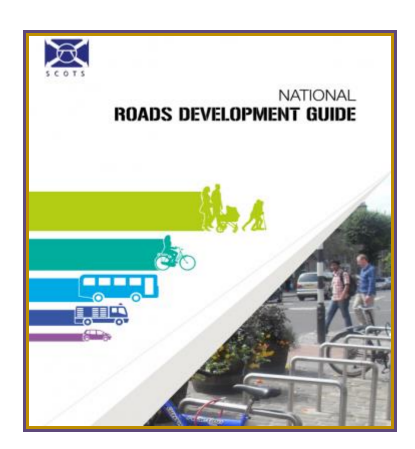


Shetland Islands Council

Construction Consent FormsFor Development Roads that may be Offered for Adoption



Forms for the Construction Consent and Road Bond process for development roads that may be offered for adoption onto the list of public roads.

Introduction

The following forms are used within the Construction Consent process for development roads that may be offered for adoption.

The use of these forms is explained within the associated Shetland Islands Council Roads Service guidance document Guide to Construction Consent (May 2021), which replaces Section 2.4 of National Roads Development Guide (August 2014) in respect of developments within the Shetland Islands Council area.

Index of Construction Consent Forms

- CC1 Construction Consent Application (to construct or extend a road)
- CC2 Docquets of Service (list of adjacent landowners notified of application)
- CC3 Notice of Service (for intimation of application to adjacent landowners)
- CC4-1 Notice of Works Start (at least 4 weeks in advance)
- CC4-2 Notice of Works Stage (at least 48 hours notice of notifiable works)
- CC4-3 Notice of Works Completion
- CC5 Application for Release of Bond
- CC6 Application for Adoption Certificate (addition of road(s) etc. to list of public roads)
- DC1 Carriageway Design Certificate
- DC2 Road Lighting Design Certificate
- DC3 Road Lighting Installation Certificate
- CCC Checklist for Construction Consent Application



Construction Consent Application



Application for Construction Consent under Section 21 of the Roads (Scotland) Act 1984 to Construct or Extend a Road

This form is to be completed in accordance with the provisions of the SCOTS' National Roads Development Guide and the NRDG Variations for Shetland Islands Council Area by any person wishing to construct or extend a road irrespective of whether or not it is to be subsequently maintained by the Local Roads Authority.

I/ We* (insert full name(s) and address(es) of the applicant(s))		
<u> </u>		
Apply under Section 21 of the Roads (Scotland) Act (state nature of operation, e.g. new construction, extensi		
At (insert address or description of site)		
Of which I am/ we are* (state interest in the land forming the site, e.g. owner, te	nant, developer)	
All in conformity with the plans, drawings, docum docqueted and signed as relative hereto.	nents and specifications submitted herewith and	
I/ We* hereby declare that no other party has/ having* an interest in the land fronting, abuttine extension of the existing road.		
Signed (Applicant(s))	Date	
(* delete as appropriate)	For Office Use Only RCC Reference No. Date RCC Approved	



Docquets of Service CC2

List of Landowners Notified of an Application for Construction Consent under Section 21 of the Roads (Scotland) Act 1984 to Construct or Extend a Road

This form should list the names and addresses of each owner of land or heritages that fronts, abuts, or will be comprehended in the proposed new road or an extension of an existing road for which Construction Consent has been applied for.

I/ We*		
(insert full name(s))		

Hereby certify that a notice of the lodging of an application for Construction Consent, made under Section 21 of the Roads (Scotland) Act 1984, has been served on the persons listed below, being the owners of all land or heritages fronting, abutting, or comprehended in the proposed new road or the extension of an existing road, and further certify that such notice contained an intimation that the relevant particulars could be examined online at www.shetland.gov.uk/roads or by appointment at the offices of the Local Roads Authority located at Shetland ZE1 OPX by writing to the above address, or by phoning 01595 744866 or by emailing roads.traffic@shetland.gov.uk

We further certify that the notice intimated that any objections to the application should be lodged with the Local Roads Authority within 28 days of the date of the notice.

(Applicant(s))	Date
(* delete as appropriate)	
List of Owners Referred to Name	Address



Notice of Service CC3

Notice of Service on an Owner of Land or Heritages of an Application for Construction Consent under Section 21 of the Roads (Scotland) Act 1984 to Construct or Extend a Road

This form should be used to formally notify the owners of all land or heritages that front, abut, or will be comprehended in a proposed new road or the extension of an existing road for which Construction Consent has been applied for.

joi which construction consent has seen	applied for.
I/ We* (insert full name(s))	
Hereby give notice that an application un Construction Consent for the (state nature of operation, e.g. new construction)	under Section 21 of the Roads (Scotland) Act 1984 for n, extension or upgrading of existing road)
At (insert address or description of site)	
www.shetland.gov.uk/roads or by appoint at Shetland Islands Council, Roads Service	iculars of this application you may do so online at tment at the offices of the Local Roads Authority located c., Gremista, Lerwick, Shetland ZE1 OPX by writing to the for by emailing roads.traffic@shetland.gov.uk
If you wish to make any representations regin writing to the Local Roads Authority as no (insert last date for representations or objection	
Such date being no earlier than 28 days foll	lowing the date on which this notice was served.
Signed (Applicant(s))	Date
(* delete as appropriate)	



(Consent Holder(s))

Notice of Works Start CC4-1

Notice of the Planned Start of Works that are the subject of Consent issued under Section 21 of the Roads (Scotland) Act 1984

This form should be used to formally notify the Local Roads Authority that works relating a proposed new road or the extension of an existing road for which Construction Consent has been granted are planned to start.

I/ We* (insert full name of holder(s) of Construction Consent, * delete as appropriate)		
	iated with the proposed new road or the extension of an existing nt under Section 21 of the Roads (Scotland) Act 1984, referenced instruction Consent)	
At (insert address or description of site)		
Are planned to start on or after (insert date of earliest planned works)		
_	eeks following the date on which this notice was served. may be contacted in regards to these works	
Name	Contact Details	
Signed	Date	



Notice of Works Stage CC4_2

Notice of the Planned Start of a Notifiable Works Stage for a Consent issued under Section 21 of the Roads (Scotland) Act 1984

This form should be used to formally notify the Local Roads Authority that certain notifiable works relating a proposed new road or the extension of an existing road for which Construction Consent has been granted are planned to start.

To: Shetland Islands Council, Roads Service, Gremista, Lerwick, Shetland ZE1 OPX.

10. Shetiand Islands Council, Noads Service, Grennsta, Lei wick, Shetiand 211 of A.
I (insert name of responsible person making notice)
Hereby give notice that the following works (state description of the works)
Being notifiable works associated with the proposed new road or the extension of an existing road as granted Construction Consent under Section 21 of the Roads (Scotland) Act 1984, referenced and dated (state reference number and date of Construction Consent)
At (insert address or description of site)
Are planned to start on or after (insert date of earliest planned works)
Such date being no earlier than 48 hours (excluding weekends and public holidays) following the date on which this notice was served.
Signed Date (Responsible Person)



Notice of the Completion of Works relating to a Consent issued under Section 21 of the Roads (Scotland) Act 1984

This form should be used to formally notify the Local Roads Authority that the works relating a proposed new road or the extension of an existing road for which Construction Consent has been granted have been completed.

To: Shetland Islands Council, Roads Service, Gremista, Lerwick, Shetland ZE1 OPX.

l (insert name of responsible person making notice)	
. •	th the proposed new road or the extension of an nder Section 21 of the Roads (Scotland) Act 1984,
At (insert address or description of site)	
Have been completed in accordance with the rel inspection. I have attached all relevant electrical a	evant particulars of the consent and are ready for and structural certificates and as-built drawings.
Signed (Responsible Person)	Date
For Offic	e Use Only
For Office	- Ose Omy —
Relevant Certificates and Drawings Attached	

15 May 2021

Inspection Date

Inspecting Engineer

Certified as Complete (signature)



Application for Release of Bond CC5

Application for the release of money held as a Bond in respect of a Construction Consent issued under Section 21 of the Roads (Scotland) Act 1984

This form should be used to request the release of bond monies held as a security or deposit by the Local Roads Authority in respect of works relating a proposed new road or the extension of an existing road for which Construction Consent has been granted.

To: Shetland Islands Council, Roads Service, Gremista, Lerwick, Shetland ZE1 OPX.

l (insert name of applicant(s))	
, -	cs associated with the proposed new road or the extension of an oction Consent under Section 21 of the Roads (Scotland) Act 1984,
At (insert address or description of site)	
	lowing stage and hereby request an appropriate reduction in the . Please refer to notes overleaf regarding relevant stage.
Detail of the Bond Provider (Guara	antor)
Name	Contact Details

Form continued over...

- Stage 1 All works to date are in accordance with the Construction Consent and the road is up to binder course (surfacing course where modular block paving is specified), the Sustainable Urban Drainage system and other drainage infrastructure is complete and functional, all underground services and infrastructure are fully installed and standards of work agreed with the relevant adopting authority, and all kerbing is complete. A CCTV survey of the surface water drainage system to be adopted by the Local Roads Authority is available. The bond may be reduced to no less than 50% of its initial value.
- Stage 2 The works are substantially complete such that all items of works as detailed in the Construction Consent are complete and only items such as grass and soft landscaping elements that have annual planting constraints remain to be undertaken. The bond may be reduced to no less than 10% of its initial value.
- **Stage 3** Expiry of the notified maintenance period or the addition of the private road to the list of public roads, whichever is the earlier. The remainder of the bond is to be released.

I/ We* confirm that the information given on this form is correct.

Signed (Applicant(s))	Date
(* delete as appropriate)	

For Office Use Only	
Inspection Date	
Inspecting Engineer	
Certified as Stage (1,2 or 3)	
Bond Amount to be released (£ and %)	
Approved Signature	



Application for Adoption Certificate



Application by a Developer to have Roads(s)/ Footpath(s) added to the List of Public Roads under Section 16(2)/ 18(1) of the Roads (Scotland) Act 1984

This form should be used by a developer to request that the Local Roads Authority add completed roads and footpath, for which Construction Consent has been granted, to the list of Public Roads (to be adopted).

To: Shetland Islands Council, Roads Service, Gremista, Lerwick, Shetland ZE1 OPX.

I/ We* (insert full name(s) and address(es) of applicant(s))		
Apply under Section 16(2) of the Roads (Scotland) Act 1984 to I A Part 1, as annexed, added to the Local Road Authorities List of	. ,	
and/or		
Apply under Section 18(1) of the Roads (Scotland) Act 1984 Schedule A Part 2, as annexed, added to the Local Road Authorit	• • •	
I/ We* hereby confirm that the works associated with the Schedule A were completed in accordance with the Construction of the Roads (Scotland) Act 1984, referenced and dated (state reference number and date of Construction Consent)		
Signed (Applicant(s))	Date	
(* delete as appropriate)		
For Office Use Only		

For Office Use Only	
Final Inspection Date	
Inspecting Engineer	
Certified for Adoption	
Road Reference/ Date Added to List	

Schedule A to Form CC6

Part 1

Road Description (this may be done by reference to a plan)	Length (m)
Part 2	
Footpath Description (this may be done by reference to a plan)	Length (m)



Carriageway Design Certificate

This form should be completed by the designer and submitted to the Local Roads Authority as part of the Construction Consent application. Multiple forms may be submitted for larger projects.

Project					
Description of Road					
Location Details					
		Coile Dote			
CDD 0/		Soils Data		4	
CBR %		Chainage Limits		to	
Source Document(s) Foundation Class				Date	
Foundation Class					
		Traffic Data			
ADT	At Oper	ning Year	% Commer	cial	
Source Document(s)		1 0		Date	
Site Category				1	
<u> </u>					
		Design Paramet	ers		
1 way AADF Commercia	al	Initial	Fin	al	
Life in years(n)	Dam	nage factor (n/2)	MSA	(cum. total	
Technical Reference					
Road Construction Detai	il				
Designed by				Dete	
Designed by				Date	
Checked by				Date	
1					





This form should be completed by the designer and submitted to the Local Roads Authority as part of the Construction Consent application. Multiple forms may be submitted for larger projects.

Project		
Description of Road		
Location Details		
	Drawing Reference(s)	

Lighting Design						
	Calculation 1	Calculation 2	Calculation 3	Calculation 4		
Designed to BS 5489						
Lighting category						
Column numbers	to	to	to	to		
Column arrangement						
Mounting height	т	т	т	т		
Lantern overhang	т	т	т	т		
Effective width	т	т	т	т		
Lantern type						
Lamp type						
Lamp wattage						
Lamp design lumens	KLm	KLm	KLm	KLm		
Maintenance factor						

Design Results							
	Calculation 1	Calculation 2	Calculation 3	Calculation 4			
Software used							
Calculated Eav/ Lav							
Calculated Emin	lux	lux	lux	lux			
Calculated <i>OU</i>							
Calculated <i>UL</i>							
Calculated TI							
Surround Ration							

Circuit Design						
	Circuit 1	Circuit 2	Circuit 3	Circuit 4		
Column numbers						
Cable type						
Cable size						
Over-current protective device	А	А	А	А		
Total load (steady state)	А	А	А	А		
Total load (in rush)	А	А	А	А		
Volt drop at end of circuit	V	V	V	V		
Disconnection time	Secs	Secs	Secs	Secs		
PSCC at end of circuit	А	А	А	А		
ELI at end of circuit	W	W	W	W		

	Supply Details				
Total Power	Kw	Overall Protective Device		Rating	А
Main Isolator BS		Isolator Type		Isolator Rating	А
Contactor/ Relay Type		Contactor rating	А	Number of Poles	
PEC	Lux	PEC Type		Ratio (on/ off)	to
Power Supply		Number of Phases		Method of Earthing	

I, being the person responsible (as indicated by my signature below) for the design of the Lighting Electrical Installation, the particulars of which are described on pages 23 and 24 (Form DC2), certify that the said work for which I have been responsible is to the best of my knowledge and belief in accordance with the current Code of Practice for Street Lighting BS 5489, the Local Roads Authority specification for the installation of street lighting, and the Regulations for Electrical Installation 16th Edition as published by the Institute of Electrical Engineers except for departures, if any, stated in this certificate.

The extent of liability of the signatory is limited to the work described above as subject to this certificate.

Name of Designer	Position	
Company		
Address		
On behalf of (client)		
Signed	Date	



Description of Road

Project

Road Lighting Installation Certificate



This form should be completed by the installer and submitted to the Local Roads Authority as part of the Notice of Works Completion using Form CC4.3. Multiple forms may be submitted for larger projects with more than one road lighting scheme.

Drawing Reference(s) for 'As Built' Variations from the design layout or specification given in Form DC2 are to be clearly highlighted on the 'as built' drawings and detailed in a companion document. Details of Installation Column Manufacturer/ Cat. No. Column Mounting Height Lantern Manufacturer/ Cat. No. Lantern Wattage Control Gear Manufacturer/ Cat. No. Control Gear Wattage Cut Out Manufacturer/ Cat. No. HRC/ MCB Rating Lamp Manufacturer/ Cat. No. Ducting Manufacturer/ Cat. No. Ducting Manufacturer/ Cat. No. Cable Type/ Diameter Switchbox Manufacturer/ Cat. No. Distribution Board Manufacturer/ Cat. No. Contactor/ Relay Manufacturer/ Cat. No.				
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Column Manufacturer/ Cat. No. Column Mounting Height Lantern Manufacturer/ Cat. No. Lantern Wattage Control Gear Manufacturer/ Cat. No. Control Gear Wattage Cut Out Manufacturer/ Cat. No. HRC/ MCB Rating Lamp Manufacturer/ Cat. No. Ducting Manufacturer/ Cat. No. Cable Type/ Diameter Switchbox Manufacturer/ Cat. No. Distribution Board Manufacturer/ Cat. No.	mgmignted on the	e us built uruwings (ana detanea n	ra companion accument.
Column Mounting Height Lantern Manufacturer/ Cat. No. Lantern Wattage Control Gear Manufacturer/ Cat. No. Control Gear Wattage Cut Out Manufacturer/ Cat. No. HRC/ MCB Rating Lamp Manufacturer/ Cat. No. Ducting Manufacturer/ Cat. No. Cable Type/ Diameter Switchbox Manufacturer/ Cat. No. Distribution Board Manufacturer/ Cat. No.			Installation	
Lantern Manufacturer/ Cat. No. Lantern Wattage Control Gear Manufacturer/ Cat. No. Control Gear Wattage Cut Out Manufacturer/ Cat. No. HRC/ MCB Rating Lamp Manufacturer/ Cat. No. Ducting Manufacturer/ Cat. No. Cable Type/ Diameter Switchbox Manufacturer/ Cat. No. Distribution Board Manufacturer/ Cat. No.	Column Manufacturer/	Cat. No.		
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Ducting Manufacturer/ Cat. No. Cable Type/ Diameter Switchbox Manufacturer/ Cat. No. Distribution Board Manufacturer/ Cat. No.	HRC/ MCB Rating			
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Switchbox Manufacturer/ Cat. No. Distribution Board Manufacturer/ Cat. No.	Ducting Manufacturer/	Cat. No.		
Distribution Board Manufacturer/ Cat. No.	Cable Type/ Diameter			
·	Switchbox Manufacture	r/ Cat. No.		
Contactor/ Relay Manufacturer/ Cat. No.	Distribution Board Man	ufacturer/ Cat. No.		
	Contactor/ Relay Manuf	facturer/ Cat. No.		

Details of Install	ation (continued)
Contactor/ Relay Rating	
PEC Manufacturer/ Cat. No.	
Lux on & Ratio on/off	
I, being the person responsible (as indicated by Lighting Electrical Installation, the particulars of wh certify that the said work for which I have been belief in accordance with the current Code of Pra Authority specification for the installation of st Installation 16 th Edition as published by the Instituany, stated in this certificate. The extent of liability of the signatory is limited certificate.	nich are described on pages 27 and 28 (Form DC3), responsible is to the best of my knowledge and ctice for Street Lighting BS 5489, the Local Roads reet lighting, and the Regulations for Electrical te of Electrical Engineers except for departures, if
Name of Installer	Position
Company	
Address On behalf of (client)	
	Data
Signed	Date

For Office Use Only			
Inspection Date			
Inspecting Engineer			
Certified for Adoption			



Construction Consent Checklist CCC

To be included with any Construction Consent Application

This form should be used by a developer to help ensure that all of the information normally required to form a competent Construction Consent Application has been considered and included where relevant.

Applicant (insert name(s))	 	
Development (insert address or a	 	

Required Application F	orms , Certificates and Reports	n/a	yes	no
661	Application completed fully?			
CC1	Signed by Applicant, not agent?			
	Land ownership details completed fully?			
CC2	Signed by Applicant, not agent?			
	Plan of land ownership(s) appended?			
DC1	Carriageway Design Cert. completed fully?			
DC2	Road Lighting Design Cert. completed fully?			
QAS	Quality Audit Summary Report included?			
	Stage 1			
Safety Audit Report	Stage 2			
	Stage 3			
Cround Investigation	Factual report included?			
Ground Investigation	Interpretive report included?			

Structures		n/a	yes	no
Any structures in	nvolved?			
	Design certificate reference(s)			
	Check certificate reference(s)			
	Cert.(s) docqueted, signed, dated and included?			

Layout Plan(s)	n/a	yes	no
Location plan at 1:1250 or 1:2500 included?			
Proposed areas for prospective adoption clearly identified?			
Layout detail at 1:500 (shared surface areas at 1:200)?			
Centre, kerb, plot, and building lines shown?			
All curve radii annotated?			
All corner radii annotated?			
All road widths annotated?			
Is curve widening required and annotated?			

Layout Plan(s) continued	n/a	yes	no
Turning areas dimensioned?			
Full setting-out information provided?			
Shared surface transitions dimensioned?			
Drop kerbs for vehicle access(es) shown?			
Drop kerbs for pedestrian routes/ crossings shown?			
Provision for cycles shown and dimensioned?			
Provision for buses shown?			
Traffic calming shown?			
Swept path analysis shown?			
Signage indicated and annotated?			
Street furniture indicated and annotated?			
Road and area lighting shown and annotated?			
Lining and surface marking indicated and annotated?			
Visibility splays (access, junction and bend) shown and annotated?			
Cut and fill extents shown?			
Location of walls and fences shown and heights/ construction annotated?			
Footway/ footpaths shown and dimensioned?			
Parking bays correctly located (outwith visibility splays, well related, etc)?			
Parking bays dimensioned?			
Vehicle access (inc. driveways) gradients OK (not >5% for 6m)?			
Vehicle access (inc. driveways) approach width and angle OK?			
Areas of different carriageway construction identified and annotated?			
Road, surface and foul drainage systems shown and annotated?			
Future maintenance responsibilities for drainage systems shown?			
Location of services shown and annotated?			

Carriageway/ Footway/ Cycleway Long Sections		yes	no
Vertical alignment details shown with gradients and K-values?			
Horizontal alignment details shown with curve data?			
Camber and cross-fall details shown?			
Regular and key-point chainages shown?			
Existing and proposed centreline levels shown for all chainages?			
Sub-strata detailed to at least 1.0m below formation level?			

Drainage Long Sections	n/a	yes	no
Manhole positions shown and annotated?			
Pipe runs shown with gradient details?			
Regular and key-point chainages shown?			
Existing and proposed levels shown for all chainages?			
Sub-strata detailed to at least 0.5m below excavation level?			

Drainage Design	n/a	yes	no
Gullies and channels at low points?			
Gullies at correct spacing?			
Gullies at or before kerb TP not mid-radius?			
Gullies at traffic calming and properly located?			
Drainage provision for areas likely to drain onto roads shown?			
Surface water flow from private accesses and driveways considered?			

Typical Sections and Details	n/a	yes	no
Carriageway construction shown and annotated?	·	·	
Footway construction shown and annotated?	·	·	
Footpath construction shown and annotated?	·	·	
Cycleway construction shown and annotated?	·	·	
Verge construction shown and annotated?		·	
Kerbing details shown and annotated?			
Services strip section shown and annotated?	·	·	
Gully details shown and annotated?	·	·	
Manhole details shown and annotated?	·	·	
Headwall details shown and annotated?	·	·	
Drainage details shown and annotated?			
Details for signs and street furniture supplied?			

Other Information		yes	no
Bill of Quantities supplied?			
Construction programme supplied			
Specification for the works clearly identified?			



Shetland Islands Council

Roads Service Gremista Depot Gremista Lerwick ZE1 OPX

Phone: 01595 744866 Fax: 01595 744869

E-mail: roads.traffic@shetland.gov.uk