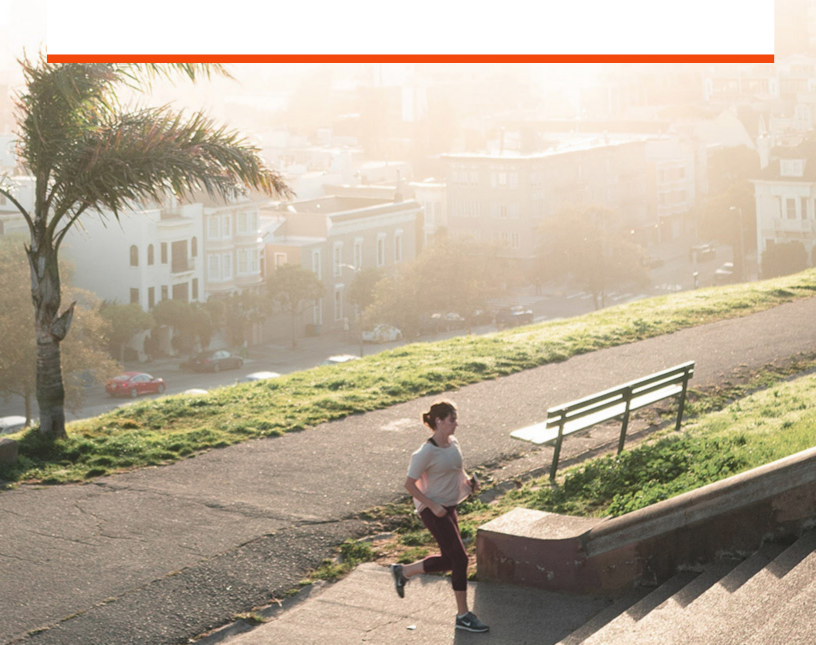




Community Development User Guide

19.5.15 premise/hosted





Contact us

CentralSquare Technologies 1000 Business Center Drive Lake Mary, Florida 32746 centralsquare.com

Customer portal and support

support.centralsquare.com • 833-278-7877 (833-CST-SUPP)

Education and training

csu@centralsquare.com • (800) 727-8088 • catalog.centralsquare.com • csu.litmos.com

Copyright © 2025. CentralSquare Technologies, LLC. All Rights Reserved.

Except as permitted under US Copyright Act of 1976, no part of this work may be reproduced, distributed, or transmitted in any form or by any means, or stored in a database or retrieval system, without prior written permission and consent of the publisher.

Community Development, TRAKiT, and TRAKiT's logo are trademarks of CentralSquare Technologies, LLC (herein "Publisher"), or its affiliates, successors, or assigns.

DISCLAIMER

All of Publisher's original works of authorship fixed in tangible mediums of expression, including but not limited to this publication of any associated software, are copyrighted under United States law and applicable international copyright laws and treaty provisions. The copyrights in the works are owned by the Publisher or by one of its affiliates, or by third parties who have licensed their materials to Publisher. The entire work of this publication, and any other copyrighted works of the Publisher, are copyrighted under United States law and applicable international copyright laws and treaties, and Publisher owns the copyright in the selection, coordination, arrangement and enhancement of said works. Publisher reserves all rights not expressly granted to the licensee.

You have been granted a limited non-exclusive license to use and/or access the published works under terms of the associated license agreement, and any other agreements governing the software listed on the cover of this publication; all of which are incorporated hereto.

Except as expressly stated in the applicable license agreement, you may not copy, download, print, publish, display, perform, distribute, transmit, transfer, translate, modify, add to, update, compile, abridge or in any other way transform or adapt all or any part of any of the Publisher's copyrighted works without first obtaining written permission from the Publisher.

No right, title, or interest in the copyrighted works is transferred to you when you access or use the works. Except for the limited, non-exclusive license expressly granted in the governing agreement, nothing contained in these terms and conditions shall be construed as conferring a license or ownership interest, be it by implication, estoppel or otherwise, or any other right under any copyright, trademark, patent, or other intellectual property right of Publisher or any third party.

The information in this copyrighted works is subject to change without notice.

In no event shall the Publisher be liable for any special, incidental, indirect, or consequential damages of any kind arising out of or in connection with the use of the Publisher's copyrighted works or other material derived thereof, whether or not advised of the possibility of damage, and on any theory of liability. This publication is provided "as-is." The Publisher gives no express warranties, guarantees, or conditions. Publisher excludes all implied warranties and conditions, including those of merchantability, fitness for a particular purpose, and non-infringement. If local law does not allow the exclusion of implied warranties, then any implied warranties, guarantees, or conditions last only during the term of the limited warranty and are limited as much as local law allows. If local law requires a longer limited warranty term, despite this agreement, then that longer term will apply, but licensee can recover only the remedies allowed by the applicable governing agreement.



Contents

| Introduction to Community Development | 1 |
|-------------------------------------------|----|
| About this guide | 1 |
| Signing in | 2 |
| Community Development interface | 3 |
| Tabs | 4 |
| Information panes | 4 |
| License data panes | 5 |
| Personally identifiable information (PII) | 7 |
| Relationships pane | 8 |
| Tree tab | 8 |
| Site tab | 9 |
| Using the Tree and Site tabs | 9 |
| Navigation | 9 |
| User options | 11 |
| Profile | 11 |
| Email | 12 |
| Workspace | 14 |
| Favorites | 15 |
| Preferences | 16 |
| General | 16 |
| Inspection | 17 |
| Calendar | 18 |
| Review | 19 |
| Search | 20 |
| Security | 21 |
| About | 23 |
| Using Workspace | 24 |
| Code Compliance | 25 |
| Licensing | 26 |



| Permits | 27 |
|--------------------------------------|----|
| Projects and Planning | 28 |
| Bulletins | 29 |
| Dashboard | 29 |
| Follow | 29 |
| Configuring Follow | 30 |
| Following a record | 31 |
| Stop following a record | 31 |
| GIS | 32 |
| RSS (Really Simple Syndication) feed | 32 |
| Map | 32 |
| Action Center | 33 |
| Action Center functions | 34 |
| Entity Migrations | 34 |
| Conditions | 36 |
| Conditions functions | 37 |
| Issues | 37 |
| Issues functions | 38 |
| Inspections | 38 |
| Inspections functions | 39 |
| Reviews | 40 |
| Reviews functions | 40 |
| My Tasks | 41 |
| My Tasks functions | 42 |
| GIS | 43 |
| Overview | 43 |
| Getting started | 43 |
| Navigation features | 44 |
| Magnification | 44 |
| Navigate tool | 44 |



| Zoom In tool | 44 |
|---------------------------------|----|
| Zoom-to-Coordinates tool | 44 |
| Full Extent tool | 45 |
| Measurement features | 45 |
| Area tool | 45 |
| Distance tool | 46 |
| Location tool | 46 |
| Viewing features | 47 |
| Table of Contents tool | 47 |
| Overview Map tool | 48 |
| ID tool | 49 |
| Selection features | 51 |
| Single Select tool | 51 |
| Single selection results | 52 |
| Multi-Select tool | 55 |
| Multi-selection results | 57 |
| Sketching features | 60 |
| Other features | 61 |
| Record symbology | 61 |
| 3D Views tool | 64 |
| Bookmarks tool | 65 |
| Geocode tool | 65 |
| Add Land Management Record tool | 66 |
| Plot Inspections tool | 66 |
| Clear Graphics tool | 67 |
| Advanced GIS Search tool | 67 |
| Print tool (GIS) | 68 |
| GIS Advanced | |
| Route Inspections tool | 69 |
| Edit Features tool | 70 |



| Locating records | 72 |
|----------------------------------------------------------------|----|
| Global search | 72 |
| Search by APN | 73 |
| Advanced search | 74 |
| Ad hoc search | 75 |
| Advanced Search tools | 78 |
| Saving searches | 79 |
| Using saved searches | 79 |
| Search Manager | 80 |
| Advanced GIS Search | 83 |
| Adding records | 84 |
| Land Management | 84 |
| About Land Management records | 84 |
| Adding Land Management records | 85 |
| Importing parcel data from GIS | 86 |
| Adding activity records | 87 |
| Adding activity records not linked to a Land Management record | |
| Save and Add Owner function | 89 |
| Adding subprojects and subpermits | 90 |
| Duplicating records | 91 |
| Changing type or subtype | |
| Linking records | 95 |
| Linking records | 95 |
| Breaking a link | 97 |
| Linking an activity record to a Land Management record | 98 |
| Parent-child relationship | |
| Adding linked records | |
| Linking existing records | |
| Linking case records | |
| Adding linked case records | |



| Associating activity records with Entity Management records | 101 |
|-------------------------------------------------------------|-----|
| Locking records | 103 |
| Locking a record through an activity | 103 |
| Locking a record through Land Management | 104 |
| Contacts | 105 |
| Contacts pane | 105 |
| Adding contacts | 106 |
| Modifying contacts | 108 |
| Existing contacts | 109 |
| Blank contacts by contact type | 110 |
| Clearing a contact | 113 |
| Duplicating contacts | 113 |
| Update from AEC function | 114 |
| Adding Entity Management records | 114 |
| Reviews | 117 |
| Adding reviews | 117 |
| Editing reviews | 119 |
| Voiding reviews | 120 |
| Deleting reviews | 120 |
| Automating emails by module and review type | 120 |
| Alternate reviewer | 121 |
| Plan Location | 123 |
| Attachments | 125 |
| Character restrictions | 127 |
| Attaching files | 128 |
| Filtering the attachments list | 130 |
| Sorting the attachments list | 130 |
| Saving the sort order | 130 |
| Downloading attachments | 131 |
| Opening attachments | 131 |



| Deleting attachments | 132 |
|--------------------------------------------------------|-----|
| Sending an attachment in an email | |
| Renaming attachment file names | |
| Renaming attachment descriptions | 133 |
| Viewing an attachment in eTRAKiT or Citizen Engagement | 133 |
| Document Type feature | 133 |
| Valuations | 135 |
| Adding valuations | 135 |
| Deleting valuations | 136 |
| Model home templates | 137 |
| Apply Model Home function | 137 |
| Add Options function | 138 |
| Configure Model Homes function | 138 |
| Model Home Calculations function | 141 |
| Admin Options function | 141 |
| Fees | 142 |
| Financial Information pane | 142 |
| Fees tab | 143 |
| Transactions tab | 144 |
| Viewing fee information details | 146 |
| Fee Information | 146 |
| Payment History | 147 |
| Adding fees | 149 |
| Paying fees or subfees (over-the-counter transactions) | 150 |
| Community Development Cashiering | 150 |
| Using a trust account | 154 |
| Paying fees from Entity Management | 155 |
| Fee history | 157 |
| Deposits | 157 |
| Adding deposits to a record | 158 |



| Collecting deposit funds | 159 |
|----------------------------------------------------------|-----|
| Using deposits to pay fees | 159 |
| Trust accounts | 161 |
| Administrative functions | 161 |
| Applying a credit | 161 |
| Overriding a fee | 163 |
| Issuing refunds | 164 |
| Deleting a fee or subfee | 165 |
| Payment transactions | 166 |
| Voiding payments | 173 |
| Posting transactions | 175 |
| Checking transaction status | 176 |
| Overriding transaction status | 176 |
| Receipts | 178 |
| Receipt numbering | 178 |
| Individual (manual) receipts | 179 |
| Multiple (autogen) receipts | 180 |
| Invoicing | 181 |
| Generating an invoice | 181 |
| Paying an invoice | 182 |
| Reprinting an invoice | 185 |
| Invoice summary | 186 |
| Bonds | 188 |
| Adding bonds | 189 |
| Editing a bond | 190 |
| Paying a bond | 191 |
| Receipts for bonds | 192 |
| Reducing a bond | 193 |
| Releasing a bond | 193 |
| Add/View Attachment (from the Bonds pane functions menu) | 194 |



| Printing bond-specific documents | 195 |
|-----------------------------------|-----|
| Bond contacts | 196 |
| Unpaying a bond | 196 |
| Deleting a bond | 197 |
| Documents | 198 |
| Print tool | 198 |
| Print documents | 199 |
| Using a signature pad | 200 |
| Inspections | 203 |
| Scheduling inspections | 203 |
| Using the Inspections pane | 203 |
| Using the calendar | 205 |
| Using the Batch Scheduler feature | 208 |
| Entering inspection results | 210 |
| Voiding inspections | 211 |
| Deleting inspections | 212 |
| Chronology | 213 |
| Adding actions | 215 |
| Editing actions | 215 |
| Using the Event Scheduler | 216 |
| Adding an event | 216 |
| Editing an event | 217 |
| Voiding actions | 218 |
| Deleting actions | 218 |
| Violations | 220 |
| Adding violations | 220 |
| Editing violations | 221 |
| Notes | 222 |
| Adding notes | 222 |
| Viewing notes | 222 |



| Standard notes | 223 |
|----------------------------------------------|-----|
| Conditions | 225 |
| Adding conditions | 225 |
| Editing conditions | 226 |
| Reordering conditions | 227 |
| Voiding conditions | 228 |
| Deleting conditions | 228 |
| Community Development checklists | 230 |
| Using checklists | 230 |
| Checklist features | 231 |
| Projects and Planning additional features | 233 |
| Triggers | 233 |
| Synchronizing project details | 237 |
| Synchronizing projects | 237 |
| Unsynchronizing projects | 237 |
| Advanced License Processing | 239 |
| Accessing ALP for batch processing | 239 |
| Setting up searches | 239 |
| Batch processing | 240 |
| Renewing a single license | |
| CRM | 242 |
| Adding issues | 242 |
| Log & History pane | 243 |
| Description & Resolution pane | 243 |
| Linking an issue to a Land Management record | 244 |
| Reports | 245 |
| Using Community Development reporting | |
| Producing reports | 245 |
| Navigating in reports | |
| Additional tools | |



| Using CentralSquare Analytics | 247 |
|-------------------------------------------|-----|
| Producing reports with Cognos | 248 |
| Reports List | 249 |
| AEC | 249 |
| Bonds | 249 |
| Charts | 249 |
| Code Compliance | 249 |
| CRM | 250 |
| Financial | 250 |
| Geo | 251 |
| Inspections | 251 |
| License | 252 |
| Permit | 252 |
| Plan Locations | 253 |
| Project | 253 |
| System | 253 |
| Time Tracker | 254 |
| Supporting features and functions | 255 |
| Restrictions | 255 |
| Adding restrictions to a property record | |
| Editing restrictions on a property record | 256 |
| Viewing restrictions | 257 |
| Removing restrictions | 257 |
| Time Tracker | 258 |
| Entering time | 259 |
| Validating time entries | |
| Posting time entries | |
| Internet Links and Imaging features | |
| Glossary | 262 |



Introduction to Community Development

Community Development software applications work together to help you streamline department workflows. Community Development enables agencies to automate the management of project development, permitting, code compliance, citizen issues, and business and occupational licenses through its applications. The Community Development applications are:

- Community Development, which includes the following modules:
 - Land Management
 - GIS
 - Projects and Planning
 - Permitting
 - Licensing
 - Code Compliance
 - CRM
 - **Entity Management**
- Citizen Engagement
- eTRAKiT
- CentralSquare Mobiles
- Interactive Voice Response (IVR)
- Mobile PDA

This user guide focuses on using Community Development and the Community Development modules.

About this guide

This document uses stylistic conventions to enhance your access to information.

Button, tab, menu, and field names appear in bold formatting.

Example: Select OK.

Quoted material, emphasized words, and guide names appear in italic formatting.

Example: Location names *must* use the proper format.

Tips contain noncritical information but are useful notes about special cases or setup-related variables, alternative methods, and benefits or suggested uses of program features.

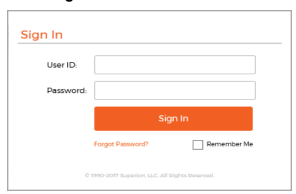
Tip: Select Add to Favorites to add the selected report to your Favorites list.



Signing in

To sign in to Community Development, complete these steps:

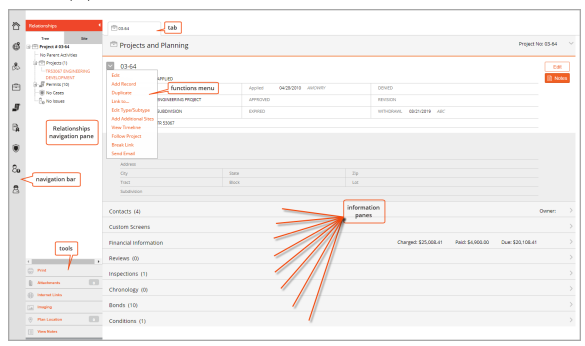
- 1. In the **User ID** field, type your user ID. Your user ID is assigned by your system administrator.
- 2. In the **Password** field, type your password.
- 3. Select Sign In.





Community Development interface

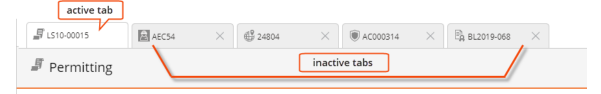
Community Development offers numerous navigational and functional elements to improve your access to database information. The following diagram illustrates common elements in the user interface (UI):



- Tabs provide quick access to open records.
- Information panes organize record data into functional areas. The available panes vary based on the module.
- Functions menus, sometimes called context menus, provide access to pane-specific functions.
- The **Relationships** pane provides links to related records, search results, and other modules.
- Community Development tools provide quick access to common functions, such as printing documents, adding attachments, and accessing internet links.
- The navigation bar provides quick access to modules in Community Development. To open a module, select the module icon.



Tabs



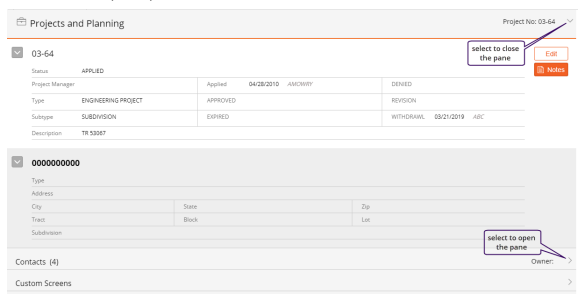
Community Development automatically displays the last five records you viewed. The tab for the active record is always on the left.

Inactive tabs display other open records and appear to the right of the active tab. Select an inactive tab to make it the active tab and view the record.

To close a tab, select \times . At least one tab must remain open. You cannot close the active tab.

Information panes

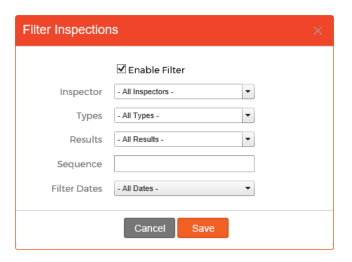
Information panes group related fields into sections that are either displayed or hidden. The available panes vary depending on the type of record you are viewing. Select > to expand a pane. Select \(^{\times}\) to collapse a pane.



Some information panes include filter and sort options:

• Select to enable filtering and select criteria for narrowing the results shown in the pane. The **Filter** button stays highlighted while the filter is applied. To remove the filter, select and then clear the **Enable Filter** option.





Select $\overset{ wo}{=}$ to sort the list in the information pane. Options vary depending on the information pane and module.

Additional functions are available in some panes. For example, the **Inspections** pane includes buttons for adding inspections. The **Valuations** pane includes options for adding valuations, applying a model home, and adding model home options.

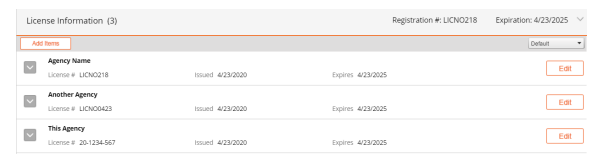
License data panes

In Entity Management, use the **License Information** pane and **License Types** pane to view, add, and change business license data for entities. Entity Management records can have multiple business licenses, with one license designated as the primary license.

The License Information pane includes the following license details and actions for each license on the record:

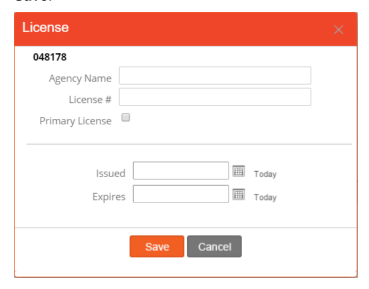
- In the pane header, Registration # and Expiration: These fields show the registration number and expiration date from the primary license.
- Agency name: Agency that issued the license. This field is not labeled.
- License #: License number assigned by the licensing agency.
- Issued: Date the license was issued.
- Expires: Date the license expires.
- **Edit**: Select this button to edit the license details.





The **License Information** pane also includes the following features:

• Add Items: Select this button to add a license to the record. Complete the fields and then select Save.

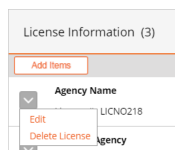


· Sort: You can sort the license list by license number, issued date, or expires date. By default, the primary license is listed first, followed by additional licenses.



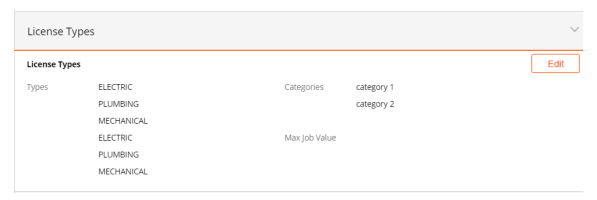


• Functions menu: From this menu, you can choose to edit or delete licenses.



The **License Types** pane includes the following fields:

- Types: If you require a contractor to have a specific license type when applying for certain permits online, that license type must be selected here. You can select up to six license types for an Entity Management record.
 - License types, as well as the types required for online permit applications, are defined in Web Utilities & Maintenance (WUM).
- Categories: Two freeform text fields. Typically these fields are not used unless your agency has defined a use for them.
- Max Job Value: If you want to set a maximum job value for this Entity Management record, select a value in this field. The options in the drop-down list are defined in WUM. When the entity applies for a permit or project online, the job value cannot exceed the value in the Max Job Value field.



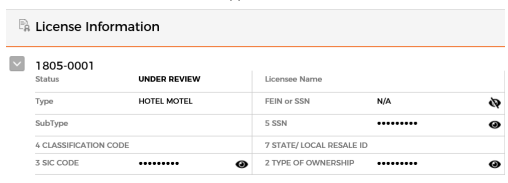
Personally identifiable information (PII)

Federal Employer Identification Numbers (FEIN) and Social Security numbers (SSN) in the FEIN or SSN field are masked on the Licensing and Entity Management main information panes. Also, depending on your Web Utilities & Maintenance (WUM) settings, additional Licensing fields might be masked.

Masked fields appear as dots rather than characters. Users with appropriate privileges can view the value in a masked field by selecting [®] and then mask the value by selecting [®]. When you unmask



the value, if the field is blank, N/A appears.



Note: For more information about user privileges and Licensing fields that can be masked, contact your system administrator.

Relationships pane

The **Relationships** pane provides links to related records.

Tree tab

The **Tree** tab displays records related to the current record. It represents other activities that are involved in the same process as the record. These related records are not necessarily linked to the same site in the Land Management module. For example, a project for a new development might have a subpermit for a new single family house on one lot in the development.

A permit can be linked to a parent permit, a parent project, subpermits, subcases, and issues.

- A project can be linked to a parent project, subpermits, subcases, and issues.
- A case can be linked to a parent project, a parent permit, cases, and issues.
- An issue can be linked to permits, projects, cases, and issues.
- An Entity Management record can be linked to a parent Entity Management record and sub-Entity Management records.
- An Entity Management record can be associated with permits, projects, code compliance cases, and licenses.





Site tab

The **Site** tab displays records related to the site record in Land Management as well as additional sites to which the current record is linked. It represents activities that involve the same Land Management record as the current record. These records are not necessarily involved in the same process as the record. For example, the site might have a closed permit for the hot tub installed by the previous owners, while the current record might be a permit for a new garage on the same property five years later.

- A permit, project, case, license, or issue might be linked to a site
- A permit, project, case, or license might be linked to additional sites

Using the Tree and Site tabs

- 1. Locate the permit, project, case, license, issue, or Entity Management record.
- 2. Select the **Tree** or **Site** tab to view it.
- 3. On the tab, you can take the following actions:
 - View a list of related records by selecting the plus sign next to a category.
 - · Navigate directly to a related record by selecting the record number.
 - Point to a record link to see summary information.

Tip: A plus sign (+) next to a category indicates that it can be expanded; a minus sign (-) indicates that it can be collapsed. If neither icon appears next to a category, the category does not have any related records for that category.

Navigation

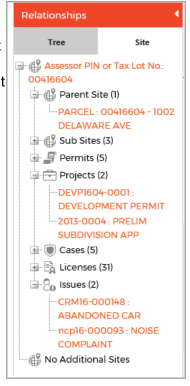
The navigation bar at the far left of the UI provides quick access to Workspace and Community Development modules.



Workspace: Opens your customized Workspace, which provides a summary view of recent activity and includes links to frequently used records and information.



Land Management: Opens the Land Management module, which contains comprehensive land data and enables you to view data related to a parcel, subdivision, etc., as well as owner information, and add or link permits, projects, code cases, or licenses to a land record.







GIS: Opens the geographic information system (GIS) tools, which includeLand Management a dynamic map and tools for identifying land parcels, adding permits and other records to a land parcel, routing inspections, measuring and drawing, saving bookmarks, and more.



Projects and Planning: Opens the Projects and Planning module, which manages the workflow for projects, including applications, reviews, and inspections, and retains project history such as communications and notes.



Permitting: Opens the Permitting module, which manages the workflow and information for permits issued by your agency. Manage contacts, reviews, inspections, financial details, relationships to other permits and projects, and more in this module.



Licensing: Opens the Licensing module, which issues and tracks licenses such as business, animal, and facilities licenses. Licensing records include details about insurance, fees, contacts, and other relevant information.



Code Compliance: Opens the Code Compliance module, which helps you manage incidents and activity related to code enforcement cases. In Code Compliance, you can maintain contact information, attach documents and images, follow multiple violations on a code enforcement case, email notifications, generate notices, and more.



CRM: Opens the CRM module, which provides tools for opening, tracking, managing, and closing Citizen Response Management (CRM) issues.



Entity Management: Opens the Entity Management module, which manages data for contacts such as owners, architects, engineers, and contractors, surveyors, and other professionals who work with your agency. Entity Management records include information about insurance, fees, permits, licenses, and more.



User options

Use the **Options** dialog box to define your email address, customize Workspace, set up favorites links, set options related to inspections and GIS, set search preferences, and change your password.

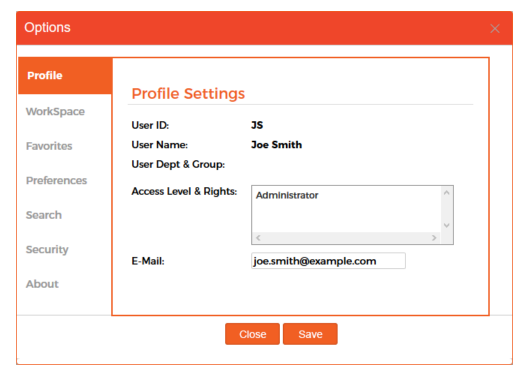


To access the **Options** dialog box, point to your name in the Community Development application header and then select Options.

Select options on each page in the dialog box and then select Save. If you do not want to save your changes, select Close.

Profile

Use the Profile Settings page to view information about your profile, and enter or change your email address.





Details in the Access Level & Rights field vary based on your access level. If you are assigned the ADMINISTRATOR or OBSERVER access level, Administrator or Observer appears in this field. For more information about your privileges, contact your system administrator.

Email

Community Development uses the email address you define in the Options dialog box to send email from you to Community Development contacts directly from the Community Development application. Depending on your setup, the application might send certain email messages automatically.

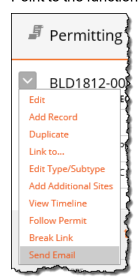
You can send email manually from a record's main information pane or Contacts panes by using the functions menu. Alternatively, you can select an email address in any pane.

Note: Community Development does not keep a record of email that has been sent. Instead, copies are sent to the email addresses that you define in your user email setup. If you want to add the email as an attachment or save a note or chronology action to the record, you must perform those actions manually.

To use the **Send Email** function, complete the following steps:

Note: Before you use this feature, add email addresses for any contacts you want to email.

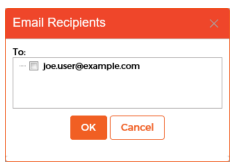
- Navigate to the activity record in Land Management, Projects and Planning, Permitting, Licensing, Code Compliance, CRM, or Entity Management.
- 2. Point to the functions menu and select **Send Email**.



3. In the **To** field, select all the email addresses you want to send the email to. The list includes all of the record's contacts that have an email address defined. If you want to send the email



to someone other than a contact on the record, do not select any email addresses.



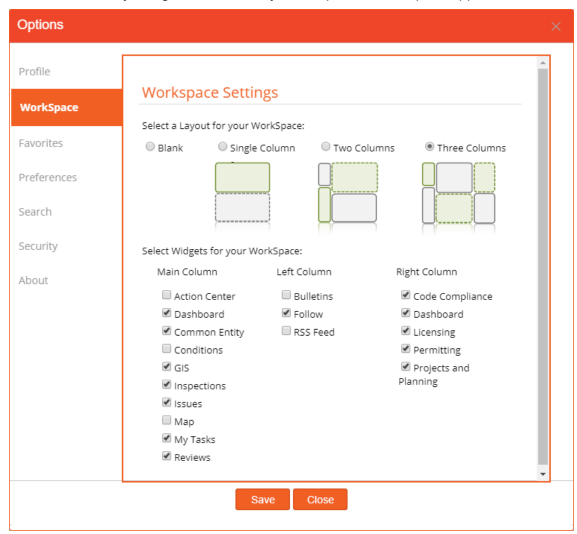
- 4. Select **OK**. A draft email is opened in your default email application. The **To** field in the email shows the users you selected. The Subject field reflects the activity record number and the site address (if applicable). You can change these fields if you want to.
- 5. Enter the email message and then send the email. Depending on the settings in your default email application, the email is saved in your email application as a sent item.

Note: Community Development does not save any record of the sent email. If you want to add the email as an attachment, or save a note or chronology action to the record, you must complete those actions manually.



Workspace

Use the Workspace Settings page to customize the appearance of your Workspace. Workspace provides a central location from which you can perform your daily activities and review key information. After you log in to Community Development, Workspace appears.

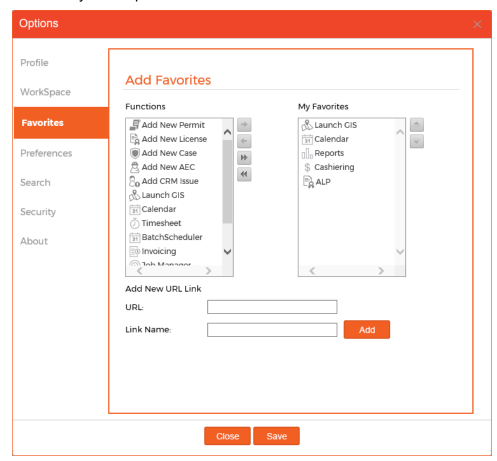


On the Workspace Settings page, select the layout you want for Workspace. You can choose blank (no information panes), one (single) column, two columns, or three columns. Then select the information panes you want to see in each area. For details about each available information pane, see Using Workspace.



Favorites

Use the Add Favorites page to add, remove, and reorder links to frequently used areas in Community Development and websites.



To add items to your **Favorites** list, select the item in the **Functions** list and then select ...

To remove items from your **Favorites** list, select the item in the **My Favorites** list and then select ...

To reorder items in your **Favorites** list, select the item you want to move and then use ^{to} to move the item up or to move the item down.

To add all functions to the My Favorites list, select . To remove all items from the My Favorites list, select[™].

To access the favorites you set up, point to **Favorites** in the Community Development application header.

Note: Depending on your agency's settings and your user privileges, some Favorites options might not be available to you.



Preferences

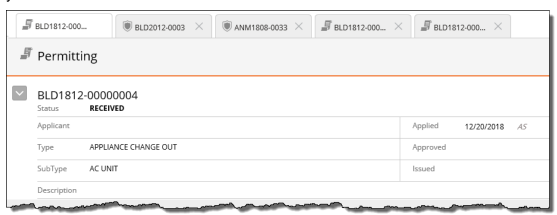
This page includes the following tabs:

- General
- Inspection
- Calendar
- Review

General

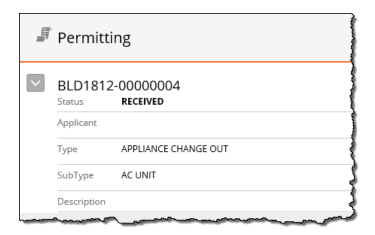
Use the General Preferences page to:

- Define beginning and ending addresses for routing in GIS.
 For more information about routing, see <u>Route Inspections tool</u>.
- Enable or disable the Tabs feature. If this feature is enabled, tabs appear for the last five records you viewed.

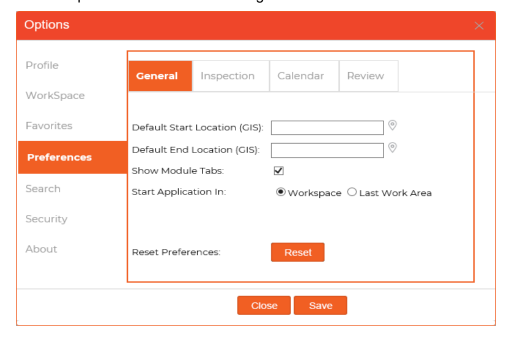


If you disable this feature, only the current record appears.





- Indicate whether to show Workspace or last work area when Community Development opens.
- Reset preferences to default settings.

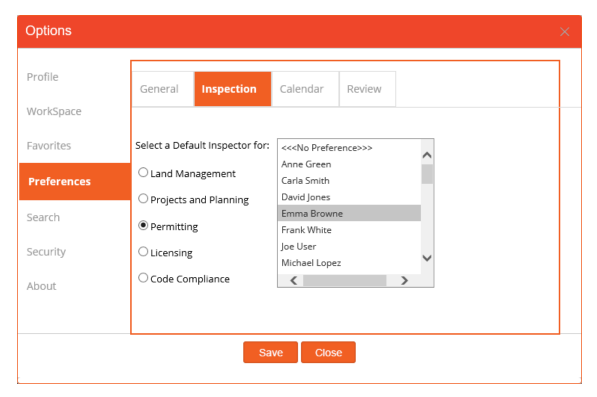


Inspection

Use this tab to select a default inspector for each module that supports inspections. This inspector is selected by default when you add an inspection, but you can change the inspector if needed.

Select a module and then select the default inspector for that module. Select another module and then select the default inspector for that module. Continue until you have selected a default inspector for each module. To use the default inspector for an inspection type, select No Preference.





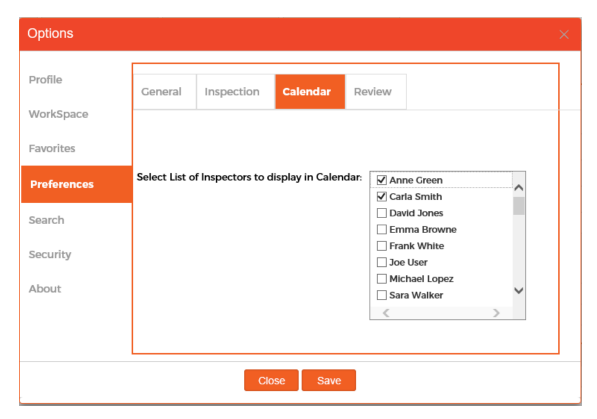
Calendar

Use this tab to define the users who are listed on your Community Development calendar.

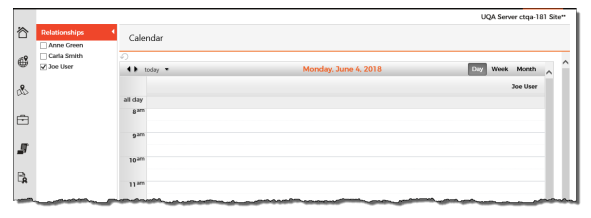
Tip: For more information about the Calendar feature, see <u>Using the calendar</u>.

Select all users whose schedule you want to be able to see.





In your calendar (accessed from Favorites), the users you selected are listed in the Relationships pane.



Review

Use this tab to select a default reviewer for each module that supports reviews. This reviewer is selected by default when you add a review, but you can change the reviewer if needed.

Select a module and then select the default reviewer for that module. Select another module and then select the default reviewer for that module. Continue until you have selected a default reviewer



Options Profile General Inspection Calendar Review WorkSpace Favorites Select a Default Reviewer for <<<No Preference>>> Anne Green **Preferences** Carla Smith O Projects and Planning David Jones Emma Browne Search Frank White Permitting Joe User Security Michael Lopez OLicensing About Save

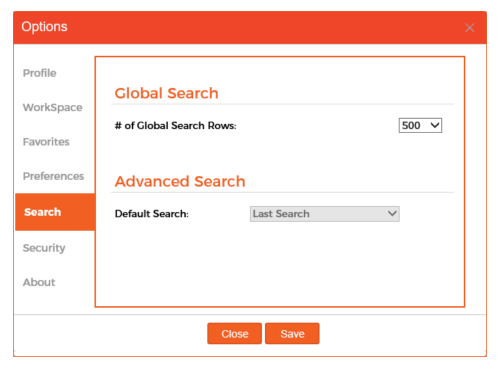
for each module. To use the default inspector for a review type, select **No Preference**.

Search

Use these options to set the following search preferences:

- # of Global Search Rows: Select the default maximum number of results returned when you perform a global search.
- Default Search: Currently this option is not used.





Security

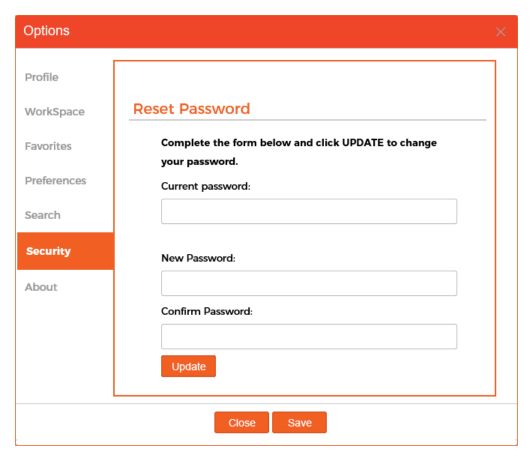
Use the **Reset Password** page to change your password.

Password requirements are defined by your agency and might include:

- · A minimum and/or maximum length
- · At least one uppercase letter
- At least one lowercase letter
- At least one number
- At least one special character

In addition, Community Development restricts users from setting commonly used passwords. For example, Password123! is not allowed.





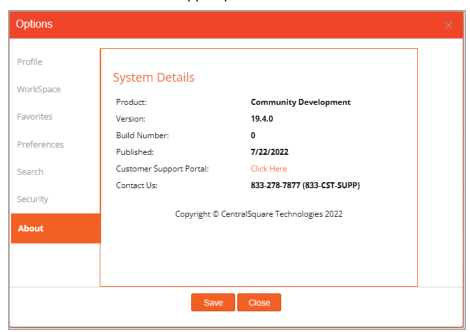
To change your Community Development password:

- 1. Enter your current password.
- 2. Enter your new password.
- 3. Enter your new password again in the **Confirm Password** field.
- 4. Select Update.



About

Use the **System Details** page to view information about the Community Development application and access the customer support portal.





Using Workspace

Workspace provides a central location from which you can perform your daily activities and review key information. After you log in to Community Development, Workspace appears. Workspace can include the following panes:

- Action Center (page 33)
- Dashboard (page 29) (can appear in the center, on the right, or both)
- **Entity Migrations**
- Conditions (page 36)
- GIS (page 32)
- Inspections (page 38)
- Issues (page 37)
- Map (page 32)
- My Tasks (page 41)
- Reviews (page 40)
- Bulletins (page 29)
- Follow (page 29)
- RSS (Really Simple Syndication) feed (page 32)
- Code Compliance (page 25)
- Licensing (page 26)
- Permits (page 27)
- Projects and Planning (page 28)

You can customize which panes appear on your Workspace by selecting information panes in **Options > WorkSpace**. For more information, see Workspace.

Tip: In Workspace, you can drag panes within a column to customize the order of panes.



Code Compliance

In the Code Compliance pane, an address in red text indicates an overdue case.

To customize the **Code Compliance** pane, complete the following steps:

1. Select ⁽²⁾.



- 2. In the Select Case Prefixes drop-down list, select one or more code case prefixes. Only code cases with the selected prefixes will appear in your Workspace.
- 3. In the Select Case Types drop-down list, select one or more case types. Only code cases of these types will appear in your Workspace. To see all code cases, select All Types.
- 4. In the Case Status drop-down list, select one or more statuses. Only code cases with the selected statuses will appear in your Workspace.
- 5. In the **Officer** drop-down list, select one or more officers. Only code cases with the selected officers will appear in your Workspace.
- 6. In the Case Date Range drop-down list, select a date range to use. Depending on your selection, you might need to specify a date range in the View Within Date Range fields. Only code cases with a date within this range will appear in your Workspace.
- 7. In the Case Date Range Type drop-down list, select the date field you want to use for filtering (for example, last action date or closed date).
- 8. In the **Sort View in Window** field, select how you want your cases sorted.

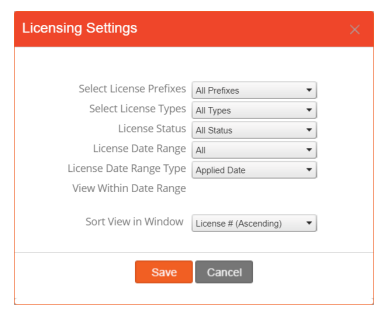


9. Select **Save** to save your selections. Select **Cancel** to close the dialog box without saving changes.

Licensing

To customize the **Licensing** pane, complete the following steps:

1. Select .



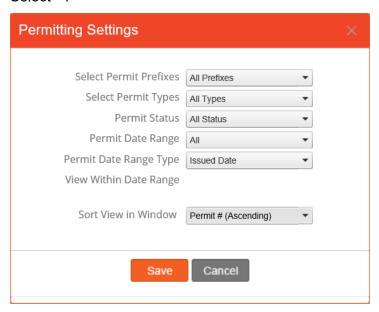
- 2. In the Select Prefixes drop-down list, select one or more license prefixes. Only licenses with the selected prefixes will appear in your Workspace.
- 3. In the Select License Types drop-down list, select one or more license types. Only licenses of these types will appear in your Workspace.
- 4. In the License Status drop-down list, select one or more statuses. Only licenses with the selected statuses will appear in your Workspace.
- 5. In the License Date Range drop-down list, select a date range to use. Depending on your selection, you might need to specify a date range in the View Within Date Range fields. Only licenses with a date within this range will appear in your Workspace.
- 6. In the License Date Range Type drop-down list, select the date field you want to use for filtering (for example, applied date or expired date).
- 7. In the **Sort View in Window** field, select how you want licenses sorted.
- 8. Select Save to save your selections. Select Cancel to close the dialog box without saving changes.



Permits

To customize the **Permits** pane, complete the following steps:

1. Select [®].



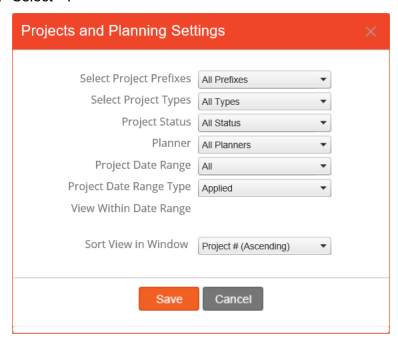
- 2. In the Select Permit Prefixes drop-down list, select one or more permit prefixes. Only permits with the selected prefixes will appear in your Workspace.
- 3. In the Select Permit Types drop-down list, select one or more permit types. Only permits of these types will appear in your Workspace.
- 4. In the **Permit Status** drop-down list, select one or more statuses. Only permits with the selected statuses will appear in your Workspace.
- 5. In the **Permit Date Range** drop-down list, select a date range to use. Depending on your selection, you might need to specify a date range in the View Within Date Range fields. Only permits with a date within this range will appear in your Workspace.
- 6. In the **Permit Date Range Type** drop-down list, select the date field you want to use for filtering (for example, applied date or expired date).
- 7. In the **Sort View in Window** field, select how you want permits sorted.
- 8. Select **Save** to save your selections. Select **Cancel** to close the dialog box without saving changes.



Projects and Planning

To customize the **Projects and Planning** pane, complete the following steps:

1. Select ⁽²⁾.



- 2. In the Select Project Prefixes drop-down list, select one or more project prefixes. Only projects with the selected prefixes will appear in your Workspace.
- 3. In the Select Project Types drop-down list, select one or more project types. Only projects of these types will appear in your Workspace.
- 4. In the **Project Status** drop-down list, select one or more statuses. Only projects with the selected statuses will appear in your Workspace.
- 5. In the **Project Date Range** drop-down list, select a date range to use. Depending on your selection, you might need to specify a date range in the View Within Date Range fields. Only projects with a date within this range will appear in your Workspace.
- 6. In the **Project Date Range Type** drop-down list, select the date field you want to use for filtering (for example, applied date or expired date).
- 7. In the **Sort View in Window** field, select how you want projects sorted.
- 8. Select **Save** to save your selections. Select **Cancel** to close the dialog box without saving changes.



Bulletins

Use bulletins to display Community Development-wide information. Select to choose a sort order for the Bulletins pane or to add a bulletin.

Dashboard

Dashboard provides at-a-glance access to Community Development data through live charts.

The **Dashboard** pane can appear in the middle column, the right column, or both columns, depending on your selections in user options.

To customize the **Dashboard** pane, complete the following steps:

- 1. Select .
- 2. Select the charts and graphs you want to see.
- 3. Define the order of the charts and graphs by selecting an item and then selecting \(^{\text{\tiny{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tiny{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tin}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\te}\tint{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\texi}\text{\text{\text{\text{\text{\texi}\text{\text{\texit{\text{\texi}\text{\texit{\texit{\texit{\texi}\text{\texit{\texi}\text{\texit{\texit{\texi{\texi{\texi}\texit{\t an item up in the list or to move an item down in the list.
- 4. Select Save to save your selections. Select Cancel to close the dialog box without saving changes.

You can perform the following actions from the **Dashboard** pane:

- To scroll through the charts, select and.
- To change the date range of the data in the chart, select the date range drop-down list below the chart.
- To display the title and total for a segment of the chart, point to that segment.

Follow

Use the Follow feature to maintain a list of records you frequently access or need to check on.

Depending on your WUM settings, a **NEW** indicator appears on records in the **Follow** pane when the record is updated.



Configuring Follow

To customize the **Follow** pane, complete the following steps:

1. Select ⁽²⁾.



2. Select a time frame. The time frame determines how long the **NEW** indicator appears in the Follow pane.



- 3. If you want to be able to clear the **NEW** indicator after you review updates, select the **Only** show notifications in this time frame that I haven't cleared option.
- 4. Select **Save** to save your settings or select **Cancel** to close the dialog box without saving changes.



Following a record

To follow a record, complete the following steps:

- 1. Go to the record. For more information about searching for a record, see Locating records.
- 2. On the functions menu, select **Follow**. This adds the record to your Follow list.



Note: The menu option varies by module. For example, in Code Compliance, the option is Follow Case. In Land Management, the option is Follow Land Management Record.

3. Depending on your agency's WUM settings, the **NEW** indicator appears on the record in the Follow pane. Point to the word NEW or the record number to view a pop-up window with a description of recent changes to the record and the related address.



4. Select [®] to close the pop-up window.

Stop following a record

Use one of the following methods to stop following a record.

- In the Workspace **Follow** pane, select for the record you no longer want to follow.
- Go to the record. From the functions menu, select Un-Follow.



Note: The menu option varies by module. For example, in Land Management, the option is Un-Follow Land Management Record. In Permitting, the option is Un-Follow Permit.

GIS

Use the GIS pane to select an object (such as a parcel, building, or hydrant), view the record information, and attach a new activity record to an object.

To add a record to a GIS object, complete the following steps:

- 1. Locate the GIS object by navigating on the map.
- 2. Select the GIS object.
- 3. Select Add.
- 4. In the Create New field, select the type of record to create from. The Add Record screen changes based on your selection.

Note: The following steps might not be required.

- 5. Select a record type from the **Record Type** field.
- 6. Select a record subtype from the **Record Subtype** field.
- 7. Select a prefix from the **Prefix** field.
- 8. In the **Description** field, enter a brief description.
- 9. In the Number of Records field, select the number of records to add. Use this feature to add and attach multiple records to the selected GIS object.
- 10. Select Add.

RSS (Really Simple Syndication) feed

To customize the **RSS Feed** pane, complete the following steps:

- 1. Select [®].
- 2. Enter the RSS URL.
- 3. Select Save to save your changes. Select Cancel to close the dialog box without saving changes.

Map

The **Map** pane provides access to Google Maps. Select a location on the map to search for records attached to that address. Use the controls on the map to zoom in, zoom out, and switch between map and satellite views.

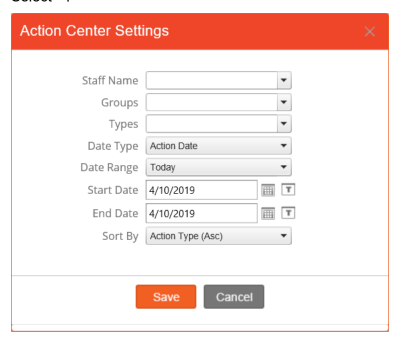


Action Center

The Action Center pane provides a central location where you can view and edit chronology actions on any permit, project, case, or license.

To customize the **Action Center** pane, complete the following steps:

1. Select .



- 2. From the **Staff Name** drop-down list, select one or more users.
- 3. From the **Groups** drop-down list, select one or more modules.
- 4. From the **Types** drop-down list, select one or more activities.
- 5. In the **Date Type** field, select one of the following options:
 - Action Date: Select actions with an action date within the date range specified in the Date Range field.
 - Overdue + Action Date: Select actions with an action date within the date range specified in the Date Range field plus overdue actions.
 - Completed Date: Select actions with a completed date within the date range specified in the Date Range field.
- 6. Set a date range by either selecting a predefined range from the Date Range drop-down list or by manually setting start and end dates.
- 7. From the **Sort By** field, select how you want your actions sorted.



8. Select **Save** to save your selections. Select **Cancel** to close the dialog box without saving changes.

For more information about how to enter activity notes or details, see Adding actions.

Action Center functions

You can access the following functions from the functions menu in the **Action Center** pane:

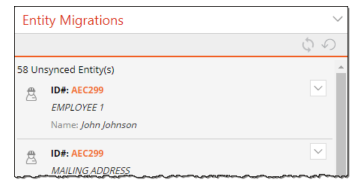
- · To modify the action, select Edit.
- To view all activities on the record, select History.
- To add an activity not previously listed, select Add Action.
- To void an activity, select Void.
- To add an attachment, select View/Add Attachments.
- To print a Chronology-related document, select Print.

Entity Migrations

Use this pane to view a list of contacts that were updated in CentralSquare Mobiles or eTRAKIT, and then update those contacts with the new details from CentralSquare Mobiles or eTRAKiT.

When you synchronize contacts, Community Development compares the new or updated contacts to existing contacts. For new contacts, if an existing contact with the same name is found, you can choose to use the existing contact or add a contact. This check helps prevent duplicate contact entries. For updated contacts, Community Development updates the existing contact with the update from Mobiles or eTRAKiT.

The total number of unsynchronized entities appears above the list of contacts.



From this pane, you can synchronize all contacts or an individual contact:

 To synchronize all contacts listed, select in the pane's header. If many contacts are listed, you might need to use the function multiple times. If the process ends and contacts are still listed in the **Entity Migrations** pane, select [©] again. Repeat until all



contacts are synchronized.

• To synchronize individual contacts, select in next to the contact name, and then select **Sync**.

When you synchronize contacts, Community Development checks for existing contacts that match the contact from Mobiles or eTRAKiT. If Community Development does not find any matches, the contact is added. If Community Development finds a possible match, the Confirm Contact dialog box appears. This dialog box lists contacts that match the contact you are synchronizing and includes the following features:

- Create New button: Select this button if none of the contacts listed match the contact you are synchronizing.
- Arrow in each contact row: Select the arrow to see more or less detail about the contact.
- License # column: Shows the Entity Management record number for an Entity Management record or N/A for a standalone contact.
- Type column: Shows the contact type from the Entity Management record (for example, architect, electrical engineer, or contractor), or N/A for a standalone contact.
- Multiple ways to select a contact: Select the license number link or name link to select the contact.

Important: Community Development synchronizes the contact as soon as you select the license number or name link, and the synchronization cannot be undone. Be sure you choose the correct contact before you select the link.

Cancel button: Select Cancel to close the dialog box without synchronizing the contact and return to Workspace.





The **Entity Migrations** pane includes these additional functions:

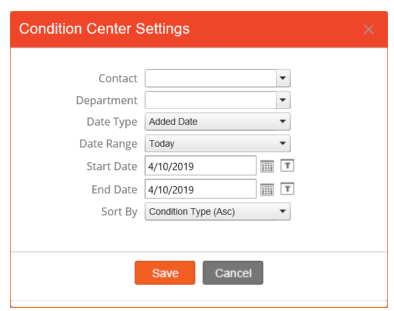
- Edit: Modifies an individual contact. Select in next to the contact name, and then select Edit. Complete fields as needed in the Contacts dialog box, and then select OK.
- **Refresh**: Updates the list in the pane. Select of in the pane's header.

Conditions

The **Conditions** pane provides a central location from which you can view and edit conditions on any permit, project, or license.

To customize the **Conditions** pane, complete the following steps:

1. Select ⁽²⁾.



- 2. Select one or more users from the **Contact** drop-down list.
- 3. Select one or more departments from the **Department** drop-down list.
- 4. Select which conditions to you want to see by selecting a date in the **Date Type** field.
- 5. Set a date range by either selecting a predefined range from the **Date Range** drop-down list or by manually setting start and end dates.
- 6. Select how you want conditions sorted from the **Sort By** drop-down list.
- 7. Select Save to save your selections. Select Cancel to close the dialog box without saving changes.

For more information about how to enter condition results/notes, see Editing conditions.



Conditions functions

You can access the following functions from the functions menu in the **Conditions** pane:

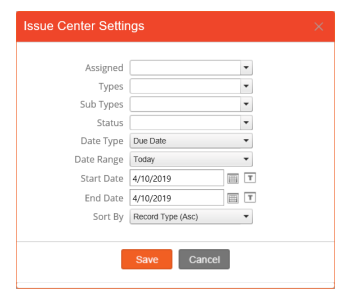
- To edit the record, select Edit.
- To view all conditions on the record, select History.
- To add a condition not previously listed, select Add.
- To void a condition, select Void.
- To add an attachment, select View/Add Attachments.
- · To print a Condition-related document, select Print.

Issues

The **Issues** pane provides a central location from which you can view and edit CRM issues.

To customize the **Issues** pane, complete the following steps:

1. Select ⁽²⁾.



- 2. Select one or more users from the **Assigned** drop-down list.
- 3. Select one or more issue types from the **Types** drop-down list.
- 4. Select one or more issue subtypes from the Sub Types drop-down list.
- 5. Select one or more issue status values from the **Status** drop-down list.
- 6. Select the issues you want to see by selecting a date in the **Date Type** drop-down list.
- 7. Set a date range by either selecting a predefined range from the **Date Range** drop-down list or by manually setting start and end dates.



- 8. In the **Sort By** field, select a sort option.
- 9. Select **Save** to save your selections. Select **Cancel** to close the dialog box without saving changes.

Issues functions

You can access the following functions from the functions menu in the **Issues** pane:

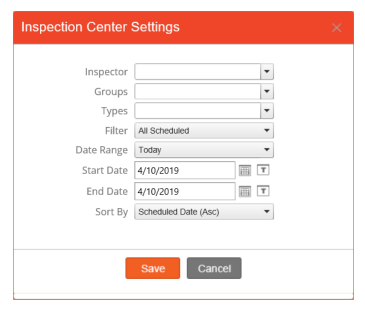
- To edit the record, select Edit.
- To view all activities on the record, select Issue History.
- To add an issue not previously listed, select Add Another Issue.
- To add an attachment, select View/Add Attachments.
- To print an issue-related document, select Print.

Inspections

The Inspections pane provides a central location from which you can view and edit inspections on any permit, project, case, or license.

To customize the **Inspections** pane, complete the following steps:

1. Select ⁽²⁾.



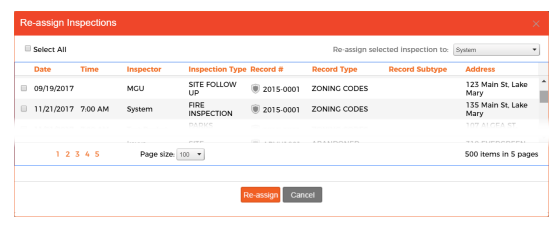
- 2. Select one or more inspectors from the **Inspector** drop-down list.
- 3. Select one or more modules from the **Groups** drop-down list.
- 4. Select one or more inspection types from the **Types** drop-down list.
- 5. Select a filter option in the **Filter** drop-down list.



- 6. Set a date range by either selecting a predefined range from the Date Range drop-down list or by manually setting start and end dates.
- 7. Select how you want your inspections sorted from the **Sort By** drop-down list.
- 8. Select **Save** to save your selections. Select **Cancel** to close the dialog box without saving changes.

To reassign inspections to another inspector:

1. Select 4.



- 2. Select one or more inspections that you want to reassign.
- 3. Select the inspector.
- 4. Select Re-assign.

Inspections functions

You can access the following functions from the functions menu in the **Inspections** pane:

- To edit the record, select Edit.
- To view all inspections on the record, select **Inspection History**.
- To add an inspection not previously scheduled, select **Add Another Inspection**.
- To void an inspection, select Void Inspection.
- To add an attachment, select View/Add Attachments.
- To print an inspections-related document, select Print.

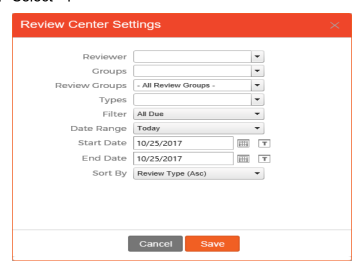


Reviews

The **Reviews** pane provides a central location where you can view and edit reviews on any permit, project, or license. The reviews that are listed depend on your **Reviews** pane settings.

To customize the **Reviews** pane, complete the following steps:

1. Select ⁽²⁾.



- 2. Select one or more reviewers from the **Reviewer** drop-down list.
- 3. Select one or more modules from the **Groups** drop-down list.
- 4. Select one or more review groups from the **Review Groups** drop-down list.
- 5. Select one or more review types from the **Types** drop-down list.
- 6. Select a filter option in the **Filter** drop-down list.
- 7. Set a date range by either selecting a predefined range from the **Date Range** drop-down list or by manually setting start and end dates.
- 8. Select how you want your reviews sorted from the **Sort By** drop-down list.
- Select Save to save your selections. Select Cancel to close the dialog box without saving changes.

Reviews functions

You can access the following functions from the functions menu in the **Reviews** pane:

- To enter review results, select Edit. For more information about entering review results, see Editing reviews.
- To view all reviews on the record, select Review History.
- To add a review not previously listed, select Add Review.



- To void a review, select Void Review.
- To add an attachment, select View/Add Attachments.
- To print a review-related document, select **Print**.

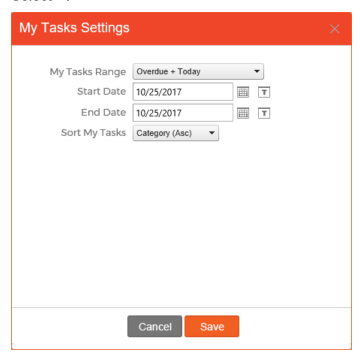
My Tasks

The My Tasks pane provides a central location where you can view and edit conditions, inspections, issues, and reviews.

Items appear in My Tasks only if they have a scheduled completion date. For example, conditions must have a date in Date Required and actions must have a date in Action Date.

To customize the My Tasks pane, complete the following steps:

1. Select [®].



- 2. Select a date or date range from the **My Tasks Range** drop-down list.
- 3. If you selected **Overdue + Selected Dates**, enter start and end dates.
- 4. From the **Sort My Tasks** drop-down list, select how you want your reviews sorted.
- 5. Select Save to save your selections. Select Cancel to close the dialog box without saving changes.



My Tasks functions

You can access the following functions from the functions menu in the **My Tasks** pane:

- To edit a task, select Edit.
- To view task history, select **History**.
- To add a task, select Add Another.
- To void a task, select Void.
- To add an attachment, select View/Add Attachments.
- To print a related document, select **Print**.



GIS

Overview

GIS (geographic information system) is a spatial solution for working with Community Development records. Using an interactive map, users can work with a variety of geographic features such as parcels, streets, hydrants, addresses, billboards, cell towers, apartment units, and office suites.

Using GIS, you can:

- · Create activity records
- · Add attachments or restrictions
- Create custom notices and reports, such as owner notification letters, for selected parcels
- Print a quick map of an area of interest
- Find the most efficient route between scheduled inspections and print directions utilizing a Network Analyst Service
- Query using advanced search plotting to simulate hotspot analysis of areas with dense activity
- Query using advanced search charting to view a time line of permits issued by date

GIS is accessible through many of the Community Development features, including the navigation bar and individual Community Development records. You can also add GIS to your **Favorites** list. For more information about adding features to your **Favorites** list, see Favorites.

Getting started

To open GIS, use one of the following procedures:

- In the navigation bar, select ...
- From a Land Management record, point to the functions menu and then select Launch in GIS to open GIS, centered on the associated point usershape on the map.
- In a search results listing, select P next to a record to open that record in GIS.

Use the GIS toolbar to access GIS tools.





Navigation features

Use navigation features to display different sections of a map at various magnification (zoom) levels.

Magnification

Change the magnification of the map using the following options:

- **Zoom In**: Rotate the wheel button forward, double-click the map, select ¹, or use the **Zoom In** tool [∞].
- **Zoom Out**: Rotate the wheel button backward or select \Box .

Navigate tool

Display a different map section in panning mode by selecting [‡] and then dragging the map.



Zoom In tool

Use the **Zoom In** tool to magnify an area. Select and then drag to select an area on the map.

Zoom-to-Coordinates tool

Zoom to exact coordinates on the map using the **Zoom-to-Coordinates** tool .

- 1. In the **Zoom to Location** window, select the units to be used: **Decimal Degrees** or **Map Units**.
- 2. Enter the longitude in the **X** field and the latitude in the **Y** field.

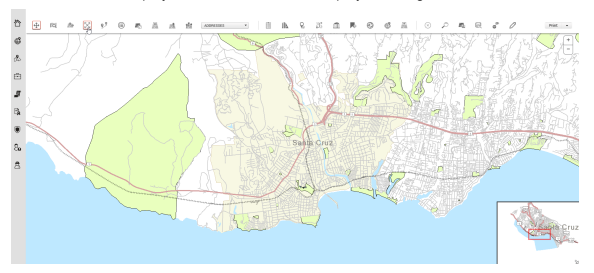


3. Select **OK** to zoom the map to these exact coordinates.



Full Extent tool

Reset the screen display to the full extent of the map by selecting on the **Full Extent** tool \boxtimes .



Measurement features

Using measurement features, you can measure area and distance, as well as find the latitude and longitude coordinates of an exact location on a map.

Area tool

Measure an area by first selecting the **Measure** tool 9.

- 1. In the pop-up window, select the **Area** tool and the unit of measurement.
- 2. Select a point on the map to begin forming the area to measure. Select another point on the map to establish a vertex and repeat until all vertices are added. Double-click to complete the area shape.

The measurement of the selected area appears in the pop-up window.



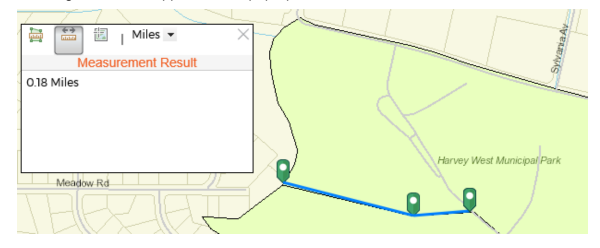


Distance tool

Measure a distance by selecting the **Measure** tool ^{9,9} and then completing these steps:

- 1. In the pop-up window, select the **Distance** tool and the unit of measurement.
- 2. Select on the map to select the beginning point of the measurement. Select additional points on the map to add intermediate points to your line. Double-click on the map to select the ending point of the measurement.

The length of the line appears in the pop-up window.



Location tool

Find a location by first selecting the **Measure** tool ⁹.

- 1. In the pop-up window, select the **Location** tool and the unit of measurement.
- 2. Select a point on the map.



The latitude and longitude of the selected point on the map appear in the pop-up window.



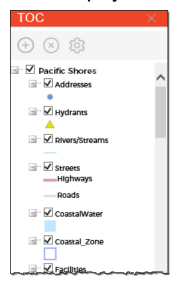
Viewing features

Viewing features enable you to display map information and map layers in different ways.

Table of Contents tool

View a list of all of the layers in a map using the **Table of Contents** tool [⊕]. Your agency's GIS specialist manages the available layers.

- View map layers: Select the plus sign beside the map name to expand the layers.
- Display map layers: Select the check box next to the layer name.
- Hide map layers: Clear the check box next to the layer name.





Removing a map service

The map services is removed for you during the current user session only. Other users are not affected, and the map service is available the next time you log in.

- 1. In the **TOC** window, select [⊗].
- 2. Select the map that you want to remove from the list.
- 3. Select OK.

Adjusting map service settings

- 1. In the **TOC** window, select ⁽²⁾.
- 2. Select a service.
- 3. Move the slider to adjust the opacity of the map layer for the user view.
- 4. Select Close.

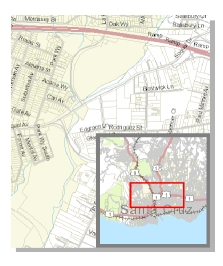


Overview Map tool

Use the **Overview Map** tool to show or hide a small overview map with a bounding box showing the current view in the main map window.

As you move and zoom within the main map window, the overview window adjusts. You can also drag the bounding box in the overview window to reposition the main map.

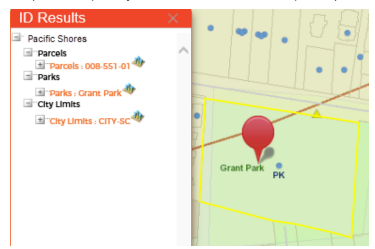




ID tool

Display features associated with map layers using the Identify (ID) tool and selecting on the map. From the pop-up window, you can:

- Expand the listed layers to display the GIS attributes of the features.
- Select a feature hyperlink to highlight the feature on the map.
- Select the Multi Select icon * to select surrounding features. Be sure to select a geotype feature (for example, hydrant, address, street, or parcel).





To use the Multi Select tool, complete the following steps:

1. From the geotype feature list, select the geotype feature you want to work with.



- 2. In the Select By Feature window:
 - a. Select an option in the **Selection Method** field. The options are:
 - Intersect With: Select surrounding features that intersect with the selected feature
 - Buffer: Select features that are within a specific area around the selected feature
 - b. Select an option in the **Selection Type** field. The options are:
 - · New: Create a new selection
 - · Add To: Supplement previous selections
 - · Remove From: Subtract from a previous selection
 - c. If you selected **Buffer** in the **Selection Method** field, enter the distance and select a unit of measurement for the buffer area.



Multi Selection Results ⊕ ▲ □ □ ⊗ HYDRANT Owner Unk Poplar St. Geotype Address HYDRANT # "GIS Attributes ☐ "System Attributes Unk Soquel Ave. HYDRANT Unk Routier St. HYDRANT Unk Pacheco Ave. \times HYDRANT Unk Marnell Ave. HYDRANT X 738 Water St HYDRANT Unk Seabright Ave. 204 Selections

d. Select **OK**. The **Multi Selection Results** window appears.

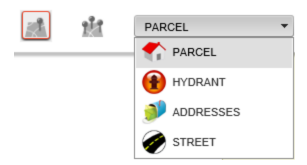
From the **Multi Selection Results** window, you can work with selection results and related records. For more information, see <u>Multi-selection results</u>.

Selection features

Selection features show geometric shapes that identify a set of features.

Single Select tool

- 1. Zoom to an area of interest on the map.
- 2. Select the geotype feature you want to select from the feature list.



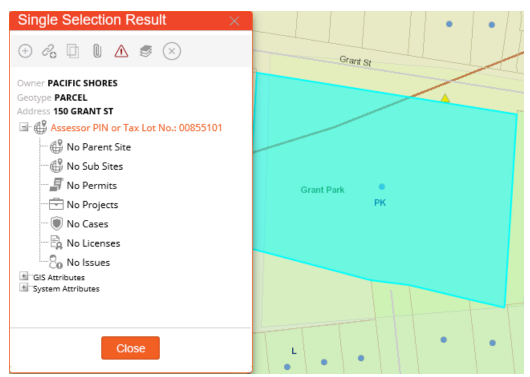
3. Select the **Single Select** tool . The pop-up window appears.



4. On the map, select a feature to select it. The feature you select must be the type of feature selected in step 2. The selection is highlighted on the map and details about the selection appear in the pop-up window.

Single selection results

The **Single Selection Result** window appears after you select a feature using the single select tool.



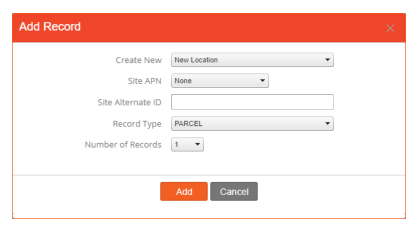
From the Single Selection Result window, you can:

Select a link to open a related record.



- Add a record. Select $^{\scriptsize\textcircled{\tiny\dag}}$ and then select options for the new record.





- Link to a record. Select $^{\varnothing}$, search for the record to link to, and select where to link the record.

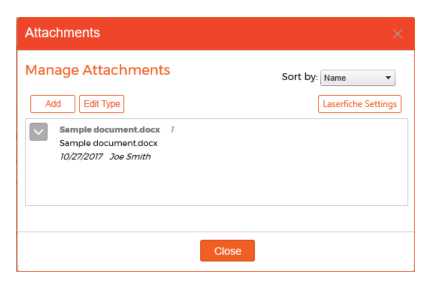


• Duplicate a record. Select and then select options for copying the current geotype record.

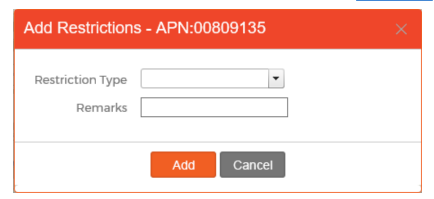


• Manage attachments. Select ¹ to add an attachment, change settings on existing attachments, or change settings for your document management system.



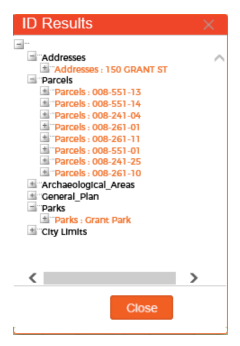


• Add a restriction to a record. Select △ and then select a restriction type and type related remarks. For more information about restrictions, see Restrictions.



• Drill down to view additional details. Select and then expand each layer to show the GIS details.





• Clear the active selections from the map by selecting \otimes .

Multi-Select tool

- 1. Zoom to an area of interest on the map.
- 2. From the geotype feature list, select the geotype feature you want to work with.



- 3. Select the **Multi-Select** tool **. The pop-up window appears.
- 4. In the Multi Select window:
 - a. Select an option in the Selection Method field. The options are:
 - Rectangle: Select a point on the map to use as the upper left corner of the area and then drag to include the entire area you want to select.
 - Point: Select on the map.



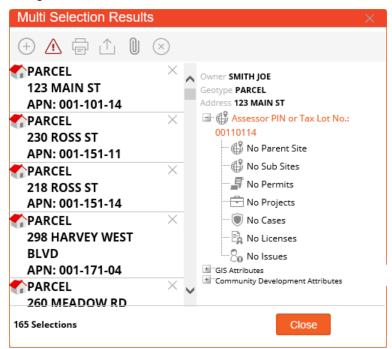
- Polygon: Select a point on the map and drag to define the shape. Select for each additional vertex. Double-click to complete the polygon.
- Line: Select a point on the map for the beginning point of the line. Select to add additional points on the line. Double-click to end the line.
- Buffer: Enter the distance of the buffer in the Distance field, select the measurement unit, and select a feature on the map.
- Radius: Enter the distance of the radius in the Distance field, select the measurement unit, and select a point on the map.
- Circle: Select a point on the map to establish the center of the circle and drag to establish the area.
- Ellipse: Select a point on the map to establish the center of the ellipse and drag to establish the area.
- Freehand Polygon: Select a point on the map to establish one corner of the polygon and drag to complete the shape.
- Freehand Polyline: Select a point on the map for the beginning point of the line and drag to complete the line.
- Travel Time: Enter the number of minutes and select on the map to view the buffer area. A Network Analyst Service, for example Esri or Drivetime, must be active to use this feature.
- Buffer Polygon: Enter the distance of the buffer, select for each vertex, and doubleclick to finish the shape.
- Buffer Line: Enter the distance for the buffer, select for each point, and double-click to finish.
- b. Select an option in the **Selection Type** field. The options are:
 - · New: Create a new selection
 - Add To: Supplement previous selections
 - Remove From: Subtract from a previous selection
- 5. Enter the distance and unit of measurement if applicable to your selection method.
- 6. On the map, select a feature to select it. The feature you select must be the type of feature selected in step 2. The selection is highlighted on the map and details about the selection appear in the pop-up window.

Tip: To disable features, select **Clear Selection** $^{\odot}$ in the **Multi Selection Results** window *before* exiting the Multi Select tool.



Multi-selection results

The **Multi Selection Results** window displays the features that are within the area you selected using the Multi Select tool.

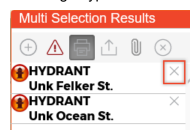


From the **Multi Selection Results** window, you can:

Zoom to an individual geotype by selecting the icon in the results listing.



Clear a geotype from the results listing by selecting ×.

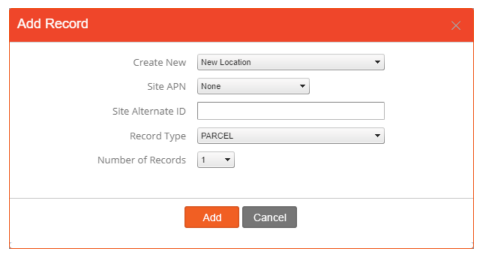




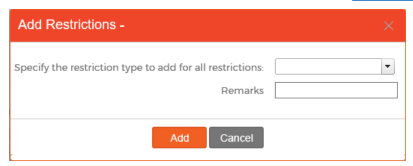
Select a link to open a related record.



 Add a record. Select ⊕ and then select options for the new record. For more information about adding records, see <u>Adding activity records</u>.

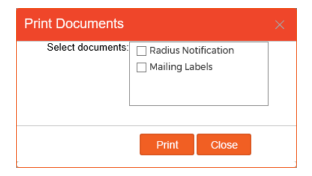


Add a restriction to a record. Select
 [△] and then select a restriction type and type related remarks. For more information about restrictions, see Restrictions.



• Print related documents. Select = and then select the document(s) to print.





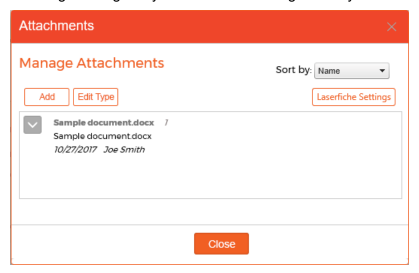
Export selection results to a Microsoft Excel file. Select
 ¹ and then follow the directions provided by your internet browser.

When you use the Export function, the following message might appear in Microsoft Excel:

"The file format and extension of 'dataTableToExcel.xls' don't match. The file could be corrupted or unsafe. Unless you trust its source, don't open it. Do you want to open it anyway?"

Microsoft Excel displays this message as a security measure against potentially harmful files. Because Community Development is a trusted source, select **Yes** to continue with the export.

• Manage attachments. Select ¹ to add an attachment, change settings on existing attachments, or change settings for your document management system.



- Clear the active selections from the map by selecting \otimes .





Sketching features

Use sketching features to add, save, and edit shapes or drawings that enhance GIS data.

To use the Sketch tools, select .

The **Sketch** window includes the following functions:

- Save Sketch: Enter a name for the sketch, and select the icon again to save the sketch into the user folder on the server.
- Open Sketch: In the **Open Sketch** dialog box, you can open a saved sketch, delete a saved sketch, or attach the sketch to a record.
- © Clear Sketch: Select to erase all active sketches on the map.
- Ill Edit Sketch: Select the shape to edit. The **Edit Sketch** window appears. Editing options include shape, color, line color, and line width. Global editing options include:
 - o Refresh sketch
 - Delete sketch
 - Save sketch

Additionally, you can move the vertices on the sketch by dragging them and you can add notes to the sketch.

To add a sketch, complete the following steps:

- 1. In the **Sketch** dialog box, make the following selections:
 - · Shape: Select a shape.
 - Color: Select a fill color. This option is not available if you selected Polyline, Freehand Polyline, or Text in the Shape field.
 - Line Color: Select a line color. This option is not available if you selected **Pushpin** or **Text** in the **Shape** field.
 - Line Width: Select a line width. This option is not available if you selected **Pushpin** or **Text** in the **Shape** field.



- 2. Sketch a shape on the map. For details about drawing most shapes, see the <u>Multi-Select tool</u> section. If you selected **Pushpin**, **Arrow**, **Triangle**, or **Text** in the **Shape** field, click on the map to place the shape.
- 3. **Text**: Select size, color, and font. Enter the text to appear on the map. Select anywhere on the shape to display the notes.
 - Text notes do not appear on printed maps.
- 4. Select Close when sketches are complete.

Other features

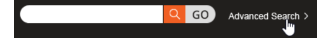
Record symbology

Use this tool to change the pushpin symbol that is used when you select **Plot on Map** from the advanced search results window. It can also be used *after* the search results have been plotted on the map.

- 1. Select [№] to add a pushpin. The **Record Symbology** window appears.
- 2. Select the desired symbol from the list and then select .



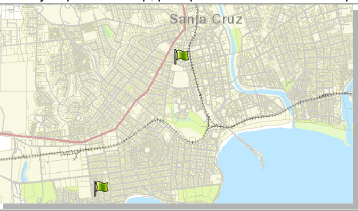
3. Point to Advanced Search and select a search from the menu.



- 4. If necessary, choose the search parameters.
- 5. Select **Search**. A list of records appears.
- 6. Select [♥] to display the record pushpins. You can save the results as a sketch.



Tip: Select the **Full Extent** tool to zoom out and see the pushpins that were placed on the map. When you print the map, pushpins are included on the printed map.



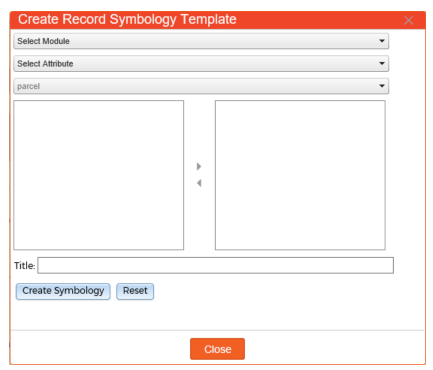


Pushpin tool symbology templates

From the **Record Symbology** dialog box, you can save a sketch, clear records, add record symbology templates, delete record symbology templates, and refresh symbology.

To add a record symbology template so that specific record types are associated with user-selected icons, complete the following steps:

1. Select .



- 2. Select the module for the record.
- 3. Select the module-related attribute.
- 4. Select the icon to be used.

Note: To add a custom icon, save the icon as a PNG file in the arcGIS\icons folder.

- 5. Select the status or type to be represented by the icon.
- 6. Select * to move the relationship into the selection box. To remove the relationship, select *.
- 7. Enter a title for the template.
- 8. Select **Create Symbology** to create the template.

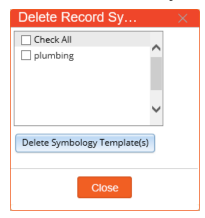
To activate the template, select the template in the **Record Symbology** dialog box and then select



To save as a sketch, select \square , enter a name, and then select \square to save the sketch to the user folder on the server.

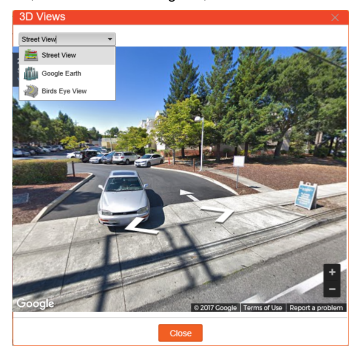
To clear the active pushpins from the map, select \otimes .

To select and remove a template, select \times . In the dialog box, select one or more templates to delete and then select **Delete Symbology Template(s)**.



3D Views tool

Use this tool to view 3D maps in Google Street View and Bing Bird's Eye View. To view a location in 3D, select . In the dialog box, select the view. On the map, select a location.





Tip: When using Google Street View, select near a visible road. Selecting too far away from a road might prevent Google Street View from loading the location.

Bookmarks tool

Use the Bookmarks tool to save a specific map location and magnification level. Select [▶] to open the **Bookmarks** dialog box. From this dialog box, you can:

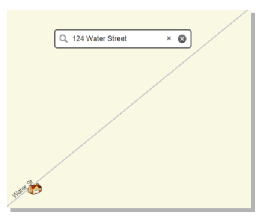
- View a bookmark. Select a bookmark in the list. The map view zooms to the location and magnification of the bookmark.
- Add a bookmark. Find the area on the map and adjust to the zoom level you want. In the **Bookmarks** dialog box, enter a name for the bookmark and then select . The current map view and name appear in the bookmark list.
- Delete a bookmark. In the **Bookmarks** dialog box, select × next to the bookmark name.



Geocode tool

Use the Geocode tool to zoom to a street address. Complete the following steps:

- 1. Select[®].
- 2. Enter the street address, including number and street name.
- 3. Press Enter.

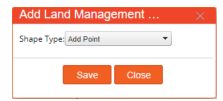




Add Land Management Record tool

Use the **Add Land Management Record** tool to add a point, line, or polygon shape as a land record.

- 1. Select [⊕].
- 2. In the **Add Land Management Record** dialog box, select the shape type.



- 3. Draw the shape on the map based on the shape type you selected.
 - If you selected **Add Point**, select a point on the map.
 - If you selected Add Line, select on the map to set the starting point of the line. Select
 additional points on the map to set intermediate points on the line (for example, to change
 the direction of the line to follow a road or border a building). Double-click to set the ending
 point of the line.
 - If you selected **Add Polygon**, select on the map to set one corner of the polygon. Select additional points on the map to set additional corners. Double-click a point on the map to close the shape.
- 4. In the Add Geo Record dialog box, select Save. Select Add in the confirmation dialog box.

The new record appears in the Land Management module, allowing permits and other information to be added.

Plot Inspections tool

Use the **Plot Inspections** tool to place location pushpins on the map for inspections.

To plot inspections, complete the following steps:

- 1. Select ...
- 2. In the **Plot Inspections** dialog box, make selections for the following options:
 - Inspector: Select the name of one or more inspectors or select All to plot inspections for all inspectors. The default inspector is the current user.
 - **Groups**: Select one or more categories (such as permits and licenses) or select **All** to plot inspections for all categories.
 - Type: Select one or more types that correspond to the value you selected for Group or select All to plot inspections for all types.



- **Filter**: Select an option for filtering inspections based on whether the inspection is scheduled, completed, incomplete, or overdue.
- Date Range: Select a predefined date range (such as today, tomorrow, or yesterday) or choose Selected Dates.
- Start Date and End Date: If you chose Selected Dates in the Date Range field, enter start and end dates. If you selected a predefined date range in the Date Range field, you do not need to enter start and end dates.
- Sort By: Select the field you want to use to sort inspections and whether to sort in ascending or descending order.
- 3. Select OK.

Clear Graphics tool

Use the **Clear Graphics** tool to remove all graphics that you added to the map, such as sketches, measurement selections, and ID pushpins. To remove all graphics, select [⊗] on the GIS toolbar.

Advanced GIS Search tool

Use the **Advanced GIS Search** tool to apply a query to a specific area drawn on the map.

To use the Advanced GIS Search tool:

- 1. On the GIS toolbar, select [△].
- 2. Choose a selection method (for example, a polygon, buffer, or radius).
- 3. Draw the selected shape on the map. For details about drawing shapes, see Multi-Select tool.
- 4. When the advanced search window appears, select the parameters.
 - Search Results Format: Select to access and change the current search settings. In this
 screen, the module and field settings can be changed, additional parameters added or
 removed, and settings saved as a new default by checking the **Default Format** box. New
 formats can also be saved, reloaded, and removed here.

Note: When license type and permit type fields are added under **Search Results Format**, additional check boxes might be selectable in the advanced search.

- Save: Enter a name in the Save Search to My Profile as field and select to save a search.
- Locate in (Module): Select the module in which to focus the search.
- **Using Format**: Use the default search, select **My Last Search**, or select a saved search from the drop-down.
- Limit To: Use the default setting or select an option to return a limited number of records.



- Select the search field from the first drop-down menu. Fields vary by module.
- Select a search condition from the second drop-down menu. The options are: Contains, Is, Is Not, Begins With.
- Enter the criteria for the search in the field provided.
- Add: Select to add another line of search criteria.
- Delete: Select to delete the line of search criteria.
- 5. Select **Search** to view the listed record results. The result window includes the following options:
 - Edit Search: Select to view and change current search parameters.
 - **New Search**: Select to return to the initial query screen that has no search parameters selected.
 - Export: Select to save your search results in a Microsoft Excel file.

Note: When you use the Export function, the following message might appear in Microsoft Excel:

"The file format and extension of 'RadGridExport.xls' don't match. The file could be corrupted or unsafe. Unless you trust its source, don't open it. Do you want to open it anyway?"

Microsoft Excel displays this message as a security measure against potentially harmful files. Because Community Development is a trusted source, select **Yes** to continue with the export.

- Browse: Select to load records from the resulting list to review one at a time.
- Plot on Map: Select to place pushpins on record locations on the map.

Print tool (GIS)

Use this tool to print a GIS map with or without annotations, margins, date, ratio, and scale.

- 1. On the GIS toolbar, choose one of the following actions:
 - Select Print to print the map using your default print settings
 - Select the **Print** arrow and then select a print option

Community Development processes the print job. When processing is complete, the **Print** tool button changes to a **Printout** link.

- 2. Select **Printout** to view the map in the default application.
- 3. In the default application, you can view, save, or print the map.



GIS Advanced

If you are licensed at the GIS Advanced level, the following additional features are available in GIS:

- A Route Inspections tool
- Tharting tool
- Advanced Query tool
- Visual Analysis tool
- Ø Edit Features tool

Note: The above tools require special services.

Route Inspections tool

Use the **Route Inspections** tool to create a custom route for scheduled inspections including the ability to rearrange the inspection order and produce driving directions.

To create a custom route, complete the following steps:

- 1. Select ³⁵.
- 2. Select the inspector name from the drop-down list.
- 3. Select the inspection start and end dates.
- 4. Select **Plot**. The inspection locations appear on the map and the **Routing** dialog box appears.
- 5. In the **Routing** dialog box, you can:
 - Refresh: Select to display the route on the map; repeat to update after changes.
 - Delete Route: Select to clear the entire route, including the locations.
 - Print: Select to print the step-by-step driving directions of the inspection route.
- 6. The **Inspections** tab displays a list of the inspection route addresses, including a hyperlink to the Land Management record and a hyperlink to the inspection linked permit, code, or license record. On this tab, you can:
 - Delete: Select to remove a specific location from the route.
 - Rearrange: Select an address and drag it up or down in the list until a small gray arrow appears at the new placement.
 - Edit Inspection: Select to enter site follow-up notes on an inspection record.
- 7. The **Directions** tab displays step-by-step driving directions for the inspection route. Select the refresh button to display the directions.

Tip: A Network Analyst Service must be active to use the driving directions feature.



Edit Features tool

Use the **Edit Features** tool ∅ to save, cancel, undo, redo, navigate, and zoom in.

Note: Use **Undo** to reverse the action *from the last save*. If your edit was *not* saved, use **Cancel** to reverse the last unsaved action. Use **Redo** to restore forward with respect to the last save.

When the Edit Features tool is selected, all other tools on the toolbar are unavailable.

The **Edit Features** dialog box includes the following tabs:

• Edit Tools: Use the tools on this tab to move, size, shape, delete, or add features. The selected layer determines which tools will be active for use on that feature layer.

Edit tools utilize advanced GIS functions and system administrators can restrict user access to any or all of the individual edit tools, depending upon the specific goals of the agency.

Depending on the map being used, the area must be zoomed 2x–5x in order to see available features and select the feature layer. Although it can be altered by the system administrator, the necessary view is typically limited to show 1,000 features due to the vast amount of geographic data being accessed.

- Edit Feature Attributes: When a feature is selected, the Edit Feature tool is used to access the geodata downloaded from the assessor.
- **Warning**: While these fields might be editable, some information might still be overwritten by the next download of assessor data.
- Edit Feature Vertices: This tool allows the selected object to be changed by dragging the active vertices.
- Move Feature: This tool allows the selected object to be moved by dragging the mouse in any direction.
- Rotate Feature: This tool allows the selected object to be rotated by selecting and moving the active handle.
- Scale Feature: This tool allows the object to be enlarged or reduced in size by selecting and moving the handles.
- Reshape Feature: This tool allows the selected object to be reshaped by drawing a line through the selected feature to form a new shape. A confirmation message appears before the action is completed.
- Cut Feature: This tool allows the selected object to be separated into two shapes by drawing a line through it to create two separate polygons. A confirmation message appears before the action is completed.
- Select Features to Delete: This tool allows the selected object to be deleted and presents a confirmation message before completing the action.



- Add Feature: This tool allows the user to create a feature on the currently selected layer.
 The user must choose from available options (for example, a zone designation) before the zone feature can be drawn.
- Snapping Tool: Use this tab when drawing. Select the **Enable Snapping** option, and select a layer on which to apply the snapping function. While drawing, press the Ctrl key to snap.
- Layer Transparency: Use this tab to adjust the transparency of the selected layer.



Locating records

Community Development provides multiple tools to find records, including simple search, advanced search, and search by assessor parcel number (APN).

Global search

Use the search field in the Community Development header to perform a simple search.

1. Enter the word, phrase, or number you want to search for.



2. Select or Go to search for all records that contain your criteria. Community Development searches the following fields for records that match your search text: parcel number, alternate site ID, record number, site address, city, owner name, company name, and description. Results appear in the **Global Search** dialog box.

Depending on your agency's WUM settings, if you initiate a search while in Land Management, the Tax Map# Search dialog box might appear instead of the Global Search dialog box. In this case, the remaining steps in this procedure do not apply. For more information about the Tax Map# Search feature, see Search by APN.

The following WUM options control the Tax Map# Search feature:

- Enable Tax Map# Search
- While in Land Management clicking on the Global Search textbox instantly opens the Tax Map# Search window

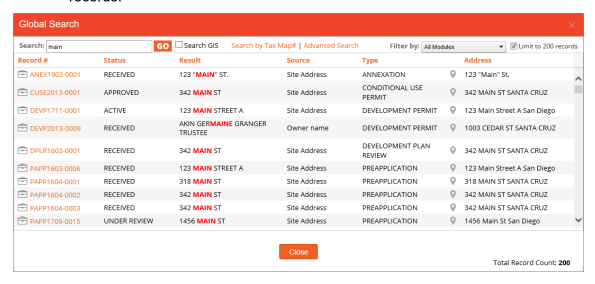
For more information about these options, contact your system administrator or refer to the Community Development WUM guide.

- 3. In the **Global Search** dialog box, you can make the following selections:
 - Change your search term. Type a word, phrase, or number in the Search field and then select GO.
 - Open the Search by Tax Map# feature. Select Search by Tax Map#. This option appears only if the Search by Tax Map# feature is enabled in WUM. For more information about this feature, see the Search by APN section.
 - Open the Advanced Search feature. Select the Advanced Search link.
 - Narrow your results to a specific module. In the Filter by field, select a module.
 - Save a default module to search. Select the module you want to search by default and then select 🖺 to save the selected filter as the default. After you save a default, search results are limited to the module you selected and saved. At any time, you can expand search results to other modules by changing the Filter by field or you can select a different module or All Modules and save your new selection as the default.



The B button appears only when the **Filter by** field is different than your saved setting.

- Limit the number of results or view all results. Select the Limit to x records check box to limit results to the number of records you selected in the # of Global Search Rows option in user **Options** > **Search**. Clear this option to see all results that match your search term.
- View a record. In the Record # column, select the link.
- records.



Search by APN

If your agency enabled the Search by Tax Map# feature in WUM, you can use the Search by Tax Map# link in the Global Search dialog box to search for records by APN. When you select Search by Tax Map#, the Tax Map# Search dialog box appears. The dialog box includes a separate box for the parts of the APN you can search, as set up in WUM by your system administrator. In the applicable box, enter the text you want to find and then select **OK**.



Search results appear in the Global Search dialog box.



The following WUM options control the Search by Tax Map# feature:

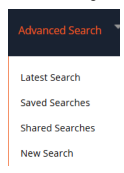
- Enable Tax Map# Search
- While in Land Management clicking on the Global Search textbox instantly opens the Tax Map# Search window
- Enable the ability for Community Development to read SiteAPN's as they are instead of formatting them
- Tax map number search listing

For more information about these options, contact your system administrator or refer to the Community Development WUM guide.

Advanced search

Advanced Search provides powerful search and ad hoc reporting capabilities by enabling you to choose multiple custom search criteria for a selected module and customize the layout of the search results. You can save searches for your own use and share searches with others in your agency.

Searches return data from the main table (and custom fields) that match the criteria, along with the count of the rows in the subtables that match the search criteria (for example, search for permits in the Permitting module, or projects in the Projects and Planning module).



To perform an advanced search, point to **Advanced Search** in the Community Development header and select one of the following options from the menu:

- Latest Search: Select Latest Search if you want to use parameters from the most recent search you performed.
- **New Search**: Select **New Search** if you want to manually select all criteria for a custom search (ad hoc search). The Advanced Search page appears so you can select criteria and perform your search. For more details about ad hoc searches, see Ad hoc search.
- Shared Searches: Point to Shared Searches if you want to use a search that was previously saved and shared with a group in your agency. A list of shared searches appears. Select the search you want to perform. The Advanced Search page appears showing the shared search criteria. For more details about shared searches, see Shared Searches tab.



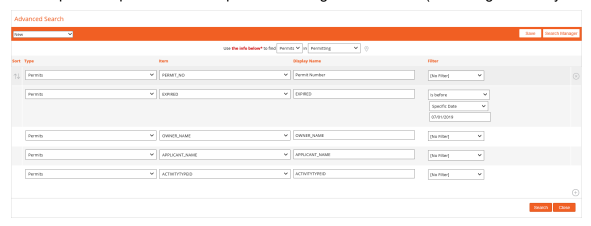
• Saved Searches: Point to Saved Searches if you want to perform a search that you previously saved. A list of saved searches appears. Select the search you want to perform. The Advanced Search page appears showing the saved search criteria. For more details about saved searches, see Saving searches and Using saved searches.

Ad hoc search

Use the New Search option on the Advanced Search menu to manually select criteria for a custom search. After you select search criteria, you can save or share the search.

Main table (activity search) example

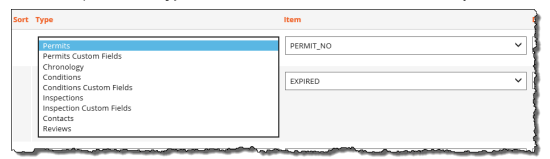
The steps below provide an example of searching the main table (searching an activity record).



1. On the **Advanced Search** page, select the module you want to search.



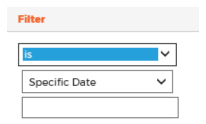
2. Select an option in the **Type** column. This indicates the database table you want to search.



- 3. Select an option in the Item column. These options are the available fields (columns in the database table) for the type you selected.
- 4. In the **Display Name** column, enter the column header as you want it to appear in the search results.



5. Select an option in the Filter column. These options enable you to type or select specific values or a range of values to narrow results. Additional fields appear if applicable to the search field and your selection in the Filter field. For example, if you include a date field in your search and then select is in the Filter field, additional fields appear so that you can choose a specific date.



Note: You can use the underscore () in text fields for the following purposes:

- To replace special characters that cannot be entered in filter text fields. Enter an underscore () in place of disallowed special characters. For example, you cannot enter @ in filter text fields. To search for the email address info@example.com, type info example.com.
- As a wildcard character to replace a single character when you select the **begins with**, ends with, or contains option.

Important: The underscore works as a wildcard only for text fields used with the filter options listed. For example, if you include status in your search, and select begins with in the Filter field, and then type en in the text field, results will include records with a status of Pending or Renewal, but not Delinquent.

- 6. Select to add another search parameter to your search.
- 7. Select [⊗] to delete a search parameter.
- 8. Repeat steps 2–7 as necessary.
- 9. Adjust the order of the fields by selecting ^{↑↓} in the row you want to move and dragging the row up or down.

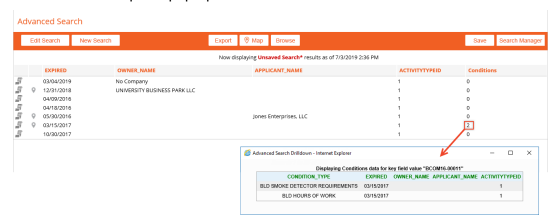
Tip: The order of the search criteria list determines the order of the columns in the search results.

Select a table. The options in this field depend on the search criteria you selected.





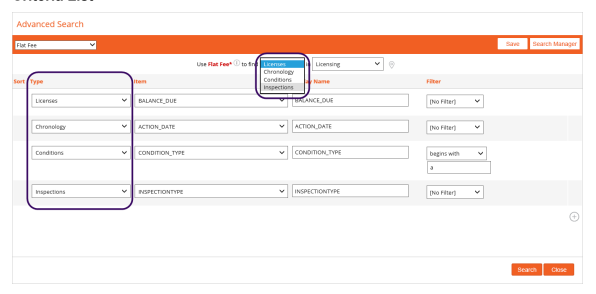
- 11. Select **Search**. The search results appear.
- 12. Some search results contain hyperlinks that you can use to drill down to the subactivity level. Select the link to open a pop-up window that contains more information.



Subtable (subactivity search) example

The images below show an example of searching a subtable (searching a subactivity record).

Criteria List





Advanced Search tools

When your search results appear, use the Advanced Search tools to edit your search, start a new search, export search results, browse search results in a separate window, plot search results on a map, and save your search results.



- Select Edit Search to view and change current search parameters.
- Select **New Search** to return to the initial query page that has no search parameters selected.
- Select **Export** to save your search results in a Microsoft Excel file.

CentralSquare recommends exporting fewer than 10,000 records at a time. If you try to export more than 10,000 records, a warning message appears. You can continue with the export, but it might not be successful. You can use the Filter feature in Advanced Search to narrow your results.

Note: When you use the Export function, the following message might appear in Microsoft Excel:

"The file format and extension of 'RadGridExport.xls' don't match. The file could be corrupted or unsafe. Unless you trust its source, don't open it. Do you want to open it anyway?"

Microsoft Excel displays this message as a security measure against potentially harmful files. Because Community Development is a trusted source, select Yes to continue with the export.

- Select **Map** to display your search result locations as pushpins on the GIS map.
- Select Browse to open the search results in a separate window. This enables you to work with search results or start another search while retaining the results list.
- Select Save to save your search results.

The footer area of the search results shows the total number of records found and the number of pages of results. This area also includes navigation links so you can review the results.

```
« First « Prev Page 1 of 113 Next » Last »
         Records 1 to 25 of 2801
```

- Select « First to navigate to the first page of results.
- Select < Prev to navigate to the previous page of results.



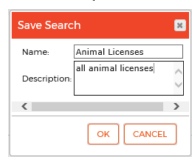
- Select Next > to navigate to the next page of results.
- Select Last » to navigate to the last page of results.

Saving searches

If you often search using the same criteria, you can store the set of search criteria as a saved search. Use the saved search when you need to produce a listing or report of records that meet the criteria.

To save a search, complete the following steps:

- 1. Select all the parameters you want to include in your search.
- 2. Select Save.
- 3. In the **Name** field, enter a name for your search.
- 4. In the **Description** field, enter a description or purpose of this search.



5. Select **OK**. The search is saved and is available from the search list.

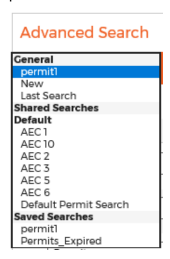
Using saved searches

The search list includes general, shared, default, and saved searches. The list under General includes the following options:

- Current search. This can be a saved search or unsaved search.
- New. Select this option to reset the search parameters to default options so you can build a new search.
- **Last Search**. Selection this option to use parameters from the most recent search you



performed.



Select the search you want to use.

Tip: If a description of the search is saved in WUM, ^① appears next to the search name. Point to the icon to view a tooltip.



If you select a saved search, you can edit the search parameters or use the search as is. If you edit the saved search, you can resave it to permanently update the search criteria for that saved search.

After you select all search parameters, select **Search**. The search results appear.

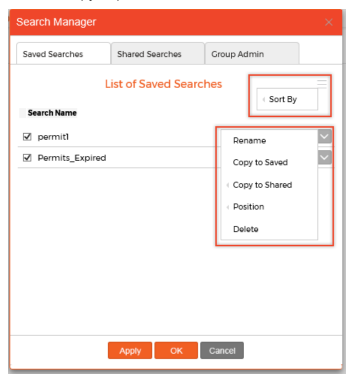
Search Manager

Use this feature to save searches, set up search user groups, and share searches with search user groups. Select Search Manager to open the Search Manager dialog box.



Saved Searches tab

After you save a search, it is listed on this tab. You can sort the list of saved searches and also rename, copy, reposition, and delete saved searches.

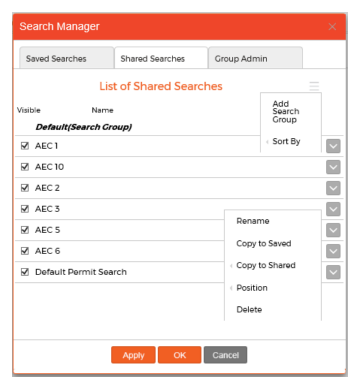


Shared Searches tab

After a search is shared, it is listed on this tab. You can organize the list by adding to, searching for, grouping, and sorting the search list. You can rename, copy, reposition, or delete each saved search.

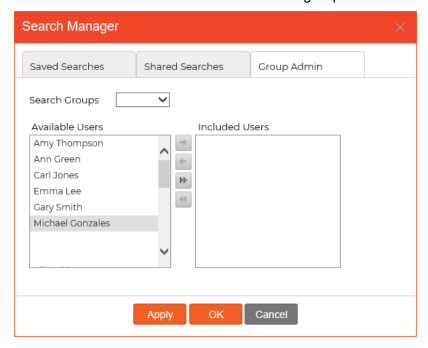
Note: To use a shared search in ALP processing, copy that search to the Advanced License Processing (ALP) group. For more information about ALP, see Advanced License Processing.





Group Admin tab

Set groups by moving users from the Available Users column to the Included Users column. Shared searches are available to the defined group.

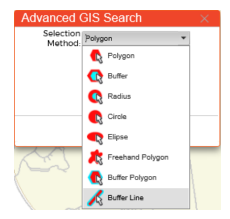




Advanced GIS Search

Select the **Advanced GIS Search** tool (?) to use a map to add or change geographical boundaries for your search.

1. Choose a selection method.



- 2. Draw the selected shape on the map. For details about drawing shapes, see Multi-Select tool.
- 3. When the advanced search window appears, select the parameters.



Adding records

Community Development records manage information associated with various departments, including:

- Locations, such as parcels, buildings, and suites (Land Management)
- Activities that occur at locations, such as permits (Permitting), projects (Projects and Planning), code enforcement cases (Code Compliance), and licenses (Licensing)
- People and businesses associated with activities, such as architects, engineers, and contractors (Entity Management)

Land Management

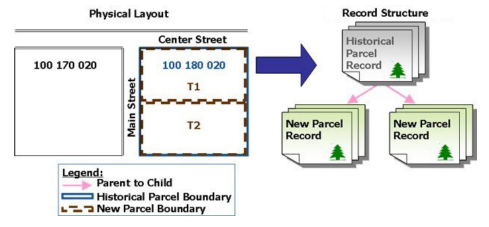
About Land Management records

Land Management records manage information associated with locations within a municipality, including parcels, buildings on parcels, suites within buildings, historical parcels that have since been subdivided, or any combination of these. Additionally, Land Management records can be linked to each other in parent-child relationships.

When adding a Land Management record, you must choose to either duplicate an existing parcel number (if the parcel number is not changing) or use a temporary parcel number (if the parcel number is changing). Depending on your setup, Community Development might automatically generate a temporary parcel number or you might enter the parcel number manually.

Example 1: Subdivided parcels

You have a new subdivision that has been approved for development, and an existing parcel (Parcel 100 180 020) is being split into two parcels. You might want to retain all historical information about the original parcel but issue permits on the new parcels. In this example, there are three potential Land Management records: the historical parcel and the two new parcels. The two new parcels might be created as subrecords of the original parcel and the status of the original parcel might be set as inactive. Also, since the parcel numbers might be changing, you might add the new parcels using temporary parcel numbers (Parcels T1 and T2).



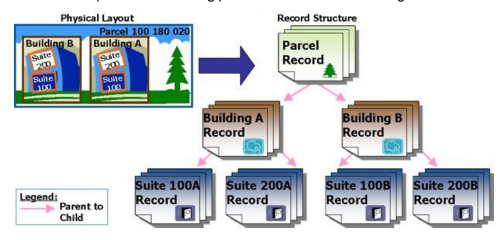


Example 2: Parcels with multiple units

You have a parcel (Parcel 100 180 020) with two buildings (Buildings A and B) on it, and each building has two suites in it (Suites 100 and 200). In this example, there are seven potential Land Management records:

- Parcel 100 180 020
- Building A
- **Building B**
- Suite 100A
- Suite 200A
- Suite 100B
- Suite 200B

Also, Suites 100A and 200A are subrecords (children) of Building A, Suites 100B and 200B are subrecords of Building B, and Buildings A and B are subrecords of Parcel 100 180 020. The building and suite subrecords might have the same parcel number as the main parcel record, so you might choose to duplicate the existing parcel number when creating the subrecords.



Adding Land Management records

To add a Land Management record, complete the following steps:

- 1. Go to Land Management.
- 2. Point to the Land Management functions menu on any record and then select Add Record.
- Perform one of the following options for adding Land Management records:
 - To add a subsite of the current parcel with a temporary parcel number: Select Sub location linked to this record and select None from the Site APN field. (In Example 1, use this option to create Parcel T1 as a subrecord of Parcel 100 180 020.)



- To add a subsite of the current parcel with the same parcel number as the current parcel: Select Sub location linked to this record and select None from the Site APN field. (In Example 2, use this option to create Building A as a subrecord of Parcel 100 180 020.)
- To add a record with the same parcel number as the current parcel: Select New Location from Create New and select Copy Current from the Site APN field. (In Example 2, use this option to create Building A without a link to main Parcel 100 180 020.)
- To add a record with a temporary parcel number: Select New Location from the Create New field and select None from the Site APN field. (In Example 1, use this option to create Parcel T1 without a link to historical Parcel 100 180 020.)
- 4. Enter an ID in the Site Alternate ID field.
- 5. Select an option in the **Record Type** field, if applicable. (In Example 2, you might select **Building** for Building A.)
- 6. Select the number of records to add.
- Select Add.

Importing parcel data from GIS

Use this feature to add parcel data from GIS to a new Land Management record in Community Development.

Before you can use this feature, set up the Parcels geotype in WUM System Settings > Interfaces > Spatial Connect.

To use the Import from GIS feature, complete the following steps:

- 1. Log in to Community Development.
- 2. Go to Land Management.
- 3. From the main information pane's functions menu, select **Import from GIS**.
- 4. In the **Search** field, enter the APN (assessor parcel number) of the parcel you want to add to Community Development.
- 5. Select GO.
- 6. A message appears indicating the status of the import, which can be one of the following scenarios:
 - Parcel added to Community Development: The parcel was not in Community Development but was in GIS. The parcel data was imported.
 - Parcel exists: The parcel already exists in the Community Development database, so no parcel data was imported. Search by parcel (APN) number to find the existing record.
 - Parcel does not exist in GIS: The parcel is not in Community Development or GIS, so no parcel data was imported. Verify the APN.



Select **OK** to close the message.

7. To close the dialog box, select X. If the record was added, you can find the new record by searching for the APN in the **Search** field or the Advanced Search feature.

Adding activity records

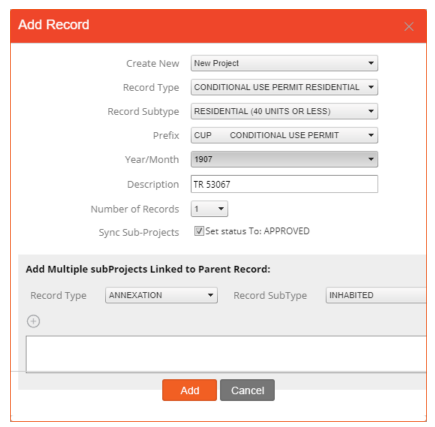
You can add activity records for permits, projects, cases, issues, and licenses. You can add activity records with or without a link to a Land Management record unless your agency requires that activity records are linked to a Land Management record. Contact your system administrator to find out the requirements for your agency.

To add an activity record linked to a Land Management record:

- Locate the Land Management record.
- 2. On the Land Management functions menu, select Add Record.
- 3. In the Create New field, select the type of record (for example, Permit linked to this record). Available options vary by user based on the module and user privileges.
- 4. Select options or type values for the remaining fields in the dialog box. Fields vary based on your selection in the **Create New** field and can include:
 - Record Type
 - Site APN
 - Site Alternate ID
 - Record Subtype
 - Prefix
 - Description
 - Licensee Name
 - Number of Records
 - Sync Sub-Projects
 - Options for adding multiple subprojects linked to the parent record
- 5. Depending on the type of record you are adding and the next action you want to take, select



Add, Save, or Save and Add Owner.



Tip: Depending on your setup, you might use a year/month code in your record numbering format. For example, permit numbers for building permits entered in December 2019 might begin with B1912, where B is the prefix for building, 19 is the year code, and 12 is the month code. This option gives you a grace period to account for interruptions such as vacations and holidays. If you use the year and month in your record numbering format, this option is available at the beginning and end of each month. If you use the year only, this option is available at the beginning and end of each year. If applicable, select the year/month in which you want to track the record.



Adding activity records not linked to a Land Management record

Complete the following steps to add an activity record that is not linked to a Land Management record:

Notes:

This process is not available for projects, permits, and cases if your agency requires linking those record types to a Land Management record. Contact your system administrator for more information.

For details about adding Entity Management records, see Contacts.

 From the module main screen (for example, Permitting), point to the functions menu and select Add Record.

Tip: You can also access Add functions from the Favorites menu if you added those functions to your Favorites listing. For more information about adding features to your Favorites list, see Favorites.

2. In the Create New field, select the type of record you want to add.

Note: The remaining fields available vary based on the module.

3. Enter details in additional fields, such as Record Type, Record Subtype, Prefix, **Description**, or **Licensee Name**. The fields vary depending on the Community Development module.

Note: A prefix might be required depending on your agency's configuration.

4. Depending on the type of record you are adding and the next action you want to take, select Add, Save, or Save and Add Owner.

The site information on the new activity record is blank. This record can be linked to a Land Management record at any time by selecting the Click to link to a Land Management Record link.

Save and Add Owner function

If you are adding a license in the Licensing module or a linked license in Land Management, you have the option to go directly from the Add Record dialog box to the Contacts dialog box to add a contact type of owner. To use this feature, follow the steps in the previous sections for adding a record but select the Save and Add Owner button instead of Save or Add.

Tip: The Save and Add Owner button appears only when the Create New field is New License in the Licensing module or License linked to this record in the Land Management module.



If an owner contact already exists on the record, the owner's information appears in the Contacts dialog box. You can change this information if necessary. You can also search for an existing contact or add the new contact to Entity Management.

For information about adding a contact, see Adding Contacts.

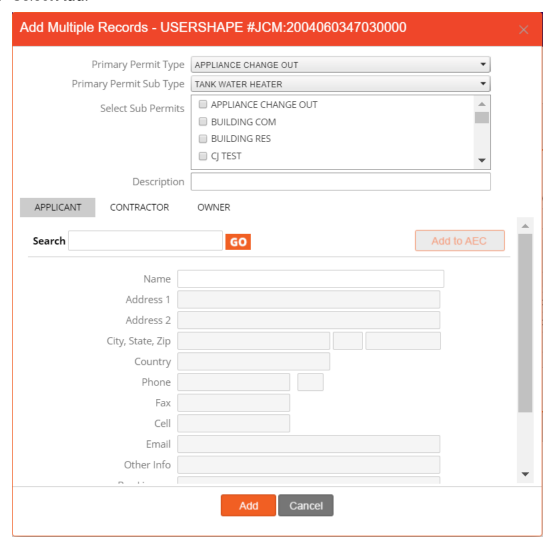
Adding subprojects and subpermits

You can add subactivity records for projects and permits when you add the parent record. To add subprojects or subpermits at the time the parent record is added, complete the following steps:

- 1. Locate the Land Management record.
- 2. Select **Add Record** from the functions menu.
- 3. Select either Permit with Subs linked to this record or Project with Subs linked to this **record**, depending on whether you are adding permit or project records.
- 4. Select Create.
- 5. Select the record type.
- 6. Select the subtype.
- 7. Select one or more subpermits or subprojects. For each subpermit or subproject, select an associated subtype.
- Enter a description.
- 9. Each default contact type appears on a separate tab within the dialog box. Enter contact information for each contact type. The contact information you enter here is copied to every subrecord. For each contact type, you can:
 - Use the Search feature to find an existing Entity Management record or standalone contact
 - · Add contact information and then select Add to AEC to add the contact to Entity Management with the information you entered
 - Add contact information without adding the contact to Entity Management



10. Select Add.



Duplicating records

Use the **Duplicate** function to add a record that has the same basic information as another record (in other words, copy a record). The **Duplicate** function works particularly well in the following scenarios:

- Using the Model prefix in Permitting when a contractor has a reviewed and approved floor plan that will be built more than once. Use the Model prefix to add and track the basic information, plan reviews, and approvals for the first permit, and then add duplicates of the model permit for each subsequent permit with the same floor plan.
- Correcting an application or issue that was submitted in eTRAKiT with the wrong record type or subtype.



Duplicating a record makes a copy. The original record remains in Community Development with all its information, including paid fees and bonds. If you are duplicating a record to correct an error, you might need to adjust the original record as follows, according to your agency's policies:

- Manually close or delete the original record.
- Refund or void the paid fees and paid bonds on the original record.

To duplicate a record:

- 1. Go to the record you want to duplicate.
- 2. From the functions menu, select **Duplicate**. The **Duplicate Record** dialog box appears. In this dialog box, the Create New field defaults to Duplicate of this record.
 - If you select a different option in the Create New field, the dialog box changes to the Add **Record** dialog box. For an overview about adding records, see Adding records.
- 3. If you want the new record to have a different type or subtype than the original record, select the new type from **Record Type** or the new subtype from **Record Subtype**.
 - If you do not want to change these fields, skip this step.
 - If you change the type or subtype, some components cannot be copied to the new record. For more details, see step 7.
- 4. By default, the **Prefix** field contains the prefix that corresponds to the record type. If you want to change the prefix used for the record number, select a different prefix from the drop-down list.
- 5. In the **Number of Records** field, select the number of records you want to add.
- Select options in the remaining drop-down and date fields. These fields vary by module.
- 7. Select which components of the source record you want to copy to the new record. Select the check box for components you want to copy. Clear the check box for components you do not want to copy. The components vary by module.
 - In modules that allow you to copy contacts, select the Copy Default Contacts check box to copy the contacts that are defined in WUM as default contacts for the activity record type. If you select the Copy Default Contacts check box, the Include Added Contacts check box is enabled. Select this check box to copy all contacts you added to the source record in addition to the default contacts for the activity record type.

If you changed the record type or subtype, the following components cannot be copied to the new record:

- Unpaid fees. Paid fees can be copied to the new record, but unpaid fees cannot.
- Inspections.
- · Chronology.



- · Conditions.
- · Reviews.
- Unpaid bonds. Paid bonds can be copied to the new record, but unpaid bonds cannot.

8. Select Add.

Notes:

- If you changed the record type or subtype, any automatic fees, inspections, reviews, or other workflow items defined in WUM for the record type and subtype are added to the new record.
- If you set the Applied date (Permitting, Projects and Planning, or Licensing) or Opened date (Code Compliance) to a date in the past, the action is logged in the audit table and a message appears. Select **OK** to continue and add the duplicate record. Select **Cancel** to return to the **Duplicate Record** dialog box and change the date.
- When you duplicate an entity record, you must select whether the duplicated record is numbered manually or automatically. Select automatic numbering for contacts that do not have a state registration number (for example, architects). Community Development assigns a unique registration number to the contact. Select manual numbering for state-registered contractors. If you select manual numbering, enter the contractor's registration number in the box. CentralSquare recommends using the contractor's state registration number as the Community Development contact number whenever available.

Changing type or subtype

You can change the record type or subtype for an existing record by using the **Edit Type/Subtype** function.

When you change the type or subtype for a record:

- Automatic workflows are disabled. All fees, inspections, reviews, and contacts that would be added automatically to a new record must be added manually after you change the type or subtype.
- The change is logged in audit history.
- The prefix in the record number does *not* change.

Tip: If you want to retain automatic workflows or change the prefix in the record number, you can use the **Duplicate** function. For more information, see Duplicating records.

To change the type or subtype for a record:

- 1. Go to the record you want to work with.
- 2. In the main information pane, from the functions menu, select Edit Type/Subtype.



Note: In Land Management, the option is **Edit Type**. Land records do not have subtypes.

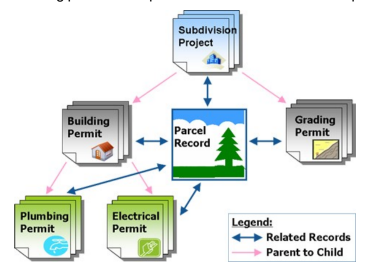
- 3. To change the type, select an option from the **Set Type** drop-down list.
- 4. To change the subtype, select an option from the Set SubType drop-down list.
- 5. Select Save.
- 6. Add fees, inspections, reviews, or contacts as needed for the new record type or subtype and your agency's policies. Automatic workflows are disabled when you change the type or subtype, and so these items are not added automatically.



Linking records

Community Development records can be linked together in a number of ways:

- Permit, project, case, license, parcel, and CRM records can be linked to a Land Management record. Linked records can be accessed directly through the Tree or Site tabs in the Navigation pane.
- Permit, project, case, and property records can be linked in parent-child relationships. For example, a building permit might have a subpermit for electrical work. In this example, the main building permit is the parent record and the electrical permit is the child record.



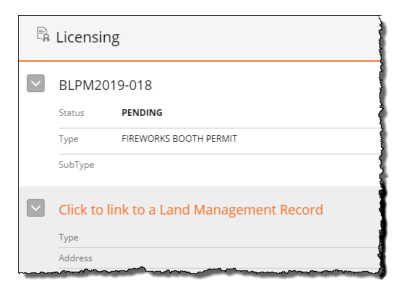
- Case records can be linked to one another.
- An association can be established between entity records and permit, project, case, and license records that allows you to navigate to related permits or pay fees on related records directly from an entity.

Linking records

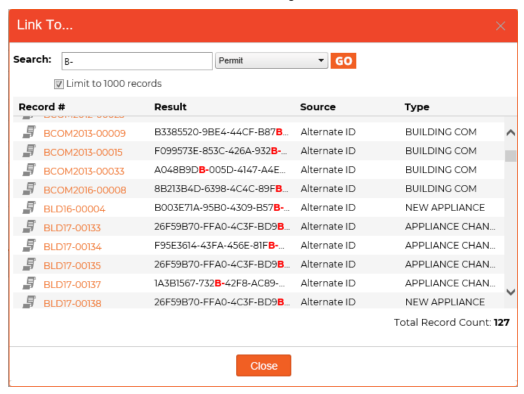
To link records, complete these steps:

- 1. Locate a record that you want to link from.
- 2. Select Click to link to a Land Management Record.





- 3. Locate the record using the Search feature.
- 4. Select the record number in the results listing.

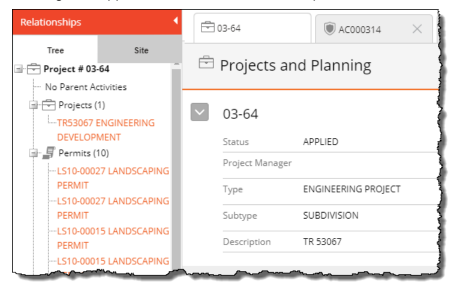


5. Select **OK** to confirm the link.



Breaking a link

Existing links appear in the **Tree** tab for related permits and the **Site** tab for additional sites.



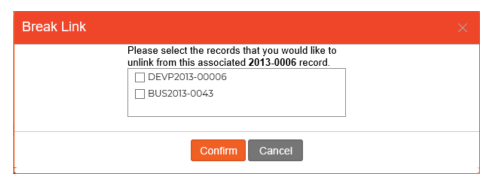
To break a link, complete the following steps:

1. From the functions menu, select Break Link.

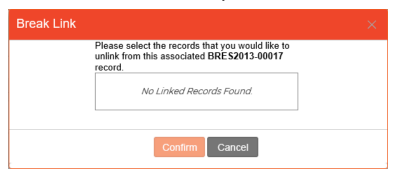


2. Select the records you want to unlink and then select **Confirm**.





3. Verify all links were broken by viewing both the Tree tab and Site tab. Or, select Break Link from the functions menu and verify that the unlinked records are not in the list.



Linking an activity record to a Land Management record

Adding a permit, project, or case through Land Management automatically establishes a link between the Land Management record and the Permitting, Projects and Planning, or Code Compliance record.

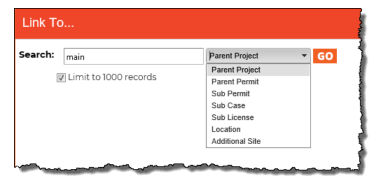
Note: If your agency is set up to require permits, projects, and cases to be linked to a Land Management record, you must follow the procedure in the Adding activity records section for adding an activity record linked to a Land Management record.

To link a permit, project, case, issue, or license record to a Land Management record, complete the steps below.

- Locate the activity record.
- 2. Point to the functions menu and then select Link to Land Management.
- 3. Locate the Land Management record using the Search feature.
- 4. Select a record number in the results listing to automatically populate the site information.
- 5. Select **OK** to confirm the link.



To link additional site records to a single permit, project, or case, select Link To on the functions menu and then select Additional Site.

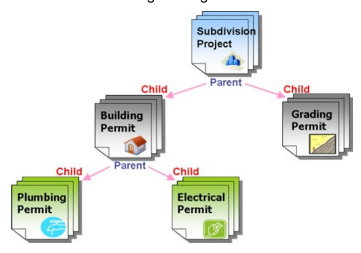


Tips:

- Additional site records are listed on the Site tab in the Navigation pane.
- Refresh from Land Management updates the site information and owner information from the linked Land Management record.

Parent-child relationship

Records can be linked together in a parent-child relationship. You can establish this link by adding a linked record or linking existing records.



Adding linked records

To add a linked record, complete the following steps:

- 1. Locate the existing record.
- 2. Select Add Record from the functions menu.



3. In the Create New field, select the option to add a subrecord. For example, in the Permitting module, select Sub permit linked to this record.



Note: If you add a subpermit linked to an existing permit (for Create New, you select Sub permit linked to this record) and the link-to permit is linked to a project, the new subpermit is also linked to the project.

- 4. Complete fields in the dialog box. The fields vary depending on the module.
- 5. Select Add.
- 6. Select whether to copy information from the parent record to the new record.
- 7. Select other options as available and save your settings. For example, for a subpermit, select a default inspector and then select Save.



8. Select OK.

Linking existing records

- 1. Go to the record.
- 2. Select **Link To** from the functions menu.
- 3. Select the type of link relationship from the **Link To** menu.
- 4. Locate the record using the **Search** feature.



- 5. Select the record number in the results listing.
- 6. Select **OK** to confirm the link.

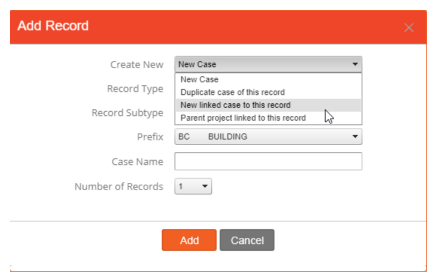
Linking case records

Case records can be cross-linked to each other.

Adding linked case records

To add a case record that is linked to an existing case record:

- 1. Locate the existing record in the Code Compliance module.
- 2. Select **Add Record** from the functions menu.
- 3. Select New linked case to this record from the Create New field.



- 4. Select a record type.
- Select a prefix.
- 6. Enter a description.
- 7. Select the number of records you want to add.
- 8. Select Add.

Associating activity records with Entity Management records

Associations between Entity Management records and activity records such as permits, projects, cases, and licenses enable you to navigate to related records directly from Entity Management. Creating an Entity Management record through the Contacts pane of the activity record automatically makes an association.

In order to preserve historical information, contact information about individual activity records is not updated automatically when the associated Entity Management record is updated. You can choose



to update individual contacts as needed.

For more information about using Entity Management records as contacts, see Adding contacts.



Locking records

Community Development can lock records as follows:

- Lock Land Management records to freeze activity for a property that has an outstanding issue on a permit, project, or case record.
 - When a Land Management record is locked, no records can be created from or linked to that property and a red flag appears on the property record and on all linked permit, project, and case records.
 - For more details, refer to Locking a record through an activity and Locking a record through Land Management.
- Lock fees so that fees cannot be paid on an activity record that has a transaction with a status of AwaitingResponse or TimedOut. This feature is controlled by the Lock Fees associated to outstanding transactions check box in WUM. For more details, refer to the Community Development WUM guide.

Locking a record through an activity

Your agency might choose to lock a Land Management record when there is an outstanding issue on a permit, project, or case that is linked to the property. Depending on your setup, an outstanding issue is identified by certain status codes in Permitting, Projects and Planning, and Code Compliance. For example, your agency might choose to lock a property that is in violation of a code (Code Compliance status of Non-compliance). When a permit, project, or case record is set to one of these record-locking status codes, the property is locked by the activity.

To lock a property record through an activity, complete these steps:

- 1. Locate the permit, project, or case record with an outstanding issue in Permitting, Projects and Planning, or Code Compliance.
- 2. Ensure that the record is linked to Land Management.
- 3. Edit the record's status and select a lock status (as defined by your system administrator).
- 4. Select Save. The linked Land Management record is locked. All records linked to the property are displayed 🗈.

To unlock a property record locked by an activity, complete these steps:

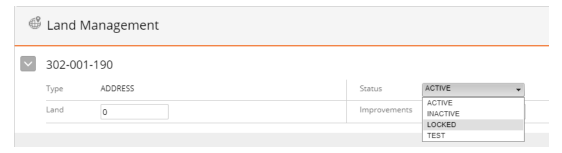
- 1. Locate the permit, project, or case record with an outstanding issue in Permitting, Projects and Planning, or Code Compliance.
- 2. Edit the record's status and select a non-locked status (as defined by your system administrator).
- 3. Select **Save**. The linked Land Management record is unlocked.



Locking a record through Land Management

To lock a property record manually through Land Management, complete the following steps:

- 1. Go to the record in Land Management.
- 2. Select Edit.
- 3. Select a lock status (as defined by your system administrator).



4. Select Save.

Tips:

- If you lock a record manually through Land Management, Community Development lists the record as being locked by status.
- Only system administrators or users with the CAN UNLOCK A LOCKED PARCEL privilege can unlock a record that is locked through Land Management.



Contacts

Activity records include *contacts*—individuals or businesses associated with the activity. Contact information is specific to a single activity record. The **Contacts** pane shows information for all contacts associated with the activity record. From the **Contacts** pane, you can view related information, open related records, and complete contact-specific actions such as adding or modifying contacts.

Contacts pane

The **Contacts** pane shows:

- Contacts that Community Development added automatically when you added the activity record based on the contact types defined in WUM for the activity record type.
- · Additional contacts that a user added to the activity record.

The following icons in the **Contacts** pane indicate additional information is available:

- dindicates an associated Entity Management record. Point to the icon to view the record number. Select the icon to open the Entity Management record.
- # indicates an associated land record. Point to the icon to view the record number. Select the icon to open the land record.
- indicates an associated license record. Point to the icon to view the record number. Select the icon to open the license record.
- \(\text{\tilde{\text{\tetx{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tetx{\text{\text{\text{\text{\text{\text{\text{\text{\tinit}}\\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\texi}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\texi}\tex{\text{\texitile}}}\text{\text{\text{\text{\texi}\text{\texitt{\texitint{\text{\texit{\text{\texitile}}}\tinttilex{\tiint{\text{\
 - The record status is inactive or not valid
 - The contact's license expired
 - The contact's insurance expired

Point to the icon to view the details of the alert.

You can complete the following actions from the **Contacts** pane:

- Add a contact. See Adding contacts.
- Update a blank, default contact type that was added automatically based on WUM settings. See Modifying contacts.
- Modify an existing contact. See Modifying contacts.
- Clear contact information (remove the association to an Entity Management record). See <u>Clearing a contact</u>.
- Duplicate (copy) a contact. See <u>Duplicating contacts</u> and <u>Duplicating records</u>.
- Update a contact on an activity record when the associated Entity Management record has updated details. See Update from AEC function.



- Print related documents.
- Send an email to the contact.
- Sort the contacts listing.

Adding contacts

Use the **Contacts** pane to add a contact to an activity record when the activity record requires more contacts than those that were added automatically based on WUM settings when you added the activity record.

Though you can add additional contact types to an activity record, you can have only one contact per contact type on an activity record. For example, if an activity record already has an **Owner** contact type based on your WUM settings, you cannot add another contact with the contact type of **Owner**.

To add a contact, complete the following steps:

- 1. Go to the record you want to work with.
- 2. In the Contacts pane, select Add Contacts.
- 3. In the **Contact Type** field, select a type. You must select an option in this field to make the other fields available for entry.
- 4. To add a new contact, enter the contact's name, select **Create new**, and then go to step 6. To search for an existing contact, you can:
 - Use the **Search** field. Enter the full Entity Management record number or part or all of the contact's name and then select **Go**. The results list appears.
 - Use the Name field. Enter part or all of the contact's name. A drop-down list shows existing
 contacts that match the text you entered. Select the contact you want to use. If the name
 you select matches multiple contacts, the results list appears.

If the contact does not exist, select Create new.

Note: You can also search by Entity Management record number in the **Name** field. You must enter the entire record number if you use this method—partial matches will not be found. After you select a contact, the **Name** field always shows the contact name, not the record number.

From the results list, find and select the contact you want to use. The results list includes the following features:

- Arrow in each contact row: Select the arrow to see more or less detail about the contact.
- **License** # column: Shows the Entity Management record number for an Entity Management record or **N/A** for a standalone contact.



- Icon next to the contact name: Indicates whether the contact is an Entity Management record [△] or a standalone contact [△].
- Type column: Shows the contact type from the Entity Management record (for example, architect, electrical engineer, or contractor), or N/A for a standalone contact.
- Multiple ways to select a contact: Select the license number link, icon, or name link to select the contact.
- Page navigation options: Use these options to move through long lists of results.
- Cancel button: Select Cancel to return to the Add Contacts dialog box.
- 5. If you select an Entity Management record that has a status of inactive or not valid, or if the license or insurance of the contact expired, an alert icon \triangle appears. To view details about the alert, point to \triangle . To update one of these dates, select \triangle , select a date, and then select **OK**.
- 6. Complete or update the address, phone, email, and other fields.

Note: If you add an existing entity from Entity Management as a contact for an activity record, the primary license number is used for the license number in the new contact record. If the Entity Management record does not have a license designated as primary, then no license number is added to the new contact record.

- 7. If you want to add this contact to Entity Management with all the information you entered, select **Add to AEC** and then complete the following steps:
 - a. Select one of the following options from the **Numbering** field:
 - Automatic: Select this option if you want Community Development to assign a unique ID number to the Entity Management record. Typically, you select this option for entities that do not have a state license or registration number (for example, architects).
 - Manual: Select this option if you want to assign the ID number used for this Entity
 Management record in Community Development. Typically, you select this option for
 state-registered contractors so that you can use the contractor's license or registration
 number as the ID number used for this Entity Management record ID. Enter the
 license or registration number in the unlabeled field under Manual AEC Number.

Tip: CentralSquare recommends using the contractor's state registration number as the Community Development ID whenever available.

- b. Select the contact type.
- c. Select OK.



Note: Contact information is specific to the activity record. Although you can link a contact to an Entity Management record, in order to preserve historical information, contact information on individual activity records is not updated automatically when the associated Entity Management record is updated. You can choose to update individual contacts as needed. For more information about this feature, see Update from AEC function.

8. Select Save.

- 9. If the contact you added is an Entity Management record and you changed the contact details (such as address, phone number, or email address), a prompt appears so you can choose whether you want to update the Entity Management record with the changed details:
 - Select Yes to update Entity Management with the changes you made. Community
 Development updates the Entity Management record, but does not update other activity
 records associated with the Entity Management record.
 - Select No to use the updated details in the current contact only without updating the Entity Management record.

If you change the business license number field for a contact linked to an Entity Management record, and then choose to update the Entity Management record with the contact's information:

- If the license you entered already exists on the Entity Management record, the license number you entered is designated as the primary license.
- If the license does not exist on the Entity Management record, a message appears
 indicating the license is not on the Entity Management record. Select the link in the
 message to go to the Entity Management record and add the license. Select **OK** to close
 the message.

Modifying contacts

Use the **Edit** function to modify an existing contact on an activity record for:

- Existing contacts with incomplete or incorrect information
- Blank, default contacts automatically added by Community Development when you added the activity record

Tips:

- To update a contact that is associated with an Entity Management record with changes made in Entity Management, follow the procedure in <u>Update from AEC function</u>.
- When a contact type changes from one person or business to another, you must clear the
 contact record using the Clear function before using the Edit function to update the new
 contact. For more details, see Clearing a contact.



Existing contacts

To update details for an existing contact on an activity record, complete the following steps:

- 1. Go to the activity record.
- 2. In the **Contacts** pane, find the contact you want to modify and then select **Edit**.
- 3. If you select an Entity Management record that has a status of inactive or not valid, or if the license or insurance of the contact expired, an alert icon ♠ appears. To view details about the alert, point to ♠. To update one of these dates, select ♠, select a date, and then select **OK**.
- 4. Update contact details.
 - The **Name** field is not available for editing unless you select . This feature helps deter users from changing the current contact to another contact without using the **Clear** function. When a contact type changes from one person or business to another, you must clear the contact record using the **Clear** function before using the **Edit** function to add the new contact details.
 - If you add an existing entity from Entity Management as a contact for an activity record, the primary license number is used for the license number in the new contact record. If the Entity Management record does not have a license designated as primary, then no license number is added to the new contact record.
- 5. If the contact is not in Entity Management, you can add this contact to Entity Management. Select **Add to AEC** and then complete the following steps:
 - a. Select one of the following options from the **Numbering** field:
 - Automatic: Select this option if you want Community Development to assign a unique ID number to the Entity Management record. Typically, you select this option for entities that do not have a state license or registration number (for example, architects).
 - Manual: Select this option if you want to assign the ID number used for this Entity
 Management record in Community Development. Typically, you select this option for
 state-registered contractors so that you can use the contractor's license or registration
 number as the the ID number used for this Entity Management record ID. If you select
 this option, the AEC Number field appears. Enter the license or registration number in
 the AEC Number field.

Tip: CentralSquare recommends using the contractor's state registration number as the Community Development ID whenever available.

- b. Select the contact type.
- c. Select OK.



Note: Contact information is specific to the activity record. Although you can link a contact to an Entity Management record, in order to preserve historical information, contact information on individual activity records is not updated automatically when the associated Entity Management record is updated. You can choose to update individual contacts as needed. For more information about this feature, see Update from AEC function.

6. Select Save.

- 7. If the contact you edited is an Entity Management record, a prompt appears so you can choose whether you want to update the Entity Management record with the changed details:
 - Select Yes to update Entity Management with the changes you made. Community
 Development updates the Entity Management record, but does not update other activity
 records associated with the Entity Management record.
 - Select No to use the updated details in the current contact only without updating the Entity Management record.

If you change the business license number field for a contact linked to an Entity Management record, and then choose to update the Entity Management record with the contact's information:

- If the license you entered already exists on the Entity Management record, the license number you entered is designated as the primary license.
- If the license does not exist on the Entity Management record, a message appears
 indicating the license is not on the Entity Management record. Select the link in the
 message to go to the Entity Management record and add the license. Select **OK** to close
 the message.

Blank contacts by contact type

Community Development automatically adds specific contact types when you add activity records. The contact types are assigned in WUM for the activity record type. Complete the following steps to update the blank contact types with contact-specific details:

- 1. Go to the record you want to work with.
- 2. In the **Contacts** pane, find the contact you want to modify and then select **Edit**.
- 3. To add a new contact, enter the contact's name and then go to the next step.

To search for an existing contact, you can:

• Use the **Search** field. Enter the full Entity Management record number or part or all of the contact's name and then select **Go**. The results list appears.



Use the Name field. Enter part or all of the contact's name. A drop-down list shows existing
contacts that match the text you entered. Select the contact you want to use. If the name
you select matches multiple contacts, the results list appears.

If the contact does not exist, select Create new.

Note: You can also search by Entity Management record number in the **Name** field. You must enter the entire record number if you use this method—partial matches will not be found. After you select a contact, the **Name** field always shows the contact name, not the record number.

From the results list, find and select the contact you want to use. The results list includes the following features:

- Arrow in each contact row: select the arrow to see more or less detail about the contact.
- License # column: shows the Entity Management record number for an Entity Management record or N/A for a standalone contact.
- Icon next to the contact name: indicates whether the contact is an Entity Management record $\stackrel{\triangle}{=}$ or a standalone contact $\stackrel{\triangle}{=}$.
- **Type** column: shows the contact type from the Entity Management record (for example, architect, electrical engineer, or contractor), or **N/A** for a standalone contact.
- Multiple ways to select a contact: select the license number link, icon, or name link to select the contact.
- Page navigation options: use these options to move through long lists of results.
- Cancel button: select Cancel to return to the Add Contacts dialog box.
- 4. If you select an Entity Management record that has a status of inactive or not valid, or if the license or insurance of the contact expired, an alert icon ♠ appears. To view details about the alert, point to ♠. To update one of these dates, select ♠, select a date, and then select **OK**.
- 5. Complete the address, phone, email, and other fields.

Note: If you add an existing entity from Entity Management as a contact for an activity record, the primary license number is used for the license number in the new contact record. If the Entity Management record does not have a license designated as primary, then no license number is added to the new contact record.

6. If you want to add this contact to Entity Management with all the information you entered, select **Add to AEC** and then complete the following steps:



- a. Select one of the following options from the **Numbering** field:
 - Automatic: Select this option if you want Community Development to assign a unique ID number to the Entity Management record. Typically, you select this option for entities that do not have a state license or registration number (for example, architects).
 - Manual: Select this option if you want to assign the ID number used for this Entity
 Management record in Community Development. Typically, you select this option for
 state-registered contractors so that you can use the contractor's license or registration
 number as the ID number used for this Entity Management record ID. Enter the
 license or registration number in the unlabeled field under Manual AEC Number.

Tip: CentralSquare recommends using the contractor's state registration number as the Community Development ID whenever available.

- b. Select the contact type.
- c. Select OK.

Note: Contact information is specific to the activity record. Although you can link a contact to an Entity Management record, in order to preserve historical information, contact information on individual activity records is not updated automatically when the associated Entity Management record is updated. You can choose to update individual contacts as needed. For more information about this feature, see Update from AEC function.

7. Select Save.

- 8. If the contact you added is an Entity Management record and you changed the contact details (such as address, phone number, or email address), a prompt appears so you can choose whether you want to update the Entity Management record with the changed details:
 - Select Yes to update Entity Management with the changes you made. Community
 Development updates the Entity Management record, but does not update other activity
 records associated with the Entity Management record.
 - Select No to use the updated details in the current contact only without updating the Entity Management record.

If you change the business license number field for a contact linked to an Entity Management record, and then choose to update the Entity Management record with the contact's information:

 If the license you entered already exists on the Entity Management record, the license number you entered is designated as the primary license.



If the license does not exist on the Entity Management record, a message appears
indicating the license is not on the Entity Management record. Select the link in the
message to go to the Entity Management record and add the license. Select **OK** to close
the message.

Clearing a contact

Clearing a contact removes all information from the selected contact record and the association to the Entity Management record. The contact type remains on the record, but all contact details are removed.

Use this function when a contact type changes from one person or business to another. For example, if a contractor changes during a permitting process, clear the previous contractor information and then add the new contractor.

Tip: Do not use the **Edit** function directly to change a contact from one person or business to another. Always use the **Clear** function first, and then edit the contact.

To clear contact information, complete the following steps:

- 1. Go to the activity record.
- 2. In the **Contacts** pane, find the record you want to clear.
- 3. From the functions menu for the contact, select Clear.



4. Select **Yes** to confirm the action.

Now you can add information for a different contact to this contact type or associate the contact type with an existing Entity Management record. See <u>Modifying contacts</u>.

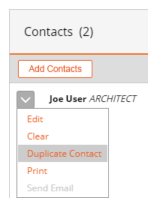
Duplicating contacts

Use the **Duplicate Contact** function to copy information from one contact to one or more contacts on the same permit, project, code case, license, or Entity Management record.

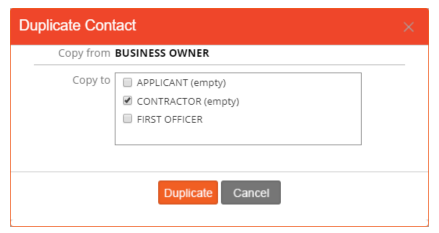
- 1. Go to the activity or Entity Management record.
- 2. In the **Contacts** pane, find the record you want to duplicate.



3. From the functions menu for the contact, select **Duplicate Contact**.



4. Select the contact you want to copy information to.



5. Select **Duplicate**.

Update from AEC function

Use this function to update a contact on an activity record when the associated Entity Management record has updated details. This function is available only for contacts that are associated with an Entity Management record.

To update a contact, select **Update from AEC** on the functions menu in the **Contacts** pane. Select **Yes** to confirm the update.

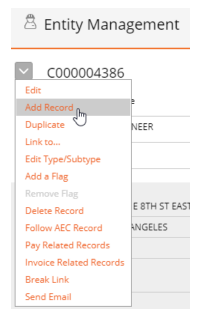
Adding Entity Management records

Complete the following steps to add a record in the Entity Management module.

Note: To add a contact from the **Contacts** pane in an activity record, follow the procedure in the Adding contacts topic.



1. From the functions menu in any Entity Management record, select **Add Record**.



2. Use the default selection in the Create New field, which is New AEC Record.

Note: The drop-down list includes the following additional options:

- Duplicate AEC of this record: If you want to duplicate (copy) the current Entity
 Management record, select this option and follow the procedure in <u>Duplicating records</u>.
- License linked to this record: If you want to add a linked license record, select this
 option and follow the procedure in Adding activity records.
- 3. Select a record type.
- 4. If applicable, select a record subtype.
- 5. In the **Numbering** field, select one of the following options:
 - Automatic: Select this option if you want Community Development to assign a unique ID
 number to the Entity Management record. Typically, you select this option for entities that
 do not have a state license or registration number (for example, architects).
 - Manual: Select this option if you want to assign the ID number used for this Entity
 Management record in Community Development. Typically, you select this option for stateregistered contractors so that you can use the contractor's license or registration number
 as the ID number used for this Entity Management record ID. If you select this option,
 the AEC Number field appears. Enter the license or registration number in the AEC
 Number field.



Tip: CentralSquare recommends using the contractor's state registration number as the AEC number whenever available.

Important: Community Development accepts an asterisk (*) in the AEC license number; however, an asterisk might cause unexpected issues with other systems.

6. Enter a company name.



7. Select Add.

Tips:

- After you add the Entity Management record, update information in each pane as needed.
 For example, to update the address, email address, or website, select Edit in the main information pane.
- Entity Management records contain an IVR (Interactive Voice Response) PIN and a
 password. The IVR PIN is used as the password for the IVR system. The Password field is
 used to log in to eTRAKiT. When you add or update the IVR PIN, Community Development
 sets the password to the value entered in the IVR PIN # field.



Reviews

Community Development can track reviews associated with records in Permitting, Projects and Planning, and Licensing. You can add, edit, void, delete, and print reviews. You can also automatically generate emails to reviewers and set up alternate reviewers.

In the activity record, use the **Reviews** pane to work with reviews. The **Reviews** pane shows information about each review currently on the record. The following icons can appear for reviews:

| indicates that a checklist is available for the review. None of the items are compl | lete. |
|-------------------------------------------------------------------------------------|-------|
| | |

• Checklist icons: Select the icon to view the checklist.

| indicates that the checklist is incomplete with no failed items. |
|------------------------------------------------------------------|
|------------------------------------------------------------------|

- indicates that at least one item on the checklist has a status of Failed.
- 📋 indicates that the record includes notes. Hover over the icon to view the notes.
- indicates that a contact on the record responded in eTRAKiT to the review. This feature
 works in conjunction with the eNotify feature in eTRAKiT. For details, refer to the eTRAKiT
 Administrator Guide's "eNotify" sections.

Hover over the icon to view the notes.

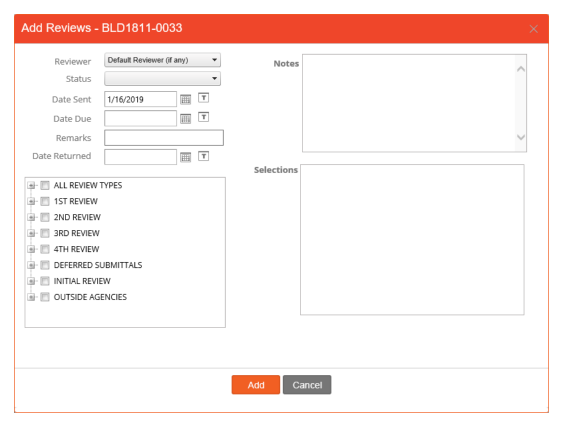
• indicates that the review was voided.

Adding reviews

To add a review to a permit, project, or license record, complete the following steps:

- 1. In a permit, project, or license record, open the **Reviews** pane.
- 2. Select Add Reviews.





- 3. Select a reviewer. If you select **Default Reviewer (if any)**, the review is assigned to the reviewer defined in WUM.
- 4. In the **Status** field, select the status of the review.
- 5. In the **Date Sent** field, select the date the review items are sent to the reviewer.
- 6. In the **Date Due** field, select the date the review items are due back.

Tip: Based on options in WUM, the reviewer, date sent, and date due can be set automatically when a review is added to a record.

- 7. In the **Remarks** field, type remarks related to the review.
- 8. In the **Date Returned** field, select the date the review was completed, if the review is complete.
- Select one or more review types. The review types you select appear in the **Selections** box.
 The reviewer, status, date sent, date due, remarks, date returned, and notes you entered are applied to all reviews you select.
- 10. In the **Notes** box, type notes related to the review.
- 11. Select Add.



Notes:

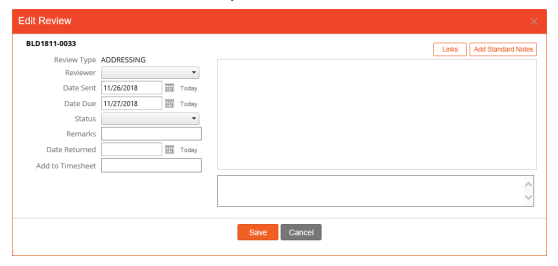
- If you set the Date Sent, Date Due, or Date Returned field to a date in the past, the action is logged in the audit table and a message appears. Select OK to continue with the date you selected or select Cancel to return to the dialog box and change the date.
- Depending on your WUM settings, an automatic email might be sent to reviewers when a review for a permit or project record is added in Community Development.

Editing reviews

You can edit reviews from the record in Permitting, Projects and Planning, and Licensing or from Workspace **Reviews** pane. For more information about using the Workspace **Reviews** pane, see Reviews.

To edit reviews from the permit, project, or license record, complete the following steps:

- 1. In a permit, project, or license record, open the **Reviews** pane.
- 2. Select **Edit** next to the review that you want to add information to.



3. Update the review with the reviewer, dates, status, remarks, and other details.

Depending on your WUM settings, when you change the **Reviewer** field to add a reviewer or change the reviewer, Community Development might send an email to the new reviewer.

If your system administrator set up standard internet links in WUM, either as global internet links or module-specific links, the **Links** button appears in this dialog box. Select the button to see a list of available links. If you select a link, the website opens in a separate browser tab or window. For more information about internet links, refer to the *Community Development WUM* guide, "Global Internet Links" and "Module-Specific Internet Links."



 To add standard notes, select Add Standard Notes, select the notes you want to add, and then select OK.

You can add standard notes, a custom note, or both. Standard notes are configured by your system administrator.

5. Select Save.

Note: If you set the **Date Sent**, **Date Due**, or **Date Returned** field to a date in the past, the action is logged in the audit table and a message appears. Select **OK** to continue with the date you selected or select **Cancel** to return to the dialog box and change the date.

Voiding reviews

Users who do not have the CAN DELETE REVIEWS privilege can void reviews but not delete them. To void a review, complete the following steps:

- 1. Open the **Reviews** pane.
- 2. Select **Void Review** from the functions menu.



3. Select Yes.

Deleting reviews

Only system administrators or users with the CAN DELETE REVIEWS privilege can delete reviews. A review must be voided before it can be deleted.

- 1. Open the **Reviews** pane.
- 2. Select **Delete Review** from the functions menu.
- 3. Select **Yes** to confirm the deletion.

Automating emails by module and review type

Use this feature to automatically generate emails from custom templates both by module and review type. When enabled and set up in Web Utilities & Maintenance (WUM), each review type generates an email to the assigned reviewer when a review is added. For more information about





automatic emails for reviews, contact your system administrator or refer to the *Community Development WUM* guide.

Alternate reviewer

Use this feature to assign an alternate reviewer when the default reviewer is out of the office or does not respond to the review in a timely manner. Reviews are assigned to the alternate reviewer under the following conditions:

- The default reviewer does not acknowledge the review within two days of assignment
- The default reviewer is unavailable for the entire review period (day the review was assigned through the due date)

Note: If both the default reviewer and alternate reviewer are unavailable, the review is assigned to the alternate reviewer.

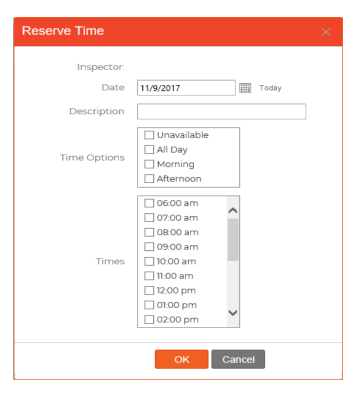
To use this feature, complete the following setup:

- System Administrator: In WUM, set up alternate reviewers for each review type in each module.
- 2. *Reviewers:* In Community Development, designate time when you are unavailable by completing the following steps:
 - a. Point to the user menu and then select My Calendar.



- b. In the **Relationships** pane, select **Reserve Time**.
- c. Select the out-of-office date and time.





d. Select OK.

Note: In WUM (for Permitting and Projects and Planning), the **Review Trigger** preference enables the status of projects and permits to be changed automatically when all review statuses are set to a specified status (or list of statuses).



Plan Location

Plan Location manages and tracks the physical location of all plan items that are associated with a record in the Permitting or Projects and Planning module.

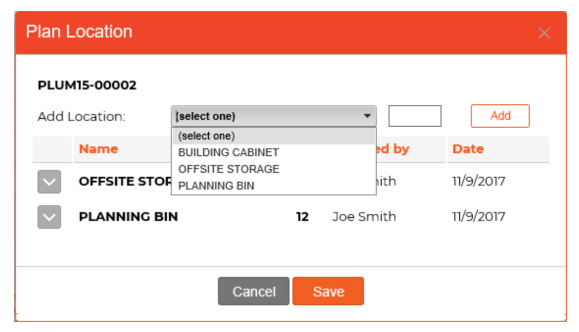
Note: The list of plan locations must be set up by a system administrator before you can use this feature in Community Development.

To access Plan Location, select **Plan Location** in the **Relationships** pane.



From the **Plan Location** dialog box, you can:

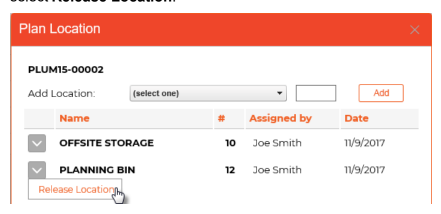
· Assign a plan location. First, select the location type. Community Development assigns an available location. Select Add.



Release a location. Point to the functions menu next to the location you want to release and then



select Release Location.





Attachments

You can attach a file with any file format to a record in Permitting, Projects and Planning, Code Compliance, Licensing, Entity Management, Land Management, or CRM. Attachments are stored on the server.

Note: Community Development can handle attachment uploads up to 500 MB. However, CentralSquare recommends a maximum of 300 MB to avoid performance delays.

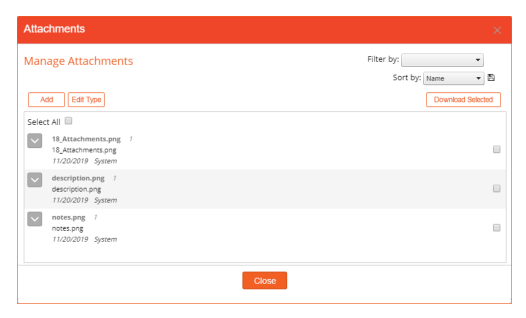
To manage attachments, go to the record and then, in the **Relationships** pane, select **Attachments**.



In the **Attachments** dialog box, you can view a list of attachments and perform the following functions using buttons and drop-down lists:

- Add attachments.
- · Filter the attachments list.
- Sort the attachments list and save a default sort order for the record type.
- · Download attachments.
- Set options and perform functions related to your document management system, depending on the system you use and your setup.

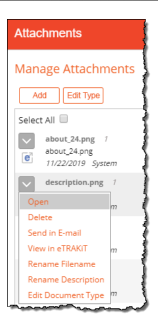




Additionally, from the functions menu for each attachment, you can:

- Open the attachment. Attachments open in the default program associated with the file type (for example, PDF files typically open in Acrobat Reader).
- Delete the attachment.
- Send the attachment in an email.
- Make an attachment available or unavailable to view in eTRAKiT or Citizen Engagement.
- Rename the attachment.
- Add, remove, or change the description of the attachment.
- Set options and perform functions related to your document management system, depending on the system you use.





If you use a document imaging system (for example, Laserfiche), additional options might be available.

Character restrictions

Certain characters are restricted from being used in file names and file descriptions.

When attachments are uploaded in Community Development or eTRAKiT, the following restrictions apply:

• File names: File names that contain the following characters are changed during the upload to replace the restricted character with an underscore:

- File descriptions: If a file's description contains a slash (/), backslash (\) pound sign (#), or apostrophe ('), those characters are removed.
- Non-ASCII characters (for example, é, €, or Δ) are removed from both file names and file descriptions.

Examples:

| Туре | Original | Changed to |
|-----------|-------------------------|------------------------|
| File name | Joe Smith:license & ID | Joe Smith_license _ ID |
| | José Smith's blueprints | Jos Smith_s blueprints |



| Туре | Original | Changed to |
|------------------|--------------------------|-------------------------|
| File description | Verdant Lawns:license/ID | Verdant Lawns:licenselD |
| | Joe Smith's blueprints | Joe Smiths blueprints |
| | José Smith's blueprints | Jos Smiths blueprints |

Note: Attachments that were uploaded in some earlier versions of Community Development or eTRAKiT might contain these characters. The attachments must be renamed manually to change the character to an underscore or other allowed character. You cannot view or edit these attachments until you rename them.

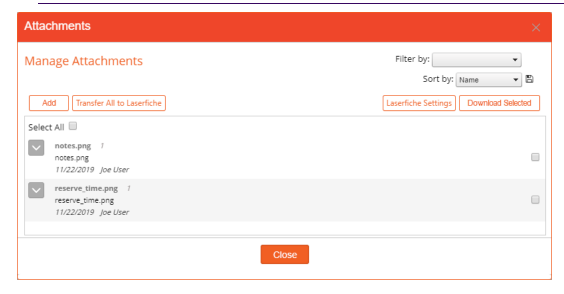
Attaching files

Community Development can handle attachment uploads up to 500 MB. However, CentralSquare recommends a maximum of 300 MB to avoid performance delays.

To attach a file to a Community Development record, complete the following steps:

- 1. Go to the record you want to work with.
- 2. In the **Relationships** pane, select **Attachments**. The **Attachments** dialog box appears.

Note: Options in this dialog box vary depending on the document management system you use.



- 3. Select Add.
- Select Choose Files.



- 5. Navigate to the folder where the attachment is located, and then select the file you want to attach. You can select multiple files from the same folder.
- 6. Select Open.

Note: Attachment file names cannot include certain characters.

File names that contain the following characters are changed during the upload to replace the character with an underscore:

Non-ASCII characters (for example, \acute{e} , \acute{e} , or Δ) are removed from file names.

Examples: File name

| This file name | is changed to |
|-------------------------|------------------------|
| Joe Smith:license & ID | Joe Smith_license _ ID |
| José Smith's blueprints | Jos Smith_s blueprints |

7. In the unlabeled text field, enter a file description. The file name is the default description.

Note: If a file's description contains a slash (/), backslash (\), pound sign (#), or apostrophe ('), those characters are removed.

Non-ASCII characters (for example, \acute{e} , \acute{e} , or Δ) are also removed from file descriptions.

Examples: File description

| This file description | is changed to |
|--------------------------|-------------------------|
| Verdant Lawns:license/ID | Verdant Lawns:licenselD |
| Joe Smith's blueprints | Joe Smiths blueprints |
| José Smith's blueprints | Jos Smiths blueprints |

8. In **Document Type**, select a document type.

Note: This field appears only if your agency enabled the Document Type feature in the prmry preferences table by setting allow select attachment doctype to YES. Your agency defines the document types. For more information about the Document Type feature, see Document Type feature.

- 9. If you want users to be able to view the attachment on your eTRAKiT public website, select the unlabeled check box next to the file name.
- 10. Select OK.



11. Select Close to close the Attachments dialog box.

Note: The date and the name of the user who attached the document are recorded automatically.

Tip: You can attach some reports and documents when you use the **Print** function to produce those reports and documents. For more information, see Print documents.

Filtering the attachments list

Use the **Filter by** drop-down list to limit the attachments list to the file types you select. You can select more than one option in the drop-down list. The options are:

- All Image Types: Only image files appear in the list. Images are files with BMP, GIF, JPG, PNG, TIF, YUV, PSD, PSPIMAGE, or THM file extensions.
- All Document Types: Only document files appear in the list. Documents are files with DOC, DOCX, LOG, MSG, PAGES, RTF, TXT, WPD, WPF, PDF, MP3, M4A, TRKM, DWG, or DGN file extensions.
- Files with a specific file extension. This list is record-specific and includes the extensions for all attachments on the record.

Sorting the attachments list

Use the **Sort by** drop-down list to sort the attachments list by one of the following options:

- Name: Sort by file name, in alphabetical order from A to Z.
- Type: Separate the listing into groups of document files and image/photo files. If you select this option, document files appear first in the listing, followed by image/photo files.

Documents are files with DOC, DOCX, LOG, MSG, PAGES, RTF, TXT, WPD, WPF, PDF, MP3, M4A, TRKM, DWG, or DGN file extensions.

Images are files with BMP, GIF, JPG, PNG, TIF, YUV, PSD, PSPIMAGE, or THM file extensions.

- Owner: Sort by the name of the user who uploaded the document, in alphabetical order by first name from A to Z.
- Date: Sort by the upload date, with the most recently uploaded at the top of the list.
- Document Type: Sort by document type category. Your agency defines these categories. For more information about the Document Type feature, see Document Type feature.

Saving the sort order

You can save a sort order for the list of attachments in the Attachments dialog box. The saved sort order is module-specific.

In the **Attachments** dialog box, select an option in the **Sort by** field and then select **Save** .



After you save a sort order, attachments are listed in that order each time you open the Attachments dialog box for the same type of activity record. For example, if you view attachments for a permit record and you save **Type** as the sort order, attachments are listed in type order for any permit record you view. You can save a different sort order for each type of activity record.

Note: The Save button appears only when the Sort by field is different than your saved setting.



Downloading attachments

You can download one or more attachments. To download attachments, complete the following steps:

- 1. Go to the record you want to work with.
- 2. In the Relationships pane, select Attachments. The Attachments dialog box appears. An unlabeled check box appears in the row for each attachment.
- 3. Select the check box for the attachments you want to download. Or, if you want to download all attachments, select the Select All check box.

Note: If you filter the attachments list and then select Select All, all the attachments that are showing in the list are selected. Attachments that are hidden by the filter are not selected.

- 4. Select Download Selected.
- 5. Go to the folder where you want to save the files, and then select **Save**. The attachments you selected are downloaded in a ZIP file. The default file name for the ZIP file is based on the date and time of the download.
- Select Close to close the Attachments dialog box.

Opening attachments

You can open images and documents that are attached to a Community Development record.

To open images and documents, complete the following steps:

- 1. Go to the record you want to work with.
- 2. In the **Relationships** pane, select **Attachments**. The **Attachments** dialog box appears.



3. From the functions menu for the attachment you want to view, select **Open**. The file opens in the default associated application. For example, PDF files generally open in Acrobat Reader.

Deleting attachments

To delete an attachment, complete the following steps:

- 1. Go to the record you want to work with.
- 2. In the **Relationships** pane, select **Attachments**. The **Attachments** dialog box appears.
- 3. From the functions menu for the attachment you want to delete, select **Delete**.
- 4. Select **Yes** to confirm the deletion.
- 5. Select Close to close the Attachments dialog box.

Sending an attachment in an email

To send a Community Development attachment in an email, complete the following steps:

- 1. Go to the record you want to work with.
- 2. In the **Relationships** pane, select **Attachments**. The **Attachments** dialog box appears.
- 3. From the functions menu for the attachment you want to work with, select **Send in E-mail**.
- 4. Add the following information:
 - a. In the **To** field, enter the recipient's email address.
 - b. In the **Subject** field, enter a subject or use the default subject.
 - c. In the **Body** field, enter a message or use the default message.
- 5. Select **Send Email**. A confirmation message appears.
- 6. Select Close.
- 7. Select Close to close the Attachments dialog box.

Renaming attachment file names

To change the file name of an attachment, complete the following steps:

- 1. Go to the record you want to work with.
- 2. In the **Relationships** pane, select **Attachments**. The **Attachments** dialog box appears.
- From the functions menu for the attachment you want to work with, select Rename Filename.
- 4. Enter the new file name, without the file extension.
- 5. Select **Save**. The new file name appears in the dialog box.
- 6. Select Close to close the Attachments dialog box.



Renaming attachment descriptions

You can add, change, or delete an attachment's description. When you add an attachment, the file name is added as the file description. You can change the description at that point or later.

To manage an attachment's description, complete the following steps:

- 1. Go to the record you want to work with.
- 2. In the **Relationships** pane, select **Attachments**. The **Attachments** dialog box appears.
- 3. From the functions menu for the attachment you want to work with, select **Rename** Description.
- 4. Add, change, or delete the description as needed.
- 5. Select **Save**. The new file description (or no file description, if you deleted the description) appears in the dialog box.
- 6. Select Close to close the Attachments dialog box.

Viewing an attachment in eTRAKiT or Citizen Engagement

You can make attachments available to eTRAKiT or Citizen Engagement users by completing the following steps:

- 1. Go to the record you want to work with.
- 2. In the **Relationships** pane, select **Attachments**. The **Attachments** dialog box appears.
- 3. From the functions menu for the attachment you want to work with, select View in eTRAKIT. A confirmation message appears.
- 4. Select **OK**. eTRAKIT or Citizen Engagement users can now view the attachment. In the Attachments dialog box in Community Development, the Viewable in eTRAKIT icon appears, indicating this attachment is available in eTRAKiT or Citizen Engagement.

To change an attachment from available to unavailable in eTRAKiT or Citizen Engagement, point to the functions menu and select **Remove from eTRAKiT**. Select **OK** in the confirmation message. The Viewable in eTRAKiT icon on longer appears in the dialog box and eTRAKiT or Citizen Engagement users cannot access the attachment.

Document Type feature

The Document Type feature helps you categorize attachments attached to activity records. Your agency sets up the document types (categories) and then you assign a document type to attachments when you upload them.

If your agency uses the Document Type feature, complete the following steps to set up the document types:

1. This step should be completed by an administrator. In the prmry preferences table, set allow select attachment doctype to YES. This preference makes the Document Type field



available in the **Upload Attachments** dialog box, as well as other features for managing and applying document types.

- 2. Log in to Community Development.
- 3. Go to any activity record.
- 4. In the **Relationships** pane, select **Attachments**.
- 5. Select Edit Type.
- 6. Select **Add** and then update each option in the new row as follows:
 - a. eTRAKiT: Select this option to assign this document type when users upload documents through eTRAKiT or Citizen Engagement. You can select this option for one document type only.
 - b. **iTRAKiT**: Select this option to assign this document type when users upload documents through Mobiles. You can select this option for one document type only.
 - c. **Document Type**: Enter the name of the document type.
 - d. **DMS Reference No.**: Enter the document management system reference number.
- 7. Repeat the previous step to add additional document types.
- 8. To delete a document type added in error or no longer needed, select [®] in the row.
- 9. Select Save.

After you set up the document types, you can assign a type to each attachment you upload following the procedure in Attaching files.

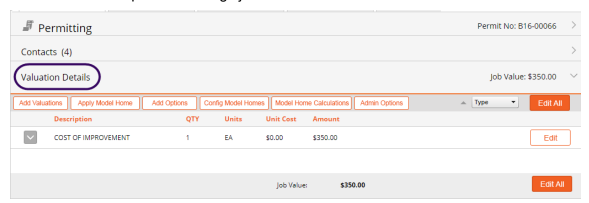
To change a document type after you upload the attachment, complete the following steps:

- 1. Go to the record you want to work with.
- 2. In the **Relationships** pane, select **Attachments**. The **Attachments** dialog box appears.
- 3. From the functions menu for the attachment you want to change, select **Edit Document Type**.
- 4. In the Change to field, select the new document type.
- 5. Select Save.
- 6. Select **Close** to close the **Attachments** dialog box.



Valuations

Community Development can calculate and track the job value for a record in Permitting. Use the **Valuation Details** pane to manage job value details.

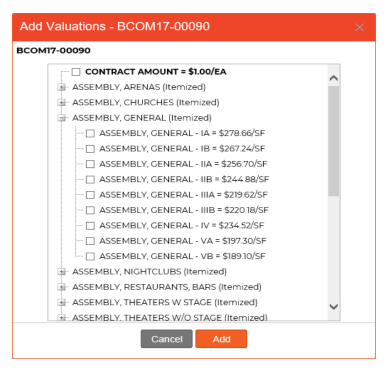


Adding valuations

To add a valuation, complete the following steps:

- 1. Open the Valuation Details pane.
- 2. Select Add Valuations.
- 3. Select one or more valuation items by which the job value is calculated. To expand a valuation category, select the plus sign (+).





Select Add.

Deleting valuations

- 1. Open the Valuation Details pane.
- 2. In the listing, find the valuation or subvaluation item you want to delete.
- 3. Point to the functions menu and then select **Delete Valuation** or **Delete Sub-Valuation**, depending on the level of the item you are deleting.

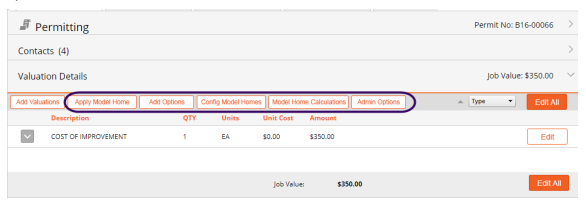


4. Select Yes to confirm the deletion.



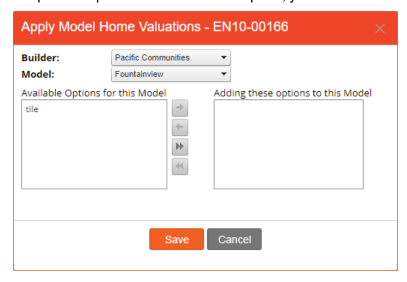
Model home templates

This feature streamlines the workflow for model home permits and projects using model home templates. Templates are configurable according to builders, models, base configuration, and optional valuations.



Apply Model Home function

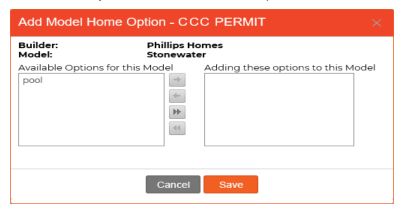
Select **Apply Model Home** on the **Valuations** pane to select the builder and model for the template. If options are known at this point, you can choose the options.





Add Options function

Select **Add Options** on the **Valuations** pane to select additional options for the template.



Configure Model Homes function

Use the **Config Model Homes** button to set up the builders, models, and both the base and options valuations for the model home template.

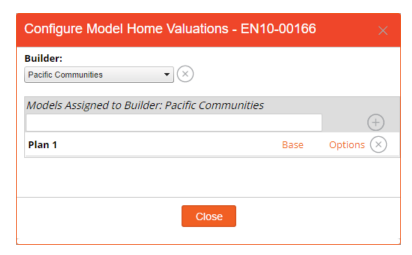
To set up a model homes with base and optional valuations, complete the following steps.

- 1. Select Config Model Homes.
- 2. Select a builder or add a builder. To add a builder, select **Add Builder**, enter the builder's name, and then select $^{\oplus}$.



3. If the model is not already set up, set up the model by typing the name of the model and then selecting $^{\oplus}$.

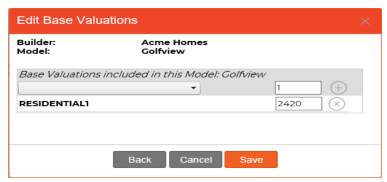




4. Select **Base** next to the model you want to configure.

Note: The **Base** link must be tied to the appropriate valuation(s) for model home templates to function properly.

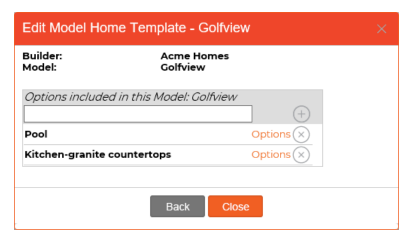
5. Select from the available choices in the drop-down menu and then select ⊕. Enter the applicable square feet in the corresponding field. Select **Save** and then select **Back**.



Note: The valuation options are set up in the Master Valuation List in Web Utilities & Maintenance (WUM).

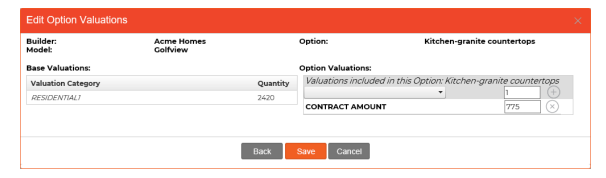
6. Select **Options** next to the model you want to configure. Enter an option and then select ^①.





- 7. Edit option valuations by completing these steps:
 - a. Select the **Options** link for an option.
 - b. Select and add each valuation to be included with the option.
 - c. Enter the square feet.
 - d. Repeat for each option.

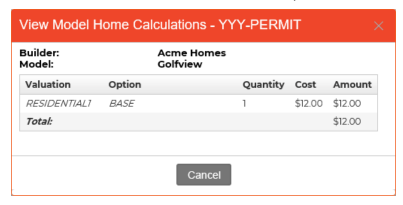
Note: The **Options** link must be tied to the appropriate valuation(s) for model home templates to function properly.





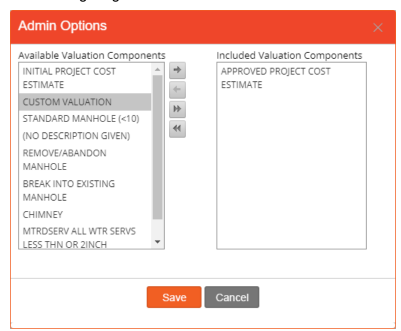
Model Home Calculations function

Select Model Home Calculations to display the total cost of a model home template according to the selected builder, model, and additional options.



Admin Options function

Select Admin Options to select and effectively limit option valuations that are available as choices when configuring model homes.



Note: All remaining model home administrator functions, including valuation setup, are included in the Community Development WUM guide.



Fees

Fees can be applied to records automatically based on WUM settings or manually in the Community Development **Financial Information** pane. You can also collect payments, print receipts, and perform other cashiering functions from the **Financial Information** pane.

Fees fall into one of the following categories:

- · Due amount, either unpaid or paid.
- Credit amount: A credit is a negative amount that is applied to a fee through the Apply Credit
 function. For more information about credits, see <u>Applying a credit</u>. Credits appear in red text in
 the Financial Information pane and Payment dialog box.
- Record credit amount: A record credit is a calculated fee that results in a negative amount, in
 effect providing a credit on the record. A record credit can be a single fee or the sum of subfees.
 The record credit can be used to pay other fees. Record credit amounts appear in parentheses
 () in the Financial Information pane and Payment dialog box.

Note: In the **Financial Information** pane, the **Paid** and **Due** fields never show a negative amount because credits can only be used to pay fees. Credits cannot be used for a refund.

Financial Information pane

The **Financial Information** pane shows all fees assessed on a record and gives you access to fee functions and payment transactions. *Fees* are amounts charged by your agency, such as permit application fees or inspection fees, as well as deposits, refunds, and discounts. *Payment transactions* track and manage the state of payments and refunds. The **Financial Information** pane shows fees and their related payment transactions for a particular record and provides access to more detailed payment transaction information.

The **Financial Information** pane header shows the following totals:

- Charged: Total amount of all fees charged on this record.
- Paid: Total amount of fees paid on this record.
- Due: Total amount due for all fees on this record.

At the end of the fees listing, the same totals appear, as well as **Deposit Bal**, which is the total balance of deposits on the record.

The **Financial Information** pane includes two tabs: **Fees** and **Transactions**. Use the <u>Fees tab</u> to work with fees on the record. Use the <u>Transactions tab</u> to work with payment transactions on the record.

From the **Financial Information** pane, you can:

- · View fees on the record
- · Sort and filter the fee listing



- Add fees
- Pay fees
- Issue refunds
- · View and print receipts
- · View and export fee history
- View and add deposits
- Generate invoices
- Delete fees
- Apply credits
- Access detailed transaction information
- Check transaction status

Fees tab

Use the Fees tab in the Financial Information pane to work with fees on the record.

From the **Financial Information** pane, you can:

- View fees on the record
- · Sort and filter the fee listing
- Add fees
- Pay fees
- Issue refunds
- View and print receipts
- · View and export fee history
- View and add deposits
- Generate invoices
- Delete fees
- Apply credits
- Access detailed transaction information
- Check transaction status

Each fee is listed in its own row. If a fee has subfees, * appears in the row. Select * to expand the subfees list. Select in the row to collapse the subfees list.



The listing shows the following information for each fee:

- Functions menu: Hover over to see a list of actions you can perform for this fee. Functions that are not available appear in gray text.
- Description: Description of the fee and account number this fee posts to. These are defined in WUM.

Select the description link to open **Fee Information**. For more information about the **Fee Information** feature, see **Fee Information**.

- Qty: Quantity used to calculate the fee. If this is blank, quantity is not used to calculate the fee.
- Amount: Amount of the fee. If the fee was paid, the word Paid appears next to the amount.
- Comments: Comments about the fee. If no comments were added, this is blank.
- Invoice: Invoice number and date, if the fee is included on an invoice.
- Last Transaction Status: Status, date, time, and payment method of the transaction.
 Select the status link to open Payment Transaction Detail. For more information about the Payment Transaction Detail feature, see Payment Transaction Detail window.
- Reference#: Payment processing system and reference number associated with the fee
 payment. For payments processed through a third party (such as a credit card processor), the
 reference number is typically the number assigned by the processor. For payments processed
 within Community Development, the reference number is typically the receipt number.

Transactions tab

Use the **Transactions** tab in the **Financial Information** pane to work with payment transactions on the record.

Important: Transaction details are available only for transactions created after installation of release 19.3 HF07.

The listing shows the following information for each fee:

- Type: Type of transaction, either Payment or Refund. Select the type link to open Payment Transaction Detail.
- Last Updated: Date and time the status of this payment transaction was updated.
- **Cashier**: Community Development user ID of the person who processed the payment. The following system-generated IDs can also appear:
 - CZP: Citizen Engagement portal—payment made by a citizen in Citizen Engagement.
 - EAUS: eTRAKiT anonymous user—payment made in eTRAKiT by a user who was not logged in.



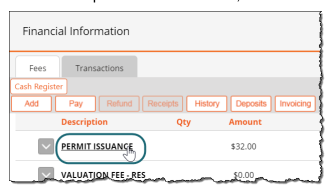
- ECON: eTRAKiT registered contractor—payment made in eTRAKiT by a user logged in as a contractor.
- EPRS: eTRAKiT public registered user—payment made in eTRAKiT by a user logged in as a public user.
- Amount: Amount of the payment transaction. This amount can include multiple fees.
- Processor: Payment processing system used for the payment transaction. This can be a thirdparty processor such as Cardknox or Paymentus, or Internal for payments processed by Community Development Cashiering.
- **Reference Number**: Reference number associated with the fee payment. For payments processed through a third party (such as a credit card processor), the reference number is typically the number assigned by the processor. For payments processed within Community Development, the reference number is typically the receipt number.
- Status: Status of the payment transaction:
 - Authorized: The payment processor completed the transaction. Fees, including convenience fees if applicable, are paid.
 - Posted: The transaction was authorized and then posted in Community Development.
 Fees, including convenience fees if applicable, are paid.
 - AwaitingResponse: The payment was initiated but the application has not received a response from the payment processor. Fees, including convenience fees if applicable, are unpaid.
 - TimedOut: Community Development did not receive a response from the payment processor within the time allotted. Fees, including convenience fees if applicable, are unpaid.
 - **Failed**: The payment was not processed due to bad data, server timeout, or other issue. Fees are unpaid. Any convenience fees charged with the transaction are deleted.
 - Voided: The transaction was voided in Community Development. Fees are unpaid. Any convenience fees charged with the transaction are deleted.
 - Canceled: The user canceled the transaction before it was completed or the transaction could not be located by the third party. Fees are unpaid. Any convenience fees charged with the transaction are deleted.
 - Declined: The payment processor declined (refused to accept) the transaction. Fees are unpaid. Any convenience fees charged with the transaction are deleted.



Viewing fee information details

Use the **Fee Information** feature to view more details about a fee, including the fee code, fee formula, and paid-by name.

To open **Fee Information**, go to the record you want to work with and then open the **Financial Information** pane. On the **Fees** tab, select the fee description link.



Fee Information includes two tabs: Fee Information and Payment History.



Fee Information

The **Fee Information** tab shows the following details:

- **Description**: Description of the fee.
- Account: Your agency's internal account number associated with this fee.
- Fee Type: Type of fee as defined in WUM, such as FEE, BOND, or DEPOSIT.
- Fee Assessed By: Community Development user ID of the person who added the fee. If the fee
 was added automatically when the record was added in Community Development, this field
 shows the ID of the person who added the record. The following system-generated IDs can also
 appear:
 - CZP: Citizen Engagement—automatic fee was generated when a user completed an application in Citizen Engagement.
 - EAUS: eTRAKiT anonymous user—automatic fee was generated when a user completed an application in eTRAKiT while not logged in.



- ECON: eTRAKiT registered contractor—automatic fee was generated when a user completed an application in eTRAKiT while logged in as a contractor.
- EPRS: eTRAKiT public registered user—automatic fee was generated when a user completed an application in eTRAKiT while logged in as a public user.
- Assessed Date: Date and time the fee was added to the record.
- Code: Fee code as defined in WUM.
- Quantity: Quantity used to calculate the fee. If this is blank, quantity is not used to calculate the fee.
- Formula: Formula used to calculate the fee amount.

Payment History

The **Payment History** tab includes two sections. The upper section of the tab shows the following details:

- Pay Method: Payment method, such as CASH or CHECK.
- Paid Date: Date and time the fee was paid.
- Receipt Number: Number of the receipt that includes this payment.
- Paid By: Name of the person who paid the fee.
- Reference Number: Reference number associated with the fee payment. For payments processed through a third party (such as a credit card processor), the reference number is typically the number assigned by the processor. For payments processed within Community Development, the reference number is typically the receipt number.
- **Check**: Check number, if the fee was paid by check. If the fee was paid by a different payment method, this is blank.
- **Cashier**: Community Development user ID of the person who processed the payment. The following system-generated IDs can also appear:
 - CZP: Citizen Engagement portal—payment made by a citizen in Citizen Engagement.
 - EAUS: eTRAKiT anonymous user—payment made in eTRAKiT by a user who was not logged in.
 - ECON: eTRAKiT registered contractor—payment made in eTRAKiT by a user logged in as a contractor.
 - EPRS: eTRAKiT public registered user—payment made in eTRAKiT by a user logged in as a public user.

The lower section shows the **Transactions** listing, which includes the following details:

- Type: Type of transaction, either Payment or Refund.
- Last Updated: Date and time the transaction status was updated.



- Cashier: Community Development user ID of the person who processed the payment. The following system-generated IDs can also appear:
 - CZP: Citizen Engagement portal—payment made by a citizen in Citizen Engagement.
 - EAUS: eTRAKiT anonymous user—payment made in eTRAKiT by a user who was not logged in.
 - ECON: eTRAKiT registered contractor—payment made in eTRAKiT by a user logged in as a contractor.
 - EPRS: eTRAKiT public registered user—payment made in eTRAKiT by a user logged in as a public user.
- Amount: Amount paid.
- Status: Status of the payment transaction:
 - Authorized: The payment processor completed the transaction. Fees, including convenience fees if applicable, are paid.
 - Posted: The transaction was authorized and then posted in Community Development.
 Fees, including convenience fees if applicable, are paid.
 - AwaitingResponse: The payment was initiated but the application has not received a response from the payment processor. Fees, including convenience fees if applicable, are unpaid.
 - TimedOut: Community Development did not receive a response from the payment processor within the time allotted. Fees, including convenience fees if applicable, are unpaid.
 - **Failed**: The payment was not processed due to bad data, server timeout, or other issue. Fees are unpaid. Any convenience fees charged with the transaction are deleted.
 - Voided: The transaction was voided in Community Development. Fees are unpaid. Any convenience fees charged with the transaction are deleted.
 - Canceled: The user canceled the transaction before it was completed or the transaction could not be located by the third party. Fees are unpaid. Any convenience fees charged with the transaction are deleted.
 - Declined: The payment processor declined (refused to accept) the transaction. Fees are unpaid. Any convenience fees charged with the transaction are deleted.



Adding fees

Fees can be applied to records automatically based on WUM settings or manually in the Community Development **Financial Information** pane. For more information about setting up automatic fees or the automatic fees already set up for your agency, contact your system administrator.

To add (assess) fees manually, complete the following steps:

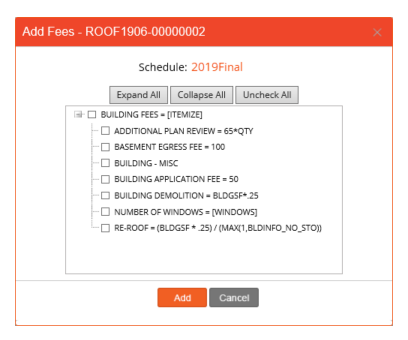
- 1. Go to the record you want to work with.
- 2. Open the **Financial Information** pane.
- 3. Select Add.
- 4. Use the Expand All and Collapse All buttons to show or hide subfees. You can also expand or collapse the subfee list for a single fee by selecting the plus (+) or minus (–) next to the fee name. By default, subfee lists are hidden or appear based on your agency's selection for the Expand Fee Schedule tree when Inserting New Fees check box in WUM System Settings > Accounting > Fees.

Tip: Deposits appear in blue text.

5. Select one or more fees to assess. If you select a fee, all related subfees are selected. If you clear a fee, all related subfees are cleared. To clear all your selections, select **Uncheck All**.

Tip: In the Licensing module, you can assess a prorated fee (less than 100 percent) or a penalty fee (more than 100 percent). Select the fees to assess, and then select a percentage from the **Pro-Rate/Penalty** % drop-down list.





- 6. Select Add.
- 7. If a fee account number is required, a notification appears. Enter the fee account number, select **Save**, and then select **OK**.
- 8. Select Save.

Paying fees or subfees (over-the-counter transactions)

You can pay fees on multiple records and provide a single receipt using Community Development Cashiering.

Community Development Cashiering

Use one of the following methods to access the Community Development Cashiering feature:

- In the **Financial Information** pane for an activity record, select **Pay**.
- Point to Favorites and then select Cashiering. To use this access method, you must first add
 Cashiering to your Favorites list. For more information about adding features to your Favorites
 list, see Favorites.

Note: If the **Lock Fees associated to outstanding transactions** check box in WUM is selected, you cannot process payments on records that have a transaction with a status of **AwaitingResponse** or **TimedOut**. For more details, refer to the *Community Development WUM guide*.

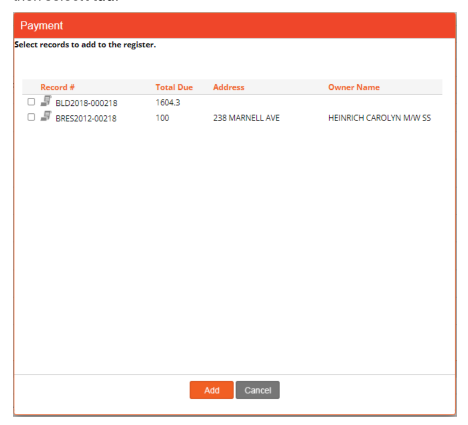


To process a payment for fees, complete the following steps:

- 1. Open Community Development Cashiering using one of the following methods:
 - In the Financial Information pane for an activity record, select Pay.
 - Point to Favorites and then select Cashiering. To use this access method, you must first
 add Cashiering to your Favorites list. For more information about adding features to your
 Favorites list, see Favorites.
- Search for the record that has fees you want to pay. (Skip this step if you are paying fees for only one record and you accessed Cashiering from the **Financial Information** pane for that record.)

If only one record matches your search criteria, the record is automatically added to the dialog box.

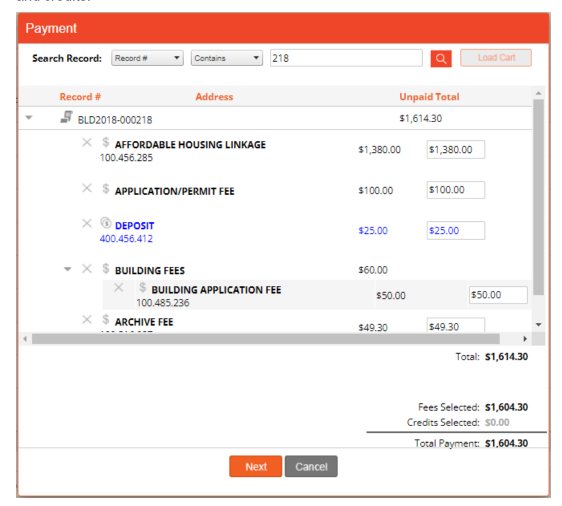
If multiple records match your search criteria, a selection list appears. Select the records and then select **Add**.



Repeat this step until you have selected all records that are being paid.



3. Remove any fees that will not be paid by this transaction. (This removes the fee from the dialog box, but the fee remains on the record.) To remove fees, select × next to the fee you want to remove. When you remove a fee, Community Development removes related subfees and credits.



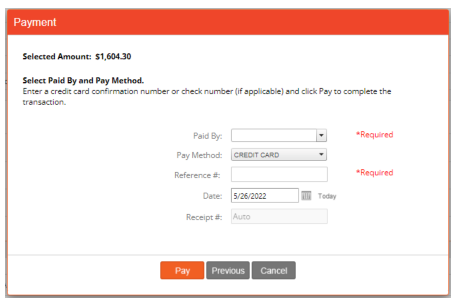
4. If the payment amount is different from the amount due, enter the payment amount in the **Unpaid Total** box.

Note: If you selected **Pay** from the functions menu, the box is not labeled.

- 5. Select Next.
- 6. In the **Paid By** field, enter the name of the person who is paying the fee. *The Paid By name is required.* You can select a contact name from the list or enter a name.
- 7. Select an option from the **Pay Method** drop-down list.



- If you select Check, then a check number is required.
- If you select Credit Card, then a credit card authorization number (reference number) is recommended.
- If you select Cash and are using TRAKiT Connect and Cash Drawer, see <u>Using a cash</u> drawer.
- If you select **Deposit**, a list of available deposits appears. By default, all available deposits
 are selected. Clear the check box for any deposits you do not want to use for this payment.
 For more details about using deposits to pay fees, see <u>Using deposits to pay fees</u>. For an
 overview about deposits, see <u>Deposits</u>.
- If you select Trust Account, see Using a trust account.
- If you select EMV, select an option in the Payment Vendor field. The Payment Vendor field lists all payment processors that are configured in WUM.
- 8. Add payment-method-specific information, such as check or reference number. Some payment methods do not require additional information.
- 9. The **Date** field defaults to the current date. If you want the payment date to be a different date, change the date.



- To complete the transaction, select Pay. To view the list of fees and make additional changes, select Previous. To close the dialog box without saving changes, select Cancel.
- 11. The receipt appears in a new browser tab in PDF format. You can print or save the file. After you complete actions for the receipt, close the browser tab. For more information about receipts, see Receipts.



Using a cash drawer

If an individual pays fees in cash and you use TRAKIT Connect and Cash Drawer, the application performs the following actions after you select **Pay** in the **Payment** window:

Note: TRAKIT Connect must be running before you select Pay.

- Checks the status of the cash drawer and attempts to open the cash drawer. A status window
 appears and displays the status of the cash drawer (for example, the cash drawer is opening).
- Processes and logs the transaction.
- Produces a receipt in PDF format and saves the receipt to the record.

Note: To view the receipt, go to the **Financial Information** pane and select **Receipts**.

Using a trust account

Before you can use a trust account to pay fees, the trust account must have funds and the entity must be associated as a contact on the activity record. For information about setting up trust accounts, see Trust accounts.

To pay fees using a trust account, complete the following steps:

- 1. Go to the record you want to work with.
- 2. Ensure that the individual or contractor record from Entity Management is associated in the **Contacts** pane.
- 3. In the **Financial Information** pane, select **Pay**.
- 4. Remove fees that will not be paid by this transaction, change payment amounts if needed based on amounts being paid, and then select **Next**.

Note: For more details about removing fees and changing payment amounts, see <u>Paying</u> fees or subfees (over-the-counter transactions).

5. In the **Paid By** field, select the individual or contractor who is paying the fee.

Note: If you do not see the individual or contractor in the **Paid By** drop-down list, then the record is not correctly linked in the **Contacts** pane. Cancel the payment, link the contact in the activity record, and start this procedure again.

In the Pay Method field, select Trust Account. The trust account number appears. Select this link to display the trust account's current balance.

Note: If the **Paid By** name does not have an attached trust account, a warning message appears.



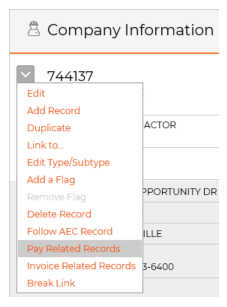
- 7. The **Date** field defaults to the current date. If you want the payment date to be a different date, change the date.
- 8. To complete the transaction, select **Pay**. To view the list of fees and make additional changes, select **Previous**. To close the dialog box without saving changes, select **Cancel**.
- 9. If the payment was successful, a message appears. Select Close.
- 10. The receipt appears in a new browser tab in PDF format. You can print or save the file. After you complete actions for the receipt, close the browser tab. For more information about receipts, see Receipts.

Paying fees from Entity Management

This feature enables you to pay fees for multiple records associated with the entity without having to search for individual records.

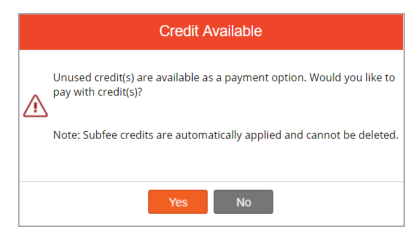
To process payments from Entity Management, complete the following steps:

- 1. In Entity Management, go to the record.
- 2. From the functions menu, select Pay Related Records.



Note: If the record has unused record credits, a dialog box appears. Choose whether you want to use record credits to pay fees. If the amount of record credits equals or exceeds the selected fees, the payment is processed automatically. If the amount of record credits is less than the selected fees, the record credit is added to the list of fees.





3. In the **Payment** dialog box, fees for related records are listed.

Complete the following steps:

- a. If you want to add fees from additional records, search for the record that has fees you want to pay. Select fees to add.
- b. Remove fees that are not being paid.

Note: For details about how to search for, add, and remove fees, see <u>Paying fees or subfees</u> (over-the-counter transactions).

- c. If the payment amount for a fee is different from the amount due, enter the payment amount in the **Unpaid Total** box.
- d. Select Next.
- e. If the record has unused record credits and the total of fees you selected is less than the record credit, a dialog box appears. Choose whether you want to use record credits to pay fees:
 - If you choose not to use the record credit to pay the fees, return to the **Payment** dialog box and select fees so that the total fees are greater than the record credit.
 - If you choose to use the record credit to pay the fees, Community Development processes the payment automatically and this procedure is complete. Skip the remaining steps.
- f. Enter payment information.

Note: For details about entering payment information, see <u>Paying fees or subfees</u> (over-the-counter transactions).

g. Select Pay.



Fee history

To view or <u>export</u> fee history, go to the **Financial Information** pane and then select **History**. The **Fee History** window appears. This window shows a list of fee activities sorted oldest to newest with the following details:

- User: ID of the user who performed the action.
- Date/Time: Date and time the action was performed.
- Actions: Type of action performed, such as Fee Created, Fee Altered, or Fee Payment. For
 payments and voids, the receipt number and payment method are included.
- **Orig Amt**: Amount of the fee before the action was performed. If **Actions** is **Fee Created**, the original amount is zero.
- New Amt: Amount of the fee after the action was performed.
- · Code: Fee code as defined in WUM.
- Item: If this is a subfee, fee code defined in WUM for the subfee. If it is not a subfee, this is blank. **Refund** indicates a refund was processed.

To export the fee history list, complete the following steps:

- Select Export List.
- 2. Select a file location and enter a file name.
- 3. Select **Save**. The file is saved in XLS format.

Note: When you open the export file in Microsoft Excel, the following message might appear:

"The file format and extension don't match. The file could be corrupted or unsafe. Unless you trust its source, don't open it. Do you want to open it anyway?"

Microsoft Excel displays this message as a security measure against potentially harmful files. Because Community Development is a trusted source, select **Yes** to continue.

Deposits

Contractors and other entities can place deposits on a record to use toward fees on that record. Adding the deposit and paying (collecting) the deposit work much the same way as adding and paying fees. When other fees on the record are paid, deposits are applied according to your Web Utilities & Maintenance (WUM) settings.

Before you use this feature, your system administrator must enable the Deposits feature in WUM, set up fees with a fee type of **DEPOSIT** for each module, and make other fees payable by deposit. For more information about WUM setup for deposits, refer to the *Community Development WUM guide*.



Working with deposits includes the following steps:

- 1. Adding deposits to a record: Add deposits you want to collect to the record.
- 2. <u>Collecting deposit funds</u>: Collect payment for deposits following the same process as processing a payment for a fee. The process is described in <u>Paying fees or subfees</u> (over-the-counter transactions).
- Using deposits to pay fees: Select deposit funds to use to pay other fees. Using deposits to
 pay fees follows a similar process to processing other payment types.

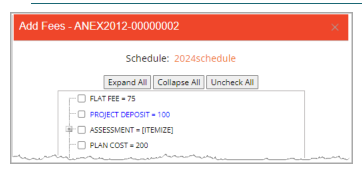
Adding deposits to a record

To add a deposit to a Community Development record, complete the following steps:

Note: Before you use this feature, your system administrator must enable the Deposits feature in WUM, set up fees with a fee type of **DEPOSIT** for each module, and make other fees payable by deposit. For more information about WUM setup for deposits, refer to the *Community Development WUM guide*.

- 1. Go to the record you want to work with.
- 2. Open the **Financial Information** pane.
- 3. Select Add.
- 4. Select one or more deposits to collect.

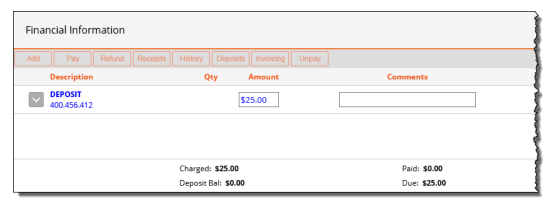
Tip: Deposits appear in blue text in the list of fees.



- 5. Select Add.
- 6. Depending on your WUM settings, you might need to enter a fee account number. If the prompt appears, enter the fee account number, select **Save**, and then select **OK**.
- If a formula was set up in WUM for the deposit type, the deposit amount is calculated automatically. If the deposit is a different amount, you can change it in the **Financial Information** pane under **Amount**.



If you want to add a comment, enter the text in the Financial Information pane under Comments.



9. In the **Financial Information** pane, select **Save**.

Deposits appear in blue text in the **Financial Information** pane. The balance of unused deposits shows in **Deposit Bal** at the end of the listing.

Collecting deposit funds

Collecting payment for deposits follows the same process as processing a payment for a fee. That process is described in Paying fees or subfees (over-the-counter transactions).

Using deposits to pay fees

If a deposit was collected for a record, the deposit funds can be used to pay other fees on the record.

To use deposit funds to pay a fee, complete the following steps:

- 1. Go to the record you want to work with.
- 2. Open the **Financial Information** pane.
- 3. Select Pay. All unpaid fees are listed in the Payment dialog box.
- 4. To add fees from other records, use the **Search Record** fields:
 - a. Select the data to search for, such as **Record #** or **Contact Name**.
 - b. Select an operator. The options are **Begins With**, **Contains**, or **Equals**.
 - c. Enter the search text.
 - d. Select Q.
 - e. Select the records that have fees you want to include in the transaction.
 - f. Select Add.
- 5. Remove any fees that are not being paid by this transaction. This removes the fee from the dialog box, but the fee remains on the record. To remove fees, select \times next to the fee you



want to remove or use the search fields to narrow the list to fees related to a specific record number, address, contact, or reference number. When you remove a fee, Community Development removes related subfees and credits.

- 6. If the payment amount is different from the amount due, enter the payment amount in the **Unpaid Total** box.
- 7. Select Next.
- 8. In the **Paid By** field, enter the name of the person who is paying the fee. *The Paid By name is required*. You can select a contact name from the drop-down list or enter a name.
- 9. For Pay Method, select DEPOSIT.
- 10. The **Date** field defaults to the current date. If you want the payment date to be a different date, change the date.
- 11. If your agency requires it, update Receipt #.
- 12. Deposits you can use are listed and selected. Clear the check box for deposits you do not want to use.

| | Activity T | ype Activity | | Available Balance |
|---|----------------------|-------------------------|----------|-------------------|
| ~ | Project ANX1906-0000 | | 000 | \$155.00 |
| | | Description | Comments | Balance |
| | ✓ | TEST DEPOSIT 12345 | | \$55.00 |
| | ~ | TEST DEPOSIT 12345JC | | \$100.00 |
| | | | | |

13. Select Pay.

Funds are applied first from the largest deposit amount to the largest fee and then to the remaining fees you selected in order of largest to smallest. If the largest deposit reaches a \$0 balance and additional fees remain, the next largest deposit is used and applied to the fees in the same order (largest to smallest). This process continues until all fees you selected are paid. If the largest deposit has enough funds to pay all the fees, other deposits are not used.

Deposits can be used to pay fees on the record they are associated with only. For example, deposits on permit ADD-0050 can only be used to pay fees on that permit. You could not use deposits from permit ADD-0050 to pay fees on a project, license, or other permit.

14. The receipt appears in a new browser tab in PDF format. You can print or save the file. After you complete actions for the receipt, close the browser tab. For more information about receipts, see <u>Receipts</u>.



Trust accounts

Trust accounts are an additional payment source that is available for an Entity Management record. The feature enables a company or individual to place on deposit a sum of money that can be used to pay fees in any Community Development module.

Important: Adding funds to a trust account does not generate a payment transaction, which means you cannot track and manage this type of payment in the same way as fee payments and refunds. For more information about payment transactions, see Payment transactions (page 166).

Note: You cannot void trust account payments.

To add funds to a trust account, complete the following steps:

- Locate the Entity Management record.
- 2. Expand the Trust Account pane.
- 3. Select Add Items.
- 4. Enter the transaction details:
 - Paid By: Enter the name of the company or person who is paying the funds.
 - Amount: Enter the amount of the transaction.
 - **Pay Method**: Select the payment method. Additional fields appear depending on the payment method. For example, for payment by check, a check number field appears.

Note: Deposits and payment cards cannot be used as the payment method for adding funds to a trust account.

- · Date: Enter the transaction date.
- Receipt #: Enter the receipt number for the transaction from a point-of-sale (POS) system or receipt book.
- **Description**: Enter a description of the transaction.
- 5. Select Add.

Administrative functions

Certain payment-related functions are typically performed by a manager or administrator at your agency.

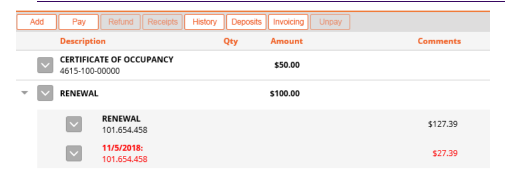
Applying a credit

Use the **Apply Credit** function to apply a credit to a fee. A *credit* is a negative amount that is applied to a fee. When the fee is paid, Community Development deducts the credit amount from the fee



amount. A credit appears in red text in the **Financial Information** pane and the **Payment** dialog box.

Note: Credits can be paid in Citizen Engagement or with the pay features in Community Development.



Fees with applied credits are processed according to the following rules:

- When you pay the fee, the credit must be used toward the fee payment.
- The credit can be used only on the fee to which it was applied.
- In the **Payment** dialog box, for a fee that has subfees and an applied credit, if you remove subfees and the remaining amount due is less than the credit amount, Community Development removes the credit as well.

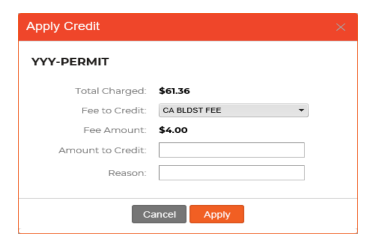
To apply a credit to a fee, complete the following steps:

- 1. Go to the record you want to work with.
- 2. Open the **Financial Information** pane.
- 3. From the functions menu, select Apply Credit.



4. In the **Fee to Credit** field, select the fee to which you are applying a credit.





- 5. In the **Amount to Credit** field, enter the credit amount.
- 6. In the **Reason** field, enter a description of the credit.
- 7. Select **Apply**. The credit is added as a subfee item and appears in red text.

Overriding a fee

You can change (override) the quantity, fee amount, and comments for a fee that is not paid.

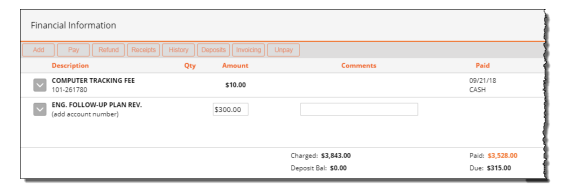
To change fee details, complete the following steps:

- 1. Go to the record you want to work with.
- 2. Open the **Financial Information** pane.
- 3. Select **Edit** in the row for the fee you want to override. Boxes appear for information you can change.

Tip: To override or edit more than one fee, select **Edit All** in the **Financial Information** pane.

If **Edit** does not appear in the row, the fee cannot be changed because it was already paid. If boxes do not appear, that detail cannot be changed. For example, **Qty** might not be required, so a box does not appear. Or, a fee amount might be the sum of subfees, so you must change the subfee amounts instead of the fee amount.





- 4. Enter the changes.
- 5. Select Save.

Issuing refunds

Use the **Refund** function to return funds to the payer for payments that were already posted. You can refund fees or deposits.

If the **Refund** function is unavailable, the record has no posted fees that can be refunded.

Tip: Refunds are processed as subfees of the fee you are refunding. Refunding a payment generates a new payment transaction that you can void or post. After you void or post a refund, the refund can no longer be updated.

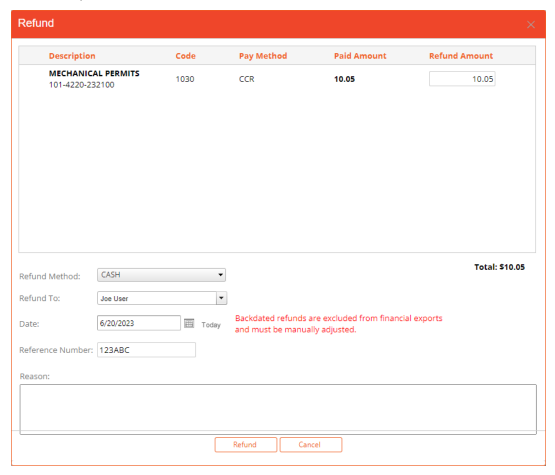
To issue a refund, complete the following steps:

- 1. Go to the record you want to work with.
- 2. Open the **Financial Information** pane.
- 3. Ensure that an account number is assigned to the fee you want to refund. If the fee has an account number, the number appears in the **Financial Information** pane under the fee description. Depending on your setup, account numbers might be assigned automatically or added on the **Fee Information** pane's **Account #** column.
- 4. Select Refund.
- 5. If you are refunding subfees, select hext to the parent fee to expand the subfee.
- 6. In the **Refund Amount** column, enter the amount of the refund.
- 7. In **Refund Method**, select the method of refund, such as **CASH** or **CHECK**.
- 8. In **Refund To**, enter the name of the person who will receive the refund. Select a name from the drop-down list or enter a name.
- 9. In **Date**, enter the date to apply to this refund. You can enter the current date or a past date; you cannot enter a future date.



Note: Backdated refunds are excluded from financial exports and must be manually adjusted.

- 10. In **Reference Number**, enter the reference number associated with the original payment.
- 11. In **Reason**, enter a reason for the refund.



12. Select Refund.

Deleting a fee or subfee

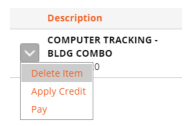
You cannot delete a fee that is paid.

To delete a fee or subfee that is not paid, complete the following steps:

- 1. Go to the record you want to work with.
- 2. Open the Financial Information pane.
- 3. Find the fee you want to delete.



4. From the functions menu for the fee or subfee, select **Delete Item**.



5. Select **Yes** to confirm the deletion.

Payment transactions

Paying and refunding fees generates *payment transactions* in Community Development. With payment transactions, you can track and manage the state of payments and refunds. A payment transaction can include a single fee or multiple fees, and fees for a single record or multiple records.

You can view payment transaction information and work with payment transactions from:

- Payment Transactions window, accessed from the Favorites menu
- <u>Payment Transaction Detail window</u>, accessed from the **Financial Information** pane or <u>Payment Transactions</u> window

Payment Transactions window

Use the **Payment Transactions** feature to view details for payments, <u>check the status</u> of certain transactions, and to <u>post</u> transactions.

Tip: To use this feature, you must first add **Payment Transactions** to your **Favorites** list. For more information about adding features to your **Favorites** list, see <u>Favorites</u>.

To open the **Payment Transactions** listing, point to **Favorites** and then select **Payment Transactions**.

When you first open the window, transactions processed by you on the current day appear in the listing. To find other transactions, enter filter criteria and then select **Search**. You can enter selections for any of the following criteria:

- · Filter fields:
 - Cashier: Community Development user ID of the person who processed the payment. You can also enter the following system-generated IDs:
 - CZP: Citizen Engagement portal—payment made by a citizen in Citizen Engagement.
 - **EAUS**: eTRAKiT anonymous user—payment made in eTRAKiT by a user who was not logged in.



- **ECON**: eTRAKiT registered contractor—payment made in eTRAKiT by a user logged in as a contractor.
- EPRS: eTRAKiT public registered user—payment made in eTRAKiT by a user logged in as a public user.
- Activity Number: Number of the activity record (for example, project number or permit number).
- Activity Type: Type of activity record, such as permit, project, or license.
- Reference Number: Reference number associated with the fee payment. For payments processed through a third party (such as a credit card processor), the reference number is typically the number assigned by the processor. For payments processed within Community Development, the reference number is typically the receipt number.
- Vendor: Name of the third-party payment processor used for this transaction.
- Status: Status of the payment transaction:
 - Authorized: The payment processor completed the transaction. Fees, including convenience fees if applicable, are paid.
 - Posted: The transaction was authorized and then posted in Community Development. Fees, including convenience fees if applicable, are paid.
 - AwaitingResponse: The payment was initiated but the application has not received a response from the payment processor. Fees, including convenience fees if applicable, are unpaid.
 - TimedOut: Community Development did not receive a response from the payment processor within the time allotted. Fees, including convenience fees if applicable, are unpaid.
 - Failed: The payment was not processed due to bad data, server timeout, or other issue. Fees are unpaid. Any convenience fees charged with the transaction are deleted.
 - Voided: The transaction was voided in Community Development. Fees are unpaid.
 Any convenience fees charged with the transaction are deleted.
 - Canceled: The user canceled the transaction before it was completed or the transaction could not be located by the third party. Fees are unpaid. Any convenience fees charged with the transaction are deleted.
 - Declined: The payment processor declined (refused to accept) the transaction. Fees are unpaid. Any convenience fees charged with the transaction are deleted.
- **Date Range**: Enter a beginning date and an ending date. If you do not want to use a date range, clear the date fields.

To clear all the criteria, select Clear Filters.



The **Payment Transactions** listing shows the following details for each transaction that meets the search criteria:

- Detail link: Select this link to open the Payment Transaction Detail window.
- Last Updated: Date the transaction status was last updated.
- Cashier: Community Development user ID of the person who processed the payment. The following system-generated IDs can also appear:
 - CZP: Citizen Engagement portal—payment made by a citizen in Citizen Engagement.
 - EAUS: eTRAKiT anonymous user—payment made in eTRAKiT by a user who was not logged in.
 - ECON: eTRAKiT registered contractor—payment made in eTRAKiT by a user logged in as a contractor.
 - EPRS: eTRAKiT public registered user—payment made in eTRAKiT by a user logged in as a public user.
- Amount: Transaction amount.
- Type: Type of transaction, either Payment or Refund.
- Processor: Payment processing system used for the payment transaction. This can be a thirdparty processor such as Cardknox or Paymentus, or Internal for payments processed by Community Development Cashiering.
- Reference Number: Reference number associated with the fee payment. For payments
 processed through a third party (such as a credit card processor), the reference number is
 typically the number assigned by the processor. For payments processed within Community
 Development, the reference number is typically the receipt number.
- Status: Status of the payment transaction:
 - Authorized: The payment processor completed the transaction. Fees, including convenience fees if applicable, are paid.
 - Posted: The transaction was authorized and then posted in Community Development.
 Fees, including convenience fees if applicable, are paid.
 - AwaitingResponse: The payment was initiated but the application has not received a response from the payment processor. Fees, including convenience fees if applicable, are unpaid.
 - TimedOut: Community Development did not receive a response from the payment processor within the time allotted. Fees, including convenience fees if applicable, are unpaid.
 - **Failed**: The payment was not processed due to bad data, server timeout, or other issue. Fees are unpaid. Any convenience fees charged with the transaction are deleted.



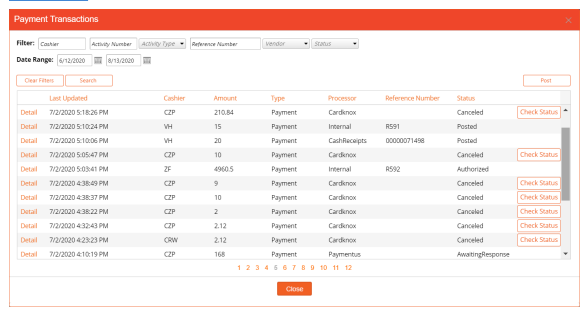
- Voided: The transaction was voided in Community Development. Fees are unpaid. Any convenience fees charged with the transaction are deleted.
- Canceled: The user canceled the transaction before it was completed or the transaction could not be located by the third party. Fees are unpaid. Any convenience fees charged with the transaction are deleted.
- Declined: The payment processor declined (refused to accept) the transaction. Fees are unpaid. Any convenience fees charged with the transaction are deleted.

Check Status appears next to third-party processor transactions that do not have a status of **Posted**, if the processor supports this feature. Municipal Services Bureau (MSB) does not support the Check Status feature.

For more information about checking transaction status, see Checking transaction status.

You can sort the listing by any criteria by selecting the column heading.

To post transactions, select **Post**. For more information about posting transactions, see <u>Posting</u> transactions.



Payment Transaction Detail window

Use the **Payment Transaction Detail** window to:

- View transaction detail. For more information, see Detail tab.
- View transaction history. For more information, see <u>History tab</u>.
- Check the status of a transaction. For more information, see Checking transaction status.



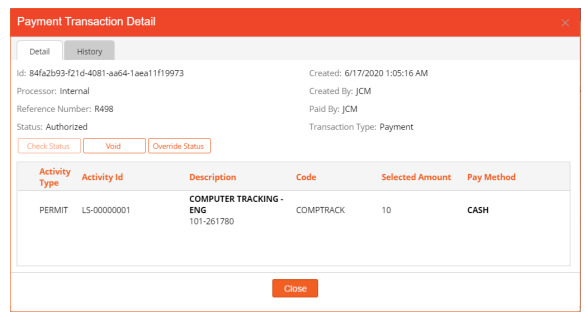
- Void a transaction. For more information, see Voiding payments.
- Override transaction status. For more information, see Overriding transaction status.

Access the **Payment Transaction Detail** window using one of the following methods:

- From the Financial Information pane:
 - On the Fees tab, select the link in the Last Transaction Status column.
 - On the **Transactions** tab, select the link in the **Type** column.
- In the **Payment Transactions** window, select the **Detail** link.

Detail tab

The **Payment Transaction Detail** window's **Detail** tab provides information about a specific payment transaction as well as access to <u>Check Status</u>, <u>Void</u>, and <u>Override Status</u> functions.



The upper area of the **Detail** tab shows the following information for the payment transaction:

- Transaction Type: Type of transaction, either Payment or Refund.
- Id: Internal transaction ID. This ID is used by CentralSquare Support and Development.
- Created: Date and time the transaction was created.
- Processor: Payment processing system used for the payment transaction. This can be a thirdparty processor such as Cardknox or Paymentus, or Internal for payments processed by Community Development Cashiering.
- Created By: Community Development user ID of the person who processed the payment.



- Reference Number: Reference number associated with the fee payment. For payments
 processed through a third party (such as a credit card processor), the reference number is
 typically the number assigned by the processor. For payments processed within Community
 Development, the reference number is typically the receipt number.
- Paid By: Name of the person who paid the fee.
- **Receipt Number**: Number of the receipt that includes this payment.
- Status: Status of the payment transaction:
 - Authorized: The payment processor completed the transaction. Fees, including convenience fees if applicable, are paid.
 - Posted: The transaction was authorized and then posted in Community Development.
 Fees, including convenience fees if applicable, are paid.
 - AwaitingResponse: The payment was initiated but the application has not received a response from the payment processor. Fees, including convenience fees if applicable, are unpaid.
 - TimedOut: Community Development did not receive a response from the payment processor within the time allotted. Fees, including convenience fees if applicable, are unpaid.
 - **Failed**: The payment was not processed due to bad data, server timeout, or other issue. Fees are unpaid. Any convenience fees charged with the transaction are deleted.
 - Voided: The transaction was voided in Community Development. Fees are unpaid. Any convenience fees charged with the transaction are deleted.
 - Canceled: The user canceled the transaction before it was completed or the transaction could not be located by the third party. Fees are unpaid. Any convenience fees charged with the transaction are deleted.
 - Declined: The payment processor declined (refused to accept) the transaction. Fees are unpaid. Any convenience fees charged with the transaction are deleted.

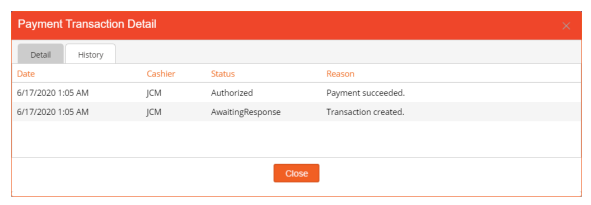
The listing in the lower area of the tab shows the following details for each fee paid by this transaction:

- **Type**: Type of activity record (for example, permit or project).
- Id: Number of the activity record.
- **Description**: Description of the fee and account number this fee posts to. These are defined in WUM.
- Code: Fee code as defined in WUM.
- Selected Amount: Amount paid for this fee with this transaction.
- Pay Method: Payment method, such as CASH or CHECK. If available, the reference number appears under the payment method.



History tab

The **Payment Transaction Detail** window's **History** tab lists each status change for the payment transaction.



The listing shows the following details for each status change:

- Date: Date and time the status of this payment transaction was updated.
- **Cashier**: Community Development user ID of the person who processed the payment. The following system-generated IDs can also appear:
 - CZP: Citizen Engagement portal—payment made by a citizen in Citizen Engagement.
 - EAUS: eTRAKiT anonymous user—payment made in eTRAKiT by a user who was not logged in.
 - ECON: eTRAKiT registered contractor—payment made in eTRAKiT by a user logged in as a contractor.
 - EPRS: eTRAKiT public registered user—payment made in eTRAKiT by a user logged in as a public user.
- Status: Status of the payment transaction:
 - Authorized: The payment processor completed the transaction. Fees, including convenience fees if applicable, are paid.
 - Posted: The transaction was authorized and then posted in Community Development.
 Fees, including convenience fees if applicable, are paid.
 - AwaitingResponse: The payment was initiated but the application has not received a response from the payment processor. Fees, including convenience fees if applicable, are unpaid.
 - TimedOut: Community Development did not receive a response from the payment processor within the time allotted. Fees, including convenience fees if applicable, are unpaid.



- **Failed**: The payment was not processed due to bad data, server timeout, or other issue. Fees are unpaid. Any convenience fees charged with the transaction are deleted.
- Voided: The transaction was voided in Community Development. Fees are unpaid. Any convenience fees charged with the transaction are deleted.
- Canceled: The user canceled the transaction before it was completed or the transaction could not be located by the third party. Fees are unpaid. Any convenience fees charged with the transaction are deleted.
- Declined: The payment processor declined (refused to accept) the transaction. Fees are unpaid. Any convenience fees charged with the transaction are deleted.
- **Reason**: Reason for the status change. If the status was changed using the **Override Status** function, **Manual Override** appears before the reason.

Voiding payments

Use the **Void** function to cancel a payment transaction before it is posted.

Tip: Use the **Void** function only if the payment was not received or posted. If the payment was already posted, use the **Refund** function to return funds to the payer.

The process for voiding payments depends on when the fee was paid:

- If the fee was paid in Community Development 19.3 HF06 or earlier, void the individual fee
 payment. These payments are sometimes called *legacy payments*. For these payments, the
 Financial Information pane's Last Transaction Status column says Transaction
 Unavailable. For details about voiding legacy payments, see Voiding payments.
- If the fee was paid in 19.3 HF07 or later, void the payment transaction. For these payments, the
 Financial Information pane's Last Transaction Status column shows the transaction's status
 and includes a link to open the Payment Transaction Detail window. For details about voiding
 payment transactions, see Voiding transactions.

To void any payment or transaction, you must have the CAN VOID TRANSACTION privilege.

Payments into trust accounts cannot be voided.

Voiding payments

Use this procedure to void a fee payment that was processed in 19.3 HF06 or earlier. For these payments, the **Financial Information** pane's **Last Transaction Status** column says **Transaction Unavailable**.

Complete these steps:

- 1. Go to the record you want to work with.
- 2. In the **Financial Information** pane, locate the fee.



- From the functions menu, select Void Payment. The Void Legacy Payment window appears.
- 4. Select OK.
- 5. Enter a reason for the void, and then select **OK**. The default reason is **Void Legacy Transaction**, but you can change it.
- Select Close.

The payment is now voided, and details of the void are available as follows:

- In the **Financial Information** pane's **Fees** tab, the **Last Transaction Status** column shows **Payment Voided** along with the date and time the void was processed.
- The **Financial Information** pane's **Transactions** tab shows the void transaction.
- The Fee History window shows the void transaction.
- The Payment Transaction Detail window's History tab shows three transactions:
 - A transaction for the original payment. Community Development generates this transaction so that there is a transaction to void. This transaction has a status of **AwaitingResponse**.
 The **Reason** column shows the date of the original payment.
 - An authorization transaction for the original payment. The authorization transaction finalizes the original payment transaction with a status of **Authorized**. The **Reason** column shows **Legacy Transaction**.
 - The void transaction. This transaction has a status of Voided. The Reason column shows
 Void Legacy Transaction or the reason you entered when you initiated the void.

Voiding transactions

Use this procedure to void a fee payment that was processed in 19.3 HF07 or later. For these payments, the **Financial Information** pane's **Last Transaction Status** column shows the transaction's status and includes a link to open the **Payment Transaction Detail** window.

Tip: If the payment was already posted, use the **Refund** function to return funds to the payer.

You must void the entire payment transaction. If the transaction includes multiple fees, payments for all the fees are voided.

To void a transaction, you must have the CAN VOID TRANSACTION privilege for each module involved in the transaction. For example, if the transaction includes payments on both a permit and a project, you must have the CAN VOID TRANSACTION privilege in both Permitting and Projects and Planning.



To void a transaction, complete these steps:

- 1. Go to the record you want to work with.
- In the Financial Information pane, locate a fee that is part of the transaction you want to void. Then, select the link in the Last Transaction Status column. The Payment Transaction Detail window appears.

Tip: You can open the **Payment Transaction Detail** window from multiple UI locations. For details, see <u>Payment Transaction Detail window</u>.

- 3. Select Void. The Void Confirmation window appears.
- 4. If the payment processor is not Internal, the Void Confirmation window includes a list of Post void to locations that can include the payment processor and others. By default, all locations are selected. Clear the check box for any location you do not want to post to. For example, if the payment processor already processed the void, clear the check box for the payment processor.
- 5. Enter a reason for the void, and then select **Confirm**. A confirmation message appears.
- 6. Select Close.
- 7. In the Payment Transaction Detail window, select Close.

Posting transactions

Use the **Post** function to close out your cash drawer at the end of the day or end of a shift. The **Post** function is available in the Payment Transactions window.

The **Post** function processes transactions with a status of **Authorized** that meet the search criteria you entered in the **Payment Transactions** window and that you have access to post. WUM privileges determine whether you can post only transactions you processed, or transactions processed by you or other cashiers. You cannot add or remove transactions before posting.

Post does not post to external (third-party) applications.

The **Post** function updates transactions as follows:

- Changes the transaction status to Posted.
- Locks the transaction so that it cannot be changed or voided. Note that users with certain privileges can override the transaction status even when the transaction is locked.
- Updates the last transaction status date and time.
- Prepares the transaction for inclusion in financial exports to external applications, if used by your agency.



To post transactions, complete the following steps:

- 1. Point to Favorites and then select Payment Transactions.
 - To use this feature, you must first add **Payment Transactions** to your **Favorites** list. For more information about adding features to your **Favorites** list, see **Favorites**.
- 2. Select **Post**. The **Post Summary** window appears.
- 3. If you want to enter comments about this batch of transactions, enter the text in **Comment**.
- 4. Select **Confirm**. A confirmation message appears.
- 5. Select Close.
- 6. In the **Payment Transactions** window, select **Close**.

Checking transaction status

Use the **Check Status** function to synchronize a transaction with updates from the payment processor. **Check Status** is available only if the payment processor supports this feature, and only for transactions that do not have a status of **Posted**.

Note: Municipal Services Bureau (MSB) does not support the Check Status feature.

The **Check Status** function is available in the <u>Payment Transactions window</u> and in the <u>Payment Transaction Detail window</u>.

When you select **Check Status**, Community Development contacts the payment processor for the transaction status. If the processor's status matches the Community Development status, a message appears indicating the status is up to date. If the processor's status is different than the Community Development status, Community Development updates the status to match the processor's status and displays a message indicating the transaction was updated.

Overriding transaction status

Use the **Override Status** function to correct an entry error or to manually synchronize the Community Development transaction status with the payment processor transaction status.

Tip: This function is available only if the **Enable Manual Override** check box is selected in WUM **System Settings > Accounting > Transactions**.

The Override Status function is available in the Payment Transaction Detail window.

To override the status of a transaction, complete the following steps:

- 1. Go to the record you want to work with.
- 2. In the **Financial Information** pane, locate a fee that is part of the transaction you want to change. Then, select the **Last Transaction Status** link. The **Payment Transaction Detail** window appears.



Tip: You can open the **Payment Transaction Detail** window from multiple UI locations. For details, see <u>Payment Transaction Detail window</u>.

- 3. Select Override Status. The Status Override window appears.
- 4. From the **Update Status To** drop-down list, select the new transaction status.
- 5. In the **Reason** field, enter the reason for the status change.
- 6. Select Confirm.
- 7. Select Close.
- 8. In the Payment Transaction Detail window, select Close.



Receipts

Receipts are automatically produced when you process a payment in Community Development. After you complete the payment, the receipt appears in a new browser tab in PDF format. You can print or save the PDF file using your browser's functions. After you complete actions for the receipt, close the browser tab.

You can also view or print a receipt for a previous payment by completing these steps:

- 1. Go to the record you want to work with.
- 2. To print a receipt for a fee or deposit, go to the **Financial Information** pane. To print a receipt for a bond, go to the **Bonds** pane.
- 3. Select **Receipts**. All receipts associated with the record show in the listing.
- 4. Select [▶] to expand details for a specific receipt. Select [▼] to collapse details.
- 5. Select next to the receipt you want to print or view. The receipt appears in a new browser tab in PDF format. You can print or save the PDF file. After you complete actions for the receipt, close the browser tab.
- 6. After you complete all actions with the receipts, select **Close**.

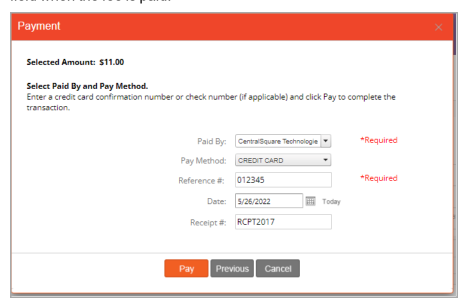
Receipt numbering

Community Development provides two types of cashiering receipts: manual numbering for individual receipts and automatically generated (known as *autogen*) numbering for multiple receipts. Your system administrator sets the type of numbering you use in Web Utilities & Maintenance (WUM).

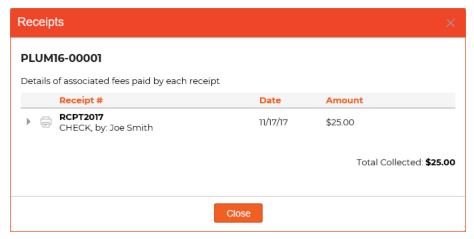


Individual (manual) receipts

If an autogen name is *not* configured for receipts in Permitting, Projects and Planning, Code Compliance, Licensing, and Entity Management, enter the receipt number prefix in the **Receipt #** field when the fee is paid.



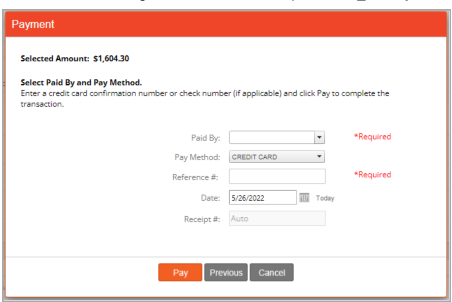
The receipt name is reflected in the **Receipts** dialog box, which you access from the **Financial Information** pane or **Bonds** pane by selecting **Receipts**.





Multiple (autogen) receipts

If an autogen name is configured for receipts in Permitting, Projects and Planning, Code Compliance, Licensing, and Entity Management, the receipt prefix defaults to the configuration setup for that type of receipt. When multiple receipts from different modules are paid at the same time, the default configuration is the one set up for **Multi_Receipt**.





Invoicing

Use the Invoicing features to generate new invoices or to pay, reprint, or view a summary of existing invoices.

Use one of the following methods to access the Invoicing feature:

- To generate a new invoice:
 - Go to the **Financial Information** pane and then select **Invoicing**.

01

Point to Favorites and then select Invoice Creation.

Tip: To use this access method, you must first add **Invoice Creation** to your **Favorites** list. For more information about adding features to your **Favorites** list, see **Favorites**.

To work with existing invoices, point to Favorites and then select Invoicing.

Tip: To use this access method, you must first add **Invoicing** to your **Favorites** list. For more information about adding features to your **Favorites** list, see <u>Favorites</u>.

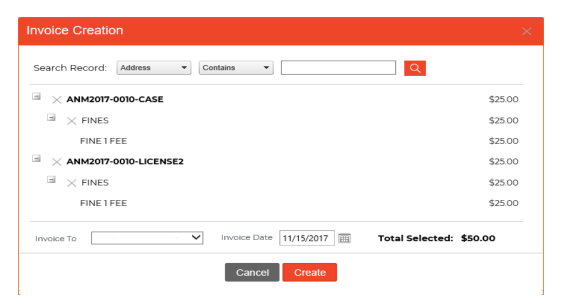
Generating an invoice

To generate an invoice, complete the following steps:

- 1. Go to the record you want to work with.
- 2. In the Financial Information pane, select Invoicing.

Tip: If you added **Invoice Creation** to your **Favorites** list, you can open the **Invoice Creation** dialog box from the **Favorites** menu. When you open the **Invoice Creation** dialog box from the **Favorites** menu, no fees are listed. Search for and select the record you want to work with and then continue to the next step.





3. Remove any items you do not want listed on this invoice. To remove items, select × next to the item you want to remove or use the search fields to narrow the list to items related to a specific record number, address, contact, or reference number.

Note: This removes the item from the dialog box but the item remains on the record.

- 4. From the **Invoice To** drop-down list, select a contact.
- 5. The invoice date defaults to the current date. If you want a different date on the invoice, enter or select the date.
- Select Create to generate the invoice. The invoice appears in a new browser tab in PDF format. You can print or save the PDF file. After you complete actions for the invoice, close the browser tab.

Paying an invoice

Use the Invoicing feature to pay an invoice.

Note: If the **Lock Fees associated to outstanding transactions** check box in WUM is selected, you cannot process payments on records that have a transaction with a status of **AwaitingResponse** or **TimedOut**. For more details, refer to the *Community Development WUM guide*.

To collect payment for an invoice, complete the following steps:

- Point to Favorites and then select Invoicing.
- 2. Ensure that Search by unpaid is selected.
- 3. Search for the invoice by record number or invoice number.



4. Select the invoice you want to pay and then select Next.



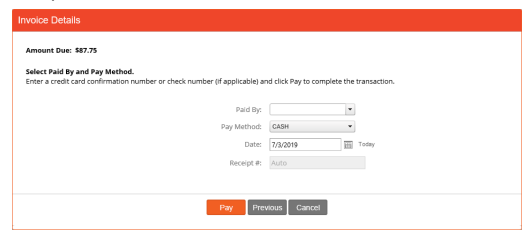
- 5. Select * to expand the list of fees on the invoice. Select * to collapse the list of fees. You can view the fees on the invoice but you cannot add or remove fees.
- 6. Use options on the functions menu to reprint the invoice or view an invoice summary.



- 7. Select **Next** to continue to pay the invoice.
- 8. Complete the payment information:
 - a. In the **Paid By** field, enter the name of the person who is paying the fee. You can select a contact name from the drop-down list or enter a name.
 - b. In the **Pay Method** drop-down list, select an option.
 - If you select Cash and are using TRAKIT Connect and Cash Drawer, see <u>Using a cash drawer</u>.
 - If you select **Check**, then a check number is required.
 - If you select Credit Card, then a credit card authorization number (reference number) is recommended.
 - If you select **Deposit**, see **Deposits**.
 - If you select Trust Account, see <u>Using a trust account</u>.



- If you select EMV, select an option in the Payment Vendor field. The Payment Vendor field lists all payment processors that are configured in WUM.
- c. If applicable, enter payment-method-specific information, such as check or reference number.
- d. The payment date defaults to the current date. If you want a different date on the invoice, enter or select the date.
- e. If your agency does not use automatic receipt numbering, enter the receipt number in the **Receipt #** field.



9. To complete the transaction and generate an itemized receipt, select **Pay**. To view the list of fees, select **Previous**. To close the dialog box without saving changes, select **Cancel**.



Invoice Sample



1627 KING ST

Pacific Shores XYZ Systems 100 Main St. Pacific Shores, CA 99999 INVOICE # R-1152 Date Due: 12/15/2017

Invoice Date: 11/15/2017

| Record # | Record Type | Fee Group | Fee Description | Quantity | Amount |
|---------------------|-------------|-----------|-----------------|----------|---------|
| ANM2017-0010 ANIMAL | | | FINE 1 FEE | 0 | \$25.00 |
| | | | FINE 1 FEE | 0 | \$25.00 |
| | | | | | \$50.00 |

Invoice Total: \$50.00

Please send your payment to this address:

100 Main St. Pacific Shores, CA 99999

Printed: Wednesday, November 15, 2017 12:41

1 of 1

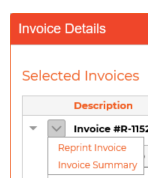
Note: If only some fees on the invoice are paid and a balance still remains, **Invoice Details** shows the original amount, the outstanding balance in red text, and both the paid date and method in green text next to the paid fees.

Reprinting an invoice

To reprint an invoice, complete the following steps:

- 1. Point to **Favorites** and then select **Invoicing**.
- 2. To find an unpaid invoice, select **Search by unpaid**. To find a paid invoice, select **Search by paid**.
- 3. From the drop-down list, select **Invoice #** or **Record #**. Enter the invoice or record number and then select **GO**.
- 4. Select the invoice you want to reprint and then select **Next**.
- 5. Point to the functions menu and then select **Reprint Invoice**.





Community Development generates the invoice and the invoice appears in a new browser tab in PDF format. The word *Reprint* appears in the invoice header. You can print or save the file. After you complete actions for the invoice, close the browser tab.

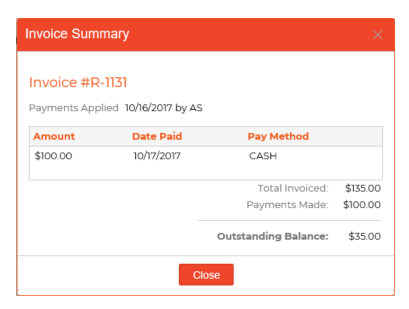
6. In the Community Development **Invoice Search** dialog box, select **Cancel** to close the dialog box.

Invoice summary

To view a summary of an invoice, complete the following steps:

- 1. Point to **Favorites** and then select **Invoicing**.
- 2. To find an unpaid invoice, select **Search by unpaid**. To find a paid invoice, select **Search by paid**.
- 3. From the drop-down list, select **Invoice #** or **Record #**. Enter the invoice or record number and then select **GO**.
- 4. Select the invoice you want and then select **Next**.
- 5. Point to the functions menu and then select **Invoice Summary**. The **Invoice Summary** window appears showing the invoice details. You can view the details but you cannot change them.
- 6. To close the **Invoice Summary** window, select **Close**.





7. In the Invoice Details dialog box, select Cancel.



Bonds

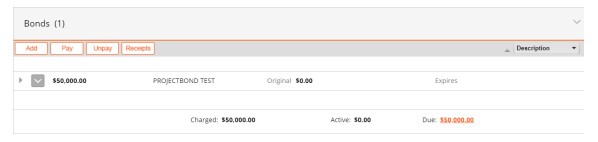
The **Bonds** pane shows bonds on a permit or project. Use the buttons and functions menus in this pane to:

- Add a bond
- Edit a bond
- Pay a bond
- Print a receipt for a bond
- Reduce a bond
- · Release a bond
- · Add or view attachments
- · Print bond-specific documents
- Work with bond contacts
- Unpay a bond
- Delete a bond

The Bonds feature is available in Permitting and Projects and Planning.

Bonds are treated as fees. Before you use this feature, your system administrator must set up fees with a fee type of **BOND**. For more information about WUM setup for bonds, refer to the *Community Development WUM guide*.

Important: Paying or unpaying a bond does not generate a payment transaction, which means you cannot track and manage this type of payment in the same way as other fee payments and refunds. For more information about payment transactions, see <u>Payment transactions</u>.



The **Bonds** pane shows the following details for each bond on the record:

- · Bond amount
- Bond description
- Original: Original amount of the bond.
- Expires: Date the bond expires.



Select be to see the following additional details for the original bond and bond reductions:

- Applied: Date the bond was added to the record.
- Bond action: (ORIGINAL) or (REDUCED TO).
- Paid: Date the bond was paid, receipt number, and payment method.
- Remarks: Comments about the bond.
- Expires: Date the bond expires.
- Released: Date the bond was released.
- Contact type and name: If you added a contact from the **Bonds** pane, the contact type appears
 followed by the contact name. Select the name link to open the **Contacts** dialog box where you
 can view or update the contact's information.

If a bond has notes, appears in the **Bonds** pane. Hover over to see the note text.

Select in a row to collapse the bond information.

You can sort the listing by bond description, expiration date, or amount by selecting an option from the drop-down list in the pane header.



The pane footer shows totals of bonds charged, active, and due. Select the **Due** amount link to process a payment.

Adding bonds

To add bonds, complete the following steps:

- 1. Go to the record you want to work with.
- 2. In the **Bonds** pane, select **Add**.
- Select one or more bonds to add to the record. Your selections show on the right side of the window.
- 4. Select **OK**. The bond appears in the **Bonds** pane with default details that include the bond



description and amount and the expiration date set to the current date.



Editing a bond

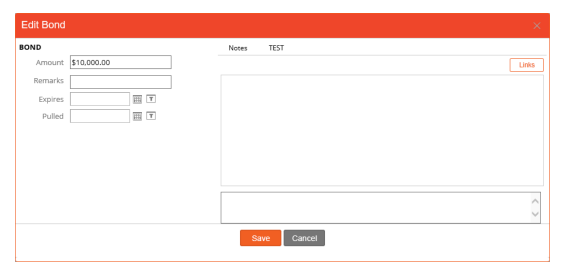
When you add a bond to a record, only the bond description, amount, and the expiration date (set to the current date) are added. To add or change information about a bond, complete the following steps:

Tip: For a bond that was reduced or released, you can add or edit notes but you cannot change other bond details.

- 1. Go to the record you want to work with.
- 2. In the **Bonds** pane, find the bond you want to work with and then select .
- 3. From the functions menu, select **Edit Bond**, or select the **Edit** button.
- 4. To change the bond amount, enter the new amount in the **Amount** field.
- 5. In the **Remarks** field, enter comments.
- 6. In the **Expires** field, enter the expiration date.
- 7. In the **Pulled** field, enter the pulled date.
- 8. Existing notes appear in the upper right area. Enter new notes in the unlabeled field in the lower right area of the window.

Tip: If a bond has notes, appears in the **Bonds** pane.





- 9. If your agency set up custom screens for bonds, the screen names appear above the notes. To update custom screen fields, select the screen name and then complete the fields.
- 10. Select Save.

Paying a bond

To process a payment for a bond, complete the following steps:

- 1. Go to the record you want to work with.
- 2. In the Bonds pane, select Pay.

Alternatively, you can select the **Due** link in the pane footer, or select **Pay Bond** from a bond's functions menu. If you use a bond's functions menu, only that bond appears in the **Cashiering** dialog box.

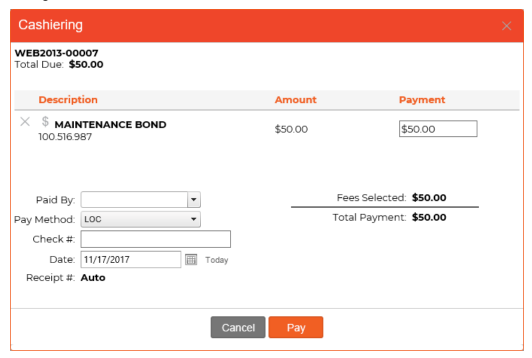
- 3. Remove bonds that are not being paid by this transaction by selecting × next to the bond you want to remove.
- 4. The payment amount defaults to the due amount. If a different amount is being paid, enter the payment amount.
- 5. In the **Paid By** field, enter the name of the person who is paying the fee. You can select a contact name from the drop-down list or enter a name.
- From the Pay Method drop-down list, select an option. Available options are defined in WUM System Settings > Accounting > Bonds.

Tip: The pay method is sometimes called the secured-by code.

7. Enter payment method-specific information, such as check number or confirmation number. Some payment methods do not require additional information.



8. The **Date** field defaults to the current date. If you want the payment date to be a different date, change the **Date** field.



- 9. Select Pay.
- 10. The receipt appears in a new browser tab in PDF format. You can print or save the file. After you complete actions for the receipt, close the browser tab. For more information about receipts, see <u>Receipts for bonds</u>.

Receipts for bonds

To view or print a bonds receipt, complete the following steps:

- 1. Go to the record you want to work with.
- 2. In the **Bonds** pane, select **Receipts**. All bonds receipts associated with the record appear in the listing.
- 3. Select * to expand details for a specific receipt. Select * to collapse details.
- 4. Select next to the receipt you want to print or view. The receipt appears in a new browser tab in PDF format. You can print or save the PDF file. After you complete actions for the receipt, close the browser tab.
- 5. After you complete all actions with receipts, select **Close**.

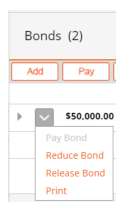
For more information about receipts, see Receipts.



Reducing a bond

To reduce a bond, complete the following steps:

- 1. Go to the record you want to work with.
- 2. In the **Bonds** pane, find the bond you want to work with.
- 3. From the bond's functions menu, select **Reduce Bond**.



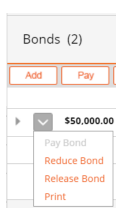
- 4. Enter the new bond amount. The new bond amount must be less than the current bond amount.
- 5. If you want to reduce the bond using the same payment information used for the original bond, select **Use the same payment information**. Clear this check box if you want to use different payment information.
 - If you want to use different payment information, complete the reduction and then pay the bond using the new payment information. For more information about paying bonds, see Paying a bond.
- 6. Select **Yes** to confirm the reduction.

Releasing a bond

To release a bond, complete the following steps:

- 1. Go to the record you want to work with.
- 2. In the **Bonds** pane, find the bond you want to work with.
- 3. From the bond's functions menu, select **Release Bond**.





4. Select Yes to confirm the release.

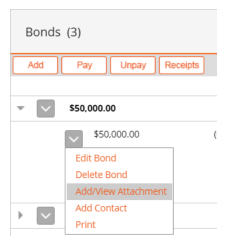
Add/View Attachment (from the Bonds pane functions menu)

From the **Bonds** pane, you can add bond-specific attachments and then view, print, download, or email the attachments. These attachments are separate from the attachments accessed in the **Relationships** pane, but the functionality is almost identical.

Note: Community Development can handle attachment uploads up to 500 MB. However, CentralSquare recommends a maximum of 300 MB to avoid performance delays.

To work with bond-specific attachments, complete the following steps:

- 1. Go to the record you want to work with.
- 2. In the **Bonds** pane, find the bond you want to work with.
- 3. Expand the bond to show subitems.
- 4. From the subitem's functions menu, select Add/View Attachment.



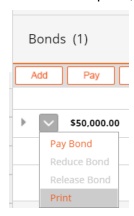


The **Attachments** dialog box appears. This dialog box provides the same functionality described in <u>Attachments</u>, but shows only bond-specific attachments. These bond-specific attachments can be accessed from the **Bonds** pane only.

Printing bond-specific documents

If your agency set up bond-specific documents in WUM **System Settings > Interfaces > Forms** and **Reports**, you can print the documents from the **Bonds** pane by completing these steps:

- 1. Go to the record you want to work with.
- 2. In the **Bonds** pane, find the bond. Select the functions menu and then select **Print**.



The **Print Documents** dialog box appears.

- 3. Select one or more documents.
- 4. Select the output type.
 - To print the document without previewing it, select Default Printer 1 or 2.
 - To preview the document, select **Display**. You can print, save, or modify the document in the application that created it (for example, Microsoft Word).
 - To export the document to PDF format, select **PDF**. The file opens in Acrobat Reader. Be sure to save and rename the file before closing it—the file is not saved automatically.
 - To display the document and attach a copy to the activity record, select Attach & Display.
 - To send the document via email as an attachment, select Email. You can add comments
 and recipients before sending the email.
 - To attach a PDF of the document to an email and send it, select Attach & Email.

If you selected more than one document in the previous step, the only available options are **Display** and **PDF**.

5. Select Print.



If all the parameters for the document you are printing are already defined, the document is produced in the format you selected in the **Output** field.

If the document requires you to define additional parameters, parameter options appear in a new browser tab. Make your selections for each parameter and then select **View Report**. The document is produced in the format you selected in the **Output** field. Parameters you select are saved until you close the report browser window.

Bond contacts

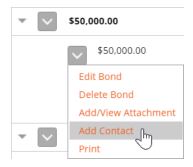
Bond contacts are contact types defined in WUM specifically for bonds. From the **Bonds** pane, you can view the contact name and type and update contact details. Bond contacts also appear in the **Contacts** pane.

To use this feature, bond contacts must be set up in WUM **System Settings > Accounting > Bonds**.

To view details for an existing bond contact, find the bond you want to work with. Select \(^\) and then select the name link.

To add a bond contact, complete the following steps:

- 1. Go to the record you want to work with.
- 2. In the **Bonds** pane, find the bond you want to work with and then select .
- 3. From the functions menu, select Add Contact.



4. Follow the procedure for adding a contact in Adding contacts, beginning with step 3.

Unpaying a bond

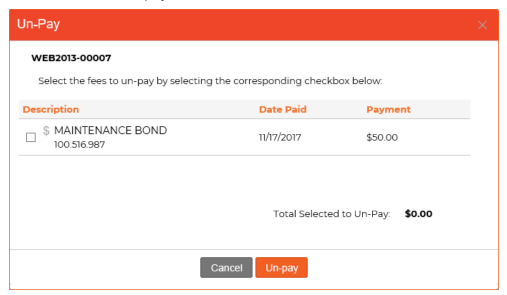
Use the Un-Pay feature to correct a data entry mistake made during the bond collection process. CentralSquare recommends that you use this feature only on the same day as the original transaction.

To unpay a bond, complete the following steps:

- 1. Go to the record you want to work with.
- 2. In the **Bonds** pane, select **Unpay**.



3. Select the bond to unpay.

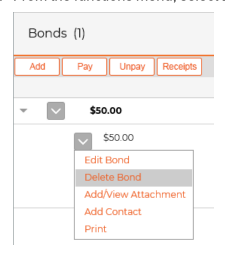


4. Select Un-pay.

Deleting a bond

To delete a bond, complete the following steps:

- 1. Go to the record you want to work with.
- 2. In the **Bonds** pane, find the bond you want to work with and then select .
- 3. From the functions menu, select **Delete Bond**.



4. Select Yes to confirm the deletion.



Documents

You can create documents, such as inspection cards, notification letters, and certificates of occupancy, by using the **Print** tool in Permitting, Projects and Planning, Code Compliance, Licensing, or Entity Management. You can also create your own merge documents to use with Community Development. All documents can be printed, sent to contacts via email, displayed, and attached to a record.

Print tool

To use the **Print** tool for a record, complete these steps:

- 1. Go to the record you want to work with.
- 2. Select **Print** in the tools area.



To print a document at the function level (Chronology, Contacts, Conditions, Inspections, or Reviews), complete the following steps:

- 1. Go to the record you want to work with.
- 2. From the functions menu in the pane, select **Print**.



If your agency set up documents for this function, the document list appears.

- 3. Select the documents you want to print.
- 4. Select the output type:

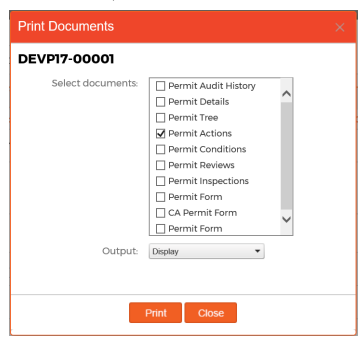


- Display: The document appears as a web page in a separate browser tab. You can scroll through the document, save the document, or print the document.
- PDF: The document appears as a PDF in a separate browser tab. You can scroll through the document, download the document, or print the document.
- Attach: The document is saved as an attachment on the record and appears in a separate browser tab. You can scroll through the document, save the document, or print the document from the new tab. You can open the attachment any time by selecting Attachments in the Relationships pane.
- Email: The document is saved as a PDF attached to an email form.
 - In To field, add recipients. If the record includes contacts with email addresses, you can select the email addresses from a drop-down list. You can also enter email addresses manually in the **To** field. Separate email addresses with a semicolon (;).
 - In the Subject field, enter the subject of the email.
 - In the Body field, enter a message for the recipients.
 - Select Send.

Note: If you select Email, you can select only one document.

Print documents

1. In the tools area, select **Print**. The **Print Documents** dialog box appears.



Select one or more documents.



3. Select the output type.

- To print the document without previewing it, select **Default Printer 1 or 2**.
- To preview the document, select **Display**. You can print, save, or modify the document in the application that created it (for example, Microsoft Word).
- To export the document to PDF format, select PDF. The file opens in Acrobat Reader. Be sure to save and rename the file before closing it—the file is not saved automatically.
- To display the document and attach a copy to the activity record, select Attach & Display.
- To send the document via email as an attachment, select Email. You can add comments
 and recipients before sending the email.
- To attach and email a copy of the document, select Attach & Email.

Note: If you selected more than one document in the previous step, the only available options are **Display** and **PDF**.

Select Print.

If all the parameters for the document you are printing are already defined, the document is produced in the format you selected in the **Output** field.

If the document requires you to define additional parameters, parameter options appear in a new browser tab. Make your selections for each parameter and then select **View Report**. The document is produced in the format you selected in the **Output** field. Parameters you select are saved until you close the report browser window.

Note: Some documents might require a signature before they can be printed. For more information, see Using a signature pad.

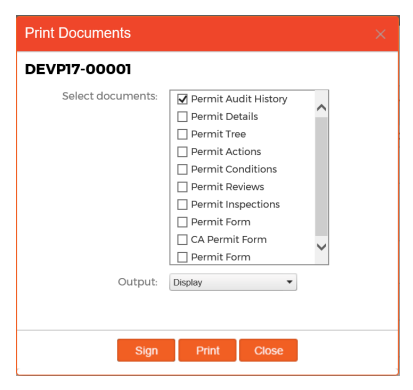
Using a signature pad

Some documents require a signature before they can be printed.

Note: Contact your system administrator for more information about which documents are configured to require a signature.

If you use a signature pad and TRAKiT Connect, the **Sign** button appears in the **Print Documents** dialog box when you select a document that requires a signature.





You must complete the following steps to be able to print the document:

- 1. Ensure TRAKIT Connect is running. If TRAKIT Connect is not running, start it.
- 2. In the **Print Documents** dialog box, select the document and the output type.
- 3. Select **Sign**. TRAKiT Connect runs and a pop-up window appears.

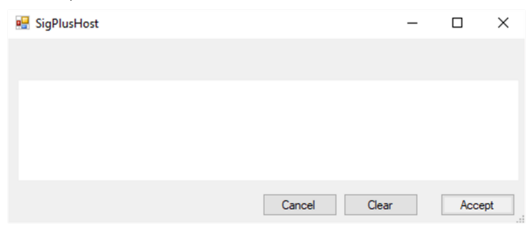
Note: Your browser must be set to enable pop-up windows for the Community Development website. Contact your IT department if you need help enabling this setting.



- 4. Sign on the signature pad and then select one of the following buttons:
 - Select Accept to save the signature and include it on the printed document. After you select Accept, the pop-up window closes and you can print the document.
 - Select Clear to erase the signature and sign again.



• Select **Cancel** to close the signature window without saving a signature. You will not be able to print the document.





Inspections

Use the **Inspections** pane to manage inspection information associated with a record in Permitting, Projects and Planning, Code Compliance, or Licensing.



Scheduling inspections

You can schedule inspections from the <u>Inspections pane</u>, from the Community Development <u>calendar</u>, or using the <u>Batch Scheduler feature</u>. From the <u>Inspections</u> pane you can schedule inspections for a single record. From the Community Development calendar and Batch Scheduler, you can schedule inspections for multiple records.

Note: Depending on your setup, some inspections might require prerequisite inspections to be completed with a specified status before you can schedule the inspection. If you attempt to schedule an inspection before the prerequisites are completed, the inspection is not scheduled and Community Development displays a message indicating which prerequisites are not met.

Your system administrator defines the prerequisites in Web Utilities & Maintenance (WUM).

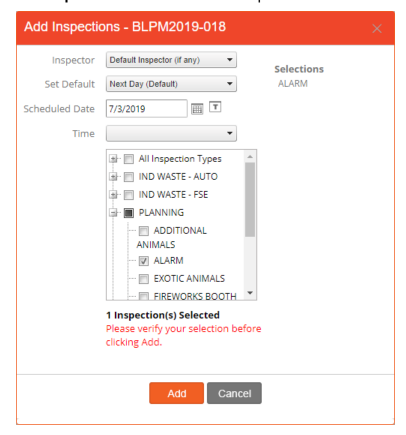
Using the Inspections pane

To schedule inspections on a single record, complete the following steps:

- 1. Go to the record you want to work with.
- 2. Open the **Inspections** pane.
- 3. Select Add Inspection.
- Complete the inspections information:
 - · Select an inspector.
 - In the Set Default field, select a default date setting:
 - Next Day: Sets the scheduled date to the next calendar day.
 - Today: Sets the scheduled date to the current date.
 - Specified Date: Sets the date to the date you enter in the Scheduled Date field.



- Next Available: Sets the scheduled date to the soonest available date. This option is valid only if the Inspection Cap feature is in use.
- No Specified Date: No date is set.
- Select the time of the inspection, if applicable.
- Select one or more inspections to schedule.
- Depending on your database settings, additional fields might be listed, such as Completed Date and Result. Complete the fields.



5. Select Add.

Note: If you set the **Scheduled Date** field to a date or time in the past, the action is logged in the audit table and a message appears. Select **OK** to continue with the date you selected or select **Cancel** to return to the dialog box and change the date.

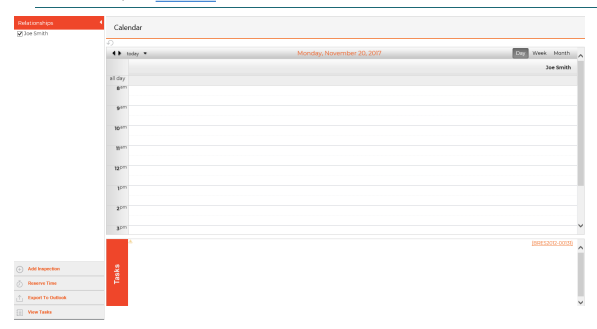
6. If the inspection type has custom screens that your agency requires to be completed when the inspection is added, select **Edit** in the **Inspections** pane. Complete the custom fields and then select **Save**.



Using the calendar

Use the Calendar feature to add inspections, reschedule inspections, result inspections, reserve time, export an inspection to Microsoft Outlook, and view tasks. To access your calendar, point to your name in the Community Development application header and then select **My Calendar**.

Tip: You can add the Calendar to your **Favorites** menu and then access it by pointing to **Favorites** and selecting **Calendar**. For more information about adding features to your **Favorites** list, see **Favorites**.



If you added other users' calendars in user **Options > Preferences > Calendar**, the list of available calendars appears in the **Relationships** pane. Select the check box for calendars you want to view. If you have the System Wide FULL ACCESS privilege, you can see other users' reserved time. If you do not have the System Wide FULL ACCESS privilege, you can see all activity except reserved time.

You can view the calendar by day, week, or month. In the **Day** view, you can see multiple calendars side by side. In the **Week** or **Month** view, you can see one calendar at a time.

To use the calendar function to schedule inspections, access the calendar and then complete the following steps:

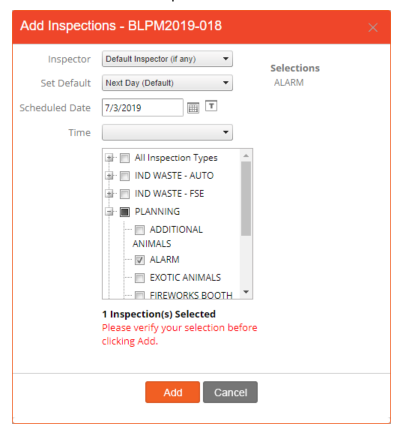
1. Select Add Inspection.



2. Search for the record.



- 3. In the results listing, find the record you want and select the link in the **Record #** column.
- 4. Complete the inspections information:
 - · Select an inspector.
 - In the Set Default field, select a default date setting:
 - Next Day: Sets the scheduled date to the next calendar day.
 - Today: Sets the scheduled date to the current date.
 - Specified Date: Sets the date to the date you enter in the Scheduled Date field.
 - Next Available: Sets the scheduled date to the soonest available date. This option is valid only if the Inspection Cap feature is in use.
 - No Specified Date: No date is set.
 - Select the time of the inspection, if applicable.
 - Select one or more inspections to schedule.



5. Select Add.



If you set the **Scheduled Date** field to a date in the past, the action is logged in the audit table and a message appears. Select **OK** to continue with the date you selected or select **Cancel** to return to the dialog box and change the date.

Tips:

You can drag an inspection item to another date or another authorized inspector's calendar.

To edit the details of a scheduled inspection, select **Edit Appointment** ② in the calendar appointment.

To add reserved time to your calendar, access the calendar and then complete the following steps:

1. Select Reserve Time.



- 2. Enter a date.
- 3. Enter a description (for example, Out of Office).
- 4. If you want to reserve a half day or whole day, select the appropriate option in **Time Options**. The options are:
 - Unavailable or All Day: Reserves the entire work day.
 - Morning: Reserves 8 AM to 12 PM.
 - Afternoon: Reserves 1 PM to 5 PM.
- 5. If you did not select an option in **Time Options**, select times. Time is reserved in hour increments. Select the start time to reserve one hour (for example, select **9:00 am** to reserve one hour from 9 AM to 10 AM). Select the beginning and end times to reserve more than one hour. For example, select **12:00 pm** and **3:00 pm** to reserve three hours from 12 PM to 3 PM.

To change the details of the reserved time, double-click the entry on the calendar.

To delete the reserved time, select **II** in the entry on the calendar and then select **II**.

To export a scheduled inspection to Microsoft Outlook, access the calendar in Community Development and then complete the following steps:

- 1. Select the inspection on your Community Development calendar.
- 2. Select Export To Outlook.

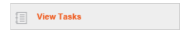


3. Select Open.



- 4. Adjust the details as needed.
- 5. Save and close the task.

Your tasks (Chronology activities) appear on your calendar in the **Tasks** pane when you view your calendar by day or week. To show or hide the **Tasks** pane, select **View Tasks**.



From the Tasks pane, you can:

- · Select the task title to edit the task
- Select the record number to open the record

Using the Batch Scheduler feature

Use the Batch Scheduler feature to schedule inspections for multiple records from a single screen.

Note: To use Batch Scheduler, you must first add Batch Scheduler to your **Favorites** list. For more information about adding features to your **Favorites** list, see **Favorites**.

To use Batch Scheduler, complete the following steps:

- 1. Point to Favorites and then select Batch Scheduler.
- 2. If you want to apply a default date, time, or remark to all the inspections you are scheduling, complete the following fields:
 - · Set Default Date
 - · Set Default Time
 - · Set Default Remarks

If you change any of these fields after you add inspections to the batch, the existing inspections are updated with the new default values.

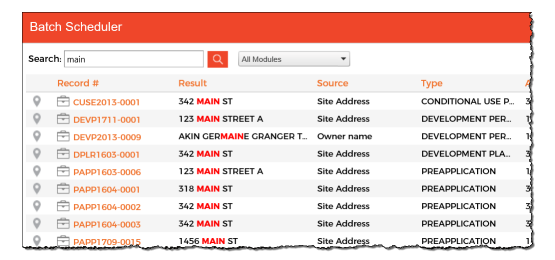
3. Search for the first record you want to schedule by typing in the **Search Term** field and then selecting . You must enter at least three characters in the **Search Term** field.



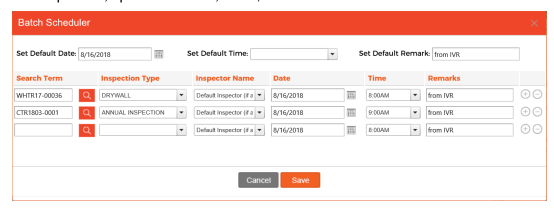
If the search returns only one result, that result is added to the inspection list. The results listing does not appear. Skip the next step.

4. In the results listing, select the link in the **Record #** column to select the record.





- 5. Select the inspection type and inspector name.
- 6. If you did not set a default date, time, or remarks, or if you want to customize those fields for this inspection, update the **Date**, **Time**, and **Remarks** fields.



- 7. To add another inspection, select $^{\oplus}$ or press Tab from the **Remarks** field.
- 8. Repeat steps 3–7 to add the inspection.

Note: To remove an inspection before you complete the batch scheduling, select [○] in the row for the inspection you want to remove.

9. After you add all inspections for the batch, select **Save**.

Note: You cannot add inspections that cause a capped inspector to exceed his or her cap.

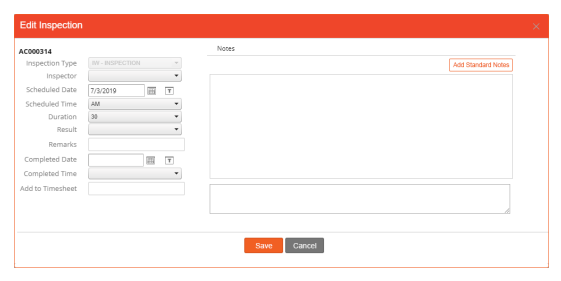


Entering inspection results

To enter inspection results on a single record in Permitting, Projects and Planning, Code Compliance, or Licensing, open the record in the module and complete the following steps:

- 1. Expand the **Inspections** pane.
- 2. Select **Edit** in the row for the inspection you want to change.
- 3. Update fields in the left area of the **Edit Inspection** dialog box:
 - Inspection Type: Type of inspection. Typically, you will not change this field, but you can, if necessary.
 - **Inspector**: Select the name of the inspector who completed the inspection.
 - Scheduled Date: Enter the scheduled date of the inspection.
 - Scheduled Time: Select the scheduled time of the inspection.
 - **Duration**: Select the duration of the inspection in minutes.
 - **Sequence**: For a series of inspections that must occur in a specific order, enter the sequence number for this inspection.
 - Result: Select the result code.
 - · Remarks: Enter remarks.
 - Completed Date: Enter the date the inspection was completed.
 - Completed Time: Enter the time the inspection was completed.
 - Add to Timesheet: Enter the amount of accumulated time spent on the activity.
- 4. The right area of the **Edit Inspection** dialog box contains the **Notes** tab as well as tabs for custom screens, if your agency set up custom screens for this inspection type. Update fields on each tab as needed according to your agency's policies.





5. Select Save.

Note: If you set the **Scheduled Date** field to a date in the past, the action is logged in the audit table and a message appears. Select **OK** to continue with the date you selected or select **Cancel** to return to the dialog box and change the date.

Tip: Depending on your setup, inspection results might trigger automatic reinspections or reinspection fees.

Voiding inspections

Users who do not have the CAN DELETE INSPECTIONS privilege can void inspections but not delete them. An inspection must be voided before it can be deleted.

To void an inspection, open the record in the module and complete the following steps:

- 1. Expand the **Inspections** pane.
- 2. Select **Void Inspection** from the functions menu.
- 3. Select Yes.





Deleting inspections

Only system administrators or users with the CAN DELETE INSPECTIONS privilege can delete inspections. An inspection must be voided before it can be deleted.

To delete an inspection, open the record in the module and complete the following steps:

- 1. Expand the **Inspections** pane.
- 2. Select **Delete Inspection** from the functions menu.



3. Select Yes.



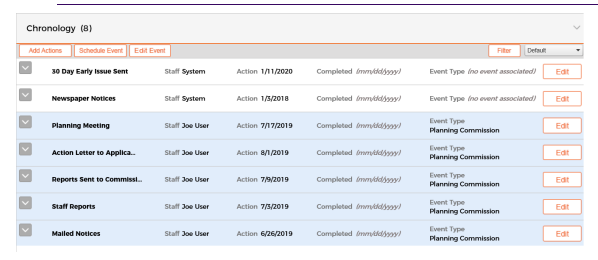
Chronology

Use the **Chronology** pane to view and manage actions associated with an activity record. Activity records can have standalone actions as well as actions that are related to an event.

The Chronology pane listing includes the following details:

- · Action title.
- Staff: Agency member responsible for completing the action.
- Action: Date the action should be completed.
- Completed: Date the action was completed. If this is blank, the action is not completed.
- Event Type: Event that this action is associated with, if the action was added through the Schedule Event function.

Note: The event type information is available for event-related actions added after you installed release 18.1 HF07 or later. **Event Type** is blank for actions added in earlier releases, even if the action is associated with an event.



From the **Chronology** pane, you can access the following functions:

- Add Actions button: Select this button to add a standalone action to the activity record. For more information about adding actions, see <u>Adding actions</u>.
- **Schedule Event** button: Select this button to schedule an event and prerequisite actions for this activity record. For more information about events, see Using the Event Scheduler.
- **Edit Event** button: Select this button to change an event (a group of actions) for this activity record. For more information about events, see <u>Using the Event Scheduler</u>.
- Edit button and Edit function: Select the Edit button in a row or choose Edit from the functions
 menu to change an action. For more information about modifying actions, see Editing actions.



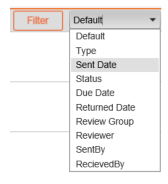
- Void Item: From the functions menu, select Void Item to void an action before it is deleted. For
 more information, see Voiding actions.
- **Delete Item**: From the functions menu, select **Delete Item** to delete an action. For more information, see <u>Deleting actions</u>.
- Print: If your agency setup includes printable documents for actions, select Print on the
 functions menu to print an available document. For a document to be available to print, your
 administrator must add the document to the module's Chronology folder in SSRS manager,
 and add the document in WUM (System Settings > Interfaces > Forms & Reports > Add
 Report from SSRS).

A notes icon [3] in the row indicates notes on the action. Point to the icon to view the notes. Select the icon to open the **View Notes** dialog box where you can view full details of notes, sort notes, or search for notes.

A void icon [⊙] indicates the action was voided and can be deleted by a user with delete privileges.

You can also filter and sort the listing:

To sort the listing, select an option from the drop-down list.



- To filter the listing, complete the following steps:
 - 1. Select the **Filter** button.
 - 2. Select the **Enable Filter** check box.
 - 3. Select the criteria you want to use to filter the listing.
 - 4. Select **Save**. Actions that meet the criteria you selected appear in the **Chronology** pane.
- To remove the filter, select the Filter button, clear the Enable Filter check box, and then select Save.

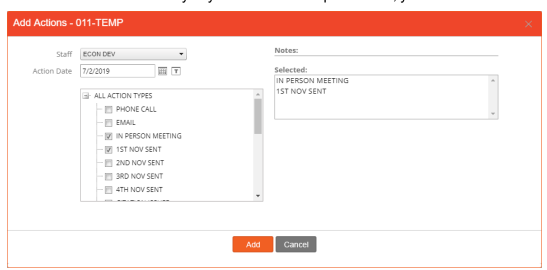
Note: When the filter is disabled, the **Filter** button has a white background filter is enabled, the **Filter** button has a gray background filter.



Adding actions

To add a single action to a record, go to the activity record and then complete the following steps:

- 1. Open the **Chronology** pane.
- 2. Select Add Actions.
- 3. Enter the following activity details for the action:
 - a. Select the staff member responsible for completing the action.
 - b. Enter the date the action should be completed. If you select multiple actions in the next step, this date applies to all of the actions you add.
 - c. Select one or more action types. The actions you select appear in the **Selected** area of the dialog box.
 - d. Add notes as necessary. If you selected multiple actions, you cannot add notes.



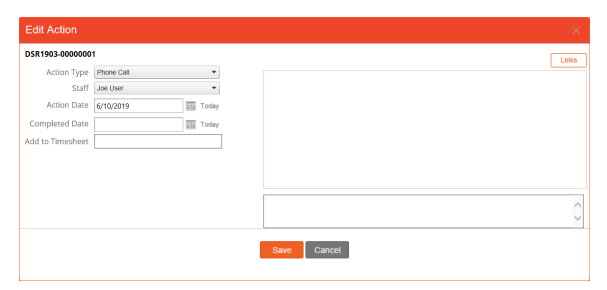
4. Select **Add**. The actions appear in the **Chronology** pane for the activity record and in Workspace **My Tasks** pane for the assigned staff member.

Editing actions

To edit a single action, go to the activity record and complete the following steps:

- 1. Open the **Chronology** pane.
- 2. Select the **Edit** button in the row or choose **Edit** from the functions menu.
- Update fields as needed.
- 4. Select Save.





Using the Event Scheduler

An event is a series of actions that are related and occur in a sequence in a specified time frame. Your system administrator defines events in WUM. When you add the event to an activity record in Community Development, the Event Scheduler automatically schedules all the related actions. The due dates of action items are calculated based on the target date for the event.

Example: You want to schedule a public hearing for May 1. A Public Hearing event is already set up in WUM with a staff meeting 30 days prior to the hearing and a public notice 15 days prior to the hearing. When you schedule the event on an activity record, the Event Scheduler adds a staff meeting on April 1 and a public notice on April 15.

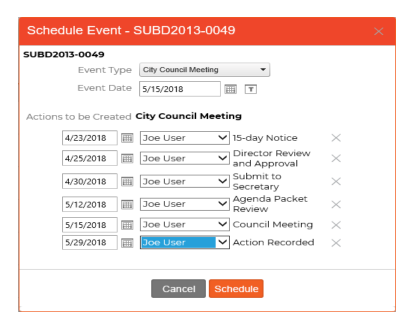
Tip: Events and prerequisites must be set up in WUM before this feature can be used in Community Development.

Adding an event

To add an event, go to the activity record and complete the following steps:

- 1. Open the **Chronology** pane.
- 2. Select Schedule Event.
- 3. Select an event type. Actions related to the event type appear in the dialog box.
- 4. Select the event date. Actions related to the event type appear in the dialog box.
- 5. For each action, modify the date or user, if needed. To delete an action, select × next to the action.





6. Select **Schedule**. All actions associated with the event appear in the **Chronology** pane.

Editing an event

Use the **Edit Event** button to change the date of an existing event on an activity record or to change details of actions related to the event. The **Edit Event** button is enabled only if you use the Cascading Dates feature for the event type and the record has pending (not completed) actions associated with the event.

Tip: The Cascading Dates feature automatically updates dates on future actions for an event when you change the date of the event or one of the related actions in Community Development. In WUM, you can choose whether to use this feature for each event type you set up.

To edit an event, go to the activity record and complete the following steps:

Note: If you want to change staff member assignments only and not the event or action dates, you need to know the current event date before you begin this procedure.

- Open the Chronology pane.
- 2. Select Edit Event.
- 3. In the **Event Type** field, select the event you want to edit. The list includes all events currently on the activity record. If a record has multiple instances of the same event type, the multiple event types are numbered in the order you added them. For example: Public Hearing 1, Public Hearing 2, and so on.
- 4. In the **Event Date** field, enter the event date. After you select the event date, a list of pending actions for the event appears. Community Development automatically adjusts the dates of



the pending actions based on the new event date. If you do not want to change the date of the event, enter the date currently assigned to the event date.

- 5. Update the actions. You can make the following changes to the pending actions:
 - · Change the action date
 - Change the staff member responsible for the action
 - Remove the action from the dialog box so that the action is not updated
- 6. Select **Schedule** to save your changes. Or select **Cancel** to close the dialog box without saving your changes. Community Development adds a note to actions you update.

Voiding actions

In Permitting, Projects and Planning, and Code Compliance, users who do not have the CAN DELETE CHRONOLOGY privilege can void actions but not delete them.

In Licensing and Entity Management, users can delete actions without voiding them first. No special privileges are required.

For more information about deleting actions, see Deleting actions.

To void action items, complete the following steps:

- 1. Go to the record you want to work with.
- 2. Expand the **Chronology** pane.
- 3. Select Void Item from the functions menu.



4. Select Yes.

Deleting actions

In Permitting, Projects and Planning, and Code Compliance, only system administrators or users with the CAN DELETE CHRONOLOGY privilege can delete actions. An action must be voided before it can be deleted.

In Licensing and Entity Management, users can delete actions without having to void the action first. No special privileges are required.

For more information about voiding actions, see Voiding actions.



To delete an action, open the record in the module and then complete the following steps:

- 1. Expand the **Chronology** pane.
- 2. Select **Delete Item** from the functions menu.



3. Select Yes.



Violations

Community Development manages code enforcement violations through the **Violations** pane. Depending on your setup, Code Compliance handles violations in one of two ways: a single violation per case record or multiple violations per case record. Contact your system administrator for details about how your system is set up.

Adding violations

To add violations to a case record, complete the following steps:

- 1. Locate the case in Code Compliance.
- 2. Expand the Violations pane.
- 3. Select Add Violations.
- 4. Select a location.
- 5. Select a status for the violation.
- 6. Select the date that the violation was reported.
- 7. Select one or more violations to add to the case.



8. Select Add.

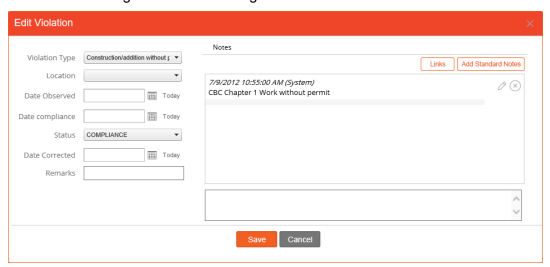


Note: If you set the **Date Observed** field to a date in the past, the action is logged in the audit table and a message appears. Select **OK** to continue with the date you selected or select **Cancel** to return to the dialog box and change the date.

Editing violations

To edit violations on a case record, complete the following steps:

- 1. Locate the case in the Code Compliance module.
- 2. Expand the Violations pane.
- 3. Select **Edit** in the row for the violation you want to change.
- 4. Update fields in the left area of the **Edit Violation** dialog box:
 - a. Violation Type
 - b. Location
 - c. Date Observed
 - d. Status
 - e. Date Corrected
 - f. Remarks
- 5. Add notes in the right area of the dialog box.



6. Select Save.

Note: If you set the **Date Observed** field to a date in the past, the action is logged in the audit table and a message appears. Select **OK** to continue with the date you selected or select **Cancel** to return to the dialog box and change the date.



Notes

Use the Notes feature to add a long description to a Permitting, Projects and Planning, Code Compliance, or Entity Management record. You can add standard (predefined) notes or custom notes.

Adding notes

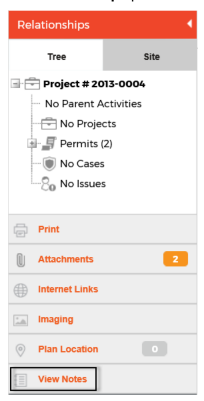
To use the Notes feature:

- 1. Locate the activity record.
- 3. Enter your notes.
- 4. Select Save.

The Notes button changes to Notes after a note is added to the record.

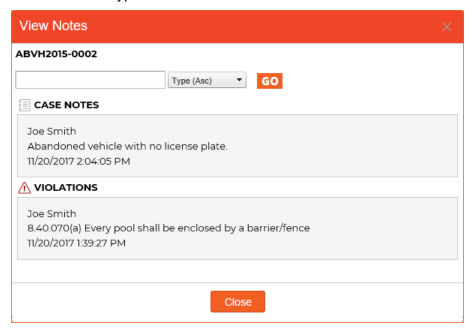
Viewing notes

To view all notes associated with an activity record, go to the record and then select **View Notes** in the **Relationships** pane.





The **View Notes** dialog box appears. In this dialog box, you can view notes, filter notes, and sort the notes in date or type order.



To limit the notes in the listing, enter a word or phrase in the search field and select **Go**. To clear the filter, delete the search word or phrase and then select **Go**.

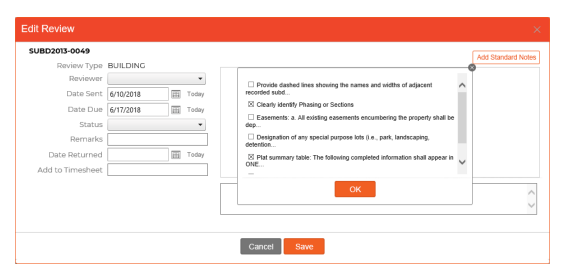
Standard notes

Use the Standard Notes feature to add predefined notes to an existing inspection, review, violation, or condition. The note can be unique to a functional area or a user. Standard notes are configured by your system administrator.

To add a standard note, complete the following steps:

- 1. Go to the record you want to work with.
- 2. Open the Inspections, Reviews, Violations, or Conditions pane.
- 3. Select **Edit** in the row for the item you want to add standard notes to.
- 4. Select Add Standard Notes.
- 5. Select one or more standard notes from the list.
- 6. Select OK.





7. Select Save.



Conditions

Use the **Conditions** function to track conditions imposed on a Permitting, Projects and Planning, or Licensing record.

Conditions can be entered manually or using standard text (standard text requires setup by a system administrator) and can be edited for each record.

Notes as long as 8,000 characters can be added to conditions in Permitting and Projects and Planning.

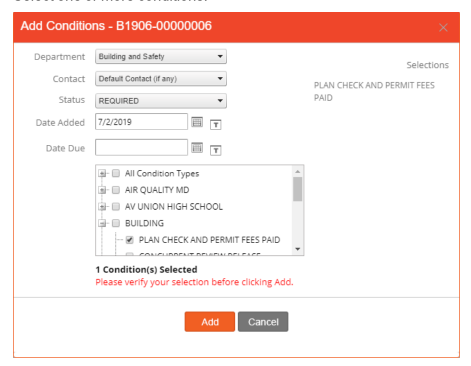
Adding conditions

To add a condition, locate the Permitting, Projects and Planning, or Licensing record and then complete the following steps:

- 1. Expand the **Conditions** pane.
- 2. Select Add Conditions.
- 3. Complete the fields:
 - · Select a department.
 - · Select a contact.
 - · Select a status.
 - Enter the date the condition is being added.
 - · Enter a due date.



Select one or more conditions.



4. Select Add.

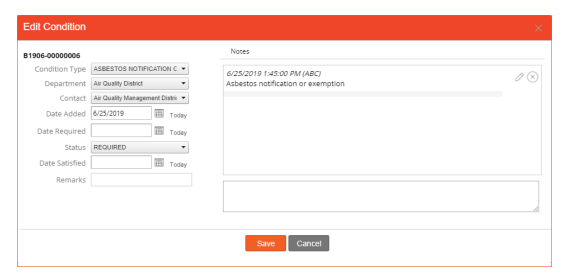
Note: If you set the **Date Added** or **Date Due** field to a date in the past, the action is logged in the audit table and a message appears. Select **OK** to continue with the date you selected or select **Cancel** to return to the dialog box and change the date.

Editing conditions

To edit a condition, locate the Permitting, Projects and Planning, or Licensing record and then complete the following steps:

- 1. Expand the **Conditions** pane.
- 2. Select **Edit** next to the condition you want to change.
- 3. Enter or update information as needed.





4. Select Save.

Note: If you set the **Date Added** or **Date Due** field to a date in the past, the action is logged in the audit table and a message appears. Select **OK** to continue with the date you selected or select **Cancel** to return to the dialog box and change the date.

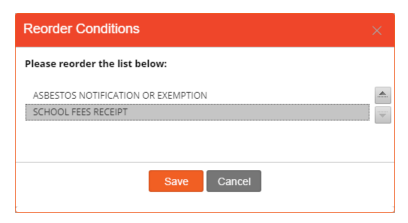
Reordering conditions

Use the Reorder Conditions feature to define the sequence of conditions listed on an activity record.

To reorder a set of conditions, locate the Permitting, Projects and Planning, or Licensing record and then complete the following steps:

- 1. Expand the **Conditions** pane.
- 2. Select Reorder Conditions.
- 3. Select a condition.
- 4. Select to move the condition up or select to move the condition down. Repeat this step with other conditions until all conditions are in the order you want.





5. Select Save.

Voiding conditions

Users who do not have the CAN DELETE CONDITIONS privilege can void conditions but not delete them.

To void a condition, open the record in the module and complete the following steps:

- 1. Expand the **Conditions** pane.
- 2. Select Void Condition from the functions menu.



3. Select Yes.

Deleting conditions

Only system administrators or users with the CAN DELETE CONDITIONS privilege can delete conditions. A condition must be voided before it can be deleted.





To delete a condition, open the record in the module and complete the following steps:

- 1. Expand the **Conditions** pane.
- 2. Select **Delete Condition** from the functions menu.
- 3. Select Yes.



Community Development checklists

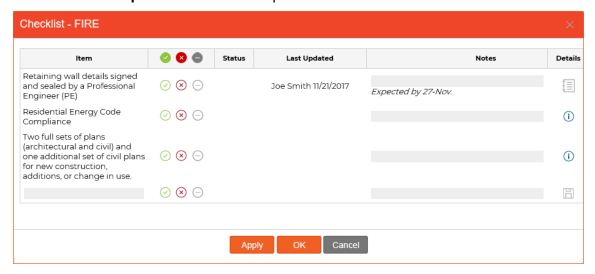
Use the Checklist feature to track the status of items that must be completed for an inspection or review. Your system administrator must configure checklists in Web Utilities & Maintenance (WUM) before the checklist can be used in Community Development. For more details about setting up checklists, refer to the Community Development WUM guide.

Each review type and inspection type can have its own checklist or no checklist. If a checklist is attached to an inspection or review, appears in the **Inspections** or **Reviews** pane.



Using checklists

Select [⊙] in the **Inspections** or **Reviews** pane to view the checklist.



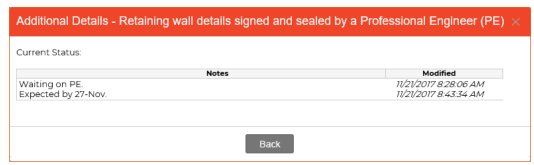
The checklist includes the following columns:

- Item: List of items to be completed. The items are set up by your system administrator in WUM. You can also add a custom item that applies to this inspection or review only by typing an item in the last (blank) row in the listing.
- Action: Available actions. Select the icon in a row to update one item. Select the icon in the header to update all items that have no status to the status you select.



You can apply a status to multiple items but you cannot remove or change the status for multiple items. Statuses must be changed or removed for each item individually.

- Select When an item passes inspection or review. The Status column changes to Pass. Select the icon again to remove the Pass status.
- Select ® when an item fails the inspection or review. The **Status** column changes to **Fail**. Select the icon again to remove the Fail status.
- Select [○] if an item is not applicable for this inspection or review. The **Status** column changes to NA. Select the icon again to remove the NA status.
- Status: This column is blank until the inspection or review occurs. After the inspection or review, this column indicates your selection in the **Action** column.
- Last updated: Shows the most recent date the checklist item was changed and the person who made the change. This column is updated after you select Apply or OK.
- Notes: Shows the most recent comment about the item and enables you to add an additional comment. To add additional comments, type text in the box in this column and then select Apply.
- Details: Contains one of the following icons:
 - ①: Select to view additional details. Select Back when you finish viewing.
 - Eselect to view a list of all notes for this item and the modified date. Select **Back** when you finish viewing.



After you update all the items, select **Apply** and then **OK**. Or, select **Cancel** to close the checklist without saving your changes.

Checklist features

The following features are available when using checklists:

 When a reinspection or automatic next review is generated, checklists can be transferred automatically from the previous inspection or review of the same type.



- Certain actions are prevented when one or more checklist items are missing a status. For example, if one or more items are missing a status, you might not be able to change the status of the review.
- Certain workflow actions are triggered when giving a status to all items in a checklist. For example, if you update all items to Pass, the status of the inspection or review might be changed automatically.



Projects and Planning additional features

In the Projects and Planning module, you can set up triggers to prevent or enforce certain actions such as:

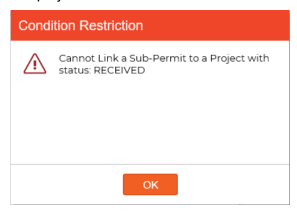
- Prevent the addition of subpermits based on the status of the project
- Prevent certain updates based on conditions
- Require a message to appear based on conditions

You can also synchronize descriptions, details, and dates from a project to its subprojects.

Triggers

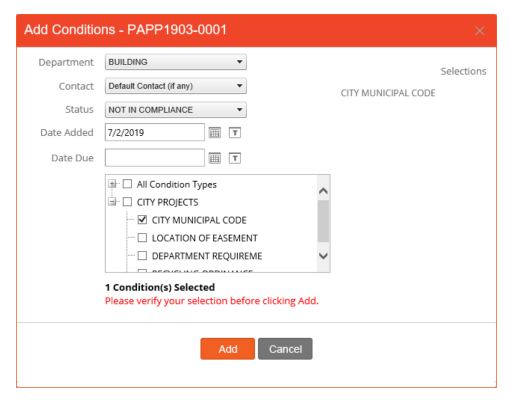
When this feature is enabled, users can enforce locked conditions and impose restrictions on the creation of subprojects and subpermits based on the configuration of status conditions. You can set up restrictions to:

 Prevent the addition of subpermits based on status. For example, subpermits cannot be added to a project that has a status of Received.



- Lock the project status until specified conditions are satisfied. In this case, certain functions are not available until the conditions are satisfied.
- Lock the project fee status until specified conditions are satisfied. For example, you can add a condition that prevents a status change when fees are due.





• Lock a project's subproject or subpermit status until specified conditions are met. In this case, certain functions are not available until the conditions are satisfied.



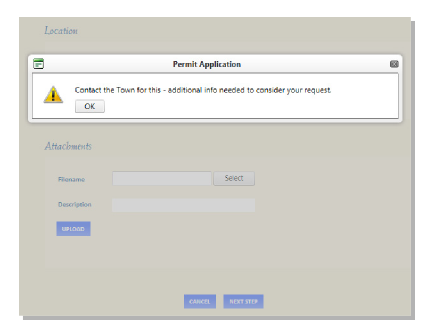


Display a warning message to the user when a project's subproject or subpermit is created on a record with conditions.



• In eTRAKiT, display a warning message when a permit is created on a project that has conditions.





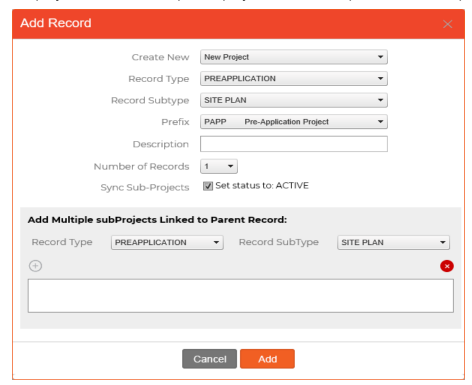


Synchronizing project details

If the Enable Project Sync Feature check box is selected in WUM, you can add a project with linked subprojects and synchronized descriptions, details, and dates.

Synchronizing projects

When you add a project in the Projects and Planning module, select the Sync Sub-Projects check box to automatically update subprojects with the description, details, and dates from the parent project. Community Development sets the status of the subproject to SYNC to indicate that the subproject is linked to the parent project and will be updated when the parent project is updated.

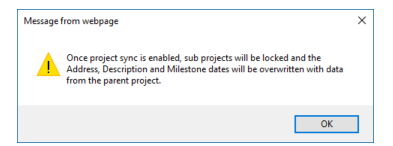


Use options in the lower area of the dialog box to add subprojects to the parent project.

Unsynchronizing projects

If you decide that you want a synchronized subproject to have its own track to completion, you can unsynchronize (unsync) the subproject. To unsync a subproject, change its status to anything other than **SYNC**. A warning message appears and you must select **OK** to continue or select \times to discard your changes.





If the subproject is later resynchronized, the descriptions, details, and dates from the parent project will overwrite any existing data in those fields. Additional subproject information will be retained but not copied to the parent project. The subproject is locked and a warning message appears. You must select **OK** to continue or select \times to discard your changes.



Advanced License Processing

Use Advanced License Processing (ALP) to specify and perform license operations such as late fee assessment, automatic expiration, and email notification in bulk and unattended. Batch processes are set up in Web Utilities & Maintenance (WUM) and run in Community Development, where you can also view the resulting changes to Licensing records.

ALP is included with the purchase of Licensing.

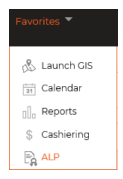
Before you can use ALP in Community Development, your system administrator must configure ALP options in WUM. For details about ALP configuration in WUM, refer to the Community Development WUM guide.

Note: Processes or operations you set up in ALP might not follow the usual workflows configured in WUM. CentralSquare recommends fully testing ALP configurations to verify expected results.

Accessing ALP for batch processing

To access ALP, first add ALP to your **Favorites** list. For more information about adding features to your **Favorites** list, see Favorites.

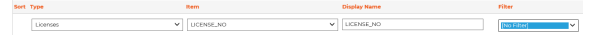
After you add ALP to your **Favorites** list, access ALP by pointing to **Favorites** and then selecting ALP.



Setting up searches

ALP batch processing uses saved searches to build a list of licenses for possible inclusion in a batch. To be available for ALP processing, the saved search must be shared and copied to the ALP search group.

The saved search must include the LICENSE NO item with the Filter column set to No Filter.



Important: ALP cannot process records with fees that are not in the fee list in WUM. If you delete fees in WUM, you must also delete those fees from ALP configurations.



For more information about saving and sharing searches, refer to the following topics:

- · Saving searches
- Shared Searches tab

Batch processing

To perform batch processing in ALP, complete the following steps:

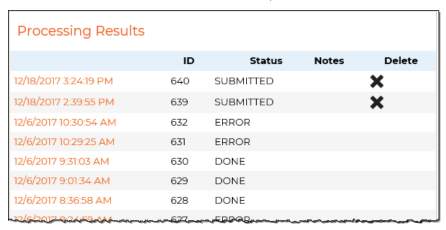
- 1. Access ALP from the **Favorites** menu.
- 2. In the left pane, select the options you want to use to find licenses to update.
- 3. Select **Select** to see a list of licenses that meet your search criteria.
- 4. In the results listing, select the licenses you want to process. Information icons indicate whether the license can be renewed. The following information icons can appear in the listing:
 - The license is ready to be renewed.
 - OThe license is not eligible for renewal based on the renewal period.
 - The license is not eligible for renewal based on user-supplied settings.
 - O The license is gueued for processing.
 - The license cannot be renewed because of a settings issue.
- 5. Verify your selection for the **Process Option** field.
- 6. Select Submit. The batch process appears in the Processing Results pane and batch processing occurs offline.

Use the **Processing Results** pane to perform the following actions:

- Review the status of a batch. The **Processing Results** pane displays the overall status of the batch. Select a date and time link to open the Batch Operation Status window and view more details about a batch process. In the Batch Operation Status window, you can select a link to view more details about updates for a specific license.
- Delete pending licenses in a submitted batch. To delete, select
 in the Delete column. If all



licenses in a submitted batch are deleted, the batch is also deleted.



Renewing a single license

You can renew a single license in Licensing if the license meets the following criteria:

- The license is not included in a batch that is being processed or is pending processing by ALP.
- The date you renew the license is within the renewal period for the license type. This applies only if license subtype settings are not established.
- The date you renew the license is within the renewal period for the license subtype, if a renewal period is set up for the license subtype. Note that subtype settings take precedence over type settings if subtype settings are established.
- The license was not renewed during the current renewal period.

Your system administrator sets up renewal periods in Web Utilities & Maintenance (WUM). For details about ALP configuration in WUM, refer to the Community Development WUM guide.

To renew a single license, locate the license in the Licensing module. Then, from the functions menu, select Renew License.



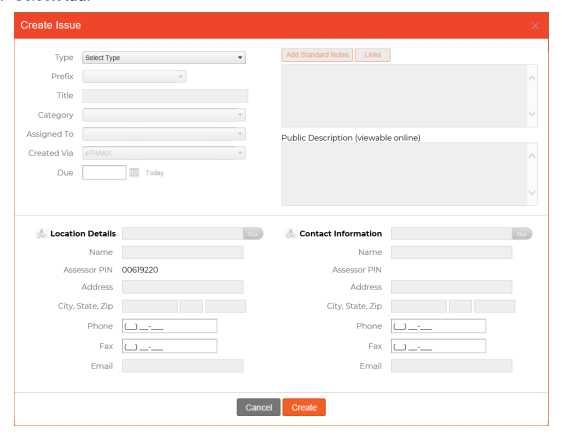
CRM

The CRM (Citizen Response Management) module provides the tools to efficiently and effectively manage citizen issues. CRM contains built-in workflow tracking so you can monitor open or closed issues and locations with recurring issues.

Adding issues

To add an issue, complete the following steps:

- 1. Open CRM.
- 2. From the functions menu, select Add Record.
- 3. In the Create New field, select Issue.
- 4. Select Add.



- 5. Complete the fields in the upper left area:
 - Type
 - Prefix (not required for all configurations)



- Title
- Category
- · Assigned to
- · Created Via: Select how the issue was received
- · Due date
- 6. Enter customized notes, standard notes, or both.
- In the Public Description field, enter a description. This description appears on your eTRAKiT public website.
- 8. In the **Location Details** section, search for a location or select [©] to select the location from a map. When you select a location, the details for that location are added to this section. You can type in additional details if available.
- 9. In the **Contact Information** section, search for a location or select [♥] to select the location from a map. When you select a location, the details for the contact for that location are added to this section. You can type in additional details if available.
- 10. Select Create.

Log & History pane

Use the **Log & History** pane to view history related to new issues and status changes and to add a log entry.

To add a log entry, complete the following steps:

- 1. Expand the Log & History pane.
- 2. Select .
- 3. In the **New Entry** field, enter the log entry.
- 4. Select Add.

Description & Resolution pane

Use the **Description & Resolution** pane to add, change, or view a description of the resolution to the CRM issue. The left area of the pane contains the public description that appears on your eTRAKiT public website. The right area of the pane contains the resolution description for agency use only.

To view the description and resolution, expand the **Description & Resolution** pane.

To add the resolution, expand the **Description & Resolution** pane, select **Edit**, enter the description and resolution, and then select **Save**.

To change the resolution, expand the **Description & Resolution** pane, select **Edit**, modify the description and resolution, and then select **Save**.



Linking an issue to a Land Management record

To link an issue to a Land Management record, complete the following steps:

- 1. Locate the CRM record.
- 2. Expand the main information pane.
- 3. In either the **Location Details** or **Contact Details** area, point to the functions menu and then select **Link to Land Management**.
- 4. Search for the Land Management location by entering the address of either the issue location or complainant location and then selecting **Go**.
- 5. Select the link in the **Record #** column to select the Land Management record you want to link to.



Reports

Community Development includes many standard reports that you can produce using Community Development reporting or CentralSquare Analytics. Reports in Community Development are dynamic, enabling you to select and change parameter values to change the reported records. Reports are organized by activity or application.

Additionally, you can create custom reports using SQL Server Reporting Services (SSRS).

To access reports, point to **Favorites** and then select **Reports**. Alternatively, if you use CentralSquare Analytics, point to **Favorites** and then select **Cognos Reports**.

Notes:

Before you can access the Reports feature, you must add Reports to your Favorites list.

Before you can access the Cognos Reports feature, you must be set up as a Cognos user and you must add **Cognos Reports** to your **Favorites** list.

For more information about adding features to your **Favorites** list, see <u>Favorites</u>.

Whether you use the Reports feature or the Cognos Reports feature, the process is similar: access the reports list, select a report, set search parameters, and select a report format. Refer to the following sections for more details:

- · Using Community Development reporting
- Using CentralSquare Analytics
- Reports List

Using Community Development reporting

When you use the Reports feature, you select the report to produce and the applicable parameters. The report appears in a separate browser tab or window. From the browser, you can navigate through the report and use tools to complete other actions such as finding a specific word or exporting the report to a different format.

Note: Before you can access reports, you must add Reports to your **Favorites** list. For more information about adding features to your **Favorites** list, see <u>Favorites</u>.

Producing reports

To produce a report, access Reports from your **Favorites** list and then complete the following steps:

Note: For details about using Cognos to produce Community Development reports, see <u>Using CentralSquare Analytics</u>.



- 1. Point to **Favorites** and then select **Reports**.
- 2. Expand the category for the report you want to produce.
- 3. Select the report.

Tip: Select Add to Favorites to add the selected report to your Favorites list.

- 4. Select **Create**. A separate browser tab opens and displays either the report or parameter selections:
 - If the report does not require parameter selections, the report appears. Skip the remaining steps in this procedure.
 - If the report requires parameter selections, the fields appear so you can select parameter values. Complete the remaining steps to select parameter values and generate the report.
- 5. Select the parameter values. Parameters vary by report.



6. Select View Report. The report appears in the current window below the parameters.





| ONTRACTOR ₩ | TYPE ₩ SUBTYPE | EXPIRATION ₩ DATE ISSUE DATE | COMPANY ADDRESS | ₽ | OWNER NAME OWNER ADDRESS | ; |
|-------------|-------------------|------------------------------------|-----------------------|---|-----------------------------|---|
| 0000 | CONTRACTOR | 12/31/2017 | JOE SMITH | | | |
| | | | 2036 CORTE DEL NOGAL | | | |
| | ACTIVE | | CARLSBAD CA 92011 | | | |
| 11112 | ARCHITECT | 12/31/2017 | ACME ENGINEERING | | | |
| | | | 1100 WATER ST. | | | |
| | ACTIVE | | SANTA CRUZ CA 95062 | | | |
| 631972 | | 11/30/2017 | ACME CONSTRUCTION INC | | SMITH JOE | |
| | | 11/14/1991 | | | 275 S 14TH ST | |
| | ACTIVE | | TRES PINOS CA 95075 | | SAN JOSE, CA 95112 | |

Navigating in reports

Use the toolbar to scroll through a long report. The following navigation tools are available:

Select to view the first page of the report.



| 4 | Select to view the previous page of the report. | | |
|------------------|------------------------------------------------------------------------------------|--|--|
| 1 of 1 | Enter the page number and then press Enter to go to a specific page of the report. | | |
| \triangleright | Select to view the next page of the report. | | |
| | Select to view the last page of the report. | | |
| 4 | Select to view the parent report. | | |

Additional tools

The toolbar includes the following additional tools:

| Enter a magnification setting to view the report larger or smaller. |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Enter a word or phrase you want to search for and then select Find . Select Next to scroll through the search results. |
| Select to hide or show the report parameters. |
| Select to export the report data to another file format. Select the file type from the list. Community Development generates the report in the specified format and opens the file. |
| Select to refresh the report data using the same parameters. |
| Note: To generate the report using different parameters, change the parameters and then select View Report . |
| Select to print the report. |
| |

You can sort the report by any report heading. Select in the column header to sort by that column. indicates the sort is ascending. indicates the sort is descending. Select the arrow to change the sort order.

Using CentralSquare Analytics

When you use CentralSquare Analytics/Cognos reporting, you select the report to produce, the applicable parameters, and the format for the report. Depending on the format you select, the report is downloaded or appears in a separate browser tab.

Note: Before you can access reports using Cognos, you must be set up as a Cognos user and you must add Cognos Reports to your **Favorites** list. For more information about adding features to your **Favorites** list, see <u>Favorites</u>.

You must be signed in to Cognos to produce reports. If you are not signed in, the **Cognos Authentication** dialog box appears when you try to access the Cognos Reports feature. Enter your
Cognos user ID and password and then select **Sign In**. The **Cognos** dialog box appears and you
can work with reports.



Producing reports with Cognos

To produce a Community Development report using Cognos, complete the following steps:

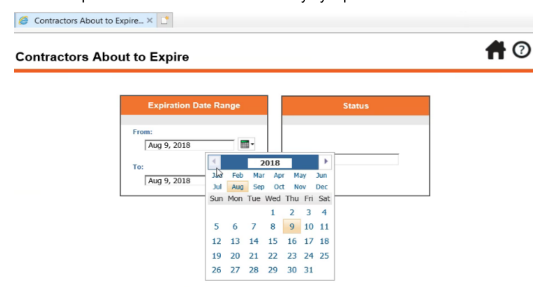
- 1. Point to Favorites and select Cognos Reports.
- 2. Log in to Cognos if you are not already logged in.
- 3. In the **Cognos** dialog box, select the report you want to produce.

The result depends on whether the selected report requires parameter selections:

- If the selected report does not require parameter selections, the report opens in HTML format in the IBM Cognos Viewer in a separate browser tab. Skip the remaining steps in this procedure.
- If the selected report requires parameter selections, a separate browser tab opens and displays parameter options for the report. The new browser tab also includes the following buttons:
 - Select the home button to close the report tab and return to Community Development.
 - Select the help button to open a report-specific help document.

Complete the remaining steps in this procedure to select parameter values and generate the report.

4. Select the parameter values. Parameters vary by report.



5. Select an output type. Available formats are PDF, XLSX, CSV, or HTML. The default format is HTML. When you select a format, the **Run As** button changes to indicate the selected format. For example, if you select **PDF**, the button changes to **Run As PDF**. Format buttons appear for formats that are not selected.





6. Select **Run As**. Depending on the output type you selected, the report is downloaded or opens in the IBM Cognos Viewer in the browser.

For details about the options available in the IBM Cognos Viewer, refer to Cognos documentation.

Reports List

Community Development includes multiple reports, which can be produced using Community Development Reports or Central Square Analytics.

AEC

- All Contractors
- All Contractors Mailing Labels
- Contractors About to Expire
- · Contractors History Report
- · Contractors Unpaid Fees
- · Contractors with Permits Issued
- Contractors with Selected Subtypes
- Contractors with Selected Types

Bonds

· Bonds Expiring but not Released

Charts

- Fees Paid by Month
- Inspections Completed or Requested by Inspector
- · Permit Applied for by Type
- · Permit Issued for by Type
- · Project Applied for by Type
- · Project Approved for by Type

Code Compliance

- Active Cases
- · Active Cases by Officer



- · Cases Closed by Officer
- · Cases Closed by Type
- · Cases Opened by Officer
- · Cases Opened by Type
- Cases Opened by Type and Officer
- Cases Opened by Type Summary
- Cases to be Followed Up
- Chronology by Case and Action Type
- · Chronology by Officer and Action Type
- Closed Cases by Duration and Type
- Violation by Case Number
- · Violation by Violation Type

CRM

- Advance Issue Query
- · All Issues Address
- · All Issues Complainant
- All Issues Closed Prefix
- · All Issues Opened
- All Issues Opened by Type Subtype and Prefix
- · All Outstanding Issues by User

Financial

- · Account Activity by Module
- · Account Activity for Permits
- · Account Activity Summary
- Account Activity Summary Excluding Refunds
- Detailed Payments
- Fees Paid by Module by Account
- Outstanding Case Fees
- Outstanding License Fees
- Outstanding Permit Fees



- Outstanding Project Fees
- Payments by Account and Prefix
- Payments by Account by Module
- · Payments by Cashier
- Payments by Cashier Excluding Refunds
- · Payments by Pay Method
- Payments by Receipt Number
- Payments by Record Number
- · Permit Payments of Selected Fee
- · Refunds by Date
- Summary of Case Fees Paid by Account
- Summary of Permit Fees Paid by Account
- Summary of Project Fees Paid by Account

Geo

GeoTRAK Update Activity Log

Inspections

- All Inspections Not Yet Completed
- Average Inspection Duration
- Average Inspection Duration Inspector
- Inspection Activity-History Report
- · Inspection Result Log
- Inspection Results by Inspection Type
- Inspection Totals by Inspector
- Inspection Totals Completed by Type
- Inspections Not Yet Completed
- Inspections Requested
- Inspections Requested (Sort)
- Inspections Requested by Inspector



License

- · Active Licenses
- Active Licenses by Type

Permit

- CA SMIP Commercial Summary
- CA SMIP Residential Summary
- · Outstanding Permit Reviews
- Permit Routing Report Selected Contacts
- Permit Routing Report Selected Review Types
- Permits About to Expire
- · Permits About to Expire Type
- Permits Applied
- · Permits Applied But NOT Approved
- Permits Applied with Aging
- · Permits Approved But NOT Issued
- Permits Expiring But NOT Finaled
- · Permits Finaled
- Permits Finaled with Fees and Values
- Permits Issued
- Permits Issued Additional Info
- Permits Issued Prefix
- · Permits Issued Status
- · Permits Issued Summary by Type
- · Permits Issued Summary by Values
- Permits Issued But NOT Yet Finaled or Expired
- · Permits Issued with Contacts
- · Permits Issued with Fees and Values
- Permits Issued with Fees Values and Addresses



Plan Locations

- · Plan Location Assigned but Finaled
- Plan Location by Address
- Plan Location by Location Number

Project

- · All Inactive Projects
- · Outstanding Project Reviews
- Parent and Sub Projects
- Project Detail by Planner Status Date
- Project Routing Report
- · Projects About to Expire
- · Projects Approved
- Projects Approved by Prefix
- Projects Approved by Status
- · Projects by Planner and Status
- · Projects by Status and Date
- · Projects by Type and Date
- Projects by Type and Status
- · Projects by Type Status and Date
- Projects with Chronology Actions
- Projects with Selected Action Type
- Projects with Selected Action Type Detail

System

- · Activity Summary
- All User Privileges
- Fee Audit History
- Fee Schedule Report
- Inspection Schedule Report
- · Type More Info Setup Report



- Type Setup Report
- User Name Report

Time Tracker

- All Postable Hours by User Name
- Billable Hours by Record Number
- Billable Hours by User Name
- Timesheet Overview by Record Number
- Timesheet Overview by User Name



Supporting features and functions

The following features and functions support multiple modules and pages in Community Development:

- Restrictions
- Time Tracker
- Trust accounts
- · Internet Links and Imaging features

Restrictions

The Restrictions function flags essential property information in multiple Community Development applications. This feature enables other departments to view important information (such as whether a property is in a flood zone, on a fault line, or in a historical district) before issuing a permit, project, case, or license. Restrictions can be configured by the system administrator to display either single or multiple restrictions.

Adding restrictions to a property record

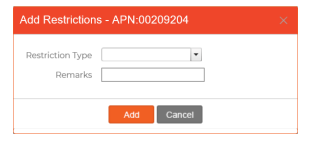
To add a restriction to a property record, complete the following steps:

- 1. Locate the property in Land Management.
- 2. Expand the **Restrictions** pane.
- 3. Select Add Restrictions.



- 4. Select the restriction type.
- Enter remarks.



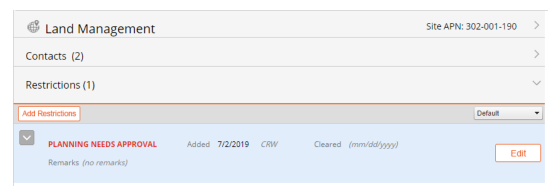


6. Select Add.

Editing restrictions on a property record

To change restrictions on a property record, complete the following steps:

- 1. Locate the property in Land Management.
- 2. Expand the **Restrictions** pane.
- 3. Select **Edit** next to the restriction.

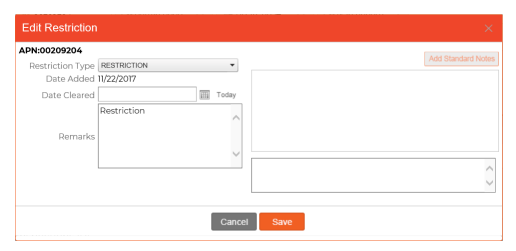


- 4. Update the following fields:
 - Restriction Type: Select a restriction type.

Note: The date the restriction was added appears but cannot be changed.

- **Date Cleared**: To remove the restriction from all attached activity records, enter a date. The restriction remains on the Land Management record, but it is not visible from the related activity records. To keep the restriction visible on related records, leave this field blank.
- **Remarks**: Add or change remarks related to the restriction.
- Notes: Add notes related to the restriction. You can add standard notes, custom notes, or both.





Select Save.

A restrictions indicator $^{\triangle}$ appears on the Land Management main information pane and on any permit, project, code case, license, and issue records that are linked to the property record. In addition, a message appears when you open a record that is linked to a Land Management record with restrictions.



Viewing restrictions

When you open a record that is linked to a Land Management record with restrictions, a message appears listing the restrictions. Select **Close** to close the message window.

While working in the activity record, you can view restrictions on a property at any time by selecting $^{\triangle}$ on the record's information pane. A message appears listing the restrictions. Select **Close** to close the message window.

Removing restrictions

You can remove restrictions by:

 Clearing the restriction. The restriction remains on the Land Management record, but it is not visible from the related activity records. Use the Edit function to clear a restriction. For more details, see Editing restrictions on a property record.

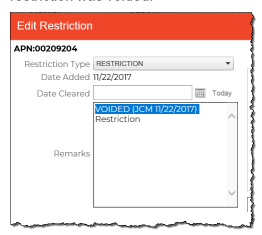


· Voiding a restriction. The restriction remains on the Land Management record, but it is not visible from the related activity records.

Users who do not have the CAN DELETE RESTRICTIONS privilege can void restrictions but not delete them. Only system administrators or users with the CAN DELETE RESTRICTIONS privilege can delete restrictions.

To void a restriction, point to the functions menu in the **Restrictions** pane and select **Void Restriction**. Select **Yes** to confirm.

To remove the void indicator, edit the restriction and remove the line in Remarks that shows the restriction was voided.



Deleting a restriction. The restriction is removed from the Land Management record.

Only system administrators or users with the CAN DELETE RESTRICTIONS privilege can delete restrictions. A restriction must be voided before it can be deleted.

To delete a restriction, point to the functions menu in the **Restrictions** pane and select **Delete** Restriction. Select Yes to confirm.

Time Tracker

Time Tracker provides the capability to record the amount of time spent on a review, inspection, or activity and assess a fee based on the user's established rate for that activity.

The Time Tracker process includes:

- 1. Entering time for an activity.
- 2. Validating recorded entries.
- 3. Posting activities.



Entering time

Only one Time Tracker entry is allowed per activity.

To enter time for an activity, complete the following steps:

- 1. Locate the activity and the inspection, review, or chronology item you want to add time to.
- 2. Select **Edit** in the row for the inspection, review, or chronology item.
- 3. In the Add to Timesheet field, enter the amount of accumulated time spent on the activity (for example, 1, 1.25, 2.5, or 8). Enter numeric values with no more than two decimal places.
- 4. Select Save.

Validating time entries

To validate recorded entries, use the Timesheet feature. Complete the following steps:

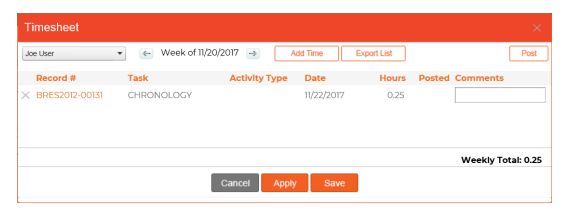
1. Point to **Favorites** and select **Timesheet**.

Note: Before you can access Timesheet, you must add Timesheet to your Favorites list. For more information about adding features to your Favorites list, see Favorites.

- 2. Select the week you want to view. The default setting is the current week.
- 3. Review the entries.
- 4. Add comments to each entry, if needed.
- 5. Add entries, if needed. To add an entry:
 - a. Select Add Time.
 - b. Search for the record. In the search results, select the link in the **Record #** column.
 - c. Select the task.
 - d. Select the date.
 - e. Enter the time spent on the activity, in hours.
 - f. Enter comments.
- 6. Verify that each entry is correct.

You cannot modify an existing entry. Instead, delete the entry and add it again to your timesheet.





Select Save.

Posting time entries

To post time entries, use the Timesheet feature. In the **Timesheet** dialog box, select **Post**.

Users can post their own time sheet only. System administrators can post time sheets for all user accounts.

When you post a time sheet, time sheet fees are added automatically to the associated activity record. Depending on whether the activity record has deposit funds available and on your selection for WUM's Pay fees with deposits automatically check box (in System Settings > **Accounting > Deposits**), the time sheet fees can be paid automatically:

- If Pay fees with deposits automatically is selected and deposit funds are available, when you post time sheet hours, the associated fee amount is added to the activity record and the time sheet fees are paid automatically using available deposit funds.
- If Pay fees with deposits automatically is selected but deposit funds are not available, fees for time sheet hours are added to the activity record but are not paid automatically.
- If Pay fees with deposits automatically is cleared, fees for time sheet hours are added to the activity record but are not paid automatically.

Note: When you use deposit funds to pay fees and there are multiple deposits on the activity record, you can choose which deposits to use. If you do not choose specific deposits, all deposits are selected by default. In this case, deposit funds are applied first from the largest deposit amount to the largest fee and then to the remaining fees you select in order of largest to smallest. If the largest deposit reaches a \$0 balance and additional fees remain, the next largest deposit is used and applied to the fees in the same order (largest to smallest). This process continues until all fees you selected are paid. If the largest deposit has enough funds to pay all the fees, other deposits are not used.



Internet Links and Imaging features

Links to frequently used websites such as contractor licensing, building codes, state or county ordinances, or document imaging systems can be accessed directly from Community Development by selecting Internet Links or Imaging. Default agency web links must be set up by a system administrator. Users can define their own favorite unique web links.

To access internet links, select **Internet Links** in the **Relationships** pane.

To access imaging links, select **Imaging** in the **Relationships** pane.

The pop-up window includes default agency web links and user-defined web links.



Select a link to open the website in a new browser tab.

Tip: The Imaging feature allows access to web-enabled Document Imaging Systems (for example, Laserfiche).



Glossary

Α

AEC

architect, engineer, contractor; also known as a contact or entity

API

application programming interface

APN

Assessor Parcel Number, used by the county tax assessor to identify a parcel of land.

autogen

automatically generated

autogen number

Unique, numerical identifier that is automatically generated for tracking purposes (for example, receipt numbers, permit numbers, citation numbers).

С

CRM

Citizen Response Management

G

geo

geographic

GIS

geographic information system

ı

IVR

interactive voice response



R

REST

representational state transfer

S

standard notes

Predefined list of frequently used comments for inspections and reviews that can speed up data entry. Standard notes are configured in the Reviews and Inspections control tables and used in the Notes function for reviews and inspections in Community Development applications.

standard remarks

List of standard comments from which a user can select one when batch-scheduling reviews or inspections. They are configured in the Reviews and Inspections control tables.

Т

trust account

Deposited funds that are held by the agency on behalf of someone doing business with the agency (for example, a contractor). The depositor can draw on these funds to pay fees assessed on activities in the Permitting, Projects and Planning, Code Compliance, Licensing, and Entity Management modules.

W

WUM

Web Utilities & Maintenance