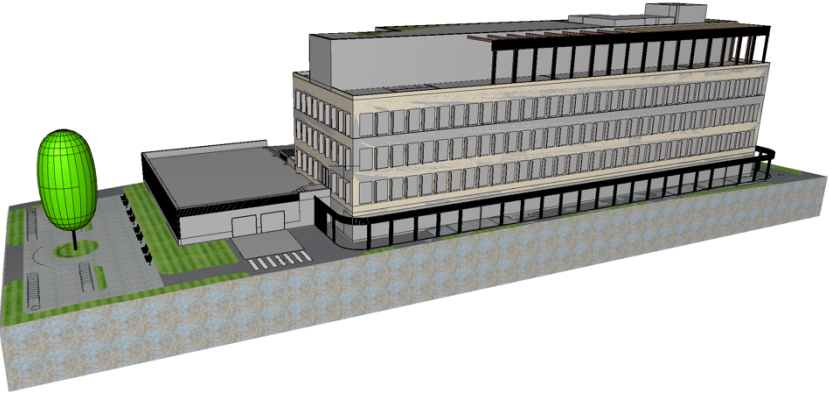


BIM Specification

ARK_NordicLCA_Office_Concrete_BuildingPermit_Archicad.ifc

DISCIPLINE	ARCH
Illustration image	
Object	
Intended use	
Design phase	building permit
Revision date	
Organisation	Gravicon Oy
BIM contact person	
Contact email address	
Contact telephone number	
Principal designer	
Project manager	Rita Lavikka
Software and versions used	Revit 2024
Separate models and documents related to this model	ARK_NordicLCA_Office_Concrete_BuildingPermit.pla ARK_NordicLCA_Office_Concrete_BuildingPermit_Materials_and_Products.xlsx
Additional information and comments	

GENERAL MODELLING PRINCIPLES				
Classification systems used	Talo2000			
Layer systems used	Talo2000			
Naming of building elements	http://uri.suomi.fi/codelist/rakrek/raktkk_builtsystem_1_0			
Unit system	Metric			
Coordinate system	ETRS-GK 25 planar coordinates N2000 elevation system			
Origin location (x,y,z)	X = E = I Y = N = P Z Origin 25505183.456 6706938.966 0,000 Models are not rotated in the project coordinate system; all models are placed in a true-north position.			

Level names and elevations in the N2000 system	Sea level +0,000 Basement +51,700 Level_01 +55,500 Level_02 +59,700 Level_03 +63,650 Level_04 +67,600 Level_05 +71,920 Roof +77,890
IFC version	IFC4 (IFC 4.0.2.1)
Level of detail (LoD)	building permit
Deviations from the LoD	
Level of information (LoI)	building permit
Deviations from the LoI	
Presentation of the phasing	-

Building element and component coding	Source of information
http://uri.suomi.fi/codelist/rakrek/raktkk_builtsystem_1_0	Element attribute/ Name

	Propertyset	Property	Used values
Identification of the external envelope of the building	Pset_WallCommon Pset_SlabCommon Pset_BeamCommon Pset_ColumnCommon Pset_DoorCommon Pset_WindowCommon Pset_RoofCommon Pset_StairCommon Pset_CeilingCommon	IsExternal	Elements that are part of or outside the outer envelope TRUE Elements inside the outer envelope FALSE or empty
Identification of load-bearing building elements	Pset_____Common	IsLoadbearing	Load-bearing elements TRUE Non-load-bearing elements FALSE or empty
Identification of surface materials in rooms	Pset_____Common	WallCovering CeilingCovering FloorCovering	Surface materials in text format according to the attachment: SurfaceMaterials_ARK_NordicLCA_Housing_Concrete_BuildingPermit.xlsx