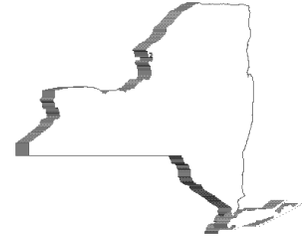




STATE OF NEW YORK  
OFFICE OF GENERAL SERVICES  
DESIGN AND CONSTRUCTION GROUP  
THE GOVERNOR NELSON A. ROCKEFELLER  
EMPIRE STATE PLAZA  
ALBANY, NY 12242



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**ADDENDUM NO. 1 TO PROJECT NO. 45056**

**CONSTRUCTION WORK, HVAC WORK, PLUMBING WORK and ELECTRIC WORK  
REHABILITATE REST AREA  
I-88 EASTBOUND BETWEEN EXITS 18 & 19  
DOT REGION 9, OTSEGO COUNTY  
WORCESTER, NY 12197**

March 11, 2015

**NOTE:** This Addendum forms a part of the Contract Documents. Insert it in the Project Manual.  
Acknowledge receipt of this Addendum in the space provided on the Bid Form.

**SPECIFICATION GROUP**

1. Page 331201-5, Article 1.04, h., Add the Following:

“iii) An Automatic Telephone Alarm Dialer shall be provided for remote annunciation of the system alarms.”

2. Page 331201-11, Add the Following Article to PART 2 PRODUCTS:

**2.04AUTOMATIC TELEPHONE DIALER**

A. An automatic telephone alarm dialer shall be provided for remote annunciation of system alarms. The dialer shall have as a minimum the following features:

1. Number of Inputs:
  - a. Eight (8)
2. Input Types:
  - a. Contact, 2.8K, 10K, 4-20mA
3. Temperature Sensing Range:
  - a. -109° to 168°F | -85° to 76°C
4. Output Relay:
  - a. One universal input relay. Manual or automatic alarm switching
5. Remote Access:
  - a. Call in to check status and make programming changes Microphone for listen in status
6. Local Access:
  - a. Keypad and speaker for local programming
  - b. Easy voice prompted programming
  - c. Password Protected
  - d. Recent alarm history playback LEDs
7. Alarm Notification:
  - a. Eight custom voice phone calls
8. Power Supply:
  - a. Plug in power supply also monitors for power failures internal battery backup
9. Battery Backup Time:
  - a. 12 hours
10. Physical:
  - a. 12.1 x 8 x 5.5” | 53 x 198 x 223mm • 5lbs | 2.2kg

11. Warranty:
  - a. 2 Years
12. Enclosure:
  - a. Clear Door Enclosure
  - b. ABS/PC blended plastic, UL94-5VB flammability rating; UV stabilized. NEMA Type 1, 2, 3, 3R, 4, 4X, 12 &13, IEC529-IP65
13. Standards:
  - a. FCC Part 15 Class A, USA Emission Standards
  - b. FCC Part 68 (47 C.F.R. Part 68), USA Telecommunications Standards
  - c. ICES-003 Issue 4 Class A, Canadian Emission Standards
  - d. Complies with CS-03 Issue 8, Canadian Telecommunications Standards
  - e. NRTL Listed for compliance to UL60950-1, USA Safety Standards
  - f. NRTL Listed for compliance to CSA C22.2 No. 60950-1, Canadian Safety Standards
14. The following is a list of alarms to be monitored:
  - a. Ch.1 – Well Pump No.1 Failure/Shutdown
  - b. Ch.2 – Well Pump No.2 Failure/Shutdown
  - c. Ch.3 – Water Storage Tank High Level
  - d. Ch.4 – Water Storage Tank Low Level
  - e. Ch.5 – 8...For Future Use
  - f. AC Power Failure (inherent to dialer, does not require input channel).
15. The alarm dialer shall be Sensaphone model 1800.”

**DRAWINGS**

1. Drawing Number E-104- Details and One-Line Diagram, Detail 1/E-104-One-Line Power Diagram: Delete the words “Generator provided by others”. Substitute the words “Generator provided by (E) Contractor”.

**END OF ADDENDUM**

Margaret F. Larkin  
Executive Director