

**6.0 Paint and Decals(outer tank and frame)**

- a. Zinc rich Epoxy Primer three coats are required. An option for the supplier to recommend an alternative finish which shall carry an extended warranty against corrosion if this supplier's offered finish is considered to be a superior product.
- b. White (to withstand environmental elements) Manufacturer shall describe primer, paint, and top coat(s) products and application method
- c. Identification label and placard frames in accordance with all regulatory requirements.
- d. Tank numbering sequence, font and size shall be approved and provided by New Fortress Energy. A New Fortress Energy Logo(s) shall be supplied.
  - 1. Logo or commercial identification
  - 2. UN classification number for LNG
  - 3. Flammability nomenclature
  - 4. Emergency Contact Information and Stewardship
  - 5. Placard signs for LNG Refrigerated Liquid Methane
  - 6. Independent and unique identification number

6.1 Fittings and Accessories shall ensure (b) (4)

(b) (4)

A.) Main Fill and Decant Line: (b) (4)

(b) (4)

B.) Top Fill Line: (b) (4)

(b) (4)