

boundary a survey certificate may be required. Trenches clean, all vegetation removed, correctly sized, adequate bearing capacity. Reinforcing correctly sized, places, lapped tied, supported with correct cover. Pile excavations completed with correct depth and layout. No concrete placement allowed before inspection. Date:_____ OK to Continue:_____ Description of Work: BCSI02 - TIMBER PILE FOUNDATIONS - Check Building Consent and NO Section 37 Notice issued (Resource Management restriction on commencement of work.) Boundaries /building perimeter identified by builder/surveyor in accordance with approved plans. Profiles in place, bored holes clean of debris and diameter of hole and layout as per the approved plans. Ground bearing capacity is adequate. Timber piles are temporary braced in holes with cut ends up or sealed with proprietry treatment. Minumum H5 treated piles. Date:_____ OK to Continue:_____ Description of Work: BCSI03 - UNDERSLAB PLUMBING & DRAINAGE - Drains exposed, water test on if AS/NZS 3500 systems, pipe work sleeved where it passes through concrete (floor/foundations), overflow relief gulley heights correct, bedding hard fill correctly places & compacted. If any changes from consented plans a minor variation must be signed by the applicant and an as built plan provided to the inspector. Date:_____ OK to Continue:____ Description of Work: BCSI04 - PILE SUB FLOOR CONNECTIONS - (Before fixing down flooring) - Check pile & subfloor framing grade, treatment, sizes, spacing, spans, fixings, bracing, moisture content & insulation is correct. Date:_____ OK to Continue:_____ Description of Work: BCSI05 - PRE-SLAB - REINFORCING, DPC - Hard fill/binding layer compacted, DPM place with laps and penetrations taped/sealed. Reinforcing in place, supported on chairs, tied. Supplementary bars in place, control joints formed, thickenings correctly formed, reinforced and in accordance with structural/truss design. No concrete placement before inspection. Date:_____ OK to Continue:_____ Description of Work: BCSI06 - WALLS - CONCRETE/BLOCK/BOND BEAM - Bond Beams (Prior to filling blocks) - Ensure location/cover/size/dimension/laps of starter bars, reinforcing is correct &

BCSI01 - SITING / FOUNDATIONS - Check Building Consent and NO Section 37 Notice issued (Resource Management restriction on commencement of work.) Boundaries /building

perimeter identified by builder/surveyor in accordance with approved plans. If close to

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tied. Ensure block cavity is clean & services are in place. Check control joints are correctly

Revision: 2

formed. Check proposed strength of block fill.



Date:	Inspector:	OK to Continue:	Description of
Work:	·		·
proofing mapproved.	embrane protection, and Check fixing in accordar	IE EXT WALL - Prior to backfill and drainage. Check that product is a nee with manufactures instructions mbrane protection back fill and dra	s specified and and within product
Date: Work:	Inspector:	OK to Continue:	Description of
to walls or	roof. Check framing grad	- PREWRAP - Wall and roof framing de, treatment, sizes, spacing, span /rafter/purlin fixings and straps are	s, fixings, and support.
Date: Work:	Inspector:	OK to Continue:	Description of
or enclosin (windows/c	g cavity battens) - Ensu	IING/WRAP/BATTEN - Before instee wrap is correctly installed, flashied. Check installation/treatment/fixing.	ng tapes are in place
Date: Work:	Inspector:	OK to Continue:	Description of
correctly in during insp	stalled, insulated and su ection. A pressure test f	Ensure all wastes, vents, hot & co apported. Pressure test (1500 kPa) Producer Statement may be request rrent calibration certificate.)	is required to be on
Date: Work:	Inspector:	OK to Continue:	Description of
installed, b	racing is correctly locate	SULATION - Ensure all bracing/cond, check moisture content level of air pressure seals to openings(doc	timber & ensure
Date: Work:	Inspector:	OK to Continue:	Description of
durability o	f ties are correct. Check	FONE - Check work at 1/2 high to cavity size, location of weep holes borted. Check panel sizes and place	s/ventilation. Ensure
Date: Work:	Inspector:	OK to Continue:	Description of
BCS113 - E	POST I INING - PPF ST	OP - (prior to installation of scotia/s	skirting/stopping) -

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Check that bracing/fire/sound rated elements have been correctly installed/fixed.



Date: Work:	Inspector:	OK to Continue:	Description of
	Check application in ac	E - (Prior to tiling/finish) Products as cordance with manufactures instruct	
Date: Work:	Inspector:	OK to Continue:	Description of
	•	Prior to application of membrane.) Fa I thickness, treatment, floor height.	all substrate fixing,
Date: Work:	Inspector:	OK to Continue:	Description of
laid to corr and installa and cleaning bedding/ba any change	ect falls and test is on. (ation, sumps etc. Provid ng points. Ensure all dra ackfilling media, pipe siz es from consented plans	E - Bedding complete prior to back fi Check bedding/backfilling media, pip e copy of as-built layout showing loo ains are laid to correct falls and test ing, connections and installation, su is a minor variation Form AFMV sign the inspector for approval.	be sizing, connections cation of inspection is on. Check mps & soak holes. If
Date: Work:	Inspector:	OK to Continue:	Description of
length sitin		- Effluent lines exposed, ground cor oducer Statements to be provided b te issued.	
Date: Work:	Inspector:	OK to Continue:	Description of
ventilation manufactu materials:	to manufacturers specif res instructions, seismic walls, floor, ceiling, bear	ERT – Front cover off, zero clearance ication, access provided to ceiling so restraint installed. Ensure clearance ms drapes doors, window battens rawatertight, smoke alarms installed a	pace. Installed to e to combustible ofters, purlins roof
Date: Work:	Inspector:	OK to Continue:	Description of
space. Inst	alled to manufactures in e materials: walls, floor,	ng plate down for inspection, access nstructions, seismic restraint installe ceiling, beams drapes doors, windo y. Flashing watertight, smoke alarms	d. Ensure clearance to by battens rafters,
Date: Work:	Inspector:	OK to Continue:	Description of

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Act 2016, ba parriers (oth area & clea	ackflow prevention, wind ner than fencing), gates	dow restrictors, child resistant door & fittings, disposal system of pool objects. Date: Inspector:_ ion of Work:	set, lockable cover, water, immediate pool
documents. District Cou approved de ist of items Power on, variable aundering, supply, ceiliand ventilat downpipes,	Any variations have be incil prior to the final inspesion have been modified to be finished. The work vater and waste water care accessible. Interior of glazing, wet areas, vening insulations and smolion, ground clearances,	The check will be against the appresen applied for and approved by Queection. This includes drainage as ed. NOTE: This is not an inspection k should be completed and all documented. INTERIOR: Access will be check will include finishing, imperviously included finishing finishin	built plans where the designed to provide a designed to provide a designed to roof ous - surfaces, sealing, not & cold water ccess, fixings insulation dege, vents, spoutings,
Date: Work:	Inspector:	OK to Continue:	Description of
documents. nspection. modified, er application in NTERIOR: warning dev Accessible in inishing and	Any variation should hat All work completed and hergy certificates, alarm if applicable. Ensure the Fire safety features as vices, sensors, travel disfacilities, door handles, d painting, roofing, flash	The check will be against the appare been applied for and approved documentation supplied. This inclucertificates, producer statements, a power is on, water and waste wat per Fire Report, - exit signage, emetances, safe paths, direction of documter, handrails, signage. EXTENINGS, accessible carparks, level enterior of the province o	in advance of the final ides drainage where compliance schedule er connected. ergency lighting, ors, final exits. RIOR: Cladding try, entry ramps, slip
Date: Work:	Inspector:	OK to Continue:	Description of
BCSI024 - I	INSPECTION RECHEC ction record.	K - Work to be completed as requi	red by the previous
Date: Work:	Inspector:	OK to Continue:	Description of
	INSPECTION MISCELL proved consent docume	ANEOUS – Inspection type to be intation.	noted in description,
Date: Work:	Inspector:	OK to Continue:	Description of
	INAL CARACE CARE	OPT & PERCOLA The check wi	I be against the

BCSI026- FINAL GARAGE, CARPORT & PERGOLA - The check will be against the approved building consent documents. Any variations have been applied for and approved by Queenstown Lakes District Council prior to the final inspection. This includes drainage as built plans where the approved design have been modified. NOTE: This is not an inspection

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designed to prodocuments pro		shed. The work should be comple	ted and all
Date: Work:	_ Inspector:	OK to Continue:	Description of
proprietary fire	protection system, product of	PROTECTION - Provide evidence or components and assembly mean byed building consent documenta	t the specified
Date: Work:	_ Inspector:	OK to Continue:	Description of
all penetrations		umber to be onsite for inspection, ork lagged, structural load transfeent documentation.	
Date: Work:	_ Inspector:	OK to Continue:	Description of
		ISE – Undertake inspection as plication for CPU and attached plan	•
Date: Work:	_ Inspector:	OK to Continue:	Description of