GREEN HOME INSPECTION CARD POST THIS CARD WITH THE CITY BUILDING INSPECTION CARD

| Permit No.: | Plan Check No |
|-------------|---------------|
| Address: | |
| Lot No.: | Project Name: |
| Builder: | |

GB Rating - _____

<u>Tier 1 - Baseline Designation</u> - Meet mandatory measures (per approved plans) <u>Tier 2 - Advanced Designation</u> - Meet mandatory measures & achieve 30+ points (per approved plans)

| Reference Numbers | GREEN BUILDING MEASURES | Mandatory | Inspector Approval | |
|---------------------------------------|---|-----------|-----------------------|--|
| 015-018/021 ROUGH FRAMING INSPECTIONS | | | | |
| M11 | <u>Ducts and air handlers</u> shall be located entirely within the building thermal envelope (excluding underground return ducts). Ducts shall be sealed with water-based mastic and insulated with min. R-4.2 in semi-conditioned spaces | × | | |
| M13 | Every habitable room with a door shall have a return air path through the use of return air inlets, transfer grills and/or jumper ducts. | × | | |
| M17 | Gas furnaces and water heaters shall be either sealed combustion units or located in isolated/air sealed mechanical room(s) with an outside source of combustion air. | × | | |
| M24 | <u>Hot water distribution system</u> : 1) Central plumbing core per plans; 2) Demand-controlled circulation pump system; or 3) central manifold distribution. | × | | |
| 018 INSULATION INSPECTION | | | | |
| M8 | <u>Roof insulation</u> : 1) <u>Unventilated attic</u> with spray applied insulation underside of roof deck or 2) <u>Ventilated attic</u> with insulation at attic floor with radiant barrier at roof sheathing. | × | | |
| 026 FINAL INSPECTION | | | | |
| | Collect Green Certificate of Compliance from Builder | × | | |

BUILDING INSPECTOR:

DATE: