

Public Highways Ordinance 1967 The Safety of Employees (Miscellaneous Provisions) Ordinance, 1952 * The Health and Safety at Work (General) (Guernsey) Ordinance, 1987 Burnt Lane House Longue Rue St Martin GY4 6LD +44 (0)1481 220010 hse@gov.gg www.gov.gg/hse

Scaffold Permit Application				
Details of Applicant/Erector	Location of Scaffold			
Company Name:	Address:			
Contact:				
Address:				
	Estimated period the scaffold will be in use?			
Phone:	FromTo			
Email:				
Details of Hirer/Principal Contractor	Purpose of Scaffolding			
Company Name:	☐ Decoration			
Contact:	Construction			
Address:	☐ Demolition			
	☐ Inspection/Access			
Dhana	☐ Maintenance/Repair			
Phone:	Other			
Email:				
The hirer/user of the scaffold has a legal duty to ensure the scaffold is inspected when: Significantly modified and subsequently weekly. After any significant alteration/adverse weather After any event likely to affect its stability	Prior to handover to hirer/user suitable arrangements must be in place for maintaining appropriate signage , lighting and guarding and provision for complete protection of the public for the duration of the project.			
Details of Person Inspecting Scaffold	Type of access onto Scaffold			
Company Name: Contact: Phone:	Staircase Other Internal Ladder External Ladder Ladder bay			
Email:	,			

How will the scaffold be tied/secured?	What type of scaffold specification?			
Rakers Box ties Through ties Lip ties Drilled anchor ties The principal TG20 tie pattern requires one tie for every two bays and two lifts of scaffolding, which equates to one tie for every 16m² of scaffolding for a maximum lift height and bay length of 2.0m.	Light duty (3.5 KN) Standard (6.1KN) Heavy duty (12.2KN) Other Please state: Dimensions of proposed scaffolding? Board width (i.e. 3/4/5) No of Bays No of Lifts Boarded Lifts			
What type of protection will you use?	Will the scaffold include?			
Brick Guards Additional toe boards Debris netting Sheeting Fan Other Please state: For information on Use, Inspection & Maintenance of Lifting Equipment and Accessories for Lifting in Scaffolding see SG9:21 Use, Inspection & Maintenance of Lifting Equipment and Accessories for Lifting in Scaffolding available online at: https://nasc.org.uk/wp-content/uploads/2015/11/NASC_SG9-21-Use-Inspection-Maintenance-of-Lifting-Equipment.pdf	Rubbish chute Loading bay A lifting appliance Other Please state: All lifting equipment should be used, examined and inspected in accordance with the requirements of the Lifting Operations and Lifting Equipment Regulations (LOLER) A thorough examination of lifting accessories is required every 6 months.			
What type of scaffolding structure will be constructed?				
☐ Independent (Tied) ☐ Free Standing Tov	wer			
Putlog Other Please state:				

	Questions	Yes	No	N/A	
1.	Has a site meeting taken place between the hirer/user and the				
	nominated scaffolding contractor?				
2.	Will proper provision be made for pedestrians to pass safely beneath				
	the scaffold?				
3.	Will walkways be maintained for pedestrians to use safely outside of the scaffold?				
4.	Do you have a handover procedure for transferring control of the				
	scaffold from the erector to the hirer/user?				
5.	Will any street lighting columns, illuminated traffic signs etc., be				
	impacted?				
6.	Will the scaffold obstruct access to any equipment such as gas, fuel,				
	water, fire hydrants or electricity shut off valves?				
7.	Will the scaffold reduce or impede access to any adjoining properties?				
8.	Will you have a system, such as a scaffolding tag procedure, in place				
	to communicate when a scaffold is not safe for use?				
9.	Are all operatives trained in accordance with SG4:15 Preventing falls				
	in scaffolding operations?				
10.	Have scaffolders received appropriate training relevant to the type				
	and complexity of scaffolding they are working on? (every scaffold gang should contain a competent scaffolder who has received training for the type and				
	complexity of the scaffold to be erected, altered or dismantled)				
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11.	Will the scaffold be assembled in conformity with a generally				
	recognised standard configuration (only BS EN 12811-1 2003 is acceptable, as detailed in TG20:21)?				
	acceptable, as detailed in 1020.21):				
12.	Do you have or have you commissioned a design for a non TG20:21				
	compliant scaffold?				
13.	Will the scaffold include a temporary roof or canopy?				
	https://nasc.org.uk/wp-content/uploads/2015/11/TG9_18-Guide-to-the-design-and-construction-of-temporary-roofs-and-buildings-2.pdf				
14.	Has/will the Scaffold be designed to take sheeting/debris netting (or				
14.	other windsails)?				
15.	Has/will a scaffold design be issued to hirer/user for acceptance?				
16.	Are arrangements in place with hirer/user for maintaining				
	appropriate signage, lighting and guarding?				
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I declare that we will erect the scaffold as detailed above and in accordance with any agreed traffic management plan by					
qualified operatives and any temporary traffic lights or road closures will be applied for under a separate application.					

Data Protection - How we collect and use information

Applicant Name:

Date:__

The States of Guernsey Health and Safety Executive processes personal data for the purpose of enforcing Health & Safety at work and associated legislation. The personal data collected will vary depending on your business with us, but will be no more than is required for that legitimate and lawful purpose. We may obtain information about you from third parties for any lawful purpose in accordance with the Data Protection (Bailiwick of Guernsey) Law, 2017 ("DPL"). We may also share your personal data with certain other organisations if the DPL allows us to. All the personal data held by The States of Guernsey Health and Safety Executive will be processed in accordance with the DPL. If you wish to know more about the information we have about you, or about the way we use it, you can check our website page www.gov.gg

Signature of Applicant:

SITE PLAN / SITE MAP PERRY'S MAP REFERENCE