



# Field Survey Form

## AC Drive Replacement

**NOTE: Photos of controller, motor and drive nameplates are acceptable for survey submittal**

**Date Surveyed:** \_\_\_\_\_ **City / State:** \_\_\_\_\_

**Building & Address:** \_\_\_\_\_

**Contract Number (C# on Nameplate)** \_\_\_\_\_ **Contract Speed (fpm)** \_\_\_\_\_

**Controller Nameplate Information – located on inside of cabinet door**

Drive Input: \_\_\_\_\_ VAC \_\_\_\_\_ Amps e.g. 460 VAC 39 AMPS

Drive Output: \_\_\_\_\_ VAC \_\_\_\_\_ Amps e.g. 420 VAC 46 AMPS

Control Input: \_\_\_\_\_ VAC \_\_\_\_\_ Amps e.g. 480 VAC 3.0 Amps

Controller Horsepower Rating \_\_\_\_\_ HP

**Wiring Diagram Number \*\* Important** **WD** \_\_\_\_\_ Send controller prints to Cetek for markup

**Additional information from Motor Nameplate** -- Nameplates will vary, depending on the manufacturer, and year of manufacture. However, the following information should be available on most machines.

**Motor Manufacturer** \_\_\_\_\_ e.g. GE, Imperial, KONE

**Motor Revs Per Min – RPM** \_\_\_\_\_ e.g. 1178

**Motor Voltage** \_\_\_\_\_ e.g. 420 or 460 /230 **Motor Current** \_\_\_\_\_ e.g. 36 amps

Motor Horsepower or KW \_\_\_\_\_ H.P. \_\_\_\_\_ KW

**Motor Encoder**

Motor Encoder tag info \_\_\_\_\_

**Drive Nameplate Information (Inside drive door if available)**

**Drive Part Number** \_\_\_\_\_

**Surveyed by:** \_\_\_\_\_