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import arcpy

arcpy.env.workspace =
r"X:\GIS\Community\ParkRidge\Project\20250326_JulieAreas\JulieConstructionAreas\Default.
gdb"
arcpy.env.overwriteOutput = True
polygon_fc = "ConstructionArea"
fishnet_out = "GridIndex_500ft"
clipped_grid = "GridIndex_500ft_Clippped"
cell_width = 500
cell_height = 500
desc = arcpy.Describe(polygon_fc)
ext = desc.extent

origin_coord = f"{ext.XMin} {ext.YMin}"
y_axis_coord = f"{ext.XMin} {ext.YMin + 10}"
corner_coord = f"{ext.XMax} {ext.YMax}"

arcpy.management.CreateFishnet(
    out_feature_class=fishnet_out,
    origin_coord=origin_coord,
    y_axis_coord=y_axis_coord,
    cell_width=cell_width,
    cell_height=cell_height,
    number_rows="",
    number_columns="",
    corner_coord=corner_coord,
    labels="NO_LABELS",
    template=polygon_fc,
    geometry_type="POLYGON"
)

arcpy.analysis.Clip(fishnet_out, polygon_fc, clipped_grid)

# Add field to populate grid numbers
field_list = [f.name for f in arcpy.ListFields(clipped_grid)]
if "GridNumber" not in field_list:
    arcpy.management.AddField(clipped_grid, "GridNumber", "LONG")

# Populate sequential numbers for grids
with arcpy.da.UpdateCursor(clipped_grid, ["GridNumber"]) as cursor:
    i = 1
    for row in cursor:

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    row[0] = i  
    cursor.updateRow(row)  
    i += 1
```