Phase 2A Planning for an Expanded / Improved Five Flags Civic Center

OPENING NIGHT

November 12, 2019







WORK EFFORTS

A. Phase 1 Study

- Assessment and Study Regarding the Future of the FFCC
- 2017/2018
- B. Phase 2 Planning
 - Deeper analysis of Scenario 4 (New Arena)
 - Late 2018
- C. Phase 2A Planning
 - Analysis of lower cost options
 - Late 2019



- Market Surveys, Interviews and Outreach:
 - 1. Site visit and tours
 - 2. In-person interviews of local groups and individuals
 - a) Kickoff and public meetings
 - b) Civic Center Commission input session
 - c) Presentations to Chamber, Main Street and other groups
 - 3. Follow-up telephone interviews
 - 4. Community survey (1,087 responses)
 - 5. Surveys with potential event planners (40+ interviews):
 - a) Touring entertainment event promoters
 - b) Local performing arts organizations
 - c) Flat floor event planners
 - d) Spectator & participatory event/activity planners
- Market Supportable Program Analysis
- Preliminary Cost/Benefit Analysis
- Sponsorship and Funding Analysis

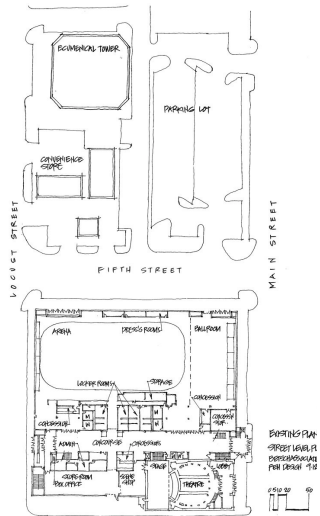


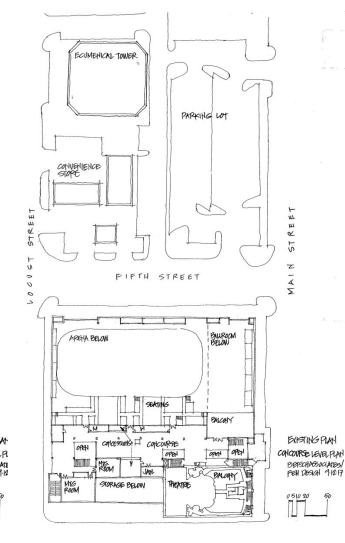
- Key findings:
 - 1. FFCC long-served as an important community asset
 - 2. Quality of life would be negatively-impacted without facilities serving these roles
 - 3. FFCC Theater should be protected
 - 4. FFCC location is ideal
 - 5. FFCC Arena has exceeded its practical life, functionality/marketability substandard
 - 6. Demand exists to protect/grow FFCC business with investment
 - 7. Highest-and-best-use for FFCC is multipurpose event complex
 - 8. Identified and analyzed scenarios:
 - Scenario 1 Status Quo
 - Scenario 2 Limited Renovation
 - Scenario 3 Theater Renovation + Arena Expansion
 - Scenario 4 Theater Renovation + New Arena Construction



Scenarios 1 & 2



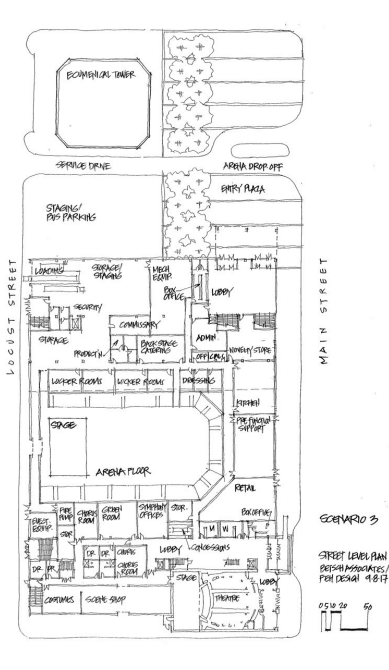






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Scenario 3

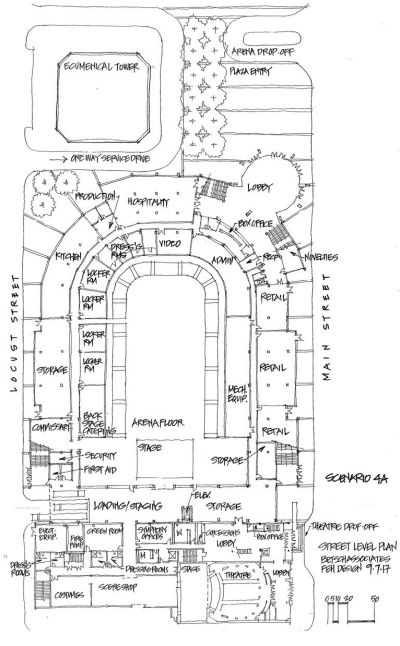


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Scenario 4







Scope of Work

- Scenario 4 focus:
 - New 6,000-seat Arena
 - Renovated Theater
- Purpose of further concept investigation, evaluation and definition:
 - 1. Enhanced programmatic and architectural detail
 - 2. Refinements and more detailed estimates of likely construction costs
 - 3. Further analysis of parking issues
 - 4. Updated cost/benefit analysis
 - 5. Evaluation of funding issues and options
- Collaboration with a large number of local and national stakeholders and industry professionals
- Core objective was to advance the concept and narrow the understanding of costs



Refined Program Elements

FFCC ARENA

- Designed to fit the historic context.
- 6,000 seat capacity (full floor event).
- 6,398 seat capacity (end-stage concert).
- Enhanced ADA accessibility and elevator service.
- Premium seating, including club seats, loge boxes, private suites, and club lounge.
- Enhanced patron amenities, including increased toilet facilities, family toilets, and improved concession offerings.
- Improved sponsorship opportunities.
- Enhanced Wi-Fi and technology capabilities.
- Improved backstage and support facilities.
- Enhanced rigging height and capability.

FFCC THEATER

- Renovated lobby in the existing FFCC.
- New elevator access to balconies.
- Refurbish seating and restoration of functionality of 2nd Balcony seating.
- Enhanced patron amenities including increased toilet facilities, family toilets, and improved concession offerings.
- Enhanced ADA accessibility to main entrance.
- Exterior/interior repairs & painting
- Theater flyrail replacement and rigging enhancements.
- Exterior window and door replacement.
- Black box improvements.
- Renovation of existing building into theater support spaces.
- Improved stage and lobby lighting.



Project Site







Arena Exterior Aerial







Arena Entrance







Arena Lobby





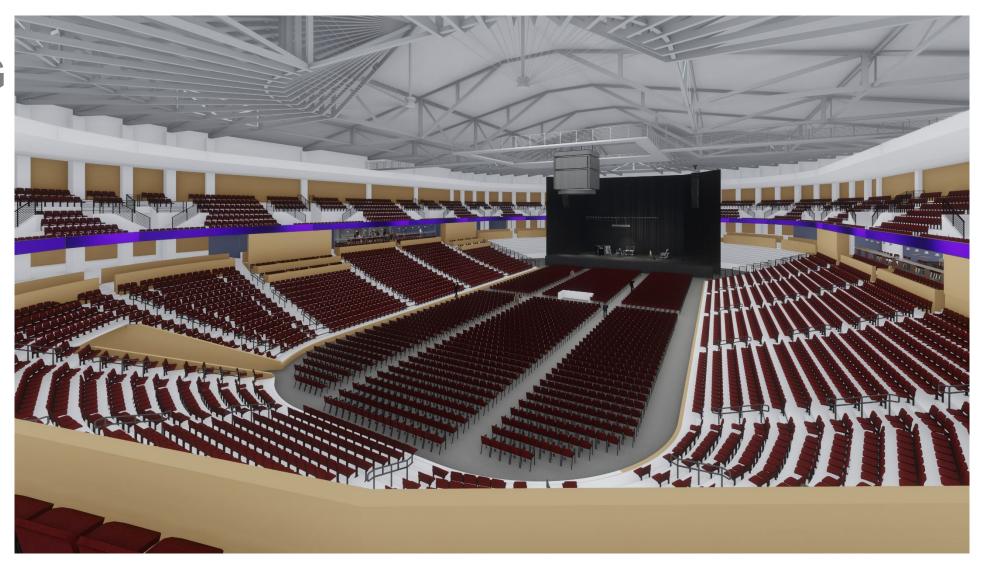
Arena Concourse





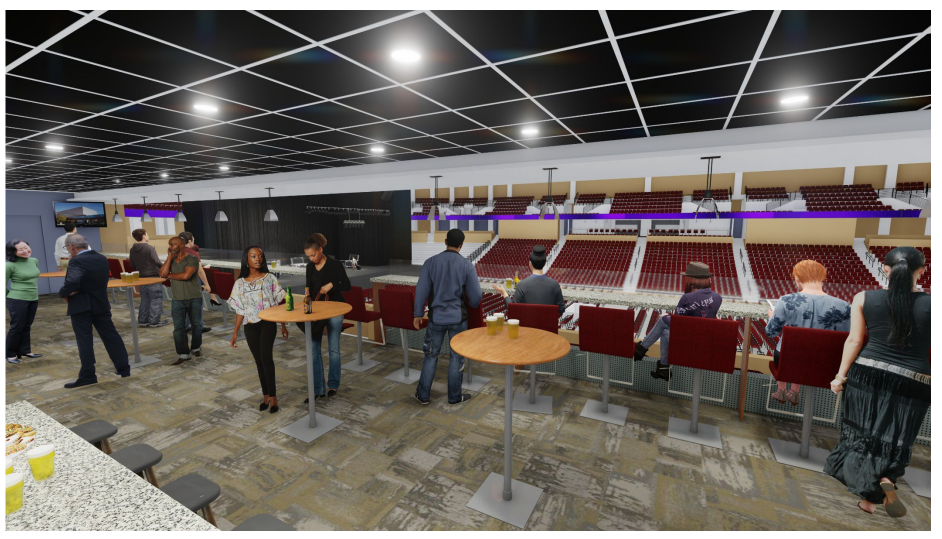


Arena Seating Bowl





Arena Club Lounge



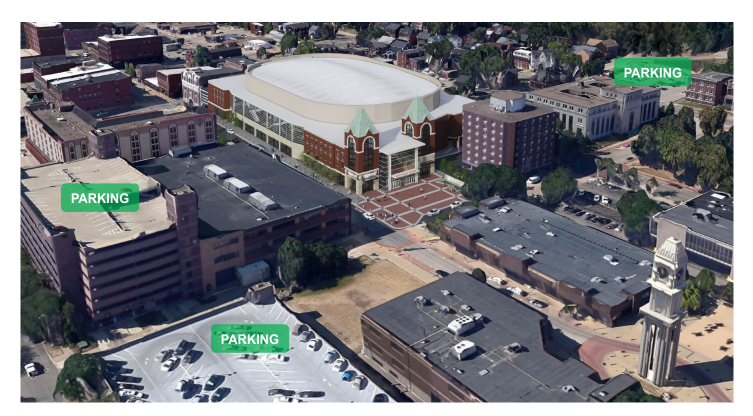


Theater Lobby





PHASE 2 PLANNING: Parking







PHASE 2 PLANNING: Overall Parking Capacity



		Seating	Parking Spaces	Estimated Proximate	Covera
City, State	Facility	Capacity	Needed (1)	Supply (2)	Percenta
La Crosse, WI	La Crosse Center	19,100	6,367	5,369	84%
Evansville, IN	Ford Center	11,000	3,667	4,000	109%
Corpus Christi, TX	American Bank Center	10,000	3,333	4,200	126%
Bloomington, IL	Grossinger Motors Arena	9,146	3,049	2,597	85%
Beaumont, TX	Ford Arena	9,000	3,000	5,000	167%
Bemidji, MN	Sanford Center	6,000	2,000	1,200	60%
Prescott Valley, AZ	Prescott Valley Event Center	6,200	2,067	3,000	145%
Dodge City, KS	United Wireless Arena	4,935	1,645	1,600	97%
Average		9,423	3,141	3,371	107%
Median		9,073	3,024	3,500	116%
•	Supply Within Practical Walking Distanc FFCC (Existing)	e 4,000	1,333	6,500	488%
Dubuque, IA (2)		•			
Dubuque, IA (2)	New FFCC (max Arena)	6,398	2,133	6,500	305%
		•			
Dubuque, IA (2) Dubuque, IA (2)	New FFCC (max Arena)	6,398 7,098	2,133	6,500	305%
Dubuque, IA (2) Dubuque, IA (2)	New FFCC (max Arena) New FFCC (max Arena + Theater)	6,398 7,098	2,133	6,500	305%
Dubuque, IA (2) Dubuque, IA (2) Dubuque Estimated S	New FFCC (max Arena) New FFCC (max Arena + Theater) Supply Ramp/Lot Supply Within 2 Blocks	6,398 7,098	2,133 2,366	6,500 6,500	305% 275%

(1) Extrapolation based on industry typical recommendation of 1 parking space per 3 seats

(2) Estimated parking supply within reasonable walking distance, based on conversations with city officials and/or facility management.

(3) Represents core public ramp and surface parking supply (NOT INCLUDING street parking or private lots) within approximately two blocks of the FFCC.



Scope of Work

- Scenario focus:
 - Scenario 3 (renovated/expanded Arena)
 - Scenario 4 Hybrid (reduced cost New Arena)
- Purpose of further concept investigation, evaluation and definition:
 - 1. Programmatic and architectural detail
 - 2. Refinements and more detailed estimates of likely construction costs, including soil analysis
 - 3. Updated cost/benefit analysis
 - 4. Fatal flaw analysis and scenario comparison



Comparison of Scenario 4 vs. 3

ISSUES	SCENARIO 4		SCENARIO 3
SEATING CAPACITY	Capacity for concerts - 6534, capacity for full floor events - 6150.		4788 capacity for concerts, 3516 capacity for full floor events. These are considerably below the proposed performa. These capacities are only slightly greater than the current 4100 for concerts and 3200 for full floor events.
TOILET/CONCESSIONS	Even distribution relative to seating to maximize revenue generation.	•	Uneven distribution relative to seating. Will cause congestion in the concourse and reduce revenue potential from concessions similar to the current building layout.
SUITES	6 12-man suites, 1 24-man party suite, and 1 12-man party suite. Good access from concourse.		4 8-man suites at the top of the arena bowl. Poor location and access to the suites through the seating bowl will reduce the revenue potential of this amenity.
CLUB LOUNGE	Good location and amenities	•	No club lounge. Limited space to provide this amenity due to the limited east/ west dimension.
ARENA FLOOR SIZE	No limit for all floor events.	•	Site dimension limits the arena floor area for certain events or seating must be eliminated. This is an issue with the current building.
BACK STAGE ACCESS	Access to both sides of stage/generous depth for service/storage. Good truck access to the stage.	•	Very limited area for set-up behind stage and access to one side of stage only. This will restrict load in / load out time for events. Truck access to the floor is limited, like the current building.
LOCKER/DRESSING ROOM ACCESS	Good separation of performers and dressing room suite from other support areas and activities.		Poor separation of dressing rooms and performers from other support areas and activities. This is undesirable for attracting shows to the building and only marginally better than the current building.
REVENUE POTENTIAL	Increase seating capacity will drive event revenue and provide the best opportunity to attract shows. Suites and lounge provide new revenue streams.	•	Lower concert capacity reduces opportunity to attract shows and lowers revenue potential. Without the club lounge and good suite location/access, these revenue streams are eliminated or reduced.
OPERATING COST	Good access to stage, staging, and storage areas reduce labor cost for shows, reduce turn-around time between shows, and increase booking flexibility.		Limited backstage areas and access to staging makes load in / load out for shows inefficient and increases labors costs. This is only a modest improvement over the current building.
PROJECT COST	Highest project cost.		Savings in the range of \$15.27 million.
KEY			





Comparison of Scenario 4 vs. 4 Hybrid

Capacity for concerts - 6534, capacity for full floor events - 6150. Even distribution relative to seating to maximize revenue generation. 6 12-man suites, 1 24-man party suite, and 1 12-man party suite. Good access from concourse. Good location and amenities No limit for all floor events. Access to both sides of stage/generous depth for service/storage. Good truck access to the stage.		Capacity for concerts - 6468, capacity for full floor events - 5001. The priority is on maintaining capacity for concerts. Even distribution relative to seating to maximize revenue generation. 6 12-man suites and 2 12-man party suites. Good access from concourse. Good location and amenities No limit for all floor events.
revenue generation. 6 12-man suites, 1 24-man party suite, and 1 12-man party suite. Good access from concourse. Good location and amenities No limit for all floor events. Access to both sides of stage/generous depth for		revenue generation. 6 12-man suites and 2 12-man party suites. Good access from concourse. Good location and amenities No limit for all floor events.
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No limit for all floor events. Access to both sides of stage/generous depth for		No limit for all floor events.
Access to both sides of stage/generous depth for		
		Access to both sides of stage/generous depth for service/storage. Good truck access to the stage.
Good separation of performers and dressing room suite from other support areas and activities.		Good separation of performers and dressing room suite from other support areas and activities.
Increase seating capacity will drive event revenue and provide the best opportunity to attract shows. Suites and lounge provide new revenue streams.		Concert capacity is the key driver for event revenue. Maintaining this seating capacity provides the best opportunity to attract shows. Suites and lounge provide new revenue streams.
Good access to stage, staging, and storage areas reduce labor cost for shows, reduce turn-around time between shows, and increase booking flexibility.		Good access to stage, staging, and storage areas reduce labor cost for shows, reduce turn-around time between shows, and increase booking flexibility.
Highest project cost.		Savings in the range of \$7.75 million.
	Increase seating capacity will drive event revenue and provide the best opportunity to attract shows. Suites and lounge provide new revenue streams. Good access to stage, staging, and storage areas reduce labor cost for shows, reduce turn-around time between shows, and increase booking flexibility.	Increase seating capacity will drive event revenue and provide the best opportunity to attract shows. Suites and lounge provide new revenue streams. Good access to stage, staging, and storage areas reduce labor cost for shows, reduce turn-around time between shows, and increase booking flexibility.

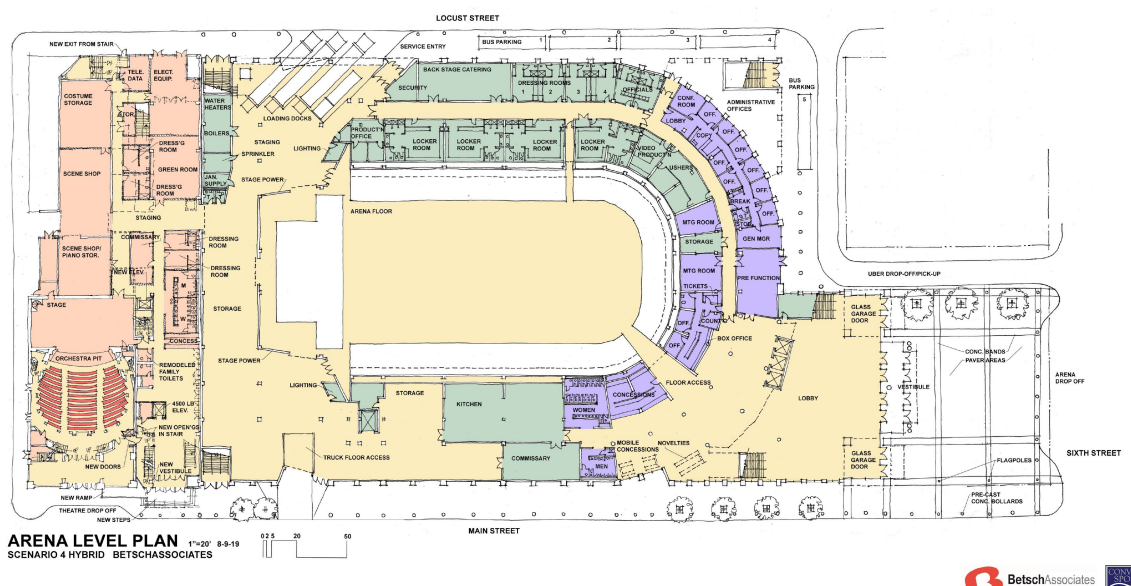
Performance

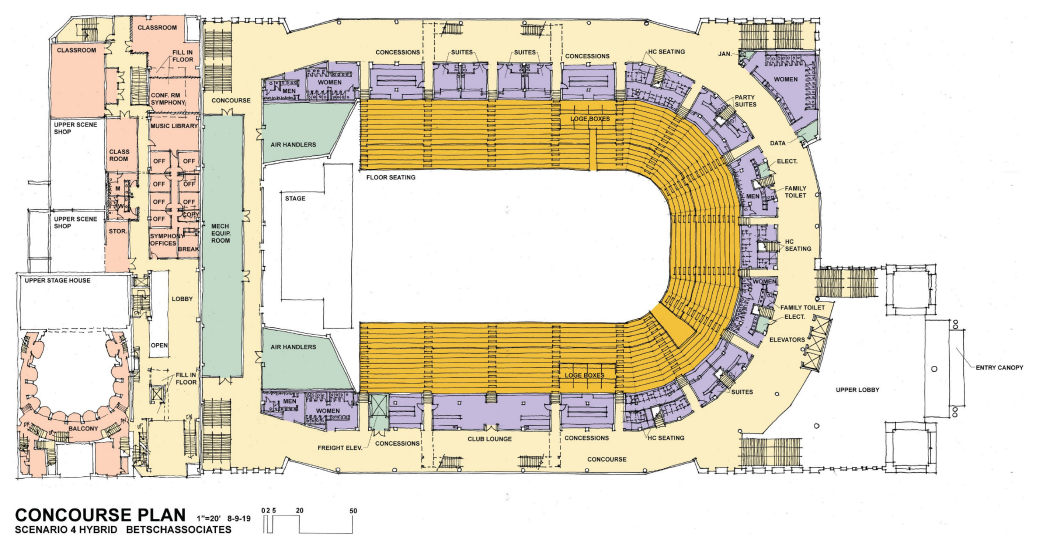


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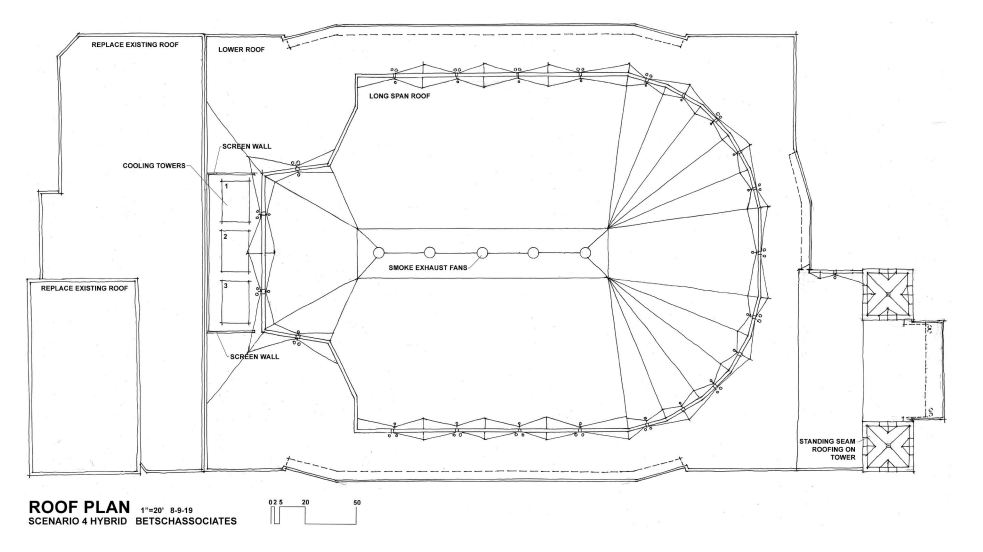
Performance

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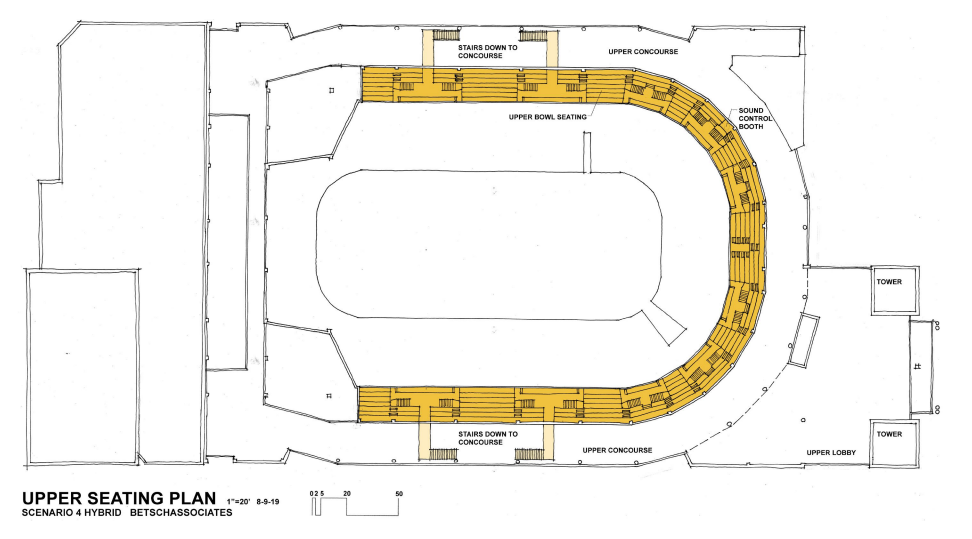




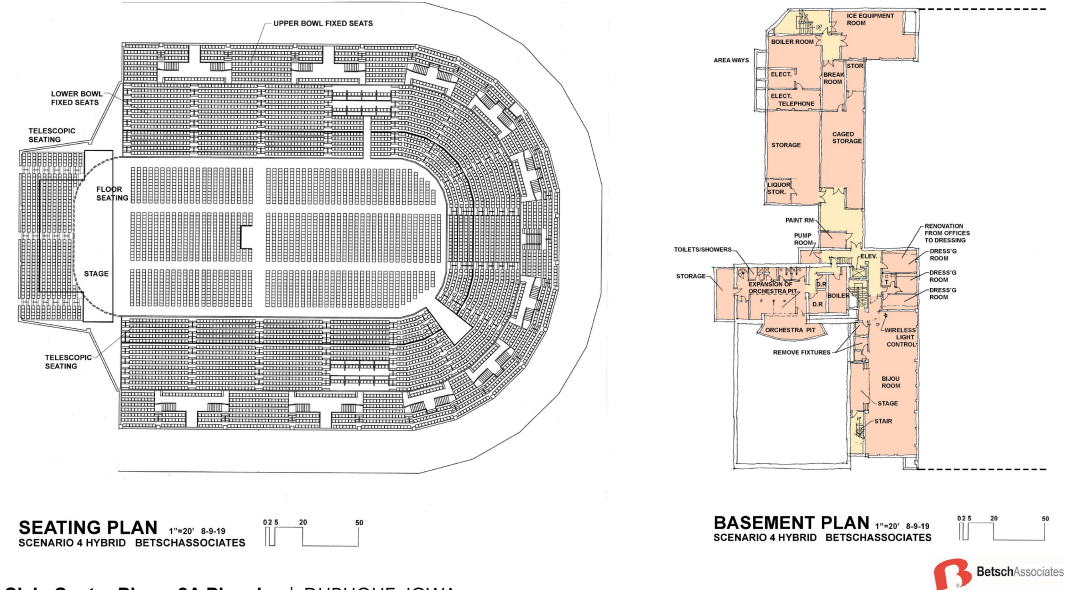


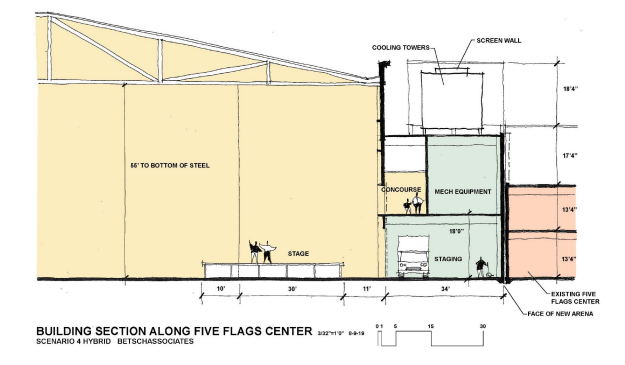


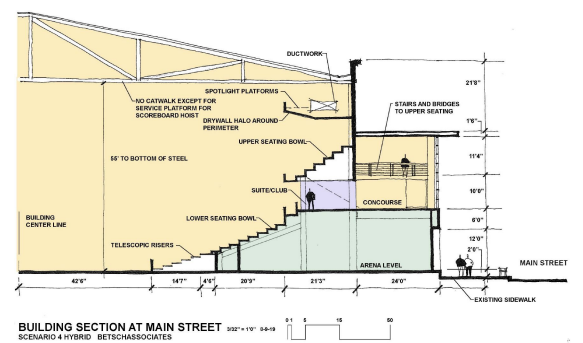




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PHASE 2A **SCENARIO** 4 **SCENARIO 3** SCENARIO 4 HYBRID End-stage Floor End-stage Floor End-stage Floor PLANNING Seating Counts by Type Concert Concert Event Concert Event Event Loge Boxes (32) 64 64 64 0 0 64 Club Seats (1 section) 360 360 242 324 324 242 Suites (6) 72 72 32 32 72 72 Party Suites (2) 36 36 24 24 0 0 Seating **Telescopic Seating Behind Stage** 1,182 90 464 0 0 0 Fixed Seats Behind Stage (Upper) 0 530 0 0 0 0 Levels and Telescopic Front of Stage (Lower) 982 944 783 270 952 982 Fixed Seats Front of Stage (Lower) 1,652 1,652 2,297 2,830 1,618 1,618 Capacity Fixed Seats Front of Stage (Upper) 1,072 1,072 0 1,393 1,393 0 Floor Seats 2,072 1,382 1,961 0 0 0 ADA Seating with Companions 88 88 52 52 60 60 F

Abr ocaling with companions	<u>00</u>	<u>00</u>		02	<u>02</u>		<u>00</u>	<u>00</u>		
Totals	6,398 6,000			4,788 3,516		6,468		5,001		
Fixed Seating Count:										
Fixed Seats (general)	3,2	54		2,8	30		3,0	11		
Fixed Seats (premium)	532			274		484		34		
Telescopic Seats (max)	2,126		<u>783</u>			<u>1,446</u>				
Total	5,912			3,887		4,941		41		
Square Footage By Level:										
Arena Level	99,	583	73,256		256	94,21		213		
Concourse	61,194		61,194			40,966		58,541		541
Upper Level	<u>21,395</u>		<u>13,146</u>		<u>146</u>	<u>13,15</u>		<u>158</u>		
Total GSF	182,172		127,368			165	912			



Square Footage

	SCE	NARIO 4		SCENARIO 3			SCENARIO 4 HYBRID			
	New	Renovated		New	Renovated		New	Renovated		
	Construction	Areas		Construction	Areas		Construction	Areas		
Arena	182,172	0	SF	114,318	13,050	SF	165,912	0	SF	
Arena Level	99,583	0	SF	66,456	6,800	SF	94,213	0	SF	
Concourse Level	61,194	0	SF	34,716	6,250	SF	58,541	0	SF	
Upper Seating Level	21,395	0	SF	13,146	0	SF	13,158	0	SF	
% of Scenario 4	100.0%			62.8%			91.1%			
Theatre	0	3,393	SF	0	3,393	SF	0	3,393	SF	
Basement	0	993	SF	0	993	SF	0	993	SF	
Street Level	0	0	SF	0	0	SF	0	0	SF	
First Balcony	0	0	SF	0	0	SF	0	0	SF	
Second Balcony	0	0	SF	0	0	SF	0	0	SF	
Third Balcony	0	2,400	SF	0	2,400	SF	0	2,400	SF	
Theatre Support Areas	0	25,844	SF	0	19,836	SF	0	25,844	SF	
Basement	0	3,503	SF	0	3,503	SF	0	3,503	SF	
Street Level	0	10,767	SF	0	10,767	SF	0	10,767	SF	
Concourse Level	0	11,574	SF	0	5,566	SF	0	11,574	SF	
Total Conditioned Building Area	182,172	29,237	SF	114,318	36,279	SF	165,912	29,237	SF	
Non-Conditioned Areas	3,858	150	SF	4,184	150	SF	4,029	150	SF	
Canopies (at 50%)	360	0	SF	360	0	SF	360	0	SF	
Catwalks (at 50%)	2,704	150	SF	2,704	150	SF	2,704	150	SF	
Exterior Ramps (at 50%)	0	0	SF	0	0	SF	0	0	SF	
Overhangs / Arcades (at 50%)	794	0	SF	1,120	0	SF	965	0	SF	
Total Gross Building Area	186,030	29,387	SF	118,502	36,429	SF	169,941	29,387	SF	
% of Scenario 4	100.0%			63.7%			91.4%			



Construction Costs

		SCENA		SCENARIO	SCENARIO	
		4 (upda	ated)		3	4 HYBRID
	Totals	Arena	Theatre	Support	Totals	Totals
I. CONSTRUCTION COST	\$63,589,364	\$59,429,678	\$1,706,449	\$2,453,238	\$46,790,293	\$52,975,235
A. Sitework	\$3,535,727	\$3,497,725	\$0	\$38,003	\$3,140,194	\$2,968,423
B. New Construction	\$50,543,756	\$50,406,745	\$0	\$137,012	\$39,299,981	\$45,046,416
C. Renovation	\$3,597,944	\$0	\$1,547,800	\$2,050,145	\$0	\$35,261
D. Design/Bid Contingency (5%)	\$2,883,871	\$2,695,223	\$77,390	\$111,258	\$2,122,009	\$2,402,505
E. Subtotal of Items AD.	\$60,561,300	\$56,599,693	\$1,625,190	\$2,336,417	\$44,562,183	\$50,452,605
F. Construction Contingency (5%)	\$3,028,065	\$2,829,985	\$81,259	\$116,821	\$2,228,109	\$2,522,630
III. CONSTRUCT'N RELATED COST	\$5,244,054	\$4,796,754	\$444,675	\$2,625	\$4,712,765	\$4,796,754
A. 1% for Art	\$0	\$0	\$0	\$0	\$0	\$0
B. Furniture, Fixtures & Equipment	\$4,507,337	\$4,081,337	\$423,500	\$2,500	\$4,001,348	\$4,081,337
C. SAC, WAC, Storm Water Fees	\$0	\$0	\$0	\$0	\$0	\$0
D. Site Survey, Soil Bor'gs,Haz Mat'l	\$157,000	\$157,000	\$0	\$0	\$157,000	\$157,000
E. Construction Testing	\$125,000	\$125,000	\$0	\$0	\$125,000	\$125,000
F. Theatre Structural Study	\$5,000	\$5,000	\$0	\$0	\$5,000	\$5,000
G. IT Consulting	\$65,000	\$65,000	\$0	\$0	\$65,000	\$65,000
H. Commissioning/Test Balance	\$75,000	\$75,000	\$0	\$0	\$75,000	\$75,000
I. Special Inspections and Other	\$60,000	\$60,000	\$0	\$0	\$60,000	\$60,000
J. Contingency (5%)	\$249,717	\$228,417	\$21,175	\$125	\$224,417	\$228,417
IV. ADMINISTRATIVE COSTS	\$7,115,562	\$6,654,968	\$195,645	\$264,950	\$5,391,029	\$6,009,523
A. Acquisition/Administration	\$440,000	\$440,000	\$0	\$0	\$440,000	\$440,000
B. Design Fees	\$3,815,362	\$3,565,781	\$102,387	\$147,194	\$2,807,418	\$3,178,514
C. Project Management	\$275,000	\$250,000	\$25,000	\$0	\$250,000	\$250,000
D. Expenses	\$0	\$0	\$0	\$0	\$0	\$0
E. Financing (4%)	\$2,543,575	\$2,377,187	\$68,258	\$98,130	\$1,871,612	\$2,119,009
F. Contingency (5%) for	\$41,626	\$22,000	\$0	\$19,626	\$22,000	\$22,000
Acquisition/Admin, Expenses						
V. ESCALATION	\$6,888,400	\$6,424,681	\$215,108	\$248,611	\$5,137,095	\$5,771,246
A. Design Escalation to May 2020		\$0	\$0	\$0	\$0	\$0
B. Construction Escalation (1)		\$6,424,681	\$215,108	\$248,611	\$5,137,095	\$5,771,246
THEATRE					\$2,561,877	\$2,561,877
THEATRE SUPPORT					\$2,969,424	\$2,969,424
VI. TOTAL PROJECT COST	\$82,837,381	\$77,306,080	\$2,561,877	\$2,969,424	\$67,562,482	\$75,084,058
% of Scenario 4 Costs	100.0%				81.6%	90.6%

(1) Escalation is based upon voter referendum in Spring 2020, completion of design in Spring 2021, bidding in early Summer 2021, and the mid- point of construction in June 2022. Assumed 3.4% per annum.





Estimates of Annual Events & Utilization

	CURRENT	SCENARIO	SCENARIO	SCENARIO
	FFCC ¹	4	3	4 HYBRID
Number of Events				
Community/Religious	4	8	8	8
Concerts	13	21	16	20
Convention/Tradeshow	2	6	6	6
Family/Ice Shows	5	12	10	12
Meetings/Banquets	8	50	50	50
Non-Tenant Performance	6	20	20	20
Public/Consumer Show	2	5	5	5
Sporting Events	31	60	50	55
Tenant Performance	16	26	26	26
Other	16	25	23	25
Total	103	233	214	227
Event Days				
Community/Religious	4	8	8	8
Concerts	14	23	17	22
Convention/Tradeshow	3	9	9	9
Family/Ice Shows	6	14	12	14
Meetings/Banquets	8	50	50	50
Non-Tenant Performance	14	47	47	47
Public/Consumer Show	3	8	8	8
Sporting Events	38	74	61	67
Tenant Performance	59	96	96	96
Other	3	8	8	8
Total	152	335	315	328
Utilization Days				
Community/Religious	6	12	12	12
Concerts	15	24	18	23
Convention/Tradeshow	6	18	18	18
Family/Ice Shows	7	17	14	17
Meetings/Banquets	12	75	75	75
Non-Tenant Performance	16	53	53	53
Public/Consumer Show	5	13	13	13
Sporting Events	47	91	76	83
Tenant Performance	124	202	202	202
Other	23	36	33	36
Total	261	540	514	532

(1) Represents Scenario 1 (Status Quo) from Phase 1 Study.



Estimates of Annual Attendance & Room Nights

	CURRENT FFCC ¹	SCENARIO 4	SCENARIO 3	SCENARIO 4 HYBRID
Total Attendee Days				
Community/Religious	7,126	18,400	18,400	18,400
Concerts	11,006	61,062	37,908	56,000
Convention/Tradeshow	3,225	13,500	11,700	13,500
Family/Ice Shows	7,608	25,200	16,200	24,480
Meetings/Banquets	1,699	12,500	12,500	12,500
Non-Tenant Performance	8,463	31,500	31,500	31,500
Public/Consumer Show	5,081	13,500	12,000	13,500
Sporting Events	48,387	95,613	67,419	84,274
Tenant Performance	58,469	122,241	110,256	119,844
Other	4,548	16,406	15,094	16,406
Total	155,612	409,921	332,977	390,404
Non-Local Attendee Days				
Community/Religious	713	1,840	1,840	1,840
Concerts	3,302	18,318	11,372	16,800
Convention/Tradeshow	1,613	6,750	5,850	6,750
Family/Ice Shows	2,282	7,560	4,860	7,344
Meetings/Banquets	425	3,125	3,125	3,125
Non-Tenant Performance	1,269	4,725	4,725	4,725
Public/Consumer Show	1,524	4,050	3,600	4,050
Sporting Events	9,677	19,123	13,484	16,855
Tenant Performance	11,694	24,448	22,051	23,969
Other	1,364	4,922	4,528	4,922
Total	33,863	94,861	75,436	90,379
Hotel Room Nights				
Community/Religious	143	368	368	368
Concerts	495	2,748	1,706	2,520
Convention/Tradeshow	538	2,250	1,950	2,250
Family/Ice Shows	152	504	324	490
Meetings/Banquets	85	625	625	625
Non-Tenant Performance	190	709	709	709
Public/Consumer Show	61	162	144	162
Sporting Events	645	1,275	899	1,124
Tenant Performance	1,754	3,667	3,308	3,595
Other	364	1,313	1,208	1,313
Total	4,427	13,620	11,240	13,155

(1) Represents Scenario 1 (Status Quo) from Phase 1 Study



Estimates of Annual Financial Operations

	CURRENT	SCENARIO	SCENARIO	SCENARIO
	FFCC ¹	4	3	4 HYBRID
Operating Revenues				
Facility Rent	\$245,000	\$890,147	\$783,329	\$818,935
Food & Beverage	130,000	495,894	376,879	456,222
Advertising/Sponsorships ²	20,000	245,140	147,084	220,626
Premium Seating	0	189,572	85,307	166,823
Contract Service & Other	15,000	97,850	63,603	90,022
Total Operating Revenue	\$410,000	\$1,918,602	\$1,456,202	\$1,752,628
Operating Expenses				
Salaries & Benefits	\$780,000	\$1,267,765	\$1,204,377	\$1,204,377
Contract Labor	35,000	78,486	72,207	69,068
Utilities	180,000	290,893	325,800	261,803
Repair & Maintenance	30,000	75,018	101,274	71,267
General & Administrative	75,000	147,166	147,166	142,751
Supplies	20,000	70,836	70,836	67,294
Insurance	46,000	72,112	72,112	72,112
Other	100,000	230,720	219,184	209,955
Total Operating Expenses	\$1,266,000	\$2,232,997	\$2,212,957	\$2,098,628
Net Operating Profit/Deficit	(\$856,000)	(\$314,395)	(\$756,755)	(\$346,001)

¹ Represents Scenario 1 (Status Quo) from Phase 1 Study. The current FY2020 operating deficit is budgeted at \$936,962.

² Does not include naming rights revenue.



PHASE 2A Original Inflation Adj. Const. Cost Const. Cost Year Const. Cost Per Seat **Opened Capacity** Capacity Arena Market (in \$millions) Public \$ Private \$ Public % Private % (in \$millions) \$47.3 1 Allen Event Center Allen, TX \$52.6 \$5.3 90% 10% 2009 8.600 \$74.9 \$8,705 PLANNING \$49.6 2 American Bank Center Corpus Christi, TX \$49.6 \$0.0 100% 0% 2004 10.323 \$85.9 \$8.320 3 Arena at Gwinnett Center Duluth, GA \$91.0 \$91.0 \$0.0 100% 0% 2003 13.000 \$163.9 \$12,607 4 BOK Center Tulsa, OK \$178.0 \$146.0 \$32.0 82% 18% 2008 18,041 \$263.5 \$14,605 5 Bon Secours Wellness Arena Greenville, SC \$63.0 \$30.0 \$33.0 48% 52% 1998 15,951 \$138.0 \$8,654 \$7,945 6 CenturyLink Center Omaha Omaha, NE \$75.0 \$75.0 \$0.0 100% 0% 2003 17,000 \$135.1 7 CenturyLink Center Bossier City, LA \$60.0 \$28.0 \$32.0 47% 53% 2000 14,000 \$121.5 \$8,682 Comparable 8 Chesapeake Energy Arena Oklahoma City, OK \$101.0 \$101.0 \$0.0 100% 0% 2002 18.203 \$189.2 \$10.392 9 Citizens Business Bank Arena Ontario, CA \$150.0 \$150.0 \$0.0 100% 0% 2008 11.089 \$222.0 \$20.023 10 Covelli Center Youngstown, OH \$45.0 \$44.5 \$0.5 99% 1% 2005 7.000 \$74.9 \$10.704 Arena 11 Denny Sanford Premier Center Sioux Falls, SD \$117.0 \$117.0 \$0.0 100% 0% 2014 12,000 \$136.9 \$11.406 12 Ford Center Evansville, IN \$127.5 \$127.5 \$0.0 100% 0% 2011 11,000 \$167.8 \$15,253 Construction 13 Giant Center Hersey, PA \$85.0 \$50.0 \$35.0 59% 41% 2002 12,000 \$159.2 \$13,267 14 Huntington Center Toledo, OH \$100.0 \$100.0 \$0.0 100% 0% 2009 9.341 \$142.3 \$15,237 Wichita, KS \$206.5 \$206.5 \$0.0 0% \$282.6 15 Intrust Bank Arena 100% 2010 15,004 \$18,836 Costs \$10.0 89% 11% 16 Iowa River Landing Arena (1) Coralville, IA \$92.1 \$82.1 2020 5.100 \$85.2 \$16,701 \$27.5 \$27.5 \$0.0 0% \$55.7 17 Landers Center Southaven, MS 100% 2000 10,000 \$5,571 18 Laredo Energy Arena \$35.5 \$35.5 \$0.0 100% 0% 9,622 \$66.5 \$6,910 Laredo, TX 2002 \$75.0 19 Mid-America Center \$38.3 \$36.8 51% 49% 2002 9,000 \$140.5 \$15,608 Council Bluffs, IA 20 Pinnacle Bank Arena \$173.0 \$100.3 \$72.7 58% 42% 2013 15,900 \$210.5 \$13,238 Lincoln, NE \$69.4 21 Reno Events Center Reno, NV \$69.4 \$0.0 100% 0% 2005 7,500 \$115.6 \$15,407 22 Resch Center Green Bay, WI \$50.4 \$45.3 \$5.1 90% 10% 2002 10.200 \$94.4 \$9.255 23 Sanford Center Bemidii. MN \$78.3 \$78.3 \$0.0 100% 0% 2010 6.000 \$107.2 \$17.860 24 Sanford Coyote Sports Center Vermillion. SD \$66.0 \$46.0 \$20.0 70% 30% 2016 6.000 \$71.4 \$11.898 \$7,774 \$36.5 \$34.6 \$1.9 95% 25 Santander Center Reading, PA 5% 2001 9.146 \$71.1 26 Sears Centre \$24.8 Hoffman Estates, IL \$62.0 \$37.2 60% 40% 2006 11,800 \$99.3 \$8,412 27 Stockton Arena Stockton, CA \$64.0 \$64.0 \$0.0 100% 0% 2005 11,800 \$106.6 \$9,031 28 Tyson Event Center Sioux City, IA \$47.4 \$35.0 \$12.4 74% 26% 2003 10,000 \$85.4 \$8,536 85% 29 Verizon Wireless Arena Manchester, NH \$65.0 \$55.0 \$10.0 15% 2001 11.770 \$126.6 \$10.757 \$52.0 \$8.0 87% \$116.9 \$11.687 30 Webster Bank Arena Bridgeport, CT \$60.0 13% 2001 10.000 \$90.7 31 Wells Fargo Arena Des Moines, IA \$90.7 \$0.0 100% 0% 2005 16.980 \$151.0 \$8.894 \$37.6 \$33.9 47% \$12.877 32 XFINITY Arena at Everett Everett, WA \$71.5 53% 2003 10.000 \$128.8 \$83.3 \$71.6 \$11.7 85% 15% 2006 11,400 \$130.9 \$11,720 Average

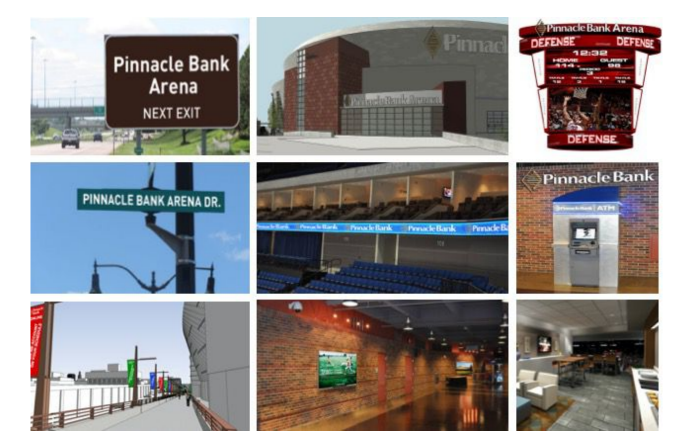
Note: Comparable arenas exclude university-owned arenas and arenas with professional NBA or NHL franchises.

(1) Construction costs represent estimates provided by the construction team of \$375 hard construction costs per gross square foot for a 188,974 gross square foot facility.



Modern Sponsorship Opportunities

- Facility Entrance
- Façade Landmark
- Arena Roof
- On-Court/Ice Logos
- Static Scoreboard
- Backlit Tunnel Signage
- Scoreboard Underbelly
- Arena Seats
- Concourse Signs
- Exterior Door Decal
- Display Area
- Digital Fascia Signage
- Center-hung Video Boards
- Arena Floor Maps
- Trash Receptacles
- Staff Uniform
- ATM Machines





Funding Issues

- Public sector revenue sources are used to fund the large majority of municipally-owned comparable projects.
- Most likely path forward for a FFCC Project would City issued G.O. bonds.
- Private sector and non-City sources could assist in defraying City's cost.
- Hypothetical funding structure:
 - \$55 million from proceeds via City of Dubuque G.O. bonds.
 - \$5 million in contractually-obligated naming rights fees.
 - \$5 million in dedicated ticket surcharge revenue (\$1.50 per ticket).
 - \$5 million in ticketed event parking fees (in selected nearby ramps).
 - \$5 million in private fundraising (corporate donations, donations relating to arts elements, grants, etc.).
- Other issues to consider:
 - Annual City-funded operating subsidy estimated to be substantially lower (more than \$600,000 per year savings).
 - Subsequent full design/engineering phase could identify cost savings.
 - Industry expectation of continued 5% annual inflation in constr. costs.

