

LIFTING PLAN - A4 FIELD TEMPLATE

Project Name: _____

Site Location: _____

Date: _____ Time: _____

Appointed Person: _____

Crane Make/Model: _____

Lift Reference No.: _____

Lifting Diagram (Top View)



Load and Lifting Details

Load Weight (kg/Ton): _____

Load Dimensions (LxWxH): _____

Load Center of Gravity (Y/N): _____

Lift Height (m): _____

Radius at Pick (m): _____ Radius at Place (m): _____

Risk Assessment Checklist

LIFTING PLAN - A4 FIELD TEMPLATE

- Crane inspection certificate valid
- Ground bearing pressure suitable
- Weather/wind conditions acceptable
- Communication method established
- Exclusion zone established
- Proper slinging method verified
- Emergency procedures explained
- Personnel competency confirmed
- Load path free of obstructions

Sign-Off

Appointed Person Signature: _____

Supervisor Signature: _____

Date: _____