## Producer statement cover sheet for structural glass balustrade systems One cover sheet must be provided for each balustrade system



PART 1: TO BE COMPLE	TED BY THE DE	SIGN PROFESS	IONAL / MANU	FACTURER SU	PPLYING THE GL	ASS SYSTEM
Cover sheet issued on behalf of:						
In respect of (system type):						
Supplied to:	Far North District Council					
Client / designers name:						
Description of work: E.g. New dwelling						
Address of property:						
PART 2: CONSTRUCTIO	N DETAILS (tick	boxes that apply)				
Deck / balcony / stairs construction:	□ Timber	□ Precast	□ Concrete	□ Steel	□ please specify	
Location of deck / balcony / stairs:	□ Internal □ External □ please specify					
Deck / balcony / stairs:	□ New	□ Existing	Cladding	□ Direct fixe	d □ Cavity	□ N/A
PART 3: GLASS DETAIL	S (tick boxes that	apply)				
PART 3: GLASS DETAIL:	S (tick boxes that  ☐ Toughened	apply)  □ Toughened I	laminated □	Toughened lam	inated with stiff inte	erlayer
				Toughened lam Width of pan		erlayer (m)
Туре:		□ Toughened I	m)		e:	
Type: Thickness:	□ Toughened	□ Toughened I	m) He	Width of pan	e:	(m)
Type: Thickness:	□ Toughened	□ Toughened I	m) He	Width of pan	g:	(m)
Type: Thickness: Height above floor:	□ Toughened  Note: If barrier e	□ Toughened I	m) He	Width of pan	g:	(m)
Type: Thickness: Height above floor: Supplier:	□ Toughened  Note: If barrier e	□ Toughened I	m) He	Width of pan	g:	(m)
Type: Thickness: Height above floor: Supplier: PART 4: BARRIER DETA	□ Toughened  Note: If barrier e	□ Toughened I	m) He	Width of pan	g:	(m)
Type: Thickness: Height above floor: Supplier: PART 4: BARRIER DETA System name: Drawings (ref page	□ Toughened  Note: If barrier e	□ Toughened I	m) He	Width of pan	g:	(m)
Type: Thickness: Height above floor: Supplier: PART 4: BARRIER DETA System name: Drawings (ref page number)	□ Toughened  Note: If barrier e	□ Toughened I	m) He	Width of pan	g:	(m)

PART 5: SAFETY FEATURES (tick all boxes that apply)						
	□ Continuous interlinking rail (show how fixed to building and each pane of glass)					
	☐ Continuous interlinking top cap (show how fixed to building and each pane of glass)					
	☐ Clamps, brackets or point fixings (show how fixed to building and each pane of glass)					
	☐ Framed with structural sealant min. 2 edges (show how fixed to building and each pane of glass)					
	☐ Glass with stiff interlayer					
	☐ Two or three glass edges supported by continuous clamps					
	□ Structural post to fix interlinking rail to deck					
	□ Other (specify)					
Engineers name:						
Drawings (ref page number)						
Comments:						
PART 6: COVER SHEET COMPLETED BY						
Name:						
Signature:						
Date:						
Contact number:						
Email:						