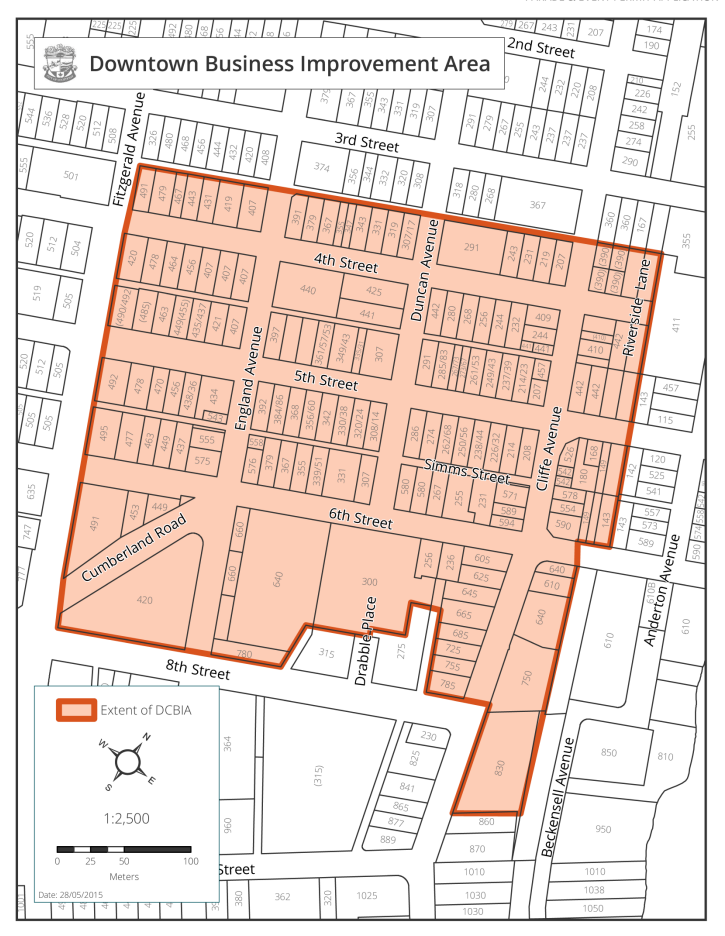
All Submissions Must be Provided a Minimum of 20 Working Days in Advance of Event

| For t | For the attached Parade & Event Permit Application the following information is required: | | | | | |
|-------|--|--|--|--|--|--|
| | Event Permit Application completed and signed | | | | | |
| | Map of Proposed Route and/or Road Closures | | | | | |
| | Insurance in the amount of \$2,000,000 that indemnifies the City of Courtenay and includes a 30 day written Notice of Cancellation clause. | | | | | |
| | Traffic Control Plan | | | | | |
| | DCBIA Letter of Support (if event is in the downtown core – see attached map) ** | | | | | |
| | Notification of Emergency Services | | | | | |
| | Signage Approval Request to post temporary event signage | | | | | |
| | Electrical Use Approval Form completed and signed | | | | | |
| | Items on Loan – Traffic Control (Approved by Road's Foreman for items) | | | | | |



Please return to Public Works Services located at 1000 Piercy Avenue, or by email to publicworks@courtenay.ca

| Applicant Information | |
|---|---|
| Name of Applicant (or contact person): Mailing Address: | |
| Phone No: Fax No: | |
| Event Details | |
| Name of Event, Group, Etc: | |
| Date(s): | Time(s): |
| Set Up Time(s): | Take Down Time(s): |
| No. of Vehicles (if applicable): | No. of Participants: |
| No. of Spectators (if applicable): | |
| | |
| Road Closure Required? Yes No If Yes Road Closures are required when an event will be occupying a road | fill out "Traffic Control Arrangements" dway at some point during the event |
| Traffic Control Arrangements | |
| Company: | |
| Contact Name: P | hone: Email: |
| Number of Signs and/or Barricades Required:* *Traffic Control Equipment can be borrowed from Public Works if | `available |
| Will Pavement Marking Occur?* Yes ☐ No ☐ *No permanent markings are permitted. All markings must be remarked. | oved immediately upon completion of the event. |
| Will Access to Power be Required? Yes No | If Yes, fill out attached Electrical Use Approval Form |



City of Courtenay Outdoor Electrical Use Approval for Additional Electrical Requirements

Please complete this form and return it to the Courtenay Recreation Office with your Park Use Application, <u>no later</u> than two weeks prior to the date of the event. The form is required as an inspection of the site will be completed by the City of Courtenay Electrician. A separate form will be required from each applicant requiring power use.

| the City of Courtenay Electrician. A separate form will be required from each applicant requiring power use. | | | | | | | |
|---|---|--|--|--|--|--|--|
| DO I NEED TO COMPLETE THIS FORM? | | | | | | | |
| Will I/vendor/entertainment provider: | | | | | | | |
| Be using three or more electrical cords | | | | | | | |
| 2. Be using a generator that is 8000 watts | • | | | | | | |
| 3. Require electrical subpanels? | ☐ Yes ☐ No | | | | | | |
| 4. Be installing sound and/or lighting systems? ☐ Yes ☐ No | | | | | | | |
| If the answer to any of the above questions is Yes, please submi | t the following information: | | | | | | |
| Name of Event and Organization: | | | | | | | |
| Applicant (Organization/Vendor/Entertainment Provider): | | | | | | | |
| Mailing Address: | | | | | | | |
| Contact Person: | Email: | | | | | | |
| Phone #: Fax #: | Cell #: | | | | | | |
| Alternate contact & phone #: | | | | | | | |
| Date(s) of event: | Start & end time: | | | | | | |
| Location please check one: ☐ Simm's Park ☐ Lewis Park ☐ Other | location | | | | | | |
| Description of electrical activities (additional info may be recorded on a | separate page): | | | | | | |
| What voltage does my unit use? □ 120 VOLT (includes 120 – 240 volt: most common) □ 3 PHASE (347 – 600 volt: only available at Lewis Park) | | | | | | | |
| How many amps does my unit use? ☐ 15 ☐ 20 ☐ 30 ☐ 50 | | | | | | | |
| What type of receptacle does my unit need? PLEASE CIRCLE IMAGE ON REVERSE SIDE THAT MATCHES YOUR CORD END | | | | | | | |
| By signing below the applicant confirms the following: | | | | | | | |
| All electrical equipment/electrical cords/appliances are CSA or ULC approved*, in good condition, and with a gauge suitable for the equipment and appliances they are supplying. To find gauge, look for markings stamped or printed on outside sheath of cord, i.e. 12/3 means it is a 12 gauge wire with three conducting wires inside. All CSA or UL approved extension cords must be set aside or secured down to prevent trip hazards to the public. Tapering off (plugging an extension cord into another extension cord) will not be carried out. | | | | | | | |
| 3. If I am using a mobile food booth: a. It has been inspected by the BC Safety Authority and bear a cur | d booths t Approval Label* from the BC Safety Authority to iile Food Booths are NFPA 96 compliant. Please | | | | | | |

Last updated: 19-Nov-14

^{*} For information on Approved Certification Marks in the Province of BC contact the Safety Authority: 1-866-566-7233 or www.safetyauthority.ca

| Applicant Signature: | | Date: | | | |
|--|-------|------------|--|-------|--|
| Office Use Only: Authorized City of Courtenay Approval | Name: | Signature: | | Date: | |

Description of electrical activities (continued):

Last updated: 19-Nov-14

| December | | | 15 A | | 20 A | П | 30 A | 50 A | 60 A | |
|-------------------------|--------------|-----|-----------|-----------------|------------|--|------------|---|-------------------------------------|---|
| Description | | | Receptacl | e | Receptacle | : | Receptacle | Receptacle | Receptacle | |
| | 125 V | | 5 | # 1 | w | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | | AN DO | M D M | |
| | 125 V | | 5A | | | S-20RA ALTERNATE | 3) | | | |
| e grounding | *250 V | | 6 | 4-15R | | \$20R | .) | A C C C C C C C C C C C C C C C C C C C | AS (D' D) | |
| 2-pole 3-wire grounding | *250 V | | 6A | | | ALTERNATE C C C C C C C C | | | | |
| | 125 V | L5 | L5-1: | SR (I W) | LS. | 200R (W _Q) | LS | .30R (W) | LS.SOR WO | LS-60R (W) |
| | 250 V | L6 | L6-1: | SR V | L6. | 20R X | L6 | -30R X Y | L6-SOR (X) | L6-60R |
| 3-pole 4-wire grounding | 125/250 | v | 14 | 14-15R | | 14-20R Dx Dx DC | | $\frac{1}{8} \left(\begin{bmatrix} A & A \\ A & A \end{bmatrix} \right)$ | ₹ (D _x ND _c) | 4 (□ mm) |
| 3-pole 4-wir | 125 V | | 7 | 7-1SR Q Q | <u>w</u> | 7-20R 0 % 0 % | | 7-30R 8 0 0 8 0 0 0 | 7.50R | |
| ling | 125/250 V | L14 | | | L14 | I-20R YES | LIA | 4-30R COTX | L14-50R | L14-60R |
| e ground | 3 ф 250 V | L15 | | | L15 | S-20R CIX DY | LI | | L15-50R | L15.608 |
| 3-pole 4-wire grounding | 3 ф 480 V | L16 | | | L16 | S-20R ZC | LI | S-30R EJZ | LI 6-50R | L16-608 CZ |
| 3-6 | 3 ¢ 600 V | L17 | | | | | LI | 7-30R Z D | L17-50R Z | L17-60R |

Last updated: 19-Nov-14