1. All capitalized terms not defined in this amendment (the "Amendment") have the meanings given to them in the Master Agreement referenced above ("Agreement"). As set forth in the Agreement, the term "Contractor" refers to Siemens Industry, Inc. and the term "Judicial Council" or "State" refers to the Judicial Council of California.

2. This Amendment becomes effective on: October 1, 2017.

3. WHEREAS, this Agreement expires on September 30, 2017 and includes no additional options to extend beyond that date;

   WHEREAS, the Judicial Council intends to proceed with a competitive solicitation to enter into a new agreement for the goods and services provided under this Agreement;

   WHEREAS, the parties agree to extend this Agreement under the same terms and conditions for the duration of this Amendment;

   WHEREAS, the Judicial Council has obtained and documented non-competitive bid approval for this Amendment;

   WHEREAS, Contractor has requested a 5% price increase on all pricing and the Judicial Council has agreed to this increase;

   NOW THEREFORE, the parties agree to amend the Master Agreement as follows:

   a. The parties hereby agree to extend the Master Agreement beginning October 1, 2017 and ending June 30, 2018. The expiration date of the Master Agreement is hereby changed from September 30, 2017 to June 30, 2018.

   b. Attachment 4, Pricing Sheets is hereby replaced in its entirety with Attachment 4, Pricing Sheets, Revision 1, effective October 1, 2017.

4. Except as provided in this Amendment, all terms and conditions of the Agreement, as previously amended, remain in full force and effect.
**ATTACHMENT 4**  
**PRICING SHEETS**  
**REVISION 1**

<table>
<thead>
<tr>
<th>Requirement</th>
<th>Description of Video Surveillance System</th>
<th>Video Surveillance System Pricing (LESS TAX)</th>
</tr>
</thead>
</table>
| Video Surveillance System | SYSTEM OPTION #1 – 1-18 CAMERAS (IP CAMERAS WITH LOCAL SD STORAGE)  
System will consist of Bosch IP cameras utilizing local SD card storage with video management through Bosch Video Client software.  
- Bosch standard definition (4CIF) IP cameras and 720p HD cameras utilize SDHC (high capacity) card storage ranging from 4GB to 32 GB.  
- Bosch high definition 1080p cameras utilize local SDXC (extreme capacity) card storage ranging from 64GB to 2TB.  
- Management of both live and recorded video will be through Bosch Video Client (BVC) software. BVC is a peer to peer, viewer software capable of managing up to 128 individual IP cameras with dual monitor support at each client.  
- BVC supports and manages Bosch Intelligent Video Analytics (IVA) for both live/proactive and recorded/forensic use in the camera.  
- Live video streams are retrieved directly from the camera encoder through BVC while recorded streams are retrieved directly from the local SD card storage medium. This configuration eliminates the need for centralized storage.  
SYSTEM OPTION #2 – 16-32 CAMERAS (IP CAMERA ONLY SYSTEM)  
System will consist of up to 32 Bosch IP cameras (either standard definition or high definition) communicating back to an iSCSI RAID5 disk array.  
- Bosch DLA storage devices are rack mounted, RAID5 storage arrays in either 4 (IU) or 8 (2U) bay configurations capable of 4TB, 8TB and 16TB storage varieties.  
- DLA storage devices are manufactured with a Bosch iSCSI target initiator ready to receive H.264 compressed video directly from Bosch IP cameras – without the need for a NVR server.  
- DLA storage devices come with dual NIC cards and redundant power supplies.  
- Management of both live and recorded video streams through Bosch Video Management Software (BVMS) 32 package.  
- BVMS-32 is a pre-licensed 32 camera video management package supporting up to two (2) workstations. Each workstation can support up to four (4) individual monitors – displaying a combination of live video, recorded video, alarm events and map integration.  
- BVMS supports and manages Bosch Intelligent Video Analytics (IVA) for both live/proactive and recorded/forensic use.  
- BVMS supports all Bosch standard definition and high definition cameras and encoders as well as decoders for flexible monitor support and display options. | Installation price:  
$107.63 per hour at Prevailing Wage Rate  
Travel charges when needed will adhere to Attachment 1  
Training price (if applicable):  
$120.75 per hour  
Other applicable items and pricing:  
$149.63 per hour for Project Management  
Price for one year onsite maintenance:  
*This price is usually calculated at 10% of the total project price depending on the labor to material mix*  
Hourly labor rate for time and materials repairs:  
$131.25 per hour  
Prevailing Wage Rate  
Travel charges when needed will adhere to Attachment 1 |
<table>
<thead>
<tr>
<th>Requirement</th>
<th>Description of Access System</th>
<th>Access System Pricing (LESS TAX)</th>
</tr>
</thead>
</table>
| Access System | SiPass integrated is a powerful and almost infinitely flexible access control system that provides a very high level of security without compromising convenience and ease of access for system users. It is also possible to use SiPass integrated as a security management station (SMS) that integrates access control, intrusion detection and video surveillance into a single system. Designed to fit into a state-of-the-art IT environment, the modular structure and scalability of SiPass integrated make it easy to adjust to keep pace with the changing needs of any organization. SiPass integrates well with the Bosch Video Surveillance System that we would use and is explained below. SiPass is a single server system with distributed intelligence through network controller panels that will communicate with the main server for new updates and control the field panels and provide access control, intrusion detection and elevator control. The flexibility of the distributed intelligence and the multiple styles of field panels allow the system to have multiple possibilities for system topology. This gives you the opportunity to replace different types of security systems and re-use the existing wire layout depending on the field devices that are chosen. SiPass does not have a requirement for annual Software Service Agreements (SSA) and is available through Siemens and National Dealer Network. This product is GSA listed and complies with the Access System specifications. Basic Parts List for SiPass | Installation price: $107.83 per hour Prevailing Wage Rate  
Training price (if applicable): $120.75  
Other applicable items and pricing: $148.63 per hour for Project Manager  
Price for one year onsite maintenance: $131.25 per hour Prevailing Wage Rate  
Travel charges when needed will adhere to Attachment 1 |

- ACC-010 ADVANCED CENTRAL CONTROLLER  
- SR1 SINGLE READER INTERFACE 12 VOLT  
- RIM-010 DUAL READER INTERFACE 12/24 VOLTS  
- ADES500 (8R) 8 READER INTERFACE  
- APOS2000 (8I) 8-INPUT/OUTPUT MODULE  
- OPM-010 16 OUTPUT 16 ISOLATED INPUT MODULE  
- HID PROXIMITY READER (STANDARD OR MULTI-TECHNOLOGY)  

3