TECHNICAL TECH SEARCH		BASIC (0 - 4)	EFFICIENT (5 -7)	THOUROUGH (8 – 10)
WORK SYSTEMS & PLNNING	APPROPRIATE SHORING SYSTEM CHOSEN	Inefficient system with bracing hindering access. No account of prescribed insertion point. Inadequate backing up and/or inappropriate build area	Effective System including Bracing. But insufficient planning for Insertion point, backing up or safe build area.	Effective system including bracing allowing access. Insertion point at required height. Bracing of shores sufficient. Full account of safety for build area.
	TIMELY SEARCH PLAN AND PREPRATION	Tech team gather insufficient info from IC of possible casualty location and Technical search not carried out/not prepared in advance. Exploratory cores at inappropriate position	Full info on casualty gained from IC but equipment pr determined or not set up in a timely manner. Cores at inappropriate position or information missed.	Full info on casualty gained from IC, Exploratory cores take into account possible casualties. Equipment is predetermined and set up in advance of requirement.
	APPROPRIATE BREECHING SURVEY AND PLAN	Insufficient account of structural integrity or possible location of casualty. Ineffective/incorrect breech type. No Breech Preparation (mark up following rebar detection).	Account taken of Structural integrity and location of casualty taken into account. Correct breech method chosen but insufficient preparation carried out.	Full account of structural integrity, with casualty location identified. Correct breech method chosen with full preparation carried out.
	LIFTING AND MOVING PLAN (A & B)	An effective Plan is not devised or detailed specifying safe working load for equipment required. The height or distance required is not specified. Also full plan B not detailed.	An effective and communicated lifting Plan is devised but either safe working loads for equipment not considered or height or distance not specified and /or Plan B not detailed	An effective and communicated lifting Plan is devised and detailed specifying safe working load for equipment required and the height or distance required. Also full plan B detailed.
EQUIPMENT PROFICIENCY	CORRECT SHORING ASSEMBLY AND INSTALLATION	Shoring struts and equipment assembled incorrectly or with out confidence. Wood cutting and fixing tools manual or powered used in an unsafe manner	Shoring struts and equipment assembled correctly and with confidence. Wood cutting and fixing tools manual or powered used in an unsafe manner.	Shoring struts and equipment assembled correctly and with confidence. Wood cutting and fixing tools manual or powered used in a safe manner and cuts carried out safely.
	CORRECT B&B TOOL OPERATION & TECHNIQUES	Chosen tools do not match method of breech required in accordance with structural integrity, techniques are not efficient and safe and crew rotation not considered.	Chosen tools match method of breech required in line with structural integrity but either techniques are not efficient and safe or crew rotation not considered.	Chosen tools match method of breech required in line with structural integrity, efficient techniques and safe use demonstrated with crew rotation at appropriate intervals
	TECH SEARCH TOOL APPLICATION AND USE	Efficient and confident tools set up not demonstrated and no test in safe area. Inappropriate handling to prevent tool damage. Given objectives of plan not. Achieved.	Efficient and confident tools set up but either no test in safe area / Inappropriate handling to prevent tool damage. Given objectives of plan Achieved.	Efficient and confident tools set up and tested in safe area with appropriate handling to prevent tool damage. Given objectives of plan fully achieved
	LIFTINING AND MOVING TOOL TECHNIQUES	Inefficient tools set up, no systems check prior to live lift carried out. No Co-ordination of team throughout. Incorrect or no cribbing provided. Unsafe positions for crew members.	Efficient /confident tools set up, but either no systems check prior to lift /no Co-ordination of team throughout. Cribbing Incorrect or absent. Unsafe positions for any crew members	Efficient and confident tools set up, a system check prior to live lift carried out. Co-ordination of team throughout.  Correct cribbing provided. Safe positions for all crew
SAFETY CONCIDERATI ON	SAFE TOOL USE AND SAFETY CONCIDERATIONS	Tools used in an unsafe manner or position leading to potential safety issues throughout scenario.	Tool use safe for majority of scenarios with minor issues on occasions.	Tools used Safely consistently.
	WORKSPACE MANAGMENT	Poorly managed workspace in relation to equipment or debris.	Work space managed well with minor infringements in relation to equipment or debris	Safe, efficient and effective management of workspace and tools at all times during scenario.
	CRITICAL WARNINGS GIVEN AND ADHERED TO	No warnings given for hazards or tool operations given throughout scenario	Some warnings for hazards or tool operations given and acknowledged but not consistent throughout scenario,	All warnings for tool operations and hazards given and acknowledged throughout whole scenario
	HAZARD CONCIDERATION	Hazards to tool use not considered /identified or acted on. Debris not considered or managed.	Some attempts to Identify hazard to tool use carried out with technical equipment but with on minimal management of debris demonstrated.	All hazards for tool operations—considered/identified with technical equipment and actioned. Debris hazards considered and acted on.
CASUALTY CONCIDERATION	NO INAPPROPRIATE CASUALTY MOVEMENT	Large amount of movement or vibration transferred to casualty during operations. Inappropriate manipulation or unnecessary movement of casualty during withdraw.	Minimal movement/vibration transferred to casualty during operations and minimal manipulation of casualty during withdraw.	Excellent protection against transfer of movement /vibration to casualty during operations. No unnecessary manipulation of casualty during withdraw.
	PROTECTION GIVEN AS REQUIRED	Little or no protection for casualty during operations and removal from scenario	Some protection for casualty during operations or removal from scenario	Excellent casualty protection given throughout operations and movements.
	LOGICAL RESCUE P LAN AND EGRESS MAINTAINED	Rescue plan not considered in light of casualties injuries with route not achievable or only achievable with excessive manipulation of casualty.	Rescue plan takes account of injuries and the route is achievable with some minor manipulation or adjustment to route during removal.	Rescue plan successful with no manipulation of casualty and no adjustments to route required once withdraw commenced.
	CASUALTY AWARNESS	Little or no concern given to casualties well being or emotional state during operations. Poor packaging of casualty.	Good level of consideration given to both physical and mental welfare of casualty. Packaging appropriate for movement plan.	Excellent consideration given to all aspects of casualty care at all times throughout packaging and removal plan.
TEAMWORK & EFFICIENCY	PRE-PLANNING AND TASK PREPERATION	Technical personnel unsure of role or assigned tasks, demonstrating limited task preparation.	Technical personnel demonstrated full understanding of objectives, which lead to some pre-planning and task	Technical personnel fully proficient about role/function which leads to full pre-planning and task preparation.
	WELL BALANCED TEAM WORK WITH SIMULTANEOUS ACTIVITY	Technical personnel work as individuals or demonstrate poor co-ordination and communication with limited simultaneous activity.	Technical personnel demonstrate good co-ordination and communication with some simultaneous activity.	Technical personnel demonstrate full co-ordination and excellent communication with simultaneous activity throughout scenario.
	GOOD PROGRESSION ACHIEVED	Little progression towards the objective achieved.	Time reasonably spent to accomplish tasks by tech personnel with completion of majority of objectives.	Efficient, controlled and safe progression of plan. Achieving all of objectives making best of available time.
	MAINTAINS APPROPRIATE PPE WHEN OPERATING EQUIPMENT	Personnel fail to demonstrate correct procedures in relation to tool safety and PPE.	Good tool safety and appropriate PPE use demonstrated the majority of time with minimal lapses and issues.	Technical personnel provide an excellent demonstration of tool use with PPE at all times.