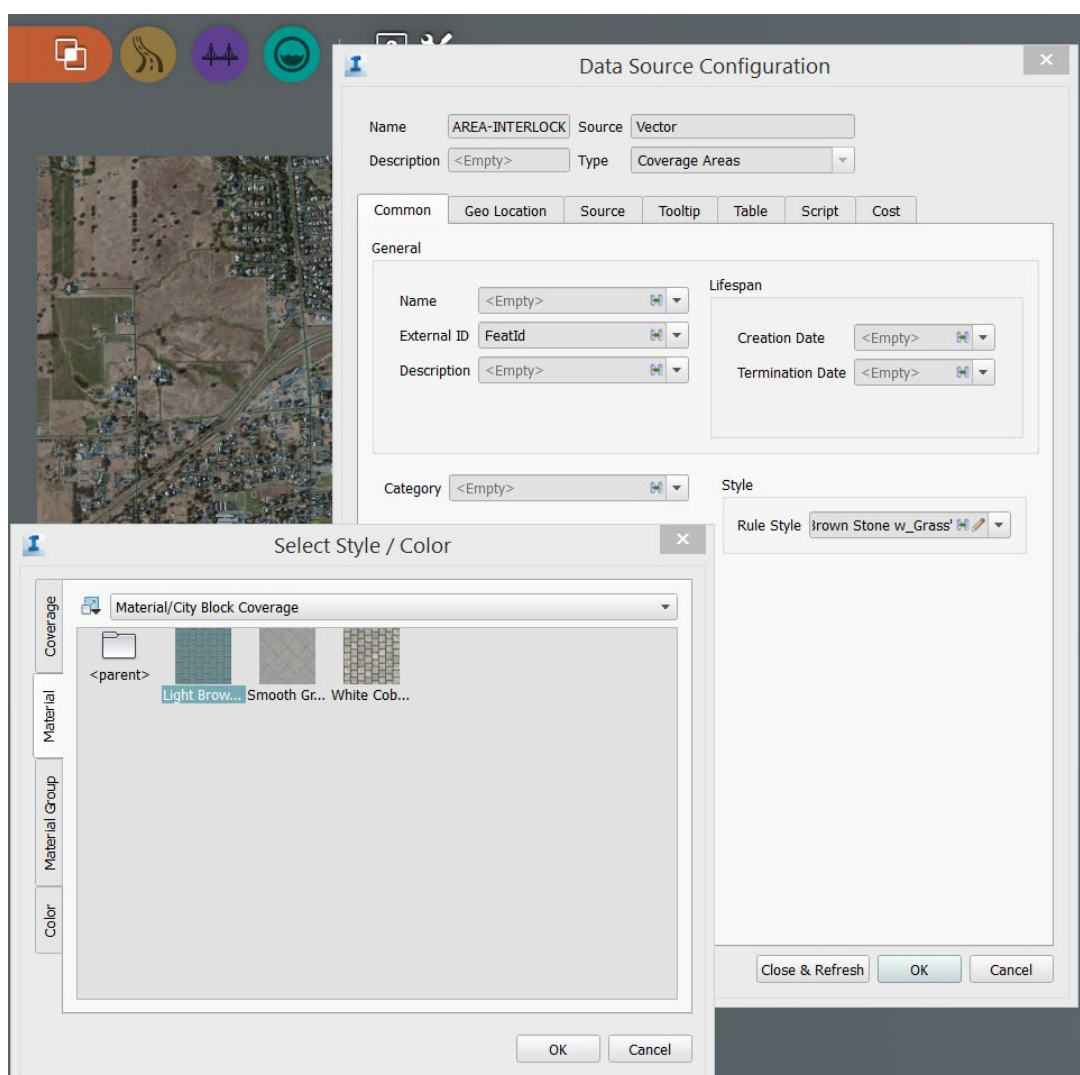


## Planeeringu info ülekandmine mudelisse – juhendmaterjal

### Krundi tunnuskoodide sidumine *InfraWorks* tarkvaras

1. Kasutades *Autodesk InfraWorks* tarkvara, ava eelnevalt kasutusel olnud mudel
2. Vali *Build, Manage and Analyze* menüü
3. Vali *Datasources > SDF*
4. Vali iga *Site Plan Feature Layer* kiht (nt *AREA-WATER, CITY-STOP SIGNS.sdf* jne)
5. Konfigureeri andmeallikaid. Lisa andmetüüp, stiil, allika parameetrid igale *SDF* failile
6. Andmed, mis baseeruvad plokkidel, veendu, et kasutad *ROTATION* parameetrit *SDF* failist. Lisa *ROTATIONZ* omadus kui:  $((\text{rotation} * 180) / 3.14126)$ . See konverteerib radiaanid kraadideks, mis on vajalik *InfraWorks* tarkvaras.
7. Märkus: Kasutades *Surface Layers* sätet, veendu, et õiged materjalid kuvatakse peal pool



**Data Source Configuration**

Name: AREA-INTERLOCK Source: Vector

Description: <Empty> Type: Coverage Areas

Common | Geo Location | **Source** | Tooltip | Table | Script | Cost

Source Filter: <Empty>

Draping Options: Drape <Empty>

Clip to model extent

Convert closed polylines to polygons

**Data Source Configuration**

Name: CITY-STOP Source: Vector

Description: <Empty> Type: City Furniture

Common | Geo Location | Source | Tooltip | **Table** | Script

Property	Value
▼ Common	
Name	
Description	
External ID	FeatId
Tag	
User Data	
▼ Stylization	
Manual Style	
Rule Style	'3D Model/Traffic & Barriers/Stop Sign'
Object Spa...	
Object Spa...	
▼ Geometry	
Generalizat...	
Tessellation	
▼ Elevation	
Elevation O...	
▼ 3D Model	
Model Visible	
Model Split	
Rotate X	
Rotate Y	
Rotate Z	((ROTATION * 180)/ 3.1412)+270
Scale X	
Scale Y	
Scale Z	
Translate X	
Translate Y	
Translate Z	
▼ Lifespan	
Creation Date	

Close & Refresh OK Cancel