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The City of Houston
Planning and Development Department

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Process for Submitting Plat Application

Overview of Application Process
Any organization wishing to begin a land development project must first complete (and submit) a plat application via the Plat Tracker. The application is delivered electronically to the city’s Department of Planning and Development for review, and it is ultimately forwarded to the Planning Commission for approval.

The diagram on the right displays a high level overview of the plat submittal process. Each flow symbol represents a grouping of steps. These are detailed in the sections to follow.

The boxes labeled "Pre-Submittal Research" are performed outside of the plat application process. Although these are optional, if performed in advance of the plat application, they can save the user time in creating and/or reworking their application. For instance, the subdivision name check tool helps you determine a unique name for your subdivision. Similarly, the street name check tool verifies that your street name is unique. In addition, it allows you to reserve street names for your organization.

Note: a street name check is only necessary:

a) If your application proposes new streets, and

b) If your organization did not previously reserve street names to be used with this application.
Moreover, it is recommended to verify the plat’s boundary location using the CAD registry drawing. This is useful for obtaining a preliminary determination of the drawing’s geographical correctness. Correcting any "slightly off" boundary conditions early on will help prevent delays in the application process. (see Verify Plat Location)

Once the pre-submittal research steps are complete, prepare your plat application (nine steps plus a summary). At the end of the process, you may save a draft copy or submit the final copy for review by the Planning Commission.

**Overview of Pre-Submittal Research Tools**
The following diagram shows the steps involved in the pre-application processes.
Subdivision Name Check

The Plat Tracker subdivision name check tool helps you find a unique subdivision name for your project. This tool is available to all Plat Tracker users as well as the general public. For access prior to login, open the Plat Tracker portal page, and click the link: 'Plat Tracker Public Links/Subdivision Name Check'. If you have already logged into Plat Tracker, find the tool using menu option: 'Plat Submittal/Check Subdivision Name'. Both methods open the 'Subdivision Names Check' page where you may validate subdivision name(s) for duplication and uniqueness against the Plat Tracker database. For subdivision naming guides, refer to the 'Subdivision Naming Standards Quick Reference' section below. In addition, you will find a link on the 'Subdivision Names Check' page, 'Subdivision Naming Guide' (see "A"). This provides examples of subdivision names and their associated naming rules.

Selecting a Unique Subdivision Name

To verify uniqueness, type the proposed name or any part of the name into the 'Subdivision Base Name' box. Click the 'Check Proposed Subdivision Name' button to display the results Similar or Duplicate Subdivision Names list. Note that the listing may be associated with a previous application for this property. In that case, the name is not considered a duplicate in Plat Tracker. This is handled during the application process.

Export to PDF (below):

To download the Similar or Duplicate Subdivision Names list, click the 'Export to PDF' button (see "C"). A dialog box asked to 'Open' or 'Save' the document. To 'Save', choose a preferred location to save on your computer. The subdivision checked list will be created in Adobe PDF document.
Link to 'Subdivision Naming Guide' document including examples (in PDF format).

Enter partial or entire subdivision base name.

Save and/or print the Similar or Duplicate Subdivision Names list in PDF format. Click the 'Export To PDF' button.

Listing of potentially duplicate subdivision names along with the plat application number and submittal date.

**Subdivision Naming Standards Quick Reference**

Name must be unique unless the subdivision is part of a previous application in Plat Tracker. Below is a list of subdivision naming standards. A complete list with examples is available the webpage as shown in button "A" above.

1. Meet current Chapter 42 standard.
2. No punctuation or symbols (i.e. no commas, no periods, no &, no @, no -).
3. No articles at the beginning of plat names (i.e. "A" and "The").
4. No full names of a person (e.g. Robert Jones Subdivision).
5. No numbers at beginning of name.
6. No street addresses in the subdivision name.
7. No street intersections as subdivision name (i.e. Southeast corner of Smith Dr and Johnson Street).
8. No lot and block as subdivision name.
9. Word abbreviations must be spelled out unless commonly known.
10. Street Dedication Plat format: Name of Street + limits of street dedication (from/to) + STD (e.g. Willow Street from Market Street to Hardy Drive STD).
11. School format: District Name + Name of School (e.g. HISD Harvard Elementary School, Fort Bend ISD, or Flamord Elementary School).
12. MUD format: County Name/Development Name + District Name + Service (i.e. Harris County MUD No 10 Water Plant no 4).
13. Replat format: partial replats of single family subdivisions with separately filed deed restrictions must be sequentially numbered referring back to the original plat name.

Check and Reserve Street Names

The check street names tool is useful for researching new street names intended for your project. This tool is available to all Plat Tracker users as well as the general public. After logging into Plat Tracker, the street name check tool can be found under the menu 'Plat Submittal/Check & Reserve Street Name' (to Reserve Street Names).

The general public (anyone not logged into Plat Tracker) can access information via the Plat Tracker portal page by clicking the 'Plat Tracker Public Links/Street Name Check' or the 'Plat Tracker Links/Street Name Database' link (when logged into Plat Tracker). Both methods open the 'Street Names Check' search page (to Check Street Names only). The tool validates that the selected street names meet Plat Tracker criteria including proper use of prefix and suffix and that the name is unique. Note that the proposed street name you submit with your application will also be verified manually by the Department of Planning and Development. The purpose of the tool is to check for any close sound-alike names in Plat Tracker. For the detailed explanation, see 'Valid Street Name Test' section (see below).

Note: The acts of reserving a street name and/or viewing reserved names requires that the user be logged into Plat Tracker.
The Plat Tracker street naming guidelines include a summary of street naming conventions as well as a basic street naming example. For street naming guides, refer to 'Street Names Check' section below. In addition, you will find a link on the 'Street Names Check' page, 'Street Naming Guidelines'. This provides examples of street names and their associated naming rules.

A street name is composed of the four parts: directional prefix, base street name, street type suffix, and directional suffix. A street name MUST include the base street name and street name suffix. Both the directional prefix and suffix are optional.

- **Directional prefix** – N, S, E, W
- **Base street name** – **Main** is the base street name in **N Main Street**
- **Street type suffix** – Street, Lane, Avenue, etc. A complete list of suffixes and usage rules can be found on at the end of this section as well as on the 'Street Name Check' webpage. [Reference Sec. 42-133 (4)]
- **Directional suffix** - N, S, E, W
Check and Reserve Street Name:

Enter your proposed base street name in the 'Street Name' box. Select the appropriate 'Street Type' from the dropdown menu list and select an optional directional prefix/suffix (if required).

Next, click the 'Check Proposed Street Name' button. The results of four tests are shown in the Proposed Street Names table, (see below). If at any time you would like to clear this table, click the 'Clear Name Table' button.
Reserving a Street Name
If the street name passes the validity tests, you may reserve that street name for the organization. Click the 'Reserve Unique Name' button, and the street name will be saved for your organization. The street name will be available to use by any user in your organization and on a single plat application. This reservation is valid for 60 days.

Printing Reserves or Duplicates Street Name Results
Export to PDF:
To download the Reserved Street Names / Duplicates Check Result list, click the 'Print Reversed Street Name' or 'Print Duplicates Check Result' button respectively. A dialog box will ask to 'Open' or 'Save' the document. To 'Save', choose a preferred location to save on your computer. The street check list will be created in an Adobe PDF document.

Valid Street Name Tests
A valid name must pass the following tests. If the first three tests result in a "PASS", then the street name must receive final approval from the planner. If any one of the four tests "FAIL", the street name cannot be used.

1. **Street Type Test 1** - The first word in the base name is not a directional prefix.
2. **Street Type Test 2** - The last word in the base name is not a directional suffix.
3. **Duplicate Name Test** - In order to facilitate the best possible emergency response, no new street name can duplicate an existing street name that is already found in city address point or roads data. In addition, it cannot match a street that has been reserved by another plat applicant.
4. **Sound -Alike Name Test** – Final determination of usage will be made by the Planning Department.

Check Street Name ONLY:
The tool can be access via the Plat Tracker portal page by clicking the 'Plat Tracker Public Links/Street Name Check' or the 'Plat Tracker Links/Street Name Database' link (when logged into Plat Tracker).

Enter your proposed base street name in the 'Street Name' box. Select the appropriate 'Street Type' from the dropdown menu list and select an optional directional prefix/suffix (if required). Next, click the 'Add Street Name' button (see below).

Note: You must click the 'Add Street Name' button first to add to the table below before clicking the 'Check Proposed Street Name' button. This allows you to build a list of streets and results for exporting to a PDF.
Then, click the 'Check Proposed Street Name' button (see below). The results of four tests are shown in the 'Proposed Street Names' table (see below). If at any time you would like to clear this table, click the 'Clear Name Table' button.

Printing Street Name Results

Export to PDF (above):

To download the Proposed Street Names list, click the 'Export to PDF' button. A dialog box will ask to 'Open' or 'Save' the document. To 'Save', choose a preferred location to save on your computer. The street checked list will be created in an Adobe PDF document.
**Approved Street Types**

<table>
<thead>
<tr>
<th>Street Type Suffix</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Circle Court</td>
<td>Streets that terminate at a cul-de-sac or are configured as a loop street</td>
</tr>
<tr>
<td>Boulevard Parkway</td>
<td>Major thoroughfares, major collector streets, collector streets or other streets designed to handle traffic volumes in excess of normal neighborhood traffic generation or that are divided streets with at least two lanes of traffic in each direction separated by a median</td>
</tr>
<tr>
<td>Crossroad Speedway</td>
<td>Highways or freeways subject to the jurisdiction of the state department of transportation</td>
</tr>
<tr>
<td>Motorway Throughway</td>
<td>Major thoroughfares, major collector streets, collector streets or local streets</td>
</tr>
<tr>
<td>Bypass Freeway</td>
<td>Collector streets or local streets</td>
</tr>
<tr>
<td>Expressway Road</td>
<td>Streets that provide underground or underwater passage</td>
</tr>
<tr>
<td>Avenue Drive Path</td>
<td>Streets that provide underground or underwater passage</td>
</tr>
<tr>
<td>Parkway Place Trail Trail Way</td>
<td>Streets that provide underground or underwater passage</td>
</tr>
<tr>
<td>Tunnel</td>
<td>Streets that provide underground or underwater passage</td>
</tr>
</tbody>
</table>
Verify Plat Location

This step offers applicants a way to verify the geographic correctness of their CAD drawing outside of the plat application process. The review process is performed visually in which you will verify the polygon boundary of your CAD registry file. Correcting any errors prior to submitting your application will reduce delays in the review process.

Select the menu option 'Plat Submittal/Verify Plat Location' which opens the 'Verify Plat Location' webpage.

Plat Verification Process

Use the interface shown below to upload your Registry Template CAD drawing into Plat Tracker. Note that your CAD drawing must adhere to the Plat Tracker registry layering requirements. For your convenience, links to both the requirements and an example Registry CAD template are provided on the Plat Tracker home page under 'Plat Tracker Public Links'. In Section "A" below, browse to your file using the 'Browse' button. Then select the county for your plat and the scale factor of the CAD drawing (allowable values are 0.9 to 1.1). Finally, click the 'Upload and View Plat Map' button.

IMPORTANT: To view a plat map, you MUST enable Pop-Ups in your browser.

Also, you will see this Security Warning in IE, click 'No' when asked about delivering non-https content.
Upload Registry plat AutoCAD file (‘Browse’ button), 'Select a County', and enter the drawing’s combined scale factor (limited to a scale factor of 0.9 to 1.1; Ex: 0.99993971752).

First, the entire map for the Houston extraterritorial jurisdiction (ETJ) region will display. Your CAD drawing is NOT visible at this point. Click the button 'Verify Plat Location Now' to continue.

Next, your CAD file is processed by the Plat Tracker GIS system. If this runs smoothly, a message will display indicating success. The GIS system interprets the geographic location of your CAD drawing and fills the screen with a map of the location. In addition, the CAD drawing is presented as a transparent yellow overlay.

Review this map to ensure that your plat boundary is in the correct geographic location. Zoom out using the Zoom tool on the left. Any boundary that is "slightly off" should be corrected. If you continue to have problems with alignment or want to discuss "slightly off" plat locations, contact Planning Department staff.

When you finish viewing the location map, click the button 'Go Back' to return you to the 'Verify Plat Location' page.
If your registry CAD file fails visual inspection, you should save your work, correct your file, and reload the registry. Prior to submitting your plat application, you may make corrections and verify your CAD drawing as many times as you like.
Enable Mixed Content in Internet Explorer

Plat Tracker is a secure site. Since there are many components during the submittal of the plat applications, IE won’t remember your choice and the warning message and will appear every time you visit that page or web site. It basically means that the secure (https) web page that you are trying to open contains images or other elements, in this case the Registry Template AutoCAD drawings that are hosted on a non-https location. They call it mixed content.

Here are the steps to get rid of the Security Warning dialog box while using Internet Explorer 8 by changing the setting. This will remove all security warnings while using the browser in the future.

However, you can reverse the process by going back and select the "Prompt" radio button later on.

Go to the Internet Explorer browser menu bar; select the 'Tools' tab and then the 'Internet Options'.

[Image: Showing the Internet Explorer options]

Next select the 'Security' tab in the Internet Option box.

Make sure the 'Internet' zone is selected and then click the 'Custom Level' button.

Scroll-down the list of options and under the Miscellaneous group, 'Display mixed content' select the radio button to set from "Prompt" to "Enable."

Click OK when done. To reverse the step in the future, remember to select the "Prompt" radio button.
Scroll-down the list of options and under the Miscellaneous group, check 'Display mixed content' to "Enable."
### Plat Registry CAD Layer Guidelines

The CAD file (registry drawing) should include the layers shown below. Please include the CAD layer names in the order as displayed.

<table>
<thead>
<tr>
<th>No.</th>
<th>CAD Layer Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>This layer is primarily used for block layers, inserting blocks or objects, and xrefs. This layer will not be used for plat content and cannot be deleted.</td>
</tr>
<tr>
<td>1</td>
<td>VERSION 0.1</td>
<td>When there are updates to the Planning Department’s CADD template a new version number will be assigned and applicants will be instructed to use the newest template for preparing registry drawings.</td>
</tr>
<tr>
<td>2</td>
<td>G-PLAT-BNDY</td>
<td>This layer is assigned to polygons that define the boundary of the proposed plat so that they can be put into COHGIS. (City of Houston GIS)</td>
</tr>
<tr>
<td>3</td>
<td>G-PLAT-BNDY-ANNO</td>
<td>This layer is assigned to text that identifies the boundary of the proposed plat so that they can be put into COHGIS.</td>
</tr>
<tr>
<td>4</td>
<td>G-PLAT-COOR</td>
<td>This layer Identifies the State Plane Coordinate points relative to the plat boundary.</td>
</tr>
<tr>
<td>5</td>
<td>G-PLAT-PROP</td>
<td>This layer is assigned to lines that represent property lot, reserve and fee strip lines within the proposed plat boundary so that they can be put into COHGIS.</td>
</tr>
<tr>
<td>6</td>
<td>G-PLAT-PROP-ANNO</td>
<td>This layer is assigned to text that shows all block numbers, each individual lot number and fee strip record information within the plat boundary. Also, identifies text for reserves by alphabetical letter, land use restriction and acreage/sf of reserve within the plat boundary.</td>
</tr>
<tr>
<td>7</td>
<td>G-PLAT-ROW</td>
<td>This layer is assigned to polygons that represent the boundaries of public street, alley, Type 1 PAE, and Type 2 PAE rights-of-way within the proposed plat boundary so that they can be put into COHGIS.</td>
</tr>
<tr>
<td>8</td>
<td>G-PLAT-STNM-ANNO</td>
<td>This layer is assigned to text that represents the proposed street names to be used for public streets, Type 1 PAE, and Type 2 PAE within the proposed plat boundary so that they can be put into COHGIS.</td>
</tr>
<tr>
<td>9</td>
<td>G-PLAT-ESMT</td>
<td>The layer that is assigned to lines that represent shared driveway easements, multifamily private streets, and one-foot reserves within the proposed plat boundary so that they can be put into COHGIS. This layer excludes electric/communication easements.</td>
</tr>
</tbody>
</table>
The layer that is assigned to text that represent shared driveway easements, multifamily private streets, and one-foot reserves within the proposed plat boundary so that they can be put into COHGIS. This layer excludes electric/communication easements.

This layer is assigned to text that identifies the subdivision plat name within the proposed plat boundary so that it can be put into COHGIS. The subdivision name will be spread diagonally across the plat boundary.

The layer is assigned to symbols that identify the street that the property will be addressed. For each property being addressed place a circular button symbol at the property line and street ROW. Identifying the specific street to be addressed from where corner lots are platted or where the plat has access to two or more streets.

Managing Plat Applications

Plat applications are accessed via the menu option 'Plat Submittal/My Plat Applications'. Here you may begin a new plat application, submit new or draft plat applications, and/or review previously submitted plats.

First, you will be prompted to select one of three options including: 'Start New Plat Application', manage an existing draft application ('Go to Draft Application'), or review a previously submitted application ('Go to All Applications'). The section below details starting a new application. Information regarding managing draft and previously submitted applications can be
Starting a New Plat Application

The Plat Tracker plat submittal process is composed of nine steps. The first seven steps allow the organization's users to enter all the details relating to their plat projects. Step eight and nine are an estimation of fees and a summary of your work, respectively. The last step completes the process by formally submitting the application with an affidavit. Start by selecting the option, 'Start New Plat Application'. This automatically opens the first page you will use to start a new plat application.
Step 1: Enter Your Proposed Subdivision Plat Name
The first screen is used to perform a preliminary validation of your proposed subdivision name. The tool validates the subdivision name against other subdivisions currently in use. Recall that the validation function may also be performed outside of the plat application process. (See Subdivision Name Check section).

Simply enter the proposed name into the 'Subdivision Base Name' box along with the appropriate section number, suffix, and project name (if applicable). Then click the 'Check Subdivision Name' button. If you need help, click the link provided to the "Help: Subdivision Naming Guidelines". You can read more on this topic in the Subdivision Naming Standards Quick Reference section in this document.

If the subdivision name is not duplicated in the Plat Tracker database, then a PASS message will display as shown above. Note: duplicate subdivision names are only allowed if the project has a previous application using the same name.

Assigning Previous and Related Applications
You may attach multiple related applications to your plat as well as a single previous application. Use the "Tool: Search for Previous or Related Application" in the middle of the page. (See Step 1 Screenshot on the next page). Enter a portion of the previous/related subdivision name into the 'Subdivision Name' box. Then click the 'Search by Name' button. Select a related subdivision by clicking the appropriate 'Related App' radio button. You may undo your work by clicking the 'Reset' radio button. Note that you may assign as many related applications as you require.

However, only one previous application may be assigned. If you have multiple previous applications, it is recommended that you select the most recent one. Click the appropriate 'Previous App' radio button. This results in its application number displaying in the 'Previous Plat Application' box (see top of web page). You may change 'Previous Plat Application' number manually or by selecting a replacement 'Previous App'. Note that a table of all attached previous
and related plats appears at the bottom of the page. There you may use the "Remove" link to remove any unwanted applications.

Note: You may navigate forward and backwards between steps by clicking 'Save and Continue' or 'Previous' buttons available at the bottom of the screen.

Step 2: Enter the Application Type and Indicate Any Special Requests
To proceed, 'Select Application Type' from the dropdown list provided. Also, click the checkbox of any valid special requests that apply to your project. A list of available application types follows along with special request(s) selections for each type. Refer to the Chapter 42 ordinance for a complete definition of each application type. Enter Original Subdivision Name if applicable.
<table>
<thead>
<tr>
<th>Application Types: Subdivision Plat Classification</th>
<th>Optional Special Requests</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class 1 Subdivision Plat (C1)</td>
<td>Reconsideration of Requirement</td>
</tr>
<tr>
<td>Class 2 Subdivision Plat (C2)</td>
<td>Variance</td>
</tr>
<tr>
<td></td>
<td>Special Exception</td>
</tr>
<tr>
<td></td>
<td>Reconsideration of Requirement</td>
</tr>
<tr>
<td>Class 2 Subdivision Replat (C2R)</td>
<td>Variance</td>
</tr>
<tr>
<td></td>
<td>Special Exception</td>
</tr>
<tr>
<td></td>
<td>Reconsideration of Requirement</td>
</tr>
<tr>
<td>Class 3 Subdivision Final Plat (C3F)</td>
<td>Reconsideration of Requirement</td>
</tr>
<tr>
<td>Class 3 Subdivision Replat Public Hearing Notification (C3N)</td>
<td>Variance</td>
</tr>
<tr>
<td></td>
<td>Special Exception</td>
</tr>
<tr>
<td></td>
<td>Reconsideration of Requirement</td>
</tr>
<tr>
<td>Class 3 Subdivision Preliminary Plat (C3P)</td>
<td>Variance</td>
</tr>
<tr>
<td></td>
<td>Special Exception</td>
</tr>
<tr>
<td></td>
<td>Reconsideration of Requirement</td>
</tr>
<tr>
<td>Class 3 Subdivision Preliminary Replat (C3R)</td>
<td>Variance</td>
</tr>
<tr>
<td></td>
<td>Special Exception</td>
</tr>
<tr>
<td></td>
<td>Reconsideration of Requirement</td>
</tr>
<tr>
<td>General Plan (GP)</td>
<td>Variance</td>
</tr>
<tr>
<td></td>
<td>Special Exception</td>
</tr>
<tr>
<td></td>
<td>Reconsideration of Requirement</td>
</tr>
<tr>
<td>Street Dedication Plat (SP)</td>
<td>Variance</td>
</tr>
<tr>
<td></td>
<td>Special Exception</td>
</tr>
<tr>
<td></td>
<td>Reconsideration of Requirement</td>
</tr>
<tr>
<td>Vacating Preliminary (VP)</td>
<td></td>
</tr>
<tr>
<td>Vacating Final (VF)</td>
<td></td>
</tr>
</tbody>
</table>
Step 3: Identify the Applicant, Subdivider or Developer That is Associated With This Property and This Plat

This screen displays the applicant (your organization) and the project manager (the organization's principal contact). In addition, a developer may be selected from the table listing in the center of the page. The list includes developers previously used by your organization. Click the 'Select' link. Note that only one developer can be selected per application.

If your developer does not appear in the list, you may simply add a new developer by entering their company details in the boxes provided. Notice that all fields are required. Next, click the 'New Developer' checkbox, and click the button 'Save New Developer'. This will immediately attach the new developer to your application. Since only one developer is allowed per application, adding a new developer after
selecting one previously will result in your new entry replacing the one currently listed for this project. When the record is saved, a message displays stating that the developer was saved to the database.

### Step 4: Propose Street Names

This page serves several purposes. It gives you the ability to propose already reserved street names to your plat application, as well as add non-reserved proposed street names. A listing will display including all streets saved for your organization, regardless if they were reserved or proposed. (To understand "proposed" streets, see the [Adding Streets Without a Prior Reservation](#) section below.)

#### Adding a Reserved Street to the Plat

To add a reserved street to your application, simply locate the street name in the table listing. Notice the "**Category**" dropdown list. The available categories are:

- Public (default)
- Type 1 PAE
- Type 2 PAE

You may change the category shown by selecting a new category from the dropdown list. Then click the 'Add To Table' button. This will update the category and assign the street to your plat application. At the same time, it’s Reserved "**Status**" becomes "**Proposed**". Thus the street is saved for your current project / application.
Note: you may also remove a street from the application by clicking its associated 'Remove' button.

Adding Streets with No Prior Reservation
You have the ability to add a new street name directly to the plat application. First, enter the street name into the boxes provided ('New Street Names'). Recall that the 'Street Name' (base name) and 'Street Type' (dropdown list) are required. The directional prefix and suffix are optional.
Refer to the Street Naming Guidelines section for more information. To add the proposed street, click the 'Add To Table' button. The new street name will appear in the table.

**Updating a Proposed Street Name**

A. Enter proposed street name, and click the 'Add To Table' button.

B. The New Street Name has been saved. If you enter a street name that was previously reserved or is a duplicate, then an error message will display. (see above)

C. **Updating a Proposed Street Name**: You can update the category shown by selecting a new category from the dropdown list: Public, Type 1 PAE or Type 2 PAE. Click the 'Add' button will change its Reserved "Status" to become "Proposed". Thus the street is saved and proposed for your current project / application. The list of Proposed street name(s) will appear in Step 9 in the Plat Application Summary.

D. You may modify a proposed street name listed on your application. First remove the street name from the table list by clicking the 'Remove' button. It will prompt a dialog message, "Are you sure you want to remove it?" Click, 'OK' and the proposed street name will be removed (see previous page). To add another proposed street, enter a name into the 'New Street Names' fields, and click the 'Add to Table' button.
Step 5: Upload Applicable Files to Your Application

At this point, you will upload all the external files associated with your project. Two CAD files are required. The first is the registry CAD drawing based on the registry template / layers. Once uploaded, you verify that your drawing depicts the appropriate geographic boundary location. The second CAD file is the subdivision plat which includes all your layers, such as sections, lots, etc.

Registry CAD File

Begin by uploading your registry CAD drawing. You should have verified this file previously (refer to the Verify Plat Location section of this document). If your plat was not previously verified, you will be able to perform this process in the next step.

Your registry CAD file must be created in accordance with the registry template guidelines (see the Plat Registry CAD Layer Guidelines section for more information). To load your completed file, select the 'AutoCAD Files/Registry' option shown in the screenshot that follows. Choose the 'Projection' (county) associated with the project. Counties currently in Plat Tracker are: Harris, Fort Bend, Waller, Montgomery, and Liberty. Enter the appropriate 'Scale Factor' for your drawing. Note, the scale factor range is limited to 0.9-1.1. For numbers less than 1, enter a zero prior to the decimal point (example: 0.99 is correct and .99 is incorrect). Entering values without the leading zero (as required) or values outside the allowable range will result in an error. Next, click the 'Browse...' button to search for your CAD drawing. Once you select a file, click the 'Save AutoCAD File' button. This will save your file to the Plat Tracker database. At that point, a message will display “The Registry File has been successfully uploaded.”
Note: If you previously saved a file (example Registry CAD file), saving a new file will replace the one previously assigned to the application.

The "Uploaded Files" list at the bottom of the page displays a table listing of all files uploaded for this application. Plat Tracker adds a prefix to the filename indicating the contents. For example, the registry CAD drawing was uploaded as Sample-CAD001.DWG. Plat Tracker renamed it to: Registry_Sample-CAD001.DWG. (see screenshot that follows)

A. Upload registry and subdivision plat CAD files and .PDF of the subdivision plat.

B. Upload additional files as required along with links to the associated ordinance.
Click the "Open Forms" link to open a new page to fill in the 'Variance Form', 'Special Exception Form', 'Reconsideration of Requirement Form' and 'Public Hearing Form' for 'Special Requests', if applicable.

List of all files associated with this application. Files can be removed by clicking "Remove" link for that file. Saving a new file will replace the one previously assigned to the application.

Subdivision Plat File
The subdivision plat drawing file must be attached to your application. This includes the complete CAD drawing along with a .PDF image of the drawing. The subdivision plat contains the details of the project and including sections, blocks, lots, etc. To upload the CAD file, simply go to the 'AutoCAD Subdivision Plat File' option, click 'Browse...' to search for your file. When the file is selected, click the 'Save AutoCAD Subdivision File' button. (This process is identical to the 'AutoCAD Registry File' procedure). Once the file is uploaded, a message will display: "The Subdivision Plat File has been successfully uploaded.", and the new file will display in the Uploaded Files list at the bottom of the screen. At this point, you should upload the PDF version of the drawing. 'Browse...', for the file, and click 'Save Plat PDF' to complete the save process.

Upload Required Documents
There are several required document types that must be attached to your application, depending upon the Application Type you select. (For uploading additional documents type, simply click 'Attach' beside the Label for each appropriate descriptions, 'Browse' for the document to upload from your computer. See "Upload Additional Documents" below.)

For Special Request Forms of Variance, Special Exception, Reconsideration of Requirement or Public Hearing options, first scroll down the page to the 'Special Request Forms' section to "Open Forms" link. Select from the radio-button menu one of the Variance, Special Exception, Reconsideration of Requirement or Public Hearing options.
To learn more about "Application Types" & "Optional Special Requests" documents that are required, see the chapter Starting a New Plat Application, Step 2: Enter the Application Type and Indicate Any Special Requests in the earlier part of this Plat Tracker Applicant User Guide document (above).

Example: Select the radio-button 'New Variance Form' for Variance document. Select the other Special Request Documents, if applicable.

Note: 'Reconsideration of Requirement Form' and 'Public Hearing Form' - only ONE document is allowed each. 'Variance Form' and 'Special Exception Form' can consist of multiple forms.

**IMPORTANT**: Variance or Special Exception Requests are limited to C1, C2, C2R, GP, C3P, C3R, C3N, and SP Plat Types.
The City of Houston
Planning and Development Department

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Plat Tracker Applicant User Guide

Only one 'Reconsideration of Requirement Form' and one 'Public Hearing Form' are allowed each. If one has been created, delete the first one.

Please type directly into the textarea field. You may save the form and edit at a later date. But, all text fields have to be filled.

For 'Variance Form' No. 1; select either "1a", or "1b".

Continue filling all the appropriate textarea fields. 'Save Variance Form' provides the edit function to make.

Click 'Save Variance Form' to save 'Variance'. Or, click 'Add Another Variance Form' (after previously Edit click) to create additional 'Variance'. To return to previous Edit click to create additional 'Variance'. To return to previous page, click the 'Special Request Forms' button to Step 5.
The "Special Requests List" at the bottom of the page displays two tables listing all Special Request Forms being created for the application. Click "Edit" to modify document.

Upload Additional Documents
There are several optional document types listed on this page. For each document that is appropriate, simply click the "Apply" option. This causes a 'Browse...' button to display to the right of the item chosen. Once the file is selected, save it to the database by clicking the "Save _____" button (example 'Save Amenities Plan'). If you would like more information on an item, click the name of the document type. Example: click the 'Deed Restrictions' link. This will result in the definition displaying to the right of the item clicked. To view the associated ordinance, click the link provided. (Example: 'Amenities Plan Ordinance')

If you wish to deselect a document type, simply click the "Does not apply" option. Doing so will close the 'Browse' and save buttons for that document type. However, this will not remove a previously attached document. To remove any file, go to the "Uploaded Files" list, and click the "Remove" link for that specific file.
Step 6: Upload CAD Drawing and Verify Its Geographic Location

This step allows you to visually verify the registry file saved in the previous step. The page displays the registry CAD filename, county, and scale factor. Click the 'View Plat Map' button to continue.

IMPORTANT: To view a plat map, you MUST enable Pop-Ups in your browser.

Also, you will see this Security Warning in IE, click 'No' when asked about delivering non-https content.

Since there are many components during the submittal of the plat applications, IE won’t remember your choice and the warning message will appear every time you visit that page or web site. It basically means that the secure (https) web page that you are trying to open contains images or
other elements but in this case the Registry Template AutoCAD drawings that are hosted on a non-https location. They call it mixed content.

To learn more about "Disable Mixed Content in Internet Explorer" see the chapter Verify Plat Location in the earlier part of this Plat Tracker Applicant User Guide document (above). It will explain how you can avoid the process and the steps to get rid of the Security Warning dialog box while using Internet Explorer 8 by changing the setting.

First, the entire map for the Houston extraterritorial jurisdiction (ETJ) region will display. Your CAD drawing in NOT visible at this point. Click the button 'Verify Plat Location Now' to continue.

Next, your CAD file is processed by the Plat Tracker GIS system. If this runs smoothly, a message will display indicating success. The GIS system interprets the geographic location of your CAD drawing and fills the screen with a map of the location. In addition, the CAD drawing is presented as a transparent yellow overlay.

Review this map to ensure that your plat boundary is in the correct geographic location. Zoom out using the Zoom tool on the left. Any boundary that is "slightly off" should be corrected. If you
continue to have problems with alignment or want to discuss "slightly off" plat locations, contact Planning Department staff.

If your registry CAD file fails verification either automatically or via visual inspection, you should save your work, correct your file, and reload the registry. Failure to properly verify your CAD file may result in delaying your application.

When you are finished viewing the plat map, simply close the browser window (map only). Return to the previous screen, Step 6 of the 'Create New Application' page, and click the button 'Save and Continue' to continue on to Step 7.
Step 7: Enter Plat Data
Fill in data for your plat including acreage, multifamily details (if any), location data, and park information, etc. The items in each dropdown list are shown below.

For your convenience, links to parks dedication criteria are available at the bottom of the webpage.
### Step 8: Draft Platting Fees Calculations

![Table of Estimated Amount ($)](image)

Draft platting fees are automatically calculated based on information provided in this application. These are estimates. Actual payment is made after step 10.
All plat applications require a base fee and an administrative fee. Lot fees, reserve fees, and special request fees are billed if the applicable items are in the application.

**Step 9: Plat Application Summary**

A complete summary of your application is displayed in this step including uploaded files and their filenames. This page is read-only. Any changes must be made on the appropriate page for that specific item. To get back to an individual step, click the hyperlink provided for each step, as shown below.
The tables displayed the Special Request Forms and Public Hearing Form.
Step 10: Affidavit of the Owner

The affidavit confirms that the information provided within your application is true and complete. Once you click the box: "I affirm that this statement is true", the ‘Submit’ button will show up. Click the 'Submit' button to officially submit the application to Planning & Development Department. Once clicked, the application will be immediately submitted for approval by the Department of Planning and Development and subsequently by the Planning Commission.

Once the application is submitted, you will no longer be able to make changes to the application.

Affidavit

As the property owner or owner’s authorized agent with duty to inquire, I do hereby certify that all the contiguous land that the subdivider owns or controls is reflected on the face of this plat, or has been included in an approved general plan. Also, I do hereby certify that all existing recorded encumbrances, such as public and private easements, and fee strips are accurately identified, located and referenced within the boundaries of this plat.

I affirm that this statement is true.
such as public and private easements, and fee strips are accurately identified, located and referenced within the boundaries of this plat.

Payments

After hitting submit, you will see a page (shown below) noting that your application was submitted successfully and allowing for payment to be made. Before the application can be promoted to the planning commission agenda, all fees must be paid in full.

You can make payment at that time or pay later. If you decide to pay later, by clicking the "I'd like to pay later" button, an email containing the payment link will be sent to the applicant’s email on file for forwarding to a 3rd party for payment.

If you click the "Continue to pay now" button, you will be directed to a page for summary information and buttons to continue on to Chase Pay Connexion portal, as shown below.

Payments are due on the last submittal day of the current submittal window. This typically falls on Monday at 3:00pm

Review the documentation on the webpage. If you agree and are ready to pay the fees, click the button "I understand and want to pay now". You will be forwarded to a secure site, PayConnexion maintained by JP Morgan Chase Bank. On the site enter your payment information credit card or checking account information - eCheck. Credit cards accepted by PayConnexion are VISA, MasterCard, and Discover. If you pay by eCheck, you must provide the applicant’s password.
Before any application can be promoted to the planning commission agenda, all fees must be paid in full. However, you can access the payment history page at any time by selecting the menu options: 'Payment/Payment History'. The Organization's Application Payment History page displays all Estimated Total, Verified Total (by Planner), Paid Amount and Balance / Outstanding Balances. The payment status of the applications is as following:

- "Not Paid" (payment has not been made; "positive" value is the amount you owe and the payment is required immediately. IMPORTANT: It could also be the total fee amount that is verified and determined by the planners – the "Outstanding Balance". This amount will override the 'Est. Total'.)
- "Pending $amount" (payment is in PENDING stage; shows payment process is COMPLETE when confirmed by the Chase Bank)
- "Complete" (is the actual total paid amount which went through payment process confirmed by the Chase Bank. It is indicated as 'Paid Amount' in the payment status)
- "No Payment Required" (no fee applies)
- "*" (the "negative" (enclosed in parenthesis) value, is the credit amount that you may request for refund)

**Pay Balance & Email Balance**
Click the 'Pay Balance' button, will take you to the page to allowing for payment to be made for the application (shown below).

Click the 'Email Balance' button will configure and send an email message to your Plat Tracker on-file email address. The message contains a link (URL) that can be clicked on to pay for the application. This way of payment does not require a login and the payer pays on behalf of the person who submitted the application. You can send the payment link to a 3rd party to make payment, if applicable.

This will also activate a dialog box with a message to verify if, "Are you sure you want to send an email to yourself containing the payment link?" Select 'OK' (or, to 'Cancel'). Check your email for subject entitled "City of Houston - Plat Tracker: payment link for application No. 2013- (application number)". See below.

**Note:** Anyone outside your organization who uses the link to Chase Bank may have access to confidential information stored by the bank.
IMPORTANT: Please allow a few minutes and then refresh or revisit this page to show the pending amounts if you just made a payment.

Read the important information on the 'Organization's Application Payment History' page.

Click the 'My Chase-Plat Tracker Account' button directs you to a secure site for summary information and buttons to continue on to Chase Pay Connexion portal.

Click the 'Pay Balance' button opens the 'Applicant Fee Payment' page to pay by selecting the "I understand and want to pay now". If you just want to review the fees, and maintain account information, click the button "I understand and want to review payments only". Either options, you will be forwarded to a secure site, PayConnexion maintained by JP Morgan Chase Bank. (see "F" below)

You can send the payment link to your email to pay later (and/or, then forward to a 3rd party to make payment, if applicable). Click the 'Email Balance' button.

After the application has being reviewed by the planner, the 'Verified Total' is the total fee amount that is verified and determined by the planners. To "Pay Outstanding Balance" - click the 'Pay Balance' button. See below.
Pay Outstanding Balance & Credits
The "Est. Total" (estimated total) fee amount is calculated based on the information you entered when preparing the application. After the application has being reviewed by the planner, the 'Verified Total' is the total fee amount that is verified and determined by the planners. This amount will override the 'Est. Total'. And, a balance is due in the 'Balance' field. You can complete to 'Pay Balance' or 'Email Balance'; forward to a 3rd party to make payment, if applicable.

Inactivation of Application Date is 30 days forward from your submittal date. Status changes on your application during the 30 days will require intervention by Planning Department. All applicants are reminded that their payments are due on the last submittal day for a given submittal window. This usually falls on Monday at 3:00PM. You can read more on the 'Application Fee Payment' page. All fees must be paid in full before any application can be promoted to the planning commission agenda. Application review will not advance if "Balance" amount is not paid.

CREDITS: If is show a "negative" (enclosed in parenthesis) value, is the credit amount that you may request for a refund.
Email Notification Link: Click the link, 'Click here to pay' from the email, "City of Houston – Plat Tracker: payment link for application No. 2013-(application number)". You and the 3rd party do not have to enter a password to move forward with the payment section. See below.
The Planning and Development Department will review your application and verify the amount with CHASE. You will be notified of any discrepancy. If the estimated amount was too low, you will be asked to pay the difference using the Plat Tracker Payment menu.

**PayConnexion maintained by JP Morgan Chase Bank.**

If you just want to review the fees, and maintain account information, click the button "**I understand and want to review payments only**". You will be forwarded to a secure site, PayConnexion maintained by JP Morgan Chase Bank. On the site enter your payment information - credit card or checking account information - eCheck. Credit cards accepted by PayConnexion are VISA, MasterCard, and Discover. If you pay by eCheck, you must provide the applicant’s password.
Managing Draft Applications

Plat Tracker users within your organization may revise and/or remove any draft application assigned to your organization. Select the menu option 'Plat Submittal/My Plat Applications'. At the prompt, click the radio button, 'Go to Draft Application'. A new page will automatically open, 'Existing Draft Plat Application', (see below). The page shows all draft applications for your organization.

Updating a Draft Application

Find the appropriate application on the 'Existing Draft Plat Application' page, and click the 'Open' link. This results the plat application screen opening: Step 1: Enter Your Proposed Subdivision Plat Name. The process is identical to those listed in this document’s section Starting a New Plat Application. Simply view each of the screens and navigate between steps by clicking the 'Next' and 'Previous' buttons.

Deleting a Draft Application

To completely remove the application from Plat Tracker, click the 'Remove' link for that application. Note, doing so will result in immediate removal of your application from Plat Tracker including all data and files.
Reviewing Submitted Plat Applications

Any user in the organization may view data for plats formally submitted by your organization. Select the menu option 'Plat Submittal/My Plat Applications'. At the prompt, click the radio button, 'Go to All Applications'. A new page will automatically open, 'All Submitted Plat Applications', (see below). Here, you will see a list of your organization's plats. Simply click the 'Open' link beside the plat of interest. The page labeled 'Plat Application' will open allowing you to view application information, status, fee, and associated documents. For complete description of functionality of these pages, see the section 'Search Submitted Applications' below.

Search Submitted Applications

Here you may search and review any application that was created by your organization. Select the menu option 'Plat Submittal/Search Applications'.
You will then be prompted to choose your preferred search method: by type, subdivision, planner, or status. (shown to the right) Click the appropriate radio button, and a page will open allowing you to further refine your search. For example purpose, the 'Search by Plat Type' is shown below.

This page displays all applications for your organization regardless if they have been submitted, approved, draft, etc. You may narrow down the results by selecting a specific plat type from the dropdown list 'Search by Plat Type', (see "Search Criteria Lists" items in this section.) To view the application details, click the 'View' link to the left of that application.

Please note that the 'Search by Subdivision' page has a text box for refining your search. Simply enter the first few letters of the 'Subdivision Name' and click the 'Search' button. Further limit your search results by typing more characters. The example below shows the result screen after searching for subdivision names beginning with "far".
Search Criteria Lists/Plat Status

Below are the search criteria terms used on the "Search by ..." pages. Plat status definitions can be found on the following page.

<table>
<thead>
<tr>
<th>Select a Type</th>
<th>Select a Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class 1 Subdivision Plat (C1)</td>
<td>Action Form Completed</td>
</tr>
<tr>
<td>Class 2 Subdivision Plat (C2)</td>
<td>Application Submitted</td>
</tr>
<tr>
<td>Class 2 Subdivision Replat (C2R)</td>
<td>Awaiting Assignment</td>
</tr>
<tr>
<td>Class 3 Subdivision Final Plat (C3F)</td>
<td>Awaiting Completeness</td>
</tr>
<tr>
<td>Class 3 Subdivision Replat Public Hearing Notification (C3N)</td>
<td>Being Reviewed</td>
</tr>
<tr>
<td>Class 3 Subdivision Preliminary Plat (C3P)</td>
<td>Check-In Complete</td>
</tr>
<tr>
<td>Class 3 Subdivision Preliminary Replat (C3R)</td>
<td>Deferred</td>
</tr>
<tr>
<td>General Plan (GP)</td>
<td>Draft Application</td>
</tr>
<tr>
<td>Street Dedication Plat (SP)</td>
<td>Inactive Application</td>
</tr>
<tr>
<td>Vacating Preliminary (VP)</td>
<td>Promoted To Agenda</td>
</tr>
<tr>
<td>Vacating Final (VF)</td>
<td>Updating Action Form</td>
</tr>
</tbody>
</table>

Select a Planner

List of current planners in the Department of Planning and Development

Subdivision Name

Enter the first few letter of the subdivision name into the box provided, and click the 'Go' button.
<table>
<thead>
<tr>
<th>Plat Status</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Action Form Completed</td>
<td>Planning Commission session has ended. The planner admin attaches the planning commission recommendation to the application: approved, disapproved, withdrawn, or deferred.</td>
</tr>
<tr>
<td>Application Submitted</td>
<td>Applicant has submitted the application to Plat Tracker. The application is awaiting check-in.</td>
</tr>
<tr>
<td>Awaiting Assignment</td>
<td>The application has been assigned/routed to the appropriate agency by the check-in planner. At this point, the application is waiting to be assigned a reviewer planner.</td>
</tr>
<tr>
<td>Awaiting Completeness</td>
<td>The application was viewed by the check-in planner. However, the application and/or documents did not meet Plat Tracker criteria or required documents are missing. The application remains active pending required changes.</td>
</tr>
<tr>
<td>Being Reviewed</td>
<td>Reviewing planner is assigned. Review is in process.</td>
</tr>
<tr>
<td>Check-In Complete</td>
<td>The application was reviewed by the check-in planner. All required documents are included and meet Plat Tracker criteria. The application is tentatively promoted to the agenda for the next planning commission cycle.</td>
</tr>
<tr>
<td>Draft Application</td>
<td>Application is in process by applicant. No action is taken by planners until the application is submitted.</td>
</tr>
<tr>
<td>Inactive Application</td>
<td>If an application is awaiting completeness over 30 days from the submitted date, the application becomes inactive. Any future action will require a new application.</td>
</tr>
<tr>
<td>Updating Action Form</td>
<td>The planning commission is scheduled to review the application.</td>
</tr>
</tbody>
</table>
Viewing the Applications
The 'Plat Application' page format is shown below.

Subdivision Page
This page includes subdivision information including type and special requests, the plat application status, and reviewer/agency information.

Navigation menu to specific portions of the application including: subdivision, plat data, location & contract, fees, and document.

Master record for the plat application including the subdivision and section, date submitted (this is the date of the last change or submittal), reviewer, and reference numbers.

Application type and special requests.

Planner notes, status of the submittal, agenda location, and name of original subdivision (replat only).

Navigation to next or previous page.
**Plat Data Page**
This page displays plat data including acreage, multifamily details (if any), location data, park dedication, and proposed street names. The original information entered for your organization is shown in the center column. All corrections made by the planner are displayed on the right.
### Location and Contact Page
Data on this page is generated from plat’s CAD drawing using the GIS system. The information displayed in this table is based on the polygon boundary as it interests other boundaries. See the following page for definitions and/or example entries for each.

#### Plat Application

<table>
<thead>
<tr>
<th>Location &amp; Contact</th>
<th>Subdivision</th>
<th>Plat Data</th>
<th>Location &amp; Contact</th>
</tr>
</thead>
</table>

#### Location Data

<table>
<thead>
<tr>
<th>In City Limits:</th>
<th>City</th>
</tr>
</thead>
<tbody>
<tr>
<td>Designated Area:</td>
<td>Urban Area</td>
</tr>
<tr>
<td>County:</td>
<td>Harris</td>
</tr>
<tr>
<td>KeyMap:</td>
<td>493U</td>
</tr>
<tr>
<td>Lambert:</td>
<td>5456</td>
</tr>
<tr>
<td>ZipCode:</td>
<td>77003</td>
</tr>
<tr>
<td>Council District:</td>
<td>D</td>
</tr>
<tr>
<td>Census Tract:</td>
<td>312308</td>
</tr>
<tr>
<td>School District:</td>
<td>Houston ISD</td>
</tr>
<tr>
<td>T.I.R.Z:</td>
<td>--</td>
</tr>
<tr>
<td>Historic District:</td>
<td>--</td>
</tr>
<tr>
<td>Super Neighborhood:</td>
<td>GREATER THIRD WARD</td>
</tr>
<tr>
<td>Park Sector:</td>
<td>15</td>
</tr>
<tr>
<td>Transit Corridor:</td>
<td>out</td>
</tr>
<tr>
<td>Management District:</td>
<td>--</td>
</tr>
<tr>
<td>Metro Service Area:</td>
<td>in</td>
</tr>
<tr>
<td>CenterPoint Service Area:</td>
<td>CenterPoint</td>
</tr>
<tr>
<td>COH Fire Service Area:</td>
<td>in</td>
</tr>
<tr>
<td>Cy/FairVol Fire Service Area:</td>
<td>out</td>
</tr>
<tr>
<td>Harris Flood Plain 500:</td>
<td>out</td>
</tr>
<tr>
<td>Airport Noise Contours:</td>
<td>out</td>
</tr>
<tr>
<td>Airport Tiers:</td>
<td>--</td>
</tr>
</tbody>
</table>

Data generated by GIS system
Location Data
Each item in the location data table is limited to a single location regardless if the plat intersects multiple locations (zip codes, counties, etc). Only the primary location is listed.

**In City Limits:** Designated as **City** (Full) or **ETJ** (Limited)

**Designated area:** City name and/or location. Example: City of Houston, Urban Area, Suburb Area, etc.

**County:** Fort Bend, Harris, Liberty, Montgomery, or Waller

**Key Map:** Key map page and location. Example: 100A, 100B, etc.

**Lambert:** Rectangular/regular grid numbering system. Example: 3020, 3021, etc.

**Zipcode:** Primary zipcode for the property. Example: 77001, 77002, etc.

**Council District:** City Council District (A-K)

**Census Tract:** Census tract number. Example: 100000, 210000, etc.

**School District:** Alief ISD, Houston ISD, Magnolia ISD, Pasadena ISD, Spring ISD, etc.

**TIRZ:** Tax Increment Reinvestment Zones are special zones created by City Council to attract new investment to an area. Example: Eastside, Greenspoint, Market Square, Upper Kirby, Uptown, etc.
Historic District: Designated areas that preserve valuable historic resources help in boosting civic pride, economic prosperity and give residents as well as visitors a visible reminder of our significant culture and heritage. Example: Audubon Place, Avondale East, Boulevard Oaks, etc.

Super Neighborhood: Geographically designated area where residents, civic organizations, institutions and businesses work together to identify, plan, and set priorities to address the needs and concerns of their community. Example: Willowbrook, Greater Greenspoint, Carverdale, etc.

Park Sector: Park sector numbers are 0-21

MUD (County MUD): Municipal Utility Districts, example: Harris County MUD 120, Fort Bend County MUD 133, etc.

Transit Corridor: Coordinates of land designated for Houston’s Light Rail system. Example: 115700000010. If located in the Transit Corridor area, the value of IN is displayed.

Management District: These districts are empowered to promote, develop, encourage and maintain employment, commerce, transportation, housing, tourism, recreation, arts, entertainment, economic development, safety and the public welfare. Example: Houston Downtown, Montrose, Spring Branch, Westchase, etc.

Metro Service Area: If located in the Houston Metropolitan area, the value of IN is displayed.

Electrical Utility: If located in the Center Point Service area, or Entergy Service area.

COH Fire Service Area: Fire station number designated for that property (1-105). Designate as IN is displayed.

CyFair Vol. Fire Service area: If located in the CyFair Vol. Fire Service area, the value of IN is displayed.

Harris Flood Plain 500: If located in the Harris Floodplain 500 area, the value of IN is displayed.

Airport Noise Contours: Typical departure and arrival corridors for aircraft. The configurations vary based on the prevailing wind conditions. If located in the Airport Noise Contours area, the value of IN is displayed.

Airport Tier: Example: Hobby Tier 1
The City of Houston -61- Date Modified: December 16, 2016
Planning and Development Department Rev 1.3

**Fees**
This page shows preliminary and confirmed fees. 'Estimated Amount Fees' are those listed on the original draft and/or submitted application. 'Verified Amount ($) Fees' are displayed after the planner reviewed the application. Any variance is shown here. The amounts below are samples and should not be considered as final as fees changes.

![Plat Application]

<table>
<thead>
<tr>
<th>Fee Items</th>
<th>Estimated Amount ($)</th>
<th>Verified Amount ($)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Base Fee</td>
<td>0.00</td>
<td>0.00</td>
</tr>
<tr>
<td>Lot Fee</td>
<td>0.00</td>
<td>0.00</td>
</tr>
<tr>
<td>Reserve Fee</td>
<td>0.00</td>
<td>0.00</td>
</tr>
<tr>
<td>Variance + Admin Fee</td>
<td>386.22</td>
<td>386.22</td>
</tr>
<tr>
<td>Special Exception + Admin Fee</td>
<td>206.04</td>
<td>206.04</td>
</tr>
<tr>
<td>Reconsideration of Requirement + Admin Fee</td>
<td>148.28</td>
<td>148.28</td>
</tr>
<tr>
<td>Notice Mail-Out to Properly Owners Fee</td>
<td>2.91</td>
<td>2.91</td>
</tr>
<tr>
<td>Title and Deed Review Fee</td>
<td>583.03</td>
<td>583.03</td>
</tr>
<tr>
<td>Admin Fee</td>
<td>27.66</td>
<td>27.66</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>1353.04</strong></td>
<td><strong>1353.04</strong></td>
</tr>
</tbody>
</table>

**Payments Processed:**
Payment has not been made. [Click here to check payment history for status.]
Document
A listing of all uploaded files associated with this particular application. The items displayed include file name, document type, date uploaded, and the person who uploaded the document. Below the first table are two other tables that displayed the Special Request Forms and Public Hearing Form.
Find a Subdivision Application Number

In order to submit a Subdivision Name Change, Extension of Approval and Recordation, applicants are required to provide an application number. There are two ways to find the appropriate application number:

1. Search plats submitted by your organization, and
2. Search the subdivision database

Any user in the organization may view data for plats formally submitted by your organization. Select the menu option 'Plat Submittal/My Plat Applications'. At the prompt, click the radio button, 'Go to All Applications'. A new page will automatically open, 'All Submitted Plat Applications'. Here, you will see a list of your organization's plats. Simply click the 'Open' link beside the plat of interest. For more information go to, Reviewing Submitted Plat Applications (under, "Go to All Applications") in the earlier part of this Plat Tracker Applicant User Guide document (above).

If an application was formally submitted by another organization (and an Application Number is not available), you can follow the steps below or learn in the chapter Subdivision Name Check in the earlier part of this Plat Tracker Applicant User Guide document (above).

This tool is available to all Plat Tracker users as well as the general public. For access prior to login, open the Plat Tracker portal page, and click the link: 'Plat Tracker Public Links/Subdivision Name Check'. If you have already logged into Plat Tracker, find the tool using menu option: 'Plat Submittal/Check Subdivision Name'. Both methods open the 'Subdivision Names Check' page where you may validate subdivision name(s) for duplication and uniqueness against the Plat Tracker database.

Check Subdivision Name is accessed via the menu option 'Plat Submittal/Check Subdivision Name'.

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Type a name or any part of the name into the 'Subdivision Base Name' text field search box, see "A". Click the 'Check Proposed Subdivision Name' button to display the results Similar or Duplicate Subdivision Names list. Note that the listing may be associated with a previous application and/or other organizations. In that case, verify that the subdivision is the correct one that you are looking for. The Application Number can be found in the column 'AppNo.', see below, "B".

![Image](image-url)

Subdivision Name associated with the Application Number on the right. Verify that that is the correct application before continuing with the submittal(s).

**Subdivision Name Change**

Subdivision Name Change submittal is accessed via the menu option 'Plat Submittal/Subdivision Name Change'. In order to submit a Subdivision Name Change, applicants are required to provide an Application Number. Any user in the organization may view data for plats formally submitted by your organization. If one is not available, see 'Find a Subdivision Application Number' just above this chapter to find out how.
Subdivision Name Change can only be requested for a plat application within one (1) year after it is approved or within two (2) years with an extension of approval – without another Subdivision Name Change currently submitted. Search by entering an Application Number in the text box. Click the 'Search Application' button when done.

When an Application Number results in a successful find, it displays a set of Current Subdivision Info. On the right side of the table, enter the New Subdivision Name and other appropriate information. Check for duplicates by clicking on the 'Check Duplicate' button (see above).

If the process found no duplicates, the next table reveals more information about the application such as Current Developer, Applicant Information and Fee Information. In the blue section make the appropriate correction to the Developer Information, if necessary. Click the 'Submit' button to submit the application.
Please proceed to the payment process.

You can pay for this Subdivision Name Change now either by going back to the Subdivision Name Change page to ‘Continue to pay now’ button (after the submittal) or by selecting Payment History from Payment menu item.

When the subdivision name change application has been submitted, the Development Services Division has received the application for the specified plat. Your application is deemed “Pending” while awaiting staff review of the request, including the successful payment of required name change fees.

**Extension of Approval**

Extension of Approval submittal is accessed via the menu option 'Plat Submittal/Extension of Approval'. In order to submit an Extension of Approval, applicants are required to provide an Application Number. Any user in the organization may view data for plats formally submitted by
your organization. If one is not available, see 'Find a Subdivision Application Number' in the previous chapter to find out how.

**Extension of Approval** can only be requested for a plat application within one (1) year after it is approved. Search by entering an Application Number in the text box. Click the 'Search Application' button when done.

When an Application Number results in a successful find, it displays two sets of tables -- the Applicant Information and Fee Information tables. Click the 'Submit' button to submit the application.

Please proceed to the payment process.
You can pay for this Extension of Approval now either by going back to the Extension of Approval page to 'Continue to pay now' button (after the submittal) or by selecting Payment History from Payment menu item.

When the extension of approval application has been submitted, the Development Services Division has received the application for the specified plat. Your application is deemed “Pending” while awaiting staff review of the request, including the successful payment of required the extension of approval fees.

**Recordation**

Recordation submittal is accessed via the menu option 'Plat Submittal/Recordation'. In order to submit a Recordation, applicants are required to provide an Application Number. Any user in the organization may view data for plats formally submitted by your organization. If one is not available, see 'Find a Subdivision Application Number' just above this chapter to find out how.

Search by entering an Application Number in the text box (see below). Click the 'StartRecordation' button when done.
If a Recordation Request record is already established for a specific plat application by another organization or entity, Recordation submittal cannot be established. Please contact Plat Tracker administration if you find an error. A recordation submittal will not be processed if the associated plat application is not yet approved by the Planning Commission.

When an Application Number results in a successful find, it displays the options to upload several types of documents. Have the documents ready to be uploaded in the next steps.

Note: Recordation cannot be requested for 'C1', 'C3N', 'C3P', 'C3R', 'GP', and 'VP' application types.

Enter a valid Application Number and take note of the application type that can only be requested.

If no application is found, click the 'Go To Another Recordation' button, and start over again, see "B". If successful find, go to next steps to upload the documents.

Recordation Status indicator shows the Recordation in the processing stages.

Recordation Status changes to "Draft" when document(s) has been uploaded. "Submitted" when the recordation application has been submitted.
This recordation process will be exclusively assigned to your organization once you upload the first document. Please upload only the relevant document(s) for your plat application recordation.

The list of documents type that can be uploaded:

- Title Report, required
- Lien Holder’s Subordination Form, if required
- Meters and Bounds, if required
- Owner’s Ratification Form, if required
- Tax Certificates, if required
- HCAD Map, if required
- Vacating Plat Instrument
- Return Map Agreement, if required (not required for City and Harris county plats)
- HCAD Information, if required
- Others

Select the Document Type first from the dropdown menu list, and then browse to find the file/document from your computer to upload. Only documents in PDF format are allowed for upload. 'Title Report(s)' is the most required document. You cannot submit your request unless the Title Report is uploaded.

Then click on the 'Upload' button. Uploading the same file with the same selected Document Type will override the previous one. You can upload necessary documents until the recordation request is accepted by a recordation planner.
When your specific type of document was uploaded successfully, click on the 'OK' button to go back to the Recordation Request page. Select the next Document Type to upload from the dropdown menu list, if needed.

After the 'Title Report' has been successfully uploaded, the 'Submit' button will appear.

Also, the Fees table will show the estimated fee for the Recordation Plat Submittal. Click the 'Submit' button to submit the application (see above). Once submitted, you can no longer delete any of the uploaded documents.
You can pay for this Recordation Request now either by going back to the Recordation Request page to 'Continue to pay now' button (after the submittal) or by selecting Payment History from Payment menu item.

Please pay the fees prior to scheduling a meeting appointment with recordation planner. No review is performed unless the fees are fully paid.

Applicants can log into Plat Tracker anytime to check the status of the recordation application and see notes entered by the planner for reference.

When the recordation application has been submitted, the Development Services Division has received your recordation application for the specified plat. Your application is deemed "Pending" while awaiting staff review of all the submitted documents, including the successful payment of required recordation fees.

You recordation includes an appointment with the planner. Please book a recordation appointment on www.clickbook.net (1 hour per plat), at least two (2) days in advance. Wait for an appointment confirmation email from the planner, one day before the meeting to ensure all the required documents are uploaded.

In order to cancel an application, call the recordation planner at least one (1) hour prior to the scheduled meeting time.

At the recordation appointment, you will meet with the planner and make any minor corrections, if needed. All required hard copies of the documents must be provided at this time. Once the recordation application is accepted during the meeting, it will be sent for signatures for recordation.

If an application requires additional information, it will be deemed "Incomplete" and will remain pending in the system. The "incomplete" email sent to the applicant will contain a list of delinquent items. All requested information must be provided and uploaded to Plat Tracker prior to the appointment, or the appointment will be forfeited. You may book a new appointment on Clickbook once the application is ready.

If you have any questions, please contact the planner with whom your appointment is scheduled.

The list of materials should be provided before or at the Recordation Appointment:

- Mylar with all required signatures
- Tax Certificates
- Easements Exhibit, if required
- Lien Holder's Subordination Form, if required
- Agency release letters, if required
Return map agreement, if required (not required for City and Harris county plats)

When Recordation Applications have been accepted, the mylar will be sent to the County Clerk or County Engineers Office. Once the mylar has been recorded and scanned, applicants will be notified by e-mail. The final Recordation Status should say "Recorded".
Plat Application Approval Timeline

The following graph represents the two week Planning Commission cycle.

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**Submittal Window**

Friday 6:00 AM to Monday 11:00 AM: The application submittal window is open on the Friday Following Planning Commission until 11:00 AM on the following Monday. Applications are submitted through the Plat Tracker. Requirement may be found online or in Chapter 42, Div 2 application requirements.

**Deferral Window**

Individuals with applications that were deferred during the previous planning commission cycle must provide the revised information to staff before noon on Wednesday following submittal. If any of the necessary information is not received, the staff will recommend disapproval of the application.

**Review Phase**

The planning staff reviews the application for compliance and determines recommendation. Applicants should be prepared to provide additional information as requested. Revisions to applications that were deferred previously will not be accepted during this phase.

**Planning Commission**

Planning Commission is held every other Thursday at 2:30PM in the Council Chambers of City Hall Annex (900 Bagby Street – Public Level).