



Inspection Request Email [e.inspections@surrey.ca](mailto:e.inspections@surrey.ca)  
 Inspection Request Fax (604) 591-4440

Inspection Schedule Line (604) 591-4650

## ELECTRICAL CONTRACTOR AUTHORIZATION & DECLARATION OF COMPLIANCE ELECTRICAL INSPECTION REQUEST (CAF)

Regulated work shall not be concealed or connected to a source of power without first obtaining approval from the City of Surrey as per the requirements of Electrical Safety Regulation 19 (4). This form must be filled in accurately to complete the inspection request process.

### A. INSTALLATION:

|                               |                                |                 |           |
|-------------------------------|--------------------------------|-----------------|-----------|
| Permit Number: E-21-043358    | Installation Name: Zoltan Biro |                 |           |
| Address: 9216 160A St. V4N3E1 | Street / Ave: 160A Street      | Unit No: Surrey | Bldg. No: |

### B. LICENSED ELECTRICAL CONTRACTOR:

|   |                                     |
|---|-------------------------------------|
| Contractor Name: Fleetworks Electric LTD. | Licensed No: LEL0209018             |
| Phone: (604) 808-1747                     | Email: fleetworkselectric@gmail.com |

### C. DECLARATION:

|  |              |                |  |
|--|--------------|----------------|--|
| "I, <u>Zoltan Biro</u> , a field safety representative (FSR) for the above licensed contractor, hereby declare I have physically inspected the electrical installation authorized under the above mentioned permit and confirm it is in compliance with the Safety Standards Act and Regulations of British Columbia and Surrey Electrical Safety By-law No. 15596." |              |                |  |
| FSR No: CEL000225016   | FSR Class: B | FSR Signature: | YYYY MM DD<br>20 <u>21</u> / <u>12</u> / <u>02</u> |

### D. REQUEST:

|                          |   |  |
|--------------------------|---|--|
| <input type="checkbox"/> | Permit Extension Requested (Work is in progress and installation is safe)   |  |
| <input type="checkbox"/> | Non-Compliances Corrected deficiencies identified on certificate of inspection issued as of the listed date, outstanding deficiencies not corrected are subject to a re-attendance fee. | YYYY MM DD<br>20 <u>  </u> / <u>  </u> / <u>  </u> |

| Electrical Installation Ready For Connection (if applicable, identify the appropriate option below)                            |  |                                      |  |
|--|--|--------------------------------------|--|
| <input type="checkbox"/> Service Connection Request if applicable provide additional information below (E. ADDITIONAL REMARKS) |  |                                      |  |
| Service Type   | <input type="checkbox"/> Consumer Service  | <input type="checkbox"/> Sub Service |  |
| Meter Type   | <input type="checkbox"/> BC Hydro Supplied | <input type="checkbox"/> N/A         |  |
| Voltage (Line to Line)   | Amperage                                   | Phase                                |  |

| Rough Wiring (R/W) Inspection (if applicable, identify the appropriate option below) |   |
|--|---|
| <input type="checkbox"/>   | All R/W Is Complete Required prior to final inspection request  |
| <input checked="" type="checkbox"/>  | Partial R/W Location(s) indicated below (E. ADDITIONAL REMARKS)   |
| <input type="checkbox"/>   | Single Family Dwelling All rough wiring installed in the single family dwelling is complete –additional rough wiring to be installed (e.g. landscape lighting, water feature, etc.) |
| <input type="checkbox"/>   | Partial R/W Underground Location(s) indicated below (E. ADDITIONAL REMARKS)   |

| Final Electrical Inspection (if applicable, identify the appropriate option below) |   |
|--|---|
| <input type="checkbox"/>   | All Work Is Complete Requesting permit to be closed                               |
| <input type="checkbox"/>   | Partial Finishing Is Complete Location(s) indicated below (E. ADDITIONAL REMARKS) |

### E. ADDITIONAL REMARKS:

*Complex sites provide BC Hydro metering requirements in this section. Description of work and additional location information in this section only.*

Pulled and installed 100Amp #1AWG/3C AL Teck feeder cable to the new installed 100 Amp subpanel, located in the secondary suite area. The secondary suite existing 60 Amp subpanel, located in the clothes closet, will be removed in the next step of this project. The feeder cable was installed along the surface of the garage walls until it reaches the mechanical room, and from there it goes through the garage wall, mechanical room and the secondary suite wall where it is connected to the subpanel. Please see the attached pictures.