

School District of Newbery County

Walk-In Cooler/Freezer

RFP: OPS CN-2014-01

Addendum #2 – Change in Submittal Date, Terms and Conditions

- I. In all instances where the word *Dealer* has been used substitute the word *Contractor*
- II. Change the RFP Submittal Date to May 16, 2014
- III. Add W.A. Brown to approved vendors list
- IV. In the section labeled Provide walk in cooler/ freezer under <u>Specifications</u> the words Cooler and Freezer, shall be replaced with Cooler/Freezer Combination.
- V. In the section labeled Demolition under <u>Specifications</u> add awarded contractor shall be responsible for all electrical and plumbing disconnections.
- VI. In the section labeled Thermometers under <u>Specifications</u> omit content as written in RFP and insert the following:

Each Cooler and Freezer shall be provided with an Energy Saving Walk-in Monitoring System (including Door Frame Heater), fully programmable that includes digital thermometer, audio visual alarm with high and low set points, alarm time delay, 115 volt output connections, integrated light switch with adjustable light shut-off time delay and a 25' remote probe cable.

VII. In the section labeled Lights under <u>Specifications</u> omit content as written in RFP and insert the following:

Furnished complete with manufacturer's standard light fixture, having protective cover, mounted and pre-wired to switch with pilot light in door section. Freezer unit to have (4) 4

ft. double tube LED lights and cooler unit to have (3) 4 ft. double LED lights with covers. Both units to have a LED light on the door section. The light shall have a coated glass shatterproof globe.

VIII. In the section labeled Ceiling under <u>Specifications</u> omit content as written in RFP and insert the following:

Panels to be one piece, self-supporting and, span full width of assembly. If ceiling panel is longer than 14' it shall be supported with all-thread from building joists if possible. If not, internal steel I-beam with posts shall be provided by manufacturer for installation by contractor. Interior Ceiling finish shall be White.

- IX. In section labeled Floor under **Specifications** 3/4" or 5/8" are acceptable.
- X. In section labeled Refrigeration System under **Specifications** No PVC pipe shall be accepted
- XI. In the section labeled Miscellaneous under <u>Specifications</u> omit content as written in RFP and insert the following.

Provide trim strips, closure panels, etc., as necessary to trim assembly to adjacent building surfaces. Provide removable top closure panels with "C" channel rails. Lift-out panel sections to have turn-down edges for strength and are not to exceed 4'-0" in length. Provide 2 each Clear Vu Swinging Doors with hardware for 36" doors, manufactured by Cool Curtain Industries or an approved equivalent.

XII. In the section labeled Shelving under <u>Specifications</u> omit content as written in RFP and insert the following.

Item 1 - PLASTIC SHELVING UNIT (1 REQ'D)

Cambro Model ESU216072580 Camshelving® Elements Starter Unit, 21"W x 60"L x 72"H, withstands temperatures from -36°F (-30°C) to 190°F (88°C), includes: (4) non-corrosive composite stationary posts with leveling feet installed pre-assembled with glass filled polypropylene post connectors and resin polypropylene wedges, (1) bag of 32 count resin nylon stationary traverse dovetails, (4) reinforced polypropylene with Camguard® antimicrobial protection vented shelf plates, (8) stationary traverses & instructions, brushed graphite, NSF 1 ea Camshelving® Elements Dunnage Support, 21"W x 6-1/2"H, recommended for units 54" or longer with weight loads over 600 lbs., brushed graphite. Item 2 - PLASTIC SHELVING UNIT (2

REQ'D)

Cambro Model ESU214872580

Camshelving[®] Elements Starter Unit, 21"W x 48"L x 72"H, withstands temperatures from -36°F (-30°C) to 190°F (88°C), includes: (4) non-corrosive composite stationary posts with leveling feet installed pre-assembled with glass filled polypropylene post connectors and resin polypropylene wedges, (1) bag of 32 count resin nylon stationary traverse dovetails, (4) reinforced polypropylene with Camguard[®] antimicrobial protection vented shelf plates, (8) stationary traverses & instructions, brushed graphite,

Item 3 - PLASTIC SHELVING UNIT (3 REQ'D)

Cambro Model EA214872580

Camshelving® Elements Add-On Unit, 21"W x 48"L x 72"H, withstands temperatures from -36°F (-30°C) to 190°F (88°C), includes: (2) non-corrosive composite stationary posts with leveling feet installed, glass filled

Cambro Model ECC580

REQ'D)

Item 11 - SHELVING ACCESSORIES (4

Cambro Model EA184872580 Camshelving® Elements Add-On Unit, 18"W x 48"L x 72"H, withstands temperatures from -36°F (-30°C) to 190°F (88°C), includes: (2) non-corrosive composite stationary posts with leveling feet installed, glass filled Polypropylene posts connectors, resin polypropylene wedges, (1) bag of 32 count resin nylon stationary Traverse dovetails, (8) non-corrosive stationary traverses & (4) vented reinforced polypropylene shelf Plates with Camguard® antimicrobial protection, brushed graphite, NSF

REQ'D)

Cambro Model ESU184872580 Camshelving® Elements Starter Unit, 18"W x 48"L x 72"H, withstands temperatures from -36°F (-30°C) to 190°F (88°C), includes: (4) non-corrosive composite stationary posts with leveling feet installed Pre-assembled with glass filled polypropylene post connectors and resin polypropylene wedges, (1) bag of 32 count resin nylon stationary traverse dovetails, (4) reinforced polypropylene with Camguard® Antimicrobial protection vented shelf plates, (8) stationary traverses & instructions, brushed graphite, NSF Item 10 - PLASTIC SHELVING UNIT (5

Units 54" or longer with weight loads over 600 lbs., brushed graphite, Item 9 - PLASTIC SHELVING UNIT (1 REQ'D)

Camshelving® Elements Add-On Unit, 18"W x 54"L x 72"H, withstands temperatures from -36°F (-30°C) to 190°F (88°C), includes: (2) non-corrosive composite stationary posts with leveling feet installed, glass filled polypropylene posts connectors, resin polypropylene wedges, (1) bag of 32 count resin nylon stationary traverse dovetails, (8) non-corrosive stationary traverses & (4) vented reinforced polypropylene shelf plates with Camguard® antimicrobial protection, brushed graphite, NSF Camshelving® Elements Dunnage Support, 18"W x 6-1/2"H, recommended for 2 ea

190°F (88°C), includes: (4) non-corrosive composite stationary posts with leveling feet installed pre-assembled with glass filled polypropylene post connectors and resin polypropylene wedges, (1) bag of 32 count resin nylon stationary traverse dovetails, (4) reinforced polypropylene with Camguard® antimicrobial protection vented shelf plates, (8) stationary traverses & instructions, brushed graphite, NSF Camshelving[®] Elements Dunnage Support, 18"W x 6-1/2"H, recommended for 1 ea units 54" or longer with weight loads over 600 lbs., brushed graphite.

Cambro Model ESU185472580 Camshelving® Elements Starter Unit, 18"W x 54"L x 72"H, withstands temperatures from -36°F (-30°C) to

Camlink®, for all size and style dunnage racks, black, NSF 3 ea Item 7 - PLASTIC SHELVING UNIT (1

Item 8 - PLASTIC SHELVING UNIT (2

Cambro Model EA185472580

Cambro Model DRS480480 S-Series Dunnage Rack, slotted top, 3000 lb. load capacity, 21"W x 48"L x 12"H, polyethylene, one-piece, seamless double wall construction, 4" square legs, speckled gray, NSF

Item 6 - DUNNAGE RACK (2 REQ'D)

REQ'D)

REQ'D)

Item 5 - DUNNAGE RACK (1

seamless double wall construction, 4" square legs, speckled gray, NSF

REQ'D)

Cambro Model DRS600480 S-Series Dunnage Rack, slotted top, 3000 lb. load capacity, 21"W x 60"L x 12"H, polyethylene, one-piece,

Cambro Model ESK2148V580 Camshelving® Elements Shelf Plate Kit, 21"W x 48"L, vented, with Camguard® antimicrobial protection, ideal for wet, dry, cold or hot environments, withstands temperatures from -36°F (-30°C) to 190°F (88°C), includes: (2) non-corrosive composite stationary traverses & (8) resin nylon stationary dovetails, brushed graphite,

Item 4 - PLASTIC SHELVING (4 REQ'D)

polypropylene posts connectors, resin polypropylene wedges, (1) bag of 32 count resin nylon stationary traverse dovetails, (8) non-corrosive stationary traverses & (4) vented reinforced polypropylene shelf plates with Camguard® antimicrobial protection brushed graphite, NSF 12 ea Camshelving® Elements Corner Connector Set, brushed graphite

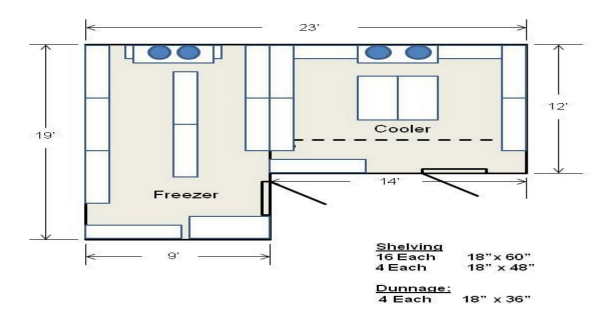
Camshelving[®] Elements Corner Connector Set, brushed graphite Item 12 - PLASTIC SHELVING UNIT (1 REQ'D)

Cambro Model ESU186072580 Camshelving® Elements Starter Unit, 18"W x 60"L x 72"H, withstands temperatures from -36°F (-30°C) to 190°F (88°C), includes: (4) non-corrosive composite stationary posts with leveling feet installed Pre-assembled with glass filled polypropylene post connectors and resin polypropylene wedges, (1) bag of 32 count resin nylon stationary traverse dovetails, (4) reinforced polypropylene with Camguard® Antimicrobial protection vented shelf plates, (8) stationary traverses & instructions, brushed graphite, NSF 1 ea 1 ea Camshelving® Elements Dunnage Support, 18"W x 6-1/2"H, recommended for units 54" or longer with weight loads over 600 lbs., brushed graphite, NSF listed components Item 13 - DUNNAGE RACK (1

REQ'D)

Cambro Model DRS480480

S-Series Dunnage Rack, slotted top, 3000 lb. load capacity, 21"W x 48"L x 12"H, polyethylene, one-piece, seamless double wall construction, 4" square legs, speckled gray, NSF



XIII. Add the following drawing to RFP under the <u>Specifications</u> section

- XIV. Finalization date of fully completed and functional project must be on or before August 1, 2014
- XV. Replace Price Sheet of RFP with the Price Sheet below.

Cost Sheet for Newberry High School Walk-In Cooler and Freezer

Costs of Cooler & Freezer:	\$
Costs of Cambro Elements Sh	nelving
(including dunnage racks):	\$
7% Sales Tax:	\$
GRAND TOTAL:	\$
Grand Total is all inclusive, in units, delivery, assembly and	ncludes demolition of the old units, the costs of new I install. A Turn Key Bid.
Name of Company:	
Date:	
Address:	
Phone Number and Email:	
Authorized Representative P	rint Name:
Authorized Signature:	
Please Indicate by Checking I issued Addendum.	Each Box that have you read and understood each
Addendum # 1	Addendum # 2

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