

SCAFFOLDING

SAFETY OBSERVATION: SPECIFIC RISK FACTOR(S) IDENTIFIED

Please check the items below where improvement is possible, and indicate an approach to addressing the risk factor.

SUBJECT: SCAFFOLDING						
NEEDS FOCUS	RISK FACTOR IDENTIFIED	CORRECTIVE ACTION APPROACH				
		1	2	3	4	5
	Proper scaffolding for task					
	Inspected and certified/tagged					
	Attached to building as needed (minimum or 30' horizontal and 26' vertical)					
	Toe- boards, mid-rails, hand rails provided					
	End frames and leading edges properly protected with guard rail system					
	Exclusion zone established					
	Debris chute provided/contained					
	Debris chute installed in accordance with OSHA/manufacture requirements					
	Level and plumb					
	Stable base (all legs/footings)					
	Weight limit adhered to					
	No "home made" system					
	Working surfaces fully planked immediately					
	Planks secured when necessary (cleats/nails)					
	Plans hooked on to end supports or overlap not less than 6 or more than 12 inches.					
	Defective scaffold members removed from service					
	Cross braces and other components removed for access or loading replaced immediately					
	Safe access/egress assured					
	Riding scaffolding (if allowed)					
	Other (specify):					
	Other (specify):					
	Other (specify):					

1= Retraining

2= Assignment to work with safety mentor

3= Increased frequency of safety observations

4= Unsafe condition or "non-enabled task" that needs to be addressed

5= Present at team meeting

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Corrective action to be completed (indicate who is responsible and corrective action date):
