

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 qualifica | ation 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 | s does not include |
| Applicants may ne | ed to subr | nit more th | an one expe | rience record | I if their 12 months' li | icensed exp | erience has been ga | ined under the |
| supervision of mor | e triari orie | Supervising | | м м v | Y Y Y Y | D |) D M M | Y Y Y Y |
| I supervised the ap held a provisional I | | ile they | / | / | | to | / | |
| | | | | | ay lead to this licend | ce application | on being refused, or | may lead to |
| complian | ce and enfo | orcement a | ction agains | t you. | | | | |
| SUPERVISING LIC | CENSEE D | ECLARATI | ON AND SIG | NATURE | | | | |
| I declare that: | | | | 11. | | | | |
| the informationI have read and | | | | | | | | |
| Licensed person's | | | | | | | D M M | Y Y Y Y |
| signature | | | | | | Date | / | |
| Tł | 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 pines (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 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

|) Installing, | | | | |
|---|---|---|---|---|
| Fire hydr | 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 | l that apply) | |
| Collecting | g and storing | drinking water | Connecting irrigation systems to water supp | ly |
| 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 - SAI | NITARY PLU | MBING - SUPERVISO | PR TO COMPLETE | |
| | | | icant performed under your supervision and indic orm, you may opt to tick the items of work you so | |
| ommenceme upervised pe | | M Y Y Y | Y | Y Y Y |
| notails of w | | | | |
| Jetalis Of W | ork performe | ed within these dates | | |
| Jetans of W | ork performe | ed within these dates | | |
| Secans of we | ork performe | ed within these dates | | |
| Setalis Of W | ork performe | ed within these dates | | |
| Setalis Of W | ork performe | ed within these dates | | |
| Setans Of W | ork performe | ed within these dates | | |
| Setans Of W | ork performe | ed within these dates | | |
| Setans Of W | ork performe | ed within these dates | | |
| Setans Of W | ork performe | ed within these dates | | |
| Setans Of W | ork performe | ed within these dates | | |
| Setans Of W | ork performe | ed within these dates | | |
| | | | | |
|) Fabricatin | g, installing, | and commissioning sa | anitary plumbing pipework (please select all tha | at apply) |
| | g, installing, | | | at apply) |
|) Fabricatin UPVC pip ow often wa | g, installing, pework as the applica | and commissioning so Copper pipework ant onsite during the pr | High-density polyethylene pipework | at apply) |
|) Fabricatin UPVC pip | g, installing, pework | and commissioning sa Copper pipework | High-density polyethylene pipework | at apply) |
|) Fabricatin UPVC pip ow often wa Daily | g, installing, bework as the applica Weekly | and commissioning so Copper pipework ant onsite during the pr | High-density polyethylene pipework oject? Monthly Other | at apply) |
|) Fabricatin UPVC pip ow often wa Daily) Installing s | g, 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) | at apply) Single stack modified system |
|) Fabricatin UPVC pip ow often wa Daily) Installing s Elevated | g, installing, pework as the applica Weekly sanitary plur | and commissioning sa Copper pipework ant onsite during the pr Fortnightly nbing systems (please | High-density polyethylene pipework roject? Monthly Other e select all that apply) | |
|) Fabricatin UPVC pip ow often wa Daily) Installing s Elevated Fully ven | g, installing, pework as the applica Weekly sanitary plur pipework usi ted system | and commissioning sa Copper pipework ant onsite during the pr Fortnightly nbing systems (please | High-density polyethylene pipework roject? Monthly Other e select all that apply) Single stack system Fully vented modified system | Single stack modified system |

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 - DRAINAGE - SUPERVISOR TO COMPLETE | | | | | |
|--|---|------------------------------|--------------------|--------------------|--|
| Please describe the plumbing work that the applicant performe was performed. To assist you in completeing the form you may | ed under your super opt to tick the work | vision and i k items of w | ndicate ork you | the per supervi | riod and/or frequency the work vised below. |
| M M Y Y Y | | <u>M</u> M | YY | ′ Y | Υ |
| | ompletion of pervised period | / | | | |
| *Details of work performed within these dates | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| A) Installing drainage pipes (please select all that apply) | | | | | |
| UPVC pipework including solvent cement joints and elastor | meric seal joints | | | | |
| High-density polyethylene pipework | | | | | |
| Stainless steel pipework | | | | | |
| Concrete pipework | | | | | |
| ABS non-pressure pipework | | | | | |
| Deep trench shoring | | | | | |
| | | | | | |
| How often was the applicant onsite during the project? | 011 | | | | |
| Daily Weekly Fortnightly Monthly | Other | | | | |
| B) Other work on sanitary drainage systems (please select all | that apply) | | | | |
| Installing below ground sanitary drainage systems | | | | | |
| Locating and clearing blockages in drainage systems | | | | | |
| Constructing and installing concrete anchor blocks for sani | tary drainage | | | | |
| Installing articulation in sanitary drainage systems | y a. a age | | | | |
| Installing accoum drainage systems | | | | | |
| installing vacuum uramaye systems | | | | | |
| How often was the applicant onsite during the project? | | | | | |
| Daily Weekly Fortnightly Monthly | 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