Therefore each card assembly should have corresponding drawings as follows:

- Each Circuit Card Assembly has a corresponding detail, schematic, artwork, and components list.

### AD
- **01** PDM
- **02** EIRP
- **03** Operational Concepts (DC/DC)
- **04** Functional Performance (PMF)
- **05** MIL & Throttle Plan
- **06** Quality Assurance Plan
- **07** Test Verification Plan
- **08** User Manuals
- **09** Presentations
- **10** DOCUMENT CONTROL
- **11** Product Specification
- **12** Configuration Report Doc

### AN
- **01** TRNT-EL-01-0005 TORRENT Project - Electronics Document - Block Diagram
- **02** TESTING
- **03** PROTOTYPING
- **04** PROTOTYING
- **05** ANALYSIS
- **06** SOFTWARE
- **07** ASBLY RCRD TAG (ART)
- **08** SOURCE CODE
- **09** INSTRUMENTS
- **10** CIRCUIT CARD ASSEMBLIES
- **11** Board Description Docs
- **12** Board Description Docs
- **13** Board Description Docs

### EL
- **01** BLOCK DIAGRAMS
- **02** MECHANICAL DRAWINGS & BOM
- **03** CABLING DRAWINGS
- **04** CARD LAYOUTS *
- **05** INTERNAL ASSEMBLIES
- **06** FRAMEWORK
- **07** ASSEMBLY TAG (ART)
- **08** Functional Test Note (FANT)
- **09** Part/Product Number (PN)
- **10** Test
- **11** Alter Item, Vendor drawings, OEM
- **12** Alter Item, Vendor drawings, OEM
- **13** Board Description Docs

### TRNT
- **01** TRNT-EL-01-0005 TORRENT Project - Electronics Document - Block Diagram
- **02** DOCUMENTATION
- **03** CABLING DRAWINGS
- **04** CARD LAYOUTS *

### ME
- **01** HANDLING FIXTURES
- **02** SOURCE CODE
- **03** INTERNAL ASSEMBLIES

### OP
- **01** HANDLING FIXTURES
- **02** SOURCE CODE

### PE
- **01** BLOCK DIAGRAMS
- **02** MECHANICAL DRAWINGS & BOM
- **03** CABLING DRAWINGS
- **04** CARD LAYOUTS *

### SW
- **01** Requirement & Procedures
- **02** MECHANICAL DRAWINGS & BOM
- **03** CABLING DRAWINGS

### TS
- **01** Requirement & Procedures
- **02** BLOCK DIAGRAMS
- **03** CABLING DRAWINGS
- **04** CARD LAYOUTS *

### PM
- **01** BLOCK DIAGRAMS
- **02** MECHANICAL DRAWINGS & BOM

Note: Categories shown in gray are not likely to be used on the TORRENT Project.

* Each Circuit Card Assembly has a corresponding detail, schematics, artwork, and components list. Therefore each card assembly should have corresponding drawings as follows:

- TRNT-01-04-0001 Circuit Card Assembly
- TRNT-01-04-0001 Circuit Card Detail