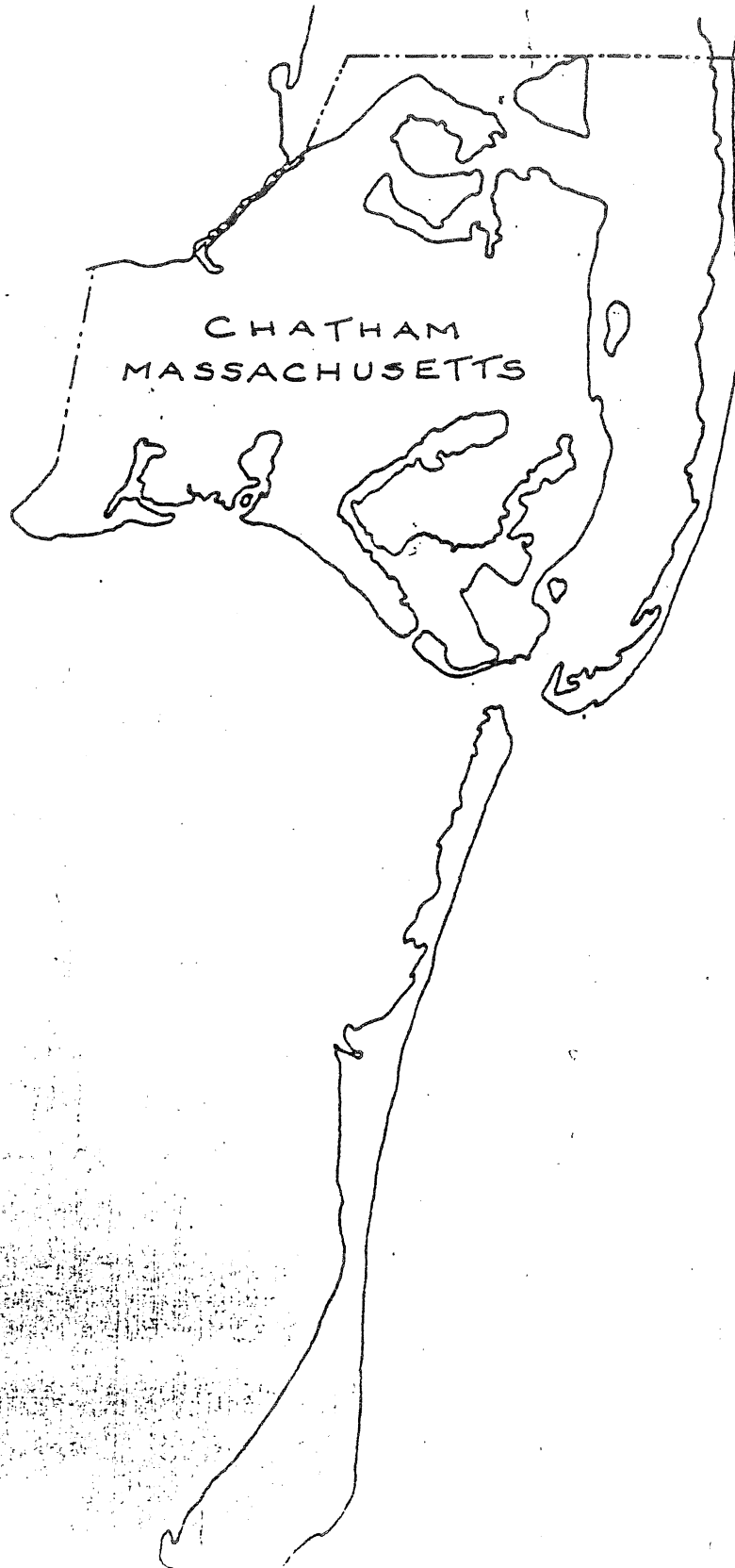


# CONSERVANCY DISTRICTS

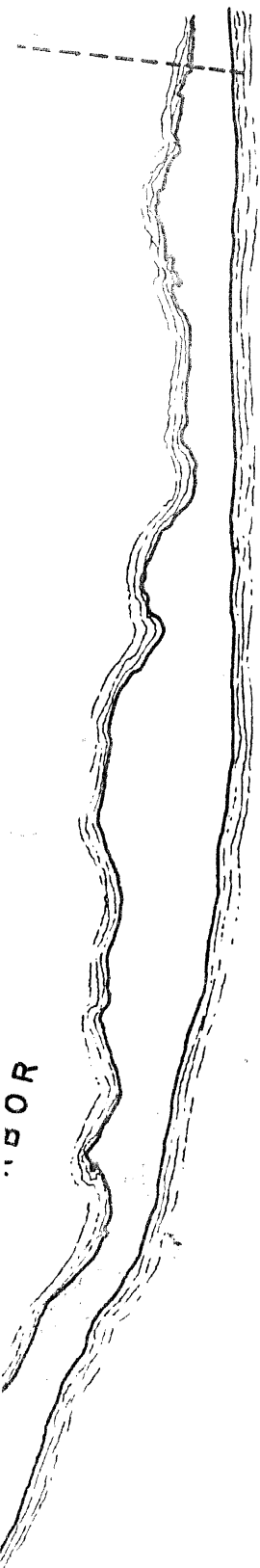


# TOWN OF CHATHAM—MASSACHUSETTS

## KEY MAP

### CONSERVANCY DISTRICTS

- 1- Strong Island
- 2- Morris & Stage Islands
- 3- Mitchell River & Mill Pond-Southwest
- 4- Oyster Pond River & Oyster Pond
- 5- Buck's Creek
- 6- Mill Creek & Taylor's Pond
- 7- Muddy Creek
- 8- Ryder Cove
- 9- Red River - South
- 10- Red River - North
- 11- Duane Pond & 3 others
- 12- Mill Pond, Northwest Chatham
- 13- Ministers Pond
- 14- Muddy Creek-North
- 15- Eastward Ho Shoreline & Fox Hill
- 16- Salt Pond - Tern Island
- 17- Black Pond
- 18- Mill Pond
- 19- Hardings Beach-East
- 20- Cedar Street Swamp
- 21- Bogs - Ridgevale Road & Cranberry Lane
- 22- Bogs - Route 28, between Cackle Cove Road  
& Ridgevale Road
- 23- Goose Pond
- 24- Trout Pond
- 25- Stillwater Pond
- 26- Lover's Lake
- 27- Swampeast of Crowell
- 28- Perch Pond
- 29- White Pond
- 30- Schoolhouse Pond
- 31- Small Ponds - Old Queen Anne Road &  
George Ryder Road
- 32- Emery Pond



TOWN OF CHATHAM \* MASSACHUSETTS  
CONSERVANCY DISTRICTS

Conservancy Districts are intended to preserve and maintain the ground water table on which the inhabitants depend for water supply; to protect the purity of coastal and inland waters for the propagation of fish and shellfish and for recreational purposes; to protect the public health and safety; to protect persons and property from the hazards of flood and tidal waters which may result from unsuitable development in swamps, ponds, bogs, or marshes, along water courses or in areas subject to floods and extreme high tides; to preserve the amenities of the Town and to conserve natural conditions, wild life and open space for the education, and general welfare of the public.

(From Article 56, 1966-Article 18, 1969)

Note: All Bench Marks were set in accordance with the provisions of Article 57, 1966 - Conservancy Districts No. 1 through 9; Article 22, 1969 - Conservancy Districts No. 10 through 32.

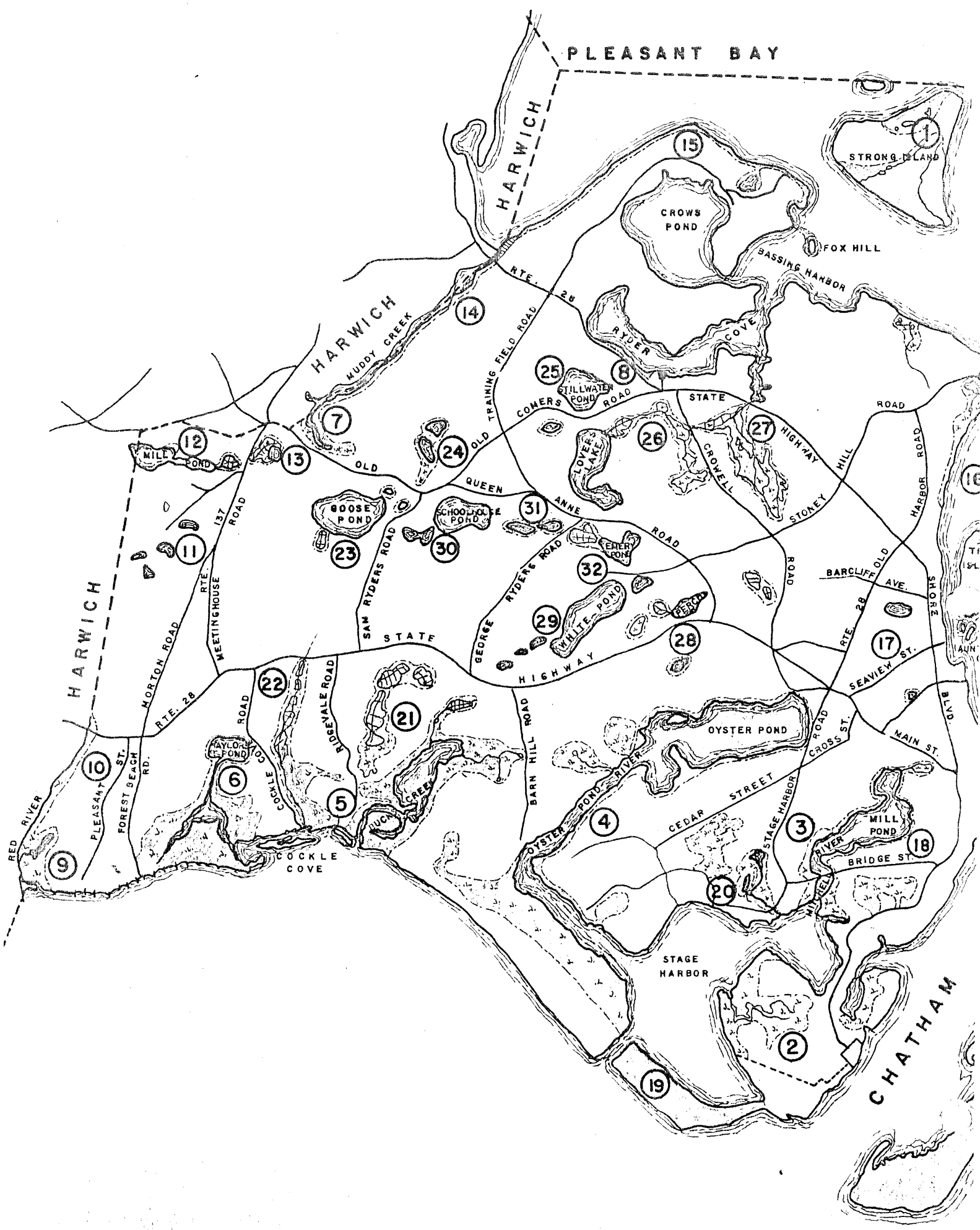
All elevations and contour lines referred to in this book are based on datum Mean Sea Level as established by the U. S. Coast and Geodetic Survey for the United States in 1929.

Mean High Water was established by tide observations from February 23, 1966 through July 15, 1966, and from data supplied by U. S. Army Corps of Engineers.

Some additional data is on file through the Office of the Board of Selectmen, Chatham.

Sketches included herein are intended for use only as a guide to the areas described, not as the actual location of a contour.

Surveyed and Prepared by: Nickerson & Berger, Inc.  
Civil Engineers & Land Surveyors  
Eastham & Chatham, Massachusetts



PLEASANT BAY

HARWICH

HARWICH  
MUDDY CREEK

CROWS POND

STRONG ISLAND

FOX HILL

BASSING HARBOR

14

15

1

25

8

7

24

26

27

12

13

23

30

31

11

32

29

28

17

HARWICH

6

22

21

4

3

18

RED RIVER

9

6

5

5

20

STAGE HARBOR

2

19

CHATHAM

MORTON ROAD

MEETINGHOUSE ROAD

SAM RYDERS ROAD

GEORGE RIDENS ROAD

BARN HILL ROAD

EDGEVALE ROAD

FOREST BEACH RD.

RTE. 28

RTE. 137

OLD TRAINING FIELD ROAD

HARWICH

QUEEN ANNE

CROWELL

STONEY HILL

HARBOR ROAD

BARCLIFF AVE.

SEAVIEW ST.

CROSS ST.

CEEDAR STREET

BRIDGE ST.

CHATHAM



C O N T E N T S

Key Map

Establishment and Description of Conservancy  
Districts Sheet 1-2-3

Areas 1 through 9, established 1966 Sheet 4 - 21

Areas 10 through 32, established 1969 Sheet 22- 67

C O N S E R V A N C Y   D I S T R I C T S

No. 1 through No. 9

Established - 1966

Conservancy District No. 1 STRONG ISLAND	Sheet 4 Sheet 5
Conservancy District No. 2 MORRIS AND STAGE ISLANDS	Sheet 6 Sheet 7
Conservancy District No. 3 MITCHELL RIVER AND MILL POND	Sheet 8 Sheet 9
Conservancy District No. 4 OYSTER RIVER AND OYSTER POND	Sheet 10 Sheet 11
Conservancy District No. 5 BUCKS CREEK	Sheet 12 Sheet 13
Conservancy District No. 6 MILL CREEK AND TAYLOR'S POND	Sheet 14 Sheet 15
Conservancy District No. 7 MUDDY CREEK	Sheet 16 Sheet 17
Conservancy District No. 8 RYDERS COVE	Sheet 18 Sheet 19
Conservancy District No. 9 RED RIVER	Sheet 20 Sheet 21

C O N S E R V A N C Y   D I S T R I C T S

No. 10 through No. 32

Established - 1969

Conservancy District No. 10 RED RIVER - NORTH	Sheet 22 Sheet 23
Conservancy District No. 11 DUANE POND AND 3 OTHER PONDS	Sheet 24 Sheet 25
Conservancy District No. 12 MILL POND, N. W. CHATHAM	Sheet 26 Sheet 27
Conservancy District No. 13 MINISTERS' POND	Sheet 28 Sheet 29
Conservancy District No. 14 MUDDY CREEK - NORTH	Sheet 30 Sheet 31
Conservancy District No. 15 EASTWARD HO! SHORELINE AND FOX HILL	Sheet 32 Sheet 33

Conservancy District No. 16	Sheet 34
SALT POND - TERN ISLAND	Sheet 35
Conservancy District No. 17	Sheet 36
BLACK POND	Sheet 37
Conservancy District No. 18	Sheet 38
MILL POND	Sheet 39
Conservancy District No. 19	Sheet 40
HARDINGS BEACH - EAST	Sheet 41
Conservancy District No. 20	Sheet 42
CEDAR STREET SWAMP	Sheet 43
Conservancy District No. 21	Sheet 44
BOGS-RIDGEVALE ROAD AND CRANBERRY LANE	Sheet 45
Conservancy District No. 22	Sheet 46
BOGS-ROUTE 28, COCKLE COVE RD. & RIDGEVALE RD.	Sheet 47
Conservancy District No. 23	Sheet 48
GOOSE POND	Sheet 49
Conservancy District No. 24	Sheet 50
TROUT POND	Sheet 51
Conservancy District No. 25	Sheet 52
STILLWATER POND	Sheet 53
Conservancy District No. 26	Sheet 54
LOVERS' LAKE	Sheet 55
Conservancy District No. 27	Sheet 56
SWAMP EAST OF CROWELL	Sheet 57
Conservancy District No. 28	Sheet 58
PERCH POND	Sheet 59
Conservancy District No. 29	Sheet 60
WHITE POND	Sheet 61
Conservancy District No. 30	Sheet 62
SCHOOLHOUSE POND	Sheet 63
Conservancy District No. 31	Sheet 64
SMALL PONDS-OLD QUEEN ANNE ROAD & GEO.RYDER	Sheet 65
Conservancy District No. 32	Sheet 66
EMERY POND	Sheet 67

Establishment and definition of Conservancy Districts under Article 56, Annual Town Meeting Warrant for 1966:

Amendment to Section 50 of the Town of Chatham By-Laws, known as the "Protective By-Law" by adding to Section IV A Section H.

Voted: March 15, 1966  
Approved: May 18, 1966  
Effective: June 1, 1966

Designation and description of areas to be placed in Conservancy Districts under Article 57, Annual Town Meeting Warrant for 1966:

Amendment to Section 50 of the Town of Chatham By-Laws, known as the Protective By-Law, Section IIIB and the Protective By-Law Map as follows:

Voted: March 15, 1966  
Approved: May 18, 1966  
Effective: June 1, 1966

All of the following areas shall hereafter be designated as Conservancy Districts:

Note: Areas 1 through 9, inclusive, as described in the above amendment, are described and shown in the following pages of this book.

Under Article 18, Annual Town Meeting Warrant for 1969:

Amendment to Section 50 of the Town of Chatham Protective By-Law, by substituting for Section H the following Sections, 3.4, 3.41, 3.42, 3.43, and 3.44:

Voted: March 10, 1969  
Approved: June 30, 1969  
Effective: July 8, 1969

3.4 Conservancy Districts - C

Conservancy Districts are intended to preserve and maintain the ground water table on which the inhabitants depend for water supply; to protect the purity of coastal and inland waters for the propagation of fish and shellfish and for recreational purposes; to protect the public health and safety; to protect persons and property from the hazards of flood and tidal waters which may result from unsuitable development in swamps, ponds, bogs, or marshes, along water courses or in areas subject to floods and extreme high tides; to preserve the amenities of the Town and to conserve natural conditions, wild life and open space for the education, and general welfare of the public.

3.41 Permitted Uses

Except as provided in Section 1.41, buildings, structures and premises in Conservancy Districts may be used only for the following purposes:

- (1) Fishing and shellfishing, including the raising and cultivation of fish and shellfish.
- (2) The growing and/or harvesting of such crops as cranberries, marsh hay, seaweed, berries and shrub fruits and seeds.
- (3) Fabricated walks or trails, docks and landings for private use including the superficial clearing of areas of private beach and the filling or replenishment thereof in conformity with the provisions of Chapter 130, Section 27A and Chapter 91 of the General Laws and Section 58 of the Town By-Laws.
- (4) Conservation of water, plants and wildlife.
- (5) Telephone, telegraph, radio, power and gas transmission.
- (6) Recreation, including swimming, boating, nature study, fishing and hunting, unless otherwise prohibited by other ordinance, law or by-law.
- (7) The following uses by special permit issued by the Board of Appeals:
  - a. Non-residential buildings or structures to be used only in conjunction with fishing, shellfishing, the growing, harvesting and storage of crops raised on the premises, and boat houses.
  - b. Dams, changes in water courses or other drainage works, only as part of an over-all drainage plan constructed or authorized by a public agency.

Provided that any such building or structure permitted by the Board of Appeals shall not exceed twenty feet in height and shall conform to the set back and side line requirements of the residential area nearest to the site on which it is to be erected.

3.42 Prohibited Uses:

Except as provided above, there shall be in the Conservancy Districts:

1. No land fill or dumping and no removal of soil, loam, sand or gravel.
2. No drainage other than flood control or mosquito control works by an authorized agency.
3. No buildings or structures.

### 3.43 Boundaries:

The boundaries of Conservancy Districts are designated specifically on the Protective By-Law Map, 1969. If the Building Inspector is uncertain as to the exact location of any contour line bounding a Conservancy District, as shown on the Protective By-Law Map, the submission of sufficient topographic data may be required in order to establish the precise location of said line on any lot affected thereby before issuing a building permit for any building or structure to be located thereon.

If a portion of any lot existing at the time of the adoption of this amendment and meeting the requirements of Section 4 lies within a Conservancy District, the Conservancy portion shall be considered a part of the buildable lot in computing square footage requirements.

### 3.44 Conservancy Contour Line Bounds

1. Coastal wetland conservancy districts as shown on the Protective By-Law Map 1969, shall be those areas lying below two (2') feet above mean high water, said area being further delineated as following a contour line of two (2') feet above the plane of mean high water around said area.

2. All inland wetlands surrounding swamps, ponds, and bogs, with the exception of roads and ways, shall be held in a state of conservation against pollution and contamination. Buildings, filling or removal of natural growth, shall be prohibited up to a contour line two (2') feet above the water level of such areas, as shown on the Protective By-Law Map, 1969 (elevation of water level in areas as shown, as of May, 1969).

A special permit may be issued by the Board of Selectmen for the building of access roads or ways across such areas for the purpose of ingress and egress, in accordance with Chapter 220, Acts of 1965 and Chapter 444, Acts of 1968 of the General Laws.

Note: Areas 10 through 32, inclusive, as described in the above amendment, are described and shown in the following pages of this book.

CONSERVANCY DISTRICT NO. 1

STRONG ISLAND

Description:

All that coastal wetlands area of Strong Island, presently R20 along portions of the shores of said island lying below two feet above mean high water, said area being further delineated as following a contour line of two feet above the plane of mean high water around said area.

Marsh elevation: About 2.9  
Contour elevation: 5.0

Bench Marks:

- B.M. 1-A Top of 1½" Iron Pipe 4" out of ground 12'± South of centerline of old road opposite second telephone pole east on old road from boat landing.  
El. 3.34
- B.M. 1-B Spike 1 foot up from ground on north side of second telephone pole east on old road from boat landing.  
El. 7.03

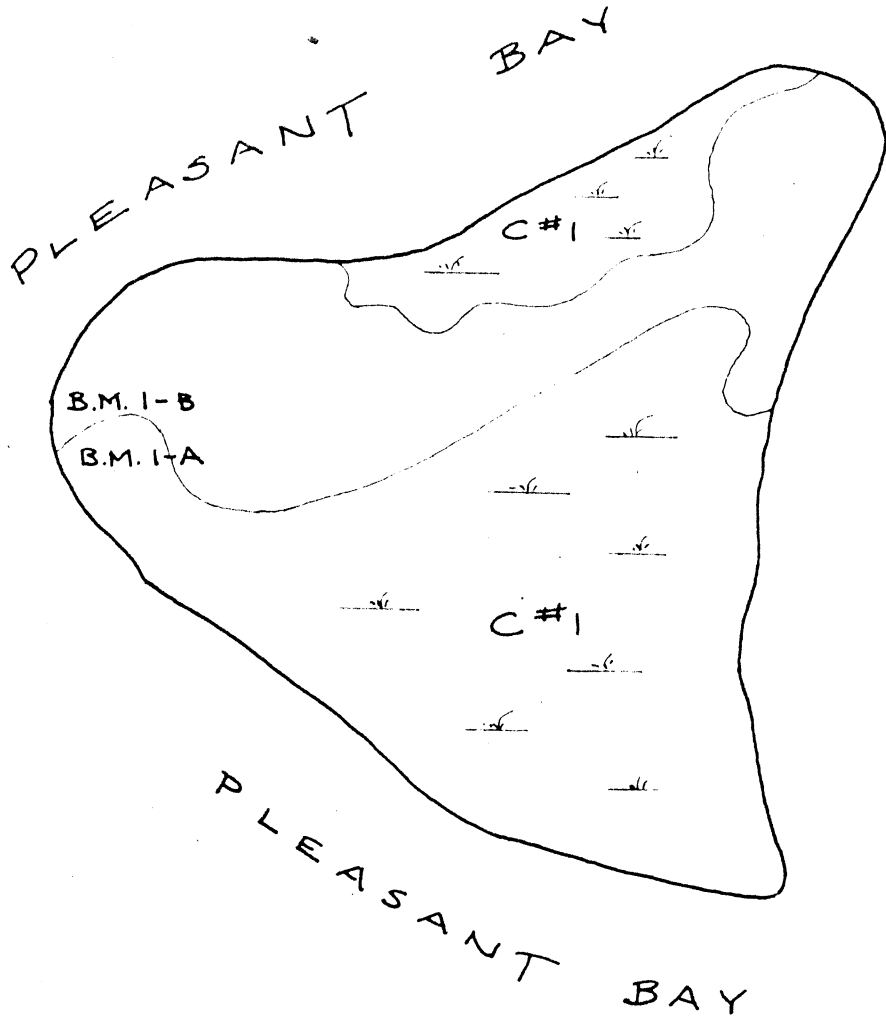
V. P. D. Sheet Protector NY-11

V. P. D. Sheet Protector NY-11

Made of 50 Cent "MAYLARA"

CONSERVANCY DISTRICT NO. 1

STRONG ISLAND





CONSERVANCY DISTRICT NO. 2

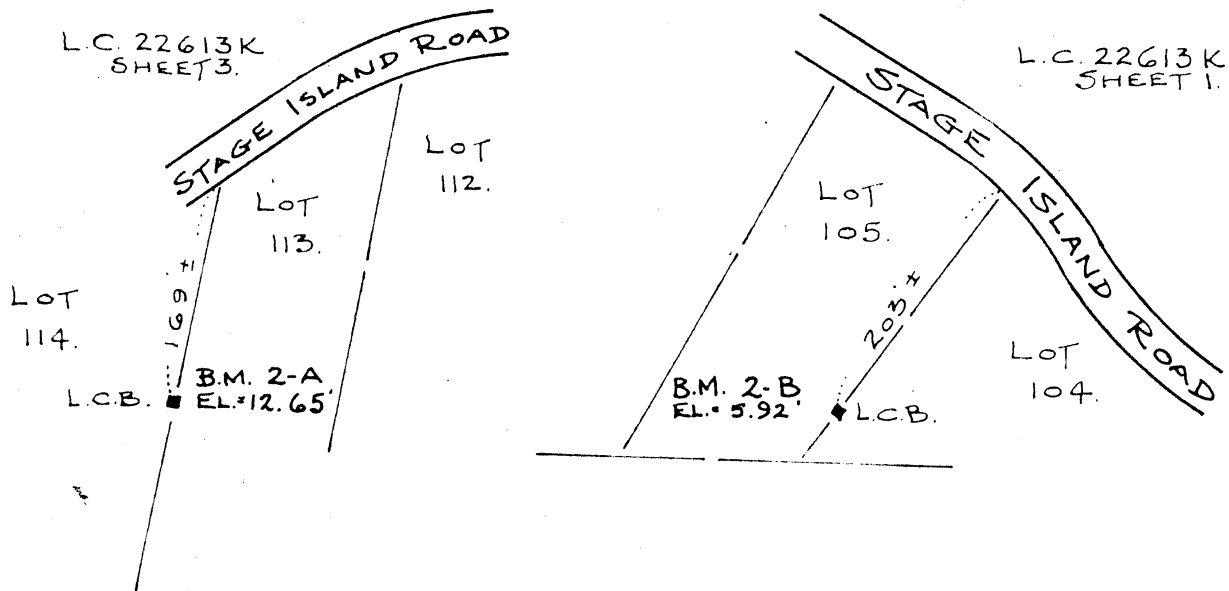
MORRIS AND STAGE ISLANDS

Description:

All that coastal wetlands area of Morris and Stage Islands, presently R40 along portions of the shores of said islands lying below two feet above mean high water, said area being further delineated as following a contour line of two feet above the plane of mean high water around said area.

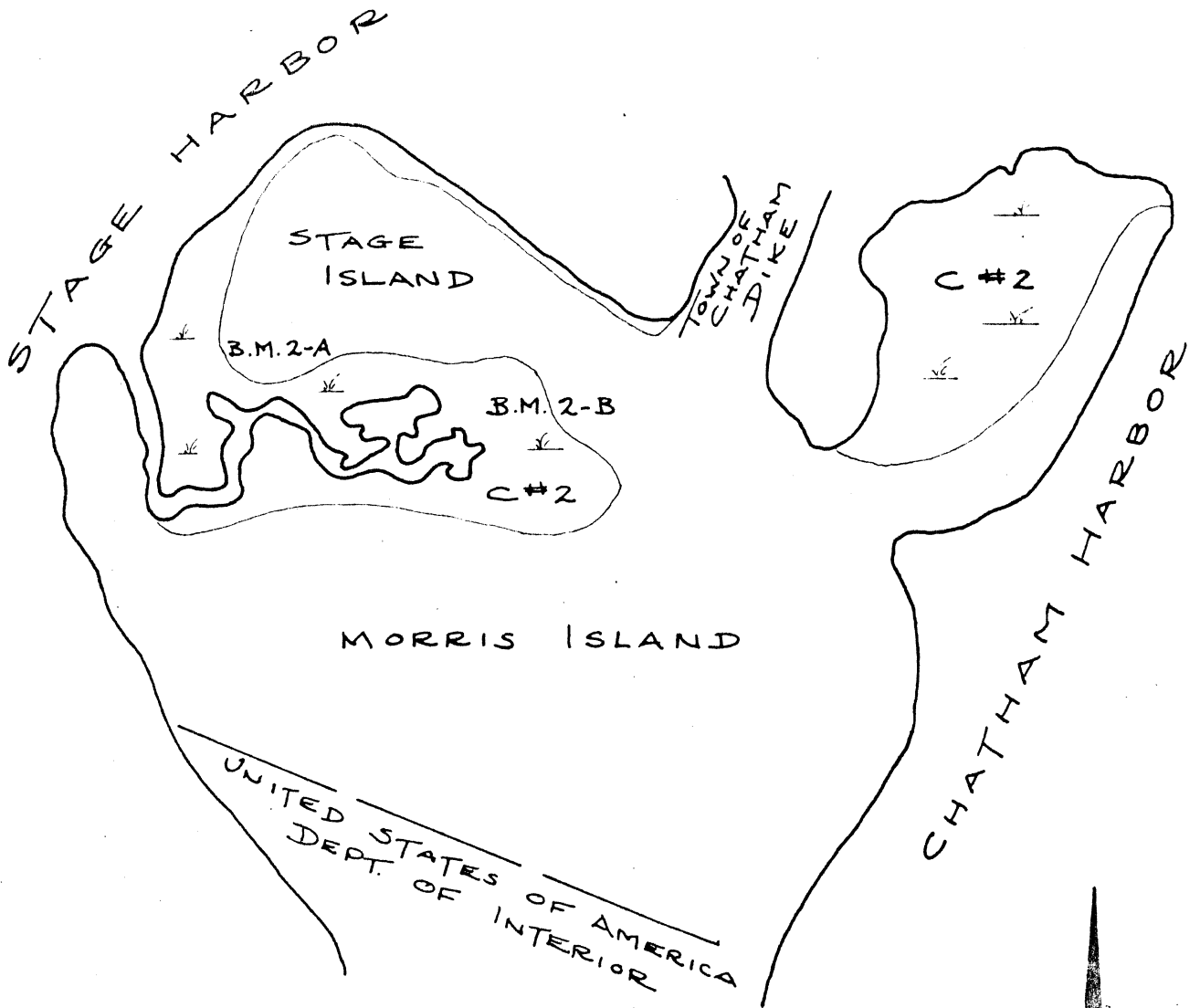
Area West of Town Dike:	Marsh elevation: About 2.3
	Contour elevation: 4.5
Area East of Town Dike:	Marsh elevation: About 3.0
	Contour elevation: 5.0

Bench Marks:



CONSERVANCY DISTRICT NO. 2

MORRIS AND STAGE ISLANDS



CONSERVANCY DISTRICT NO. 3

MITCHELL RIVER AND MILL POND

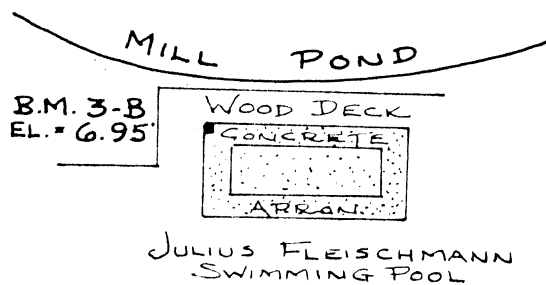
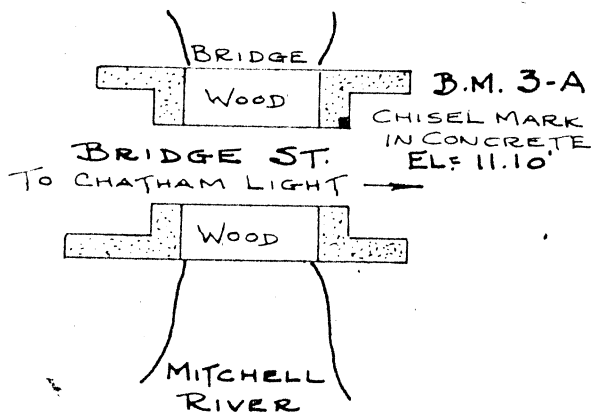
Description:

All that coastal wetlands area presently R20 and R10 lying below two feet above mean high water beginning at the southerly bounds of the land of Eleanor C. Thompson, thence following a contour line of two feet above the plane of mean high water, northerly along the shores of the Mill Pond to the westerly bounds of land of Hester Tighe, then on the easterly shore of said Mill Pond beginning at the westerly bounds of J. Seward Johnson, thence running westerly and southerly along the waters of the Mill Pond and Mitchell River to the creek leading into the marine basin of J. Seward Johnson, at the southerly bounds of land of Phyllis G. Cox, L.C. Plan 21186A.

Marsh elevation: About 2.6

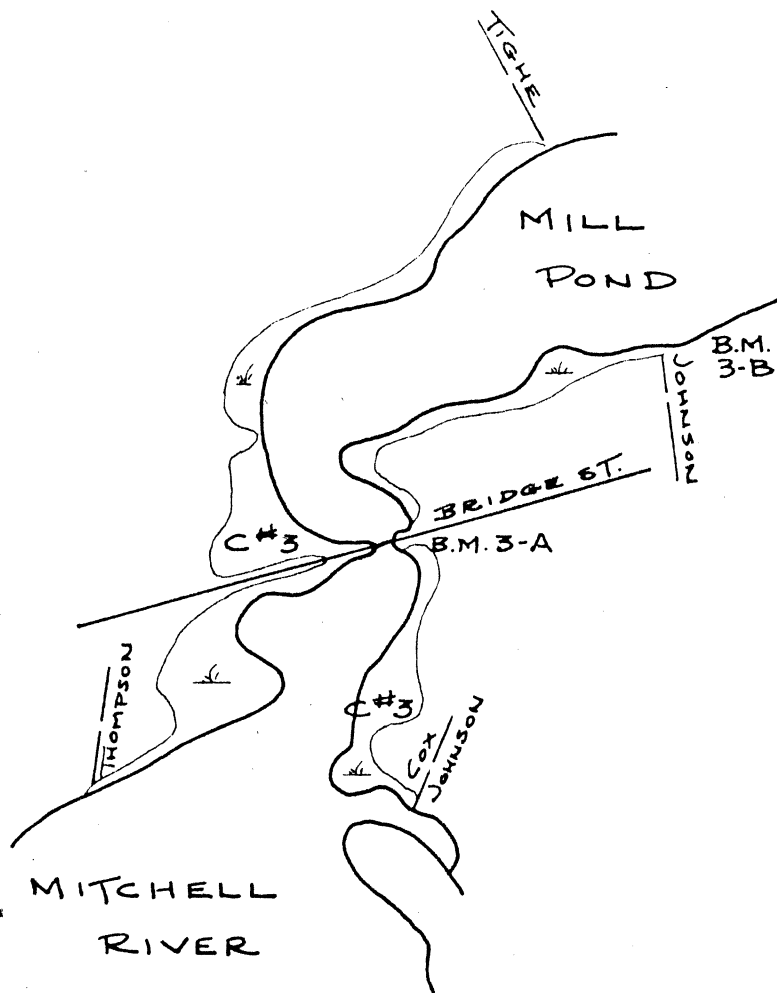
Contour elevation: 4.5

Bench Marks:



CONSERVANCY DISTRICT NO. 3

MITCHELL RIVER AND MILL POND



made of

V.P.D. Sheet Projection NY-11

V.P.D. Sheet Projection NY-12

CONSERVANCY DISTRICT NO. 4

OYSTER RIVER AND OYSTER POND

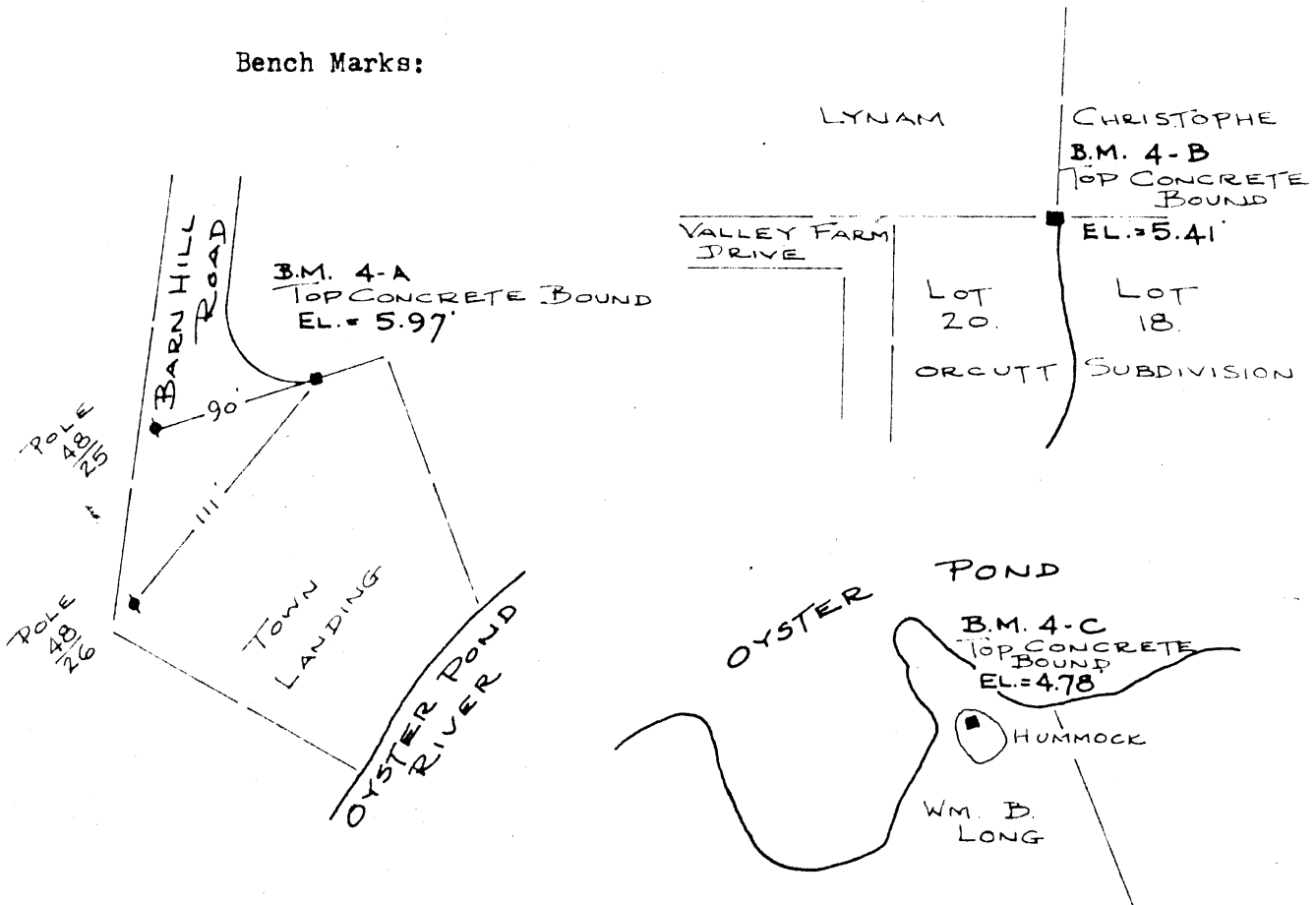
Description:

All that coastal wetlands area presently R40, R20 and R10 lying below two feet above mean high water beginning at the westerly bounds of the Town Landing at the end of Sears Road, thence west and north following a contour line of two feet above the plane of mean high water along the waters of the Oyster River and the Oyster Pond to the northeasterly corner of the bulkhead at the southerly edge of the dredged creek leading into the marsh of Everett R. and Esther Eldredge, then beginning at the southeasterly bound of the Barn Hill Road Town Landing, thence along the waters of the Oyster River to the channel through Harding Beach.

Note: Above description is as amended under Article 40 at the Annual Town Meeting March 12, 1968, adopted March 12, 1968, approved May 29, 1968, effective June 6, 1968.

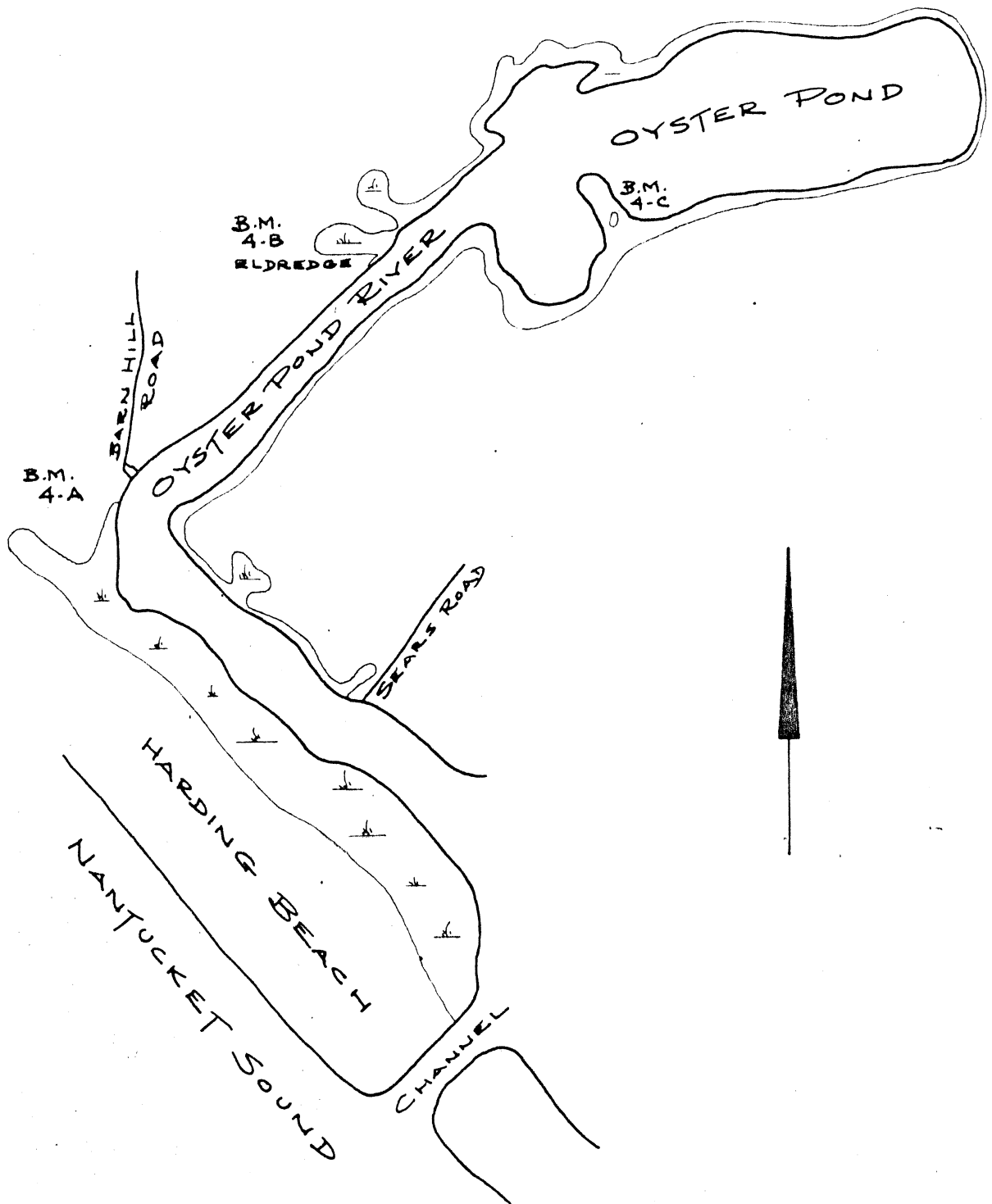
Marsh elevation: About 3.0  
Contour elevation: 4.5

Bench Marks:



CONSERVANCY DISTRICT NO. 4

OYSTER RIVER AND OYSTER POND



CONSERVANCY DISTRICT NO. 5

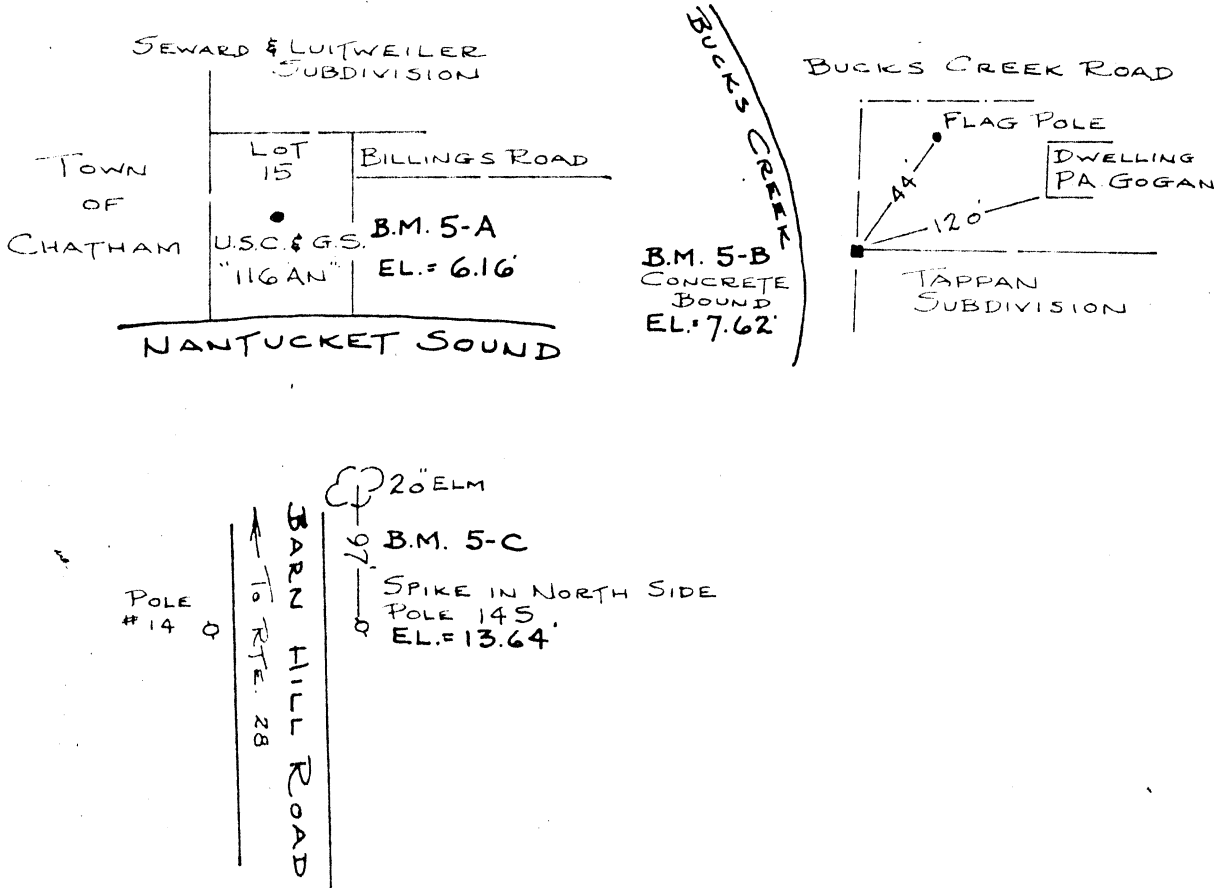
BUCKS CREEK

Description:

All that coastal wetlands area presently R10 lying below two feet above mean high water beginning at the westerly bounds of Lot S15 now or formerly of Edward Luitweiler and Carrol Seward, as shown on the Assessors Map, thence following a contour line of two feet above the plane of mean high water along and around the marshes and waters of Bucks Creek to the westerly bounds of Harold R. Jenkins at the Ridgevale Road Town Landing.

Marsh elevation: About 4.0  
Contour elevation: 5.0

Bench Marks:

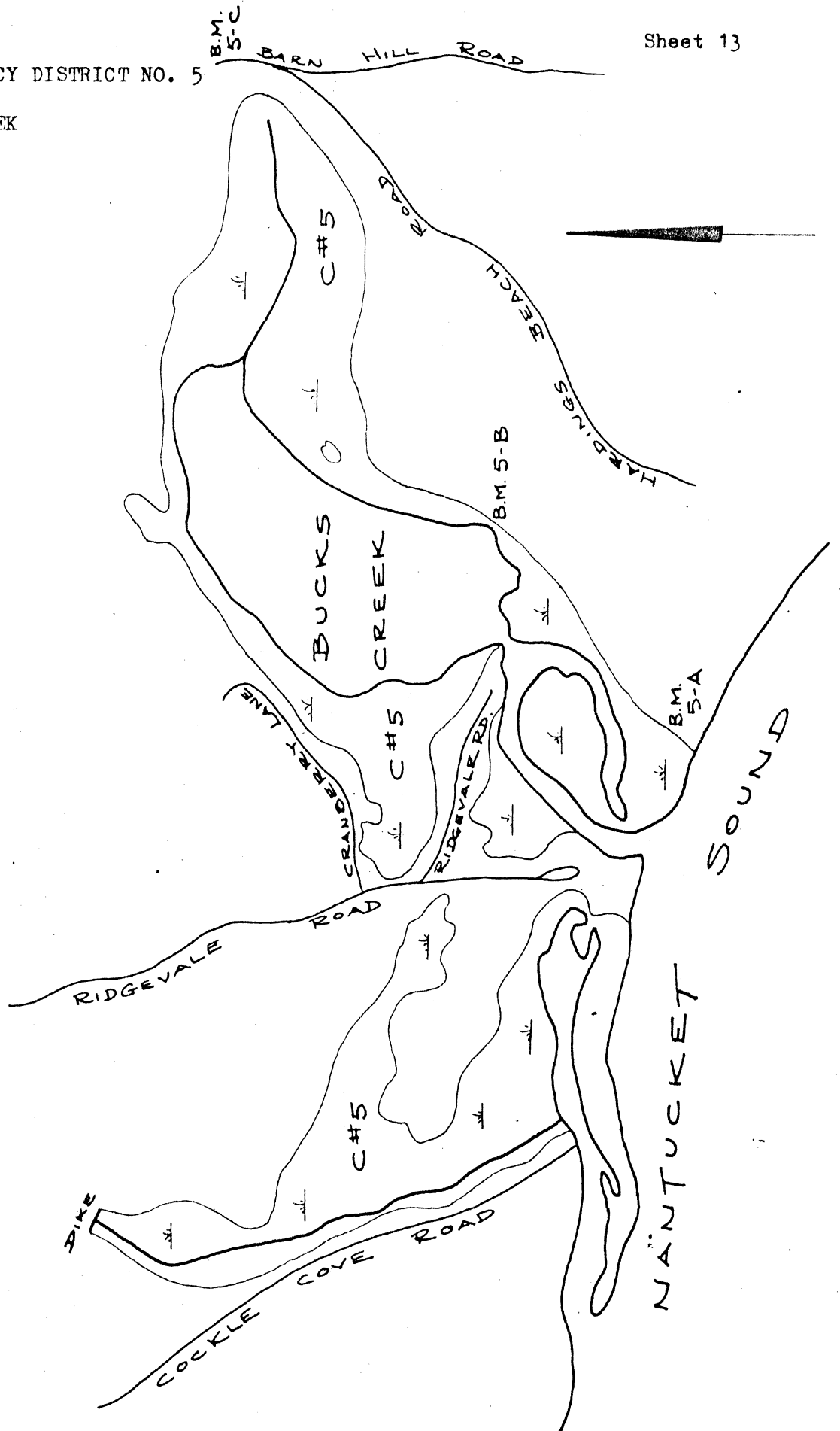


U.P.D. Sheet Protector NY-11

CONSERVANCY DISTRICT NO. 5

BUCKS CREEK

Sheet 13





CONSERVANCY DISTRICT NO. 6

MILL CREEK AND TAYLORS POND

Description:

All that coastal wetlands area presently R10 lying below two feet above mean high water beginning at the most westerly bounds of the land of Arnold E. Wordell, shown as Lot 5B-21 on the Assessors Map, thence following a contour line of two feet above the plane of mean high water along and/or around the waters of Nantucket Sound, Mill Creek and Taylors Pond to Forest Beach Road.

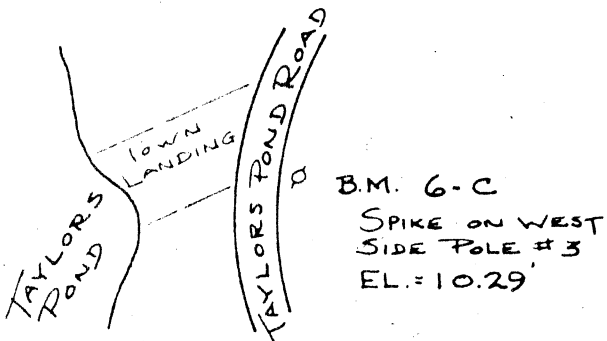
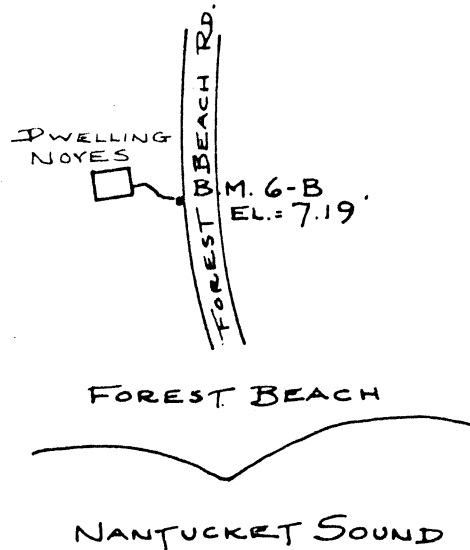
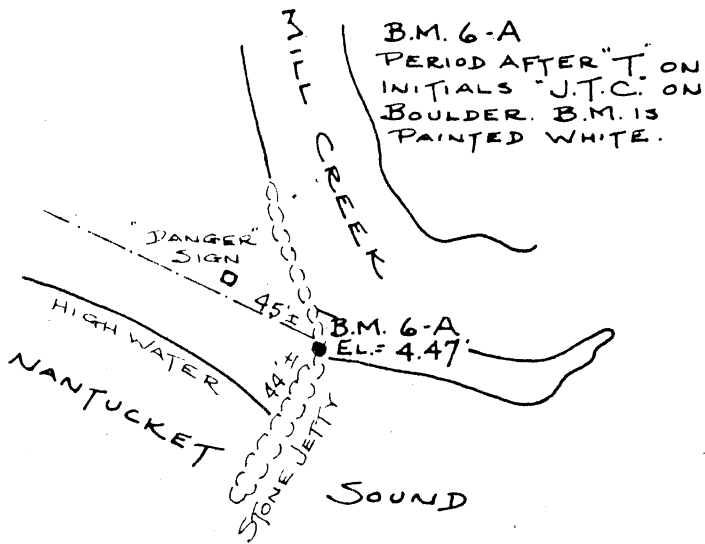
Marsh elevation: About 2.8  
Contour elevation: 5.0

Bench Marks:

B.M. 6-B

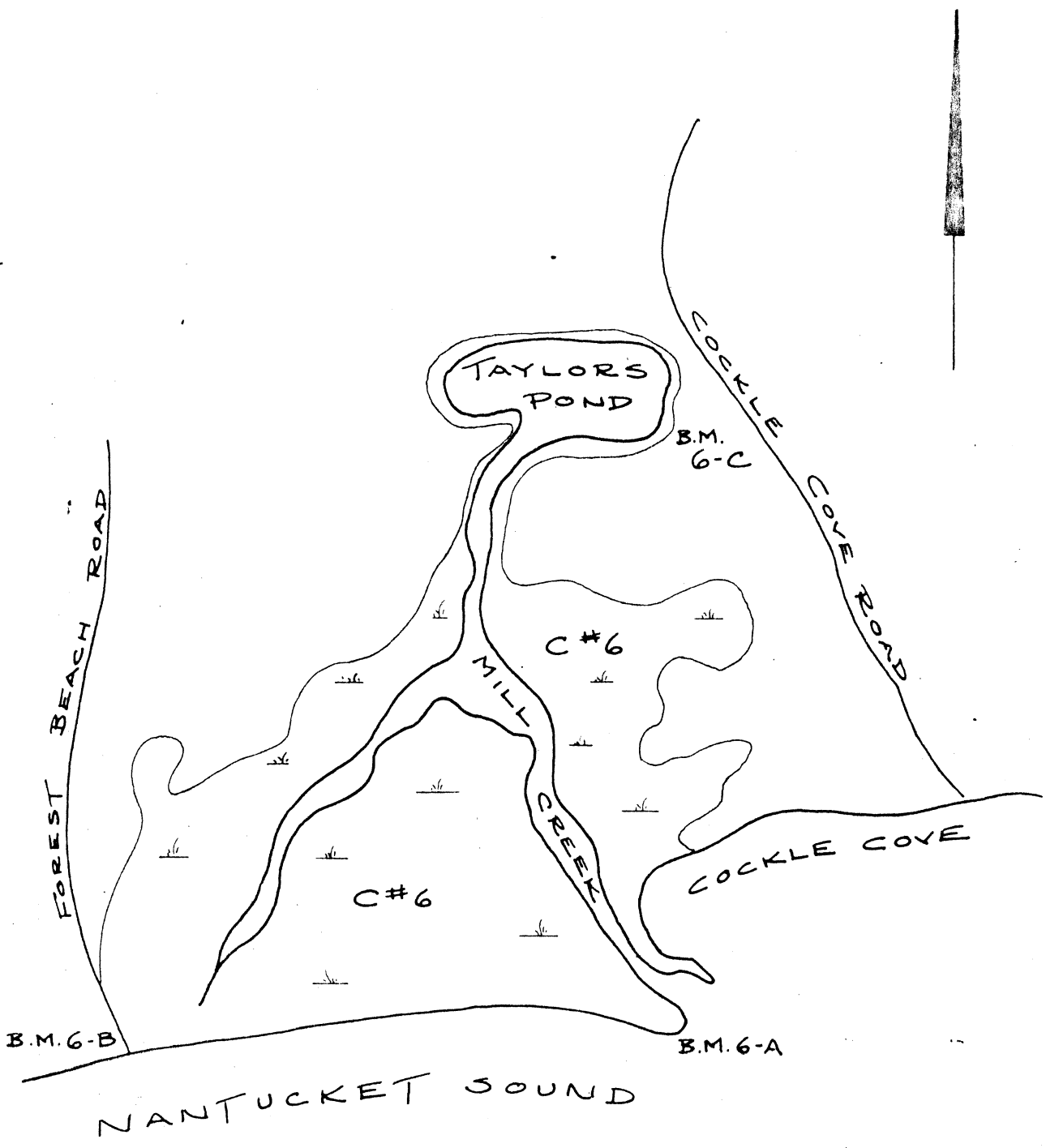
S.E. CORNER BOTTOM STEP AT GROUND LEVEL OF BRICK WALK - LAST HOUSE ON RIGHT - FOREST BEACH ROAD.

B.M. 6-A  
PERIOD AFTER "T" ON INITIALS "J.T.C." ON BOULDER. B.M. IS PAINTED WHITE.



CONSERVANCY DISTRICT NO. 6

MILL CREEK AND TAYLORS POND



CONSERVANCY DISTRICT NO. 7

MUDDY CREEK

Description:

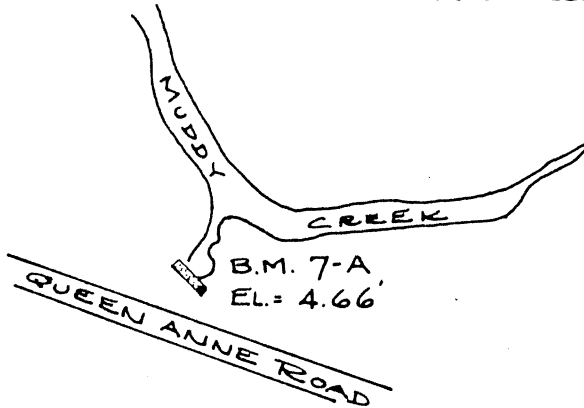
All that coastal wetlands area presently R20 northerly of Queen Anne Road lying below two feet above mean high water following a contour line of two feet above the plane of mean high water, bounded on the east by a way leading over the land of Horace O. and Bernice A. Tatum and the westerly bounds of the Cape and Vineyard easement, on the south by Queen Anne Road, on the west by land now or formerly, of Francis Kendrick, on the north by the Chatham-Harwich boundary and land of Burnell D. Harty.

Marsh elevation: About 1.5

Contour elevation: 4.5

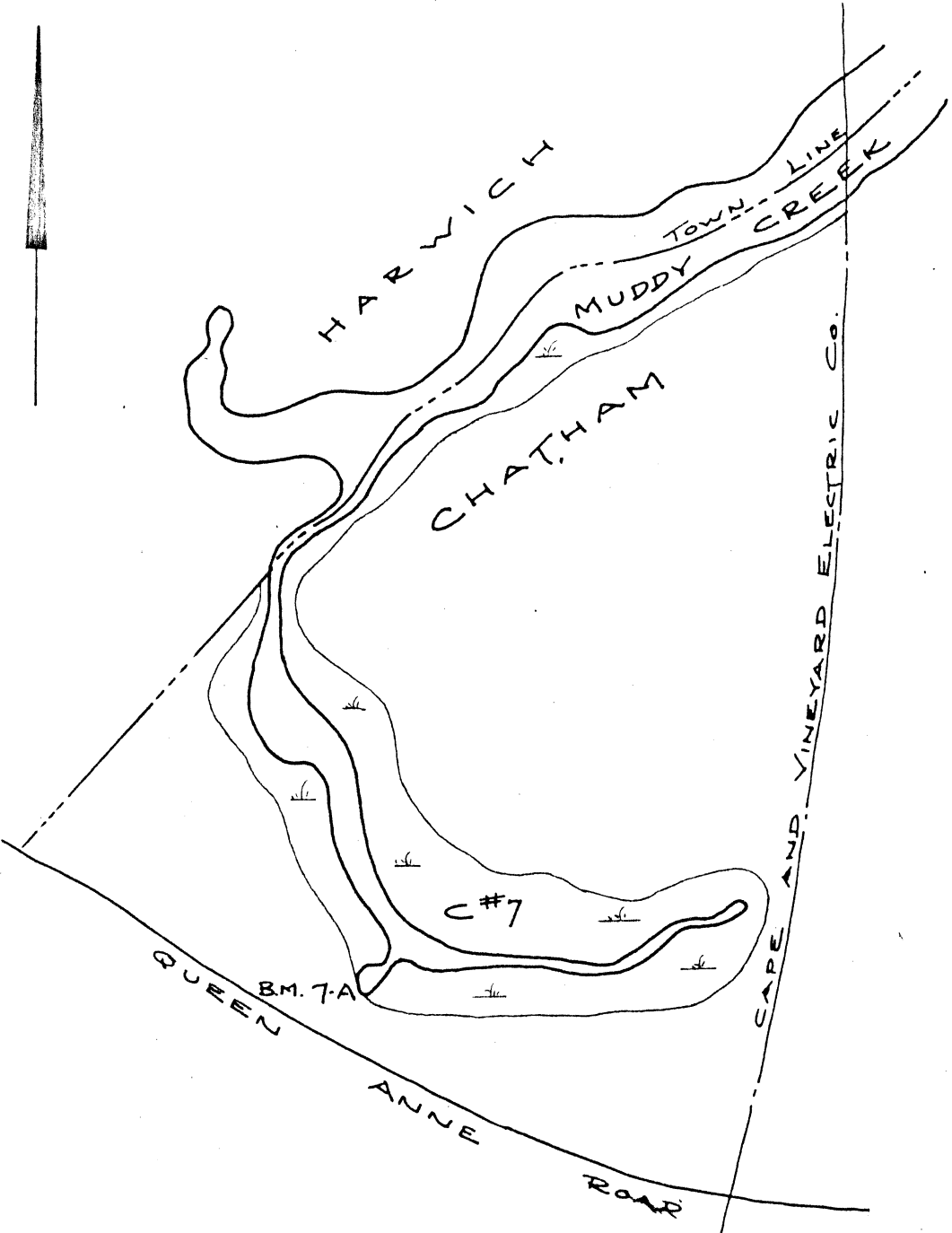
Bench Marks:

B.M. 7-A. S.E. CORNER OF HEADWALL AT EDGE OF SWAMP ABOUT 90' NORTH EAST OF CENTERLINE STATION 48+0 - QUEEN ANNE ROAD.



CONSERVANCY DISTRICT NO. 7

MUDDY CREEK



CONSERVANCY DISTRICT NO. 8

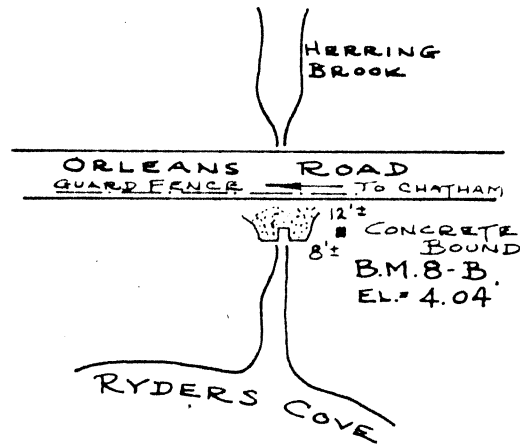
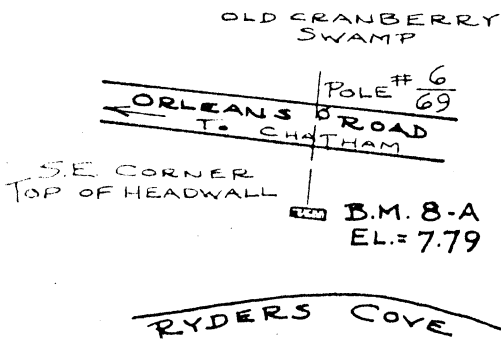
RYDERS COVE

Description:

All that coastal wetlands area presently R20 lying below two feet above mean high water east of Orleans Road beginning at the southerly bounds of RCA Communications, Inc., thence following a contour line of two feet above the plane of mean high water northerly to the southerly bounds of Arthur G. Corkery.

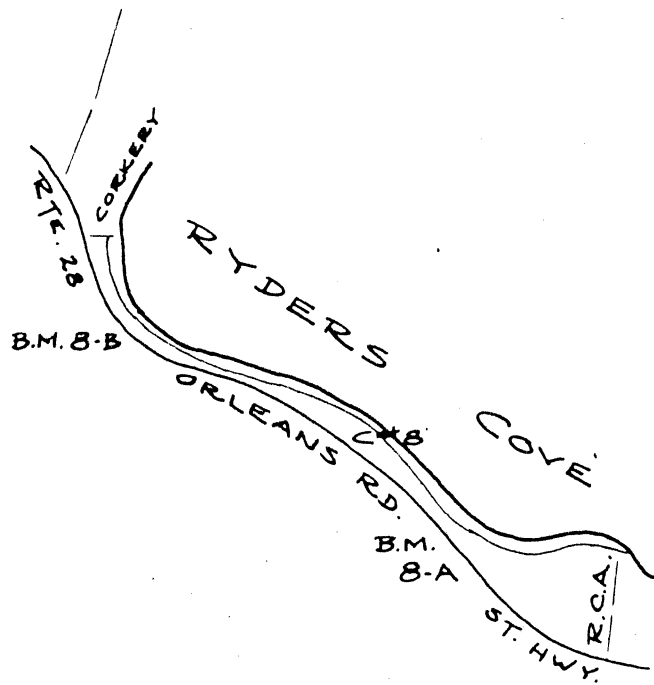
Marsh elevation: About 3.0  
Contour elevation: 5.0

Bench Marks:



CONSERVANCY DISTRICT NO. 8

RYDERS COVE



CONSERVANCY DISTRICT NO. 9

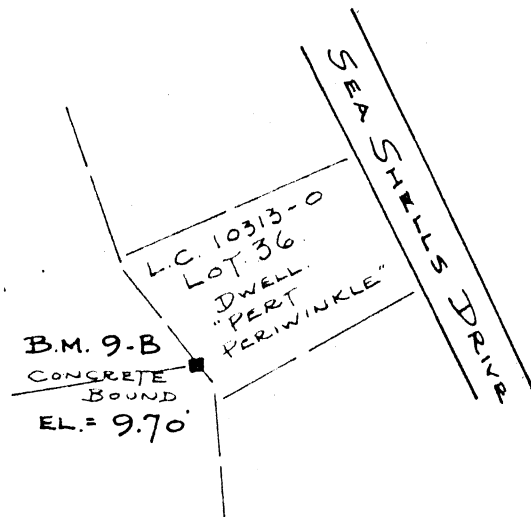
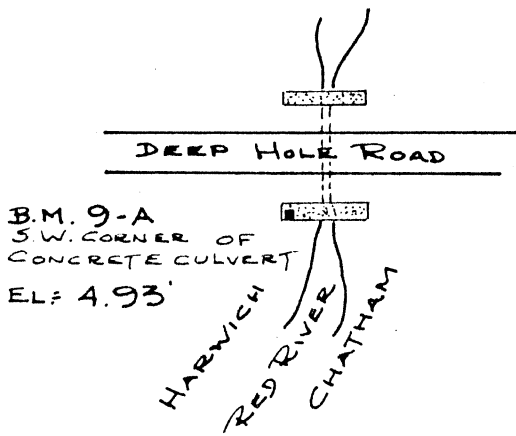
RED RIVER

Description:

All that coastal wetlands area presently R10 lying below two feet above mean high water beginning at the easterly bounds of Samuel Scott, shown as Lot 2 on the Assessors Map, thence following a contour line of two feet above the plane of mean high water westerly, northerly and westerly along and around the marshes and waters of the Red River to the Chatham-Harwich boundary and southerly to the waters of Nantucket Sound.

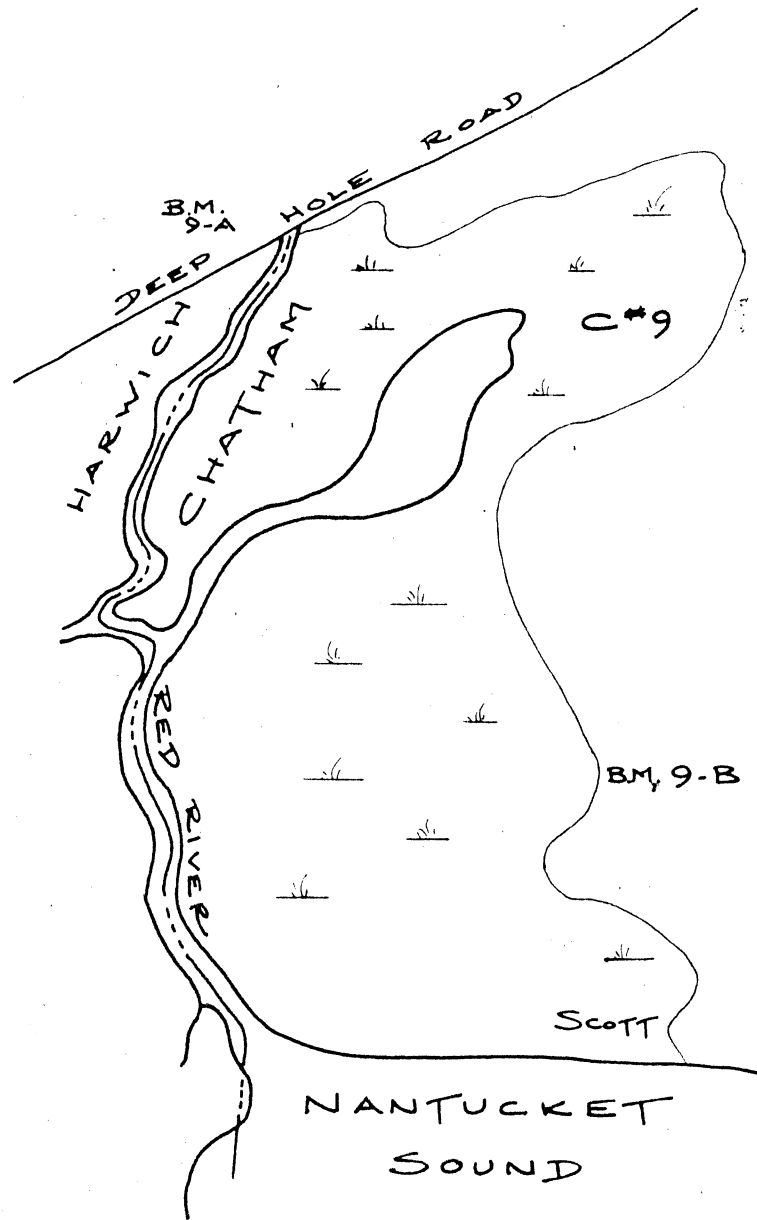
Marsh elevation: About 1.9  
Contour elevation: 5.0

Bench Marks:



CONSERVANCY DISTRICT NO. 9

RED RIVER

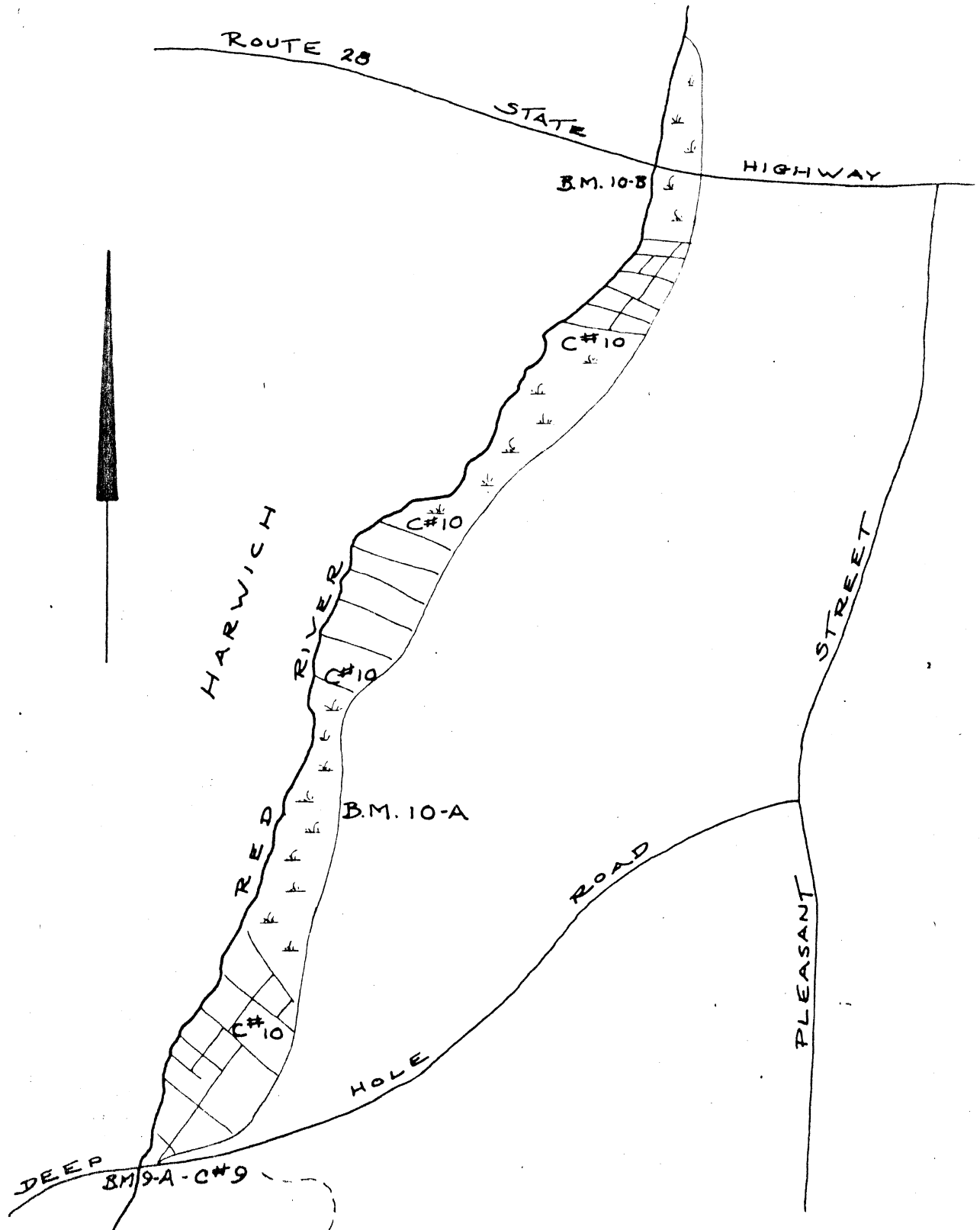




CONSERVANCY DISTRICT NO. 10

RED RIVER - NORTH

B.M.10-C



CONSERVANCY DISTRICT NO. 10

RED RIVER - NORTH

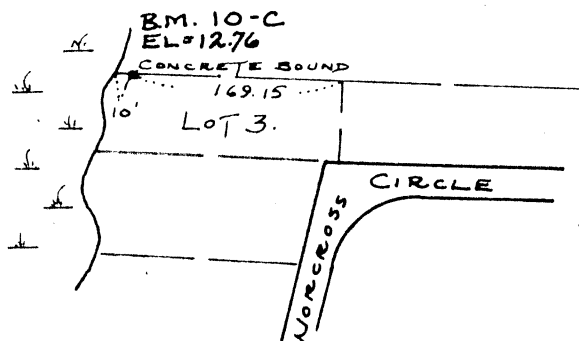
Located and bounded as shown on "Protective By-Law Map of Chatham, Massachusetts", dated 1969.

Area No. 1	Marsh elevation: About 3.0
	Contour elevation: 5.0
Area No. 2	Marsh elevation: About 4.8
	Contour elevation: 6.8
Area No. 3	Marsh elevation: About 6.2
	Contour elevation: 8.2
Area No. 4	Marsh elevation: About 9.6
	Contour elevation: 11.6

Total distance - Deep Hole Road to Route 28 - divided into 4 areas, each  $\frac{1}{4}$  of the total distance, and numbered 1 through 4, beginning with southerly area at Deep Hole Road.

Bench Marks:

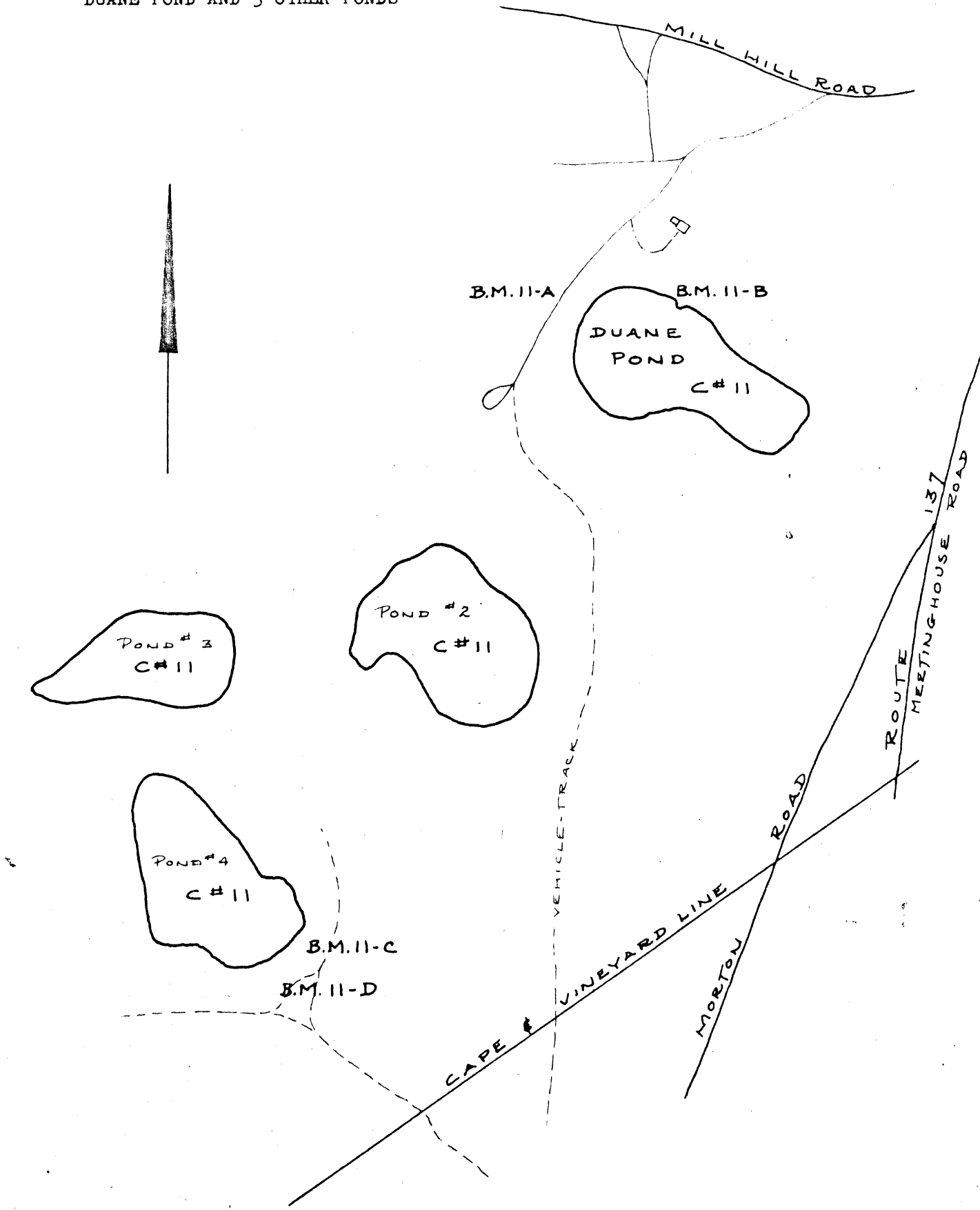
- B. M. 9-A See Conservancy District No. 9, Sheet 20
- B. M. 10-A Massachusetts Geodetic Reference B.M. 68P-4A - a monel rivet, set in the south end of the most westerly pier under a steel fuel tank and 60 feet northeast from B.M. 68P-4.  
El.= 18.91
- B. M. 10-B Highest point on Harwich, Chatham Town Line Monument - southerly side of Route 28, South Chatham.  
El.= 19.94



CONSERVANCY DISTRICT NO. 11

DUANE POND AND 3 OTHER PONDS

V.F.D. SHEET FILES  
V.P. SHEET PROCTOR ET AL  
EDGE OF DU PONT TOWN



CONSERVANCY DISTRICT NO. 11

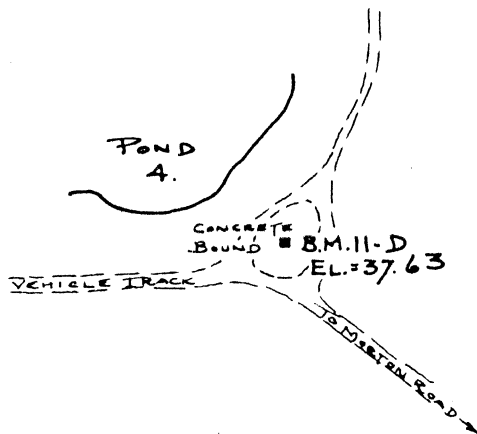
DUANE POND AND 3 OTHER PONDS

Located and bounded as shown on "Protective By-Law Map of Chatham, Massachusetts", dated 1969.

Duane Pond	Water elevation: About 18.7
	Contour elevation: 20.7
Pond No. 2	Water elevation: About 18.6
	Contour elevation: 20.6
Pond No. 3	Water elevation: About 18.2
	Contour elevation: 20.2
Pond No. 4	Water elevation: About 18.2
	Contour elevation: 20.2

Bench Marks:

- B.M. 11-A Spike in westerly side of Pole No.11 - third Pole southwesterly of T. W. Nickerson's equipment garage, off Mill Hill Road, N.W.Chatham. El.= 40.59
- B.M. 11-B Northwest corner of concrete bound located on northerly side of Duane Pond on land of Dr. C. H. Keene, off Mill Hill Road, N.W.Chatham. El.= 25.87
- B.M. 11-C Spike 2'<sup>+</sup> from ground in the north side of a forked pine tree 60'<sup>+</sup> north of old foundation located on the southeasterly side of Pond No.4. El.= 32.16



2009 of Du Pont

V.P.D. Sheet Protector MY-11

V.P.D. Sheet Protector MY

CONSERVANCY DISTRICT NO. 12

MILL POND, N.W.CHATHAM

Located and bounded as shown on "Protective By-Law Map of Chatham, Massachusetts", dated 1969.

Mill Pond

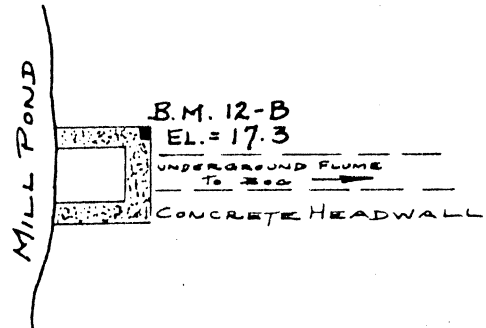
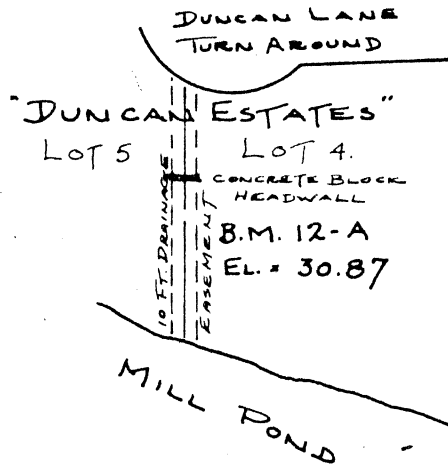
Water elevation: About 20.4

Contour elevation: 22.4

Bog elevation: About 17.3

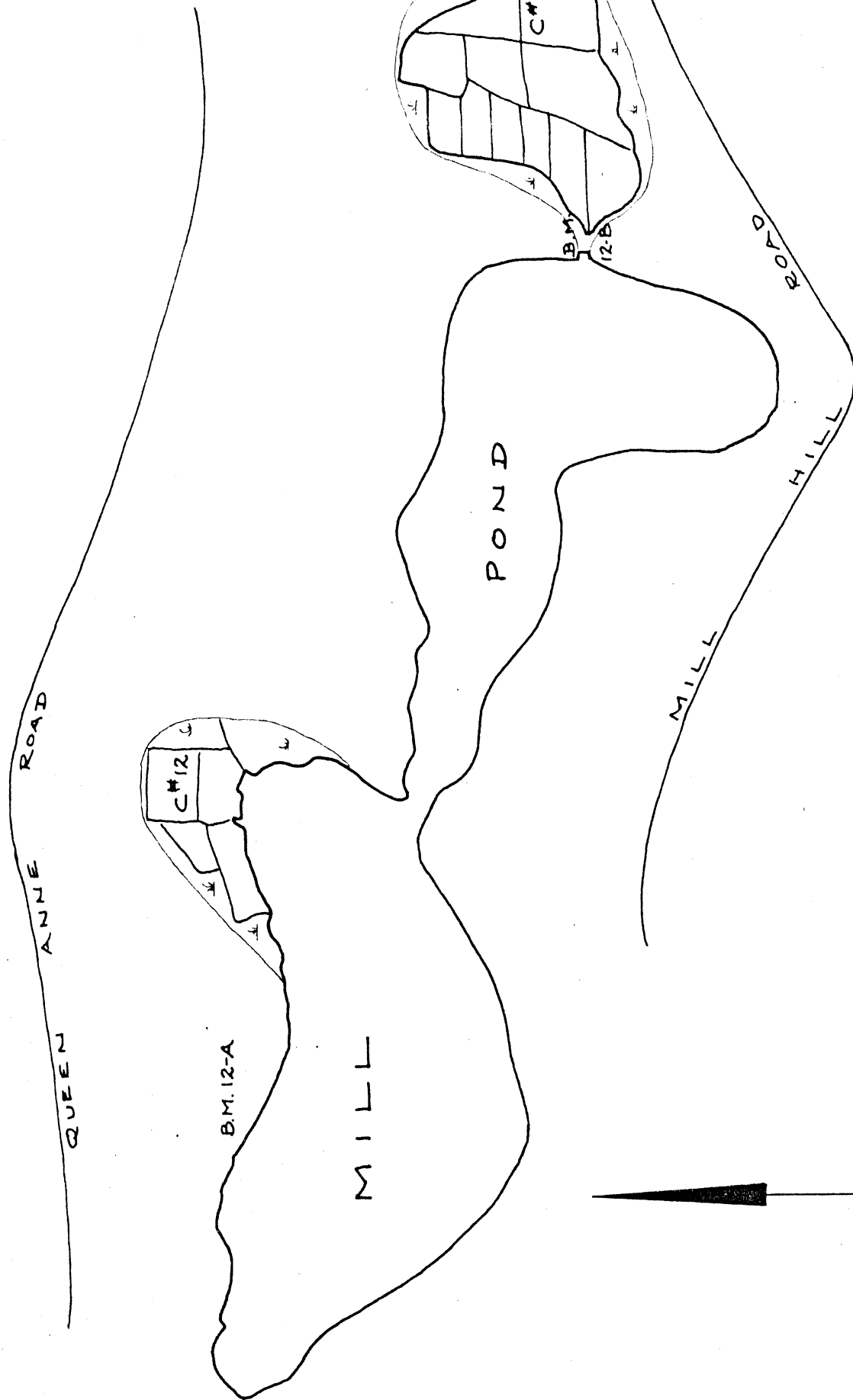
Contour elevation: 19.3

Bench Marks:



CONSERVANCY DISTRICT NO. 12

MILL POND, N.W. CHATHAM



CONSERVANCY DISTRICT NO. 13

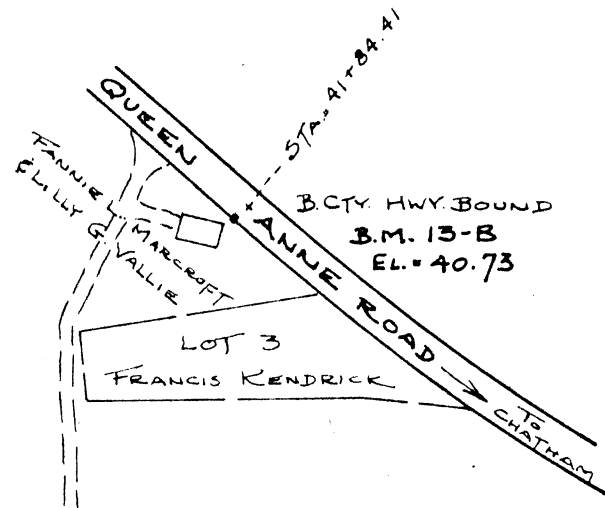
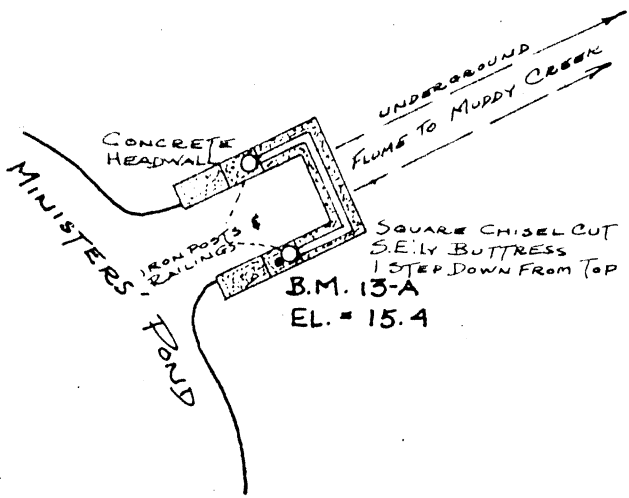
MINISTERS' POND

Located and bounded as shown on "Protective By-Law Map of Chatham, Massachusetts", dated 1969.

Water elevation: About 12.4  
Contour elevation: 14.4

Bog elevation: About 14.2  
Contour elevation: 16.2

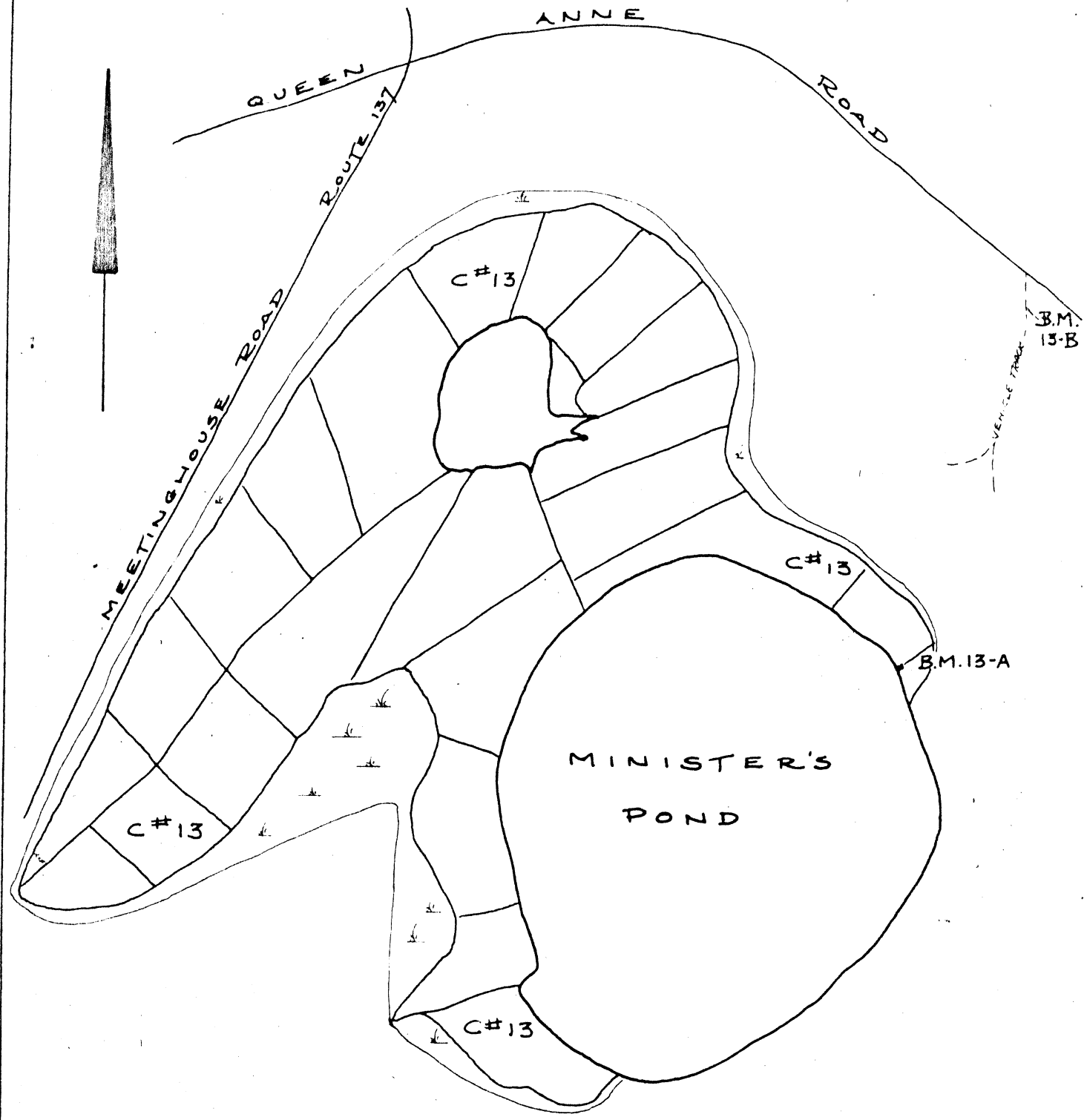
Bench Marks:



V. D. Sheet Protector MY: 11

V. P. Sheet Protec

CONSERVANCY DISTRICT NO. 13  
MINISTERS' POND





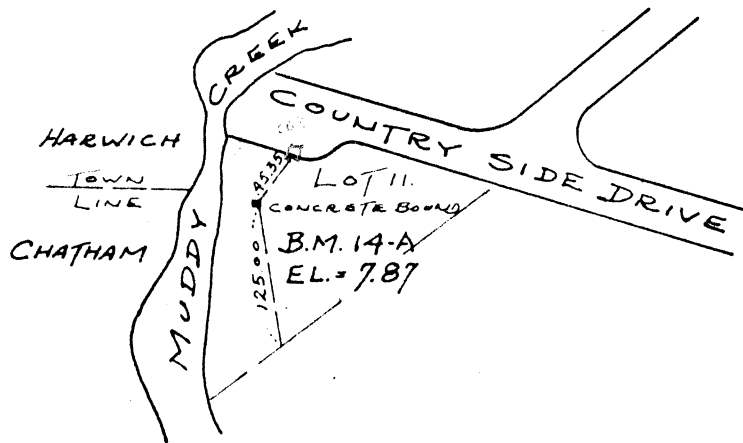
CONSERVANCY DISTRICT NO. 14

MUDDY CREEK - NORTH

Located and bounded as shown on "Protective By-Law Map of Chatham, Massachusetts", dated 1969.

Marsh elevation: About 3.3  
 Contour elevation: 5.3

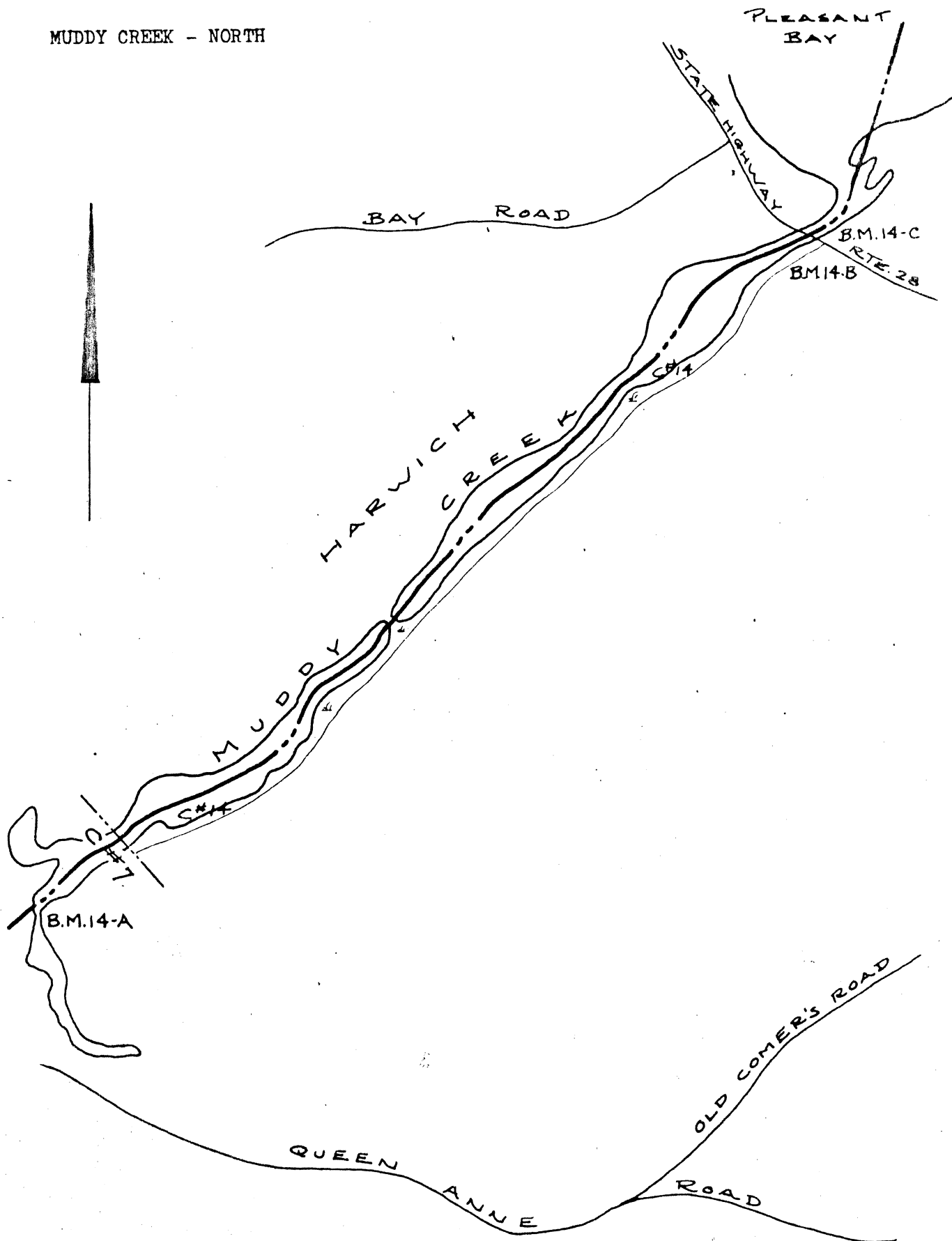
Bench Marks:



- B.M. 14-B Northwest corner of Conservation Foundation Monument at southerly side of Route 28 at Muddy Creek. El. = 27.57
- B.M. 14-C Square chisel cut in top of stone headwall - northerly side of Route 28 at Muddy Creek. El. = 8.48

CONSERVANCY DISTRICT NO. 14

MUDDY CREEK - NORTH



CONSERVANCY DISTRICT NO. 15

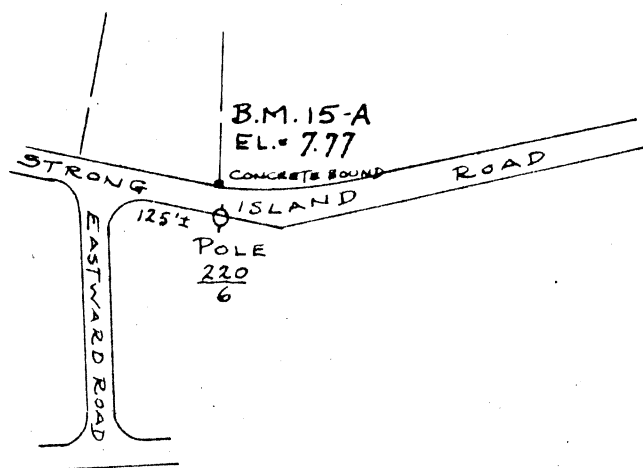
EASTWARD HO! SHORELINE AND FOX HILL

Located and bounded as shown on "Protective By-Law Map of Chatham, Massachusetts", dated 1969.

Water elevation: About 3.0  
Contour elevation: 5.0

Bench Marks:

B.M. 14-B & 14-C See District No. 14, Sheet 30.



B.M. 15-B Northeast corner of top of Conservancy Monument at Fox Hill area.  
El. = 6.86

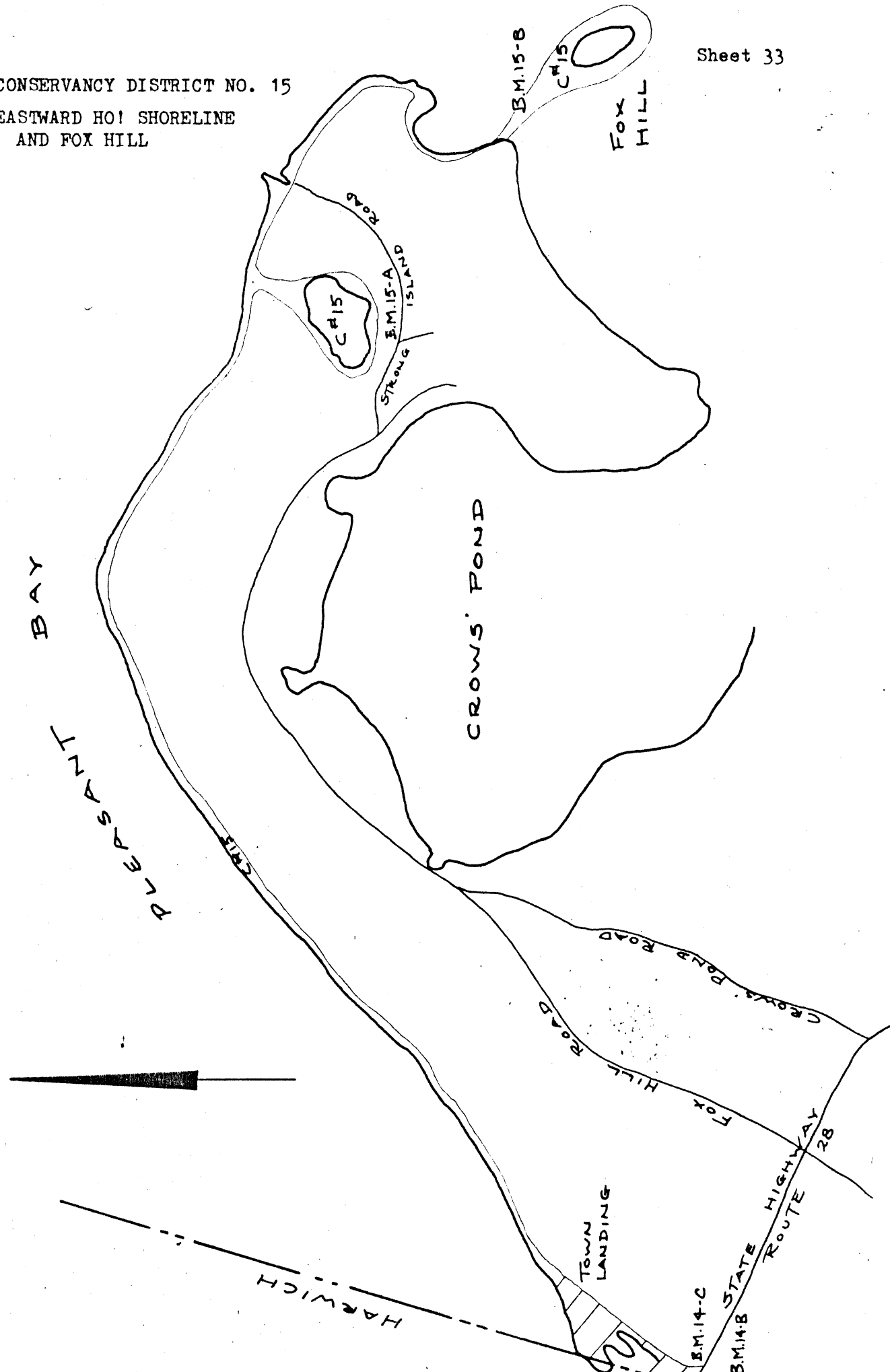
Plotter No. 10

Map of Du Pont "WALLS"

V.P.D. Sheet Protector NY-11

V.P.D. Shee

CONSERVANCY DISTRICT NO. 15  
EASTWARD HO! SHORELINE  
AND FOX HILL



CONSERVANCY DISTRICT NO. 16

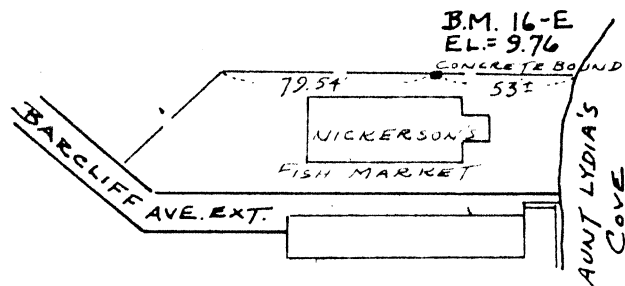
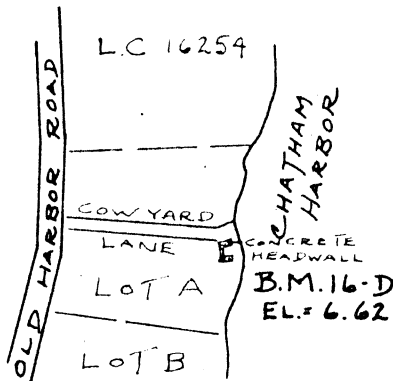
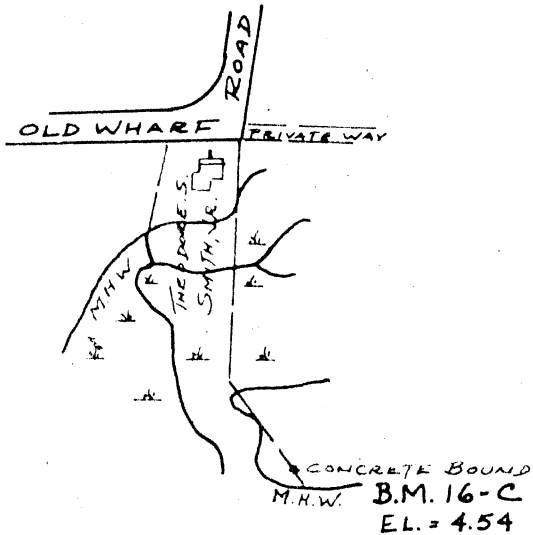
SALT POND - TERN ISLAND

Located and bounded as shown on "Protective By-Law Map of Chatham, Massachusetts," dated 1969.

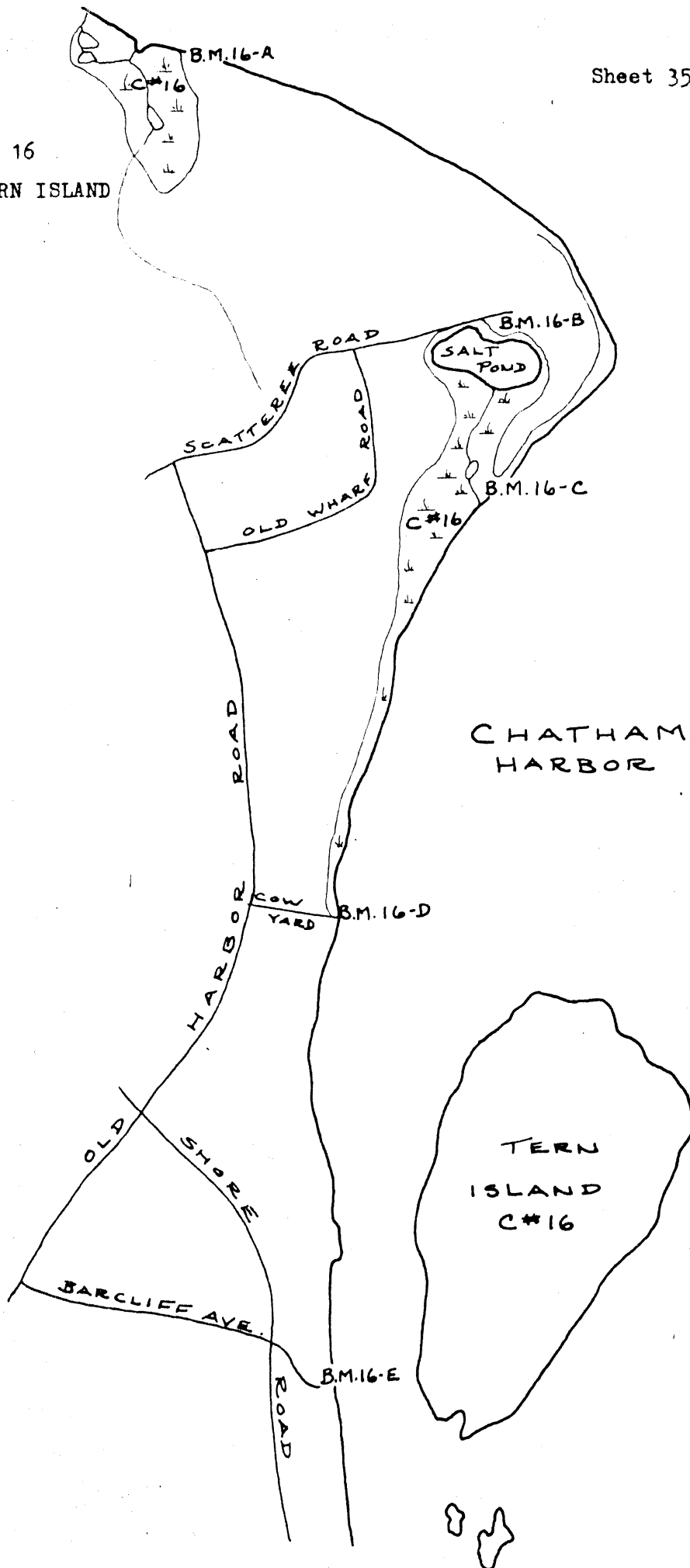
Water elevation: About 1.0      Marsh elevation: About 1.5  
 Contour elevation:      3.0      Contour elevation:      3.5

Bench Marks:

- B.M. 16-A      Cotchpinicut Road - Square chisel cut in top of large, flat rock on top of rip-rap, about 15' from northerly end.  
 El.=7.08
- B.M. 16-B      Northwesterly corner of top of Conservation Foundation Monument at Salt Pond.  
 El.= 8.01



CONSERVANCY  
DISTRICT NO. 16  
SALT POND-TERN ISLAND



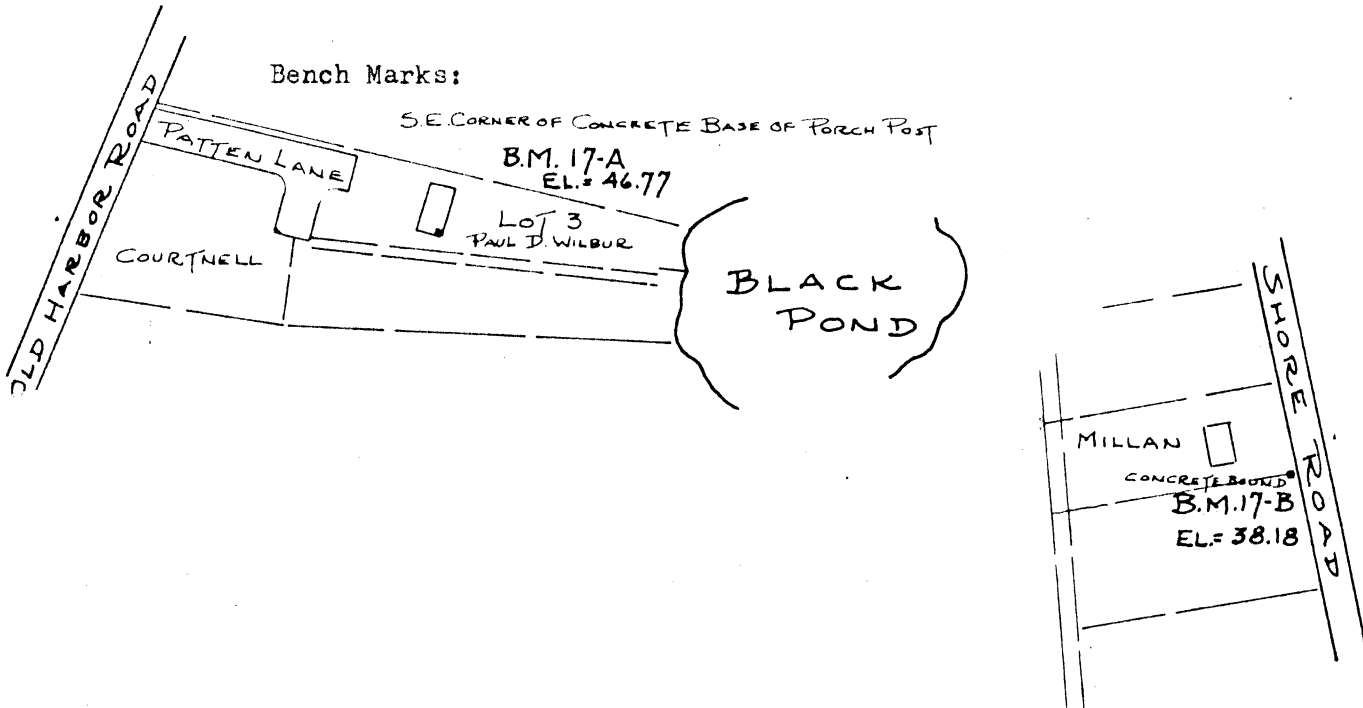
CONSERVANCY DISTRICT NO. 17

BLACK POND

Located and bounded as shown on "Protective By-Law Map of Chatham, Massachusetts", dated 1969.

Black Pond  
 Water elevation: About 24.1  
 Contour elevation: 26.1

Small Pond  
 Water elevation: About 8.2  
 Contour elevation: 10.2



B.M. 17-C Bolt head next to "N" of "OPEN" on hydrant cap at southeast corner of Bay Lane and Chatham Bars Avenue.  
 El. = 13.84

B.M. 17-D Spike at Pole  $\frac{45}{7}$  near Bay Lane on southerly side of Chatham Bars Avenue.  
 El. = 12.43

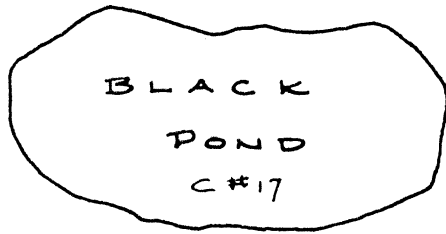
Sheet Protector MY-11

Scale of De Pont "Wilbur"

V.P.D. Sheet Protector MY-11

CONSERVANCY DISTRICT NO. 17

BLACK POND



B.M.17-A

B.M.17-B



BARCLIFF AVE.

STORE ROAD

SEAVIEW STREET

ROAD



BARB AVE.

CHATHAM B.M.17-C  
B.M.17-D

V.F.D. Sheet Protector NY-12



CONSERVANCY DISTRICT NO. 18

MILL POND

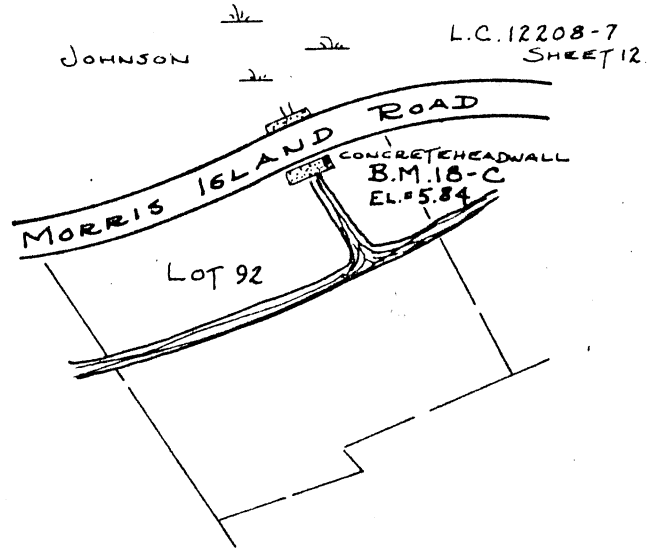
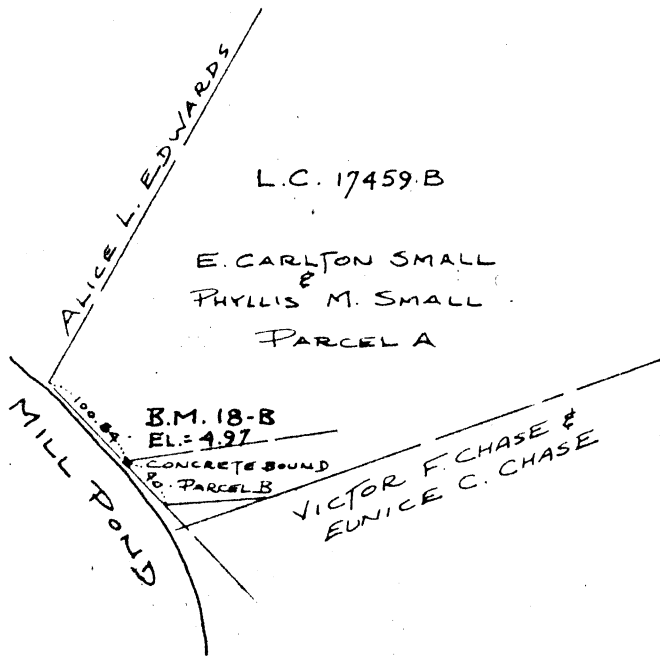
Located and bounded as shown on "Protective By-Law Map of Chatham, Massachusetts", dated 1969.

Mill Pond Marsh  
Marsh elevation: About 2.6  
Contour elevation: 4.6

Morris Island Road Marsh  
Marsh elevation: About 3.2  
Contour elevation: 5.2

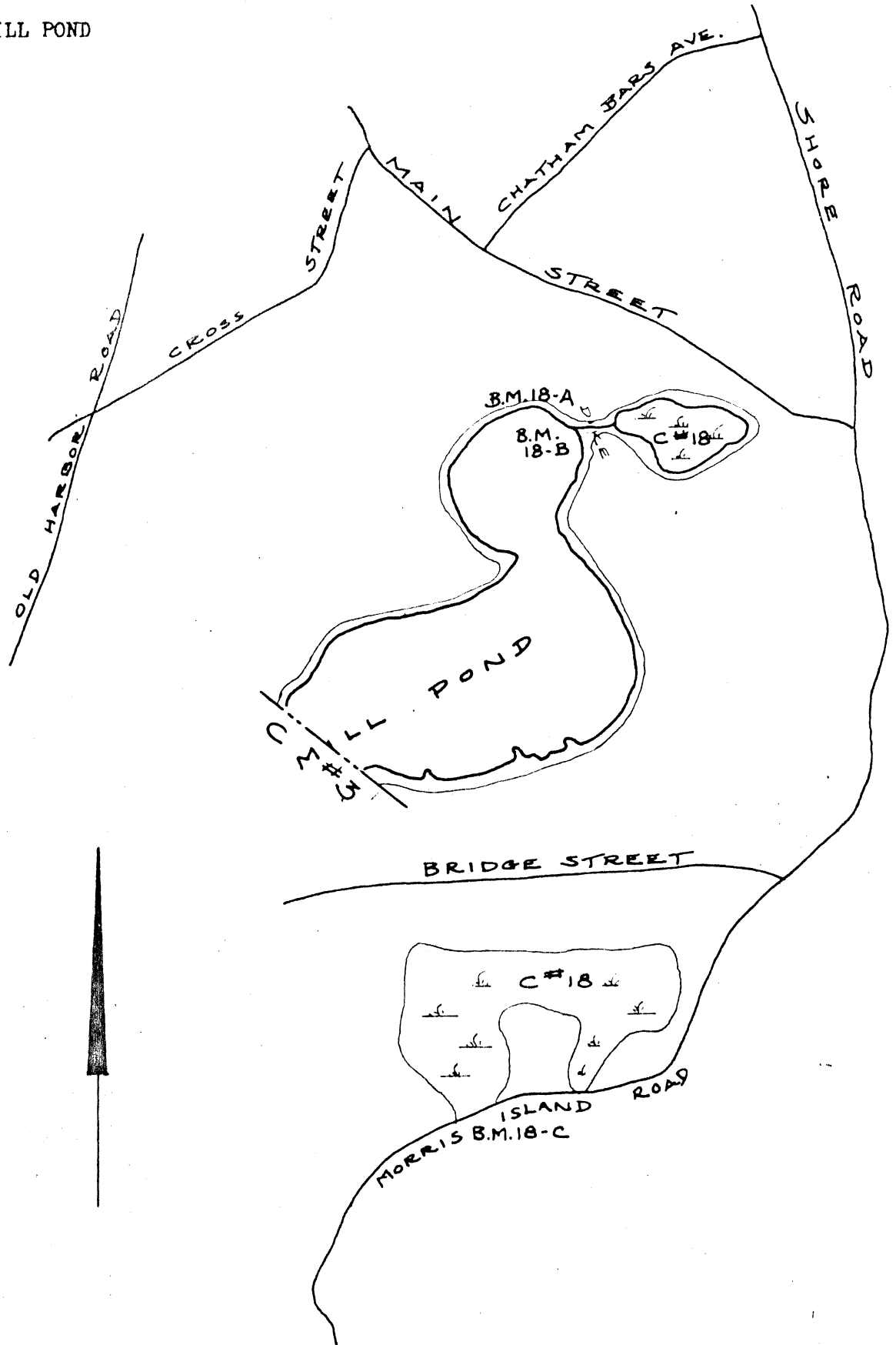
Bench Marks:

B.M. 18-A High spot on easterly buttress of stairs at Town Landing Pier - Mill Pond.  
El. = 6.10



CONSERVANCY DISTRICT NO. 18

MILL POND



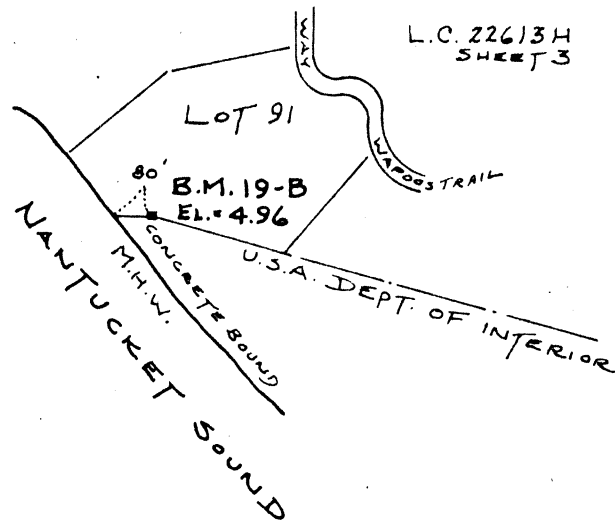
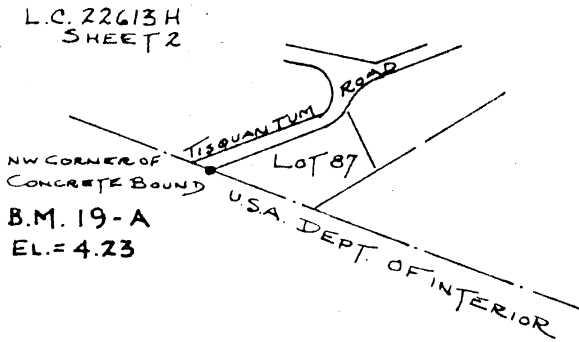
CONSERVANCY DISTRICT NO. 19

HARDINGS BEACH - EAST

Located and bounded as shown on "Protective By-Law Map of Chatham, Massachusetts", dated 1969.

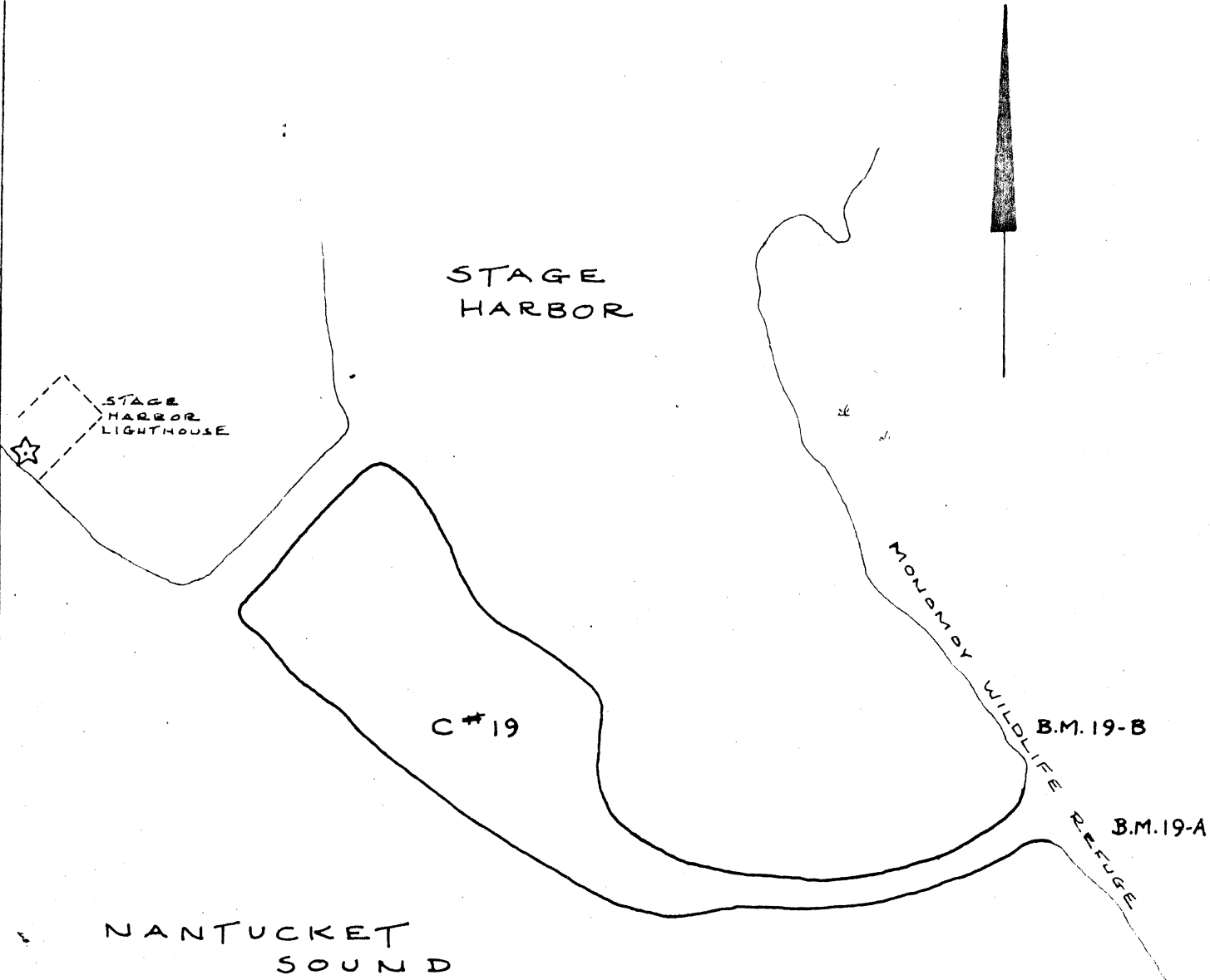
Marsh elevation: About 2.6  
Contour elevation: 4.6

Bench Marks:



CONSERVANCY DISTRICT NO. 19

HARDINGS BEACH - EAST



CONSERVANCY DISTRICT NO. 20

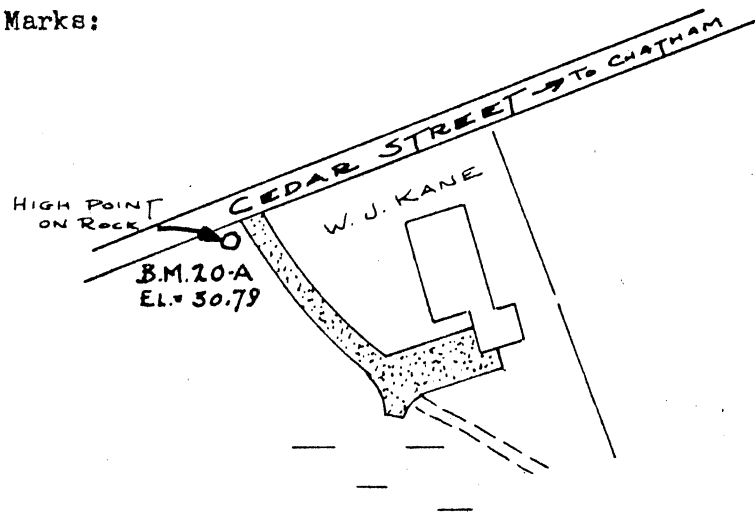
CEDAR STREET SWAMP

Located and bounded as shown on "Protective By-Law Map of Chatham, Massachusetts", dated 1969.

Cedar Swamp elevation: About 14.0  
Contour elevation: 16.0

Southeasterly marsh elevation: About 2.1  
Contour elevation: 4.1

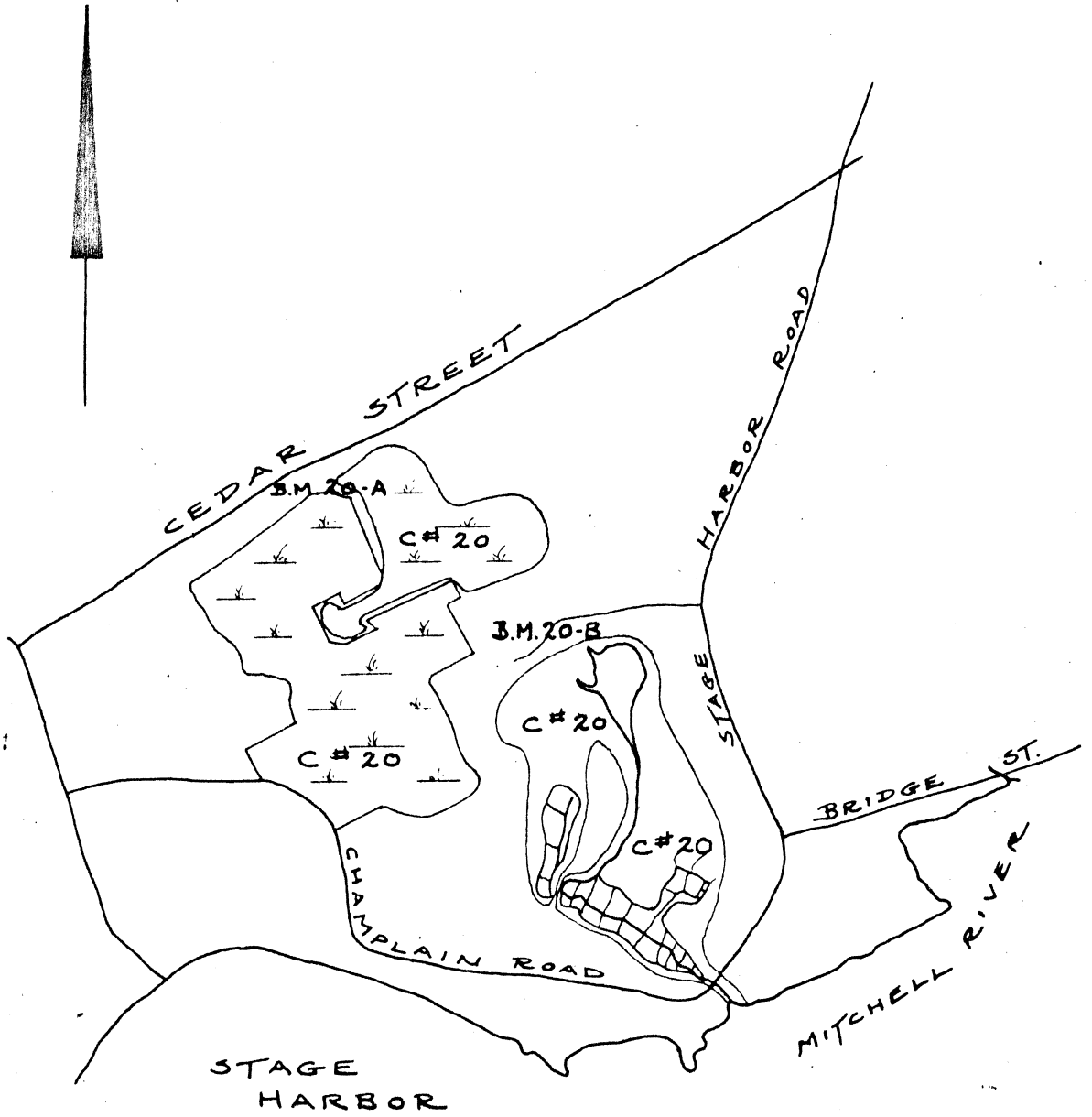
Bench Marks:



B.M. 20-B Spike in south side of Pole # 217 on northerly side-  
line of Honeysuckle Lane. <sub>5</sub>  
El.= 8.67

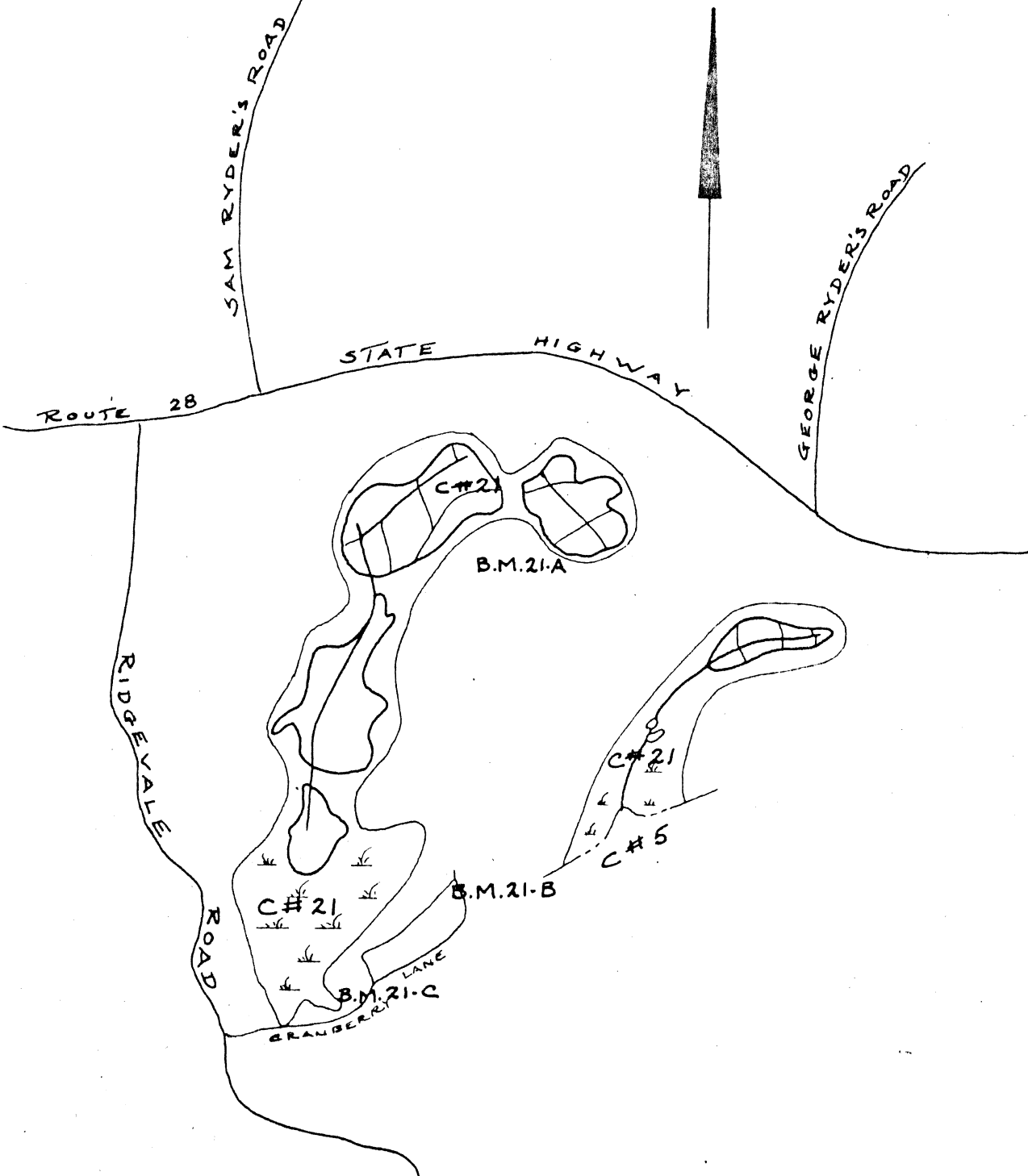
CONSERVANCY DISTRICT NO. 20

CEDAR STREET SWAMP



CONSERVANCY DISTRICT NO. 21

BOGS-RIDGEVALE ROAD AND CRANBERRY LANE



CONSERVANCY DISTRICT NO. 21

BOGS-RIDGEVALE ROAD AND CRANBERRY LANE

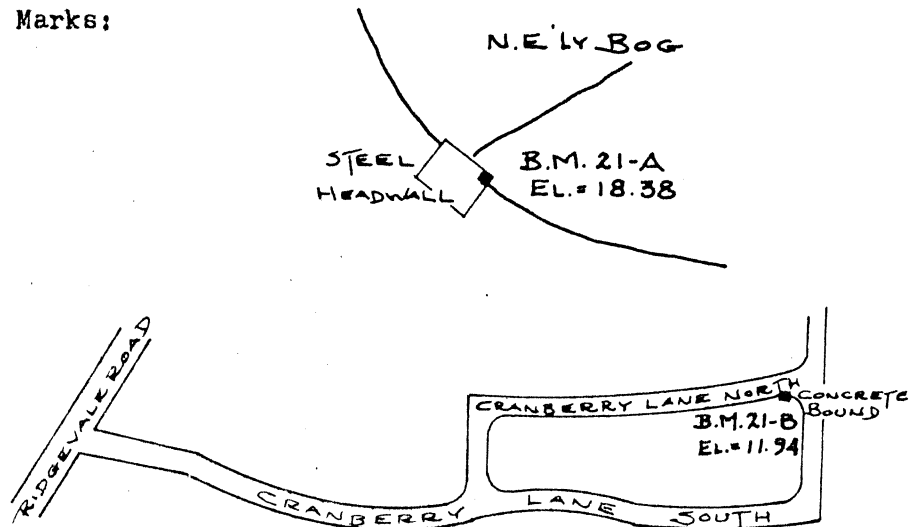
Located and bounded as shown on "Protective By-Law Map of Chatham, Massachusetts", dated 1969.

Northeasterly Bog elevation: About 20.0  
 Contour elevation: 22.0

Northwesterly Bog elevation: About 16.0  
 Contour elevation: 18.0

Southeasterly Bog elevation: About 12.1  
 Contour elevation: 14.1

Bench Marks:



B.M. 21-C Southwest corner of Conservation Foundation Monument at Guida Bog at Cranberry Lane.  
 El. = 8.60

V.P.D. Sheet Protector SW-11  
 V.P.D. Sheet Protector NW-11  
 V.P.D. Sheet Protector NY-11



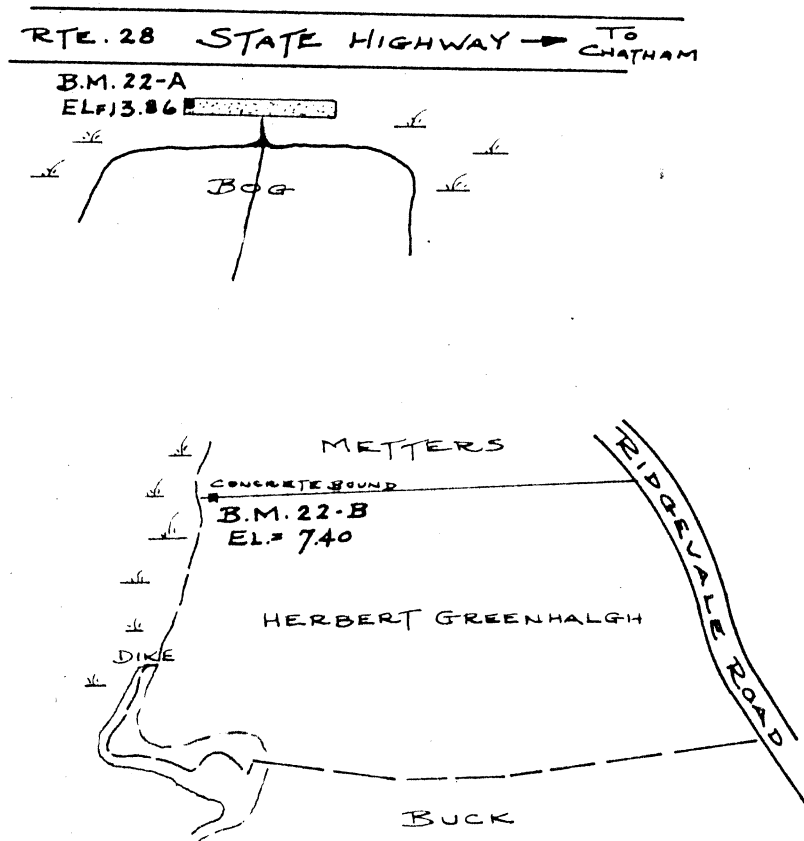
CONSERVANCY DISTRICT NO. 22

BOGS-ROUTE 28, COCKLE COVE ROAD AND RIDGEVALE ROAD

Located and bounded as shown on "Protective By-Law Map of Chatham, Massachusetts", dated 1969.

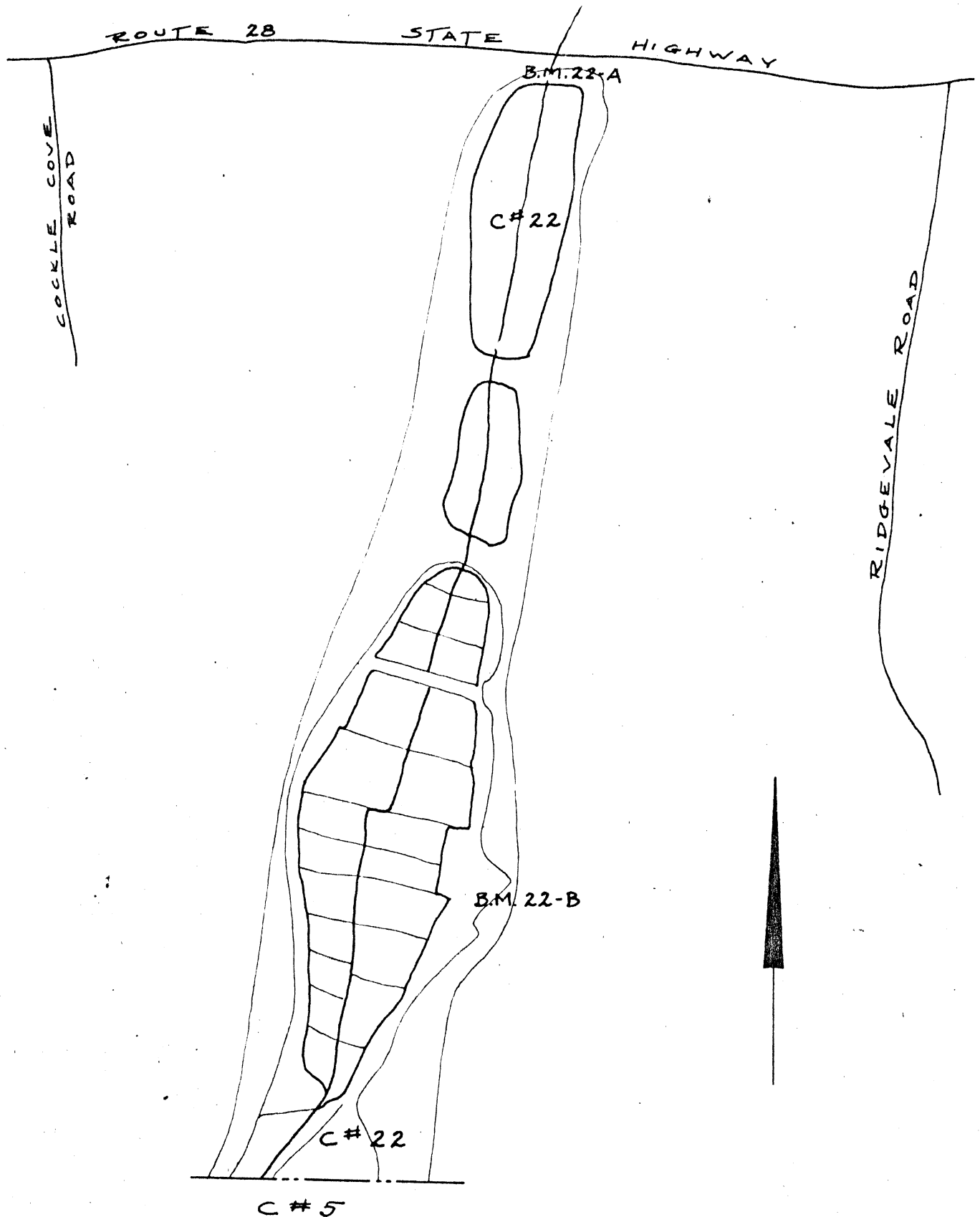
Northerly Bog elevation: About 9.7  
Contour elevation: 11.7  
Southerly Bog elevation: About 3.0  
Contour elevation: 5.0

Bench Marks:



CONSERVANCY DISTRICT NO. 22

BOGS-ROUTE 28, COCKLE COVE ROAD AND RIDGEVALE ROAD



CONSERVANCY DISTRICT NO. 22

GOOSE POND

Located and bounded as shown on "Protective By-Law Map of Chatham, Massachusetts", dated 1969.

Goose Pond elevation: About 13.1      Bog elevation: About 15.2  
Contour elevation:                    15.1      Contour elevation:      17.2

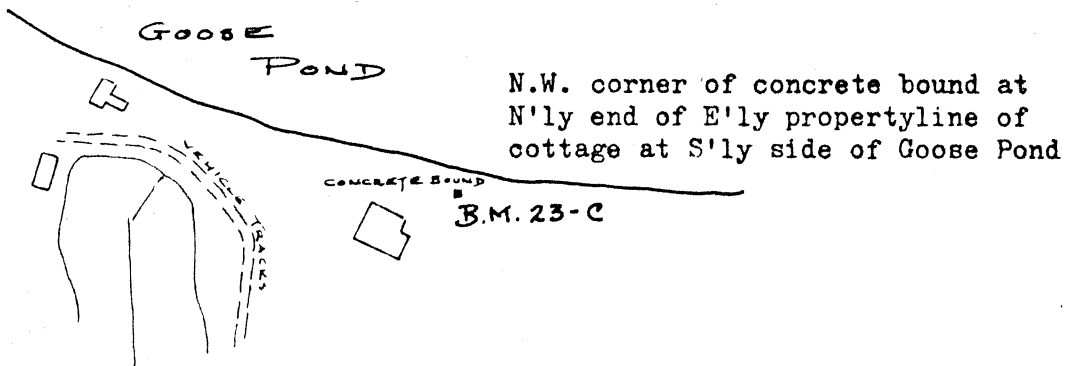
Northerly small pond elevation: About 13.4  
Contour elevation:                    15.4

Easterly small pond elevation: About 24.8  
Contour elevation:                    26.8

Bench Marks:

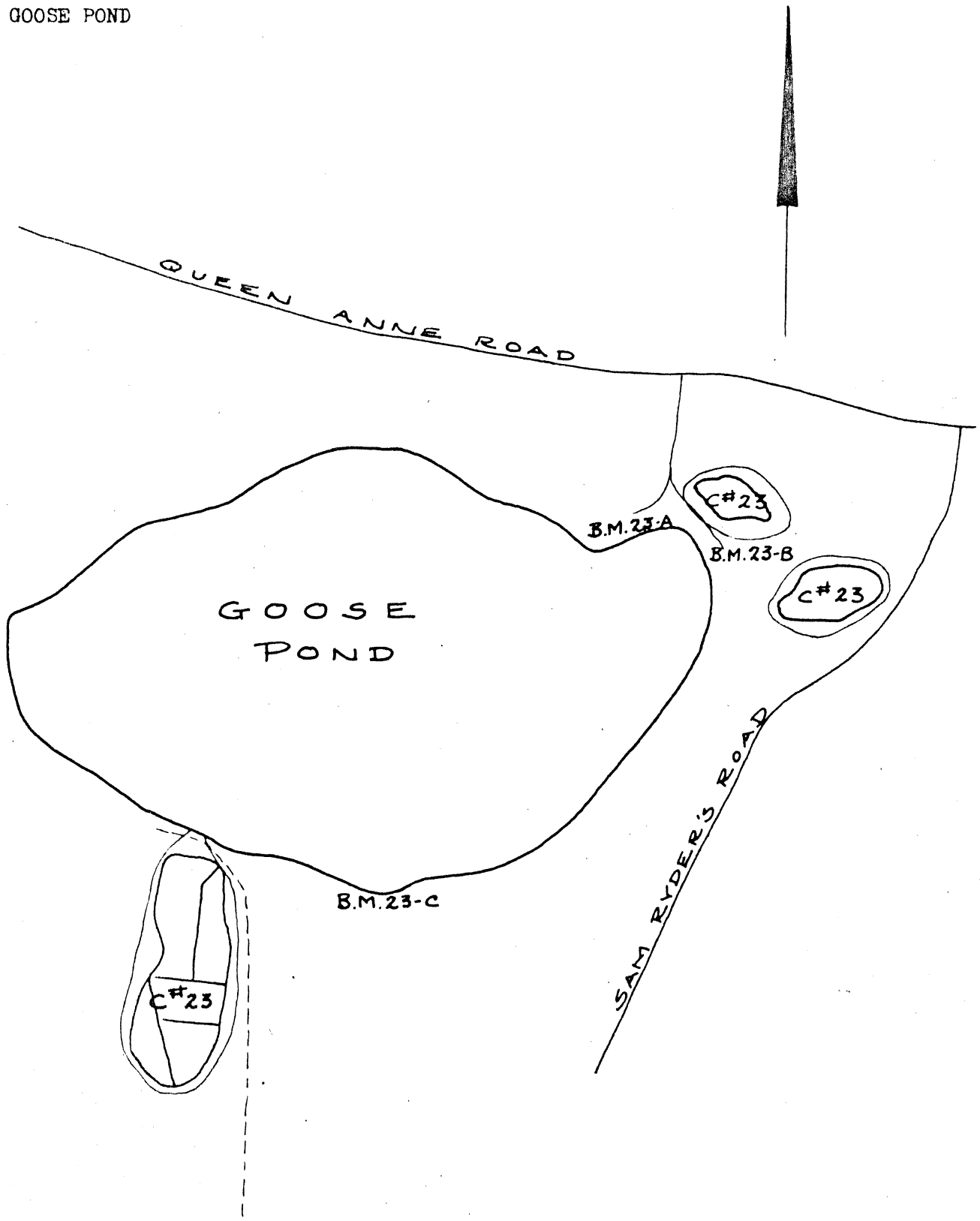
B.M. 23-A      Southeast corner of concrete front door stoop of cottage at northerly edge of Goose Pond.  
El.= 17.68

B.M. 23-B      Southwest corner of concrete slab at southerly face of cottage on northeasterly edge of Goose Pond.  
El.= 15.71



CONSERVANCY DISTRICT NO. 23

GOOSE POND



CONSERVANCY DISTRICT NO. 24

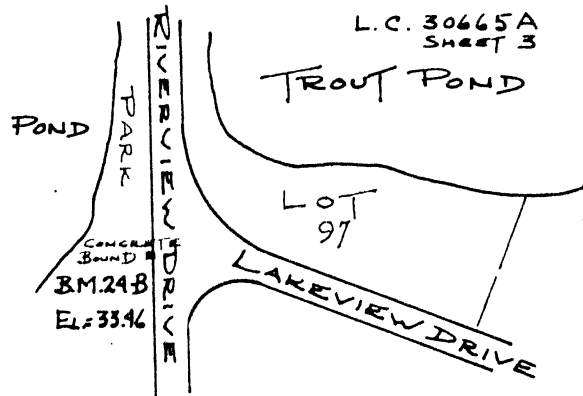
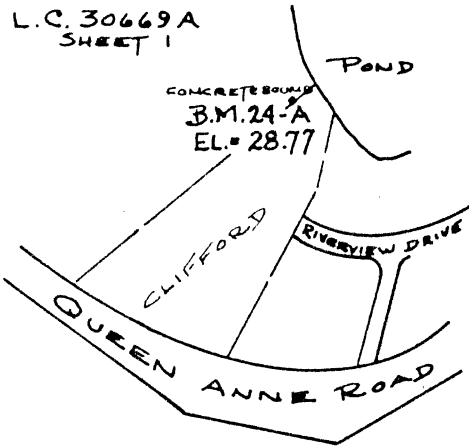
TROUT POND

Located and bounded as shown on "Protective By-Law Map of Chatham, Massachusetts", dated 1969.

Trout Pond  
Water elevation: About 12.1  
Contour elevation: 14.1

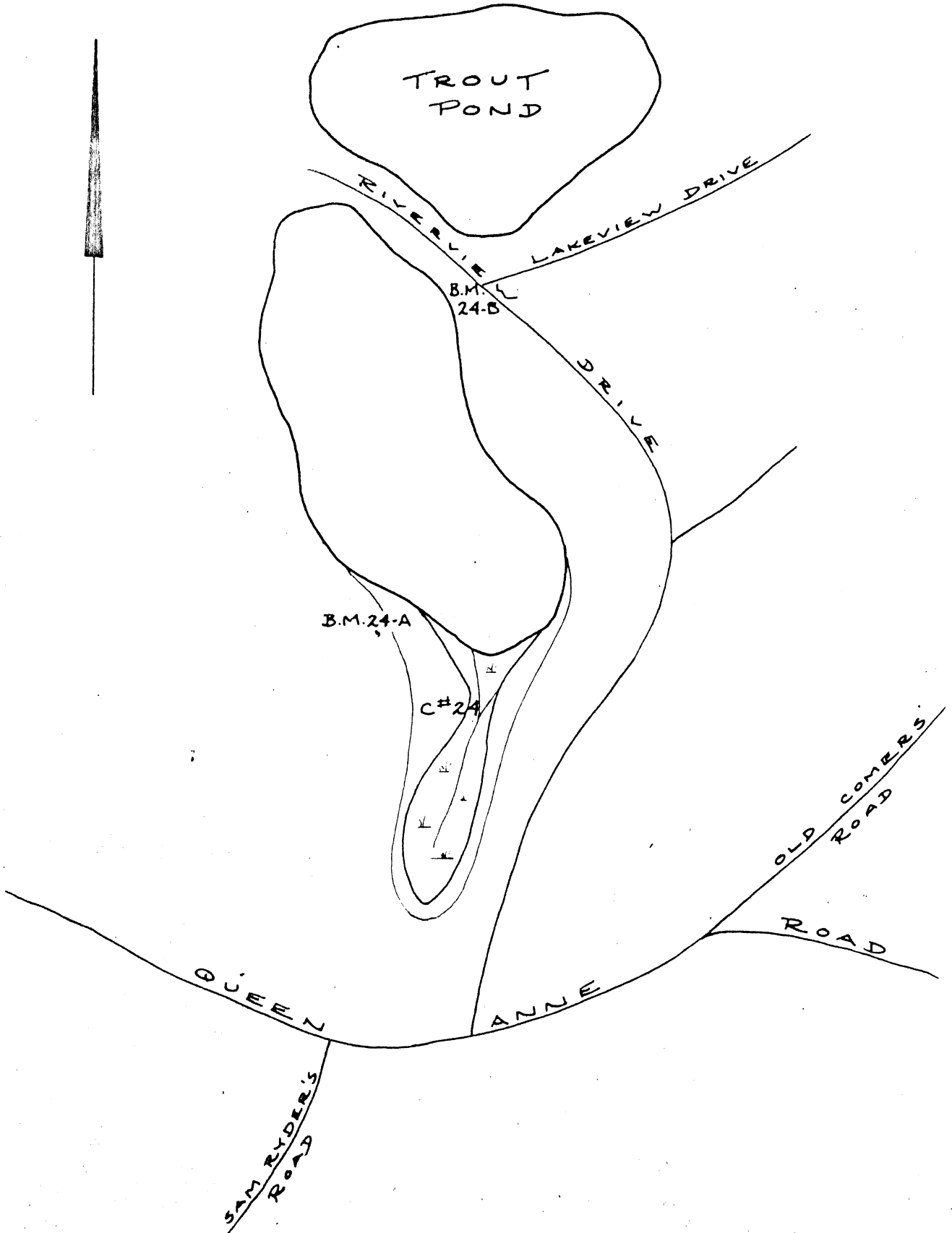
Southerly Pond  
Water elevation: About 12.7  
Contour elevation: 14.7

Bench Marks:



CONSERVANCY DISTRICT NO. 24

TROUT POND



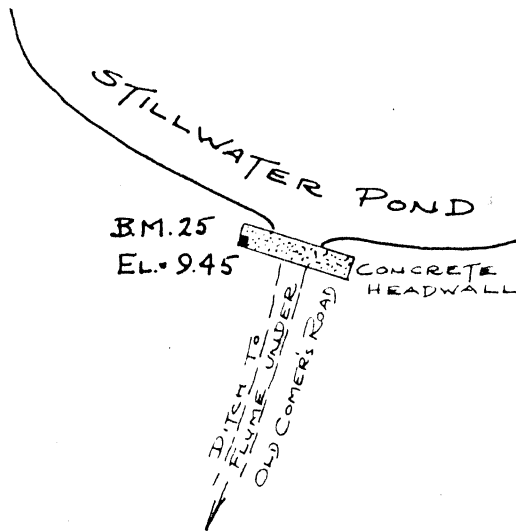
CONSERVANCY DISTRICT NO. 25

STILLWATER POND

Located and bounded as shown on "Protective By-Law Map of Chatham, Massachusetts," dated 1969.

Water elevation: About 6.9  
Contour elevation: 8.9

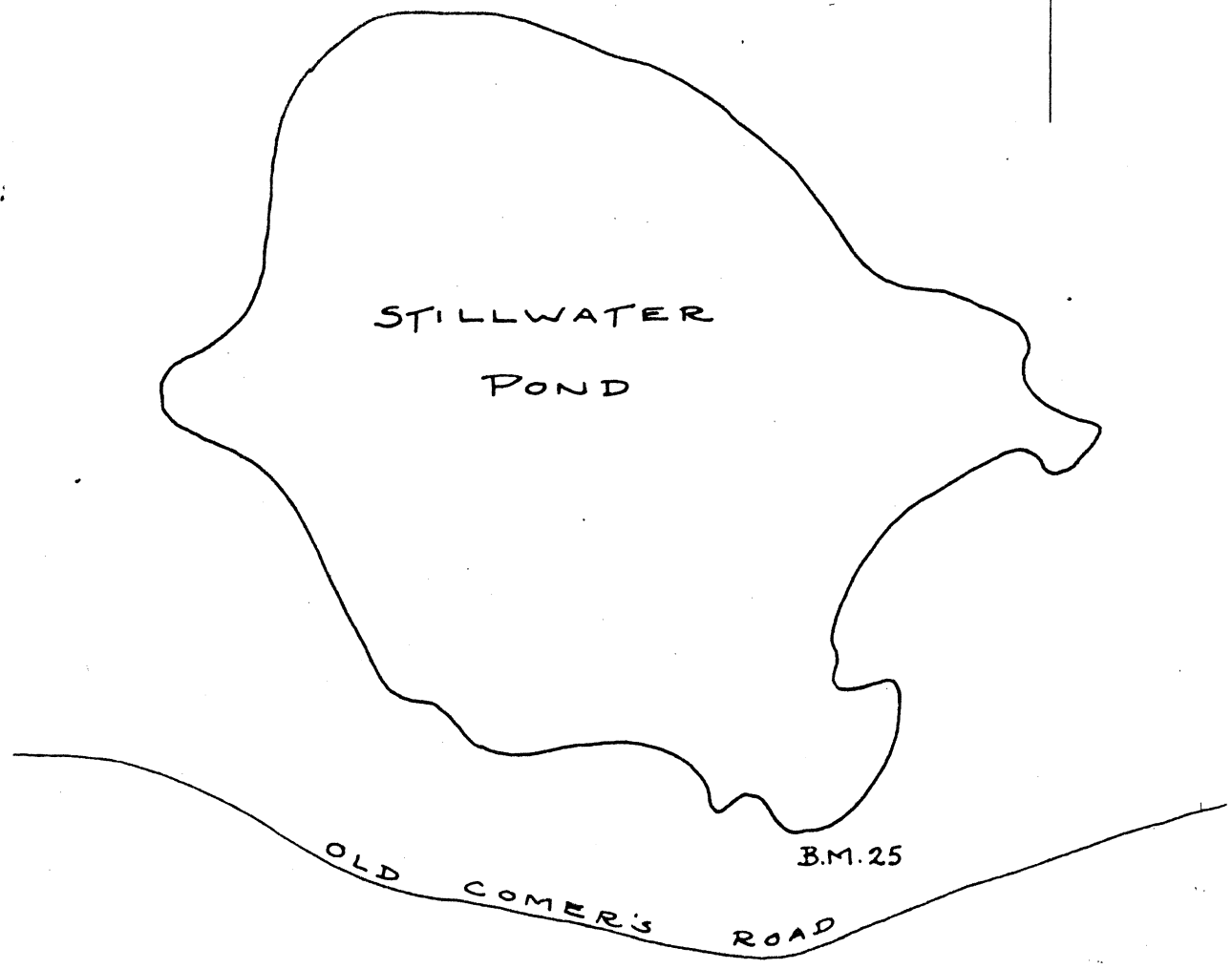
Bench Marks:



B.M. 26-B See Conservancy District No. 26, Sheet 54.

CONSERVANCY DISTRICT NO. 25

STILLWATER POND



STILLWATER  
POND

OLD COMER'S  
ROAD

B.M. 25

B.M. 26-B



CONSERVANCY DISTRICT NO. 26

LOVERS' LAKE

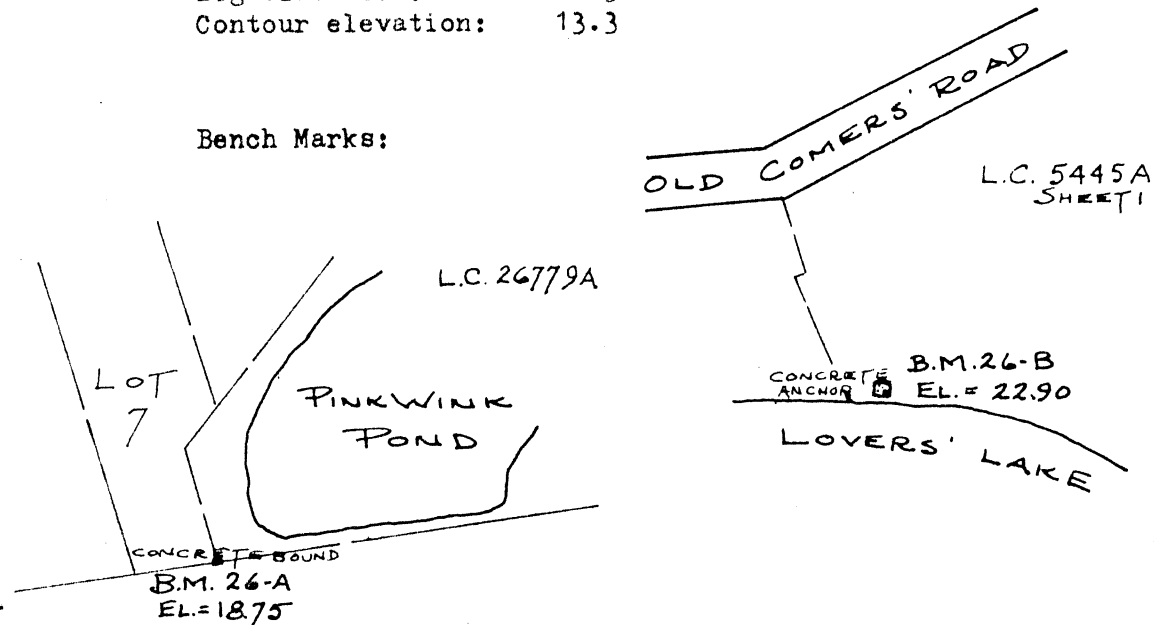
Located and bounded as shown on "Protective By-Law Map of Chatham, Massachusetts", dated 1969.

Pinkwink Pond elevation: About 17.4  
Contour elevation: 19.4

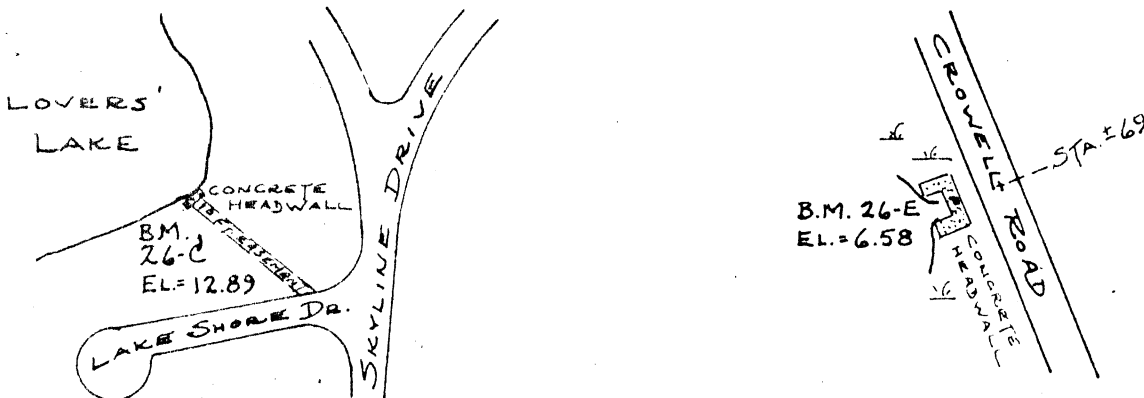
Lovers' Lake elevation: About 11.2  
Contour elevation: 13.2

Bog elevation: About 11.3  
Contour elevation: 13.3

Bench Marks:

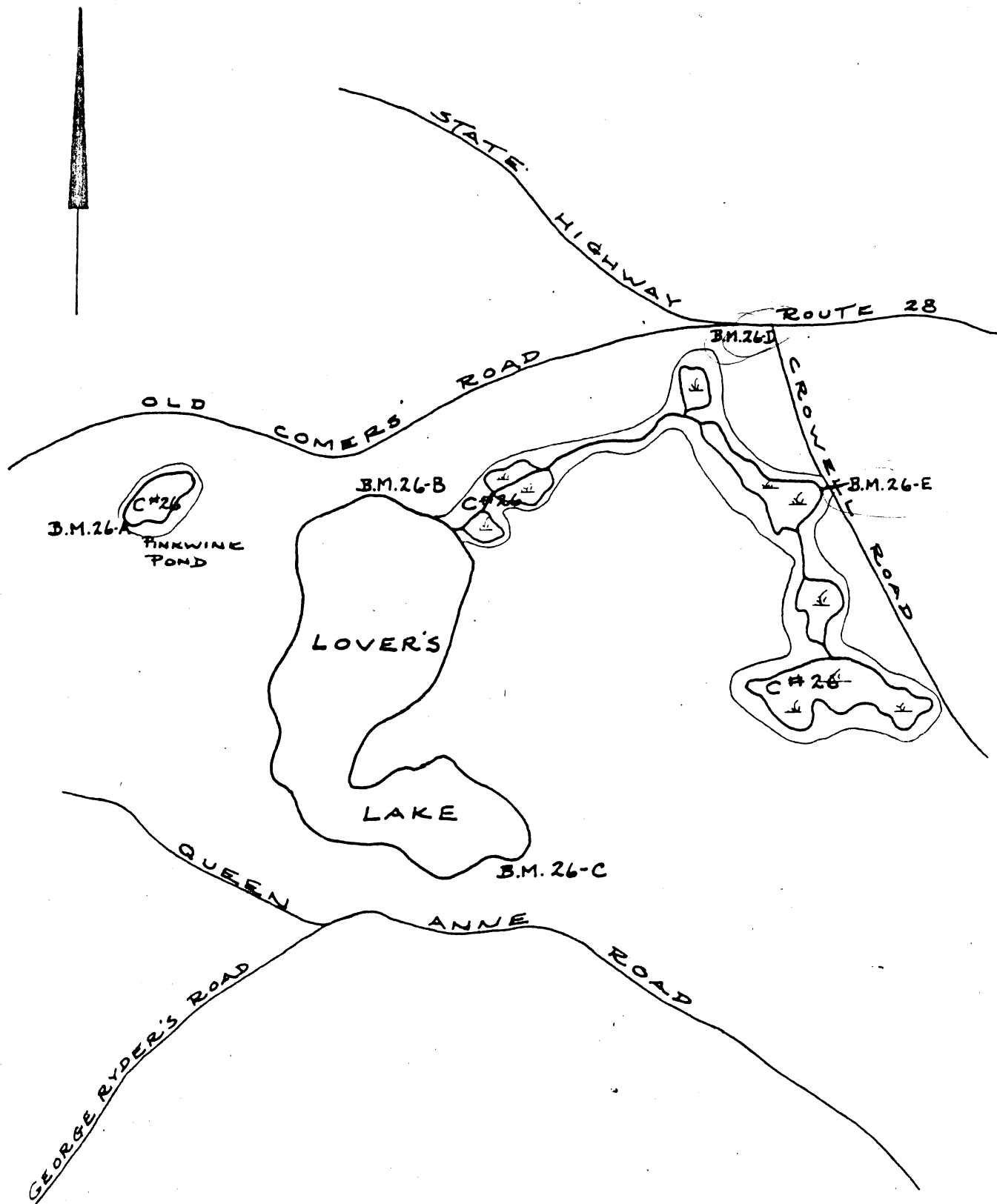


B.M. 26-D Lead plug in southernmost MHB opposite Sta. 106 + 97.37, State Highway, Chatham-port, just east of the intersection with Old Comers' Road.  
El. = 19.60



CONSERVANCY DISTRICT NO. 26

LOVERS' LAKE



CONSERVANCY DISTRICT NO. 27

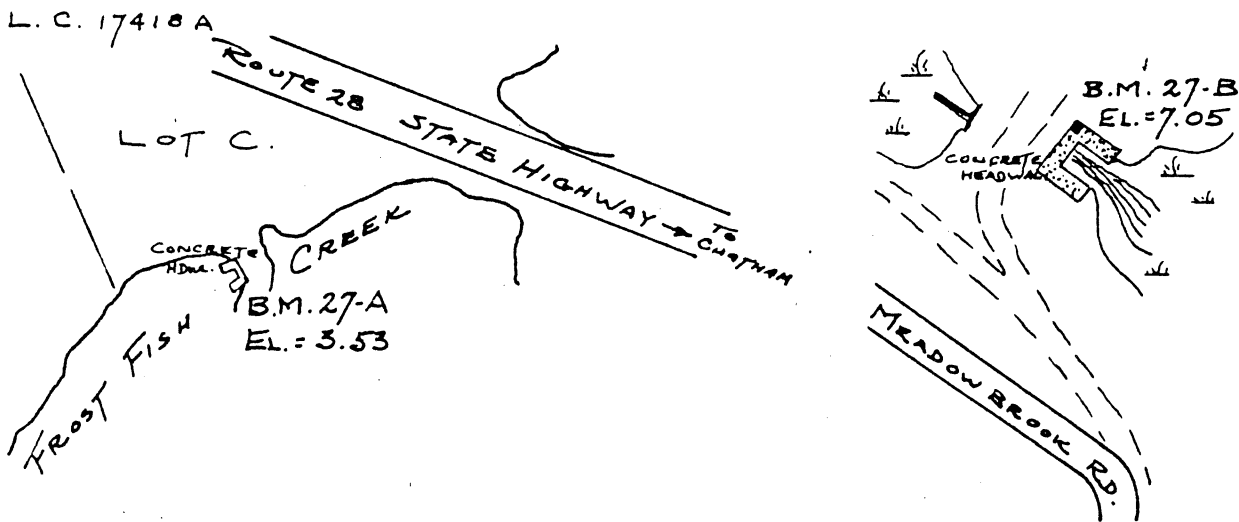
SWAMP EAST OF CROWELL ROAD

Located and bounded as shown on "Protective By-Law Map of Chatham, Massachusetts", dated 1969.

Northerly Bog elevation: About 3.6  
 Contour elevation: 5.6  
 Southerly Bog elevation: About 26.9  
 Contour elevation: 28.9

Bench Marks:

B.M. 26-E See Conservancy District No. 26, Sheet 54.



B.M. 27-C Northeastly corner of Concrete Bulkhead at rear of Chatham Seafood Coop on westerly side of Crowell Road.  
 El. = 32.63

Inspector M 11

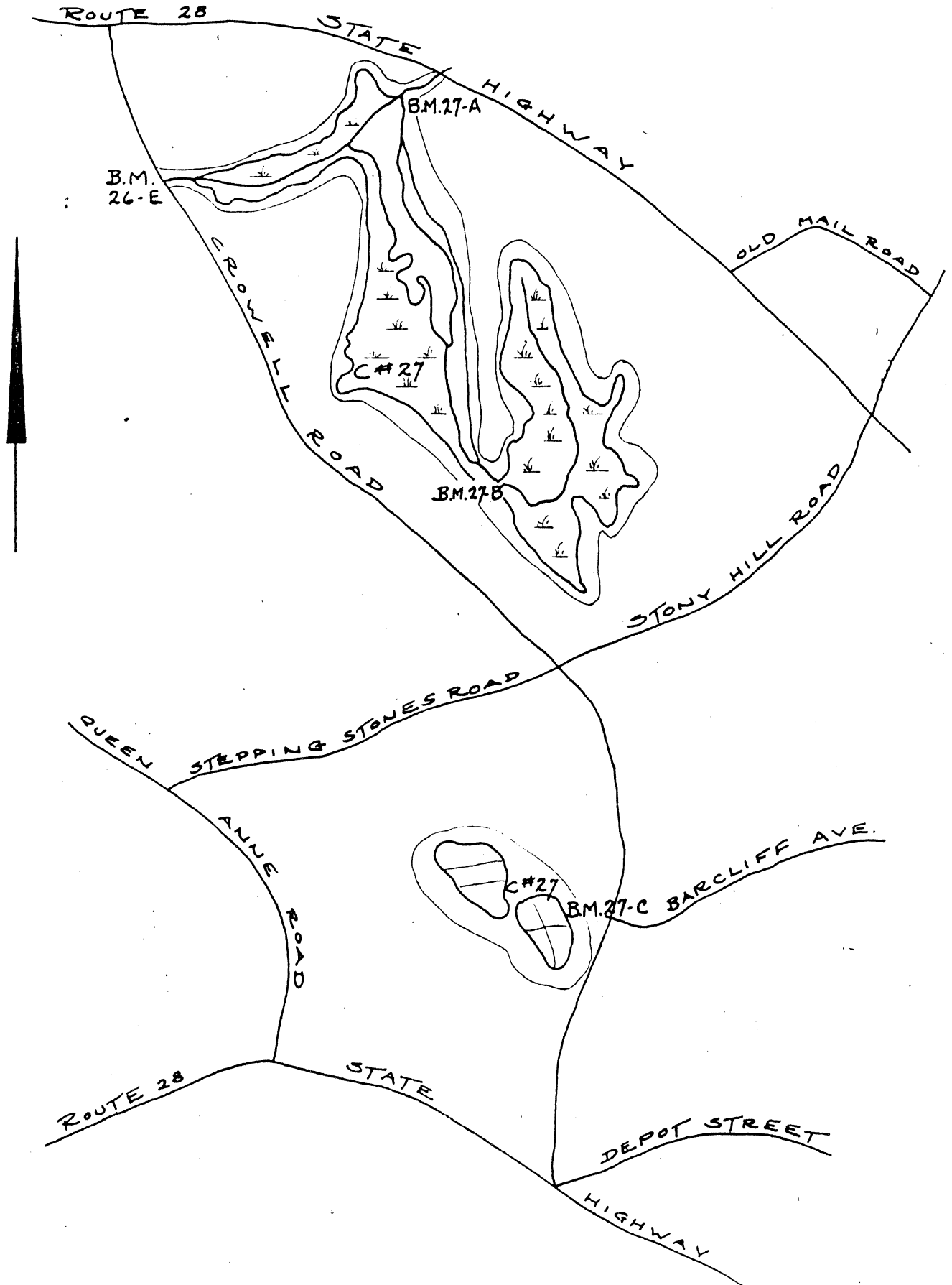
V.P.D. Sheet Protector NY-7

Seal of Du Pont "WYLAN"

V.P.D. Sh

CONSERVANCY DISTRICT NO. 27

SWAMP EAST OF CROWELL ROAD



CONSERVANCY DISTRICT NO. 28

PERCH POND

Located and bounded as shown on "Protective By-Law Map of Chatham, Massachusetts", dated 1969.

Perch Pond - water elevation: About 21.4  
 Contour elevation: 23.4

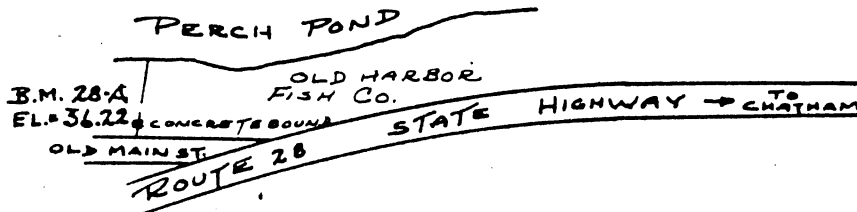
Perch Pond Bog elevation: About 22.7  
 Contour elevation: 24.7

Northerly small pond water elevation: About 16.3  
 Contour elevation: 18.3

Westerly bog elevation: About 38.4  
 Contour elevation: 40.4

Southerly small pond water elevation: About 24.9  
 Contour elevation: 26.9

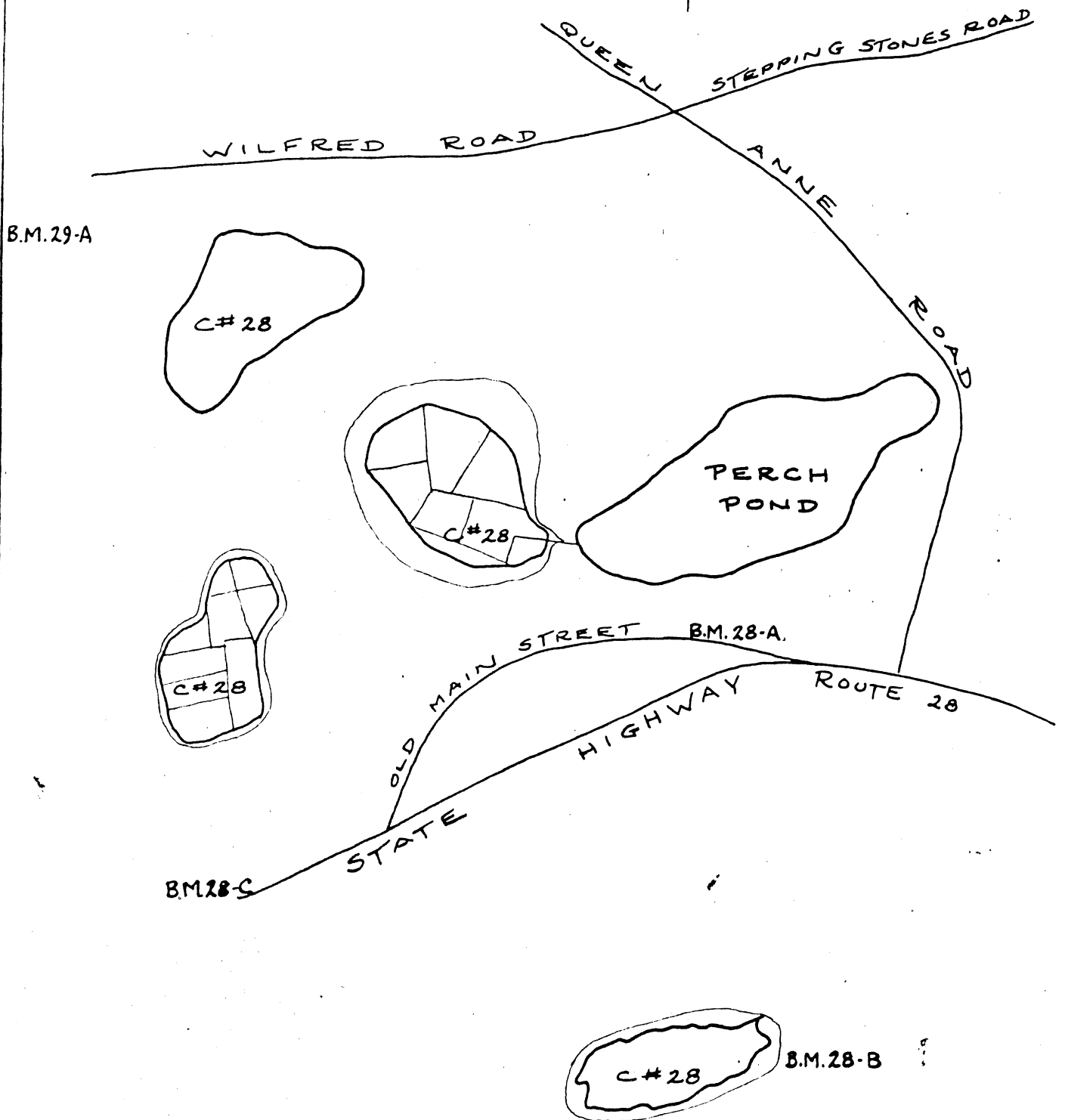
Bench Marks:



- B.M. 28-B Spike in easterly side of Pole #4 on the westerly side of Open End Way.  
El. = 40.30
- B.M. 28-C High spot marked on MHB on northerly side of Route 28, State Highway, at front of "Galley West", West Chatham.  
El. = 47.52
- B.M. 29-A See Conservancy District No. 29, Sheet 60.

CONSERVANCY DISTRICT NO. 28

PERCH POND



CONSERVANCY DISTRICT NO. 29

WHITE POND

Located and bounded as shown on "Protective By-Law Map of Chatham, Massachusetts", dated 1969.

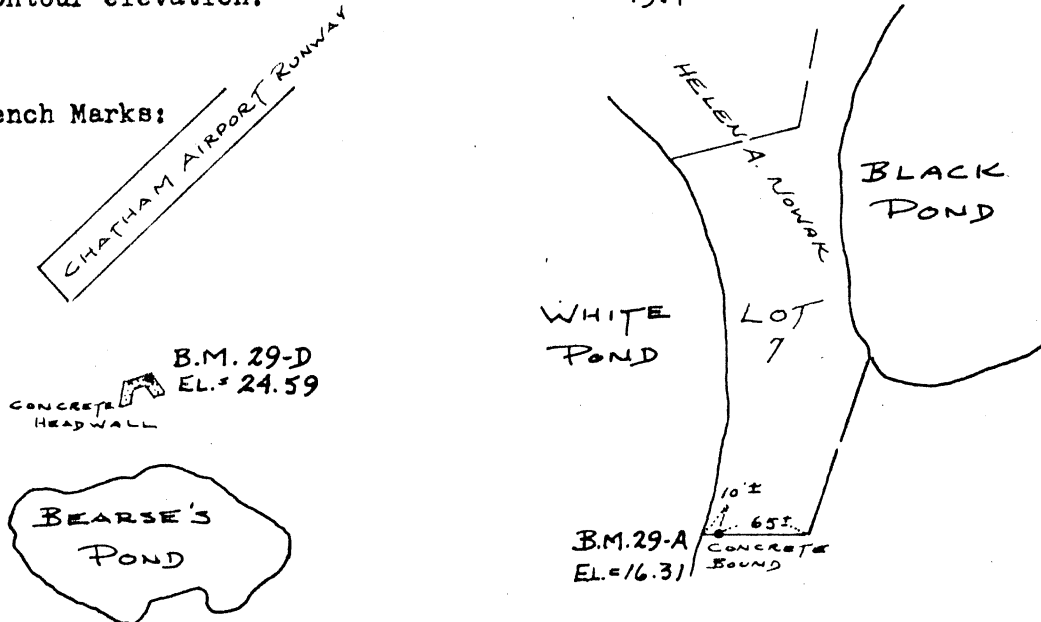
White Pond - water elevation: About 15.7  
Contour elevation: 17.7

Blue Pond - water elevation: About 15.7  
Contour elevation: 17.7

Black Pond - water elevation: About 14.7  
Contour elevation: 16.7

Bearse's Pond - water elevation: About 13.7  
Contour elevation: 15.7

Bench Marks:



B.M. 29-B High point on largest of 3 rocks in northerly corner of White Pond.  
El.= 17.15

B.M. 29-C Square chisel cut in N.W. corner of large concrete step in center of old foundation located between southwest end of White Pond and easterly end of Blue Pond.  
El.= 19.90

Sheet 60  
U.S.D. Sheet Protective By-Law  
Made of Da Print "BY-LAW"

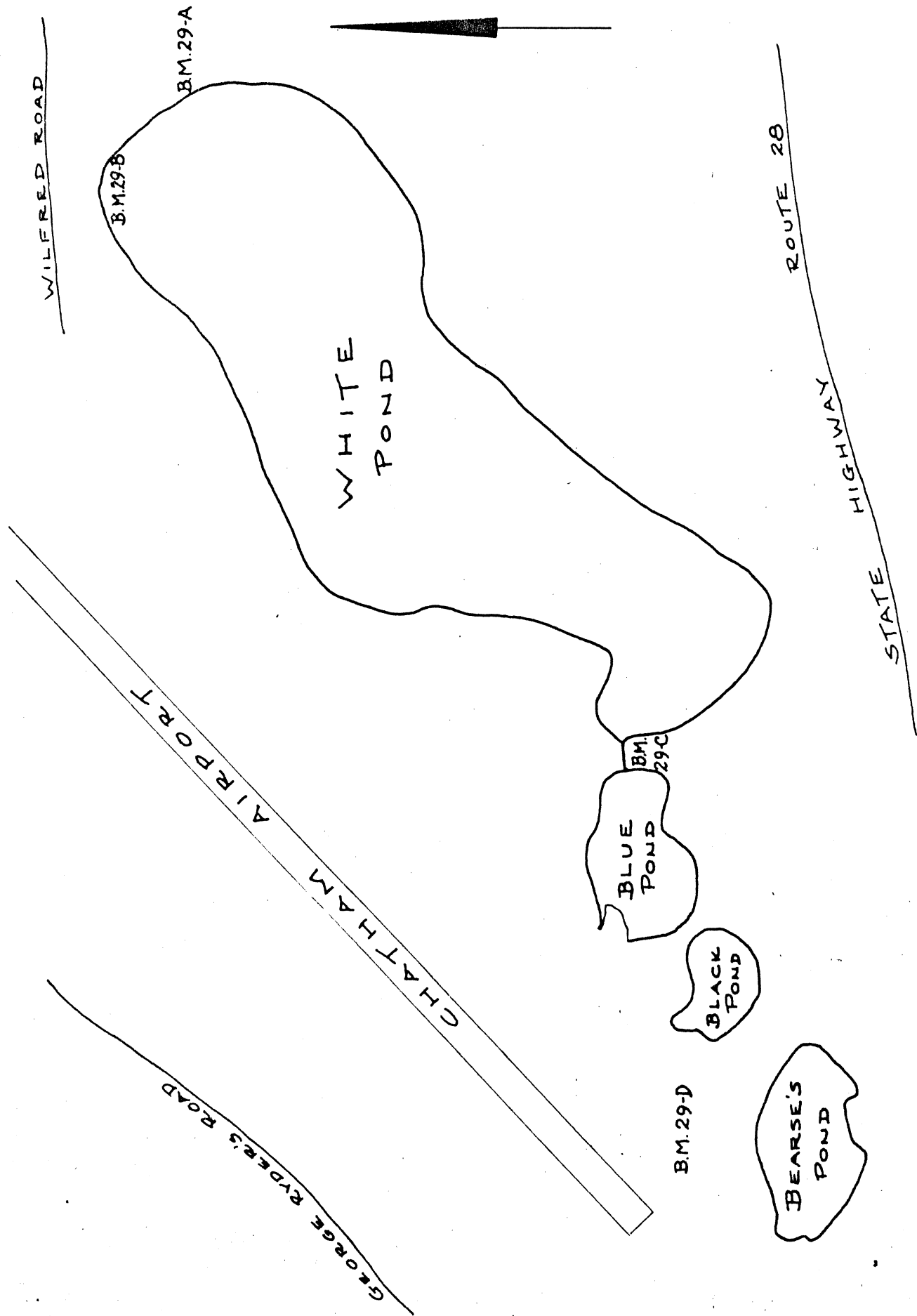
CONSERVANCY DISTRICT NO. 29

WHITE POND

U.S. GEOLOGICAL SURVEY

U.S. GEOLOGICAL SURVEY

U.S. GEOLOGICAL SURVEY



WILFRED ROAD

B.M. 29-B

B.M. 29-A

WHITE POND

AIRPORT

CHATHAM

GEORGE RYDER'S ROAD

ROUTE 28

HIGHWAY

STATE

BLUE POND

B.M. 29C

BLACK POND

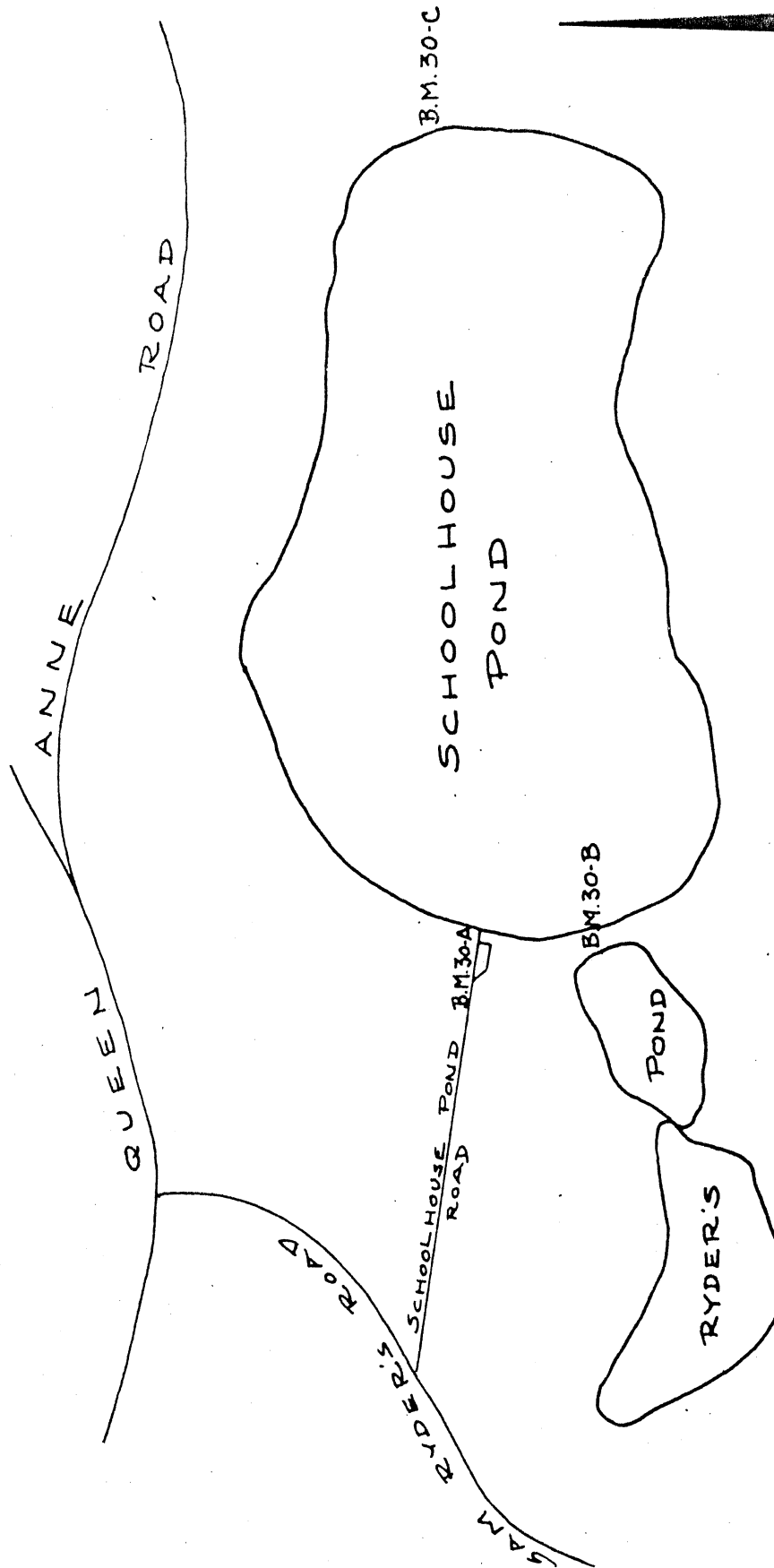
B.M. 29-D

BEARSE'S POND



CONSERVANCY DISTRICT NO. 30

SCHOOLHOUSE POND



CONSERVANCY DISTRICT NO. 30

SCHOOLHOUSE POND

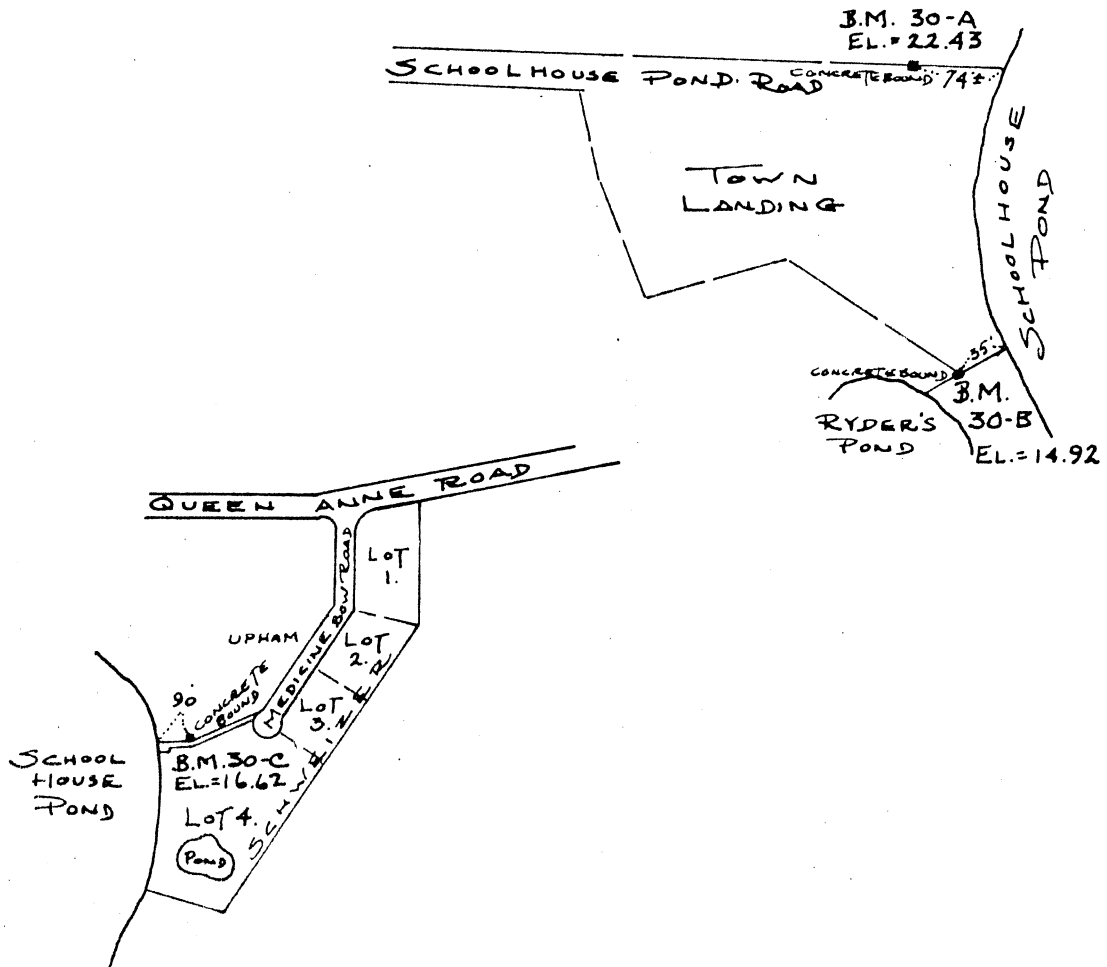
Located and bounded as shown on "Protective By-Law Map of Chatham, Massachusetts," dated 1969.

Schoolhouse Pond and Ryder's Pond

Water elevation: About 13.8

Contour elevation: 15.8

Bench Marks:



CONSERVANCY DISTRICT NO. 31

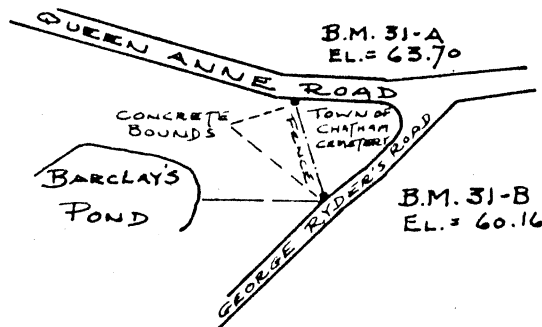
SMALL PONDS-OLD QUEEN ANNE ROAD & GEORGE RYDER ROAD

Located and bounded as shown on "Protective By-Law Map of Chatham, Massachusetts", dated 1969.

Barclay's Pond - water elevation: About 18.2  
Contour elevation: 20.2

Westerly Pond - water elevation: About 15.3  
Contour elevation: 17.3

Bench Marks:



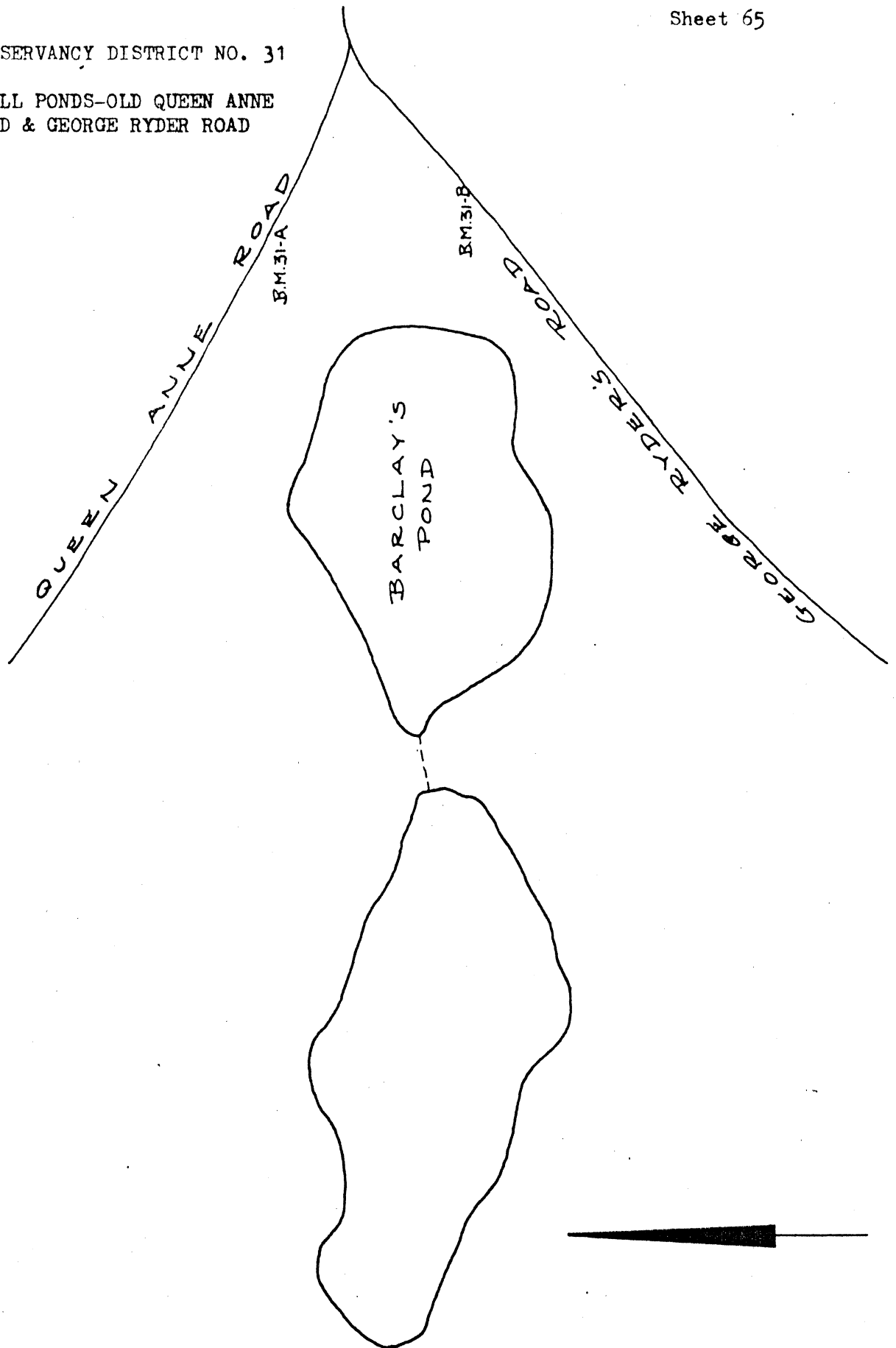
V.P.D. set Protector MY-11

V.P.D. She Protector MY-11

Map of Du Part "P"

CONSERVANCY DISTRICT NO. 31

SMALL PONDS—OLD QUEEN ANNE  
ROAD & GEORGE RYDER ROAD



Map of Du Pen ...

Sheet Protection ...

Sheet Protection ...

CONSERVANCY DISTRICT NO. 32

EMERY POND

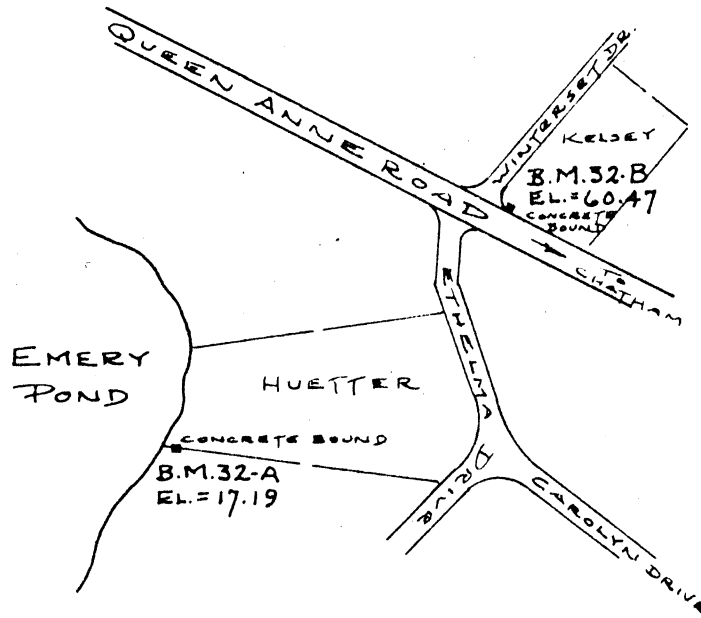
Located and bounded as shown on "Protective By-Law Map of Chatham, Massachusetts", dated 1969.

Emery Pond - water elevation: About 14.9  
Contour elevation: 16.9

Bog elevation: About 20.4  
Contour elevation: 22.4

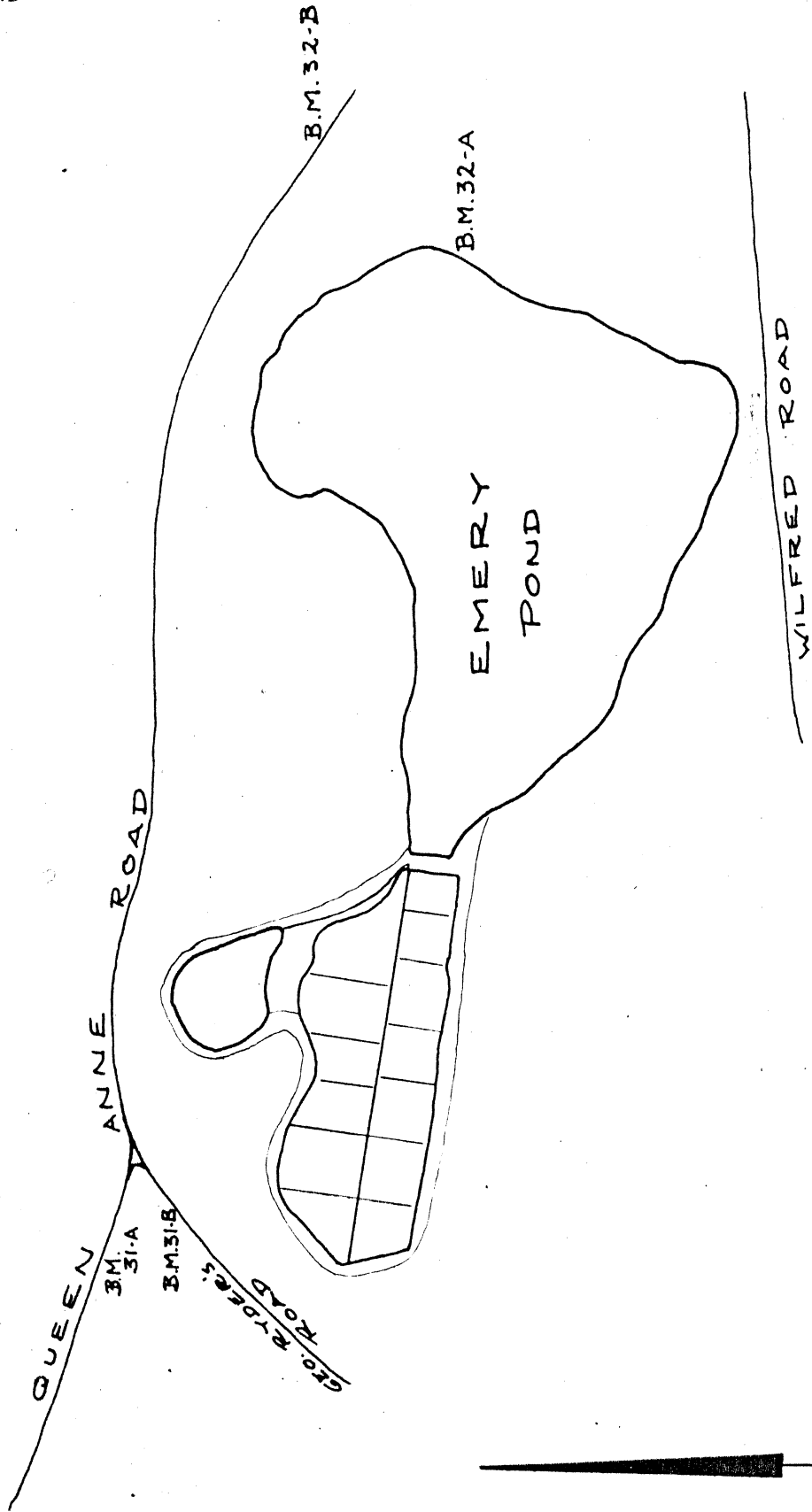
Bench Marks:

B.M. 31-A and 31-B See Conservancy District No. 31, Sheet 64.



CONSERVANCY DISTRICT NO. 32

EMERY POND



## AMENDMENTS TO CONTOUR ELEVATIONS AS OF MAY 5, 1975

DISTRICT NUMBER	ELEV. 1969	ELEV. 1974	ELEV. 1975	CONTOUR ELEV.	CHANGE (+)
11 DUANE POND	18.7		18.1	20.7	none
POND No. 2	18.6		17.9	20.6	none
POND No. 3	18.2		17.7	20.2	none
POND No. 4	18.2		17.4	20.2	none
12 MILL POND	20.4		19.1	22.4	none
13 MINISTERS POND	12.4		13.1	15.1	none
15 POND.	3.0		3.2	5.2	none
17 BLACK POND	24.1		23.9	26.1	none
SMALL POND	8.2		7.8	10.2	none
23 GOOSE POND	13.1		12.9	15.1	none
NORTHERLY POND	13.4		13.1	15.4	none
24 TROUT POND	12.1	12.9	11.6	14.9	0.8
SOUTHERLY POND	12.7		12.1	14.7	none
25 STILLWATER POND	6.9		7.0	9.0	0.1
PINKWINK POND	17.4		16.8	19.4	none
LOVERS LAKE	11.2		11.1	13.2	none
28 PERCH POND	21.4		21.6	23.6	0.2
NORTHERLY POND	16.3		16.5	18.5	0.2
SOUTHERLY POND	24.9		25.2	27.2	0.3
29 WHITE POND	15.7	17.6	15.5	19.6	1.9
BLUE POND	15.7		15.5	17.7	none
BLACK POND	14.7		13.9	16.7	none
BEARSES POND	13.7		13.1	15.7	none
30 SCHOOL HOUSE POND	13.8	15.9	13.0	17.9	2.1
RYDERS POND	13.8	15.9	13.1	17.9	2.1
31 BARCLAYS POND	14.7*	15.6	14.5	17.6	0.9
WESTERLY POND	15.3*		13.6	17.3	none
32 EMERY POND	14.9		16.6	18.6	1.7

\* Denotes new elevation to correct prior error





# CONSERVANCY DISTRICTS

1980

EDITION



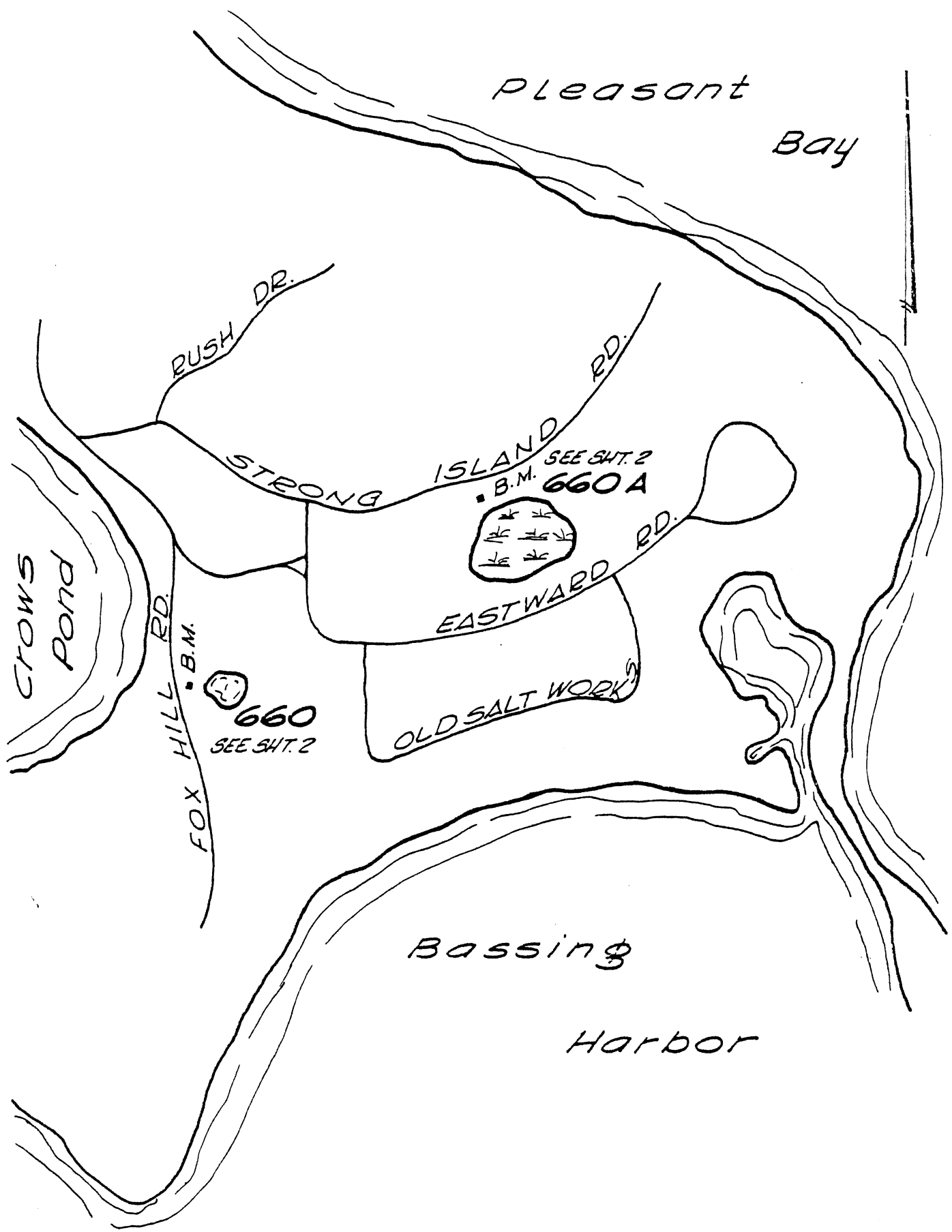
NICKERSON & BERGER, INC.  
P.E. & R.L.S.  
ORLEANS, MA.

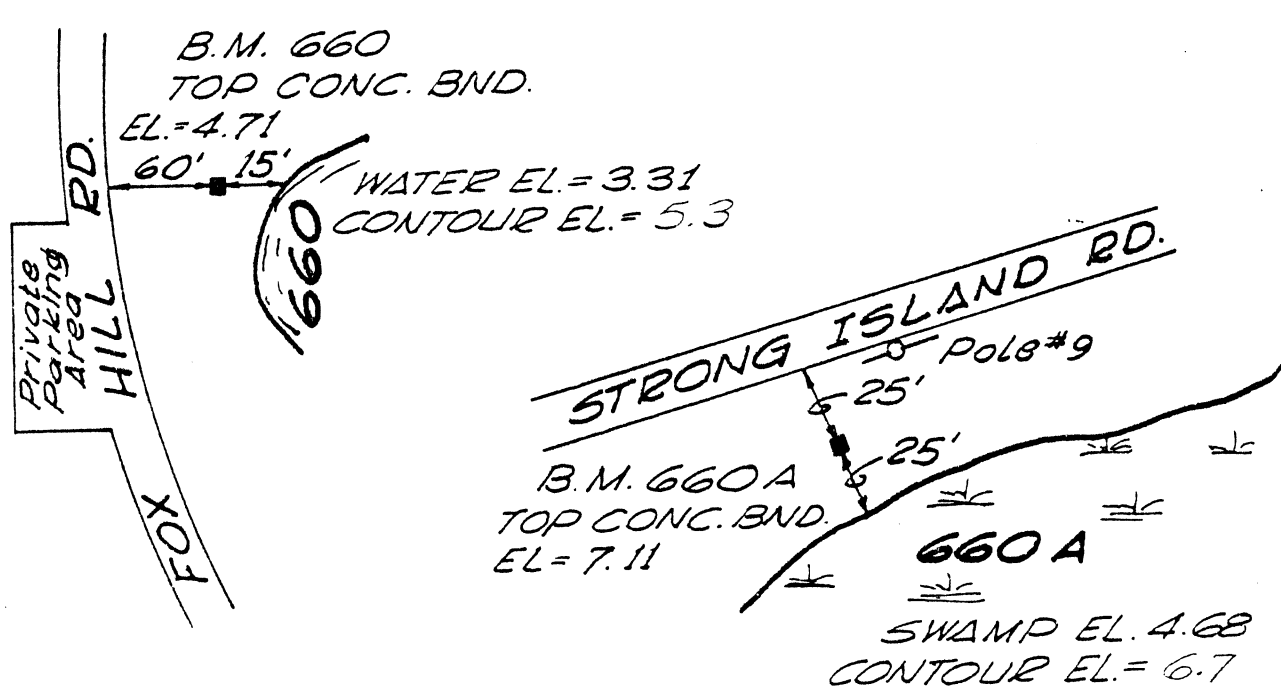
# TABLE OF CONTENTS

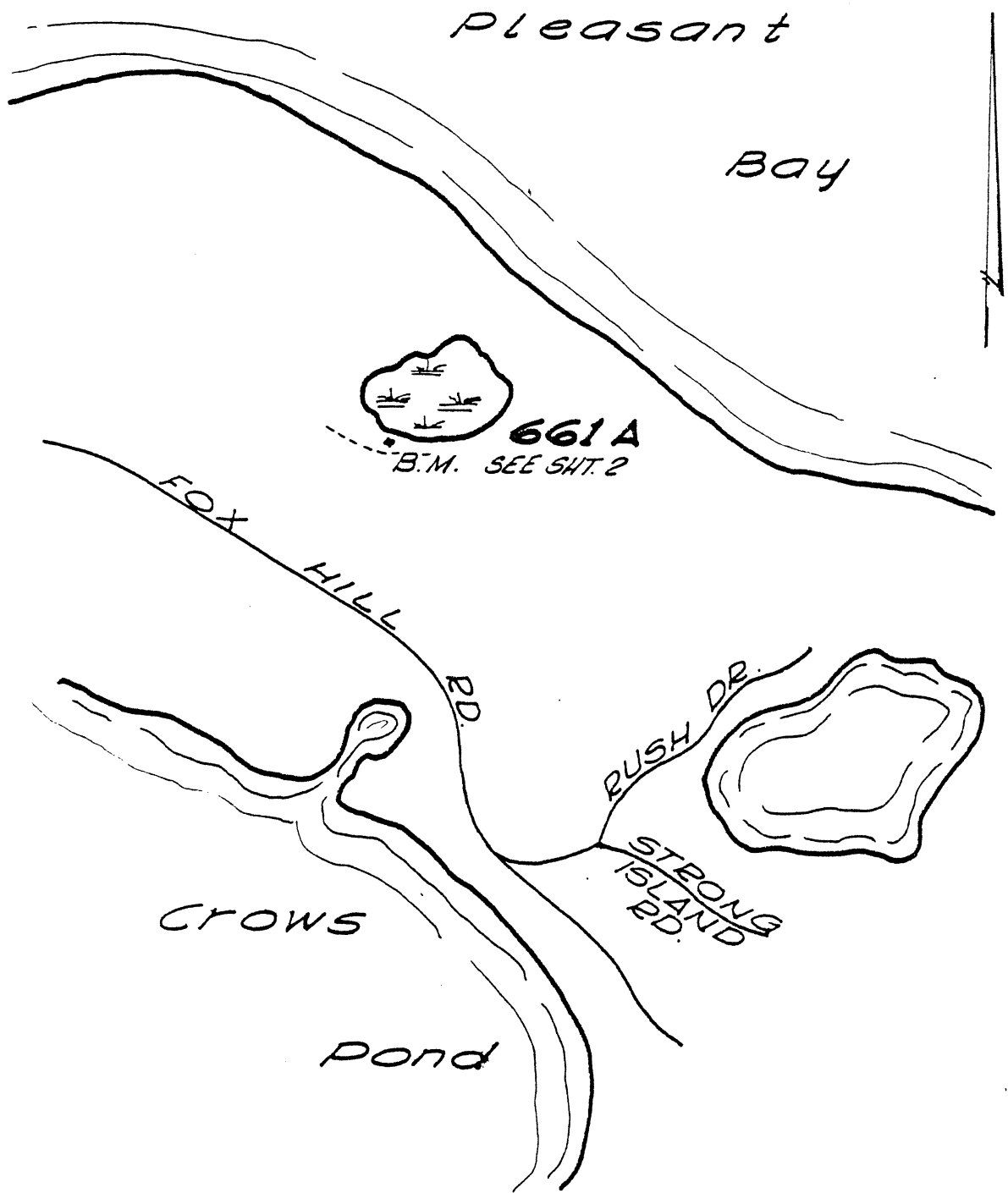
INDEX	PAGE
CONSERVANCY DISTRICTS #666 thru #727	1 - 38
CONSERVANCY DISTRICTS C33 thru C43	39-49
CONSERVANCY DISTRICTS #80.10 thru #84.7	50 - 52
APPENDIX A WETLANDS BY TOWN OF CHATHAM GRID NUMBER	53 & 54
APPENDIX B WETLANDS BY 1980 CONSERVANCY BOOK	55 - 57
APPENDIX C WETLANDS BY 1966 CONSERVANCY BOOK	58
APPENDIX D CORRESPONDING WETLAND Nos (1966 & 1980)	59
APPENDIX E WETLANDS BY MOSQUITO CONTROL BOOK	60 & 61
APPENDIX F FILLED WETLANDS	62

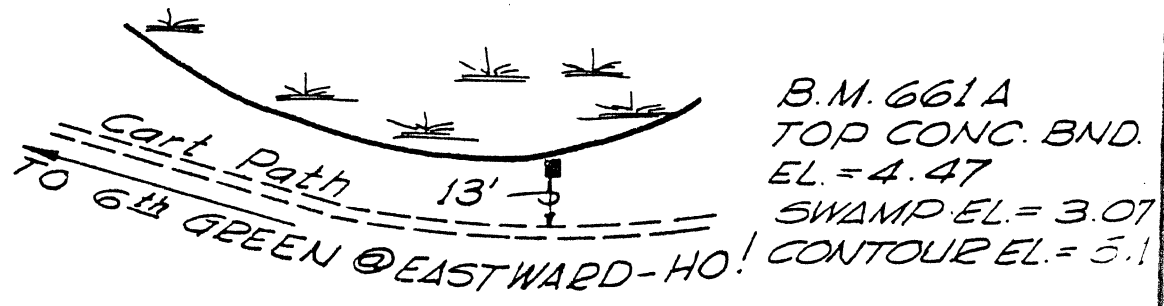
# WETLANDS BY 1980 CONSERVANCY BOOK

WETLAND NO	PAGE NO (SHEET NO)	WETLAND NO	PAGE NO (SHEET NO)
660	1 (1 & 2)	726 (cont.)	35 (1 thru 4)
661	2 (1 & 2)	727	36 (1 & 2)
662	3 (1 thru 4)	727 (cont.)	37 (1 & 2)
663	4 (1 & 2)	727 (cont.)	38 (1 & 2)
664	5 (1 & 2)		
665	6 (1 thru 5)	C 33	39 (1 thru 4)
666 & 667	7 (1 & 2)	C 34	40 (1 & 2)
669	8 (1 & 2)	C 35	41 (1 & 2)
671	9 (1 & 2)	C 36	42 (1 & 2)
676	10 (1 & 2)	C 37	43 (1 & 2)
677	11 (1 thru 4)	C 38	44 (1 & 2)
678	12 (1 thru 3)	C 39	45 (1 & 2)
678 (cont.)	13 (1 & 2)	C 40	46 (1 & 2)
679 & 680	14 (1 thru 3)	C 41	47 (1 & 2)
682	15 (1 thru 4)	C 42	48 (1 & 2)
684	16 (1 & 2)	C 43	49 (1 & 2)
687	17 (1 & 2)	80.10	50 (1 & 2)
689 thru 694	18 (1 thru 6)	83.8 & 83.9	51 (1 & 2)
690	19 (1 & 2)	84.5 thru 84.7	52 (1 thru 4)
697 & 698	20 (1 thru 3)		
699 & 700	21 (1 thru 4)		
701 thru 705	22 (1 thru 4)		
706	23 (1 & 2)		
707 thru 709	24 (1 thru 3)		
709 & 710	25 (1 & 2)		
711 & 712	26 (1 thru 4)		
713	27 (1 & 2)		
714 thru 718	28 (1 thru 3)		
719 & 720	29 (1 & 2)		
722	30 (1 & 2)		
723	31 (1 & 2)		
724	32 (1 & 2)		
725	33 (1 thru 4)		
726	34 (1 thru 3)		

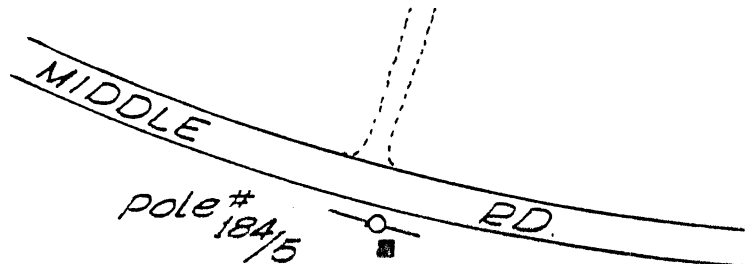
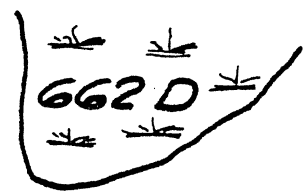








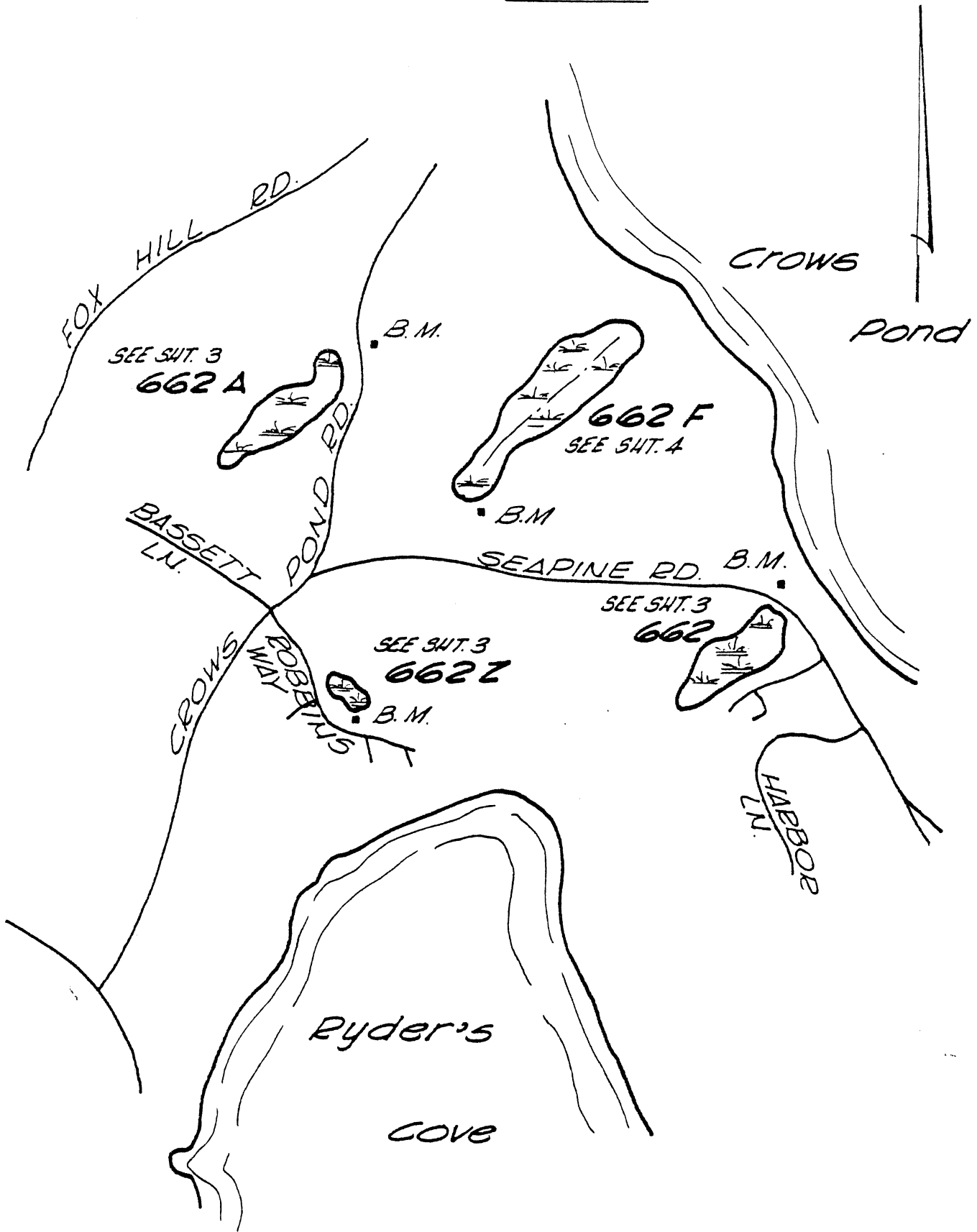
B.M. 661 A  
TOP CONC. BND.  
EL. = 4.47  
SWAMP EL. = 3.07  
CONTOUR EL. = 5.1

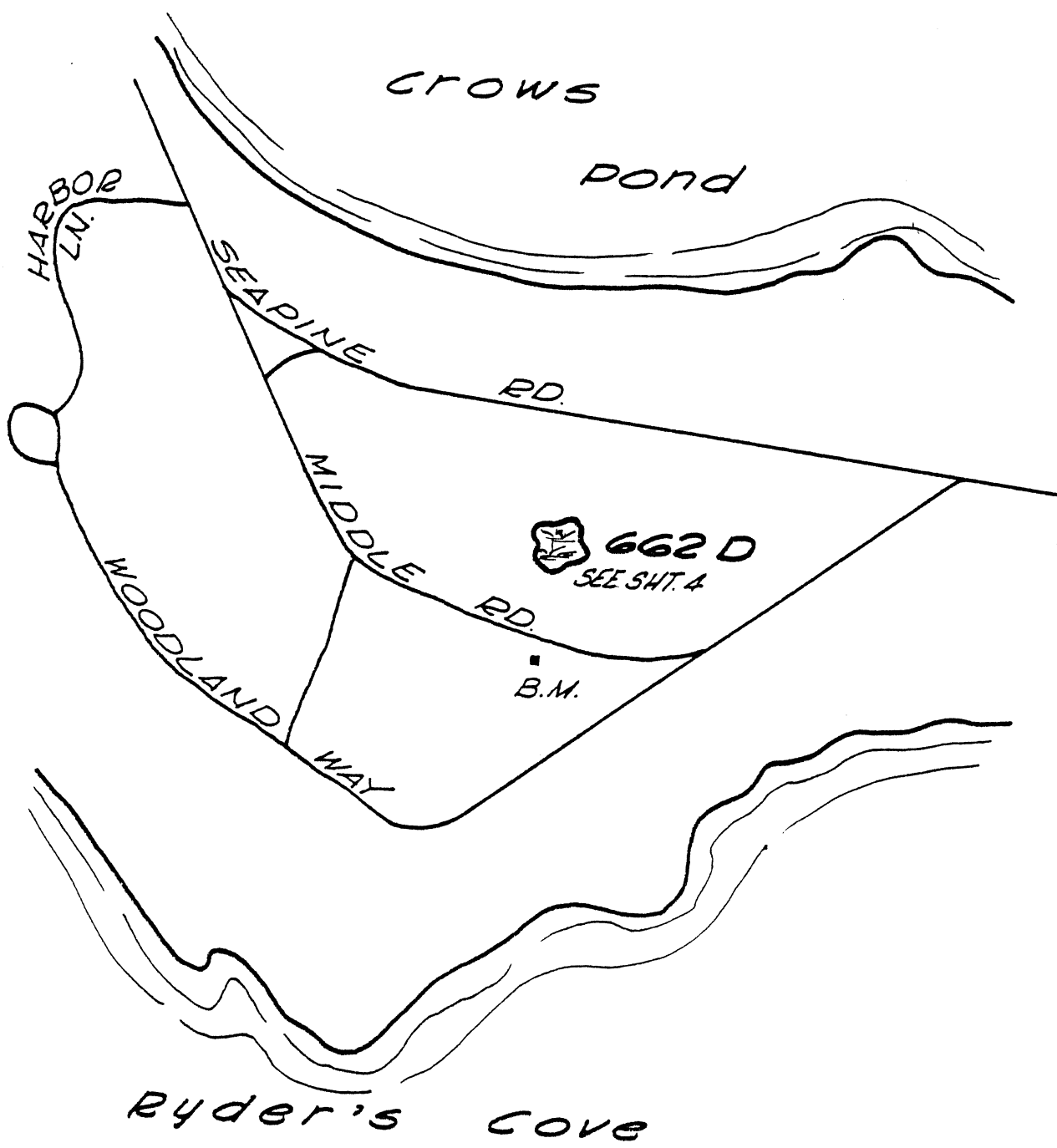


Pole#2 ■ B.M. 662F  
 TOP CONC. BND.  
 10' ± S.E. POLE#2  
 EL. = 9.39  
 SWAMP EL. = 5.34  
 CONTOUR EL. = 7.35

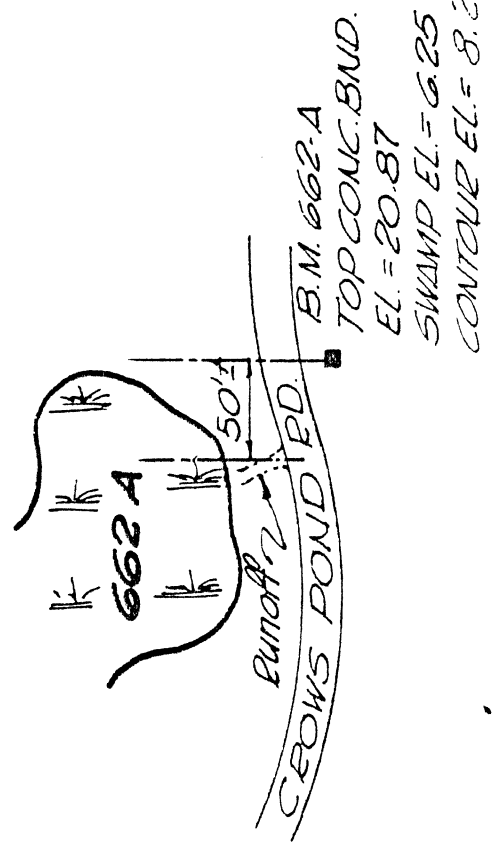
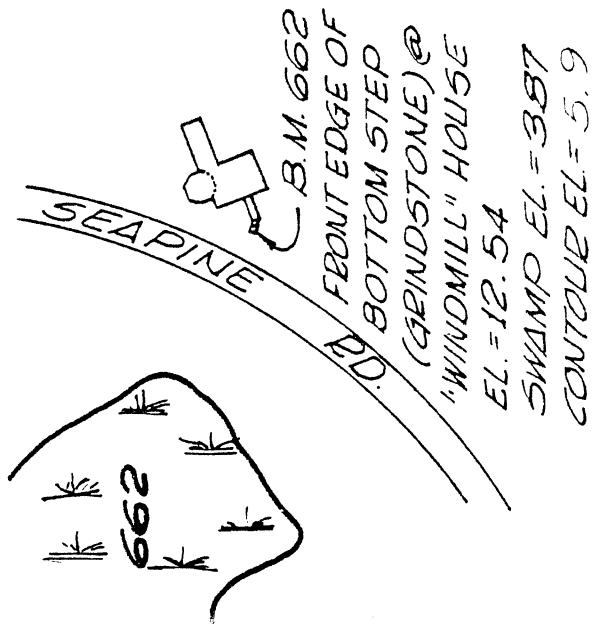
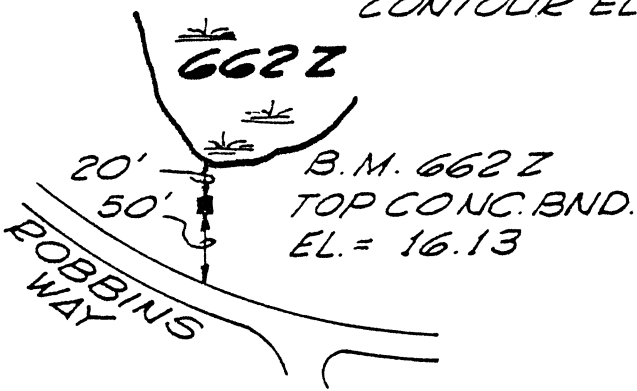
B.M. 662D  
 TOP CONC. BND.  
 BEHIND POLE  
 EL. = 13.47  
 SWAMP EL. = 2.53  
 CONTOUR EL. = 4.55

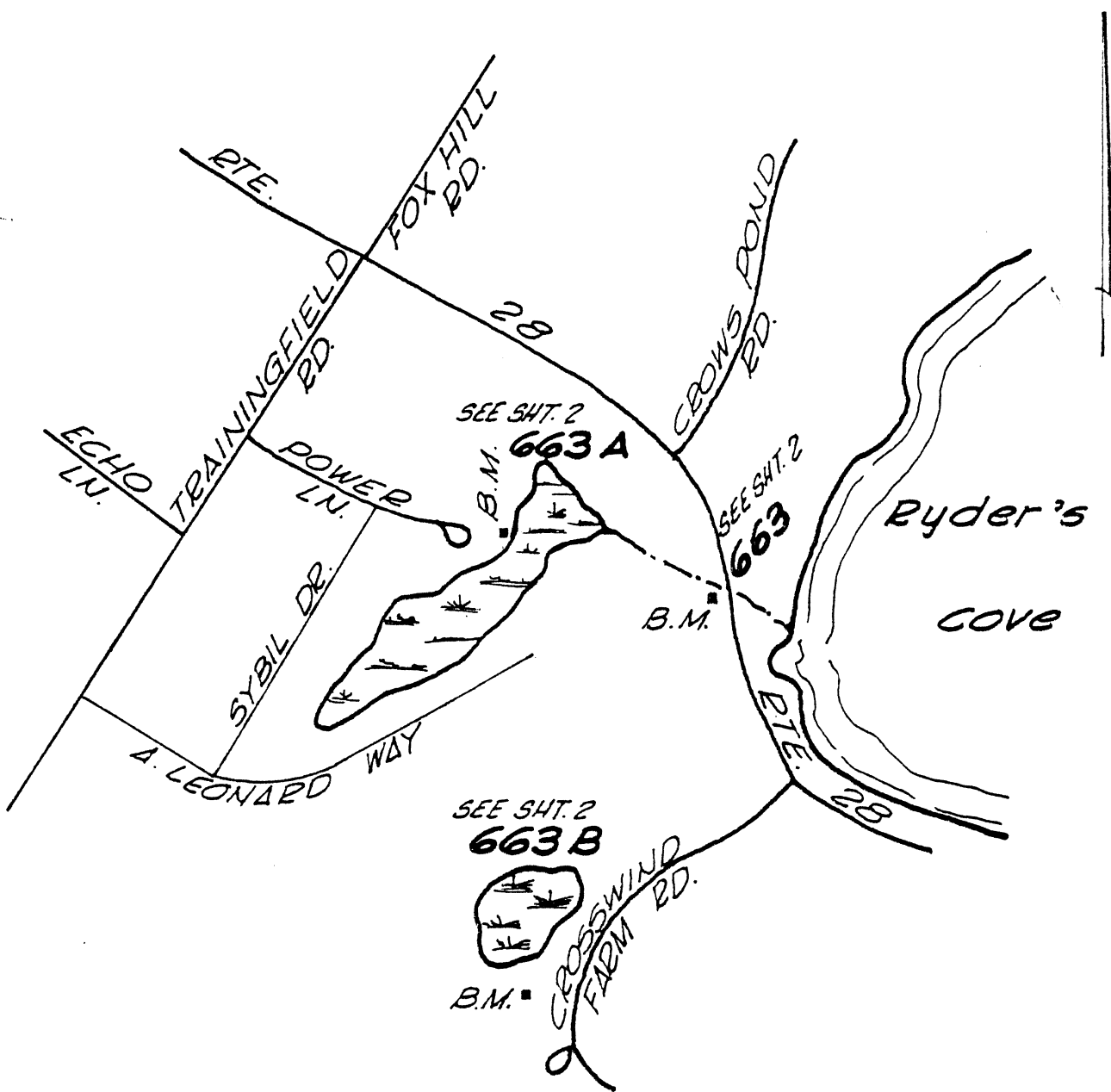


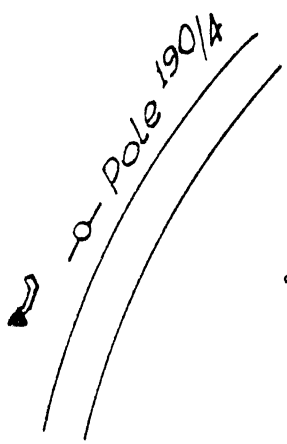
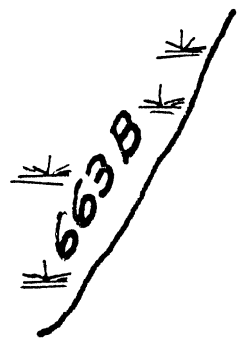




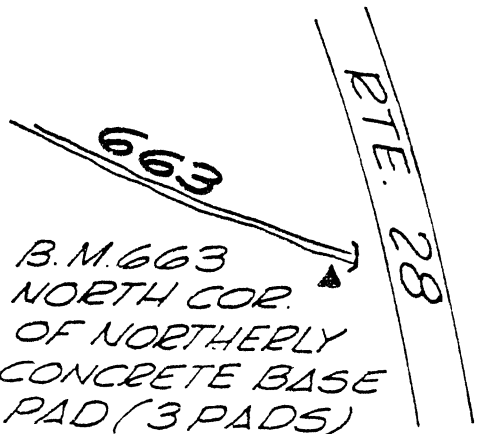
SWAMP EL. = 14.43  
CONTOUR EL. = 16.45



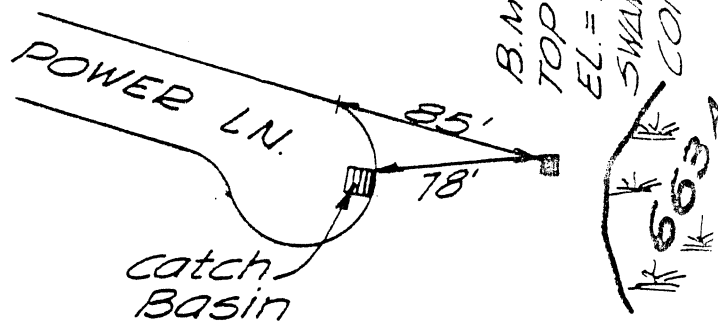




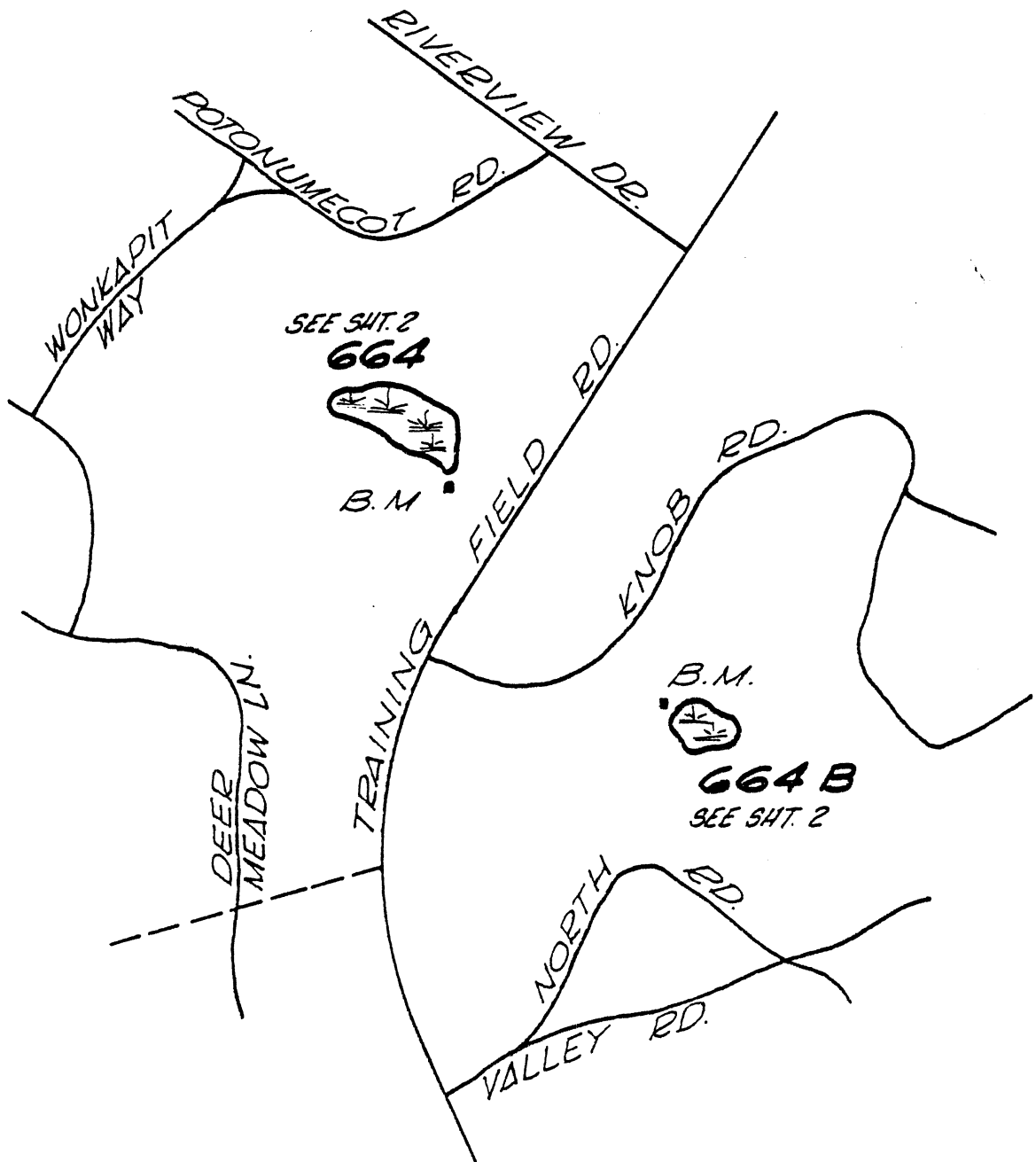
B.M. 663 B.  
 S.W. COR. OF HEADWALL  
 75'± S.W. OF POLE 190/4  
 EL. = 12.36  
 SWAMP EL. = 8.64  
 CONTOUR EL. = 10.65

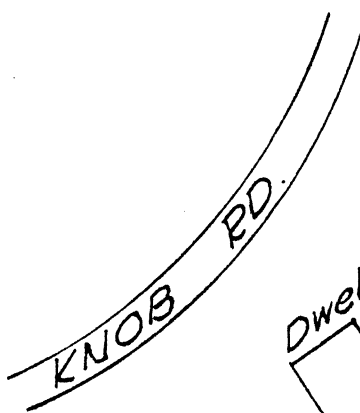


B.M. 663  
 NORTH COR.  
 OF NORTHERLY  
 CONCRETE BASE  
 PAD (3 PADS)  
 EL. = 12.08  
 DITCH EL. = 4.85  
 CONTOUR EL. = 6.85



B.M. 663-A  
 TOP CONC. BUD.  
 EL. = 15.37  
 SWAMP EL. = 16.78  
 CONTOUR EL. = 18.8



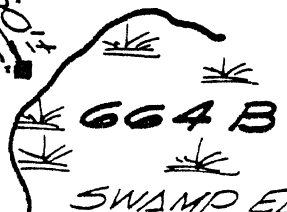


Dwelling

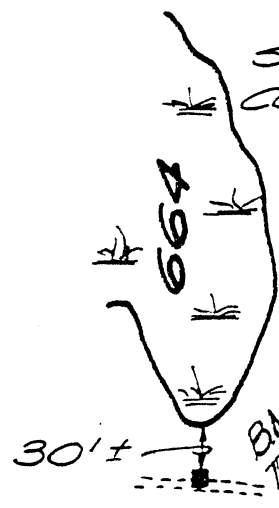


50'±  
MINLINE

B.M. 664 B  
TOP CONC. BND.  
EL. = 14.17



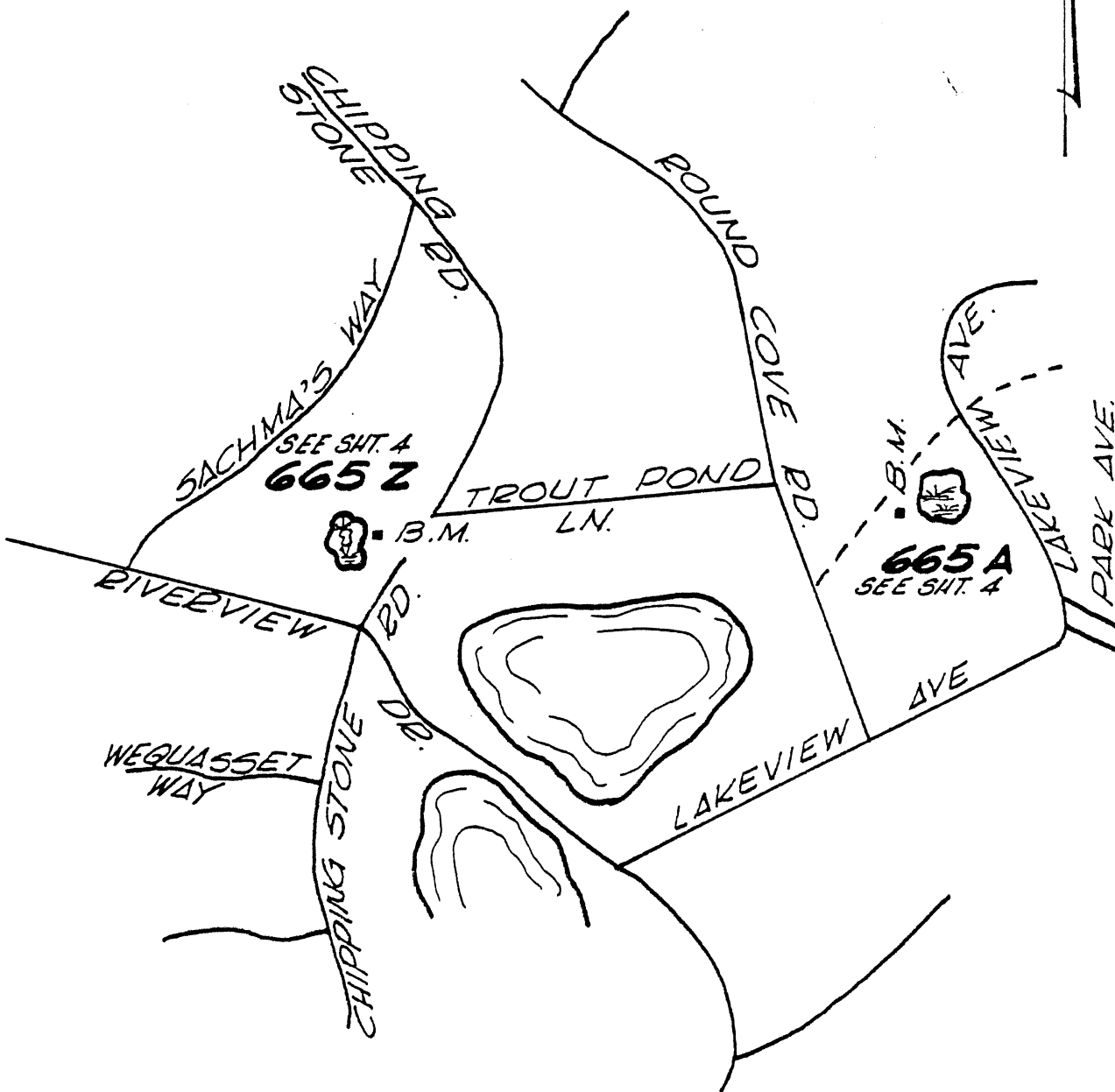
664 B  
SWAMP EL. = 10.96  
CONTOUR EL. = 12.9



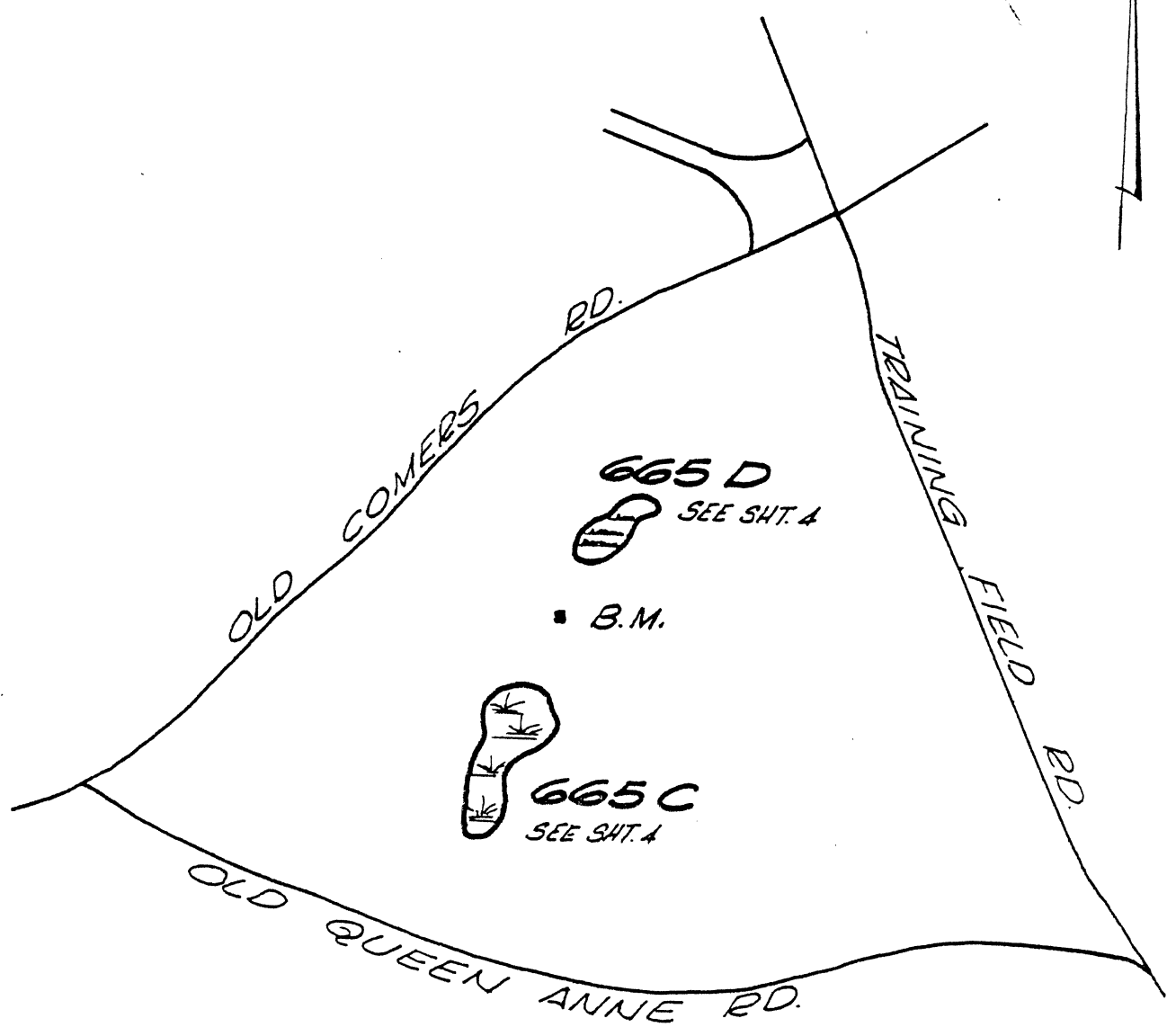
SWAMP EL. = 10.75  
CONTOUR EL. = 12.75

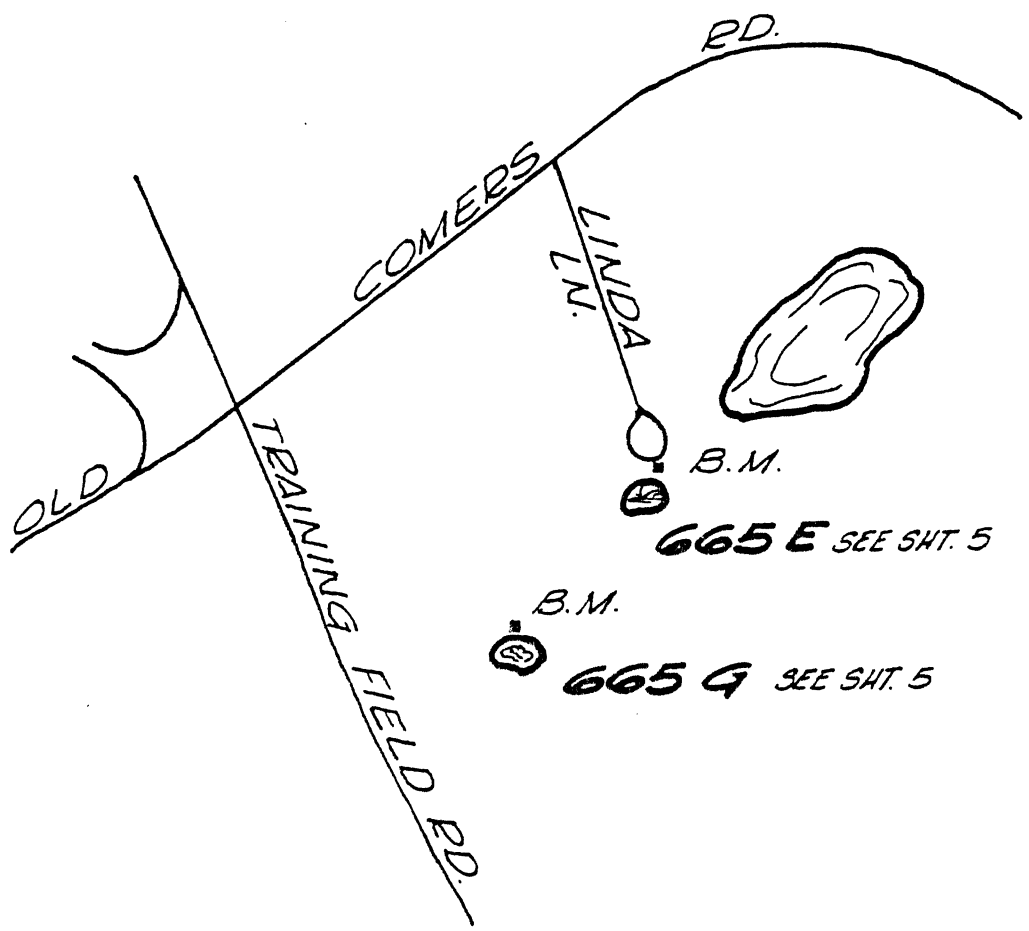
BM. 664  
TOP CONC. BND.  
ON PATH TO TRAINING  
FIELD RD. 18'± SOUTH  
EL. = 13.10  
SWAMP MAPLE.







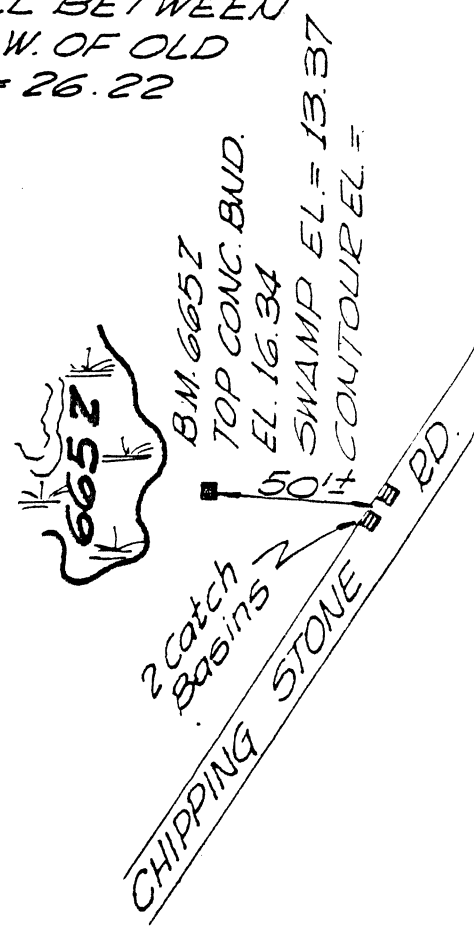
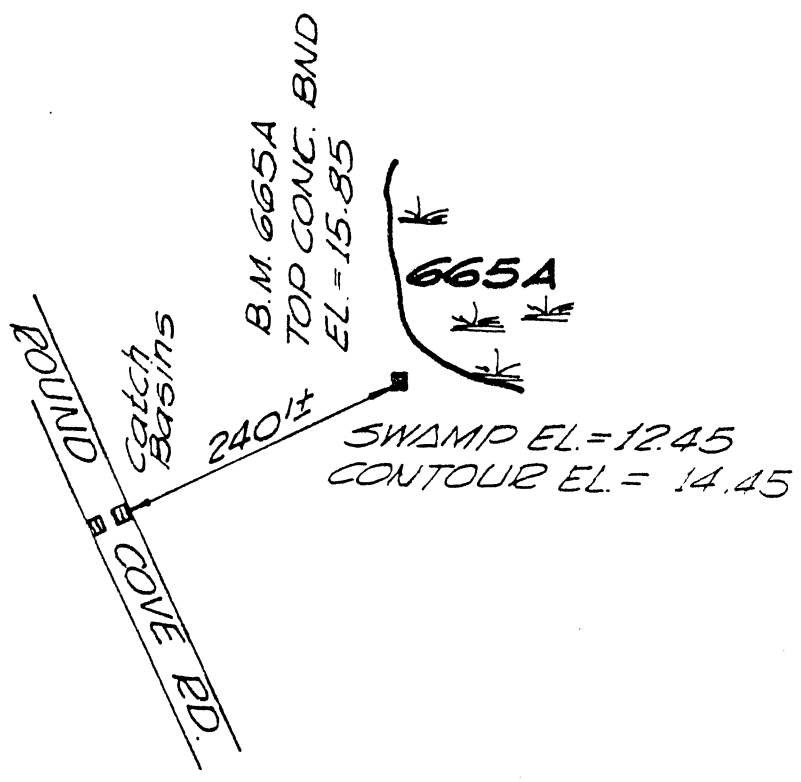




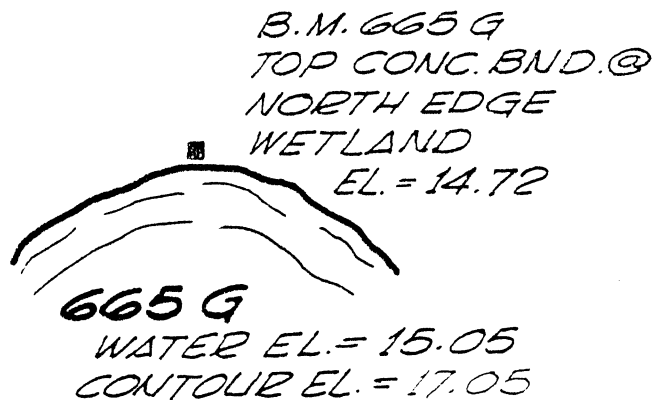
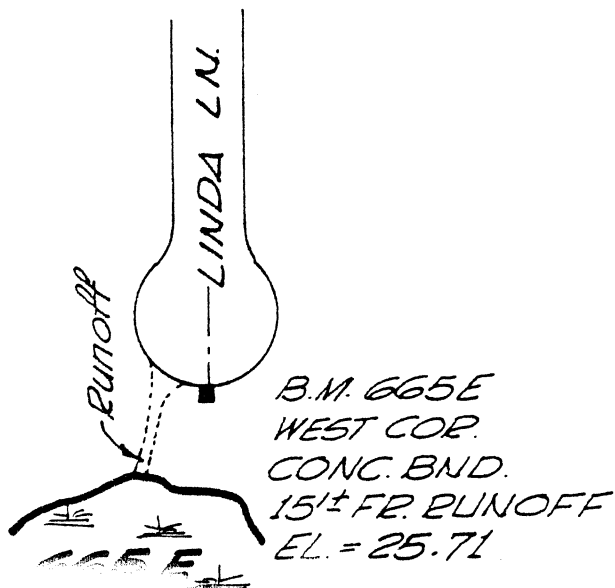
665C  
SWAMP EL. = 15.01  
CONTOUR EL. 17.0

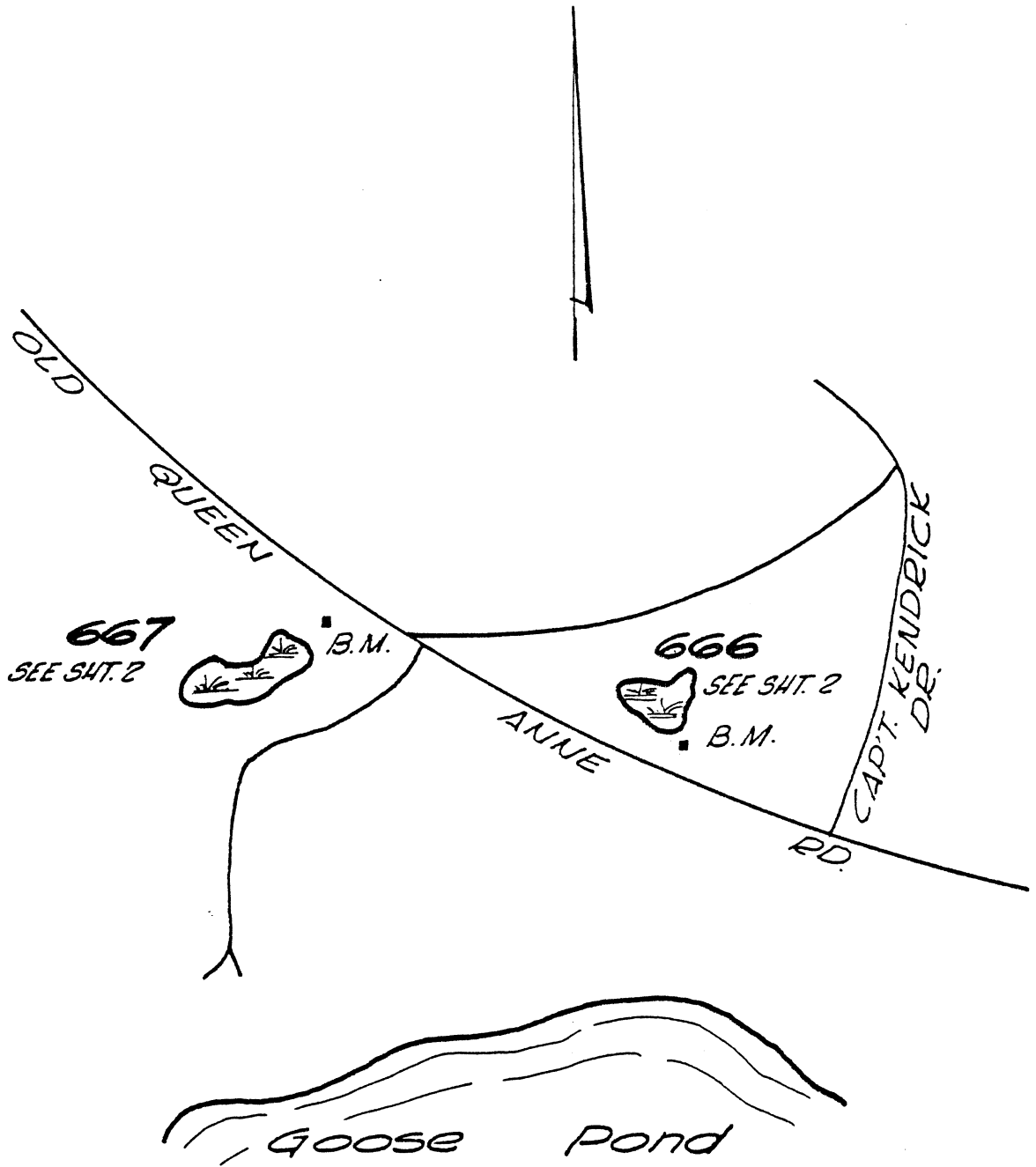
665D  
SWAMP & BOG EL. = 15.62  
CONTOUR EL. 17.6

B.M. 665 C & D TOP CONC. BND. ON KNOLL BETWEEN  
665C & 665D; 1000' ± N.W. OF OLD  
QUEEN ANNE RD. EL. = 26.22

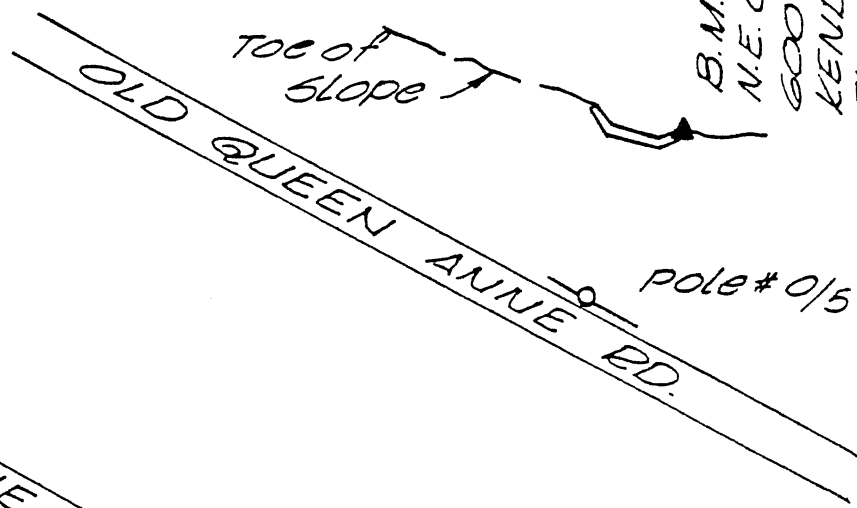


665 E  
SWAMP EL. = 18.98  
CONTOUR EL. = 21.0

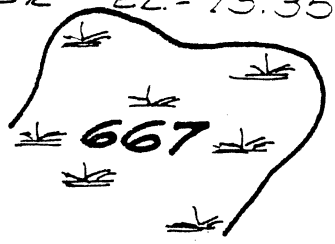


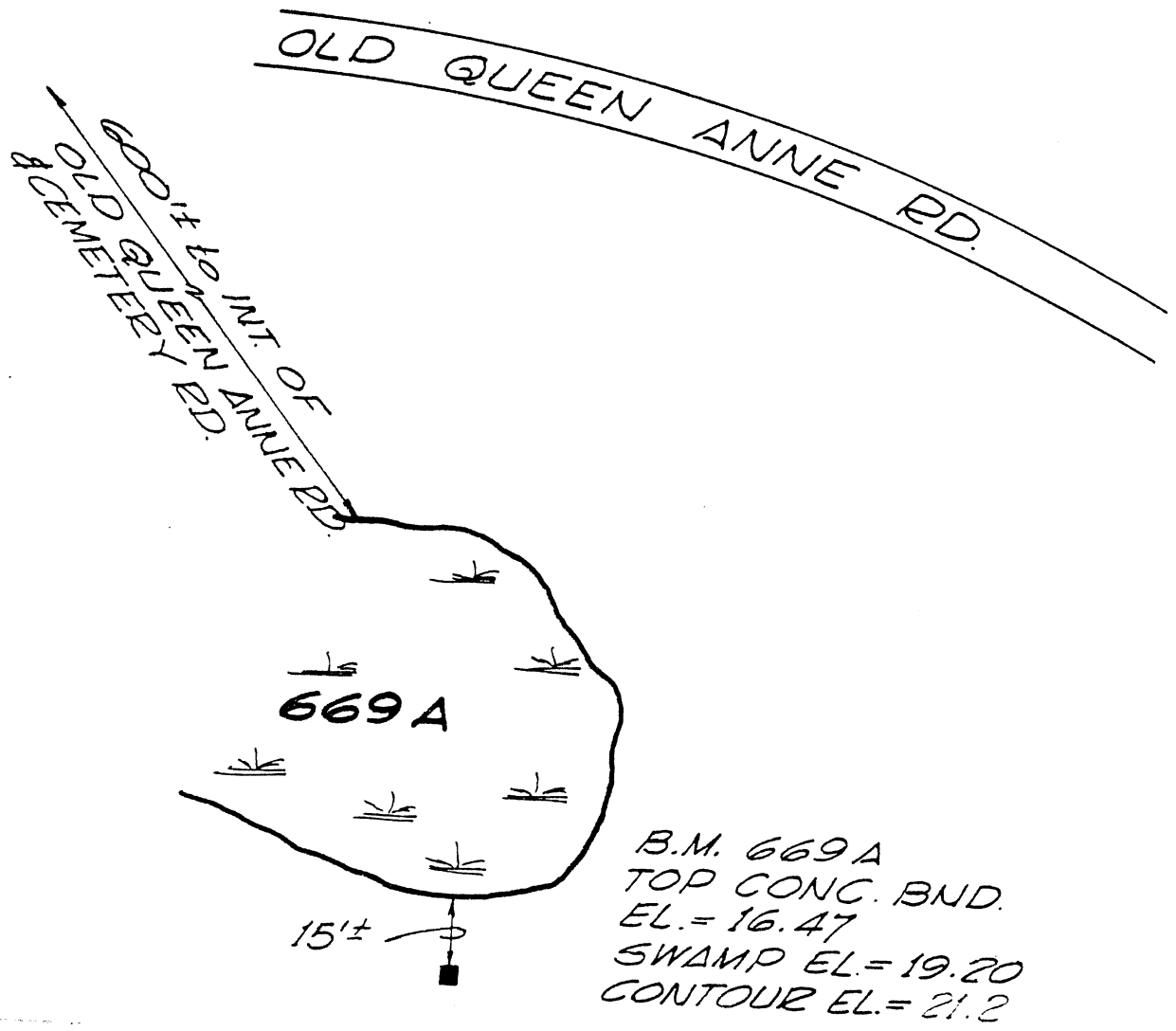


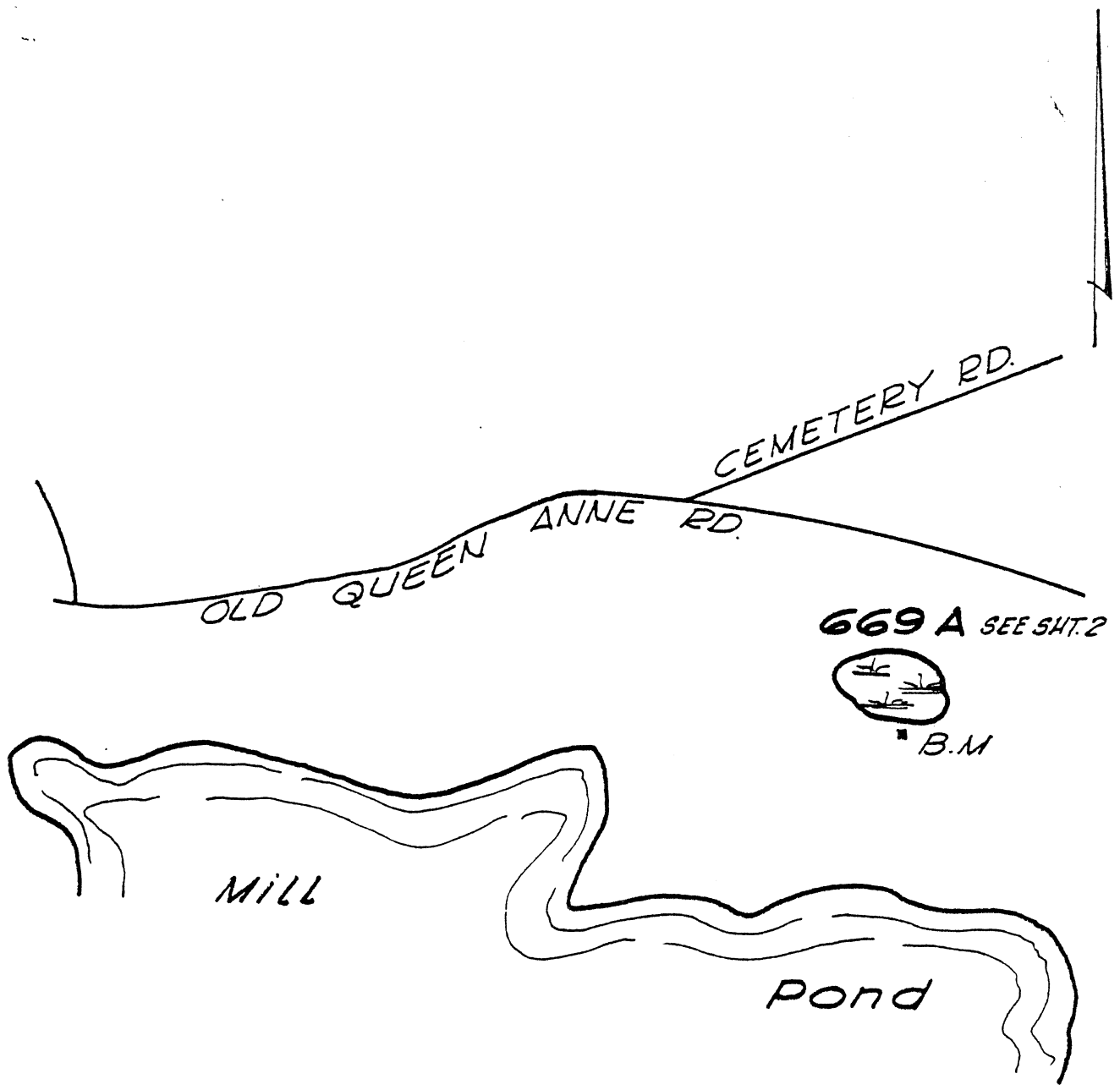
SWAMP EL. = 11.79  
CONTOUR EL. = 13.8



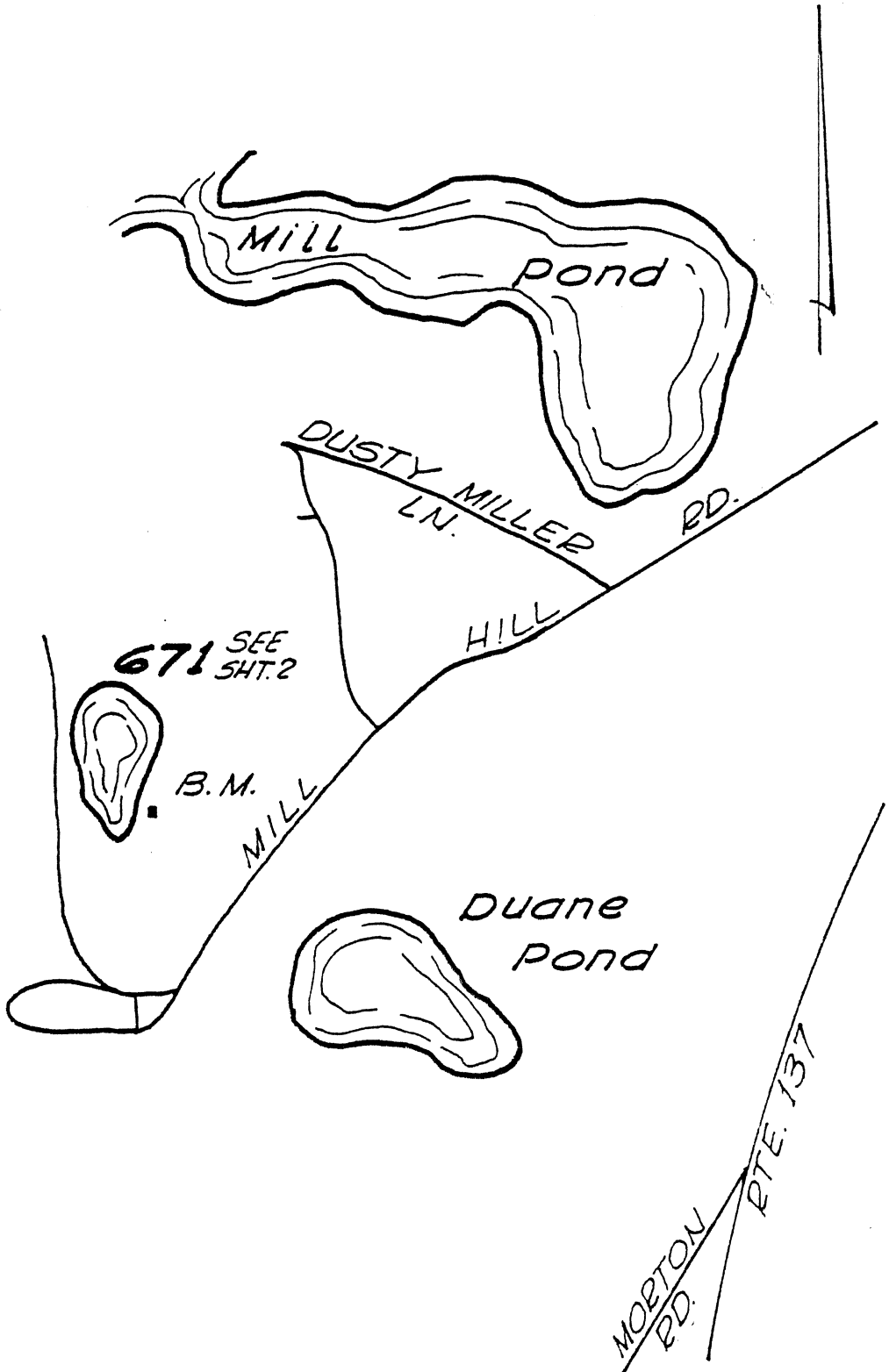
B.M. 667  
N.W. COR. CONC. BND.  
MARKED "H"  
EL. = 22.35  
SWAMP EL. = 11.35  
CONTOUR EL. = 13.35







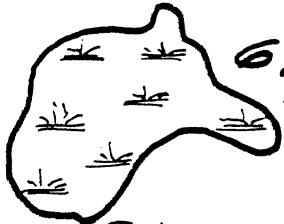






B. M. 671  
TOP CONC. BND.  
EL. = 22.79  
WATER EL. = 19.75  
CONTOUR EL. = 21.75

CAPE & VINEYARD



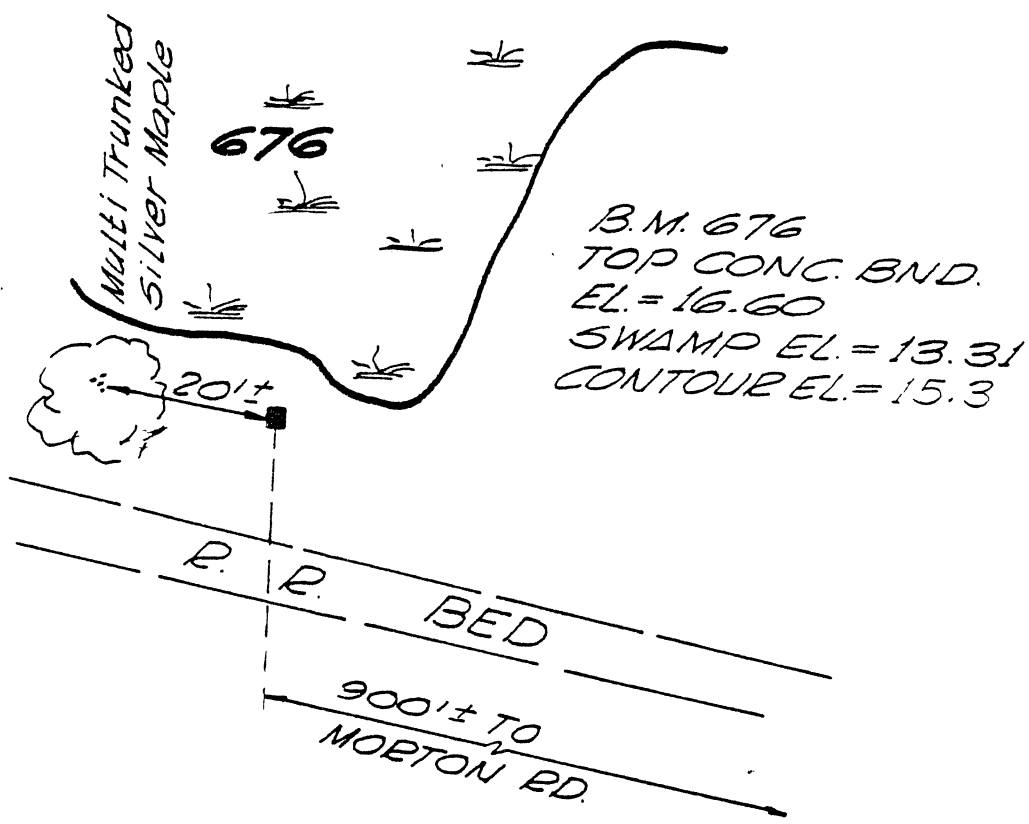
676  
SEE SHT. 2

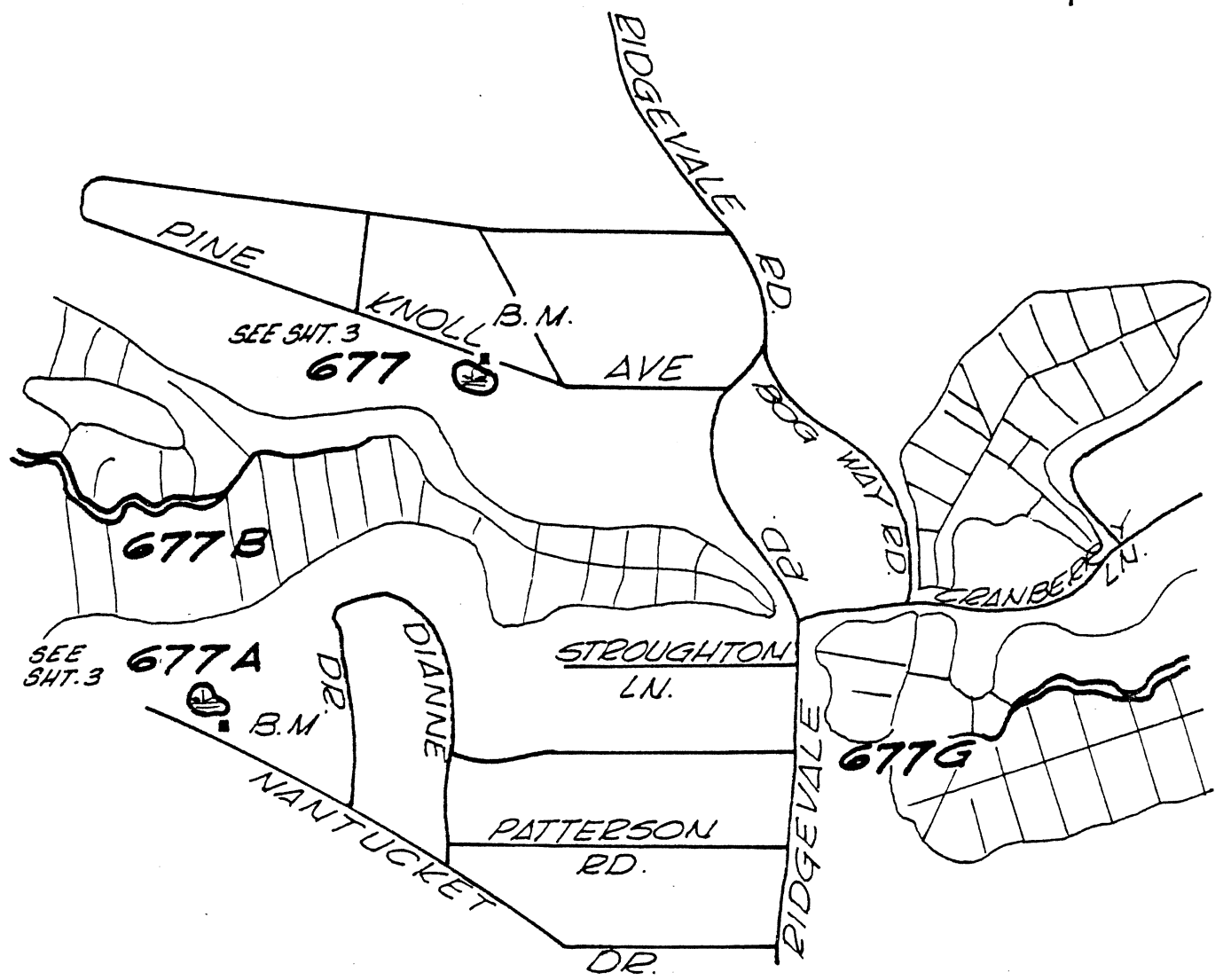
■ B.M.

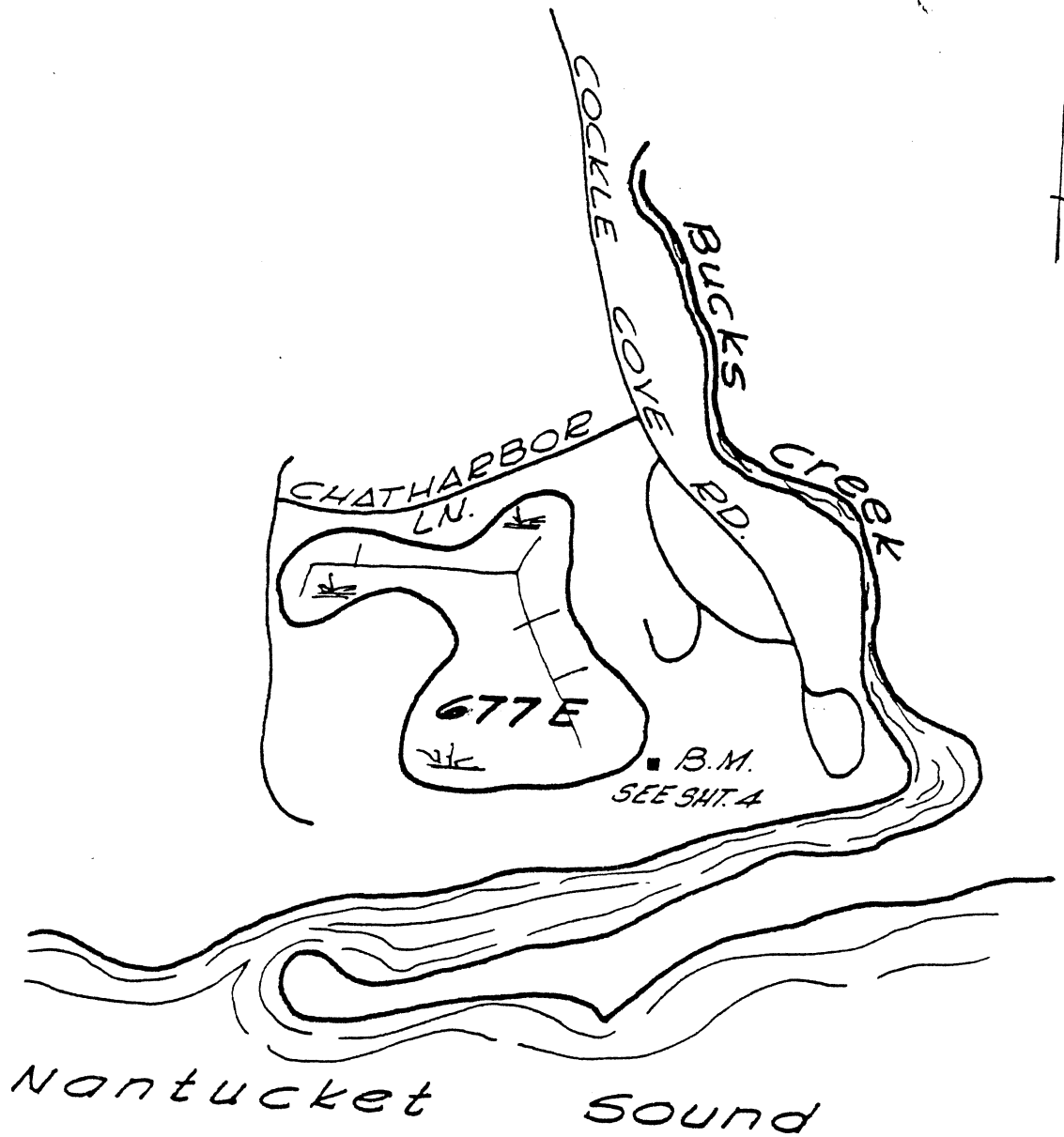
R.P. BED

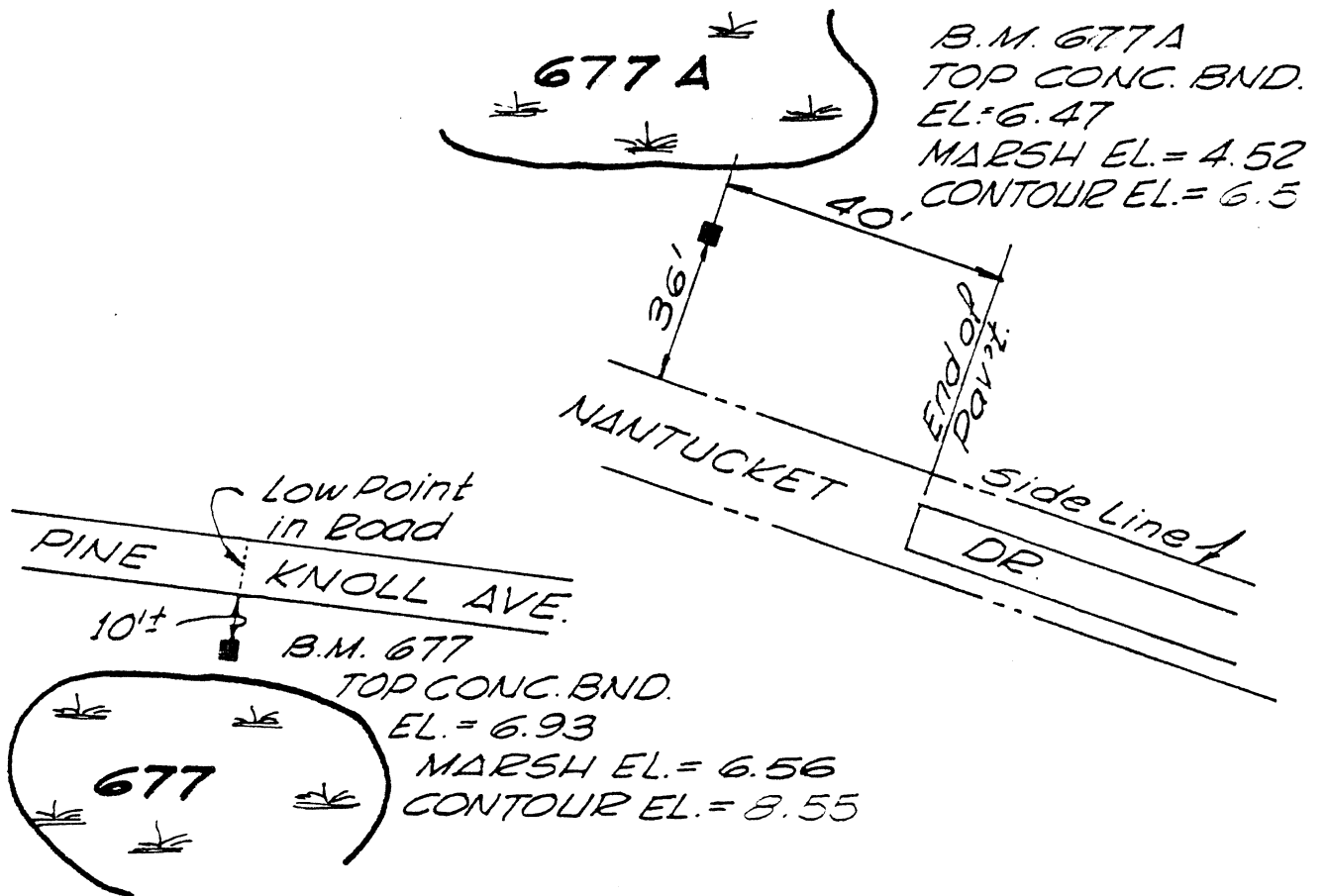
MORTON RD.

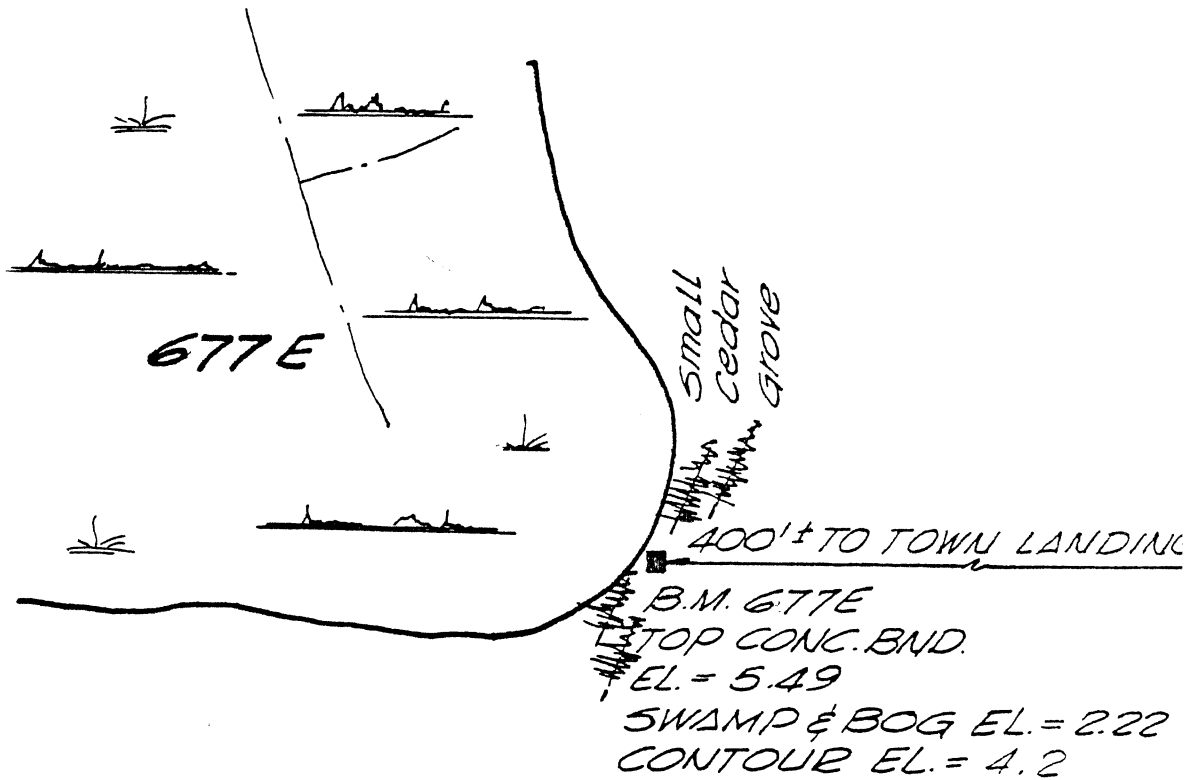
RTE. 28



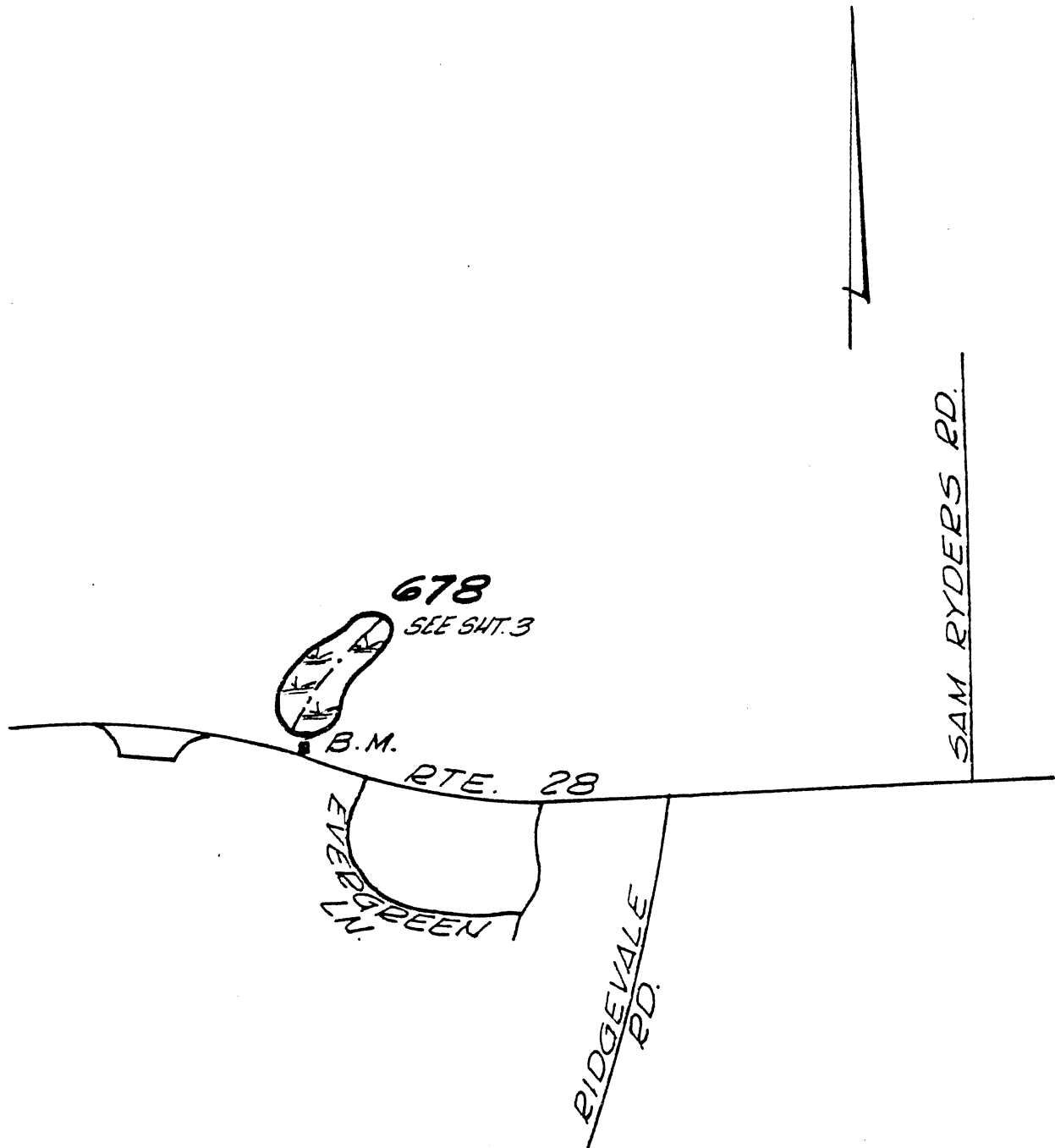


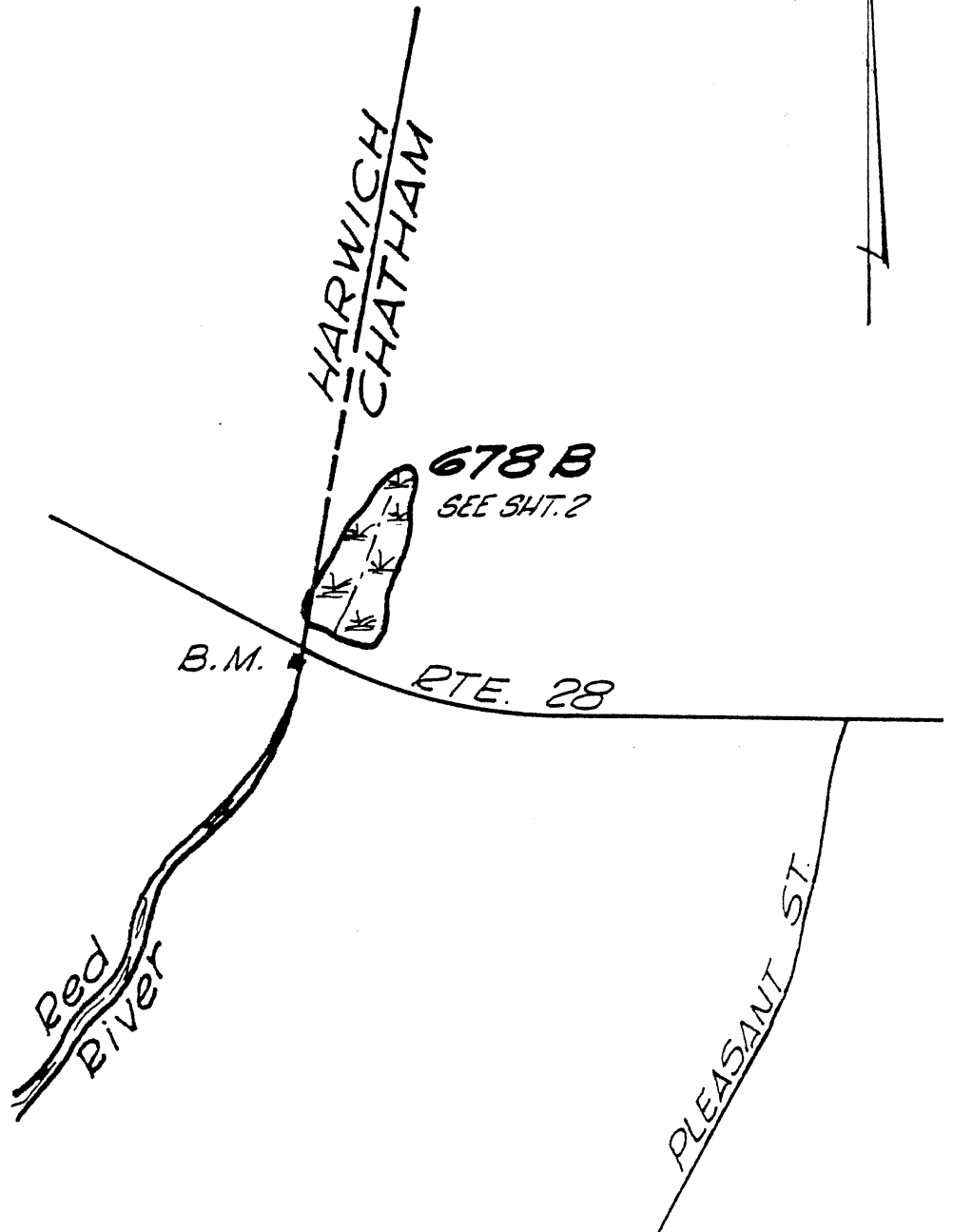


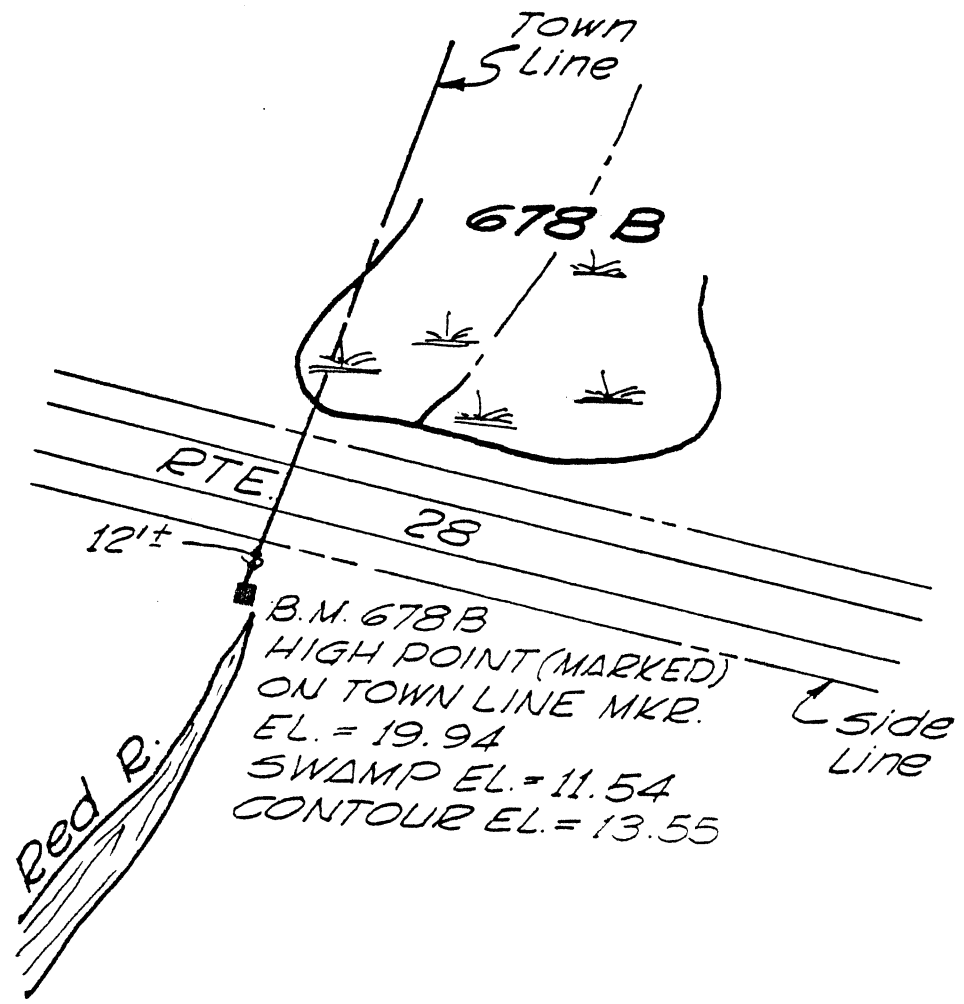


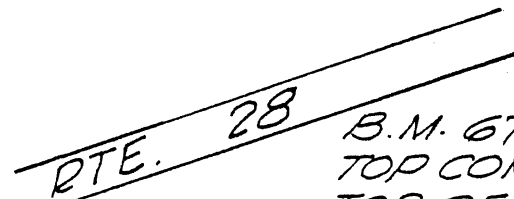












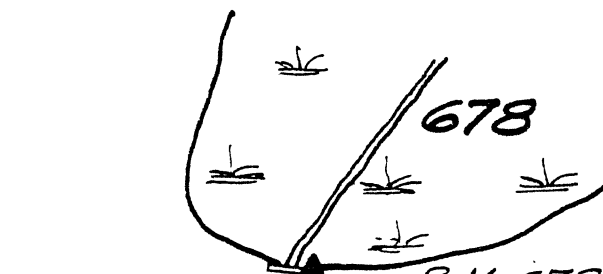
Pole #699

B.M. 678 A  
 TOP CONC. BND. @  
 TOP OF BANK  
 EL. = ~~24.72~~  
 17.52

WATER IN  
 MARSH EL. = 18.31  
 CONTOUR EL. = 20.3



3-487-71.0

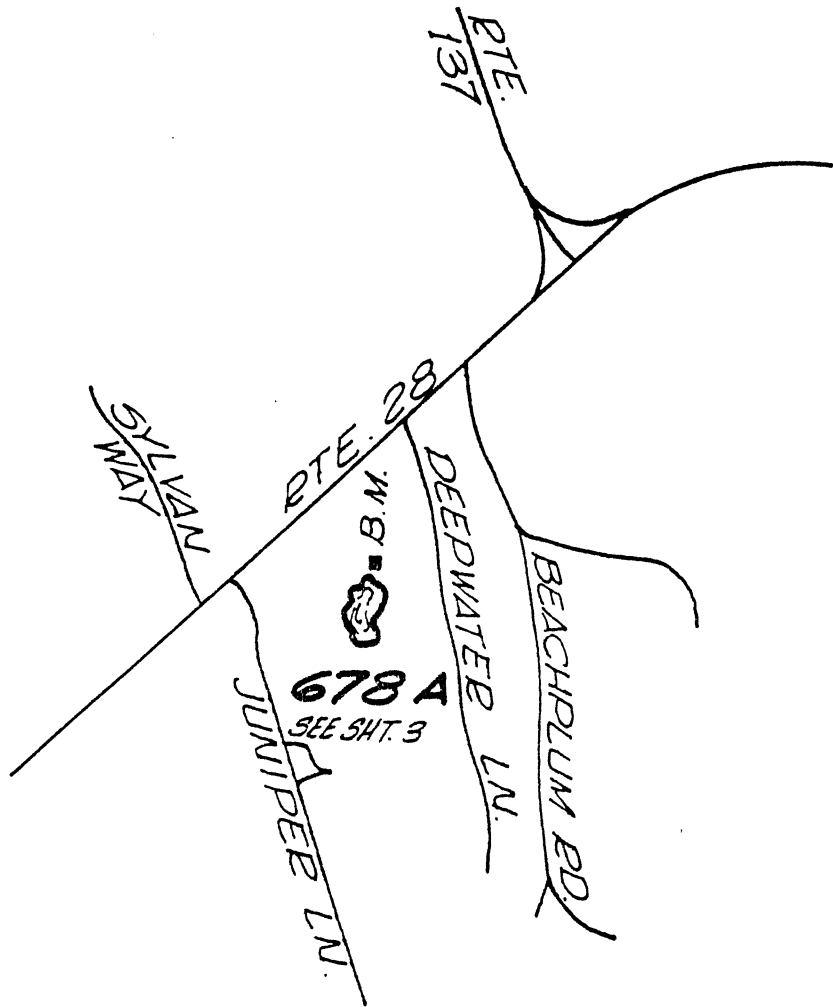


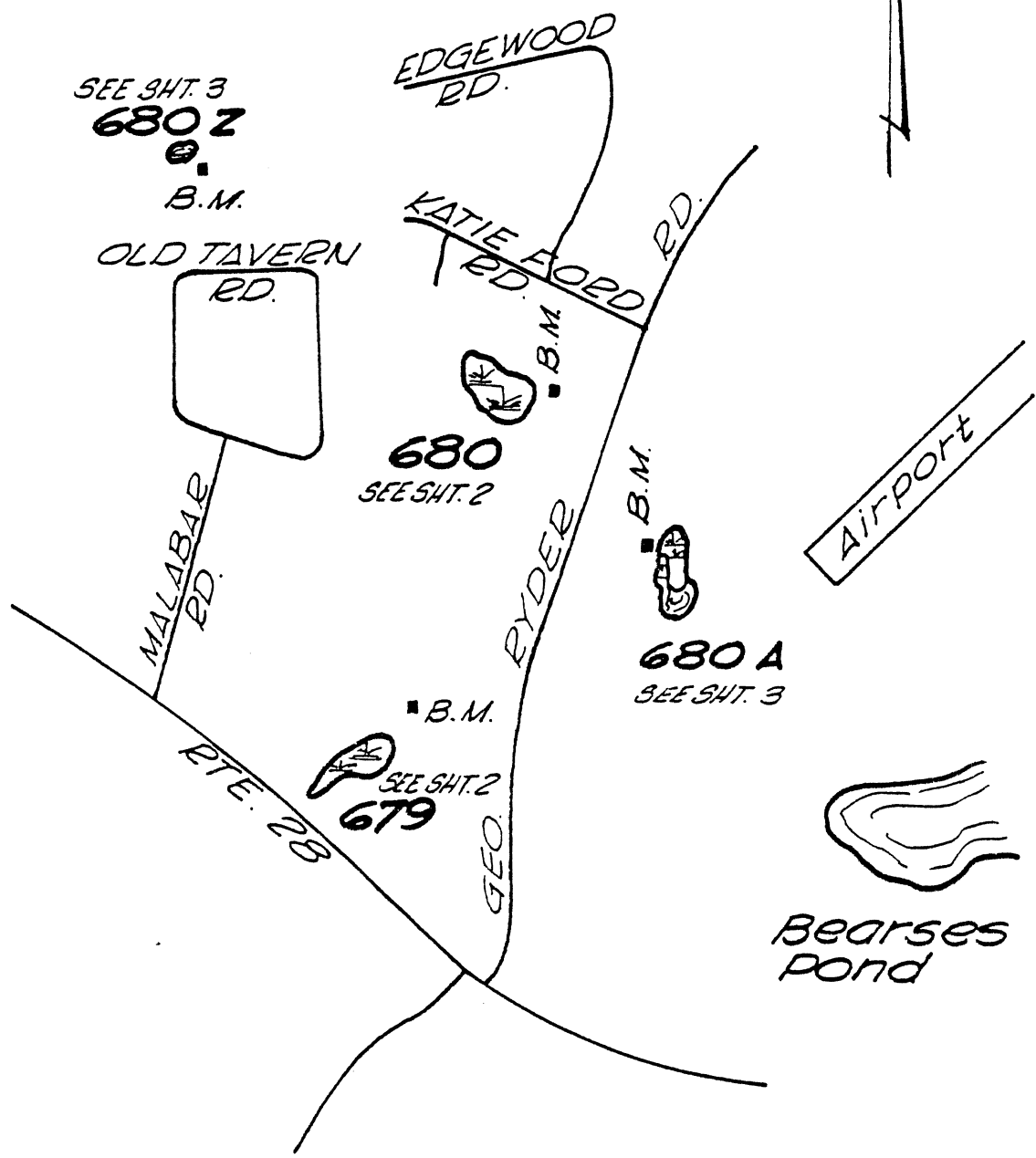
B.M. 678  
 N.E. COR. HEADWALL

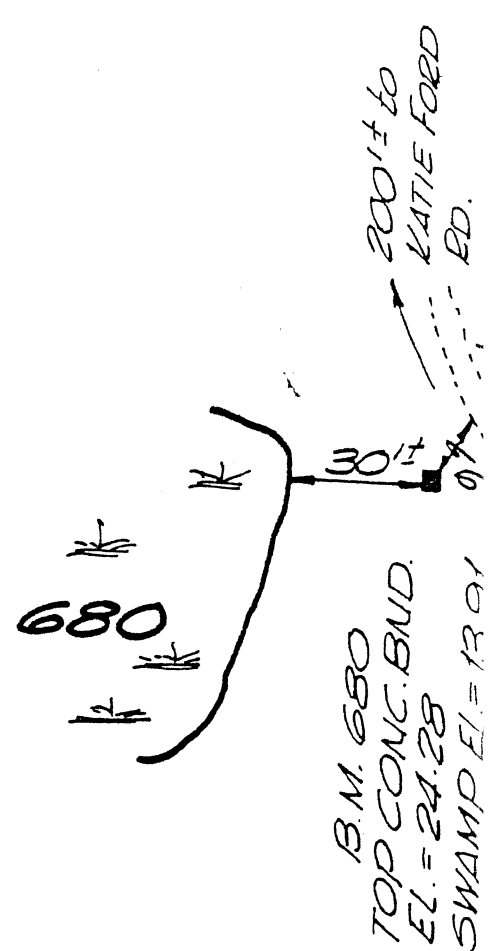
RTE. 28

EL. = 13.92  
 SWAMP EL. = 12.82  
 WATER @ CULV. EL. = 12.20  
 CONTOUR EL. = 14.2

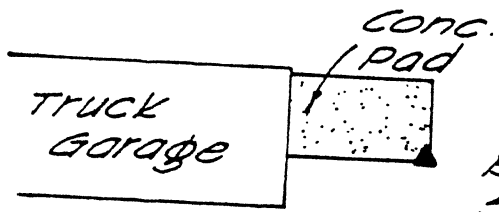
P



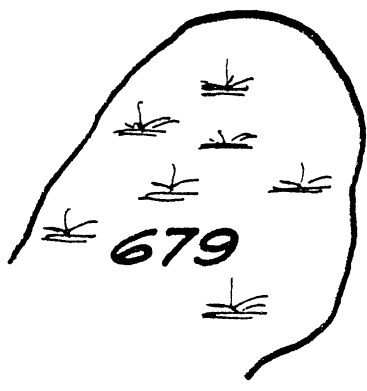


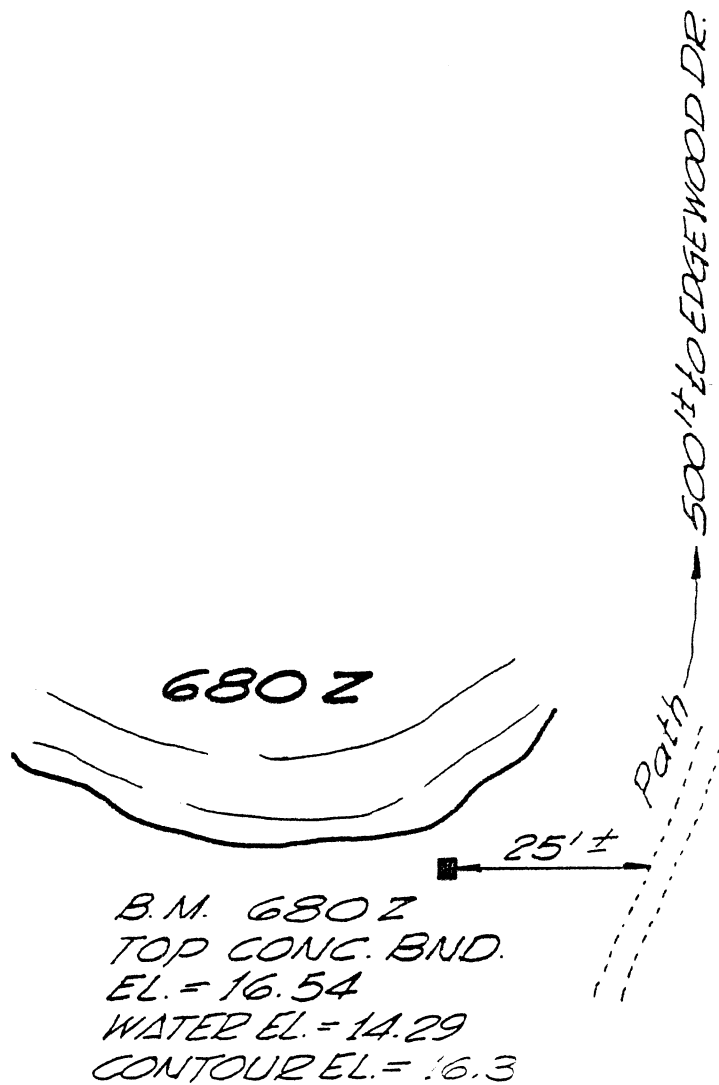
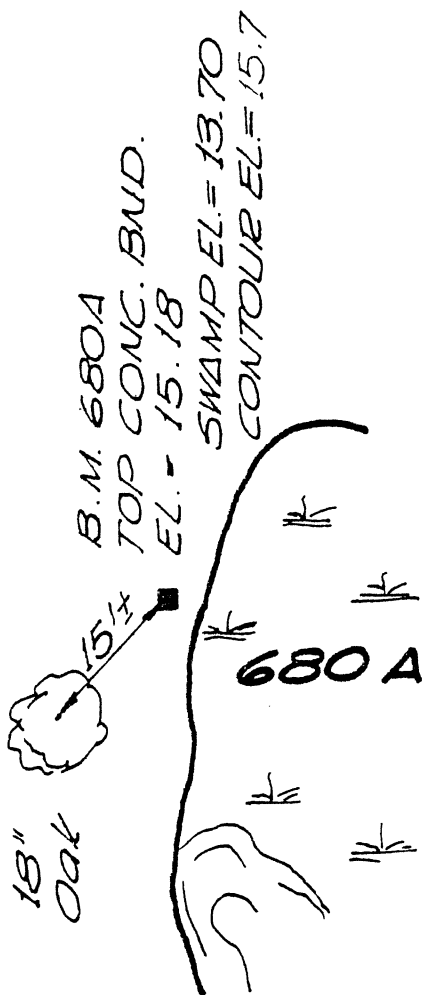


B.M. 680  
TOP CONC. BND.  
EL. = 24.28  
SWAMP EL. = 13.01

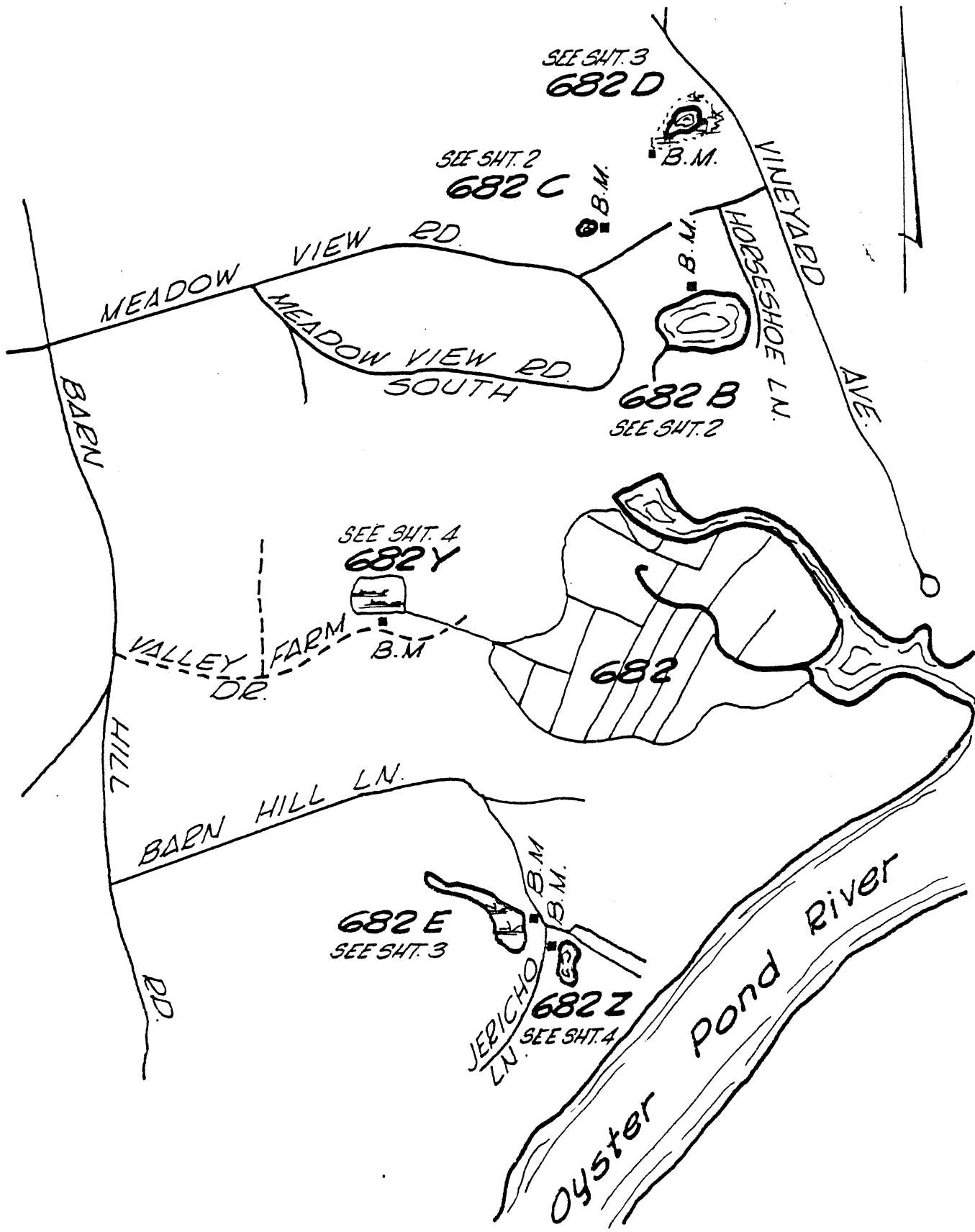


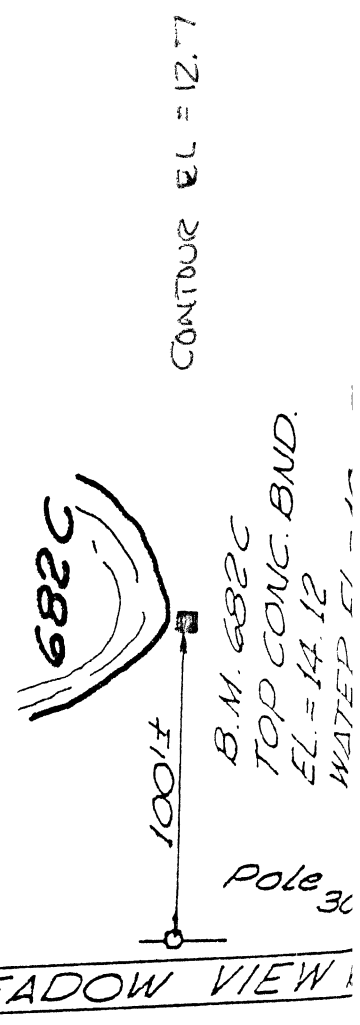
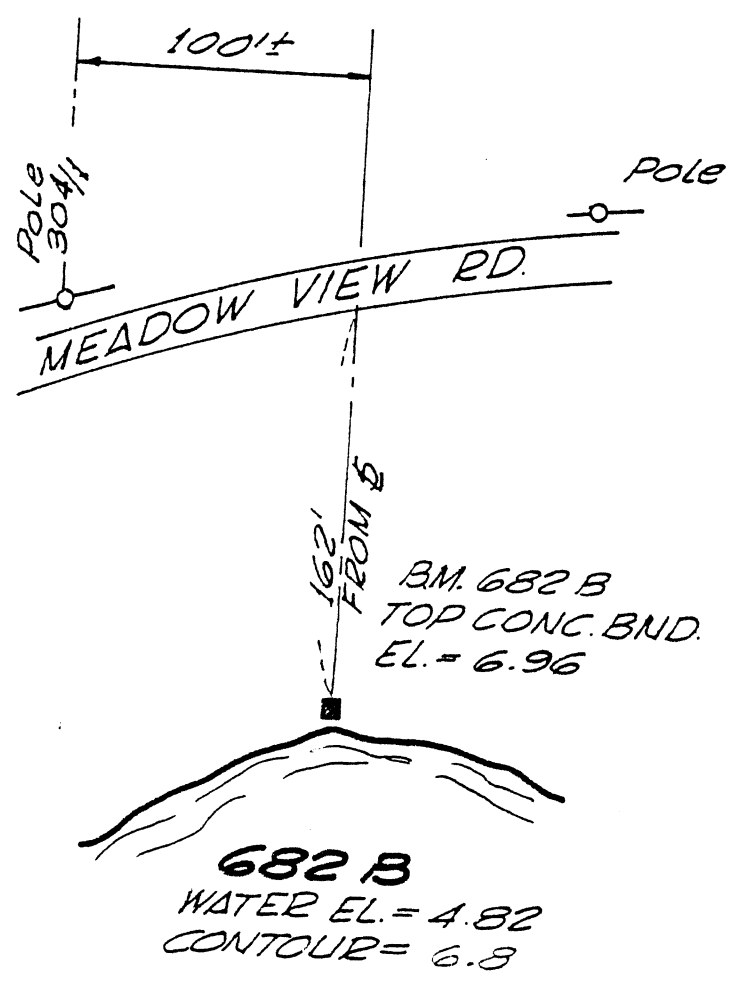
B.M. 679  
S.E. COR. CONC. PAD  
EL. 24.58  
SWAMP EL. = 15.31  
CONTOUR EL. = 17.3

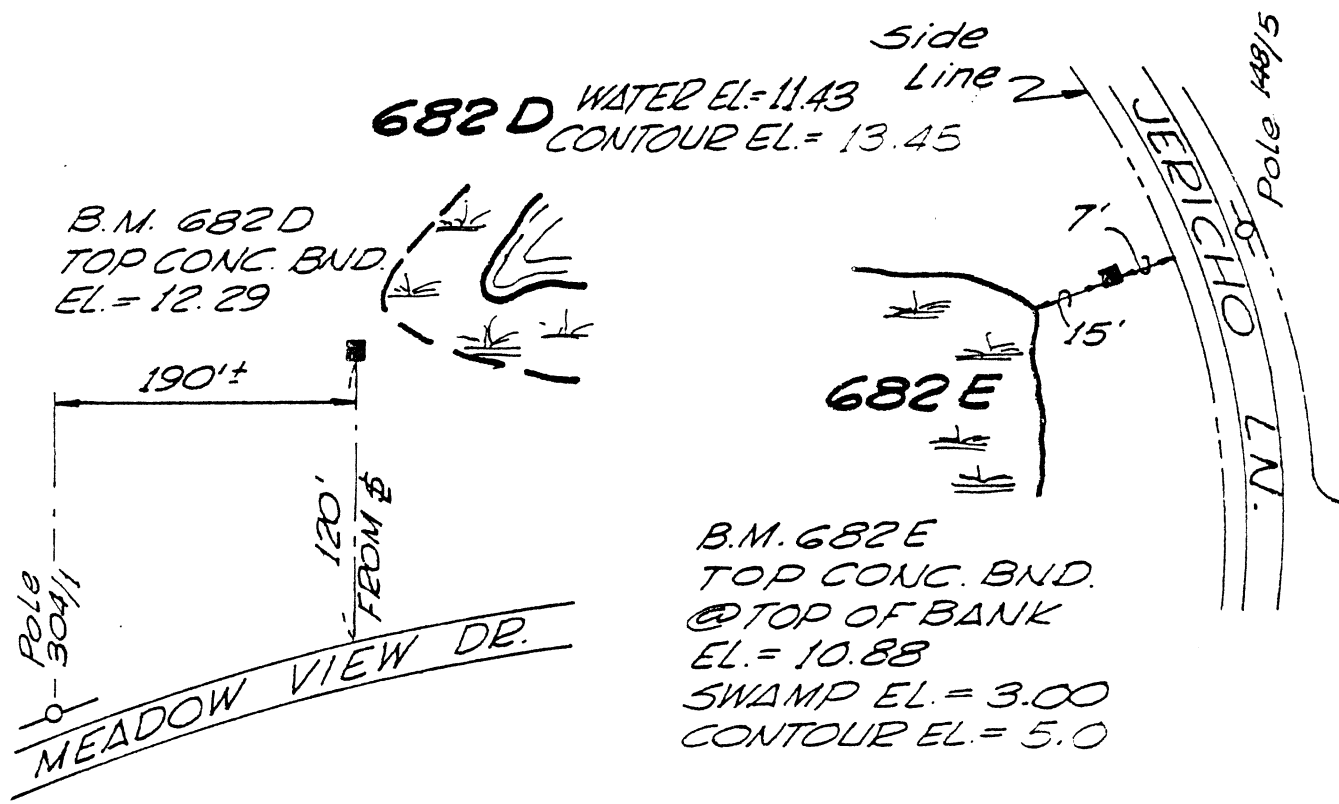


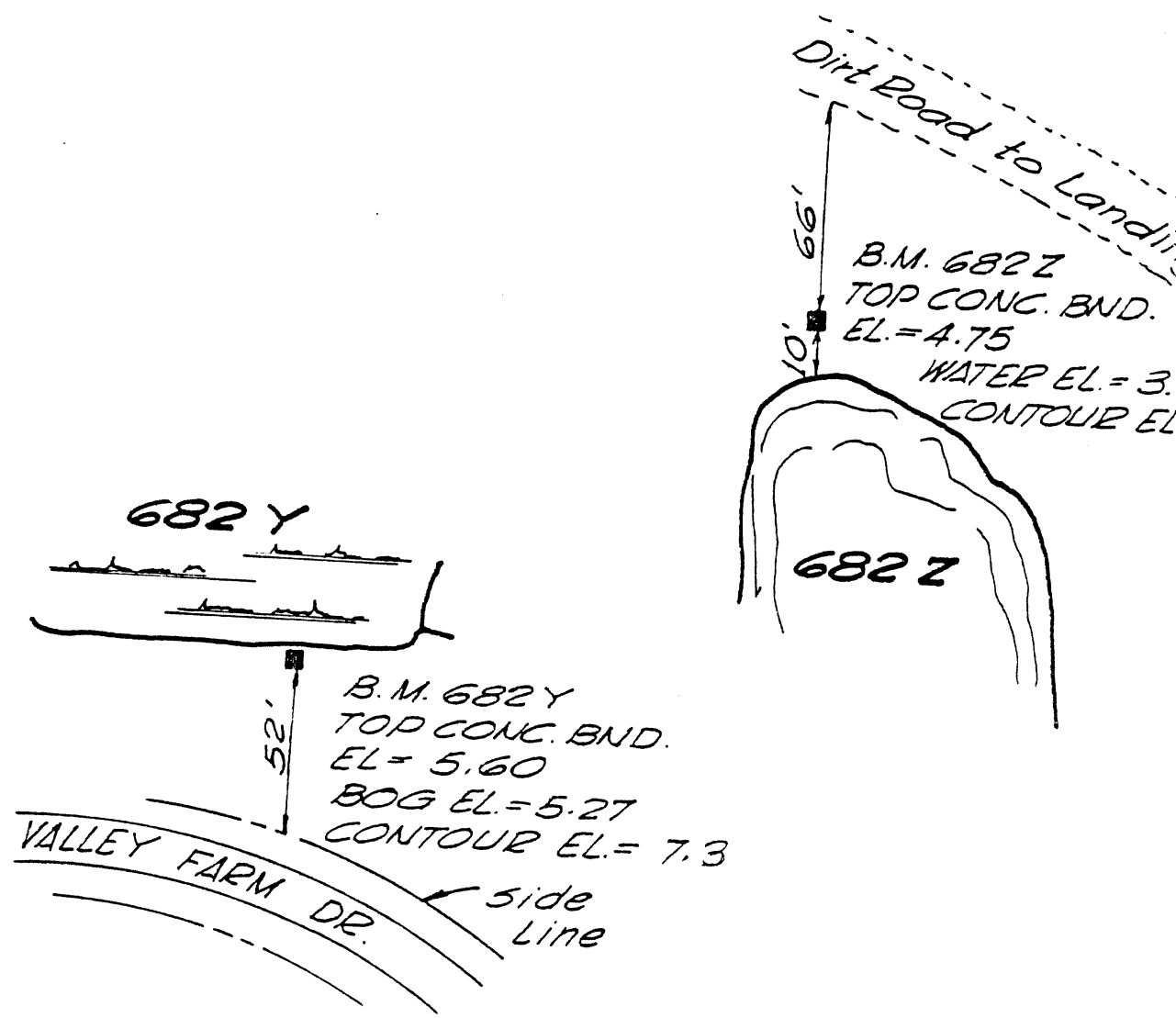












CONSERVANCY DIST. No. 683

Sheet 12

CONSERVANCY DISTRICT NO. 5

SHEET 1

BUCKS CREEK

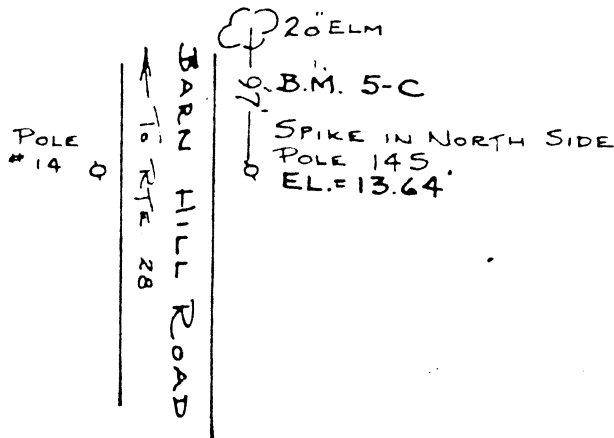
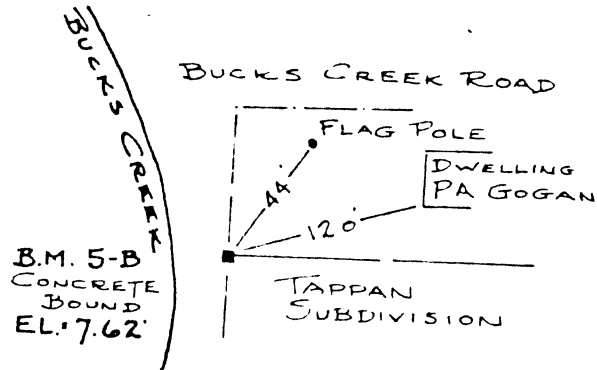
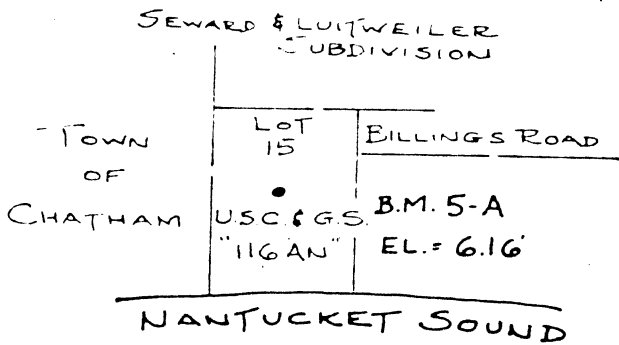
Description:

All that coastal wetlands area presently R10 lying below two feet above mean high water beginning at the westerly bounds of Lot S15 now or formerly of Edward Luitweiler and Carrol Seward, as shown on the Assessors Map, thence following a contour line of two feet above the plane of mean high water along and around the marshes and waters of Bucks Creek to the westerly bounds of Harold R. Jenkins at the Ridgevale Road Town Landing.

Marsh elevation: About 4.0

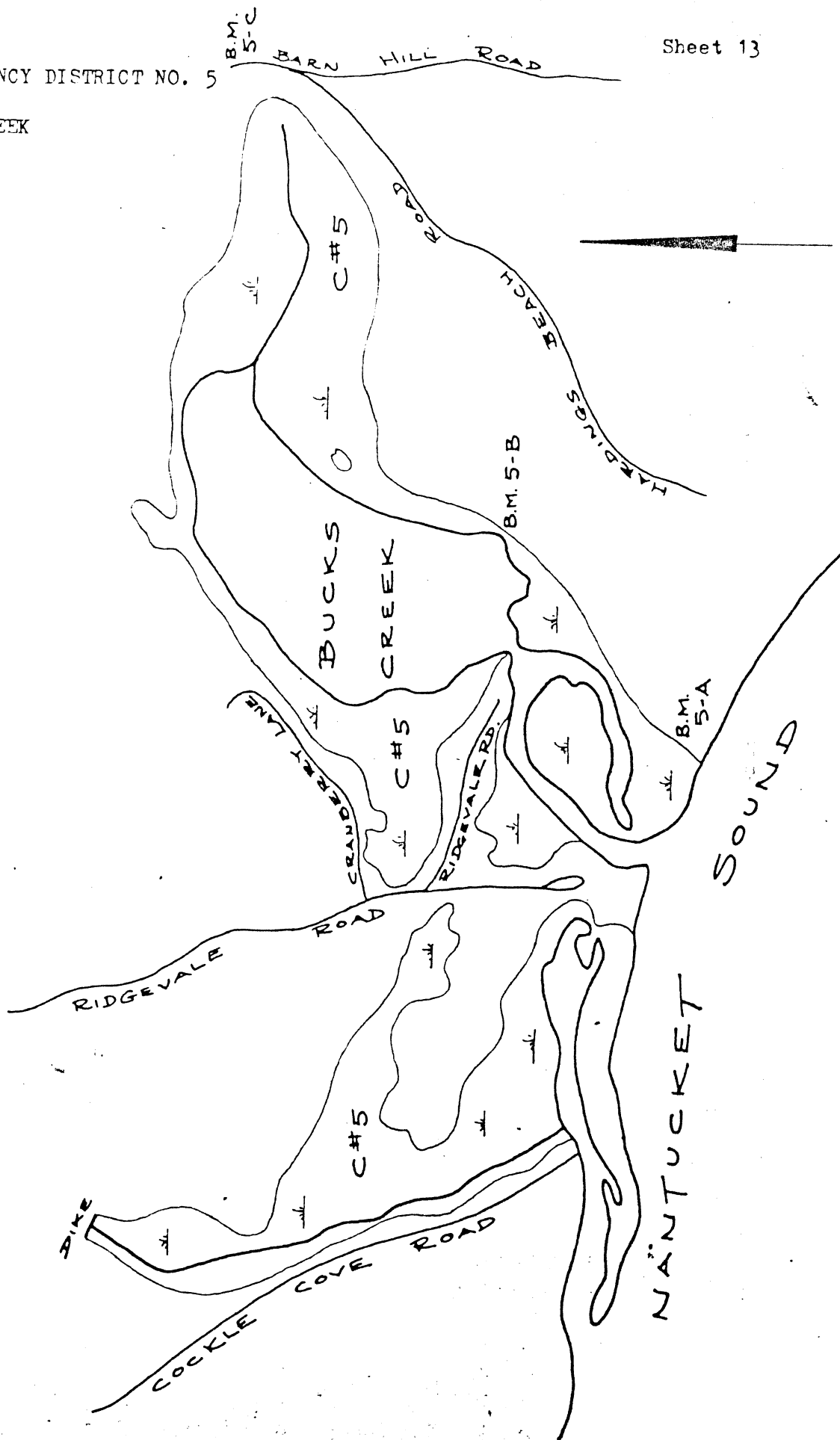
Contour elevation: 5.0

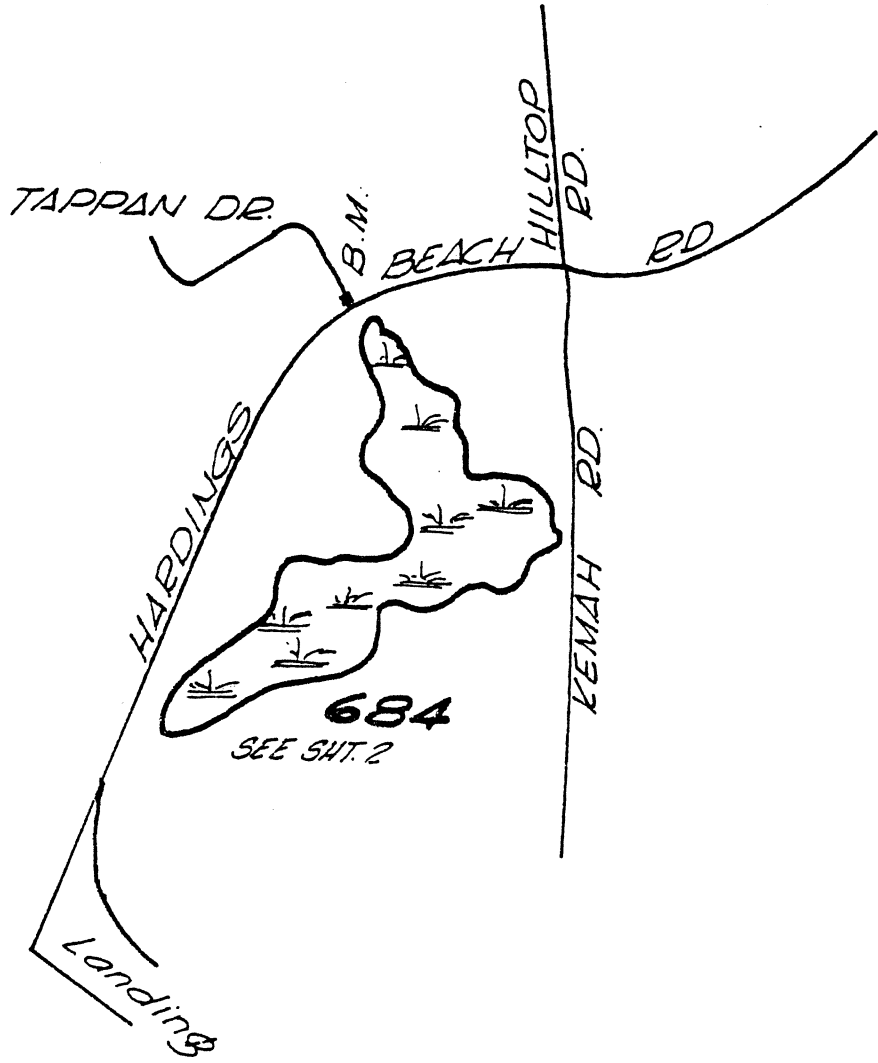
Bench Marks:

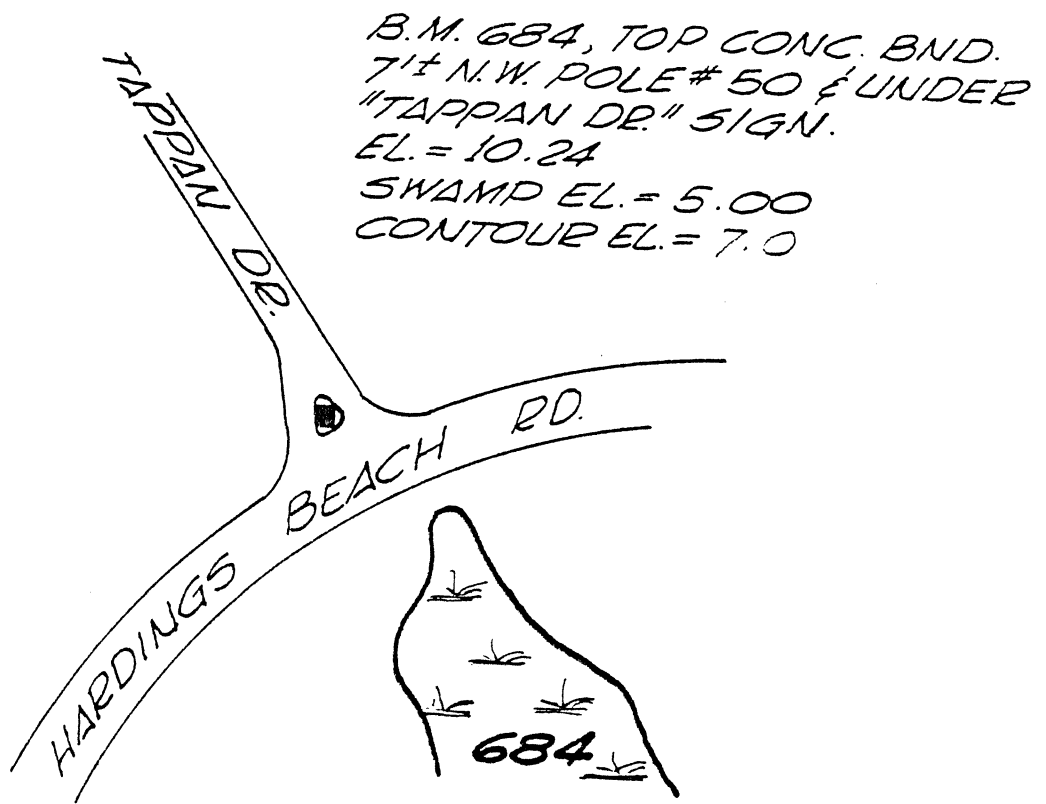


CONSERVANCY DISTRICT NO. 5

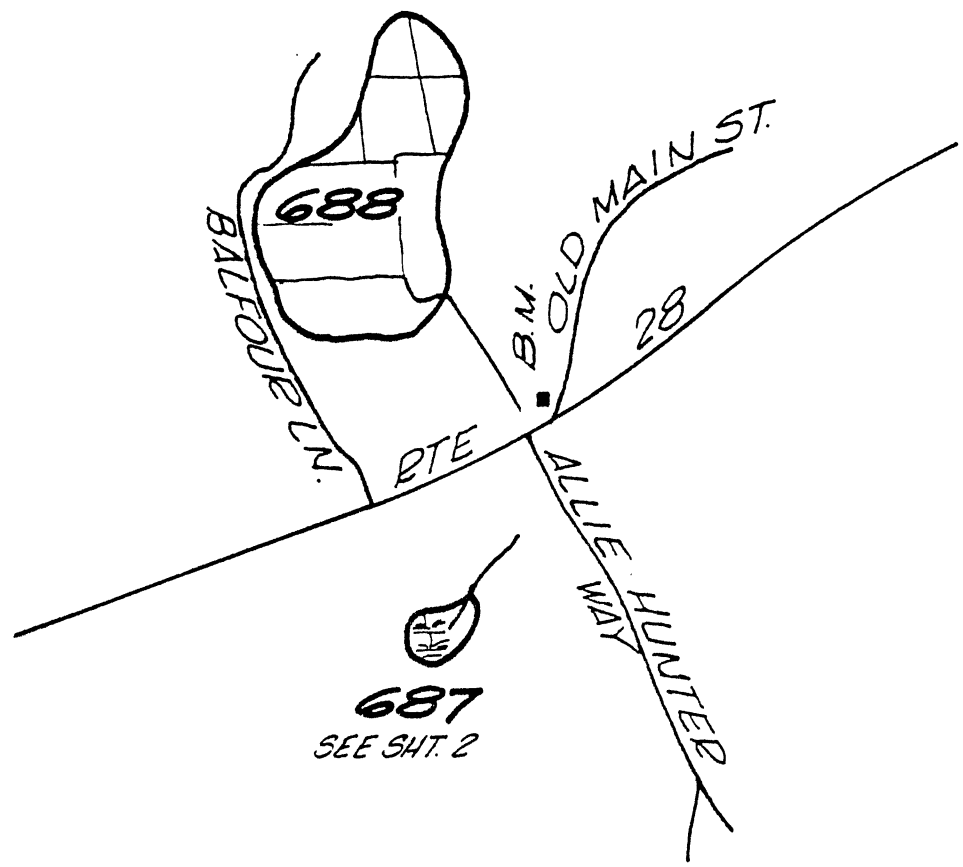
BUCKS CREEK

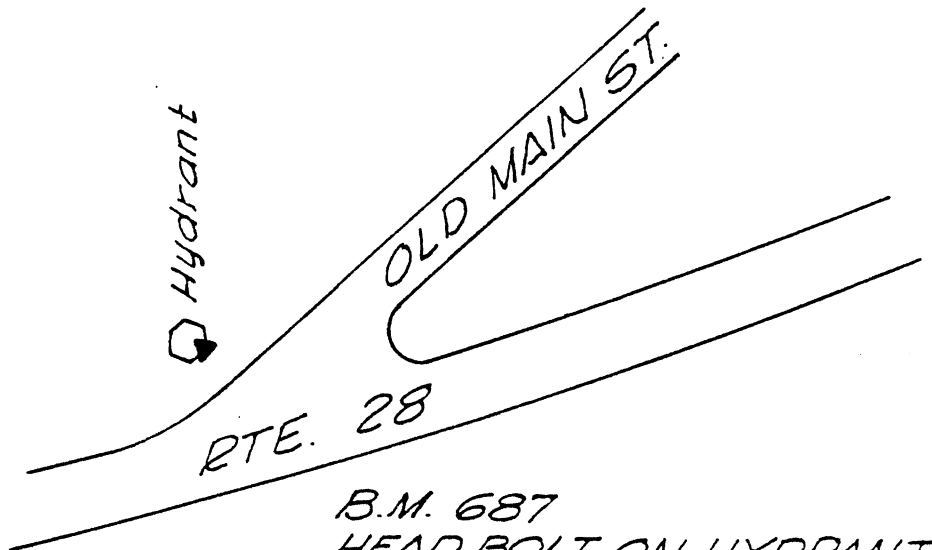




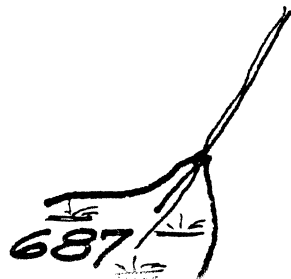


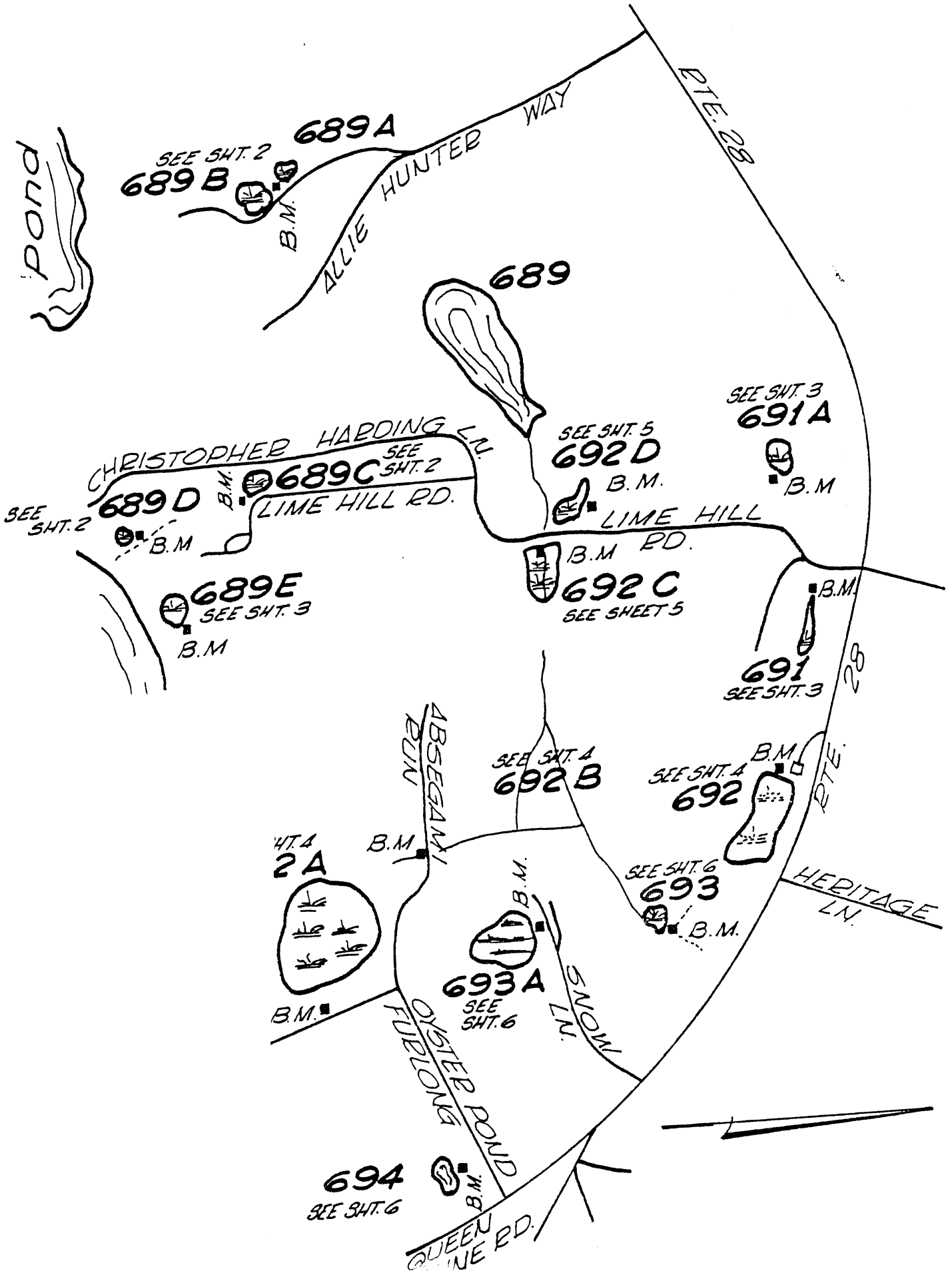






B.M. 687  
HEAD BOLT ON HYDRANT  
AFTER THE WORD "OPEN"  
EL. = 49.05  
SWAMP EL. = 30.52  
DITCH @ INLET TO SWAMP EL. =  
CONTOUR EL. = 32.5



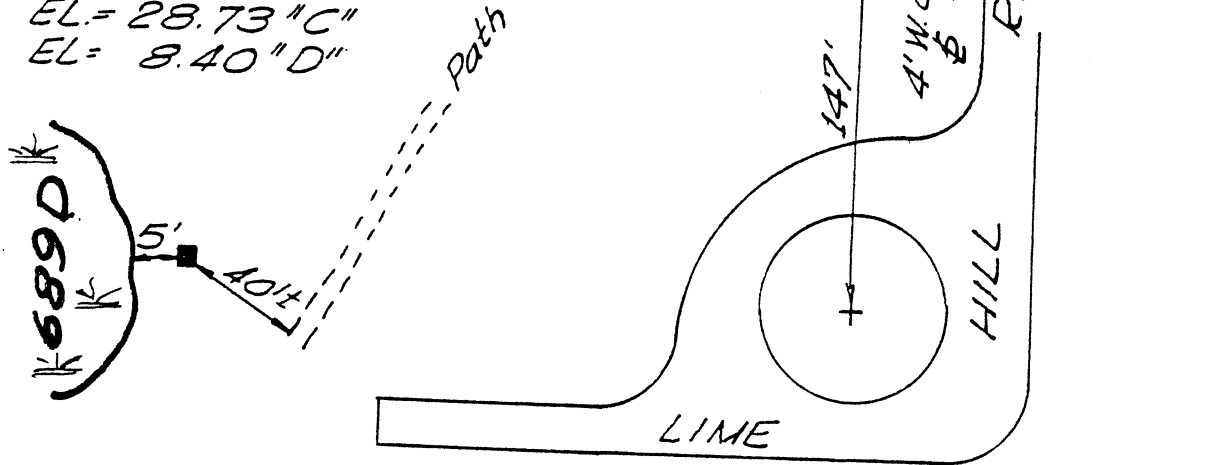


689 C  
 SWAMP EL. = 26.63  
 CONTOUR EL. = 28.65

689 C

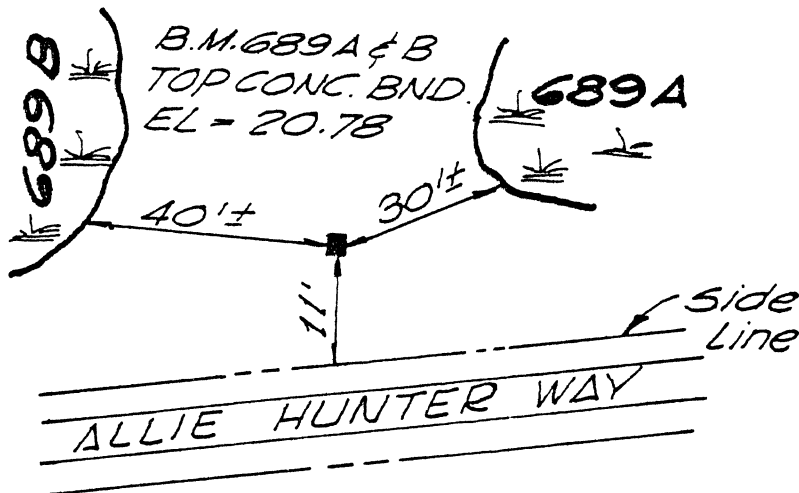
689 D  
 MARSH EL. = 5.30  
 CONTOUR EL. = 7.3

B.M. 689 C & D  
 TOP CONC. BNDS.  
 EL. = 28.73 "C"  
 EL. = 8.40 "D"

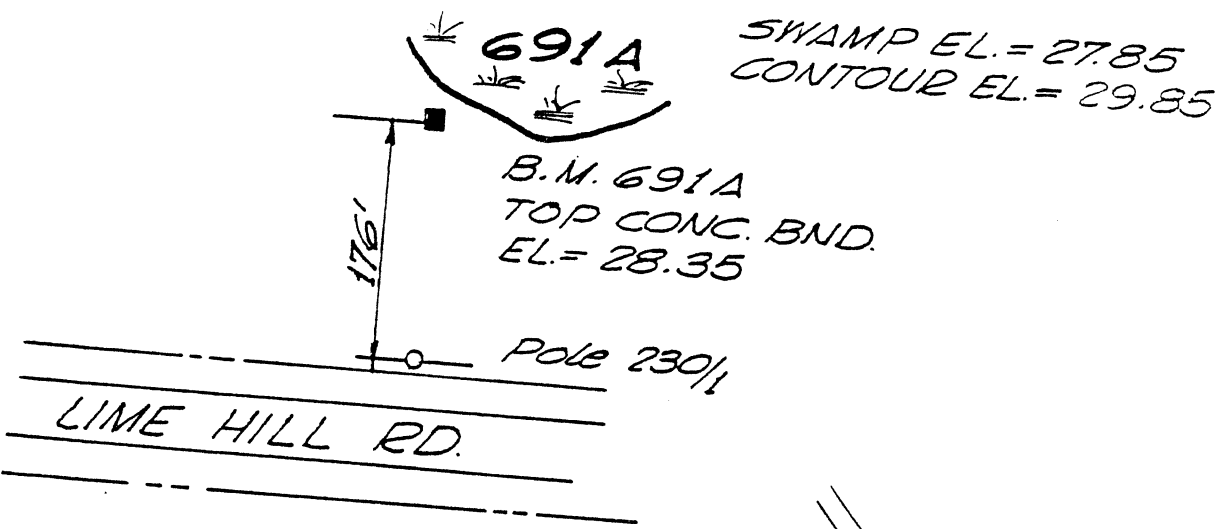


689 A  
 SWAMP EL. = 19.5  
 CONTOUR EL. = 21.5

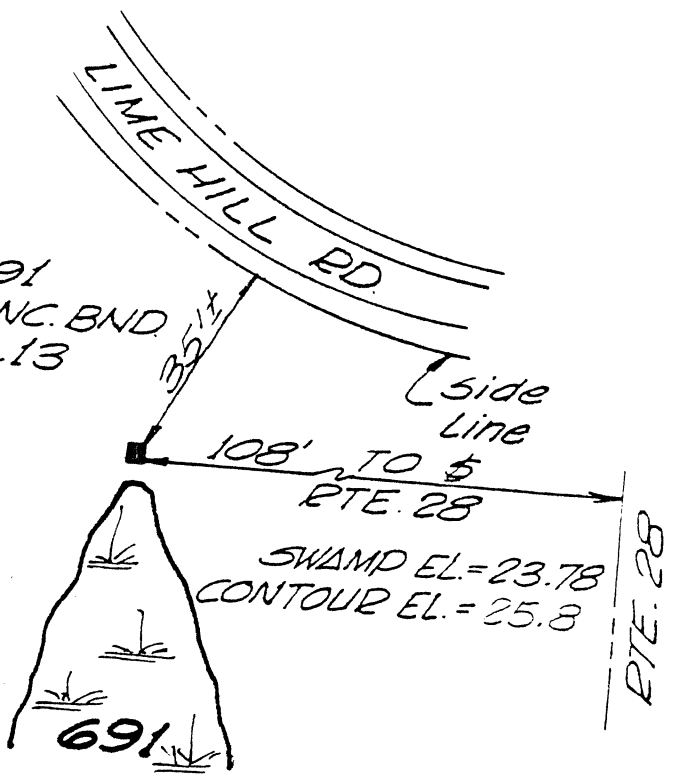
689 B  
 SWAMP EL. = 17.36  
 CONTOUR EL. = 19.35

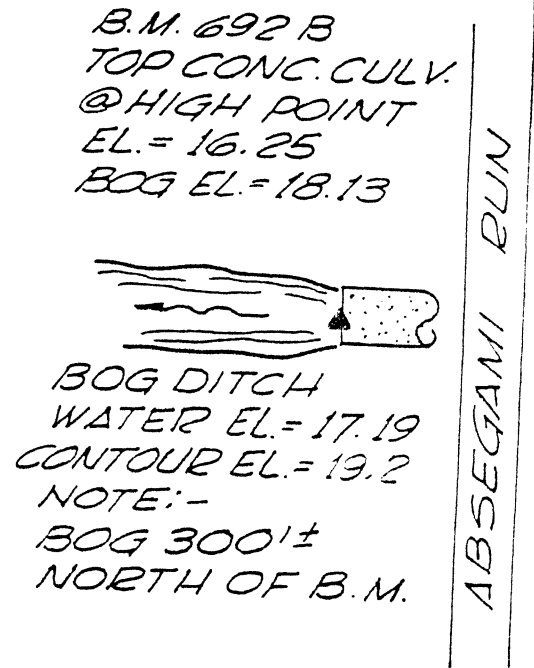
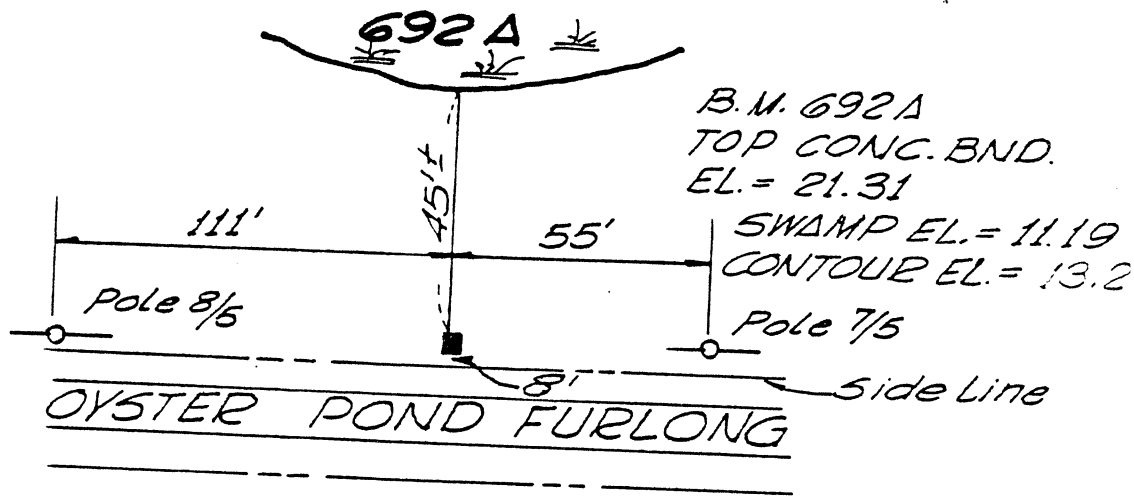


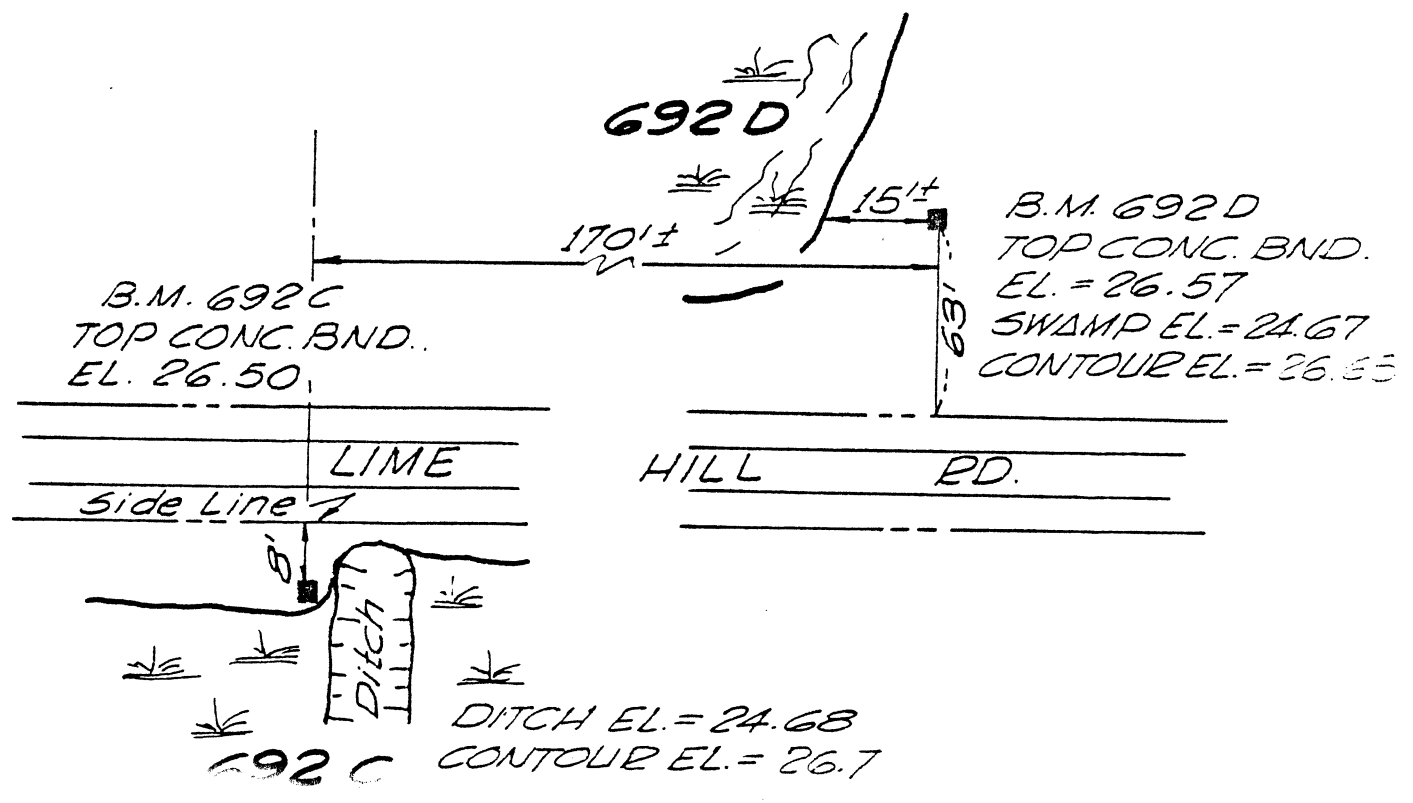
GE \_\_\_\_\_



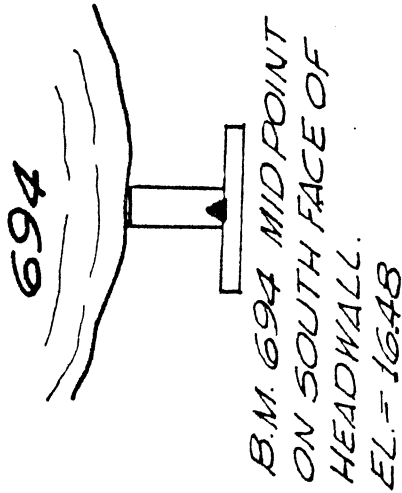
B.M. 691  
TOP CONC. BND.  
EL. = 26.13



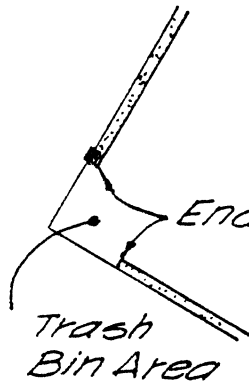
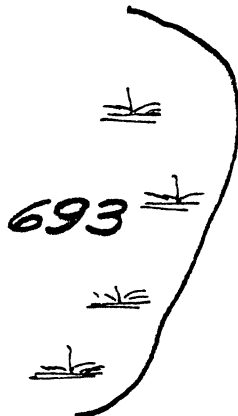
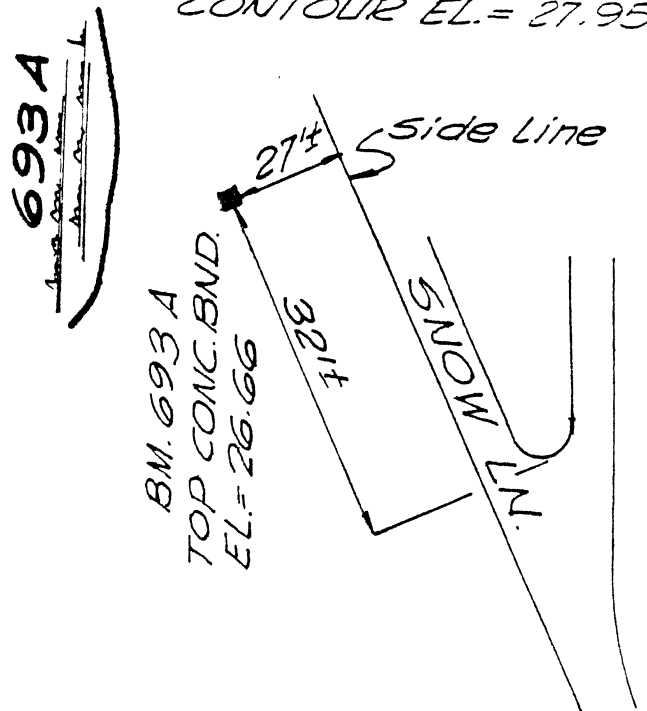




694  
WATER EL. = 10.71  
CONTOUR EL. = 12.7



693 A  
BOG EL. = 25.94  
CONTOUR EL. = 27.95



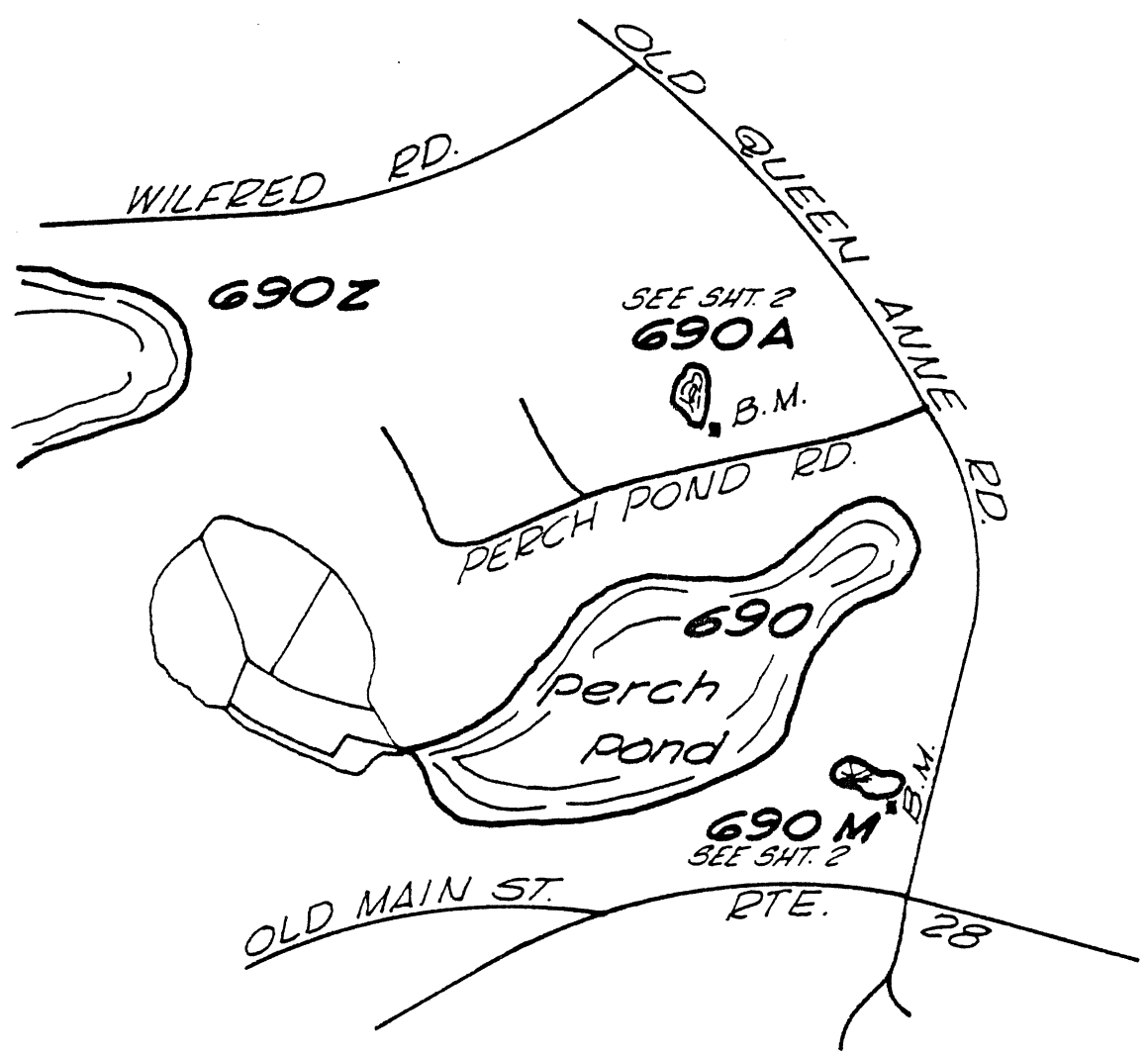
"Friendly Ice Cream"

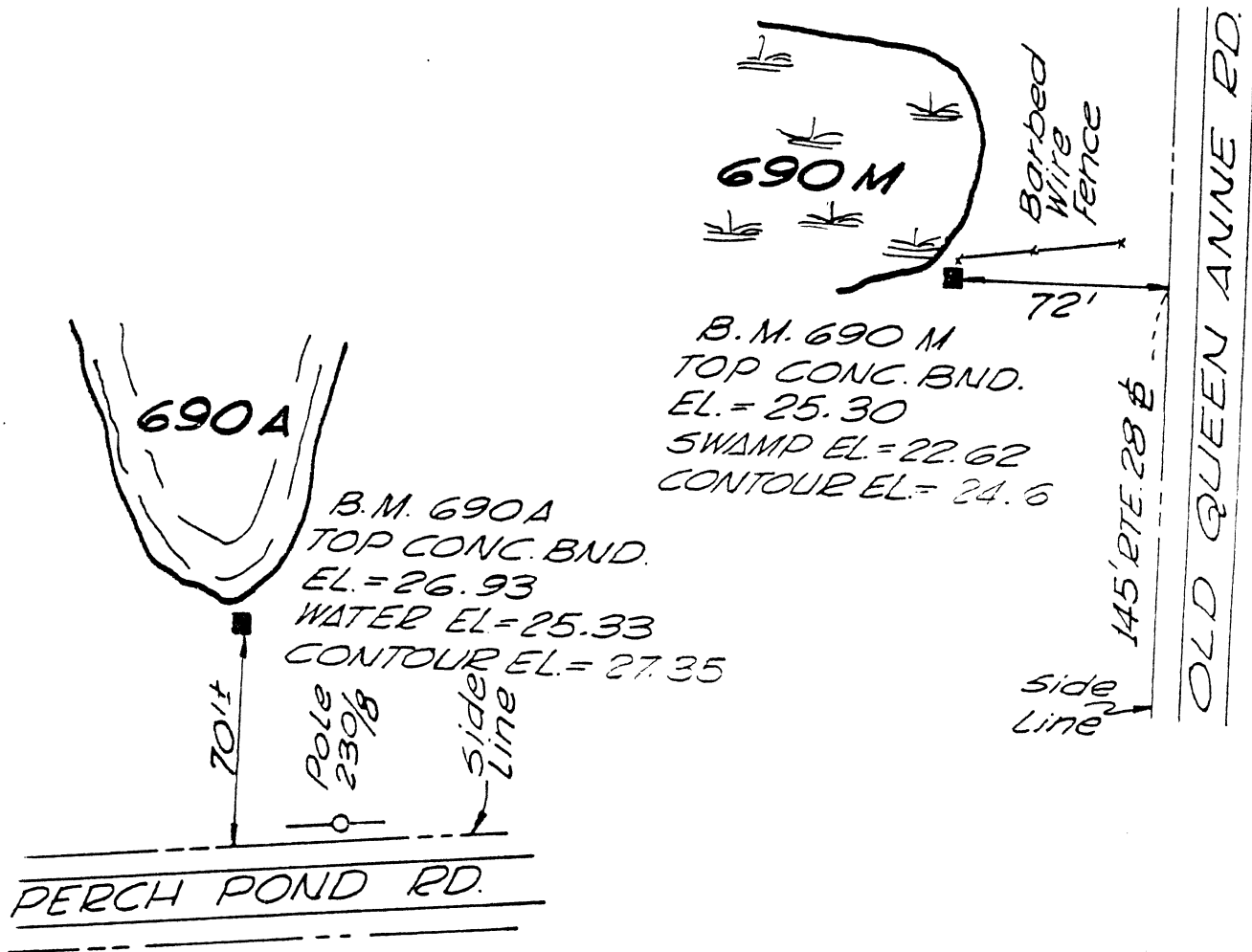
Plng.  
Lot

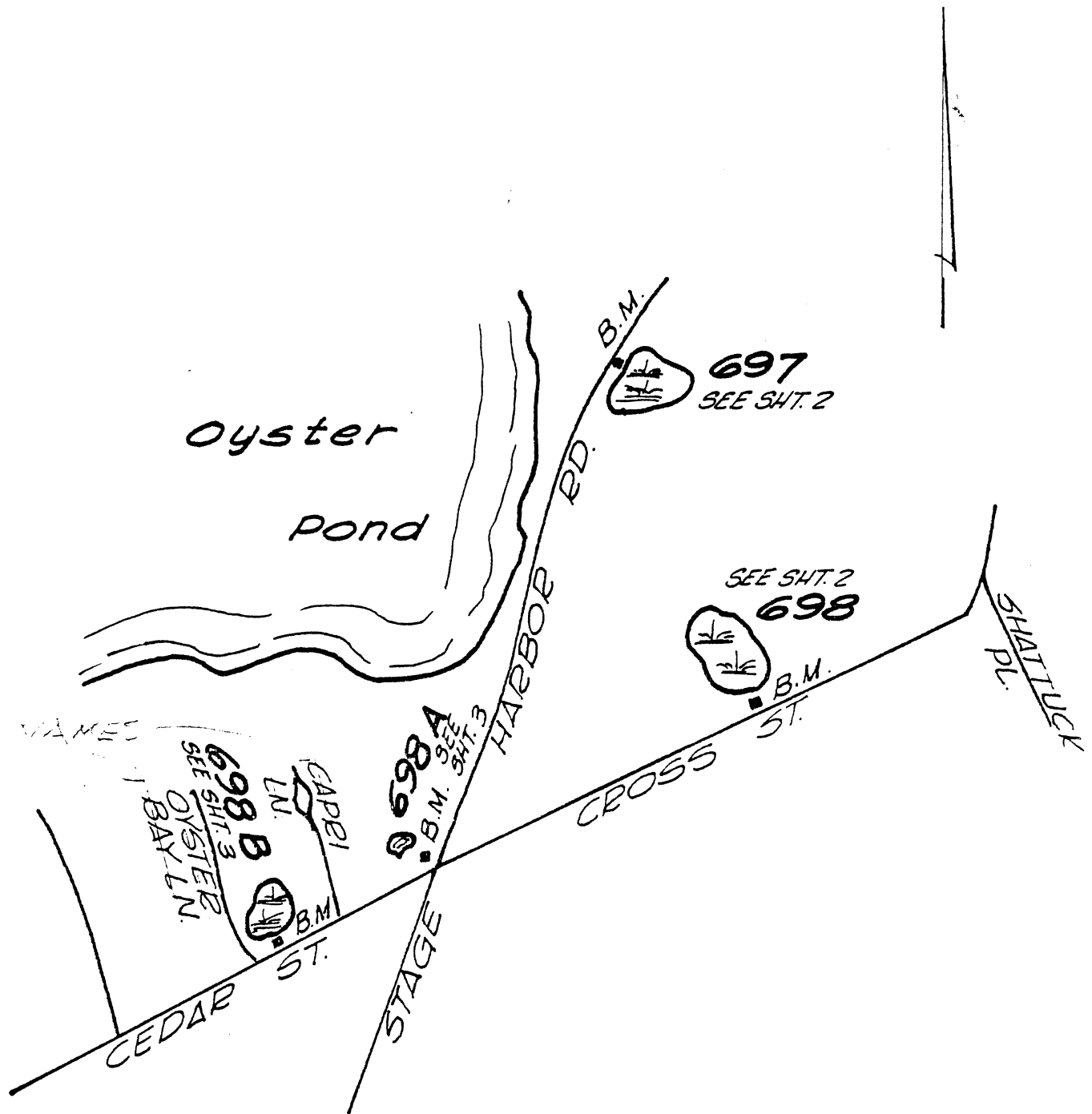
End Conc. Curbs

B.M. 693 SQ. CUT @ CURB  
END, PAINTED RED  
EL. = 26.00  
SWAMP EL. = 17.60  
CONTOUR EL. = 19.6

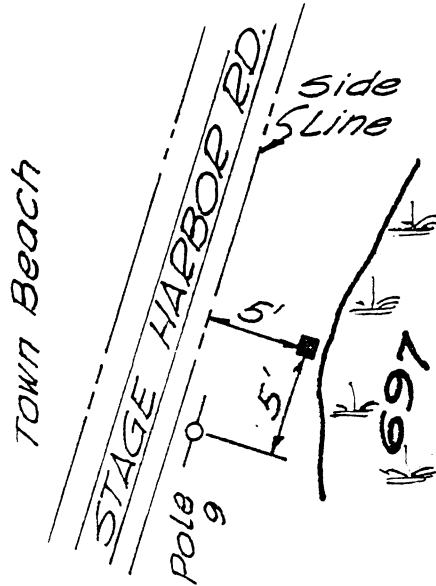
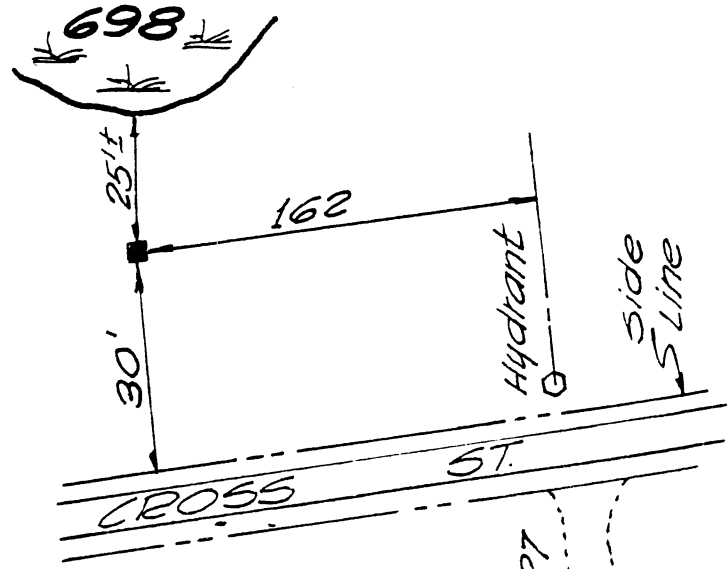








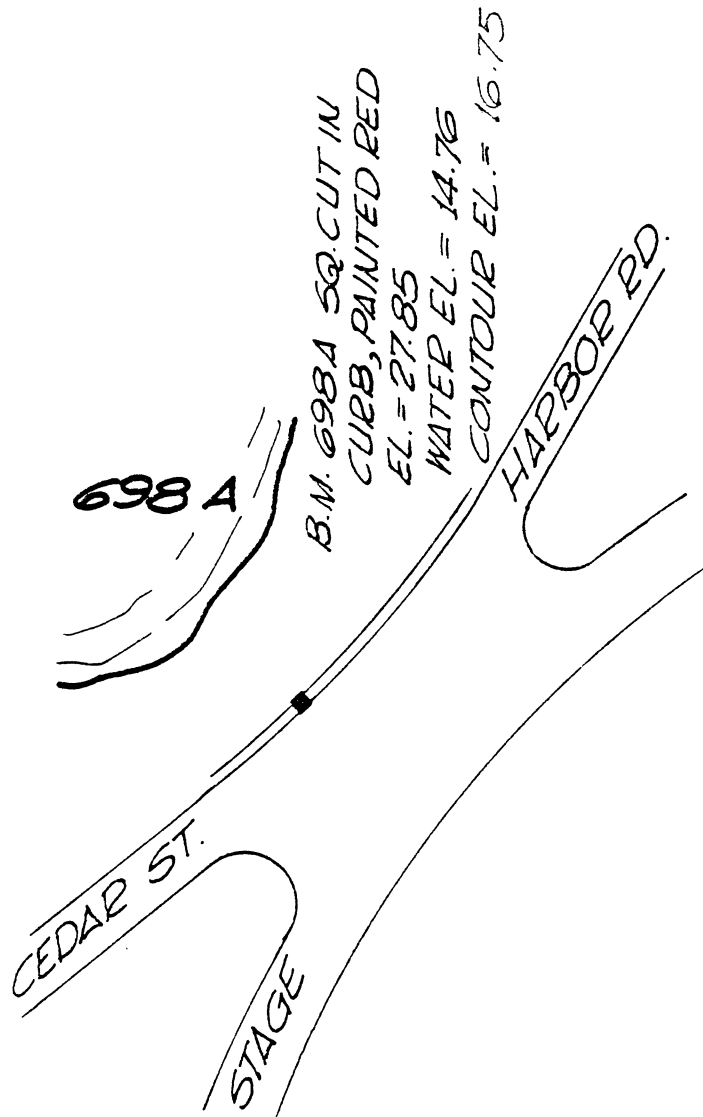
B.M. 698  
TOP CONC. BND.  
EL. = 29.52  
SWAMP EL. = 26.28  
CONTOUR EL. = 28.3



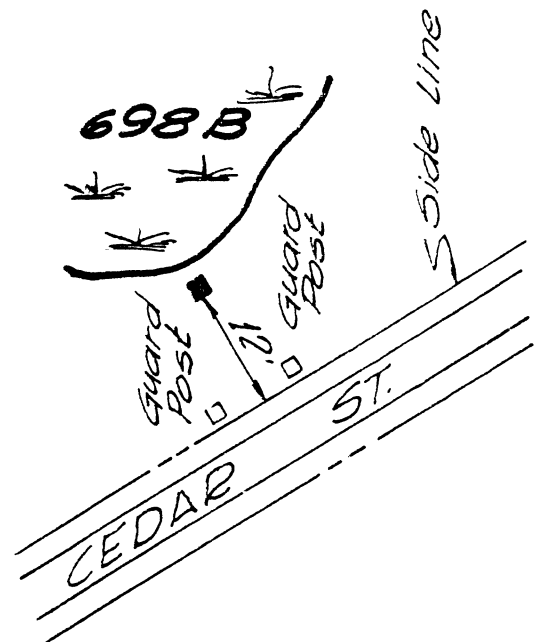
DITCH WATER EL. = 3.09  
SWAMP EL. = 4.30  
CONTOUR EL. = 6.3

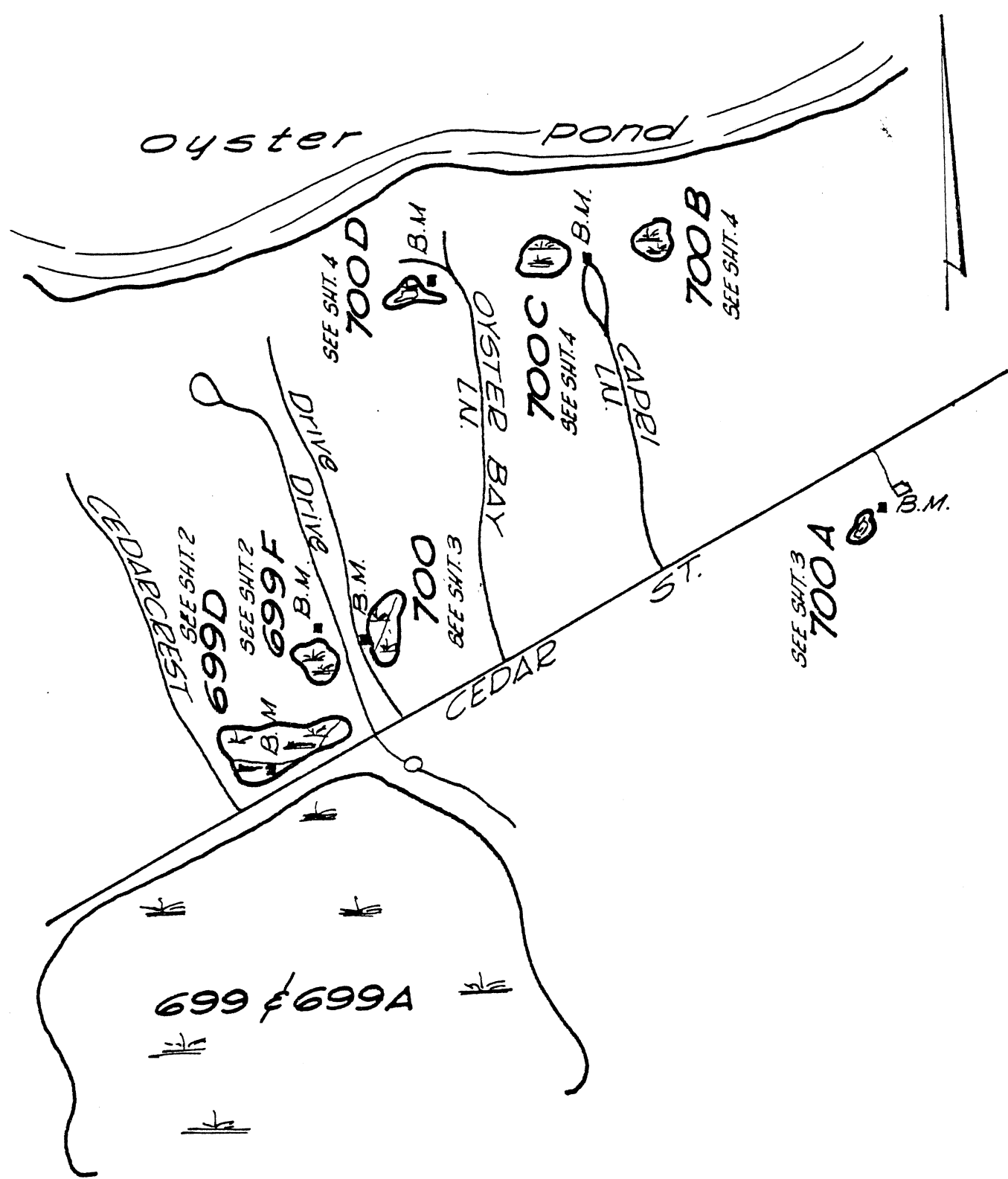
B.M. 697  
TOP CONC. BND.  
EL. = 8.09

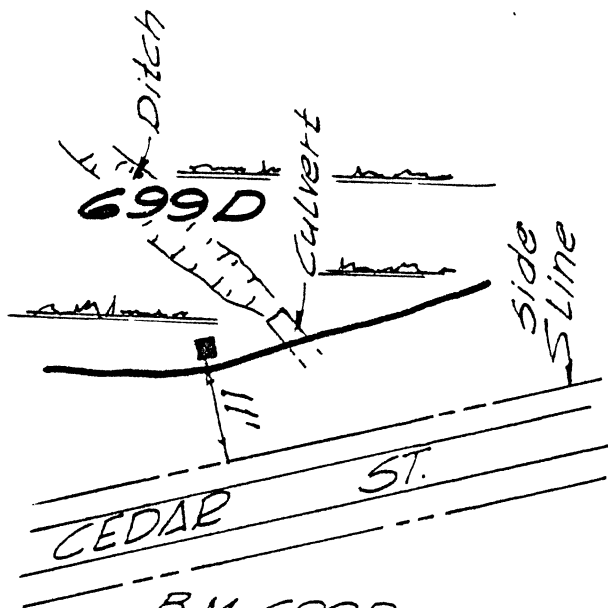
Drive to #127



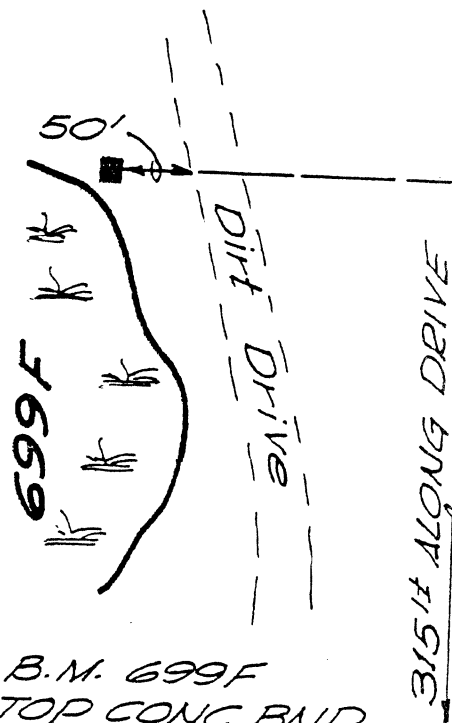
B.M. 698 B  
TOP CONC. BND.  
EL. = 20.89  
SWAMP EL. = 19.28  
CONTOUR EL. = 21.3



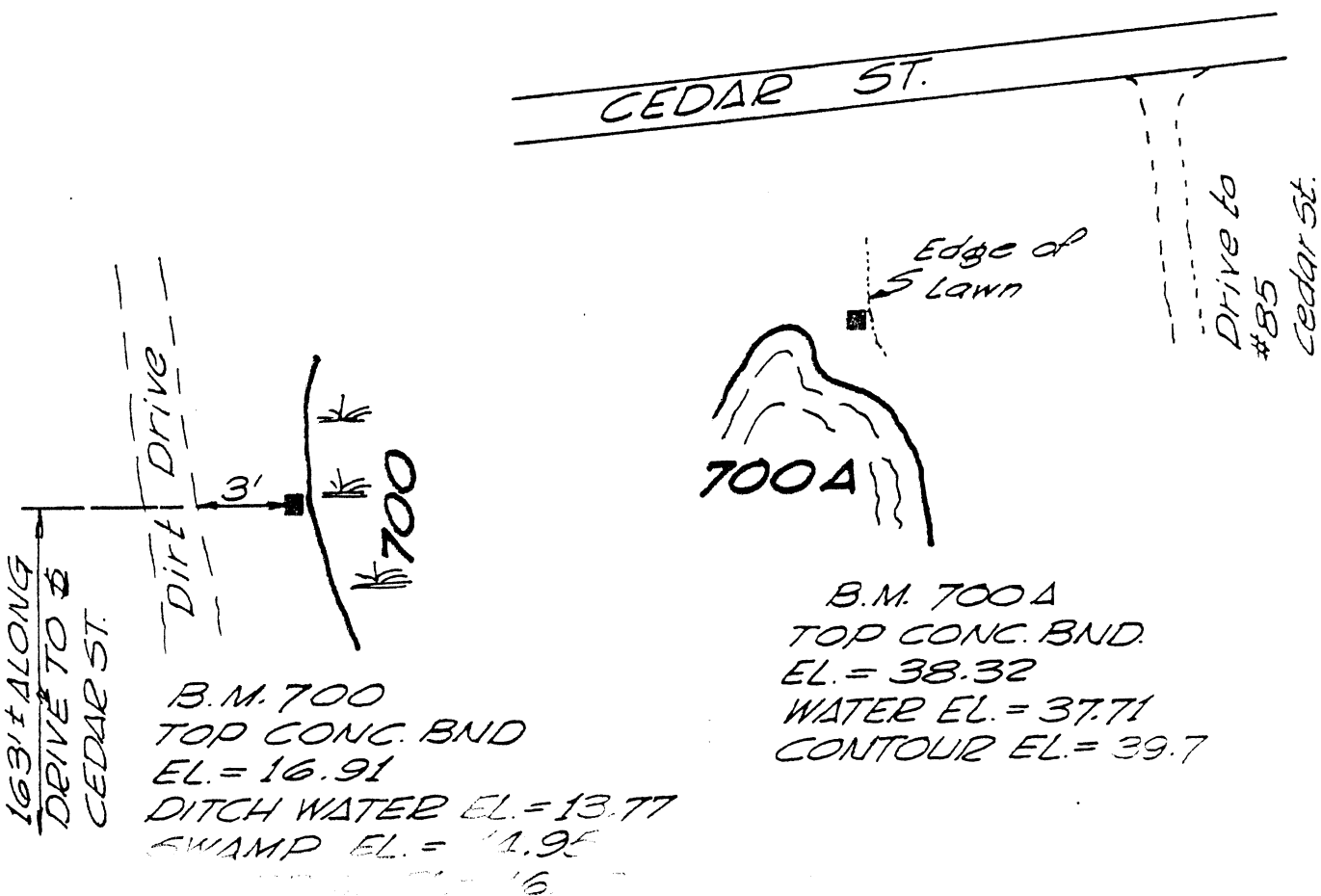




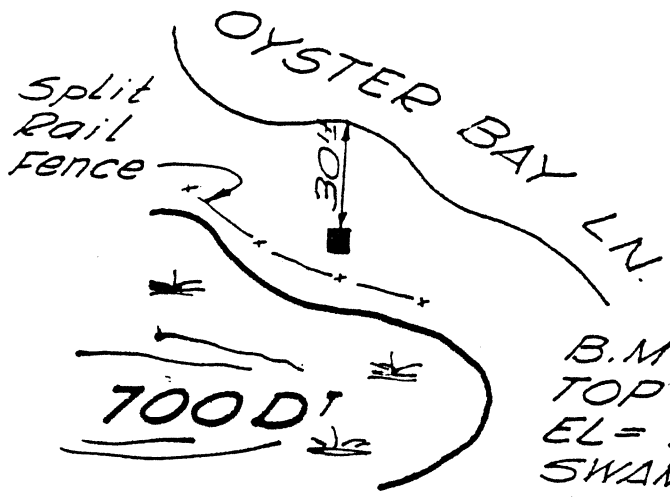
B.M. 699D  
TOP CONC. BND.  
EL. = 14.83  
DITCH WATER @ CULV. = 12.82  
CONTOUR EL. = 14.8



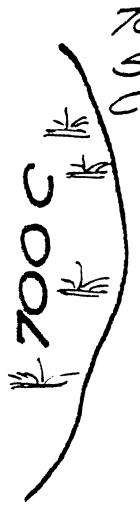
B.M. 699F  
TOP CONC BND.  
EL. = 18.31  
SWAMP EL. = 15.98  
CONTOUR EL. = 18.0



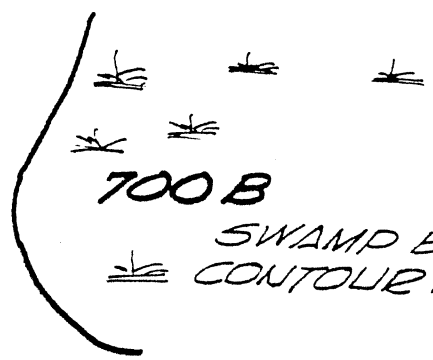
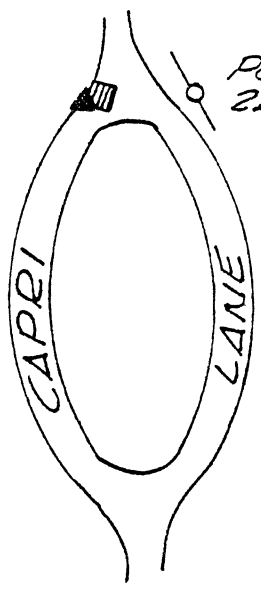




B.M. 700 D  
 TOP CONC. BND.  
 EL = 13.98  
 SWAMP EL. = 12.36  
 CONTOUR EL. = 14.35

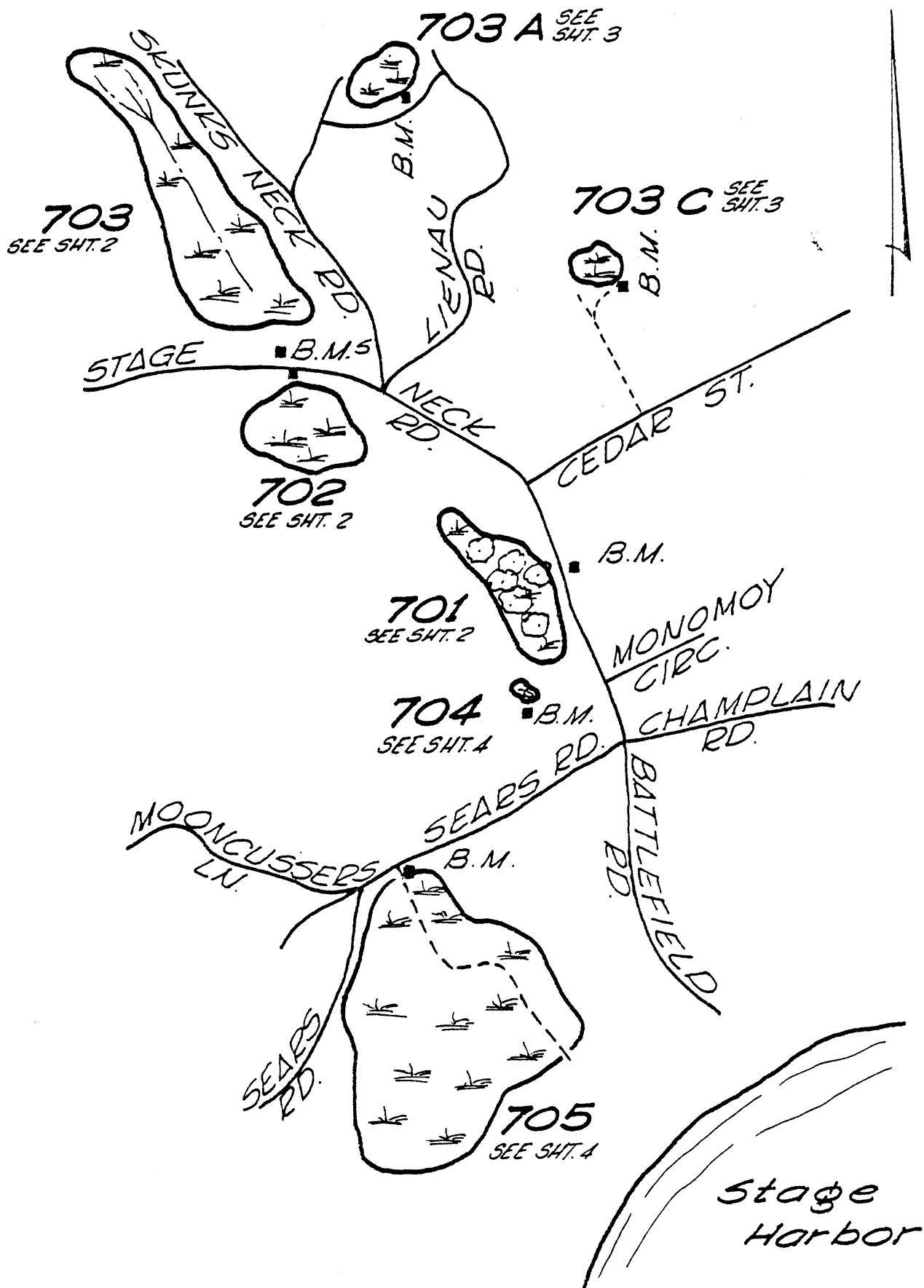


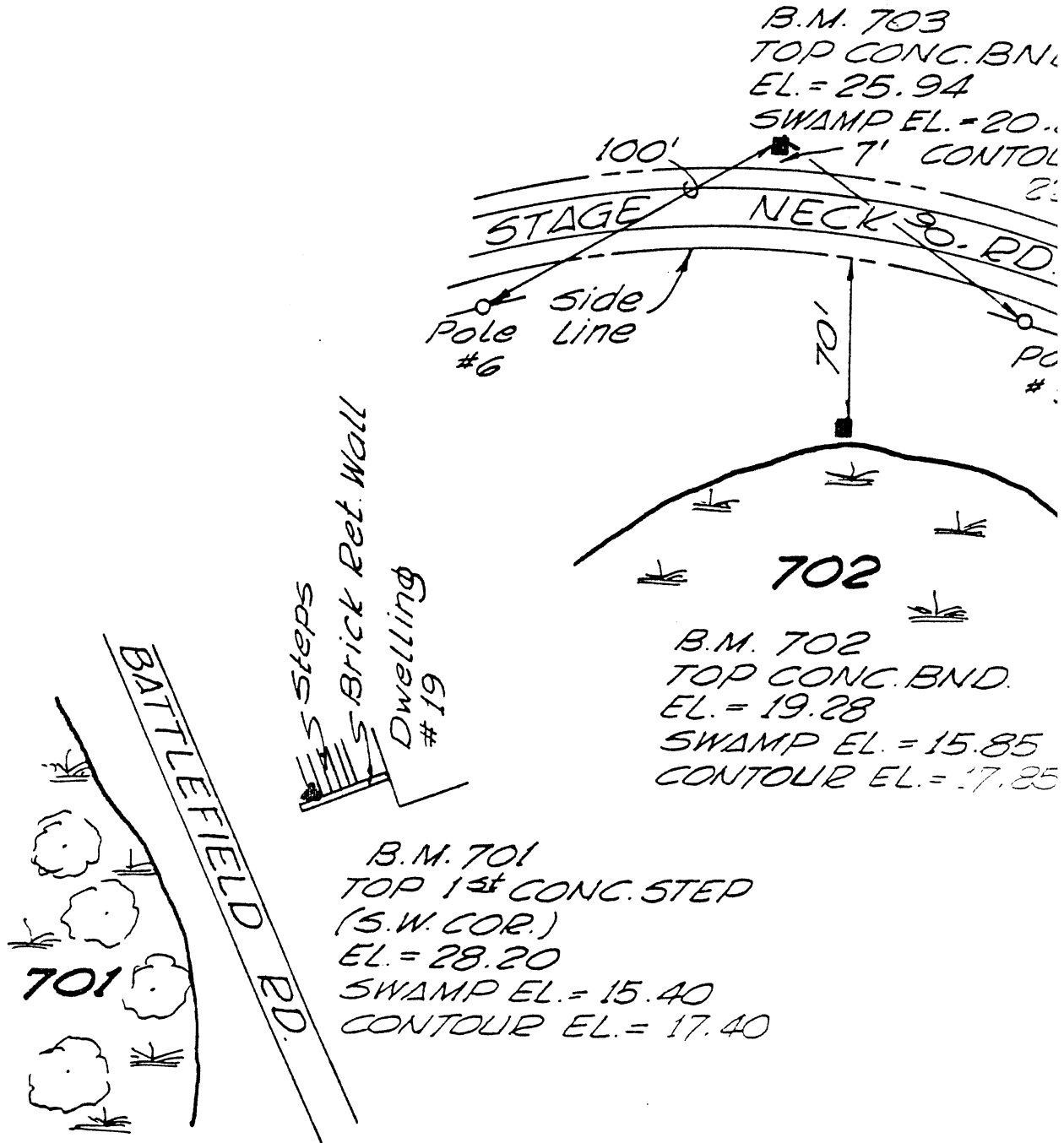
700 C  
 SWAMP EL. = 11.90  
 CONTOUR EL. = 13.9



700 B  
 SWAMP EL. 13.0  
 CONTOUR EL. = 15.

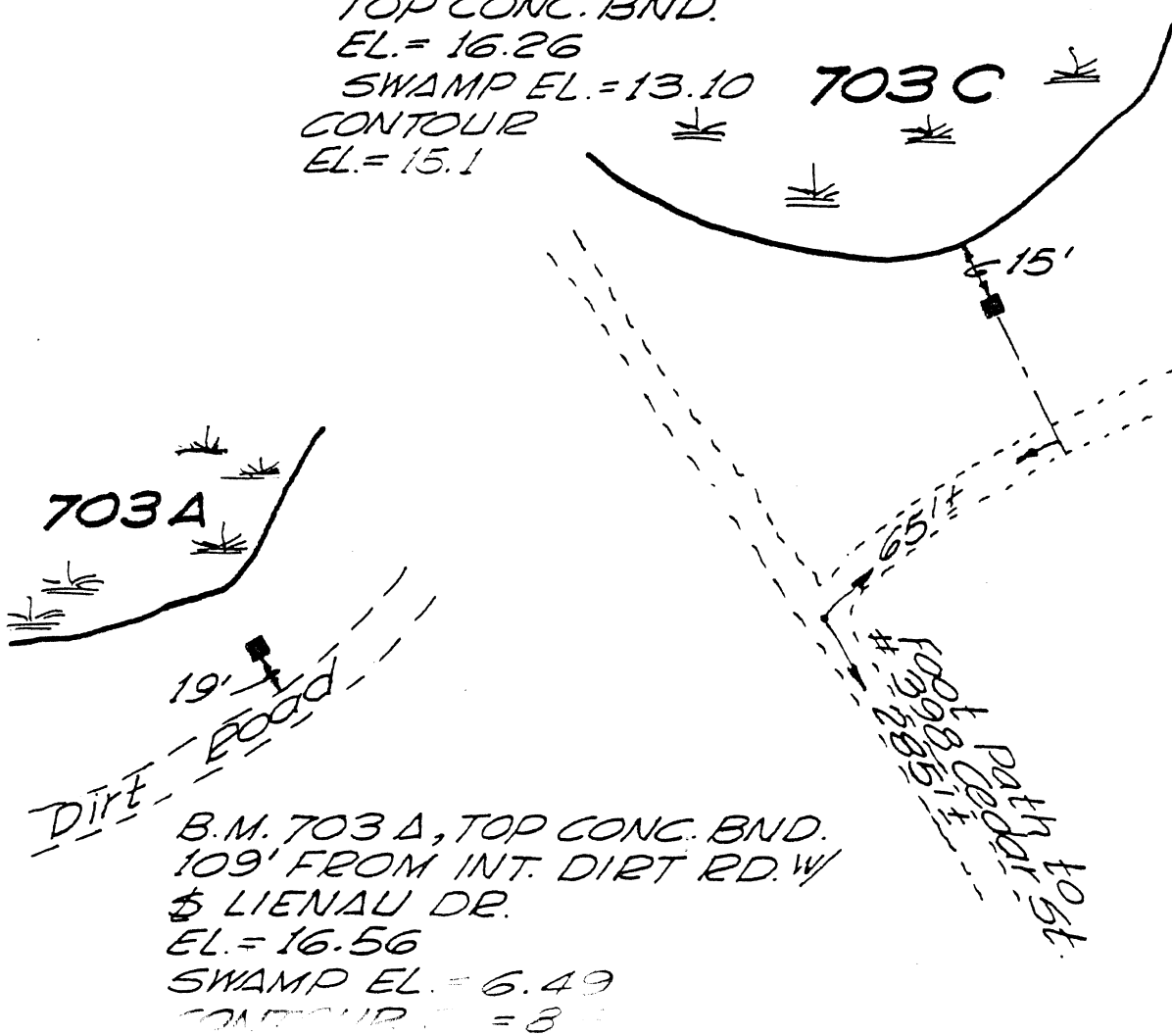
B.M. 700 B & C  
 S.W. COR. CATCH BASIN  
 EL. = 13.66





B.M. 703 C  
TOP CONC. BND.  
EL. = 16.26  
SWAMP EL. = 13.10  
CONTOUR  
EL. = 15.1

703 C



703 A

19' road

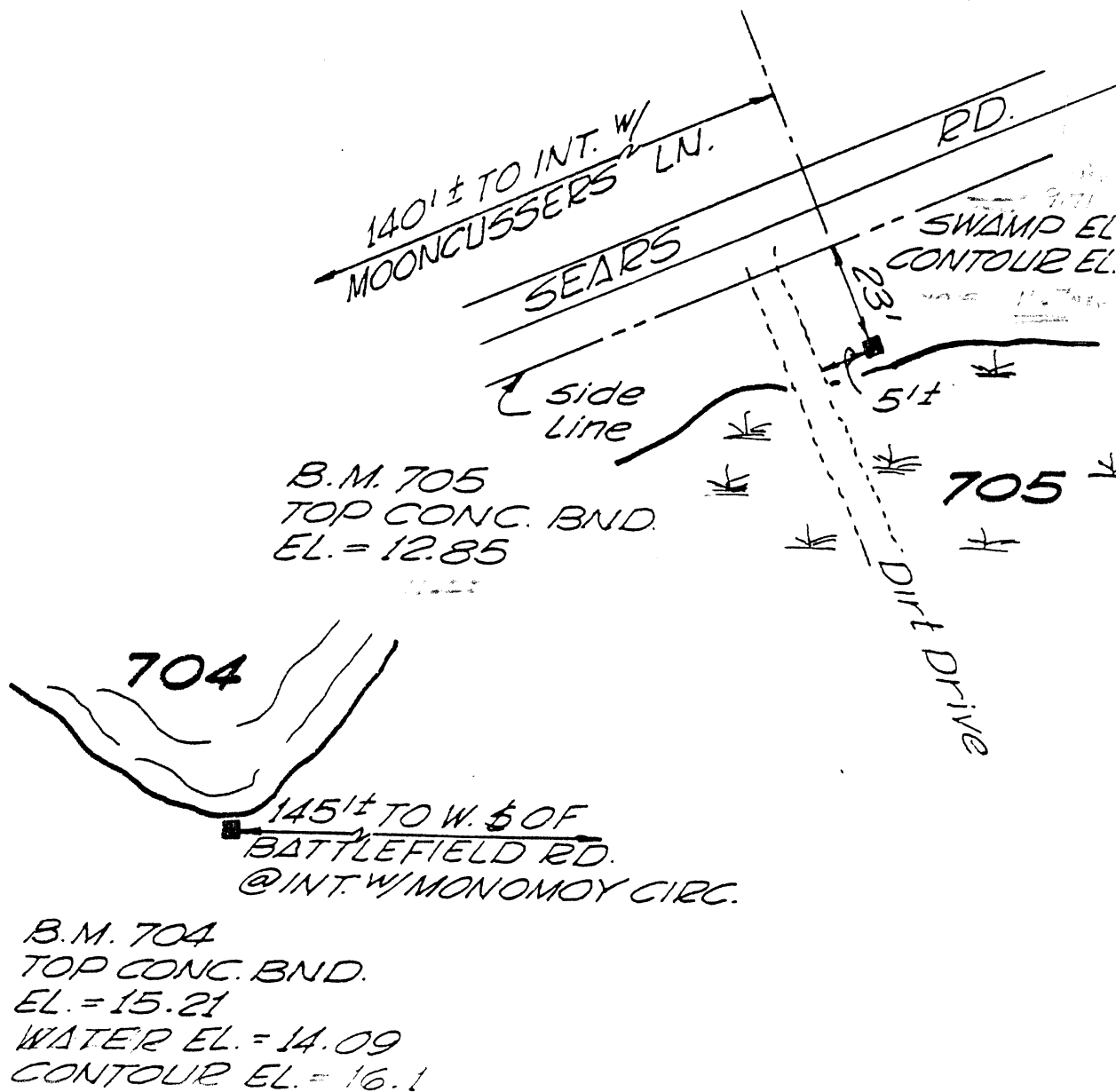
DIRT ROAD

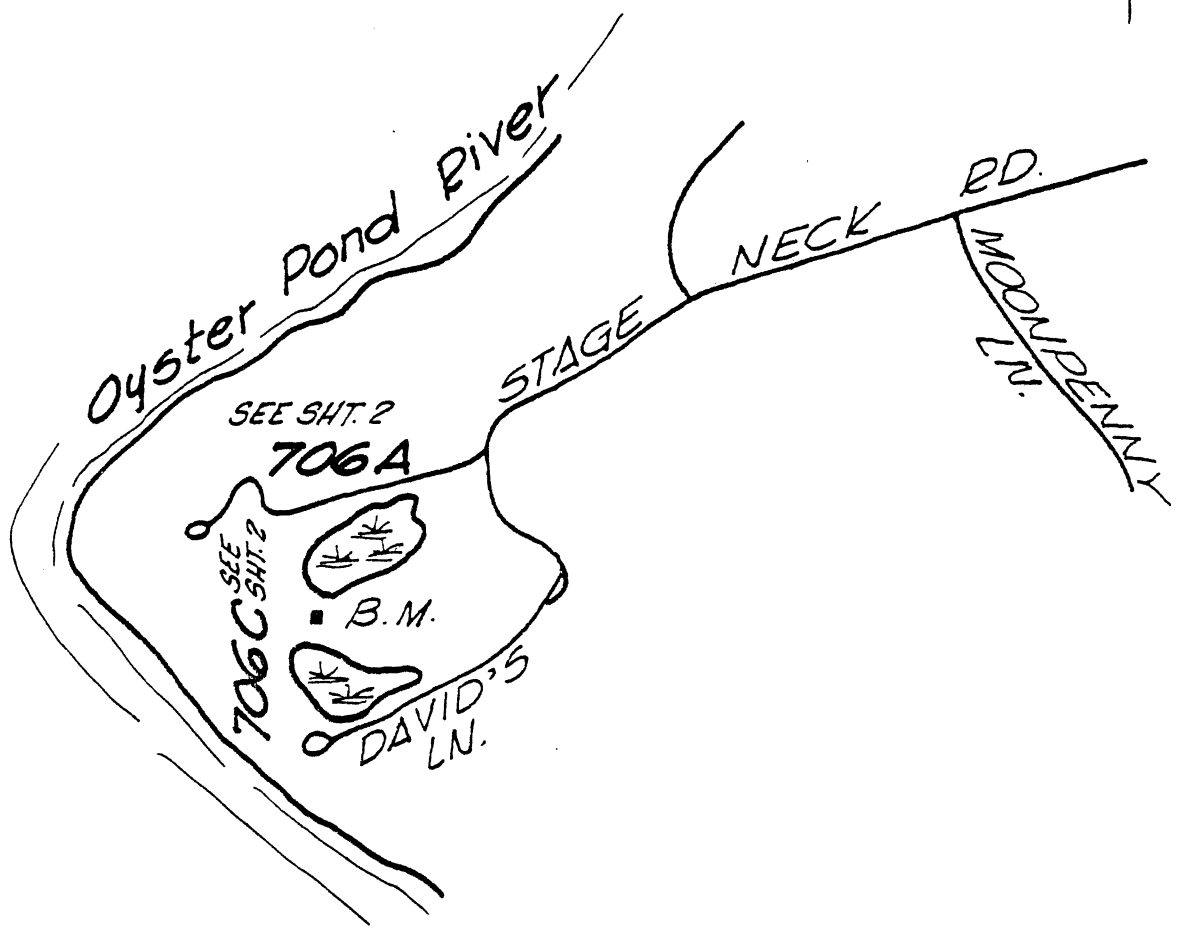
B.M. 703 A, TOP CONC. BND.  
109' FROM INT. DIRT RD. W/  
LIENAU DR.  
EL. = 16.56  
SWAMP EL. = 6.49  
CONTOUR EL. = 8

# 10008051  
path  
100 ft

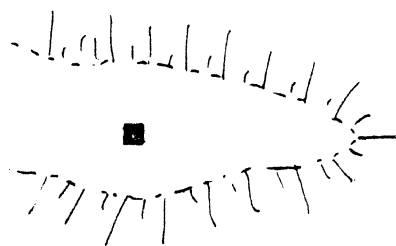
15'

65'



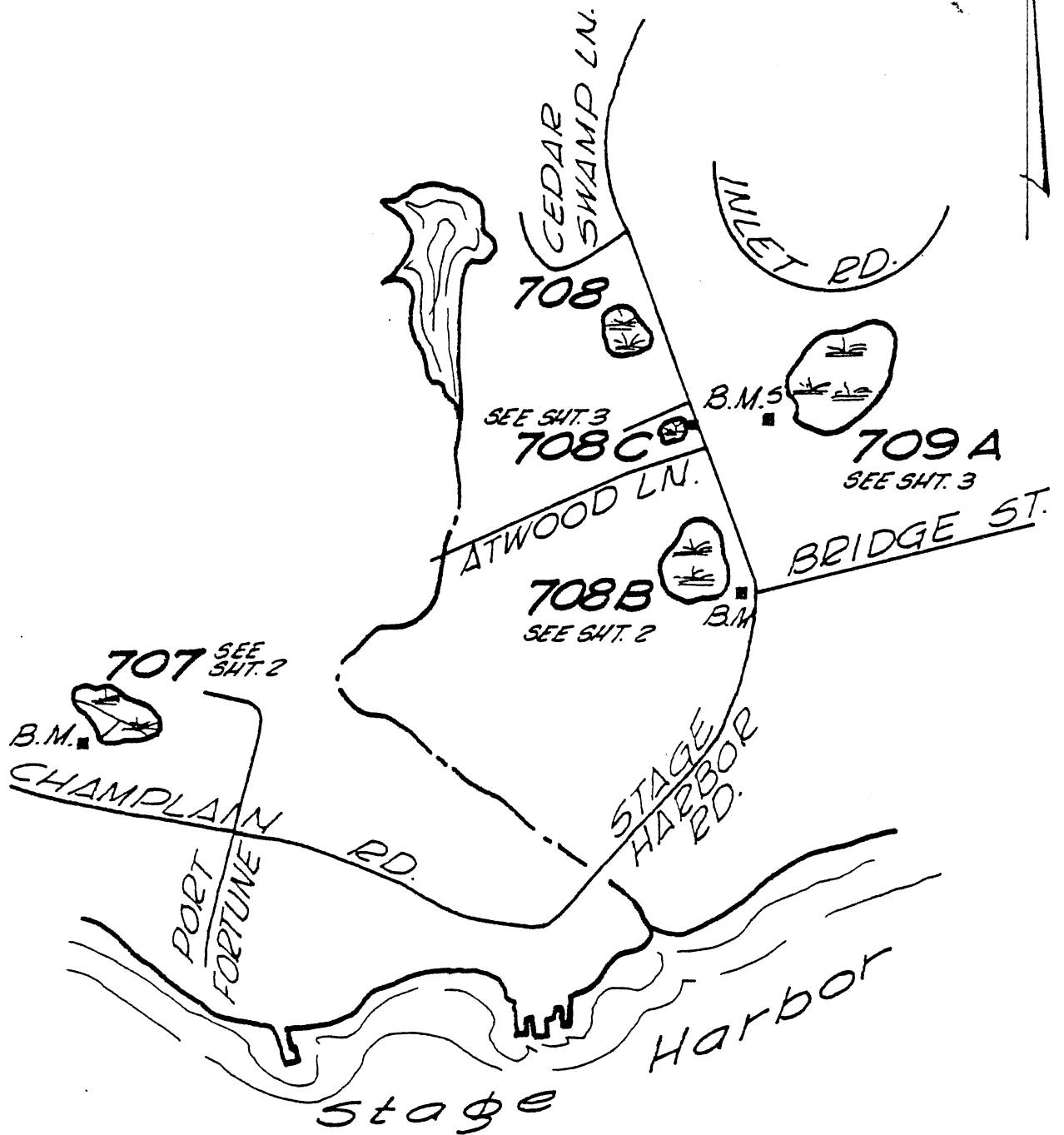


SWAMP EL. = 3.58  
CONTOUR EL. = 5.6



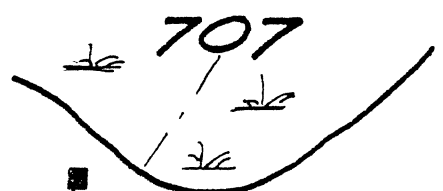
B.M. 706A&C.  
TOP CONC. BND.  
ON KNOLL  
EL. = 8.28



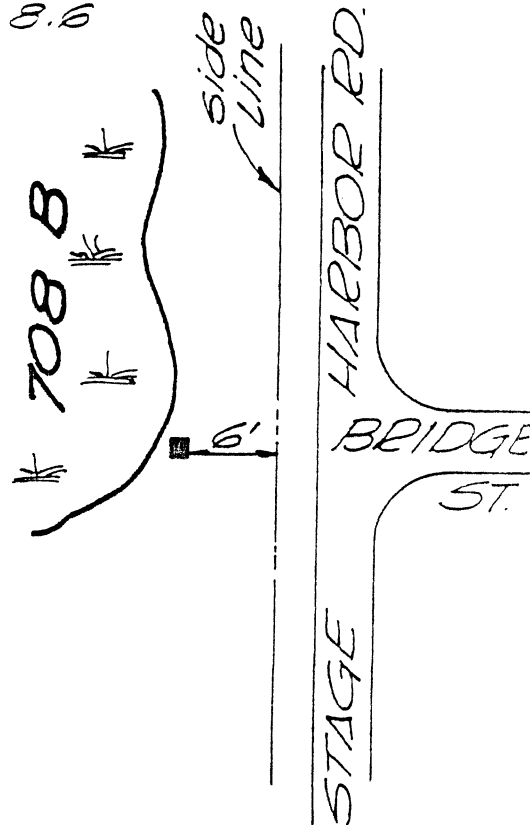
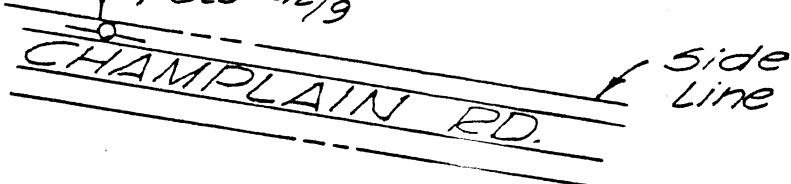


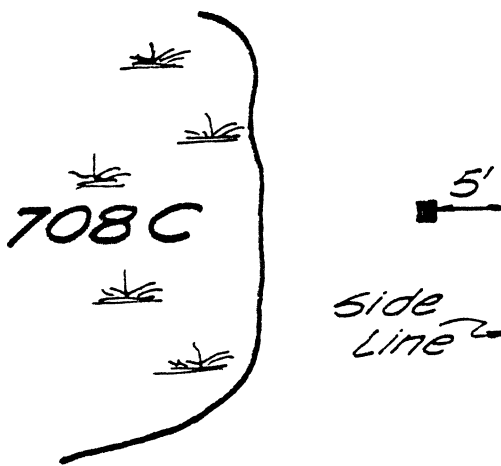


B.M. 708 B  
TOP CONC. BND.  
EL. = 9.66  
SWAMP EL. = 6.61  
CONTOUR EL. = 8.6



B.M. 707  
TOP CONC. BND.  
EL. = 5.81  
SWAMP EL. = 2.42  
CONTOUR EL. = 4.4  
Pole #42/9

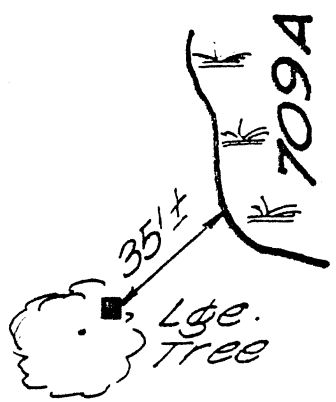




B.M. 708 C  
 TOP CONC. BND.  
 EL. = 19.11  
 SWAMP EL. = 8.34

STAGE HARBOR RD.

Dwelling  
 # 489

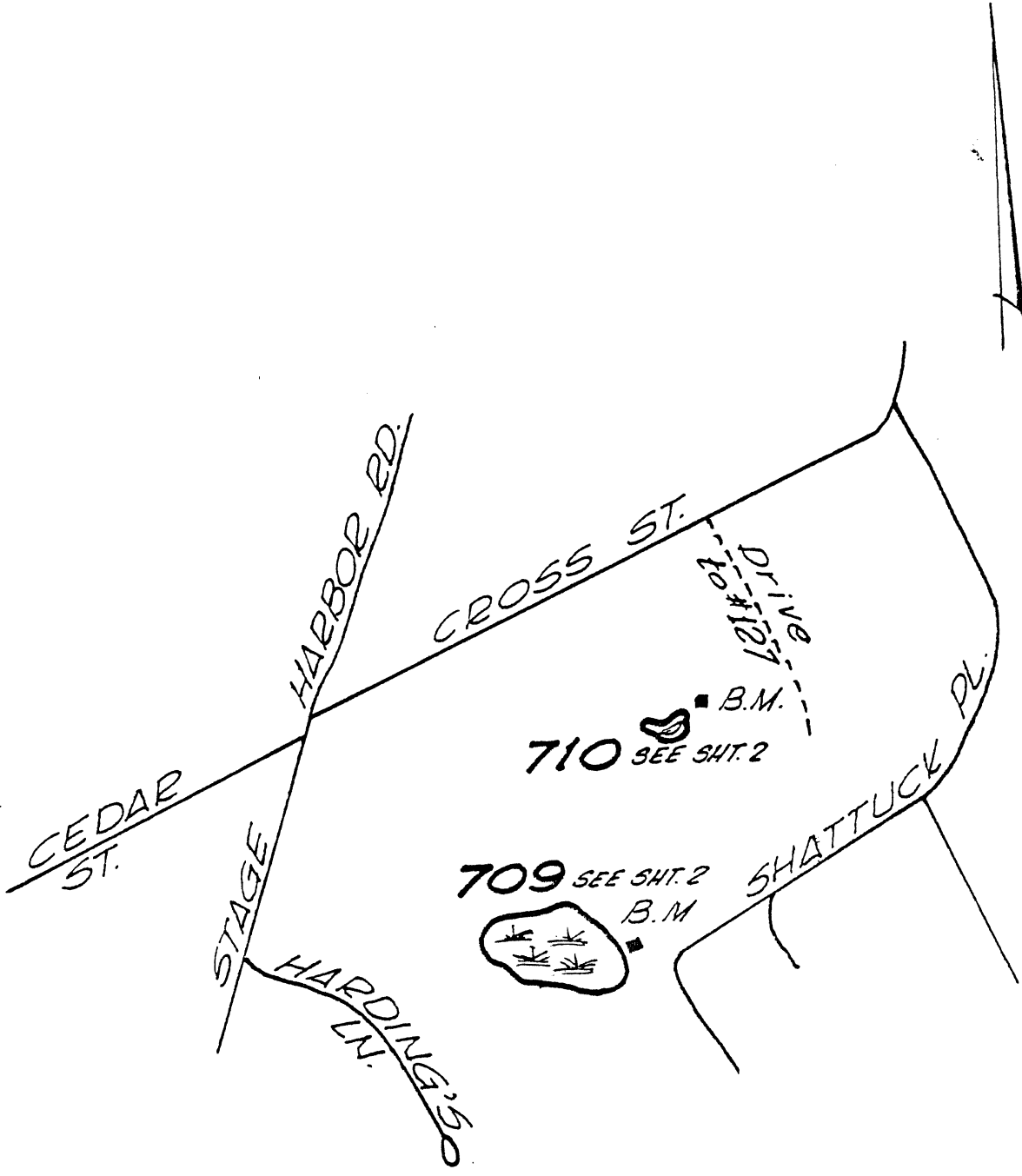


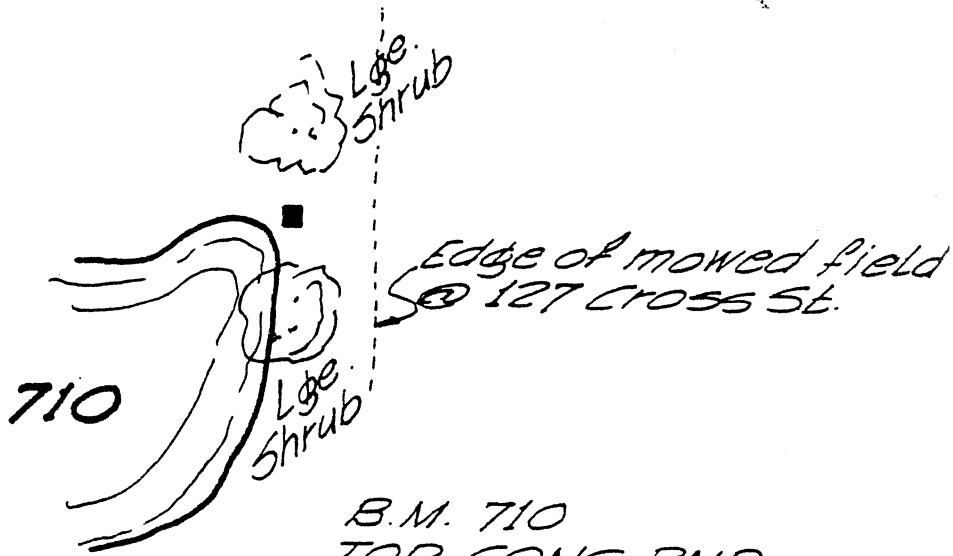
B.M. 709A

TOP CONC. BND.  
 EAST OF SWIMMING  
 POOL @ #489  
 EL. = 7.66  
 SWAMP EL. = 6.70  
 CONTOUR EL. = 8.7

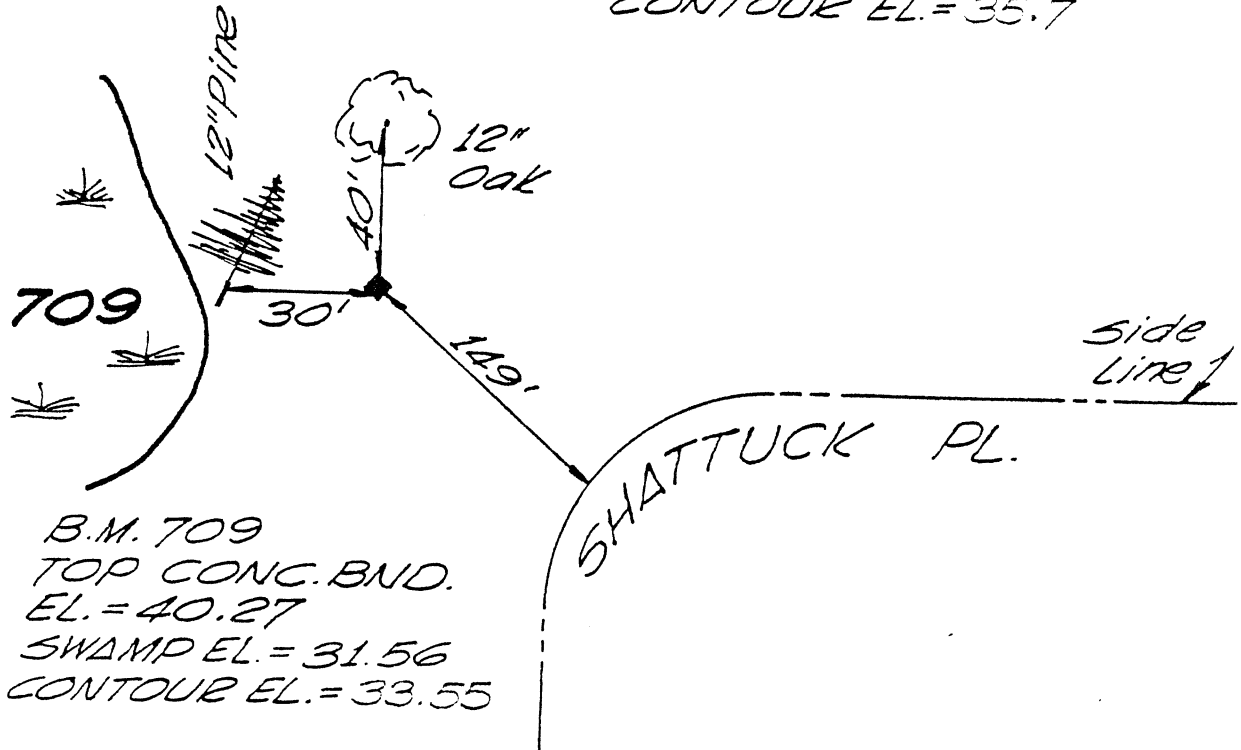
Dwelling  
 # 466

Pole  
 # 38

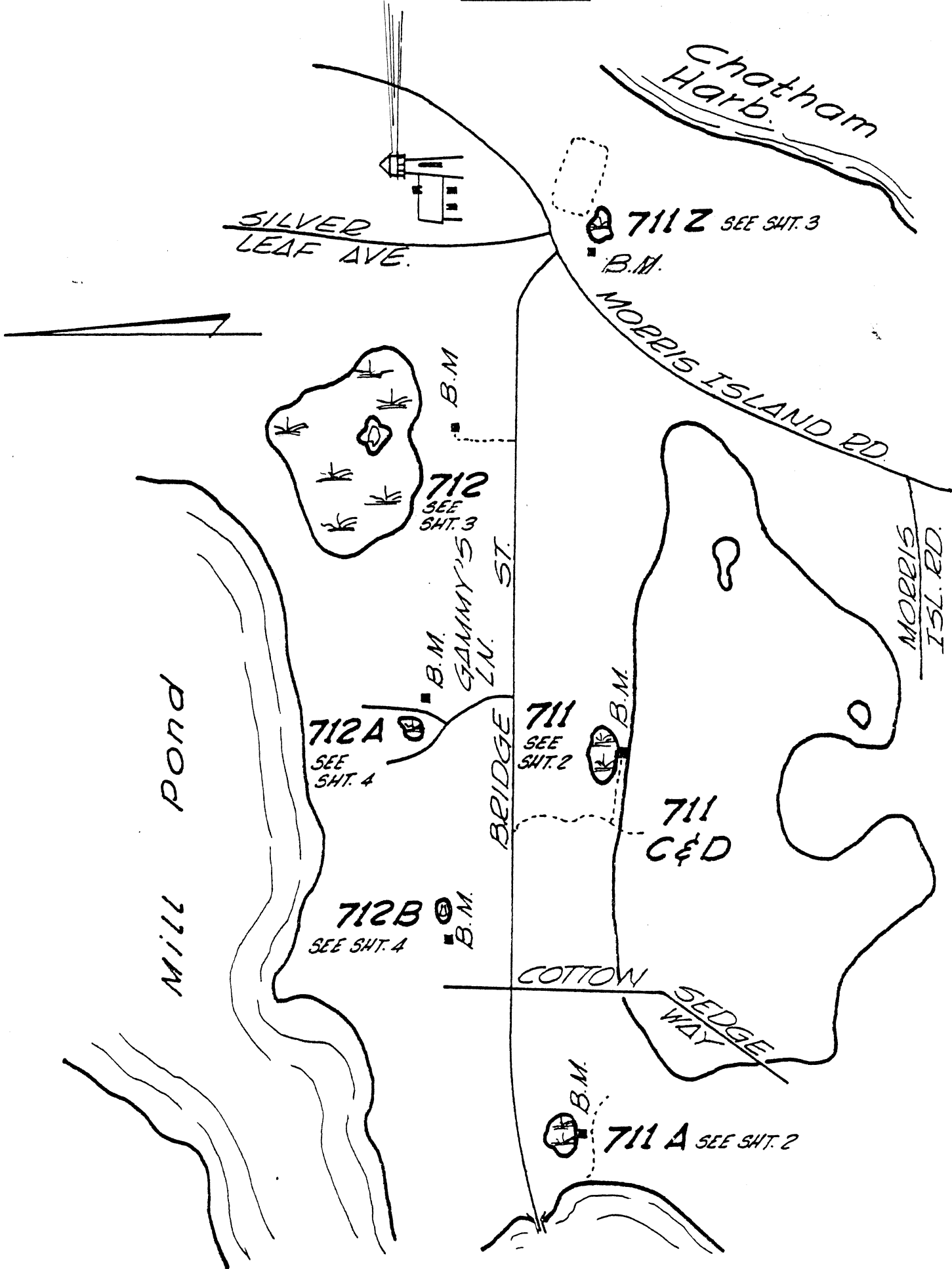


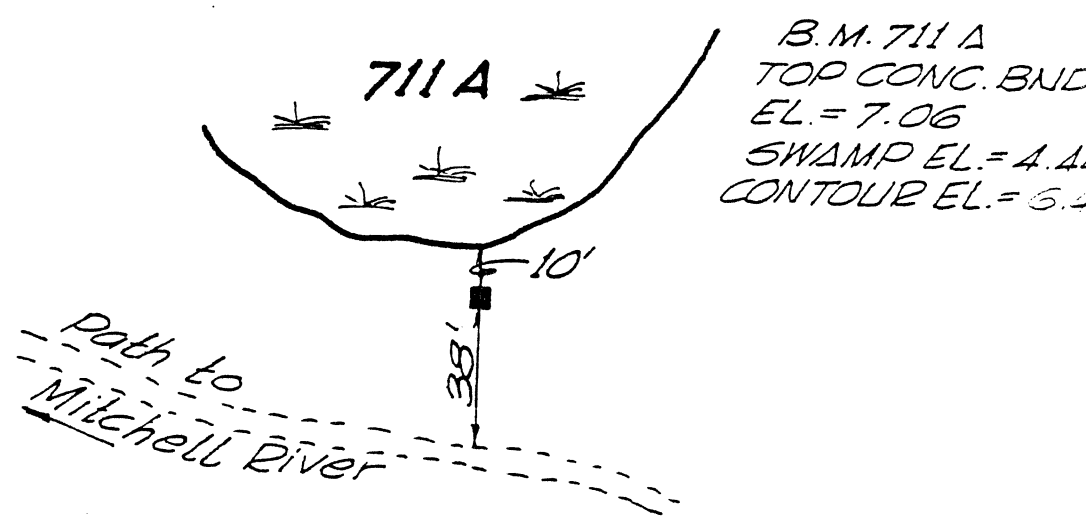


B.M. 710  
 TOP CONC. BND.  
 EL. = 34.50  
 WATER EL. = 33.72  
 CONTOUR EL. = 35.7

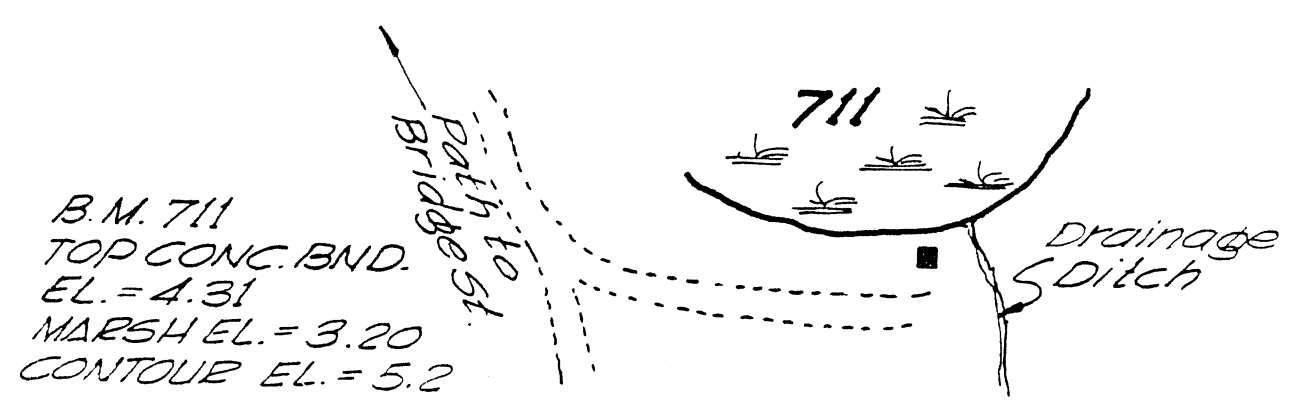


B.M. 709  
 TOP CONC. BND.  
 EL. = 40.27  
 SWAMP EL. = 31.56  
 CONTOUR EL. = 33.55

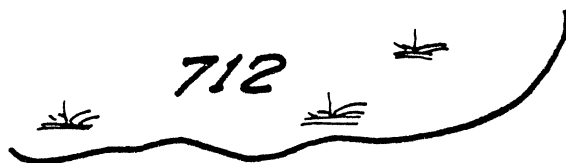




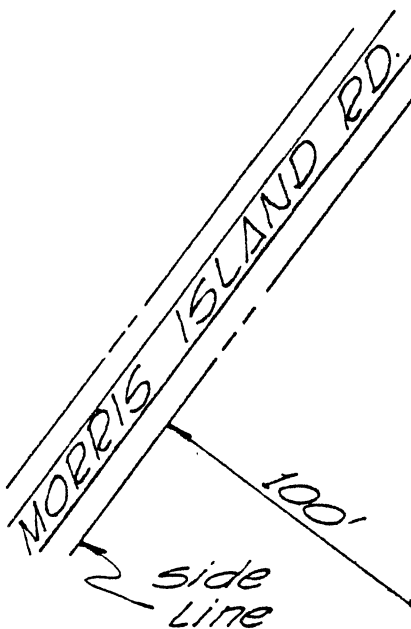
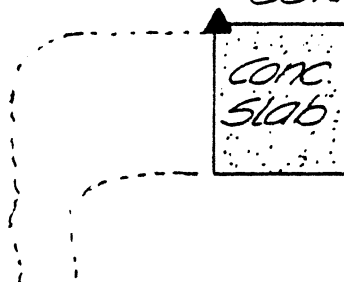
B.M. 711 Δ  
TOP CONC. BND.  
EL. = 7.06  
SWAMP EL. = 4.4  
CONTOUR EL. = 6.4



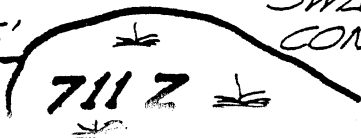
B.M. 711  
TOP CONC. BND.  
EL. = 4.31  
MARSH EL. = 3.20  
CONTOUR EL. = 5.2

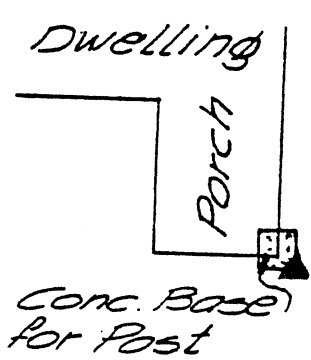


B.M. 712  
N.W. COR. SLAB  
(FLOOR OF OLD  
BARN)  
EL. = 15.86  
SWAMP EL. = 13.45  
CONTOUR EL. = 15.45

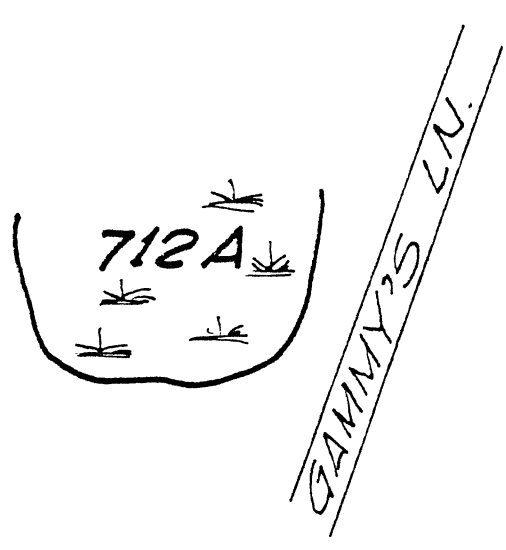
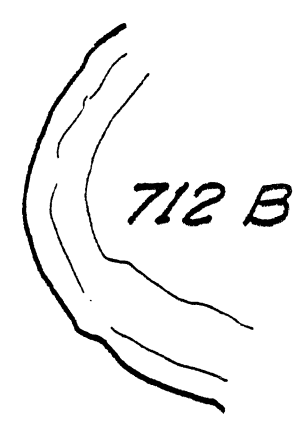


B.M. 711Z, TOP OF  
CONC. BND.; S.W. OF  
TENNIS CTS.  
EL. = 8.25  
SWAMP EL. = 5.45  
CONTOUR EL. = 7.45

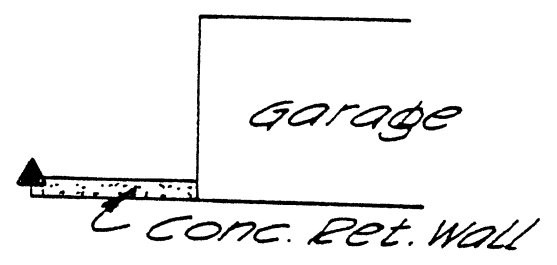




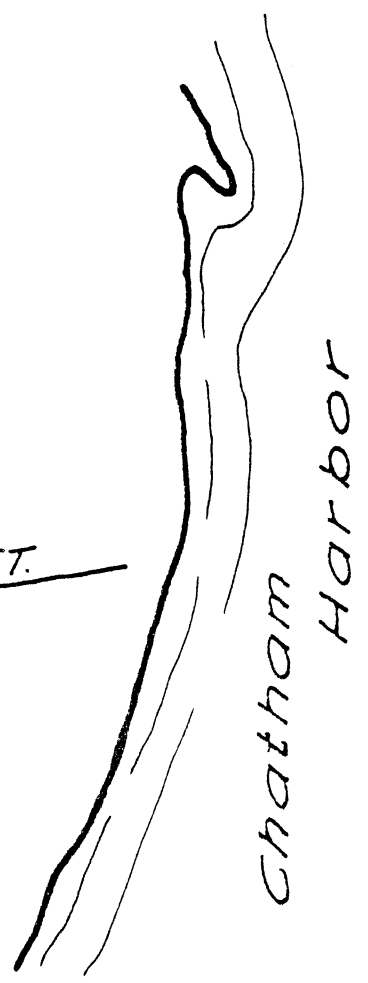
B.M. 712 B  
 S.E. COR. BASE PAD  
 EL. = 22.50  
 WATER EL. = 15.98  
 CONTOUR EL. = 18.0



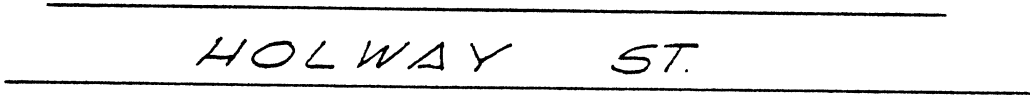
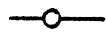
B.M. 712 A, N.W. COR. (TOP)  
 CONC. RET. WALL  
 EL. = 20.26  
 SWAMP EL. = 12.63  
 CONTOUR EL. = 14.65



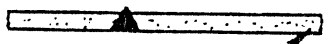




Pole #2



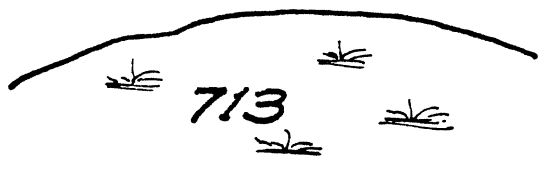
HOLWAY ST.

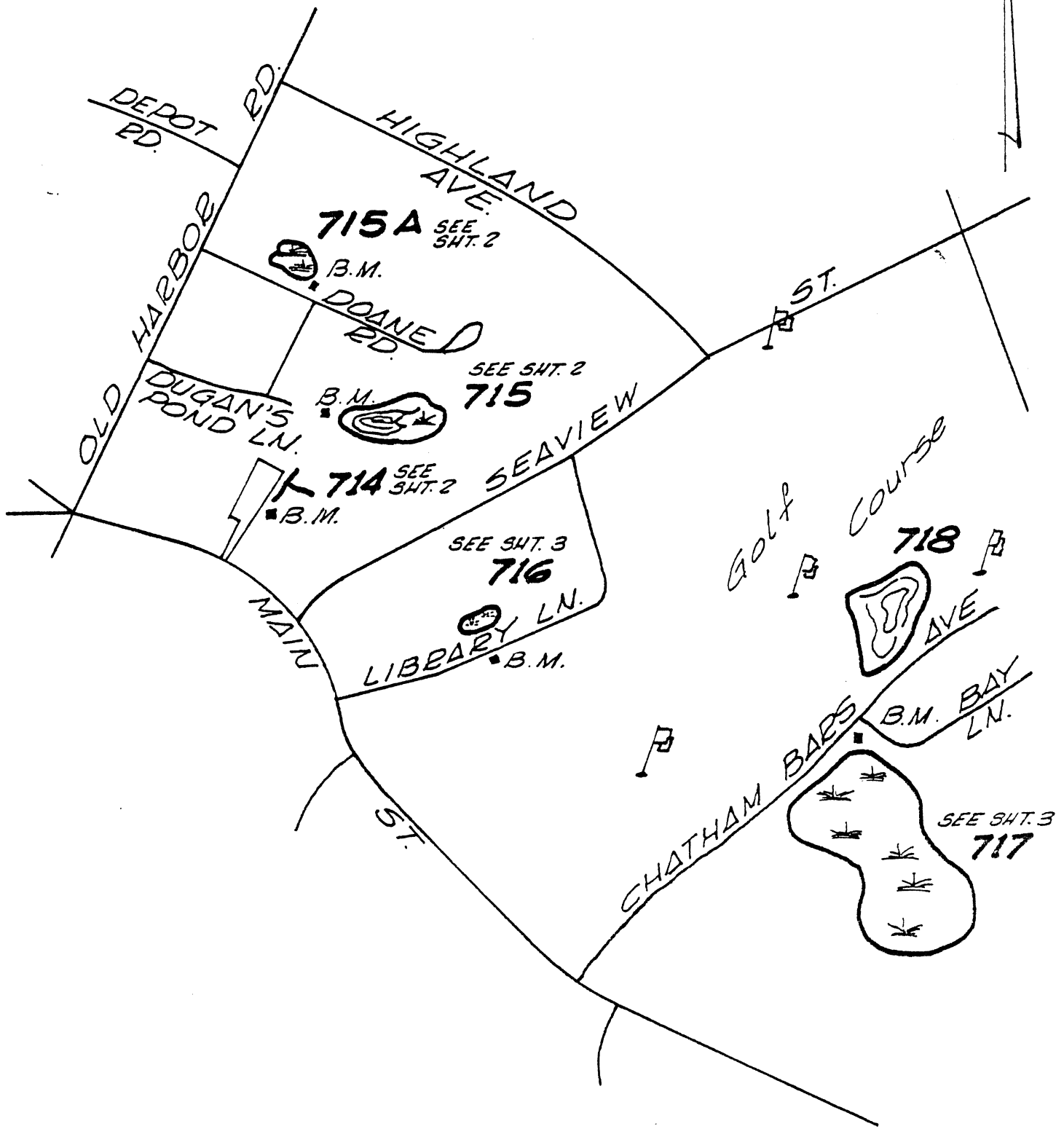


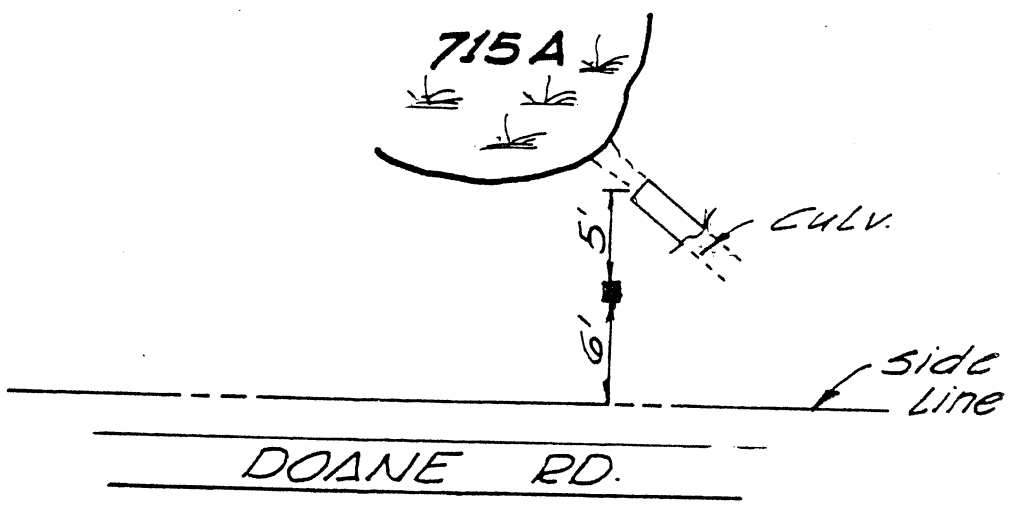
RET. WALL

B.M. 713, CHIPPED MK. ON  
RET. WALL, PAINTED  
RED.

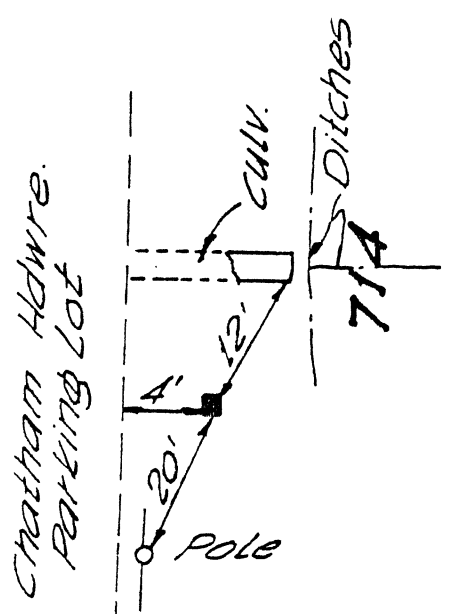
EL. = 13.48  
SWAMP EL. = 4.35  
CONTOUR EL. = 6.35



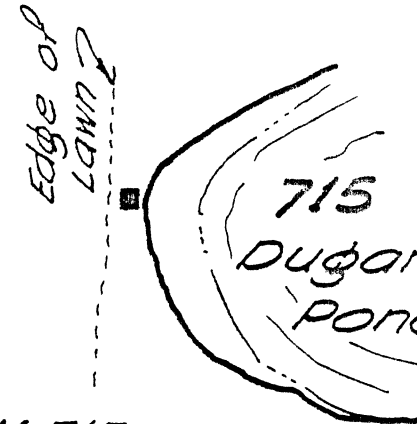




B.M. 715 A  
 TOP CONC. BND.  
 EL. = 36.21'  
 DITCH @ SWAMP EL. = 31.32  
 CONTOUR EL. = 33.3

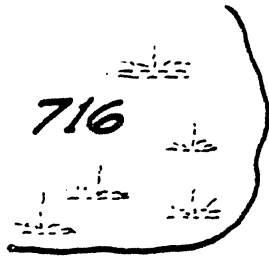
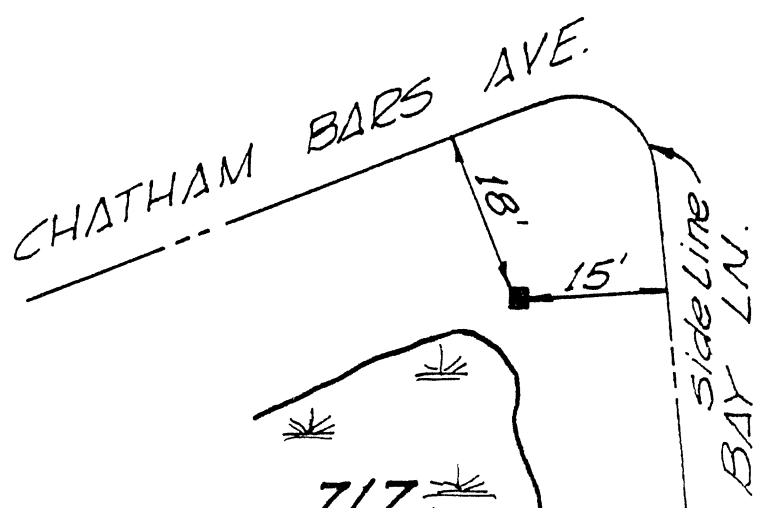


B.M. 714  
 NORTHERLY COR.  
 CONC. BND.  
 EL. = 12.36  
 WATER IN DITCH EL. = 8.90  
 CONTOUR EL. = 10.9



B.M. 715  
 TOP CONC. BND.  
 EL. = 10.01  
 WATER EL. = 9.76  
 CONTOUR EL. = 11.75

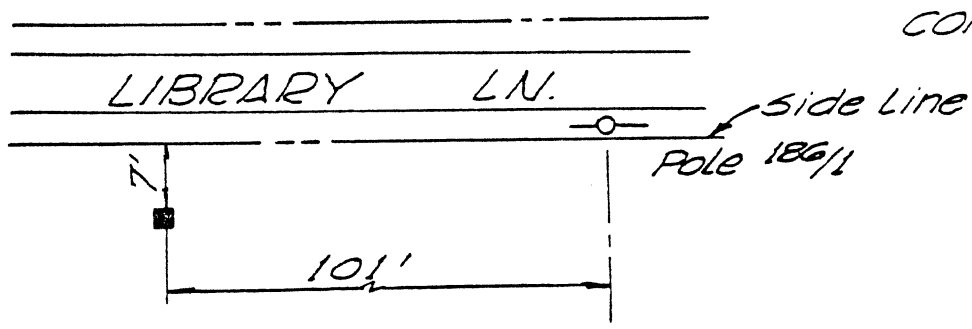
SWAMP EL. 37.84  
CONTOUR EL. = 39.85

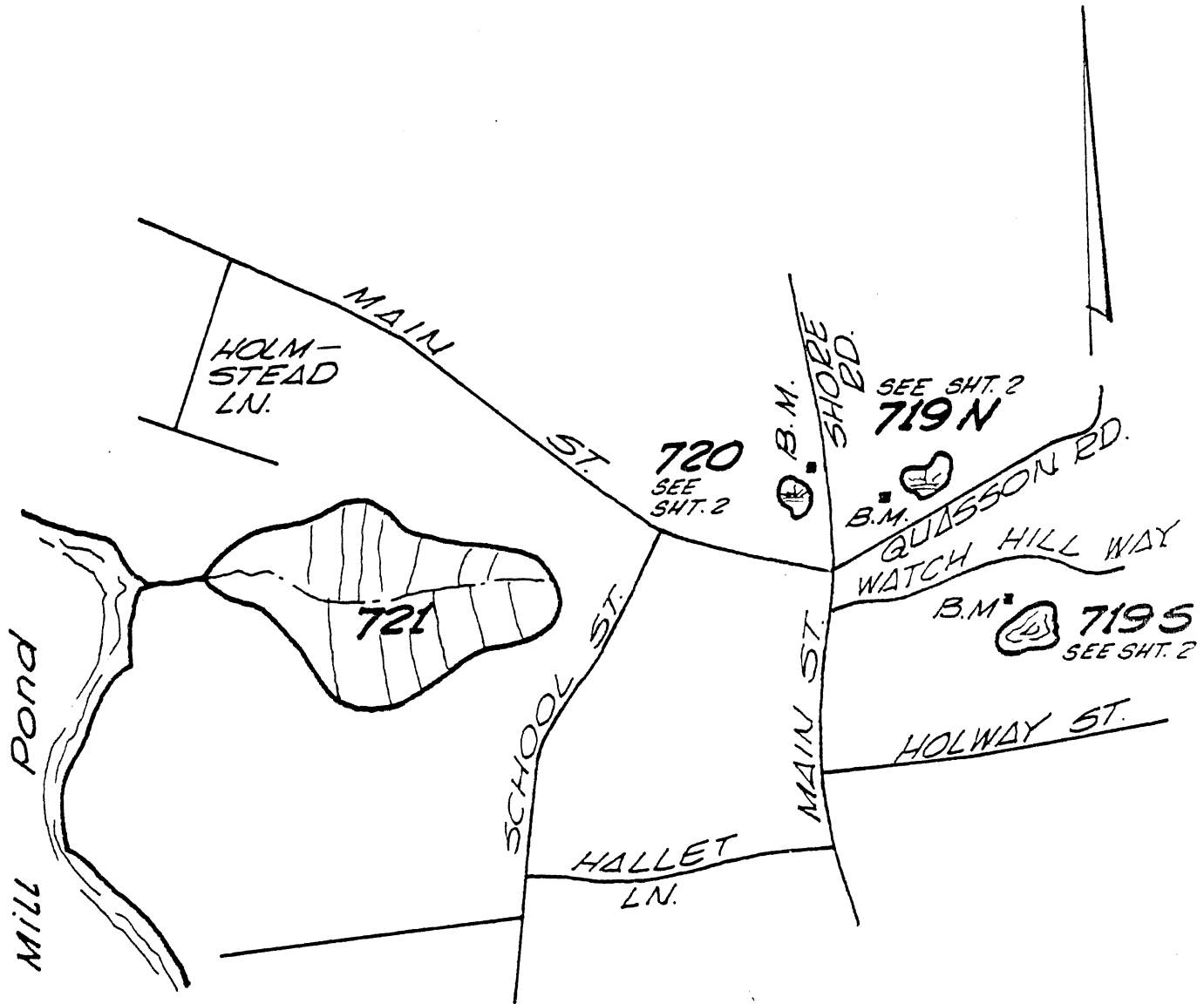


B.M. 716  
S.W. COR.  
CONC. BND.  
EL. = 40.23



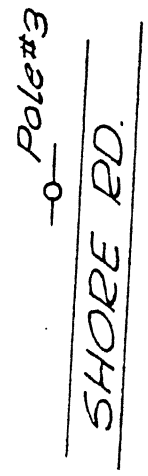
B.M. 717  
TOP CONC. BND.  
EL. = 11.52  
SWAMP EL. = 8.30  
CONTOUR EL. = 10.3



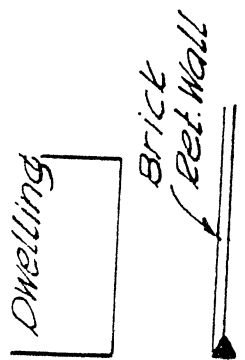




720



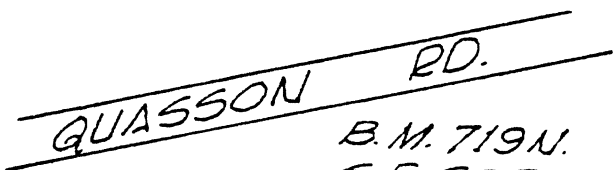
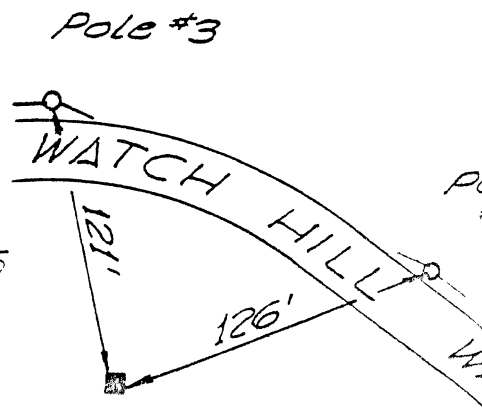
B.M. 720  
 TOP CONC. BND.  
 EL. = 8.04  
 SWAMP EL. = 6.18  
 CONTOUR EL. = 8.2



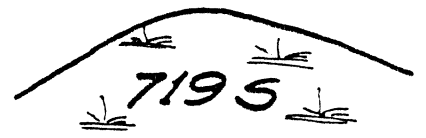
SWAMP EL. = 8.34  
 CONTOUR EL. = 10.35



719 N

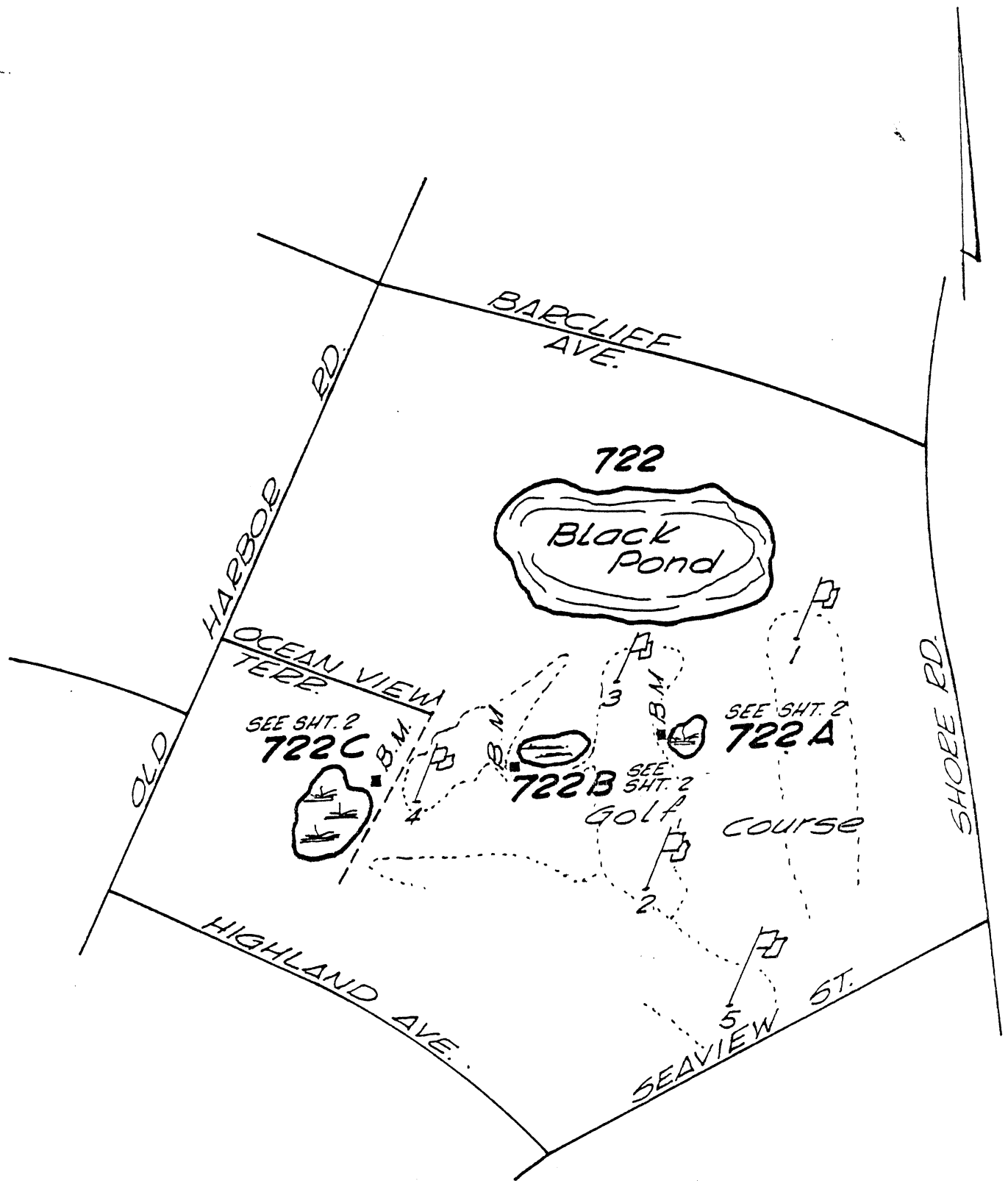


B.M. 719 N.  
 S.E. COR.  
 RET. WALL  
 EL. = 14.41

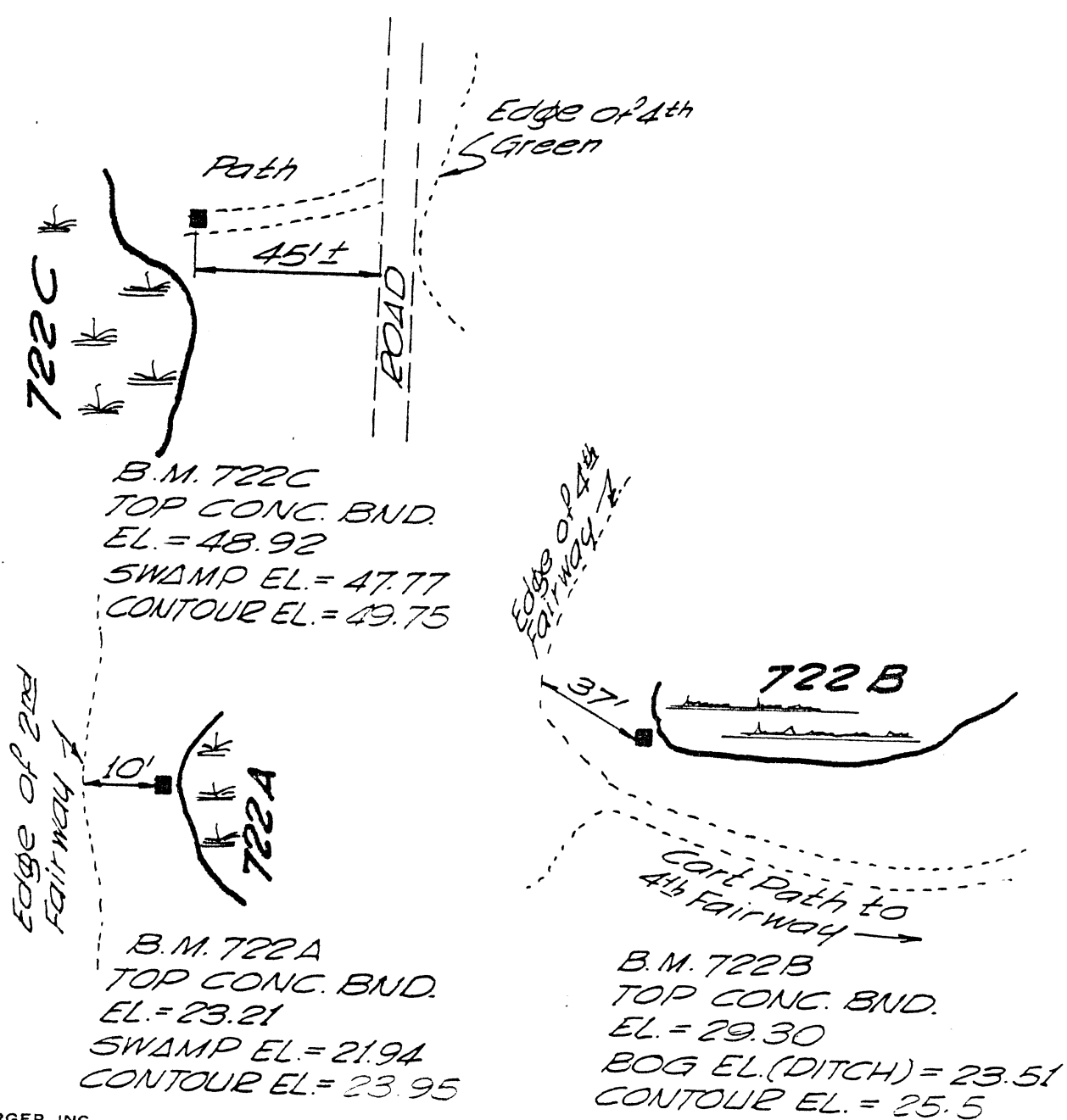


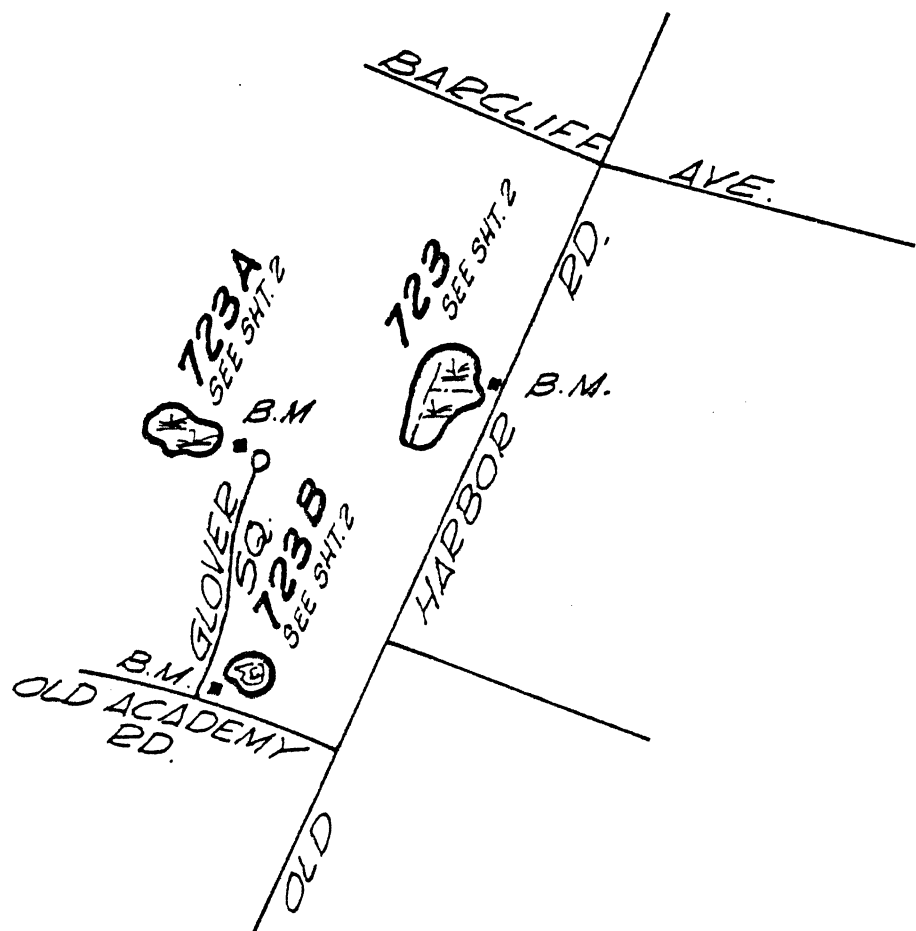
719 5

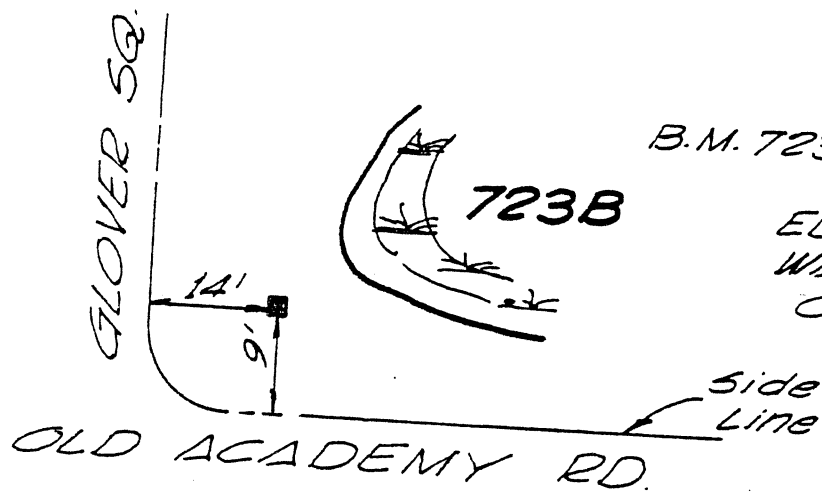
B.M. 719 5  
 TOP CONC. BND.  
 EL. = 7.15  
 SWAMP EL. = 6.25  
 CONTOUR EL. = 8.25



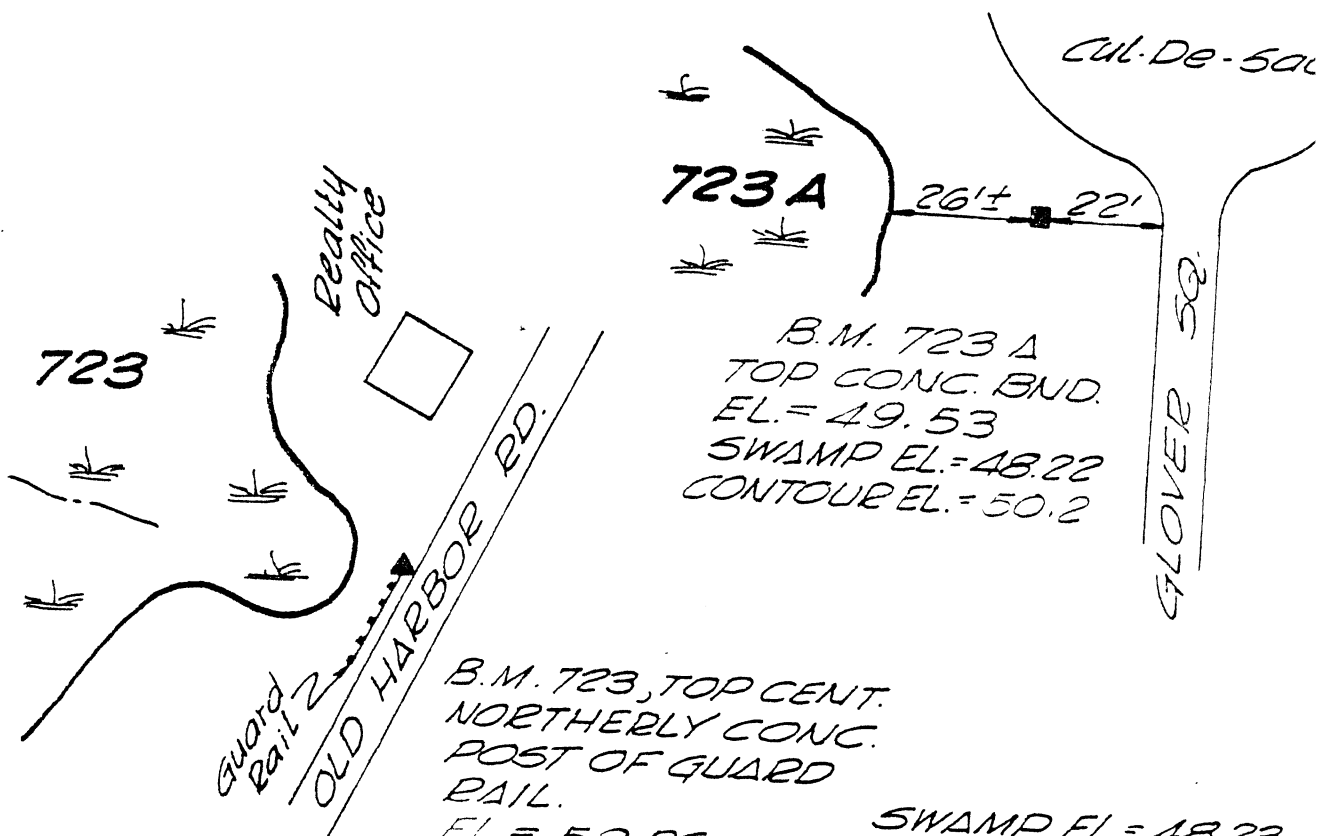








B.M. 723 B, METAL PLUG,  
CONC. BND.  
EL. = 48.24  
WATER EL. = 44.58  
CONTOUR EL. = 46.6

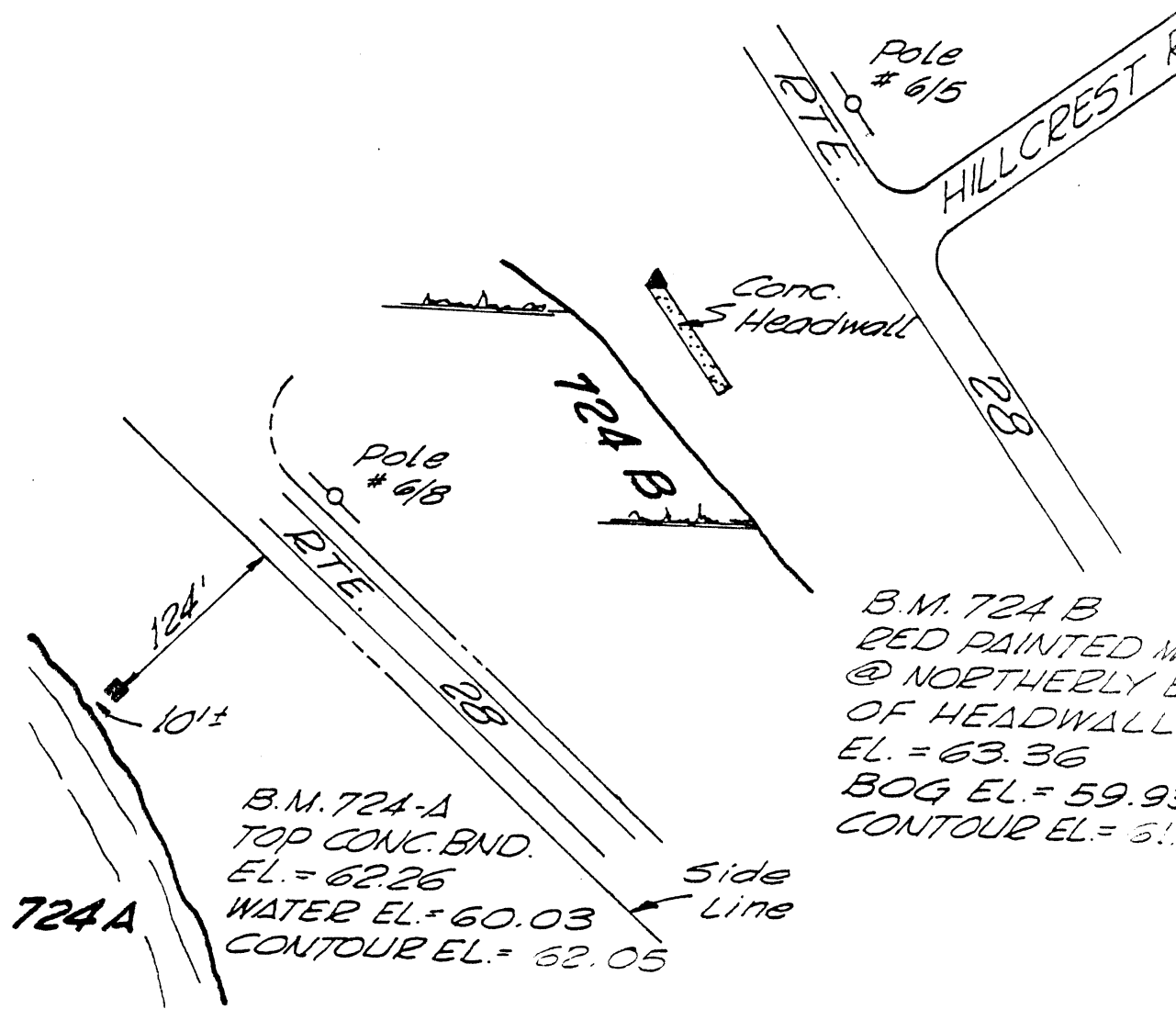


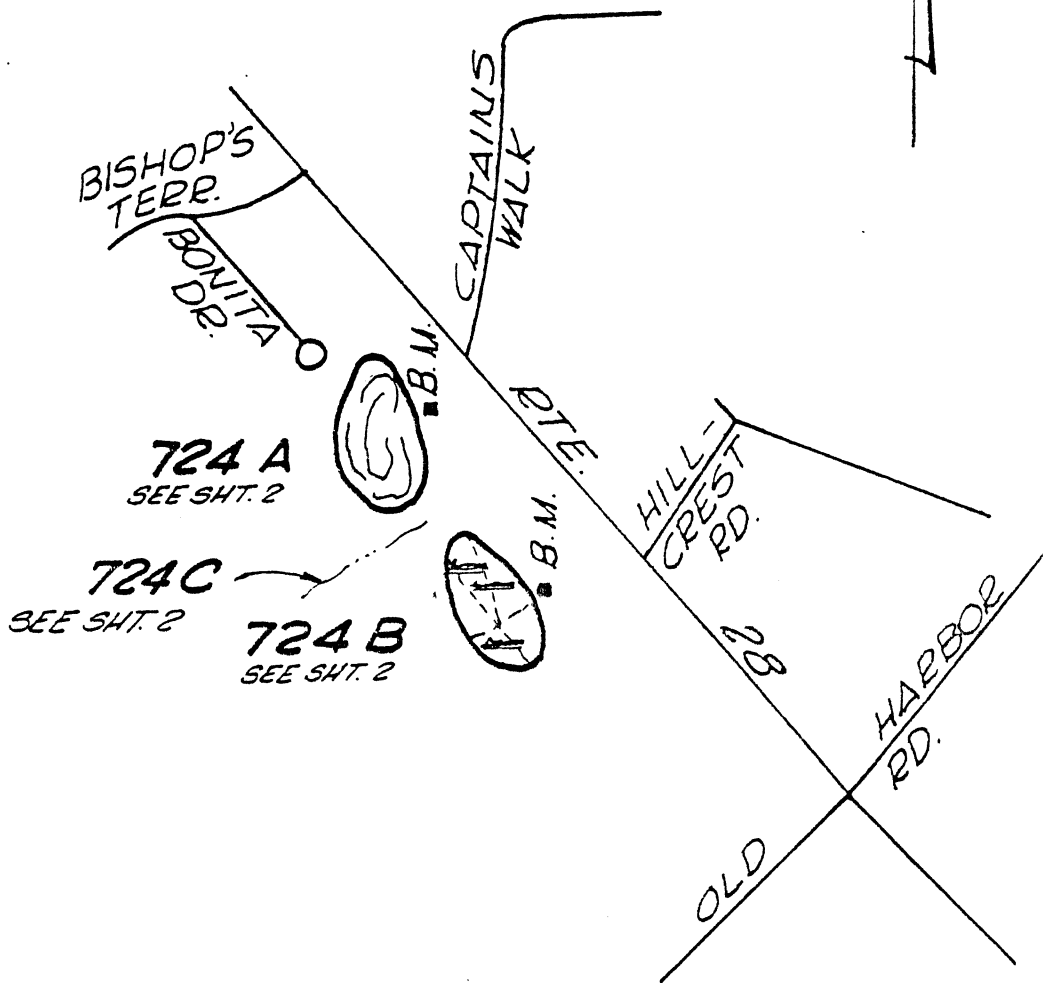
B.M. 723 A  
TOP CONC. BND.  
EL. = 49.53  
SWAMP EL. = 48.22  
CONTOUR EL. = 50.2

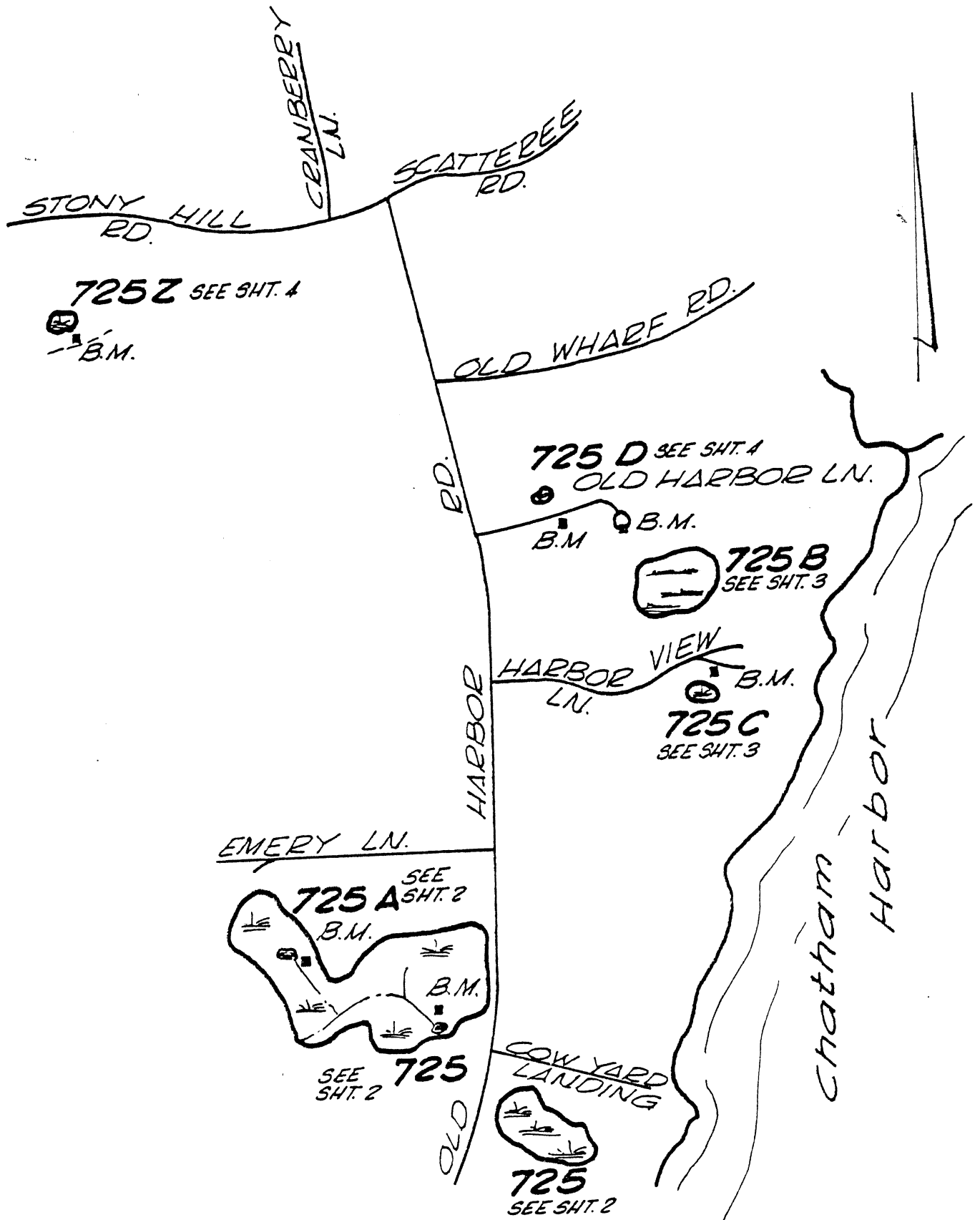
B.M. 723, TOP CENT.  
NORTHERLY CONC.  
POST OF GUARD  
RAIL.  
EL. = 58.26

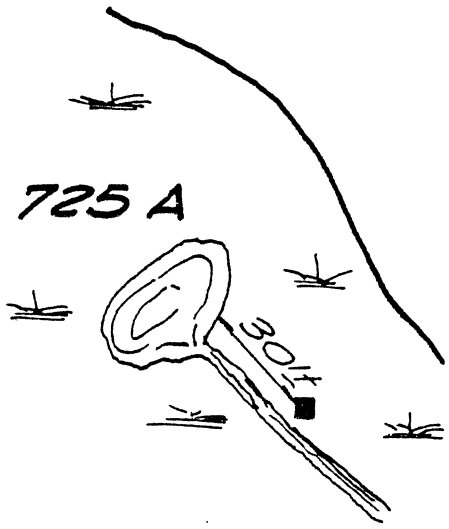
SWAMP EL. = 48.23  
CONTOUR EL. = 50.25

724 C  
 DITCH BETWEEN 724 A & B.  
 B.M. USE 724 A or B.  
 DITCH BOTTOM EL. = 52.4  
 CONTOUR EL. = 54.4



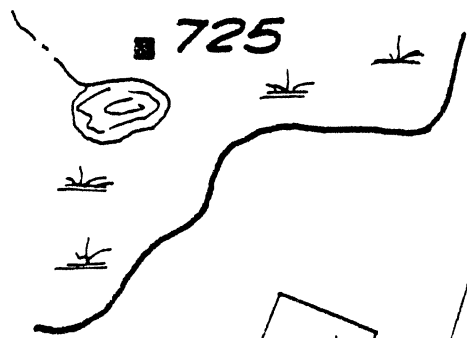






B.M. 725A, TOP CONC. BND.  
IN WETLAND @ N. EDGE  
DITCH.  
EL. = 9.65  
WATER HOLE EL. = 5.79  
CONTOUR EL. = 7.8

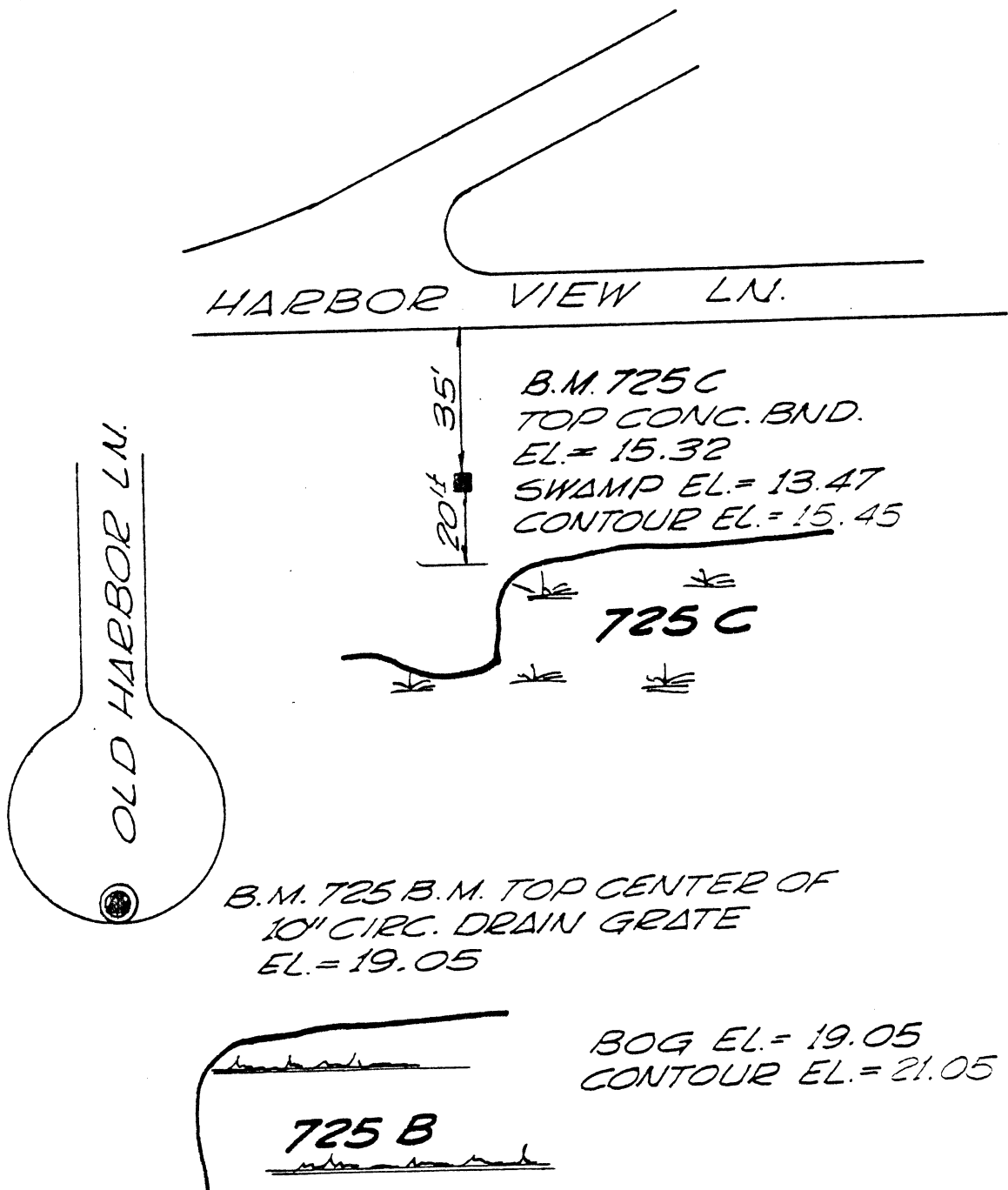
WATER EL. = 4.56  
CONTOUR EL. = 6.55



B.M. 725  
TOP CONC. BND., IN WETLAND  
@ NORTH SIDE OF WATERHOLE  
EL. = 6.05

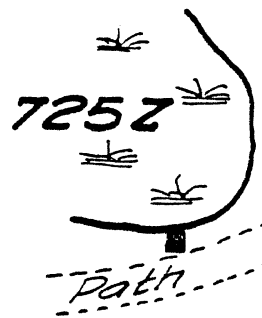
Dwelling







STONY HILL RD.  
pole #59/6



B.M. 725 Z  
TOP CONC. BND.  
EL. = 9.85  
SWAMP EL. = 9.03  
CONTOUR EL. = 11.0

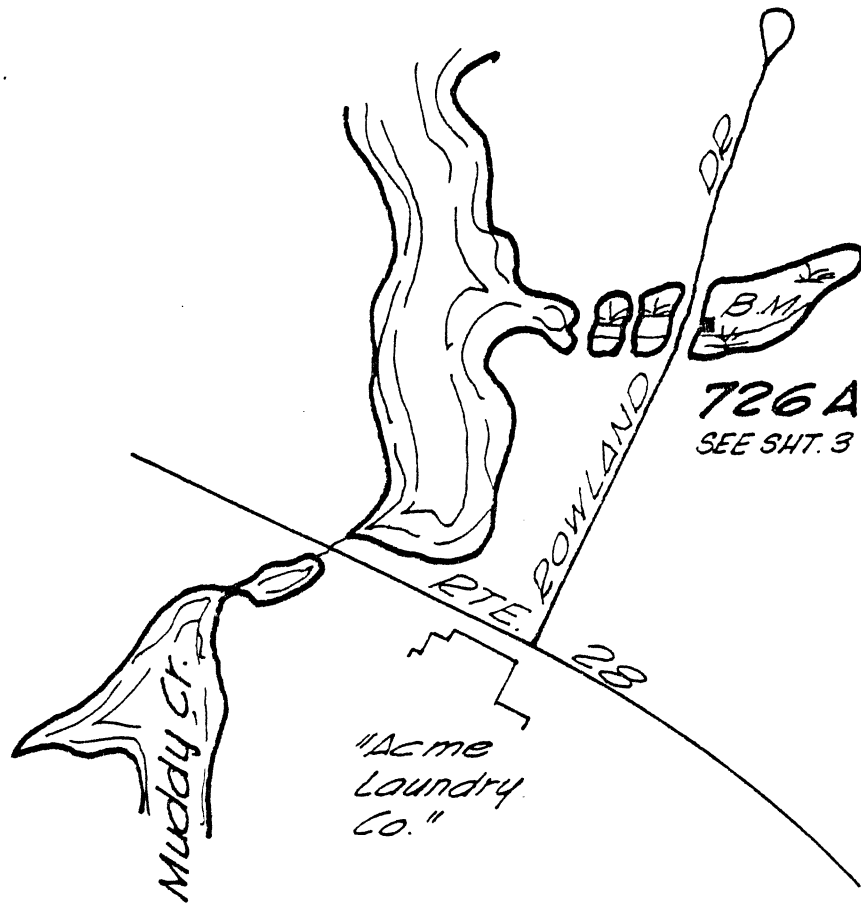


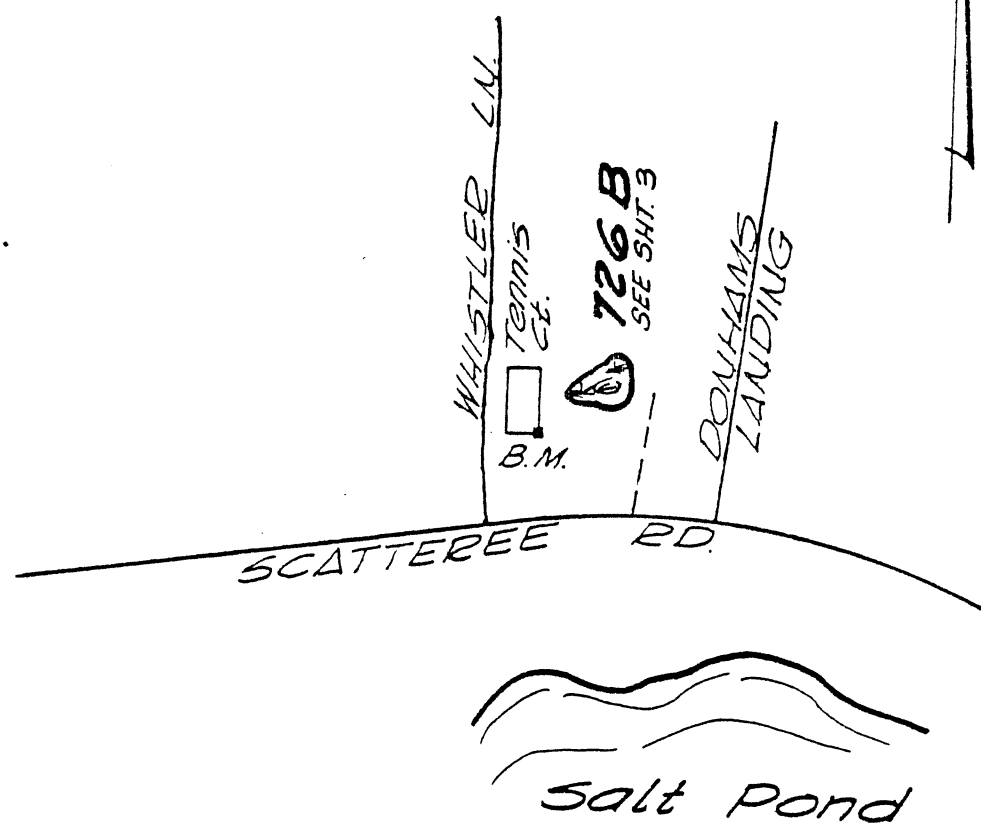
OLD HARBOR LN.

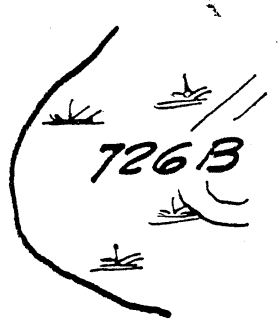
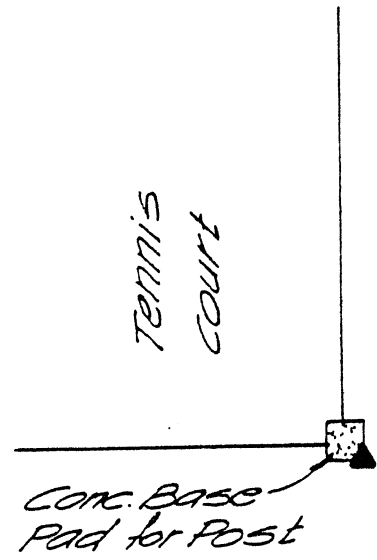
210'± to OLD HARBOR RD.

Wood Plank Fence

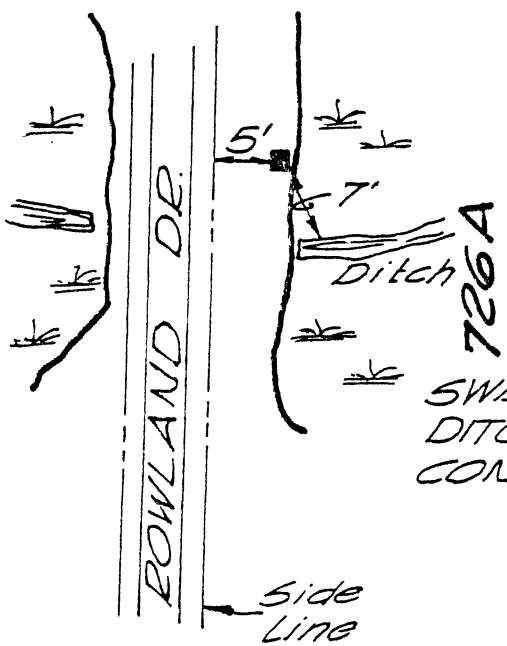
B.M. 725 D.  
N.E. COR. CONC. BND.  
EL. = 39.76  
WATER EL. = 24.00  
CONTOUR EL. = 26.00





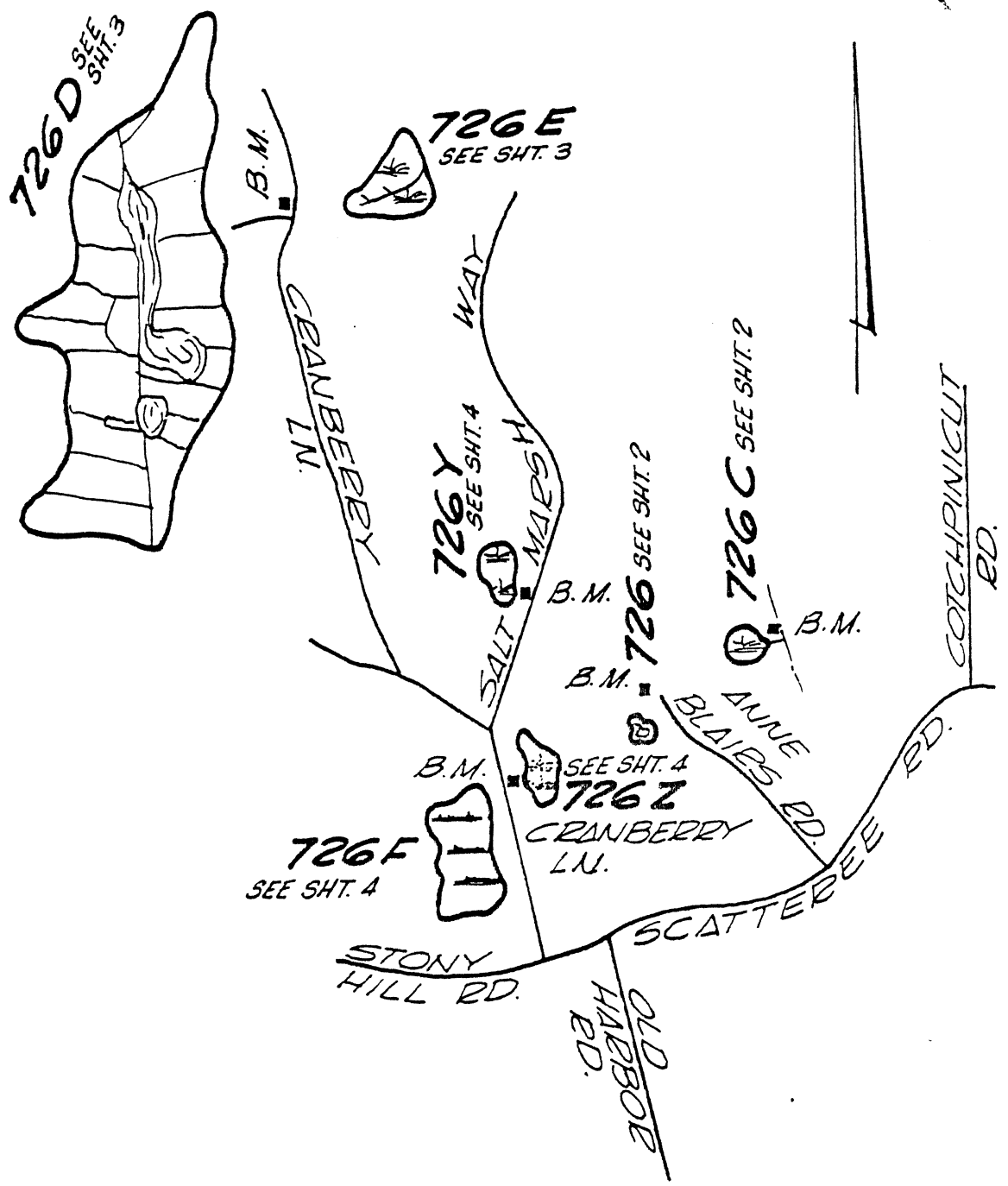


B.M. 726 B  
CHIPPED OUT MARK  
IN S.E. COR. OF PAD  
EL. = 10.27  
SWAMP WATER EL. = 2.29  
CONTOUR EL. = 4.3

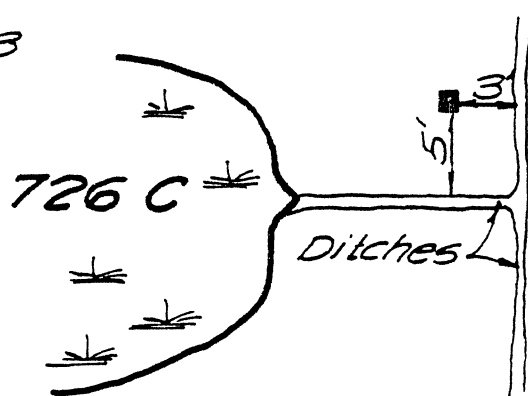


SWAMP EL. = 3.45  
DITCH WATER EL. = 2.33  
CONTOUR EL. = 4.35

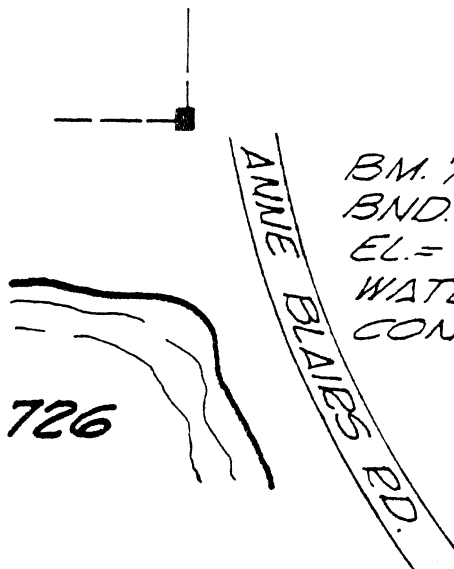
B.M. 726 A  
TOP CONC. BND.  
EL. = 7.44



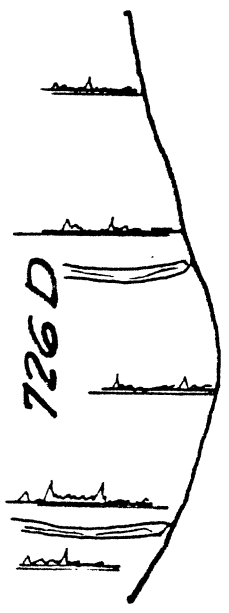
SWAMP EL. = 13.68  
DITCH WATER EL. = 12.71  
CONTOUR EL. = 14.7



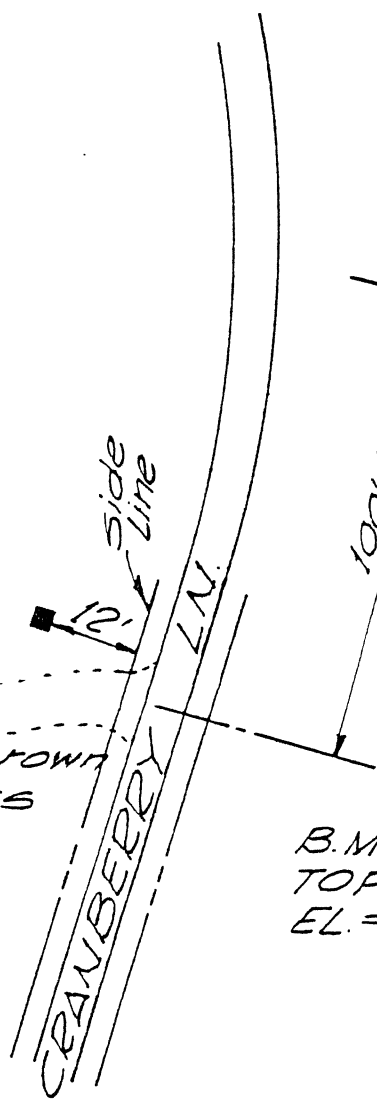
B.M. 726 C  
TOP CONC. BND.  
EL. = 14.32



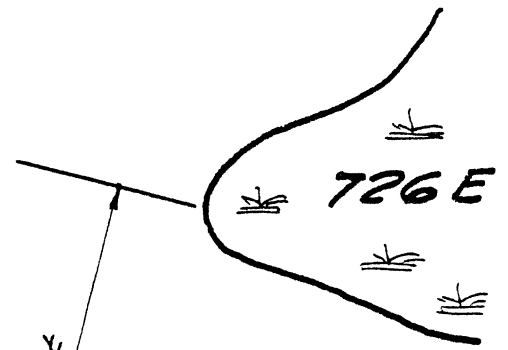
B.M. 726, TOP CONC.  
BND. (PROP. COR.)  
EL. = 45.98  
WATER EL. = 44.49  
CONTOUR EL. = 46.5



726 D  
 WATER EL. = 3.77  
 (BOG FLOODED)  
 CONTOUR EL. = 5.8



B.M. 726 D & E  
 TOP CONC. BND.  
 EL. = 14.41

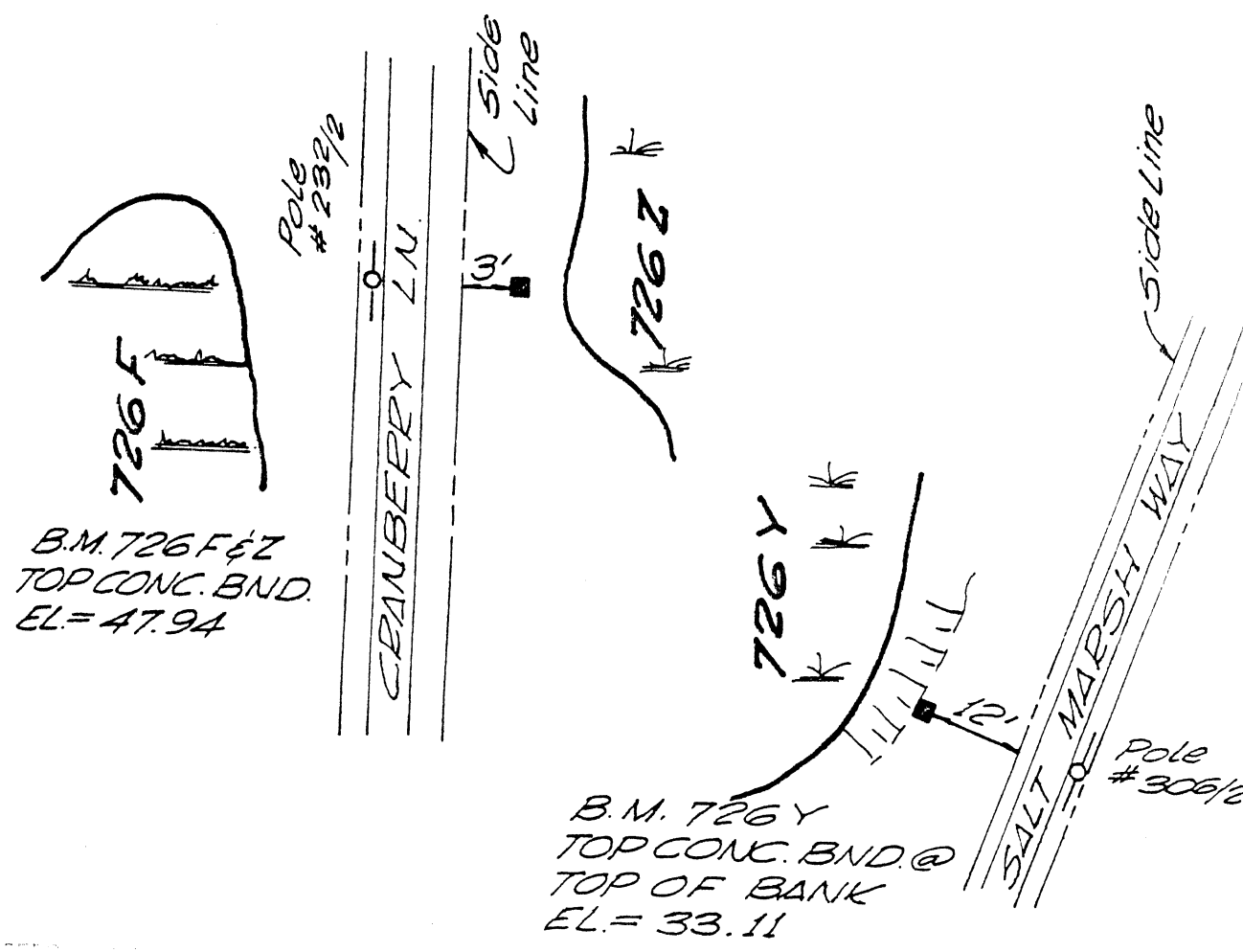


726 E  
 SWAMP EL. = 5.94  
 CONTOUR EL. = 7.95

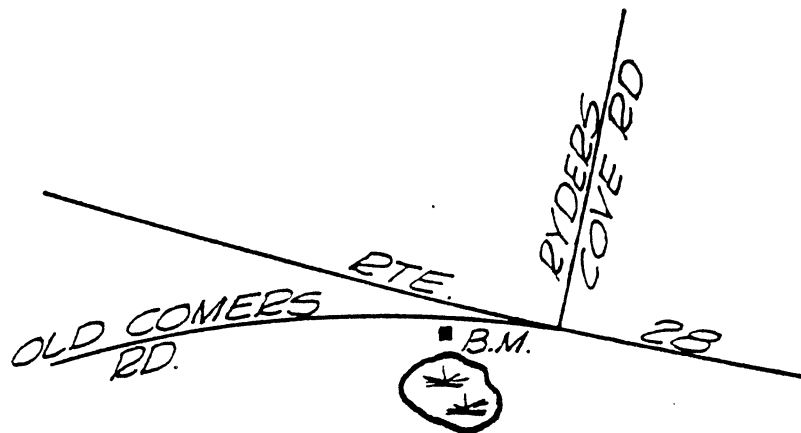
726 F  
 BOG EL. = 43.81  
 CONTOUR EL. = 45.8

726 Y  
 SWAMP EL. = 24.66  
 CONTOUR EL. = 26.65

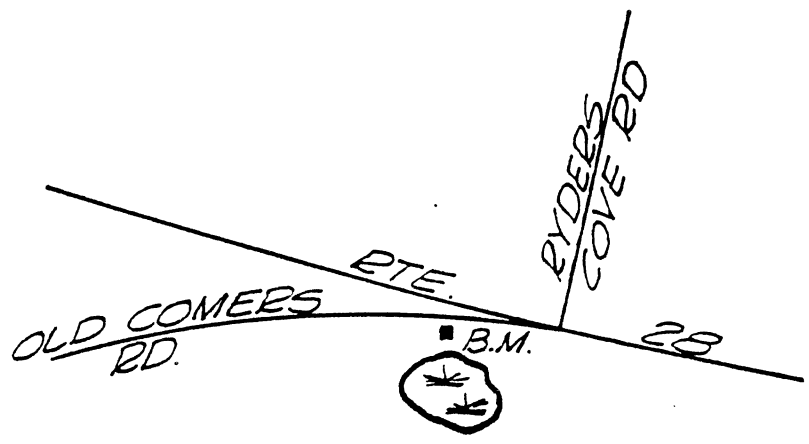
726 Z  
 SWAMP EL. = 42.27  
 CONTOUR EL. = 44.3







**727**  
SEE SHT. 2

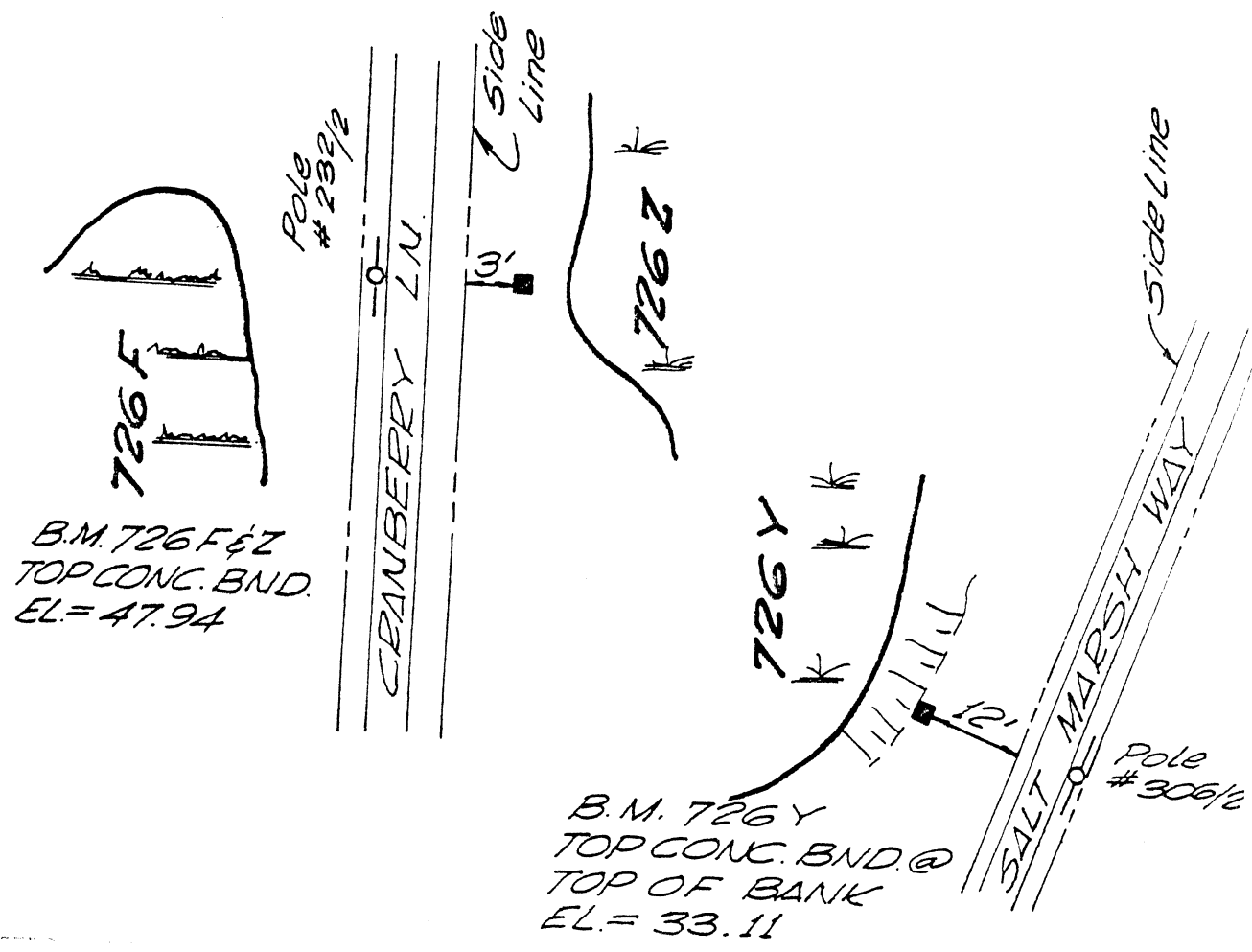


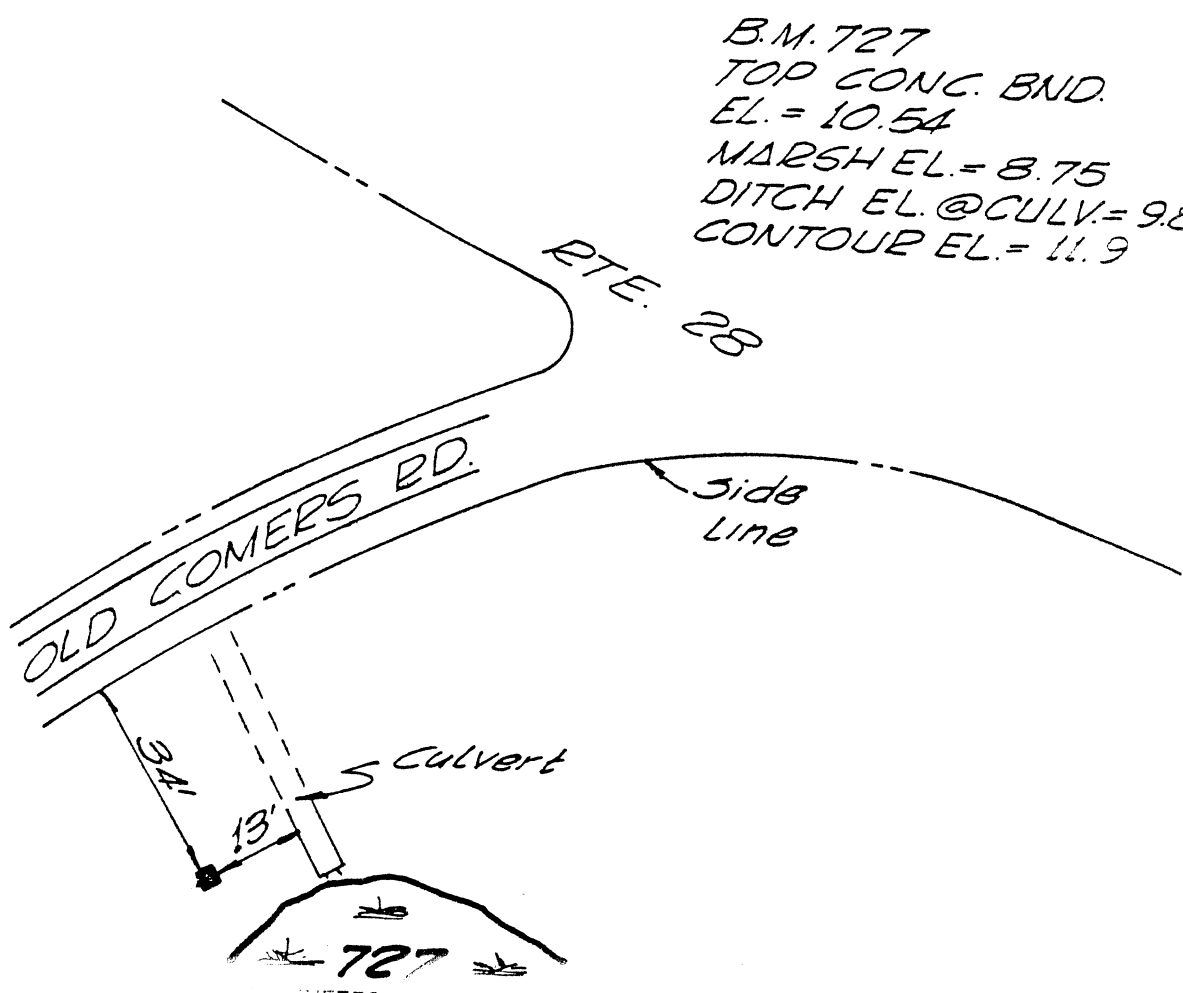
**727**  
SEE SHT. 2

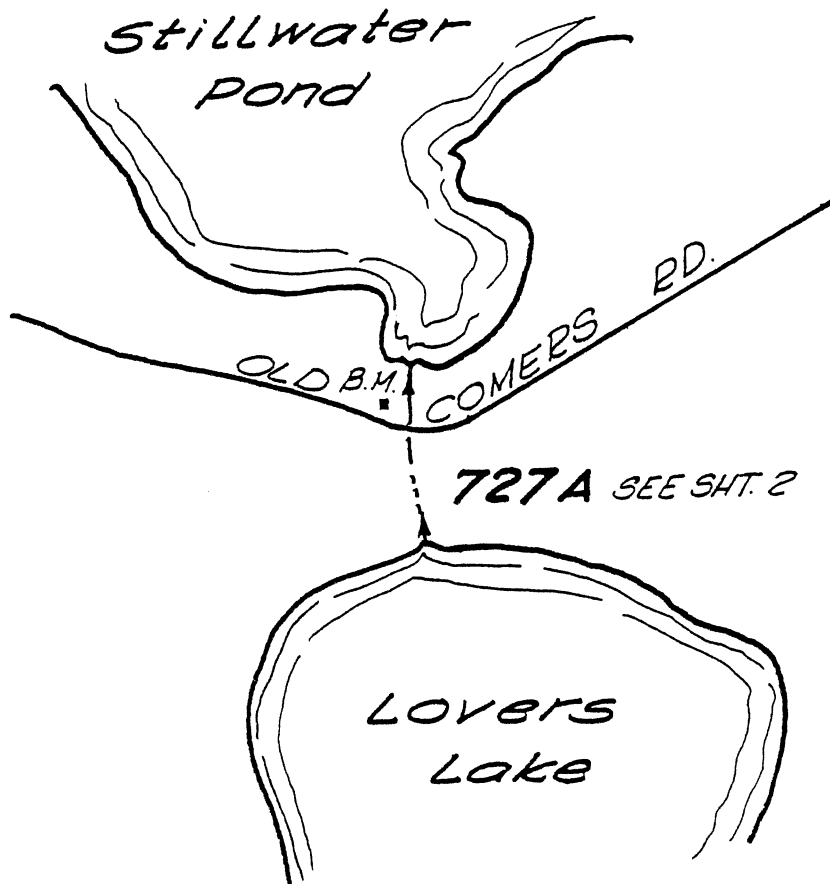
726 F  
BOG EL. = 43.81  
CONTOUR EL. = 45.8

726 Y  
SWAMP EL. = 24.66  
CONTOUR EL. = 26.65

726 Z  
SWAMP EL. = 42  
CONTOUR EL. = 44  
SWAMP EL. =  
42.27  
CONTOUR EL. =  
44.3







B.M. 727-A (also B.M. 25)

S.W. COR. CONC. HEADWALL O.  
NORTH SIDE OF OLD COMERS

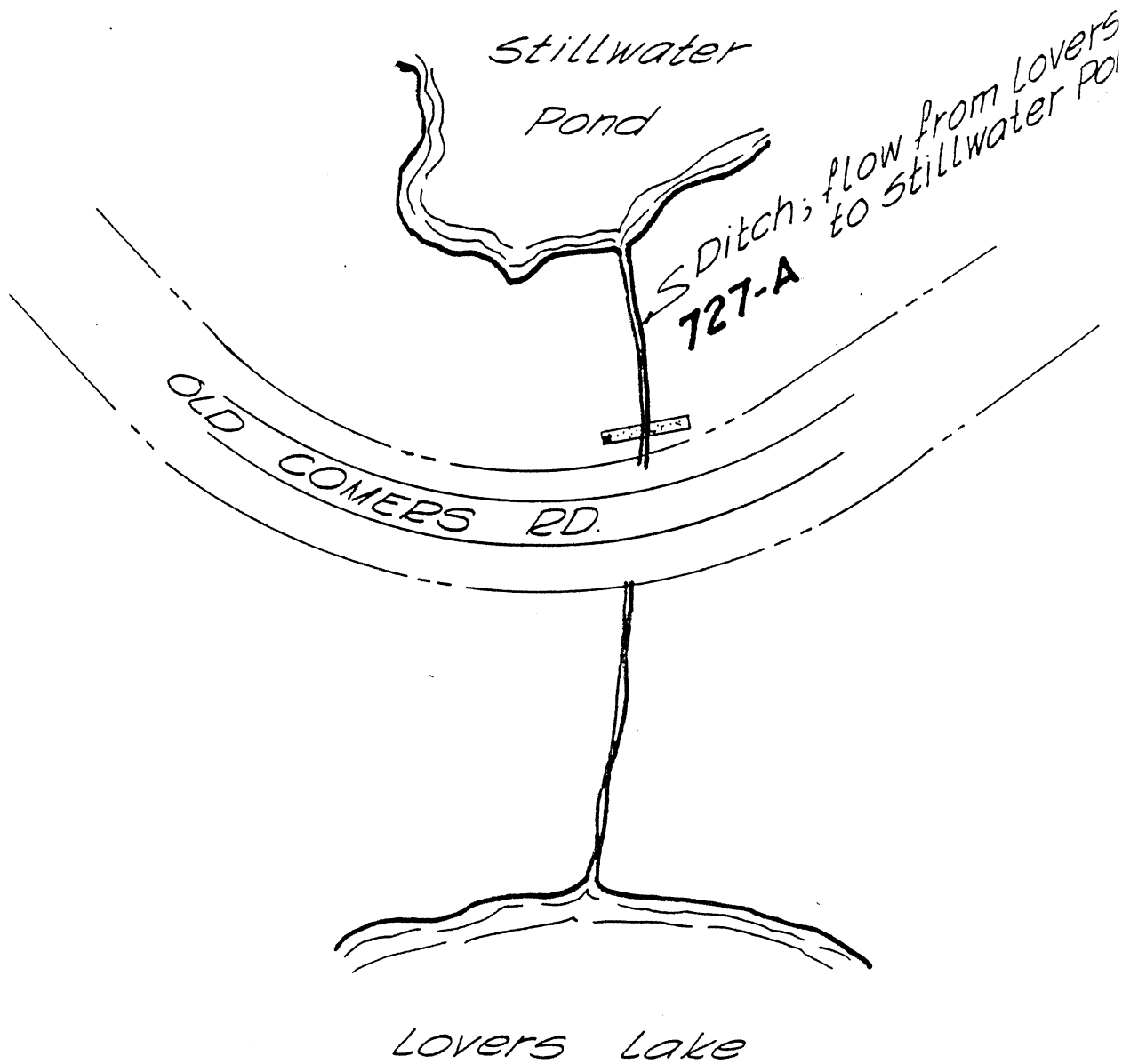
EL = 9.45

DITCH W.S. = 11.2± @ Lovers

CONTOUR EL. = 13.2

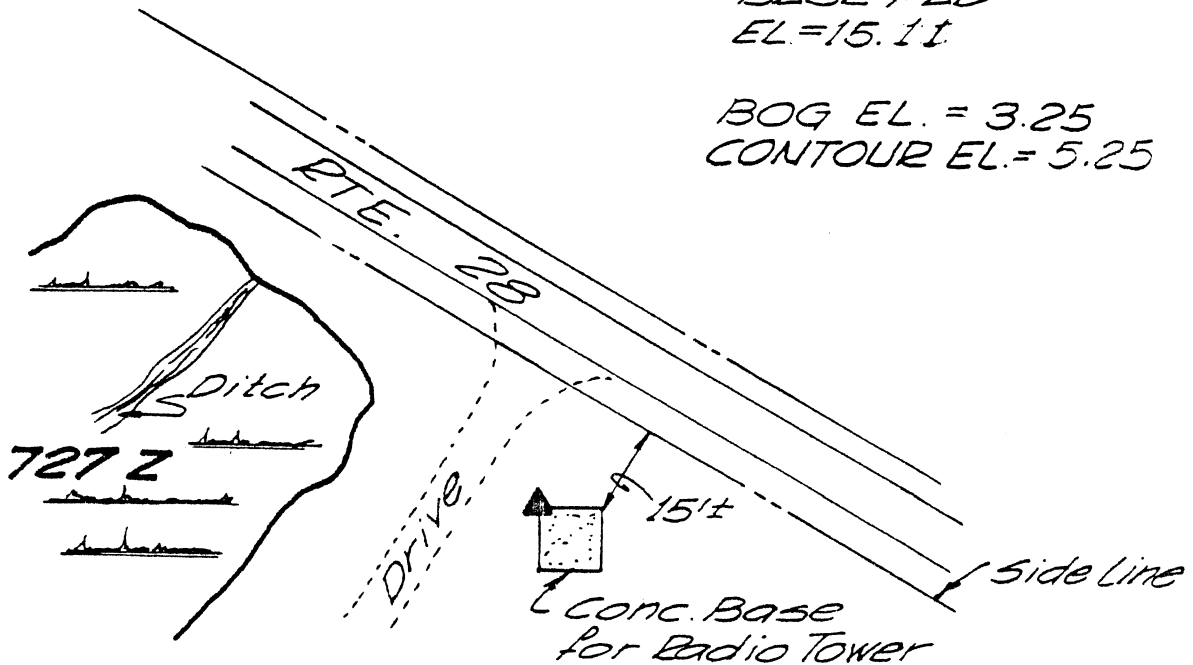
DITCH W.S. = 6.9± @ Stillwater

CONTOUR EL. = 8.9



B.M. 727Z  
N.W. COR. CONC.  
BASE PAD  
EL. = 15.11

BOG EL. = 3.25  
CONTOUR EL. = 5.25



**727 Z**  
SEE SHT. 2



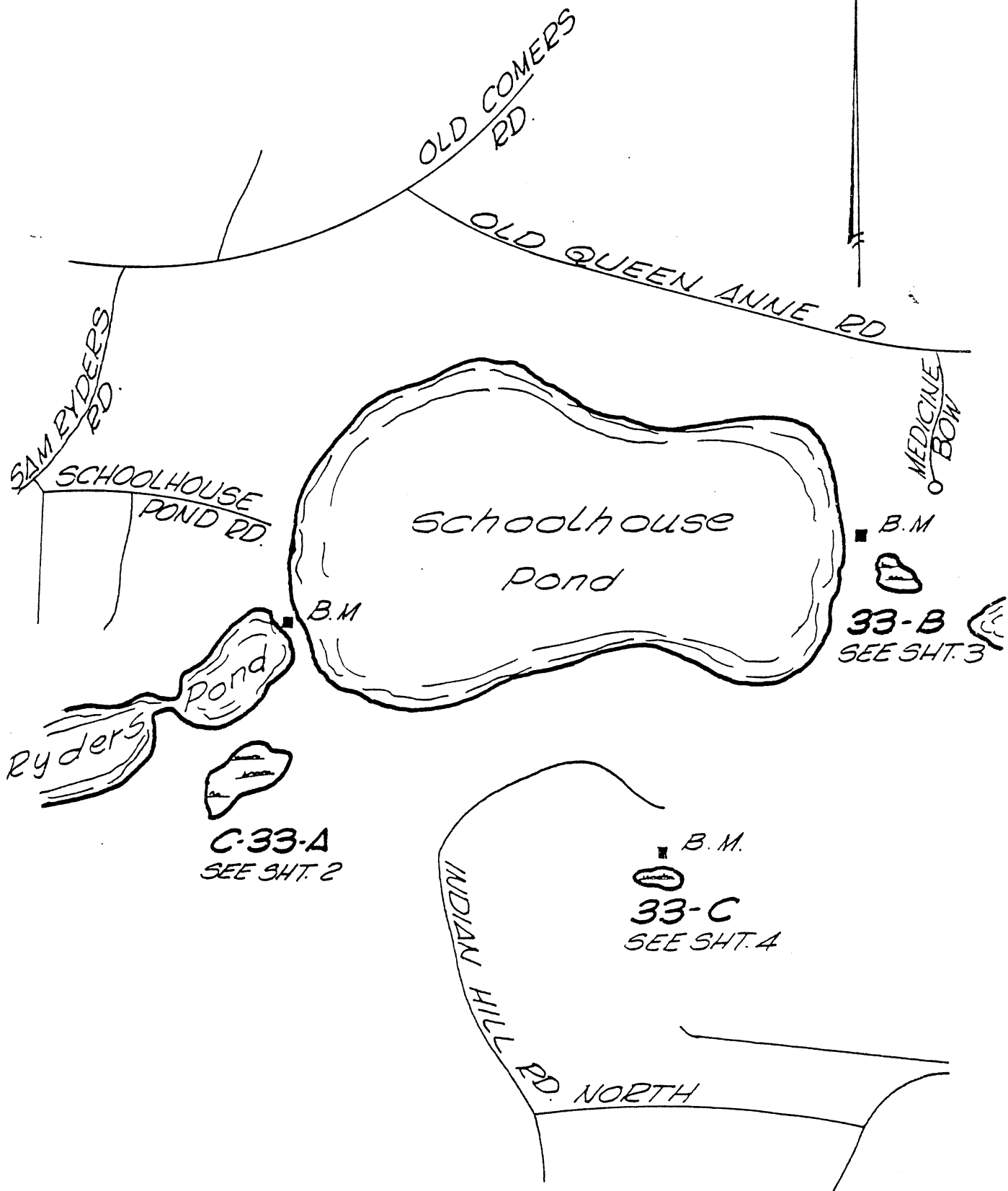
■ B.M.  
"R.C.A"

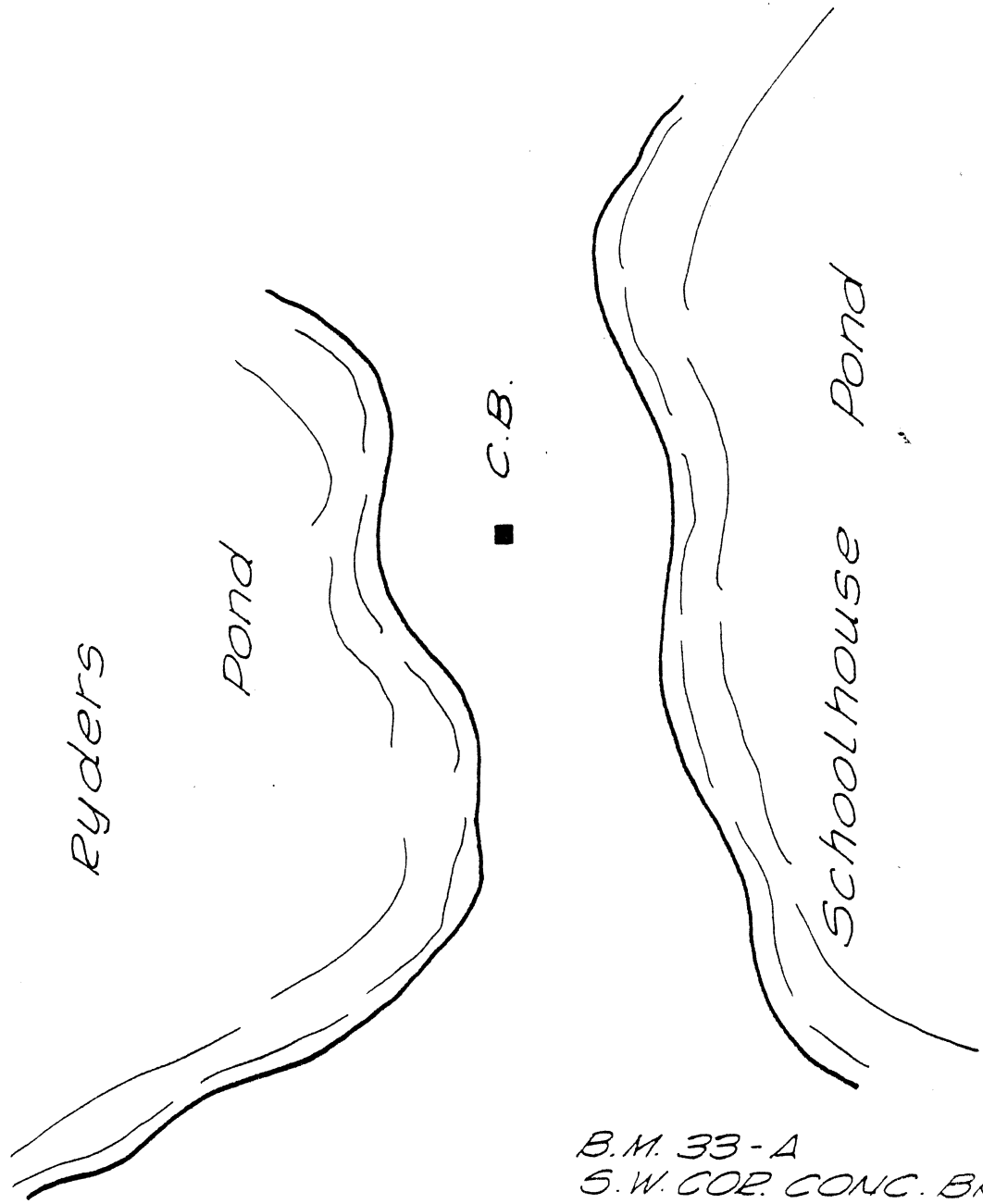
900'± TO INT. RTE. 28  
of OLD COMERS RD.

RTE. 28

OLD COMERS RD.





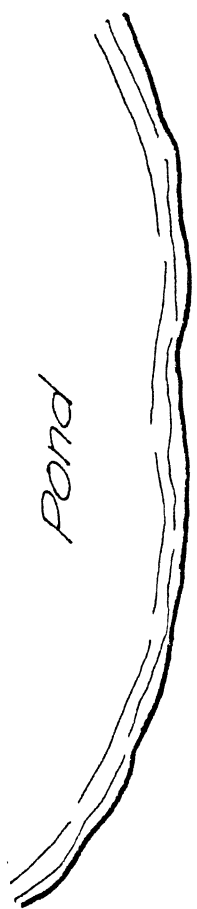


B.M. 33-A  
S.W. COR. CONC. BND.  
BETWEEN RYDERS &  
SCHOOLHOUSE PONDS  
EL. = 14.92  
HIGHWATER MARK @  
WETLAND EL. = 13.89  
CONTOUR EL. = 15.90

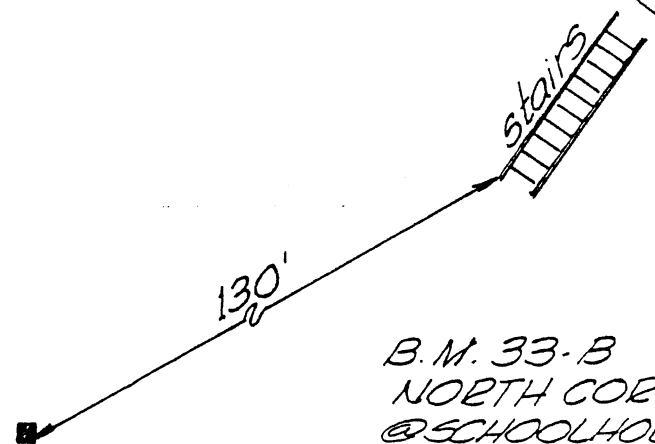


33-A

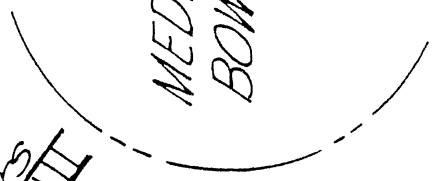
Schoolhouse Pond



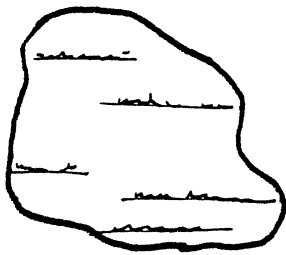
C.B.



MEDICINE BOW

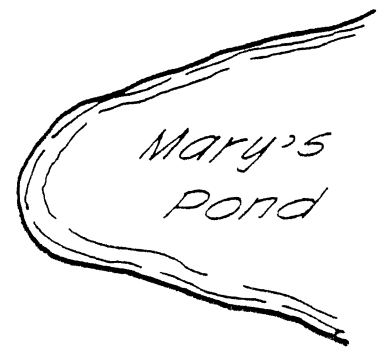


B.M. 33-B  
NORTH COR. CONC. BLD.  
@ SCHOOLHOUSE POND.  
EL. = 14.69  
HIGH WATER MARK @  
WETLAND EL. = 13.80  
CONTOUR EL. = 15.80

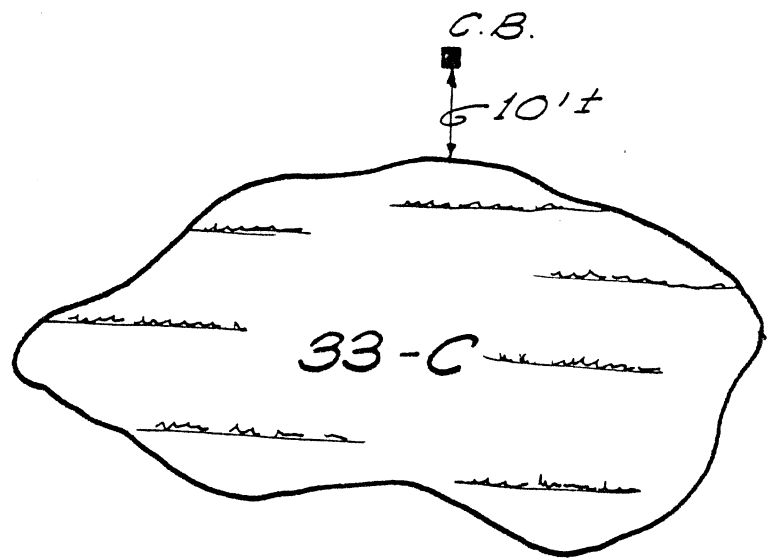


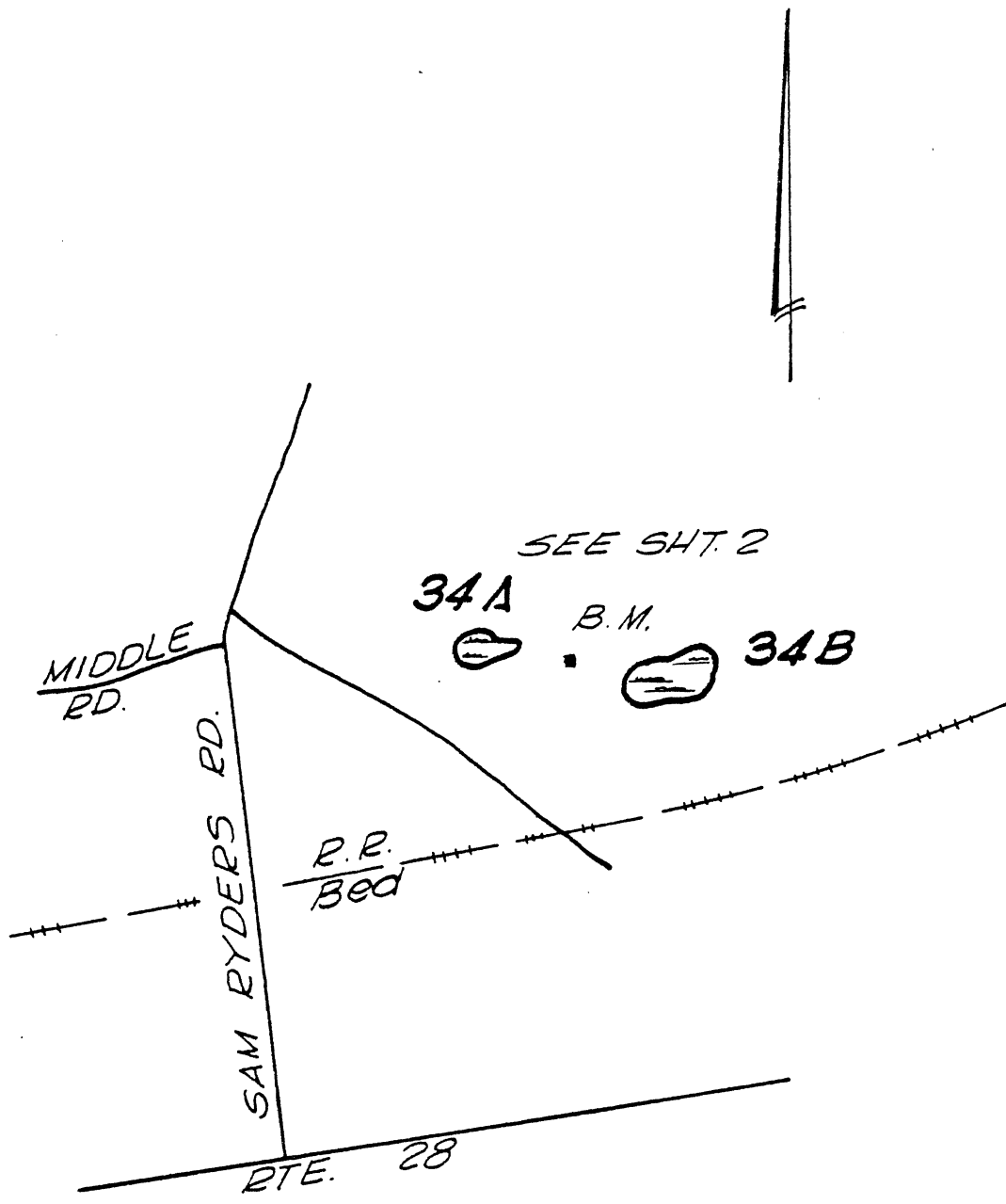
33-B

Mary's Pond

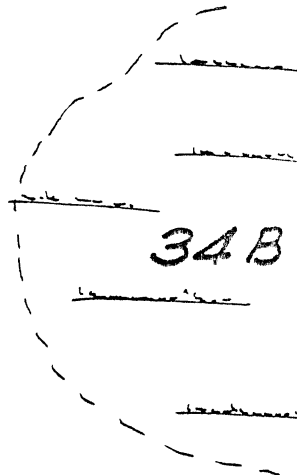
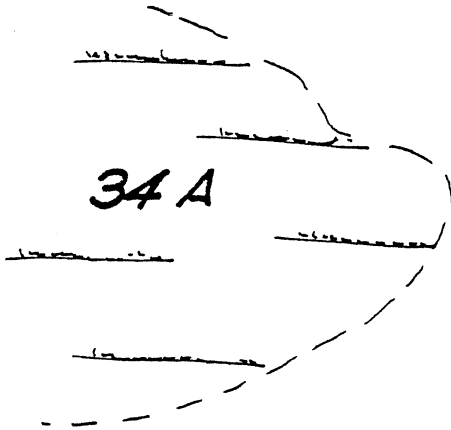


B.M. 33-C  
TOP CONC. BND.  
NORTH OF WETLAND  
EL. = 20.53  
HIGHWATER MARK @  
WETLAND EL. = 15.04  
CONTOUR EL. = 17.05





B.M. C34A&B.  
TOP CONC. BND.  
BETWEEN WETLANDS  
800' ± FR. INTERSECTION  
OF MIDDLE & SAM BYDEERS RDS.  
EL. = 18.76  
34A HIGH WATER MARK EL. = 15.49  
CONTOUR EL. = 17.5  
34B HIGH WATER MARK EL. = 14.72  
CONTOUR EL. = 16.7



N. B. G. & E. L. CO.



SEE SHT. 2

**35A**



■ B.M.

SEE SHT. 2

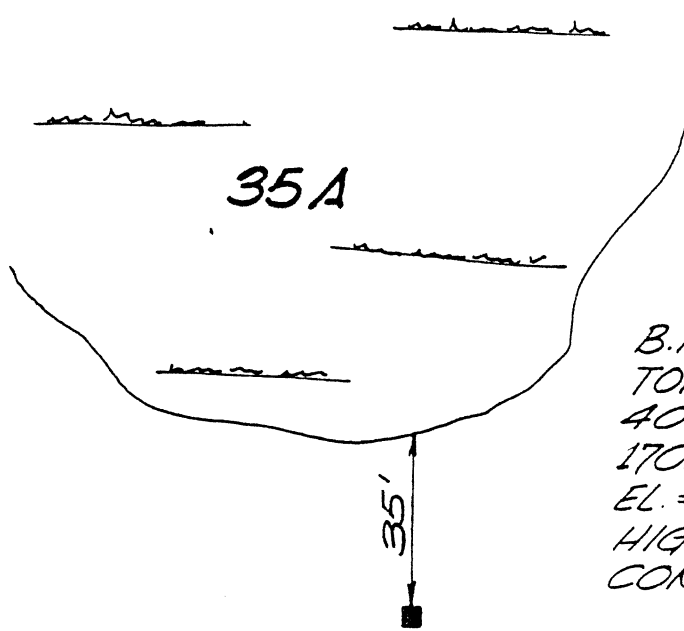
**35B**



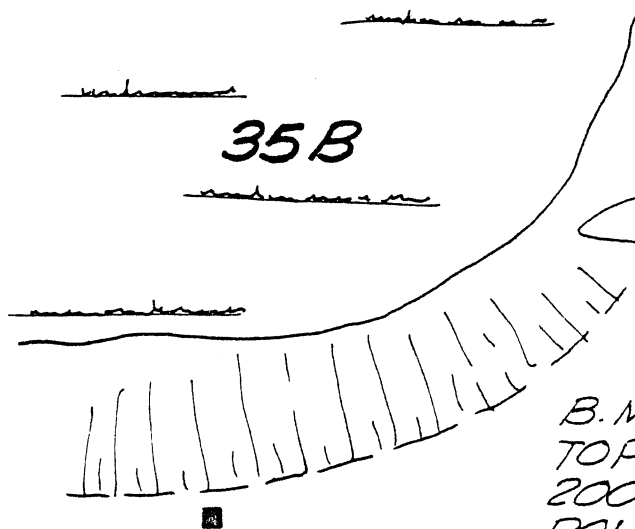
■ B.M.

GOOSE POND  
RD. NORTH

MIDDLE RD.

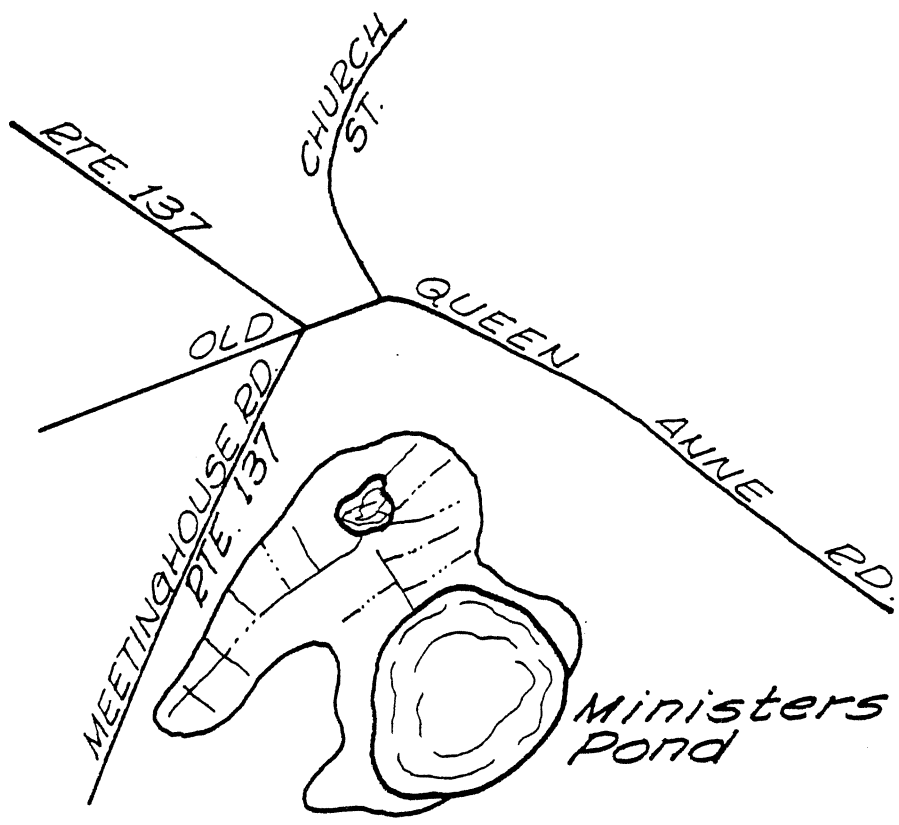


B.M. 35 A  
TOP CONC. BND.  
400'± N. OF MIDDLE R.  
1700'± E. OF RTE. 137  
EL. = 26.04  
HIGH WATER MARK EL. =  
CONTOUR EL. = 20.45



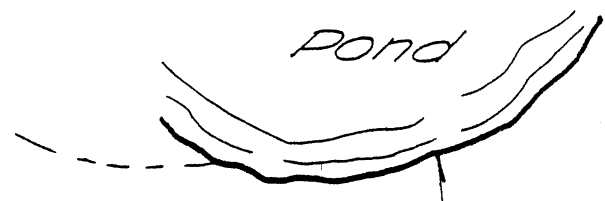
B.M. 35 B  
TOP CONC. BND.  
200' N. INT. MIDDLE & GOOSE  
POND (NORTH) RDS.  
EL. = 31.91  
HIGH WATER MARK EL. = 18.52  
CONTOUR EL. = 20.5





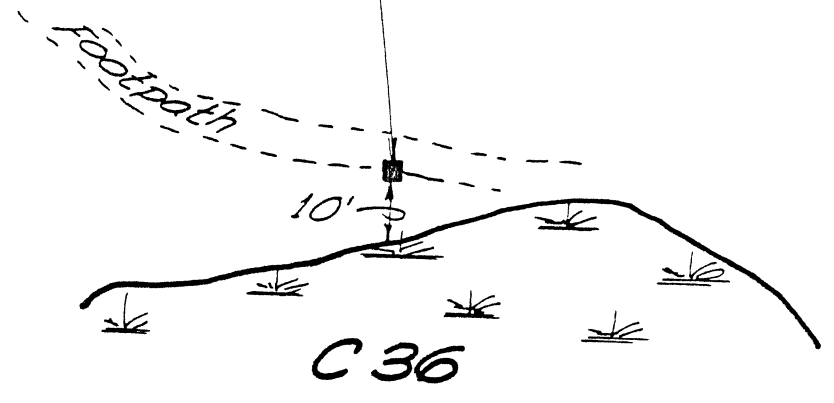
B.M.  
 **C 36**  
SEE SHT. 2

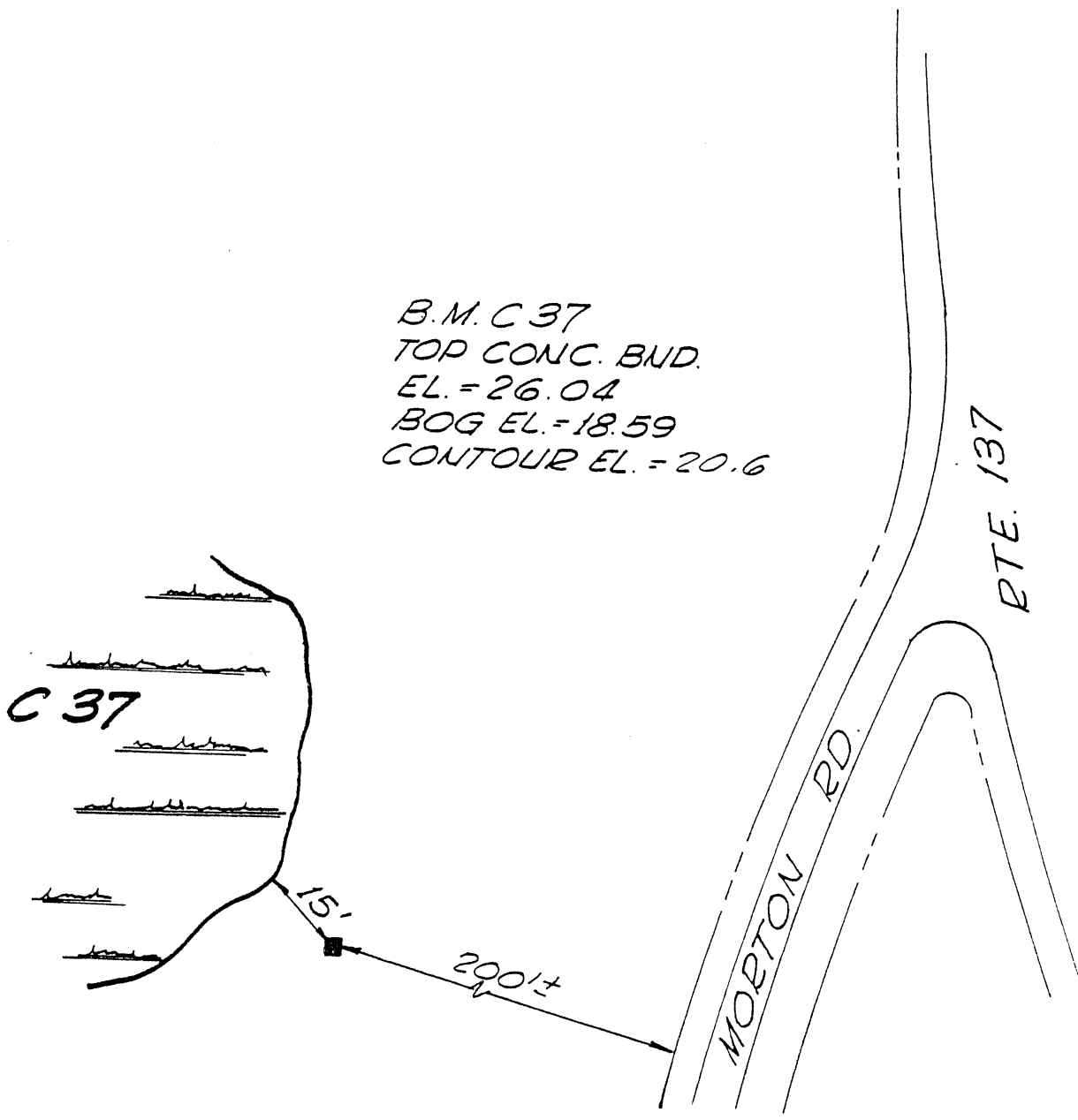
Ministers  
Pond

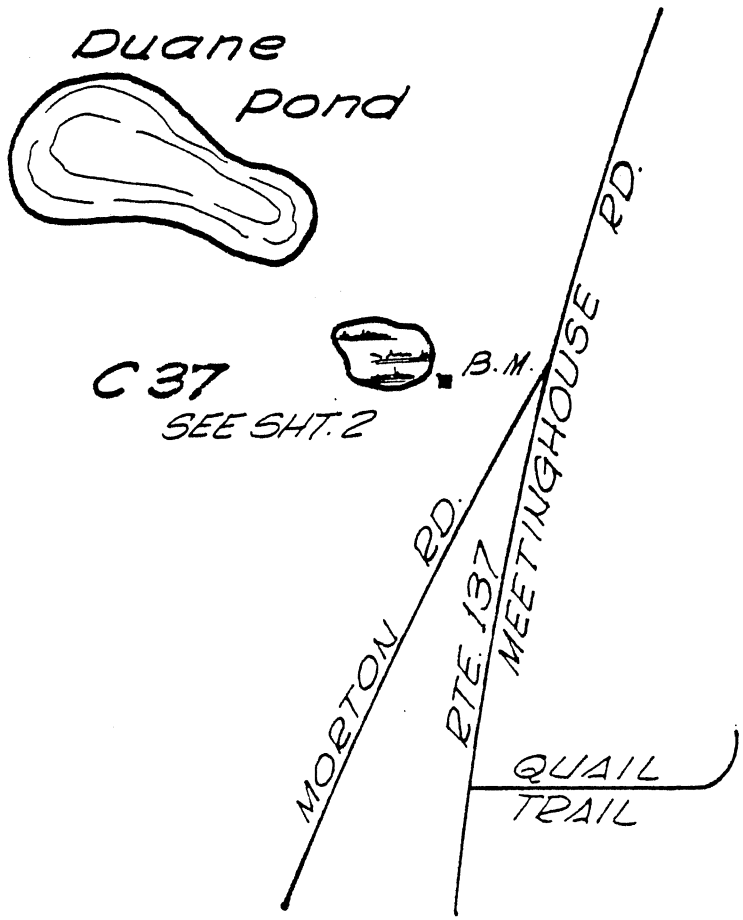


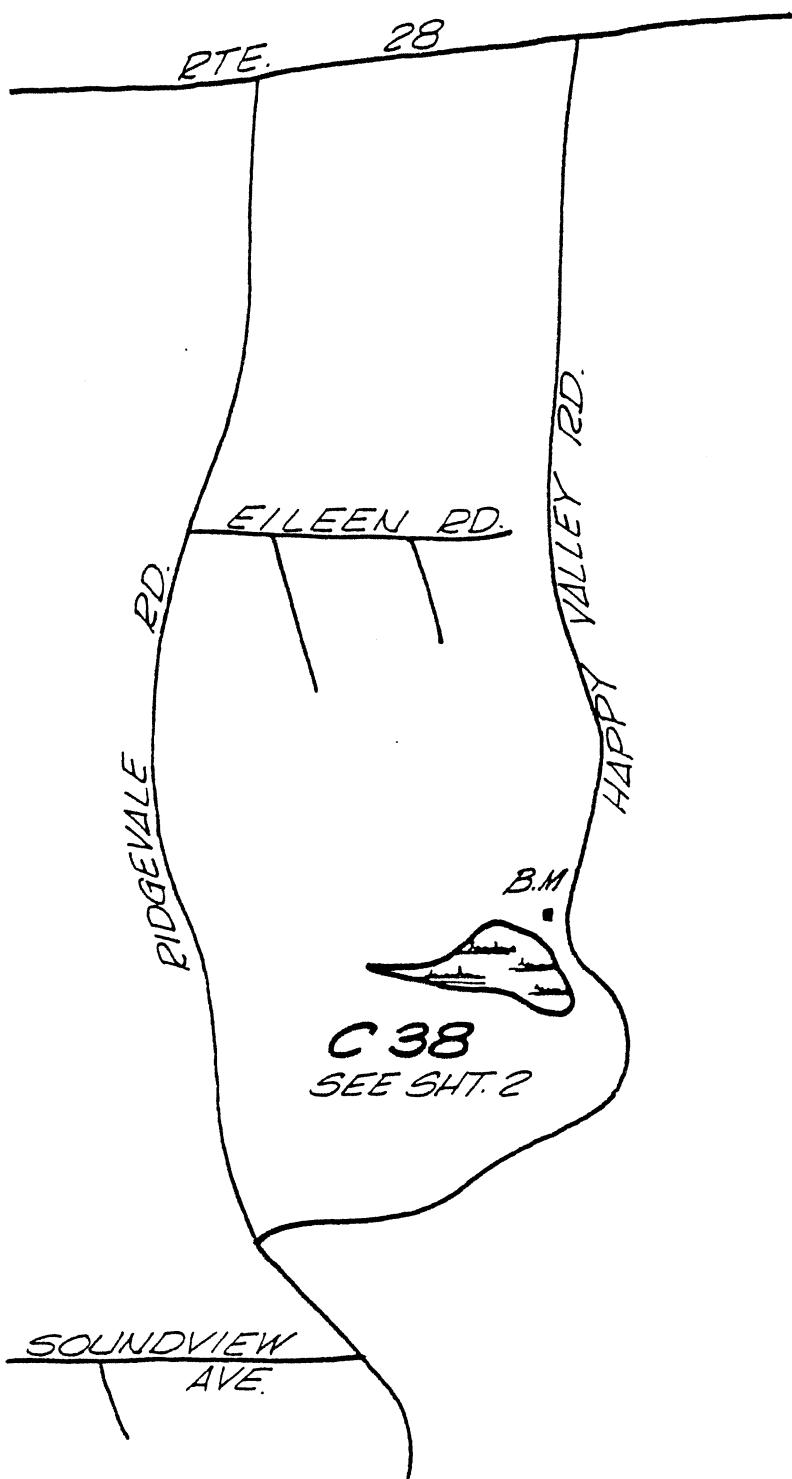
300 FT

B.M. C 36  
TOP CONC. BND.  
EL. = 19.62  
MARSH EL. = 15.25  
CONTOUR EL. = 17.3

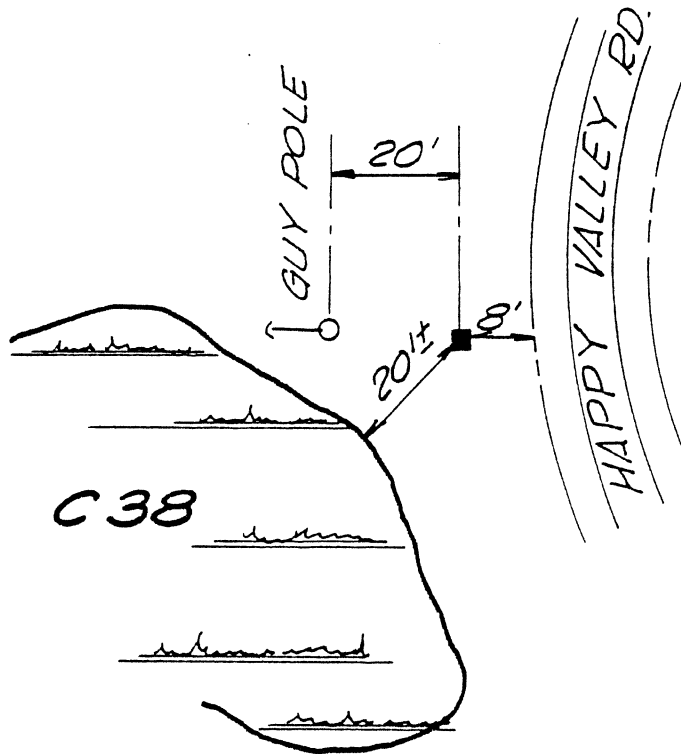


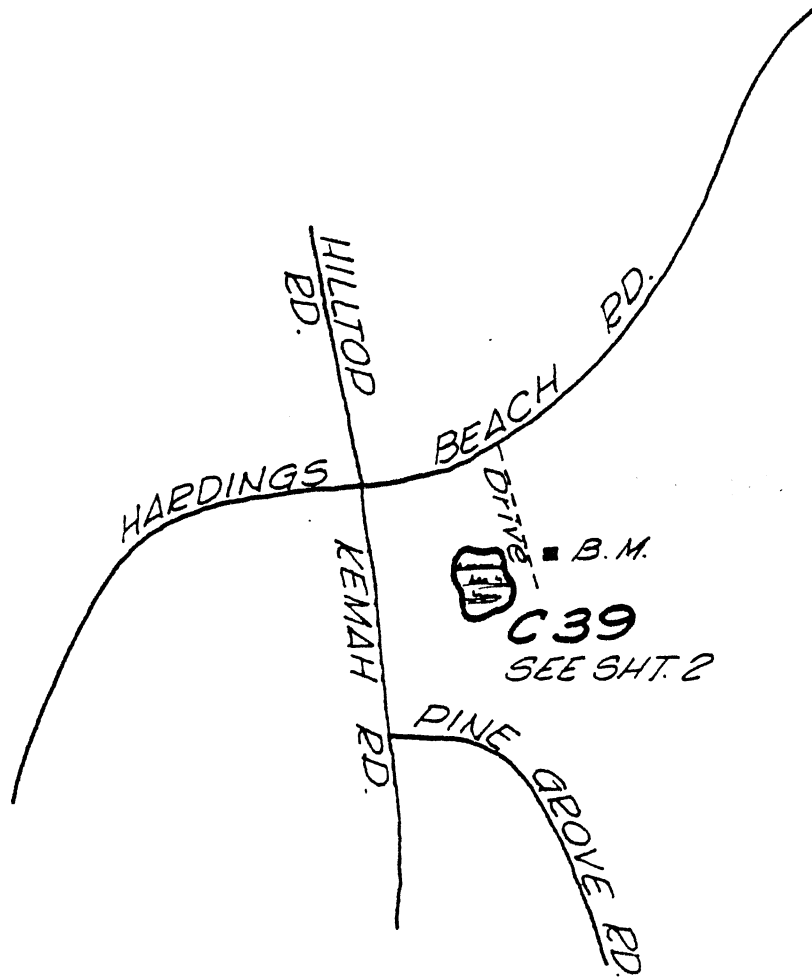




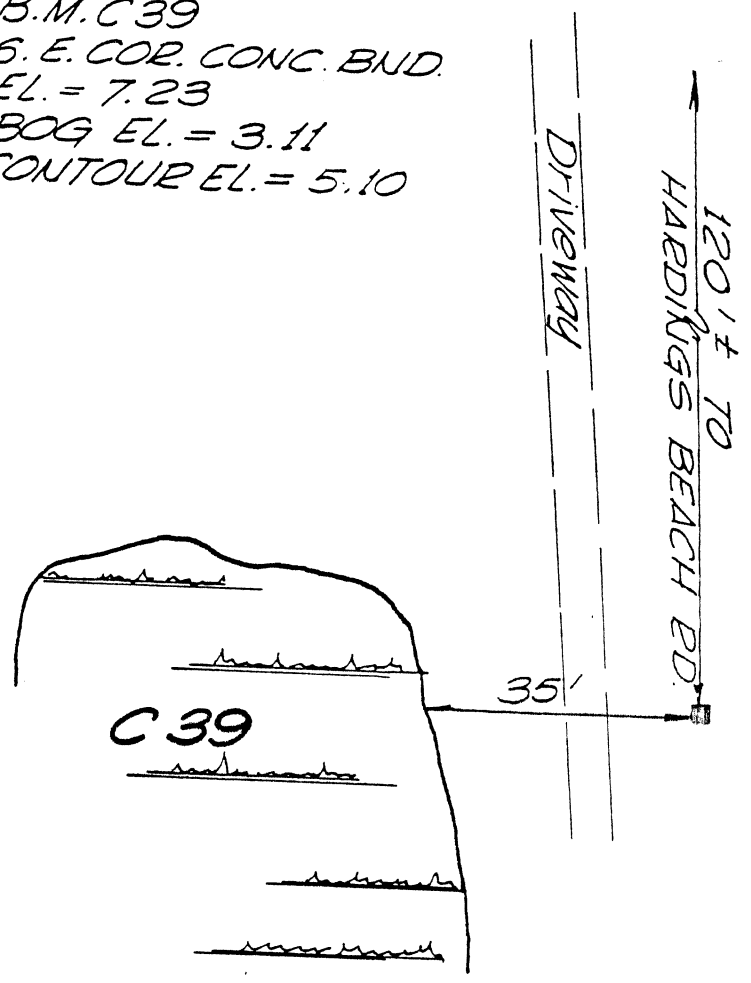


B.M. C 38  
TOP CONC. BND.  
EL = 18.88  
BOG EL. = 15.66  
CONTOUR EL. = 17.65

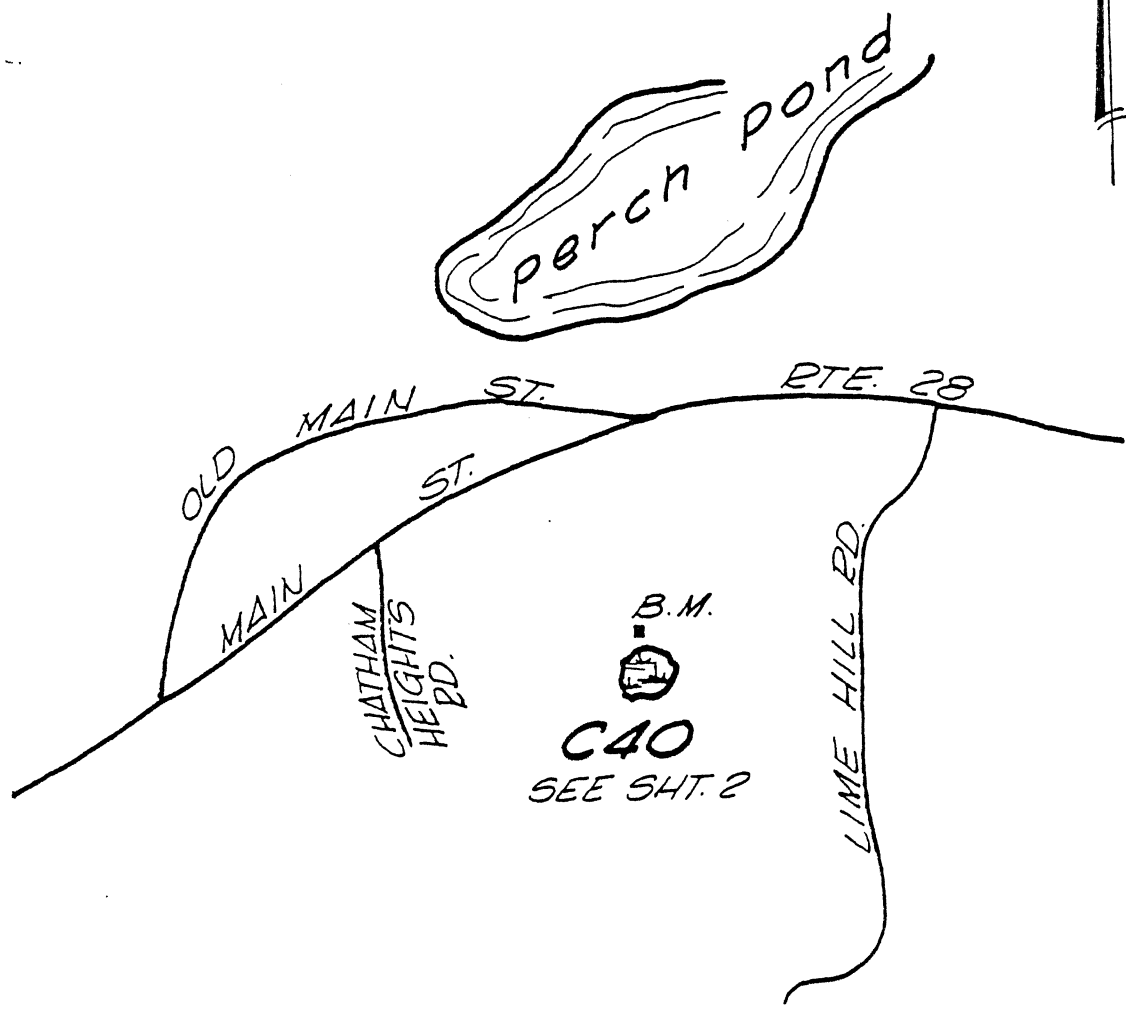


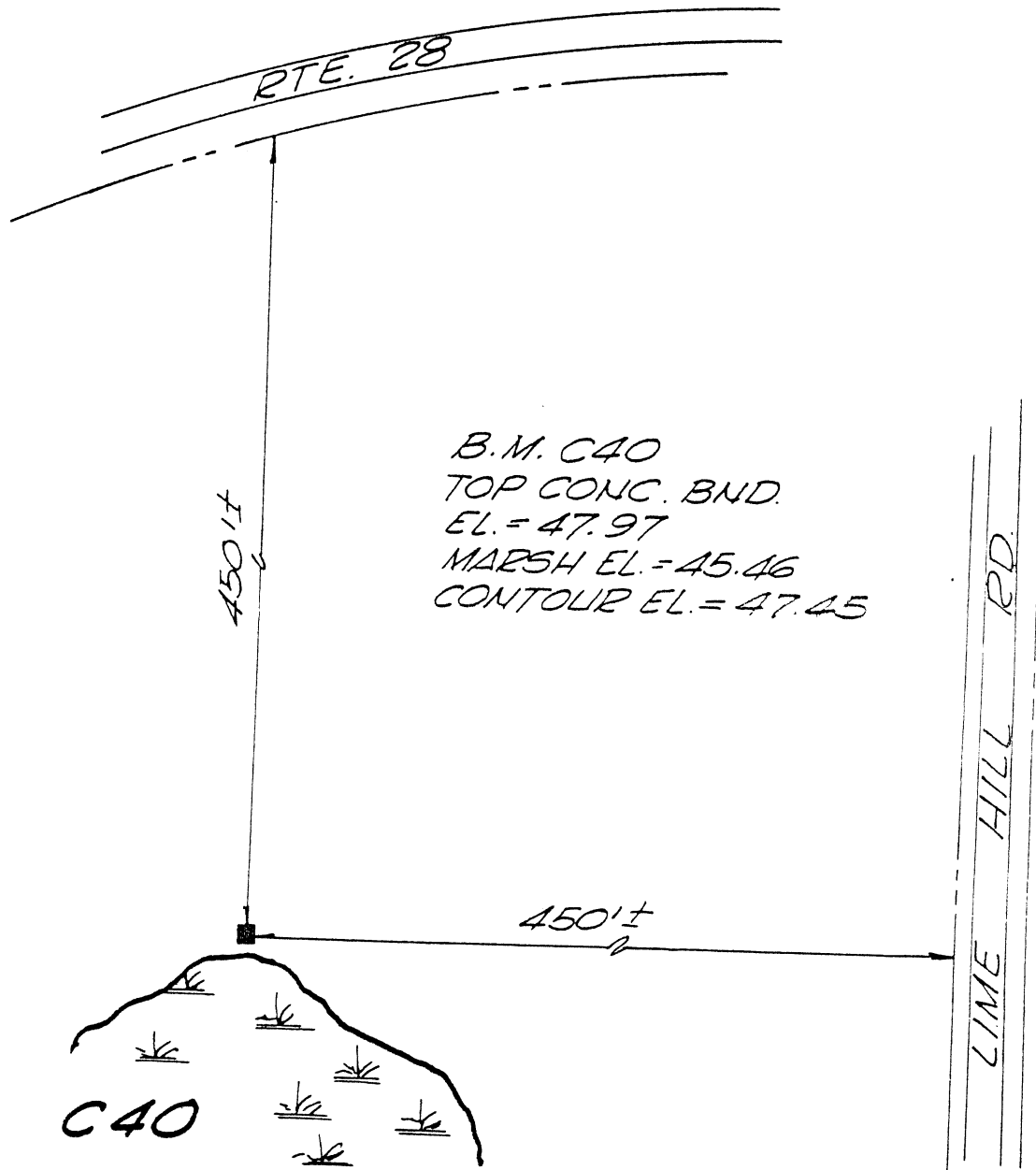


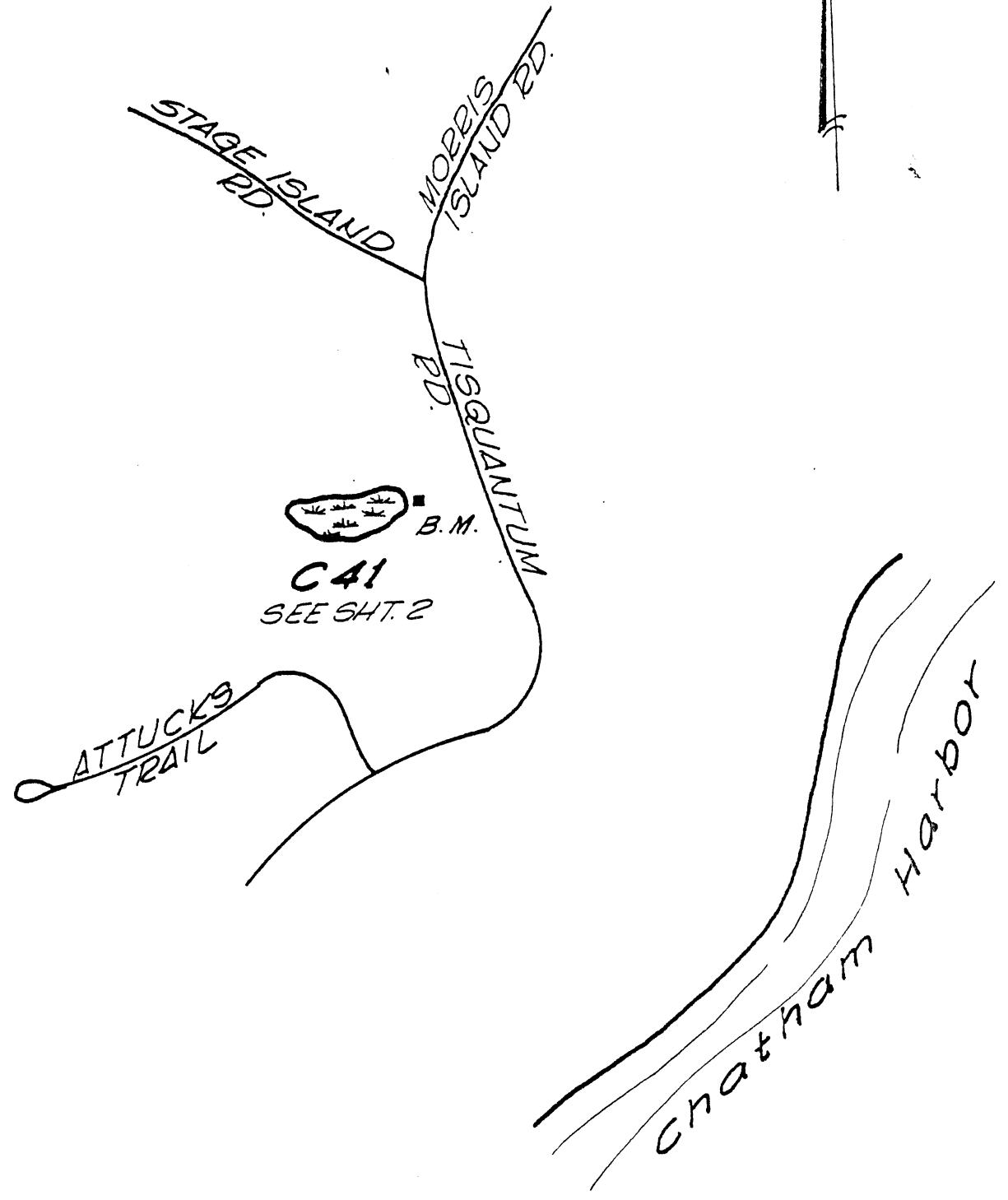
B.M. C 39  
S. E. COR. CONC. BND.  
EL. = 7.23  
BOG EL. = 3.11  
CONTOUR EL. = 5.10

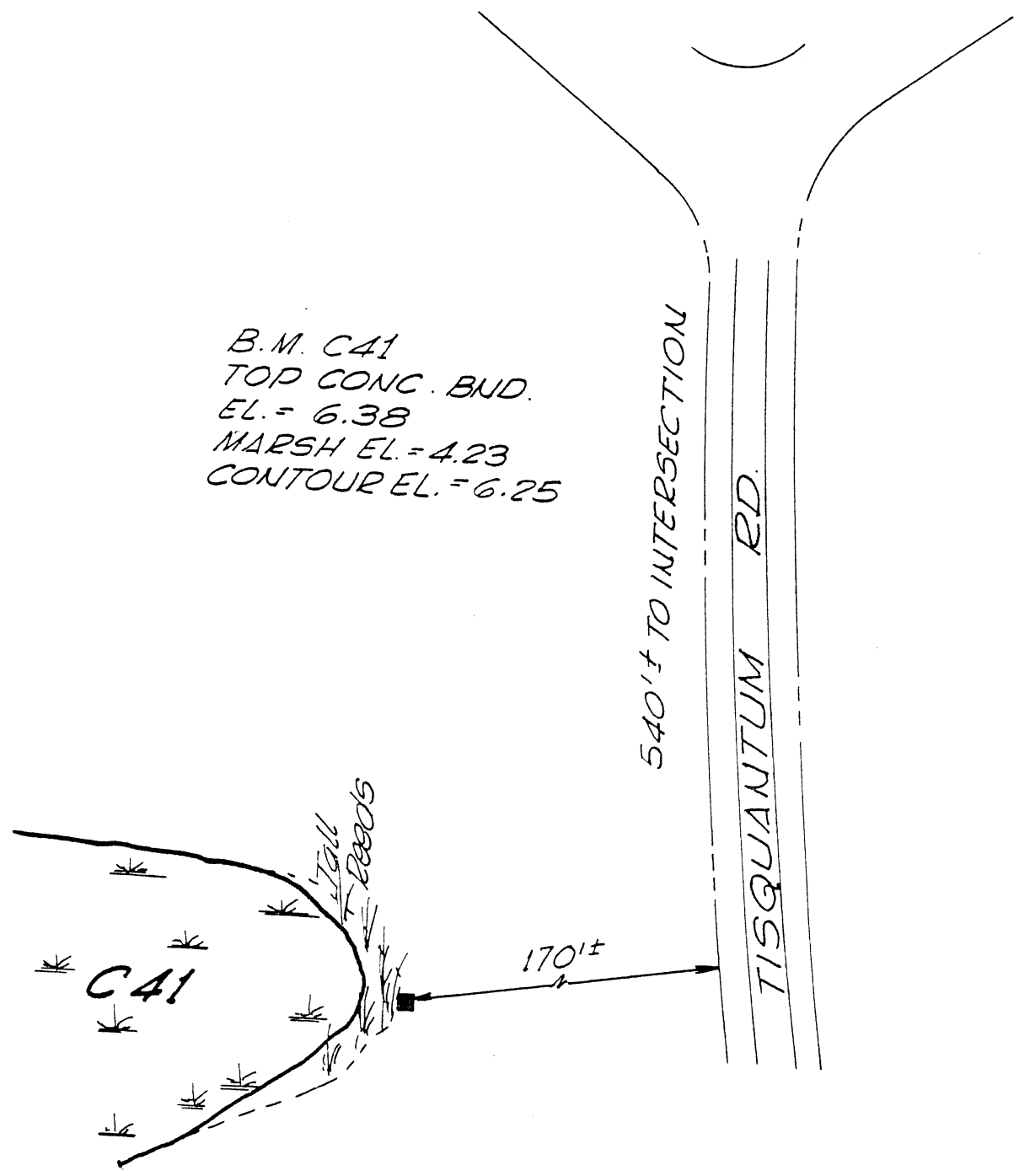




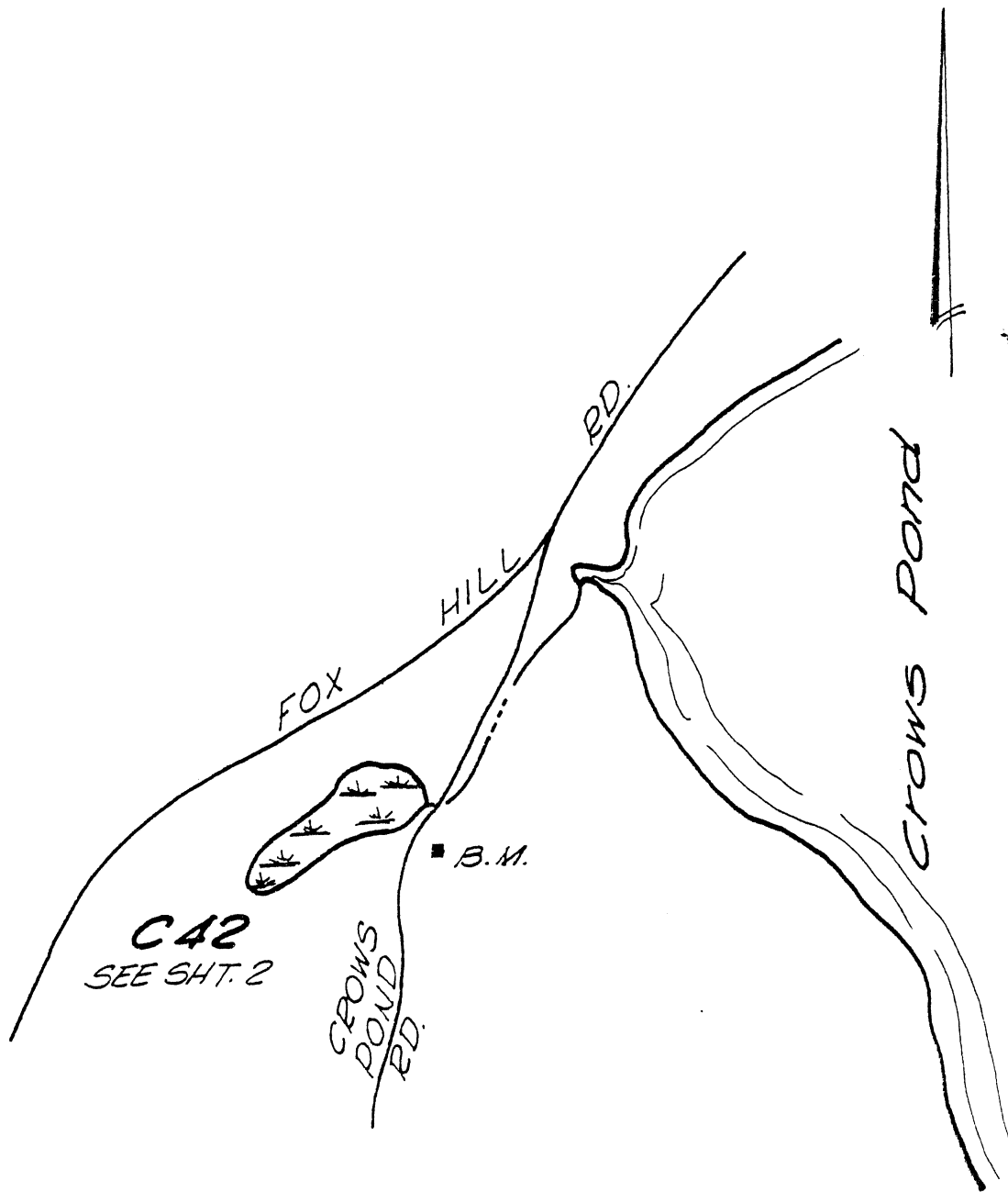




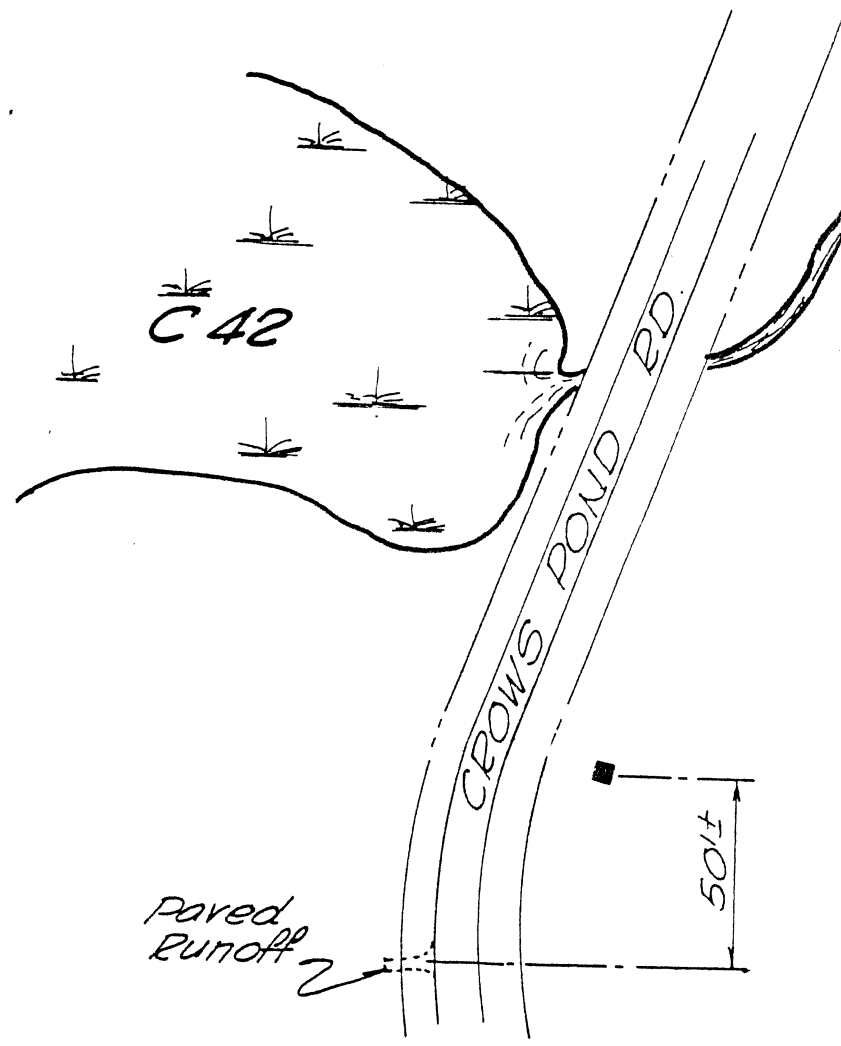




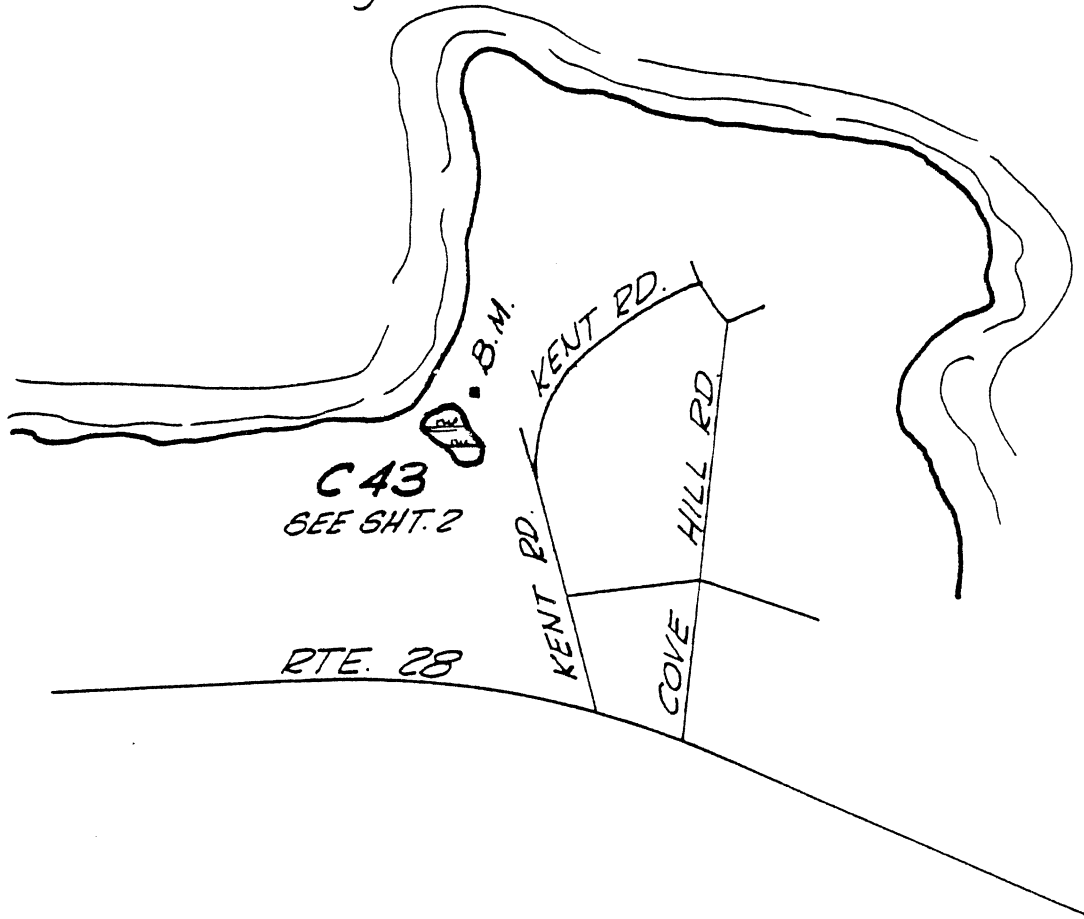
B.M. C41  
TOP CONC. BND.  
EL. = 6.38  
MARSH EL. = 4.23  
CONTOUR EL. = 6.25

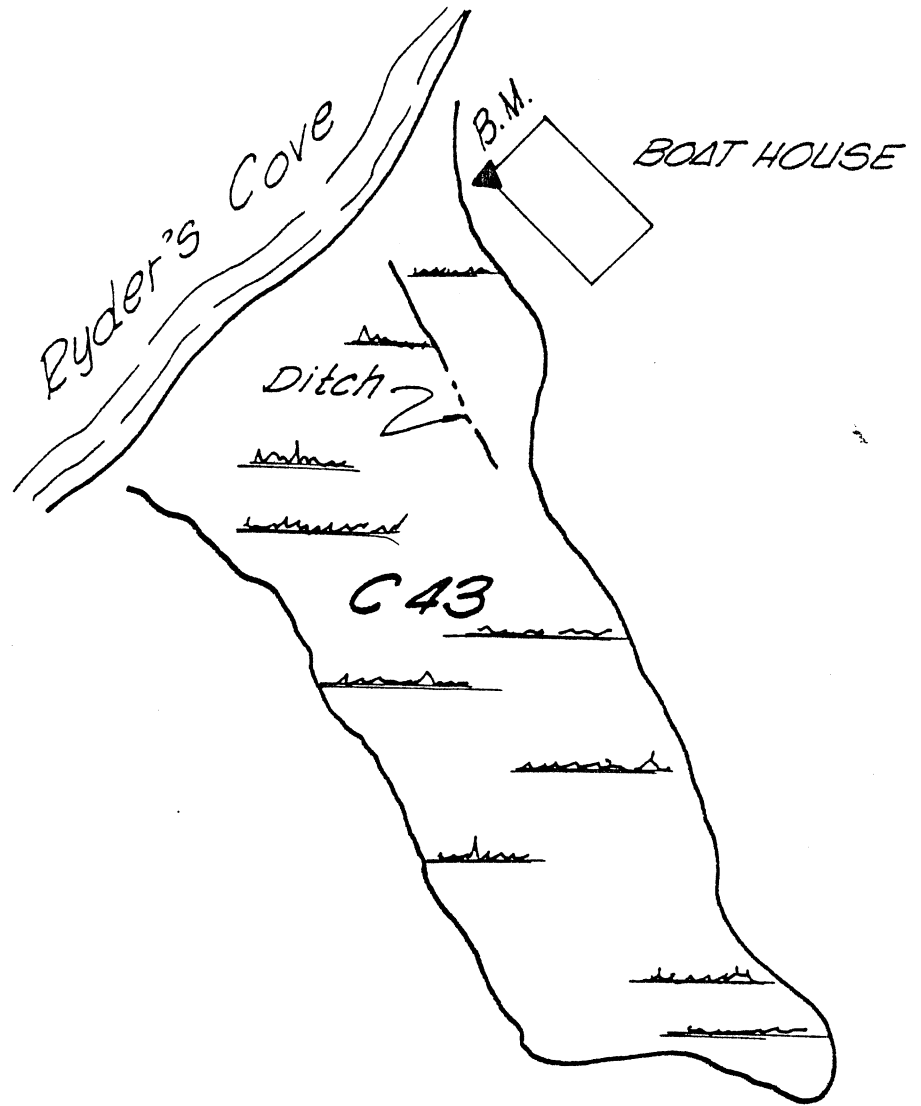


B.M. C42  
N.E. COR. CONC. BND.  
EL. = 20.87  
MARSH EL. = 20.63  
DITCH WATER EL. = 20.17  
CONTOUR EL. = 22.60



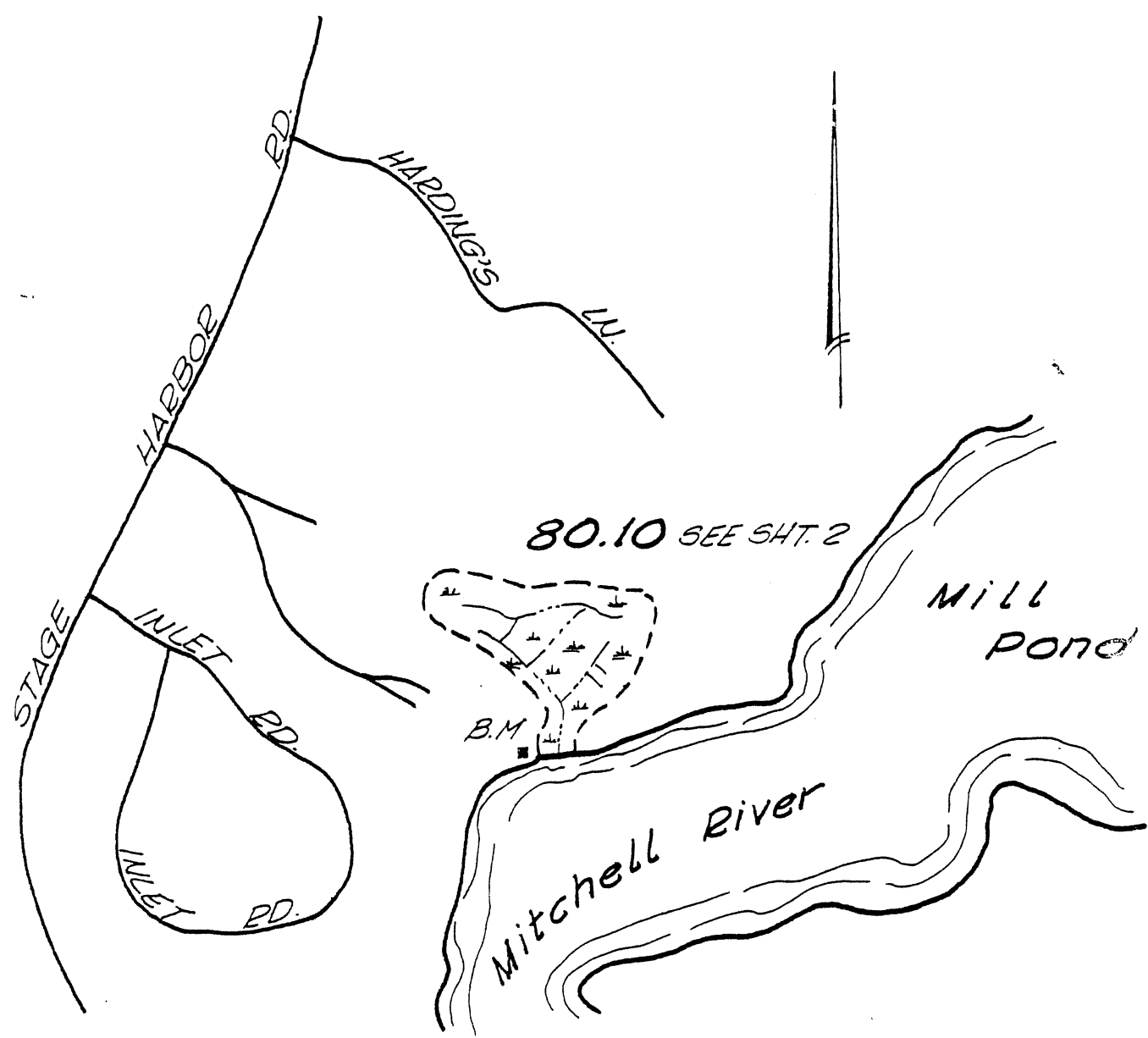
Ryder's Cove



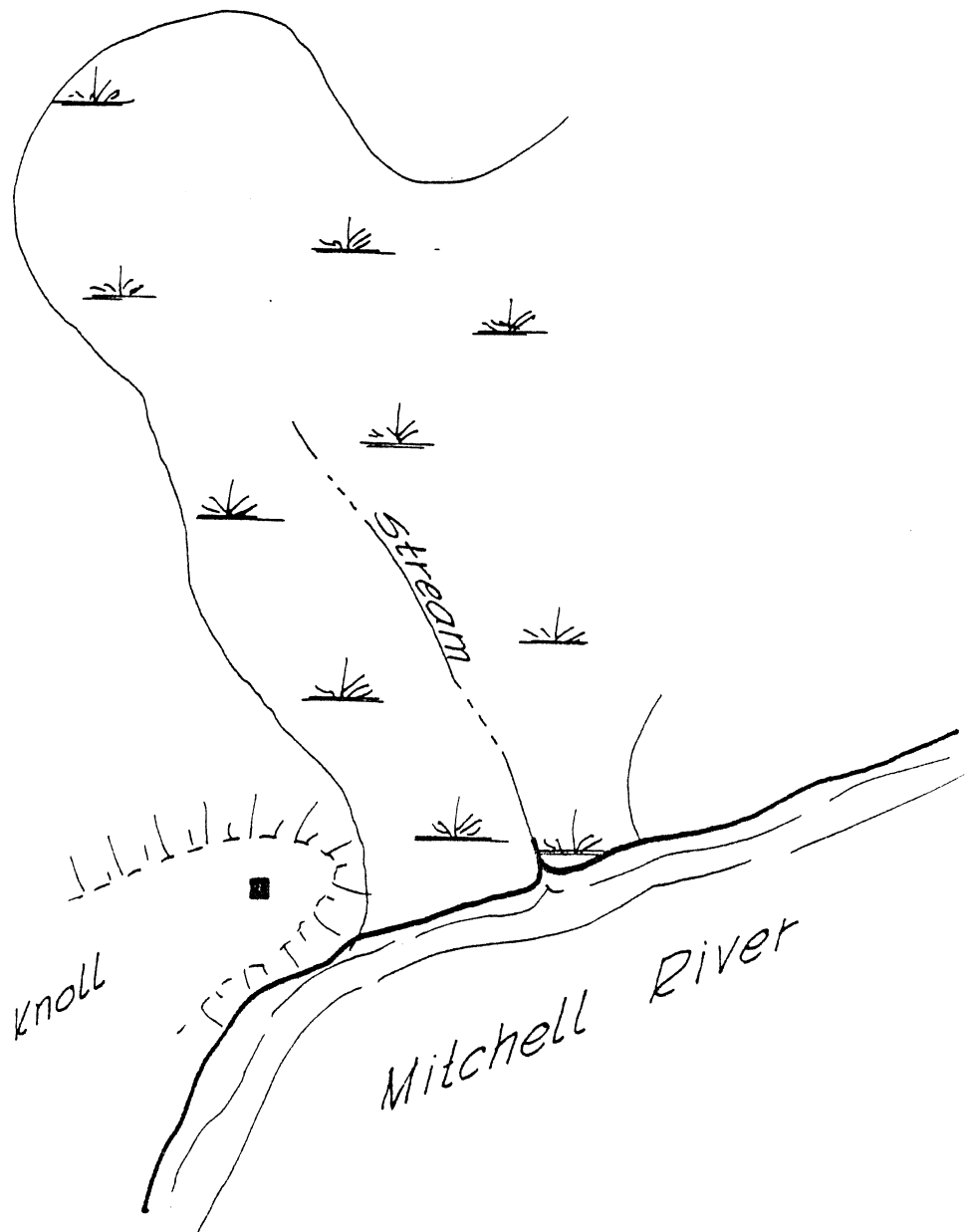


B.M. C43  
SPIKE IN N.W. COR. BOAT HOUSE  
BOAT HSE. LOC. 200'± NORTHWEST  
FROM ANGLE TO EAST IN KENT RD.  
WETLAND EL. VARIES 2.0 to 6.0  
CONTOUR EL VARIES 4.0 to 8.0  
B.M. EL. 6.23

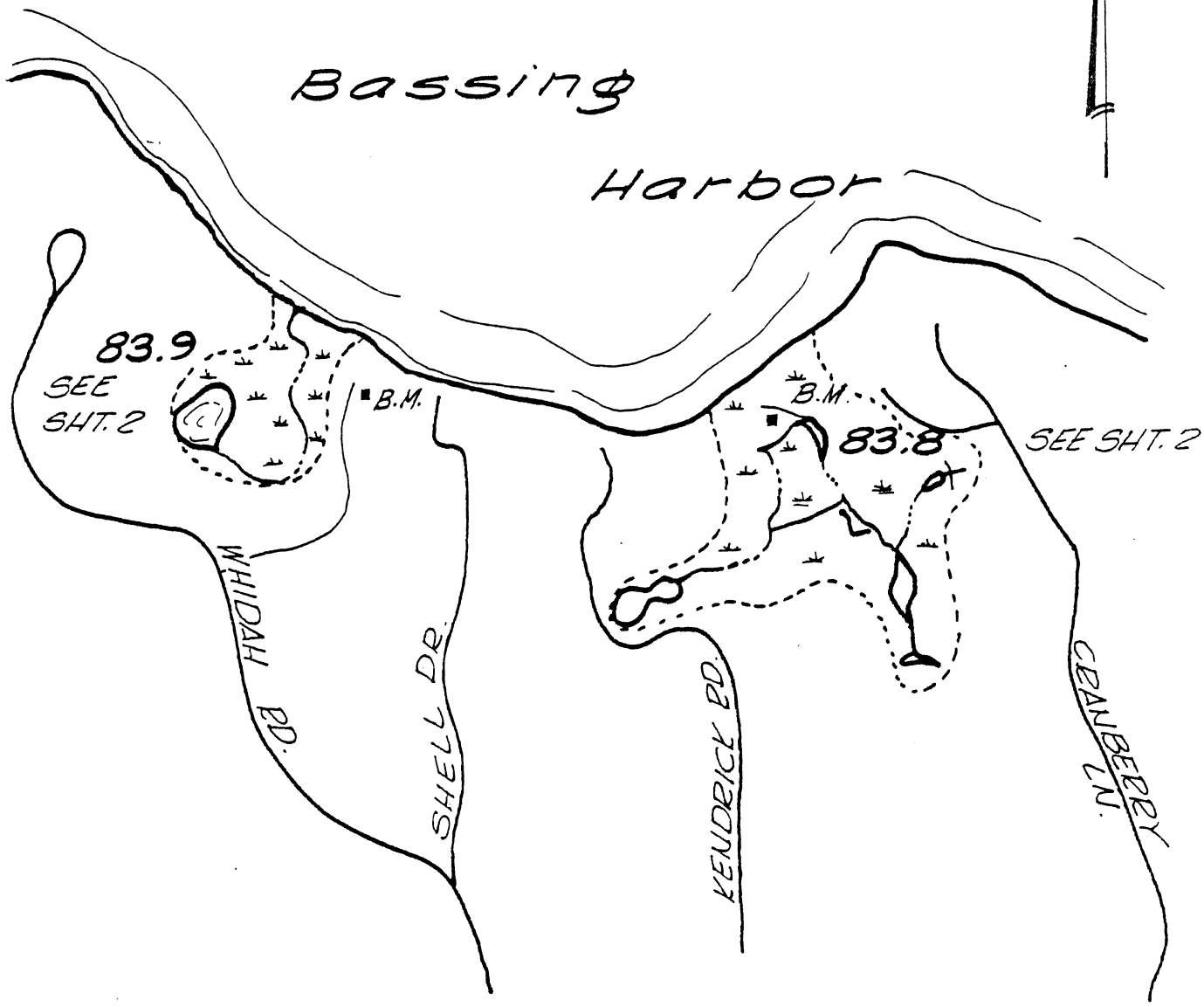




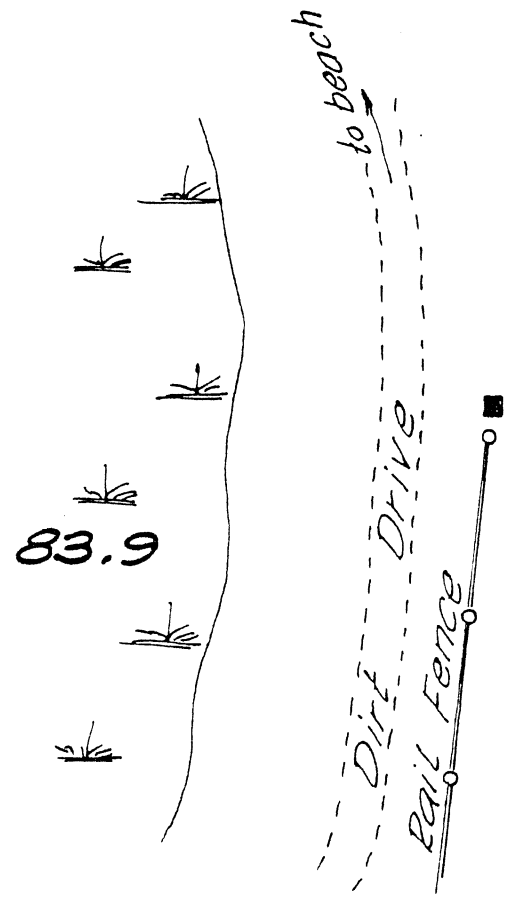
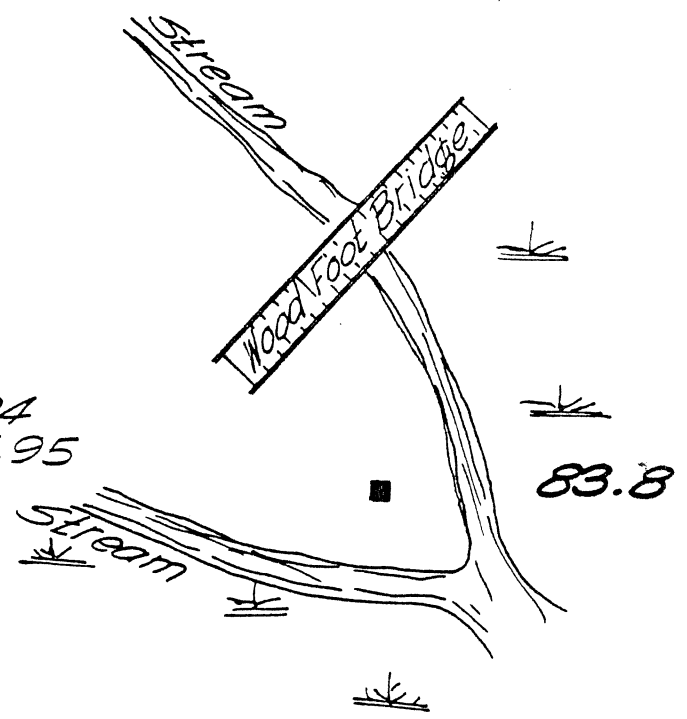
B.M. 80.10  
TOP CONC. BND.  
WEST OF STREAM TO  
MARSH, SET KNOLL  
EL. = 5.89  
MARSH EL. = 3.67  
CONTOUR EL. = 5.7



Bassing Harbor

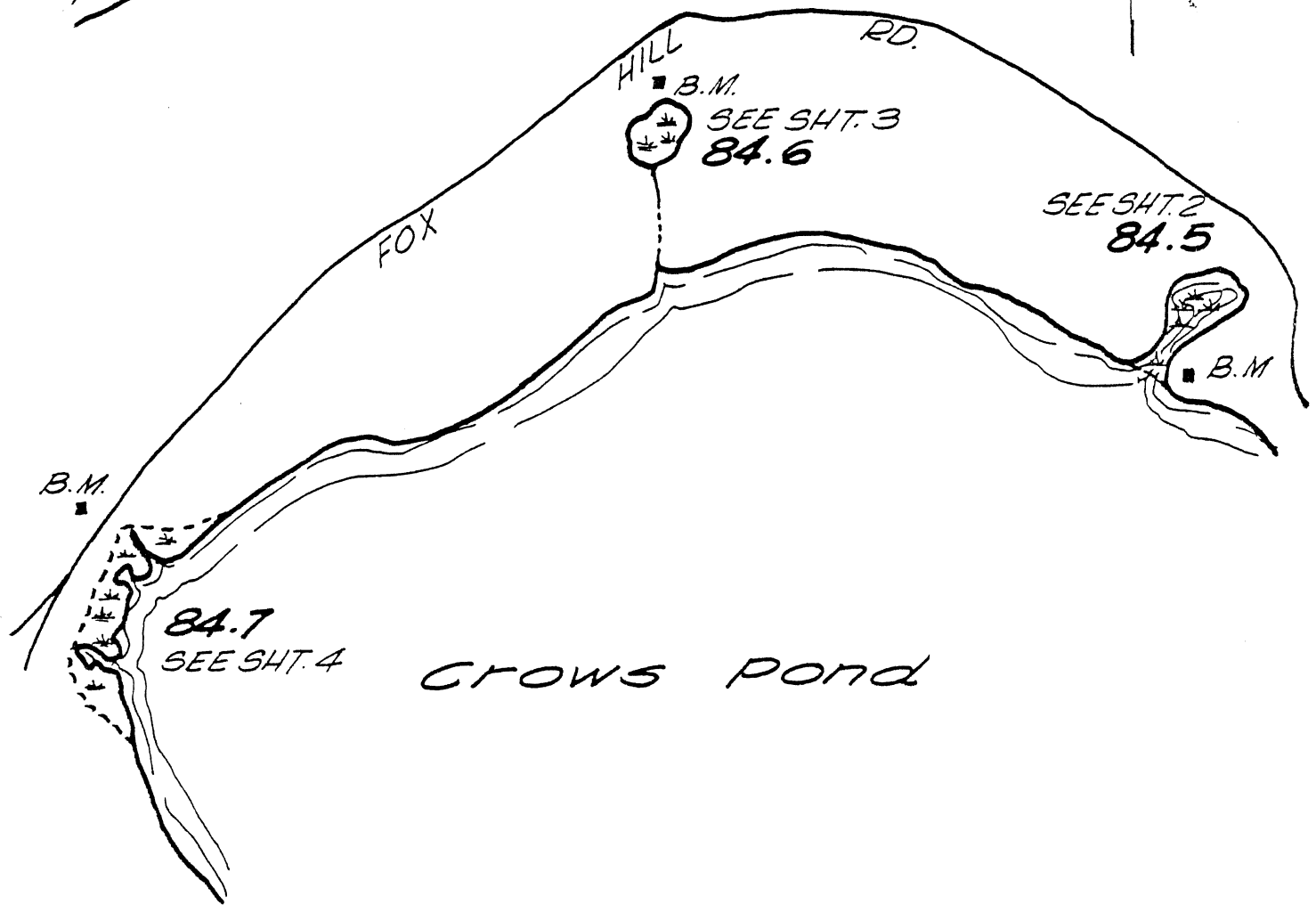


B.M. 83.8  
 TOP CONC. BND.  
 S.E. OF BRIDGE  
 @ STREAM INT.  
 EL. = 3.53  
 MARSH EL. = 2.94  
 CONTOUR EL. = 4.95

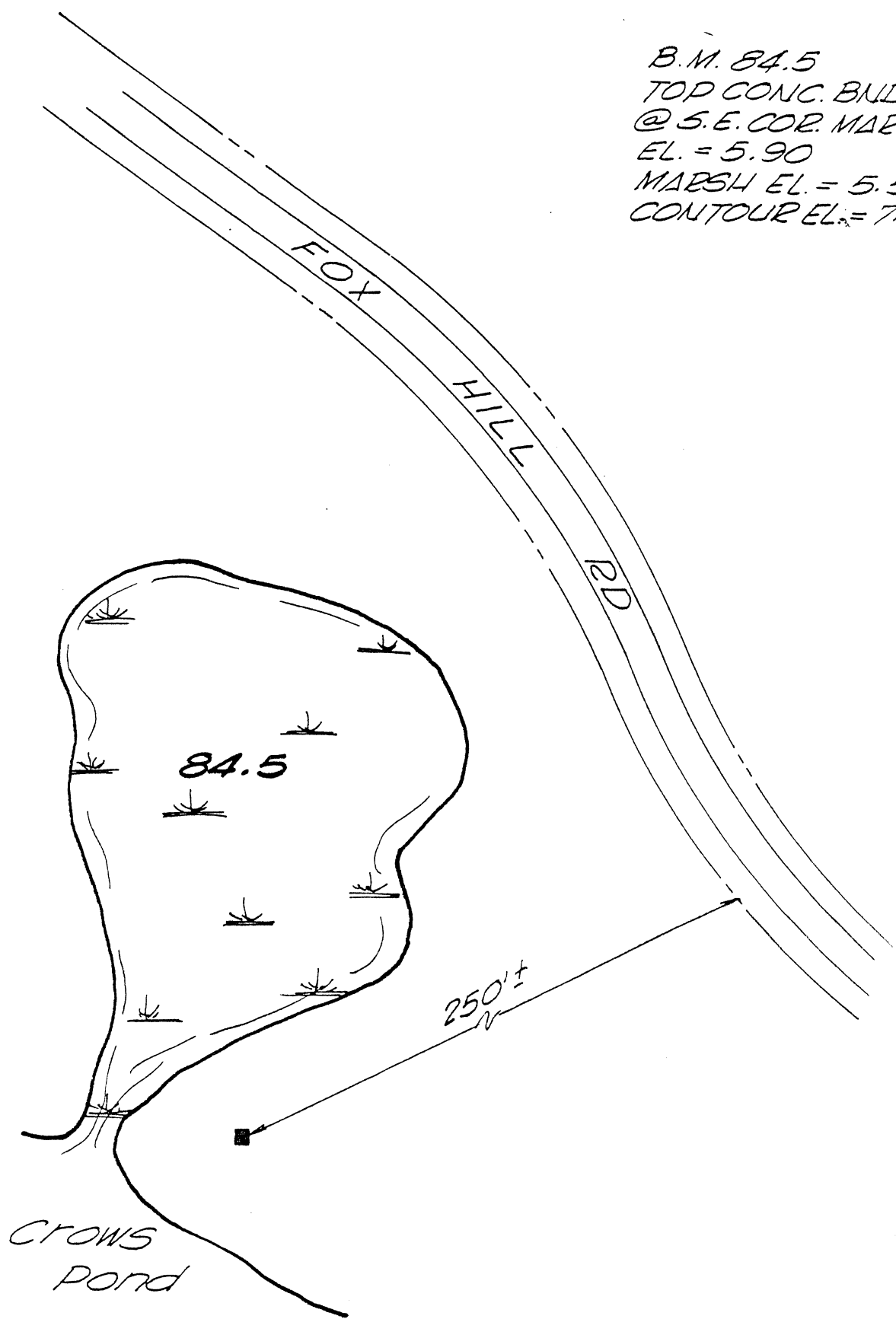


B.M. 83.9  
 S.E. COR. CONC. BND.  
 @ N. END OF FENCE  
 EL. = 5.20  
 MARSH EL. = 3.91  
 CONTOUR EL. = 5.9

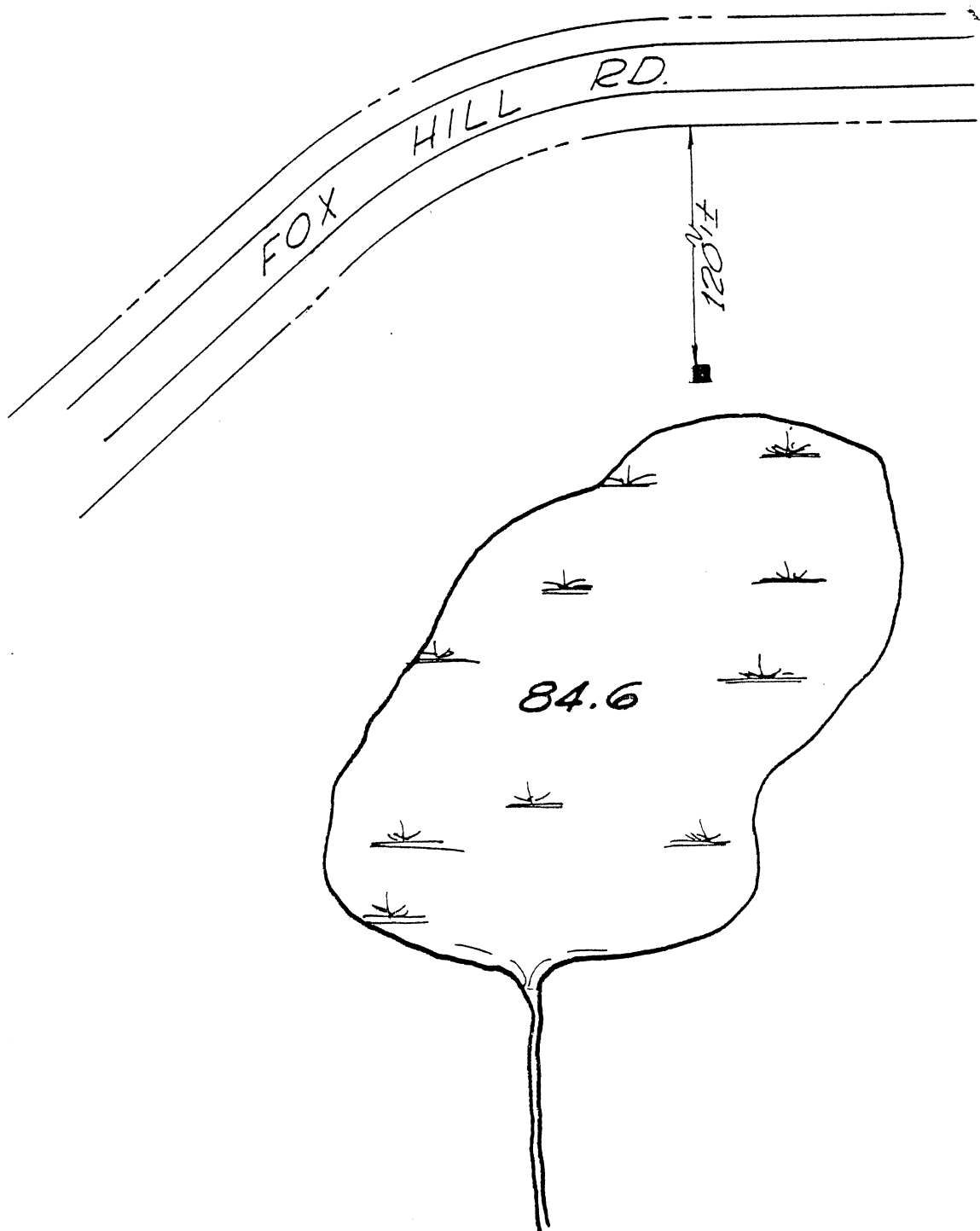
Pleasant Bay



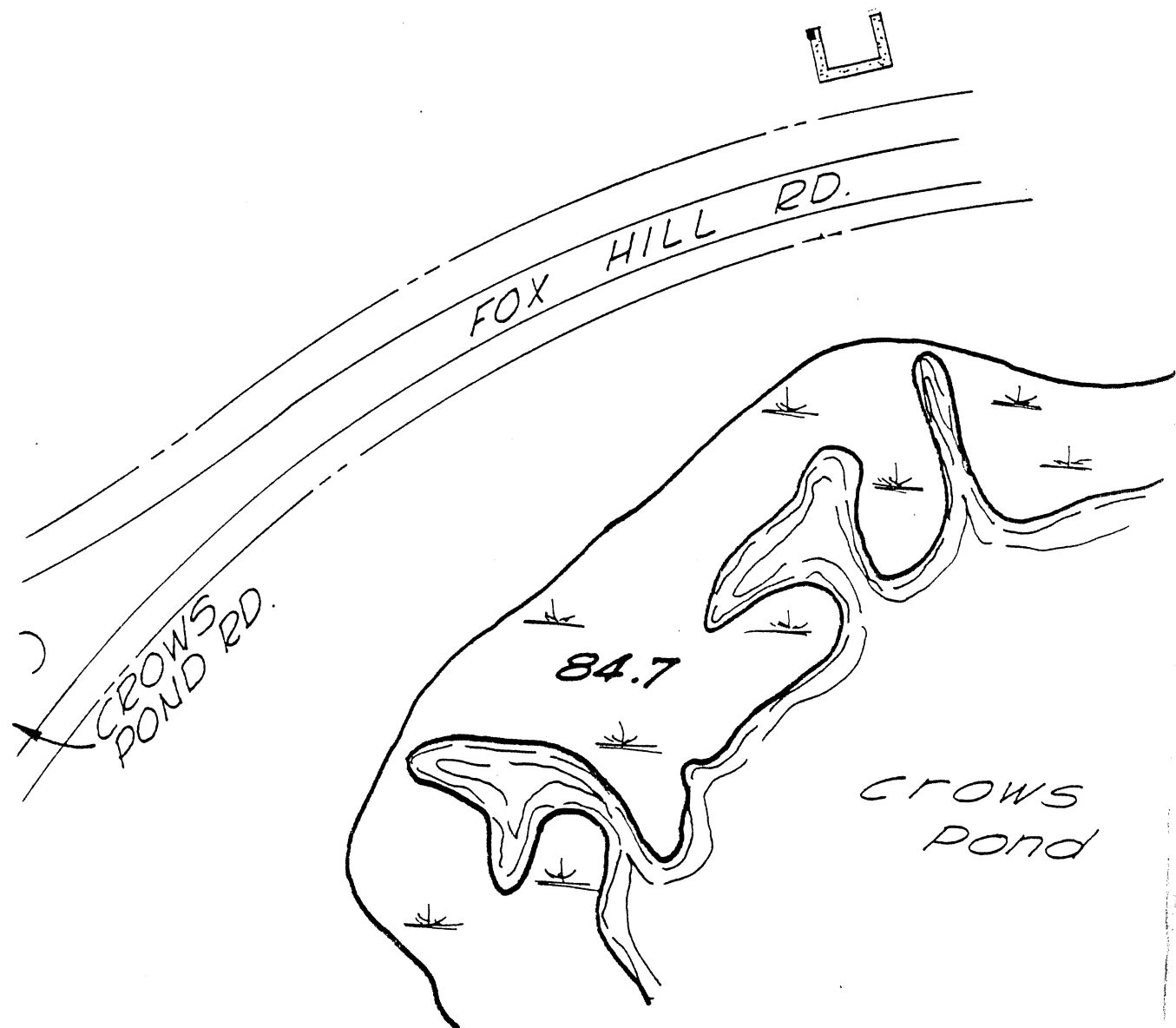
B.M. 84.5  
TOP CONC. BND.  
@ S.E. COR. MARSH  
EL. = 5.90  
MARSH EL. = 5.54  
CONTOUR EL. = 7.55



B.M. 84.6  
TOP CONC. BND.  
EL. = 4.89  
MARSH EL. = 4.01  
CONTOUR EL. = 6.0



B.M. 84.7  
SQUARE CUT (PAINTED RED)  
N.W. COR. OF SLUICE GATE  
EL. = 4.49  
MARSH EL. = 4.07  
CONTOUR EL. = 6.1





# WETLANDS BY GRID N<sup>o</sup>

GRID N <sup>o</sup>	WETLAND N <sup>o</sup>
115	C-1 & 85-A
116	C-1
212	C-15 & 84.1
213	C-15, <del>C-42</del> , 662, 662-A, 662-F, 662-Z, 84.6, 84.7 & 84.8
214	C-15, 660, 660-A, 661 (filled), 661-A, 84.4, 84.4A & 84.5
215	C-1, C-15 & 85
216	C-1
311	C-14
312	C-14, 664, 664-A (filled) & 664-B
313	C-8, C-25, C-26, 662, 662-Z, 663, 663-A, 663-B, 727, 727-Z, 84.9, 84.9-A & 84.10 (filled)
314	C-27, 662-C (filled), 662-D, 726-A, 83.9, 84.10 (filled), 84.11 & 84.12, C-43
315	C-16, 726, 726-C, 726-D, 726-E, 726-F, 726-Y, 726-Z, 83.7, 83.8 & 83.9
316	C-16, 726-B & 83.6
49	C-12 & 670
410	C-11, C-12, C-13, C-37, 668, 669, 669-A, 670, 671 & 672
411	C-7, C-13, C-23, C-36, 666, 667 & 668
412	C-24, C-30, C-31, C-33, 665, 665-A, 665-C, 665-D, 665-G & 665-Z
413	C-26, C-31, 632, 665-E, 665-F, 727-A & 729
414	C-26, C-27, 696 & 728
415	724 (filled), 724-A, 724-B, 724-C, 725, 725-A & 725-Z
416	C-16, 725, 725-B, 725-C, 725-D, 83.6 & 83.6-A
59	C-11, 674 & 676
510	C-11, C-35, C-37, 673 & 675
511	C-21, C-22, C-23, C-34, C-35 & 678
512	C-29, C-33, 679, 680, 680-A, 680-Z & 685
513	C-28, C-29, C-32, 685, 687, 687-A (filled), 688 & 690-Z
514	C-27, C-28, C-40, 689, 690, 690-A, 690-B (filled), 690-M, 691, 691-A, 692, 692-A, 692-B, 692-C, 692-D, 693, 693-A, 694 & 695
515	C-17, 715, 715-A, 722, 722-A, 722-B, 722-C, 723, 723-A & 723-B

# WETLANDS BY GRID N<sup>o</sup>

GRID N <sup>o</sup>	WETLAND N <sup>o</sup>
516	C-16 & 83.5 (filled)
69	C-10 & 678-B
610	C-6 & 678-A
611	C-5, C-21, C-22, C-38, 677, 677-A, 677-B & 677-G
612	C-5, C-21, 683 & 79.4
613	C-4, 681 (filled), 682 (filled), 682-A (filled), 682-B, 682-C, 682-D, 682-E, 682-Y, 682-Z, 689-A, 689-B, 703, 703-A, 80.1 (filled), 80.1A (filled), 80.2, 80.3 & 80.5
614	689-B, 689-C, 689-D, 689-E, 698-B, 699-D, 699-F, 700, 700-A, 700-B, 700-C, 700-D, 703-A & 80.6
615	C-17, C-18, 697, 698, 698-A, 709, 710, 714, 716, 716-A (filled), 717, 718, 721 (filled), 721-A (filled), 721-B (filled), 80.4 & 83.3 (filled)
616	C-18, 713, 719-N, 719-S, 720 & 721
79	C-9 & C-10
710	C-6, 677-E, 78, 78.1 & 78.2
711	C-5, 677-B, 677-E, 683, 78.3, 79, 79.1 & 79.2
712	C-5, C-39, 684, 79.3 & 80
713	C-4, 701, 702, 703, 704, 705, 706, 706-A, 706-B (filled), 706-C & 80
714	C-20, 699, 699-A, 701, 703-C, 704, 705, 707, 708, 708-B, 708-C, 80.7 & 80.7A
715	C-3, C-18, 709-A, 711, 711-A, 711-B (filled), 711-C, 711-D, 712, 712-A, 712-B, 80.7A, 80.8, 80.9, 80.10, 83 & 83.1
716	C-18 & 711-Z
812	80
813	C-4, C-9, C-19 & 80
814	C-2, C-9, C-19, 711-N & 82.2
815	C-2, C-41, 711-N, 81, 82.1, 82.1A & 82.3
913	C-9 & C-19
914	C-9 & C-19

# WETLANDS BY 1980 CONSERVANCY BOOK

WETLAND N <sup>o</sup>	GRID N <sup>o</sup>	WETLAND N <sup>o</sup>	GRID N <sup>o</sup>
660	214	676	59
660-A	214	677	611
661	214 (filled)	677-A	611
661-A	214	677-B	611 & 711
662	213 & 313	677-E	710 & 711
662-A	213	677-G	611
662-C	314 (filled)	678	511
662-D	314	678-A	610
662-F	213	678-B	69
662-Z	213 & 313	679	512
663	313	680	512
663-A	313	680-A	512
663-B	313	680-Z	512
664	312	681	613 (filled)
664-A	312 (filled)	682	613
664-B	312	682-A	613 (filled)
665	412	682-B	613
665-A	412	682-C	613
665-C	412	682-D	613
665-D	412	682-E	613
665-E	413	682-Y	613
665-F	413	682-Z	613
665-G	412	683	612
665-Z	412	684	712
666	411	685	512 & 513
667	411	687	513
668	411	687-A	513 (filled)
669	410	688	513
669-A	410	689	514
670	410	689-A	613
671	410	689-B	613 & 614
672	410	689-C	614
673	510	689-D	614
674	59	689-E	614
675	510	690	514

# WETLANDS BY 1980 CONSERVANCY BOOK

WETLAND N <sup>o</sup>	GRID N <sup>o</sup>	WETLAND N <sup>o</sup>	GRID N <sup>o</sup>
690-A	514	705	713 & 714
690-B	514 (filled)	706	713
690-M	514	706-A	713
690-Z	513	706-B	713 (filled)
691	514	706-C	713
691-A	514	707	714
692	514	708	714
692-A	514	708-B	714
692-B	514	708-C	714
692-C	514	709	615
692-D	514	709-A	715
693	514	710	615
693-A	514	711	715
694	514	711-A	715
695	514	711-B	715 (filled)
696	414	711-C	715
697	615	711-D	715
698	615	711-N	814 & 815
698-A	615	711-Z	716
698-B	614	712	715
699	714	712-A	715
699-A	714	712-B	715
699-D	614	713	616
699-F	614	714	615
700	614	715	515
700-A	614	715-A	515
700-B	614	716	615
700-C	614	716-A	615 (filled)
700-D	614	717	615
701	713 & 714	718	615
702	713	719-N	616
703	613 & 713	719-S	616
703-A	613 & 614	720	616
703-C	714	721	615 & 616
704	713 & 714	721-A	615 (filled)

# WETLANDS BY 1980 CONSERVANCY BOOK

WETLAND No	GRID No	WETLAND No	GRID No
721-B	615 (filled)	C-33	412 & 512
722	515	C-34	511
722-A	515	C-35	510 & 511
722-B	515	C-36	411
722-C	515	C-37	410 & 510
723	515	C-38	611
723-A	515	C-39	712
723-B	515	C-40	514
724	415 (filled)	C-41	815
724-A	415	C-42	213
724-B	415	C-43	314
724-C	415		
725	415 & 416		
725-A	415		
725-B	416		
725-C	416		
725-D	415 & 416		
725-Z	415	80.10	715
726	315	83.8	315
726-A	314	83.9	314 & 315
726-B	316	84.5	214
726-C	315	84.6	213
726-D	315	84.7	213
726-E	315		
726-F	315		
726-Y	315		
726-Z	315		
727	313		
727-A	413		
727-Z	313		
728	414		
729	413		

# WETLANDS BY 1966 CONSERVANCY BOOK

WETLAND NO	GRID NO	WETLAND NO	GRID NO
C-1	115, 116, 215 & 216		
C-2	814 & 815		
C-3	715		
C-4	613, 713 & 813		
C-5	611, 612, 711 & 712		
C-6	610 & 710		
C-7	411		
C-8	313		
C-9	79, 813, 814, 913 & 914		
C-10	69 & 79		
C-11	410, 59 & 510		
C-12	49 & 410		
C-13	410 & 411		
C-14	311 & 312		
C-15	212, 213, 214 & 215		
C-16	315, 316, 416 & 516		
C-17	515 & 615		
C-18	616, 615, 715 & 716		
C-19	813, 814, 913 & 914		
C-20	714		
C-21	511, 611 & 612		
C-22	511 & 611		
C-23	411 & 511		
C-24	412		
C-25	313		
C-26	313, 413 & 414		
C-27	314, 414 & 514		
C-28	513 & 514		
C-29	512 & 513		
C-30	412		
C-31	412 & 413		
C-32	413 & 513		

1966 & 1980

WETLAND No	COASTAL WETLAND No	WETLAND No
1966 No	3 & 4 DIGIT COASTAL Nos REFER TO 1966 Nos ONLY	1980 No
C-1	85 & 85A	~
C-2	81, 82.1, 82.1A, 82.2 & 82.3	711N
C-3	83, 83.1, 80.9, 80.8 & 80.10	~
C-4	80.1, 80.1A, 80.2, 80.3, 80.4, 80.5 & 80.6	~
C-5	78.3, 79, 79.1, 79.2, 79.3 & 79.4	677B & G, 683
C-6	78, 78.1 & 78.2	~
C-7	~	~
C-8	84.9A & 84.10	~
C-9	~	~
C-10	~	678-B
C-11	~	672, 673, 674 & 675
C-12	~	669 & 670
C-13	~	668
C-14	~	~
C-15	84.4 & 84.4A	~
C-16	83.6, 83.6A & 83.7	~
C-17	~	718 & 722
C-18	~	711, 711-C, 711-D & 721
C-19	~	~
C-20	80.7 & 80.7A	699 & 699-A
C-21	~	~
C-22	~	~
C-23	~	~
C-24	~	665
C-25	~	~
C-26	~	665-F, 728 & 729
C-27	~	695 & 728
C-28	~	689, 690 & 690-Z
C-29	~	685
C-30, C-31 & C-32	~	~

# WETLANDS (SALT) BY MOSQUITO CONTROL BOOK

WETLAND N <sup>o</sup>	GRID N <sup>o</sup>
78	710
78.1	710
78.2	710
78.3	711
79	711
79.1	711
79.2	711
79.3	712
79.4	612
80	712, 713, 812 & 813
80.1	613
80.1A	613 (filled)
80.2	613
80.3	613
80.4	615
80.5	613
80.6	614
80.7	714
80.7A	714 & 715
80.8	715
80.9	715
80.10	715
81	815
82.1	815
82.1A	815
82.2	814
82.3	815
82.4 thru 82.10	OUTER BEACHES & MONOMOY ISLAND
83	715
83.1	715
83.5	516 (filled)
83.6	316 & 416
83.6A	416
83.7	315
83.8	315



# WETLANDS (SALT) BY MOSQUITO CONTROL BOOK

WETLAND NO	GRID NO
83.9	315
84.1	212
84.4	214
84.4A	214
84.5	214
84.6	213
84.7	213
84.8	213
84.9	313
84.9A	313
84.10	313 (filled)
84.11	314
84.12	314
85	STRONG ISLAND
85A	STRONG ISLAND

# FILLED WETLANDS

WETLAND No	GRID No
661	214
662-C	314
664-A	312
681	613
682-A	613
687-A	513
690-B	514
706-B	713
711-B	715
716-A	615
721-A	615
721-B	615
724	415
80.1A	613
83.5	516
84.10	313

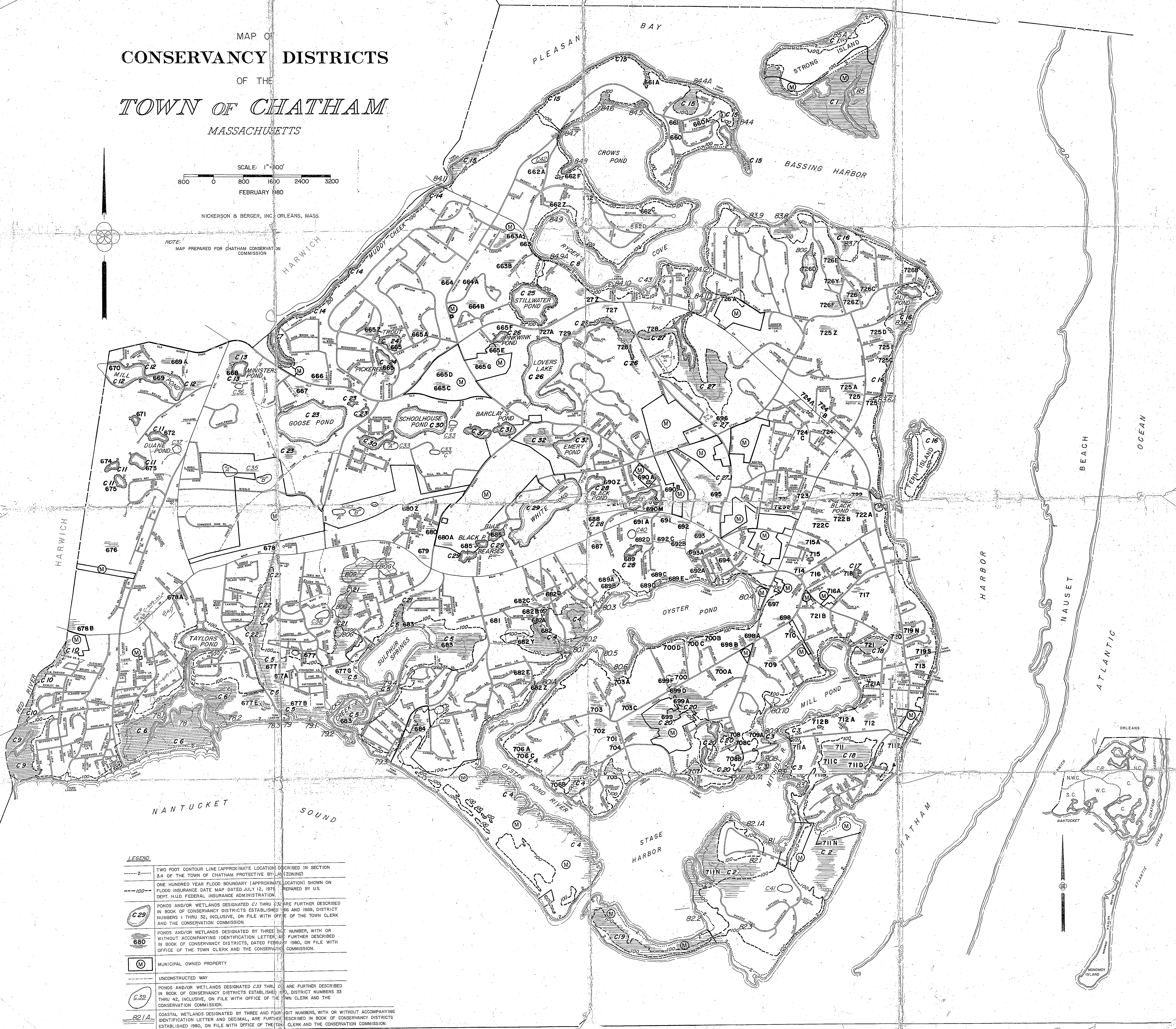


MAP OF  
**CONSERVANCY DISTRICTS**  
 OF THE  
**TOWN OF CHATHAM**  
 MASSACHUSETTS

SCALE: 1"=300'  
 800 0 800 1600 2400 3200  
 FEBRUARY 1980

NICKERSON & BERGER, INC. ORLEANS, MASS.

NOTE:  
 MAP PREPARED FOR CHATHAM CONSERVATION  
 COMMISSION



- LEGEND**
- ..... TWO FOOT CONTOUR LINE (APPROXIMATE LOCATION) DESCRIBED IN SECTION 3.4 OF THE TOWN OF CHATHAM PROTECTIVE BY-LAW (ZONING)
  - ONE HUNDRED YEAR FLOOD BOUNDARY (APPROXIMATE LOCATION) SHOWN ON FLOOD INSURANCE DATE MAP DATED JULY 12, 1975, PREPARED BY U.S. DEPT. H.U.D. FEDERAL INSURANCE ADMINISTRATION.
  - PONDS AND/OR WETLANDS DESIGNATED C/1 THRU C/32 ARE FURTHER DESCRIBED IN BOOK OF CONSERVANCY DISTRICTS ESTABLISHED 1966 AND 1969, DISTRICT NUMBERS 1 THRU 32, INCLUSIVE, ON FILE WITH OFFICE OF THE TOWN CLERK AND THE CONSERVATION COMMISSION.
  - PONDS AND/OR WETLANDS DESIGNATED BY THREE DIGIT NUMBER, WITH OR WITHOUT ACCOMPANYING IDENTIFICATION LETTER, ARE FURTHER DESCRIBED IN BOOK OF CONSERVANCY DISTRICTS, DATED FEBRUARY 1980, ON FILE WITH OFFICE OF THE TOWN CLERK AND THE CONSERVATION COMMISSION.
  - MUNICIPAL OWNED PROPERTY
  - UNCONSTRUCTED WAY
  - PONDS AND/OR WETLANDS DESIGNATED C/33 THRU C/42 ARE FURTHER DESCRIBED IN BOOK OF CONSERVANCY DISTRICTS ESTABLISHED 1972, DISTRICT NUMBERS 33 THRU 42, INCLUSIVE, ON FILE WITH OFFICE OF THE TOWN CLERK AND THE CONSERVATION COMMISSION.
  - COASTAL WETLANDS DESIGNATED BY THREE AND FOUR DIGIT NUMBERS, WITH OR WITHOUT ACCOMPANYING IDENTIFICATION LETTER AND DECIMAL, ARE FURTHER DESCRIBED IN BOOK OF CONSERVANCY DISTRICTS ESTABLISHED 1980, ON FILE WITH OFFICE OF THE TOWN CLERK AND THE CONSERVATION COMMISSION.