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SAFE WORK METHOD STATEMENT

Riskify Professional
Builder

PROJECT INFORMATION

Project Name: Brisbane Hospital Upgrade - Critical Care Wing
Project Address: Royal Brisbane Hospital, Herston QLD 4029
Principal Contractor: Healthcare Construction Group
Job Number: BNE-2025-002
Trade Type: Healthcare Construction
Document Date: 16/06/2025

RISK ASSESSMENT MATRIX

RISK LEVELS

LOW (1-3)	Acceptable - Continue with current controls
MEDIUM (4-9)	Monitor - Additional controls may be required
HIGH (10-15)	Unacceptable - Additional controls required
EXTREME (16-25)	Stop work - Eliminate or substitute hazard

WORK ACTIVITIES & RISK ASSESSMENT

Activity	Hazards	Risk	Control Measures	Responsible
Site Establishment & Setup	Manual handling, Vehicle movement, Uneven surfaces	MEDIUM	Mechanical aids, Traffic control, Safety signage, PPE	Site Supervisor
Excavation Works	Cave-in, Underground services, Falls	HIGH	Shoring, Service location, Barriers, Competent person	Excavation Supervisor
Concrete Works	Chemical burns, Manual handling, Slip hazards	MEDIUM	Chemical resistant gloves, Mechanical aids, Non-slip surfaces	Concrete Supervisor
Working at Heights	Falls from height, Falling objects	HIGH	Fall protection, Scaffolding, Tool tethering, Exclusion zones	Heights Supervisor

EMERGENCY PROCEDURES

- Emergency Services: 000
- Site Supervisor Contact: Available during work hours
- Evacuation Assembly Point: As per site emergency plan
- First Aid Officer: Trained personnel on site
- Incident Reporting: Immediate notification to supervisor
- Emergency Equipment: First aid kit, fire extinguisher locations marked

