SAFE WORK METHOD STATEMENT

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Project: Structural Steel Erection - Bridge Construction Location: West Gate Freeway Extension, Altona VIC 3018

PROJECT INFORMATION

Principal Contractor: Elite Construction Management

Project Name: Structural Steel Erection - Bridge Construction West Gate Freeway Extension, Altona VIC 3018 Project Address:

Trade Type: Construction

Document Version: 1.0

EMERGENCY PROCEDURES

Emergency Contact:

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Assembly Point: Main Gate Assembly Area Nearest Hospital: Royal Melbourne Hospital

Site Supervisor: 0412 345 678

First Aid Officer: 0423 456 789

CONSTRUCTION CONTROL RISK MATRIX

A - QUALITATIVE SCALE

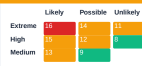
Fatality, significant disability Extreme

High Minor amputation, permanent disability

Medium Minor injury, Lost Time Injury

First Aid Treatment only Low

C - LIKELIHOOD vs CONSEQUENCE



B - QUANTITATIVE SCALE

\$50,000+ Likely - Monthly \$15.000-\$50.000 Possible - Yearly \$1.000-\$15.000 Unlikely - 10 years \$0-\$1,000 Very Rarely - Lifetime

D-RISK SCORING

16-18 Severe (E) Action now 11-15 High (H) Action 24hrs 7-10 Medium (M) Action 1 week 1-6 Low (L) Monitor

Activity Hazards Initial Risk Control Measures Residual Risk Legislation Site preparation and crane setup Steel beam lifting and positioning Bolting and welding connections Deck installation and finishing Quality inspection and testing

RISKIFY