



Reviewed by SLW of Enginuity for CQM Team on 05/09/10.

Submittal Item	
Project [IPS-III-1015] - 015 - Thomas D. Gregg Elementary School	View Date 5/5/2010

Enginuity Management & Consulting Corp.
 Ste 230
 6214 Morenci Trail
 Indianapolis, IN 46268
 Phone: 317-297-5601
 Fax: 317-423-5460

Submittal Item No.
00540

General Information

Item No.	00540	Revision	0
Package No. Rev.	<u>095113.0</u>		
Description	LEED Product Data for Hanger Wires		
CSI Code	09 51 13 - Acoustical Panel Ceilings	Submitting Company	MacDougall Pierce Construction, Inc.
Reference No.		Copies Required	1
Status	Requested from Prime	Item Type	Product Data
Responsible Team Member	Sahara Williams (Enginuity Management & Consulting Corp.)		
Item Notes			
Primary Response			
Submission Notes			
Review Notes			

Dates

Material Required on Site	Required Lead Time (days)
Approved Submittal Required By	Required Review Time (days)
Submission Due	
Manufacturer	

Submittal

Job: 20926
IPS #15 (Thomas D. Gregg)
2302 East Michigan Street
Indianapolis, IN 46201

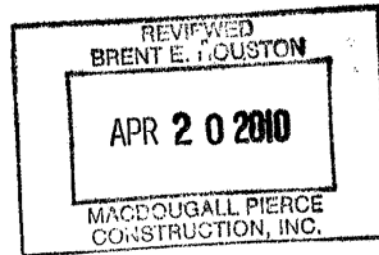
Spec Section No: 09 51 23
Submittal No: 5
Revision No: 0
Sent Date: 4/20/2010

Spec Section Title: Acoustical Panel Ceilings

Submittal Title: LEED - Hanger Wires

Contractor:
MacDougall Pierce Construction

Contractor's Stamp



Architect's Stamp

Engineer's Stamp

LEED DATA SUMMARY

PROJECT SITE INFORMATION –

General Contractor: <u>MacDougall Pierce Construction, Inc.</u>		
Contact Name: <u>Brent Houston / Dean Owens</u>	Phone #: <u>317-596-6371</u>	
E-mail: <u>bhouston@mpconstr.com / dowens@mpconstr.com</u>	Fax #: <u>317-596-6381</u>	

SUBMITTING COMPANY INFORMATION

Company: <u>Performance Contracting Inc</u>		
Address: <u>9810 Mayflower Park Drive, Ste 100 Carmel, IN 46032</u>	Phone #: <u>317-872-4812</u>	
Contact Name: <u>Tony Hamby</u>	Fax #: <u>317-334-5872</u>	
E-mail: <u>Tony.Hamby@pcg.com</u>	Prepared By: <u>Tony Hamby</u>	Date: <u>2/8/10</u>

PRODUCT DESCRIPTION


Submittal Number: _____	Spec Section: <u>095113</u>
Product Description: <u>Hanger Wires</u>	
List cost of MATERIAL ONLY or (for products fabricated elsewhere for installation on-Site) cost of delivered PRODUCT ONLY. Cost shall be exclusive of installation labor, equipment rental, Prime Contractor O&P, etc.	
Approximate Material or Product Cost to Project: \$ <u>2,200</u>	

MANUFACTURING COMPANY INFORMATION

Manufacturer: <u>Precision Wire Products, LLC</u>	Contact Name: <u>Glenn Early</u>
Address: <u>2025 W. Belt line Road 120A Carrollton, TX 75006</u>	E-mail: _____
	Phone #: _____
	Fax #: _____

The preparers named above hereby attest that the attached information has been researched and is the most complete and valid information available. We submit this information for review.

Sincerely,

 (General Contractor Signature)	<u>MACDOUGALL PIERCE CONSTRUCTION, INC.</u> (Company)	_____ (Date)
_____ (Subcontractor Signature)	<u>Performance Contracting Inc</u> (Company)	_____ (Date)
_____ (Manufacturer Signature)	<u>Precision Wire Products</u> (Company)	_____ (Date)

FOR USE BY REVIEWER ONLY

Reviewer: <u>MPCI, LEED Coordination</u>	Date: _____	
MRc2.1 <input type="checkbox"/> OK <input type="checkbox"/> ? <input type="checkbox"/> N/A	EQc3.1 <input type="checkbox"/> OK <input type="checkbox"/> ? <input type="checkbox"/> N/A	Value: \$ _____
MRc4.1 <input type="checkbox"/> OK <input type="checkbox"/> ? <input type="checkbox"/> N/A	EQc3.2 <input type="checkbox"/> OK <input type="checkbox"/> ? <input type="checkbox"/> N/A	<input type="checkbox"/> ? <input type="checkbox"/> N/A
MRc5.1 <input type="checkbox"/> OK <input type="checkbox"/> ? <input type="checkbox"/> N/A	EQc4.1 <input type="checkbox"/> OK <input type="checkbox"/> ? <input type="checkbox"/> N/A	<input type="checkbox"/> ? <input type="checkbox"/> N/A
MRc5.2 <input type="checkbox"/> OK <input type="checkbox"/> ? <input type="checkbox"/> N/A		
Comments: _____		

MATERIALS & RESOURCES

(Items 1-4 apply to Specification Divisions 2-14 and Division 15 Plumbing/Piping Sections only) N/A

1. Recycled Content: LEED Credit MR 4.1 and MR 4.2

Breakdown percentages of known post-consumer and post-industrial recycled content in submitted product (attach supporting Product Data or letter from manufacturer stating product's recycled content): See Attachments.

Post-Consumer: 0 % + Post-Industrial: 0 % + Non-Recycled: 100 % = 100%

2. Regionally Manufactured: LEED Credit MR 5.1

Identify product's manufacturing, fabrication, or final assembly plant or facility and its distance to Project Site:

Company Name: <u> N/A </u>	Distance to Project Site
Facility Address: _____ <small>For distances, see www.mapquest.com, www.maps.yahoo.com, or www.indo.com/distance</small>	

3. Regionally Extracted, Harvested, or Recovered: LEED Credit MR 5.2

A. If distance reported above is 500 miles or less, identify product's component raw materials, the source location (mine, quarry, agricultural site, recovery facility, etc.) for each component, and its distance to Project Site: N/A

Raw Material	Source Company & Location (Address) <small>For distances, see www.mapquest.com, www.maps.yahoo.com, or www.indo.com/distance</small>	Miles to Project Site	% by Weight
Miscellaneous Other Raw Materials (Note % by Weight)	Various or Undermined	Unknown	

B. If some material sources are unknown or unlisted or if some sources are more than 500 miles from Project Site, provide breakdown of each component as a percentage of the entire product and enter percentage in fourth column of table above. See Table. N/A

INDOOR ENVIRONMENTAL QUALITY

(Items 5-8 apply to all Specification Sections)

N/A

4. Low-Emitting Materials Adhesives and Sealants: LEED Credit EQ 4.1

A. Does product include adhesives or sealants (adhesive and sealant primers, caulk, plastic welding solvents, etc.) that are applied or touched-up on-Site? YES NO

B. If "YES", indicate product's VOC content (attach supporting Product Data or other documentation):

_____ g/L See Attachments.

If product uses adhesives or sealants during the manufacturing process away from the Project Site, VOC limits do not apply. If on-Site touch-up or installation utilizes products that contain VOC, submit separate documentation indicating VOC content under a separate LEED Information Sheet.

DEFINITIONS

(See Specifications)

Post-Consumer Recycled Content: Consumer waste that has become raw material (feedstock) for another product, originating from products that have served useful purposes in consumer market. Much of this feedstock comes from residential and commercial aluminum, glass, plastic, and paper recycling programs and from businesses that recycle construction and demolition debris.

Post-Industrial Recycled Content: Output from industrial processes that has not been used as part of consumer products; that is sold, traded, or exchanged under commercial terms (including auditable transactions between profit centers within an organization) as feedstock for another industrial process; and that would otherwise be landfilled, incinerated, or somehow disposed of as waste, as defined by the Federal Trade Commission. EXAMPLE: Composite board manufacturer may purchase (or haul away for free) sawdust from lumber mills or waste straw from wheat farms. Wood chips would not fit this definition unless they are byproducts of another manufacturing process and would otherwise have been landfilled or incinerated.

Manufacturing: Final assembly of components into building product for delivery and installation by tradesmen on-Site. EXAMPLE: If hardware made in Dallas, Texas, and wood milled in Vancouver, British Columbia, are assembled into cabinets in Chicago, Illinois; then manufacturing (final assembly) site is Chicago, Illinois (within 500 miles of Project Site). Use mapping websites to determine distances.