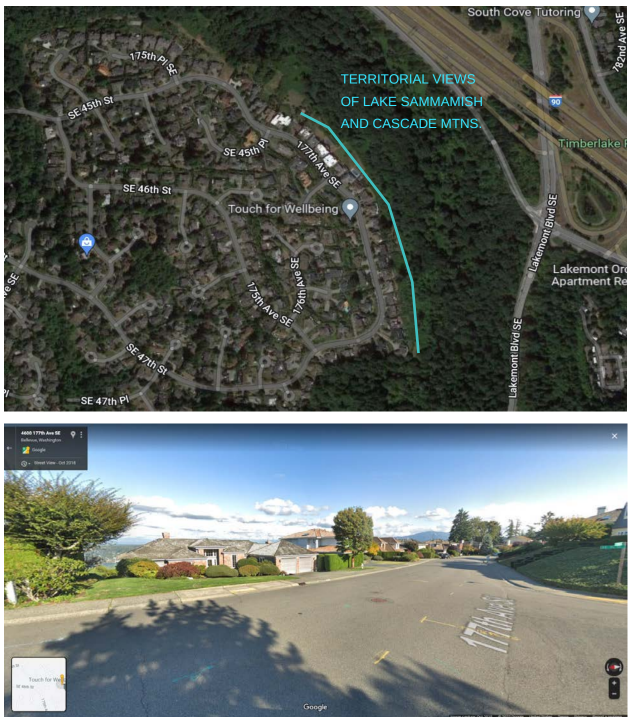
Sky Mountain, Lozier Homes, Bellevue, Washington



Framer, Finish Carpenter, Foreman, Assistant Superintendent, Lozier Homes, Bellevue, Washington

My first job in Washington, at age 18, was apprentice carpenter on a framing crew for Lozier Homes. Lozier gave me marvelous opportunities to advance my career and learn all phases of fine home production building from bare plats to neighborhood completion. I worked on all of the beautiful homes pictured here plus more than two hundred others. After twelve years in residential construction I changed to the commercial construction phase of my career



Boeing 45-04 Building, 777 Paint Hangar and Boeing Bomarc Building, Everett, Washington



Boeing Bomarc Building, Everett, Washington

Carpenter, Baugh Construction, Boeing Bomarc Building, My first commercial carpentry job

- Layout
- Concrete Forming
  - o Footings
  - o Slabs-on-grade
  - o Tilt-up walls
  - o Door bucks
  - o Loading docks
- Wood Framing
  - o Restrooms

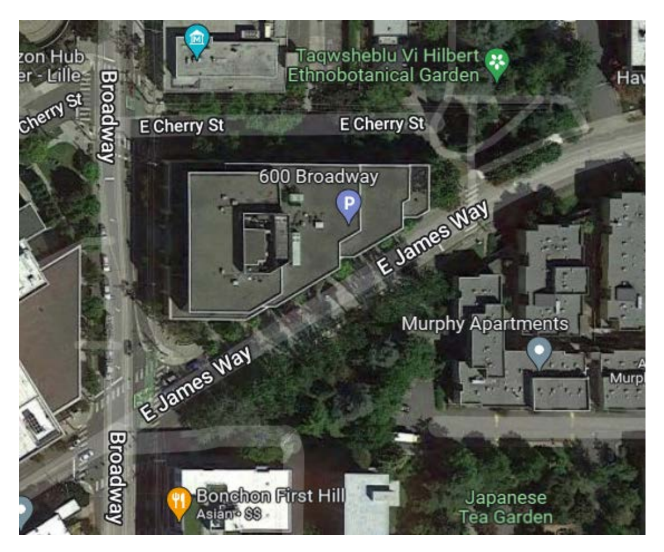


Boeing 45-04 Building, 777 Paint Hangar, Everett, Washington



General Foreman, M.A. Mortenson, Boeing 45-04 Building, 777 Paint Hangar

- Foundation excavation, backfill and compaction
- Non-stop construction of safety and accident prevention elements
- Set up and operated an on-site concrete form fabrication shop
- Coordinated with subcontractors and oversaw hundreds of miscellaneous carpentry tasks
- Coordinated with the iron worker to install the steel frame anchor bolts and weld plates
- Coordinated site staging and lay-down area movements and logistics for all trades
- Constructed footing forms, then gang-formed 3' walls to 40' below grade
- Excavated and formed epoxy lined concrete trenches for the air-wash water recovery system
- Back-formed water recovery elements and support structures
- Concrete forming of mechanical and electrical tunnels
- Column forms for structural hangar floor
- Designed, built, and installed the concrete forms for the cast-in-place beam-grid supporting the structural hangar floor
- Concrete forming and embed placement for the hangar floor air-wash vents, scale pits, and the rails for the massive pocket door on the north end of the hangar
- Operated the on-site batch plant for production and placement of the white concrete (first in US since WWII) hangar floor topping slab, performed using rust-proof and plastic tools
- Formed the tank farm footings and containment vessels
- Formed the outbuilding footings and stem walls
- Formed the slabs on grade, curbs, and site elements
- Laid out the CMU walls and dowels
- Installed the walk-on ceiling panels: Essentially this is a sealed suspended ceiling above the airplane that spans the entire hangar and supports the air moving equipment and operators



600 Broadway, Medical Office Building, Seattle, Washington

600 Broadway, Medical Office Building, Seattle, Washington



Carpenter, Baugh Construction, 600 Broadway Medical Office Building, Seattle, Washington

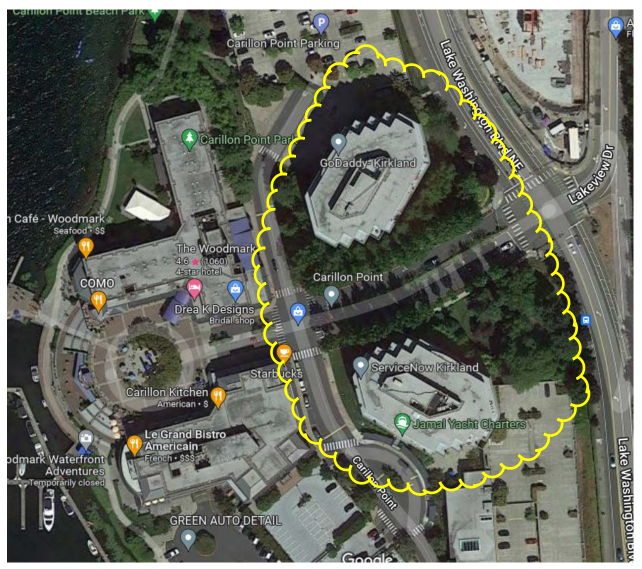
- Concrete Forming
  - o Columns and drop heads
  - Flying deck forms for cast-in-place floors
  - Edge forms and embeds
  - Pole shoring and re-shoring
- Wood Framing
  - Safety railings and hole coverings



Snohomish County Courthouse Complex, Everett, Washington

Carpenter, M.A. Mortenson, Snohomish County Courthouse Complex, Parking Garage, Everett, Washington

- Water exclusion and dewatering
- Install water stops
- Form walls and miscellaneous elements
  - o Ramps and stairways
  - Ventilation and Elevator Shafts
- Wood Framing
  - o Safety railings and hole coverings
- Install metal jambs and doors
- Install Bollards
- Install cable railings



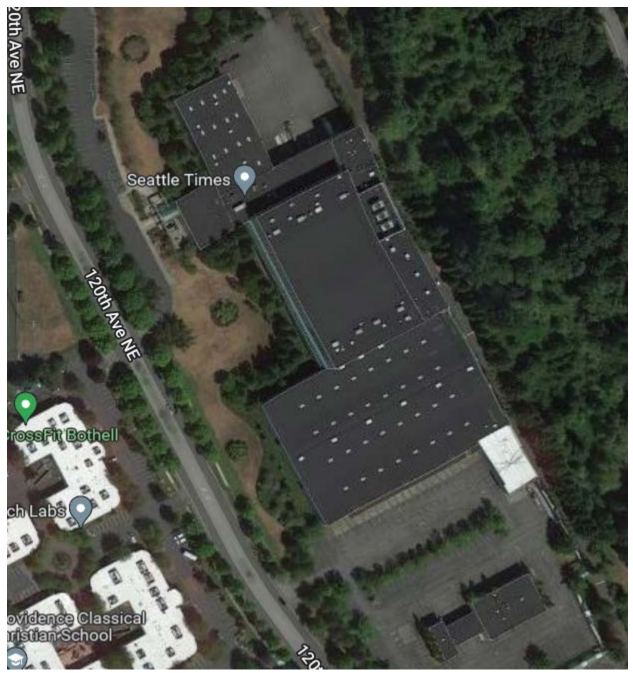
Carrilaon Point Twin Office Buildings, Kirkland, Washington

## Carrilaon Point Twin Office Buildings, Kirkland, Washington



Carpenter, Sellen Construction, Carrilaon Point Twin Office Buildings, Kirkland, Washington

- Concrete Forms
  - o Footings and piling caps
  - o Elevator core gang forms
  - o Flying deck forms for post-tensioned floors
  - o Edge forms and layout of post-tensioning floor cables
  - o Layout and install embeds
  - Pole shoring and re-shoring
- Wood Framing
  - o Safety railings and hole coverings
- Private Offices of the Owner, under separate license from Sellen
  - $\circ$   $\;$  Shop fabricated and then installed custom casework
  - o Replaced running trim, carpets, and flooring, plus office refresh tasks



Seattle Times North Creek Facility, Bothell, Washington

Seattle Times North Creek Facility, Bothell, Washington



Carpenter, Baugh Construction, Seattle Times North Creek Facility, Bothell, Washington

- Formed miscellaneous concrete elements
  - Ramps, stairways and loading docks
  - Equipment pads
  - Press bay footings
- Installed fireproof door jambs
- Installed Bollards
- Installed precast concrete curtain wall panels