About Pleasanton

Pleasanton is a major suburb identified by the U.S. Census as one of the wealthiest middle-sized cities in the nation and was included on Money Magazine’s list of the ‘50 Best Cities to Live 2014’ and on 24/7 Wall Street’s list of ‘America’s 50 Best Cities to Live’. Pleasanton ranked #31 on Money’s annual list of the Best Places to Live, and #9 on the publication’s list of the Top Earning Towns in the nation. The rankings were determined on the basis of variables such as crime, education, employment growth, recreation, infrastructure, environment and housing affordability.

Live & Play in Pleasanton

- Pleasanton’s highly educated population and workforce reflect a community that values education and actively supports a preeminent school system which ranks among the Top 10 in California.

- More than 1,200 acres of surrounding parks, open space and trails offer spectacular vistas and abundant recreational opportunities.

- Downtown Pleasanton is a charming historic destination with a mix of unique shops, services and restaurants while nearby Stoneridge mall features more than 165 specialty stores and restaurants.

- There are over 220 dining establishments in our community sure to satisfy varying tastes from cafes, dessert shops, pizza to fine dining.

- Pleasanton is enlivened by events like a free summer concert series, festivals and parades along Main Street, a weekly year-round farmers market, stunning Callippe golf course, and an intimate performing and visual arts center.
AN ORDINANCE ADDING CHAPTER 17.50 TO THE PLEASANTON MUNICIPAL CODE

THE CITY COUNCIL OF THE CITY OF PLEASANTON DOES HEREBY ORDAIN AS FOLLOWS:

Section 1: The Pleasanton Municipal Code is hereby amended to add Chapter 17.50 to Title 17, Planning and Related Matters, which is to read as follows:

"Chapter 17.50 Commercial And Civic Green Building Ordinance"
CITY COUNCIL OF THE CITY OF PLEASANTON
ALAMEDA COUNTY, CALIFORNIA
ORDINANCE NO. 1934

AN ORDINANCE OF THE CITY OF PLEASANTON AMENDING
CHAPTER 17.50 (COMMERCIAL AND CIVIC GREEN BUILDING)
of the Pleasanton Municipal Code to incorporate
"GREEN BUILDING MEASURES" FOR NEW RESIDENTIAL
DEVELOPMENT PROJECTS

WHEREAS, at its meeting of March 8, 2006, the Planning Commission recommended
that the City Council amend Chapter 17.50 (Commercial and Civic Green
Building) to incorporate "green building measures" for new residential
development projects; and
k. “Covered Project” means: (1) Construction of any City-Sponsored Project; (2) Construction of any Commercial Project that includes 20,000 gross square feet or more of Conditioned Space; (3) Renovation of any Commercial Project or City-Sponsored Project that adds 20,000 gross square feet or more of additional Conditioned Space, but not a Renovation project that consists solely of interior improvements to an existing Building; (4) Construction of any Single-Family Residential Project that is 2,000 square feet or more in size; (5) Construction of any Multi-Family Residential Project; (6) Construction of any Mixed-Use Project; (7) Additions to Residential Projects where the addition is 2,000 square feet or greater; or (8) Additions of any size to Residential Projects where the Residential Project was less than 2,000 square feet when built and it has been less than five years from the date the certificate of occupancy was issued. Covered projects do not include Historic Buildings or privately-owned commercial or mixed-use Buildings within the boundaries of the Downtown Specific Plan (adopted March 5, 2002).
## LEED for New Construction v 2.2
### Registered Project Checklist

#### Materials & Resources

<table>
<thead>
<tr>
<th>Yes</th>
<th>No</th>
<th>13 Points</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td><strong>Prereq. 1</strong> Storage &amp; Collection of Recyclables</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Credit 1.1 Building Reuse, Maintain 75% of Existing Walls, Floors &amp; Roof</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Credit 1.2 Building Reuse, Maintain 95% of Existing Walls, Floors &amp; Roof</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Credit 1.3 Building Reuse, Maintain 50% of Interior Non-Structural Elements</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Credit 2.1 Construction Waste Management, Divert 50% from Disposal</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Credit 2.2 Construction Waste Management, Divert 75% from Disposal</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Credit 3.1 Materials Reuse, 5%</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Credit 3.2 Materials Reuse, 10%</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Credit 4.1 Recycled Content, 10% (post-consumer + 1/2 pre-consumer)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Credit 4.2 Recycled Content, 20% (post-consumer + 1/2 pre-consumer)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Credit 5.1 Regional Materials, 10% Extracted, Processed &amp; Manufactured</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Credit 5.2 Regional Materials, 20% Extracted, Processed &amp; Manufactured</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Credit 6 Rapidly Renewable Materials</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Credit 7 Certified Wood</td>
</tr>
</tbody>
</table>

#### Indoor Environmental Quality

<table>
<thead>
<tr>
<th>Yes</th>
<th>No</th>
<th>15 Points</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td><strong>Prereq. 1</strong> Minimum IAQ Performance</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Prereq. 2 Environmental Tobacco Smoke (ETS) Control</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Credit 1 Outdoor Air Delivery Monitoring</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Credit 2 Increased Ventilation</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Credit 3.1 Construction IAQ Management Plan, During Construction</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Credit 3.2 Construction IAQ Management Plan, Before Occupancy</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Credit 4.1 Low-Emitting Materials, Adhesives &amp; Sealants</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Credit 4.2 Low-Emitting Materials, Paints &amp; Coatings</td>
</tr>
</tbody>
</table>

### LEED for New Construction: Required Category - Must Select at Least One Option


| 103 | Minimize job site waste by sorting materials wisely and prohibit burying construction waste; recycle job site waste >10% by either onsite grinding of materials or utilizing a waste hauler, More Information | 6 | Checkmark | Build-in-letter |

#### EA2. Resource Conservation: Water

| 109 | Clothes washer is an ENERGY STAR® labeled product | 6 | Checkmark | Label |
| 110 | Clothes washer is a high efficiency washer that meets the water usage guidelines of the most recentENERGY STAR® standards | 6 | Checkmark | Label |
| 111 | On-demand hot water delivery system installed at a location convenient to where it will be most used | 4 | Checkmark | |
| 113 | Bathroom faucets fitted with aerator restricting flow to 1.5 gpm or less | 1 | Checkmark | |
| 114 | Kitchen faucet fitted with aerator restricting flow to 2.0 gpm or less | 1 | Checkmark | |
| 115 | Low-flow, pressure- or vacuum-assist toilets averaging 1.1 gpf that have a performance factor greater than > 30% of flush (reference standard to be AWWA test installed in one bathroom (add 2 additional points for each additional installed) | 6 | Checkmark | |

#### EA3. Performance: Energy

| 117 | 1.5 GPF toilets that have a performance factor greater than > 400 gpf/flush (add 2 additional points for each additional installed) | 4 | Checkmark | Yards |

#### EA4. Indoor Environmental Quality

| 121 | Showersheads installed are low-flow (less than 2.5 gpm), alternative is a "rainfall"-type valve. (add 1 additional point for each additional installed) | 6 | Checkmark | Yards |

#### EA5. Water Efficiency, Water Efficiency, Water Efficiency

| 123 | Installed irrigation system includes a soil moisture or soil sensor, or other irrigation efficiency device, including Maggie-transmission (ET) controllers. Installed irrigation controllers must allow flexible programming to adjust watering schedules to the needs of plant types. One additional point is awarded if the device features "real-time" feedback. | 4 | Checkmark | Landscaper Letter |

| 124 | Use at least three cubic yards of non-amended per 1000 square feet of installed landscape area. | 5 | Checkmark | Invoice |
d. **Compliance Documentation:** Documentation shall be provided as described below:

(1) Prior to final building approval and/or issuance of a final certificate of occupancy for any Covered Commercial, City-Sponsored, Single-Family Residential, Multi-Family Residential, or Mixed-Use Project: The Applicant shall submit to the Green Building Compliance Official:

(a) documentation that verifies incorporation of the design and construction related credits from the Pre-Permitting Documentation for the Covered Project; and,

(b) a letter from the project architect or project contractor that certifies that the Covered Project has been constructed in accordance with the approved Green Building Project Checklist.
ORDINANCE NO. 1992

AN ORDINANCE ADDING CHAPTER 9.21 TO THE PLEASANTON MUNICIPAL CODE REGARDING CONSTRUCTION AND DEMOLITION DEBRIS

WHEREAS, the State of California requires each local jurisdiction in the state divert 50 percent of discarded materials from landfills from the base year (1990) to December 31, 2000, and thereafter maintain or exceed that diversion rate; and

WHEREAS, by 2010, the voters of Alameda County, through the Waste Reduction and Recycling Act of 1990 (Measure D), have adopted a policy goal to reduce the total tonnage of materials generated in Alameda County and placed in landfills by 75 percent; and

NOW, THEREFORE, THE CITY COUNCIL OF THE CITY OF PLEASANTON DOES HEREBY ORDAIN AS FOLLOWS:

Section 1. The Pleasanton Municipal Code is hereby amended to add a new Chapter 9.21 as follows:

Chapter 9.21 Construction and Demolition Debris
Construction and Demolition Debris Recycling Requirements

Effective January 1, 2010

Before obtaining a building permit for a residential or commercial project with a total value of $125,000 or more, or a demolition permit with a total value of $25,000 or more, applicants must submit a Waste Management Plan (WMP).

For questions regarding construction debris recycling requirements, please contact the City of Pleasanton Building and Safety Division at 925-931-3330.

Waste Composition and Diversion Table

<table>
<thead>
<tr>
<th>Material</th>
<th>To Be Completed at Permit Application</th>
<th>To Be Completed at Project Completion</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>A</td>
<td>B</td>
</tr>
<tr>
<td></td>
<td>Estimated Total Weight of Debris Generated at Project (in Tons)</td>
<td>Estimated Weight of Debris to be Reused/Recycled (in Tons)</td>
</tr>
<tr>
<td></td>
<td>Estimated Percentage of Debris to be Reused/Recycled (B/W%)</td>
<td>Actual Total Weight of Debris Generated at Project (in Tons)</td>
</tr>
<tr>
<td></td>
<td>Actual Amount of Debris Reused and Recycled (in Tons)</td>
<td>Actual Percentage of Debris Reused or Recycled (B/W%)</td>
</tr>
</tbody>
</table>

| Asphalt/Concrete          |                                        |                                        |
| Brick/Masonry/Tiles       |                                        |                                        |
| Building Materials        |                                        |                                        |
| Cardboard                 |                                        |                                        |
| Carpet/Padding            |                                        |                                        |
| Ceiling Tiles             |                                        |                                        |
| Drywall                   |                                        |                                        |
| Landscape Debris          |                                        |                                        |
| Scrap Metal               |                                        |                                        |
| Wood & Pallets            |                                        |                                        |
| Non-Recyclable Debris     |                                        |                                        |
| Recyclable Debris         |                                        |                                        |
| TOTAL                     |                                        |                                        |

| Applicant Signature       |                                        |                                        |
| Contractor Signature      |                                        |                                        |

Notes:
1. Columns A & B: Use tons to quantify the total estimated debris and recyclable materials, either from the conversion worksheet or previous experience.
2. Column D & E: Must provide receipts from hauler and recycler.
3. Columns C & F: Asphalt/Concrete diversion must be a minimum of 90%. All other materials 50%.
4. If unavailable for columns A & B, please place check mark on anticipated items.
5. By signing above, I hereby certify that the information reported is complete and accurate to the best of my knowledge.

Staff Note: After approval of the WMP, fax to Pleasanton Garbage Service at 925-846-9395.
Alternate Recycling Hauler or Facility Authorization

This form is only to be used if the Pleasanton Garbage Service has authorized another agency to bring container bins to your project.

The Pleasanton Garbage Service has reviewed this Waste Management Plan, and authorizes the applicant to use an alternate hauler or facility to process the following materials:

_________________________________________________________________
_________________________________________________________________
_________________________________________________________________
_________________________________________________________________

Prepared by: ___________________________ Date: ______________

(Name)

(Title)

Signature: ___________________________

PGS STAMP:

This form must be completely filled in and submitted with all other plans and documentation to the Building and Safety Division. Contact the Building & Safety Division at 925-931-5300 for building permit submittal requirements.

SAVE YOUR TAGS – Save tags and records which you receive from PGS and/or third parties for refuse disposal and/or removal of recyclable materials, to which you have sold recyclable material for fair market value. These tags and records will be needed to verify that you have complied with this plan.
All new buildings, all building permits with a valuation of $125,000 or more, and all demolition permits with a valuation of $25,000 or more are required to track their construction and demolition debris with an approved Waste Management Plan (WMP). The WMP must be approved before any inspection may be scheduled, and the plan must be completed and approved before a final inspection may be scheduled.

The City of Pleasanton Building Division tracks compliance with our sustainability initiatives and the California Green Building Code by utilizing Green Halo Systems for all our Waste Management Plans. Green Halo Systems is a fully integrated web based management system that provides the necessary tools for contractors, recyclers and other businesses to transparently comply with these requirements at no charge.

This online software resource allows you to upload weight tickets and pictures, and follow projects in real time with precision and accountability, again at no cost to you. The system is simple, intuitive and designed to save you time and money in this process. The construction and demolition requirements for the City of Pleasanton are pre-loaded to help you deliver a compliant report every time.

Please contact the City of Pleasanton Building Division at (925) 931-5300, buildingdivision@cityofpleasantonca.gov, or Green Halo Systems, (888) 525-1301 for additional information and get started!

First, go to: http://www.greenhalosystems.com
1. Create (or login to) your account to start a new project
2. Enter project information
3. Select & estimate materials
4. Select Haulers
5. Select closest Recycling Centers
6. Submit your plan for approval
*The City of Pleasanton franchise agreement has limitations regarding hauling and on-site debris boxes

Then upload copies of your recycling tickets and pictures of salvaged/reused materials online to track your project compliance real time!

Finally, submit your completed plan in Green Halo for review. The City will validate your compliance, and then you may schedule the final inspection!
Franchise Information

Enter the city’s franchise terms and conditions. The contractor will be required to agree to the franchise terms and conditions and self haul guidelines before they can submit their plan to the city.

Franchise Agreement

- activate franchise agreement

Franchise Agreement

The City of Pleasanton maintains an exclusive refuse and recycling franchise agreement with the Pleasanton Garbage Service (PGS) for the rental and collection of debris containers from all construction sites regardless of the valuation of the project. No other recycling or refuse facility may place collection boxes on any site within the City of Pleasanton without prior authorization of PGS.

Self Haul Guidelines

This franchise agreement does not restrict the self haul of waste from the site, only the rental and collection of debris containers on site. No firm other than the Pleasanton Garbage Service (PGS) may receive compensation for hauling debris from a construction site other than the property owner, contractors or sub-contractors working at the site hauling their own construction or demolition debris.

Franchise Materials

Identify any and all Materials exclusive to the Franchise Provider.

- Mixed C & D
- Asphalt
- Carpet & Padding/Foam
- Dirt/Soil-Clean Fill
- Drywall - Clean/Unpainted
- Metal
- Roofing Asphalt
- Ceiling Tiles
- Drywall - Demo & painted
- Liquid Recyclables
- Mixed Recyclables
- Low-Density Polyethylene (LDPE)
- Compostable Food Waste
- Trash to Energy
- Trash
- Cardboard and Paper
- Concrete
- Dirt/Soil-Contaminated Non-Hazardous
- Green Waste - Yard/Landscape
- Porcelain
- Wood - Clean
- Plastics
- Bottles & Cans
- Septic Waste
- Dirt/Soil-Hazardous
- Molded Fiberboard
- Textiles
- Appliances & Equipment
- Bricks, Masonry & Stone Products
- Deconstructed & Reuse Items
- Drums, Barrels & Buckets
- Hazardous Waste & Materials
- Rock, Sand, Gravel & other Inerts
- Wood - Treated/Painted
- Glass Plate or Tempered
- eWaste
- Dunnage
- High-Density Polyethylene (HDPE)
- PS Food Trays
- Trash Sorted for Recovery
FY 2014/15

- 3,442 Permits Issued
- $337,577,000 Total Valuation
- 225 WMP’s
- 2 Permit Technicians
- 2 Plan Checkers
- 3 Building Inspectors
Permit Software Scripting

• appMatch("Building/Building/*/*") &&
  (estValue >= 124999 || calcValue >= 124999) ^
  editAppSpecific("Waste Management Plan","Yes");

• appMatch("Building/Building/Residential/New Construction") ^
  branch("esBuildingExpirationDate");
  branch("esBuildingResNewFees");
  branch("esBuildingWorkflow");
  editAppSpecific("Waste Management Plan","Yes");

• appMatch("Building/Building/Commercial/Alteration") &&
  (estValue >= 199999 || calcValue >= 199999) ^
  updateFee("BP1530","Building","FINAL","1","N");
  removeFee("BP0800","FINAL");
  editAppSpecific("Green Building?","Yes");
GENERAL
Refresh Fees
  ○ Yes  ● No
General Scope  ● Single Family Dwelling
Review  ● Plan Review
Energy?  ● Yes  ○ No
Green Building?  ● Yes  ○ No
Waste Management Plan  ● Yes  ○ No
Tubes Required
  --Select--
Plan Tube Size
  --Select--
Addition, Square Footage  ● 493
Year Built  1965

Expiration Date  4/17/2016
New Impervious  ● 493  (Number)
Sub- Trades?  ● Yes  ○ No
Accessibility?  ● Yes  ○ No
Stormwater?  ● Yes  ○ No
WMP Status  --Select--
  WMP Not Required
  GH Plan Not Approved
  GH Plan Accepted
  GH Plan Completed
Additional Tube Number  (Text)
Fire Sprinkler System  ● Yes  ○ No
How Taken  N/A
An error has occurred.
ACA929224-Action Cancelled

Cannot schedule an inspection until a Waste Management Plan in Green Halo is accepted.

Confirm Your Selection

Please confirm the details below and click the Finish button to schedule the inspection.

Inspection Type: 102 Footings
Date and Time: 10/22/2015 8:00 AM
Location: 3333 BUSCH RD
          PLEASANTON CA 94588
Contact: CITY OF PLEASANTON 925-931-5300

Include Additional Notes

Finish  Back  Cancel
Waste Management Plan

- Yes
- No

WMP Status
- GH Plan Accepted

Schedule/Request an Inspection

An error has occurred.
ACA929288-Action Cancelled

A Waste Management Plan in Green Halo must be completed before Final Inspection may be scheduled.

Confirm Your Selection

Please confirm the details below and click the Finish button to schedule the inspection.

- **Inspection Type:** 999 Final
- **Date and Time:** 10/22/2015 8:00 AM
- **Location:** 3333 BUSCH RD
  PLEASANTON CA 94588
- **Contact:** CITY OF PLEASANTON 925-931-5300

Include Additional Notes

Finish  Back  Cancel
### Project Specifications

**Project Name**: Cameron Place  
**Address**: 2169, 2172, 2156, 2160 Cameron Circle, Pleasanton, CA 94588  
**Permit/AGP #:** B14-1830, B14-1831, B14-1843, B14-1845 - 13,840 Sq. Ft. - New Construction - 03/17/15

**Tract Number**: 7721  
**Start Date**: 04/06/15  
**End Date**: 11/03/15  
**Construction Type**: New Construction  
**Building Type**: Residential  
**Project Value**: $2,119,580  
**Square Ft.**: 13,840  
**Description**: Construction of 4 Single Family Homes  
**Tracking #:** GH552-487-0734  
**Property ID**: GH552-487-0734

### Project Performance

**Estimated Project Diversion Rate**: 78.29%  
**Current Project Diversion Rate**: 77.24%

**Your Estimated Diversion**  
*Reused, Recycled, and Disposed*

<table>
<thead>
<tr>
<th>Disposed</th>
<th>Tons</th>
<th>% of project</th>
</tr>
</thead>
<tbody>
<tr>
<td>Recycled</td>
<td>38.36</td>
<td>78.29</td>
</tr>
<tr>
<td>Reused</td>
<td>0.00</td>
<td>0</td>
</tr>
<tr>
<td>Disposed</td>
<td>10.64</td>
<td>21.71</td>
</tr>
</tbody>
</table>

**Actual Recycling Totals**  
*Reused, Recycled, and Disposed*

<table>
<thead>
<tr>
<th>Disposed</th>
<th>Tons</th>
<th>% of project</th>
</tr>
</thead>
<tbody>
<tr>
<td>Recycled</td>
<td>45.41</td>
<td>77.24</td>
</tr>
<tr>
<td>Reused</td>
<td>0.00</td>
<td>0</td>
</tr>
<tr>
<td>Disposed</td>
<td>13.38</td>
<td>22.76</td>
</tr>
</tbody>
</table>
## Facilities Usage

### Separated by Facility/Route Option
- County Quarry Products LLC: 5.75
- Pleasanton Garbage Service Inc: 47.78
- Pace Cypsis: 4.25

## INVOICE

**INVOICE DATE:** 03/27/2015  
**INVOICE NO.:** 288990  
**CUSTORMER NO.:** VANKAN

### ORDER DETAILS
- **INVOICE ADDRESS:** County Quarry Products, LLC  
  3351 Highland Dr. 
  Martinez, CA 94553  
  Phone: (510) 635-7601 
  Fax: (510) 635-7110

### ORDER DESCRIPTION

<table>
<thead>
<tr>
<th>CODE POINT</th>
<th>CUSTOMER ORDER NO.</th>
<th>SHIP TO</th>
<th>TENDER</th>
<th>SALT</th>
<th>NET TO</th>
<th>NEG</th>
<th>EGT</th>
<th>EXTENDED PRICE</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- **CONCRETE - CEMENT - E**  
  Tag No: 200098  
  Yield: 1.00 LOAD  
  Unit Price: 90.00  
  Extended Price: 90.00

### TOTAL AMOUNT

- Subtotal: 120.00  
- Extra Charge: 0.00  
- Sub Total: 120.00  
- Less Paid Amount: 0.00  
- Total Amount: 120.00

---

**Thank You**

---

**Page 2**

- **Account:** 7200010  
  **Scheduled Data:** 04/12/2015  
  **20 YARD PHASE 2**  
  **WON84478**

- **PONDORA 144 CAMERON PLACE JOB**  
  **TRENTEN DR, 03/07**  
  **PLEASANTON**

- **GREEN HALO...BAM NOISE**  
  **RESTRICTION...FILL OUT A Y**
  **ELLLOW RECYCLE TAD EACH TIME**
  **YOU DUMP THEIR BOX...THANKS**
  **HARD GAS**

- **00 TONES**

- **Account:** 7200011  
  **Scheduled Data:** 04/20/2015  
  **20 YARD PHASE 2**  
  **WON84483**

- **PONDORA 144 CAMERON PLACE JOB**  
  **TRENTEN DR, 03/07**  
  **PLEASANTON**

- **GREEN HALO...BAM NOISE**  
  **RESTRICTION...FILL OUT A Y**
  **ELLLOW RECYCLE TAD EACH TIME**
  **YOU DUMP THEIR BOX...THANKS**
  **HARD GAS**

- **2.0 TONES**

- **Account:** 7200010  
  **Scheduled Data:** 04/20/2015  
  **20 YARD PHASE 2**  
  **WON84482**

- **PONDORA 144 CAMERON PLACE JOB**  
  **TRENTEN DR, 03/07**  
  **PLEASANTON**

- **GREEN HALO...BAM NOISE**  
  **RESTRICTION...FILL OUT A Y**
  **ELLLOW RECYCLE TAD EACH TIME**
  **YOU DUMP THEIR BOX...THANKS**
  **HARD GAS**

- **2.0 TONES**
Current Real-Time Statistics

City Recycling Totals
Reused, Recycled, and Disposed by Tons

- **Disposed**: 629.93 Tons
- **Reused**: 165.62 Tons
- **Recycled**: 3,643.87 Tons

Overall Diversion Rate: 85.81%
Non-Inert Diversion Rate: 85.26%
Inert Diversion Rate: 85.26%
CityName.WasteTracking.com
Customizable Picture
Sub, Hauler, Client, Log In Access
Interactive Social Media

Interactive City Recycling Statistics
Reused, Recycled and Disposed
Tonnage Display
Interactive Charts and Graphs

City Carbon Footprint
Displays your recycling equivalency benefits for the environment
Homes Powered, Fuel Saved, Trees Saved, etc.

Material Displays
Shows all materials reused, recycled and disposed from your city
## Fees
Effective August 17th, 2015

<table>
<thead>
<tr>
<th>PERMIT SURCHARGES</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Sub-Trades Surcharge</strong></td>
<td>Unless specified elsewhere, applicable to all projects with multi-trade construction being performed in conjunction with a building permit. 25% of Building Permit Fee</td>
</tr>
<tr>
<td><strong>Energy Surcharge</strong></td>
<td>Unless specified elsewhere, applicable to permitted projects subject to compliance with Title 24, Part 6, the California Energy Code. 25% of Building Permit Fee</td>
</tr>
<tr>
<td><strong>Accessibility Surcharge</strong></td>
<td>Applicable to all projects requiring compliance with State of California Accessibility, FHAA and/or ADA Requirements. 15% of Building Permit Fee</td>
</tr>
<tr>
<td><strong>Green Building Surcharge</strong></td>
<td>For all permits requiring compliance with California Green Building Standards (Includes Waste Management Fee). 15% of Building Permit Fee</td>
</tr>
<tr>
<td><strong>Stormwater Surcharge</strong></td>
<td>For all covered projects requiring SWPPP, On-Site stormwater treatment or pre-treatment. 15% of Building Permit Fee</td>
</tr>
<tr>
<td><strong>Waste Management Plan Fee</strong></td>
<td>Nonrefundable fee to administer and implement the WMP review and verification on covered projects not otherwise subject to a Green Building Surcharge. $150.00</td>
</tr>
</tbody>
</table>