Scaffold Inspection

Permit Valid for $\hat{8}$ hours or until weather or structural condition change. Site and Location of Scaffold:

Supervisor: _____ Competent Person: _____ Print Name

Print Name

Type of Scaffolding erected: _____

Note: Re-inspection shall be preformed after a major change in condition and operation occurs.

Inspection Item	Mon. Date:	Tue. Date:	Wed. Date:	Thur. Date:	Fri. Date:
	Initial	Initial	Initial	Initial	Initial
Scatfolding was erected under supervision					
Safety Load Factor is 4 to 1					
Personnel Protective Equipment on the job Hard hats, safety glasses, personal fall arrest eq., ground fault device					
Mud Seals 2"x 10"x 18"					
Base Plate with screw jacks placed on firm ground					
Structure plumb and level					
Securing of Scaffold					
Tie off and braces are installed					
Base width (narrower direction)X 4 = First vertical tie off location is:					
Second vertical tie off is at 20' intervals					
Horizontal tie off every 30'					
Tie Off anchoring is structurally sound					
Scaffolding open face to wall is less than 14"					
Cross-braces structurally sound					
All pins and fasteners in place					
Access Ladder, vertical rung space not greater than 16 3/4"					
Ladder extends 3' past landing					
Rest platform at every 35' levels					
Platforms' Planking Stamped OSHA approved					
Planking provide across opening with less than 1" gap between planks					

Overlap of planks is 6" supports and 18"			
Platform span and load bearing is			
appropriate.			
Toe board in place (3 1/2" high)			
Guardrails and mid rail placed at 38"			
and mid point rated for 200 lbs			
Components of Scaffolding are of the			
same materials. Do not intermix components of			
Bridge Planking meet design			
specification			
Has any damaged part of the scaffolding			
been repaired, removed from service.			
Scaffolding has proper clearance from			
power lines.			
Measures have been taken to protect			
employee from falling objects. Toe boards, screens, tag line used while moving loads			
Coupler Scaffolds - "X" bracing every			
third set posts			
Coupler Scaffolds - longitudinal bracing			
at 45 degree			
Coupler Scaffolds - bearers attachment			
rest on runner coupler			
Coupler Scatfolds - light duty system			
spacing are no more than 4 by 10 along			
Coupler Scaffolds - medium duty			
system spacing are no more that 4' by 7'			
along length.			
Coupler Scaffolds - max. Vertical			
spacing of 6 1/2'			
Suspension Scaffolding			
All support devices, outrigger beams,			
cornice hooks, parapet clamp, and			
similar devices are rest on surfaces			
capable of supporting 4 time the load of			
the scaffold operations			
Hoist line rated for the 1.5 time the			
rated scattold capacity			
Ourigger beams are designed by the scaffold manufacture			
	1		

Inboard ends of the outrigger beams shall be stabilized by direct connections			
to the building			
Tiebacks shall be equivalent in strength			
to suspension rope			
Tiebacks shall be secured to structurally			
sound anchorage on the building			
Out board ends of the outrigger beams			
shall be stabilized by deign amount of			
counterweight			
Counterweights shall be a non-flowable material, I.E., Sand			
Design counter weights scaffolding			
parts shall be used as counter weights			
Counterweights shall be secured by			
mechanical means			
Counterweights should not be removed			
until scaffold is disassembled			
Out rigger beam has stop bolts			
Support points shall be directly placed			
over the center line of the stirrup			
Hoist cable has at least four wraps on			
hoist drum			
Hoist cable has been inspected by			
competent person for kink, damage, or			
broken wires			
Hoist cable are long enough to lower the			
stage to the ground			
Hoist cable have not been repaired			
Hoist cable connect to beam with proper			
size thimbles and secured by eye			
splicing			
3 Wire rope clamps shall be used at 6			
time the rope diameter apart.			
wire rope clamps have been retigntened			
after initial loading			
U-boits clamps shall not be used			
Swaying of scaffolding is limited by tie off			
Access to the scaffolding shall be a			
ladder when scaffolding is 2 feet above			
or below the access point			

All direct connections shall be evaluated			
by competent person for capability of			
supporting the load			