NOTES:
1. DESIGN ASSUMPTIONS: Refer Standard Drawing 204 for design assumptions used for the standard details in this Drawing.
2. TYPICAL DECK UNIT SCHEDULE:
   - Transverse stressing unit schedule
   - Dimensions indicated in the project drawings
   - All dimensions are in inches.
3. DECK UNIT SCHEDULE:
   - Type of deck unit
   - Mass (tonnes)
   - No. Off
   - Total Mass (tonnes)

GENERAL ARRANGEMENT FOR ALL 19m DECK UNIT TYPES:
- General notes and details for the standard drawing.
- All dimensions are in millimeters unless otherwise stated.

ASSOCIATED DOCUMENTS:
- Design Criteria for Bridges and Other Structures
- Structural Design Standards
- Precontract Unit Design Specifications
- References:

REFERENCES:
- Departmental Standard Drawings
- Reference Drawings:
  1043: Reinforcing Steel - Standard Bar Shapes
  1044: Reinforcing Steel - Lap Lengths
  2010: Precast Units - Design Assumptions for Transversely Stressed Standard Deck Unit
  2030: Cast Steel Cables - Standard Details for Transversely Stressed Bridge
  2050: Bridge Series (Barriers - Post and Rail Barriers) Regular Performance Bridge

DEPARTMENTAL SPECIFICATIONS:
- Various standards and specifications for structural and mechanical components.

LIFTING NOTES:
- L1: Minimum dynamic load factor used for the design is 2.0, unless higher dynamic allowance is required for specific design.
- L2: Precontract units shall be in a flat approved position.

CAST-IN-PLACE HOOP ANCHOR NOTES:
- H1: CAST-IN-PLACE HOOP CAPACITY: The characteristic load-bearing capacity is 50 kN, with 0.15 mm strain at contact.
- H2: Anchor hoop to be designed as required, with real-time and static capacity.