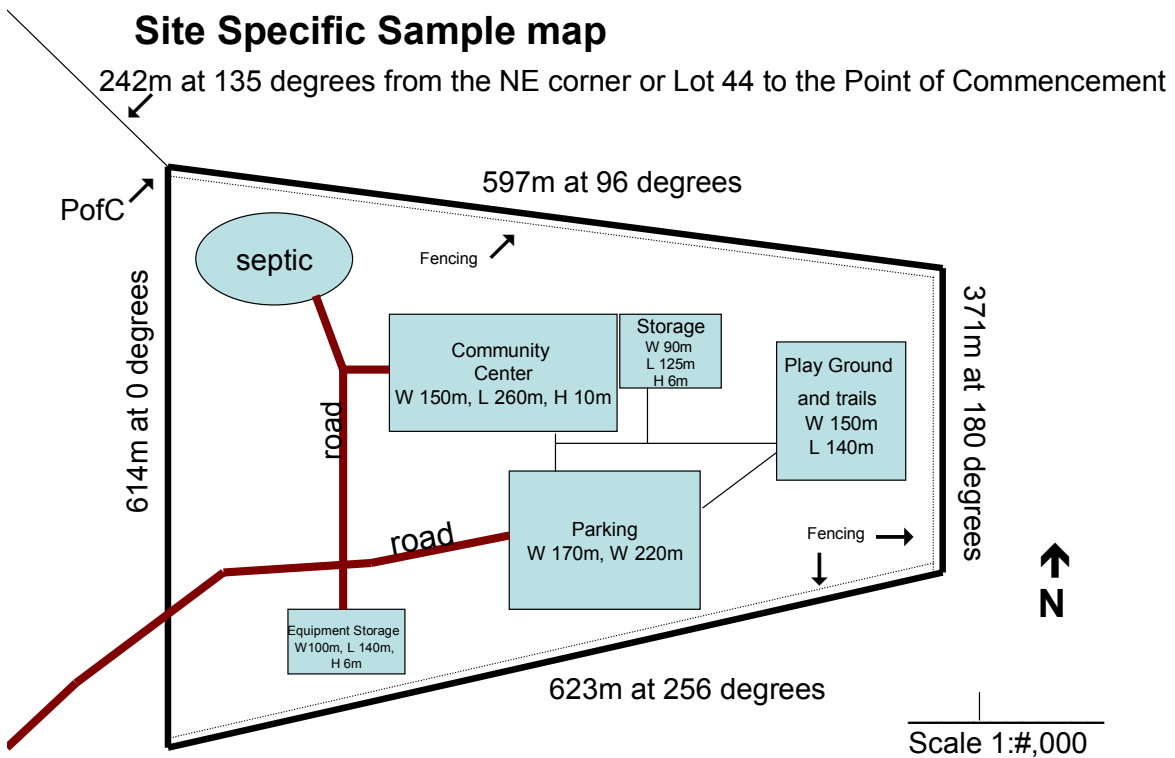


Industrial and Commercial [upland and foreshore], Log Handling, Fin Fish, Marina

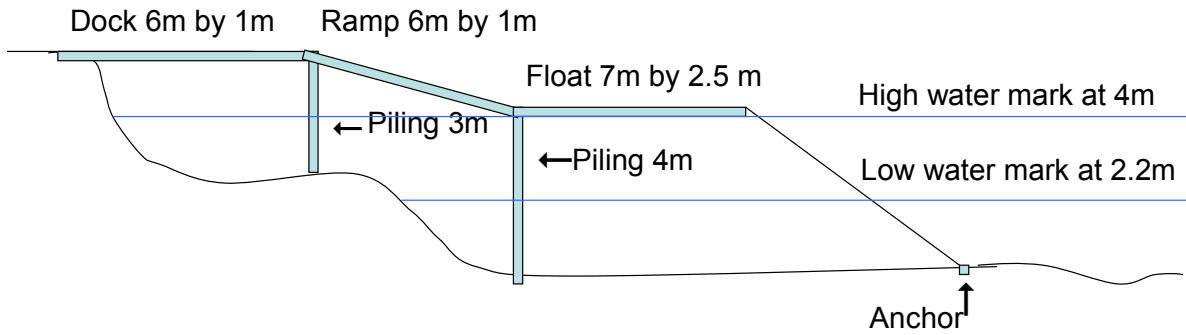
Mapping Requirements

Provide a **Site Specific map** and **Site General location map** on 8 ½" x 11" or 8 ½" x 14" or 11" x 17" paper only.

Submit a **Site General location map** at 1:20,000 scale as indicated on the sample map. The purpose of this map is to indicate the general location of the site and illustrate the boundary lines. If the application area is a surveyed lot [or crosses or is adjacent to a surveyed lot] provide a 'to scale' copy of the Survey Plan. If the application area is not a surveyed lot, provide the length, in meters, and compass bearing, 0° to 360°, for each line of the application site boundary [label metes and bounds description on the boundary lines on the Site Specific map]. The Point of Commencement (PofC) for the application area must be tied to a known point such as a geographic land feature or a corner pin of a surveyed lot, that must be shown on your map and identifiable on our reference maps. Please contact our office if you would like to purchase a 1:20,000 map sheet of the application site area. A **Site Specific map** [Management Plan] is a detailed version of the **Site General map** showing the boundary lines [noting metes and bounds] at a scale [i.e. 1:5,000 1:10,000 1:2,000 scale] that shows the location of all improvements [i.e. buildings width, length and height, access roads, etc.] within the application area. **Applications with incomplete mapping will be returned as applications can not be processed without this information.** NOTE: a side profile must be provided for any improvements [i.e. docks, stiff-legs, anchor lines, pilings, log booms, floating storage sheds, fish pens] in the water or crossing the foreshore. On the side profile drawing indicate the high and low water mark and provide a profile of the ocean floor underneath the improvements.

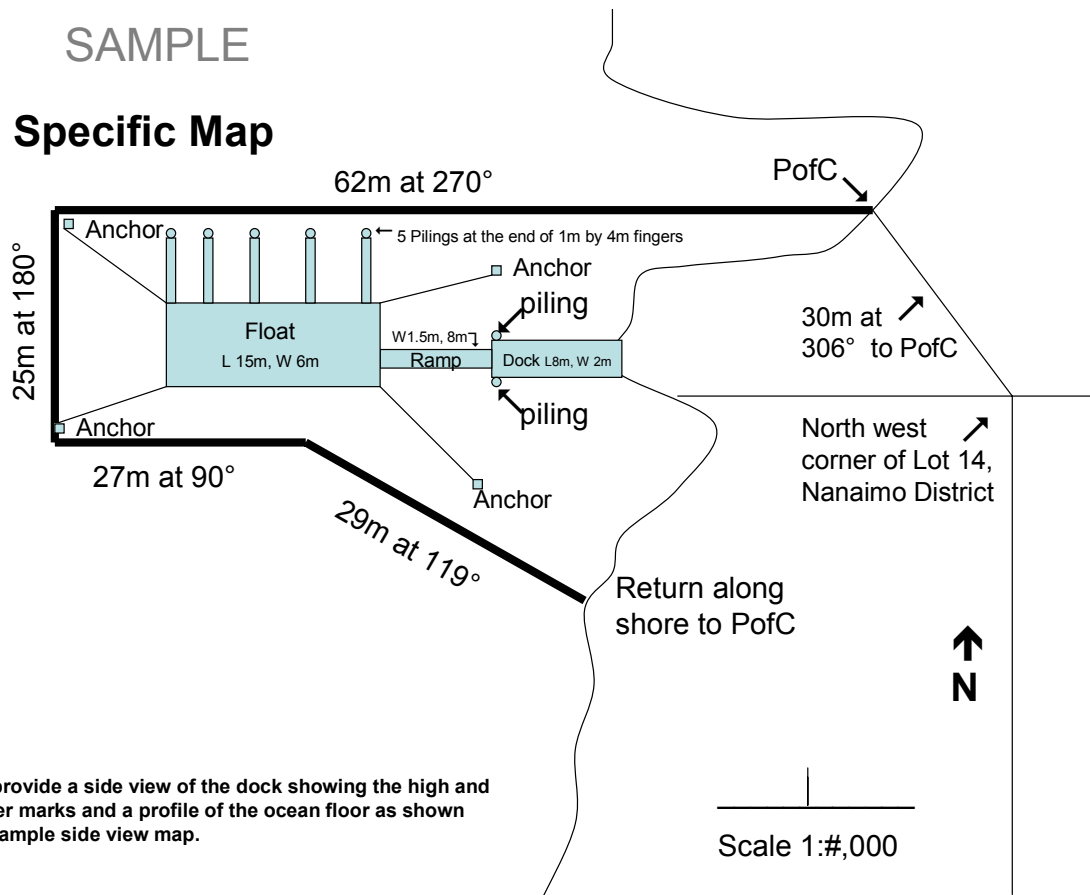


Sample of a side profile of a dock



SAMPLE

Site Specific Map



Please provide a side view of the dock showing the high and low water marks and a profile of the ocean floor as shown on the sample side view map.

UPLAND Site Metes and Bounds description

Begin at the northwest corner of Lot 44, Nanaimo District then
go 242m at 135° to the Point of Commencement [PofC] then go:
597 meters at 96°
371 meters at 180°
623 meters at 256°
614 meters at 0
Containing 30.04 ha

FORESHORE Site Metes and Bounds description

Begin at the northwest corner of Lot 14, Nanaimo District then
go 30 meters at 306° to the point of commencement [PofC]
Then go 62 meters at 270°
Then go 25 meters at 180°
Then go 27 meters at 90°
Then go 29 meters at 119°
then along shoreline returning to point of commencement.
Containing 0.19 ha