

# Ductless Installation at Lincoln School - Job Form

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Lincoln School Condominiums – V1.0

## Apartment and Schedule information

What is the unit # for this job? \_\_\_\_\_

### Eugene permits.

Please provide copies of all permit applications for this job.

What is your proposed installation date? \_\_\_\_\_

## Approved Contractor Info

Contact info for this job (name, ph., address, email)

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Oregon Licensed Contractor # \_\_\_\_\_

Proof of bonding/insurance (please provide to BMC)

### Electrician

A licensed electrician must provide a dedicated circuit for the Ductless system from the owner's subpanel. Please provide information re: the licensed electrician assisting with the installation. If staff, provide name and license #. If an independent contractor, provide license # and contact information (name, address, ph. , email)

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### Other Subcontractors

If other independent contractors are used on this job, please indicate their role and provide license # and contact information (name, address, ph. , email)

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## Equipment selection

Please give manufacturer/model information on the condenser unit being used (or attach product sheet)

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Please give manufacturer/model information on the internal unit(s) being used (or attach product sheets)

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## Equipment locations

### Location within apartment

Where within the apartment will the inside unit(s) be located? (Description and/or drawing)

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### Shared walls

Are any of the wall-attached interior units on a wall that is shared with another apartment? (Y/N) \_\_\_\_\_ What is/are the adjoining apartment numbers: \_\_\_\_\_.

NOTE: It is required by the owner and/or contractor to give 24 hr. notice to adjacent apartments when installation is occurring on a shared wall.

### Tubing Routing

Please briefly describe the routing path will you be taking between inside unit(s) and condenser:

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### Estimated distance

What is the estimated tubing distance between the interior unit(s) and the condenser? \_\_\_\_\_

### Condensate

Please describe the routing of the condensate drain from the internal unit.

How and where will it attach to the provided condensate drainage infrastructure? Is a condensate pump required for your installation (if so, please describe)?

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## Reminders

### Location of condenser

Have you identified the ***correct reserved location*** for the outside condenser for this apartment? See roof plan for location.

### Sealant

Bring appropriate sealant for rat/weather proofing any/all holes made

### Labeling

Bring a fat Sharpee for labeling all refer and condensate lines and roof disconnect box.