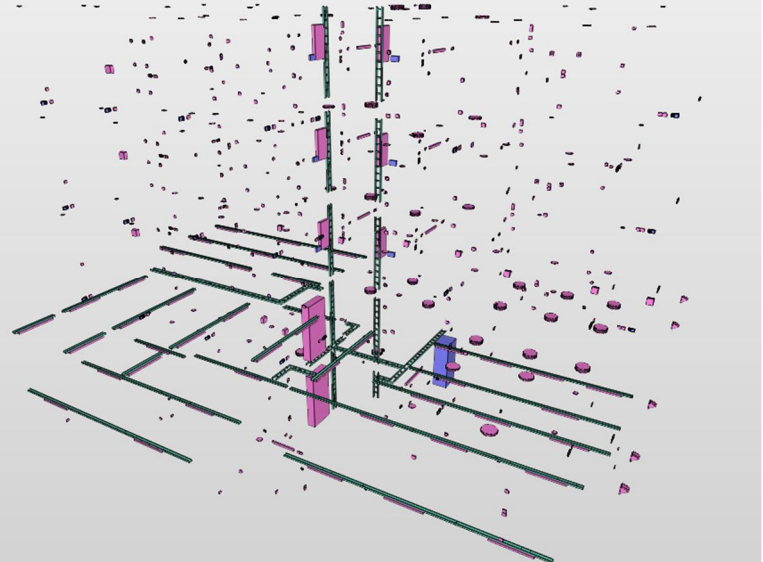


BIM Specification

ELE_NordicLCA_Housing_Concrete_BuildingPermit.ifc

DISCIPLINE	Electrical
View of the model	
Project	BIM4LCA
Design phase	Detail Design
Initial date	16.6.2024
Revision date	
Revision version	
Company	Granlund Oy
BIM4LCA project leader	Rita Lavikka, VTT
Software	MagiCAD for Revit 2024
Native model	ELE_NordicLCA_Housing_Concrete_BuildingPermit.rvt
More info on, comments...	MEP standardization guide, please see document: 0_MEPA Standardization_2024.pdf

OVERVIEW OF MODELING PRINCIPLES	
Nomenclatures to be used	-
Naming product components	http://uri.suomi.fi/codelist/rytj/SAHKO-TUOTEOSA_Versio_1_0
Naming of systems	http://uri.suomi.fi/codelist/rytj/SAHKO-JARJESTELMA_Versio_1_0
Units	mm
Coordinate reference system	ETRS-GK 25 coordinate system N2000-height system
Origo (x,y,z)	X = E = I Origo 25505171,787 Y = N = P 6707188,716 Z 0,000