SCHEDULE OF THE REQUIREMENTS FOR THE STRUCTURE, DESIGN AND APPEARANCE OF DOCKS IN THE DISTRICT OF PEACHLAND

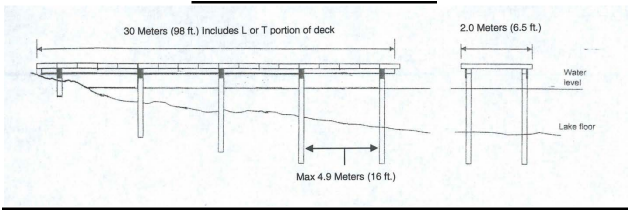
DOCK	-	Wooden/ - plastic	-	2" x 6" Fir, red cedar, redwood, cypress, eastern white cedar or plastic.
	-	Max. width - Of ramps/ walkways	-	2.0 meters (6.5 ft.).
	-	Max. width of any other portion of structure	-	3.0 meters (10ft.).
	-	Max. Length -	-	30 meters (98ft.) maximum measured from low water mark
	-	Finish -		Painted to match existing wharves and piers All metal to be rust primed or galvanized.
	-	Hardware -	-	Galvanized.
	-	Stringers -	-	2" x 6" minimum – Fir, red cedar, redwood, cypress, eastern white cedar or plastic.
BOAT LIFT	-	Docks may be equipped with a boat lift in Units 11 and 12 provided the boat lift is designed to lift a maximum 6.7 meters length boat. Roof or covers are not permitted.		
BASE STRUCTURES	-	To Best Engineering Practices		
FORESHORE TIE	-	To Best Engineering Practices		
UPRIGHT SUPPORTS	-	To Best Engineering Practices - No further than 4.9 meters (16 ft.) apart, with the base of the deck supported on both sides – In rare cases pilings may have to be greater than 4.9 meters (16		

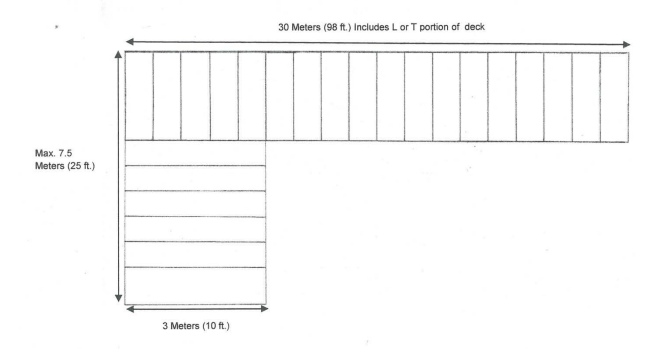
NOTE: Solid core structures, filling, or dredging are not permitted

by case basis.

ft.). If this is the situation the District will assess this on a case

DOCK DESIGN SAMPLE





These drawings are not to scale. They are examples.