





LEGEND:	
657.00	Inundation Level
(657.18)	Inundation Level with Wave Run Up
$\bigcirc$	Bridge
	Culvert
	Major Road
	Local Road
	5m Index LiDAR Contour
	1m LiDAR Contour
—	Extent of Mapping
	Average Annual Peak Water Level Inundation Extent
	Limit of Aerial Imagery
	0.5% AEP Flood Inundation Boundary
	Potential Additional Inundation Due to Wave Runup for the 0.5% AEP Flood
	First Nation Settlement Lands - Surveyed

		25	0	25	50	75	100		
				Met	ers				
	S	CALE: 1	:5,0	00	MET	RIC	11"x17"		
Tra Ele	nsverse M vations are	lercator e in meti	Proje res a	ection, bove s	NAE sea le	983 Y evel (	therwise sp ukon Alber MSL). CGVD2013	s CSF	
0	24/04/29	ISSUED AS FINAL					ALW	BJI	
NO.	YY/MM/DD	DESCRIPTION						ISSUED BY	CHECK
			REV	ISION	S/IS	SSUE			
KGS			<b>Yukon</b> Canadä						
S	OUTHE	RN LA	KE	S FL	00	DМ	APPING	STI	JDY
P	STIMAT ROBABI ARCRO	ILITY (			-		CEEDA	NCE	