STATEMENT OF CONFORMANCE TO SUNSHINE COAST REGIONAL DISTRICT OFFICIAL COMMUNITY PLAN DEVELOPMENT PERMIT AREA POLICIES

DPA 2A - Creek Corridor Hazard

This statement is provided in conjunction with the geotechnical assessment report completed herein to demonstrate that the assessment has addressed relevant policies of the Sunshine Coast Regional District Official Community Plan Development Permit Areas. This statement and accompanying geotechnical assessment report will be submitted by the

Develo develo <i>Assess</i>	opment Perm opment will o ments in a Ch	it Area, please ro ccur. Flood Haza hanging Climate	ng Department as part of a complete Development Permit application. For details on this efer to the Official Community Plan for the Electoral Area where the proposed and Assessments shall conform to EGBC Professional Practice Guidelines Legislated Flood in BC and FLNRORD Flood Hazard Area Land Use Management Guidelines. In with DPA 4: Riparian Area Protection Regulation.
To the	Approving A	uthority:	
Jurisdi	ction: Sunshi	ine Coast Region	al District
With r	eference to:	Local Governme	nt Act (Part 14, Division 7 - Development Permits)
For the	e property:		
Civ	ic address		
Leg	gal descriptio	n	
Pai	rcel ID		
Off	icial Commu	nity Plan	
Geot	echnical Re	port Checklist	
Commu	Analysis of developme	the land located	eotechnical report addresses critical risks and risk mitigation measures as per the Official name that all items are responded to, and include the relevant sections and page numbed within the development permit area as well as an analysis of the proposed to not limited to, building footprint and septic field, and general land alterations
	□ Yes	\square No	☐ Not Applicable
		nary of Analysis (Completed: d page(s):
	mulcate 16	eport section and	n hage(s)

Geotechnical Report Checklist (Cont.)

2.	Survey of the natural boundary of the creek, and the degree of confinement (e.g. typical cross-sections). This must include upstream channels and floodways, debris dams, culverts, sources of debris (channels and eroded banks), and other notable hydrologic features impacting the creek boundary and creek flow.				
	☐ Yes	\square No	☐ Not Applicable		
	Brief Summary	y of Analysis C	ompleted:		
			page(s):		
3.			eturn period peak flow and corresponding flood elevation.		
	☐ Yes Brief Summary	□ No y of Analysis C	☐ Not Applicable ompleted:		
	Indicate repor	t section and p	page(s):		
4	. Consideration	on given to po	tential for overbank flooding due to blockages in the creek, such as at upstream road		
	crossings or	areas where d	lebris accumulates.		
	☐ Yes	\square No	☐ Not Applicable		
	Brief Summar	y of Analysis C	ompleted:		
	5. Consideratio Yes	on and estima No	oage(s): ition of scour and bank erosion over time. Not Applicable		
	Brief Summary				

DPA 2A: Creek Corridor (version 07-2023)

Geotechnical Report Checklist (Cont.)

Pebris Floods/Flows, Glacial Lake/Moraine Dam, Including Alluvial Fans: Consideration of water levels, appr flow velocities and loading conditions Yes No Not Applicable Brief Summary of Analysis Completed: Indicate report section and page(s): 7. Flood Assurance Statement is required. Indicate if provided: Yes No 8. Indicate the report section and page(s) containing the statement that the land may be used safely as intended: ———————————————————————————————————					and D-2 of EGBC Guid		
flow velocities and loading conditions Yes No Not Applicable Brief Summary of Analysis Completed: Indicate report section and page(s): 7. Flood Assurance Statement is required. Indicate if provided: Yes No 8. Indicate the report section and page(s) containing the statement that the land may be used safely as intended: 9. Site plan to scale of the subject property clearly showing surveyed characteristics of concern includin • Safe building area (required for building construction and subdivision applications) • Natural boundary of stream, and geohazards including flood hazard area, etc. • Trees determined critical for land integrity or surface flow management • Grades	5: 500 year	Alluvial Fans:	200 year	e Jam Flood:	Generated Flood, Ic	ifall/Snowme	Rai
7. Flood Assurance Statement is required. Indicate if provided: Yes No No Indicate the report section and page(s) containing the statement that the land may be used safely as intended: 9. Site plan to scale of the subject property clearly showing surveyed characteristics of concern includin Safe building area (required for building construction and subdivision applications) Natural boundary of stream, and geohazards including flood hazard area, etc. Trees determined critical for land integrity or surface flow management Grades			_		ding conditions	elocities and l	flow
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 9. Site plan to scale of the subject property clearly showing surveyed characteristics of concern including. Safe building area (required for building construction and subdivision applications). Natural boundary of stream, and geohazards including flood hazard area, etc. Trees determined critical for land integrity or surface flow management. Grades 					No	Yes	
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 Natural boundary of stream, and geohazards including flood hazard area, etc. Trees determined critical for land integrity or surface flow management Grades 	istics of concern including:	yed characteristic	howing surve	operty clearly s	ale of the subject pr	Site plan to s	9.
 Trees determined critical for land integrity or surface flow management Grades 	ions)						
• Grades		•	•		,		•
Indicate the section and page number that contains the site plan:		gement	ace now mana	integrity or surr	ieu criticai for ianu ii		
						Grades	•
Complete applications must include site plans adhering to the above.			ite plan:	t contains the s	d page number that		Indica

Statement of Conformance

The undersigned hereby gives assurance that he/she is a Professional Engineer or Professional Geoscientist, and certifies that the geo-technical assessment report for the Property to which this Statement attaches, has been completed in accordance with the relevant criteria of the SCRD Development Permit Areas, EGBC Guidelines and Provincial Guidelines.

Name of Geotechnical Professional:

Signature:	Date:	
	nt Permit applications must include a Geotechnical Report sufficiently addressing equirements and a site plan addressing #9, above.	ng
SCRD Office Use		
Intake Check		
Correct DPA assessed \square Yes	□ No Comments:	
Other applications or enforce	ement associated with this file:	
Receiving Planner Initials:	SCRD File Number:	
Notes		
Review Check		
Assessment Reviewed By:	Review Date:	
Notes:		