AGENDA ITEM SUMMARY

DATE: 1/7/2013  DEPARTMENT: Legal  DEPT. HEAD SIGNATURE: 

SUBJECT:
Friedman Memorial Airport Authority ("FMAA") Meeting

AUTHORITY: □ ID Code ________  □ IAR __________  □ City Ordinance/Code ________
(IFAPPLICABLE)

BACKGROUND/SUMMARY OF ALTERNATIVES CONSIDERED:

As of noon on Friday, January 4, 2013, the FMAA agenda and packet for the FMAA meeting scheduled for January 8, 2013, has not been posted. Mary Cone just spoke with Rick Baird who said he was waiting for a document from FAA. Since the clerk's office is putting the council packet together now, the FMAA agenda and packet will not be in your materials. I will check the website later today and if necessary, on Monday, to see what is posted. If I see anything of interest, I will advise the mayor and council by e-mail. If you want access to the entire FMAA packet, please go to www.flyfmaa.com.

Ned

FISCAL IMPACT / PROJECT FINANCIAL ANALYSIS: Caselle #
Budget Line Item #
Estimated Hours Spent to Date: ________
Staff Contact: __________________________
Comments: _____________________________

Estimated Completion Date: ___________
Phone #: ________________

ACKNOWLEDGEMENT BY OTHER AFFECTED CITY DEPARTMENTS: (IFAPPLICABLE)

City Attorney  ________  Clerk / Finance Director  ________  Engineer  ________  Building
Library  ________  Planning  ________  Fire Dept.  ________  ________
Safety Committee  ________  P & Z Commission  ________  Police  ________  Mayor
Streets  ________  Public Works, Parks  ________  ________  ________

RECOMMENDATION FROM APPLICABLE DEPARTMENT HEAD:

Review and discuss the agenda and meeting brief. If appropriate, direct FMAA representatives on action to be taken at the next FMAA meeting.

FOLLOW-UP REMARKS:
Here is an AIS.

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115 Second Avenue South
Hailey, Idaho 83333
Ph. (208) 788-6688
Fax (208) 788-7901

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April, do you have the agenda for the next FMAA meeting? And if so, do you also have the packet? I just checked your website trying to find it.

Thanks,

Mary

Mary Cone
City Clerk
City of Hailey
208-788-4221 x11

*all email correspondence is public record
MEMORANDUM

TO: Mayor and City Council

FROM: Mariel Platt, Sustainability Coordinator

RE: Build Better Program (BBP) – adoption as a mandatory code

DATE: January 7, 2013

Notice
Notice for the December 17, 2012 public hearing was published in the Idaho Mountain Express and mailed to public agencies and area media on November 28, 2012. In addition, a number of state organizations and agencies including but not limited to the following were notified by email: Idaho Association of Cities, Idaho Home Builders Association, Wood River Building Contractor’s Association, local American Institute of Architects on November 28, 2012 and the Sawtooth Board of Realtors were notified on December 13, 2012. At the December 17, 2012 meeting, the Council continued the public hearing to January 7, 2013.

Procedural History
At the December 17, 2012 meeting, the Council reviewed the ordinance and approved it as mandatory for new construction. There was concern that the program would be too difficult or expensive for certain alterations and additions to comply with. The Council requested incentives or other mechanisms be researched for alterations and additions and the Ordinance returned for a 1st reading.

Proposal
Amendments to Chapter 15.08 of the Municipal Code are proposed by the City. These amendments would add a new Section - Section 15.08.012, Build Better Program - creating above-code building standard, and amends Section 15.08.020, Amendment of codes, with an effective date of May 1, 2013. Refer to the attached redline version of the ordinance for the proposed language. Staff has removed all alteration and addition language (shown with a strikethrough). Some more minor additional changes have been made as well. Staff recommends the Council consider the recommendation below prior to accepting the ordinance with or without the redline changes that apply to alterations and additions.

Ordinance Formatting
A summary of the proposed amendments and additions to Chapter 15.08, Building Codes, are as follows:

- Creates Section 15.08.012, Build Better Program.
  - Adds Applicability (Section 15.08.012.A)
  - Adds Definitions (Section 15.08.012.B)
  - Adds Energy Efficiency (Section 15.08.012.C)
  - Adds Water conservation, indoor air quality, construction waste, and durability and assurance (WICDA) (Section 15.08.012.D)
- Adds Points Menu (Section 15.08.012.E) that pertains to only certain projects and allows flexible options of sustainable building practices and products to be incorporated into the project.

Amends Section 15.08.020, Amendment of codes.

- Requires the performance method as a compliance path, not the prescriptive method, for commercial buildings. Residential buildings have two compliance pathways (performance using a HERS Rater and prescriptive).

**Recommendation for Alterations and Additions**

After speaking with the Hailey’s building official and other jurisdiction’s building officials, staff suggests that the Council reconsider the exclusion of all alterations and additions from the Build Better Program (BBP). The reasons being as follows:

- The past and current application of the building code to additions and alterations would not change with the adoption of the BBP.
- In the past and currently, alterations and additions are unique projects that require flexibility and give building officials latitude to work with contractors to find amenable solutions to code compliance. The BBP would not change this.
- For applicable alterations (only major alterations), staff suggests removing the requirement for an energy audit or analysis from the proposal and simply requiring that new materials be 10% better than the 2009 IECC (current code). No additional expense or effort would be required. This keeps all alterations economical and feasible and represents little to no change from the current practice/requirements.
- For additions over 500 sq. ft. of conditioned space, the energy audit/analysis would present a small expense. The Hailey Building Official said most additions of 500 square feet of conditioned space cost around $40,000. Considering an energy audit/analysis is approximately $450, the additional expense is relatively little to no impact. The benefits include 1) the removal of the number one barrier to making improvements — information — and 2) that the information is provided during or prior to the addition’s construction activities, making improvements to the existing structure (only if desired by the owner) more convenient and possibly more cost effective.

Below is a chart comparing the various programs in the area. It is worth mentioning that both Ketchum and Blaine County require improvements to be made to the existing structure for alterations and additions. The BBP does not.

<p>| COMPARISON CHART |
|------------------|-----------------|------------------|
|                  | <strong>Hailey – Build Better Program</strong> | <strong>Ketchum - NGBS</strong> | <strong>Blaine County – Build Smart</strong> |
| Types of buildings | <strong>Residential and Commercial</strong> | <strong>Residential with Commercial to follow shortly</strong> | <strong>Residential</strong> |
| Status | Voluntary | Mandatory | Mandatory |
| Applicable Remodels/Renovations | Only major alterations that affect the building envelope. | Over 300 sq. ft. of conditioned space | 25% of the structures interior or exterior membrane is removed. |</p>
<table>
<thead>
<tr>
<th>Applicable Additions</th>
<th>500 sq. ft.</th>
<th>Over 300 sq. ft. of conditioned space</th>
<th>301 sq. ft.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Energy Requirement</td>
<td>10% better than the 2009 IECC</td>
<td>Points based, but must be better than 2009 IECC.</td>
<td>15-75% better than 2009 IECC, depending on building size</td>
</tr>
<tr>
<td>Other Requirements</td>
<td>Points based water conservation, waste management, indoor air quality and materials management/selection</td>
<td>Points based water conservation, waste management, indoor air quality and materials management/selection</td>
<td>No</td>
</tr>
<tr>
<td>Outdoor Energy Conservation</td>
<td>Voluntarily regulates snowmelt</td>
<td>Regulates pools, spas, snowmelt</td>
<td>Regulates pools, spas, snowmelt</td>
</tr>
<tr>
<td>Excepted alternatives</td>
<td>LEED and NGBS</td>
<td>LEED</td>
<td>LEED and NGBS</td>
</tr>
</tbody>
</table>

**Recommendation for Incentives for Additions and Alterations**

The existing building permit fee reduction was made legitimate because it eliminated the time staff spent on energy code compliance work (both the plans review and in the field), when a HERS Rater was utilized. A HERS Rater would not be verifying energy code compliance for alterations and additions, therefore staff time spent on the project would not be reduced. The city could reduce fees despite there being no corresponding reduction in staff time; however, staff does not recommend this. All other non-financial incentives such as fast tracking of permits, are feasible, but not necessarily attractive and not if these types of projects are required to follow the BBP.

**Summary**

The Council should review the proposed ordinance amendment and approve, deny, or modify the amendment. Specifically, the Council should approve the ordinance either with or without those redline changes that apply to additions and alterations.

If the proposed change is approved, the Council is required to pass an ordinance making said amendment part of Hailey Municipal Code. The draft ordinance is attached.

**Motion Language**

Approval:
Motion to approve the proposed amendments to Chapter 15.08, adopting Ordinance ____ and authorize the mayor to conduct the first reading by title only.

Denial:
Motion to deny the proposed amendments to Chapter 15.08, finding that __________________________ [the Council should state reasons why the amendment is denied].

Continuation:
Motion to continue the public hearing upon the proposed amendment to Chapter 15.08 to __________________________ [the Council should specify a date].
HAILEY ORDINANCE NO. ______

AN ORDINANCE OF THE CITY OF HAILEY AMENDING HAILEY MUNICIPAL CODE, CHAPTER 15.08, BUILDING CODE ORDINANCE, BY ADOPTING A NEW SECTION 15.08.012, BUILD BETTER PROGRAM, WHICH INCREASES ENERGY CONSERVATION AND PROMOTES SUSTAINABLE BUILDING PRACTICES; BY AMENDING SECTION 15.08.030 TO CREATE ADDITIONAL REQUIREMENTS FOR INCREASED ENERGY EFFICIENCY AND SUSTAINABLE BUILDING PRACTICES; BY PROVIDING FOR A SEVERABILITY CLAUSE; BY PROVIDING FOR A REPEALER CLAUSE; AND BY PROVIDING AN EFFECTIVE DATE.

WHEREAS, Idaho Code § 30-4116 allows the City of Hailey to amend the 2009 IECC to reflect local conditions, provided the amendments provide an equivalent level of protection;

WHEREAS, the adoption of the Build Better Program will conserve energy, water and other natural resources and preserve the health of our environment through requirements related to design, construction, operations, recycling, and thereby promotes the public health, safety, and welfare;

WHEREAS, buildings use the most energy of any sector in the US - more than the transportation sector - therefore; it makes sense to curtail impact where they are greatest;

WHEREAS, Hailey’s climate requires significant amounts of energy to heat during the winter months, which translates to higher energy costs and provides an opportunity to substantially increase efficiencies and savings;

WHEREAS, the average life span of a building is 75 years and during this time the status of energy prices and availability could change, especially considering the potential impacts of climate change and future policies aimed at curtailing emissions associated with climate change;

WHEREAS, the City of Hailey has previously enacted Hailey Ordinance Nos. 1074 and 1105 which established a voluntary Better Build Program and has determined that the Better Build Program has not been an obstacle for new construction or for remodels; and

WHEREAS, the Hailey City Council finds that the adoption of the Better Build Program in Section 15.08.012 of the Hailey Municipal Code is in the best interests of the citizens of Hailey and will promote the health, safety and general welfare of the citizens of Hailey.

NOW, THEREFORE BE IT ORDAINED BY THE MAYOR AND CITY COUNCIL OF THE CITY OF HAILEY, IDAHO, AS FOLLOWS:

Section 1. Section 15.08.012, of the Hailey Municipal Code, Build Better Program, is created by the addition of the following language:

A. Applicability. This Section 15.08.012 is a supplement to the other adopted International Codes and is not intended to be used as independent construction regulations or to
abridge or supersede safety, health or environmental requirements under other applicable codes or ordinances. All commercial and residential New Construction, Additions, Repairs and Alterations shall comply with the standards of Section 15.08.012, unless otherwise stated herein.

1. **Referenced Codes and Standards.** It is the expressed intent of this section to require higher minimum standards relating to Building performance than the corresponding minimum standards set by the referenced codes and standards, and in such cases, the higher minimum standards of this section shall take precedence.

2. **Other Laws and Codes.** The provisions of this chapter shall not be deemed to nullify any provisions of local, state or federal laws and codes.

3. **Residential New Construction Exemptions.** U.S. Green Building Council’s Leadership in Energy and Environmental Design for Homes certification level or National Association of Home Builder’s Green Building Program bronze level project are exempt from the Build Better Program requirements. Either exemption must verify that the project is 10% more energy efficient than the IECC, using a HERS Index or the alternative method described in Section C.1a.ii. of this Ordinance. The exemptions listed above must show intent to meet the requirements at the Building Permit review stage through plans and an initial HERS score based on the proposed design. Prior to receiving a certificate of occupancy, copies of all program documentation and a final HERS score shall be submitted to the Building Department.

4. **Commercial New Construction Exemptions.** U.S. Green Building Council’s Leadership in Energy and Environmental Design for New Construction minimum certification level projects are exempt from the Build Better Program requirements, provided the applicant verifies that the project meets the minimum energy efficiency requirements for Commercial Buildings, as identified in Section 15.08.012.C.2.a of the Hailey Municipal Code. The applicant must verify the intent to meet U.S. Green Building Council’s Leadership in Energy and Environmental Design for New Construction certification level, at a minimum, at the Building Permit review stage with an indication on the plans and with a written narrative what Leadership in Energy and Environmental Design points will be achieved. Prior to receiving a certificate of occupancy, copies of all program documentation shall be submitted to the Building Department.

5. **Exemptions for Commercial and Residential Alterations and Additions.** In addition to the exemptions listed in Section 101.4 of the IECC, the following projects are exempt from Section 15.08.012:

- Window frame and glass replacements of the same size and location:
- Bathroom remodel projects limited to the replacement of sinks, washbasins, toilets, bathtubs, showers, etc.
- Kitchen remodel projects limited to the replacement of cabinets, counter-tops, plumbing fixtures, and appliances.
- Electrical work associated with permits issued only for electrical work.
- Plumbing associated with permits issued only for plumbing.
- Replacement of HVAC appliances associated with permits issued only for appliance replacement.
- Reroofs.
- Additions less than 500 square feet of conditioned area.
any Conditioned Floor Area.

j. Alterations that do not affect the integrity of the Building

k. Alterations that do not require a Building Permit.

l. Tenant and ADA improvements required by the Building

m. Structures listed on the National Historic Register.

B. Definitions. For the purpose of this Section 15.18.012, the following capitalized words and phrases shall apply as defined herein, in addition to definitions found in Chapter 2 of the IECC.

"Program Administrators" shall mean city staff from the Building and Planning Departments who administer Section 15.08.012 of the Hailey Municipal Code, the Build Better Program.

"Certified HERS Rater" shall mean a Home Energy Rating System provider who has current and valid certification under Residential Energy Services Network (RESNET) and who adheres to the RESNET defined standards of practice and code of ethics.

"Compact fluorescent light bulb" or "CFL" shall mean a fluorescent light bulb that has been compressed into the size of a standard-issue incandescent light bulb, known for its long life span and superior energy efficiency when compared to incandescent lights.

"COMcheck Energy Analysis" shall mean a software used to verify commercial code compliance and above code requirements with the IECC.

"EnergyPlus" shall mean software used to evaluate and analyze building energy performance.

"ENERGY STAR Advanced Lighting Package" or "(ALP)" shall mean an ENERGY STAR Certified Home that includes a comprehensive set of ENERGY STAR qualified light fixtures that at a minimum consist of 60% ENERGY STAR qualified hard-wired fixtures and 100% ENERGY STAR qualified ceiling fans where installed.

"ENERGY STAR Builder" shall mean a builder who has completed ENERGY STAR’s Partnership Agreement, has selected a Home Energy Rater, and who is listed on the ENERGY STAR website as an ENERGY STAR partner.

"ENERGY STAR Indoor airPLUS" or "IAP" shall mean an ENERGY STAR Certified Home that includes a number of construction practices and technologies to decrease the risk of poor indoor air quality, including careful selection and installation of moisture control systems, heating, cooling, and ventilation (HVAC) equipment, combustion venting systems, and building materials, that are tested and verified by an independent party.

"ENERGY STAR Northwest Program" shall mean an independently tested and verified home energy certification program that ensures homes are built 15% more energy efficient compared to current code building homes.

"EQuest" shall mean a software used to evaluate and analyze building energy performance.

"Forest Stewardship Council Certified" or "FSC Certified" shall mean a label that verifies a chain of custody certification that wood that has been grown in a manner that meets the FSC’s sustainable forestry practices and standards.
“Home Energy Rating System Audit” or “HERS Audit” shall mean a comprehensive visual and technical energy analysis of a home using Residential Energy Services Network’s (RESNET) protocol and a REM/Rate™ Energy Analysis and includes a prioritized list of suggested improvements and their associated energy and financial savings. At a minimum, the audit evaluates the following, to determining the rating of the home: blower door test, duct blaster test (if applicable), an inventory of the lighting, appliances, insulation, solar orientation, and heating and cooling equipment.

“Home Energy Rating System Index” or “HERS Index” shall mean a scoring system established by the Residential Energy Services Network (RESNET) in which a home built to the specifications of the HERS Reference Home scores a HERS Index of 100, while a net zero energy home scores a HERS Index of 0. The lower a home’s HERS Index, the more energy efficient it is in comparison to the HERS Reference Home.

“Light Emitting Diode” or “LED” shall mean an electronic device that emits light when an electrical current is passed through it, known for its long life span and superior energy efficiency when compared to incandescent lights.

“Leadership in Energy and Environmental Design Accredited Professional” or “LEED AP” shall mean a person who has successfully passed a test on the LEED process, points, and documentation requirements, in accordance with the US Green Building Council’s specifications.

“Minimum Efficiency Reporting Value” or “MERV” shall mean a rating method used for comparing the efficiency of an air filter; the higher the MERV rating, the better the filter is at removing particles from the air.

“National Association of Home Builder’s Green Building Program” shall mean a program based on the International Code Council 700-2008 National Green Building Standard™ and is a 3rd party tested and verified green building program.

“Natural Air Changes Per Hour” or “NACH” shall mean the natural movement of the total volume of air in a given space that is exchanged over a period of one hour, measured using a blower door test at 50 Pascal.

“New Construction” shall mean any building with less than 50% of its exterior walls and foundation remaining or that is being built on a vacant building envelope, where no previously built structure exists at the time of building.

“REM/Rate™ Energy Analysis” shall mean a residential code compliance and rating software developed specifically for the needs of HERS raters, that calculates heating, cooling, hot water, lighting, and appliance energy loads, consumption and costs for new and existing single and multi-family homes.

“REScheck Energy Analysis” shall mean a software used to verify residential code compliance and above code requirements with the IECC.

“Residential Energy Services Network” or “RESNET” shall mean an industry not-for-profit membership corporation that is the national standards making body for building energy efficiency rating systems.

“Structural Insulated Panels” shall mean a high performance building panels used in floors, walls, and roofs for residential and light commercial buildings. The panels are typically made by sandwiching a core of rigid foam plastic insulation between two structural skins of oriented strand board (OSB).

“U.S. Green Building Council’s Leadership in Energy and Environmental Design for Homes” or “LEED for Homes” shall mean a consensus-developed, third party-verified, voluntary rating system which promotes the design and construction of high-performance green homes.
“U.S. Green Building Council’s Leadership in Energy and Environmental Design for New Construction” or “LEED for New Construction” shall mean a rating system designed to guide and distinguish high-performance commercial and institutional projects, including office buildings, high-rise residential buildings, government buildings, recreational facilities, manufacturing plants and laboratories.

“Verification of Accountability by Responsible Party” shall mean a form furnished by the Program Administrators for the use of verifying, by the Building owner, contractor, or other responsible party, that points have been met in accordance with the requirements of Section 15.08.012.E, Points Menu.

“WaterSense Program” shall mean a water conservation program with oversight by the U.S. Environmental Protection Agency that requires all toilets, urinals, faucets, showerheads, and other products labeled under the program to undergo independent 3rd party testing to ensure that water conservation is at least 20% greater than conventional items in the respective category.

“Whole House Fan” shall mean a type of fan installed in a building’s ceiling, designed to pull hot air out of the building and increase building cooling.

“Zoned Hydronic Radiant Heating” shall mean a heating system using a boiler to heat water and a pump to circulate hot water through radiant floor panels, wall radiators, or baseboard convectors. The pipes, embedded in the floor, carry heated water that conduct warmth to the surface where it broadcasts energy to separated radiant heat zones, which are controlled a thermostat and served by a manifold which distributes the flow of warm water to the individual circuits of tubing within each zone.

C. **Energy Efficiency.** All commercial and residential New Construction and Additions shall comply with the IECC, and shall increase energy efficiency 10% beyond the IECC requirements.

1. **Residential Energy Efficiency.** Energy Efficiency shall be 10% greater than the IECC requirements for New Construction, Additions, and Alterations with Conditioned Space, $900 square feet or greater.
   a. **New Construction.** Energy efficiency shall be verified by a RESNET Certified HERS Rater using a REM/RATE™ Energy Analysis and IECC Section 405 criteria, unless specified herein. Applicants shall submit an initial HERS Index score based on the proposed design with a Building Permit application. Prior to receiving a certificate of occupancy, a final HERS Index score shall be submitted to the Building Department, verifying that both project is 10% more energy efficient compared to the IECC.
      ai) New residential construction certified under the current ENERGY STAR Northwest Program is exempt from Section 15.08.012.C.1, providing the Building plans and the constructed building are certified ENERGY STAR Northwest.
      bii) New residential construction is not required to be verified by a HERS Rater if they install a 90% AFUE furnace or equivalent system, a 0.62 EF water heater or equivalent system, all lights are LED or CFL, and air sealing tests verify 5 air exchanges per hour at 50 Pascals.
   b. **Additions.** A RESNET Certified HERS Rater shall conduct a Certified HERS Audit of the entire Building associated with the Addition, unless a previous Certified HERS Audit has been conducted and submitted to the Building Department within the last 5 years. The energy efficiency of the Addition itself shall be verified by a RESecheck Energy Analysis. Applicants shall submit a RESecheck Energy Analysis based on the proposed design
with a Building Permit application. Prior to receiving a certificate of occupancy, the specifications of the REScheck Energy Analysis will be verified by the Building Department during routine inspections. The REScheck Energy Analysis shall project a 10% more energy efficient design compared to the IECC.

e. Alterations. All Alterations that require a Building Permit and affect the Building envelope are required to conduct a Certified HERS Audit by a RESNET Certified HERS Rater of the entire Building associated with the Alteration, unless a previous Certified HERS Audit has been conducted and submitted to the Building Department within the last 5 years. A REScheck Energy Analysis shall be submitted to the Building Department verifying that the Alteration exceeds the energy efficiency requirements of the IECC by 10% or by calculating the energy efficiency rating of a specific component that affects energy efficiency associated with the alteration. For example, the IECC requires a U-factor of 0.3 for a new window installation. A new window that is 10% more efficient would have a U-factor of 0.27 or better.

i) Any window installation is not required to conduct a Certified HERS Audit.

2. Commercial Energy Efficiency. Energy Efficiency shall be 10% greater than the IECC requirements for New Construction.

a. New Construction. Buildings less than 10,000 square feet of Conditioned Space shall verify energy efficiency using a COMcheck Energy Analysis and Buildings 10,000 square feet or larger shall verify energy efficiency using an energy model.

   i) Buildings under 10,000 square feet of Conditioned Space. Applicants shall submit a COMcheck Energy Analysis based on the proposed design with a Building Permit application. Prior to receiving a certificate of occupancy, the specifications of the COMcheck Energy Analysis will be verified by the Building Department during routine inspections. The COMcheck Energy Analysis shall project a 10% more energy efficient design compared to the IECC.

   ii) Buildings 10,000 square feet of Conditioned Space or larger shall be energy modeled by a licensed engineer using Building Department Approved energy modeling software. Approved software includes, but is not limited to, the most recently published version of the following: eQuest, Trace, Carrier HAP, and EnergyPlus. The model shall verify that amount of energy used is 10% more energy efficient compared to the IECC and shall be submitted to the Building Department with the Building Permit application. Prior to receiving a certificate of occupancy, the specifications of the energy model will be verified by the Building Department during routine inspections.

b. Additions. An energy audit shall be conducted by an Idaho licensed engineer on the entire Building associated with the Addition, unless an energy audit by an Idaho licensed engineer has be conducted and submitted to the Building Department within the last 5 years. Energy efficiency shall be verified by a COMcheck Energy Analysis. Applicants shall submit a COMCheck Energy Analysis based on the proposed design with a Building Permit application. Prior to receiving a certificate of occupancy, the specifications of the COMCheck Energy Analysis will be verified by the Building Department during routine inspections. The COMCheck Energy Analysis shall project a 10% more energy efficient design compared to the IECC.

c. Alterations. An energy audit shall be conducted by an Idaho licensed engineer on the entire Building associated with the Addition, unless an energy audit by an Idaho licensed engineer has be conducted and submitted to the Building Department within the
last 5 years. A COMcheck Energy Analysis shall be submitted to the Building Department verifying that the alteration exceeds the energy efficiency requirements of the IECC by 10% or by calculating the energy efficiency rating of a specific component that affects energy efficiency associated with the alteration. For example, the IECC requires a U-factor of 0.3 for a new window installation. A new window that is 10% more efficient shall have a U-factor of 0.27 or better.


1. Water Conservation. All faucets, showerheads, and toilets installed in a Building for domestic use and restroom facilities, shall use 20% less water than standard fixtures or be labeled by the WaterSense Program, which use at least 20% less water than standard fixtures. Water Sense labels or equivalent documentation shall be submitted to the Building Department or provided during final inspection for verification.

2. Indoor Air. The applicable sections of the most recent edition of the International Mechanical Code shall be met to ensure proper ventilation.

3. Construction Waste. In Addition to waste receptacles, bins for cardboard and clean wood waste shall be provided and sorted accordingly on-site during construction and will be verified by the Program Administrators during regularly scheduled inspections.

4. Durability and Assurance. Details and specifications shall be submitted in the drawings, details, or in packet form with the Building Permit in order to promote durability, and high performance of the Building enclosure and its components and systems through appropriate design, materials, selection, and construction practices.

a. Under the following categories, the Program Administrators shall specify what items shall be applicable and provide a list of these items with the Building Permit:

i) Foundations
ii) Walls
iii) Roofs
iv) Air infiltration
v) Heat loss

b. Before the issuance of a certificate of occupancy, applicants shall sign a declaration that states all items are installed to manufacturer’s specifications and plan details.

E. Points Menu. Unless a qualifying exemption applies, the following construction activities: exterior snow melt systems, and residential New Construction, and residential Additions of 500 square feet of Conditioned Space or greater, shall obtain points from Sections (4) through (11) herein, in an amount determined by the applicable points equation in (a), (b), or (c), below. Any two or more building permits for the same structure that are applied for in any 12 month period shall be considered as one application for the purpose of calculating points.

1. Calculation of Points. Points are accumulated based on the total square feet of Conditioned Space and the number of bedrooms included in the Addition or New Construction project or the square footage of an exterior snow melt system. Points shall be rounded down to the
nearest 0.5 (example: a points equation resulting in 2.7 points shall be rounded down to 2.5 points and a points equation resulting in 3.4 points shall be rounded down to 3.0 points)

a. Points equation for New Construction. (Square footage of Conditioned Space)/(number of bedrooms) × 0.01 = required points.

i) Points shall be applied to the construction of the new residential Building.

b. Points equation for Additions. (Square footage of Conditioned Space of Addition)/(Number of bedrooms included in Addition + 1) × 0.01 = required points.

i) Points shall be applied to the Addition, existing structure, or a combination of both.

be. Points equation for exterior snow melt systems. (Square footage of exterior snow melt)/100 = required points.

i) Points shall be applied to the new or existing structure, or a combination of both, if applicable, and shall only be obtained from Section 15.08.012.E.5, Energy Efficiency.

2. Restrictions. When points are required for more than one construction activity, the same item cannot count as a point(s) for satisfying multiple point requirements under more than one construction activity.

3. Verification. Before final inspection, a Verification of Accountability by Responsible Party form shall be submitted, along with supporting documentation such as copies of receipts and invoices, material packaging, and photos, unless an alternative method of verification is specified herein.


a. Reuse Existing Building. Up to 5 points.

<table>
<thead>
<tr>
<th>Points</th>
<th>Percent of Exterior Walls saved (external sheathing and framing)</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>50%</td>
</tr>
<tr>
<td>5</td>
<td>75%</td>
</tr>
</tbody>
</table>


i) Application. Points will be awarded according to the following table:

<table>
<thead>
<tr>
<th>Points</th>
<th>Percentage Waste</th>
<th>Percentage Diverted</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>75%</td>
<td>25%</td>
</tr>
<tr>
<td>2</td>
<td>50%</td>
<td>50%</td>
</tr>
<tr>
<td>3</td>
<td>25%</td>
<td>75%</td>
</tr>
</tbody>
</table>

5. Energy Efficiency.

a. Insulation. Up to 7 points.

i) Wall Insulation. 2 points.

(1) Application. R-24 minimum wall cavity insulation.

(2) Verification. Checked during plan review by the Program Administrators and verified by the Certified HERS Rater for New Construction or checked during plan review and verified by the Administrators for projects using the prescriptive pathway described in C. 1. b and checked during plan review and verified by the
Program Administrators for Additions.

ii) Basement or Foundation Insulation, 1 to 5 points.
   (1) Application. Insulation must be installed on the full height of a basement or foundation wall.
   (2) Verification. Checked during plan review by the Program Administrators and verified by the Certified HERS Rater for New Construction or checked during plan review and verified by the Program Administrators for projects using the prescriptive pathway described in C. 1. b.

<table>
<thead>
<tr>
<th>Points</th>
<th>R-Value and insulated concrete forms</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>15, or</td>
</tr>
<tr>
<td>2</td>
<td>20, or</td>
</tr>
<tr>
<td>3</td>
<td>25, and</td>
</tr>
<tr>
<td>2</td>
<td>Use of insulated concrete forms on the foundation (stem wall and footing)</td>
</tr>
</tbody>
</table>

b. Windows. Up to 3 points.
   i) Application. New windows or replacement windows installed as part of an Addition are awarded points as follows:

<table>
<thead>
<tr>
<th>Points</th>
<th>Maximum U-factor*</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.3</td>
</tr>
<tr>
<td>2</td>
<td>0.28</td>
</tr>
<tr>
<td>3</td>
<td>0.26</td>
</tr>
</tbody>
</table>

*U-factor, as established by the National Fenestration Rating Council (NFRC).

ii) Verification. Checked during plan review by the Program Administrators and verified by the Certified HERS Rater for New Construction or checked during plan review and verified by the Program Administrators for projects using the prescriptive pathway described in C. 1. b and checked during plan review and verified by the Program Administrators for Additions. The inspector must be able to clearly identify the U-factor and Solar Heat Gain Coefficient (SHGC) ratings and window type by the National Fenestration Rating Council's stamp or the manufacturer's label. Applicant must show the number of windows to be upgraded on Building plans.

c. Air Sealing of an Existing Building. Up to 4 points.
   i) These points shall not be applied to New Construction activity.

Points will be awarded when a HERS rating is applied to the existing structure before and after construction showing the following blower door results:

<table>
<thead>
<tr>
<th>Points</th>
<th>Natural Air Changes Per Hour at 50 Pascal</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>4</td>
</tr>
<tr>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>3</td>
<td>2</td>
</tr>
<tr>
<td>4</td>
<td>1</td>
</tr>
</tbody>
</table>

   i) HVAC Commissioning, 1 point for each commissioning that applies; up to 3 points.

   (1) Application. 1) test for duct leakage at a 6% target to floor area ratio at 50 Pascal, 2) test and adjust firing rate to within recommended manufacturer
specifications and suitable to occupant conditions, and 3) test and adjust refrigerant charge to manufacturer specifications.

<table>
<thead>
<tr>
<th>ii) Heat Pumps</th>
<th>Points</th>
<th>Type of source pump installed</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>8</td>
<td>Water</td>
</tr>
<tr>
<td></td>
<td>6</td>
<td>Ground</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>Air</td>
</tr>
</tbody>
</table>

System. 2 Points.  
(1) Verification. New Constructions - checked during plan review by the Program Administrators and verified by the Certified HERS Rater or checked during plan review and verified by the Administrators for projects using the prescriptive pathway described in C. 1. b. Additions — checked during plan review and verified by the Program Administrators:

iv) ENERGY STAR boiler, furnace, or hot water heater: 2 points each.

e. Zoned, Hydronic Radiant Heating. 2 points.

i) Application. Use a Zoned Hydronic Radiant Heating system that circulates hot water through radiant floor panels, wall radiators, or baseboard convectors located in different areas or zones of the house.

ii) Verification. Checked during plan review and inspected in the field by the Administrators.

f. Passive Cooling. 2 to 5 points.

i) Application. Any combination of natural cooling techniques can be used to reduce overheating in homes. Use awnings and window overhangs primarily on south-facing glass to provide a balance between summer cooling and winter heating through solar gain. Points will be awarded for passive cooling systems using any two or more of these techniques (one point per option):

(1) Exterior vertical shading devices for east- and west-facing glass.

(2) Low emissivity films on glass on east- and west-facing windows.

(3) Radiant barriers installed in the attic space.

(4) Landscaping that shades east- and west-facing windows during the cooling season (June to September).

(5) South window overhang sized to effectively shade the window (from June to September).

ii) Verification.

(1) New Constructions: checked during plan review by the Program Administrators and verified by the Certified HERS Rater or the Administrators for projects using the prescriptive pathway described in C. 1. b.

(2) Additions: checked during plan review and verified by the Program Administrators. Indicate the passive cooling design features on the Building Permit plan, for option number 5 above; submit a calculation that demonstrates overhangs have been designed in accordance with the equation below for all south-facing glass. The formula below will
result in window overhangs that shade 100 percent of south-facing window glazing on June 21 (summer solstice).

(23) Applicants should use this formula as a guide for sizing all south-facing overhangs:

\[ D = \frac{H}{F} \]

where:
\( D \) = Distance of overhang
\( H \) = Height from bottom of glass to overhang
\( F \) = 3.38 (F is a value corresponding to the noon sun altitude angle on June 21st)

\( g. \) Whole House Fan. 2 points.

\( i. \) Application. Install a Whole House Fan with an insulated cover that creates an airtight seal between attic and living space when the fan is off. For maximum effectiveness, the fan should be mounted in a hallway ceiling on the top floor of the house, and should be sized to produce four to five air changes per hour within the home.

\( ii. \) Verification. Checked during plan review by the Program Administrators and verified by the Certified HERS Rater for New Construction or by the Administrators and checked during plan review and verified by the Program Administrators for Additions for projects using the prescriptive pathway described in C. 1. b.

\( h. \) Water Heating. Up to 2 points.

\( i. \) Application. Point-of-use water heating uses a mini-water heater at remote fixtures to reduce the energy and water use associated with long piping runs. They are sized to supply hot water to a single fixture such as a sink. Gas-fired models must have a minimum energy factor of 0.82 to achieve this credit.

<table>
<thead>
<tr>
<th>Points</th>
<th>Type of water heater</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>Tankless</td>
</tr>
<tr>
<td>2</td>
<td>Point of Use</td>
</tr>
<tr>
<td>2</td>
<td>Indirect fired</td>
</tr>
</tbody>
</table>

\( ii. \) Verification.

(1) New Constructions. Checked during plan review by the Program Administrators and verified by the Certified HERS Rater or the Administrators for projects using the prescriptive pathway described in C. 1. b.

(2) Additions. Checked during plan review and verified by the Program Administrators.

\( i. \) Lighting and Appliances.

\( i. \) ENERGY STAR qualified CFLs or LEDs. 5 points.

(1) Application. Lighting shall be installed in accordance with the lighting table below.

(2) Any exterior lighting fixture must comply with city of Hailey Outdoor Lighting Ordinance requirements.
<table>
<thead>
<tr>
<th>Area</th>
<th>Rooms</th>
<th>Required percentage of installed ENERGY STAR qualified CFL or LEDs</th>
</tr>
</thead>
<tbody>
<tr>
<td>High-Use Rooms</td>
<td>Kitchen, dining room, living room, family room bathroom(s), hall(s)/stairway(s)</td>
<td>50 percent of total number of fixtures</td>
</tr>
<tr>
<td>Medium/Low-Use Rooms</td>
<td>Bedroom(s), den, office, basement, laundry room, garage, closet(s), and all other rooms</td>
<td>25 percent of total number of fixtures</td>
</tr>
<tr>
<td>Outdoor</td>
<td>Outdoor lighting affixed to the structure or free-standing pole(s) except for landscape and solar lighting</td>
<td>50 percent of total number of fixtures including all flood lighting</td>
</tr>
</tbody>
</table>

(3) Verification. Checked during plan review by the Program Administrators and verified by the Certified HERS Rater for New Construction and checked during plan review and verified by the Program Administrators for Addition projects using the prescriptive pathway described in C. 1. b.

ii) Efficient Light Controls. Up to 2 points.
   (1) Application. Efficient lighting controls include occupancy sensors, dimming controls, and automatic daylight dimming controls. Points will be awarded for efficient light controls according to the following:

<table>
<thead>
<tr>
<th>Points</th>
<th>Number of control devices</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>4</td>
</tr>
<tr>
<td>2</td>
<td>6</td>
</tr>
</tbody>
</table>

(2) Verification. New Construction shall be checked during plan review by the Program Administrators and verified by the Certified HERS Rater and Additions shall be checked during plan review and verified by the Program Administrators, for projects using the prescriptive pathway described in C. 1. b.


   (1) Application. Points will be awarded for ENERGY STAR appliances according to the following:

<table>
<thead>
<tr>
<th>Points</th>
<th>Type of ENERGY STAR rated appliance</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>Refrigerator</td>
</tr>
<tr>
<td>2</td>
<td>Clothes washer</td>
</tr>
<tr>
<td>1</td>
<td>Freezer, not part of refrigerator appliance</td>
</tr>
<tr>
<td>1</td>
<td>Dishwasher</td>
</tr>
</tbody>
</table>

(2) Verification. New Construction will be verified by
the Certified HERS Rater and Additions will be verified by the Program Administrators, for projects using the prescriptive pathway described in C. 1.b. Appliance ENERGY STAR labels must remain on the equipment for inspection by a Certified HERS Rater or Building Inspector.

6. **Solar.**
   a. **Passive Solar Heating Design.** Up to 12 points.
      i) Application. Points will be awarded in accordance with the following table, by designing with passive solar heating elements of south-facing glazing, appropriate thermal mass, and Building overhangs:

      | Points | Percent verifying calculations of the Solar Heat Gain Coefficient |
      |--------|---------------------------------------------------------------|
      | 6      | 40-49%                                                        |
      | 8      | 50-59%                                                        |
      | 10     | 60-69%                                                        |
      | 12     | More than 70%                                                 |
      ii) Verification. Inspected during plan review. Submit modeling documentation with the designer or architect’s signature verifying calculations of the Solar Heat Gain Coefficient.

   b. **Solar Thermal Domestic Hot Water System.** 8 points.
      i) Application. A solar water heating system shall include south-facing rooftop or ground-mounted collectors, a heat exchanger to transfer the solar heat to the domestic water, and an insulated storage tank to store the heated water. The system shall be sized to provide at least 50 percent of the domestic hot water load. Sufficient unshaded south-facing roof area for collectors and space in a mechanical equipment room must be provided for the additional hot water storage tank.
      ii) Verification. Checked during plan review by the Program Administrators and verified by the Certified HERS Rater for New Construction and Additions using the prescriptive pathway described in C. 1.b.

   c. **Pre-Plumb for Solar Thermal System Retrofit** and include area required for future tanks and pumps. 2 points.
      i) Application. Install minimum ½” (5/8” OD) copper pipes, minimum 1” wall thickness high temperature 250°F rated insulation, and THN shielded 4 conductor sensor wiring between the attic and the water heater location. To accommodate “active” systems, provisions shall be made for a solar storage tank footprint, with pressure relief drain line, and an electrical outlet for a pump. An 8 ft. by 8 ft. section of south-facing roof suitable for future installation of solar panels shall be provided.
      ii) Verification. Checked during plan review by the Program Administrators and a Verification of Accountability by Responsible Party form shall be submitted, before the final inspection.

   d. **Active Solar Electric System.** Up to 12 Points.
      i) Application. Design and install a solar PV system to meet some of the electrical load of the Building.

      | Points | size of kilowatt (kW) system |
      |--------|------------------------------|
      | 6      | 2                            |
      | 8      | 3                            |
      | 10     | 4                            |
ii) Verification. The applicant must submit documentation by a qualified engineer or equivalent of the solar installation company of the electrical production calculations using industry-accepted formulas. Installation verified by the Certified HERS Rater or the Administrators for projects using the prescriptive pathway described in C. 1. b.

Solar Electric. Photovoltaic (PV) System Retrofit. 2 points.

i) Application. Prewire, chase way, or conduit from the attic to a location near the electric service entrance/circuit breaker panel, allowing space for installation of PV modules on south-facing roofs, and ensuring that roof trusses are adequate to accommodate any added roof loads. Maintain a 200 square foot or larger section of unshaded south roof area clear of vent pipes and other obstructions to allow for the installation of modules. Install ¾-inch or larger EMT (electrical metal tubing) or FMC (flexible metal conduit) to accommodate wires run from the attic to a junction box near the main panel and meter. Provide the owner with a roof plan with the preferred location for PV modules and the conduit location clearly marked, and provide structural information on what added loads the roof can accommodate.

ii) Verification. checked during plans review and a Verification of Accountability by Responsible Party form shall be submitted, before the final inspection.

7. Material Efficient Framing and Structure

a. Advanced Framing Techniques: 2 to 10 points.
   i) Verification. Checked during plans review and a Verification of Accountability by Responsible Party form shall be submitted, before the final inspection.
   ii) 24-inch On-Center Framing: 2 points.
   iii) Resource Efficient Insulated Headers: 2 points.

   (1) Application. points are awarded for incorporating a minimum R-10 insulation in the header section.

   iv) Trusses with energy heel: 2 points.
   v) HVAC Ducts Within Conditioned Spaces: 2 points.
   vi) Minimum 24-inch Roof Overhangs: 2 points.

   (1) Application. Design at least a 12-inch overhang with gutters around the Building's entire roof. Install gutter and downspout system to divert water five feet away from foundation and, from there, into the overall on-site drainage area or install crushed stone or other material below roof drip line to minimize splash on siding in high snow areas. All overhangs must meet Building code and zoning restrictions.

b. Structural Insulated Panels (SIPs) in Conditioned Spaces or an Alternatives to Wood Framing Approved by the Program Administrators. Up to 8 points.

   i) Application. incorporating SIP construction requires that stamped plans be submitted from a designer.

<table>
<thead>
<tr>
<th>Points</th>
<th>Percent of structure</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>At least 50% of Exterior Walls</td>
</tr>
<tr>
<td>8</td>
<td>At least 50% of Exterior Walls and roof</td>
</tr>
</tbody>
</table>

   ii) Verification. Checked during plans review and a Verification of Accountability by Responsible Party form shall be submitted, before the final inspection.

c. Other Alternatives to Wood Framing. Up to 8 points.
i) Application. Exterior walls must be constructed with alternative materials. Alternative building methods that demonstrate energy- and resource-efficient construction with less embodied energy are awarded points according to the following:

<table>
<thead>
<tr>
<th>Points</th>
<th>Percent of Structure</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>At least 50% of exterior walls</td>
</tr>
<tr>
<td>8</td>
<td>At least 50% of exterior walls and roof</td>
</tr>
</tbody>
</table>

ii) Verification. Checked during plan review and a Verification of Accountability by Responsible Party form shall be submitted, before the final inspection.

8. Sustainable Products.
   a. Forest Stewardship Council (FSC) Certified. Up to 6 points.

<table>
<thead>
<tr>
<th>Points</th>
<th>Number of board feet (BF) of FSC lumber per square feet (SF) of floor area</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>2 BF per SF of floor area (2 BF/SF)</td>
</tr>
<tr>
<td>4</td>
<td>3 BF per SF of floor area (3 BF/SF)</td>
</tr>
<tr>
<td>6</td>
<td>50% or more of dimensional lumber in total BF is FSC, excluding engineered wood products</td>
</tr>
</tbody>
</table>

b. Environmentally Preferred, Low Emission, and Local Materials. Up to 10 points from Chart A.

   i) Application. For each assembly, all product specification type requirements shall be met in order to receive the points available. Environmentally preferred and low emission qualifying products have more than one of these attributes: recycled content, reclaimed, bio-based, agricultural residue, rapidly renewable, and low or no volatile organic compounds (VOCs) emissions. A “recycled content” product must contain a minimum of 25 percent post-consumer recycled content except as noted otherwise above. Post-industrial (pre-consumer) recycled content is counted at half the rate of post-consumer content. Except as otherwise noted in Chart A, 90 percent of the component, by weight or volume, must meet the specification shown. Locally sourced materials are products that are manufactured within 500 miles of the city are considered local.

Chart A: Environmentally Preferable Products/ Locally Sourced Materials

<table>
<thead>
<tr>
<th>Assembly</th>
<th>Component</th>
<th>EPP Specifications</th>
<th>Emission Specifications</th>
<th>Local</th>
<th>Points Available</th>
</tr>
</thead>
<tbody>
<tr>
<td>Exterior Wall</td>
<td>Framing</td>
<td>Forest Stewardship Council (FSC) Certified</td>
<td></td>
<td>X</td>
<td>1</td>
</tr>
<tr>
<td>Exterior Wall</td>
<td>Framing</td>
<td>Finger-jointed studs (vertical use only for structural components)</td>
<td></td>
<td>X</td>
<td>1</td>
</tr>
</tbody>
</table>

-176-
<table>
<thead>
<tr>
<th>Exterior Wall</th>
<th>Siding or masonry</th>
<th>Recycled content or Forest Stewardship Council (FSC) Certified</th>
<th>X</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Floor</td>
<td>Flooring</td>
<td>90% of home</td>
<td>NO carpet in home</td>
<td>1</td>
</tr>
<tr>
<td>Floor</td>
<td>Framing</td>
<td>Forest Stewardship Council (FSC) Certified</td>
<td>X</td>
<td>1</td>
</tr>
<tr>
<td>Foundation</td>
<td>Cement</td>
<td>Fly ash or slag as replacement for, not Addition to, cement content (min. 20%)</td>
<td>X</td>
<td>1</td>
</tr>
<tr>
<td>Interior Wall</td>
<td>Framing</td>
<td>Forest Stewardship Council (FSC) Certified</td>
<td>X</td>
<td>1</td>
</tr>
<tr>
<td>Interior Wall</td>
<td>Framing</td>
<td>Finger-Jointed, (vertical use only for structural components)</td>
<td>X</td>
<td>1</td>
</tr>
<tr>
<td>Interior Walls AND ceilings</td>
<td>Gypsum board</td>
<td>Recycled content</td>
<td>X</td>
<td>1</td>
</tr>
<tr>
<td>Interior Walls AND millwork</td>
<td>Paint</td>
<td>Comply with Green Seal Standard GS-11, Paints, First Edition, May 20, 1993 (0.5 points)</td>
<td>48 hour pre-occupancy flush (0.5 points)</td>
<td>0.5</td>
</tr>
<tr>
<td>Interior Walls AND millwork</td>
<td>Wood finishes</td>
<td>VOC concentrations of 150 gpl or less</td>
<td>0.5</td>
<td></td>
</tr>
<tr>
<td>----------------------------</td>
<td>---------------</td>
<td>-------------------------------------</td>
<td>-----</td>
<td></td>
</tr>
<tr>
<td>Landscape</td>
<td>Decking or patio material</td>
<td>Recovered content or Forest Stewardship Council (FSC) Certified</td>
<td>X 1</td>
<td></td>
</tr>
<tr>
<td>Other</td>
<td>Cabinets</td>
<td>Recovered, recycled content, or Forest Stewardship Council (FSC) Certified</td>
<td>Wood and/or agrifiber products with no added urea-formaldehyde resins</td>
<td>X 1.5</td>
</tr>
<tr>
<td>Other</td>
<td>Counters</td>
<td>Recycled content</td>
<td>Wood and/or agrifiber products with no added urea-formaldehyde resins</td>
<td>1</td>
</tr>
<tr>
<td>Other</td>
<td>Doors (not incl. garage)</td>
<td>Recycled content or Forest Stewardship Council (FSC) Certified</td>
<td>Wood and/or agrifiber products with no added urea-formaldehyde resins</td>
<td>X 1.5</td>
</tr>
<tr>
<td>Other</td>
<td>Trim</td>
<td>Recovered, recycled content, or Forest Stewardship Council (FSC) Certified</td>
<td>Wood and/or agrifiber products with no added urea-formaldehyde resins</td>
<td>X 1.5</td>
</tr>
<tr>
<td>Other</td>
<td>Adhesives and sealants</td>
<td>VOC concentrations of 70 gpl or less</td>
<td>0.5</td>
<td></td>
</tr>
<tr>
<td>Other</td>
<td>Windows</td>
<td>Recycled content or Forest</td>
<td>X 1</td>
<td></td>
</tr>
<tr>
<td>Stewardship Council (FSC) Certified</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>----------------------------------</td>
<td>--</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Roof Framing Forest Stewardship Council (FSC) Certified</td>
<td>X 1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Roof Roofing Recycled content or vegetated (min. 200 sf)</td>
<td>X 1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Roof AND floor AND wall Insulation Recycled content (min 20%)</td>
<td>X 1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Roof, floor, wall (2 of 3) Sheathing Recycled content or Forest Stewardship Council (FSC) Certified</td>
<td>X 1</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

9. **Indoor Air Quality.**
   a. **ENERGY STAR’s Indoor airPLUS (IAP) Requirements.** 5 points.
      i) **Application.** Only New Construction that obtains ENERGY STAR is eligible for this label. For this point option, all of the requirements of ENERGY STAR IAP must be met.
      ii) **Verification.** An ENERGY STAR Home Performance Specialist must perform a visual inspection of installed measure(s) and relevant documents/test results, to affirm compliance or submit an IAP certificate prior to final inspection.
   b. **Mechanical Ventilation.** Up to 5 points.
      ii) **Application.** Energy Recovery Ventilators must be integrated into the HVAC system. Points are awarded for providing mechanical ventilation according to the following table:

<table>
<thead>
<tr>
<th>Points</th>
<th>Type of fan and location</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Kitchen exhaust fan (minimum 100 cfm)</td>
</tr>
<tr>
<td>1</td>
<td>Bath exhaust fan with timer or Humidistat controls (minimum 50 cfm)</td>
</tr>
<tr>
<td>1</td>
<td>Ventilation integrated into the HVAC system</td>
</tr>
<tr>
<td>2</td>
<td>Energy Recovery Ventilation System</td>
</tr>
</tbody>
</table>

   ii) **Verification.** Checked during mechanical inspection. The state mechanical inspector shall complete a Verification of Accountability by Responsible Party form, which shall be submitted, before the final inspection.
   c. **High-Efficiency HVAC Filter.**
      i) **Filters with MERV ratings of 6 to 10.** 1 point.
(1) Application. Any MERV with a rating from 6 to 10. Filters with a MERV rating of higher than 10 may be used only if the HVAC fan system is specifically designed for it.

d. Attached Garage Exhaust Fan. 1 point.
i) Application. Install an exhaust fan on the opposite wall from the door to the house. It shall be wired to an electric garage door to run after the door has been opened or closed or put on a timer.

a. Application. The builder shall provide a binder to be left in the dwelling for future occupants that includes the following three items:
i) The points checklist
ii) HERS Index score certificate, if applicable.
iii) The equipment manufacturers' installation manuals, except for manuals required to be affixed to the equipment, for all installed equipment, fixtures, and appliances

b. Verification. Submitted to the Program Administrators for review and inspected during final inspection.

a. Green Building Consultants. 1 point.
i) Application. Use services provided by a consultant(s) certified through, Green Advantage, LEED AP, Certified Sustainable Building Advisor, or similar certification Approved by the Program Administrators during the design and construction process.

ii) Verification. A green building consultant must sign the Verification of Accountability by Responsible Party form and provide proof of certification or accreditation during Building plans submittal.

b. ENERGY STAR Builder. 1 point
i) Application. Applies to New Construction Only. The general contractor must be an ENERGY STAR Builder.

ii) Verification. The builder must sign the Verification of Accountability by Responsible Party form and the builder’s name must be listed on ENERGY STAR’s web site.

c. Innovation Points. 3 points.
i) Application. Minimize the environmental impact of the house by incorporating green design and construction measures that have tangible and demonstrable benefits beyond those outlined in the points program. Suggested innovations include: exceptional performance (e.g., zero energy, carbon neutral); innovative design strategies; or emerging technologies, materials, or construction practices. The applicant MUST prepare a written submittal that includes:

(1) The intent of the innovation measure(s)
(2) The proposed requirement for compliance
(3) The proposed documentation to demonstrate compliance
(4) A description and an estimate of the benefit/impact

provided by the proposed measure

ii) The above information must document how such an approach will minimize the impacts of the Building in a tangible and demonstrable way beyond the methods
outlined in the Build Better Point Menu. The product, design, or technology must comply with existing city codes and standards.

   iii) Verification. Applicant must provide the above documentation in writing and any other supporting documentation, such as an evaluation report or specifications to quantify performance. This information is submitted with Building Permit plans and will be awarded during city staff’s the Administrators’ evaluation and determination of measures proposed.

Section 2. Section 15.08.030 of the Hailey Municipal Code is amended by the addition of the underlined language, as follows:

15.08.030 Additional requirements. The following regulations shall apply in addition to those contained in the adopted codes and standards.

   A. Manufactured Homes. The city of Hailey adopts by reference the “Idaho Manufactured Home Installation Standard” as published by the state of Idaho, September, 1999, compiled jointly by the Manufactured Housing Industry, as may be modified and adopted by the state of Idaho. Said “Standard” shall be known as the “Manufactured Housing Code.”

   B. Special Natural Hazard. Understanding that certain natural hazards exist in the jurisdiction including, but not limited to avalanche areas, earthquake, floodplain, snow loads, wildfires and soil qualities, site specific surveys and related engineering may be required as deemed appropriate by the authority of the jurisdiction.

   C. Plumbing and Electrical Inspections Prerequisite. The framing inspection by the city of Hailey Building department shall not be conducted until the applicant has obtained a rough plumbing and electrical inspection from the Idaho State Plumbing and Electrical Inspectors. The final inspection shall not be conducted until the applicant has obtained a final plumbing and electrical inspection.

   D. Salvaged Building Materials. The use of salvaged Building materials may be Approved by the Building Official upon receipt of a complete list of those materials accompanied with written approval of such materials by an Idaho Licensed Structural Engineer. Said materials shall be capable of meeting design criteria for the proposed project.

   E. Insulation of Stem Wall. In reference to residential construction, perimeter stem wall insulation practices shall be considered as equal and equivalent insulation criteria when considering thermal Building envelope efficiencies using energy code thermal design parameters.

   F. Increased energy efficiency and sustainable Building practices. An increase in energy efficiency by 10% above the IECC and other sustainable Building practices and materials shall be followed, as specified by Section 15.08.012, Build Better Program, provided the activity is not listed as an exception in Section 101.4.3 of the IECC or an exemption in Section 15.08.012.
A, 3. or 4.or 5.

Section 3. Severability Clause. If any section, paragraph, sentence or provision hereof or the application thereof to any particular circumstances shall ever be held invalid or unenforceable, such holding shall not affect the remainder hereof, which shall continue in full force and effect and applicable to all circumstances to which it may validly apply.

Section 4. Repealer Clause. All ordinances and parts of ordinances in conflict herewith are hereby repealed.
Section 5. Effective Date. This Ordinance shall be in full force and effect on May 1, 2013 and after its passage, approval and publication according to law.

ADOPTED BY THE HAILEY CITY COUNCIL AND APPROVED BY THE MAYOR this __________ day of December/January, 2013.

Fritz H. Haemmerle
Mayor, City of Hailey

ATTEST:
Mary Cone, City Clerk (Seal)
AGENDA ITEM SUMMARY

DATE: 1/7/13  DEPARTMENT: PW - Parks  DEPT. HEAD SIGNATURE: 

SUBJECT: Motion to approve the renaming of the area known as the Hailey Rodeo Grounds as Wertheimer Park.

AUTHORITY: [ ] ID Code [ ] IAR [ ] City Ordinance/Code
IF APPLICABLE

BACKGROUND/SUMMARY OF ALTERNATIVES CONSIDERED:
At the December 17 council meeting the decision was made to include the name Wertheimer in the name for what is generally referred to as the rodeo grounds. It is the recommendation of the Hailey Historic Preservation Commission, the Parks & Lands Board and city staff to rename this property as Wertheimer Park. A name for the multi-use arena can be determined now or at a later date. If the Council feels that enough opportunities have been provided to the public to propose or comment on names for this building, it is staff's recommendation that the Council consider "Hailey Event Center" as the name of the arena. If appropriate, this can be discussed further at a later date.

FISCAL IMPACT / PROJECT FINANCIAL ANALYSIS: Caselle #
Budget Line Item #
Estimated Hours Spent to Date:
Staff Contact:
Comments:

YTD Line Item Balance $
Estimated Completion Date:
Phone #

ACKNOWLEDGEMENT BY OTHER AFFECTED CITY DEPARTMENTS: (IF APPLICABLE)
[ ] City Administrator [ ] Library [ ] Benefits Committee
[ ] City Attorney [ ] Mayor [ ] Streets
[ ] City Clerk [ ] Planning [ ] Treasurer
[ ] Building [ ] Police [ ]
[ ] Engineer [ ] Public Works, Parks [ ]
[ ] Fire Dept. [ ] P & Z Commission [ ]

RECOMMENDATION FROM APPLICABLE DEPARTMENT HEAD:
Rename property Wertheimer Park and discuss "Hailey Event Center" for what has been referred to as the multi-use arena in the past.

ADMINISTRATIVE COMMENTS/APPROVAL:

City Administrator
Dept. Head Attend Meeting (circle one) Yes No

ACTION OF THE CITY COUNCIL:
Date

City Clerk

FOLLOW-UP:
*Ord./Res./Agrmt./Order Originals: Record
Copies (all info.):
Instrument #

*Additional/Exceptional Originals to: Copies (AIS only)