

REVISIONS	NO. DATE BY	APPROVED BY	DATE	REVIEWED BY SECTIONS	DATE	APPROVED BY	DATE	NO. DATE BY	REVISIONS
	1			ARCHITECTURAL				1	4
	2			ENGINEERING				2	5
	3			LANDSCAPE				3	6
	4							4	
	5							5	
	6							6	

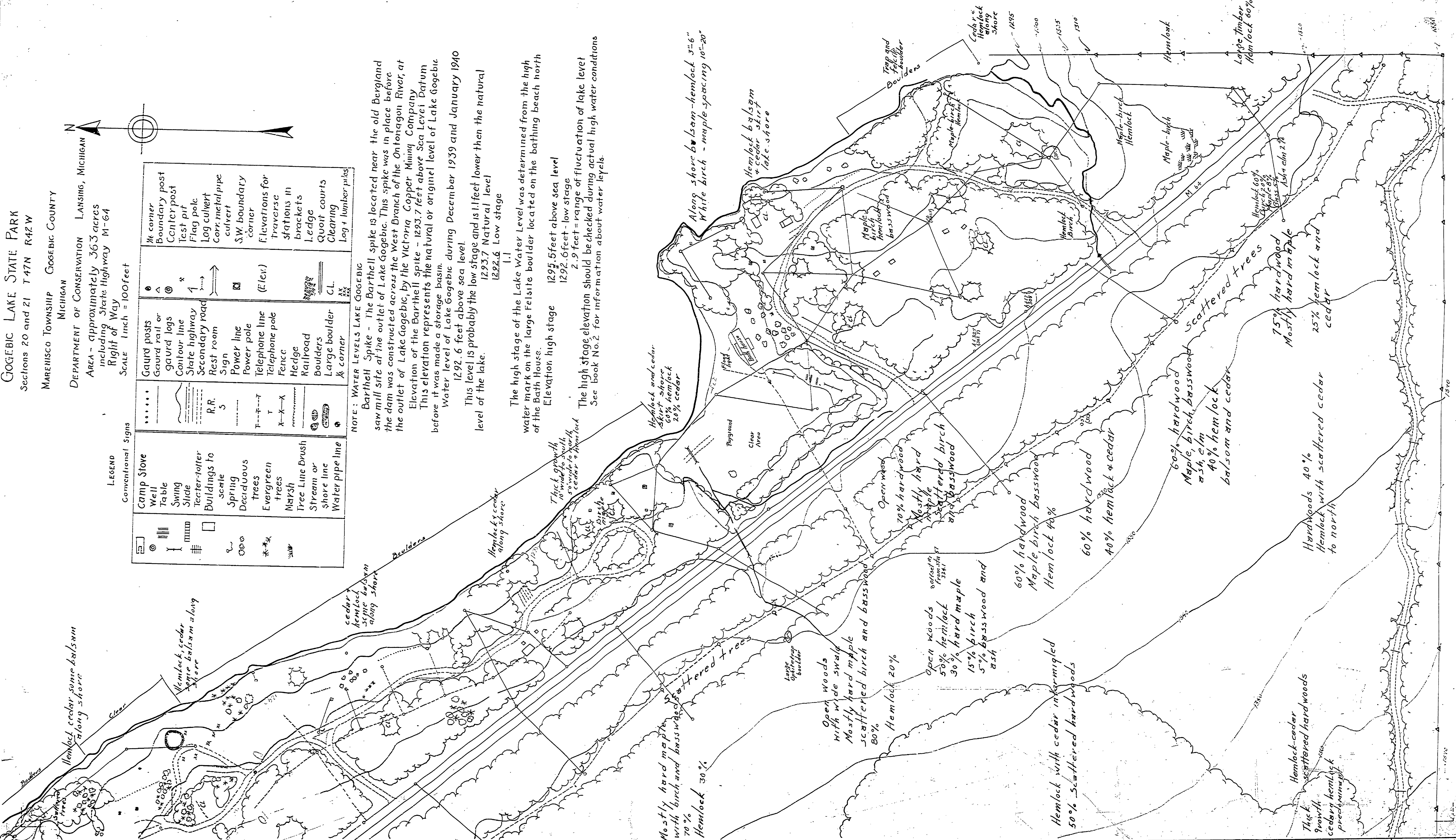
GOGEBIC LAKE STATE PARK
 Sections 20 and 21 T47N R42W

MARENISCO TOWNSHIP GOGEBIC COUNTY
 MICHIGAN

DEPARTMENT OF CONSERVATION LANSING, MICHIGAN
 AREA - approximately 363 acres
 including State Highway M-64
 Right of Way
 SCALE 1 inch = 100 feet

LEGEND	
Conventional Signs	Guard posts
Camp Stone	Guard rail or guard logs
Well	Contour line
Table	State highway
Swing	Secondary road
Slide	Rest room
Ticker-typewriter	Sign
Buildings to scale	Power line
Deciduous trees	Telephone line
Evergreen trees	Telephone pole
Marsh	Fence
Tree Line	Railroad
Stream or shore line	Boulders
Water pipe line	Large boulder
	K corner

NOTE: WATER LEVELS LAKE GOGEBIC
 Barthell Spike - The Barthell spike is located near the old Bergland saw mill site at the outlet of Lake Gogebic. This spike was in place before the dam was constructed across the West Branch of the Ontonagon River, at the outlet of Lake Gogebic, by the Victoria Copper Mining Company. Elevation of the Barthell spike - 1293.7 feet above Sea Level Datum. This elevation represents the natural or original level of Lake Gogebic before it was made a storage basin.
 Water level of Lake Gogebic during December 1939 and January 1940
 1292.6 feet above sea level
 This level is probably the low stage and is 11 feet lower than the natural level of the lake.
 1293.7 Natural level
 1292.6 Low stage
 1-1
 The high stage of the Lake Water level was determined from the high water mark on the large Feltsite boulder located on the bathing beach north of the Bath House.
 Elevation high stage 1295.5 feet above sea level
 1292.6 feet - low stage
 2.9 feet - range of fluctuation of lake level
 The high stage elevation should be checked during actual high water conditions. See book No. 2 for information about water levels.



TOPO MAP