

Doug Verboon - Chairman
Craig Pedersen – Vice Chairman

670 S. Irwin Street
Hanford, California 93230
(559) 582-3120
FAX (559) 582-8471
CSD# 711



Richard Fagundes
Richard Valle
Joe Neves

700 – 6 ½ Avenue
Corcoran, California 93212
(559) 992-2957
FAX (559) 992-8415

REGULAR BOARD OF COMMISSIONERS MEETING
SEPTEMBER 27, 2016
AGENDA
LOCATION: 1400 WEST LACEY BOULEVARD
HANFORD, CALIFORNIA
1:30 P.M.

- 1) Roll Call
- 2) **Unscheduled Appearances**
Any person may address this Board at this time on any item on the agenda, or on any other item of interest to the public, that is within the subject matter jurisdiction of the Board. Three (3) minutes are allowed for each item.
- 3) **Review and Approval of August 23, 2016 Regular Board Meeting Minutes** Pages 1-2
- 4) **Review and Approval of Receipts and Expenditures for August 2016** Pages 3-9
- 5) **Unfinished Business:**
 - A. None
- 6) **New Business:**
 - A. **Review and Approval of Office Equipment write-off's for the Administration Office, South Hanford Management Office, and Valley View Management Office.** Pages 10-12
 - B. **Review and Approval of Valley View Corcoran Complex appliance write-off's** Pages 13
 - C. **Review and Approval of changes made to the Kettleman City Management Plan** Pages 14-49
 - D. **Review and approval by Resolution changes to Housing Choice Voucher Administrative Plan to reflect changes in the Payment Standard Plan.** Pages 50-52
Resolution #16-02
- 7) **Correspondence: (NONE)**
- 8) **Management**
 - A. **Current Status of Program Operations** Page 53
- 9) **Closed Session**
 - A. **Regarding Litigation (NONE)**
 - B. **Regarding Employee Relations Closed Session (NONE)**
- 12) **Open Session:**
- 13) **Commissioners' Items**
- 14) **Adjournment**

Any Late Documents relating to an agenda item that are distributed to the Commissioners less than 72 hours prior to the scheduled meeting are available for public inspection, at the time they are distributed to the Commissioners, at the Administrative Office as addressed below.