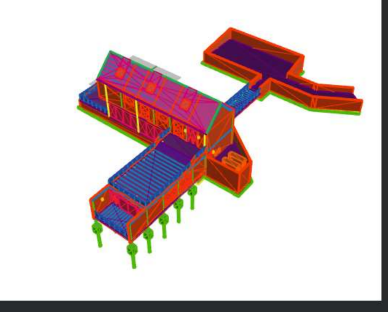


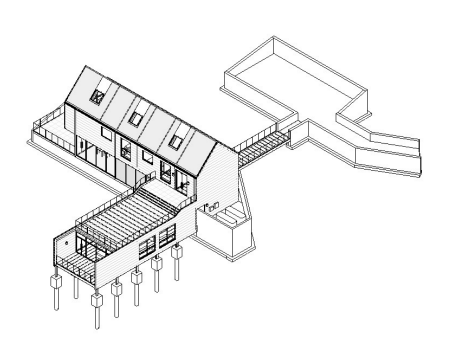
Key	Value
Category	Walls
Family	Basic Wall
ld	3339821
Material 1	Revit Material : BG_MAT_Cladding-Grey
Type Name	WCD - Cladding, 10mm (Grey)

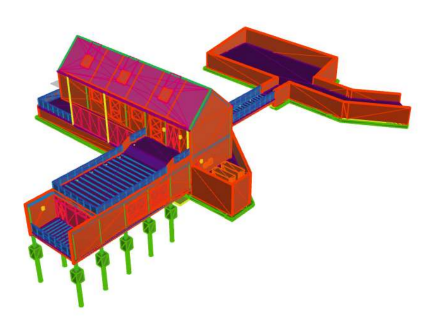




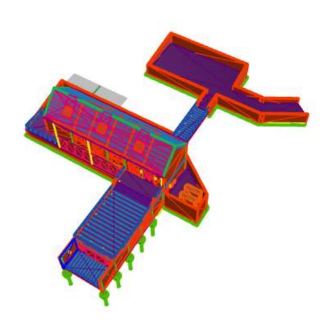
ADDING REVIT DATA TO RHINO MODELS USING RHINO INSIDE

BY THE AUSSIE BIM GURU





The goal



- Add Revit data to Rhino elements
- Sort elements onto layers
- 'Bake free' workflow

The key

Key	Value
Category	Walls
Family	Basic Wall
ld	3339821
Material 1	Revit Material : BG_MAT_Cladding-Grey
Type Name	WCD - Cladding, 10mm (Grey)

We will use each Revit element's Id as the handle.

Rhino includes this in each element's name when exported to fbx.

Revit Rhino Inside Rhino 3d

Element Id Name

Category Layer Family Data Type Data Material(s)

BIM Data in Rhino?



We will use the **Elefront** package to store data in Rhino.

We will also need the **Lunchbox** package to create layers with colour applied.

BIM Data in Rhino?



In a future video we'll also cover how you can use Elefront data later to match and group/sort elements from Revit to Rhino.

I'll be using

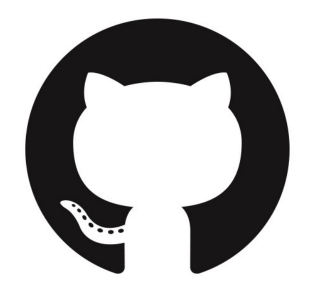


Revit 2020.2.3

Rhino 7 (not beta)

Rhino Inside



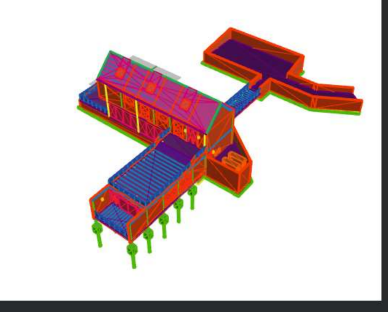


Files are on github

https://github.com/aussieBIMguru



Key	Value
Category	Walls
Family	Basic Wall
ld	3339821
Material 1	Revit Material : BG_MAT_Cladding-Grey
Type Name	WCD - Cladding, 10mm (Grey)





ADDING REVIT DATA TO RHINO MODELS USING RHINO INSIDE

BY THE AUSSIE BIM GURU