



UVHC ~ 104 Railroad Row ~ WRJ, VT 05001 ~ (802) 291-9100 ~ adc@uvhc.org ~ www.uvhc.org/

APPLICATION for SUPPORT

Completed by-

Firm-

Date-

I. Contact Information:

Name(s)-

Company-

Title-

Address-

Ph-

Fax-

Email-

II. General Project Information:

1. Physical location-
2. Size (acreage)-
3. Stage of the project's development-
4. Timeline of hearings, meetings, filing dates and other relevant dates-
5. List and explanation of requested variances, exceptions, etc.-
6. Use of PUD or other similar vehicle-
7. Projected units-
8. Ownership/rental-
9. Projected build-out-

III. Materials Submitted With Application:

1. Conceptual drawings-
2. Impact Study-
3. Site plan-
4. Tax map-
5. Topo map-
6. Traffic Study-

7. Wetlands map-
8. Other-

IV. Exterior Communication/Coordination:

1. Extent of discussions with abutters and with surrounding neighbors-
 - a. If none to date, what is planned-
2. Degree to which this project meshes with town, regional and state land use documents-
3. Degree to which this project fits a gap/need within the community (locally and/or regionally)-

V. Criteria as Outlined in Section 3 of the Project Endorsement Guidelines:

The Review Team should be able to address each of the following (as applicable):

A. Site Selection:

1. Distance to Town Center-
2. Service by, or access to, public or community water and sewer systems-
3. Accessibility to public transportation (or its potential)-
4. For sites outside a town center, degree to which the proposal plans to minimize impact on important natural resources identified in local or regional plans, including water quality, prime agricultural land, critical habitat or ecologically sensitive areas and identified scenic areas-

B. Site Use:

1. Range of housing choices-
2. Unit sizes and unit costs-
3. Degree of inclusion of workforce/affordable housing-
4. Use of methods to ensure long-term affordability-
5. Inclusion of housing that can serve a mix of demographics and needs-
6. Incorporation of compatible commercial spaces-
7. For larger projects, uses other than housing such as community spaces, as further described in §3-C-

C. Project Design:

1. Density-
2. Building heights-
3. Scale of building and unit sizes as measured in square footage-
4. Circulation plans relating to impact of cars, bikes and pedestrian access and movement-
5. Project amenities-
6. Incorporation of energy saving equipment, materials, methods and design-
7. For rural areas, use of site design employing cluster development or PUD-

VI. Other:

Please add any other information you feel would be helpful-