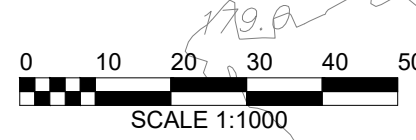


NOTE:
FOR CROSS SECTIONS,
REFER TO DWG. 8C

ALL REARYARD DRAINAGE TO
BE CAPTURED IN REAR LOT
CATCHBASINS. IN THE EVENT
OF BLOCKAGE, EMERGENCY
FLOWS SHALL BE DIRECTED
TOWARDS THE NHS.



Legend	
	Coscorp (Rampen) Lands
	Subject Lands
	FSS Study Area
	Core 10 and 11 Boundary
	Existing Elevation
	Proposed Elevation
	Existing Contour Elevation
	Overland Flow Direction
	100 Yr Floodline
	Meander Belt Allowance
	Existing Regional Floodline
	15.0m Fisheries Setback
	NHS Surveyed TOB
	Creek Centreline Limit
	NOCSS Connection Between Survey Points
	NHS Limit
	30m Wetland Buffer
	Proposed Regional Storm Floodline
	Drip Line
	10m Drip Line Offset
	PSW Limit

CUT-FILL DEPTH ALONG CENTERLINE	
Cut Depth (m)	Fill Depth (m)
0.00-1.00: Yellow	0.00-1.00: Light Blue
1.00-2.00: Orange	1.00-2.00: Medium Blue
2.00-3.00: Red	2.00-3.00: Dark Blue
>3.00: Dark Red	>3.00: Very Dark Blue

David Schaeffer Engineering Ltd.
Jennifer Lawrence and Associates Inc.
Savanta Inc.
R. J. Burnside & Associates Ltd.
GEO Morphix Ltd.
Robert Russell Planning Consultants

COSCOP (RAMPEN) ADDENDUM TO THE
JOSHUA'S CREEK TRIBUTARIES EIR/FSS

DRAWING 7K
CONCEPTUAL GRADING PLAN

JULY 2022