

Diagram Notations Key

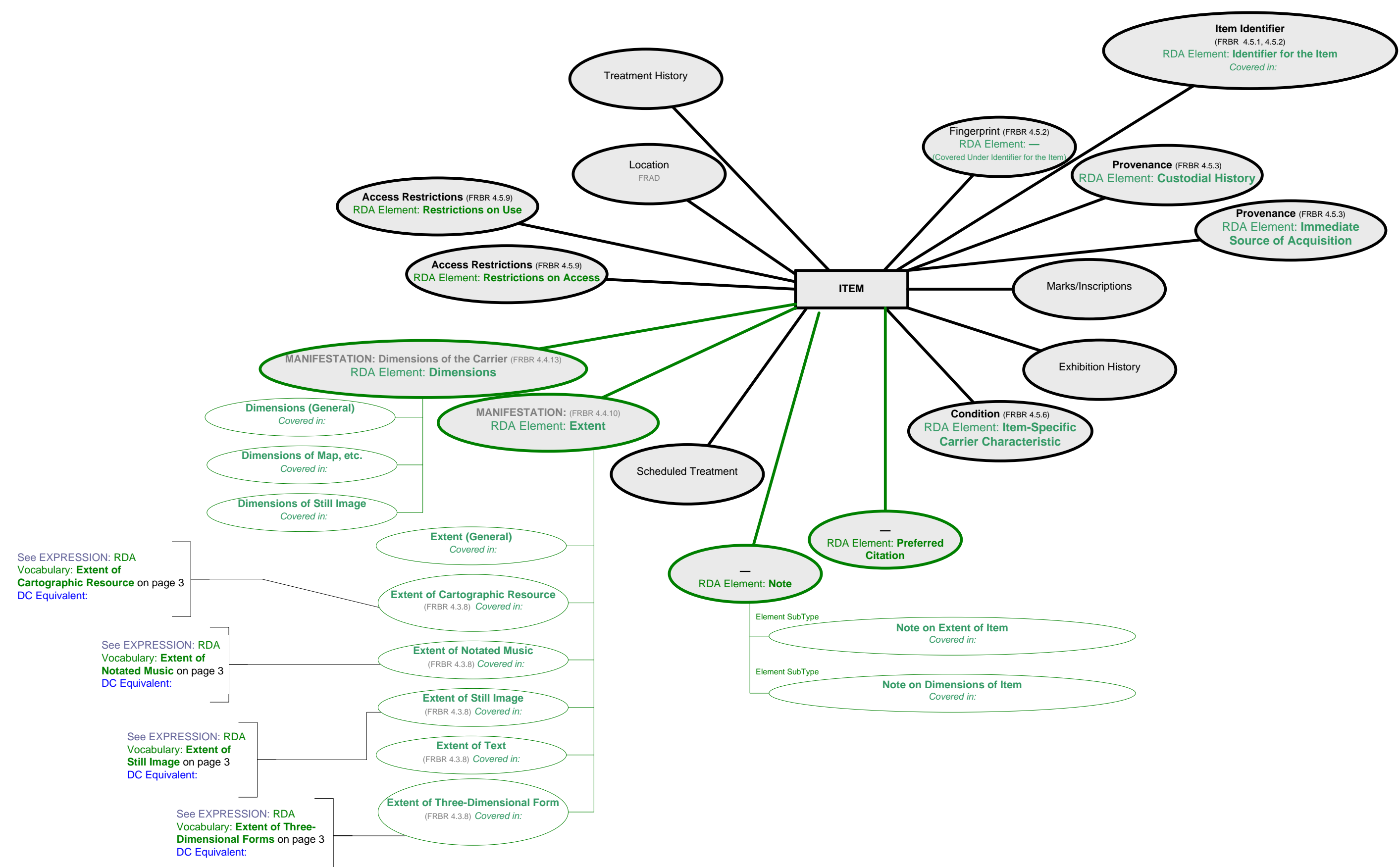
Page Layout

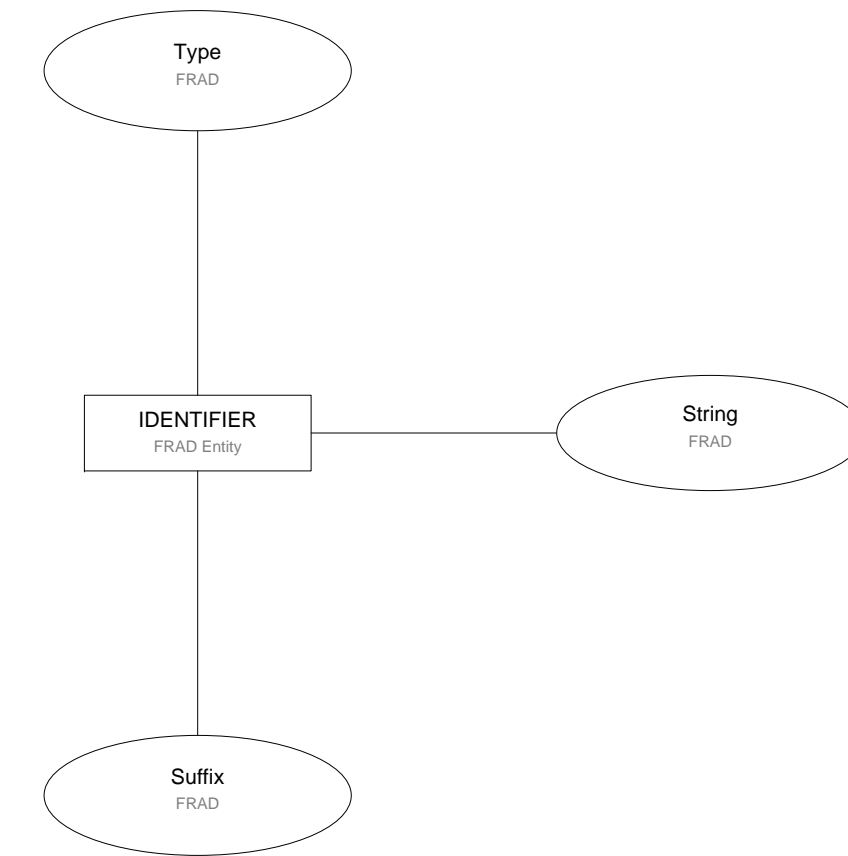
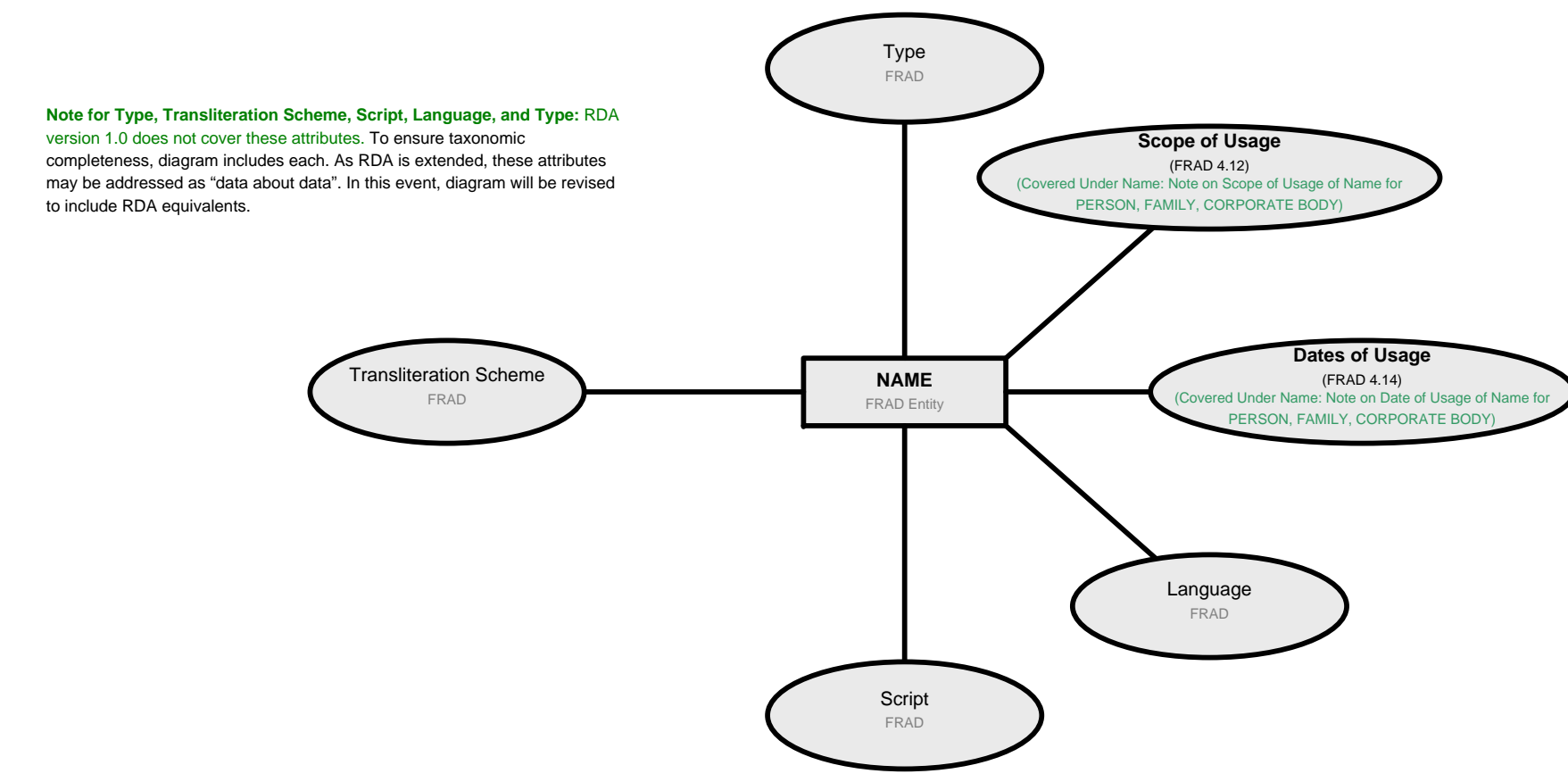
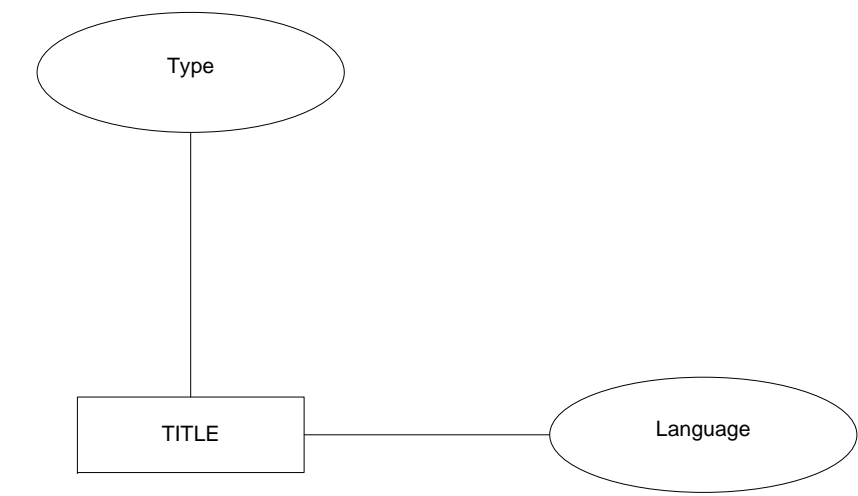
Relationships:

- General/High Level Relationships:** Page 1
- Details of Individual Relationships:** Pages 10–15 including mappings with attributes and relationship designators.
- Entities:**
 - Group 1:** Pages 2–5 with one entity per page, including attributes, subelements and element subtypes, and vocabularies.
 - Group 2:** Page 6, including attributes, subelements and element subtypes, and vocabularies.
 - Group 3:** Page 9, including attributes, subelements and element subtypes, and vocabularies.
 - Other FRAD:** Page 7, including attributes, subelements and element subtypes, and vocabularies.
 - Current Practice:** Page 8.

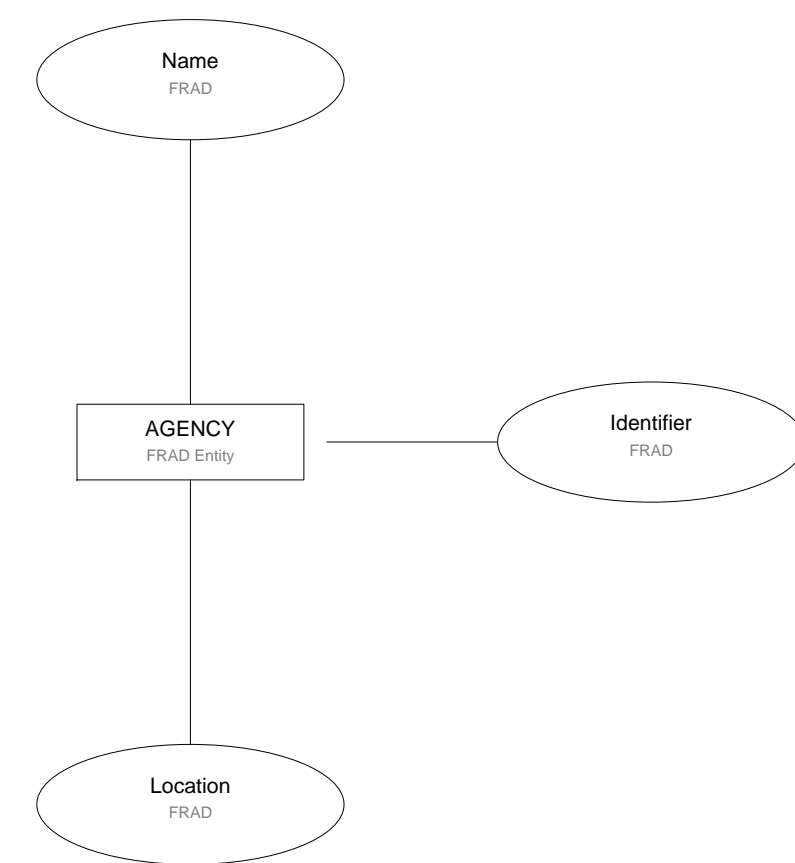
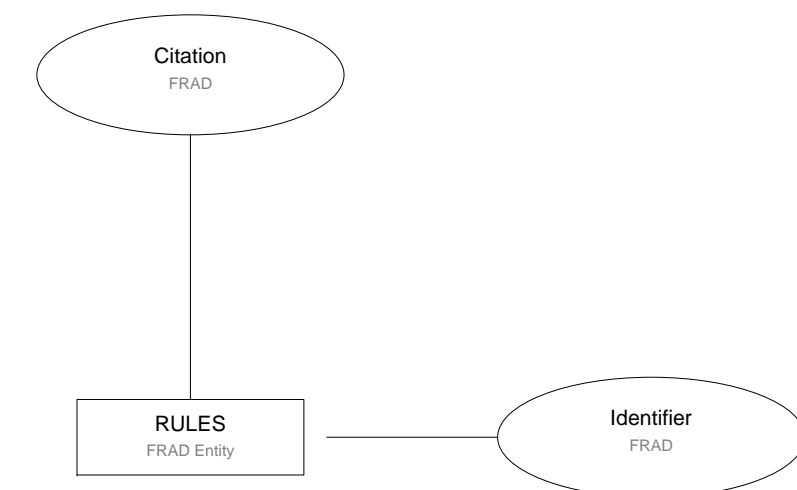
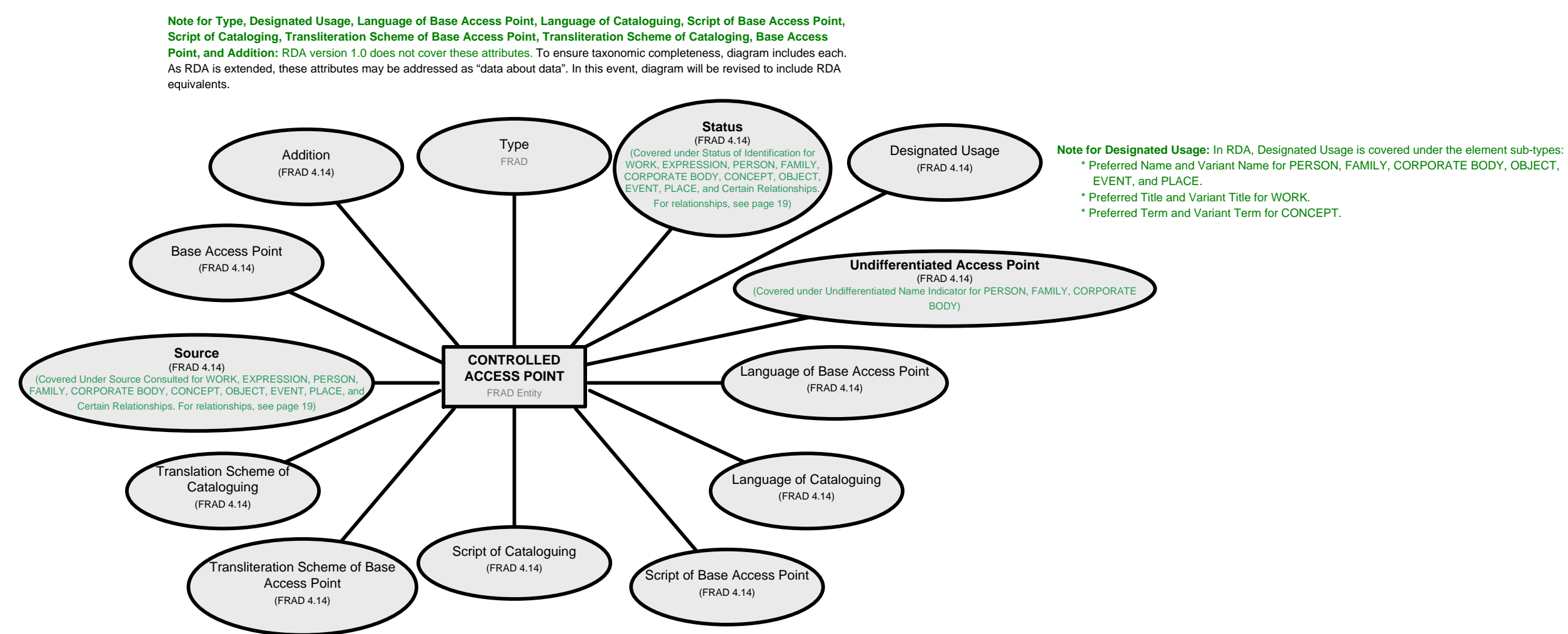
Notation Conventions Used (Modified ER):

- Entities:** Appear in boxes per standard ER notation.
- Attributes:** Appear in bubbles attached to entity.
- FRBR and FRAD Numbers:** Appear in parentheses in small black text within applicable entity or attribute. For indirect equivalents, the words "covered under" precede additional details.
- FRBR/FRAD Attribute with Multiple RDA Elements:** FRBR/FRAD attribute appears multiple times (i.e., once for each RDA element).
- FRBR/FRAD Attribute without RDA Element:** Attribute name is shown in regular text (i.e., not bold). *Note:* Sometimes the RDA Equivalent is a subelement/attribute of another RDA-specific Element. In these cases, Attribute name is bold and the FRBR number is listed with the subelement/element sub-type too.
- RDA Elements:** Appear in green within applicable attribute. For indirect equivalents, the words "covered under" or "covered in part" precede additional details.
- RDA Elements without FRBR/FRAD Equivalents:** Attribute appears in green with an em dash (i.e., —) listed in place of Attribute name.
- RDA Elements with FRBR/FRAD Equivalents in Another Entity:** FRBR/FRAD Entity appears in all caps before Attribute name. Entity and Attribute appear in dark gray.
- RDA SubElements:** Appear in green as subattributes attached to the applicable attribute.
- RDA Element Sub-Types:** Appear in green as subattributes attached to the applicable attribute with the words "Element Subtype" added to the connecting line.
- RDA Vocabularies:** Appear in green, branching off appropriate element(s)/subelement/element sub-type. RDA Name is listed and:
 - Where multiple elements use same vocabulary, a Note indicates complete usage.
 - Where vocabulary terms carry child elements (e.g., scope for each term), Notes below the terms detail children.
 - Where vocabularies terms carry footnotes, Notes below the terms carry footnotes.
 - Where vocabularies contain nestings and/or subdivisions, vocabularies are shown as multi-tiered.
- RDA Relationship Designators:** Appear in green branching off applicable Relationship Designator attribute in Individual Relationship mappings. Notes below carry scope of designators.
- DCMI Equivalent:** Planned to be added at a later date in blue.
- Corresponding RDA Instructions Number(s):** Planned to be added at a later date.

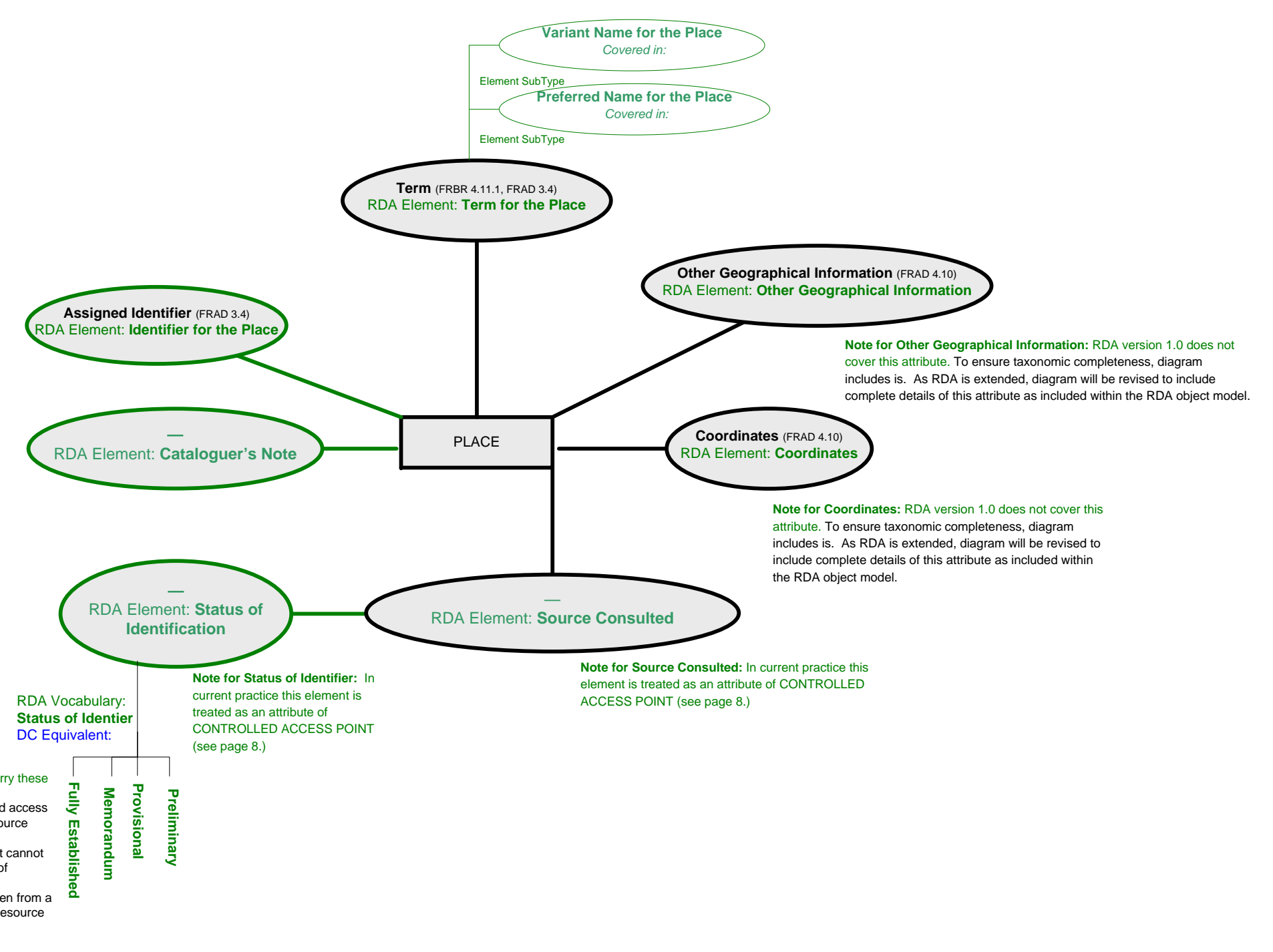
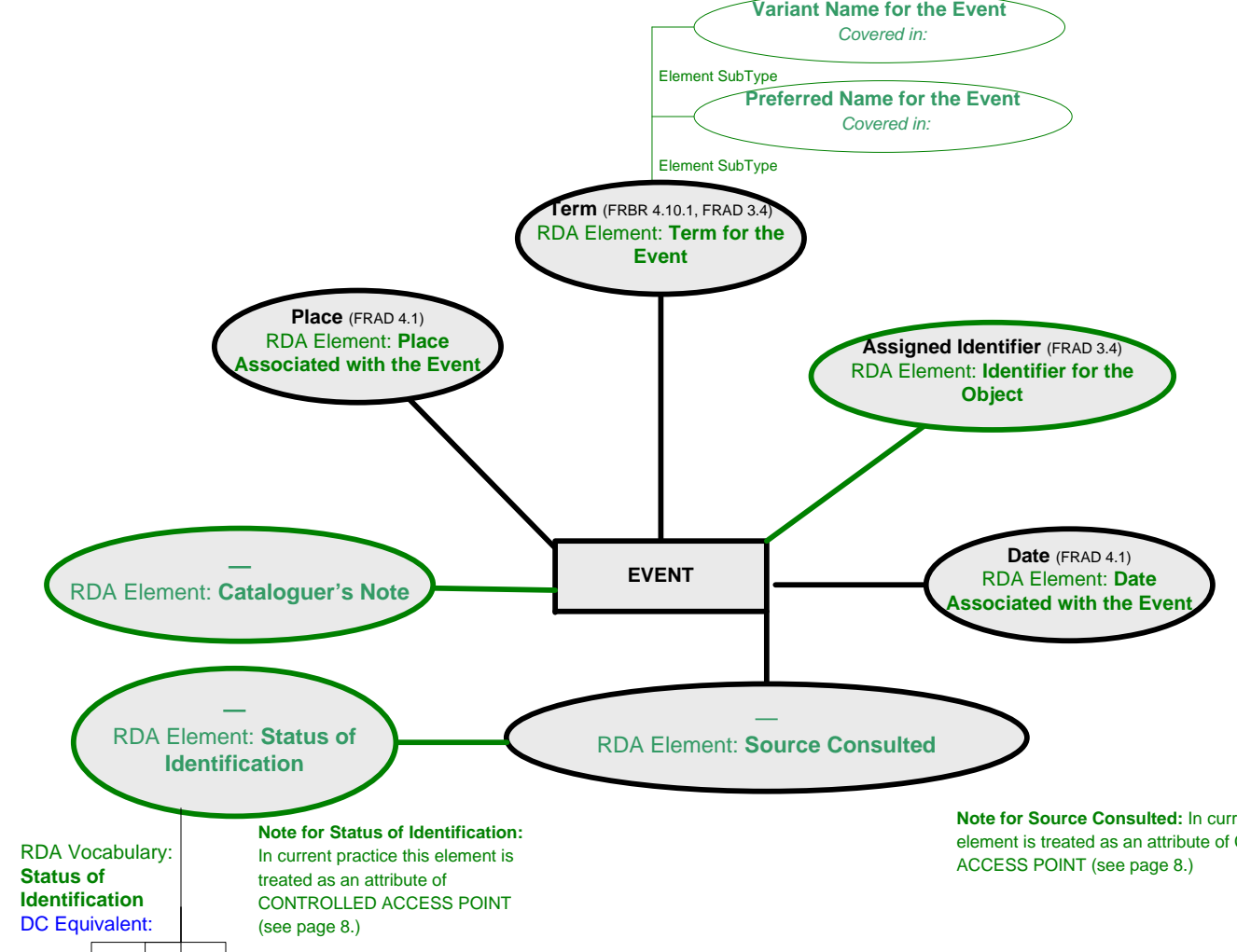
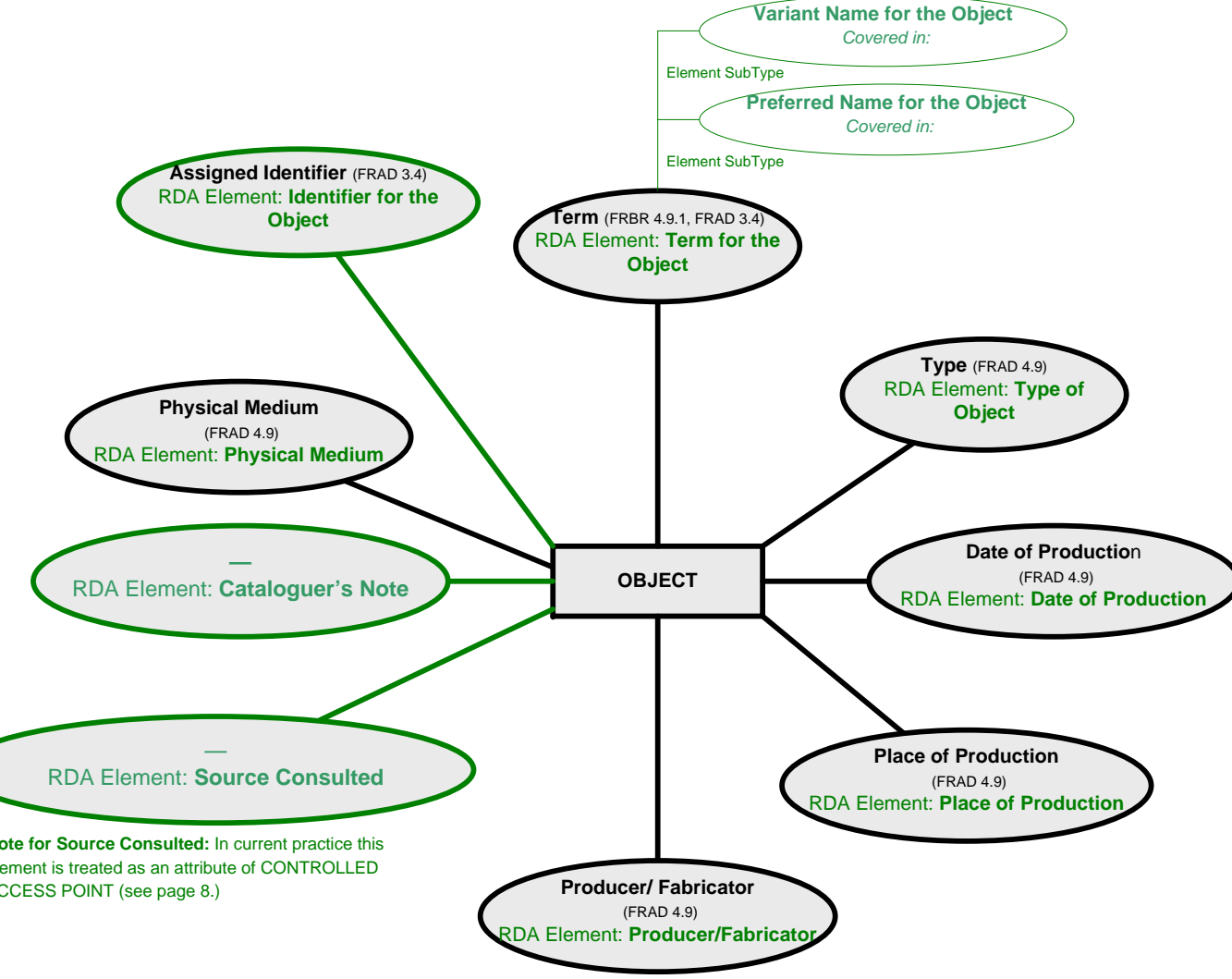
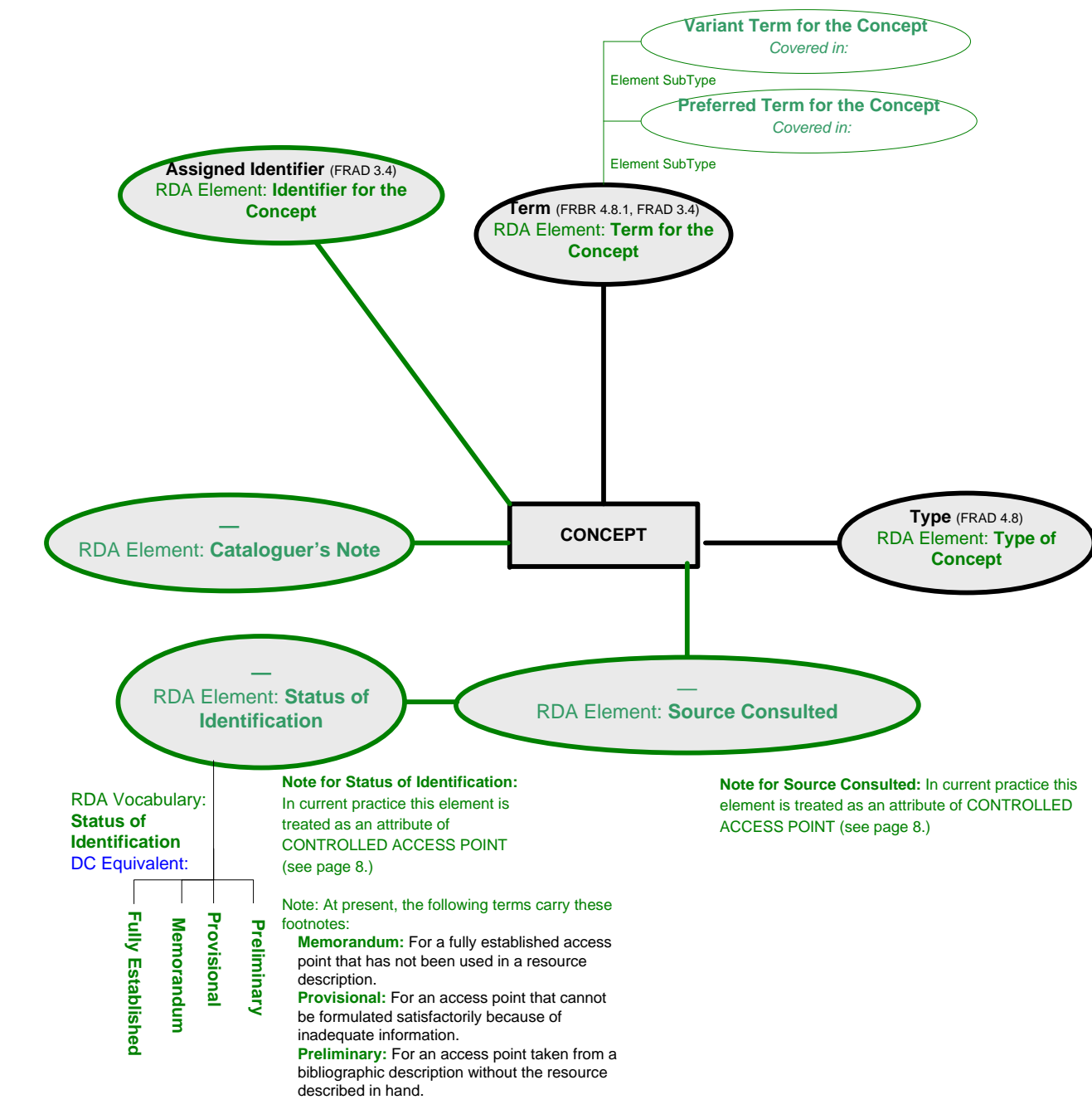


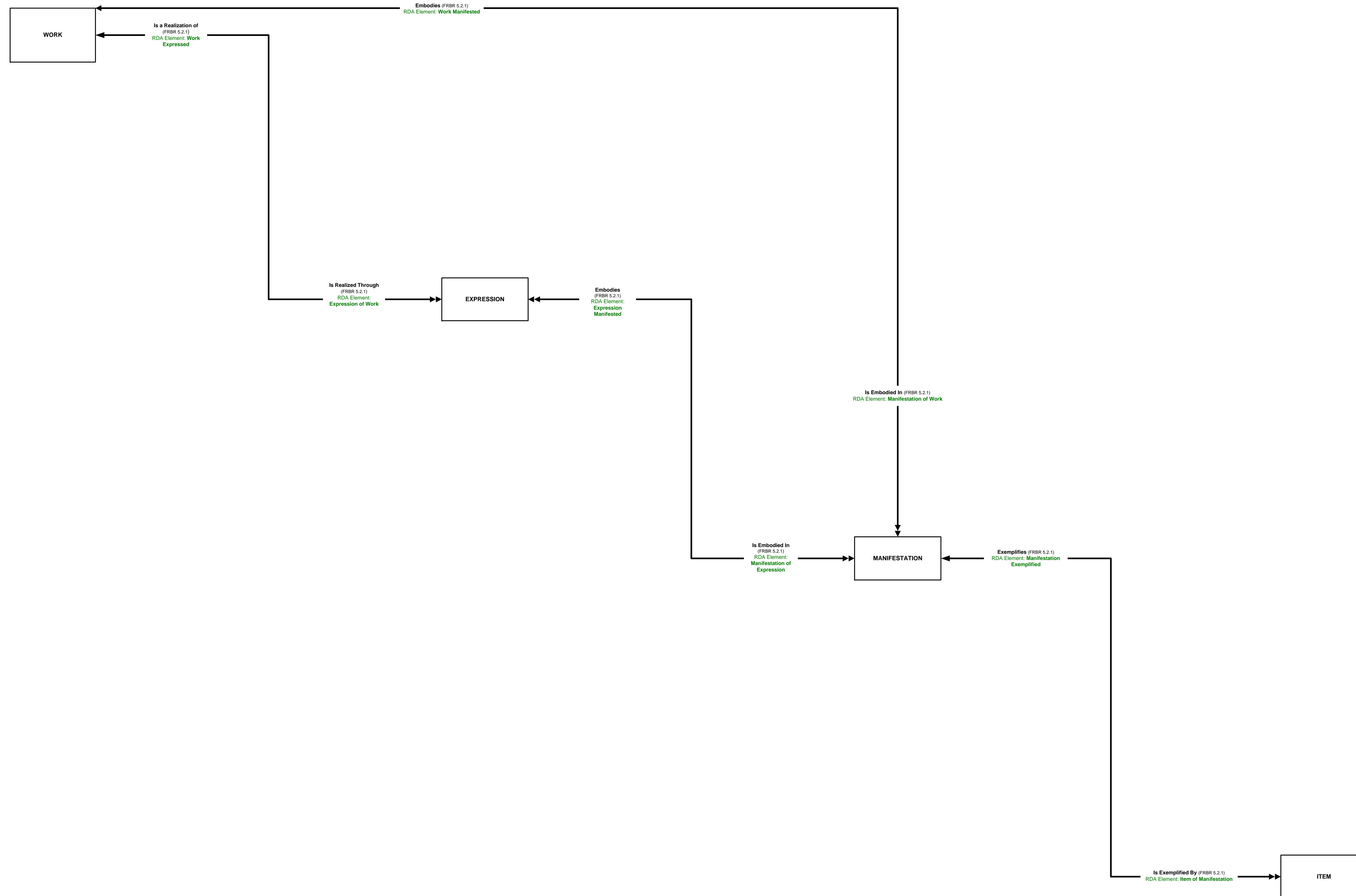


Note for CONTROLLED ACCESS POINT: In RDA, Controlled Access Point is treated as a constant (i.e., an assemblage of elements), not as an element per se.



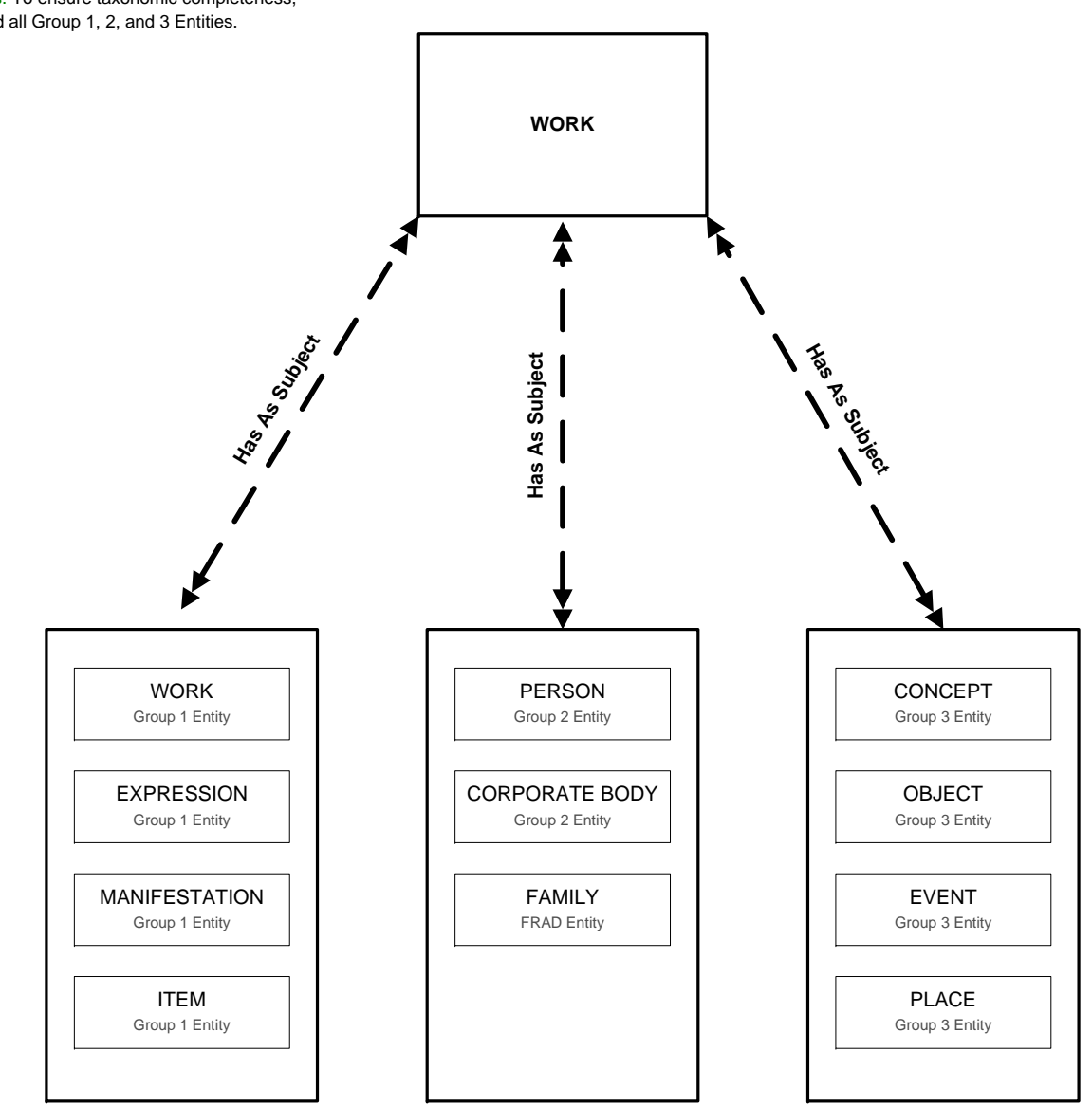
Note for CONCEPT, OBJECT, and EVENT: RDA version 1.0 does not cover these entities. To ensure taxonomic completeness, diagram includes exemplary variants of these entities and RDA elements discussed in detail. As RDA is updated, diagram will be revised to include complete details of these entities as included within the RDA object model.





ER Diagram for RDA Taxonomy

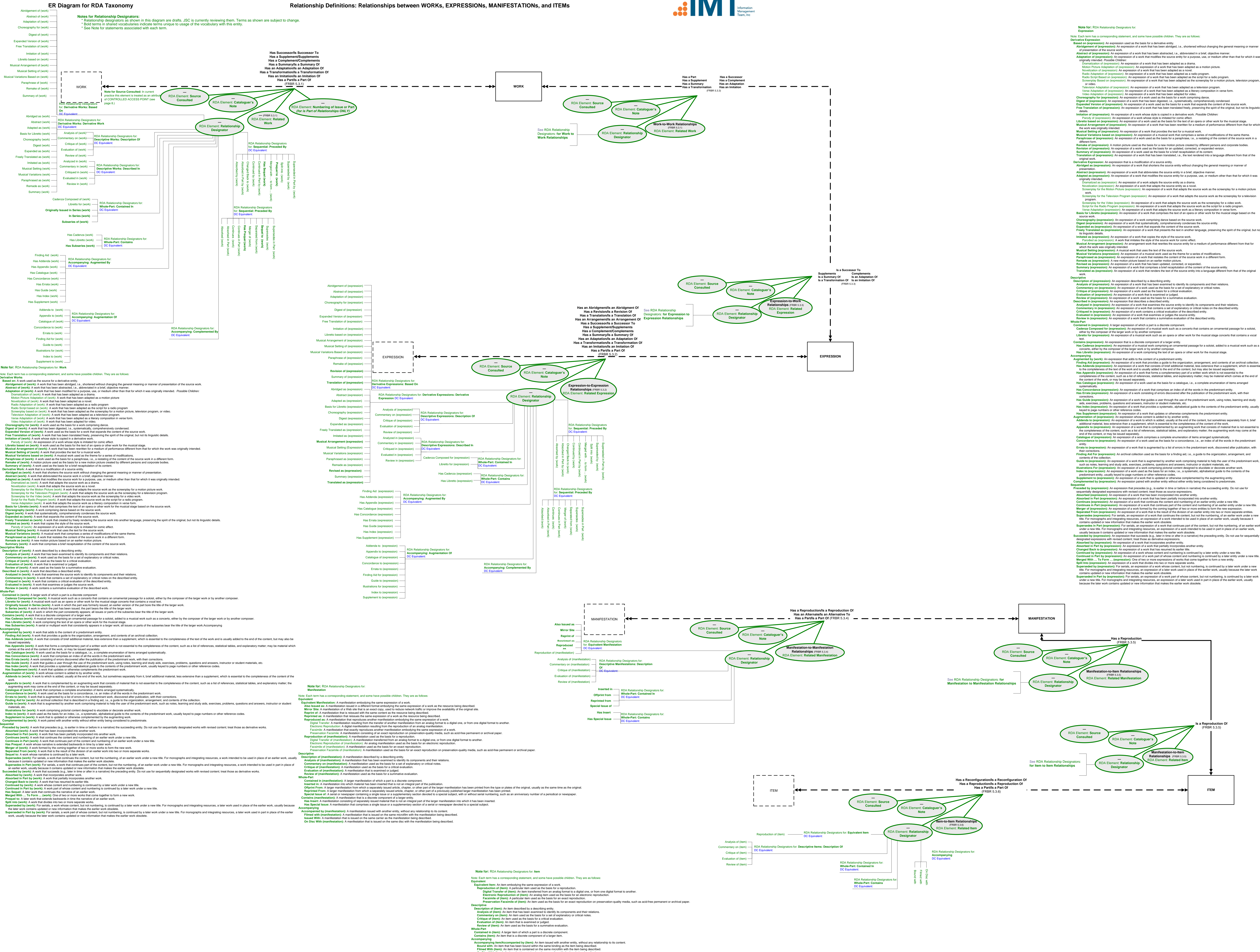
Note for Has As Subject: Relationship operates between Work and all Group 1, 2, and 3 Entities.
 RDA version 1.0 does not cover "Has As Subject" relationships. To ensure taxonomic completeness,
 diagram includes "Has Subject" relationship between Work and all Group 1, 2, and 3 Entities.

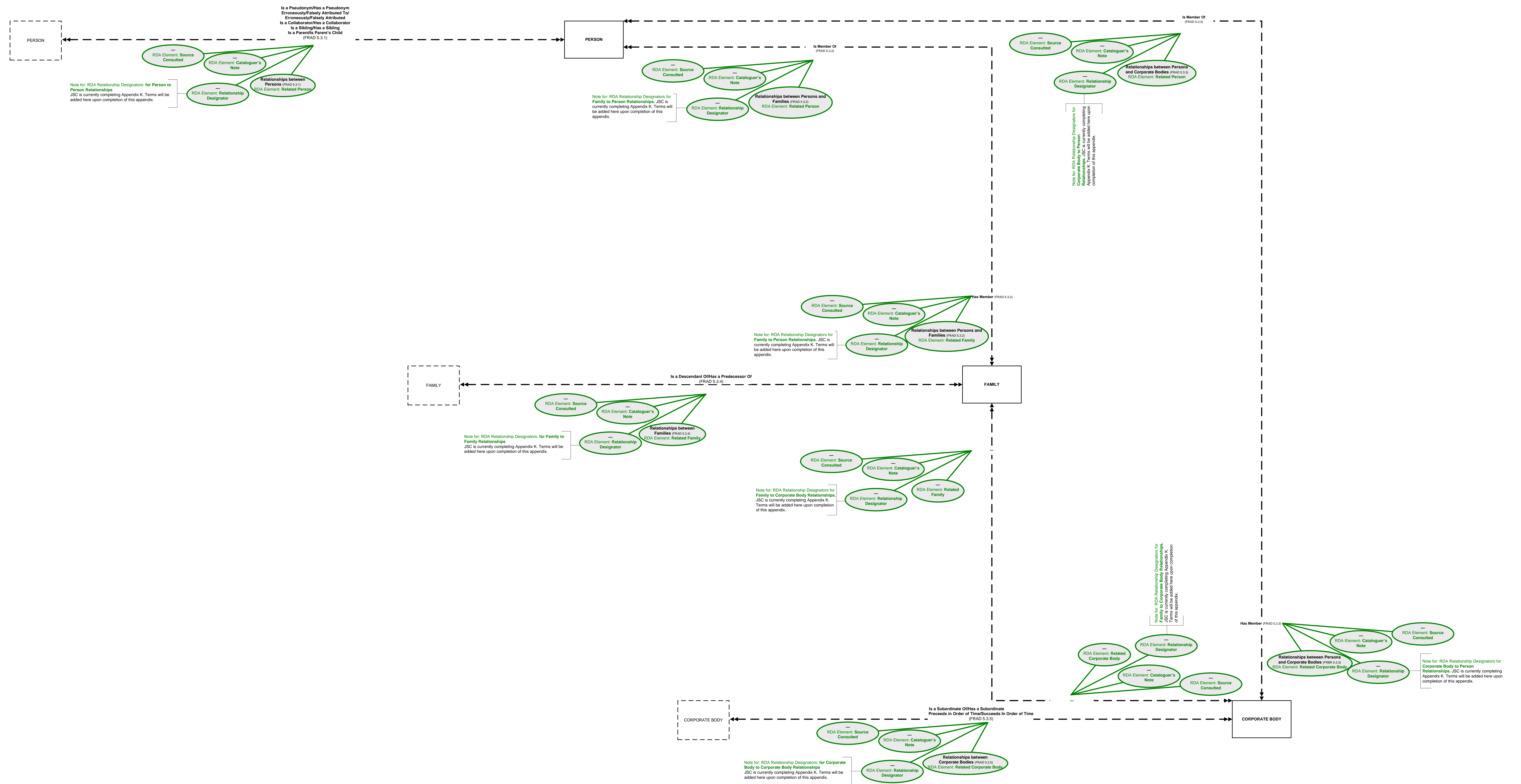


Relationship Definitions: Relationships of a WORK to its "subject" — WORK, EXPRESSION, MANIFESTATION, ITEM, PERSON, FAMILY, CORPORATE BODY, CONCEPT OBJECT, EVENT, PLACE



Relationship Definitions: Relationships between WORKS, EXPRESSIONS, MANIFESTATIONS, and ITEMS





Note for Relationships between Concepts, Objects, Events, and Places: RDA version 1.0 does not cover these relationships. To ensure taxonomic completeness, diagram includes exemplary relationships and currently identified RDA elements. As RDA is extended, diagram will be revised to include complete groups of these relationships.

