



Element Safety Ltd

CONFINED SPACE SKILLS RECORD (CS6 RESCUE)

NAME	COURSE	DATE

Course	THEORY	Initials
CS6	Requirement for a rescue team	
CS6	Emergency arrangements – Plan, Equip, train	
CS6	Supporting entry into the risk – Safety Team	
CS6	Rescue Team composition, skills & physical requirements	
CS6	Use of Entry Control Board for Rescue Teams	
CS6	Standing by for immediate deployment	
CS6	Deployment – when & for what	
CS6	CS Rescue Team actions	
CS6	Calculating turnaround times/pressures for rescue operations	
CS6	Additional equipment required by Rescue team	
CS6	Use of atmospheric monitors by Rescue teams	
CS6	Basic first aid	
CS6	Trauma care – severe bleeding & resuscitation (including oxygen)	
CS6	SCBA set removal for restricted space rescue	
CS6	Exchange of exhausted casualty EEBA & SCBA	
CS6	Casualty handling techniques	
CS6	Confined space rescue stretcher (EVAC Body Splint)	
CS6	Rope systems for rescue	
CS6	Stretcher rigging for horizontal & vertical raises	
CS6	Emergency withdrawal of Rescue Team – when, for what & how	
CS6	Supervision of Level 6 Rescue Teams	
CS6	Roles & responsibilities (Manager, Supervisor, Entrants, Rescue Team)	
CS6	Post rescue considerations	
	PRACTICAL	
CS6	Correct stand by protocol, equipment selection and readiness	
CS6	Safe use of tripod & fall arrest/retrieval block	
CS6	Correct procedures for maintaining safety of Rescue Team	
CS6	Safe, rapid progress & casualty location	
CS6	Correct method of set removal for restricted space rescue access	
CS6	Correct intervention for trauma & exhausted EEBA or SCBA	
CS6	Correct procedure for multiple casualties – triage & rescue	
CS6	Effective use of stretcher for casualty extrication - horizontal	
CS6	Effective use of rope systems for rescue – horizontal	
CS6	Safe & effective rigging of stretcher for lifting - horizontal & vertical	
CS6	Correct use of rescue winch for stretcher lifting	
CS6	***FIT AND WELL AT END OF TRAINING***	

NOTES:

Student Signature	Instructor Name	Instructor Signature