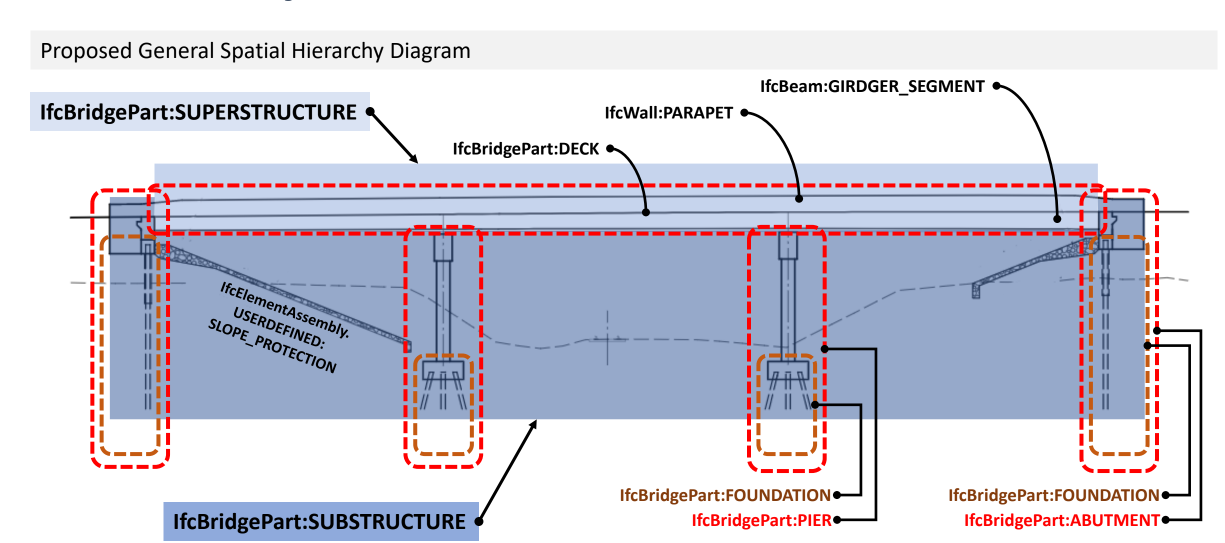
Discussion with bSI TI Bridge and IFC4.x IF

Proposed Hierarchy Diagrams

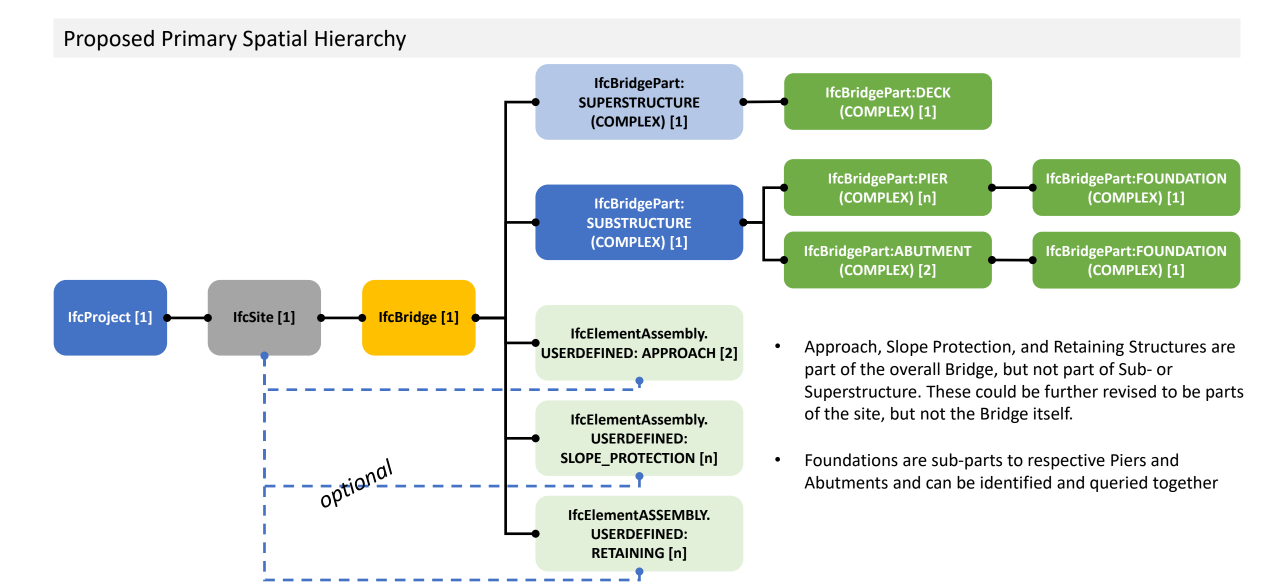
Notes:

- Purpose -> Provide spatial and logical organizations that are adaptable to most/all bridge types within the
 Alignment-based Reference View (AbRV). This enables consistency across software implementations and managing
 user (AASHTO member and service provider) expectations
- Our feedback, coordinated with the bSI TI Bridge project and the IFC4.x Implementers Forum (IF) will help establish consistency, just like the previous Implementers Agreements (IA) from earlier schema versions
- The concept of "FOUNDATION" is now identified as a functional/spatial concept (IfcBridgePart:FOUNDATION), within the respective PIER or ABUTMENT concepts/instances and their overall description/composition.
- Detailed complexity of components/sub-components will depend on construction type (e.g. precast concrete vs. steel built-up section girders).

Discussion with bSI TI Bridge and IFC4.x IF



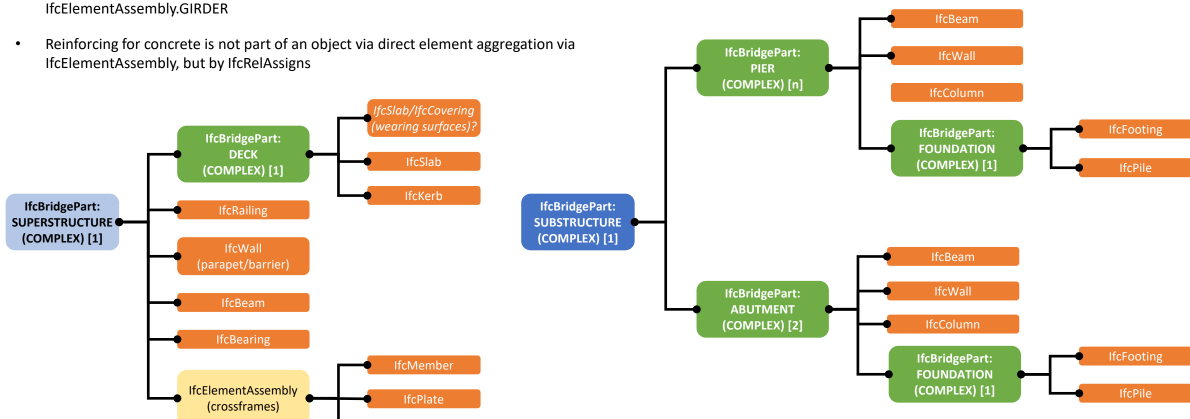
Discussion with bSI TI Bridge and IFC4.x IF



Discussion with bSI TI Bridge and IFC4.x IF

Proposed Logical Hierarchies/Relationships with the Primary Spatial Organization

• Depending on construction type (Concrete vs. steel, built-up vs. cold-rolled members) the concept of "girder" or "beam" may be as simple as IfcBeam.GIRDER_SEGMENT or an aggregation of parts as IfcElementAssembly.GIRDER



TPF-5(372) Bridge IFC Hierarchy Proposal

Aggregated elements/systems (1/2):

Abutment	Deck
Wall	Wearing surface (optional)
Reinforcing	Slab(s)
Keyways	Reinforcing
Pile Cap / Footing	Kerb
Reinforcing	Reinforcing
Keyways	Barriers
Pile	Reinforcing
Reinforcing	Railings
Casing	Conduits / Piping
	Junction boxes
	Expansion Joints
A a ala Clada	Girders
Slab Reinforcing Sleeper Slab / Footing Reinforcing Shear connection to Abutment	A mess of stuff depending on material and construction type Crossframes/Diaphragms/Bracing Multiple items Bearings Drainage Drain Pipes
	Wall Reinforcing Keyways Pile Cap / Footing Reinforcing Keyways Pile Reinforcing Casing Approach Slab Slab Reinforcing Sleeper Slab / Footing Reinforcing

Supports for signage and lighting

TPF-5(372) Bridge IFC Hierarchy Proposal

Aggregated elements/systems (2/2):

Slope Protection

Slab

Reinforcing

Drainage

Retaining Structures

Wall

Reinforcing

Connections

Pile / Soil Nails