Inspection Checklist – Masonry Blockfill

Address:				Building Consent No.:
Tradesperson:				Tradesperson:
Date: Time:				Staged/Partial Inspection: of
Item to be inspected for compliance: with the Building Act 2004, NZBC & Approved Documents Specific Engineer Design (SED), B1, B2, E1, E2, F5, G4 and NZS 3604:1999	Bass	ICOM N/N	Fail ₁	Details of Inspection & Comments: Comments must be made for: 1. Non-complying Items 2. Items/work deviates from approved documents 3. Detail alternative solution & how compliance achieved
Conditions of consent/site instructions read?				Yes / No
Approved plans & specifications sighted? ²				Yes / No
Approved plans include specific design detail?				Yes / No
Previous inspections passed				Yes / No
Reg No: / LBP license detail and Council				Name and #:
notified? Special PPE required for this site?				Yes / No Specify: safety footwear / eye protection / dust mask high visibility jacket / hard hat Other:
Siting				
Property address confirmed				
Boundary pegs identified				
Surveyor's certificate required for siting				
Measurements taken to boundary				
Specific Design				
Confirm Engineer inspection and approval				
Concrete Retaining Wall				
Retaining wall as per approved plans				
Water proofing/tanking method				Specify:
Tanking continuous under foundation up to height of fill				
Protection of tanking/waterproofing				Specify:
Drainage in place				
Drainage below level of adjacent floor				
Concrete strength as specified				МрА
Concrete Block Retaining Wall				
Retaining wall as per approved plans				
Water proofing/tanking method Tanking continuous under foundation up to height				
of fill				Orașifi
Protection of tanking/waterproofing				Specify:
Drainage in place				Creatif ::
Drainage below level of adjacent floor				Specify:
Concrete strength as specified				МрА
Steel in blocks				Vertical D/HD mm
Vertical steel centrally placed Horizontal steel alternate sides				Vertical D/HD mm Horizontal D/HD mm
Steel lapped & tied				Horizontal D/HD mm
Cleanouts formed				
Cavity washed out				
Cavity washed out Cavity clear of excess mortar				
Design engineer required to inspect	v	'es / No)	
Design engineer has inspected work		es / No		

Inspection Checklist – Masonry Blockfill

Item to be inspected for compliance: with the Building Act 2004,	Outcome		ne ¹	Details of Inspection & Comments: Comments must be made for:
NZBC & Approved Documents				1. Non-complying Items
Specific Engineer Design (SED),	Ś	N/A		2. Items/work deviates from approved documents
B1, B2, E1, E2, F5, G4	Pass	Z	Fail	3. Detail alternative solution & how compliance achieved
and NZS 3604:1999	–			
Concrete Block Walls				
Reinforcing as per approved plans				
Vertical spacing's				Vertical D/HD mm
Horizontal spacing's				Horizontal D/HD mm
Reinforcing laps				
Clean outs open and clean				
Blocks as per approved building consent				
Bond beams correctly located				
Lintel steel and ties				
Design engineer required to inspect	Yes / No			
Design engineer has inspected work	Y	'es / No)	
Structural Concrete				МрА
Concrete strength as specified				
Reinforcing as per approved plans				
Vertical spacing's				Vertical D/HD mm
Horizontal spacing's				Horizontal D/HD mm
Reinforcing laps				
Lintel steel and ties				
Lifting eyes in place as detailed				
All reinforcing supported				
Design engineer required to inspect		<u>'es / No</u>		
Design engineer has inspected work	Y	'es / No)	
Notes:				
Amended plans required?	Yee		Yes /	No Officer:
Amended specifications required?			Yes /	
Reinspection required?		Yes /		
Site instruction issued?				0
			Yes /	-
Masonry Blockfill inspection passed?			Yes /	No Date:

¹ Pass = Compliance with approved plans & documentation, N/A = Not applicable to this project, Fail watermark= Non-compliance with approved plans & documentation.

² Approved stamped site plan, foundation plan, cross section drawings, truss layout and fixing detail, specifications, engineer detail, floor plan, drainage plan, effluent disposal site plan and detail