

Driving Direction to Pacific Northwest Quilt & Fiber Arts Museum

703 2nd Street. LaConner, WA. 98257

360-466-4288

Directions from Seattle

Scenic Route:

North on Interstate 5 (I-5) to Conway exit 221. Go left over the freeway to the roundabout heading west onto WA-532 (Pioneer Hwy)

Follow Fir Island Rd. Turns into Best Rd.

Turn Left on Calhoun Rd which turns into the Chilberg Rd.

Through the roundabout into the town of La Conner.

Chilberg turns into Morris St. In La Conner.

Take Morris to 2nd St. and turn left. (The La Conner Country Inn is on the corner on the left) Go up the short hill and over the top. The Museum is on the left on the corner of Calhoun St. and 2^{nd} St.

Less scenic Route:

North on I-5 to Burlington. Take exit 230. Stay left and turn left onto WA-20 west towards Anacortes.

Continue on WA 20 to the La Conner Whitney Rd. (The 5th stop light; there is a Shell station on one corner and the Farmhouse Restaurant on the other.)

Turn left and continue on La Conner Whitney Rd approx. 4 miles to roundabout.

Take the 1st roundabout exit onto Morris St.

Turn left onto 2nd St. The La Conner Country Inn is on the left corner.

Up the hill and just over the top, the Museum is on the left on the corner of 2nd and Calhoun streets.

Directions from Vancouver Canada to La Conner Quilt and Textile Museum

Just over 2 hours depending on traffic.

Take BC-99 S to Interstate 5 S (I-5); you will be crossing the Canadian -US border at Blaine, WA. Continue I-5 south to Burlington, WA. (approx. 46 miles)

Take exit 230 from I-5 S.

Stay in left turn lane. Turn left onto WA-20 West, towards Anacortes.

Turn left at La Conner Whitney Rd. (5th traffic light on Hwy 20; there is a Shell station on one corner and the Farmhouse Inn on the other) and drive approx. 4 miles.

At the roundabout, go right; you will be on Morris street.

Take Morris St. to 2nd St. and turn Left. (The La Conner Country Inn is on the left.)

Go up the short hill and over the top. The museum is on the left on the corner of Calhoun St. and 2^{nd} St.