Form Number	Issue Date 02/04/13	Revision Date 01/15/25	– Form Number
LLCF-063	Scaffold Build		LLCF-063
Customer:		Location:	

Inspector: _____

Requisition #: _____

Supervisor: _____

Prior to dismantling scaffolds, confirm all locking pins/mechanisms are in place and functioning correctly.

Visual Scaffold Component inspection	Pass	Deficient
Are scaffold components straight?		
Are scaffold components free of dents?		
Are components free of excessive external corrosion?		
Are weld points free of cracks and/or pin holes?		
Internal Scaffold Component inspection	Pass	Deficient
Use light to inspect inside of component for excessive corrosion or scale.		
Tap component on a wooden surface checking for excessive loose scale.		
Internal Scaffold Component inspection	Pass	Deficient
Inspect wedge for cracks or defects.		
Inspect locking mechanism for proper function.		
Inspect head for defects.		
Inspect cups for cracks or disfiguration.		
Right Angle, Swivel, Ladder Bracket, Diagonal Brace & Beam Clamp Inspection	Pass	Deficient
Inspect clamps for proper function.		
Inspect threads and bolts.		
Inspect hinges for proper function.		
Ladder Inspection	Pass	Deficient
Are vertical and horizontal runners free of cracks and distortions?		
Are weld points free of cracks and/or pin holes?		
Are ladders free of excessive corrosion?		
Use light to check inside of ladder for excessive corrosion and/or scale.		
Tap ladder on a wooden surface checking for excessive loose scale.		
Swing Gate Inspection	Pass	Deficient
Inspect clamps for cracks or defects.		
Inspect threads and bolts.		
Inspect hinges for proper function.		
Inspect spring for proper opening and closure.		
Inspect exterior surface for excessive rust and/or scale.		
Scaffold Plank Inspection	Pass	Deficient
Check steel planks for excessive corrosion weld cracks and deformation.		
Check wooden planks for excessive cracks and burns.		
Color Identification	Pass	Deficient
Is one side of the material painted Blue 2023/2024 and Pink 2025/2026?		
Please place an "X" in the box to reflect the changing quarter. This will assure that you have	□ 1st (Jan-Mar)	3rd(Jul-Sep
inspected your material and agree that it passes inspection.	2nd(Apr-Jun)	4th(Oct-Dec

All scaffolding is required to come in every six (6) months for integrity checks and maintenance. If material stays out any longer than the required six months, a GIS MoC must be completed.

Supervisor Signature: _____

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LLCF-063	Scaffold Builder Inspection		LLCF-063
Notes:			