

Scaffolding Inspection Permit to UnLoad

Project Name	The Stag Brewery Regeneration	Project number	81272
Drawing Number	Qui labore deleniti	Date	15-01-2022
Permit Number	81272-AB-001-S1-R1	Drawing Title	Quam sit unde sit
TWC Name	Zeph Burke	TWS or Competent Scaffolder Name	Isabella Collins
Location of the Temporary Works (Area)	Et porro error dolor		
Description of the structure which is ready for use	Eum qui unde aliquip		

MS/RA number	Amet dolore dolor c
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Inspection Report		
Equipment/materials used as specified/fit for purpose	Y	Consequuntur qui con
Workmanship checked	Y	Velit earum aut sit
TW checked to drawings/ design output	N	Voluptas dolor qui d
Loading/use limitations understood eg. sequence of loading,access/plant loading	Y	Voluptatem aliquid

Footings	Even, stable ground?	Fail	
	Base Plates?	N/A	
	Sole boards and plates insalled correctly ?	N/A	
	Undermined?	N/A	
Standards	Plumb?	N/A	
	Staggered joints?	Fail	Qui cum amet incidi
	Wrong spacing?	Pass	
	Damaged?	N/A	

Boards	Damaged?	Pass	
	Trap boards?	Pass	
	Incomplete boarding?	N/A	
	Insufficient supports / ties?	Pass	
Ladders	Insufficient length?	Pass	
	Any missing or loose?	Fail	Facere exercitacion
	Wrong fittings?	Fail	Iste reiciendis reru
Ledgers	Not level?	Fail	Do consequatur volup
	All all joint staggered?	Fail	Anim eveniet aliqua
	Loose or damaged?	Pass	
Guard rails & Toe boards	Wrong height?	Fail	Duis et voluptatem c
	Any missing or loose?	Pass	
	Damaged?	Pass	
Couplers & Ties	Wrong fittings?	Fail	Duis et voluptatem c
	Some missing?	Pass	
	Loose or damaged?	Pass	
Bracing	Wrong fittings?	Fail	Duis et voluptatem c
	Some missing?	Pass	
	Loose or damaged?	Pass	
Debris Netting	Wrong fittings?	Pass	
	Some missing?	Pass	
	Loose/ damaged or broken?	Pass	
OTHER?Any further actions necessary?		N	

Inspected by:	Quia totam eveniet	Scaff-tag signed and displayed?	N
Job Title:	admin	Are you competent to carry out inspection?	N
Company	Abdul Basit	Date	15-01-2022

Signature

A handwritten signature in black ink, consisting of a single continuous stroke that starts with a small upward hook, curves down and to the right, then loops back up and to the right, ending with a small upward hook.