**PLAN APPROVAL REQUEST**

**CONVERSION VENDOR/ MEDICAL UNITS**

<table>
<thead>
<tr>
<th>Signature</th>
<th>Date</th>
<th>Fee enclosed</th>
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See WAC 296-150V-3000 for fees required.

- New plan design $\_\_\_\_\_\_\_\_\_\_

Size of structure:

- Width: __________
- Length: __________
- Area (Sq Ft): __________

Type heat: (If none, mark N/A)

- N/A
- Fan powered room heater
- Other

Type of fuel:

- Electric
- Propane
- Other

WSEC compliance chapter: (Zone 1) (Only required if system heating is installed)

- N/A

Energy calculations:

- Component
- System
- Descriptive

Air conditioning

- Attached
- Yes
- No

Concentrated load calculations

- Attached
- N/A

HVAC drawing

- Attached
- N/A

Panel box schedule/Electric load calc's

- Attached
- N/A

Floor plan drawing

- Attached
- N/A

Gas Piping drawing

- Attached
- N/A

Plumbing systems:

- Attached
- N/A

Water supply drawing

- Attached
- N/A

Drain and vent drawing

- Attached
- N/A

Operating pressure __________

No of fixtures __________ to __________

Total developed length __________
Instructions for completing F622-035-000 Plan Approval Request Conversion and Vendor/Medical Units

1. Provide owner name, address, and telephone number and your fax number if available.

2. Print and sign the name of the contact person responsible for this plan and for information. Include on this line the date the plan was sent to the Department and the total fee enclosed for this building. See WAC 296-150V-3000 for the fee schedules. Provide an extension number or direct line and FAX number if available for the contact person.

3. Use this line if a new plan is submitted for the first time. Indicate the appropriate fee to be paid. See WAC 296-150V-3000.

4. This line is to be used if this submittal is an ADDENDUM to a previously approved plan. Indicate the fee paid and the approved plan number that you wish to amend.

5. Fill in this line only if this is a resubmittal response to a previously reviewed and rejected plan. Indicate the fee required for resubmittals. See WAC 296-150V-3000.

6. This is a one-time-only fee for first-time applicants.

7. Show the width and length of the structure and the square footage.

8. If applicable, indicate the type of heating to be installed in the structure. Use "other" to describe systems not shown or indicate N/A if no heating or cooling system is installed. Drive train generated heat or cooling does not require energy code compliance.

9. If applicable check the type of fuel used in the heating or cooling system.

10. If applicable list the insulation value for floors, walls and roof that are to be installed in the structure or mark N/A if no insulation provided.

11. Provide the size of the Electric Service for the whole structure. The size of the main breaker is usually the same as the electrical service.

12. Mark the appropriate box if the Energy code compliance is obtained by the systems analysis approach, the components performance approach, or if a prescriptive path was used. If Energy Code compliance is obtained by calculations they must be attached with the submittal. Mark box 'yes' or 'no' regarding air conditioning installed in the coach. If Energy code compliance is required contact the department for correct forms.

13. This section is meant to act as a checklist for some of the information that may be necessary to approve the structure. Not all elements may be applicable to your plan and as such may be 'N/A'ed.

14. Provide plumbing system operating pressure whenever plumbing fixtures are installed in the structure. Provide the number of individual fixtures that are installed in the structure. Provide the total developed length of the water supply system. For self contained commercial coach units, the developed length is from the pump to the most remote fixture.