Addendum #3



Capital Project Committee

	Project Information			
Project Name:	ne: Recreation Center & Family Funplex Pool Lighting / Painting			
Bid Number:	FD20-03-051			
Date:	April 13, 2020			
Project Manager:	Dale Blehm			
	Addendum Items			
The paint scope states "Provide at least 2 coats to cover the existing paint colors, confirmed to owner." The CMU specs to use block filler, intermediate coat and finish coat. Is it necessary to coats on the CMU walls or do you only want two? No needed for block filler on existing CMU existing painting, City will require 2 coats of new paint color, approved by owner for coverage existing paint color.				
Item 2:	In regards to the lighting and paint project, is it possible for me to access the sites or at least walk the sites in order to determine the amount of clearance that I would have to bring in my scaffolding and/or lifts. If not, are you able to confirm what the max clearance is for the sites? (i.e. single or double door height and width) Additional site visits can be schedule with Project Manager. Call 970/539-6230 to schedule, deadline for site visit April 14 by 12:00 pm.			
Item 3:	Please confirm that you want the Lighting and Painting to go under one company and they will not be separate bids. For example run under a GC. City of Greeley is looking for a General Contractor to complete this project, City will not except bids from electrical and painting sub-contractors only.			
Item 4:	Please confirm that the double doors at the rec center have direct access to the outside for equipment access? Rec.Center has double doors on northwest and northeast side to pool area with removal centers.City has used a smaller scissor lifts on in the past.			
Item 5:	Please confirm the bleachers at the rec center collapse against the wall? Rec.Center pool bleachers collapse back against the wall on south side of pool area.			
Item 6:	Are there any load restrictions for the surfaces where scaffold or equipment will placed for accessing the work?(both locations) Load restrictions in pool bottoms shall be no more than scaffolding with wheels. Pool decks shall be limited to 7000 lbs., deck thicken is 4" to 6" with wire.			
Item 7:	What is the degree(percentage) of elevation change in the pool depths as rolling scaffold and scissor lifts can only be utilized on flat level surfaces? Elevation change is 1% to 2.5% in 90 Feet. The city has used scaffolding in pool bottom with adjustable wheels in the past. Contractor must protect pool bottom from damage at all times in both facilities.			
Item 8:	Confirming that the warranty of this project for the painting and the lighting is for 2 years? City of Greeley requires a 2 year warranty on all city project, general contractor must provide 2 year warranty on these projects.			

Item 9	Confirming that at the Greeley Rec Center all conduit must be removed and new EMT conduit installed. Each light will be pendant hung. The painter will then need to tape off the lights and paint the conduit and stems? All lighting electrical conduit must be removed and new EMT installed, each light will be pendant hung. The painter must tape off the lights and paint all conduit and stems.				
Item 10	Confirming no alternates for lighting are being accepted? No alternates for lighting fixtures over the pool area will be accepted. Fixture specifications are on the electrical drawings.				
At the Greeley Fun Plex there was comment that the lights over the water slide in there a specification or part number for that light. Alternate for Type C slide tow packs, See attached Spec. sheet for new 50W fixtures.					
Item 12:	Due to the corona-virus, the City is requiring the following for submitting bids and the opening of bids:				
A)	see attached instructions for submittal of bid responses				
В)	For the bid opening: bids will be open via a tele-conference. Please see below: Join Zoom Meeting https://zoom.us/j/98044939816				
	Meeting ID: 980 4493 9816 Password: 597660				
	Dial by your location +1 253 215 8782 US +1 301 715 8592 US				

Bid Responses will only be accepted electronically during the COVID-19 event.

Instructions for electronic submittal.

Email your Bid Response to <u>purchasing@greeleygov.com</u>. Submit your Bid response to this email only – please do not email to multiple people. Only email's sent to <u>purchasing@greeleygov.com</u> will be considered as responsive to the invitation to bid. Emails sent to other City emails may be considered as non-responsive and may not be reviewed.

Bids shall be submitted in a single Microsoft Word or PDF file under 20MB

The Bid number and Project name **must be noted** in the subject line, otherwise the Bid may be considered as non-responsive to the Bid.

Electronic submittals will be held, un-opened, until the time and date noted in the Bid documents or posted addenda.

Guardian Compact Series



D WALL PACK

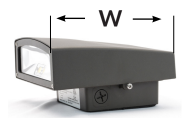
The EverLast Guardian Compact LED wall pack fixture provides substantial light from a small package. Utilizing chip on board (COB) technology, multiple LED chips are bonded directly to the substrate to form a single module. This packaging takes less space and obtains the full potential of the LED chips. Simple installation into new or existing applications is made easy thanks to its small form factor. Another benefit of this LED wall pack fixture is that it offers a warm, consistent lighting solution for any outdoor, vertical space.

Backed by EverLast's 10 year limited warranty

Bucked by Evertast's 10 year minited warranty			
50W: 5,200	t:)* Lumens @5000k)* Lumens @5000k)* Lumens @5000k		
Cree LED (COB) Emitters			
1-10v Dimming			
10kV Surge P	10kV Surge Protector (Standard)		
DLC** ETL to UL 1598			
IP65 Rated For Natatorium Use			
Temperature	Temperature Rated: -40°f to 104°f		
Cutoff: Stand	Cutoff: Standard Cutoff		







FIXTURE DIMENSIONS

Wattage	Length	Width	Height W	/eight
	6.3"	7.8"	4.3"	
30w	(16.00 cm)	16.00 cm) (19.8 cm) (11.00 cm)		4 lbs
50w	11.8" (25.95 cm)	10.8" (30.00 cm)	6.0" (15.1 cm)	13.6 lbs
30W	11.8"	10.8"	6.0"	10.0103
80w	(26.00 cm)	(30.00 cm)	(15.1 cm)	13.6 lbs

TOTAL CURRENT (amps) / FIXTURE

Wattage	120V AC	240V AC	277V AC
30w	0.25	0.12	0.11
50w	0.41	0.20	0.18
80w	0.66	0.33	0.29

ORDFRING INFORMATION

ш	EL-LED-GDC	30	UL	Х	50	со
DOL	FIXTURE	WATTAGE	VOLTAGE	DIMMING	COLOR TEMP	CUTOFF
ASE MOD	EL-LED-GDC	30 50 80	UL 120-277V AC	X NONE D 1-10V	40 4000K 50 5000K	STANDARD









AUB-GDC



Adjustable U-Bracket.
Designed for use on flat surfaces
while still offering angled positioning.

BTN1





Button Photocell for use in 120V applications

BTN2





Button Photocell for use in 208V-277V applications







