area Demand | Area Available | |
| Ballroom A-B-C | | | N/A | |
| Meeting Rooms | | | N/A | |
| Exhibition Hall A-B-C | Plenary | 80,500 SF | 82,770 SF | 102.8% |

B. Convention Center Completion
Study Community Stakeholders &
RiverBank Stakeholders Meeting
Notes

Project No.: 2010-062

Project Name: SPFD Convention Center Expansion Study
Community Stakeholder Meeting

Liberty Bldg., Suite 400
203 North Washington
Spokane, WA 99201-0233

509.838.8568

fax/509.458.3710

www.alscarchitects.com

Subject: Meeting Minutes
November 17, 2010

By: Jeff Warner

Those Present Representing
See attached sign-in sheets

This report is not intended to provide a transcript of proceedings, but rather to record the general content of the discussion that took place.

Action Item

Spokane Public Facilities District is considering options for expanding the Spokane Convention Center Exhibit Hall and adding meeting rooms. The addition will likely occur on the north side of the existing facility in the area where Shenanigan's Restaurant is located.

As part of this project, the Spokane Public Facilities District hosted a work session to solicit input, suggestions and advice from stakeholders who may be impacted or influenced by this project. The session began with a presentation by LMN on the project goals and programming requirements. The project is in the early phases of design and there are no design concepts to be presented at this time.

The following is a record of the comments and suggestions made in the work session:

Riverfront Improvements:

- Make river more accessible.
- Provide dock in river for small boats.
- Allow for movement on trail; avoid congestion due to increased conventioners on the trail.
- Make Centennial Trail Division Street underpass friendlier.
- Improve access to Centennial Trail and north side of Convention Center from Division Street.
 - People on east side of Division do not know the stairway provides access to the Centennial Trail on the west side of Division
 - People on the west side of Division try to enter the Convention Center by the loading dock

Provide Centennial Trail Access from the West Side of Division Street.

Convention Center Expansion Opportunities and Suggestions:

- Provide rooftop function space with view to river. This space should not be accessible by the general public.
- Maintain service access to Doubletree and provide screening from the river and Centennial Trail.
- Provide turn-around for vehicles and pedestrians out by river's edge similar to the way some roads terminate at ocean beaches.
- Provide central access point for the Convention Center. This point should have vehicle drop-off and gathering area. Multiple entrances are a management challenge.
- Incorporate art into the facility expansion.
- Incorporate visitor information center into the expansion.

ActionItem

- The arbor space area has been difficult to program for any kind of convention events.
- Utilize existing wall space for art display.
- Provide area for hotel shuttle drop-off.
- Put pre-function space on Riverside with view of river.
- Parking in the area appears to be adequate.
- Create smoking area for Convention Center and hotel staff employees.
- Provide different levels of green on river side of building.
- The Division Street loading area is the first impression for people approaching from hotels on the north side of the river. Make a better impression.
- Incorporate original design features into the next addition.
- Provide access from Centennial Trail to lobby gift shop/coffee shop.
- Important to connect the east side of the Convention Center to the west with activities along the promenade.
- Soften the look of the Convention Center on the side facing the river.

Ideas for Providing Broader Community Benefit:

- Provide for interests of all in the community.
- With Shenanigans Restaurant being removed, the public is losing a public eating and drinking space along the river.
 - How is this replaced?
- Keep activity on the river bank.
- Create public use in the evening.
- Allow for food and beverage vendors on the river's edge.
- Add retail to the north side.
- Provide Division Street access to the Convention Center and/or Centennial Trail.
- Hold free public performances in spaces that are part of the Convention Center.
- Provide more public access to the building and its amenities.
- Provide terraced connections to the river that are publicly accessible open space.
- Improve the appearance of the Division Street/Spokane Falls Boulevard traffic island.
- Existing green space is not very accessible and under-utilized. Consider other options for off-setting loss of open space.

Project Funding:

- The project will need to go to the voters for approval:
 - Consider other community needs when going to the voters.
 - Possibly extend existing tax.
 - Avoid competing with other bond votes.

Other:

- Consider tram/transportation to north side hotels.

If you have any additions or corrections to these minutes, please bring them to the attention of the editor within two weeks of the date of this meeting.

JJW:gam:2010-062

Distribution:

SPOKANE PUBLIC FACILITIES DISTRICT CONVENTION CENTER ADDITION

STAKEHOLDER MEETING

(Please print/write legibly)

| MEETING ATTENDANCE | | | DATE: NOVEMBER 17, 2010 |
|--------------------|-------------------------|--------------------------------|-------------------------|
| NAME | ORGANIZATION & POSITION | E-MAIL ADDRESS | TELEPHONE NUMBER |
| LYNNELLE CHADILL | DAVENPORT HOTEL & TOWER | leandri11@stlouispostdisd.com | 370-0480 |
| Marty Dickenson | DSP | mdickinson@downtowrspokane.net | |
| Mick Maxwell | PFD | | |
| Traci McElathney | PFD | tr | |
| Kelsey Soukup | SPFD | | |
| Karen Thompson | SPFD | | |
| Betsy Hammond | SPFD | | |
| Shawn Shaw | Spokane CVB | sshaw@spokane.gov | |
| Cheryl Kilday | Spokane CVB | ckilday@visitspokane.com | |
| Eric Sauter | Sports Comm | eric5@spokane-sports.org | 742-9371 |
| Steve Corker | Spokane City Council | scorke@spokane-city.org | 230-2901 |
| Gary Pollard | RNC | gopollard@msn.com | 455-5202 |
| Jon Schatz | WSU | schatz@wsu.edu | 358-7991 |
| Rob Lady | CT Shewanigans | rlady@primedine.com | 455-6669 |
| Meredith Pannik | Travelodge | wayne@spokane-travelodge.com | 123-9727 |
| Wayne Pader | " | " | " |
| Mint Melson | Doubertree | Mint.Melson@fiction.com | 744-2306 |
| Clay Turnbow | CVB - Sales | Cturnbow@visitspokane.com | 363-6829 |

STAKEHOLDER MEETING

(Please print/write legibly)

| MEETING ATTENDANCE | | | | (Please print/write legibly) | | DATE: NOVEMBER 17, 2010 |
|--------------------|-------------------------|-------------------------------|------------------|------------------------------|--|-------------------------|
| NAME | ORGANIZATION & POSITION | E-MAIL ADDRESS | TELEPHONE NUMBER | | | |
| Amey Cabe | Spokane Reg / CVB | acabe@visitspokane.com | 722-9376 | | | |
| MARK MATHONEY | RED Lion Hotels | MARK.MATHON@REDLION.COM | | | | |
| Larry Soehren | PFD Chair | larry@ethco.com | 755-7520 | | | |
| Joey Alexander | Doubletree Hotel | | 744-2303 | | | |
| Jody Sander | Sterling Hospitality | j.sander@impressquest.com | 928-6848 | | | |
| KEITH BACKES | SPFD | | | | | |
| KEITH BACKES | SR CVB | Kbackes@visitspokane.com | | | | |
| RYAN RUFFORN | WSN SPOKANE | rufforn@wsn.edu | 352-7997 | | | |
| Grant Wence | City of Spokane | gwence@spokaneid.gov | 625-6694 | | | |
| BOBBY WILLIAMS | FIRE DEPT | bwilliams@spokanefire.org | 625-7001 | | | |
| DAN GELGER | DIAMOND PACIFIC | dan.gelger@diamondparking.com | 499-0589 | | | |
| Cheri Gwinn | Spokane CVB | cgwinn@visitspokane.com | 363-6834 | | | |
| Charlotte Finnegan | Spokane CVB | cfinnegan@visitspokane.com | 363-6831 | | | |
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STAKEHOLDER MEETING

[illegible]

STAKEHOLDER MEETING

[illegible]

Project No.: 2010-062
Project Name: SPFD Convention Center Expansion Study
Community Stakeholder Meeting No. 2
Subject: Meeting Minutes
December 14, 2010
By: Jeff Warner

Liberty Bldg., Suite 400
203 North Washington
Spokane, WA 99201-0233

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Those Present Representing
See attached sign-in sheets

This report is not intended to provide a transcript of proceedings, but rather to record the general content of the discussion that took place.

Action Item

Spokane Public Facilities District is considering options for expanding the Spokane Convention Center Exhibit Hall and adding meeting rooms. The addition will likely occur on the north side of the existing facility in the area where Shenanigan's Restaurant is located.

As part of this project, the Spokane Public Facilities District hosted a second work session to review the current status of the concept planning and solicit input and suggestions. The session began with a presentation by LMN on the project goals, updated program requirements and current design concepts under consideration. A summary of the comments from the November 17, 2010 meeting were reviewed and are attached.

The following is a record of the comments and suggestions made in the work session:

1. A representative of the Northwest Mining Association Convention commented that the most important thing would be to add 15,000 s.f. of meeting rooms adjacent to the exhibition hall. The Convention could also use some rooms for 250 to 300 people.
2. A private outdoor space for 300 people seated is needed.
3. It is requested that the project not block the natural light into the Spencer's restaurant.
4. The creation of a gathering area along the Centennial Trail for concerts was suggested.
5. The Division street wall could be used as a projection surface.
6. It was requested that the river overlook be designed so it doesn't become a diving board.
7. Fire Department representative David Kokot stated the Centennial Trail is the Fire Department access to the north side of the Convention Center. A minimum 20' clear width is needed for the trucks. The trail access between the Ag Trade Center and the Doubletree pool must be retained.
8. The next Community Stakeholder meeting will be held January 25, 2011 at 1:30 pm.

If you have any additions or corrections to these minutes, please bring them to the attention of the editor within two weeks of the date of this meeting.

JJW:hlb:2010-062

Distribution:

**SPOKANE PUBLIC FACILITIES DISTRICT
CONVENTION CENTER EXPANSION STUDY**

**SUMMARY OF STAKEHOLDER COMMENTS
Meetings Held November 16th & 17th, 2010**

Convention Center Expansion Comments:

- Provide outdoor space for Convention Center functions.
- Provide central access point to Convention Center facility.
- Incorporate art into the facility.
- Provide pre-function space with view of river.
- Add meeting rooms to elevated promenade.
- Soften facade that faces the river.
- Provide opportunities for public access and interaction with the building.
- Improve access for pedestrians arriving from the north along Division Street.

River Front and Site Improvements:

- Improve access to river and Centennial Trail.
- Screen service access from Centennial Trail and river.
- Provide public amenities and activities along Centennial Trail for day time and evening use.
- Provide safe river access for boating.
- Parking for trail and river users.
- Limit access to river bank from Centennial Trail.
- Restore river bank to a more natural riparian setting.
- Maintain some open space along trail.
- Improve look of Division/Spokane Falls Boulevard traffic triangle.
- Develop trail maintenance plan.

SPOKANE PUBLIC FACILITIES DISTRICT CONVENTION CENTER ADDITION

STAKEHOLDER MEETING No. 2

(Please print/write legibly)

| MEETING ATTENDANCE | ORGANIZATION & POSITION | E-MAIL ADDRESS | DATE: DECEMBER 14, 2010 |
|--------------------|-------------------------|---------------------------|-------------------------|
| NAME | | TELEPHONE NUMBER | |
| KAREN MORLEY | SAC | kmorley@spokanevalley.org | |
| GARY POLLARD | RNC | POLLARD1020@MSN.COM | 455-5202 |
| JUDY ALEXANDER | DOUBLETREE | judy.alexander@hitman.com | |
| Rob Lady | CI's | rlady@primedive.com | 777 |
| Mike Gaffaney | PFD | mgaffaney@gmail.com | 905-5867 |
| Laura Skarst | Northwest Mining Assoc | LSKARST@NWMA.ORG | 624-1158 x16 |
| Wayne Ranyst | Travelodge - Ponderosa | Wayne@spoketravelodge.com | 623-9727 |
| Kelsey Soukup | SPFD | | |
| Betsy Hammond | SPFD | | |
| Ray Riplinger | SPFD | | |
| Jon Schae | WSU | SCHAE@WSU.EDU | 358-7991 |
| TRACI MCGILVERA | SPFD | | |
| Shawn Shauer | SPFD | Shawn@spokanevalley.org | 742-9374 |
| Larry Soehren | PFD | larry@kro.com | 755-7520 |
| | | | |
| | | | |
| | | | |
| | | | |

STAKEHOLDER MEETING No. 2

(Please print/write legibly)

[illegible]

**C. Fire Department Access,
Department of Wildlife,
Department of Ecology, City
Planning Department & WSDOT**

Project No.: 2010-062

Project Name: SPFD Convention Center Expansion Study

Subject: Fire Department Access to the proposed
Expansion Area Meeting Minutes
December 14, 2010

Liberty Bldg., Suite 400
203 North Washington
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By: Jeff Warner

Those Present

Dave Kokot
Bobby Williams
Tom Burgess
Jeff Warner

Representing

Spokane Fire Department
Spokane Fire Department
LMN
ALSC Architects

This report is not intended to provide a transcript of proceedings, but rather to record the general content of the discussion that took place.

Action Item

Mr. Kokot and Chief Williams attended the presentation on the concept study and offered the following comments.

1. Fire trucks need to get within 150 feet of any point on the building.
2. Access must be a paved fire lane minimum 15 feet wide with minimum 20' wide unobstructed area for outriggers and access to the sides of the fire trucks.
3. The Centennial Trail currently serves as this Fire Department access. The primary access points are the Convention Center Breezeway and the Marriott Courtyard Hotel parking lot. Secondary access points are provided through the Shenanigan's parking lot and the sidewalk between the Ag Trade Center and the Doubletree pool.
4. The access point between the Ag Trade Center and the Doubletree pool must be retained.
5. The Fire Department needs some access closer to the building to provide rescue from designated areas of refuge at the exhibition hall level. There are currently two of these areas of refuge on the promenade. This access must accommodate a ladder truck.
6. The access under the building will likely be used for medical emergencies only and not for fire fighting.
7. It was suggested that the Spokane Public Facilities District consider providing a First Aid room for treating medical emergencies on site.

If you have any additions or corrections to these minutes, please bring them to the attention of the editor within two weeks of the date of this meeting.

JJW:hlb:2010-062

Distribution:

Project No.: 2010-062

Project Name: SPFD Convention Center
Expansion Study

Subject: Meeting Minutes
January 7, 2011

By: Jeff Warner

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| <u>Those Present</u> | <u>Representing</u> |
|----------------------|--|
| Jim Kolva | |
| Karin Divens | Washington State Department of Fish & Wildlife |
| Mike Maher | Department of Ecology |
| Jeff Warner | ALSC Architects |

This report is not intended to provide a transcript of proceedings, but rather to record the general content of the discussion that took place.

Action Item

The purpose of the meeting was to discuss proposed improvements to the river bank as part of the Convention Center addition project.

1. General Shoreline Improvements:

- A. Because the project is part of an urban center, the two departments are flexible with how that area is developed.
- B. Armament of the river bank with basalt is okay if it is justified for the particular conditions. They would like to see this type of armament combined with plantings.
- C. The Fish & Wildlife website has resources for appropriate river bank planting materials.

2. A dock or pier on the river as shown in the Conceptual Plan will require a Hydraulic Project Approval (HPA) from the Department of Fish & Wildlife. A Conditional Use Permit issued by the City of Spokane may also be required.

3. Development of small boat launch near Division Street Bridge:

- A. Hardening of the shoreline under the Division Street Bridge for this purpose is okay. A Hydraulic Project Approval and Conditional Use Permit will likely be required for this improvement.

4. The City of Spokane Planning Department has primary responsibility for approval of river bank development. The Department of Ecology can appeal decisions made by the City.

5. Mike and Karin were generally comfortable with what was being proposed by the Conceptual Plan. Any further reviews of project proposals should go to the City of Spokane Planning Department. The City would include Ecology and Fish and Wildlife in its permit review processes.

If you have any additions or corrections to these minutes, please bring them to the attention of the editor within two weeks of the date of this meeting.

JJW:gam:2010-062

Distribution: Mike Maher
Karin Divens
Jim Kolva

Tom Burgess
Kevin Twohig
JJW/File

Project No.: 2010-062

Project Name: SPFD Convention Center Expansion Study
Meeting w/City Planning Department

Subject: Meeting Minutes
January 20, 2011

By: Jeff Warner

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| | |
|----------------------|---------------------|
| <u>Those Present</u> | <u>Representing</u> |
| Julie Neff | City Planning |
| Tami Palmquist | City Planning |
| Jim Kolva | |
| Jeffrey J. Warner | ALSC Architects |

This report is not intended to provide a transcript of proceedings, but rather to record the general content of the discussion that took place.

Action Item

1. The purpose of the meeting was to review the proposed site development along the Spokane River and get Planning Department feedback.
2. Boat Launch:
 - A. For the boat launch to be created under the bridge, the City ordinance that prevents being in the river at this location must be changed. An application to change the ordinance begins with the City Planning Department, goes to the Planning Commission and finally the City Council.
 - B. For the ordinance to be changed, the Sheriff's Department, Avista and WSDOT must all approve.
3. The expansion of the Convention Center will require a "Substantial Development Permit" because it is in the Shoreline Management Area.
 - A. The following items of work will require a Shoreline Permit (Conditional Use Permit):
 - 1) Any fill anywhere in the 50' buffer zone.
 - 2) Any shoreline stabilization work.
 - 3) Any shoreline restoration work.
 - 4) The proposed guardrail.
 - 5) Any paths connecting to the Centennial Trail.
 - B. A Shoreline Permit, if approved, will expire after two years if no work is done.
4. A JARPA will be required for any work in the buffer zone. The JARPA process requires substantial amount of detail and should be undertaken after the Conditional Use Permit is approved.
5. A dock on piers (as shown in the drawings) or floating is not allowed in the river below the Kardong bridge.
6. Julie requested that the connection between Spokane Falls Boulevard and the Centennial Trail be strengthened in the area of the project.
7. The building must be a minimum of 15' from Division Street to comply with the visual access setback requirements Section 17E.060.770.

8. The design standards in the Shoreline Plan require a step in the building façade every 50'.
9. Julie requested that doors be added along the ground level break-out space creating more indoor/outdoor connections.

If you have any additions or corrections to these minutes, please bring them to the attention of the editor within two weeks of the date of this meeting.

JJW:gam:2010-062

Distribution: Kevin Twohig, SPFD
Tom Burgess, LMN
Jim Kolva, Jim Kolva & Associates
JJW/File

Project No.: 2010-062

Project Name: SPFD Convention Center Expansion Study

Liberty Bldg., Suite 400
203 North Washington
Spokane, WA 99201-0233

Subject: Meeting Minutes
January 27, 2011

509.838.8568
fax/509.458.3710
www.alscarchitects.com

By: Jeff Warner

| <u>Those Present</u> | <u>Representing</u> |
|----------------------|---------------------|
| Ken Olson | WSDOT |
| Greg Fig | WSDOT |
| Mike Britton | City of Spokane |
| Ray Wright | City of Spokane |
| Jim Kolva | |
| Jeffrey J. Warner | ALSC Architects |

This report is not intended to provide a transcript of proceedings, but rather to record the general content of the discussion that took place.

Action Item

1. The purpose of the meeting was to discuss opportunities for improvements under the Division Street Bridge and improvements to the traffic island at Spokane Falls Boulevard and Division.
2. If a stairway is added connecting the west side of the Division Street Bridge to the river level, an ADA access may be required.
3. The State of Washington owns the Division Street Bridge, but the City of Spokane owns the property underneath.
4. Traffic Island:
 - A. It is important to know if people will be on the island or not.
 - B. The jersey barriers currently on the island are not required to meet road design standards. The only possible exception is the northern-most tree on the island may be too close to the roadway, thus requiring a barrier. There is no problem with removing that tree.
 - C. The island currently has mature trees and irrigation in place.

If you have any additions or corrections to these minutes, please bring them to the attention of the editor within two weeks of the date of this meeting.

JJW:gam:2010-062

Distribution: Kevin Twohig, SPFD
Tom Burgess, LMN
Jim Kolva, JKA
JJW/File

D. Issues for Consideration

Key Points to be Considered in Shoreline Approvals

Prepared by Jim Kolva

The project consists of two elements, Expansion of the Convention Center in the area south of the Centennial Trail, and restoration of the bank of the Spokane River in the area north of and including the Centennial Trail. The design team held several stakeholder meetings, and meet with the City Planning Department, City Fire Department, City Parks and Recreation, City Arts Commission, Department of Transportation, Department of Ecology and Department of Fish and Wildlife. The summary of issues below came from those meetings and deals primarily with the riverbank restoration segment.

East West Arbor/ CORE Land Dedication

East West Arbor – agreement with artist for deaccession, approval of deaccession by Spokane Arts Commission.

Confirm ability to use air space over boundary of property stabled in CORE settlement, and if not able, wording for bond issue to allow use. . Consider negotiation to change settlement boundaries to substitute the Shenanigans site green/open space.

Provide comparison in area of proposed expansion of existing “greenspace” and future greenspace/public open space.

Centennial Trail

Coordination with Spokane Fire Department regarding hard surfaces for use by emergency vehicles

Narrow Centennial Trail pavement width to 17 feet, coordinate with Friends of Centennial Trail, Spokane Parks Department, and Washington State Parks and Recreation Commission.

Coordination with Spokane Fire Department regarding hard surfaces for use by emergency vehicles. This would include the Centennial Trail as well as access from Spokane Falls Boulevard.

Design and construct barrier along water ward edge of Centennial Trail to discourage pedestrians from crossing onto riverbank as well as discourage waterfowl from leaving the riverbank to enter the Convention Center campus.

Public Access from Division Street and Spokane Falls Boulevard to Centennial Trail

Develop signage/way finding system to direct the public from the public streets to the Trail and River shoreline.

Improve the definition and aesthetics of the pathways between Spokane Falls Boulevard and the River shoreline.

Build a stairway and terrace/ramp connection from the west side of the Division Street Bridge to the River shoreline.

Boat Launch

Coordination with Washington State Department of Transportation (WSDOT) for use and development of boat access beneath Division Street Bridge.

Designate Parking/unloading/loading area for use by boaters.

Coordinate with Avista and City of Spokane to allow boats to be put in the Spokane River at the west side of the Division Street Bridge. Develop signage and channeling to keep boats from going downstream from Division Street access point.

Relocation of Sewer

Ground contamination from past railroad activity may be encountered.

Avoid damage to tree roots and fiber optic cable along Centennial Trail.

Potential to route along and to repave Centennial Trail.

Coordination with Doubletree Hotel and Activation of Public Spaces

Modify configuration of loading dock and access lanes. Screen the view of the loading dock from the Centennial Trail.

Create opportunity for Spencer's Restaurant (or future restaurant) to expand to outdoor seating.

Provide opportunity spaces for vendors to use for events.

Interpretive Signage and Incorporation of Artwork

The landscaping plan can include informational signage about plants.

Develop and install interpretive plaques to tell history of site and its development.

Work with artists to design lighting for pathways, light standards, benches, waste receptacles, etc. and consider public infrastructure elements as artworks.

Riverbank Restoration

PFD does not own strip along riverbank water ward (north) of medallions (south edge of trail), thus would have to coordinate with City of Spokane Parks Department for design, construction and maintenance.

Use of rip rap (large rocks) along water's edge is discouraged by Department of Fish and Wildlife unless "softened" by approved vegetation. It may be possible to design placement of native basalt to create "sculpted outcrops."

Develop inventory of existing plants/ecosystem to be impacted by development, and a plant palette that is appropriate for the shoreline per Department of Ecology and Department of Fish and Wildlife guidelines.

Regulatory/Agency Coordination

The City of Spokane will require a Shorelines Permit for the construction of the Convention Center Expansion and riverbank restoration. Design review will be required as part of that process. Other documents/permits likely to be required include SEPA, Critical Area Checklist, Floodplain Development Permit and Habitat Management Plan.

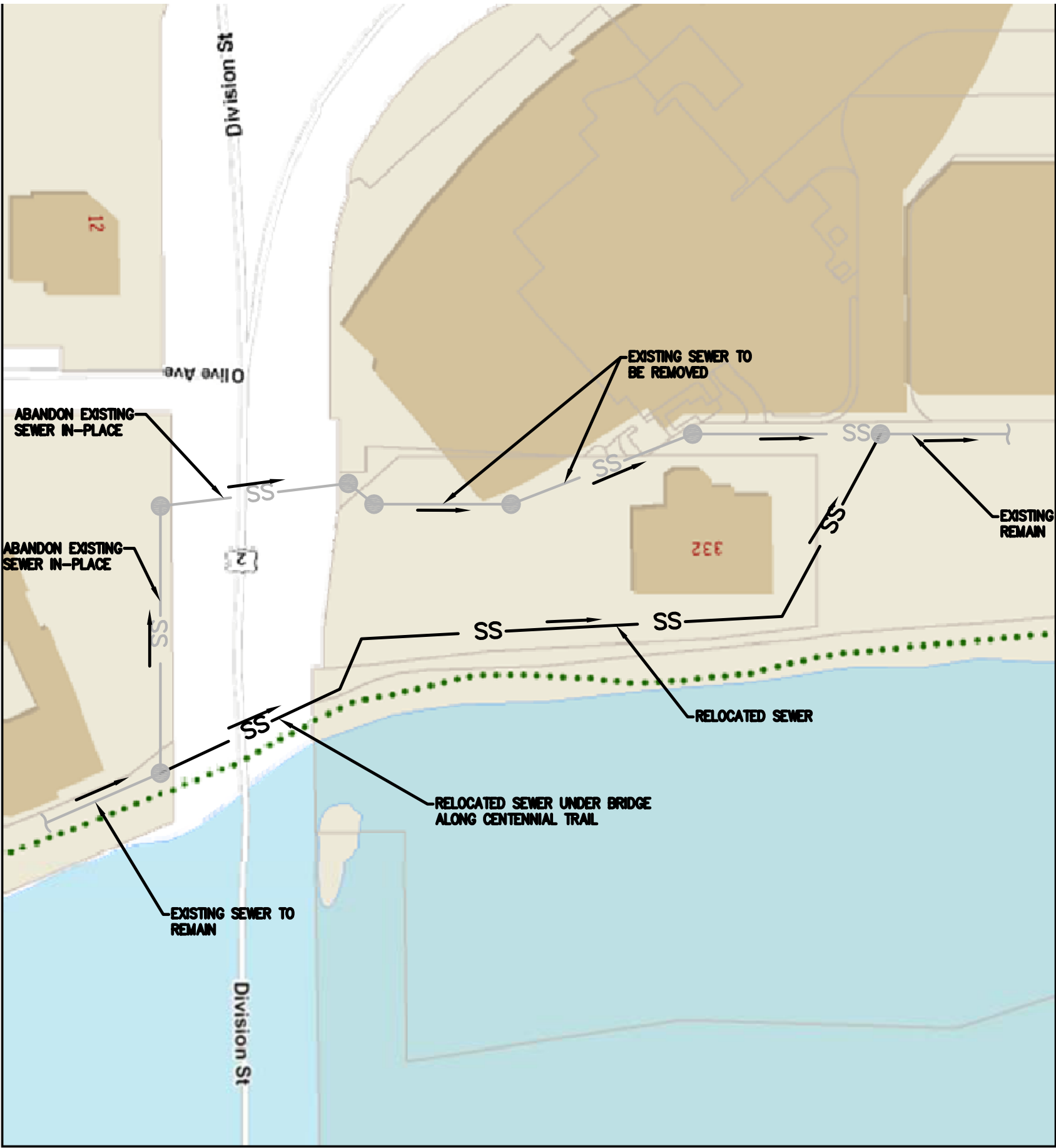
All work in contact with the water's edge would require a Joint Aquatic Resource Permit Application filed with city of Spokane, reviewed by Department of Ecology and Department of Fish and Wildlife, with possible review by Army Corps of Engineers.

Extension of concrete bulkhead for viewing platform will require coordination with City of Spokane Shorelines Master Program and a Hydraulic Project Approval from the Department of Fish and Wildlife. Extent of encroachment into water will likely be limited.

Addition of access point on Division Street Bridge, and use of area beneath bridge for boat access will require approval by WSDOT and a Hydraulic Project Approval from the Department of Fish and Wildlife.

Development of boat access will also require coordination with Avista, and may require a change in the river access ordinance by the City of Spokane. This work would be coordinated by river advocacy groups.

E. Civil Diagrams



10-42-0053

PROJECT NAME: SPOKANE CONVENTION CENTER EXPANSION

DATE: 01/21/2011

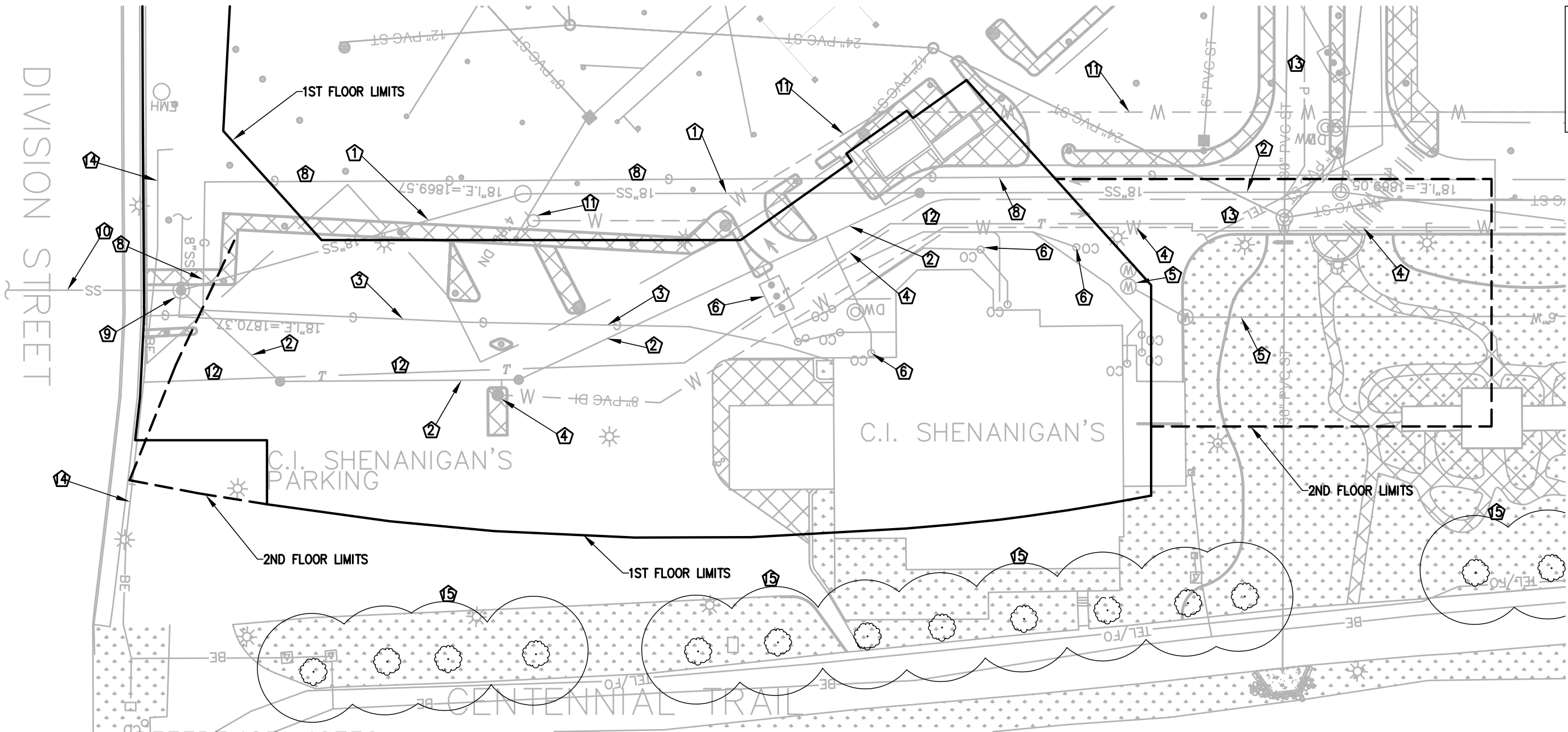
BY: JFS



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SCHEMATIC DESIGN SKETCH:
CIVIL EXHIBIT #3
SEWER RELOCATION



REFERENCE NOTES:

- ① ABANDONED SEWER LINE MAY NOT EXIST PER CITY OF SPOKANE SEWER DEPARTMENT.
- ② CONFLICTING SEWER LINE TO BE RELOCATED.
- ③ CONFLICTING GAS SERVICE TO BE REMOVED.
- ④ CONFLICTING WATER LINE AND HYDRANT TO BE RELOCATED.
- ⑤ CONFLICTING WATER SERVICE AND METER (WITH VAULTS) TO BE REMOVED.
- ⑥ CONFLICTING SEWER SERVICE FACILITIES TO BE REMOVED.
- ⑦ CONFLICTING GAS LINE TO BE RELOCATED.
- ⑧ CONFLICTING GAS LINE NO LONGER IN SERVICE PER AVISTA. REMOVE AS NEEDED.
- ⑨ CONFLICTING MANHOLE TO BE REMOVED.
- ⑩ ABANDON OFF-SITE SEWER MANHOLES AND SEWER LINE.
- ⑪ WATER LINE AND FIRE HYDRANTS PER CITY OF SPOKANE GIS. FIRE HYDRANTS DO NOT EXIST PER FIELD VISIT. WATER LINE ASSUMED REMOVED ALSO.
- ⑫ CONFLICTING TELEPHONE LINE TO BE REMOVED OR RELOCATED.

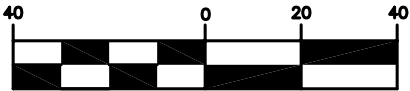
- ⑬ EXISTING TELEPHONE AND POWER. POSSIBLE SERVICE TO C.I. SHENANIGANS. MAY NEED SOME DEMOLITION.
- ⑭ CONFLICTING ELECTRICAL LINE TO BE REMOVED OR RELOCATED.
- ⑮ 20' DRIPLINE OF EXISTING TREES.

NOTE:

EXISTING SITE CONDITIONS SHOWN ON THIS DRAWING ARE BASED ON A PREVIOUS SURVEY (BY TAYLOR ENGINEERING), RECORD DRAWINGS OF LAST EXPANSION, AND AVAILABLE CITY OF SPOKANE RECORDS. EXISTING SITE CONDITIONS SHALL BE VERIFIED DURING THE DESIGN PHASE.



GRAPHIC SCALE



(IN FEET)
1 inch = 40 ft.

10-42-0053

DATE: 01/21/2011

BY: JFS

PROJECT NAME:
SPOKANE CONVENTION CENTER EXPANSION

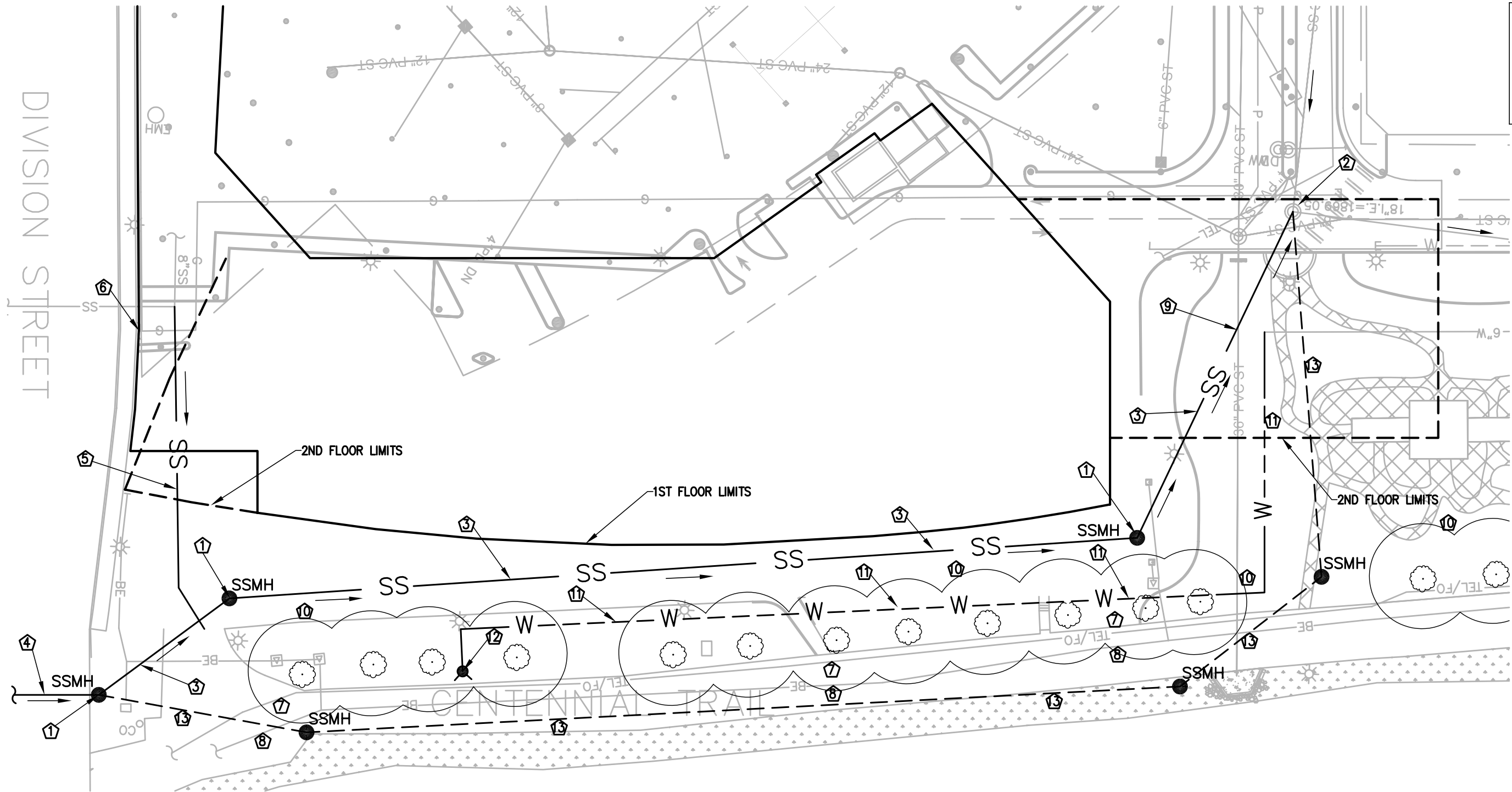
SCHEMATIC DESIGN SKETCH:

CIVIL EXHIBIT #1
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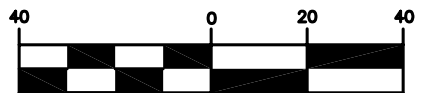


REFERENCE NOTES:

- | | |
|--|----------------------------------|
| ① NEW SEWER MANHOLE. | ⑩ 20' DRIPLINE OF EXISTING TREES |
| ② EXISTING SEWER MANHOLE. | ⑪ NEW WATER LINE |
| ③ NEW 18" SEWER LINE. | ⑫ RELOCATED FIRE HYDRANT |
| ④ NEW 18" SEWER UNDER BRIDGE TO MANHOLE. | ⑬ ALTERNATE SEWER RELOCATION |
| ⑤ EXTEND 8" SEWER STUB (IF STILL IN USE) TO NEW SEWER. | |
| ⑥ CAPPED GAS SERVICE. | |
| ⑦ TELEPHONE/FIBER OPTIC LINE TO REMAIN. | |
| ⑧ ELECTRICAL LINE TO REMAIN. | |
| ⑨ POTENTIAL CONFLICT BETWEEN SEWER AND STORM. | |



GRAPHIC SCALE



(IN FEET)
1 inch = 40 ft.

10-42-0053

DATE: 01/21/2011

BY: JFS

PROJECT NAME:
SPOKANE CONVENTION CENTER EXPANSION

SCHEMATIC DESIGN SKETCH:

CIVIL EXHIBIT #2
UTILITY RELOCATIONS

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F. Preliminary Cost Model Back-up



**PRELIMINARY
COST MODEL**

for

**Spokane Convention Center
Expansion
Spokane, Washington**

January 24, 2011

PRELIMINARY COST MODEL

for

**Spokane Convention Center
Expansion
Spokane, Washington**

LMN Architects
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January 24, 2011

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| Inclusions | 3 |
| Exclusions | 5 |
| Overall Summary | 6 |
| Building Component Summary | 8 |
| Site Component Summary | 17 |
| Separate Price | 20 |
| Comparison Summary | 21 |

BASIS OF COST MODEL

Cost Model Prepared From

Dated Received

Drawings issued for cost model

Level 1 & 2 Floor plans

Undated 01.18.11

Design narratives

02.02.11 01.11.11

Discussions with the Project Architect and Engineers

BASIS OF COST MODEL

Conditions of Construction

The pricing is based on the following general conditions of construction

A start date of June 2012

A construction period of 15 months

A GC/CM procurement process

There will not be small business set aside requirements

The contractor will be required to pay prevailing wages

There are no phasing requirements

The general contractor will have full access to the site during normal business

INCLUSIONS

The project consists of a 97,000 sf expansion to the existing Spokane Convention Center that will include the following program elements:

- Lobbies/concourse/registration
- Exhibition space
- Assembly space
- Front of house support
- Restrooms
- Back of house service areas
- Food service
- Circulation

All construction elements are priced in the cost model on a systems or component basis and are detailed in the summaries and detailed back up.

INCLUSIONS

BIDDING PROCESS - MARKET CONDITIONS

This document is based on the measurement and pricing of quantities wherever information is provided and/or reasonable assumptions for other work not covered in the drawings or specifications, as stated within this document. Unit rates have been obtained from historical records and/or discussion with contractors. The unit rates reflect current bid costs in the area. All unit rates relevant to subcontractor work include the subcontractors overhead and profit unless otherwise stated. The mark-ups cover the costs of field overhead, home office overhead and profit and range from 15% to 25% of the cost for a particular item of work.

Pricing reflects probable construction costs obtainable in the project locality on the date of this statement of probable costs. This estimate is a determination of fair market value for the construction of this project. It is not a prediction of low bid. Pricing assumes competitive bidding for every portion of the construction work for all subcontractors, with a minimum of 4 bidders for all items of subcontracted work. Experience indicates that a fewer number of bidders may result in higher bids, conversely an increased number of bidders may result in more competitive bids.

Since Davis Langdon has no control over the cost of labor, material, equipment, or over the contractor's method of determining prices, or over the competitive bidding or market conditions at the time of bid, the statement of probable construction cost is based on industry practice, professional experience and qualifications, and represents Davis Langdon's best judgment as professional construction consultant familiar with the construction industry. However, Davis Langdon cannot and does not guarantee that the proposals, bids, or the construction cost will not vary from opinions of probable cost prepared by them.

EXCLUSIONS

Owner supplied and installed furniture, fixtures and equipment

Loose furniture and equipment except as specifically identified

Compression of schedule, premium or shift work, and restrictions on the contractor's working hours

Testing and inspection fees

Architectural, design and construction management fees

Scope change and post contract contingencies

Assessments, taxes, finance, legal and development charges

Environmental impact mitigation

Builder's risk, project wrap-up and other owner provided insurance program

Land and easement acquisition

Cost escalation beyond a construction midpoint of January 2013

OVERALL SUMMARY

| | Gross Floor Area | \$ / SF | \$x1,000 |
|---|---------------------|---------|---------------|
| Building | 97,300 SF | 412.35 | 40,121 |
| TOTAL Building Construction | 97,300 SF | 412.35 | 40,121 |
| Site | | | 3,721 |
| TOTAL Building & Sitework Construction | June 2012 | | 43,842 |

Separate Price

Separate Price: Work North of Centennial Trail/Medallion Line 338

Please refer to the Inclusions and Exclusions sections of this report

BUILDING AREAS & CONTROL QUANTITIES

Areas

| | SF | SF | SF |
|---|--------|--------|--------|
| Enclosed Areas | | | |
| Level 1 | 51,320 | | |
| Level 2 - excludes existing prefunction | 37,417 | | |
| Mezzanine | 2,800 | | |
| | | | |
| SUBTOTAL, Enclosed Area | | 91,537 | |
| | | | |
| Covered area | 11,525 | | |
| | | | |
| SUBTOTAL, Covered Area @ ½ Value | | 5,763 | |
| | | | |
| TOTAL GROSS FLOOR AREA | | | 97,300 |

Control Quantities

| | | | Ratio to Gross Area |
|----------------------------|--------|-----------|------------------------|
| Number of stories (x1,000) | 2 | EA | 0.021 |
| Gross Area | 97,300 | SF | 1.000 |
| Enclosed Area | 91,537 | SF | 0.941 |
| Covered Area | 11,525 | SF | 0.118 |
| Footprint Area | 51,320 | SF | 0.527 |
| Gross Wall Area | 63,623 | SF | 0.654 |
| Retaining Wall Area | 0 | SF | 0.000 |
| Finished Wall Area | 63,200 | SF | 0.650 |
| Windows or Glazing Area | 41.37% | 26,324 SF | 0.271 |
| Roof Area - Flat | | 48,629 SF | 0.500 |
| Roof Area - Sloping | | 0 SF | 0.000 |
| Roof Area - Total | | 48,629 SF | 0.500 |
| Roof Glazing Area | | 0 SF | 0.000 |
| Interior Partition Length | | 3,464 LF | 0.036 |
| Finished Area | | 91,537 SF | 0.941 |
| Elevators (x10,000) | | 4 EA | 0.411 |

BUILDING COMPONENT SUMMARY

| | | Gross Area: 97,300 SF | |
|--|--------|-----------------------|---------------|
| | | \$/SF | \$x1,000 |
| 1. Foundations | | 8.25 | 802 |
| 2. Vertical Structure | | 8.39 | 816 |
| 3. Floor & Roof Structures | | 33.62 | 3,271 |
| 4. Exterior Cladding | | 59.28 | 5,768 |
| 5. Roofing, Waterproofing & Skylights | | 12.84 | 1,250 |
| <i>Shell (1-5)</i> | | 122.38 | 11,907 |
| 6. Interior Partitions, Doors & Glazing | | 16.40 | 1,596 |
| 7. Floor, Wall & Ceiling Finishes | | 29.88 | 2,907 |
| <i>Interiors (6-7)</i> | | 46.28 | 4,503 |
| 8. Function Equipment & Specialties | | 22.39 | 2,179 |
| 9. Stairs & Vertical Transportation | | 10.29 | 1,002 |
| <i>Equipment & Vertical Transportation (8-9)</i> | | 32.69 | 3,181 |
| 10 Plumbing Systems | | 7.62 | 742 |
| 11 Heating, Ventilating & Air Conditioning | | 41.25 | 4,014 |
| 12 Electric Lighting, Power & Communications | | 37.05 | 3,605 |
| 13 Fire Protection Systems | | 3.38 | 328 |
| <i>Mechanical & Electrical (10-13)</i> | | 89.30 | 8,689 |
| Total Building Construction (1-13) | | 290.65 | 28,280 |
| 14 Site Preparation & Demolition | | 0.00 | 0 |
| 15 Site Paving, Structures & Landscaping | | 0.00 | 0 |
| 16 Utilities on Site | | 0.00 | 0 |
| Total Site Construction (14-16) | | 0.00 | 0 |
| TOTAL BUILDING & SITE (1-16) | | 290.65 | 28,280 |
| Contingency for Development of Design | 15.00% | 43.60 | 4,242 |
| PLANNED CONSTRUCTION COST | | January 2011 | 334.24 |
| Subcontractor Bonds | 1.00% | 3.34 | 325 |
| MACC Contingency | 5.00% | 16.88 | 1,642 |
| Reimbursables / General Requirement | 8.00% | 28.09 | 2,733 |
| RECOMMENDED BUDGET | | June 2012 | 382.55 |
| Preconstruction Services - allow | | | 250 |
| GC/CM Fee | 4.00% | 15.40 | 1,499 |
| RECOMMENDED BUDGET | | 400.53 | 38,971 |
| Escalation to Midpoint (January 2013) | 2.95% | 11.82 | 1,150 |
| RECOMMENDED BUDGET | | June 2012 | 412.35 |

| <i>Item Description</i> | <i>Quantity</i> | <i>Unit</i> | <i>Rate</i> | <i>Total</i> |
|--|-----------------|-------------|-------------|----------------|
| 1. Foundations | | | | |
| Excavation | | | | |
| Rock excavation premium | 1 | LS | 25,000.00 | 25,000 |
| Underpinning | | | | |
| Allow for underpinning/shoring at junction between new & existing phases | 1 | LS | 100,000.00 | 100,000 |
| Reinforced concrete including excavation | | | | |
| Allow for combination of spread footings, short piers and drilled shafts | 97,300 | SF | 5.50 | 535,147 |
| Elevator pits | 3 | EA | 15,000.00 | 45,000 |
| Elevator pit/mat slab and shaft openings within existing | 1 | LS | 40,000.00 | 40,000 |
| Escalator pits | 1 | EA | 15,000.00 | 15,000 |
| Subsurface drainage | | | | |
| Perimeter foundation drain | 864 | LF | 20.00 | 17,280 |
| Dewatering allowance | 1 | LS | 25,000.00 | 25,000 |
| | | | | 802,427 |

2. Vertical Structure

| | | | | |
|--|-------|----|--------|----------------|
| Columns and pilasters | | | | |
| Allow for concrete columns | 380 | CY | 850.00 | 323,000 |
| Retaining walls | | | | |
| Frost walls | 2,592 | SF | 40.00 | 103,680 |
| Shear bracing | | | | |
| Concrete elevator core within existing | 2,750 | SF | 50.00 | 137,500 |
| Reinforced concrete shear walls, 12" thick with 200#/cy of reinforcing | 7,200 | SF | 35.00 | 252,000 |
| | | | | 816,180 |

3. Floor and Roof Structure

| | | | | |
|---|--------|----|-----------|-----------|
| Floor on grade | | | | |
| Slab on grade | 51,320 | SF | 6.50 | 333,580 |
| Connect new and existing | 514 | LF | 25.00 | 12,850 |
| Suspended floors | | | | |
| Concrete suspended slab and beams | 37,417 | SF | 27.50 | 1,028,968 |
| Mezzanine steel framed concrete topped metal deck | 2,800 | SF | 20.00 | 56,000 |
| Connect new and existing | 719 | LF | 45.00 | 32,355 |
| Escalator cages | 1 | LS | 15,000.00 | 15,000 |

| <i>Item Description</i> | <i>Quantity</i> | <i>Unit</i> | <i>Rate</i> | <i>Total</i> |
|---|-----------------|-------------|-------------|------------------|
| Flat roofs | | | | |
| Structural steel at 15 lbs per sf | 101 | T | 2,750.00 | 277,750 |
| Acoustical deck | 13,500 | SF | 5.00 | 67,500 |
| Long span roofs | | | | |
| Structural steel & trusses at 15 lbs per sf | 179 | T | 3,000.00 | 537,000 |
| Acoustical deck | 23,917 | SF | 5.00 | 119,585 |
| Connect new and existing | 719 | LF | 45.00 | 32,355 |
| Terrace structures | | | | |
| Concrete suspended slab and beams | 11,212 | SF | 27.50 | 308,330 |
| Extra over for grand stair version of terrace structure | 1,086 | SF | 100.00 | 108,600 |
| Fireproofing steelwork | | | | |
| Sprayed fireproofing | 280 | T | 275.00 | 77,000 |
| Miscellaneous | | | | |
| Miscellaneous metals allowance | 97,300 | SF | 1.50 | 145,949 |
| Vertical expansion joint | 123 | LF | 85.00 | 10,455 |
| Horizontal expansion joint | 719 | LF | 150.00 | 107,850 |
| | | | | 3,271,127 |

4. Exterior Cladding

| | | | | |
|--|--------|----|-----------|-----------|
| Wall framing, furring and insulation | | | | |
| Structural back up to curtain wall | 26,324 | SF | 15.00 | 394,860 |
| Furring to CMU walls | 11,822 | SF | 2.50 | 29,555 |
| Furring to stud walls | 25,477 | SF | 2.50 | 63,693 |
| Structural stud supporting opaque cladding | 25,477 | SF | 7.50 | 191,078 |
| CMU interior wythe of exterior wall at level 1 | 11,822 | SF | 17.00 | 200,974 |
| Denslgas sheathing | 25,447 | SF | 2.50 | 63,618 |
| Air/vapor barrier | 25,477 | SF | 1.50 | 38,216 |
| Peel & stick | 25,477 | SF | 4.50 | 114,647 |
| Rigid insulation | 11,822 | SF | 2.50 | 29,555 |
| Batt insulation | 25,447 | SF | 1.00 | 25,447 |
| Applied exterior finishes | | | | |
| Paint to CMU | 11,822 | SF | 1.50 | 17,733 |
| Prefabricated cladding panels | | | | |
| Metal panels | 25,477 | SF | 25.00 | 636,925 |
| Interior finish to exterior walls | | | | |
| GWB interior to exterior walls | 37,299 | SF | 1.75 | 65,273 |
| Windows and glazing | | | | |
| Curtain wall | 26,324 | SF | 90.00 | 2,369,160 |
| Windows | 1 | LS | 50,000.00 | 50,000 |
| Louvers | 1 | LS | 50,000.00 | 50,000 |
| Exterior doors, frames and hardware | | | | |
| Revolving doors | 1 | LS | 50,000.00 | 50,000 |
| Glazed aluminum entrance doors - per leaf | 4 | EA | 2,500.00 | 10,000 |
| Hollow metal doors - per leaf | 4 | EA | 1,750.00 | 7,000 |

| <i>Item Description</i> | <i>Quantity</i> | <i>Unit</i> | <i>Rate</i> | <i>Total</i> |
|--|-----------------|-------------|-------------|------------------|
| Overhead coiling doors | 3 | EA | 25,000.00 | 75,000 |
| Automatic operators | 1 | LS | 5,000.00 | 5,000 |
| Fascias, bands, screens and trim etc. | | | | |
| Allow for architectural detailing | 63,623 | SF | 1.50 | 95,435 |
| Canopy allowance | 1 | LS | 50,000.00 | 50,000 |
| Soffits | | | | |
| Enclosure for current exposed structure - metal plank finish | 17,500 | SF | 25.00 | 437,500 |
| New insulated soffit with framing and metal plank finish | 11,525 | SF | 27.50 | 316,938 |
| Balustrades, parapets and screens | | | | |
| Roof parapets | 2,889 | SF | 55.00 | 158,895 |
| Terrace railings | 553 | LF | 400.00 | 221,200 |
| | | | | 5,767,699 |

5. Roofing, Waterproofing & Skylights

| | | | | |
|---|--------|----|----------|------------------|
| Waterproofing slabs | | | | |
| Terrace waterproofing system, insulated | 11,212 | SF | 10.00 | 112,120 |
| Extra over for grand stair version of terrace waterproofing | 1,086 | SF | 10.00 | 10,860 |
| Waterproofing walls below grade | | | | |
| Allow for frost wall insulation and waterproofing | 2,592 | SF | 7.50 | 19,440 |
| Roofing | | | | |
| Insulated flat roofing | 37,417 | SF | 15.00 | 561,255 |
| Roof or deck traffic surface | | | | |
| Terrace paving | 11,212 | SF | 20.00 | 224,240 |
| Roof walkways | 1 | LS | 2,500.00 | 2,500 |
| Roofing upstands and sheetmetal | | | | |
| Flashings and sheet metal | 48,629 | SF | 1.50 | 72,944 |
| Roof lights | | | | |
| Roof glazing - excluded | | | | |
| Roof access and ventilation | | | | |
| Roof access hatches and ladders | 1 | LS | 5,000.00 | 5,000 |
| Caulking and sealants | | | | |
| Exterior wall sealants | 63,623 | SF | 1.50 | 95,435 |
| Caulking and sealants | 97,300 | SF | 1.25 | 121,624 |
| Rough carpentry to roof | 48,629 | SF | 0.50 | 24,315 |
| | | | | 1,249,732 |

| <i>Item Description</i> | <i>Quantity</i> | <i>Unit</i> | <i>Rate</i> | <i>Total</i> |
|--|-----------------|-------------|-------------|------------------|
| 6. Interior Partitions, Doors & Glazing | | | | |
| Partition framing and cores | | | | |
| Steel stud partitions => 20" high | 40,275 | SF | 20.00 | 805,500 |
| Steel framing to support operable partitions | 1 | LS | 250,000.00 | 250,000 |
| Supplementary steel for tall walls | 1 | LS | 100,000.00 | 100,000 |
| Balustrades and rails | | | | |
| Glazed railings at slab openings | 69 | LF | 350.00 | 24,150 |
| Window walls and borrowed lights | | | | |
| Allow | 1 | LS | 50,000.00 | 50,000 |
| Interior doors, frames and hardware | | | | |
| By GFA | 97,300 | SF | 2.50 | 243,249 |
| Miscellaneous | | | | |
| Rough carpentry allowance | 97,300 | SF | 0.75 | 72,975 |
| Maintain safe access and circulation | 1 | LS | 50,000.00 | 50,000 |
| | | | | 1,595,873 |

7. Floor, Wall & Ceiling Finishes

| | | | | |
|------------------------------------|--------|----|-------|------------------|
| By program area | | | | |
| Lobbies, concourses & registration | 16,845 | SF | 50.00 | 842,250 |
| Exhibition halls | 20,381 | SF | 20.00 | 407,620 |
| Assembly spaces | 25,710 | SF | 50.00 | 1,285,500 |
| Front of house support areas | 1,296 | SF | 15.00 | 19,440 |
| Restrooms | 2,841 | SF | 30.00 | 85,230 |
| Back of house service areas | 24,845 | SF | 10.00 | 248,450 |
| Food service areas | 722 | SF | 15.00 | 10,830 |
| Circulation | 1,592 | SF | 5.00 | 7,960 |
| | | | | 2,907,280 |

8. Function Equipment & Specialties

| | | | | |
|--|--------|----|-------|---------|
| Protective guards, barriers and bumpers | | | | |
| Wall and corner protection | 97,300 | SF | 0.25 | 24,325 |
| Prefabricated compartments and accessories | | | | |
| Restrooms | 2,841 | SF | 50.00 | 142,050 |
| Millwork | | | | |
| By program area | | | | |
| Lobbies, concourses & registration | 16,845 | SF | 5.00 | 84,225 |
| Exhibition halls | 20,381 | SF | 2.50 | 50,953 |
| Assembly spaces | 25,031 | SF | 2.50 | 62,578 |
| Front of house support areas | 1,296 | SF | 10.00 | 12,960 |

| <i>Item Description</i> | <i>Quantity</i> | <i>Unit</i> | <i>Rate</i> | <i>Total</i> |
|--|-----------------|-------------|-------------|------------------|
| Back of house service areas | 24,845 | SF | 1.50 | 37,268 |
| Food service areas | 722 | SF | 2.50 | 1,805 |
| Chalkboards, insignia and graphics, etc. | | | | |
| Marker boards | 1 | LS | 5,000.00 | 5,000 |
| Interior code & directional signage | 97,300 | SF | 0.50 | 48,650 |
| Exterior signage | 1 | LS | 50,000.00 | 50,000 |
| Flagpoles | 1 | LS | 25,000.00 | 25,000 |
| Light and vision control | | | | |
| Blinds to exterior glazing | 13,162 | SF | 5.00 | 65,810 |
| Projection screens | 1 | LS | 100,000.00 | 100,000 |
| Projection equipment | 1 | LS | 200,000.00 | 200,000 |
| Equipment support brackets | 97,300 | SF | 0.75 | 72,975 |
| Conveying & powered mechanical equipment | | | | |
| Window cleaning/fall restraint equipment | 1 | LS | 25,000.00 | 25,000 |
| Amenities and convenience items | | | | |
| Entrance mats and frames | 1 | LS | 20,000.00 | 20,000 |
| Fire extinguisher cabinets | 23 | EA | 350.00 | 8,050 |
| Staff lockers | 1 | LS | 10,000.00 | 10,000 |
| Special use equipment of all types | | | | |
| Operable partitions | 14,765 | SF | 75.00 | 1,107,375 |
| Operable partitions - relocate existing | 1 | LS | 25,000.00 | 25,000 |
| | | | | 2,179,022 |

9. Stairs & Vertical Transportation

| | | | | |
|--|---|----|------------|------------------|
| Steps or short stair flights | | | | |
| Allow | 1 | LS | 5,000.00 | 5,000 |
| Staircase flights - floor to floor | | | | |
| Exit stairs - per flight | 3 | EA | 20,000.00 | 60,000 |
| Feature stair allowance | 1 | LS | 75,000.00 | 75,000 |
| Ladders and fire escape | | | | |
| Elevator pit ladders | 2 | EA | 1,500.00 | 3,000 |
| Moving staircases and ramps | | | | |
| Escalators | 3 | EA | 125,000.00 | 375,000 |
| Elevators | | | | |
| Relocate existing elevator cab & gear | 1 | LS | 25,000.00 | 25,000 |
| New elevator jacks | 1 | LS | 8,500.00 | 8,500 |
| Passenger elevators | 1 | LS | 100,000.00 | 100,000 |
| Freight elevators | 1 | LS | 150,000.00 | 150,000 |
| Freight elevator installed in existing building, including enabling work | 1 | LS | 200,000.00 | 200,000 |
| | | | | 1,001,500 |

| <i>Item Description</i> | <i>Quantity</i> | <i>Unit</i> | <i>Rate</i> | <i>Total</i> |
|---|-----------------|-------------|-------------|----------------|
| 10. Plumbing Systems | | | | |
| Sanitary fixtures and connection piping | | | | |
| Plumbing fixtures | 100 | EA | 1,215.00 | 121,500 |
| Extra for electric operated sensor valves | 70 | EA | 180.00 | 12,600 |
| Sanitary waste, vent and service piping | | | | |
| Floor drains and sinks | 80 | EA | 1,156.50 | 92,520 |
| Hose bibbs/wall hydrants | 20 | EA | 940.50 | 18,810 |
| Rough in to plumbing fixtures | 100 | EA | 2,340.00 | 234,000 |
| Water treatment, storage and circulation | | | | |
| Domestic gas fired water heaters, and pumps etc | 1 | LS | 86,200.00 | 86,200 |
| Services for kitchen | 1 | LS | 45,000.00 | 45,000 |
| Surface water drainage | | | | |
| Roof and overflow drains | 80 | EA | 405.00 | 32,400 |
| Drain pipework; insulated | 1,448 | LF | 54.00 | 78,192 |
| Gas and fuel oil distribution | | | | |
| Gas service to boilers and domestic water heaters | 91,537 | SF | 0.23 | 20,596 |
| | | | | 741,818 |

11. Heating, Ventilation & Air Conditioning

| | | | | |
|--|--------|-----|-----------|---------|
| Heat generation and chilling | | | | |
| Gas fired boilers including flues and ancillaries | 8,000 | MBH | 20.70 | 165,600 |
| Water cooled chillers | 200 | TN | 450.00 | 90,000 |
| Cooling towers | 200 | TN | 180.00 | 36,000 |
| Water treatment | 1 | LS | 27,000.00 | 27,000 |
| Thermal storage and circulation pumps | | | | |
| Expansion tanks, air separators, pumps etc | 1 | LS | 53,500.00 | 53,500 |
| Piping, fittings, valves and insulation | | | | |
| HHW piping, valves and insulation to AHU etc | 91,537 | SF | 4.95 | 453,108 |
| HHW piping link to existing mechanical room; <=5" dia, incl valves & insulation. | 800 | LF | 117.00 | 93,600 |
| Heat recovery water piping, valves and insulation | 91,537 | SF | 0.45 | 41,192 |
| Chilled water piping, valves and insulation | 91,537 | SF | 1.44 | 131,813 |
| CHW piping link to existing mechanical room; <=5" dia, incl valves & insulation. | 800 | LF | 135.00 | 108,000 |
| Condenser water piping, valves and insulation | 91,537 | SF | 0.63 | 57,668 |

| <i>Item Description</i> | <i>Quantity</i> | <i>Unit</i> | <i>Rate</i> | <i>Total</i> |
|---|-----------------|-------------|-------------|------------------|
| Air handling equipment | | | | |
| Central air handling units | 104,000 | CFM | 5.40 | 561,600 |
| Relocate existing AHU | 33,000 | CFM | 1.08 | 35,640 |
| VAV boxes with hydronic reheat | 60 | EA | 1,080.00 | 64,800 |
| Independent cooling units to IT and machine rooms | 6 | EA | 4,950.00 | 29,700 |
| Sound attenuation | 104,000 | CFM | 0.45 | 46,800 |
| Air distribution and return | | | | |
| Galvanized steel ductwork | 127,000 | LB | 5.72 | 725,805 |
| Kitchen exhaust systems ductwork | 1 | LS | 36,000.00 | 36,000 |
| Flexible ducting | 2,750 | LF | 12.15 | 33,413 |
| Duct volume dampers | 550 | EA | 72.00 | 39,600 |
| Duct fire dampers | 30 | EA | 1,080.00 | 32,400 |
| Duct insulation | 76,200 | SF | 3.15 | 240,030 |
| Diffusers and return air grilles | | | | |
| Ceiling/wall diffusers and return air grilles | 550 | EA | 121.50 | 66,825 |
| Controls, instrumentation and balancing | | | | |
| DDC control system | 91,537 | SF | 3.60 | 329,533 |
| Testing and commissioning | 1,500 | HR | 85.50 | 128,250 |
| Independent exhaust ventilation | | | | |
| Miscellaneous fans - general extract, kitchen and toilets | 128,000 | CFM | 0.81 | 103,680 |
| Relief fans to exhibition halls | 35,000 | CFM | 0.68 | 23,625 |
| Garage exhaust including fans and ductwork | 261,000 | CFM | 0.99 | 258,390 |
| | | | | 4,013,572 |

12. Electrical Lighting, Power & Communication

| | | | | |
|--|--------|-----|--------|-----------|
| Main service and distribution etc. | | | | |
| Main switchboard, stepdown transformers, distribution panels, local panelboards, feeder conduit and wire. | 1,600 | AMP | 292.50 | 468,000 |
| Incoming feeder from existing | 500 | LF | 342.00 | 171,000 |
| Emergency power | | | | |
| Standby generator, switchboard, ATS, emergency distribution panels, local panels, feeder conduit and wire. | 50 | KW | 945.00 | 47,250 |
| Machine and equipment power | | | | |
| Connections and switches | 91,537 | SF | 3.06 | 280,103 |
| User convenience power | | | | |
| Receptacles including conduit and wire | 885 | EA | 256.50 | 227,003 |
| Lighting | | | | |
| Lighting fixtures including conduit and wire and including exit lighting and building exterior lighting | 97,300 | SF | 11.04 | 1,074,090 |

| <i>Item Description</i> | <i>Quantity</i> | <i>Unit</i> | <i>Rate</i> | <i>Total</i> |
|---|-----------------|-------------|-------------|------------------|
| Lighting and power specialties | | | | |
| Grounding system | 1 | LS | 23,000.00 | 23,000 |
| Lighting controls | 91,537 | SF | 1.26 | 115,337 |
| Telephone and communications systems | | | | |
| MDF/IDF rough-in | 1 | LS | 28,700.00 | 28,700 |
| Cable trays | 1,100 | LF | 36.00 | 39,600 |
| Telephone/data outlets including conduit only | 300 | EA | 180.00 | 54,000 |
| Telephone/data passive equipment(racks, patch panels, termination blocks etc. | 1 | LS | 52,700.00 | 52,700 |
| Telephone/data horizontal cabling system | 1 | LS | 62,300.00 | 62,300 |
| Telephone/data backbone cabling | 1 | LS | 33,500.00 | 33,500 |
| Wireless access points | 45 | EA | 450.00 | 20,250 |
| AV systems rough in | 91,537 | SF | 0.59 | 53,549 |
| Allowance for AV equipment | 1 | LS | 180,000.00 | 180,000 |
| CATV system | 91,537 | SF | 0.18 | 16,477 |
| PA system | 91,537 | SF | 0.45 | 41,192 |
| Alarm and security systems | | | | |
| Fire alarm control panel and annunciator | 1 | LS | 46,000.00 | 46,000 |
| Fire alarm devices including conduit and wire | 400 | EA | 562.50 | 225,000 |
| Security systems (raceway only) | 91,537 | SF | 0.86 | 78,264 |
| Security systems (devices - access control & video surveillance) | 91,537 | SF | 2.93 | 267,746 |
| | | | | 3,605,060 |

13. Fire Protection Systems

| | | | | |
|--------------------------------|--------|----|------|----------------|
| Fire sprinkler systems | | | | |
| Automatic wet sprinkler system | 97,300 | SF | 3.38 | 328,386 |
| | | | | 328,386 |

SITework COMPONENT SUMMARY

| | | | | | |
|--|--|--|--------------------|---------------------|--------------|
| | | | Gross Area: | 119,452 SF | |
| | | | | \$/SF | \$x1,000 |
| 14 Site Preparation & Demolition | | | | 6.79 | 811 |
| 15 Site Paving, Structures & Landscaping | | | | 11.13 | 1,329 |
| 16 Utilities on Site | | | | 4.19 | 500 |
| TOTAL BUILDING & SITE (1-16) | | | | 22.10 | 2,640 |
| Contingency for Development of Design | | | 15.00% | | 396 |
| PLANNED CONSTRUCTION COST | | | | January 2011 | 3,036 |
| Subcontractor Bonds | | | 1.00% | | 30 |
| MACC Contingency | | | 5.00% | | 153 |
| Reimbursables / General Requirement | | | 8.00% | | 255 |
| RECOMMENDED BUDGET | | | | June 2012 | 3,475 |
| GC/CM Fee | | | 4.00% | | 139 |
| RECOMMENDED BUDGET | | | | | 3,614 |
| Escalation to Midpoint (January 2013) | | | 2.95% | | 107 |
| RECOMMENDED BUDGET | | | | June 2012 | 3,721 |

| <i>Item Description</i> | <i>Quantity</i> | <i>Unit</i> | <i>Rate</i> | <i>Total</i> |
|---|-----------------|-------------|-------------|----------------|
| 14. Site Preparation & Building Demolition | | | | |
| Demolition of buildings and structures | | | | |
| Demolish existing buildings | 1 | LS | 50,000.00 | 50,000 |
| Site protective construction | | | | |
| Erosion control | 73,520 | SF | 0.35 | 25,732 |
| Protect existing large trees | 1 | LS | 5,000.00 | 5,000 |
| Site clearing and grading | | | | |
| Strip existing hard and soft landscaping to south | 73,520 | SF | 0.75 | 55,140 |
| Strip and stockpile topsoil | 2,042 | CY | 10.00 | 20,420 |
| Prep and demo to proposed new passenger drop off | 17,500 | SF | 1.50 | 26,250 |
| Maintain safe access and circulation | 1 | LS | 50,000.00 | 50,000 |
| Selective demolition and removal | | | | |
| Remove existing building exterior cladding | 20,779 | SF | 15.00 | 311,685 |
| Necessary demolitions/protection at interface between new and existing | 1 | LS | 100,000.00 | 100,000 |
| Remediation | | | | |
| Budget for removal of contaminated material (excluding professional fees) | 1 | LS | 166,898.00 | 166,898 |
| | | | | 811,125 |
| 15. Site Paving, Structures & Landscaping | | | | |
| Vehicular paving and curbs | | | | |
| New concrete vehicular paving | 13,451 | SF | 8.00 | 107,608 |
| New curb & gutter | 945 | LF | 15.00 | 14,175 |
| Pedestrian crossing striping | 2 | EA | 2,500.00 | 5,000 |
| Pedestrian paving | | | | |
| Concrete sidewalk | 2,304 | SF | 6.00 | 13,824 |
| Plaza paving | 12,450 | SF | 20.00 | 249,000 |
| Gravel paths | 8,000 | SF | 3.50 | 28,000 |
| Gravel maintenance strip | 950 | SF | 3.50 | 3,325 |
| Structures and water features, etc. | | | | |
| Concrete plaza benches | 1 | LS | 20,000.00 | 20,000 |
| Secondary trail benches | 1 | LS | 15,000.00 | 15,000 |
| Pedestrian connection to bridge | 1 | LS | 25,000.00 | 25,000 |
| Stage/Plaza feature | 1 | LS | 20,000.00 | 20,000 |
| Loading dock modifications | 1 | LS | 25,000.00 | 25,000 |
| Green screen - wall, foundation and planting | 134 | LF | 250.00 | 33,500 |
| Exterior stair connecting Division Street to trail | 1 | LS | 50,000.00 | 50,000 |
| Drainage | | | | |
| Drainage from hard landscaping | 29,155 | SF | 1.00 | 29,155 |
| Lighting and power specialties | | | | |
| Lighting to new drop off | 17,500 | SF | 3.50 | 61,250 |

| <i>Item Description</i> | <i>Quantity</i> | <i>Unit</i> | <i>Rate</i> | <i>Total</i> |
|--|-----------------|-------------|-------------|------------------|
| Lighting to reconstituted landscape area | 73,520 | SF | 1.00 | 73,520 |
| Building illumination | 1 | LS | 50,000.00 | 50,000 |
| Landscape planting and maintenance | | | | |
| Lawn | 5,950 | SF | 2.50 | 14,875 |
| Low native landscaping | 46,720 | SF | 7.50 | 350,400 |
| Trees | 8 | EA | 1,250.00 | 10,000 |
| Irrigation | 52,670 | SF | 2.00 | 105,340 |
| Fencing and miscellaneous accessories | | | | |
| Bollards, trash receptacles, bike racks and the like - allow | 1 | LS | 25,000.00 | 25,000 |
| | | | | 1,328,972 |

16. Utilities on Site

| | | | | |
|---------------------------------|---|----|------------|----------------|
| Allow | | | | |
| New and extended site utilities | 1 | LS | 500,000.00 | 500,000 |
| | | | | 500,000 |

| | Quantity | Unit | Rate | Total |
|---|----------|------|------------|----------------|
| <u>Separate Price: Work North of Centennial Trail/Medallion Line</u> | | | | |
| River overlook | 1 | LS | 50,000.00 | 50,000 |
| Boat landing | 1 | LS | 20,000.00 | 20,000 |
| Riparian edge planting | 12,430 | SF | 8.00 | 99,440 |
| Irrigation | 12,430 | SF | 2.00 | 24,860 |
| Low metal rail | 1,135 | LF | 20.00 | 22,700 |
| Saw cut and remove asphalt | 2,994 | SF | 3.50 | 10,479 |
| Lighting | 12,430 | SF | 1.00 | 12,430 |
| Markups | 40.96 | % | 239,909.00 | 98,260 |
| | | | | 338,169 |

COMPARISON SUMMARY

| | Preliminary | | Established Budget | | Difference | |
|--|---------------|---------------|--------------------|---------------|-------------------|----------------|
| | 97,306 SF | | 119,531 SF | | +/- -22,226 SF | |
| | \$/SF | \$x1,000 | \$/SF | \$x1,000 | \$/SF | \$x1,000 |
| 1. Foundations | 8.25 | 802 | 7.37 | 881 | 0.88 | (79) |
| 2. Vertical Structure | 8.39 | 816 | 5.61 | 671 | 2.78 | 145 |
| 3. Floor & Roof Structures | 33.62 | 3,271 | 38.00 | 4,542 | (4.38) | (1,271) |
| 4. Exterior Cladding | 59.27 | 5,768 | 60.93 | 7,283 | (1.66) | (1,516) |
| 5. Roofing & Waterproofing | 12.84 | 1,250 | 12.05 | 1,441 | 0.79 | (191) |
| <i>Shell (1-5)</i> | 122.37 | 11,907 | 123.97 | 14,818 | (1.60) | (2,911) |
| 6. Interior Partitions, Doors & Glazing | 16.40 | 1,596 | 14.39 | 1,721 | 2.01 | (125) |
| 7. Floor, Wall & Ceiling Finishes | 29.88 | 2,907 | 31.48 | 3,762 | (1.60) | (855) |
| <i>Interiors (6-7)</i> | 46.28 | 4,503 | 45.87 | 5,483 | 0.41 | (980) |
| 8. Function Equipment & Specialties | 22.39 | 2,179 | 19.57 | 2,340 | 2.82 | (161) |
| 9. Stairs & Vertical Transportation | 10.29 | 1,002 | 6.43 | 768 | 3.86 | 234 |
| <i>Equipment & Vertical Transportation (8-9)</i> | 32.69 | 3,181 | 26.00 | 3,108 | 6.69 | 73 |
| 10. Plumbing Systems | 7.62 | 742 | 8.49 | 1,015 | (0.87) | (273) |
| 11. Heating, Ventilating & Air Conditioning | 41.25 | 4,014 | 29.54 | 3,531 | 11.71 | 483 |
| 12. Electric Lighting, Power & Communications | 37.05 | 3,605 | 30.71 | 3,671 | 6.34 | (66) |
| 13. Fire Protection Systems | 3.37 | 328 | 4.22 | 505 | (0.85) | (176) |
| <i>Mechanical & Electrical (10-13)</i> | 89.29 | 8,689 | 72.96 | 8,721 | 16.33 | (32) |
| Total Building Construction (1-13) | 290.63 | 28,280 | 268.80 | 32,130 | 21.83 | (3,850) |
| 14. Site Preparation & Demolition | 8.34 | 811 | 5.77 | 690 | 2.57 | 121 |
| 15. Site Paving, Structures & Landscaping | 13.66 | 1,329 | 11.36 | 1,358 | 2.30 | (29) |
| 16. Utilities on Site | 5.14 | 500 | 4.18 | 500 | 0.96 | 0 |
| Total Site Construction (14-16) | 27.13 | 2,640 | 21.32 | 2,548 | 5.81 | 92 |
| TOTAL BUILDING & SITE (1-16) | 317.76 | 30,920 | 290.12 | 34,678 | 27.64 | (3,759) |
| Design Contingency | 47.66 | 4,638 | 43.51 | 5,201 | 4.15 | (563) |
| PLANNED CONSTRUCTION COST | 365.42 | 35,558 | 333.63 | 39,879 | 31.79 | (4,322) |
| Bonds | 3.65 | 356 | 3.34 | 399 | 0.31 | (43) |
| MACC Contingency | 18.45 | 1,796 | 16.85 | 2,014 | 1.60 | (218) |
| Reimb/Gen Requirements | 30.71 | 2,988 | 28.04 | 3,351 | 2.67 | (363) |
| PLANNED CONSTRUCTION COST | 418.24 | 40,697 | 381.85 | 45,643 | 36.39 | (4,946) |
| Preconstruction Fee | 2.57 | 250 | 2.09 | 250 | 0.48 | 0 |
| | 16.83 | 1,638 | 15.36 | 1,836 | 1.47 | (198) |
| PLANNED CONSTRUCTION COST | 437.64 | 42,585 | 399.30 | 47,729 | 38.34 | (5,144) |
| Escalation | 12.92 | 1,257 | 12.59 | 1,505 | 0.33 | (248) |
| RECOMMENDED BUDGET | 450.56 | 43,842 | 411.89 | 49,234 | 38.67 | (5,392) |

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