ADDENDUM TO BID NO. 1706

GARDEN GROVE UNIFIED SCHOOL DISTRICT Purchasing Department

10331 Stanford Avenue Garden Grove, CA 92840 (714) 663-6340

Date: May 4, 2018

Project: Bid No. 1706 – Kitchen Equipment for District Use

From: Tammy Starr, Purchasing

Addendum Number: 2

You are hereby notified of the following changes, additions, or deletions to the Documents for the above titled Project. Take careful note of the addendum so that proper allowances may be made.

1. See attached Questions Asked Verbatim on Page 2.

Tammy Starr Buyer

Approved by:

Rosa Gonzalez Assistant Director of Business Services After initial review of RFB#1706 please see below. Additional product information will be necessary for bid request to include complete information, as well as for bidders to be quoting on exactly what the District desires to be provided.

- Q: #12 No bin item # called out...additional information required
- A: Bin item number is B55PS Ice-O-Matic
- Q: #14 No bin item # called out...additional information required
- A: Bin item number is B40PS Ice-O-Matic
- Q: #16 Not a current model number
- A: Current model is #AH/1E-60
- Q: #22 Not a current model number
- A: Omit item number 22
- Q: #23 Not a current model number...additional information required
- A: Current model number is CMBH1826T
- Q: #24 Not a current model number...additional information required
- A: This is a current model number
- Q: #33 Discontinued model
- A: Omit item number 33
- Q: #34 Discontinued model
- A: Current model number is LV12HC-1-B
- Q: #39 Incomplete / incorrect model number
- A: This is a current model number
- Q: #48 Incomplete / incorrect model number
- A: Correct model number is DFG-200-ES-DBL
- Q: #57 ***possible incorrect model number*** your other Blodgett ovens are 200 series units, this 100 series unit very well may be too small, especially if your sites use baskets.
- A: This model number is correct
- Q: Bin size needed for item 12
- A: Ice-O- Matic B55PS
- Q: Bin size needed for item 14
- A: Ice-O-Matic B40PS
- Q: Voltage for item number 25 A: 110V
- Q; Voltage for item number 26
- A: 110V