| NORTH | AMERICAN |
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Title: Work Inspection Checklist - Ventless Hood Systems

SITE SURVEY USE

Issue Date: April 2020

Number of Pages: 1

## VENTLESS HOOD SITE SURVEY

Customer / Area \_\_\_\_\_ Date \_

\_\_\_\_\_

Additional local requirements may be more stringent than the manufacturer's UL listing requirements. Most stringent requirements take precedent.

NAKS does not make any representation as to the design of the establishment where the ventless hoods will be used. NAKS does not perform any site inspections before or after ordering or installation of any its units.

| Inspection<br>Areas | Specific hazards / elements<br>to inspect   | Yes,<br>No or<br>N/A | If 'No', what controls / actions are being taken to fix the risk? |
|---------------------|---|----------------------|---|
| Equipment           | All Equipment Electrically powered only   |                      |   |
|                     | Largest single piece of equipment does not exceed 30" x 15–1/2" (470² inches) of cooking surface  |                      |   |
|                     | Cooking surface located 30"-34" A.F.F.  |                      |   |
|                     | Largest single Fryer oil capacity does not exceed<br>85 LBS Maximum   |                      |   |
| HVAC<br>Review      | Balanced HVAC of 100–150 CFMS required. For more<br>information please refer to table 403.3.2.3 IMC<br>(International Mechanical Code).                     |                      |   |
|                     | Minimum 18" Above Exhaust Outlet  |                      |   |
|                     | Minimum 30" clear at pull-station (located on the left unless otherwise specified)  |                      |   |
| Electrical          | 208/1/60 or 208/3/60, maximum 60 amps power<br>available at unit  |                      |   |
|                     | If using multiple pieces of equipment, electrician will<br>need to have raceway which has contractor with coil,<br>which is powered from Ventless contactor |                      |   |
|                     | Circuit breakers and wiring are of sufficient rating and gauge  |                      |   |

| Inspection<br>Areas                 | Specific hazards / elements<br>to inspect | Yes,<br>No or<br>N/A | If 'No', what controls / actions are being taken to fix the risk? |
|-------------------------------------|---|----------------------|---|
|                                     | Cords of equipment are in good condition  |                      |   |
| Person<br>completing<br>inspection: |   | -                    |   |

Name

Signature