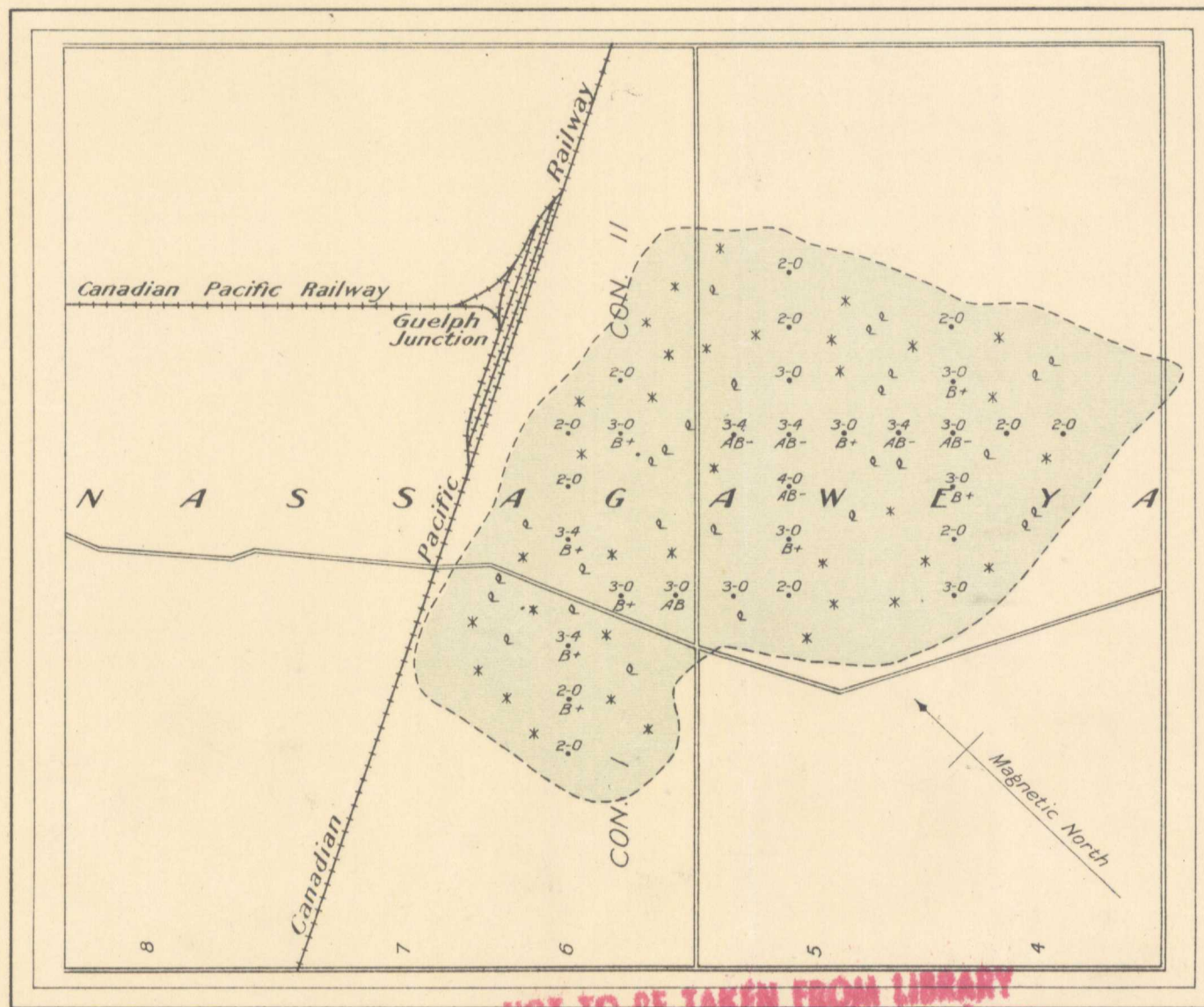


entered



Legend



Peat bog



Margin of bog



Contours of bottom of bog
(lines show depth below surface)



Drill-hole
(with thickness of peat shown
in feet and inches)



Peat classification symbols



Wooded areas

Classification of Peat

Peat more or less suitable for the manufacture of peat fuel	A	} highly humified; good
	A-	
	AB+	} well humified
	AB	
	AB-	} fairly well humified
	B+	
	B	} less well humified; poor
	B-	
Peat more or less suitable for the manufacture of peat litter	BC+	} slightly humified; poor
	BC	
	BC	} fairly free from humus
	C+	
	C	} practically free from humus; good
	C-	

Geological Survey, Canada.

Halton Peat Bog, Nassagaweya Township, Halton County, Ontario.

Scale, 1600 feet to 1 inch

To accompany Memoir by A. Anrep.

1000

0

1000

2000

3000

Peat surveys by A. Anrep, 1920.

Publication No 1876.

5.1.7

A, Geol.

This map has been produced from a scanned version of the original map
Reproduction par numérisation d'une carte sur papier

1876