

SITE MAP

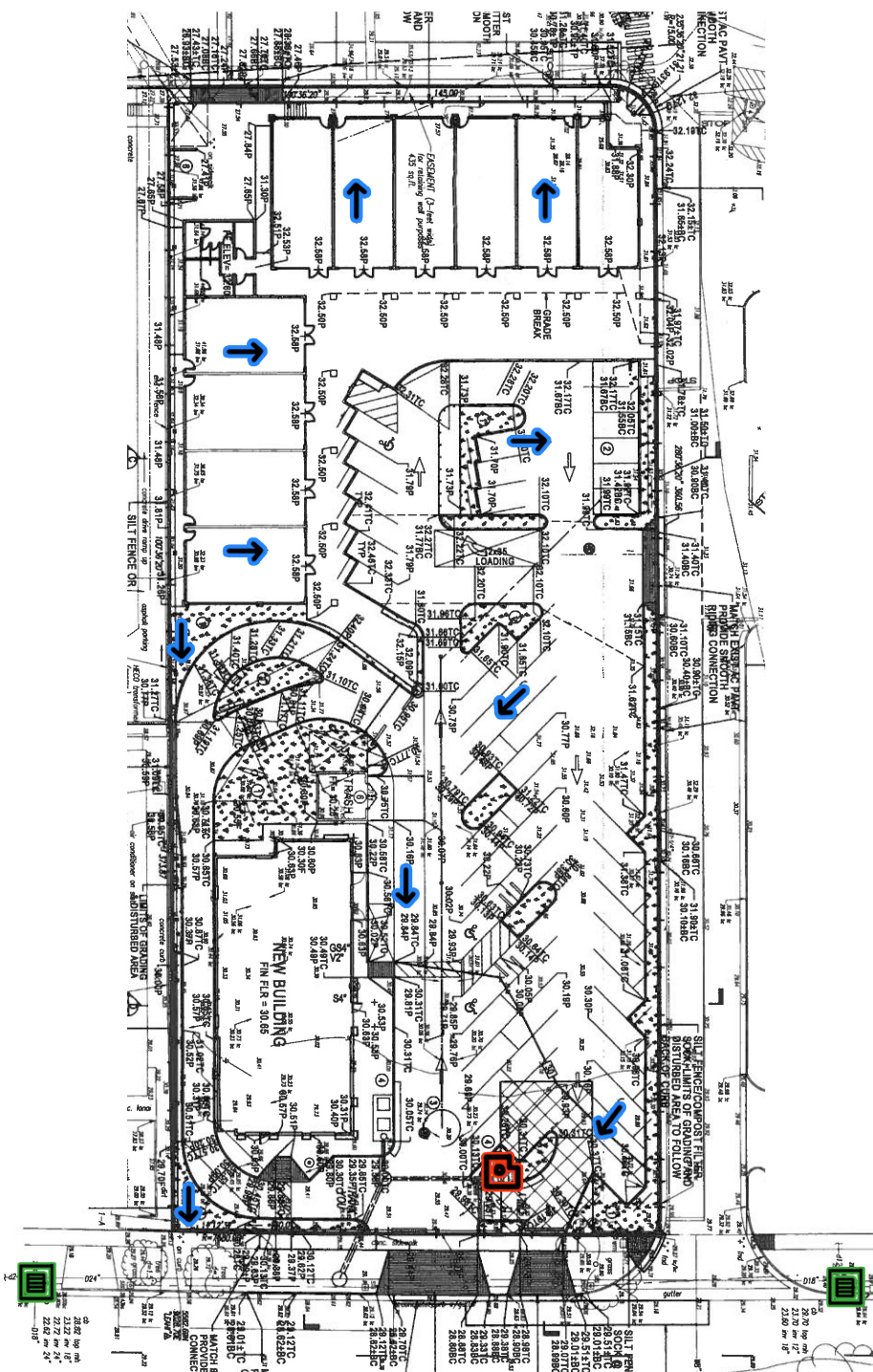
Understanding how water flows onto and off of your property is important so that Best Management Practices (BMPs) such as storm drain inlet protection devices, can be placed effectively.

Create a diagram for your property identifying the areas where water flows and collects to aid maintenance staff and contractors.





Use your property's site plan to identify and notate important storm water features. An example of a marked up site plan is provided at right. (Note: Your site plan may include additional features such as licensed private storm drain connections and green storm water infrastructure.) If your property does not have an existing site plan, create a simple map of your site using the grid and legend on the following page.

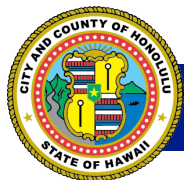
Email a copy of your map to potential contractors or post for staff to reference in case of spills.

EXAMPLE SITE PLAN



LEGEND






-  Property Boundary
-  Storm Drain Catch Basin Inlet
-  Storm Drain Inlet
-  Direction of Storm Water Flow



SITE MAP



LEGEND

-  Property Boundary
-  Storm Drain Catch Basin Inlet
-  Storm Drain Flat Inlet
-  Stream/Drainage Area
-  Direction of Storm Water Flow

