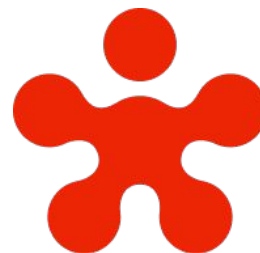
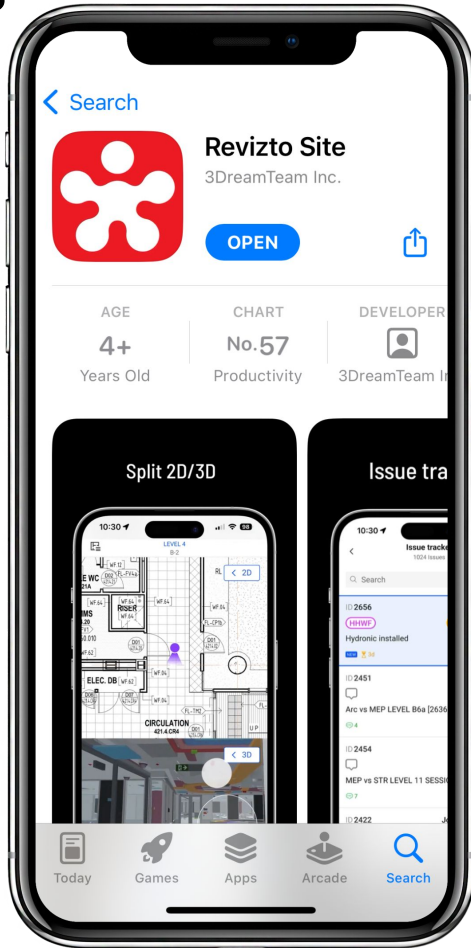
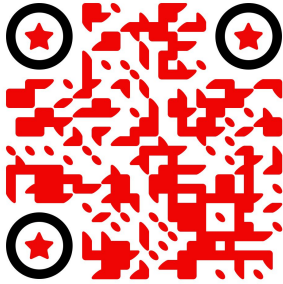


Revizto Site

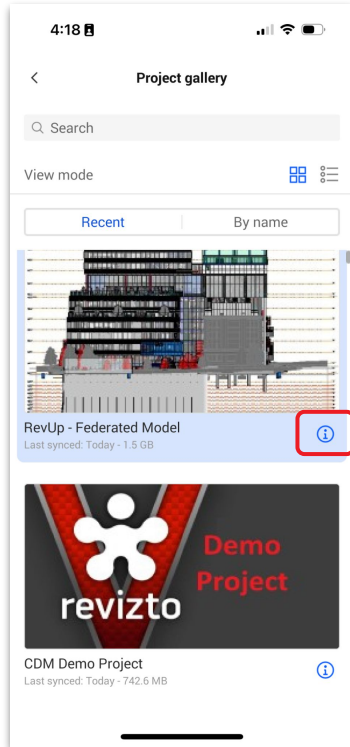


# Install from App Stores

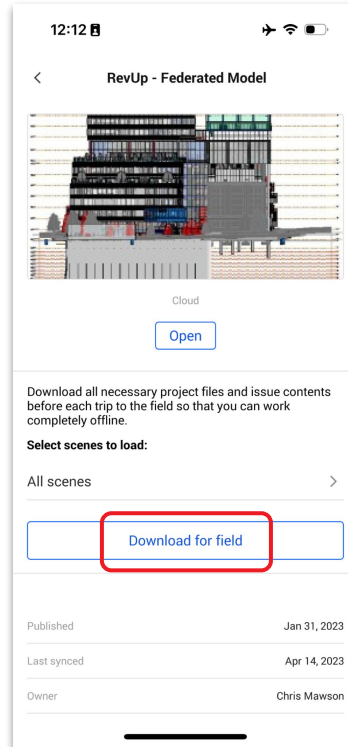


# Open Project / field download

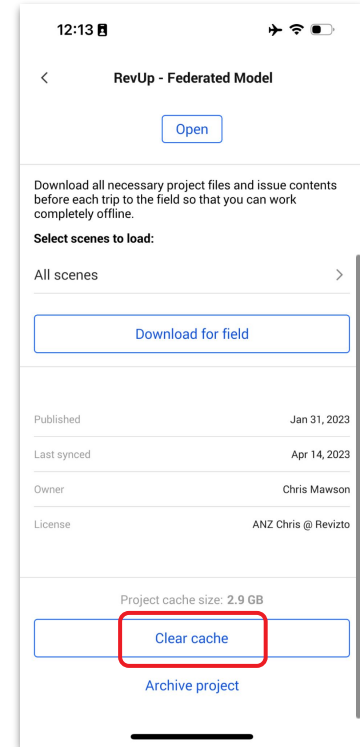
Select project **information**



Project **Info.**  
download for **field**

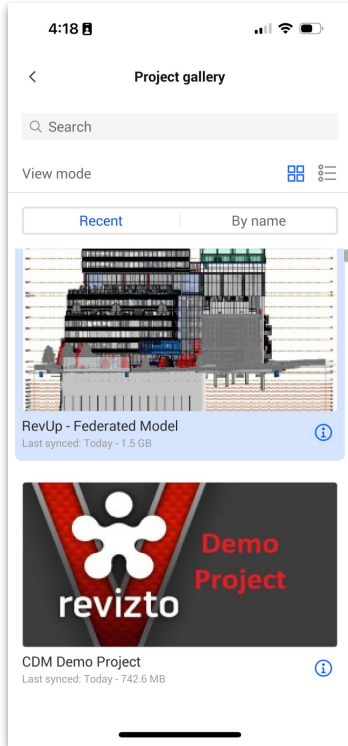


Clear **Cache**

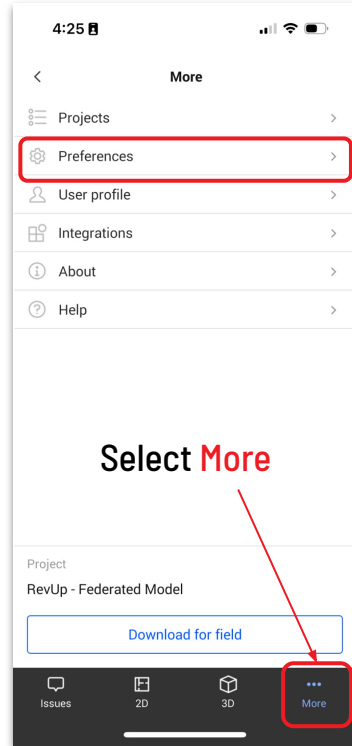


# Open Project / Set Preferences

## Select and open project

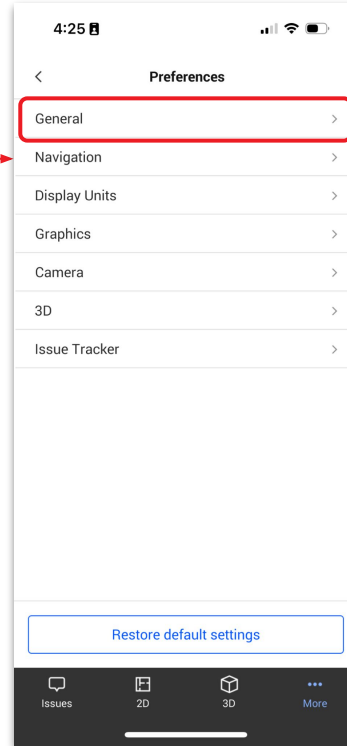


## Open Preferences

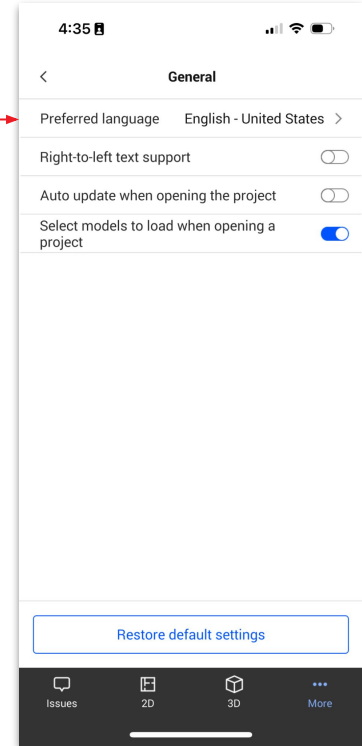


Select More

## Setup preferences

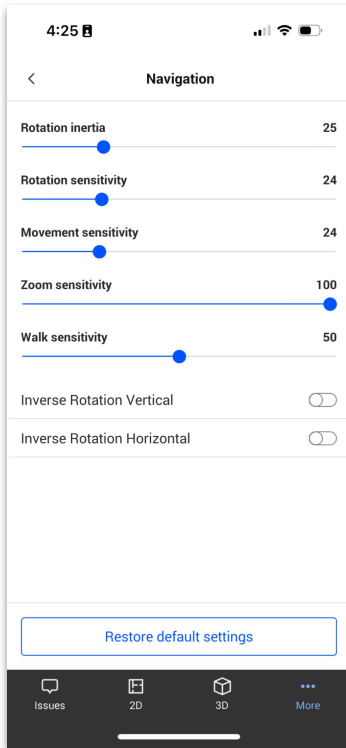


## General Settings

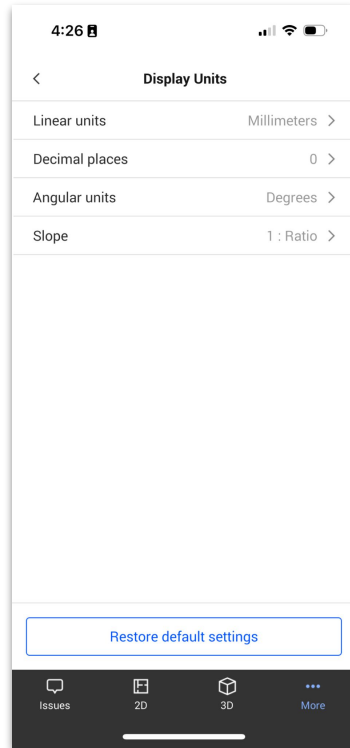


# Set Preferences

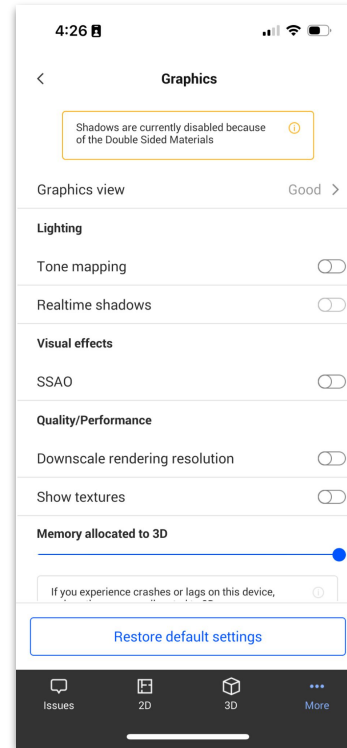
## Navigation



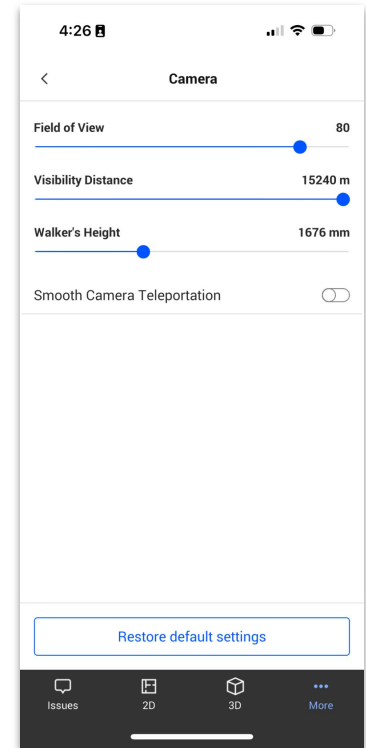
## Units



## Graphics

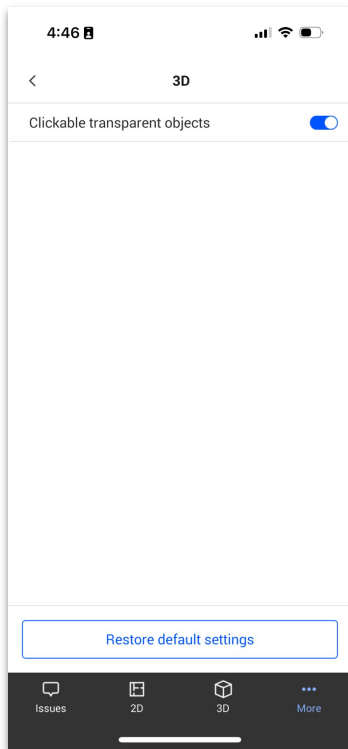


## Camera

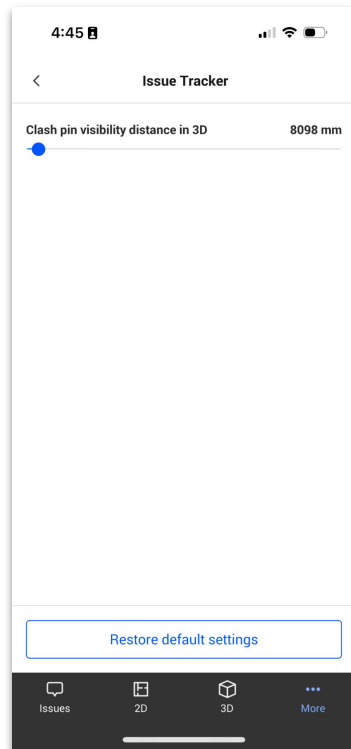


# Set Preferences

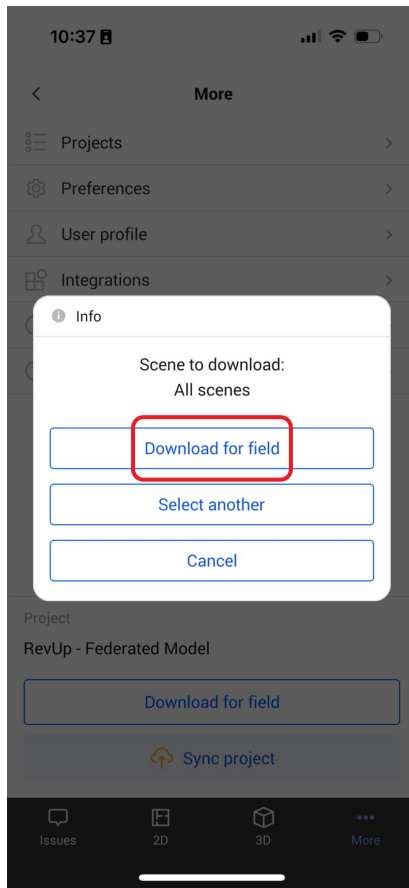
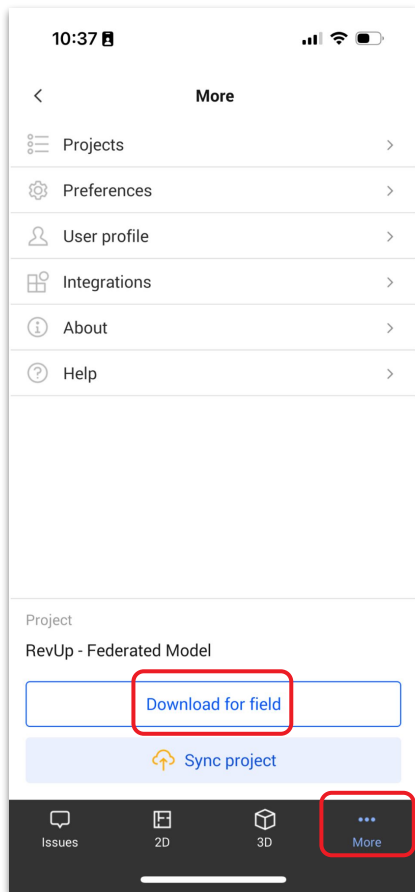
## 3D



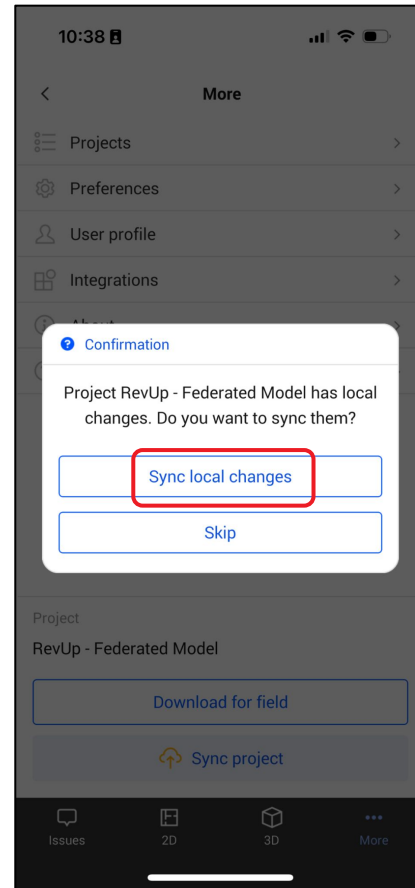
## Issue Tracker



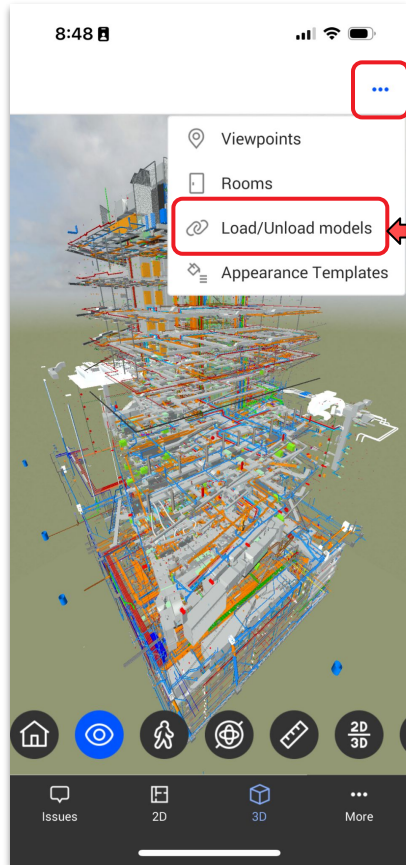
# Download for Field



If you have added Custom Properties  
→  
you will need to sync

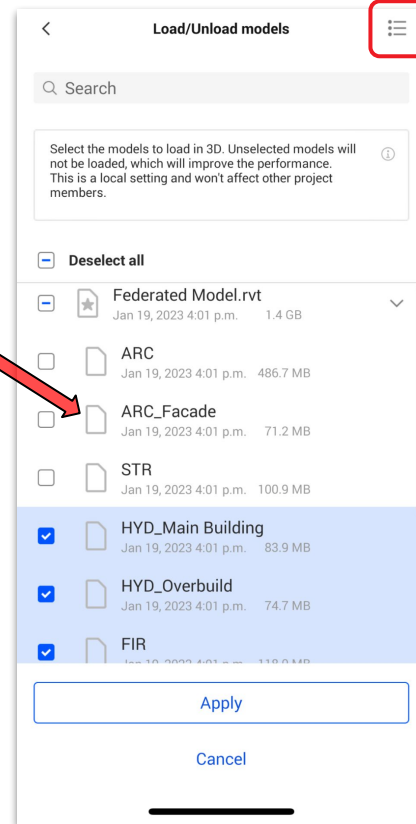


# Load Models

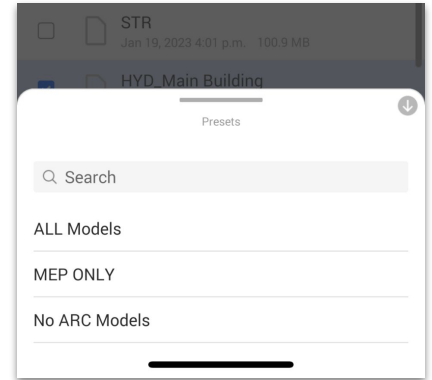


Select

Load/unload models

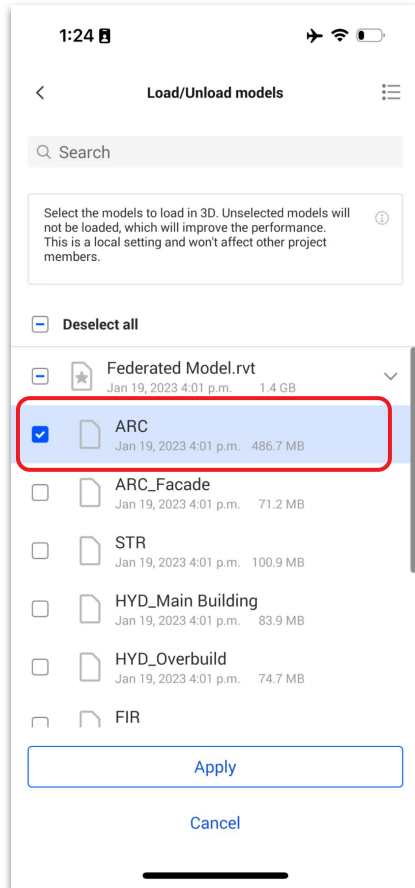


Presets in here

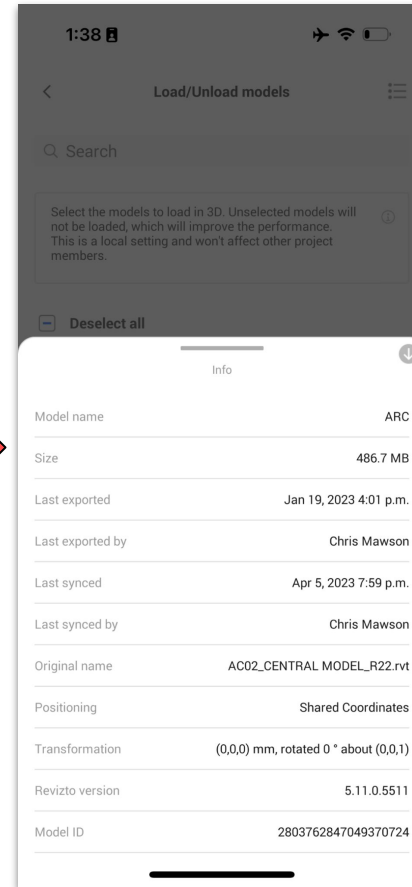




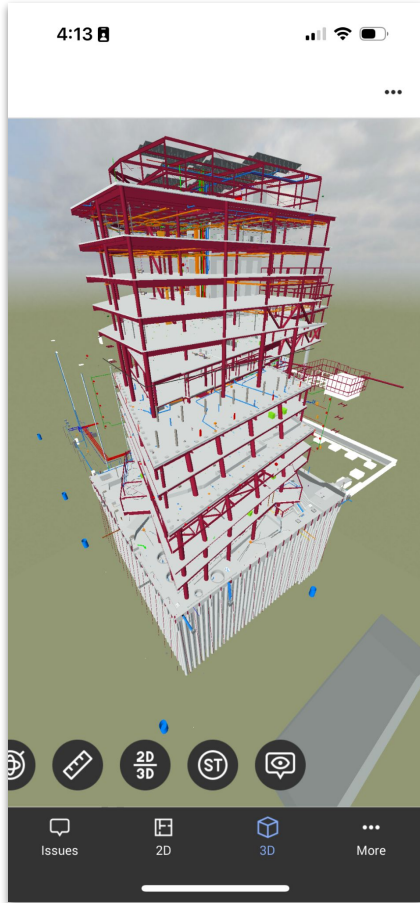
# Information of Models



Press and hold model  
for model information



# Navigation - 3D



## 3D Navigation gestures:

- 1) Single finger = Look
- 2) Two fingers = Pan
- 3) Double tap and hold = Rotate
- 4) Pinch = Zoom
- 5) Hold = Joystick

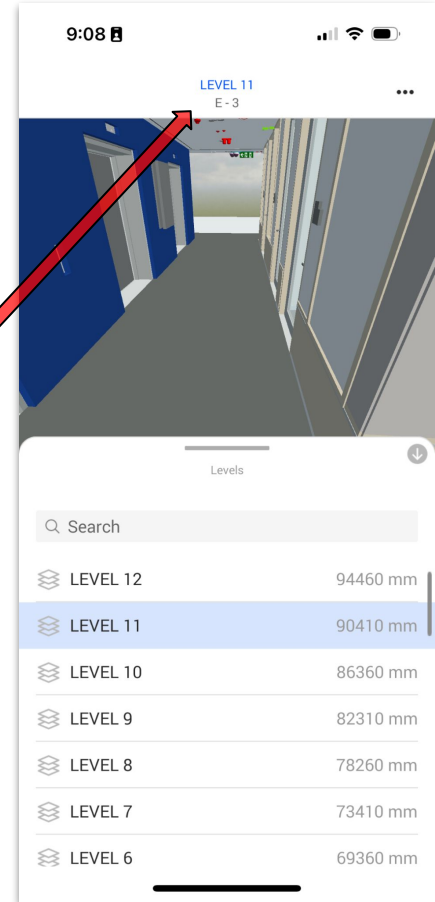
Hold screen to engage navigation joystick & move with thumb. Speed increases when moved further from centre



# Navigation - 3D

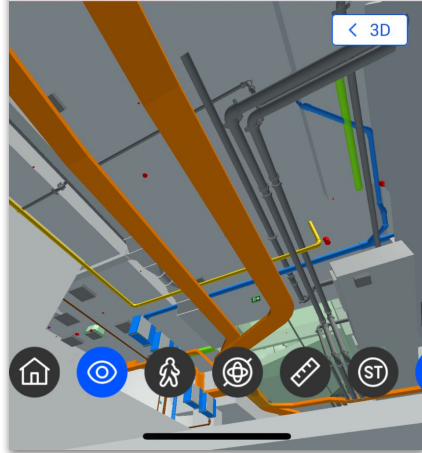
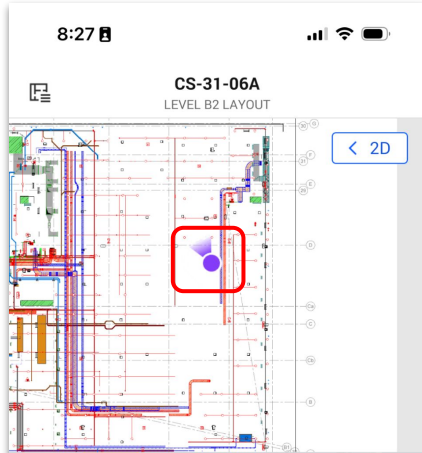


Level shown here - you need model loaded which is referencing levels



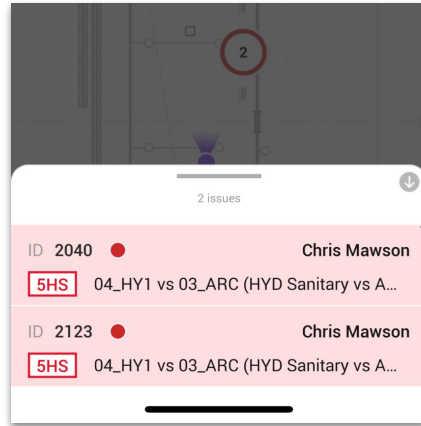
Select level to teleport to same location on another level

# Navigation - 2D



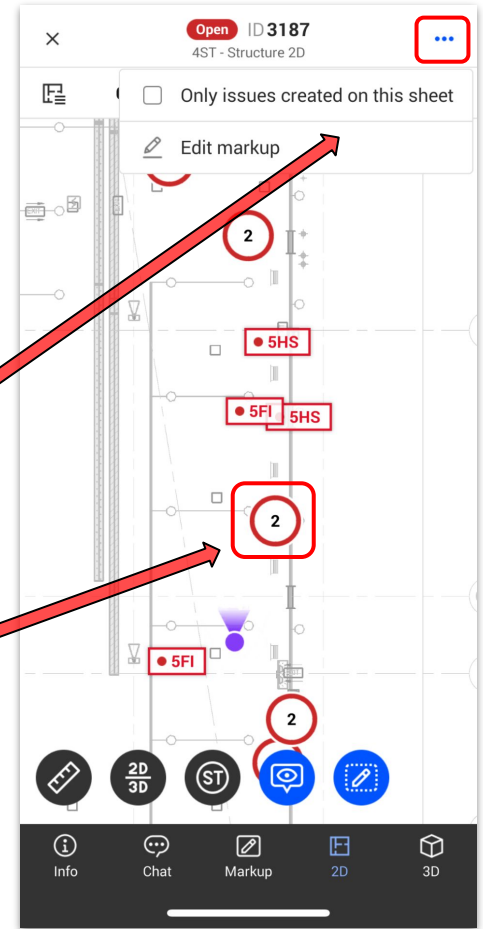
## 2D Navigation gestures:

- 1) Teleport on 2D = Click on sheet
- 2) Purple Icon = Location & direction
- 3) Pinch = Zoom
- 4) Two fingers = Pan

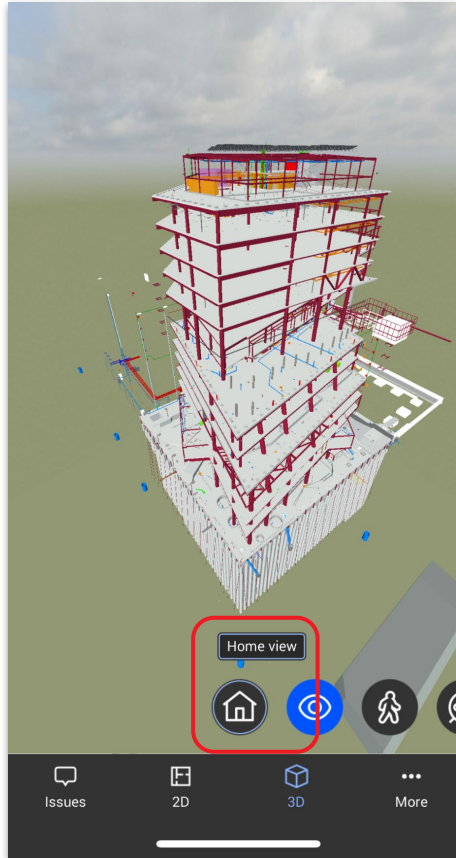


Filter issues on sheet

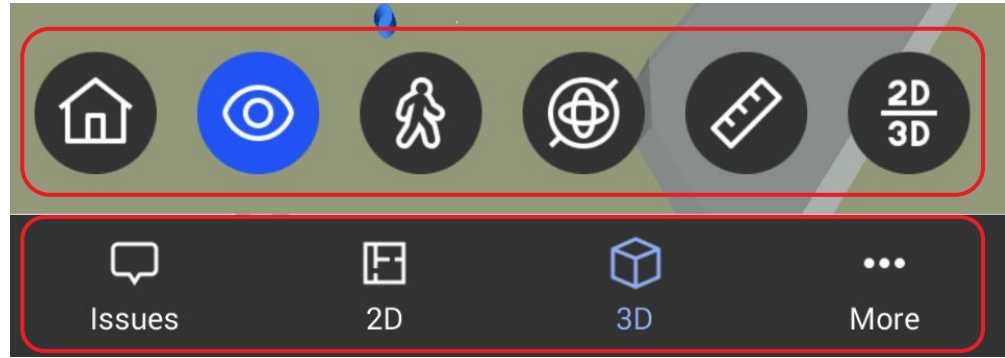
Select issue will open up in Issue Tracker



# Home screen

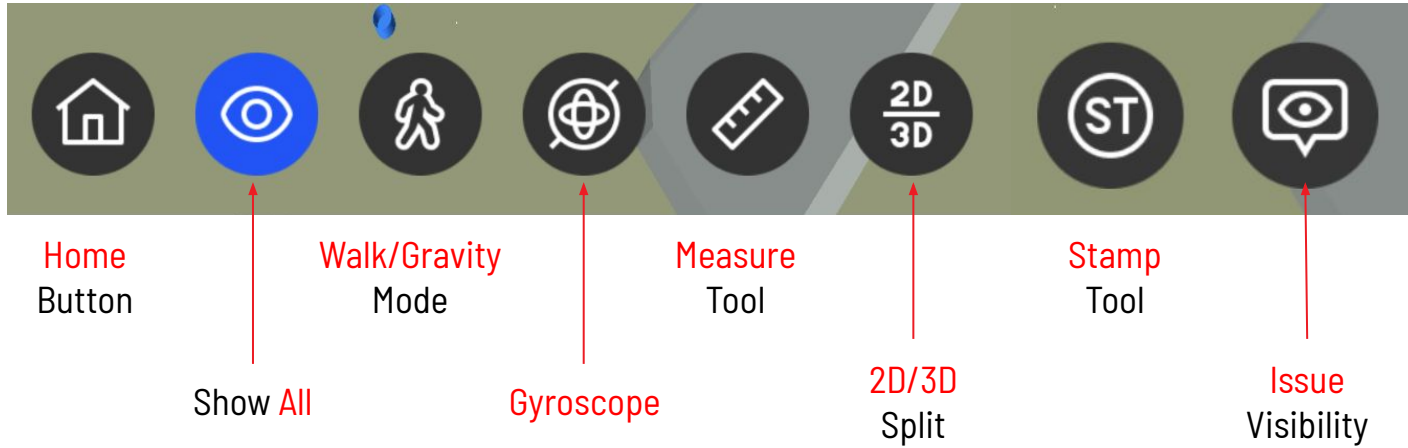


## Navigation buttons

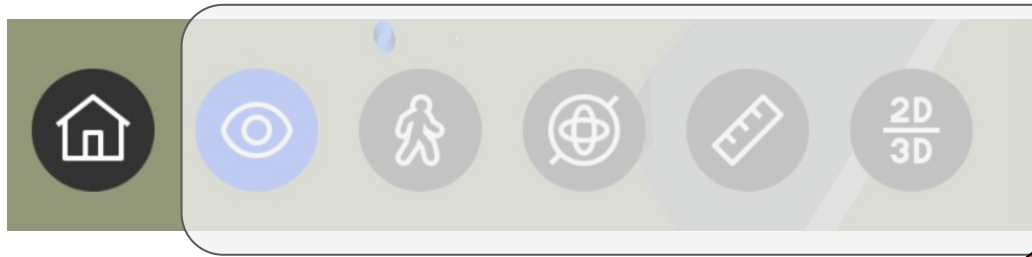


Issue tracker / 2D Sheets / 3D Model Environments

# Navigation Buttons



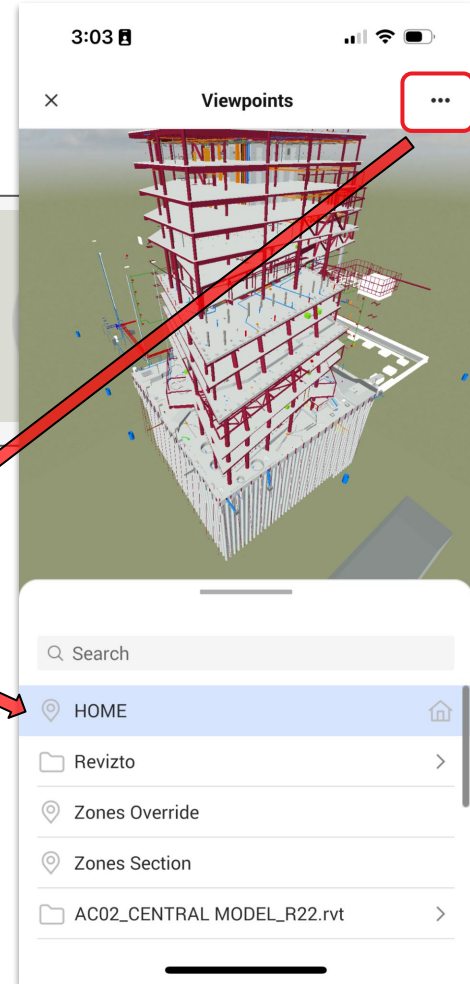
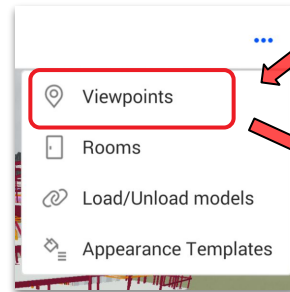
# Navigation Buttons



Home  
Button



Rests view & overrides  
to saved **HOME** view



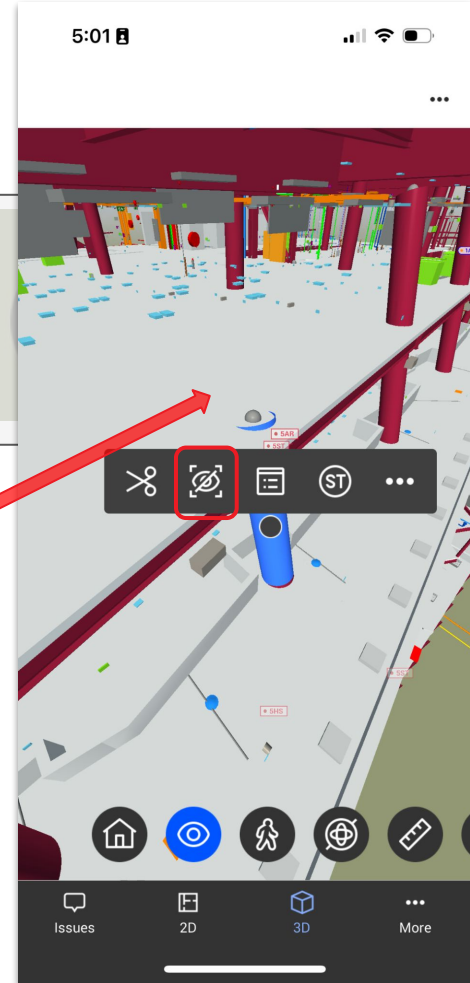
# Navigation Buttons



Show ALL

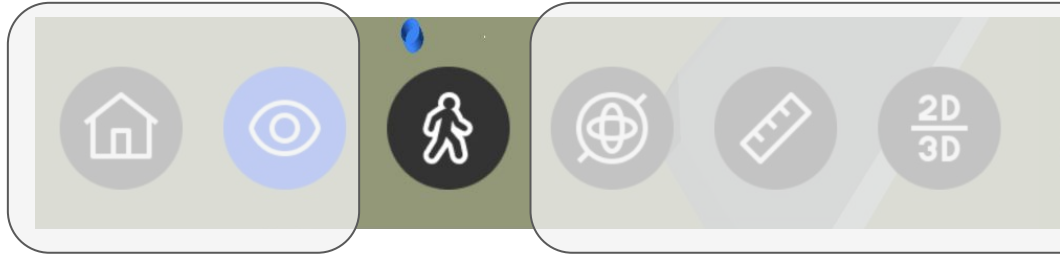


Resets ALL overrides applied to view, e.g. if you hide an element it will re-appear





# Navigation Buttons



Walk/Gravity  
mode



Engages **walk & gravity** mode.  
Can't walk through walls etc.



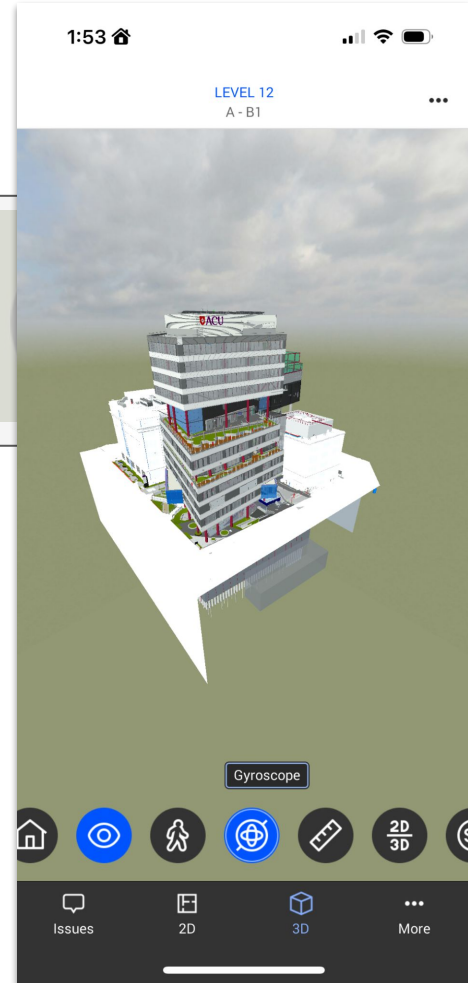
# Navigation Buttons



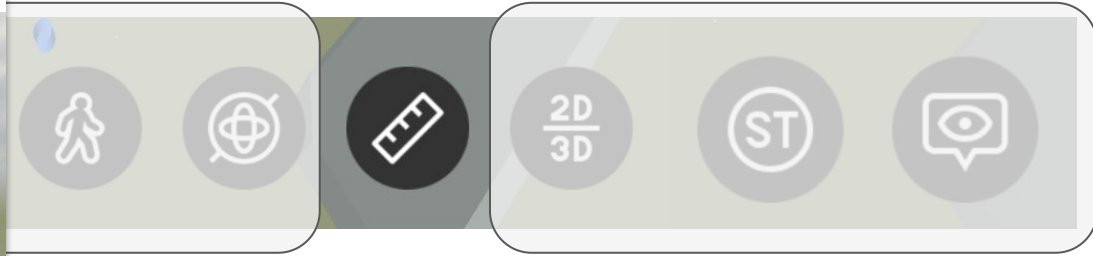
Gyroscope  
mode



Engages Gyroscope model.  
Align with wall then move phone etc.



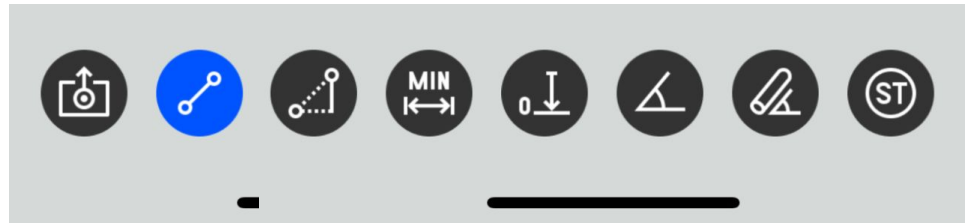
# Ruler Tool



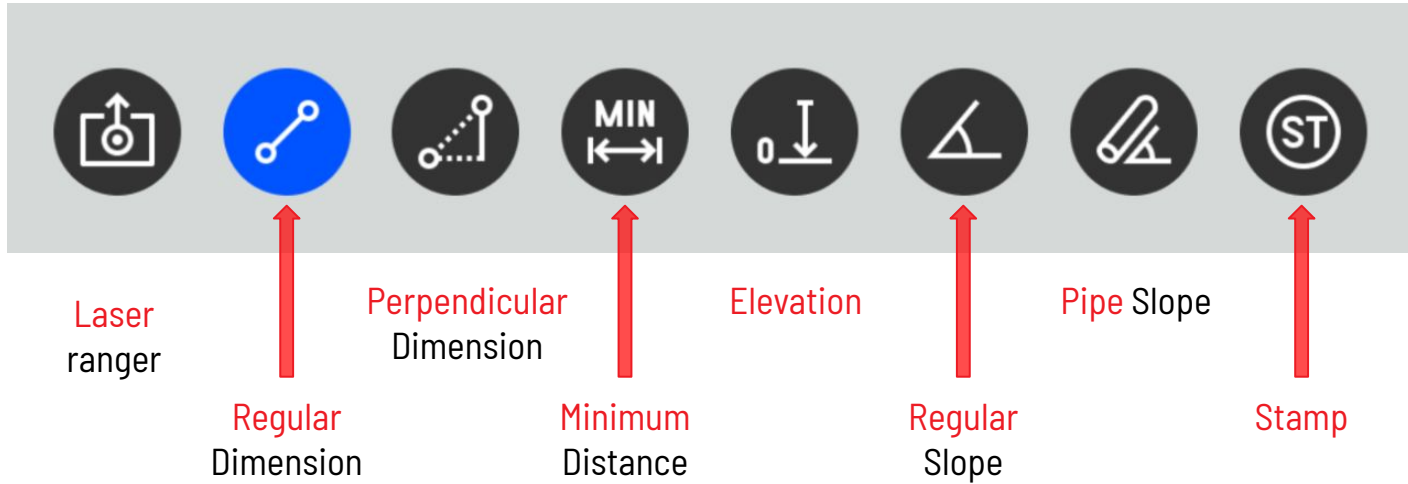
Ruler  
Tool



Opens up measure tool dialogue



# Ruler Tool



# Ruler Tool



Laser  
ranger



Distance between two  
perpendicular points



# Ruler Tool



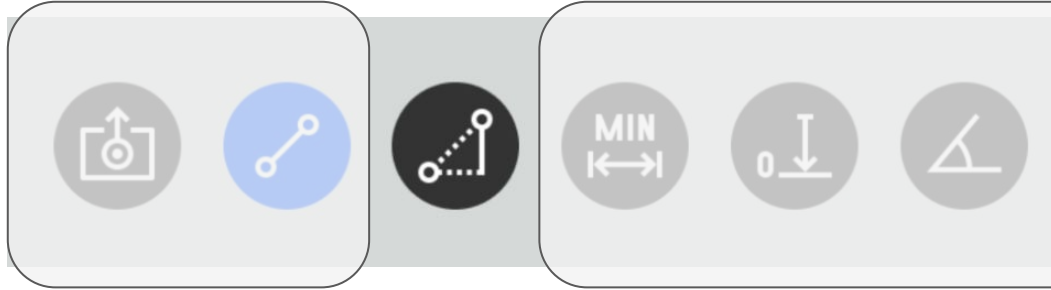
Regular  
Dimension



Point to point dimension



# Ruler Tool



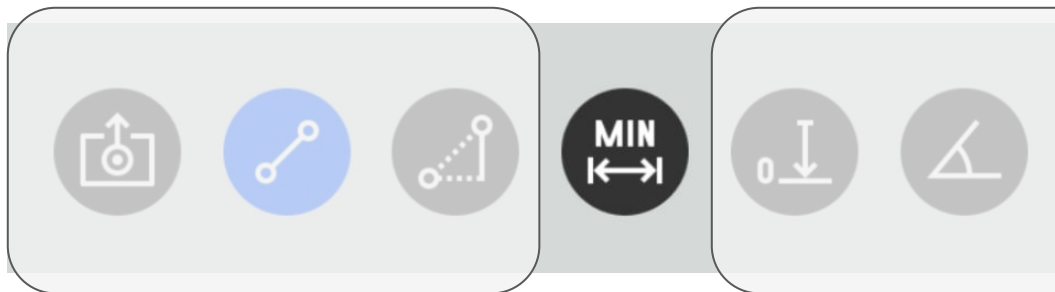
Perpendicular  
Dimension



Perpendicular dimension  
between two points



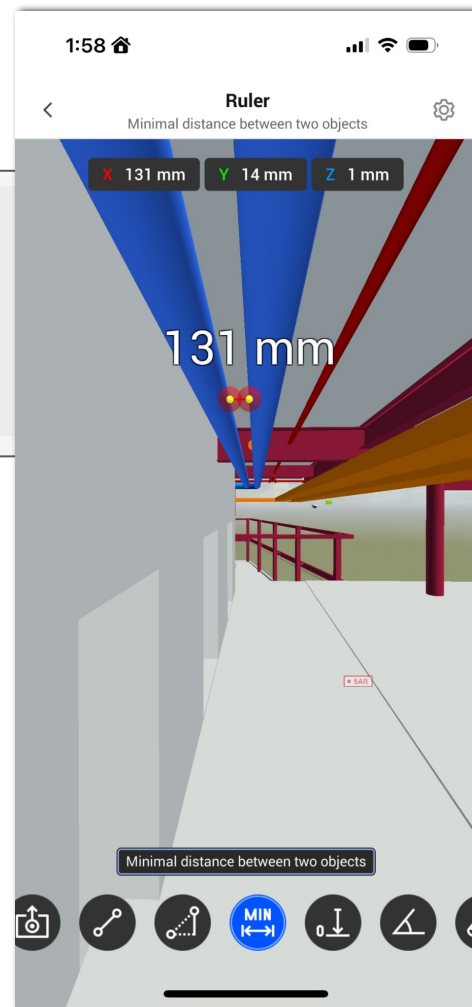
# Ruler Tool



Minimum  
Distance



Minimum distance  
between two elements

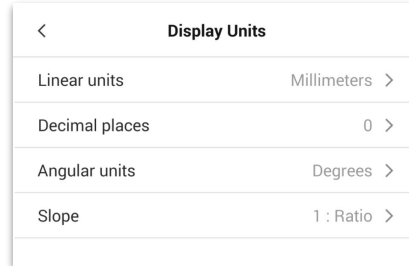




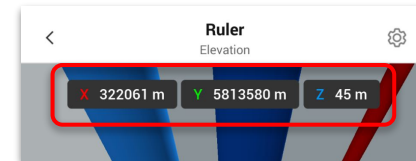
# Ruler Tool



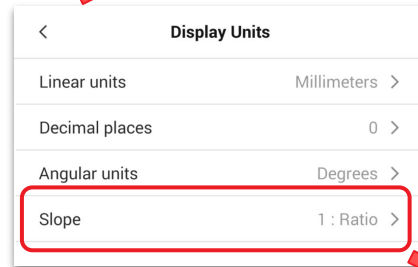
Elevation



Coordinates



# Ruler Tool

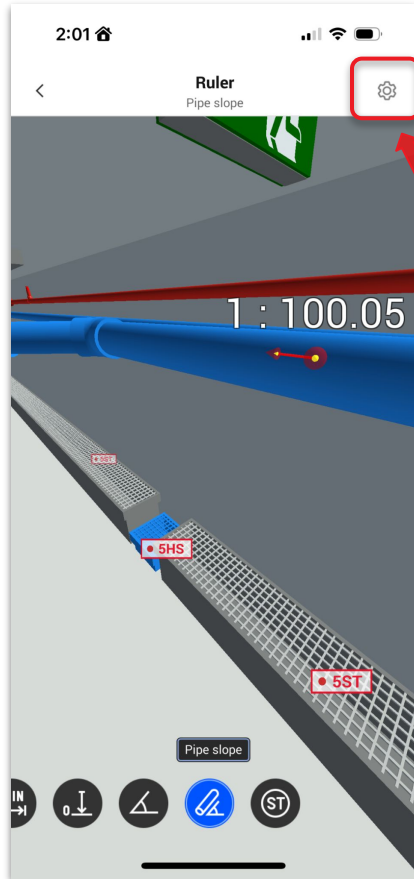


Regular Slope

Slope of any element  
(NOT a pipe)

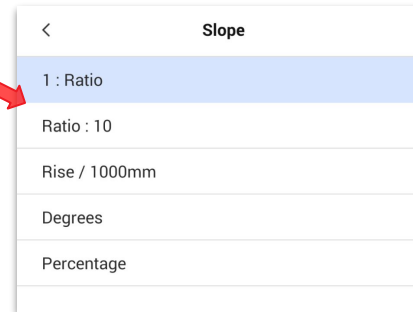
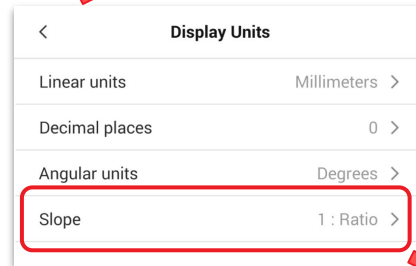


# Ruler Tool

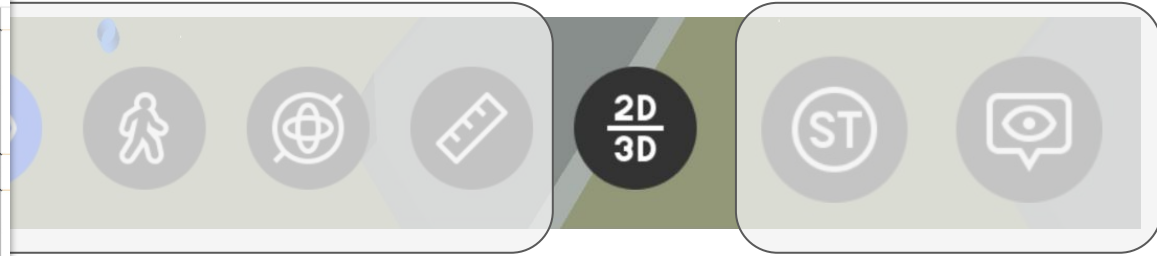
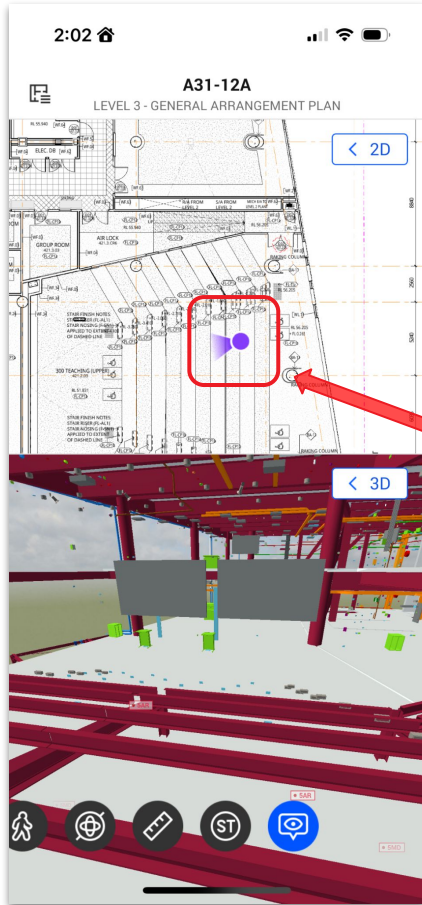


Pipe Slope

Slope of any pipe



# 2D/3D Split

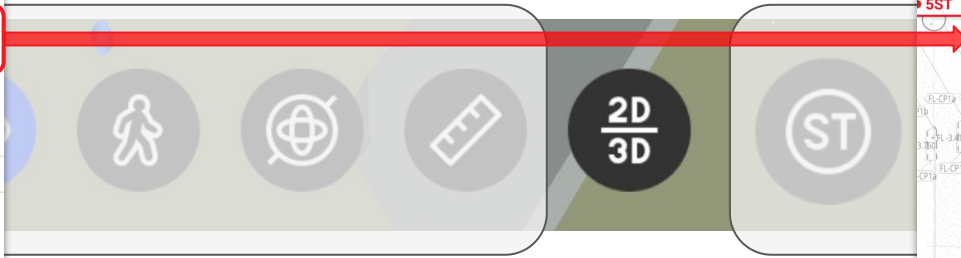
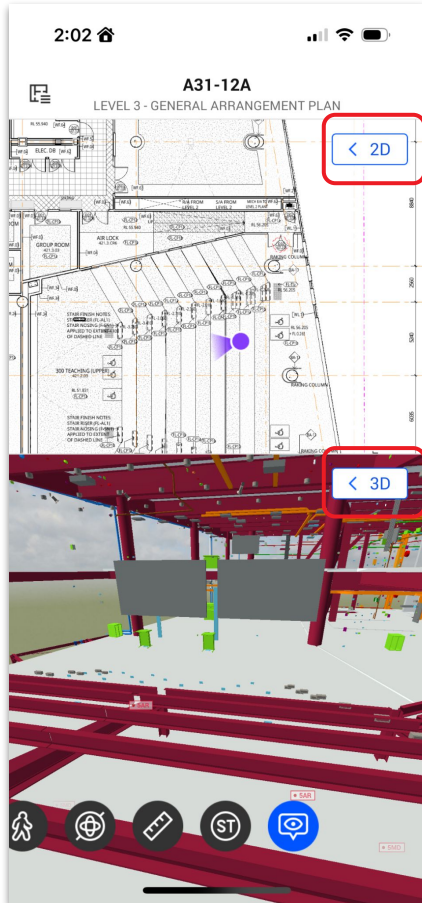


2D/3D  
split



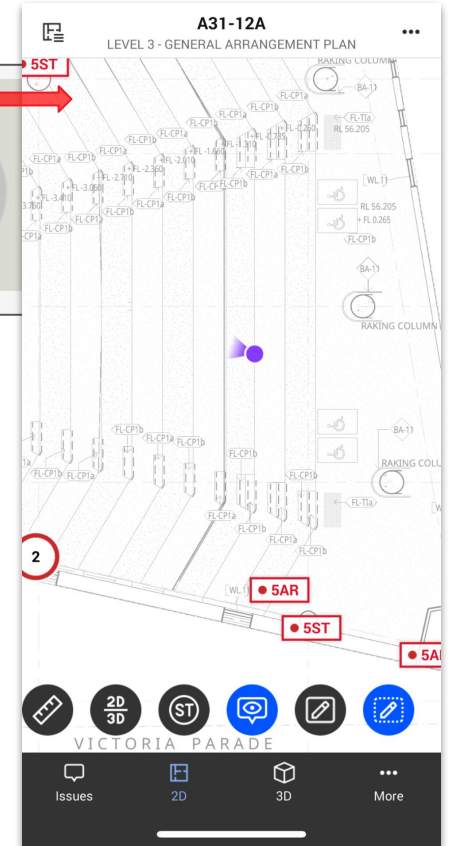
Splits screen to show 2D  
PDF & 3D model - purple  
dot shows location /  
direction in 3D model

# 2D/3D Split

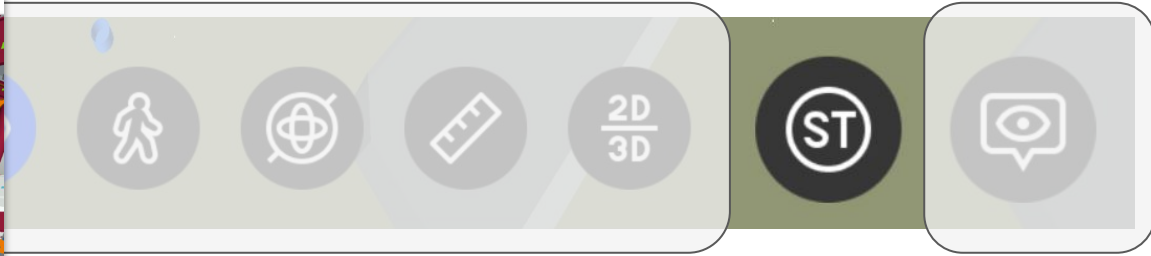
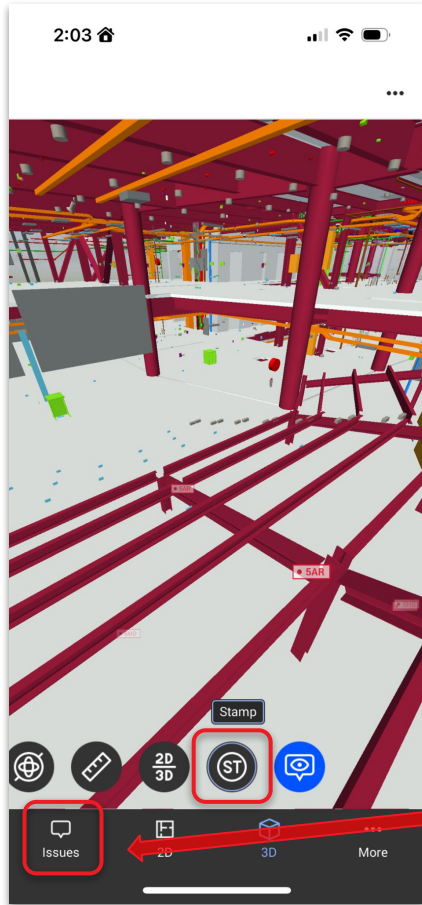


2D/3D  
split

Select 2D or 3D button  
to toggle between  
drawing/model



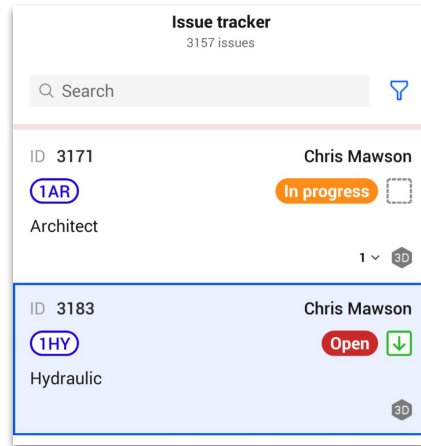
# Stamps



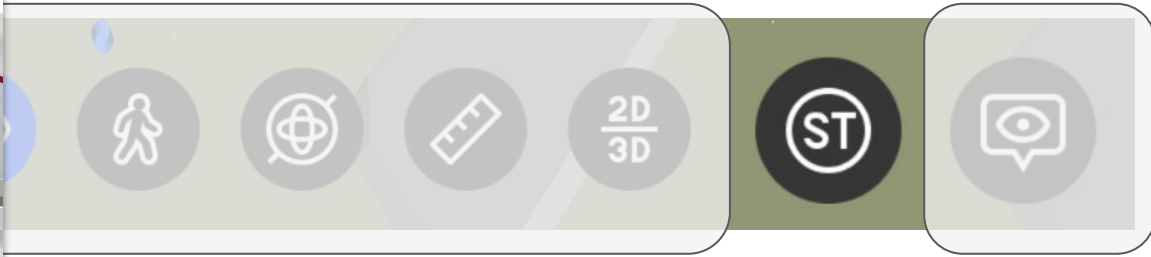
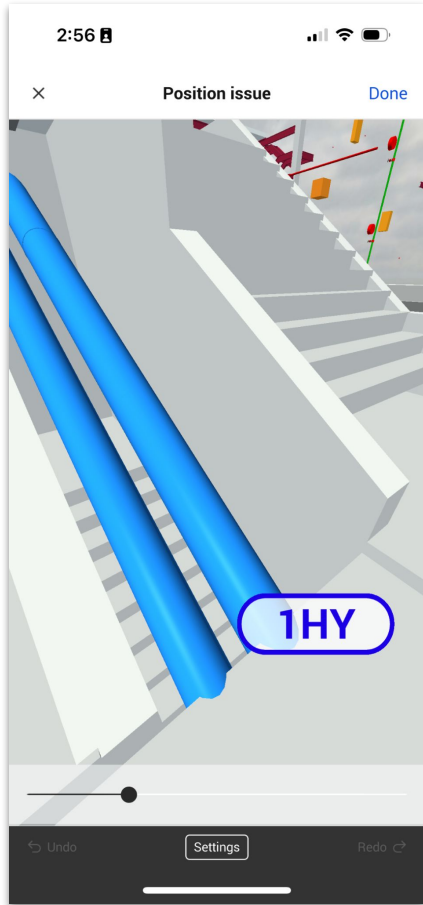
Stamps



Create a Stamp and  
send to Issue Tracker

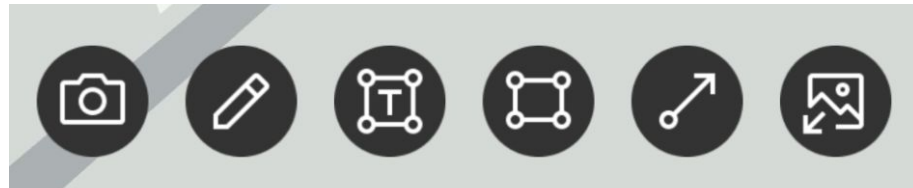


# Stamps - create an issue



Stamps

## 2D Markup tools



Photo

Pen  
(Sketch)

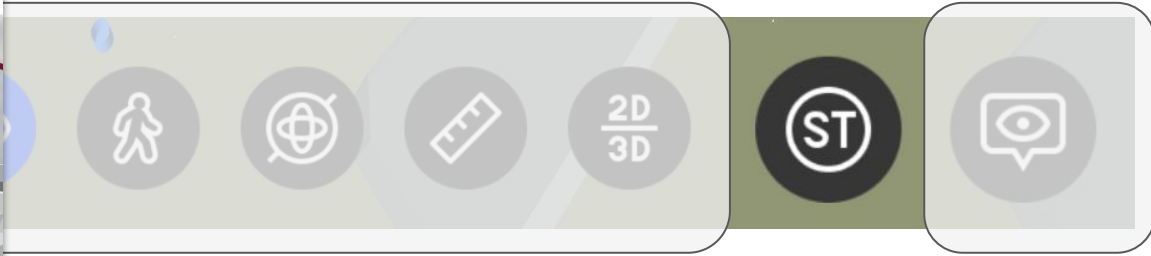
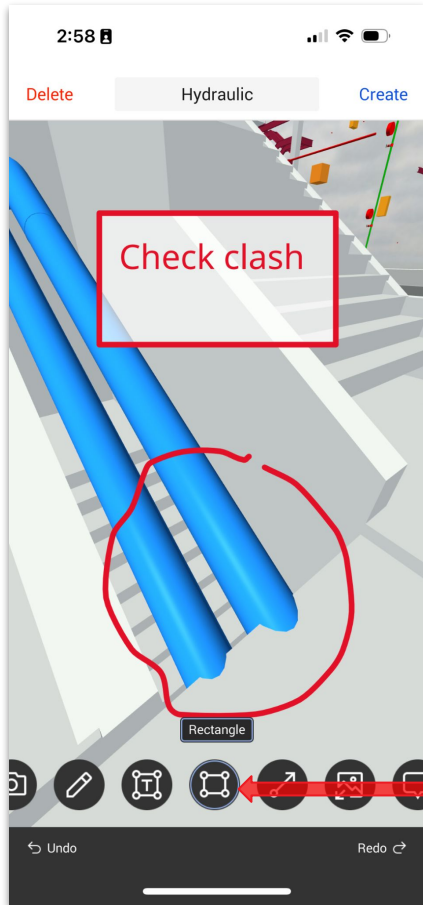
Text

Box  
(Clouds)

Arrow

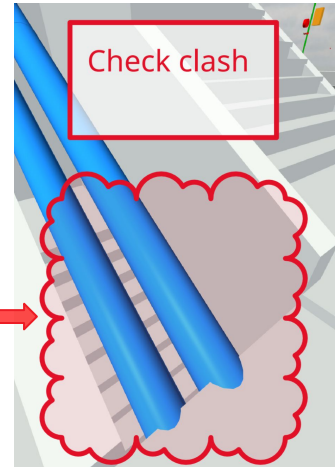
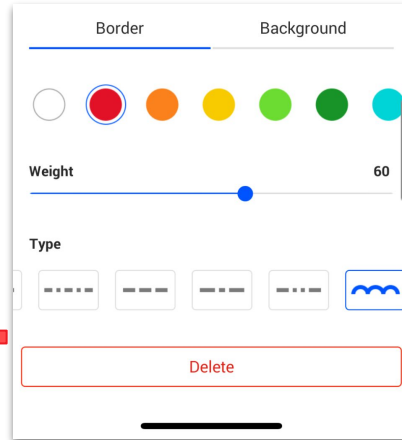
Image

# Stamps - create an issue



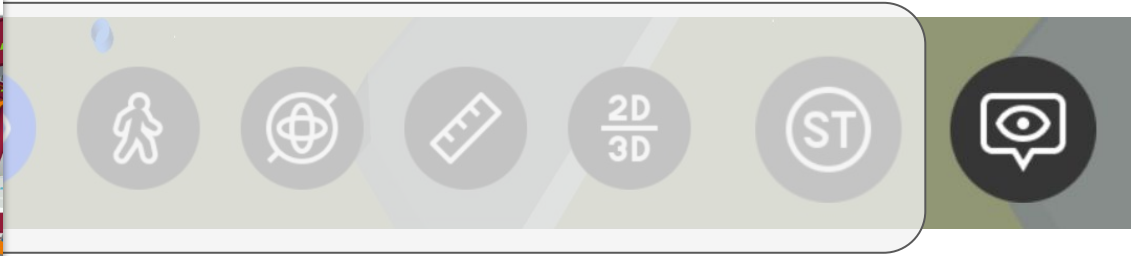
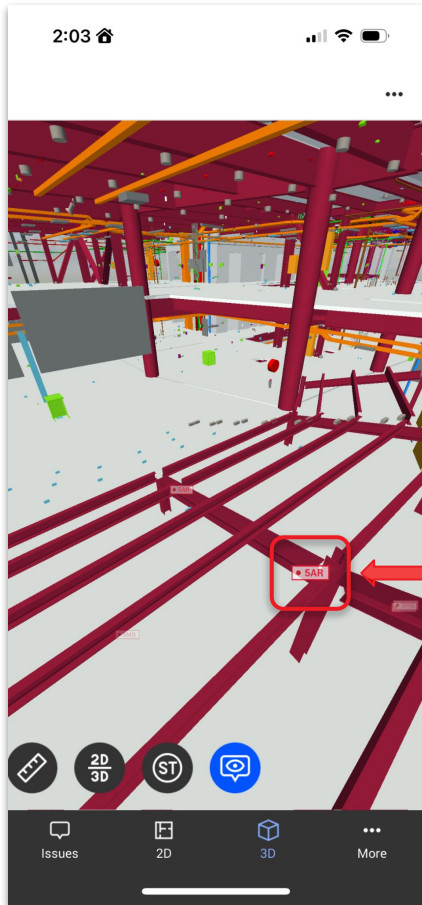
Stamps

Rectangle & cloud line





# Issue Visibility



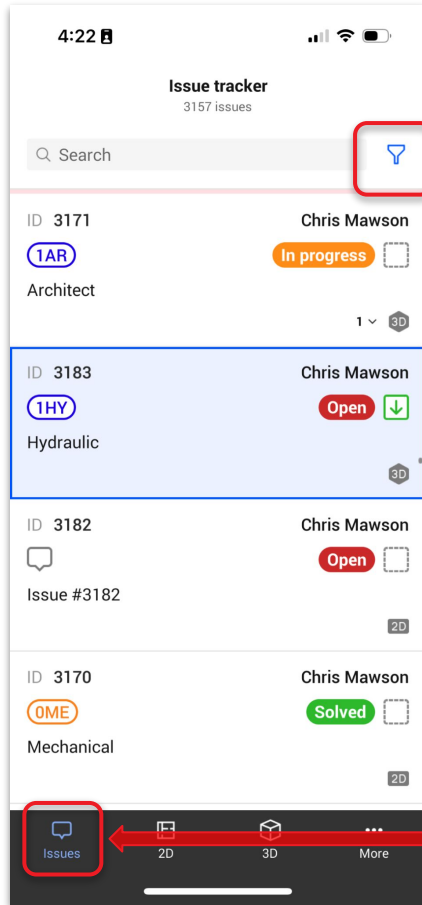
Issue  
Visibility



Turns pins On/Off  
in 3D model



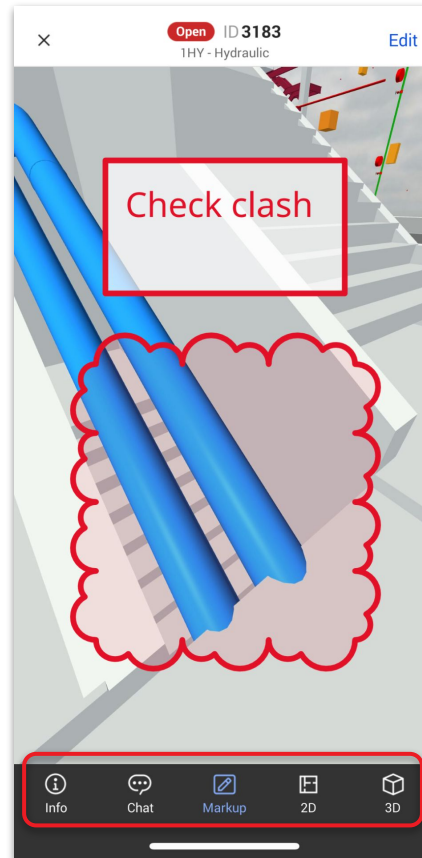
# Issue Tracker



Open filter to select relevant issues

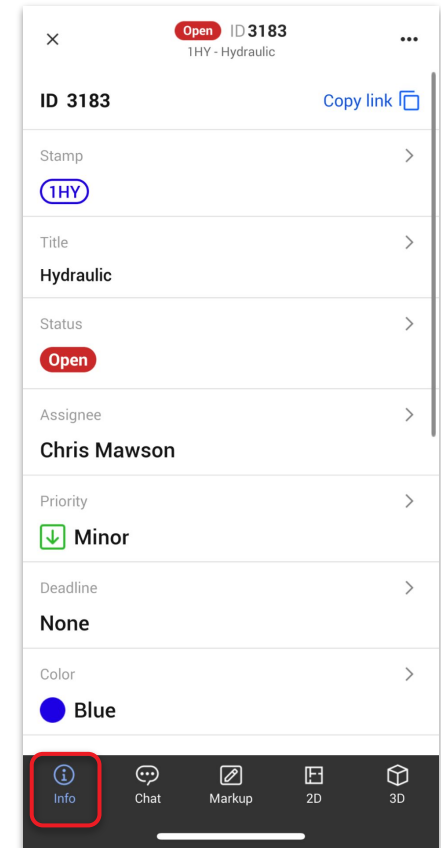
Select **Issues** to open Issue Tracker

## Issue Tracker



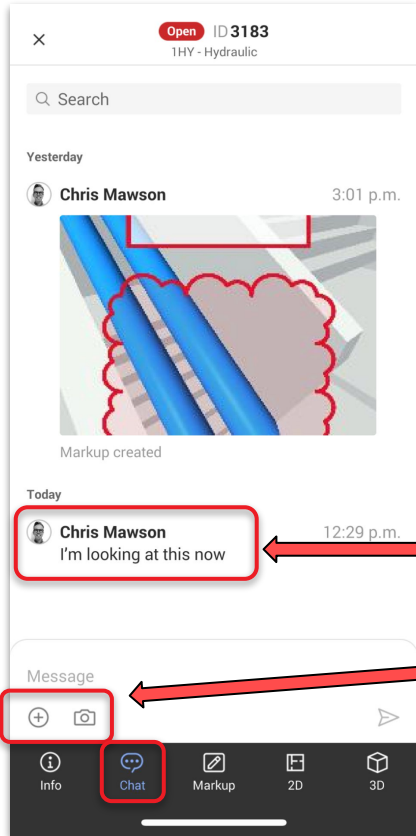
Check clash

## Issue Information



# Issue Tracker

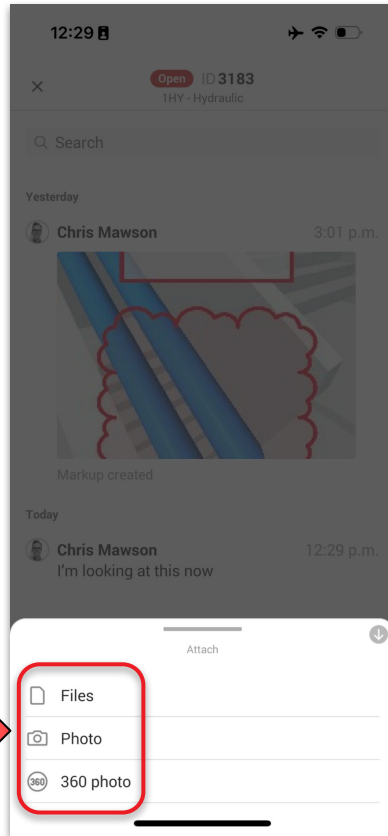
## Chat Box



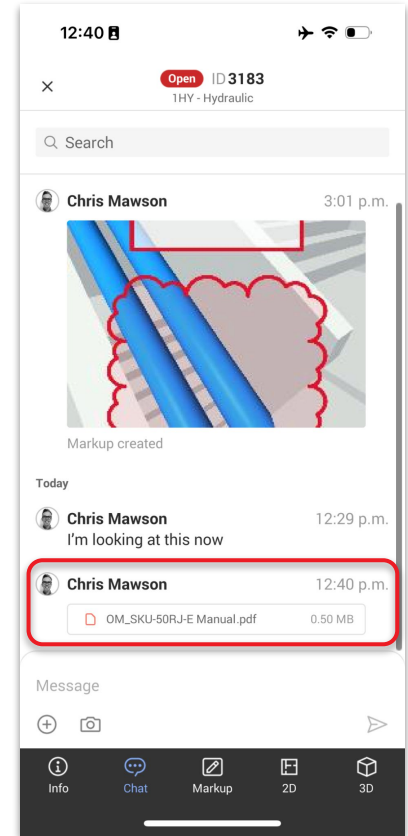
Add conversation

Add files/photo

## Chat - add docs/photo

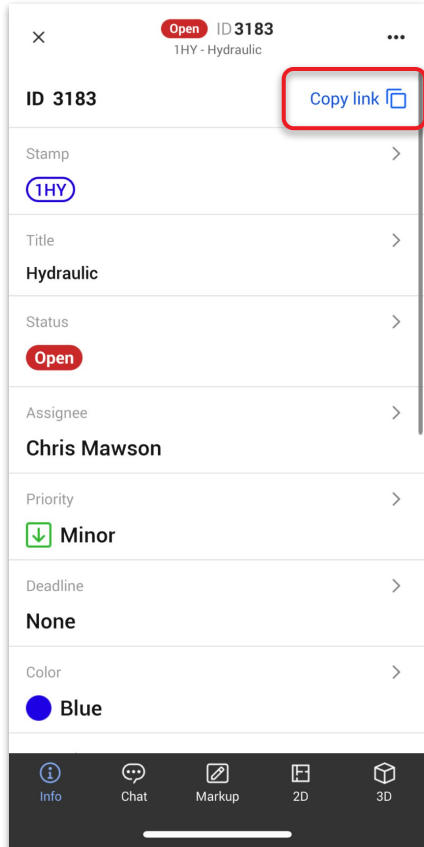


## Chat - Docs

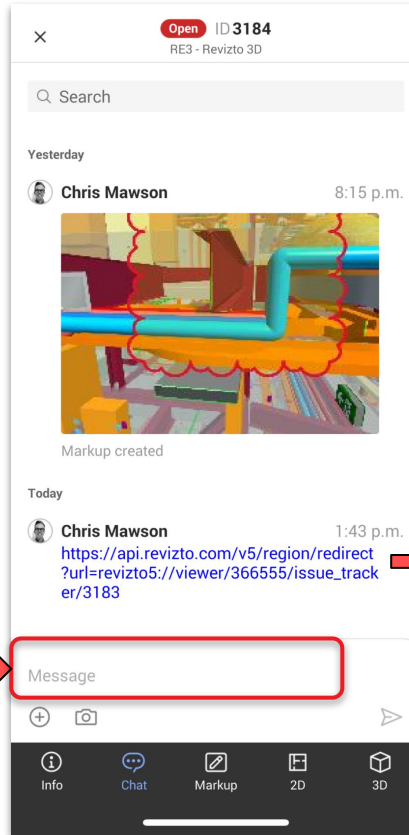


# Issue Tracker

Issue **Hyperlink**

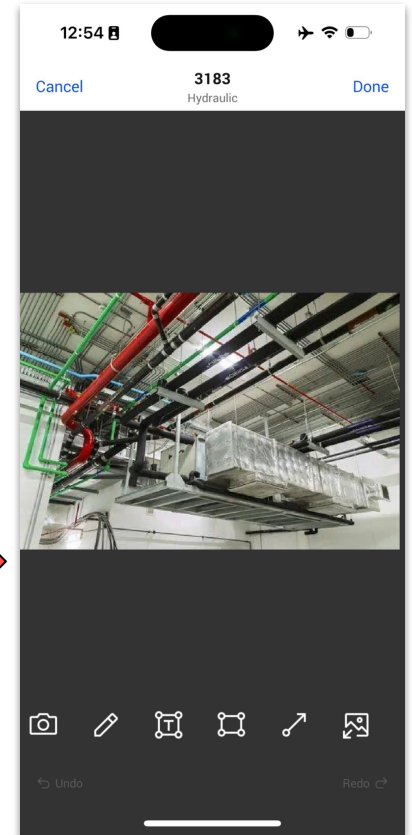


Paste **hyperlink** in another chat



Double tap in chat to paste **hyperlink**

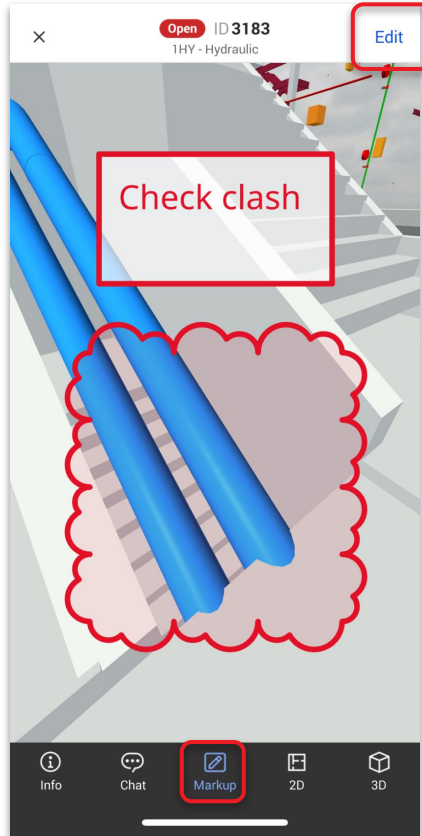
Other **issue**



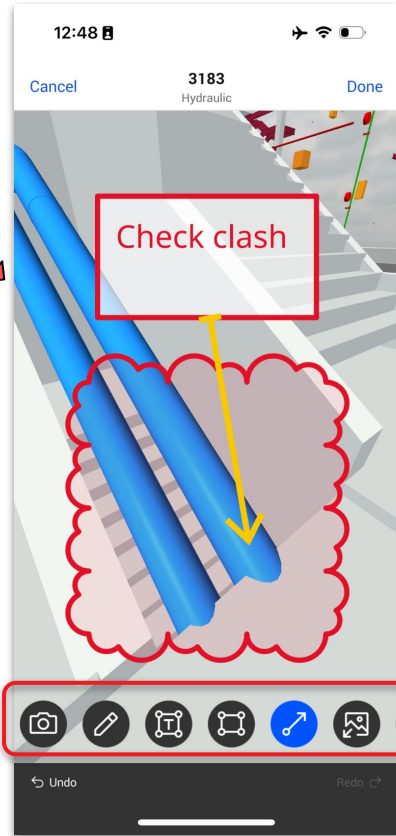
Links to other issue

# Issue Tracker

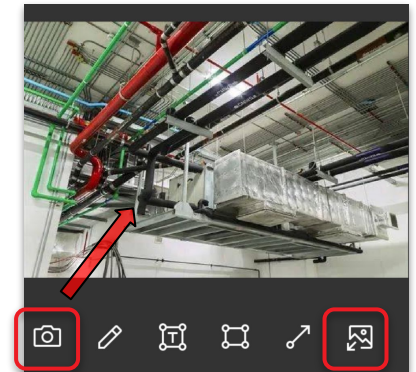
2D Markup



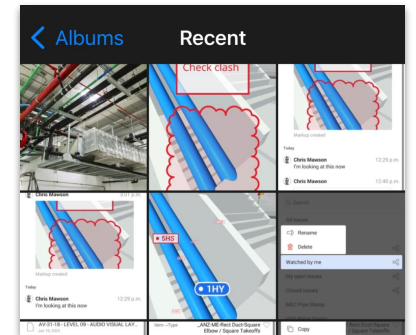
Edit markup



Take a photo

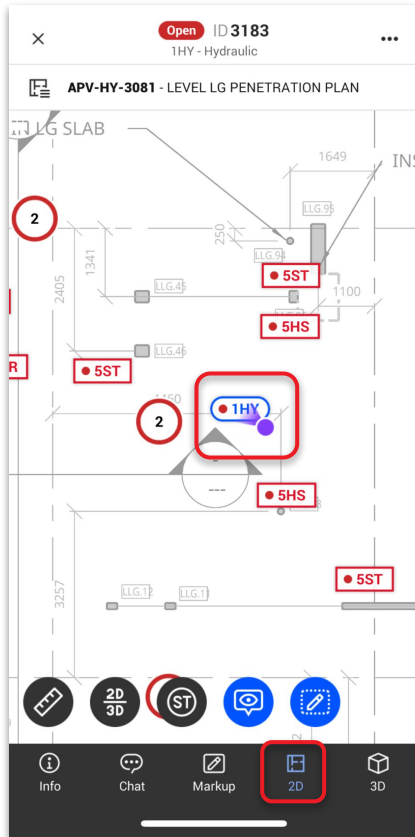


Add saved photos

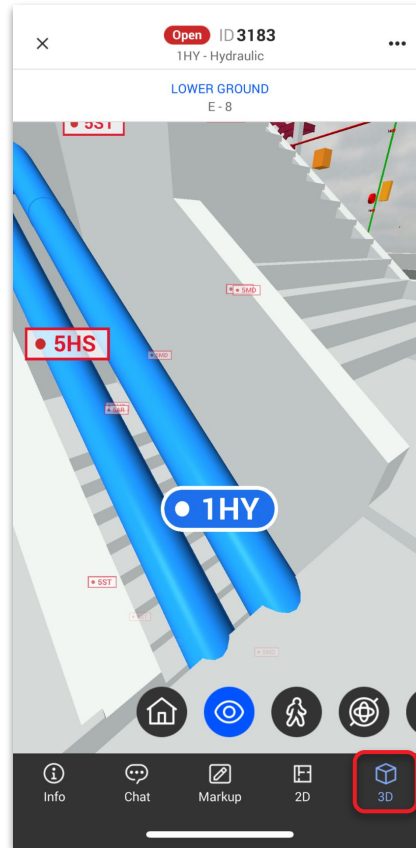


# Issue Tracker

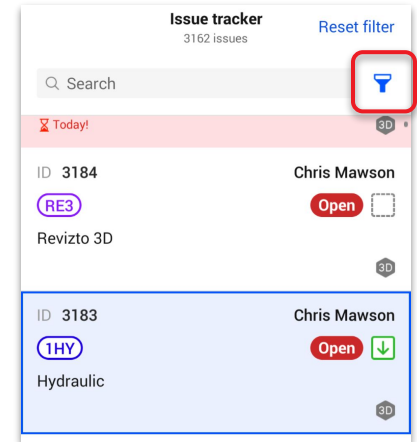
2D Sheet view



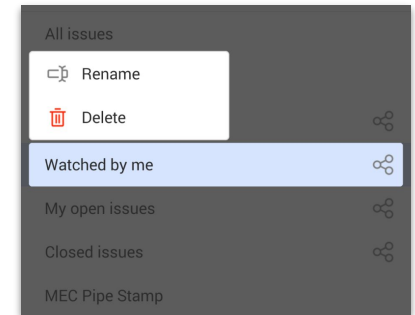
3D view



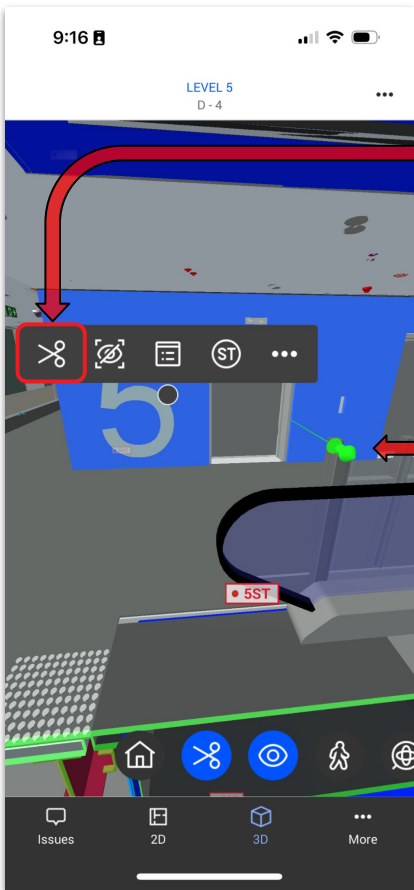
Select filters in IT



Hold on filter to delete/rename



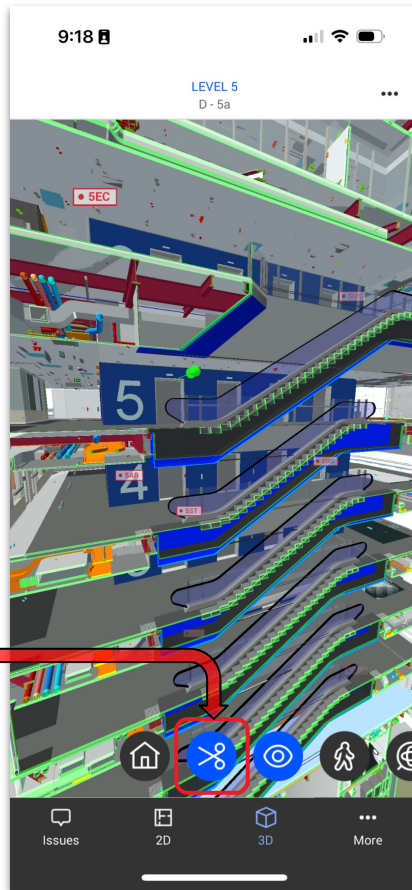
# Section Cut



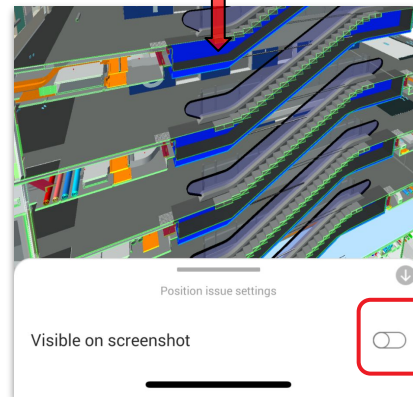
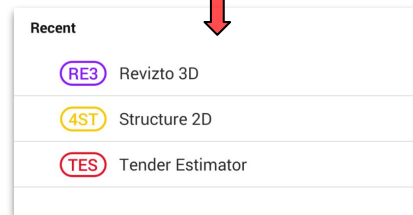
Select an element and use **Section Cut**

Drag tool to **push/pull** section

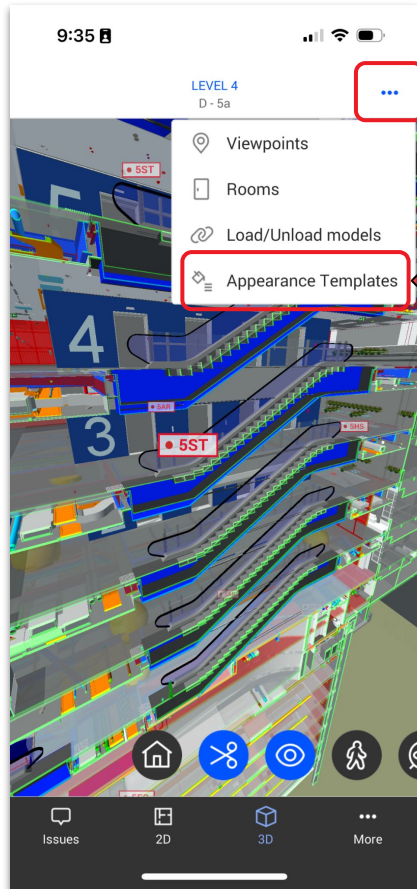
Toggle section **on/off**



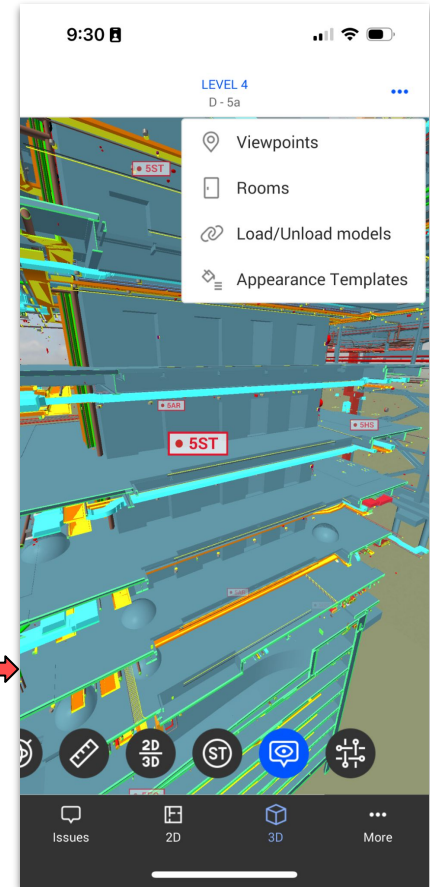
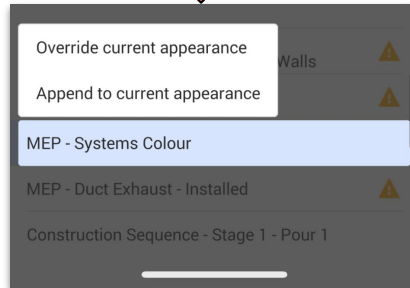
Save view by creating Stamp



# Appearance Templates

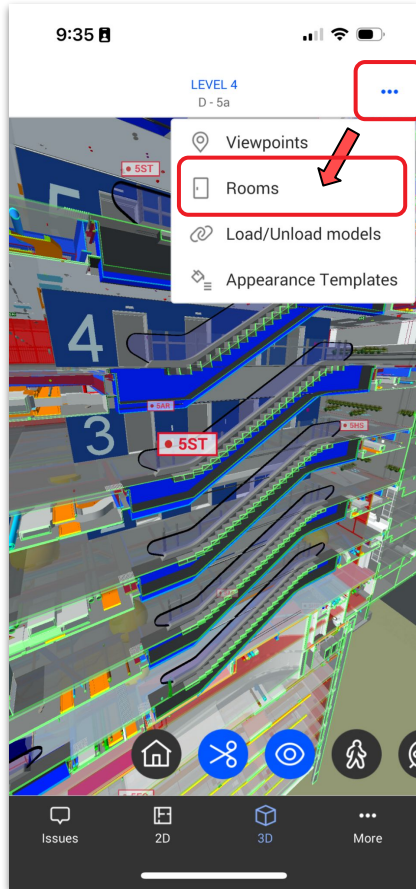


Select Appearance Template



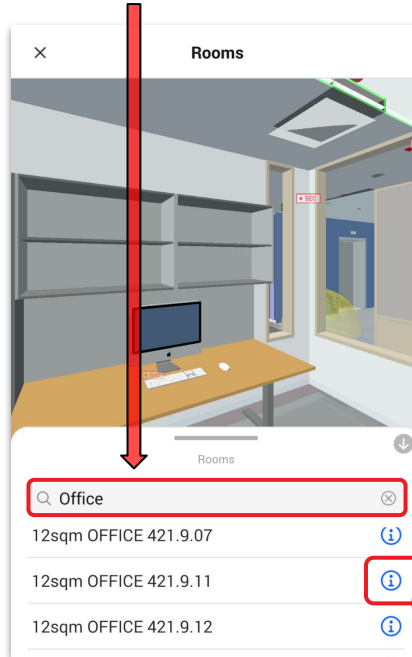


# Rooms

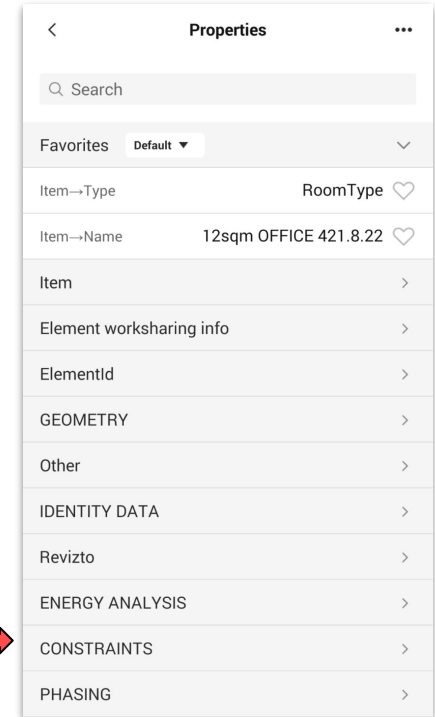


Select **Rooms**

Search for room



**Properties** of room by selection **i** button

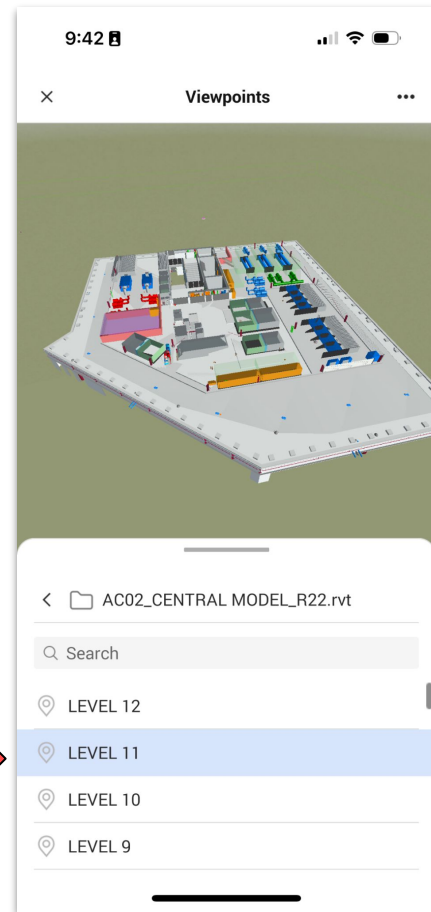
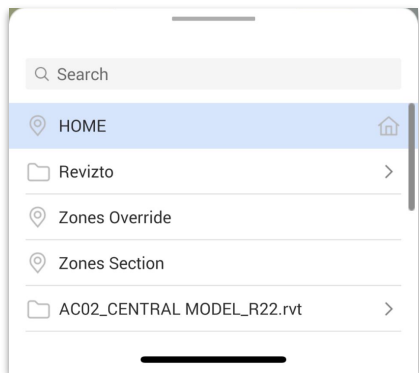


# Viewpoints

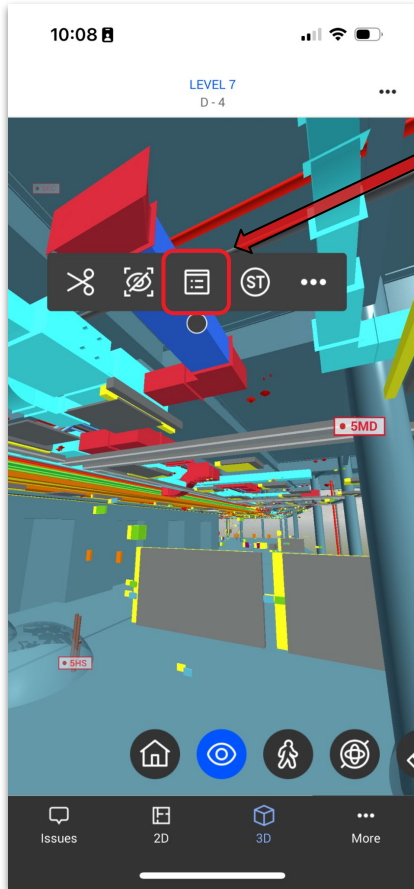


Select Viewpoints

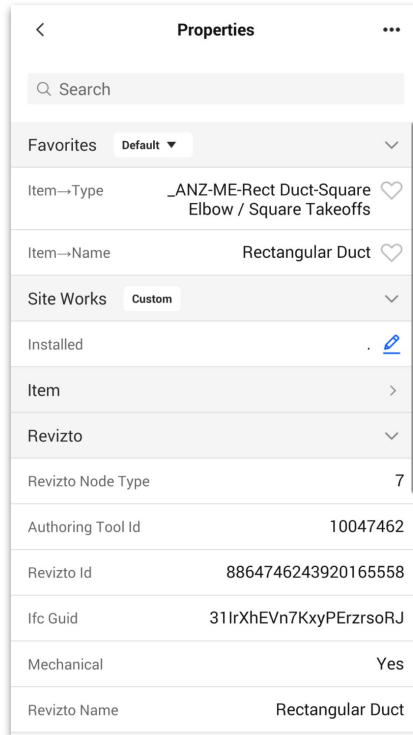
Select predefined view



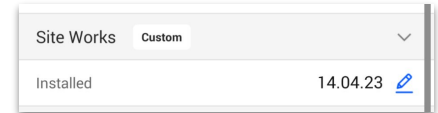
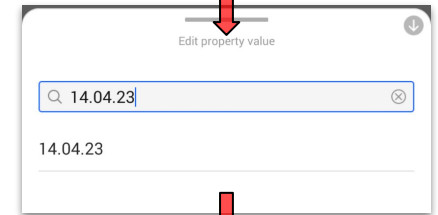
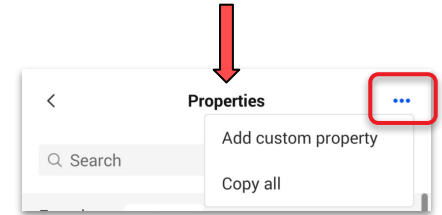
# Properties



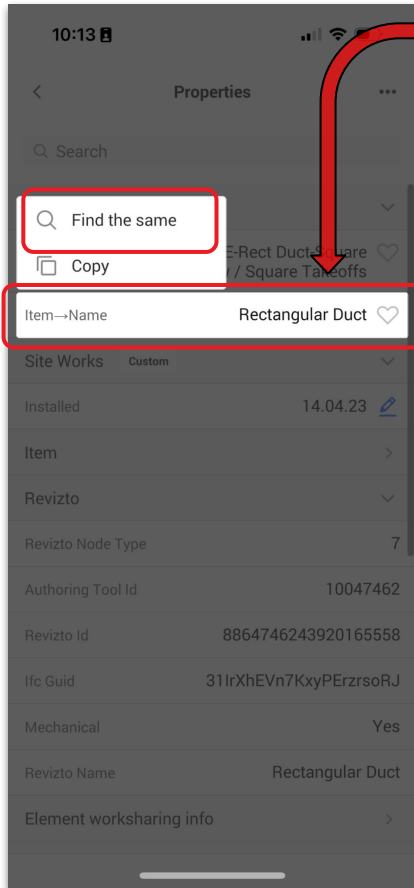
Select **element** - pop up box will appear - select **Properties**



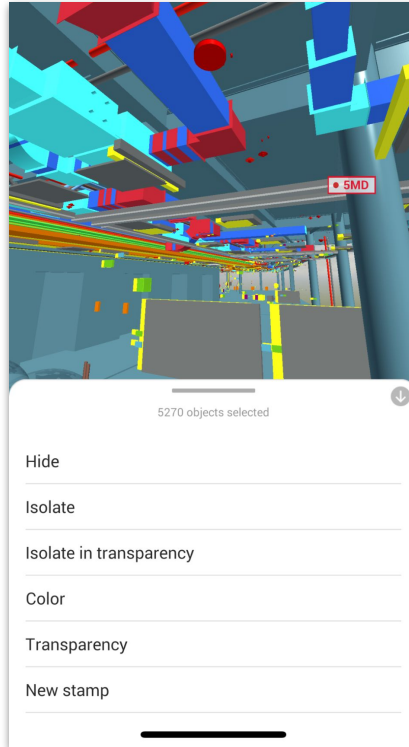
Add **Custom** Properties



# Properties - select all & overrides

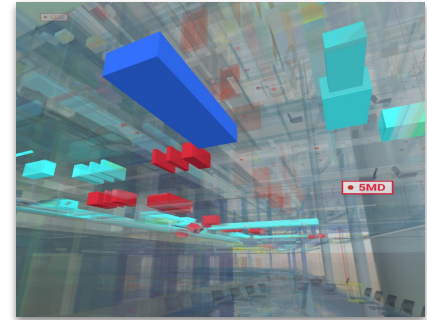


Click and **hold** property to find same

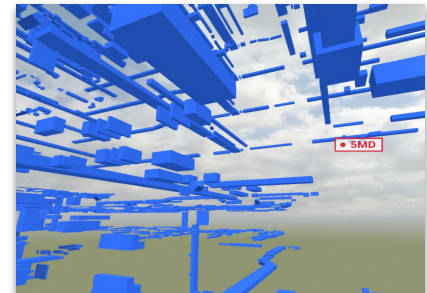


Visibility  
tools

Isolate in transparency

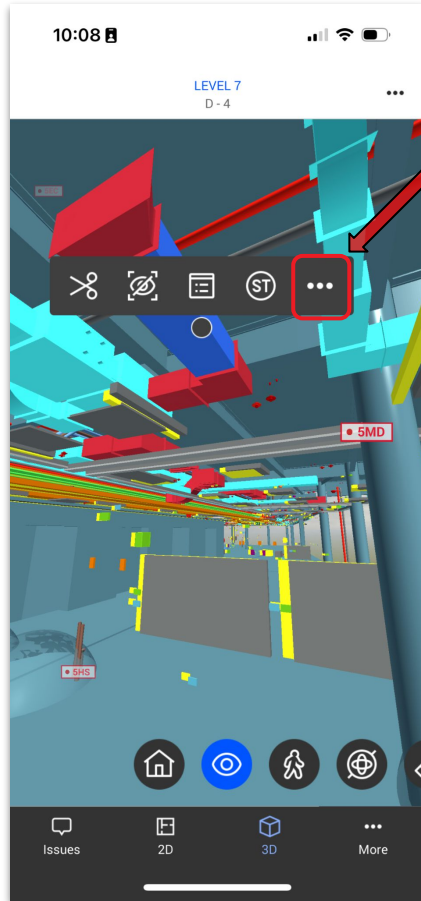


Isolate



View  
overrides

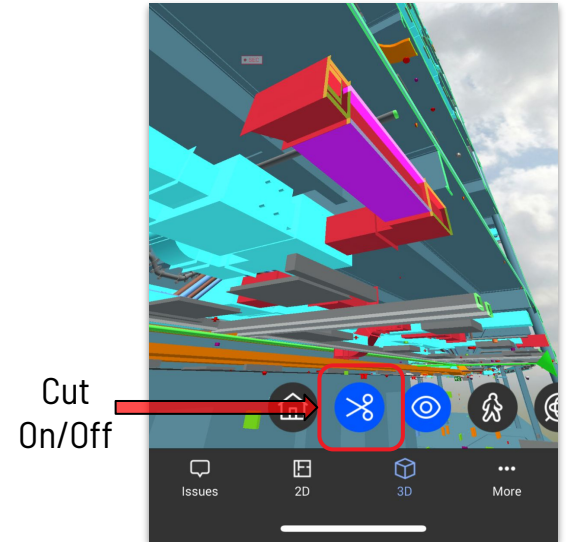
# Properties - object **selection** tools



Select 3 dots to **override** visibility of element

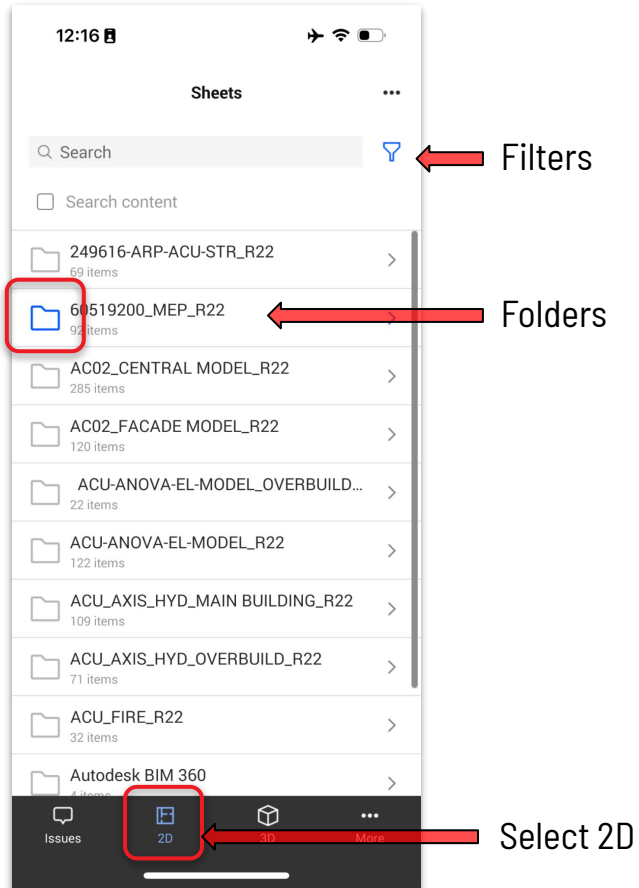


Visibility  
tools

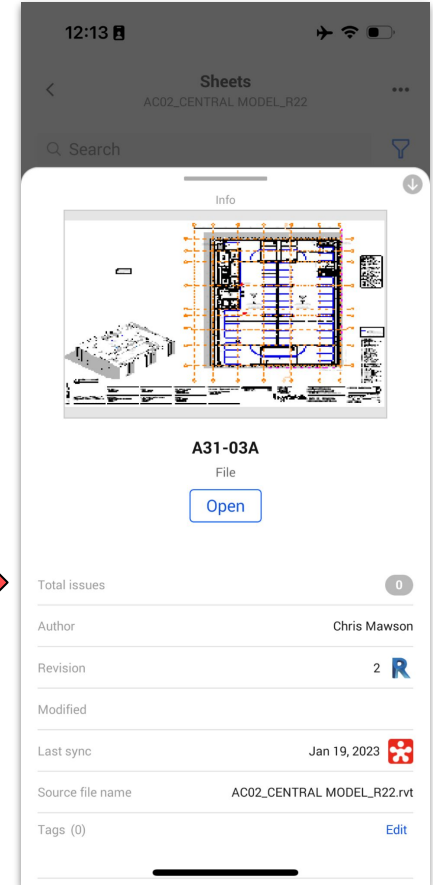
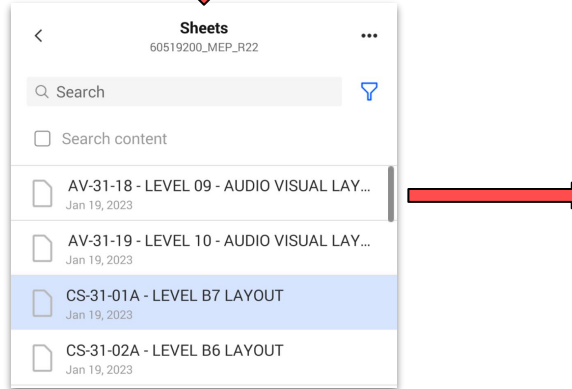


Cut  
On/Off

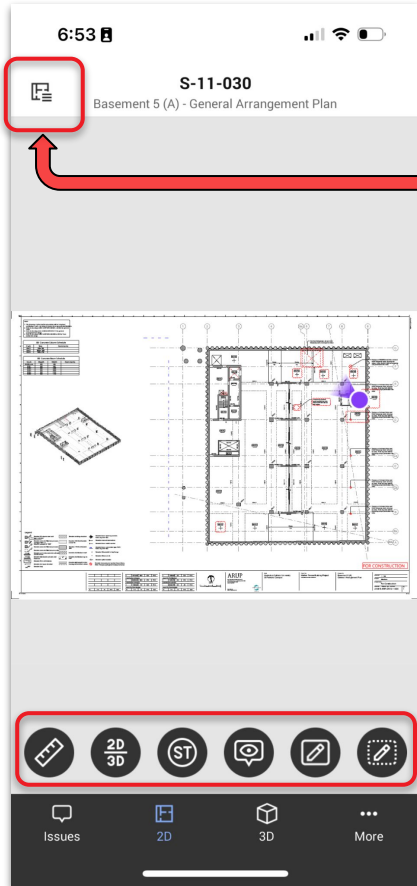
# 2D Drawings - Open sheets



Press and hold on sheet  
to open properties

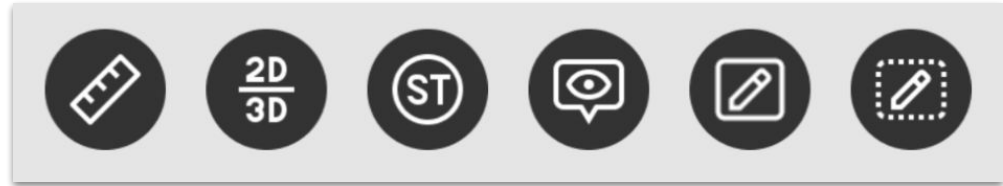


# 2D Drawings - Toolbar



Select sheet

## 2D Tools



Measure

2D/3D  
Split

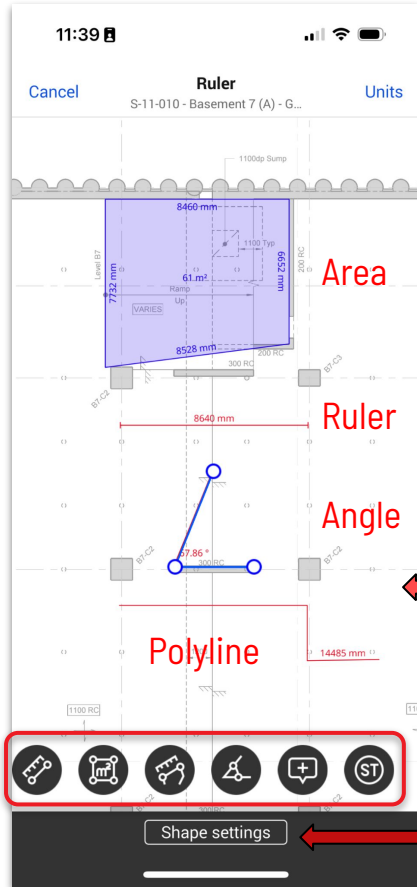
Stamp

Pin  
Visibility

Markups

Halftone

# 2D Drawings - Measure



## 2D Tools



Measure



## Measure Tools



Ruler

Area

Polyline

Angle

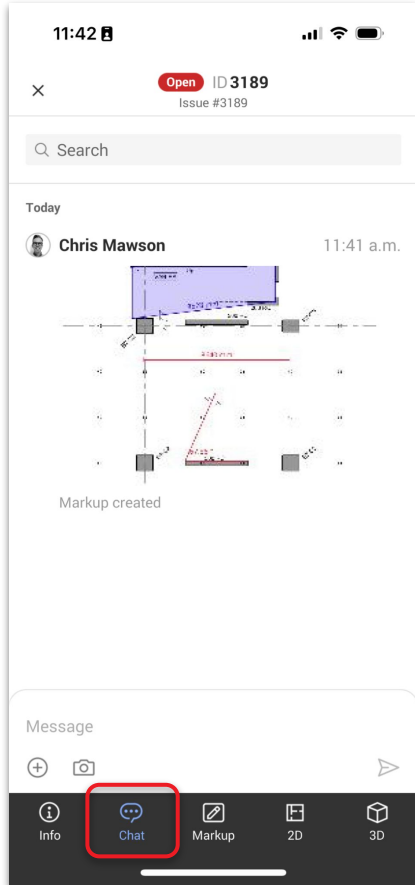
New Issue

Stamp

Settings for each tool in here



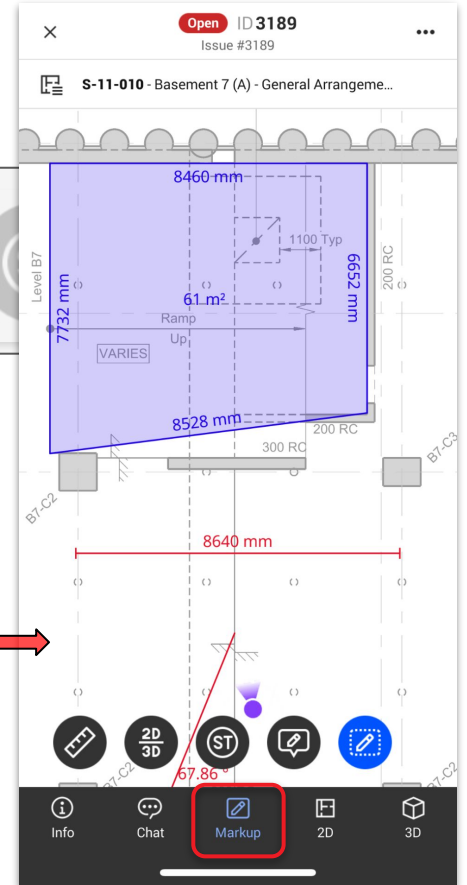
# 2D Drawings - Save dimensions as an Issue



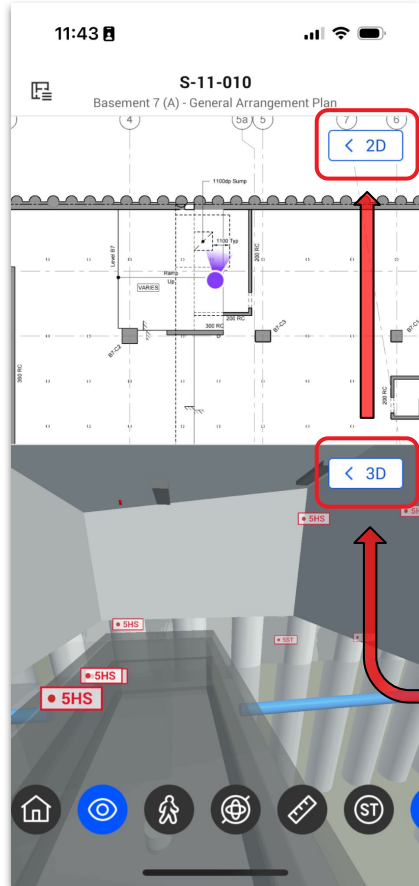
## Measure Tools



Creating an **issue** will save the dimensions to the Issue Tracker. You can view the dimensions by selecting Chat/Markup



# 2D Drawings - 2D/3D Split



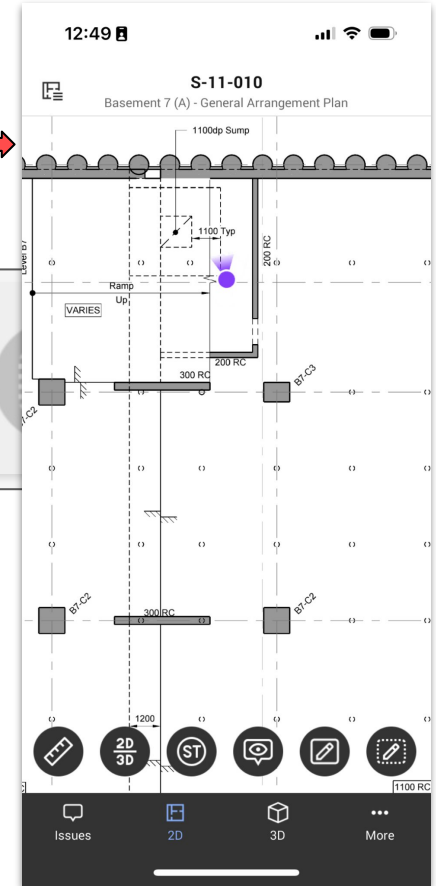
## 2D Tools



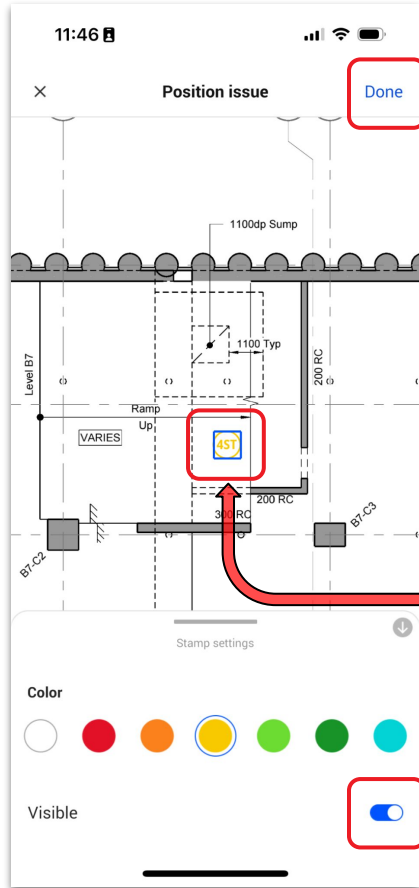
2D/3D  
Split

Split screen to show 2D PDF &  
3D model - purple dot shows  
location / direction in 3D  
model

Select 2D or 3D button  
to toggle between  
drawing/model



# 2D Drawings - Stamps



Select done to enter Markup mode

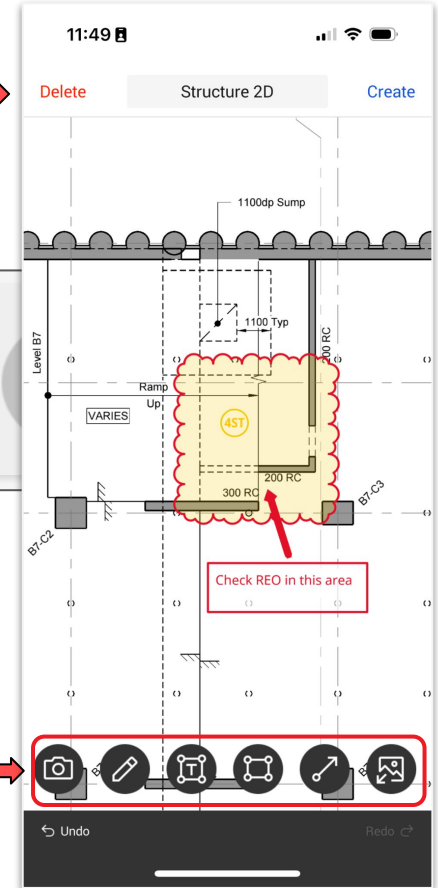
## 2D Tools



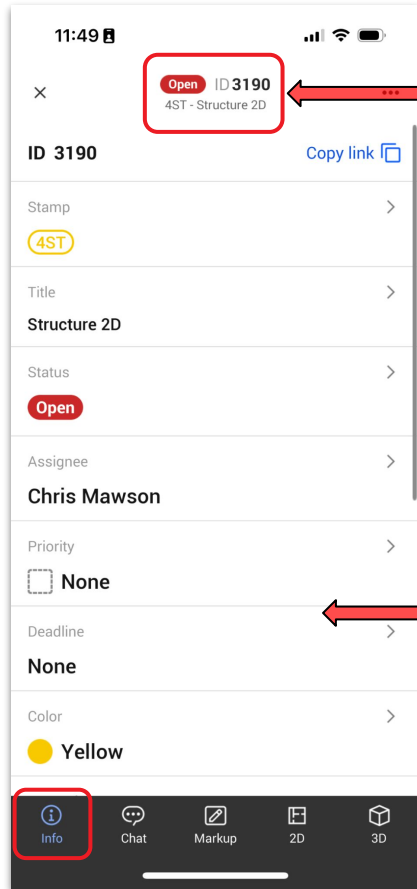
Stamp

Chose stamp & place on sheet - select settings to turn stamp visibility on/off

Markup tools & take or add a photo



# 2D Drawings - Stamps / Pin Visibility



New Stamp gets pushed to Issue Tracker

## 2D Tools

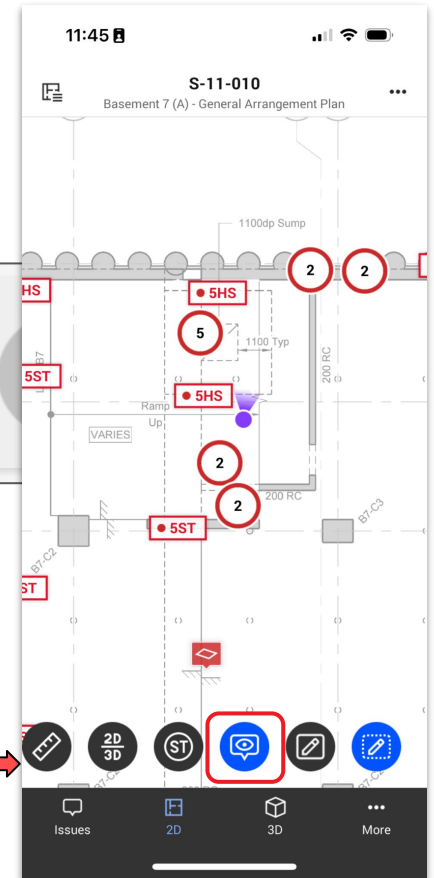


Stamp

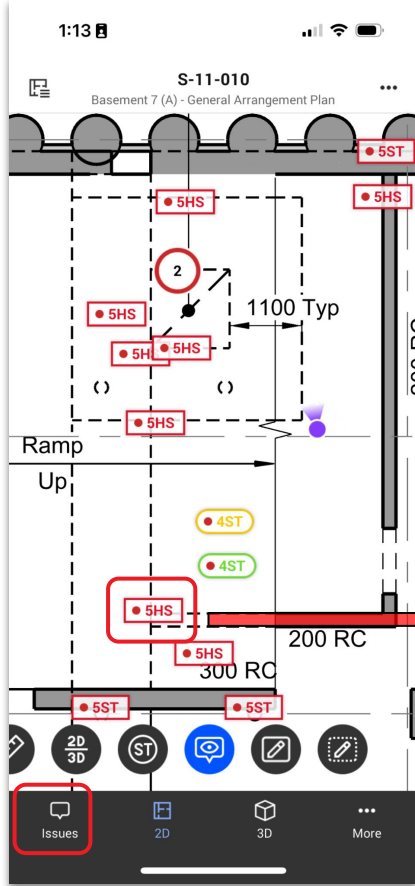
Pin  
Visibility

Metadata pulled from Stamp Template

Turn On/Off Pins



# 2D Drawings - Selecting a Pin

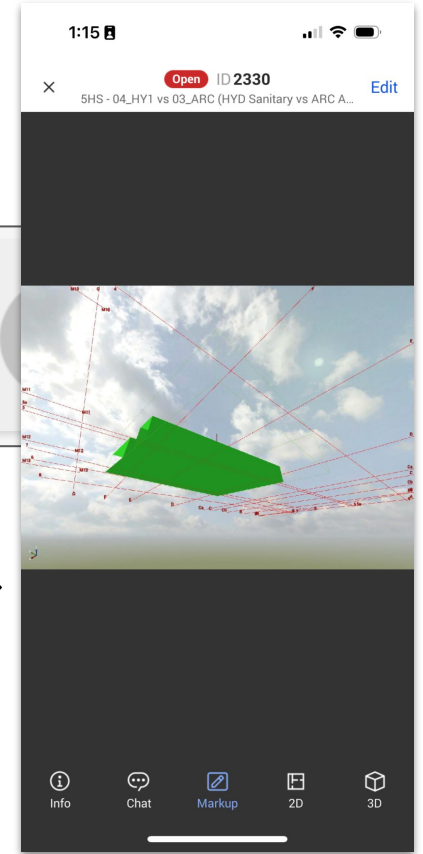


## 2D Tools



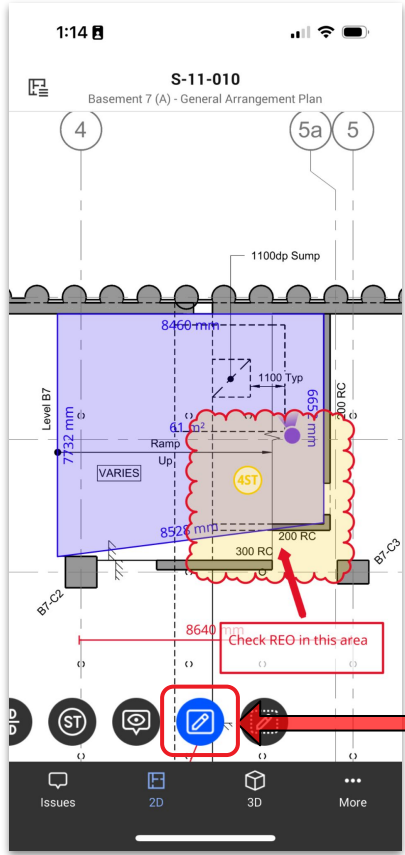
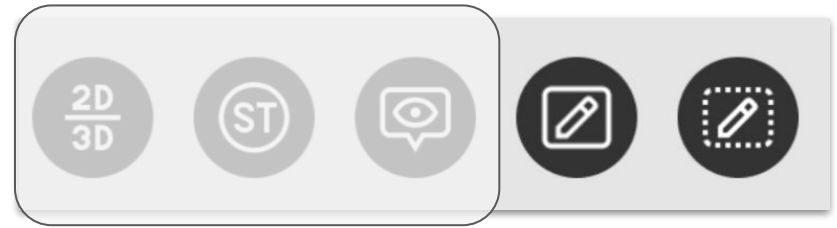
Pin  
Visibility

Selecting a Pin will take you to the Issue Tracker



# 2D Drawings - Markups/Halftone

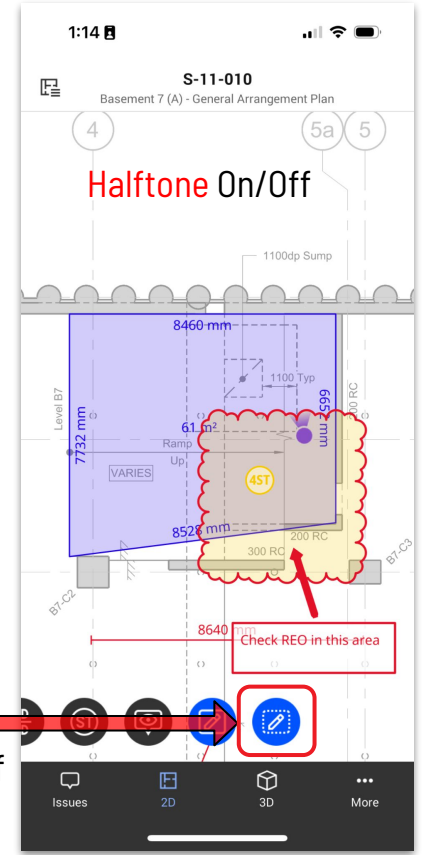
## 2D Tools



Markups On/Off

Markups

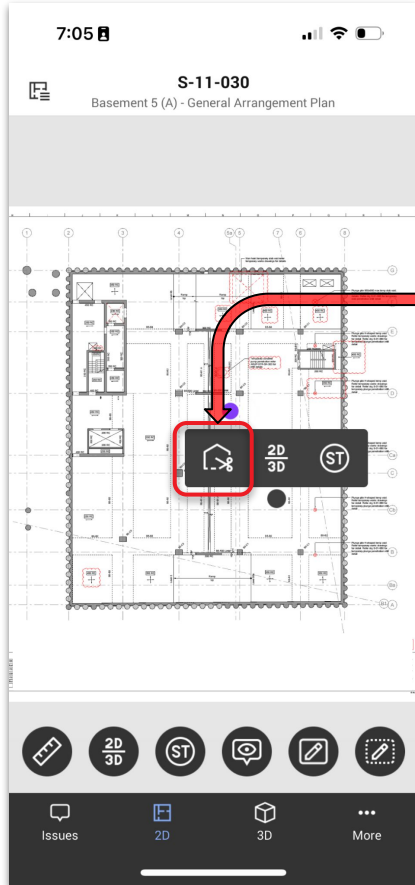
Halftone



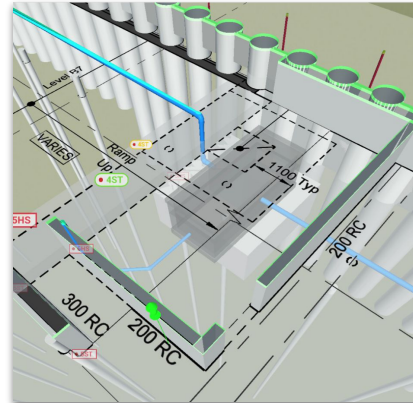
Halftone On/Off

Halftone On/Off

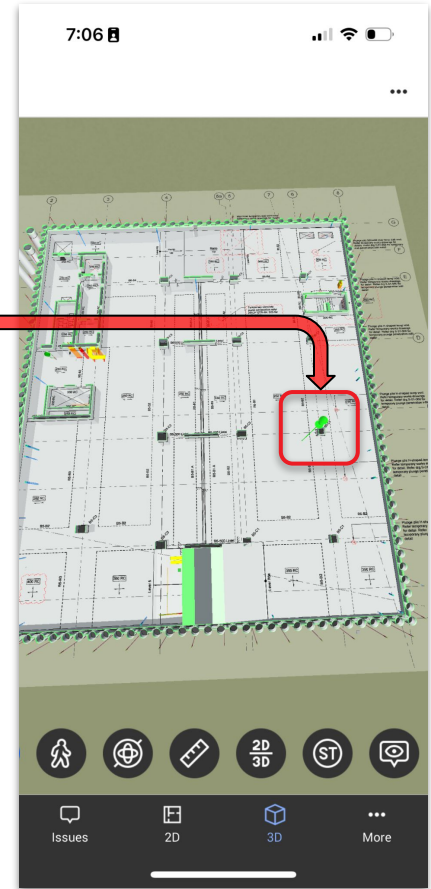
# 2D Drawings - Sheet **Overlay** on 3D



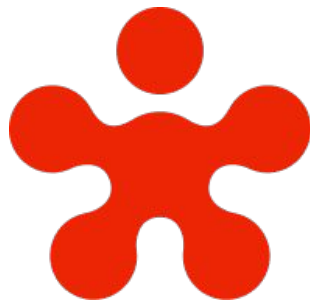
Click on sheet and select cut to **overlay** sheet on 3D model



Drag model through sheet by selecting tool and **push/pull**



**Revizto Site**



**You Tube**