

# Workmanship Standards Sheet for Structural Works

Project: \_\_\_\_\_  
Location: \_\_\_\_\_  
Date: \_\_\_\_\_  
Reference No.: \_\_\_\_\_

## 1. General Requirements

Item	Standard	Acceptance Criteria	Remarks
Site Preparation	Area cleared, compacted as per approved drawings/specs	No debris; proper compaction achieved	
Material Handling	Materials stored as recommended; protected from weather	No damaged materials observed	

## 2. Reinforced Concrete Works

Item	Standard	Acceptance Criteria	Remarks
Formwork	Formwork fixed securely; true to line, level, and plumb	No deformities; dimensions within tolerance	
Rebar Installation	Clean, free of rust; spacing and size as per drawings	Proper overlaps and bends; securely tied	
Concrete Placement	Correct grade used; poured in layers; vibrated adequately	No honeycombing; full compaction achieved	
Curing	Cured for specified duration/method	No premature drying, cracks minimized	

## 3. Structural Steel Works

Item	Standard	Acceptance Criteria	Remarks
Steel Fabrication	Cut, welded, drilled to specs; edges smooth	No sharp edges; dimensions within tolerance	
Installation	Aligned, leveled and plumbed; joints secured	No visible misalignment; all bolts/welds per specs	
Surface Preparation	Cleaned, free from oil/rust before painting	Surface uniform	

Inspector: \_\_\_\_\_  
Signature: \_\_\_\_\_ Date: \_\_\_\_\_