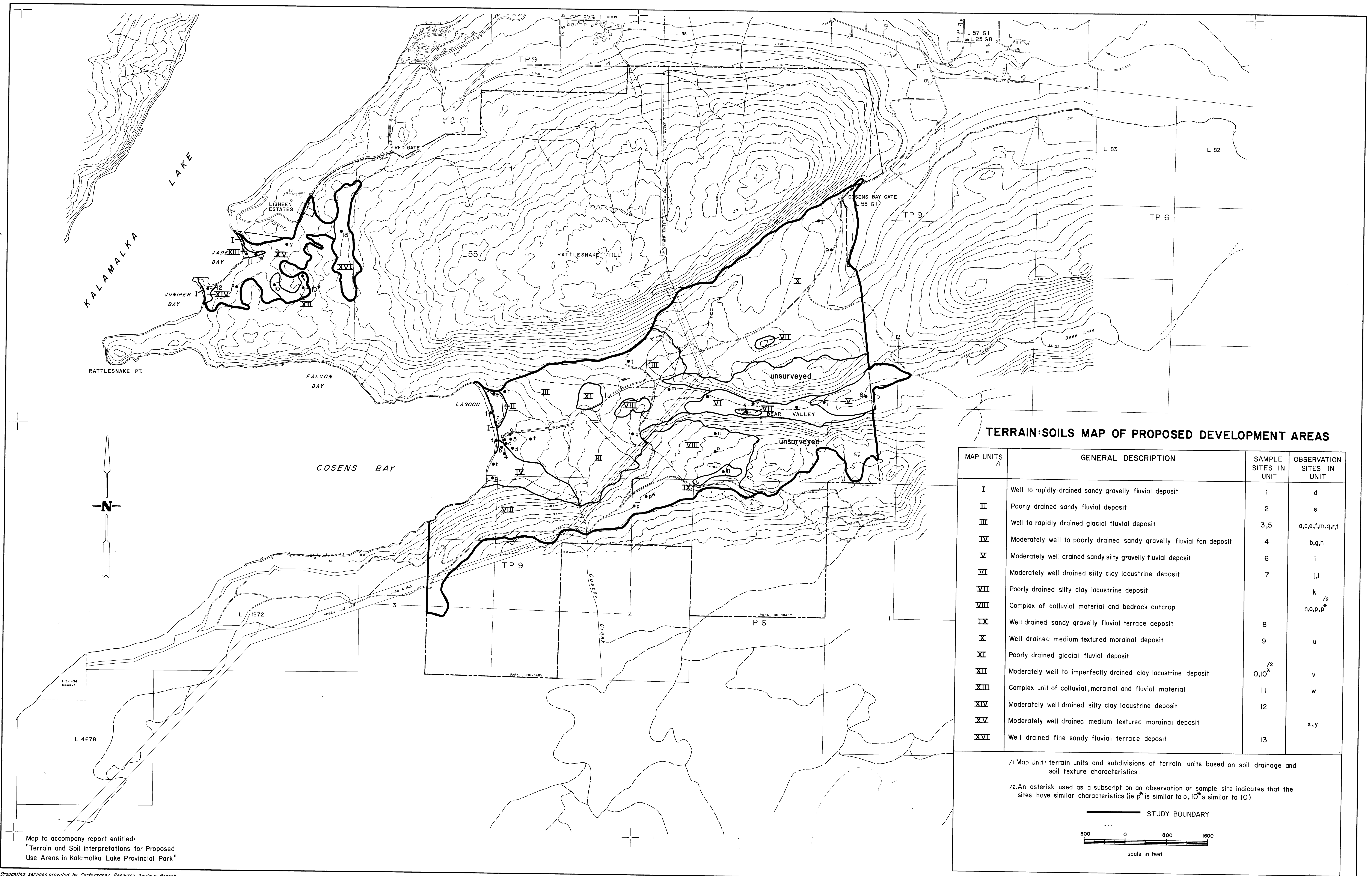




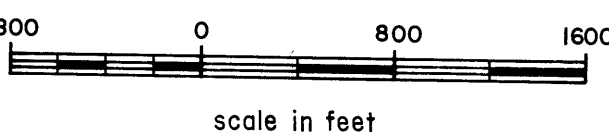
TERRAIN-SOILS MAP OF PROPOSED DEVELOPMENT AREAS

MAP UNITS /1	GENERAL DESCRIPTION	SAMPLE SITES IN UNIT	OBSERVATION SITES IN UNIT
I	Well to rapidly drained sandy gravelly fluvial deposit	1	d
II	Poorly drained sandy fluvial deposit	2	s
III	Well to rapidly drained glacial fluvial deposit	3,5	a,c,e,f,m,q,r,t
IV	Moderately well to poorly drained sandy gravelly fluvial fan deposit	4	b,g,h
V	Moderately well drained sandy silty gravelly fluvial deposit	6	i
VI	Moderately well drained silty clay lacustrine deposit	7	j,l
VII	Poorly drained silty clay lacustrine deposit		k
VIII	Complex of colluvial material and bedrock outcrop		/2 n,o,p,*
IX	Well drained sandy gravelly fluvial terrace deposit	8	
X	Well drained medium textured morainal deposit	9	u
XI	Poorly drained glacial fluvial deposit		
XII	Moderately well to imperfectly drained clay lacustrine deposit	10,10*	v
XIII	Complex unit of colluvial, morainal and fluvial material	11	w
XIV	Moderately well drained silty clay lacustrine deposit	12	
XV	Moderately well drained medium textured morainal deposit		x,y
XVI	Well drained fine sandy fluvial terrace deposit	13	

/1 Map Unit: terrain units and subdivisions of terrain units based on soil drainage and soil texture characteristics.

/2 An asterisk used as a subscript on an observation or sample site indicates that the sites have similar characteristics (ie p* is similar to p, 10* is similar to 10)

STUDY BOUNDARY



Map to accompany report entitled:
"Terrain and Soil Interpretations for Proposed
Use Areas in Kalamalka Lake Provincial Park"

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Ministry of the Environment, Victoria B.C., May, 1977

Base provided by Department of Recreation and
Conservation, Government of B.C. Sept, 1975