Planned Dive date			
Dive Purpose			
Location:		GPS:	
Description of work			
to be done			
Shore Support/Dive			
Tender			
Dive Platform	☐ Shore ☐ Boat		
Divers (circle Dive	Signature (medically	Initial (received pre	Initial (post dive
Supervisor)	fit to dive)	dive briefing)	briefing)
		<u> </u>	<u> </u>
Π			
Π			
Planned breathing	☑ SCUBA	Tables and	☑ DCIEM
apparatus and type		decompression	
of dive		procedures	
Planned method of	☐ Hand signals	Diver recall	
underwater	tether	mechanism	
communication	comms	Review of emergency	
Number of dive	<u> </u>	procedures Number of planned	\Box 1. \Box 2. \Box 3. \Box
		Number of planned dives	4.
teams		uives	4. 🗆 3. 🗆 0 🗆
Intended duration	Dive #	Planned depth	Planned time (min)
and maximum depth	DIVE II	I idimed depen	Tallieu viiie (iiii)
Dives > 18m	Yes / No	Dive Crew size	
Oxygen tank		Gauge check	Yes / No
pressure		planned	

Dive Supervisor:

Interim Dive Supervisor:

Dive Supervisor:

Interim Dive Supervisor:

Waathan Station	Time Iggued	Domont			
Weather Station	er Station Time Issued Report				
Used					
Tide Station Used	High Tide (time/m)	Low Tide (time/m)	Tide State at start of		
The Station Oscu	mgn mue (ume/m)	Low Tide (time/iii)	dive		
			uive		
Site Procedures					
□ Verbally confirmed with crew that the diving techniques (including entry/exit), equipment and					
divers are capable of performing the proposed job safely					
☐ Additional dive hazards have been identified in the ERP for this site					
☐ Site specific weather conditions for the day have been discussed (including evacuation plan,					
location of nearest chamber)					
☐ Confirm the crew is familiar with WorkSafe BC Diving Operations, Section 24					
Dive Supervisor					
☐ Confirm that the 'dive in charge' responsibilities can transfer to the surface attendant when/if					
	ving ('interim dive supe				
*	•	g order (including oxygen	kit)		
☐ Confident in all diver			,		
	•	e with DCIEM dive table	s, WCB regulations, and		
CAUS standards					
<u>Divers</u>					
☐ Understand the purpo	se of the diving operatio	n and their roles/responsi	bilities		
☐ Understand clearly w	ho is the dive supervisor	/interim dive supervisor			
\Box Dive crew is aware of	f the dive plan (intended	duration/depth)			
☐ Communications to b	e used have been establi	shed (normal and emerge	ncy circumstances)		
\Box Divers agree that 500	psi / 50 bar is minimum	tank air volume subseque	ent to dive		
Boat Operator/Surface					
<u> </u>	-	supervisor/diver in charge			
	egy to ensure divers are	on board before boat is pu	it into gear in place		
Post Dive					
Results of gauge check	Diver De	epth			
	Diver Depth				
			/		
Post dive briefing Conducted			Yes / No		
Lessons Learned / Comments					