

Accesso ShoWare Scoreboard Replacement RFP – Addendum #1

Question #1

Is the Completion Date of October 1, 2021 a firm date? With an anticipated notice of intent date of June 18, 2021, this would make delivery and install by October 1st difficult, based on manufacturing of the displays, shipment time, and installation time. Please advise if there is flexibility in the schedule.

Answer to question #1

The preferred completion date is October 1, 2021. If you are not able to meet it, please indicate in your submission if you were to receive the project award on June 18th what your completion date would be.

Question #2

Are there current structural/architectural drawings?

Answer to question #2

Building drawings are included in this Addendum, Exhibit A.

Question #3

Can you provide a building site plan?

Answer to question #3

Building drawings are included in this Addendum, Exhibit C.

Question #4

What type of equipment can we get into the arena?

Answer to question #4

Drawing is included with this addendum showing floor weight loads for equipment, Exhibit B & D.

Question #5

What is the disposal method for the existing CH? i.e. Dumpsters?

Answer to question #5

The Proponent is required to remove and dispose of all existing equipment and structure as per local and state regulations.

Question #6

Do we need to provide floor protection? Will the floor be removed during installation?

Answer to question #6

The ice surface will be installed by October 1 and will not be removed. The Proponent is required to cover the ice with plywood in any work area on the ice surface.

Question #7

Who is responsible for removing the existing scoring related equipment? i.e. fixed digit scoreboard, locker room clocks, etc?

Answer to question #7

See question 5.

Question #8

What is the distance between the CH Display and the VPCR

Answer to question #8

Refer to the drawings included in this Addendum, Exhibit A

Question #9

Do we need to have a City of Kent business licence for outside contractor prior to bidding? Or can this be done if we are awarded the project?

Answer to question #9

A Kent business license is not needed prior to submitting a proposal. The contractor awarded the project will need to obtain a Kent business license.

Question #10

Will onsite parking be permitted?

Answer to question #10

Yes

Question #11

Which municipalities will require permits? City and County?

Answer to question #11

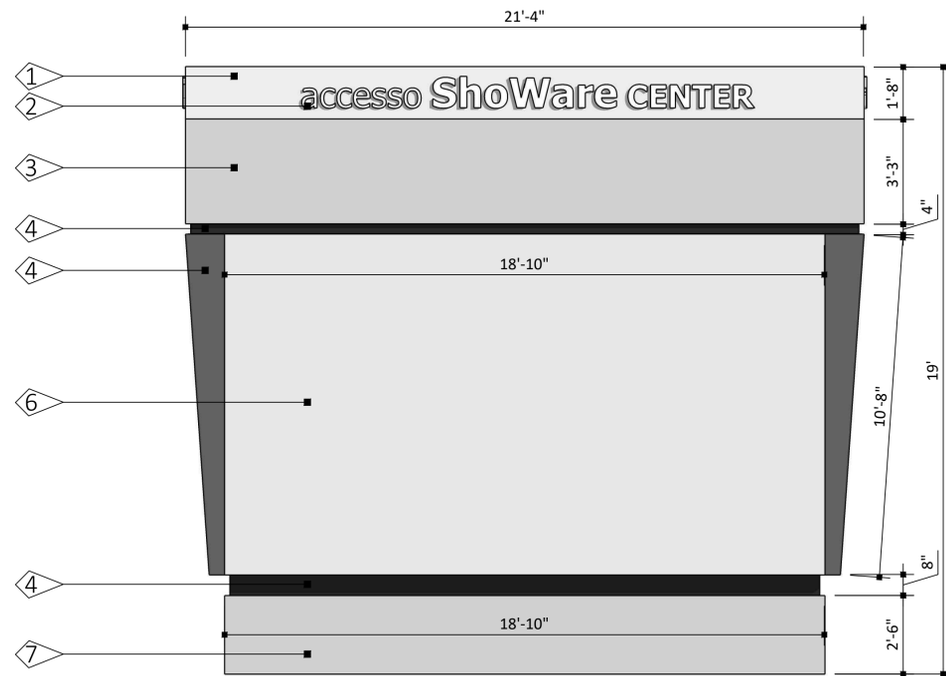
A building permit from the City will be required through the City's Permit Center, and the electrical permitting will be through the Washington State Department of Labor & Industries.

Question #12

Are there more detailed versions of drawings LED 1 – LED 5 available?

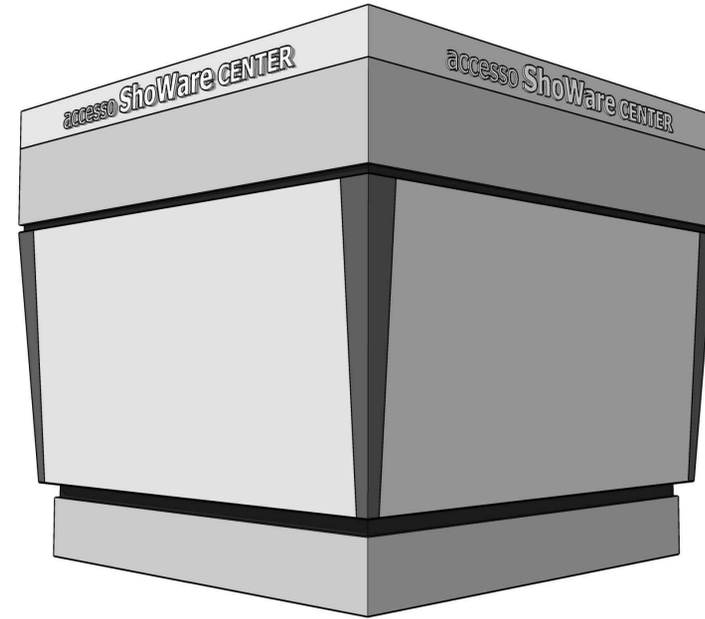
Answer to question #12

Drawings are included in this Addendum, Exhibit A.



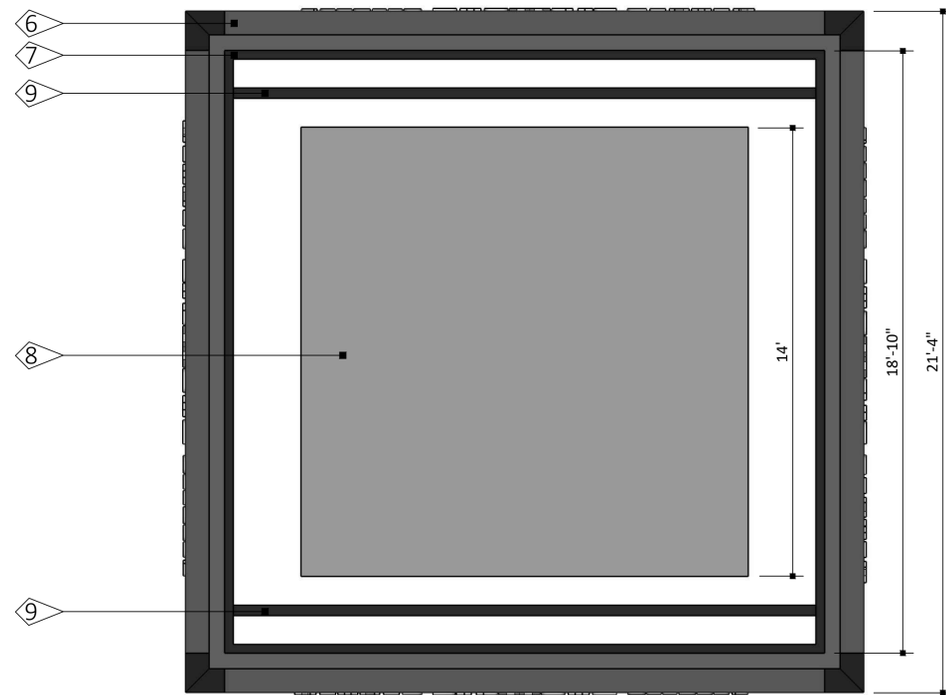
CENTER-HUNG SCOREBOARD - FRONT VIEW

SCALE: 3/8" = 1' - 0"



CENTER-HUNG SCOREBOARD - PERSPECTIVE VIEW

SCALE: 3/8" = 1' - 0"

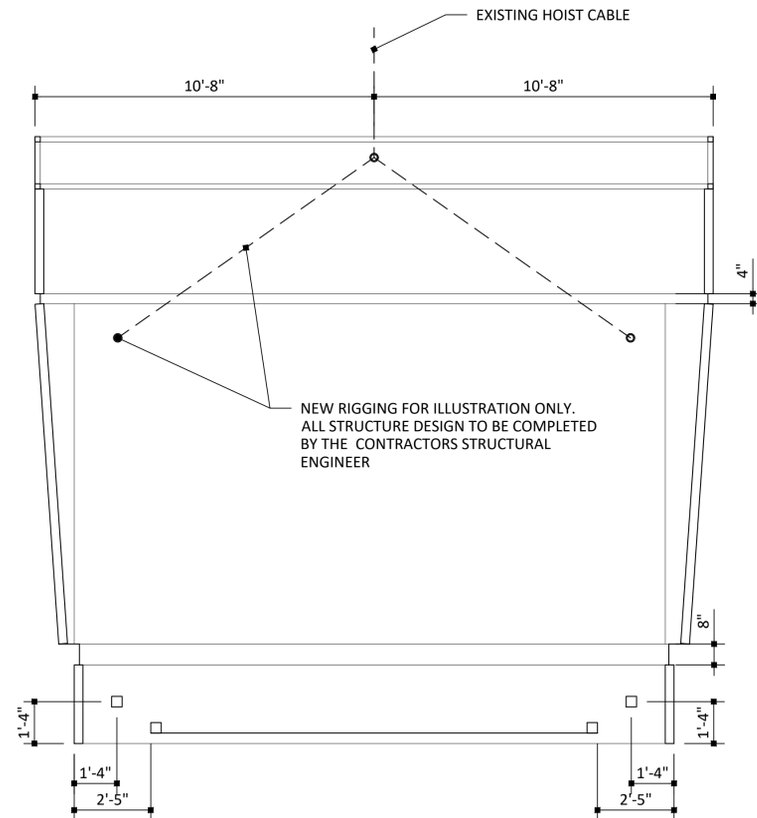


CENTER-HUNG SCOREBOARD - BOTTOM VIEW

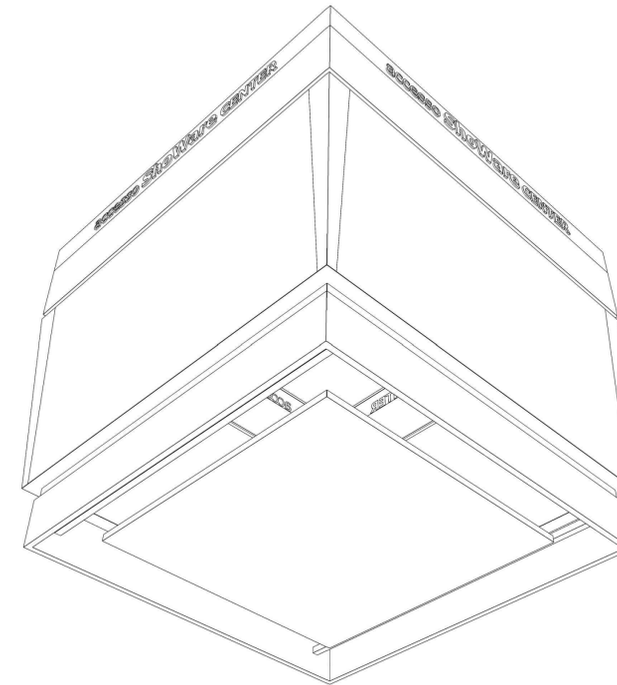
SCALE: 3/8" = 1' - 0"

NOTES

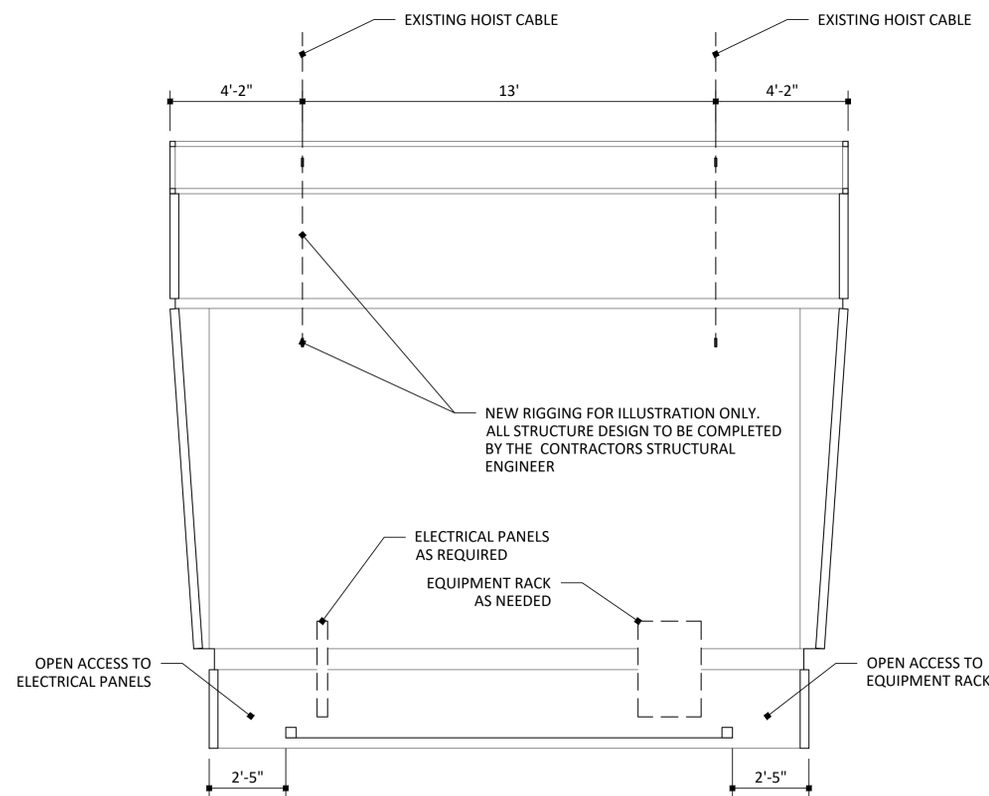
NOTE	COMPONENT	DESCRIPTION
1	SCOREBOARD SPONSOR CROWN	21'-4" WIDE X 1'-8" HIGH BLACK ALUMINUM SPONSOR CROWN BACKER
2	SPONSOR LETTERS	3" DEEP X 1'-2" (MAX) HIGH WHITE FOAM LETTERS. SEE SPECIFICATION FOR ADDITIONAL DETAILS
3	UPPER LED HALO	IDEAL PIXEL RESOLUTION: SMD 5.9 MM PHYSICAL PIXEL RESOLUTION IDEAL ACTIVE AREA OF DISPLAY: 21'-4" WIDE BY 3'-3" HIGH
4	HORIZONTAL FLASHING	PAINTED BLACK METAL FLASHING, HEIGHT AS NOTED, 2" DEEP REVEAL
5	CORNER FLASHING	PAINTED BLACK METAL FLASHING, FLUSH TO LED DISPLAYS, MAINTAIN HORIZONTAL LINES TOP AND BOTTOM
6	MAIN LED REPLAY DISPLAYS	IDEAL PIXEL RESOLUTION: SMD 5.9 MM PHYSICAL PIXEL RESOLUTION IDEAL ACTIVE AREA OF DISPLAY: 18'-10" WIDE BY 10'-8" HIGH
7	LOWER LED HALO	IDEAL PIXEL RESOLUTION: SMD 5.9 MM PHYSICAL PIXEL RESOLUTION IDEAL ACTIVE AREA OF DISPLAY: 18'-10" WIDE BY 2'-6" HIGH
8	UNDER SCOREBOARD VINYL PANEL	MATT BLACK - VINYL BOTTOM PANEL - 14' X 14' STRETCHED TIGHT NO WRINKLES OR SAGGING. VINYL APPLICATION OVER PANEL WITH OWNER SUPPLIED LOGO
9	MOUNTING TUBE	STRUCTURAL TUBE FOR MOUNTING OF OWNER SUPPLIED EQUIPMENT ON TWO SIDES



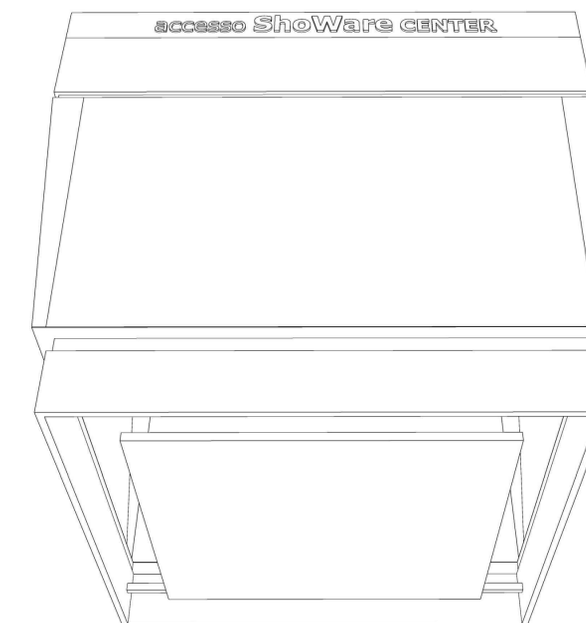
CENTER-HUNG SCOREBOARD SECTION 1
SCALE: 3/8" = 1' - 0"



CENTER-HUNG SCOREBOARD - ISO VIEW
SCALE: NTS



CENTER-HUNG SCOREBOARD SECTION 2
SCALE: 3/8" = 1' - 0"

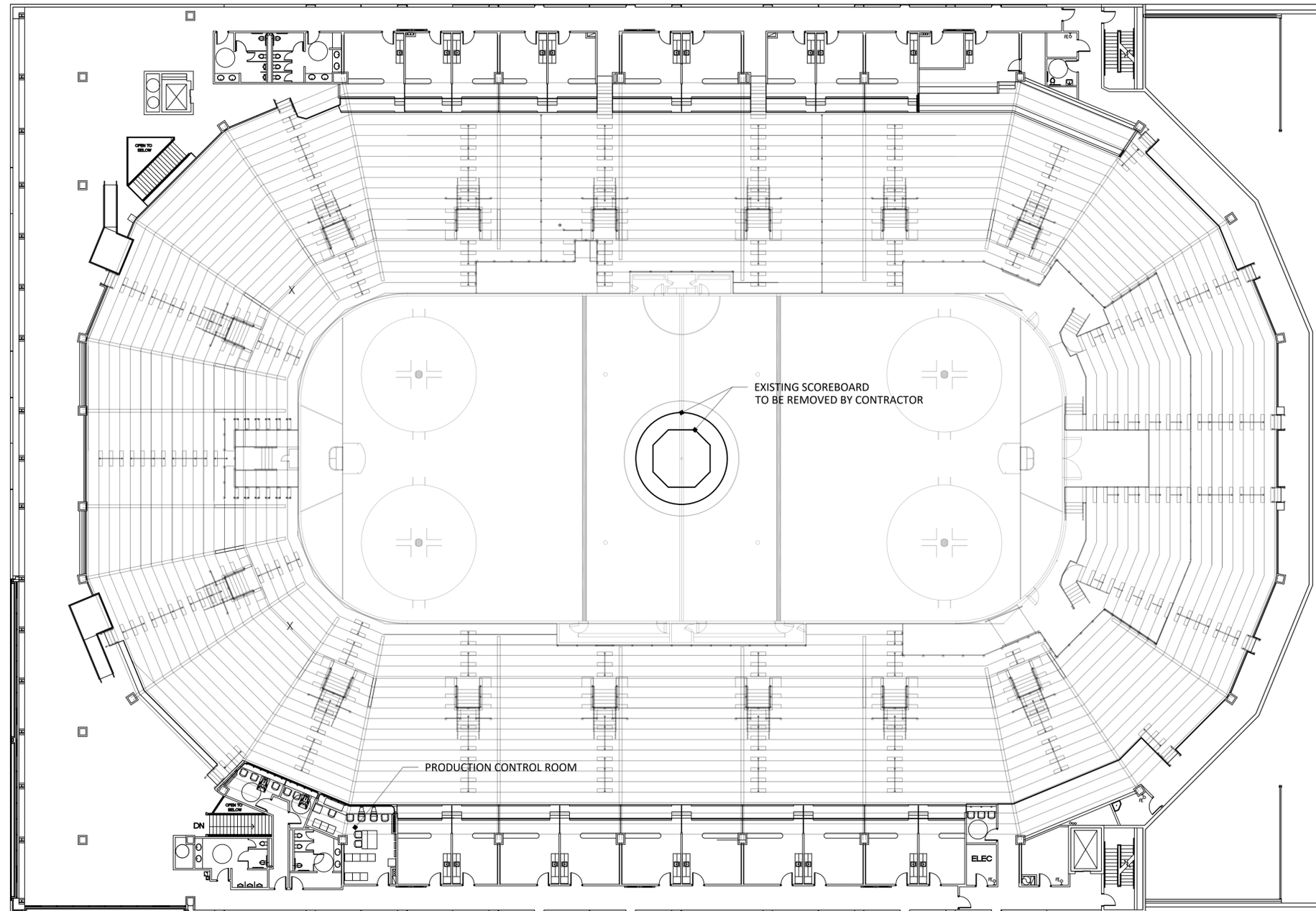


CENTER-HUNG SCOREBOARD - BOTTOM PERSPECTIVE
SCALE: NTS

date	revision date	description	seal/signature
MAY 20, 2021			
phase		RFP	
issued for		PROCUREMENT	
project number			



EXISTING CONTROL ROOM RACKS



UPPER LEVEL - EXISTING SCOREBOARD & PRODUCTION CONTROL ROOM
SCALE: 1/16" = 1' - 0"



EXISTING SCOREBOARD & HOIST

LED SCOREBOARD REPLACEMENT

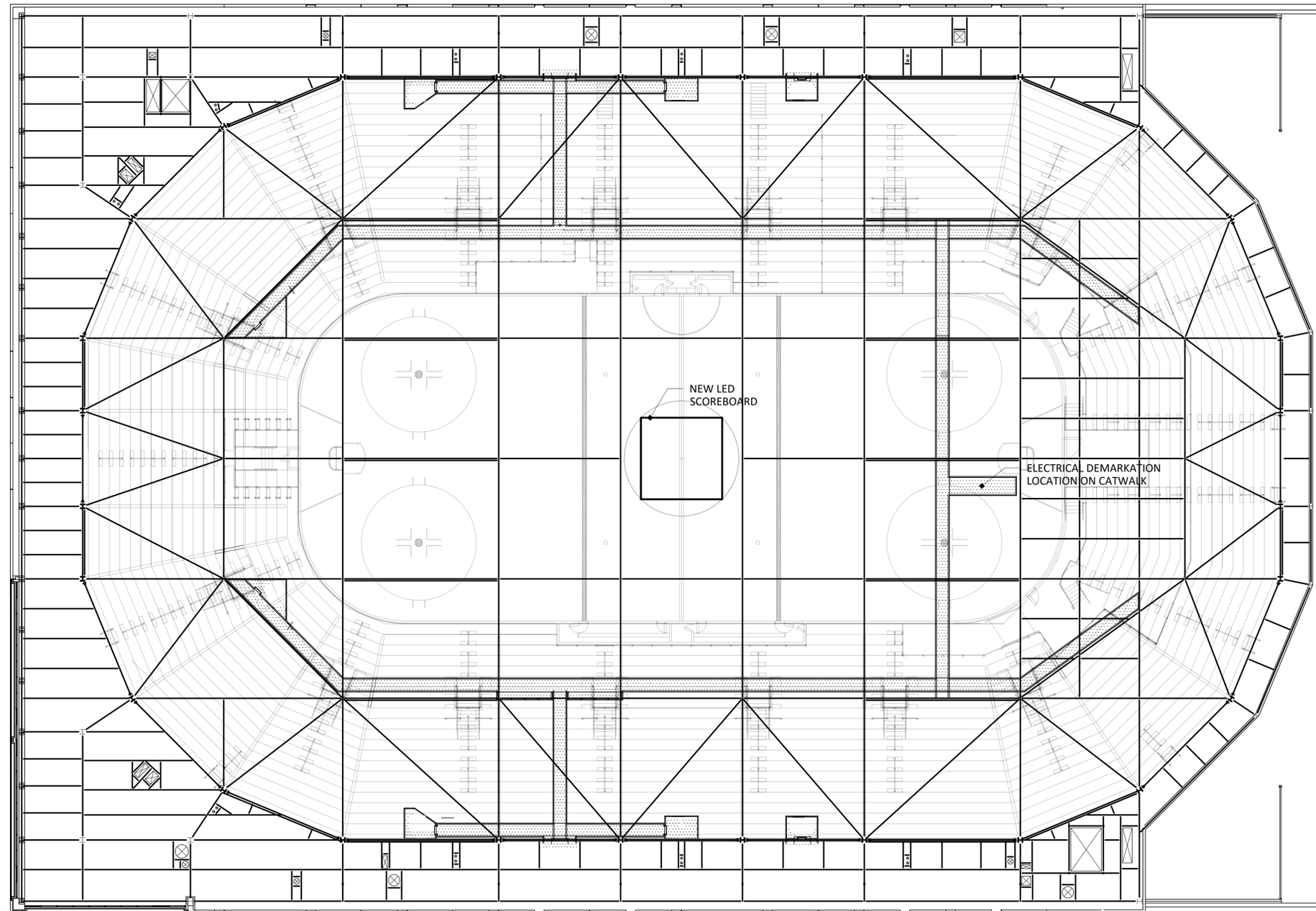
ACCESSO SHOWARE CENTER

date	revision date	description	seal/signature
May 20, 2021			



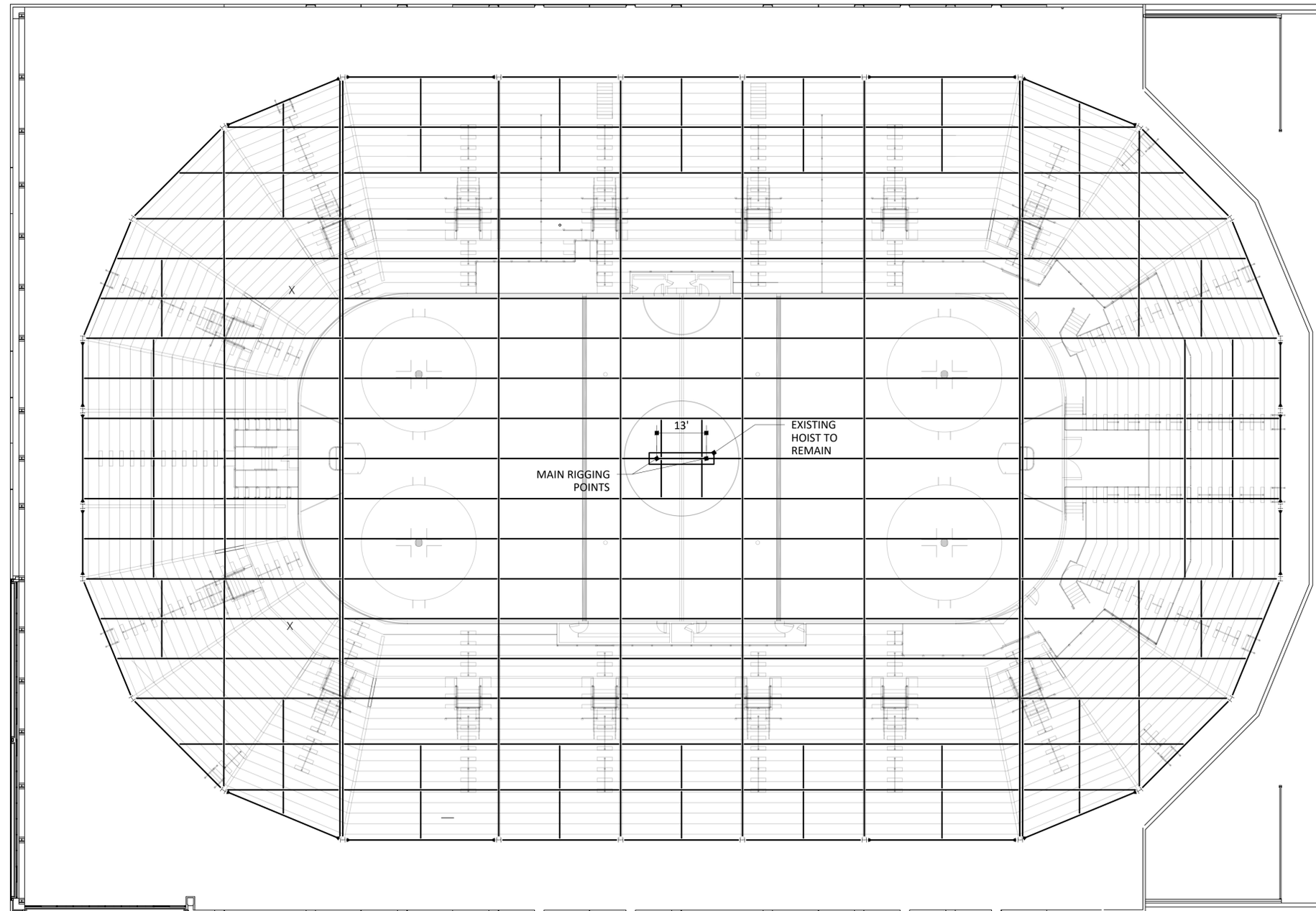
EXISTING SYSTEMS

LED3



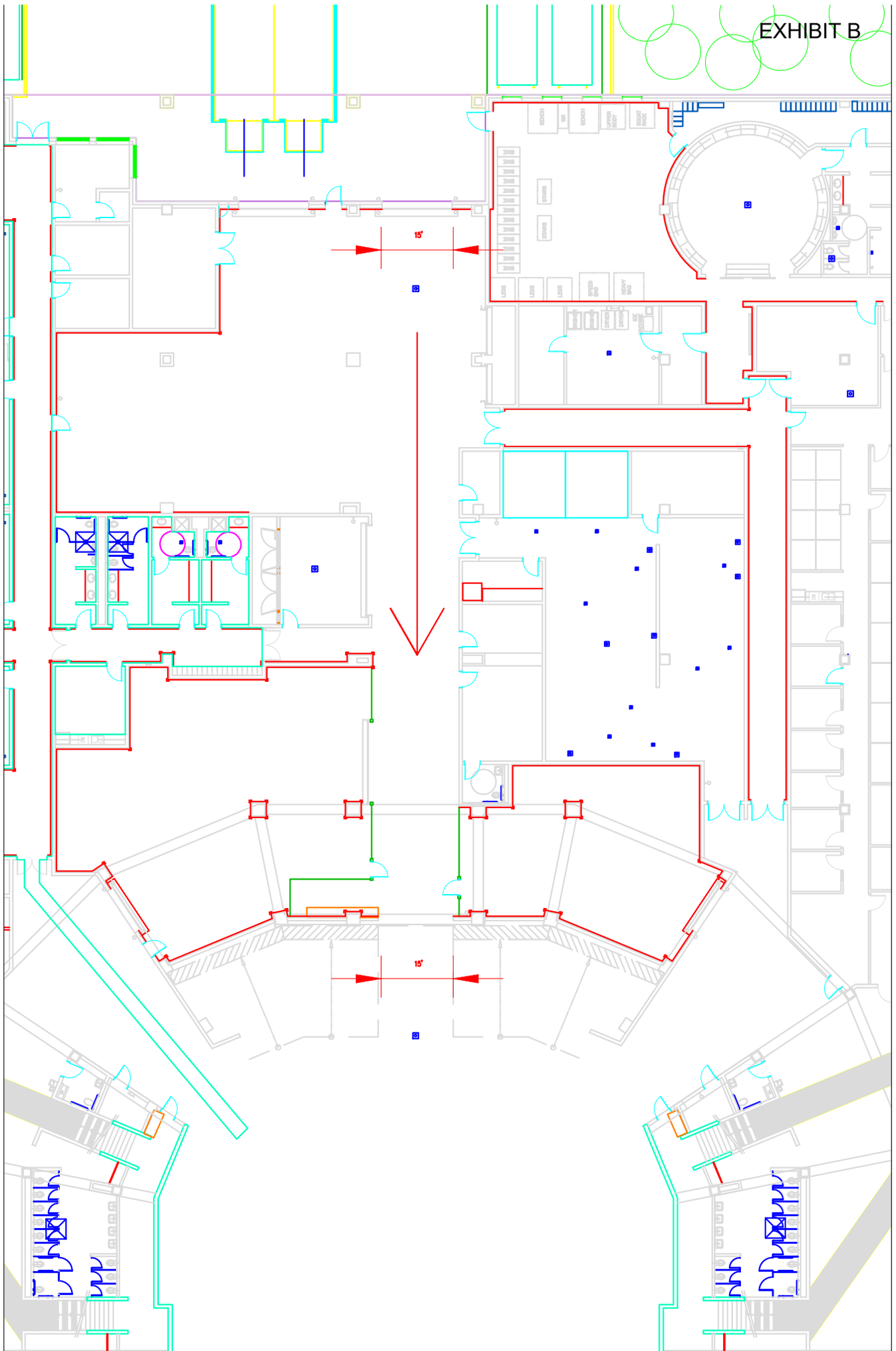
CATWALK LEVEL - NEW LED SCOREBOARD
 SCALE: 1/16" = 1' - 0"

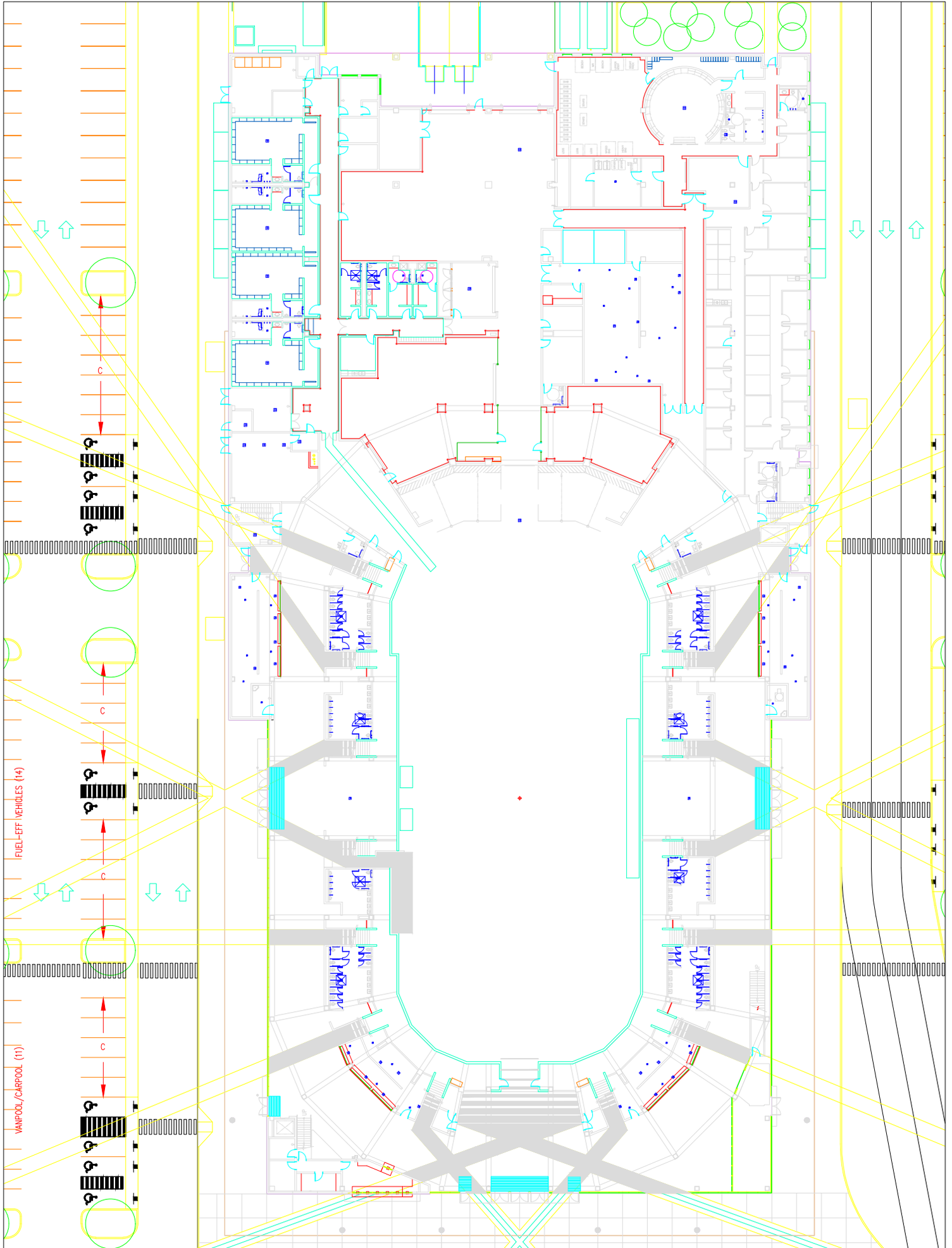
date	revision date	description	seal/signature
MAY 20, 2021			
RFP			
PROCUREMENT			
project number			



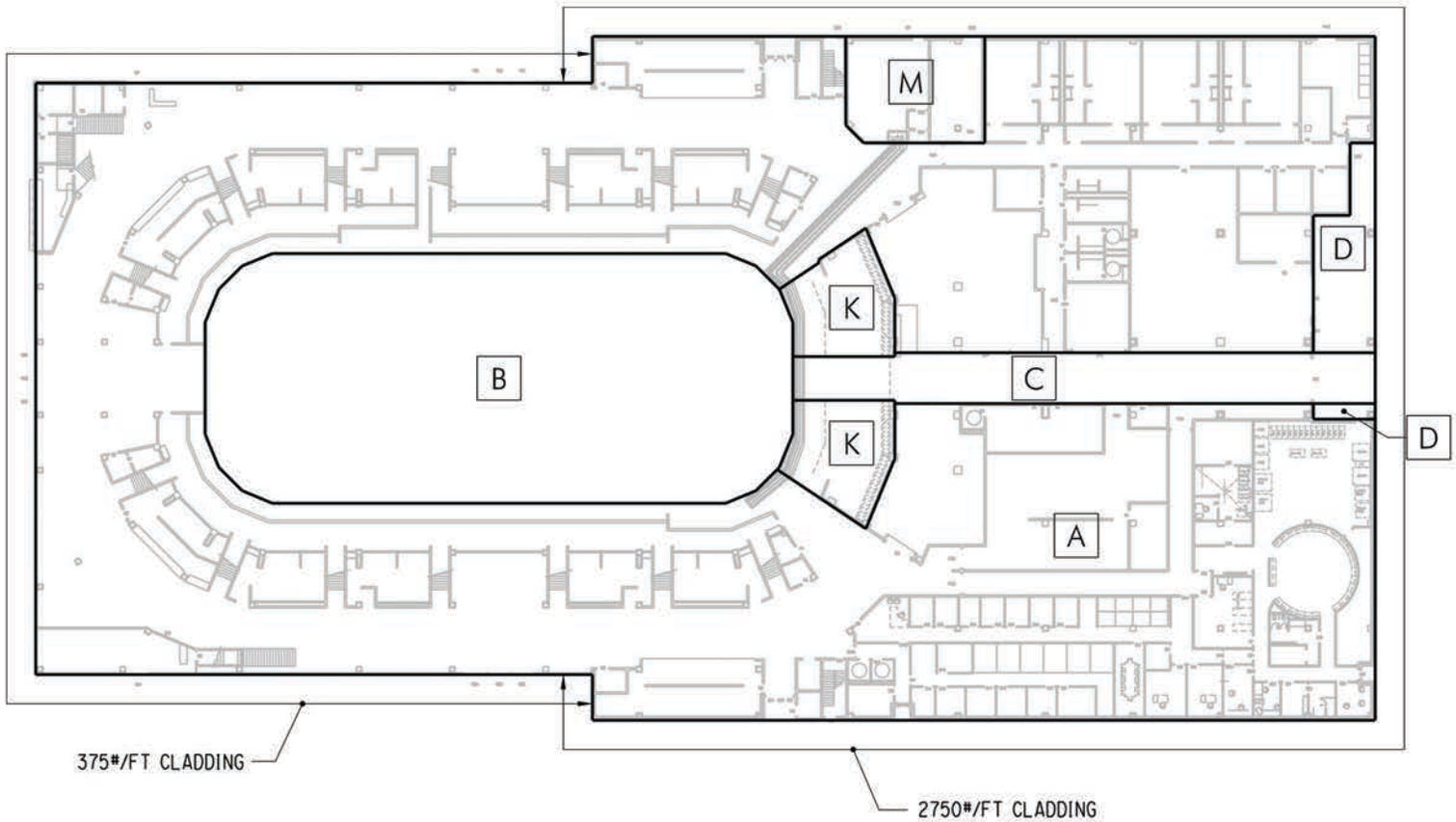
UPPER STEEL & HOIST
SCALE: 1/16" = 1'-0"

date	revision date	description	seal/signature
MAY 20, 2021			
phase		RFP	
issued for		PROCUREMENT	
project number			





Weight Load of Concrete



A	<u>EVENT LEVEL CONCOURSE / BACK OF HOUSE</u>		
	SUPERIMPOSED DEAD LOADS		
	MECH/ELEC/PLUMBING	5 PSF	
	PARTITIONS	20 PSF	
		<u>25 PSF</u>	
	SUPERIMPOSED LIVE LOAD	100 PSF	(OR 2500# POINT LOAD AT VEHICLE ACCESSIBLE AREAS)

B	<u>EVENT FLOOR / ICE RINK</u>		
	SUPERIMPOSED DEAD LOADS		
	ICE SLAB	65 PSF	
	MECH/ELEC/PLUMBING/MISC	100 PSF	
		<u>165 PSF</u>	
	SUPERIMPOSED LIVE LOAD	500 PSF	(OR AASHTO HS20-44)

C	<u>EVENT FLOOR TRUCK ACCESS</u>		
	SUPERIMPOSED DEAD LOAD		
	MECH/ELEC/PLUMBING/MISC	5 PSF	
	SUPERIMPOSED LIVE LOAD	250 PSF	(OR AASHTO HS20-44)

D	<u>EVENT LEVEL LOADING DOCKS</u>		
	SUPERIMPOSED DEAD LOAD		
	MECH/ELEC/PLUMBING/MISC	5 PSF	