

STAGE 3: Construction



PRINCIPLE 1 – Demonstrate safety leadership

Who will take the lead?

Task 3.1 Develop construction safety plan

Client ☐
 Constructor ☐
 Designer ☐

Task 3.2 Demonstrate management commitment to safety processes at all levels

Client ☐
 Constructor ☐
 Designer ☐

Task 3.3 Implement senior management-led 'safety walks'

Client ☐
 Constructor ☐
 Designer ☐

Task 3.4 Conduct regular site inspections

Client ☐
 Constructor ☐
 Designer ☐

Task 3.5 Consultation and talking safety

Client ☐
 Constructor ☐
 Designer ☐

PRINCIPLE 2 – Promote design for safety

Task 3.6 Develop safe construction methods

Client ☐
 Constructor ☐
 Designer ☐

Task 3.7 Review safety risk in design changes

Client ☐
 Constructor ☐
 Designer ☐

PRINCIPLE 3 – Communicate safety information

Task 3.8 Communicate safety risk information to relevant stakeholders

Client ☐
 Constructor ☐
 Designer ☐

Task 3.9 Provide regular safety performance feedback to project personnel

Client ☐
 Constructor ☐
 Designer ☐



PRINCIPLE 4 – Manage safety risks

Task 3.10 Implement systematic risk management processes

Client ☐
Constructor ☐
Designer ☐

Task 3.11 Identify and rectify safety deficiencies

Client ☐
Constructor ☐
Designer ☐

Task 3.12 Record risk information

Client ☐
Constructor ☐
Designer ☐

PRINCIPLE 5 – Continuously improve safety performance

Task 3.13 Undertake regular measurement of project safety performance using leading indicators, climate surveys and lagging indicators

Client ☐
Constructor ☐
Designer ☐

Task 3.14 Regularly analyse project safety performance data

Client ☐
Constructor ☐
Designer ☐

PRINCIPLE 6 – Entrench safety practices

Task 3.15 Continuously develop safety capabilities

Client ☐
Constructor ☐
Designer ☐

Task 3.16 Promote safety management practices within SME subcontractors

Client ☐
Constructor ☐
Designer ☐

Task 3.17 Implement safety mentoring system for SME subcontractors

Client ☐
Constructor ☐
Designer ☐

Notes

