Producer statement cover sheet for Pool Fencing / Barrier One cover sheet must be provided for each balustrade system



PART 1: TO BE COMPLE	TED BY THE DES	SIGN PROFESSIO	DNAL / MANUF	ACTURER SU	PPLYING THE GLASS SYSTEM			
Cover sheet issued on behalf of:								
In respect of (system type):								
Supplied to:	Auckland Council							
Client / designers name:								
Description of work:								
Address of property:								
PART 2: CONSTRUCTION DETAILS (tick boxes that apply)								
Deck / balcony / stairs construction:	□ Timber	□ Precast	□ Concrete	□ Steel	□ Please specify			
Maximum fall height:	(m) Note: If barrier is <u>not</u> protecting a fall of more than 1.0m, barrier required to be designed for wind load only – no additional safety features are required							
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PART 3: GLASS DETAIL	5 (tick boxes that a	арріу)						
Type:	☐ Toughened	□ Toughened la	minated □	Toughened lami	nated with stiff interlayer			
				Toughened lami	·]		
Туре:		□ Toughened la			e: (m)			
Type: Thickness:	□ Toughened	☐ Toughened la) He	Width of pane	e: (m)			
Type: Thickness:	□ Toughened	☐ Toughened la) He	Width of pane): (m)]		
Type: Thickness: Height above floor:	□ Toughened Note: If barrier ex	☐ Toughened la) He	Width of pane): (m)			
Type: Thickness: Height above floor: Supplier:	□ Toughened Note: If barrier ex	☐ Toughened la) He	Width of pane): (m)			
Type: Thickness: Height above floor: Supplier: PART 4: BARRIER DETA	□ Toughened Note: If barrier ex	☐ Toughened la) He	Width of pane): (m)			
Type: Thickness: Height above floor: Supplier: PART 4: BARRIER DETA System name: Drawings (ref page	□ Toughened Note: If barrier ex	☐ Toughened la) He	Width of pane): (m)			
Type: Thickness: Height above floor: Supplier: PART 4: BARRIER DETA System name: Drawings (ref page number)	□ Toughened Note: If barrier ex	☐ Toughened la) He	Width of pane): (m)			

PART 5: SAFETY FEATURES (tick all boxes that apply; not required if fall height <1.0m)							
	□ 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 gla						
	☐ 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:							