## Lincoln Public Schools Renovation Projects Lincoln, RI LINCOLN PHYSICAL EDUCATION CENTER BUILDING COMMITTEE

MEETING DATE:	2.15.23
MEETING NUMBER:	24
TIME:	6:30 pm
LOCATION:	Lincoln Senior Center
CONDUCTED BY:	Lincoln School Building Committee

Name	Present	Company	Abbrev.
Keith Macksoud	Х	Lincoln PEC Building Committee	KM
Phil Gould	x	Lincoln PEC Building Committee	PG
Kevin McNamara	x	Lincoln PEC Building Committee	KM
Rob Mezzanotte	X	Lincoln PEC Building Committee	RM
John Ward	x	Lincoln PEC Building Committee	JW
Steven Carvalho	x	Lincoln PEC Building Committee	SC
John Sharkey	x	Lincoln PEC Building Committee	JS
Bob Turner	x	Lincoln PEC Building Committee	BT
Michael Gagnon	X	Lincoln PEC Building Committee	MG
Jim Jahnz	X	Lincoln PEC Building Committee	IJ
Bruce Ogni	x	Lincoln PEC Building Committee	ВО
Jimmy Frost	X	Lincoln PEC Building Committee	JF
Greg O'Conner	X	Lincoln PEC Building Committee	GO
Deidra Carreno		Lincoln PEC Building Committee	DC
Tiffany McCloskey		Lincoln PEC Building Committee	TM
Leslie Quish	x	Lincoln PEC Building Committee	LQ
Tony Feola	x	Lincoln PEC Building Committee	TF
Joe Desanti		Downes Construction Company, LLC	JD
Tony DeMelo	x	Downes Construction Company, LLC	TD

10 Dorrance Street | Providence, RI 02903 401.430.0109

Tracey Donnelly		RGB	TrD
Brian O'Connell		Ahlborg Construction	BO
Lee Matthews	x	Ahlborg Construction	LM
Glenn Ahlborg		Ahlborg Construction	GA
Cole Ahlborg		Ahlborg Construction	CA
John Carbone		American Sports Flooring	JC
Tony Carbone		American Sports Flooring	TC
Items Discussed:		BIC = "Ball in c	ourt"

Items Discussed: (responsibility)

Item Status BIC Lincoln 1.4 **Budget/Funding** Open Project budget is currently 8.3 million dollars. Fundraising was discussed to potential add to the budget. 1.4.1 – PECBC to determine how donations are to be handled - Encouraged that a subcommittee be organized for fundraising and consultant brought on board to participate 1.4.2 – Fundraising – LSBC to continue efforts in fundraising; confirm DCC does not initiate/coordinate fundraising efforts 1.4.3 – Requisitions shall be submitted to the Lincoln PEC committee for review 1.4.4 – Ahlborg Construction issued an RTA for the release of the pre-engineered metal building contractor. The RTA was submitted to TD on the evening the day before the PEC meeting. TD made Ahlborg aware that is was not to be presented at said PEC meeting and that it will be reviewed by the PEC sub-committee meeting. 1.4.5 – Review of the RTA process RTA process was clarified with Ahlborg Construction previous to this meeting RTA's are to be prepared for all trades expecting to be procured by Ahlborg Construction as part of early procurement process. RTA's will be presented up until the GMP is issued and amendment for the GMP is accepted. RTA's will not be required after the acceptance of the GMP amendment RTA's are to be prepared by Ahlborg Construction for all trades/vendors for any value Change Order process reviewed Change orders are prepared when change of scope for the project is delivered after the GMP is accepted Additional work will be priced by Ahlborg Construction and presented to the committee for approval On occasion, when unforeseen circumstances arise and time of the essence, the contractor may be directed to proceed with work on a time and materials basis and a formal change order to follow. 1.4.6 – Ahlborg presented updated budget; delivered it as a "pre-gmp" Number included allowances that that need to be reviewed to ensure they are adequate

<ul> <li>Ahlborg noted the subcontractor numbers are trending lower that what is being carried in the updated budget</li> <li>Ahlborg noted a GMP will be presented in a few weeks</li> <li>Upcoming RTA's; sitework, concrete and gym floor</li> <li>1.4.7 – Commissioning agent responses to the RFP were presented to the committee. Two bids were reviewed, SES and Synergy</li> <li>SES was low bidder and recommended to the committee to award</li> <li>3" party testing agent proposals were presented to the committee.</li> <li>Pricing is established via rate sheets by all bidders</li> <li>Bids are reasonably similar and it was recommended to award to the firm that can service the project.</li> <li>Geisser Engineering was recommended to be awarded a purchase order for the work</li> <li>1.4.8 – DCC presented invoice #1 for OPM services in the amount of \$52,385.00 for work thru August of 2022 – approval requested</li> <li>1.4.9 – Reviewed RTA Log dated 10/5/22 with committee:</li> <li>RTA 1 – Pre-engineered metal building \$1,760,000.00</li> <li>RTA 2 – Builder's Nisk insurance - \$7,435.00</li> <li>RTA 3 – Site Work - \$665,000.00</li> <li>RTA 4 – Concrete Work - \$535,000.00</li> <li>1.4.10 – Presented Ahlborg Construction requisition #2 for approval - presented Ahlborg draft requisition #2, for work thru 11/30/22 for \$31,035.00</li> <li>Presented Downes requisition #3, work completed thru 11/30/22 for \$668,718.00</li> <li>Reviewed GMP as presented by Ahlborg Construction; GMP value of \$7,750,000.00. GMP inclusive of design, allowances, permiting and equipment. Contingencies are not included within the GMP figure, owner is carrying all contingencies.</li> <li>A.12.Preview Alb RDF requisition #4, work thru 12/31/22 in the amount of \$33,878.60.0. Pencil/draft requisitions are reviewed at the weekly construction meetings</li> <li>Reviewed Geisser Engineering requisitions 1 &amp; 2 for testing services; invoice 111321 in the amount of \$5,616.25 and invoice</li></ul>			
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1.5	Schedule	Open	DCC/AC
1.0	DCC to provide master schedule for review	open	, -
	1.5.1 – DCC issued and reviewed master schedule indicating 6/30/23 substantial		
	completion date and project milestones		
	1.5.2 – RGB presented look ahead schedule moving forward with weekly meetings		
	to present to the committee design updates		
	1.5.3 – Ahlborg/RGB presented a schedule with anticipated early procurements		
	- Ahlborg anticipating on mobilizing the site mid August; School will need to		
	remedy the throwing field orientation prior to the mobilization		
	<ul> <li>School shall determine best method of handling visitors going to the admin</li> </ul>		
	area		
	<ul> <li>School to provide Summer/Fall schedule</li> </ul>		
	<ul> <li>Ahlborg to issue RTA's that will be reviewed by DCC and PEC sub-</li> </ul>		
	committee		
	1.5.3 – ACC has started with the modifications to the hammer throw cage, will be		
	completed when the remaining components are delivered		
	- Sitework to commence in 1-2 weeks, RTA for sitework to be submitted		
	- Pre-engineered building scheduled for mid November delivery		
	1.5.4 – ACC construction schedule update:		
	<ul> <li>Site bulk excavations underway</li> </ul>		
	<ul> <li>Foundation excavations to start within a week</li> </ul>		
	<ul> <li>Preliminary schedule for PEMB delivery is the week of 11/15/22</li> </ul>		
	1.5.5 – Excavations for foundation systems near complete		
	<ul> <li>Bulk excavation complete to the elevation of accepted material for foundation construction</li> </ul>		
	<ul> <li>Building footing formwork and concrete underway in conjunction with the foundation walls</li> </ul>		
	<ul> <li>Pre-engineered metal building delivery on schedule per previous update</li> </ul>		
	- RTA's prepared for approval for electrical, mechanical, glass and glazing		
	and athletic floor		
	- ACC to invite the athletic flooring contractor to the next PEC meeting to		
	present information to the committee		
	1.5.6 – Continued construction of the building foundations		
	- Pre-engineered building remaining on track to deliver the 2 <sup>nd</sup> week of		
	November		
	- Water line has been installed		
	1.5.7 – Metal building delivered mid November and materials are on site		
	- Foundation systems complete		
	- Steel erection has started with building components being sorted and		
	column installation		
	- Continued site grading and drainage work		
	1.5.8 – Structural steel is erected and 100% and wall panel installation underway		
	- Underground plumbing in place		
	- Temporary lateral bracing is installed in order to be able to install the roof		
	panels		
	- Switchgear delivery has not been confirmed; potential it may not be		
	delivered until June; installation of the switchgear is 1 week. ACC to provide temp		
	power if necessary to test systems		
	1.5.9 – ACC updated that the PEMB contractor is approximately 4 weeks behind		
	schedule and looking to complete the roofing and siding by mid to end of February.		
	Original timeline for this schedule was end of January.		

	<ul> <li>DCC has directed to ACC to provide an updated schedule to indicate that the completion date to remain unchanged.</li> <li>BT requested to confirm the declaration for substantial completion which is June 30, 2023. TD to connect with John Ward</li> <li>1.5.10 – PEMB erection continuing and on track per schedule <ul> <li>Siding on going and preparation work for roof panel installation</li> <li>ACC preparing for slab installation at the locker area in order to advance construction in the said area.</li> </ul> </li> </ul>		
1.6	<ul> <li>Site Visit</li> <li>Site visit to review the project and logistics is scheduled for Friday, 3/11/22. DCC and SBC members to attend</li> <li>1.6.1 - AC/RGB team would like to schedule a site walk thru Monday or Tuesday to review MEP systems and site conditions particularly related to the throwing field</li> <li>Site visit was performed on Tuesday 5/24 to review the site and utilities</li> <li>Positioning of the throw field was reviewed based on the positioning of the building as shown in option #2</li> <li>1.6.2 - of ADA access during construction shall be addressed and details worked out with the High School staff</li> <li>Ahlborg Construction to set up weekly meetings to address construction items</li> <li>Ahlborg Construction to re-evaluate construction entrance into the site</li> </ul>	Closed	DCC/Lincol n/AC
1.7	Design         RGB presented 3 schemes indicating site location options for the proposed PEC building         • Option 1 – freestanding building off the existing drive         • Option 2; same as #1 but with future connecting bridge         • Option 3 – building located further west with connecting "concourse"         Reviewed potential center column building design to lower project cost; a clear span building with NO center support columns will be the path moving forward         Reviewed proximity of throwing field to the proposed PEC; keeping the PEC further east shall mitigate the issues with the adjacent throwing field; it was determined that the permanent and/or temp solution to the throwing field shall be the responsibility of the Town of Lincoln and not the of the building committee and this project         Parking concerns raised to insufficient spaces; agreed that parking should not be an issue that this project will resolve as there are ample spaces         Reviewed possibility of relocating drainage to a location across the access road         Reviewed potential acquisition of state owned property along Rte 116         Building height proposed to have a clear height of 24 feet under all structures         Potential master plan development; specifically related to the PEC only. Further discussions on the potential scope of such plan         1.7.1 – Floor plan was presented, 160 sf of storage as shown is not sufficient. Potential to make storage larger:	Open	DCC/AC/Li ncoln

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	<ul> <li>Enlarge current storage are</li> <li>Add storage area to west side of the PEC</li> <li>Overhead door required to manage equipment in and out of the PEC</li> <li>ariations of building elevations proposed: gable type roof doign most feasible and</li> </ul>	
w	ariations of building elevations proposed; gable type roof deign most feasible and rithin budget	
lte	ems ie: curtain partition, bleachers etc. will be vetted thru the SD estimate	
	ridge and Connector (Concourse) to remain as alternates to the design and shall e budgeted at the SD phase to determine path forward	
Si	te plan was reviewed indicating potential utility locations	
	hrow field was overlayed on the site plan and proposed 15 degree orientation rest which will allow the throw field and new PEC to co-exist with no interference	
	A presented that he will work with the TOL and the committee in aiding in the plution to the throw field which may include a new cage	
1.	.7.2 – RGB presented updated floor plan	
	<ul> <li>Storage layout remains concern; overhead door placement shall provide direct access into the PEC facility in lieu of storage room</li> <li>Pass door at SW corner was noted that it may be used for student access</li> </ul>	
	<ul> <li>to the throwing field; security shall be maintained</li> <li>Reviewed interior concept for PEC floor color scheme; neutral color and</li> </ul>	
	additional striping should be included to show multi use events	
Re	eviewed exterior elevation options; 1A, 1B, and 2	
	<ul> <li>Option 1A&amp;B are similar in layout with minor changes to entrance, kalwall location and graphics. Option 2 represents multi roof heights</li> <li>Concerns to darker color as it may be a maintenance issue</li> </ul>	
	Kalwall shown can be located as desired as long as limit increasing quantity as it is a costly material	
	<ul> <li>RGB to bring a sample of Kalwall to the upcoming meeting</li> <li>Either option can provide future expansion</li> </ul>	
	eview throwing field; changed to 10 degree rotation from 15 degrees; in	
	ombination with new modified cage and screen/barricade at road side will liminate objects going into the road. The execution of the throw field renovation	
	not included in this project but shall be presented to the school committee	
	.7.3 – Committee reviewed elevations and selected option 1B with the entry esign from 1A	
	Color selections to proposed and decided on at a future time	
	Finishes and warrantees were discussed; with lighter colors maintaining color for longer as noted	
	Final building color selections may have pricing impact	
	<ul> <li>Kalwall sample provided by RGB</li> <li>Updated floor plan presented by RGB which revealed larger storage and 2</li> </ul>	
	sets of double doors	
	Color options for the gym floor presented; consideration to wood floor was noted. NOTE: earlier meetings notes had the committee deciding a floor	

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	type for universal use; wood floor was not considered. Cost was another		
	issue for a non-wood floor		
	Elevation of the PEC was noted as lower than the existing gym.		
	Consideration to building elevation is crucial with the "concourse"		
	connector		
	Connector may have to include educational space		
	Comments to lockers was to have bigger lockers and have fewer so that		
	they may be shared		
	Approval to submit to DEM		
	Meeting with RIDE to be rescheduled to review submission		
	<ul> <li>Meeting started at the site location to review building elevation in</li> </ul>		
relatio	onship to the existing gym		
	Ahlborg/RGB to confirm existing grade of the site where the PEC is to be		
,	located		
	Reviewed updated presentation by RGB		
ŕ	be designed as a Physical Education Center		
	Potential signage at the north elevation gable end		
	option to show entry doors to bathrooms		
	Gutters and downspouts; currently the design indicates no gutters at the		
	building eaves		
$\succ$	-		
	potential "green energy" looped into other buildings within the town		
1.7.5	– Exterior Color schemes presented; darker color scheme and light color		
schen			
	Wall and roof panel material samples were provided to reflect the type of		
	panels used; final panel determination will be provided with the final		
	selection of the metal building company		
	Energy model is still being calculated by RGB and will determine wall		
	thicknesses and insulation values		
	have a reinforced backing/scrim to eliminate punctures		
	Potential soffit lighting was discussed		
1.7.6	<ul> <li>Reviewed panel types as presented by Barnes Building Co.</li> </ul>		
	Reviewed wall systems and panel profiles; micro-rib, embossed panel and		
	shadowline profiles		
	Wall finishes are a 20 year Kynar finish		
, í	seam panel with batt insulation system		
	<ul> <li>Insulated sandwich panel is a +/- 350k premium</li> </ul>		
	<ul> <li>Painted finish on roof panel is a premium cost</li> </ul>		
	style		

4 7 7	Colometic Design annual by DIDE assessting to us destring and which have	
	Schematic Design approved by RIDE; exception to pedestrian and vehicular	
traffic	patterns which need to be addressed	
$\triangleleft$	TOL to visit with police and fire to address access road	
	New access road may be issued as an alternate to the CD	
	HVAC discussion	
	Three (3) options presented; all electric – zero emissions	
	All 3 options are similar with option 3 being the most efficient	
×	The gym areas will be serviced by two (2) pad mount units and air	
	distributed via exterior duct installed vertically then penetrating the	
	building	
$\succ$	Interior distribution via duct sock	
	System to be connected to the exiting BMS	
	Hammer throw to be enlarged and modified by AC to accommodate	
	construction	
1.7.8 –	Review soffit color that was depicted in the site sign; blue in lieu of red is	
	d. Soffit to be blue	
- 1	Neeting to be set up with police and fire departments to address RIDE	
	ement to have sign offs for the CD submission	
-	Set up meeting to have a "page flip" review	
	Meeting to be coordinated to review technology and equipment needs	
-	Plan review shall be on the agenda for the next PEC meeting	
-	Set of plans and specs to be delivered to the Lincoln HS so staff can review	
and ma	ake comment to the drawings	
1.7.10	<ul> <li>Review RGB plans, permit set; comments as follows:</li> </ul>	
$\succ$	Contractor to submit periodic erosion control inspections to the Town of	
	Lincoln	
$\succ$	Remove swing gate and speed bumps	
$\succ$	No UG connections to the existing building are shown	
$\succ$	Narrative on how the drainage/bioretention pond functions	
	Is there a rain run off collection device for the canopy	
$\succ$	Add coiling door at the interior wall of the athletic storage	
$\succ$	Three (3) exterior access points into the building; main entrance, stair	
	entrance, and overhead coiling door	
$\succ$	Hand dryers to be located in locker rooms	
	Toilet partitions to be composite material	
	Lav sinks to be separate sinks and not integrated into the countertops	
	Tile should be applied to the walls surfaces at the locker rooms and toilet	
	rooms; 48" to 60" and full ht at wet walls	
	TF to review toilet accessories	
	TF to review door hardware	
	Plumbing fixtures to match units installed in the existing high school	
	All interior doors shown as wood need to be metal	
	Ceiling light fixtures in lobby and locker areas etc to be lay-in type not	
~	recessed cans	
	Confirm total locker count	
	Exterior stair handrail design as shown on architectural drawings should be	
~	reflected on the civil drawings	
	Batting catch shall be relocated to the long side of the track opposite sprint	
~	lanes	
	Confirm installation of batting cage provided by Owner	

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		Coordinate ductwork with backboard supports (all)	
		Lines on sports floor to include basketball cross courts	
		HWH relocated to space above ceiling in locker area to make room for ice	
		machine in utility room	
		Review general lighting around exterior of building	
		Delete SL1 pole mounted site lights	
	$\succ$	Information of lighting operation; switching, night lights, motion sensors,	
		BMS etc.	
	$\triangleright$	Confirm locations of controls for backboards etc	
		Confirm connectivity to existing building for telecommunications	
	$\succ$	Review foundation design re: interior full depth walls which may be	
		eliminated	
		– Interior Design Review:	
	$\succ$	Reviewed lobby design – Carpet, ceiling and ceiling selections acceptable;	
		consider logo projected onto floor	
	$\succ$	Additional attic stock of ceiling material due to multiple colors	
	$\succ$	Locker area – Ceiling to be a standard ceiling with lay-in lighting, wall tile to	
		be included on all walls and not just the "wet" walls	
		Floor and ceiling tile pattern and type acceptable	
		Sink is a "Bradley" type; RGB to send material to TF for approval	
	$\succ$	Gym – Acoustical panels shall be designed with alternative design; work to	
		be deferred as it is not currently in the budget	
	$\succ$	Present alternative floor colors with added lines for pickleball and	
		crosscourt lines	
	$\succ$	Review adding of screens on the end court of the two basketball courts	
	$\succ$	Wall impact pads with logo shall be modified to have less graphics	
	$\triangleright$	Project to be named "Physical Education Center"	
	1.7.12	<ul> <li>Eliminate 3 point line at cross courts</li> </ul>	
		- Cross courts shall have only a small "marker" for free throw line only	
		- Options for vestibule were presented which included graphics options etc	
		<ul> <li>Locker area finishes presented as per previous meeting direction</li> </ul>	
		- Reviewed court area finishes including logo designs	
		<ul> <li>Confirmed that cross courts will not have boundry/out f bounds lines</li> </ul>	
		- Outlets and data to be added at center between the 2 main courts	
	-	- American Sports floor presented proposed floor system	
		Recommended that non-marking baseballs used in the batting cages	
		Moisture mitigation is included as part of the system proposed	
	$\succ$	American sports floor to include moisture testing; slab moisture to be no	
		more than 85%	
	$\succ$	Floor prep to be performed by ASF; it is recommended that a \$10,000	
		allowance be included within their scope of work	
	$\succ$	Alternate is being provided to add a high strength coating which shall	
		increase the puncture resistance of the floor; it is being recommended to	
		accept it due to the multi-use nature of the facility	
	$\triangleright$	Colors for floor markings shall be selected and determined during the shop	
		drawing submittal process	
		- Reviewed new elevation of the low roof section; eave parapets have been	
	elimina	ated due to the metal roof in the low section area. Modification made due	
	to ACC	changing the roof material to metal at the CD stage and side parapets were	
	not ren	noved in the architectural drawings.	

	Front elevation indicates the location of the fire dept connections near the		
	front entrance; RGB to review relocating to the elevation around the corner		
	<ul> <li>Reviewed court lines; modifications as follows: (per the presentation dated 1/12/23)</li> </ul>		
	<ul> <li>Center circle to be 12' diameter</li> </ul>		
	Court lanes RSF3 to be changed to RSF1		
	BB court line striping to be RSF1		
	Pickleball lines to be Dolphin blue		
	Line hierarchy to be; BB, VB, Tennis, PB		
	RGB to present additional layouts showing Pickleball courts turned 90		
	degrees; and 2, 3 and 4 PB courts on each BB court		
	All basketball goals are to have to ability to lower rim heights		
	RGB confirmed that BB goals when placed in the raised position will not		
	interfere with VB		
	Transformer location has yet to be determined; ACC to meet with RI		
	Energy and present the desired location at next meeting. Three (3) options		
	were presented; i.) transformer at temp drive location ii.) transformer at		
	corner near the drain outlet, this location has the longest secondaries iii.)		
	transformer near the back wall of the building. Service of the transformer		
	by RIE shall dictate location		
	1.7.15 – ACC presented the transformer location which was indicated on the		
	presentation drawing CSK-3 dated January 2023 by JCE Engineering		
	Plan indicates its location considering accessibility and proximity to the		
	potential rear access road.		
	<ul> <li>RGB presented new court layout to indicate multiple pickleball courts on</li> </ul>		
	each main court		
	2 and 3 crosscourt pickleball courts on each main court was presented		
	RGB to present updated final version of layout which will be distributed to		
	the committee		
	1.7.16 – Solar panel discussion for the PEC:		
	RISE, the PV designer/contractor, requires \$70,000 deposit to commence		
	engineering		
	PV shall be installed on the PEC and the existing school to provide 100%		
	energy independence.		
1.8	State Property	Open	TOL
-	Procurement of State Property along Rte 116 was reviewed. Survey required and		
	presented to Town Council.		
			TO:
1.9	Ground Breaking	Closed	TOL
	Ground breaking discussed		
	Potential dates in September To be held when students are available to attend and participate		
	To be held when students are available to attend and participate 10.1 Cround broaking will be held on Thursday, Sentember 8, 2022 at 6:00nm		
	19.1 – Ground breaking will be held on Thursday, September 8, 2022 at 6:00pm		
	19.2 – Construction sign to be prepared for the ground breaking; RGB to send draft design for approval		
2.0	Voto	0.707	
2.0	Vote	Open	
i	A motion to concluded the meeting.		

1	r	
2.0.1 – decision to move forward with option 2 with the building to be rotated 90		
degrees. Design development shall include alternate of the connecting		
concourse/bridge		
2.0.2 – decision to move forward with elevations 1A & 1B		
PEC committee to present question to TD by Tuesday the 14 <sup>th</sup> so that RGB		
can incorporate design changes into the next presentation for final vote		
2.0.3 – PEC committee voted to maintain the elevation of the new PEC in		
approximate elevation of the existing grade in lieu of raising the floor elevation		
- PEC committee voted to move forward with building elevation option B as		
presented		
- PEC committee voted to allow Ahlborg Construction to engage in an early		
procurement of the pre-engineered metal building package		
- PEC committee voted to not include PV in the scope of work		
2.0.4 – PEC committee voted to go in the direction of a lighter color scheme for the		
building as shown in the presentation		
2.0.5 – PEC committee voted to proceed with the roof material to be standard		
galvalume standing seam roof no paint finish. Roof system to have batt insulation		
with reinforced scrim attached to the bottom of the purlins (secondary framing		
system)		
- PEC committed voted to proceed with Kingspan insulated panel. As the plans		
indicate different panel profiles, the bottom panel to be "Micro-Rib profile" and		
the top panel to be "Shadowline profile"		
- PEC committee voted to proceed with the following colors for the walls:		
Walls – bottom panel – "Dove Gray" – Kynar #432R1021		
<ul> <li>Walls – top panel – "Bone White" – Kynar #431R454</li> </ul>		
<ul> <li>Gutter &amp; Roof Trim – "Regal Blue" – Kynar #436R1030</li> </ul>		
<ul> <li>Downspouts shall match each of the 2 walls colors</li> </ul>		
2.0.6 – PEC committee voted to accept commissioning proposal by SES in the		
amount of \$54,000		
- PEC committee voted to accept 3 <sup>rd</sup> party testing services proposal from		
Geisser Engineering based on the rate sheet presented		
2.0.7 – PEC committee voted to approve DCC invoice #1 in the amount of		
\$52,385.00		
2.0.8 – PEC committee voted to approve ACC requisition #2 in the amount of		
\$1,625,815.00		
- PEC committee voted to approve SES requisition #1 in the amount of		
\$3,430.00		
<ul> <li>PEC committee voted option 1 for the vestibule design which shall also</li> </ul>		
include colored LED overhead projected downlight logo		
- PEC committed voted option 2 for the court area design, with log on the		
pads at the center of the building wall		
2.0.9 – PEC committee voted to approve DCC invoice #2 in the amount of		
\$31,035.00		
- PEC committee voted to approve ACC requisition #3 in the amount of		
\$643,718.00. This amount reflects an adjustment to RGB invoicing, design costs		
withheld until RIDE CD submission		
- PEC committed voted to approve ACC GMP presentation in the amount of		
\$7,750.000.00		
2.0.10 – PEC committee voted to approve ACC requisition #4 in the amount of		
\$388,786.00		

2.1	<ul> <li>PEC committee voted to include 3 pickleball courts on each main court</li> <li>2.0.12 – PEC committee voted to approve Ahlborg requisition #5; work thru</li> <li>1/31/23 in the amount of \$167,306.00.</li> <li>PEC committee voted to approve Downes requisition #3, for work thru</li> <li>1/31/23 for \$34,080.00</li> <li>PEC committee voted to move forward with next steps and recommend to</li> <li>the finance committee to issue \$70,000 deposit to RISE to commence the</li> <li>engineering for the solar array</li> <li>Questions/Comments</li> <li>PEC committee asked if RGB meeting notes be put on a share file system</li> <li>2.1.1 - DCC to present commissioning and 3<sup>rd</sup> party testing recommendations</li> </ul>	Open	DCC
	<ul> <li>PEC committee voted to approve Geisser invoices 111321 and 111840 in the amounts of \$5,616.62 and \$3,275.38</li> <li>PEC committee voted to approve the 65%/35% shared savings provision to the contract with 65% of savings to the GMP going to the owner and 35% to the contractor. This recommendation to go before the council committee for final approval.</li> <li>2.0.11 – PEC committee voted to accept the transformer location as presented with the stipulation that the final location may be altered slightly as adjusted by the RI Power.</li> </ul>		

## Next meeting(s); Thursday, March 16, 2023 @ 6:30pm

- Prepared By: *Tony DéMelo*, *Project Executive* Owner's Project Manager
- Copy To: All Attendees