

PRIVACY NOTICE - PLEASE READ

The QBCC is collecting your personal information on this form to assess the licence applicant's application and determine whether the applicant is entitled to a licence. This is authorised by the *Plumbing and Drainage Act 2018*. The QBCC may also use your email address to contact you about research and engagement activities for the purpose of improving our services (which you will be able to opt-out of receiving), as well as educational activities.

The QBCC may be required by law to disclose your personal information with other interstate or New Zealand licensing bodies for regulatory or enforcement purposes. Your personal information will only otherwise be disclosed with your consent or as required or authorised by law. Visit the QBCC Privacy Policy (qbcc.build/privacy-info) for more information.

1		\
(ı	
\		_/

IMPORTANT – This experience record must be completed by the occupationally licensed person who supervised the applicant's practical experience.

Provide details of practical experience the applicant performed under your supervision while they held a provisional licence.

Do not complete this section if the applicant is applying for a provisional licence based on meeting the technical qualification requirement alone.

Do not complete th	nis section i	f the applica	nt is applyin	g for a provisi	onal licence based o	n meeting t	he technical qualificat	ion requirement alone.
APPLICANT DET	AILS							
Title	Mr	Mrs	Miss	Ms Ot	her			
Full name								
DETAILS OF SUP	ERVISING	LICENSEE						
Title	Mr	Mrs	Miss	Ms Ot	her			
Full name								
Licence number								
Employer name								
PHONE AND EMA	AIL							
Business phone					Home pho	ne		
Mobile phone					Em	nail		
DURATION OF SU	JPERVISIO	N						
NOTE: The QBCC resperience gained				hs' licensed e	experience before t	hey can app	oly for a licence. This	does not include
Applicants may ne	ed to subr	nit more th	an one expe	rience record	l if their 12 months' li	icensed exp	erience has been gair	ned under the
supervision of mor	e than one	supervising		м м у	Y Y Y Y	D) D M M	Y Y Y Y
I supervised the ap held a provisional I			/	/		to	/	/
			nisleading in		ay lead to this licenc	ce application	on being refused, or I	may lead to
SUPERVISING LIC	CENSEE D	ECLARATIO	ON AND SIG	INATURE				
the information								
I have read and in the second se	understood	the Privacy	/ Notice and '	Warning inclu	ided above.	7		
Licensed person's signature						Date	D M M	/
Th	nis form mu	ıst be signe	d by hand. D	igital signatur	res are not accepted	d.		
OFFICE CRN				Receipt amount	\$		Reference no.	
USE ONLY Receipt no.				Received by				

01-181 LA OPDEX v01 10_25 Page 1 of 5



8. EXPERIENCE RECORD - PLUMBER AND/OR DRAINER LICENCE - PAGE 2 OF 5

Please complete Parts 1 and 2 for plumbing experience and Part 3 for drainage experience.

Fields marked with an asterisk (*) are mandatory.
PART 1 - WATER PLUMBING - SUPERVISOR TO COMPLETE
Please describe the plumbing work that the applicant performed under your supervision and indicate the period and/or frequency the work was performed. To assist you in completing the form, you may opt to tick the items of work you supervised below.
M M Y Y Y Y Commencement of Completion of C
supervised period/ supervised period/
*Details of work performed within these dates
A) Installing water supply pipes (please select all that apply)
A) Installing water supply pipes (please select all that apply) Steel pipework Copper pipework UPVC pipework Polyethylene pipework
Steel pipework Copper pipework UPVC pipework Polyethylene pipework
Steel pipework Copper pipework UPVC pipework Polyethylene pipework How often was the applicant onsite during the project?
Steel pipework Copper pipework UPVC pipework Polyethylene pipework How often was the applicant onsite during the project?
Steel pipework Copper pipework UPVC pipework Polyethylene pipework How often was the applicant onsite during the project?
Steel pipework Copper pipework UPVC pipework Polyethylene pipework How often was the applicant onsite during the project? Daily Weekly Fortnightly Monthly Other
Steel pipework Copper pipework UPVC pipework Polyethylene pipework How often was the applicant onsite during the project? Daily Weekly Fortnightly Monthly Other B) Using fabricating, welding and joining methods (please select all that apply)
Steel pipework Copper pipework UPVC pipework Polyethylene pipework How often was the applicant onsite during the project? Daily Weekly Fortnightly Monthly Other B) Using fabricating, welding and joining methods (please select all that apply) Fabricating and welding polymer pipework Compression joining Performing oxy-Acetylene braising Crimping joining Push-fit joining
Steel pipework Copper pipework UPVC pipework Polyethylene pipework How often was the applicant onsite during the project? Daily Weekly Fortnightly Monthly Other B) Using fabricating, welding and joining methods (please select all that apply) Fabricating and welding polymer pipework Compression joining Press-fit joining
Steel pipework Copper pipework UPVC pipework Polyethylene pipework How often was the applicant onsite during the project? Daily Weekly Fortnightly Monthly Other B) Using fabricating, welding and joining methods (please select all that apply) Fabricating and welding polymer pipework Compression joining Performing oxy-Acetylene braising Crimping joining Push-fit joining How often was the applicant onsite during the project? Daily Weekly Fortnightly Monthly Other
Steel pipework Copper pipework UPVC pipework Polyethylene pipework How often was the applicant onsite during the project? Daily Weekly Fortnightly Monthly Other B) Using fabricating, welding and joining methods (please select all that apply) Fabricating and welding polymer pipework Compression joining Performing oxy-Acetylene braising Crimping joining Push-fit joining How often was the applicant onsite during the project? Daily Weekly Fortnightly Monthly Other C) Installing and commissioning fittings, fixtures, devices and apparatus (please select all that apply)
Steel pipework Copper pipework UPVC pipework Polyethylene pipework How often was the applicant onsite during the project? Daily Weekly Fortnightly Monthly Other B) Using fabricating, welding and joining methods (please select all that apply) Fabricating and welding polymer pipework Compression joining Performing oxy-Acetylene braising Crimping joining Push-fit joining How often was the applicant onsite during the project? Daily Weekly Fortnightly Monthly Other C) Installing and commissioning fittings, fixtures, devices and apparatus (please select all that apply) Fixtures
Steel pipework Copper pipework UPVC pipework Polyethylene pipework How often was the applicant onsite during the project? Daily Weekly Fortnightly Monthly Other B) Using fabricating, welding and joining methods (please select all that apply) Fabricating and welding polymer pipework Compression joining Performing oxy-Acetylene braising Crimping joining Push-fit joining How often was the applicant onsite during the project? Daily Weekly Fortnightly Monthly Other C) Installing and commissioning fittings, fixtures, devices and apparatus (please select all that apply) Fixtures Testable and non-testable backflow prevention devices
Steel pipework Copper pipework UPVC pipework Polyethylene pipework How often was the applicant onsite during the project? Daily Weekly Fortnightly Monthly Other B) Using fabricating, welding and joining methods (please select all that apply) Fabricating and welding polymer pipework Compression joining Performing oxy-Acetylene braising Crimping joining Push-fit joining How often was the applicant onsite during the project? Daily Weekly Fortnightly Monthly Other C) Installing and commissioning fittings, fixtures, devices and apparatus (please select all that apply) Fixtures Testable and non-testable backflow prevention devices Electric resistance and gas hot water heaters
Steel pipework Copper pipework UPVC pipework Polyethylene pipework How often was the applicant onsite during the project? Daily Weekly Fortnightly Monthly Other B) Using fabricating, welding and joining methods (please select all that apply) Fabricating and welding polymer pipework Compression joining Press-fit joining Performing oxy-Acetylene braising Crimping joining Push-fit joining How often was the applicant onsite during the project? Daily Weekly Fortnightly Monthly Other C) Installing and commissioning fittings, fixtures, devices and apparatus (please select all that apply) Fixtures Testable and non-testable backflow prevention devices Electric resistance and gas hot water heaters Temperature control valves including tempering valves and thermostatic mixing valves
Steel pipework Copper pipework UPVC pipework Polyethylene pipework How often was the applicant onsite during the project? Daily Weekly Fortnightly Monthly Other B) Using fabricating, welding and joining methods (please select all that apply) Fabricating and welding polymer pipework Compression joining Performing oxy-Acetylene braising Crimping joining Push-fit joining How often was the applicant onsite during the project? Daily Weekly Fortnightly Monthly Other C) Installing and commissioning fittings, fixtures, devices and apparatus (please select all that apply) Fixtures Testable and non-testable backflow prevention devices Electric resistance and gas hot water heaters

01-181 LA OPDEX v01 10_25 Page 2 of 5



8. EXPERIENCE RECORD - PLUMBER AND/OR DRAINER LICENCE - PAGE 3 OF 5

			nts, fire hose reels, and pump sets (please select all that appl	•
Fire hydi	rants	Fire hose reels	Pump sets	
ow often wa	as the applica	ant onsite during the pr	roject?	
Daily	Weekly	Fortnightly	Monthly Other	
) Other wat	er plumbing	work (please select al	I that apply)	
Collectin	g and storing	drinking water	Connecting irrigation systems to water supply	
Installing	non-drinking	g water services, includ	ing recycled and reclaimed water services	
ow often wa	as the applica	ant onsite during the pr	roject?	
Daily	Weekly	Fortnightly	Monthly Other	
ART 2 - SA	NITARY PLU	IMBING – SUPERVISO	OR TO COMPLETE	
			icant performed under your supervision and indicate the period orm, you may opt to tick the items of work you supervised below	
ommencem upervised pe		M Y Y Y	Y M M Y Y Y Y Completion of supervised period /	
Details of w				
	ork performe	ed within these dates		
	ork performe	ed within these dates		
	ork performe	ed within these dates		
	ork performe	ed within these dates		
	ork performe	ed within these dates		
	ork performe	ed within these dates		
	ork performe	ed within these dates		
	ork performe	ed within these dates		
	ork performe	ed within these dates		
	ork performe	ed within these dates		
	ork performe	ed within these dates		
	ork performe	ed within these dates		
			anitary plumbing pipework (please select all that apply)	
	g, installing,			
) Fabricatin UPVC piņ	ig, installing, pework	and commissioning sa	High-density polyethylene pipework	
) Fabricatin UPVC pip	ig, installing, pework	and commissioning sa Copper pipework	High-density polyethylene pipework	
) Fabricatin UPVC pir ow often wa Daily	i g, installing, pework as the applica Weekly	and commissioning so Copper pipework ant onsite during the pr	High-density polyethylene pipework roject? Monthly Other	
) Fabricatin UPVC pir ow often wa Daily) Installing	ig, installing, pework as the applica Weekly sanitary plur	and commissioning sa Copper pipework ant onsite during the pr Fortnightly	High-density polyethylene pipework roject? Monthly Other e select all that apply)	« modified system
) Fabricatin UPVC pip ow often wa Daily) Installing : Elevated	ig, installing, pework as the applica Weekly sanitary plur	and commissioning sa Copper pipework ant onsite during the pr Fortnightly mbing systems (please	High-density polyethylene pipework oject? Monthly Other select all that apply) Single stack system Single stack	k modified system Plocity aerated stack system
) Fabricatin UPVC pig ow often wa Daily) Installing: Elevated Fully ven	ng, installing, pework as the applica Weekly sanitary plur pipework usi ted system	and commissioning sa Copper pipework ant onsite during the pr Fortnightly mbing systems (please	High-density polyethylene pipework Poject? Monthly Other Poselect all that apply) Single stack system Fully vented modified system Reduced ventage in the stack system is single stack.	

01-181 LA OPDEX v01 10_25 Page 3 of 5



8. EXPERIENCE RECORD - PLUMBER AND/OR DRAINER LICENCE - PAGE 4 OF 5

PART 3 - DRAINAG	SE - S	UPER	RVISOR	TO C	OMP	LETE									
Please describe the was performed. To a	plumb assist y	oing w you in	vork that comple	nt the eteing	applic the fo	cant perfor orm you m	rmed under your su nay opt to tick the v	pervis vork ite	ion and ems of	d indic work	ate th	ne per uperv	iod a ised l	and/or frequency the w below.	ork
	М	М	Υ	Υ	Υ	Υ		М	М	Υ	Υ	Υ	Υ	_	
Commencement of supervised period			/				Completion of supervised period		/	/					
*Details of work per	rforme	ed wit	thin the	se da	tes										
A) Installing drainage	ge pip	es (p	lease se	elect	all tha	it apply)									
UPVC pipework	includ	ding s	olvent	cemer	nt join	ts and elas	stomeric seal joints								
High-density po	olyethy	ylene	pipewo	rk											
Stainless steel p	oipewo	ork													
Concrete pipew	ork														
ABS non-pressu	ıre pip	oewor	k												
Deep trench sho	oring														
How often was the	annlica	ant an	ocito du	ring +l	20 050	nioct?									
How often was the a	eekly	ant On		ring tr iightly		Monthl	y Other								
Daily	CERTY		1 01 (11	iigiitiy		Month	y Other								
B) Other work on sa	nitar	y drai	nage sy	/stem	s (ple	ase select	all that apply)								
Installing below	grour	nd sar	nitary d	rainag	ge syst	tems									
Locating and cl	earing	block	kages ir	n drair	nage s	systems									
Constructing ar	nd inst	alling	concre	te and	chor b	locks for s	anitary drainage								
Installing articul															
Installing vacuu			-												
stanning vacuu			5,00011												
How often was the a	applica	ant on	nsite du	ring th	ne pro										
Daily W	eekly		Fortn	ightly		Monthl	y Other								

01-181 LA OPDEX v01 10_25 Page 4 of 5



8. EXPERIENCE RECORD - PLUMBER AND/OR DRAINER LICENCE - PAGE 5 OF 5

PART 3 - DRAINAGE - SUPERVISOR TO COMPLETE

C) Effluent treatment and disposal (please select all that apply)

Installing effluent disposal systems

Installing pre-treatment facilities

Installing sewerage pumping equipment

Installing septic tanks and on-site sewage treatment plants

Install and maintain domestic water treatment equipment

Greywater systems including greywater treatment plant and greywater diversion device

How often was the applicant onsite during the project?

Daily Weekly Fortnightly Monthly Other

D) Other drainage work (please select all that apply)

Read and interpret drainage plans

Positioning and installing access chambers

Installing prefabricated inspection openings

How often was the applicant onsite during the project?

Daily Weekly Fortnightly Monthly Other

01-181 LA OPDEX v01 10_25 Page 5 of 5