

ETS Trip Planner Widget Help

Predetermined Destination

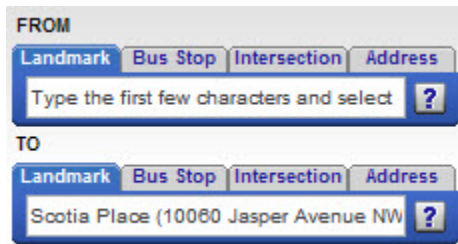
The addition of a couple additional pieces of code (desttype and dest) to the ETS Widget will allow users predetermine the destination (to field) to a landmark, bus stop, intersection or address of their choosing.

The destination fields need to be correctly formatted prior to using them.

- If no **desttype** or **dest** values are supplied, this process is ignored.
- If an incorrect destination is used, this process is ignored.

Please use the ETS Trip planner to obtain the correct landmark, busstop, intersection and address. Afterwards, copy and paste the destination the trip planner inserts in the field to add to the widget code

Landmark



The screenshot shows the 'TO' section of the ETS Trip Planner widget. It has four tabs: 'Landmark', 'Bus Stop', 'Intersection', and 'Address'. The 'Landmark' tab is selected. Below the tabs is a text input field containing 'Scotia Place (10060 Jasper Avenue NW)' and a blue button with a question mark. Above the 'FROM' section, there is a similar input field with the placeholder text 'Type the first few characters and select'.

desttype=landmark
dest=Scotia Place (10060 Jasper Avenue NW)

Example:

```
<script type="text/javascript"
src="http://etstripplanner.edmonton.ca/widgets/?type=TripPlanner&skin=&
desttype=landmark&dest=Scotia Place (10060 Jasper Avenue NW)"></script>
```

Bus Stop



The screenshot shows the 'TO' section of the ETS Trip Planner widget. It has four tabs: 'Landmark', 'Bus Stop', 'Intersection', and 'Address'. The 'Bus Stop' tab is selected. Below the tabs is a text input field containing '1337 (36 Street and 118 Avenue [WB])' and a blue button with a question mark. Above the 'FROM' section, there is a similar input field with the placeholder text 'Type the first few characters and select'.

desttype=busstop
dest=1337 (36 Street and 118 Avenue [WB])

```
<script type="text/javascript"
src="http://etstripplanner.edmonton.ca/widgets/?type=TripPlanner&skin=&
desttype=busstop&dest=1337 (36 Street and 118 Avenue [WB])"></script>
```

Intersection

The screenshot shows the 'TO' section of the TripPlanner interface. It has four tabs: 'Landmark', 'Bus Stop', 'Intersection', and 'Address'. The 'Intersection' tab is selected. Below the tabs is a text input field containing '114 Avenue and 101 Street' and a blue button with a question mark icon.

```
desttype=intersection
dest=114 Avenue and 101 Street
```

```
<script type="text/javascript"
src="http://etstripplanner.edmonton.ca/widgets/?type=TripPlanner&skin=&
desttype=intersection&dest=114 Avenue and 101 Street"></script>
```

Address

The screenshot shows the 'TO' section of the TripPlanner interface. It has four tabs: 'Landmark', 'Bus Stop', 'Intersection', and 'Address'. The 'Address' tab is selected. Below the tabs is a form with three input fields: '10060', 'JASPER AVENUE', and 'NW' (with a dropdown arrow). To the right of these fields is a blue button with a question mark icon.

```
desttype=address
dest=10060^JASPER AVENUE^NW
```

```
<script type="text/javascript"
src="http://etstripplanner.edmonton.ca/widgets/?type=TripPlanner&skin=&
desttype=address&dest=10060^JASPER AVENUE^NW"></script>
```

Important:

The use of an address requires it to be formatted correctly. Format the address as BUILDING NUMBER^STREET^QUADRANT. Note the usage of the carrot (^) character to separate building/house number, street/avenue and quadrant. To be able to correctly parse and display the address correctly, it must be supplied in this order and format. Valid quadrants are NW, SW, NE and SE. Not supplying a quadrant will result in a default value of NW.

Validation of Destination

To validate a destination, please use the existing widget on <http://takeets.com> to **get the correct destination via the auto-complete functionality**. Select the tab you wish to force the destination to, type the value, allow auto-complete to finish and provide a value, use the provided value as the “dest=” value in the query string.

Please note that when using an address as the destination, **it must be formatted correctly for the query string**.