

DEPARTMENT OF TRANSPORTATION STATE OF GEORGIA

INTERDEPARTMENT CORRESPONDENCE

FILE P.I. # 0009401 **DATE** June 10, 2015
Muscogee County
14th Street Pedestrian Bridge (TE Project)

FROM  Brent A. Story, P.E., State Design Policy Engineer

TO Albert V. Shelby, State Program Delivery Engineer
Attn: Krystall Stovall-Dixon, Project Manager

SUBJECT Patented and Proprietary Item Approval

The Office of Design Policy and Support has reviewed the request for the use of proprietary items on the 14th Street Pedestrian Bridge Transportation Enhancement (TE) Project in Columbus in Muscogee County. This project is not located on the National Highway System (NHS).

GDOT accepts the Columbus Consolidated Government's certification that the following items are essential for aesthetic synchronization:

- Trash Receptacles – Keystone Ridge, Inc., Model MT3-32
- Benches – Keystone Ridge, Inc., Model L26C with center arm rest

Identical items have been previously installed on project PI Number 0007927. The Department considers the use of the proprietary items listed above to be in compliance with 23 CFR 635.411 for aesthetic synchronization. This approval applies only to project PI Number 0009401. The Columbus Consolidated Government is responsible for ensuring that these items comply with the Buy America Act.

Should you have any questions or concerns, please contact Brent Story at 404-631-1600 or Dave Peters at 404-631-1738.

Attachment: Proprietary Item Request

BAS:DGP:drp



May 14, 2015

CSSTP-0009-00(401)
P.I. No. 0009401
14th Street Pedestrian Bridge

Mr. Rodney Barry, P.E., Division Administrator
Federal Highway Administration
61 Forsyth Street, Suite 17T100
Atlanta, GA 30277
Attention Kendra Fly

RE: Proprietary Items Usage Request

Dear Mr. Barry:

Please find attached a letter from the Columbus Consolidated Government requesting approval to utilize proprietary goods on the above referenced enhancement project. The Department considers proprietary goods, as requested by the Columbus Consolidated Government, to comply with 23 CFR 635.411.

The items requested represent approximately 0.71% (\$44,900) of the total estimated construction cost of \$6,317,056.90.

Please review this request and, if approved, please provide the Department a determination with your concurrence allowing the Columbus Consolidated Government to utilize these goods.

If you have any questions or need additional information, please contact Krystal Stovall-Dixon at 404-631-1572.

Sincerely,

Handwritten signature of Albert V. Shelby, III in black ink.

Albert V. Shelby, III
State Program Delivery Engineer

CONCURRENCE: _____ DATE: _____
Rodney Barry, P.E., FHWA Division Administrator

BWS
AVS:BWS:KESD

cc: Lisa Myers, Engineering Services

MAY 29 2015



Columbus Consolidated Government

Georgia's First Consolidated Government

420 Tenth Street
P.O. Box 1340 • Columbus, Georgia 31902-1340

DEPARTMENT of ENGINEERING

Phone: (706) 653-4441
Fax: (706) 653-4439

January 12, 2015

Georgia Department of Transportation
Columbus Area Office
3600 Schatulga Road
Columbus, Ga. 31907

RE: **Use of Proprietary Items for
Project No: CSSTP-0009-00(401)
County: Muscogee
P.I. No: 0009401
Description: 14th St Riverwalk Pedestrian Bridge**

Dear Mr. Johnson,

As per Federal Highway Administration regulation in 23 CFR 635.411(a) (2), proprietary materials, specifications, and processes can be used if their use is essential for synchronization with existing facilities. For the Columbus Consolidated Government Transportation Enhancement Project, PI# 0009401, CSTE-0009-00(401), the following proprietary items are proposed for use:

Trash Receptacles

Manufacturer: Keystone Ridge, Inc.

Model: MT3-32 with elevated leg and laser cut signature "City of Columbus."

Quantity in Project: 10

Finish: Epoxy powder coat

Total Estimated Cost for Trash Receptacles: \$19,000

Color: Black

Benches

Manufacturer: Keystone Ridge, Inc.

Model: L26C with center arm rest and laser cut signature "City of Columbus."

Quantity in Project: 14

Finish: Epoxy powder coat

Total Estimated Cost for Benches: \$25,200

Color: Black

The total estimated costs for materials listed above are based on recent construction bids on similar projects. These costs include materials, labor, tax, and freight.

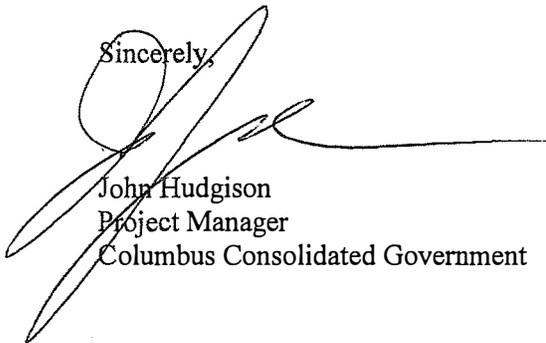
The estimated total construction cost for the project is \$6,317,056.90. The cost of \$44,900 for proprietary items represents .71% of the estimated construction costs.

The specific products designated by the Columbus Consolidated Government Design Guidelines are the ones that are being used in the construction drawings. These products have been installed in previous projects in the Columbus Consolidated Government. These items were installed under PI# 0007927. These products will also be used in all future streetscape enhancement projects in the Columbus Consolidated Government.

I, John Hudgison, Project Manager of the Columbus Consolidated Government do hereby certify that in accordance with the requirements of 23 CFR 635.411(a)(2), that this patented or proprietary item is essential for synchronization with existing facilities. The use of these products is essential for aesthetic synchronization to match the visual appearance of existing facilities previously installed in the city/county/authority and for compatibility with the Columbus Consolidated Government Design Guidelines.

The Columbus Consolidated Government respectfully requests that the use of these proprietary products be approved.

Sincerely,

A handwritten signature in black ink, appearing to read 'John Hudgison', is written over the word 'Sincerely,'. The signature is fluid and extends to the right, ending in a long horizontal stroke.

John Hudgison
Project Manager
Columbus Consolidated Government



MIDTOWN

The **MIDTOWN LITTER RECEPTACLE** allows you the freedom to coordinate with a bench series, or mix and match for an eclectic motif. Beautify your surroundings with our exclusive collection of litter receptacles.



MT3-32



STANDARD FEATURES

- Color: exclusive KEYSHIELD® polyester powder coating finish
- Support: elevated or adjustable
- Liner: commercial-grade plastic
- Lid: matching flat lid with anti-theft lanyard
- Fully assembled unit
- Continuous weld seams
- Three-year warranty
- Made in the USA



CUSTOM OPTIONS

- Color: custom KEYSHIELD® powder coat
- Support: bury extension
- Liner: galvanized or powder coated steel
- Lid: elevated, elevated ash, dome, ash dome, dome with galvanized door, recycling and trash
- Sleeve: custom KEYSHIELD® powder coat color
- Materials: sustainable hardwood, stainless steel, recycled plastic



ENHANCEMENTS

- Inquire about coordinating benches, ash urns, planters, tables, and other furnishings
- Ash filler
- Ash sifter
- Litter mount ash tower
- Cast bronze plaques
- Laser cuts
- Decals





MIDTOWN

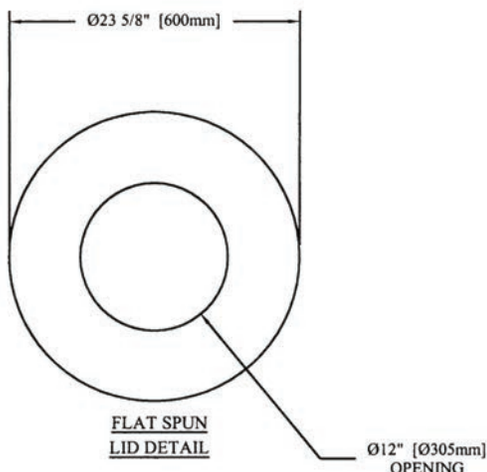
MIDTOWN LITTER RECEPTACLE

Bench with back is covered by patent no. des. 457,742. All other Midtown pieces are Exclusive By Design™.

KEYSHIELD® METAL FINISH

The trademarked KEYSHIELD® finish protects each piece of furniture from chipping, cracking, and UVA damage while providing unparalleled corrosion resistance. Steel products are finished with a two-coat powder coating process applied to a 7-15 mil thickness. Substrate preparation includes sandblasting to a white finish to remove all surface contaminants. The raw product then receives a corrosion-inhibiting phosphate coating prior to the application of the powder coating. The first coat applied to the substrate is zinc rich epoxy powder primer used exclusively on sandblasted parts. The second coat is a colored polyester powder coating. Both coats are electrostatically applied and oven cured according to powder coating manufacturing specifications to create a smooth, satin-like finish and a low-emitting non-porous armor.

	MT3-22	MT3-32	MT3-38
	22 gal.	32 gal.	38 gal.
DIAMETER (B)	26"	31 1/4"	31 1/4"
ELEVATED LEG (A)	27 3/4"	33 1/2"	33 1/2"
ADJUSTABLE LEG	26 3/4"	32 1/2"	32 1/2"
LID DIAMETER	19 1/2"	23 5/8"	23 5/8"
WEIGHT	136 lbs.	164 lbs.	175 lbs.

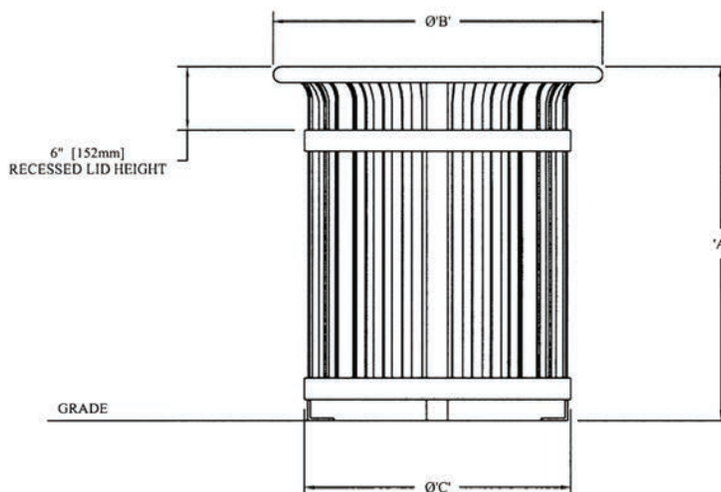
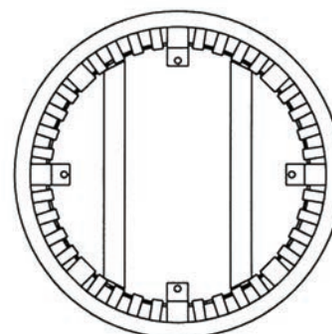


FULLY ASSEMBLED UNIT

The Midtown litter receptacle is manufactured in the USA as a fully assembled unit to provide ultimate stability and avoid damage during transit to the site, saving time and money.

MATERIALS

Commercial-grade materials, at least 25% recycled raw steel, 100% recyclable steel; completely welded for optimum strength and stability; sizes and dimensions according to Keystone Ridge Designs, Inc. CAD drawing; alternating pattern of vertical 1/4" x 1" and 1/4" x 2" steel straps attached to 1-1/2" OD 11 gauge tubing top hoop; 1/4" x 2" middle and bottom rings; 1/4" x 2" flat liner base support; 16 gauge spun metal lid; plastic liner and polyester coated stainless steel lanyard attached to lid and receptacle.



PROPRIETARY STATEMENT

Keystone Ridge Designs, Inc.® is proud to offer the design community exceptional site amenities. Due to the time and resources invested in designing, manufacturing and marketing Keystone Ridge Designs' products and services,

we pursue design patents, copyrights, trademarks and service marks whenever possible. Any unlawful duplication or misrepresentation of Keystone Ridge Designs' products will be rigorously protected.





LAMPLIGHTER

The **LAMPLIGHTER BENCH WITH BACK** offers nostalgic Victorian appeal that befits an historic streetscape or an upscale mall. The cast aluminum legs can be personalized with a customized cast nameplate (one-time fee applies).



L26



STANDARD FEATURES

- Color: exclusive KEYSHIELD® polyester powder coating finish
- Support: bolt down or freestanding
- Fully assembled unit
- Continuous weld seams
- Three-year warranty
- Made in the USA



CUSTOM OPTIONS

- Color: custom KEYSHIELD® powder coat
- Support: bury extension
- Materials: sustainable hardwood, stainless steel, recycled plastic
- Arms: center arms, additional arms, no arms
- Curves, reverse curves, angles
- Custom length
- Shims for added height



ENHANCEMENTS

- Inquire about coordinating litter receptacles, ash urns, planters, tables and other furnishings
- Pillows
- Cast bronze plaques
- Custom nameplate
- Laser cuts
- Decals



LAMPLIGHTER



LAMPLIGHTER BENCH WITH BACK

All Lamplighter pieces are Exclusive By Design™.

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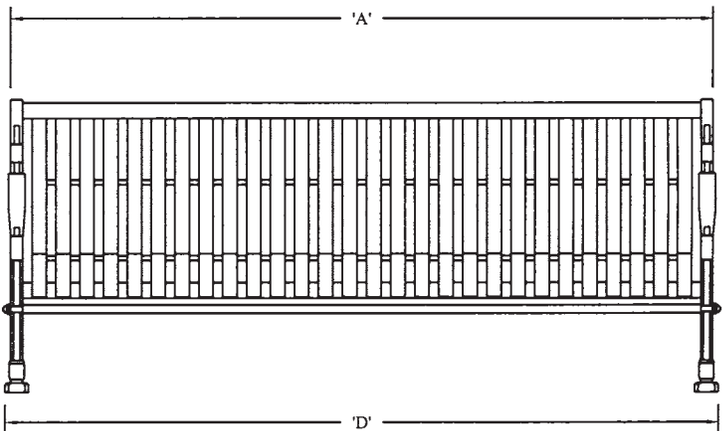
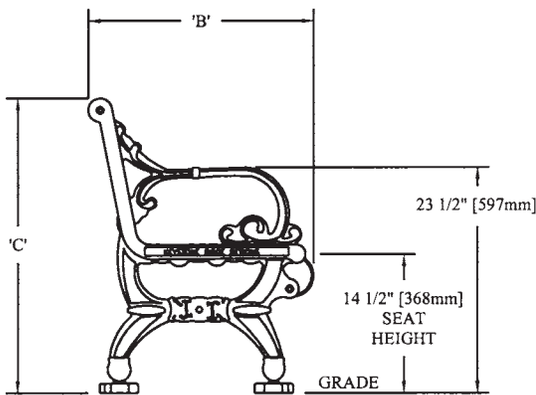
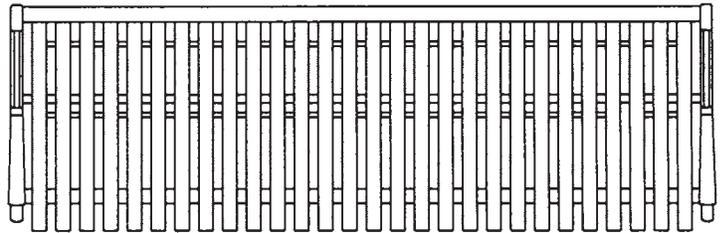
FULLY ASSEMBLED UNIT

The Lamplighter bench with back is manufactured in the USA as a fully assembled unit to provide ultimate stability and avoid damage during transit to the site, saving time and money.

MATERIALS

Commercial-grade materials, at least 25% recycled raw steel, 100% recyclable steel; completely welded for optimum strength and stability according to Keystone Ridge Designs, Inc. CAD drawing; vertical 3/16" x 1 1/2" steel straps evenly spaced at 1" apart; victorian style cast aluminum leg ends bolted to steel center with 3/8"-16-3 1/2" stainless steel bolts; a 1/2" steel rod with 1/2"-13 all thread welded to each end is covered by a 1/8" x 7/8" O.D. tube and then secured to cast ends with a 1/2" stainless steel acorn nut.

	L24	L26	L28
LENGTH (D)	49 3/4"	74 3/4"	94 3/4"
WIDTH (B)	23 5/8"	23 5/8"	23 5/8"
HEIGHT (C)	30 1/2"	30 1/2"	30 1/2"
SEAT HEIGHT	14 1/2"	14 1/2"	14 1/2"
WEIGHT	200 lbs.	225 lbs.	270 lbs.



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