Waikato Building Consent Group	Sub-Floor / Pre-Floor Inspection
Applicant's Name:	Consent No:
Property	Lot Wind
Address:	No.: Zone:
Restricted Building Work - LBP license check (Check against list of notified LBPs for this project) Not applicable, not RBW	
Name of LBP: (If not on site, ask who the LBP is)	LBP Onsite: ☐ Yes ☐ No
	License sighted: ☐ Yes ☐ No
	License No: (if sighted)
	Expiry Date:
ITEMS TO BE CHECKED [Checked against the approved Building	ng Consent (BC) documents]
Key: Decision: √ or P = Pass X or F = Fail, further in Reason for decision: Compliance or non compliance with the approve ☐ Approved BC documents and amendments on site Prior inspection passed or instructions addressed Concrete ☐ Sand / hard fill compaction (certificate if fill >600mm) ☐ DPM Polythene / lapped / taped / no damage ☐ Reinforcing mesh / type / size / laps / supplementary rods ☐ Slab thickness / floor thickenings ☐ Lift mesh / chairs / saw cuts / free joints ☐ Bottom plate connectors ☐ Tanking / drainage for split level ☐ Underfloor insulation PS4 (if relevant) Timber ☐ Insulation as per calculations (timber floor) ☐ Piles / bearers, joist sizes, span, spacing, fixings (Gal / SS), Timber treatment ☐ Solid blocking to joist ☐ Polythene on ground / Damp coarse – for piles < 300mm high	
space	Required Documentation
Subfloor ventilation	☐ Engineer inspection completed
☐ Layout of subfloor bracing matches foundation plans	PS4: ☐ Received ☐ Outstanding ☐ NA
Comments if required: ☐ Photos attached (if relevant) ☐ Memo / Instruction No: ☐ Verbal instruction (specify)	
OUTCOME OF DECISIONS [Tick the correct outcome: e.g. ☑ PASS or ☑ FAIL etc. Use REPEAT section if applicable.]	
Work complies with the approved BC documents	REPEAT: Work complies with the approved BC documents
☐ PASS ☐ FAIL. Work may proceed to next inspection. FAIL. Repeat inspection required ☐ Additional fee	PASS FAIL. Work may proceed to next inspection. FAIL. Repeat inspection required Additional fee
Officer Name: Signature: Date:	Officer Name: Signature: Date:















