Tour to Stanwood

This rally starts Shawn O'Donnell's Irish Restaurant, 122-128th St on the east side of I-5 in Everett

As you cross the sidewalk zero your odometer

Right out of parking lot on to 128th St SE (becomes 132nd St SE/SR 96?)

Left to Seattle Hill Rd

Right at "T" (stop sign) to E Lowell-Larimer Rd

Straight across SR 9 (traffic signal)

Bear left to Connelly Rd

Left at "T" to Elliott Rd

Bear left at "Y" to stay on Elliott Rd

Left to Crescent Lake Rd and across the bridge

Straight ahead at 203rd

Tricky one here. Left to Tualco Loop Rd

Straight ahead at stop sign to Tualco Rd (red building on right)

Left at stop sign ("T") to SR 203

Right into Lewis St Park and park

Back in your vehicle and exit the park

Right to SR 203 (northbound)

Right to US 2

Left at traffic signal to Old Owen Rd

Right to Hill Rd, becomes Reiner Rd at 138th PI

Left to Old Pipeline Rd

Right at stop sign ("T") to Bollenbaugh Hill Rd

Right at stop sign ("T") to Woods Creek Rd

Right to South Lake Roesiger Rd

Bear right to stay on South Lake Roesiger Rd, becomes North Lake Roesiger Rd

Proceed past Hidden Valley Rd on the right

Left onto N Carpenter Rd

Y Bear right onto Granite Falls-Pilchuck Rd

Enter Granite Falls

Becomes Granite Ave

Straight ahead at 4-way stop light in downtown Granite Falls

Left to Stanley St E & W

Right to Jordan Rd at traffic light

Right at second exit in traffic circle to stay on Jordan Rd

Left at stop sign ("T") to Arlington Heights Rd

Left at traffic light ("T") to SR 530/Arlington Heights Rd, becomes Burke Ave

Left onto Broadway St

Right to Division St E at traffic circle (?). Straight through a second traffic circle at West Ave

At the traffic signal cross SR 9, Division St becomes SR 530

Straight across I-5, becomes Pioneer Hwy

Left to Norman Rd

Right to Marine Dr

Road bends right to become 84th Ave

Left onto 88th Ave

Left at light onto SR 562/268th St

Right at light onto 102nd Ave

Right onto 270th Ave

End the tour at the Firelight Bistro, on the left side of the street