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

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Demonstrate The Proper Use Of Box Cribbing On Sloped Floor		

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