STAGE 3: Construction

	PRINCIPLE I – 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

Client Constructor Designer	
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Client Constructor Designer	
Client Constructor Designer	
Client Constructor Designer	
Client Constructor	

PRINCIPLE 4 - Manage safety risks **Task 3.10** Implement systematic risk management processes **Task 3.11** Identify and rectify safety deficiencies **Task 3.12** Record risk information PRINCIPLE 5 - Continuously improve safety performance **Task 3.13** Undertake regular measurement of project safety performance using leading indicators, climate surveys and lagging indicators **Task 3.14** Regularly analyse project safety performance data PRINCIPLE 6 – Entrench safety practices **Task 3.15** Continuously develop safety capabilities **Task 3.16** Promote safety management practices within SME subcontractors **Task 3.17** Implement safety mentoring system for SME subcontractors Designer \square **Notes**