

**Structural Collapse Technician Shoring Check List**

Technician \_\_\_\_\_ Agency \_\_\_\_\_

Individuals that have been qualified as a Structural Collapse Rescue Technician are required to maintain their skill level and must complete the following list of performance objectives as required by the Training Division.

| Shoring Skills                                   | Date Performed | Evaluator |
|--|----------------|-----------|
| Construct Cutting Table & Jig                    |                |           |
| Demonstrate Proper Cutting Technique             |                |           |
| Demonstrate Proper Safety Technique              |                |           |
| Determine Insertion Point                        |                |           |
| Determine Raker Shore Angle & Length (45 degree) |                |           |
| Determine Raker Shore Angle & Length (60 degree) |                |           |
| Demonstrate Cutting Field Wedges                 |                |           |
| Demonstrate Cutting Gusset Plates                |                |           |
| Demonstrate Proper Nail Patterns                 |                |           |
| Construct Raker Shore Solid Sole                 |                |           |
| Construct Raker Shore Split Sole                 |                |           |
| Construct Raker Shore With Plywood Backing       |                |           |
| Construct Anchor Systems                         |                |           |
| Construct Diagonal Bracing                       |                |           |
| Construct Flying Raker Shore                     |                |           |
| Construct Flying Shore                           |                |           |
| Construct Double Raker Shore                     |                |           |
| Construct T Shore                                |                |           |
| Construct T Shore In Racked Structure            |                |           |
| Construct Double T Shore                         |                |           |
| Construct Double T Shore In Racked Structure     |                |           |
| Construct Window Shore                           |                |           |
| Construct Window Shore In Racked Structure       |                |           |
| Construct Door Shore                             |                |           |
| Construct Door Shore In Racked Structure         |                |           |
| Construct Vertical Shore                         |                |           |
| Construct Vertical Shore In Racked Structure     |                |           |
| Construct Horizontal Shore                       |                |           |
| Construct Horizontal Shore In Racked Structure   |                |           |
| Construct Laced Post Shore                       |                |           |
| Construct Laced Post Shore In Racked Structure   |                |           |
| Construct Sloped Floor Shore Hard Surface        |                |           |
| Construct Sloped Floor Shore Earth Surface       |                |           |
| Demonstrate The Proper Use Of Pneumatic Shore    |                |           |

**FLORIDA US&R RESPONSE SYSTEM**

**STRUCTURAL COLLAPSE RESCUE TECHNICIAN CONTINUING EDUCATION**

4/14

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| Demonstrate The Proper Use Of Box Cribbing On Sloped Floor |  |  |
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The Program Managers signature certifies that the listed objectives were met by the above Structural Collapse Rescue Technician.

Technician Signature\_\_\_\_\_ Date\_\_\_\_\_

Evaluator Signature\_\_\_\_\_ Date\_\_\_\_\_

Program Manager Signature\_\_\_\_\_ Date\_\_\_\_\_