PROJECT ADDENDUM #01

<table>
<thead>
<tr>
<th>To:</th>
<th>All Bidders</th>
<th>Date:</th>
<th>4/8/2019</th>
</tr>
</thead>
<tbody>
<tr>
<td>From:</td>
<td>Bret Emerson</td>
<td>Company:</td>
<td>Commtech Design</td>
</tr>
<tr>
<td>Project Name:</td>
<td>Blue Water Community Action Technology Upgrades</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Client:</td>
<td>Blue Water Community Action 302 Michigan Street Port Huron, MI 48060</td>
<td></td>
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The Following Changes, revisions, modifications, etc. shall be incorporated into the contract documents, specifications and plans.

**Attachments:**

1. Meeting Attendance record, Pre-Bid sign-in sheets.
2. Door hardware specifications.

**Drawings reissued**

1. None

**Specifications reissued:**

1. DOOR HARDWARE SETS

**Manufacturers Equals:**

1. Are Ubiquity cameras and VMS allowed

   **Answer.** Yes

**Clarifications:**

1. The owner will provide the PC for the Badging printer and camera.
2. Fish the wall for cable installation where possible. At other locations use surface raceway.

Sincerely,

Bret Emerson
<table>
<thead>
<tr>
<th>NAME</th>
<th>Company</th>
<th>Email</th>
<th>Telephone</th>
</tr>
</thead>
<tbody>
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<td>727-767-9042</td>
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<td>7 Kim Hermohan</td>
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<td>916-527-1113</td>
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</tbody>
</table>

Pre Bid Sign In Sheet

March 27, 2019
## Hardware Sets

### Set: 1.0

Doors: 101, 108

1. Electric Strike  9600  US32D  HES

Notes:
Card readers, and power for electric strikes by Security Contractor.

### Set: 2.0

Doors: 102

1. Rim Exit Device  5200 M110  US32D  Corbin Russwin

Notes:
Existing electric strike. Replace existing rim exit device. Reuse existing trim and cylinder. Card readers and power for electric strikes by Security Contractor.

### Set: 3.0

Doors: 103

1. Rim Exit Device  5200A MELR M110  US32D  Corbin Russwin
1. Keyed Removable Mullion  907BKM  Corbin Russwin
1. Mortise Cylinder  Match Owner's Key System  US26D  Corbin Russwin
1. Electric Power Transfer  TSB-C Door Cord  Securitron

Notes:
Replace existing rim exit device with electric latch retraction rim exit device. Reuse existing trim and cylinder. Card readers and power for electric strikes by Security Contractor.

### Set: 4.0

Doors: 104

1. CVR Exit Device  2085E/2086E  313  CRL
1. Electric Power Transfer  TSB-C Door Cord  Securitron

Notes:
Replace existing CVR device with electric latch retraction device. Reuse existing trim and cylinder. Mount power transfer near top of door. Card readers and power for electric strikes by Security Contractor.

### Set: 5.0

Doors: 105, 106, 107

1. Rim Exit Device  QEL 99L-F NL-OP  US26D  Von Duprin
1. Electric Power Transfer  TSB-C Door Cord  Securitron

Notes:
Replace existing rim exit device with electric latch retraction rim exit device. Reuse existing trim and cylinder. Card readers and power for electric strikes by Security Contractor.

### Set: 6.0

Doors: 109
### BLUEWATER COMMUNITY ACTION
### SECURITY SYSTEM AND TECHNOLOGY UPGRADES

<table>
<thead>
<tr>
<th>Set: 7.0</th>
<th>Doors: 110, 111</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Electric Hinge</td>
<td>TA2314 CC-4</td>
</tr>
<tr>
<td>1 Pull Plate</td>
<td>110 x 70C</td>
</tr>
<tr>
<td>1 Electric Strike</td>
<td>1600CS</td>
</tr>
<tr>
<td>1 Electric Power Transfer</td>
<td>TSB-C Door Cord</td>
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</tbody>
</table>

Notes:
If site conditions allow, use electric hinge for power transfer. If not, use door cord.
Prep inactive leaf for electric strike compatible with Schlage L9000 mortise lock.
Card readers, door contacts, power for electric strikes by Security Contractor.

### Set: 8.0

Doors: 112, 114

| 1 CVR Exit Device | ED4800 M110 MELR K157 | BSP | Corbin Russwin |
| 1 CVR Exit Device | ED4800 M110 | BSP | Corbin Russwin |
| 1 Electric Power Transfer | TSB-C Door Cord | | Securitron |

Notes:
Replace existing CVR exit devices with one electric latch retraction and one mechanical to match. Reuse existing trim and cylinder. Confirm finish in field.
Card readers and power for electric latch retraction by Security Contractor.

### Set: 9.0

Doors: 113

| 1 Storeroom lock | ND80PD RHO | 626 | Schlage |
| 1 Electric Strike | 1600CS | 630 | HES |

Notes:
Replace existing Schlage cylindrical lock with storeroom function.
Card readers and power for electric strikes by Security Contractor.

### Set: 10.0

Doors: 115, 116

| 1 QEL Conversion Kit | 114317 | | Von Duprin |
| 1 Exit Device Trim* | 996L-NL | 626 | Von Duprin |
| 1 Exit Device Trim* | 996L-DT | 626 | Von Duprin |
| 1 Rim Cylinder* | Match Owner’s Key System | 626 | |
| 1 Electric Power Transfer | TSB-C Door Cord | | Securitron |
BLUEWATER COMMUNITY ACTION
SECURITY SYSTEM AND TECHNOLOGY UPGRADES

Notes:
Provide QEL conversion kit for one leaf.
Existing exit devices are Von Duprin 9947 at Opening 115 and Von Duprin 9847 at Openings 116 and 117.
*Replace existing lever trim as required. If existing lever trim is passage function, replace as listed above.
Card readers and power for electric latch retraction by Security Contractor.

END OF SECTION 087100