Test for NanoLabBuilding/Mathias_test_0.ifcxml

Test Id	Input	Expected Result	Actual Result
1 – Metadata edits			
1.a Wall	Added name "Blue wall" to Wall with globalld "2MFXaS0_1CExpPlggqpYzu"	IfcWall with globalld "2MFXaSO_1CExpPIggqpYzu" should have name "Blue wall"	As expected.
1.b Opening	No Openings in test file.		
1.c Pipe	Added name "Water pipe" to Pipe with globalld "2MFXaS0_1CExpPlggqpYxC"	IfcFlowSegment with globalld "2MFXaSO_1CExpPIggqpYxC" should have name "Water pipe"	As expected.
2 – Placement edits			
2.a Wall	Changed placement of Wall with globalld "2MFXaSO_1CExpPlggqpYzu"	IfcWall with globalld "2MFXaS0_1CExpPlggqpYzu" should have a new IfcLocalPlacement	As expected.
2.b Opening	No Openings in test file.		
2.c Pipe	Changed placement of Pipe with globalld "2MFXaS0_1CExpPlggqpYxC"	IfcFlowSegment with globalld "2MFXaSO_1CExpPlggqpYxC" should now have a new IfcLocalPlacement	As expected.
3 – Give Openings more Walls			
3.a	No Openings in test file.		
4. Delete Pipe	1 0		
4.a	Deleted Pipe with globalld "2MFXaSO_1CExpPlggqpYxC"	IfcFlowSegment with globalld "2MFXaSO_1CExpPIggqpYxC" should no longer be in the model.	As expected.
5. Add Opening			
5.a	Created a new Opening.	A new IfcOpeningElement with a new unique globalld should now be in the model.	As expected.
6. Add, Delete and Edit			
6.a	Added an Opening, deleted a Pipe with globalld "2MFXaS0_1CExpPlggqpYxC" and changed name a Wall with globalld "2MFXaS0_1CExpPlggqpYzu " to "Office Wall".	A new IfcOpeningElement should be in the model, IfcFlowSegment with globalld "2MFXaSO_1CExpPIggqpYxC" should no longer be in the model and IfcWall with globalld "2MFXaSO_1CExpPIggqpYzu" should be named "Office Wall"	As expected.