



State of Connecticut

COMMISSION ON FIRE PREVENTION AND CONTROL



**Rescue Technician
Trench – Level I & II
Practical Skill Sheet Index**

Trench Rescue Practical Skills Evaluation Sheets Index

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TRENCH RESCUE
Practical Skills Performance Evaluation

| | | | |
|---|--|----------------------------|--|
| Skill No. | 8.1.1A | Primary Task: | Scene Size Up – Victim Location |
| Objective(s) : | 8.1.1, 8.1.1(A)(B), 8.2.1, 8.2.1(A)(B) | NFPA Standard: | 1006 Candidate # |
| | | 2008 edition | |
| Performance evaluation sheet | | | |
| Task : | | | |
| | | 1 st | 2 nd |
| 1. | Assesses scope and magnitude of incident including: number of possible victims and last location | | |
| 2. | Identifies and interviews bystanders/witnesses | | |
| 3. | Checks for existing plans or other site/situational information | | |
| 4. | Performs reconnaissance of the area from a safe location | | |
| 5. | Identifies hazards | | |
| 6. | Considers access to the scene | | |
| 7. | Considers environmental factors | | |
| 8. | Assesses resource needs | | |
| 9. | Assesses the integrity and stability of the trench and surroundings | | |
| 10. | Performs risk-benefit analysis | | |
| 11. | Estimates likelihood of victims location | | |
| 12. | Information is recorded and communicated as necessary | | |
| Failure of this step mandates failure on the entire objective | | Safety is PARAMOUNT | Total number steps candidate must complete to pass 12 |

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|------------------------------|---|----------------------------|--|-------------|--|
| Skill No. | 8.1.1B | Primary Task: | Site Operations – Conducting a Search | | |
| Objective(s) : | 8.1.1, 8.1.1(A)(B), 8.2.1, 8.2.1(A)(B) | NFPA Standard: | 1006 | Candidate # | |
| | | | 2008 edition | | |
| Performance evaluation sheet | | | | | |
| Task : | | | | | |
| | | | 1 st | 2 nd | |
| 1. | Search parameters are established | | | | |
| 2. | Search teams given clear and concise instructions | | | | |
| 3. | Entry and exit of all persons logged and all persons questioned | | | | |
| 4. | Search is systematic and thorough | | | | |
| 5. | Search is expedient given conditions | | | | |
| 6. | Appropriate communication between teams and team members | | | | |
| 7. | Communication of information to command is timely | | | | |
| 8. | Appropriate assignment of personnel | | | | |
| 9. | Victim is located | | | | |
| 10. | Exit path is identified | | | | |
| 11. | Hazards are managed | | | | |
| 12. | Accountability system is utilized | | | | |
| * Critical Step | Failure of this step mandates failure on the entire objective | Safety is PARAMOUNT | Total number steps candidate must complete to pass | 12 | |

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|--|---------------------------------------|----------------------------|------------------------------|--|
| Skill No. | 8.1.1C | Primary Task: | Trench Identification | |
| Objective(s) : | 8.1.1,8.1.1(A)(B), 8.2.1, 8.2.1(A)(B) | NFPA Standard: | 1006 | Candidate # |
| Performance evaluation sheet | | | | |
| Task : | | | | |
| | | | 1 st | 2 nd |
| 1. | Identifies a spoil pile slide | | | |
| 2. | Identifies a side wall shear collapse | | | |
| 3. | Identifies a rotational type collapse | | | |
| 4. | Identifies a bell pier collapse | | | |
| 5. | Identifies a slough in collapse | | | |
| 6. | Identifies benching trench walls | | | |
| 7. | Identifies digging to angle of repose | | | |
| 8. | Identifies trench walls | | | |
| 9. | Identifies trench lip | | | |
| 10. | Identifies trench toe | | | |
| 11. | Identifies trench head end | | | |
| Failure of any step mandates failure on the entire objective | | Safety is PARAMOUNT | | Total number steps candidate must complete to pass 11 |

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|---|---|----------------------------|-----------------------------|---|--|
| Skill No. | 8.1.2A | Primary Task: | Incident Action Plan | | |
| Objective(s) : | 8.1.2, 8.1.2(A)(B), 8.2.2, 8.2.2(A)(B) | NFPA Standard: | 1006 | Candidate # | |
| Performance evaluation sheet | | | | | |
| Task : | | | | | |
| | | | 1 st | 2 nd | |
| 1. | Steps to make the scene safe including: Hazard assessment, Hazard mitigation, De-energizing and protecting the sources from electricity, fluids, hydraulics, etc. | | | | |
| 2. | Steps to make victim contact by primary responder including: Establishing victim location, Performing medical survey (ABCs), Determining mode of injury, Beginning psychological first aid, Determining feasibility of safe retrieval and Retrieval, if possible | | | | |
| 3. | Steps to continue size-up including: Information gathering, Resource identification, Primary responder report, Brainstorming strategy (risk/reward), Incident management system (IMS), and team member assignment | | | | |
| 4. | Plans for necessary rescue preparation including: Rescuer PPE, Anchoring and rigging rescue equipment, and Authorized entrant review | | | | |
| 5. | Plans for patient access including: Designating access team leader: each group of two or more must have a team leader, Utilizing rescuer retrieval personnel, Planning for earth moving | | | | |
| 6. | Plans to stabilize and package patient including: Plans to provide first aid to life-threatening injuries, and Securing packaging for rescue transport | | | | |
| 7. | Plans to remove victim and personnel including: Moving victim(s) to a safe location, Provide medical report to emergency medical services, Removing rescuers, Emergency retrievals | | | | |
| 8. | Plans for response termination including: Pick up and inventory gear, Decontamination (if necessary), Rebuild gear packages for the next call, Field evaluation of rescuer state/CISD | | | | |
| Failure of this step mandates failure on the entire objective | | Safety is PARAMOUNT | | Total number steps candidate must complete to pass 8 | |

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|--|---|----------------------------|---|--|
| Skill No. | 8.1.3A | Primary Task: | Implement Support Operations | |
| Objective(s) : | 8.1.3, 8.1.3(A)(B) | NFPA Standard: | 1006 | Candidate # |
| Performance evaluation sheet | | | | |
| Task : | | | | |
| | | | 1 st | 2 nd |
| 1. | Takes steps to make the scene safe including: Hazard assessment, Hazard mitigation, De-energizing and protecting the sources from electricity, fluids, hydraulics, etc. | | | |
| 2. | Sets up equipment including: Lighting, Dewatering (if necessary), Elemental protection (heat, rain, snow, cold, etc), Cut station, Rehab station, First Aid/victim retrieval | | | |
| Failure of any step mandates failure on the entire objective | | Safety is PARAMOUNT | Total number steps candidate must complete to pass 2 | |

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|------------------------------|--|----------------|--|--|-----------|
| Skill No. | 8.1.3B | Primary Task: | Site Operations – Resource Management | | |
| Objective(s) : | 8.1.3, 8.1.3(A)(B), 5.2.1, 5.2.1(A)(B) | NFPA Standard: | 1006 | Candidate # | |
| Performance evaluation sheet | | | | | |
| Task : | | | | | |
| | | | | 1 st | 2 nd |
| 1. | Establishes incident management system | | | | |
| 2. | Establishes command post | | | | |
| 3. | Establishes staging are, routes of entrance and exit to scene, hot zones and any other required areas | | | | |
| 4. | Employs tactical work sheet as needed | | | | |
| 5. | Identifies needed resources | | | | |
| 6. | Identifies and implements tracking systems for personnel and equipment | | | | |
| 7. | Identifies resources for light and shelter | | | | |
| 8. | Selects rehab area | | | | |
| 9. | Determines needed resources | | | | |
| 10. | Deploys resources appropriately | | | | |
| 11. | Communicates assignments appropriately to personnel | | | | |
| 12. | Monitors progress of crews and managers and their rotation | | | | |
| 13. | Controls communications and documents action as necessary | | | | |
| 14. | Verbalizes knowledge of applications, statutes and regulations | | | | |
| * Critical Step | Failure of this step mandates failure on the entire objective | | Safety is PARAMOUNT | Total number steps candidate must complete to pass | 10 |

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|--|--|----------------------------|------------------------------------|--|----------|
| Skill No. | 8.1.3C | Primary Task: | Use of Dewatering Equipment | | |
| Objective(s) : | 8.1.3, 8.1.3(A)(B) | NFPA Standard: | 1006 | Candidate # | |
| Performance evaluation sheet | | | | | |
| Task : | | | | | |
| | | | | 1 st | 2 nd |
| 1. | Checks pump for adequate fluid levels (oil and gasoline) properly, and adds if necessary | | | | |
| 2. | Connects discharge hose to correct pump connection and unrolls to the downhill side of the pump to facilitate proper drainage runoff | | | | |
| 3. | Checks suction hose couplings for gaskets, assembles hose and strainer properly | | | | |
| 4. | Lashes rope to suction hose below the hose couplings utilizing a clove hitch and safety (to relieve strain from suction hose couplings) and secures the rope to an adequate anchor point away from the trench lip utilizing appropriate knot | | | | |
| 5. | Connects suction hose to correct pump connection properly | | | | |
| 6. | Verbalizes placing strainer in the sump at bottom of trench | | | | |
| 7. | Positions dewatering pump exhaust pointing away from trench | | | | |
| 8. | Primes dewatering pump prior to starting properly | | | | |
| 9. | Starts dewatering pump appropriately for cold/hot start | | | | |
| Failure of any step mandates failure on the entire objective | | Safety is PARAMOUNT | | Total number steps candidate must complete to pass | 9 |

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| | | | |
|--|---|----------------------------|---|
| Skill No. | 8.1.3D | Primary Task: | Trench Metering |
| Objective(s) : | 8.1.3, 8.1.3(A)(B) | NFPA Standard: | 1006 |
| | | Candidate # | |
| Performance evaluation sheet | | | |
| Task : | | | |
| | | 1 st | 2 nd |
| 1. | Turns on meter properly and allows appropriate warm-up time | | |
| 2. | Assembles sampling tube and attaches to meter properly | | |
| 3. | Zeros meter prior to testing the atmosphere properly | | |
| 4. | Approaches trench from up-wind end to begin sampling | | |
| 5. | Properly samples atmosphere at a minimum of three levels, allowing sufficient time for drawing sample through attached tube | | |
| 6. | Ensures sampling tube remains approximately one foot off the trench floor | | |
| 7. | When given a percentage of the L.E.L., uses the attached relative response chart and determines the actual percentage of L.E.L. in the trench | | |
| 8. | Records sample readings or reports them to appropriate person for recording | | |
| 9. | Clears peak reading from meter and turns off meter properly | | |
| Failure of any step mandates failure on the entire objective | | Safety is PARAMOUNT | Total number steps candidate must complete to pass 9 |

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|--|--|----------------------------|---|---|
| Skill No. | 8.1.3E | Primary Task: | Trench Ventilation | |
| Objective(s) : | 8.1.3, 8.1.3(A)(B) | NFPA Standard: | 1006 | Candidate # <input style="width: 50px;" type="text"/> |
| Performance evaluation sheet | | | | |
| Task : | | | | |
| | | | 1 st | 2 nd |
| 1. | Checks overall condition of fan to include switch operation, power cord and safety cages | | <input type="checkbox"/> | <input type="checkbox"/> |
| 2. | Connects fan to appropriate power source properly | | <input type="checkbox"/> | <input type="checkbox"/> |
| 3. | Lashes fan to dimensional lumber using clove hitches and safeties, so fan angles downward in the trench | | <input type="checkbox"/> | <input type="checkbox"/> |
| 4. | Checks direction of fan flow | | <input type="checkbox"/> | <input type="checkbox"/> |
| 5. | Attaches a piece of ribbon or fire-line tape as a visual operational indicator | | <input type="checkbox"/> | <input type="checkbox"/> |
| Failure of any step mandates failure on the entire objective | | Safety is PARAMOUNT | Total number steps candidate must complete to pass 5 | |

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|--|--|----------------------------|--|--|
| Skill No. | 8.1.3F | Primary Task: | Patient Packaging | |
| Objective(s) : | 8.1.3, 8.1.3(A)(B), 5.3.5, 5.3.5(A)(B) | NFPA Standard: | 1006 | Candidate # |
| Performance evaluation sheet | | | | |
| Task : | | | | |
| | | | 1 st | 2 nd |
| 1. | Properly lashes victim securely in basket using an accepted lashing system, insuring that the lashing does not cross the victim's throat | | | |
| 2. | Insures that victim cannot slide downward in the basket once movement is started up the ladder | | | |
| 3. | Chooses life safety quality rope for hauling the basket up the incline | | | |
| 4. | Attaches the haul line to the basket using an accepted attachment system | | | |
| Failure of any step mandates failure on the entire objective | | Safety is PARAMOUNT | Total number steps candidate must complete to pass | 4 |

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|--|--|--|--------------------------------|--|
| Skill No. | 8.1.3G | Primary Task: | Cut-off Saw Maintenance | |
| Objective(s) : | 8.1.3, 8.1.3(A)(B) | NFPA Standard: | 1006 | Candidate # |
| Performance evaluation sheet | | | | |
| Task : | | | | |
| | | | 1 st | 2 nd |
| 1. | Insures saw is disconnected from power source before starting inspection | | | |
| 2. | Properly checks condition of cord and plug | | | |
| 3. | Properly checks operation of blade guard, height and angle adjustments | | | |
| 4. | Properly checks the overall condition of the saw housing and handles | | | |
| 5. | Properly checks operation of the on/off trigger | | | |
| 6. | Properly connects saw to power source, checks the start-up and operation of the saw | | | |
| 7. | Insures saw is disconnected from the power source prior to changing blade | | | |
| 8. | Properly locks motor shaft in position and removes the blade retention bolt and washer | | | |
| 9. | Properly checks rotation direction of new blade and re-installs the washer and blade retention bolt | | | |
| 10. | Properly re-connects the saw to the power source and starts the saw to check the blade for running true and square | | | |
| 11. | Proper use of a measuring tape | | | |
| 12. | Proper use of a carpenter square | | | |
| 13. | Proper use of the cutting saw | | | |
| Failure of any step mandates failure on the entire objective | | Safety is PARAMOUNT | | 10 |
| | | Total number steps candidate must complete to pass | | |

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|--|---|----------------|----------------------------|--|----------|
| Skill No. | 8.1.3H | Primary Task: | Scene Lighting | | |
| Objective(s) : | 8.1.3, 8.1.3(A)(B) | NFPA Standard: | 1006 | Candidate # | |
| Performance evaluation sheet | | | | | |
| Task : | | | | | |
| | | | | 1 st | 2 nd |
| 1. | Insures generator is adequate for power requirements | | | | |
| 2. | Properly checks fluid levels in generator and refills if necessary | | | | |
| 3. | Properly checks condition of electrical cords and plugs | | | | |
| 4. | Properly attaches grounding wire to generator and grounding rod | | | | |
| 5. | Properly checks condition of lights and plugs | | | | |
| 6. | Insures generator exhaust is directed away from trench operations | | | | |
| 7. | Starts generator appropriately for cold/hot start | | | | |
| 8. | Makes all connections and places wires out of common travel path or takes steps to eliminate unnecessary tripping hazards | | | | |
| 9. | Insures all lighting is on a stable platform or ground | | | | |
| Failure of any step mandates failure on the entire objective | | | Safety is PARAMOUNT | Total number steps candidate must complete to pass | 9 |

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|------------------------------|---|----------------------------|--|--|
| Skill No. | 8.1.4A | Primary Task: | Non-Intersecting Trench Support | |
| Objective(s) : | 8.1.4, 8.1.4(A)(B) | NFPA Standard: | 1006 | Candidate # |
| Performance evaluation sheet | | | | |
| Task : | | | | |
| | | | 1 st | 2 nd |
| 1. | Area made safe and hazards controlled | | | |
| 2. | RIT in place | | | |
| 3. | Abilities of rescuers considered | | | |
| 4. | Assign team members | | | |
| 5. | All rescuers don PPE | | | |
| 6. | Assess probable victim location | | | |
| 7. | Determine stabilization plan and team briefed | | | |
| 8. | Team leader designated: each group of two or more must have a team leader | | | |
| 9. | Prepare shoring materials | | | |
| 10. | Place shoring materials | | | |
| * Critical Step | Failure of this step mandates failure on the entire objective | Safety is PARAMOUNT | Total number steps candidate must complete to pass | 10 |

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|------------------------------|---|----------------------------|--|--|
| Skill No. | 8.1.4B | Primary Task: | Non-Intersecting Victim Release | |
| Objective(s) : | 8.1.4, 8.1.4(A)(B) | NFPA Standard: | 1006 | Candidate # |
| Performance evaluation sheet | | | | |
| Task : | | | | |
| | | | 1 st | 2 nd |
| 1. | All rescuers utilize PPE | | | |
| 2. | Determine action needed to free victim is | | | |
| 3. | Brief team | | | |
| 4. | Designate entry team leader | | | |
| 5. | Designate backup personnel | | | |
| 6. | Make entry | | | |
| 7. | Locate victim and free victim | | | |
| * Critical Step | Failure of this step mandates failure on the entire objective | Safety is PARAMOUNT | Total number steps candidate must complete to pass | 7 |

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|------------------------------|---|----------------------------|--|--|
| Skill No. | 8.1.6A | Primary Task: | Non-Intersecting Victim Removal | |
| Objective(s) : | 8.1.6, 8.1.6(A)(B), 5.3.2, 5.3.2(A)(B), 5.3.7, 5.3.7(A)(B) | NFPA Standard: | 1006 | Candidate # |
| Performance evaluation sheet | | | | |
| Task : | | | | |
| | | | 1 st | 2 nd |
| 1. | Rescuers utilize PPE | | | |
| 2. | Provide first aid to life-threatening injuries | | | |
| 3. | Obtain packaging for rescue transport | | | |
| 4. | Package patient appropriately | | | |
| 5. | Remove victim to safe location | | | |
| 6. | Provide medical report to emergency medical services | | | |
| 7. | Remove rescuers | | | |
| 8. | Decon if necessary | | | |
| 9. | Complete all maneuvers in a safe and efficient manner | | | |
| * Critical Step | Failure of this step mandates failure on the entire objective | Safety is PARAMOUNT | Total number steps candidate must complete to pass | 9 |

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|------------------------------|--|----------------------------|--|--|
| Skill No. | 8.1.7A | Primary Task: | Intersecting Trench Wrap Up | |
| Objective(s) : | 8.1.7, 8.1.7(A)(B), 5.2.7, 5.2.7(A)(B) | NFPA Standard: | 1006 | Candidate # |
| Performance evaluation sheet | | | | |
| Task : | | | | |
| | | | 1 st | 2 nd |
| 1. | Scene made safe or handed over to responsible party | | | |
| 2. | Equipment and personnel restored | | | |
| 3. | Reports, trip sheets, and other required documentation completed | | | |
| 4. | CISD offered and/or conducted | | | |
| 5. | Incident critique scheduled | | | |
| 6. | All maneuvers completed in a safe and efficient fashion | | | |
| * Critical Step | Failure of this step mandates failure on the entire objective | Safety is PARAMOUNT | Total number steps candidate must complete to pass | 6 |

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 Practical Skills Performance Evaluation

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|------------------------------|---|----------------------------|--|--|
| Skill No. | 8.2.1A | Primary Task: | Intersecting Trench Support | |
| Objective(s) : | 8.2.1, 8.2.1(A)(B) | NFPA Standard: | 1006 | Candidate # |
| Performance evaluation sheet | | | | |
| Task : | | | | |
| | | | 1 st | 2 nd |
| 1. | Area made safe and hazards controlled | | | |
| 2. | Back up team in place (RIT) | | | |
| 3. | Abilities of rescuers considered | | | |
| 4. | Assign team members | | | |
| 5. | All rescuers don PPE | | | |
| 6. | Assess probable victim location | | | |
| 7. | stabilization plan determine and team briefed | | | |
| 8. | Designate team leaders: each group of two or more must have a team leader | | | |
| 9. | Prepare shoring materials | | | |
| 10. | Place shoring materials | | | |
| * Critical Step | Failure of this step mandates failure on the entire objective | Safety is PARAMOUNT | Total number steps candidate must complete to pass | 10 |

Prevent or prohibit any unsafe acts.
 Contact the Lead evaluator at any time with any questions
 Remember, you are an evaluator, not a trainer...

IN THE EVENT OF FAILURE OF THIS SKILL, EVALUATOR COMPLETE REVERSE SIDE



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 Practical Skills Performance Evaluation

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|------------------------------|--|----------------------------|--|--|
| Skill No. | 8.2.2A | Primary Task: | Supplemental Sheeting | |
| Objective(s) : | 8.2.2, 8.2.2(A)(B) | NFPA Standard: | 1006 | Candidate # |
| Performance evaluation sheet | | | | |
| Task : | | | | |
| | | | 1 st | 2 nd |
| 1. | Area made safe and hazards controlled | | | |
| 2. | RIT in place | | | |
| 3. | Abilities of rescuers considered | | | |
| 4. | Make team member assignments | | | |
| 5. | All rescuers don PPE | | | |
| 6. | Assess probable victim location | | | |
| 7. | Determine stabilization plan and team briefed | | | |
| 8. | Designate team leader: each group of two or more must have a team leader | | | |
| 9. | Prepare shoring materials | | | |
| 10. | Place shoring materials | | | |
| 11. | All maneuvers completed in a safe and efficient manner | | | |
| * Critical Step | Failure of this step mandates failure on the entire objective | Safety is PARAMOUNT | Total number steps candidate must complete to pass | 11 |

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|------------------------------|---|----------------------------|---|--|
| Skill No. | 8.2.3A | Primary Task: | Lift and Move Crib | |
| Objective(s) : | 8.2.3, 8.2.3(A)(B), 8.2.4, 8.2.4 (A)(B), 8.2.5, 8.2.5(A)(B) | NFPA Standard: | 1006 | Candidate # |
| Performance evaluation sheet | | | | |
| Task : | | | | |
| | | | 1 st | 2 nd |
| 1. | Load is stabilized | | | |
| 2. | Lift is started | | | |
| 3. | Cribbing is applied as load is raised | | | |
| 4. | Stability is monitored | | | |
| 5. | Rigging is placed correctly | | | |
| 6. | Load is moved slowly and in a controlled fashion | | | |
| 7. | Load is cribbed when returned to the ground | | | |
| 8. | Load is rigged to be moved with heavy equipment | | | |
| 9. | Equipment operator briefed on hand signals and communication | | | |
| 10. | Equipment operator is directed as necessary | | | |
| 11. | All maneuvers performed safely | | | |
| * Critical Step | Failure of this step mandates failure on the entire objective | Safety is PARAMOUNT | Number of steps candidate must complete to pass | 11 |

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|--|--|--|
| Skill No. 8.2.3B | Primary Task: Pneumatic Strut System Deployment | |
| Objective(s) : 8.2.3, 8.2.3(A)(B) | NFPA Standard: 1006 | Candidate # |
| Performance evaluation sheet | | |
| Task : | | |
| | 1 st | 2 nd |
| 1. Properly checks air bottle for adequate pressure | | |
| 2. Properly checks condition of regulator and bottle connection before assembly | | |
| 3. Properly connects regulator hose to controller | | |
| 4. Properly opens valve from regulator to controller | | |
| 5. Properly sets regulator to appropriate pressure for class "C" soil per manufacturer's recommendations | | |
| 6. Measures opening and assembles strut with appropriate end caps | | |
| 7. Properly lowers ropes to end caps | | |
| 8. Properly attaches hose from controller to strut | | |
| 9. Verbalizes "Shoot and Hold" command to controller person | | |
| 10. Properly locks strut collar to hold strut in place | | |
| 11. Verbalizes nailing through end caps to hold in place | | |
| 12. Verbalizes "Release" command to dump air pressure from strut | | |
| 13. Properly disconnects air hose from strut and covers with tape | | |
| Failure of any step mandates failure on the entire objective | Safety is PARAMOUNT | Total number steps candidate must complete to pass 13 |

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|--|--|----------------------------|---------------------------------------|--|
| Skill No. | 8.2.3C | Primary Task: | High Pressure Air Bag Assembly | |
| Objective(s) : | 8.2.3, 8.2.3(A)(B), 8.2.4, 8.2.4(A)(B) | NFPA Standard: | 1006 | Candidate # |
| Performance evaluation sheet | | | | |
| Task : | | | | |
| | | | 1 st | 2 nd |
| 1. Air bag capacity for each bag is verified | | | | |
| 2. Air bag system is assembled correctly | | | | |
| 3. Air bag system is tested in preparation for the lift | | | | |
| 4. Air bags are placed squarely under the load | | | | |
| 5. Cribbing is distributed in preparation for the lift | | | | |
| Failure of any step mandates failure on the entire objective | | Safety is PARAMOUNT | | Total number steps candidate must complete to pass 5 |

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Practical Skills Performance Evaluation

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|--|---|----------------------------|--|-------------|
| Skill No. | 8.2.3D | Primary Task: | High Pressure Air Bag Lift | |
| Objective(s) : | 8.2.3, 8.2.3(A)(B), 8.2.4, 8.2.4(A)(B), 8.2.5, 8.2.5(A)(B) | NFPA Standard: | 1006 | Candidate # |
| Performance evaluation sheet | | | | |
| Task : | | | | |
| | | | 1 st | 2 nd |
| 1. | All body parts are kept from going underneath load at any time | | | |
| 2. | Candidates work on balls of their feet or one knee only on the ground | | | |
| 3. | Communication is maintained between both the controller and cribbing people | | | |
| 4. | Load is cribbed as it is lifted | | | |
| 5. | Air bags are inflated slowly | | | |
| 6. | Load is stabilized prior to deflating air bags | | | |
| 7. | Solid crib stack is placed under the load before bags are placed on top for second lift | | | |
| 8. | Cribbing is removed to keep pace with the load as it is being loward | | | |
| Failure of any step mandates failure on the entire objective | | Safety is PARAMOUNT | Total number steps candidate must complete to pass | 8 |

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