

DigEplan: All Open Comments Report

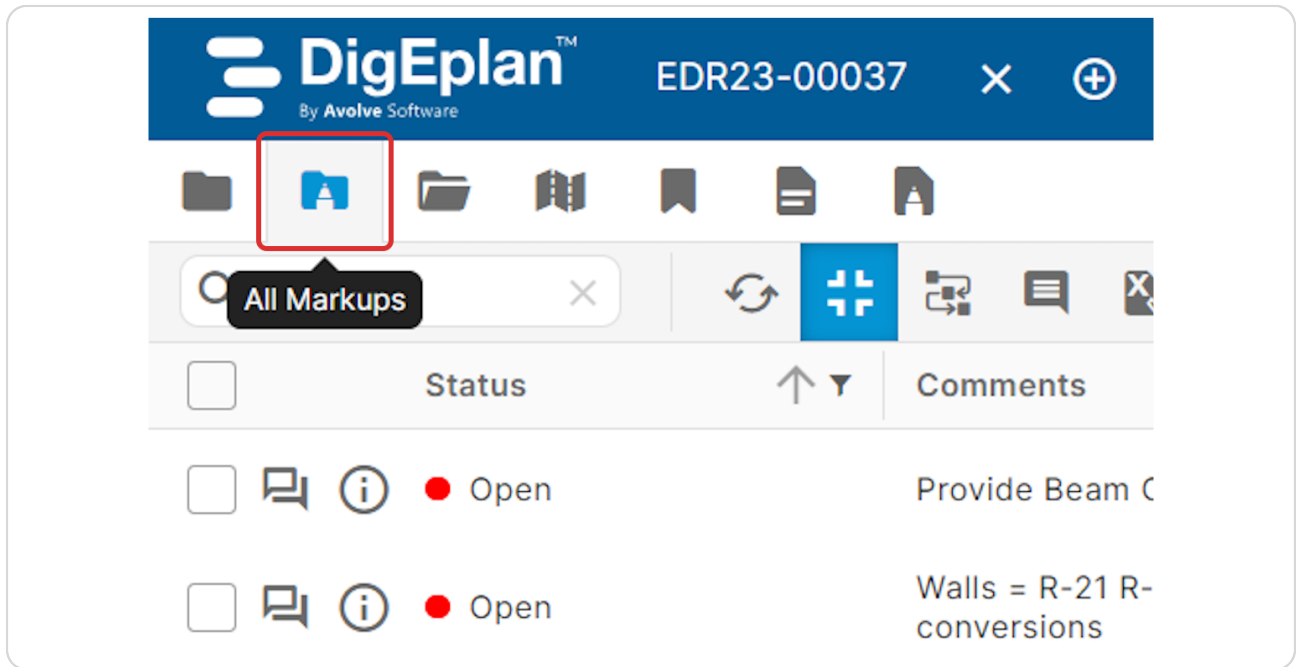
A report to consolidate all correction item that will be available in the ACA DigEplan Files tab

7 Steps



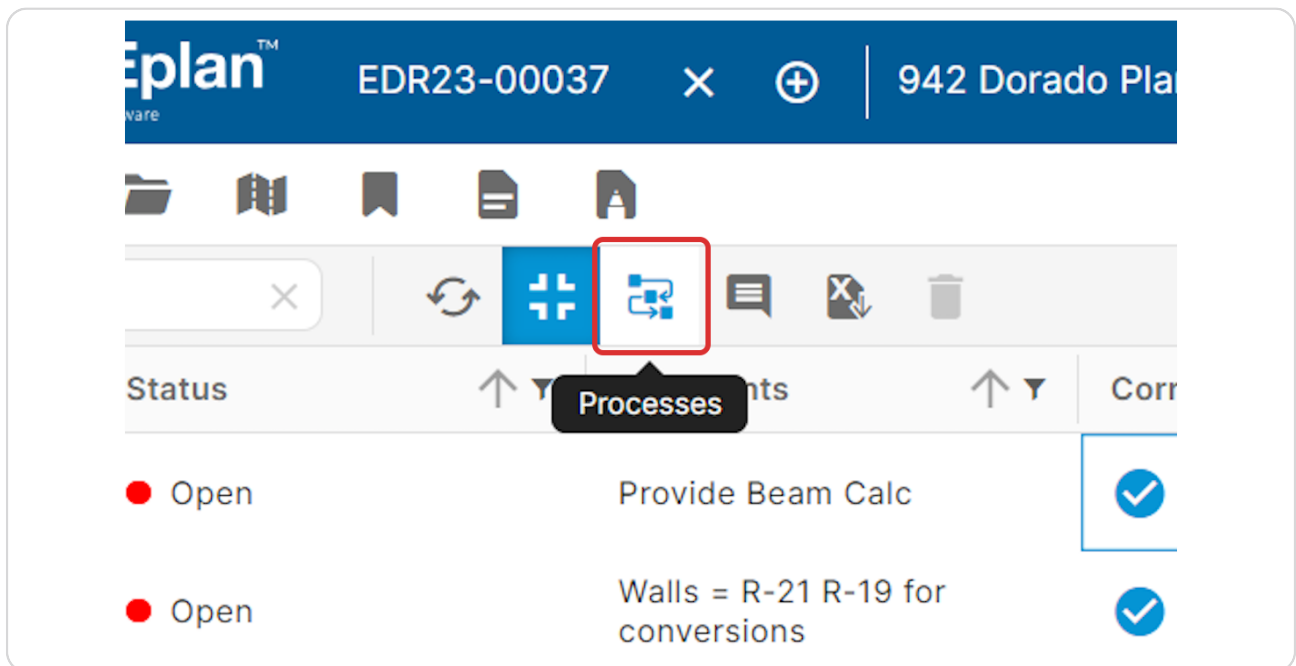
STEP 1

Go to the All Markups tab



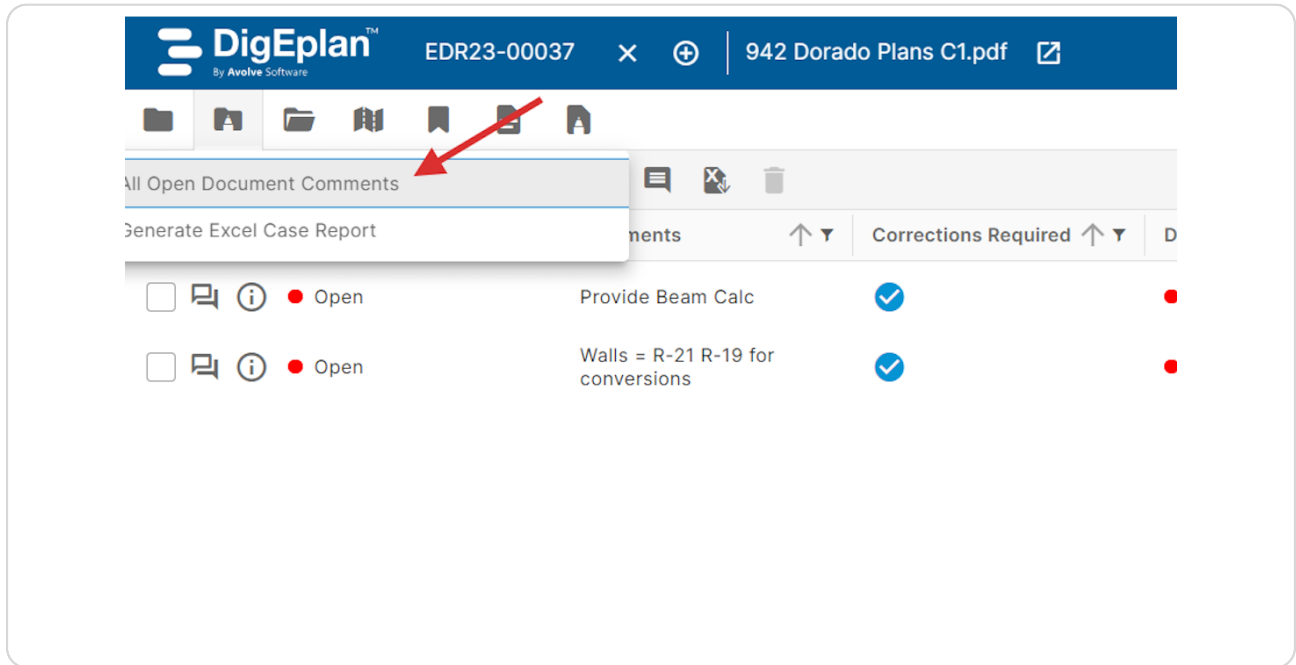
STEP 2

Click on Processes



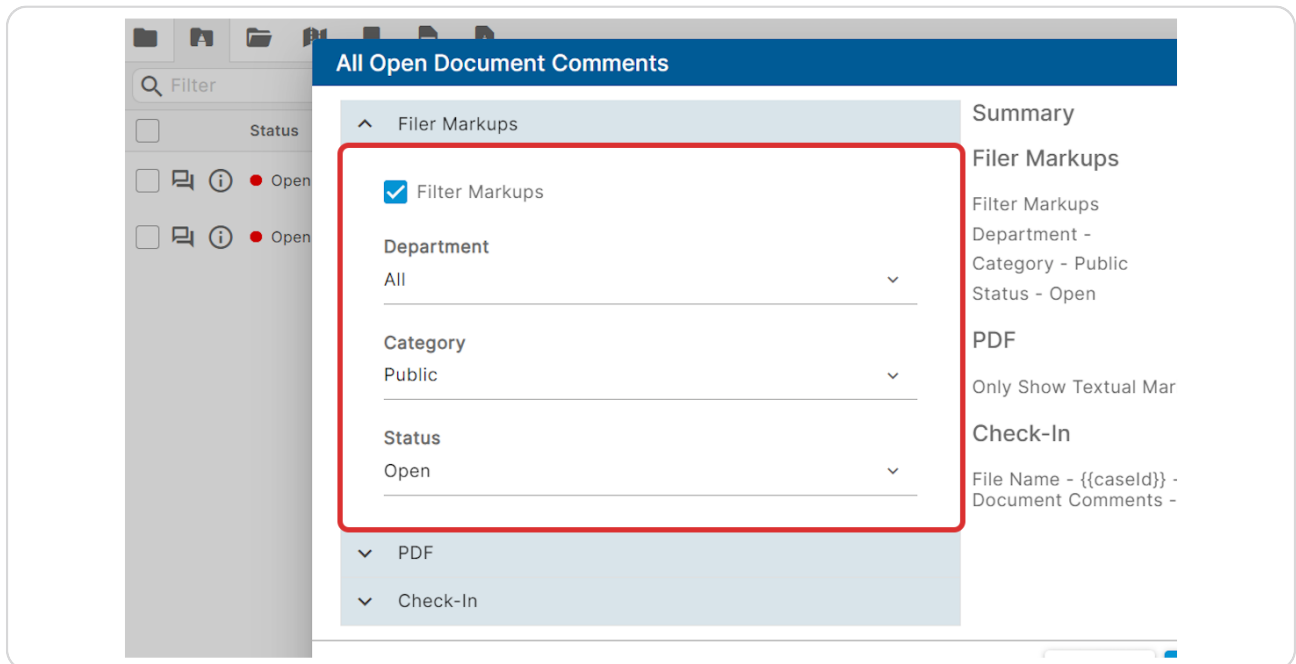
STEP 3

Click on All Open Document Comments



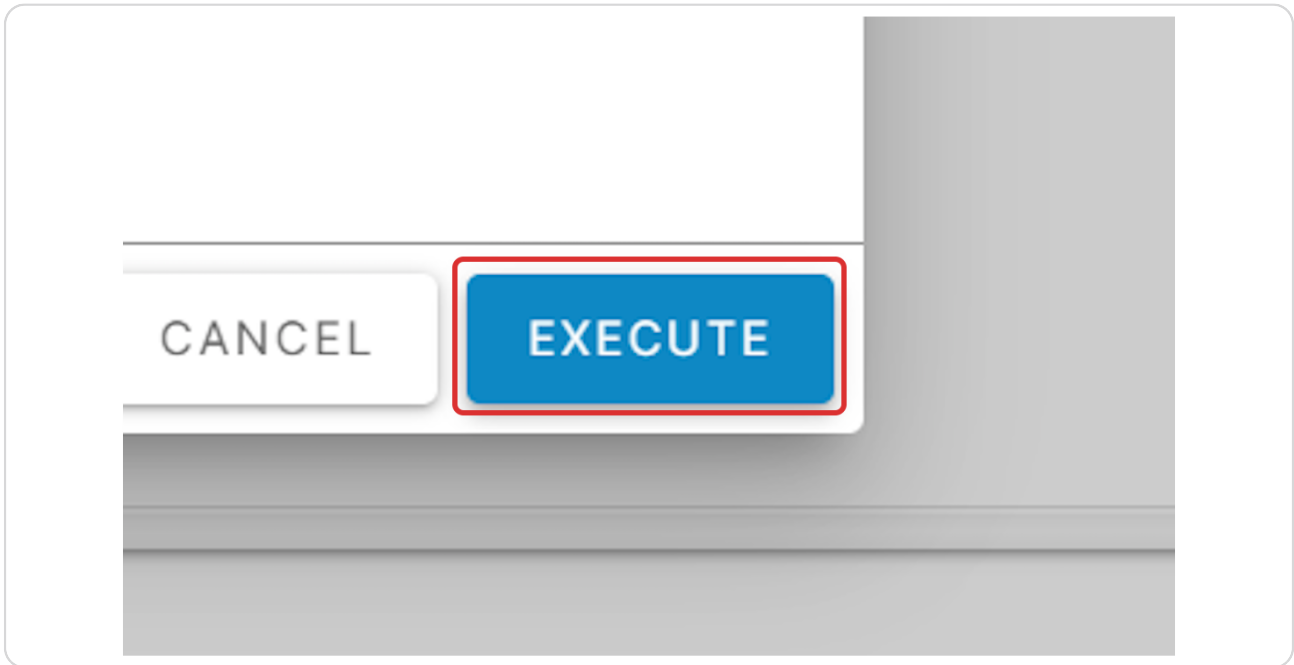
STEP 4

Report Defaults: All Departments, Public Comments, & Open



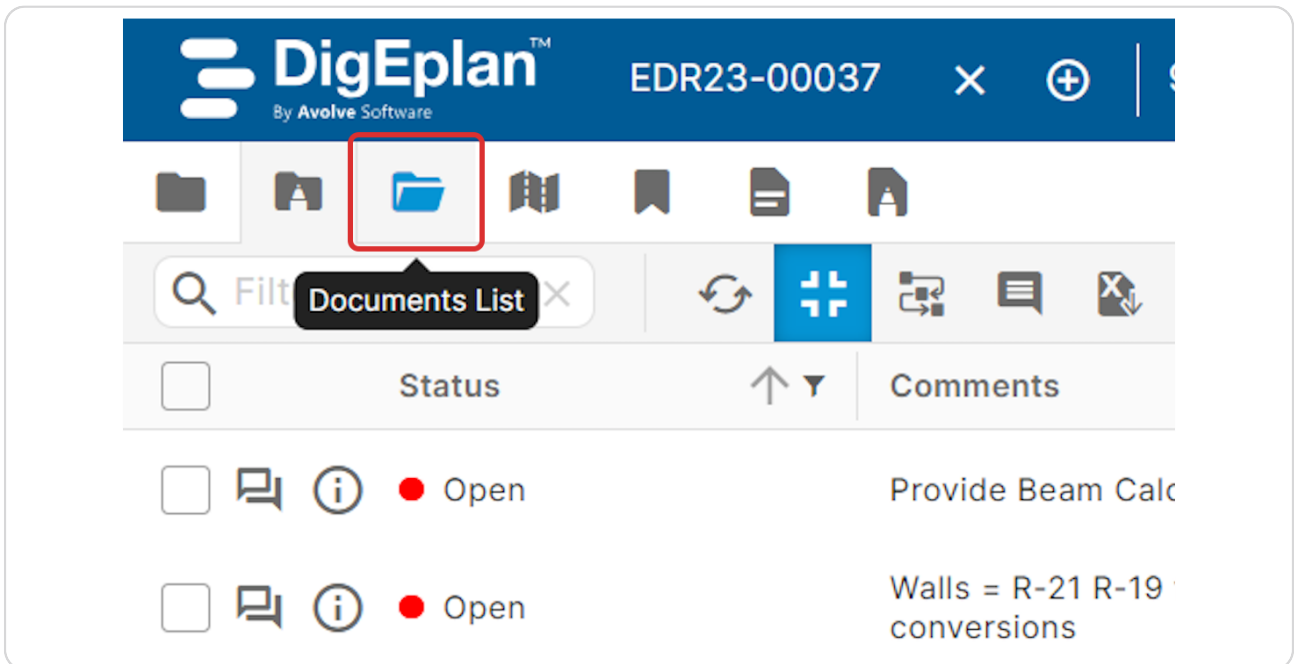
STEP 5

Click on EXECUTE



STEP 6

VIEW REPORT: Go to Documents List



STEP 7

Report will show in the Documents List with a status of Uploaded

The screenshot shows the DigEplan software interface. At the top, the header includes the DigEplan logo, the project ID 'EDR23-00037', and the document title 'EDR23-00037 - All Open Document Comments - 09-18-2023.pdf'. The interface features a toolbar with various icons for file management and a search filter. Below the toolbar is a table listing documents. The first document is highlighted with a red box and has a 'REPORT' classification. The second document is 'Site Plan.pdf' with a 'DOCUMENT' classification. To the right of the document list, there is a sidebar with project details, including 'TruePoint Solutions LLC' information and a table of 'General Comments'.

Document Name	Classification Type
EDR23-00037 - All Open Document Comments - 09-18-2023...	REPORT
Site Plan.pdf	DOCUMENT

TruePoint Solutions LLC
Building Services Division
1214 Building Street
Building 2, Suite 200, CA, USA
95128-1000
truedigit@truetype.com

Consolidated Plan Check Comments
Application No. EDR23-00037

Report Date: 09/18/2023
Development: 0-Plan/ Commercial Application
Address: 101 COLONIE, CA 94008/CA 94008
Report Type: Building Construction Application

Reviewer Name	Reviewer Email	Reviewer Phone No.
Christine Carver	christine@truetype.com	

Comments ID	Reviewer / Department	Status	Review Comments
1	Christine Carver - Building	Open	
2	Christine Carver - Building	Open	Ready to go to final comments.

Comments in the following table need to be resolved before a permit can be issued.

