

Spirit of British Columbia

General:	The vessel was designed for British Columbia Ferry Corp. The vessel and her sister vessel, Spirit of Vancouver Island, were built at I.F.C Victoria/Allied 5 - Vancouver.	
Main Particulars:	Length o.a.	167.50 m
	Length p.p.	156.00 m
	Breadth moulded	26.60 m
	Depth to main deck	8.00 m
	Draught	5.00 m
Capacity:	No. of passengers	2,000 pers
	No. of passengers cars	470 cars
	Or alternatively	50 semi-trailers + 205 cars
Speed:	Service speed	19.50 kn
Machinery and	Diesel	
Equipment:	Main engines	4 x MAN B&W 6L40/54
	Installed power	15,600 kW
	Aux. engines	6 x Caterpillar 3,606 kW
	Installed aux. power	2,125 kW
Miscellaneous:	Classification	ABS
	IMO number Spririt of British Columbia	9015668
	IMO number Spirit of Vancouver Island	9030682
Scope of Work:	Project and specification	
	Lines and technical calculations	
	Steel class drawings	
	Coordination with authorities	
	Engine room drawings	
	Piping diagrams	
Ref. No.:	KEH 89098	

KNUD E. HANSEN