

NATIONAL ENERGY CODE FOR BUILDINGS TRADE-OFF REPORT

| Project Information | | | | | |
|--|--------------------------------------|--|--|--|--|
| Project Address | Application Number (Office use only) | | | | |
| Coordinating NECB Design Professional Name | - | | | | |

Note: The Energy Code Regulations specifies the Energy Performance Tier from NECB Part 10 that must be met as the minimum level of performance. While 'Tier 1' is in force, the Trade-Off compliance path continues to be accepted by Professional Building Inspections without the need for a formal 'Alternative Solution' (since Tier 1 from Part 10 is equal to the prescriptive/trade-off requirements of NECB). However, when higher Tiers are in force, this Trade-Off Report may only be used for alteration applications in order to demonstrate continued compliance for NECB Parts that had been previously modeled on prescriptive assumptions (see NECB Sentence 10.1.1.2.(2)).

| Part 3 – Building Envelope *Not applicable to additions or semi-heated buildings as per Sentence 3.3.1.1.(2) | | | | | | |
|--|---|--|---------------------|---------------------------------------|--|--|
| General | | Proposed | NECE | 3 Limit | | |
| | Gross wall area (m²) | | N/A | | | |
| Total window area (m²) | | | N/A | | | |
| Total exterior door area (m²) | | | N/A | | | |
| Gross roof area (m ²) | | | N/A | | | |
| | Total skylight area (m²) | al skylight area (m²) N/A | | | | |
| | Exposed floor areas (m ²) | | N/A | | | |
| | | | HDD @ 18º | HDD @ 15º | | |
| Overall Thermal Transmittance – U (W/(m²·K)) | FDWR (%) | | N/A | N/A | | |
| | Opaque walls (above ground) | | N/A | N/A | | |
| | Opaque walls (in contact with ground) | | ≤ 0.284 | ≤ 0.284 | | |
| | Roofs (above ground) | | N/A | N/A | | |
| | Roofs (in contact with ground) | | ≤ 0.284 | ≤ 0.284 | | |
| | Floors (above ground) | | N/A | N/A | | |
| Air Leakage (L/(s·m²)) | Floors (in contact with ground) | | ≤ 0.757 for 1.2m | ≤ 0.757 for 1.2m | | |
| | Fixed fenestration and curtain walls | ≤ 0.20 | | | | |
| | Operable windows, skylights, and doors | ≤ 0.5 | | | | |
| | Overhead doors | | ≤ | 2 | | |
| | Operable revolving and auto sliding doors | | ≤ | 5 | | |
| | | Proposed (U _{ip} *A _{ip}) | Reference | e (U _{ir} *A _{ir}) | | |
| | Vertical (above ground portions) | | | | | |
| | Horizontal (above ground portions) | | | | | |
| Compliance Confirmation | | | | | | |
| $U_{ip}A_{ip}$ is less than or equal to $U_{ir}A_{ir}$ in conformance with NECB Article 3.3.1.2 $\ \square$ Yes $\ \square$ No | | | | | | |
| Effective thermal transmittance including the effects of thermal bridging has been calculated as per Article 3.1.1.7 | | | | | | |
| Have you supplied the sealed calculations determining the above values | | | □ No | | | |



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| Part 4 – Lighting (Note: Trade-off applies to interior lighting and controls only. Exterior lighting fields provided to avoid filling out on Prescriptive Form) | | | | | |
|---|---|------------------------------------|-----------------------------------|--|--|
| Prescriptive Exterior Lighting Power: (all values below to be in Watts) | | | | | |
| | + Portion of Basic Site Allowance = fifc applications used in design, provide a table showing all} | Specific Total Exterior Allowance | Specific Installed Lighting | | |
| Sum of General Lighting Allowances | + Remaining Basic Allowance = {Table 4.2.3.1-D} | General Total Exterior Allowance | General Installed Lighting | | |
| Other Exterior Lighting Allowance | + Remaining Basic Allowance = {Table 4.2.3.1-E} | Other Exterior ≥ Allowance | Other Installed Lighting | | |
| | Basic Site Allowance(Table 4.2.3.1-B) (Sum of the portions of basic site allowance above are not to exceed this amount) | | Total Exterior Lighting Installed | | |
| | Exterior lighting controls are designed in | accordance with Subsection 4.2.4. | ☐ Yes ☐ No | | |
| Exterior installed Lighting Power displayed in table format on the drawings | | | ☐ Yes ☐ No | | |
| Exterior lighting controls provided in a table format on the drawings | | | ☐ Yes ☐ No | | |
| | | - | | | |
| Trade-Off Interior Lighting Power: | IILE - Installed Interior Ligi | ht Energy (kW·h/a) (Proposed) | | | |
| ILEA -Interior Lighting Energy Allowance (kW·h/a) (Reference) | | | | | |
| IILE is less than or equal to ILEA in conformance with NECB Article 4.3.1.3. | | | ☐ Yes ☐ No | | |
| | ☐ Yes ☐ No | | | | |
| | , | <u> </u> | | | |
| Compliance Confirmation | | | | | |
| The building envelope meets air leakage requirements from Article 3.2.4.1 ☐ Yes | | | □ No | | |
| | Building energy trade-off compliance | meets NECB 2020 ☐ Yes | □ No | | |
| | | | | | |
| Declaration | | | | | |
| Signature of Coordinating NECB Design Professional who has completed this form: | | | | | |
| Signature | | Date | | | |