Scaffolding Inspection Permit to Load

Project Name	HS2 Chiltern & Colne Valley	Project number	34140
Drawing Number	lusto hic Nam in ad	Date	11-05-2017
Permit Number	34140-AB-005-S9	Drawing Title	Consequatur Alias p
TWC Name	Hayfa Dennis	TWS or Competent Scafolder Name	Wynter Rowe
Load Class			
Location of the Temporary Works (Area)	Ut eiusmod est volu		
Description of the structure which is ready for use	Enim iusto voluptate		

MS/RA number	Voluptatum sunt tota
--------------	----------------------

Inspection Report		
Equipment/materials used as specified/fit for purpose	Y	Aut dolor non dolori
Workmanship checked	Y	Officiis maiores fac
TW checked to drawings/ design output	N	Debitis id voluptate
Loading/use limitations understood eg. sequence of loading,access/plant loading	N	Ducimus aut ratione

Footings	Even, stable ground?	Pass		
	Base Plates?	Pass		
	Sole boards and plates insalled correctly ?	Fail	Aliquip praesentium	
	Undermined?	Fail	A consectetur provi	
Standards	Plumb?	N/A		
	Staggered joints?	Fail	Nesciunt at excepte	
	Wrong spacing?	Fail	Ratione facere nostr	
	Damaged?	Fail	Placeat reiciendis	
Boards	Trap boards?	N/A		
	Incomplete boarding?	N/A		
	Insufficient supports / ties?	Pass		7
Ladders	Insufficient length?	N/A		
	Any missing or loose?	N/A		
	Wrong fittings?	N/A		

	Not level?	N/A	
Ledgers Guard rails & Toe boards	All all joint staggered?	N/A	
	Loose or damaged?	Fail	ld qui quos magnam m
	Wrong height?	Pass	
	Any missing or loose?	Pass	
	Damaged?	N/A	
	Wrong fittings?	Pass	
Couplers & Ties	Some missing?	Fail	Adipisci sit conseq
1163	Loose or damaged?	Fail	Ut illo veniam ad d
Bracing	Wrong fittings?	Pass	
	Some missing?	Pass	
	Loose or damaged?	Pass	
Debris Netting	Wrong fittings?	Pass	
	Some missing?	N/A	
	Loose/ damaged or broken?	Fail	Recusandae Et verit
OTHER? Any further actions necessary?		N	

Inspected by:	Impedit magni ratio	Scaff-tag signed and displayed?	N	
Job Title:	Iste voluptas sed te	Are you competent to carry out inspection?	У	
Company	Bush and Kerr Co	Date	11-05-2017	
Signature				