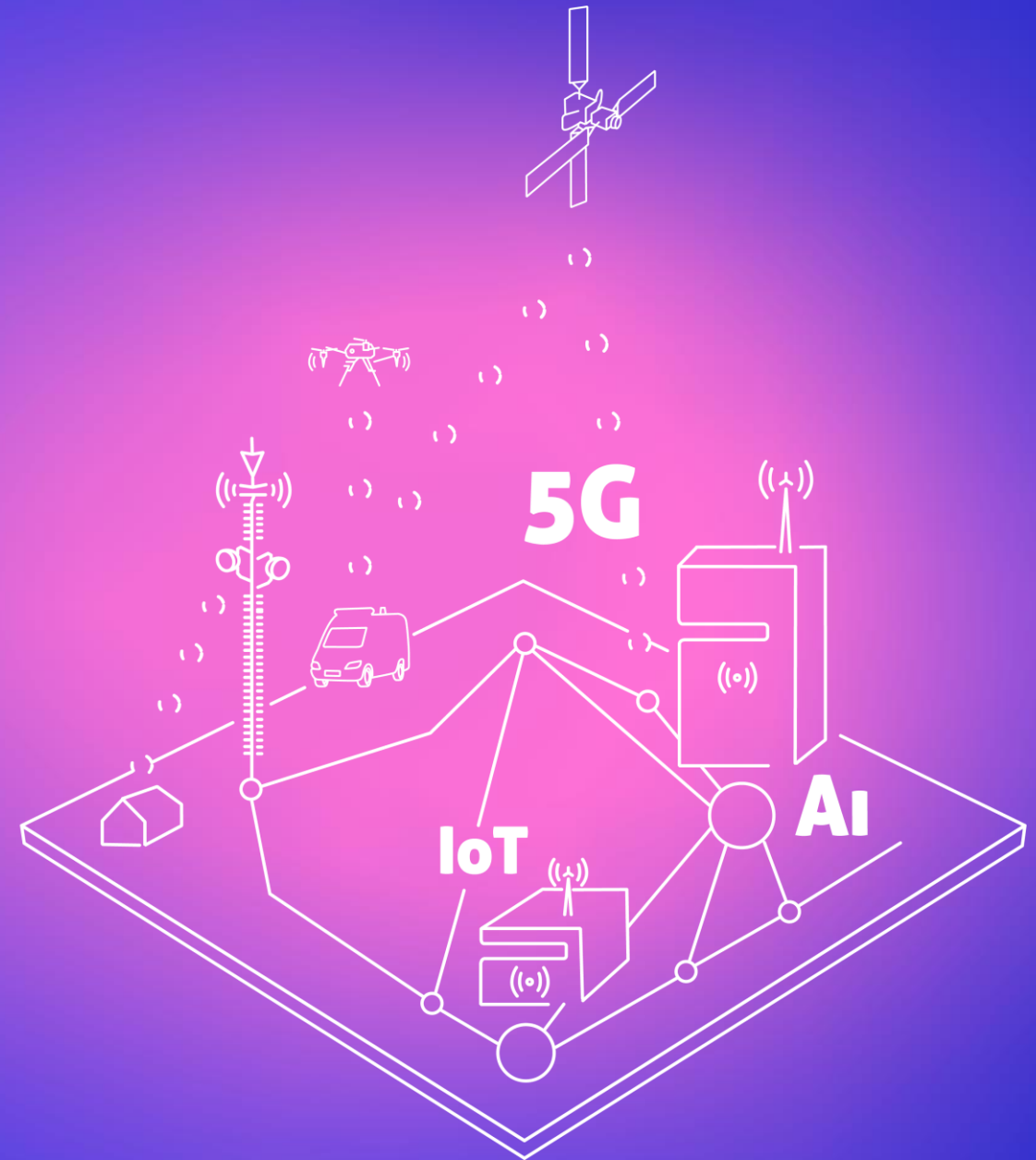




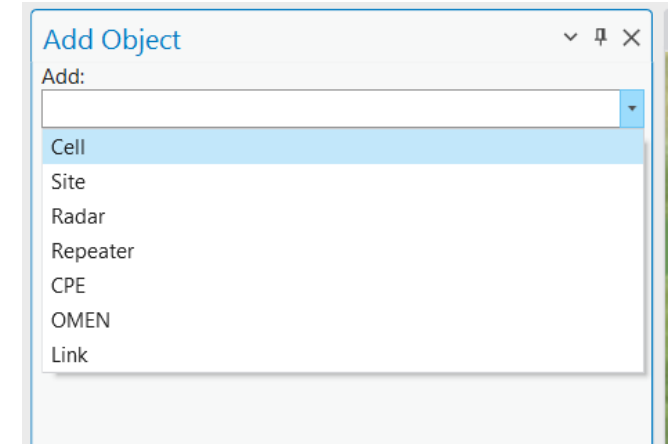
3. Creating objects

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Create object

- Import from text (done in previous exercise)
- Create manually using Add Object tool:
 - Cell;
 - Site;
 - Repeater;
 - CPE;
 - Etc..
- Duplicate existing object or objects in the project
- Move existing object or objects in the project



Steps to create cell

- Define location
 - Type specific coordinates in:
 - Projected coordinate system – X and Y coordinates;
 - Geographical coordinate system – Latitude and Longitude coordinates
 - Click on the map: coordinates will be filled automatically from point defined on the map.
- Define direction (azimuth) – this will be required if Cell object coordinates will be taken by click on the map.
- Define name
- Choose Template or fill parameters manually

Cell Properties	
Object ID:	55
Template:	Default (4G 800 Band 20)
Name:	Cell55
Latitude:	54.7353828
Longitude:	25.2079199
X:	577790.1943
Y:	6067228.8498
Z:	170.0000
Height above ground, m:	0.0000



Template

- Automatically fills the attributes
- Template Manager
- Own table

- CellTemplates
- ClutterLoss
- CPETemplates
- Cqi4G
- Cqi5G
- LinkTemplates
- MimoThroughput
- model_oneslope_plus_ske
- model_unimacro
- prediction_models
- RadarTemplates
- RepeaterTemplates

Template:

Default
Default
TETRA template
4G template
5G template
3G template
2G template
AMI template
LoRa template
CBRS template

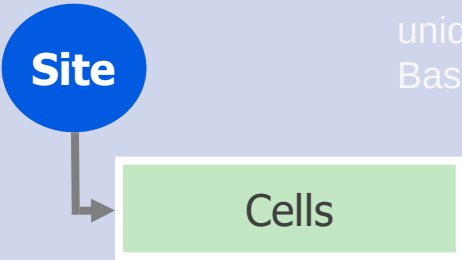
Template Manager

Cell Templates

- Default
- TETRA template
- 4G template
- 5G template
- 3G template
- 2G template
- AMI template

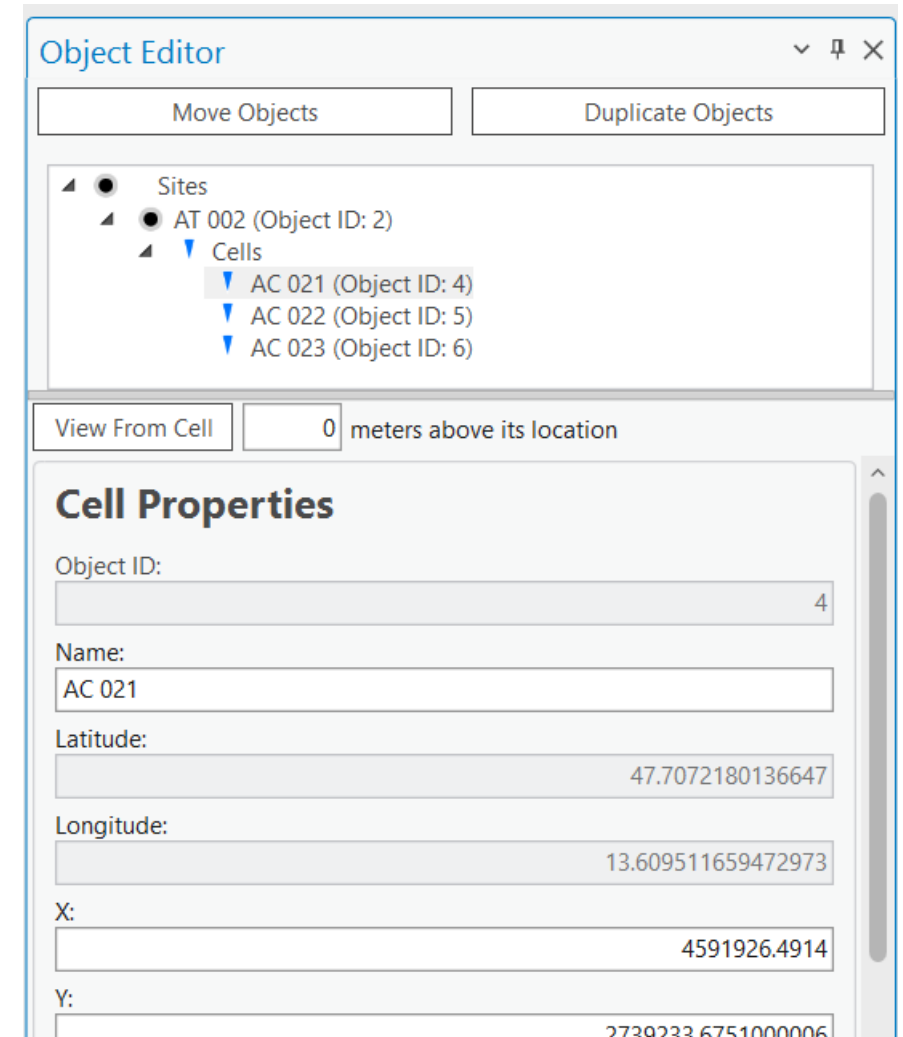
	OBJECTID *	Cell Template Name	Bandwidth	Noise Figure	Subcarrier Spacing	TX MIMO	RX MIMO	Active Antenna Effect	Cell Load	Antenna ID
1	1	Default	10	6	15	2	2	0	0	1
2	2	TETRA template	0.015	6	15	1	1	0	0	1
3	3	4G template	10	6	15	4	4	0	0	1
4	4	5G template	100	6	30	32	32	9	50	1

Create Cell

 Cell – logical information about sector: a set of channels	RF prediction does not require Site object. Cells can be created without Site object. Cell still has SiteID value, which can be define in the attributes. SiteID is used for Carrier Aggregation.
 Site – location point with unique identifier: Base station	Site and Cell is connected through SiteID value. SiteID must be Integer. Site name is defined for Site object.

Object Editor

- Open Object Editor
- Select features
- Double click on object
- Apply – to save changes
- Prediction model
- Antenna



The screenshot shows the 'Object Editor' window with a tree view on the left and a 'Cell Properties' form on the right. The tree view shows a hierarchy: Sites > AT 002 (Object ID: 2) > Cells > AC 021 (Object ID: 4). The 'Cell Properties' form contains the following fields:

Field	Value
Object ID:	4
Name:	AC 021
Latitude:	47.7072180136647
Longitude:	13.609511659472973
X:	4591926.4914
Y:	2739233.6751000006

- Object Editor
- Select objects
- Move / Duplicate
- Select point / Define coordinates
- Save

Description: C:\CE_Course\0. Descriptions

Name: 3. Creating Objects.pdf



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Thank you!

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