Award Summary
Award ID: MIL116327
PI: Zhao Jian
Sponsor: CLC GLOBAL USA

<table>
<thead>
<tr>
<th>Award Number</th>
<th>Document Type</th>
<th>Fund</th>
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<tbody>
<tr>
<td>MIL116327</td>
<td>Grant</td>
<td>144</td>
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Sponsor: CLC GLOBAL USA
Primary Sponsor: NATIONAL SCIENCE FOUNDATION
Sponsor Ref #: 2014964
CFDA: 47.041
Principal Investigator: Zhao, Jian
Department: 191500, Civil Engineering
Total Award Amount: $135,000.00
Start Date: 05/01/2020
End Date: 04/30/2021

Short Award Title: CLC Interlocking Masonry
Long Award Title: Testing of Local Crushing and Activated Adhesion Properties of CLC Global Aerated Interlocking Masonry Units ?AIMUs? for Dry-Stacking Construction and without Binding Mortar

Terms & Conditions: Subject to Uniform Guidance:
Carryover Not Allowed:
NSF Responsible Conduct of Research:

Award Number MIL116327 includes these projects

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<th>Project ID</th>
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<th>Principal Investigator</th>
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<td>Zhao, Jian</td>
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Project Title: CLC Interlocking Masonry
Total Project Budget: $135,000.00
F&A Base/Rate: MTDC/52%
Start Date: 05/01/2020
End Date: 04/30/2021

Award Number MIL116327 modifications

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