APPENDIX M
I certify that the **Fencing material** provided for and installed at the initial Empire Utilities Agency Headquarters Project, in Chino, contains **100%** Pre-Consumer and/or **0%** Pre-Industrial recycled content in accordance with the table below. The **Fencing** material was manufactured at the **2707 East Ave, Lancaster, CA (56 miles from site)**. Additionally, the raw material used in the manufacture of the **Fencing** material was **Lancaster, CA (160 miles from site)**.

I have attached product information sheets for each of the products noted above. Please feel free to contact me if you need additional information.

[Signature]

President

West Coast Fence

<table>
<thead>
<tr>
<th>Description of Material(s)</th>
<th>LEED MR.C01. Material Recycled Content (%)</th>
<th>LEED MR.C01.1 Locational Information</th>
<th>LEED MR.C01.2. Material Traceability Information</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Fencing</strong></td>
<td><strong>100</strong></td>
<td><strong>N/A</strong></td>
<td><strong>56</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>40</strong></td>
<td></td>
</tr>
</tbody>
</table>

**Fill in date for each signatory material — Fill in N/A for all fields that do not apply.**
TG Construction
119 Standard Street
El Segundo, CA 90245-3833
Attn: Brian Schlitz

RE: LEED Materials and Recycled Content / Credit 5 – Local/Regional Materials

I certify that the Fiberglass Insulation provided for and installed at the Inland Empire Utilities Agency Headquarters Project in Chino, contains 30% Post Consumer and/or 30% Post Industrial recycled content in accordance with the table below. The Fiberglass Insulation was manufactured at the Johnsville Plant located in Willow, CA (500 miles from the site). Additionally, the raw materials used in the manufacture of the Fiberglass Insulation was J.M. Plant in Willow, CA (500 miles from the site).

I have attached product information sheets for each of the products noted above. Please feel free to contact me if you need additional information.

Regards,

John Zimmerman
Vice President
Viking Insulation Co.

<table>
<thead>
<tr>
<th>Description of Material(s)</th>
<th>LEED MR. C44</th>
<th>LEED MR. C34.1</th>
<th>LEED MR. C34.3</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>Material Recycled Content (%)</td>
<td>Manufacture Location</td>
<td>Material Harvest Location</td>
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<tr>
<td></td>
<td>Post Consumer</td>
<td>Post Industrial</td>
<td>Miles From Site</td>
</tr>
<tr>
<td>Fiberglass Insulation</td>
<td>30%</td>
<td>30%</td>
<td>500</td>
</tr>
</tbody>
</table>

** Fill in data for each separate material – Fill in N/A for all fields that do not apply. **
TG Construction
110 Standard Street
El Segundo, CA 90245-3833
Attn: Brian Schnitz

RF: LLBD Materials and Resources Credit 4 - Recycled Content / Credit 5 - Local/Regional Materials

I certify that the [AVONITE COUNTERTOPS] provided for and installed at the Inland Empire Utilities Agency Headquarters Project, in Chino, contains 100% Post Consumer and/or 0% Post Industrial recycled content in accordance with the table below. The [AVONITE] was manufactured at the [15/31 COMM. 114], located in Fontana, CA (35 miles from the site). Additionally, the raw materials used in the manufacture of the [AVONITE] were recovered in Pomona, CA (8 miles from the site).

I have attached product information sheets for each of the products noted above. Please feel free to contact me if you need additional information.

Regards,

MARTA L. LIBBY
OWNER

A TOP ENCOUNTER

<table>
<thead>
<tr>
<th>Description of Material(s)</th>
<th>LEED MR 2.04 Material Recycled Content (%)</th>
<th>LEED MR 2.03 Material Manufacturing Location</th>
<th>LEED MR 2.02 Material Harvest Location</th>
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</thead>
<tbody>
<tr>
<td>AVONITE</td>
<td>100</td>
<td>n/a</td>
<td>35</td>
</tr>
</tbody>
</table>

* * * Fill in blank for each separate material – fill in N/A for all fields that do not apply. * * *
TG Construction
119 Standard Street
El Segundo, CA 90245-3833

Alim Rehman Schultz

RE: LEED Materials and Resources Credit 4 – Recycled Content / Credit 5 – Local/Regional Materials

I certify that the **Fabricated Steel** provided for and installed at the Inland Empire Utilities Agency Headquarters Project, in Colton, contains 59% Post Consumer and/or 31.9% Post Industrial recycled content in accordance with the table below. The **Fabricated Steel** was manufactured at the **Law Steel**, **Banning, CA**, located in **Banning, CA** (59 miles from the site). Additionally, the raw materials used in the manufacture of the **Steel** were **N/A** in **N/A**, CA (N/A miles from the site).

I have attached product information sheets for each of the products noted above. Please feel free to contact me if you need additional information.

Regards,

Dan Woodworth

Cost Control Mgr.
Law Steel Inc.

<table>
<thead>
<tr>
<th>Description of Material(s)</th>
<th>LEED MR C014</th>
<th>LAMMR C081</th>
<th>LEAP MR C032</th>
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<tr>
<td></td>
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<td>Manufacturer Location</td>
<td>Material Harvest Location</td>
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<tr>
<td><strong>Fabricated Steel</strong></td>
<td>59</td>
<td>31.9</td>
<td>N/A</td>
</tr>
</tbody>
</table>

** Fill in data for each separate material – Fill in N/A for all fields that do not apply. **
TG Construction
119 Standard Street
El Segundo, CA 90245-3833
Attention: Brian Schultz

RE: LEED Materials and Resources Credit 4 – Recycled Content / Credit 5 – Local/Regional Materials

I certify that the Interlocking Pavers provided for and installed at the Inland Empire Utilities Agency Headquarters Project, in Chino, contains 0% Post Consumer and/or 0% Post Industrial recycled content in accordance with the table below. The above-mentioned material was manufactured at the Ackerman 13296 Temescal Canyon Rd., located in Corona, CA (15 miles from the site). Additionally, the raw materials used in the manufacture of the Interlocking Pavers was extracted in Calendra, CA (60 miles from the site).

I have attached product information sheets for each of the products noted above. Please feel free to contact me if you need additional information.

Regards,

[Signature]

Name: [Signature]
Title: [Signature]
Company: Alpha Omega Pavers, Inc.

<table>
<thead>
<tr>
<th>Description of Material(s)</th>
<th>LEED MR.6.1</th>
<th>LEED MR.6.2.1</th>
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<tr>
<td></td>
<td>Material Recycled Content (%)</td>
<td>Manufacture Location</td>
<td>Material Harvest Location</td>
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<tr>
<td>Interlocking Pavers</td>
<td>0</td>
<td>0</td>
<td>15</td>
</tr>
</tbody>
</table>

** Fill in data for each respective material – Fill in N/A for all fields that do not apply. **
TG Construction
119 Standard Street
61 Segundo, CA 90245-3833
Attn: Brian Schultz

RE: LEED Materials and Resources Credit 4 – Recycled Content / Credit 5 – Local/Regional Materials

I certify that the **Aggregates** provided for and installed at the Inland Empire Utilities Agency Headquarters Project, in Chino, contains **100%** Post Consumer and/or **100%** Post Industrial recycled content in accordance with the table below. The Aggregates was manufactured at the **Valleymills Corporation**, located in **Chino**, CA (50 miles from the site). Additionally, the raw materials used in the manufacture of the Aggregates was **Excavated** in **Irvine**, CA (50 miles from the site).

I have attached product information sheets for each of the products noted above. Please feel free to contact me if you need additional information.

Regards,

Rin E. Smith
President
**Excavator Structure Aggregates, Inc.**

9-3-03

<table>
<thead>
<tr>
<th>Description of Material(s)</th>
<th>LEED MR.CD4</th>
<th>LEED MR.C05.1</th>
<th>LEED MR.C05.2</th>
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<tbody>
<tr>
<td>Aggregates, MB-Recycled</td>
<td>100%</td>
<td>100%</td>
<td>1/50</td>
</tr>
</tbody>
</table>

** Fill in data for each separate material - 'NA' in NA for all fields that do not apply. **
TG Construction
119 Standish Street
Al Segundo, CA 90245-3333

Attention: Brian Schiltz

RE: LEED Materials and Resources Credit 4 - Recycled Content / Credit 5 - Local/Regional Materials

I certify that the Concrete provided for and installed at the Inland Empire Utilities Agency Headquarters Project, in Chino, contains 0% Post Consumer and/or 5% Post Industrial recycled content in accordance with the table below. The Concrete was manufactured at the Corona, CA, located in CA (100/100) miles from the site. Additionally, the raw materials used in the manufacture of the Fly Ash was sourced in Malibu, CA (100/100) miles from the site.

I have attached product information sheets for each of the products noted above. Please feel free to contact me if you need additional information.

Regards,

[Signature]

Title: [Title]
Company: [Company]

<table>
<thead>
<tr>
<th>Description of Material(s)</th>
<th>LEED MRC:CO</th>
<th>LEED MRC:CI</th>
<th>LEED MRC:CO3.2</th>
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<tbody>
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<td>Material Harvest Location</td>
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<tr>
<td></td>
<td>Post Consumer</td>
<td>Post Industrial</td>
<td>Miles From Site</td>
</tr>
<tr>
<td>FLY ASH</td>
<td>N/A</td>
<td>5%</td>
<td>100</td>
</tr>
</tbody>
</table>

** Fill in data for each separate material - Fill in N/A for all fields that do not apply. **
TG Construction
119 Standard Street
El Segundo, CA 90245-3833
Attn: Brian Schilitz

RE: LEED Materials and Resources Credit 4 - Recycled Content / Credit 5 - Local/Regional Materials

I certify that the wood mulch provided for and installed at the Inland Empire Utilities Agency Headquarters Project in Chino, contains 100% Post Consumer and/or ___% Post Industrial recycled content in accordance with the table below. The wood mulch was manufactured at the ___ location in ___ (miles from the site). Additionally, the raw materials used in the manufacture of the wood mulch was recovered in FICOMURA (25 miles from the site).

I have attached product information sheets for each of the products noted above. Please feel free to contact me if you need additional information.

Regards,

Toby Riolo
Project Manager
Paragon Landscapes, Inc.

<table>
<thead>
<tr>
<th>Description of Material(s)</th>
<th>Material Recycled Content (%)</th>
<th>Manufacturer Location</th>
<th>Material Harvest Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>Post Consumer</td>
<td>Post Industrial</td>
<td>Mulch From Site</td>
<td>Miss From Site</td>
</tr>
</tbody>
</table>

* Fill in data for each separate material
* Fill in N/A for all fields that do not apply.
TG Construction
119 Standard Street
El Segundo, CA 90245

TUNE: LEED Materials and Resources Credit 4 - Recycled Content / Credit 5 - Local/Regional Materials

I certify that the [ ] [ ] [ ] provided for and installed at the Inland Empire Utilities Agency Headquarters Project, in Chino, contains [ ] % Post Consumer and/or [ ] % Post Industrial recycled content in accordance with the table below. The [ ] [ ] was grown at the [ ] [ ] located in [ ] [ ] ( [ ] miles from the site). Additionally, the raw materials used in the manufacture of the [ ] [ ] was [ ] [ ] in [ ] [ ] ( [ ] miles from the site).

I have attached product information sheets for each of the products noted above. Please feel free to contact me if you need additional information.

Regards,

Toby Keola
Project Manager
Parawest Landscaping, Inc.

<table>
<thead>
<tr>
<th>Description of Material</th>
<th>Material Recycled Content (%)</th>
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<th>Material Harvest Location</th>
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<tbody>
<tr>
<td>[ ]</td>
<td>[ ]</td>
<td>[ ]</td>
<td>[ ]</td>
</tr>
</tbody>
</table>

** Fill in data for each separate material - Fill in N/A for all fields that do not apply. **
TO Constriction
19 Standard Street
Gil Segundo, CA 90245-3833
Attn: Brian Schultz

RE: LEED Materials and Resources Credit 4 - Recycled Content / Credit 5 - Local/Regional Materials

I certify that the **DECOMPOSED GRAVELITE** provided for and installed at the Inland Empire Utilities Agency Headquarters Project, in China, contains ___ % Post Consumer and/or ___% Post Industrial recycled content in accordance with the table below. The **DECOMPOSED GRAVELITE** were harvested at the **MINING PIT** located in **ADIRONDACKS, NY, CA 30 miles from the site**. Additionally, the raw materials used in the manufacture of the **DECOMPOSED GRAVELITE** was ____, CA (____ miles from the site).

I have attached product information sheets for each of the products noted above. Please feel free to contact me if you need additional information.

Regards,

**TODD KIOLA**
PROJECT MANAGER
**FIRK WEST LANDSCAPE**

<table>
<thead>
<tr>
<th>LEED MR C04</th>
<th>LEED MR C05.1</th>
<th>LEED MR C05.2</th>
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</thead>
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<tr>
<td>Description of Material(s)</td>
<td>Material Recycled Content (%)</td>
<td>Material Harvest Location</td>
</tr>
<tr>
<td>Post Consumer</td>
<td>Post Industrial</td>
<td>Miles From Site</td>
</tr>
</tbody>
</table>

*Fill in data for each separate material - Fill in N/A for all fields that do not apply.**
TQ Construction
110 Standard Street
El Segundo, CA 90245-1823
Attn: Brian Schultz

RE: LEED Materials and Resources Credit 4 – Recycled Content / Credit 5 – Local/Regional Materials

I certify that the ___BEND-A-BOARD___ provided for and installed at the Inland Empire Utilities Agency Headquarters Project, in Chino, contains ___100___ % Post Consumer and/or ___8___ % Post Industrial recycled content in accordance with the table below. The ___BEND-A-BOARD___ was manufactured at the ___EPC PLASTICS___ located in___LOCA___, ___CA___ (___xx___ miles from the site). Additionally, the raw materials used in the manufacture of the ___BEND-A-BOARD___ was ___EPC PLASTICS___ in ___CA___ (___xx___ miles from the site).

I have attached product information sheets for each of the products noted above. Please feel free to contact me if you need additional information.

Regards,

TOBY RIOLA
PROJECT MANAGER
FALKONSTEIN LANDSCAPES, INC.

<table>
<thead>
<tr>
<th>LEED MAC004</th>
<th>LEED MAC005</th>
<th>LEED MAC006</th>
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<tbody>
<tr>
<td>Description of Material</td>
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</tr>
<tr>
<td>Post Consumer</td>
<td>Post Industrial</td>
<td>Miles From Site</td>
</tr>
</tbody>
</table>

** Fill in data for each separate material - fill in N/A for all fields that do not apply. **
TD Construction
110 Standard Street
RI Segundo, CA 90245-3833
Attn: Brian Schultz

RId: LEED Materials and Resources Credit 4 - Recycled Content / Credit 5 - Local/Regional Materials

I certify that the **BOULDERS** provided for and installed at the Inland Empire Utilities Agency Headquarters Project, in China, contains **0** % Post Consumer and/or **0** % Post Industrial recycled content in accordance with the table below. The **BOULDERS** were harvested at the **MINING PIT** located in **FRESNO, CA.** 25 miles from the site). Additionally, the raw materials used in the manufacture of the **BOULDERS** was **PARKWEST, INC.** in **FRESNO, CA.** (25 miles from the site). I have attached product information sheets for each of the products noted above. Please feel free to contact me if you need additional information.

Regards,

**TOBY KIOLA**

**PROJECT MANAGER**

**PARKWEST LANDSCAPE, INC.**

<table>
<thead>
<tr>
<th>LEED MR C4</th>
<th>LEED MR C5</th>
<th>LEED MR C6</th>
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</thead>
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<tr>
<td><strong>Material</strong></td>
<td><strong>Material Recycled Content (%)</strong></td>
<td><strong>Material Recycled Location</strong></td>
</tr>
<tr>
<td><strong>Post Consumer</strong></td>
<td><strong>Post Industrial</strong></td>
<td><strong>Miles From Site</strong></td>
</tr>
</tbody>
</table>

**"** \( \ast \) **"** in this data for each separate material. **"** \( \ast \) **"** in N/A for all fields that do not apply. **"**
TG Construction
119 Standard Street
Sf Sogundo, CA 90245-3833
Attention: Brian Sohlle

RE: LEED Materials and Resources Credit 4 - Recycled Content / Credit 5 - Local/Regional Materials

I certify that the _PLANT MATERIAL_ provided for and installed at the Inland Empire Utilities Agency Headquarters Project, in China, contains 0% post consumer and/or 0% post industrial recycled content in accordance with the table below. The _PLANTS_ were grown at the _EL NATIVO GROWERS_ located in _AZUSA_ CA, _20_ miles from the site. Additionally, the raw materials used in the manufacture of the _SPREAD MATERIAL_ was in _ANAHEIM_ CA, _15_ miles from the site.

I have attached product information sheets for each of the products noted above. Please feel free to contact me if you need additional information.

Regards,

Toby Pious
Project Manager
FINLAND LANDSCAPE

<table>
<thead>
<tr>
<th>Description of Material(s)</th>
<th>LEED MR C04</th>
<th>LEED MR C05</th>
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<td>Material Recycled Content (%)</td>
<td>Manufacturing Location</td>
<td>Material Harvest Location</td>
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</tr>
<tr>
<td>Post Consumer</td>
<td>Post Industrial</td>
<td>Miles from Site</td>
<td>Miles from Site</td>
</tr>
</tbody>
</table>

** Fill in data for each separate material - Fill in N/A for all fields that do not apply. **
RE: LEED Materials and Resources Credit 4 – Recycled Content / Credit 5 – Local/Regional Materials

I certify that the **Plant Material** provided for and installed at the Inland Empire Utilities Agency Headquarters Project, in China, contains 0% Post Consumer and/or 0% Post Industrial recycled content in accordance with the table below. The **Plants** were grown at the **Mockingbird Nursery**, located in **Fresno, CA** (21 miles from the site). Additionally, the raw materials used in the manufacture of the **[Product Name]** was grown in **[Location]**, CA (____ miles from the site).

I have attached product information sheets for each of the products noted above. Please feel free to contact me if you need additional information.

Regards,

**Toby Biola**

**Project Manager**

**Parkwest Landscape**
TJ Construction
119 Standard Street
El Segundo, CA 90245-3833
Attn: Brian Schiltz

RE: LEED Materials and Resources Credit 4 – Recycled Content / Credit 5 – Local/Regional Materials

I certify that the **PLANT MATERIAL** provided for and installed at the Inland Empire Utilities Agency Headquarters Project, in china, contains **0**% Post Consumer and/or **0**% Post Industrial recycled content in accordance with the table below. The PLANTS were grown at the **TREE OF LIFE** (located in **LA JUNCA CA** (45 miles from the site)). Additionally, the raw materials used in the manufacture of the **PLANT MATERIAL** was grown in **LA JUNCA CA** (45 miles from the site).

I have attached product information sheets for each of the products noted above. Please feel free to contact me if you need additional information.

Regards,

**TOBY RICLA**

**PROJECT MANAGER**

**REYNOLDS LANDSCAPE**

<table>
<thead>
<tr>
<th>LEED MR C4</th>
<th>LEED MR C5</th>
<th>LEED MR C6</th>
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</thead>
<tbody>
<tr>
<td><strong>Description of Material</strong></td>
<td><strong>Material Recycled Content (%)</strong></td>
<td><strong>Manufacture Location</strong></td>
</tr>
<tr>
<td>Post Consumer</td>
<td>Post Industrial</td>
<td>Miles From Site</td>
</tr>
</tbody>
</table>

** Fill in data for each separate material – Fill in NA for all fields that do not apply. **
TG Construction
119 Standard Street
El Segundo, CA 90245-3833
Attn: Brian Schiltz

RE: LEED Materials and Resources Credit 4 - Recycled Content / Credit 5 - Local/Regional Materials

I certify that the **Reinforcing Steel** provided for and installed at the Inland Empire Utilities Agency Headquarters Project, in Chino, contains **100%** Post Consumer and/or **0%** Post Industrial recycled content in accordance with the table below. The **Rebar** was manufactured at the **Trench 12-459 Arrow Hwy.**, located in **Rancho Cucamonga**, CA (17 miles from the site). Additionally, the raw materials used in the manufacture of the **Cascadia Steel** was made in **McMinville, OR** (980 miles from the site).

I have attached product information sheets for each of the products noted above. Please feel free to contact me if you need additional information.

Regards,

Robert Main
Vice President
Canoga Rebar, Inc.

---

<table>
<thead>
<tr>
<th>LEED MR. C04</th>
<th>LEED MR. C05.1</th>
<th>LEED MR. C05.2</th>
</tr>
</thead>
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<td>Material</td>
<td>Material</td>
<td>Material</td>
</tr>
<tr>
<td>Description</td>
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<td>Harvest</td>
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<td></td>
<td>Content (%)</td>
<td>Location</td>
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<tr>
<td><strong>Reinforcing Steel</strong></td>
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<td><strong>0</strong></td>
</tr>
</tbody>
</table>

**Fill in data for each separate material - Fill in N/A for all fields that do not apply.**
APPENDIX N