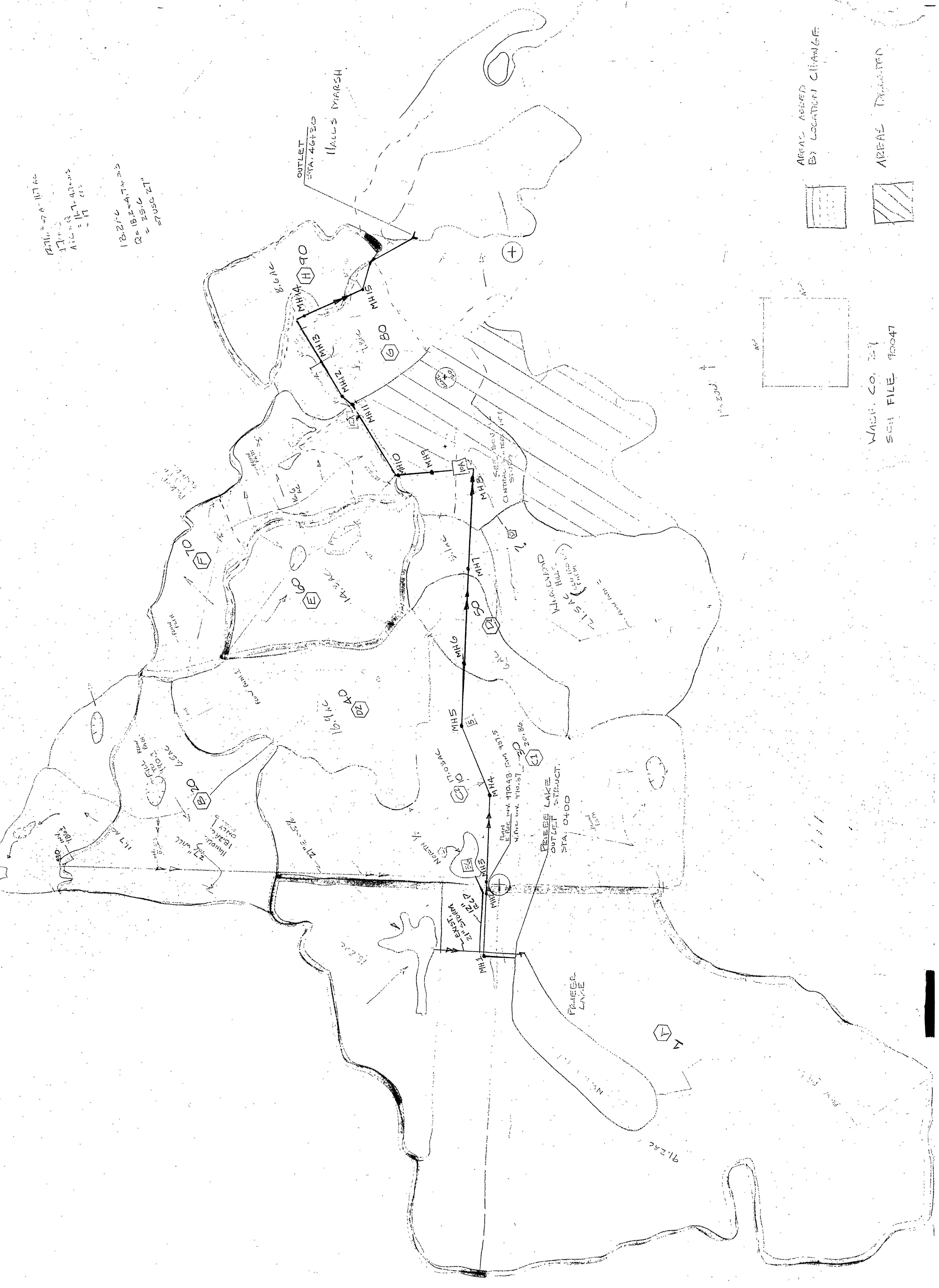


Appendix E:

Priebe Lake outlet plan

12710 4-27-81 117 AC
 17 AC
 AIC = 27.47 AC
 = 11 AC
 = 11 AC
 18,270
 Q = 18,270 GPM
 = 25.0
 = 7050 27"

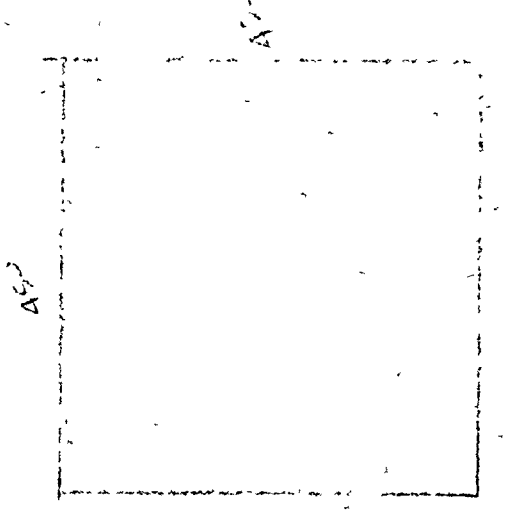
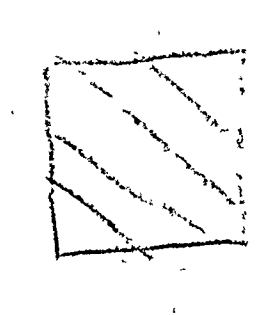
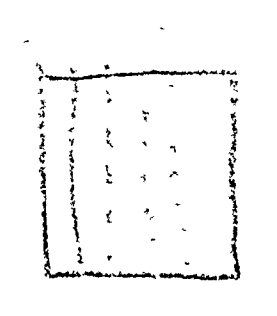


OUTLET
 STA. 46+30
 WALLEYS MARSH

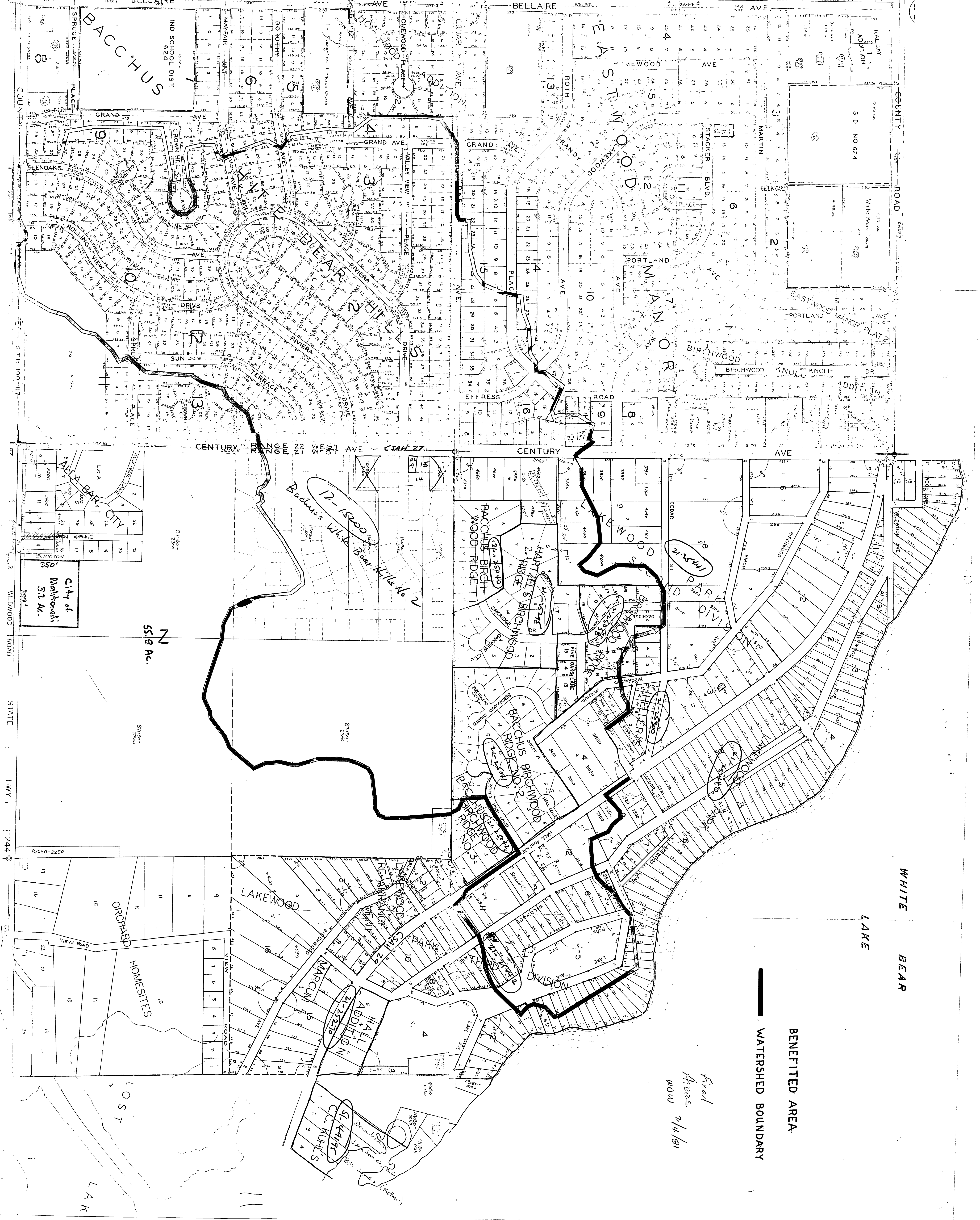
PELEE LAKE
 OUTLET STRUCT.
 STA. 0400

AREAS ADDED
 BY LOCATION CHANGE

AREAS DELETED



WASH. CO. 2-1
 SEE FILE 90047



WATERSHED BOUNDARY
BENEFITED AREA

Final
Plans
2/4/81
WOW

City of
Metropolitan
5.1 Ac.
350'
397'

55.8 Ac.

12-15000
Bacchus White Bear Hills No. 2

BACCHUS BIRCHWOOD RIDGE

HARTZEL'S BIRCHWOOD RIDGE

21-25441

21-25442

21-25443

21-25444

21-25445

21-25446

21-25447

21-25448

21-25449

21-25450

21-25451

21-25452

21-25453

21-25454

21-25455

21-25456

21-25457

21-25458

21-25459

21-25460

21-25461

21-25462

21-25463

21-25464

21-25465

21-25466

21-25467

21-25468

21-25469

21-25470

21-25471

21-25472

21-25473

21-25474

21-25475

21-25476

21-25477

21-25478

21-25479

21-25480

21-25481

21-25482

21-25483

21-25484

21-25485

21-25486

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21-25491

21-25492

21-25493

21-25494

21-25495

21-25496

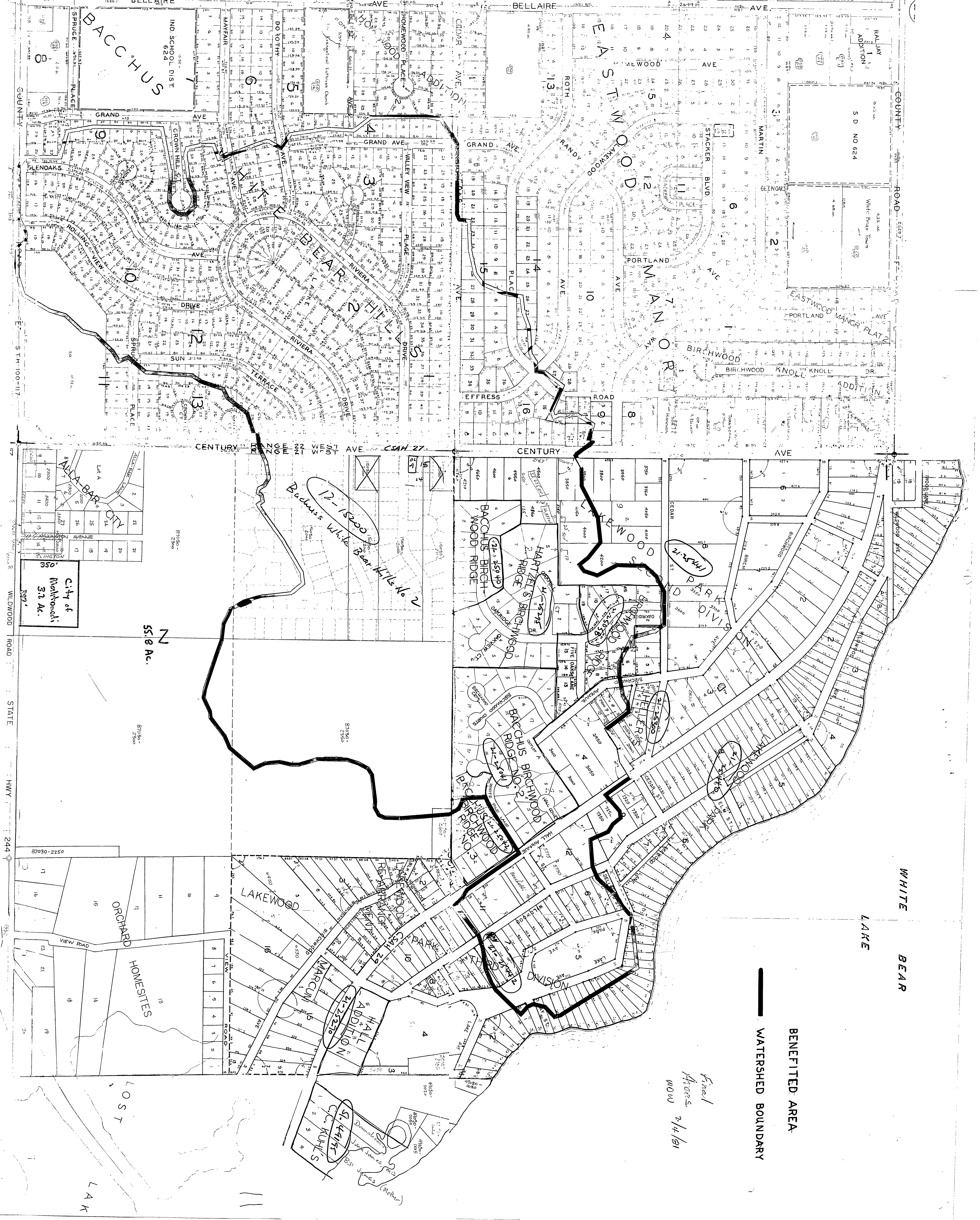
21-25497

21-25498

21-25499

21-25500

ST. KUHL'S
DANIELSON
JOHN JAMES, JR.
BILLY JAMES (Mother)



PERFECT CASE COMMERCIAL PROJECT

PERFECT CASE COMMERCIAL PROJECT

Sheet 1 of 1

EXISTING
LINE
1013.4

EXISTING PROFILE

PROPOSED
STORM SEWER
PROFILE

40' MAX. DIT

ROUTE A1

PROPOSED
LINE
1013.4

PLEASE LIKE OUTLINE PROJECT

EXISTING TRAIL

7.11.11
1.12.11
1.13.11
1.14.11

7.11.11
1.12.11
1.13.11
1.14.11

EXISTING AXLE

MAPPED SOON SERIAL MAPLE

28' MAX DWT

7.11.11
1.12.11
1.13.11
1.14.11

Route E1

7.11.11
1.12.11
1.13.11
1.14.11

SCALE:
1" = 10'

BACCHUS WHITE BEAR HILLS NO.2

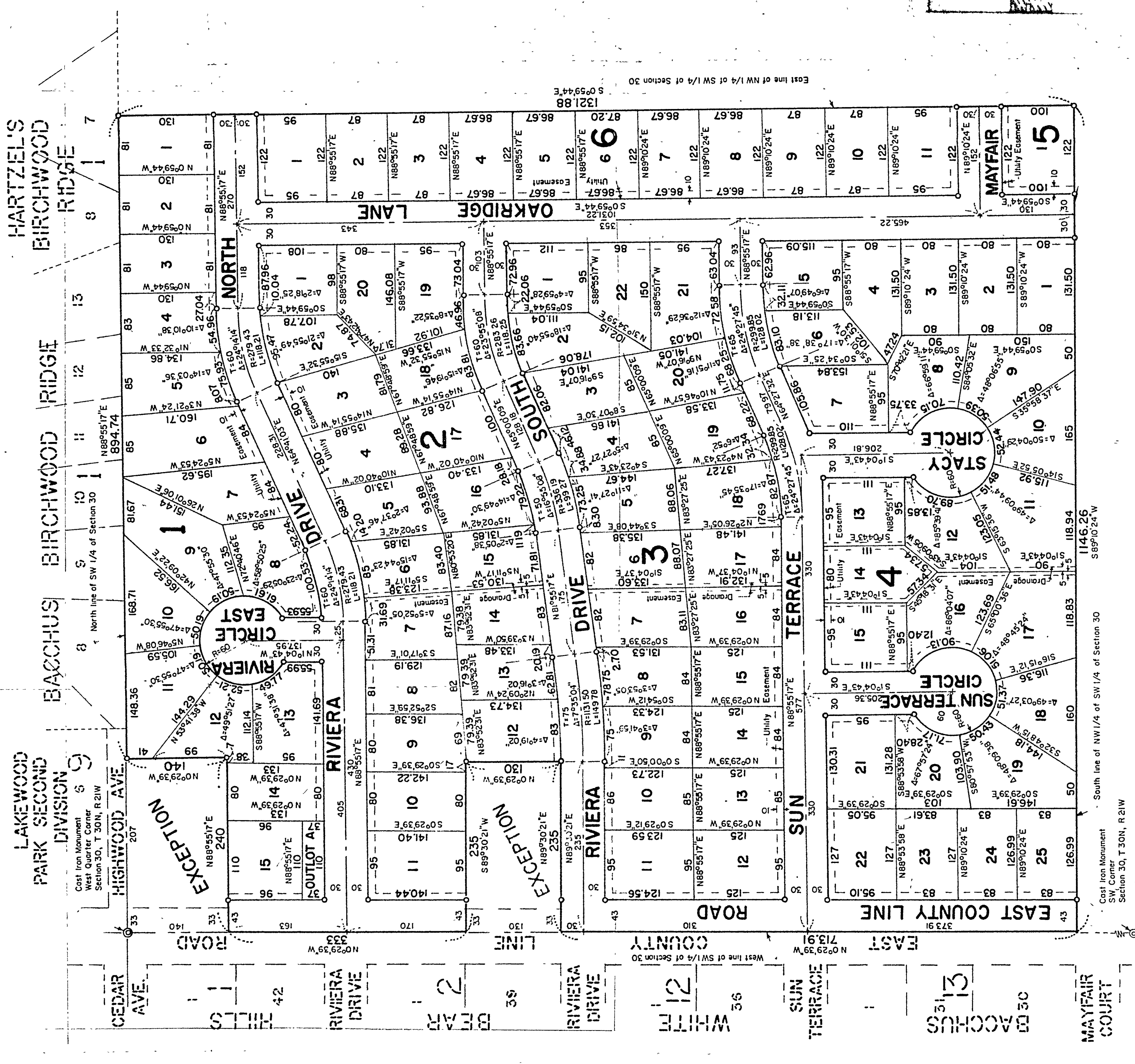


SCALE 1 inch = 100 feet

GEORGI-SCHMIDT & ASSOCIATES, INC.
LAND SURVEYORS

Denotes iron pipe monument set marked by Registration No. 10459. All distances are to hundredths of a foot, thus 101.000.

Line of Section 30, T30, R21S assumed, N02°29'39"W. All distances along curves are arc lengths.



Know All Men By These Presents That Kenneth W. Bacchus and Anita M. Bacchus, husband and wife, owners, of the following described property situated in the County of Washington and State of Minnesota to-wit:
The NW 1/4 of the SW 1/4 of Section 30, T 30N, R 21W, except the North 140 feet of the West 240 feet thereof, and except all that part of said Section 30 described as follows: Beginning at a point on the West line of said Section 30 distant 473 feet South of the Northwest corner of the SW 1/4 of said Section 30, thence East at right angles to said West line a distance of 235 feet, thence South at right angles a distance of 130 feet, thence West at right angles a distance of 235 feet, thence North at right angles a distance of 130 feet to the point of beginning.

have caused the same to be surveyed, platted and known as BACCHUS WHITE BEAR HILLS NO.2 and do hereby dedicate to the public for public use forever

In Witness whereof said Kenneth W. Bacchus and Anita M. Bacchus, husband and wife, have hereunto set their hands this ___ day of ___, 19__.

STATE OF MINNESOTA
COUNTY OF _____

This instrument was acknowledged before me this ___ day of ___, 19__ by Kenneth W. Bacchus and Anita M. Bacchus, husband and wife.

Notary Public, _____ County, Minnesota
My Commission Expires _____

I, Donald W. Schmidt, hereby certify that I have surveyed and platted the property described in the dedication of this plat as BACCHUS WHITE BEAR HILLS NO.2; that this plat is a correct representation of said survey; that all distances are correctly shown on the plat; that all monuments have been correctly placed in the ground as shown; that the outside boundary lines are correctly designated on the plat; and that there are no wet lands or public highways to be designated on the plat other than as shown thereon.

Minnesota Registered Land Surveyor Registration No. 10459

STATE OF MINNESOTA S.S.
COUNTY OF RAMSEY

The foregoing certificate by Donald W. Schmidt was acknowledged before me, a Notary Public, this ___ day of ___, 19__.

Notary Public, _____ County, Minnesota

Pursuant to Chapter 820, Laws of Minnesota, 1971, this plat has been approved this ___ day of ___, 19__.

By _____
Washington County Surveyor

Approved by the City Council of the City of White Bear Lake, Minnesota, this ___ day of ___, 19__.

Signed _____

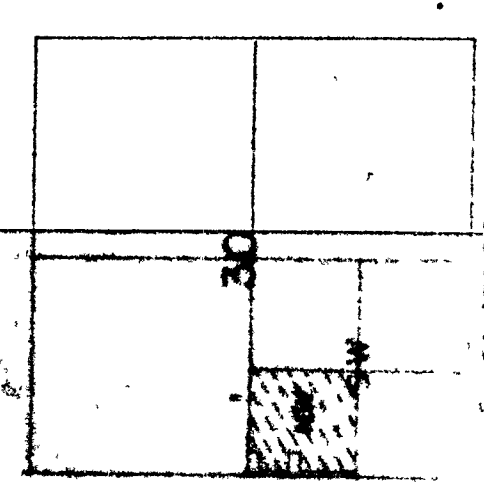
No delinquent taxes and transfer entered this ___ day of ___, 19__.

By _____
Washington County Auditor

Document Number _____

hereby certify this instrument was filed in the Office of the County Recorder for record on this ___ day of ___, 19__ at _____ o'clock, P. M. and was duly recorded in Washington County Records

By _____



WM - all 8" D.I.P
78-111

OWNER
Kenneth W Bacchus, Inc
1701 Arcade St
St Paul, Minn 55106
Phone 771-8828

DESCRIPTION

The NW 1/4 of the SW 1/4 of Section 30, T30N, R21W, Washington County, Minn except the street 125 feet of the North 140 feet of the West 240 feet thereof and except the South 130 feet of the North 203 feet of the West 235 feet thereof (Survey Subject to Century Ave
Contains 33 acres, more or less.

ELEVATIONS

All elevations are White Bear Lake and U.S. datum.
BM = 992.80 Top of Hyd. NE Corner of Century and Cedar
BM = 989.66 Top of Hyd. SW Corner of Century and N River
BM = 1038.42 Spk in PP - SW Corner of Century and Sun Terrace

GENERAL NOTES:

11.8 denotes elevation 1011.8
82.0 denotes elevation 82.0
Topography taken when stream was 12" to 20" deep in fields
PP denotes Power Pole

Highway Ave has been vacated by Village of Birchwood. This was subject to having Oakridge Drive extend to Century Ave Lane is under construction by owners abutting 8172 - Village of Birchwood consisting Bacchus Block 1 as such - No access to land by public desired.

DRAINAGE

Good - all directions except for several low areas
Center street carrying side, for drainage to Lake as shown.
94.0 - 2.5% Down to top in rest elevation
and grade

DEDICATIONS

Streets, Cul-de-sacs and easements as shown herein.

Min. Lot Area = 10,530.57 sq ft
Min Lot = 80
Garlotum 31

Summary of Lots

Block 1 - 15
Block 2 - 14
Block 3 - 21
Block 4 - 25
Block 5 - 11
Block 6 - 1
Total

UTILITIES

Services exist for Bacchus White Bear Hills, but none along Century Ave
E.g. Sewer plan - consult City Engr.

PROPOSED OF PLAT

BACCHUS WHITE BEAR HILLS NO 2

CITY OF WHITE BEAR LAKE
(Annexed from Lincoln Township)
WASHINGTON COUNTY, MINN

SCALE 1" = 100'

Utility around line of Easement
41770, Around Block
8172 - Village of Birchwood Access Block

Charles O Georgi Company
Civil Engineering & Land Surveying
2215 St. County Road B
St Paul, Minn 55119
Phone 631-0880

3454 acres

2203 Reg



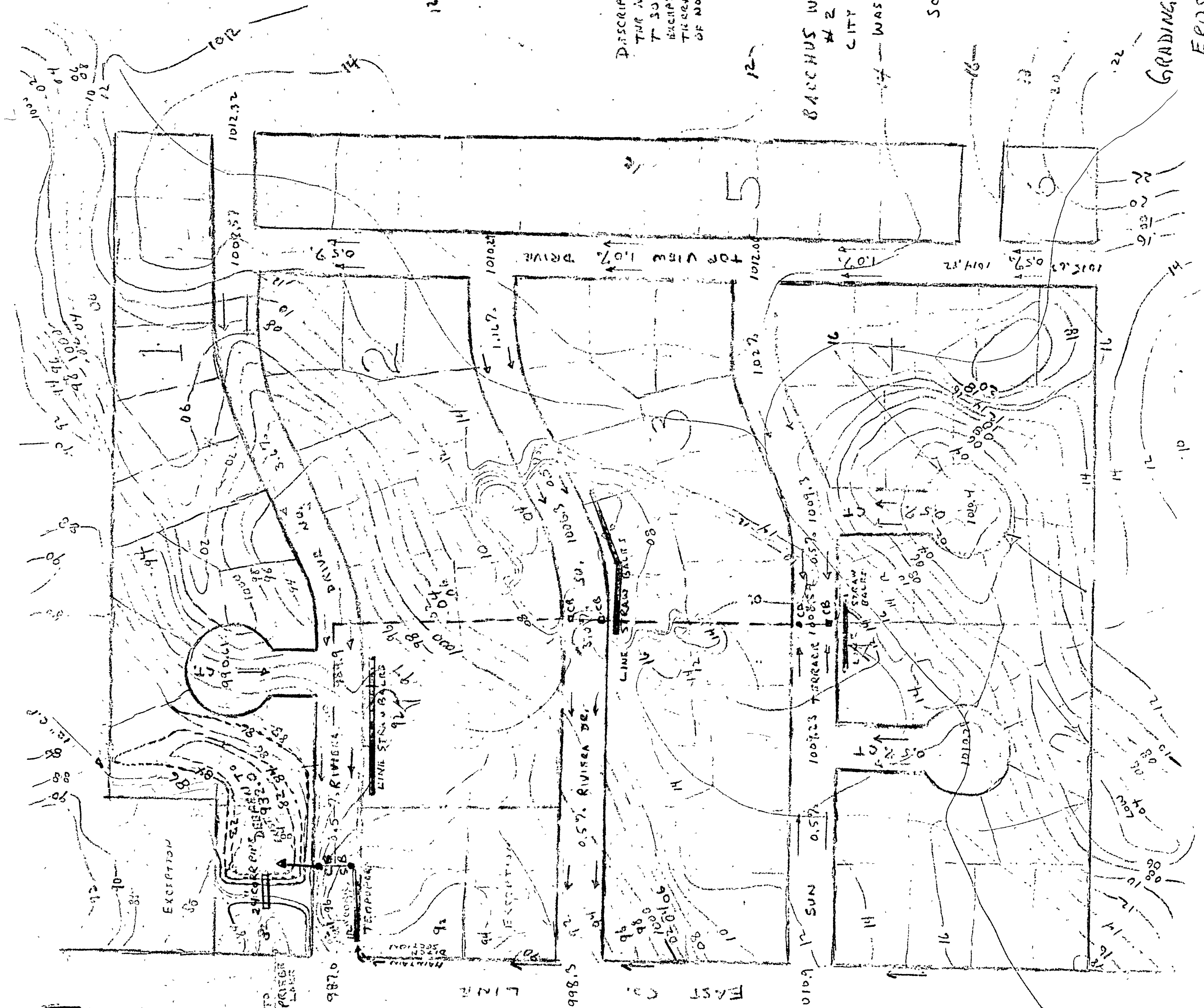
78-111
 OWINSZ
 KENNETH W. BACHUS
 1701 ACCADE ST
 ST PAUL, MINN
 PHNR 771-8031

DESCRIPTION
 THE NORTH OR SW 1/4 OF SEC 33
 T 30N R 21W WASH. CO.
 EXCEPT 40 1/2' OF WEST 243'
 THEREOF EXCEPT 1' 10' 30.170
 OF NO 603' OF THE WEST 211'

BACHUS WHITE BEAR WILDS
 # 2
 CITY OF WHITE BEAR LAKE
 WASHINGTON COUNTY
 MINN.

SCALE 1"=100'
 90 LOTS

GRADING + SEDIMENT-
 EROSION CONTROL



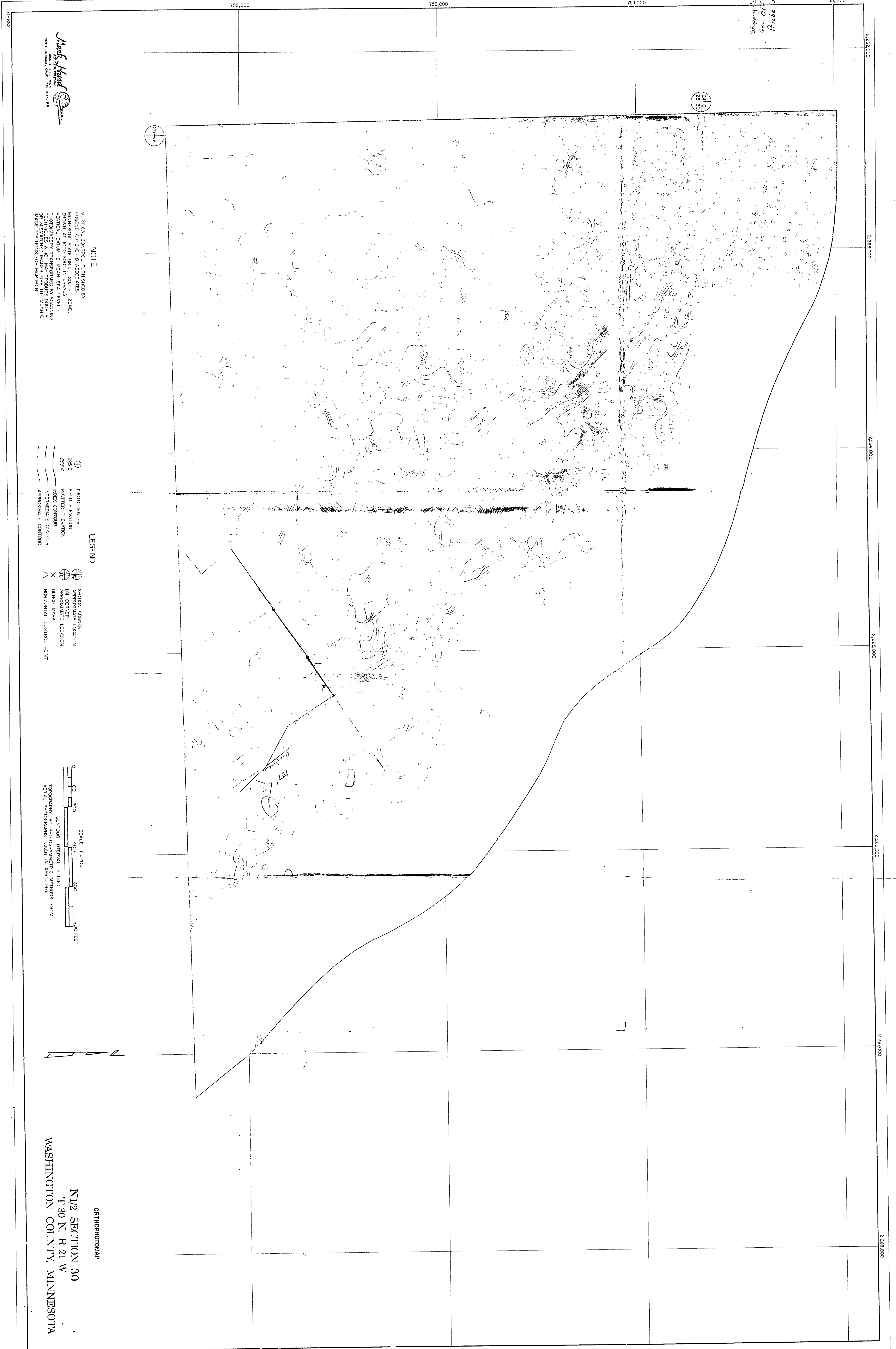
PROVIDE EARTH
 DIKE TO ELEV.
 986.0 TO FORM
 SETTLING POND
 AREA.

PROVIDE 24" PIPE
 AT ELEVATION
 984.0 INV. ←
 WILL ALLOW RUN
 OFF WATER TO
 POND AND SETTLE
 UNTIL ELEV. 984.0
 IS REACHED

LOAD OF ROCK
 AT OUTLET
 SIDE OF PIPE
 TO CONTROL
 EROSION AT
 WEST SIDE
 OF DIKE

PROVIDE 12"
 CORR. IRON
 PIPE FROM
 EAST CO. LINE
 DITCH SECTION
 TO STUB AT
 C.B. AT 50' SIDE
 OF N.E.V. DE.

Shopping Center 2.5 hr
Gen Off 0.5 hr
Fricke Lake 5.0 hr

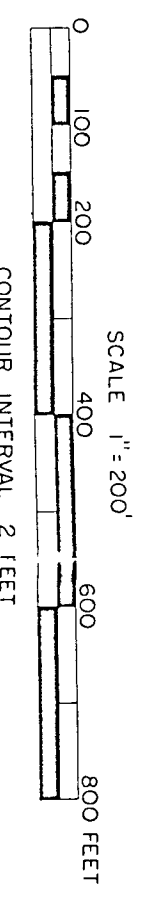


NOTE

VERTICAL CONTROL FURNISHED BY
EUGENE A. HERKOW & ASSOCIATES
MINNESOTA STATE GRID, SOUTH ZONE,
SHOWN AT 1000 FOOT INTERVALS.
VERTICAL DATUM IS MEAN SEA LEVEL.
TERMINAL POINTS OF PHOTOGRAPHIC
STRIPMENTS WHICH PRODUCE DOUBLE
OR MISMATCHED IMAGES USE THE MEAN OF
IMAGE POSITIONS FOR MAP POINT

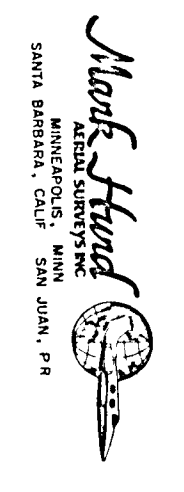
LEGEND

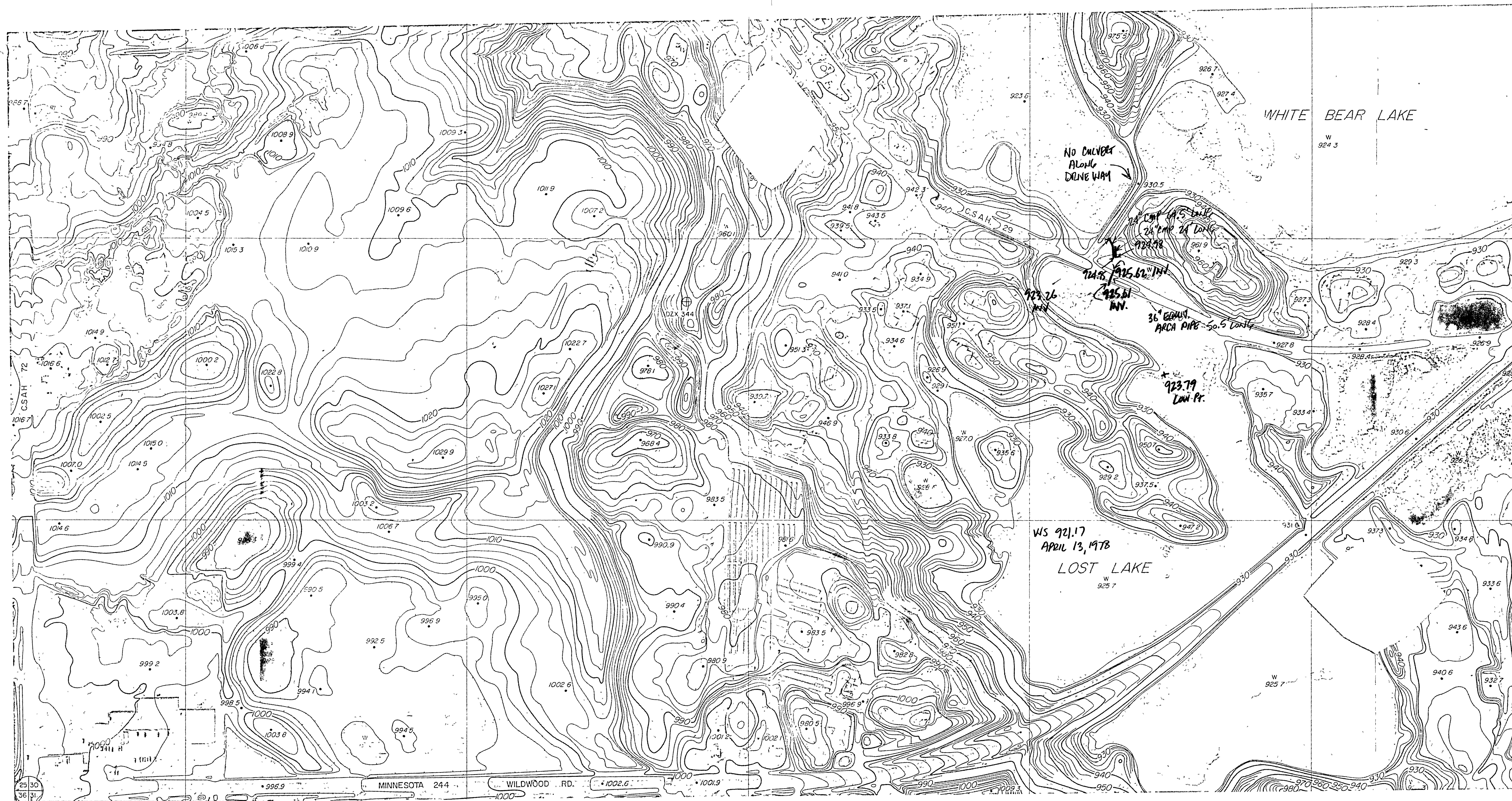
- ⊕ PHOTO CENTER
- 895.6 FIELD ELEVATION
- 895.4 PLOTTER F. ELEVATION
- INDEX CONTOUR
- INTERMEDIATE CONTOUR
- APPROXIMATE CONTOUR
- ⊕ SECTION CORNER
- ⊕ APPROXIMATE LOCATION
- ⊕ APPROXIMATE LOCATION
- ⊕ BENCH MARK
- ⊕ HORIZONTAL CONTROL POINT



ORTHOPHOTO MAP

N 1/2 SECTION 30
T 30 N, R 21 W
WASHINGTON COUNTY, MINNESOTA

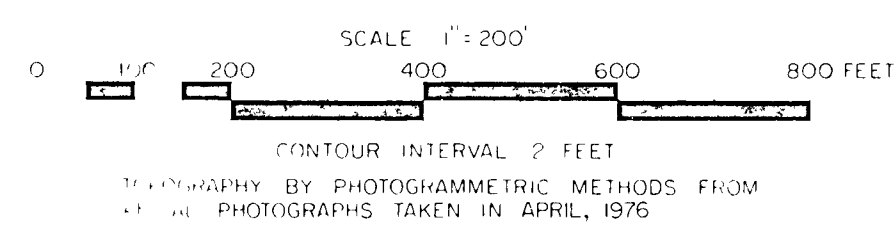




NOTE
 VERTICAL CONTROL FURNISHED BY
 EUGENE A. HICKOK & ASSOCIATES
 MINNESOTA STATE GRID, SOUTH ZONE,
 SHOWN AT 1000 FOOT INTERVALS
 VERTICAL DATUM IS MEAN SEA LEVEL
 PHOTOGRAPHY TRANSFORMED BY SCANNING
 TECHNIQUES WHICH MAY PRODUCE DOUBLE
 OR MISMATCHED IMAGES. USE THE MEAN OF
 IMAGE POSITIONS FOR MAP POINT

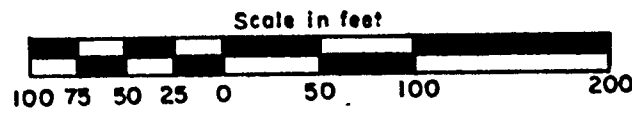
LEGEND

	PHOTO CENTER		SECTION CORNER
	FIELD ELEVATION		APPROXIMATE LOCATION
	PLOTTER ELEVATION		1/4 CORNER
	INDEX CONTOUR		APPROXIMATE LOCATION
	INTERMEDIATE CONTOUR		BENCH MARK
	APPROXIMATE CONTOUR		HEIGHT CONTROL POINT



ORTHOPHOTOMAP
 S1/2 SECTION 30
 T 30 N, R 21 W
 WASHINGTON COUNTY, MINNESOTA

BACCHUS WHITE BEAR HILLS NO.2



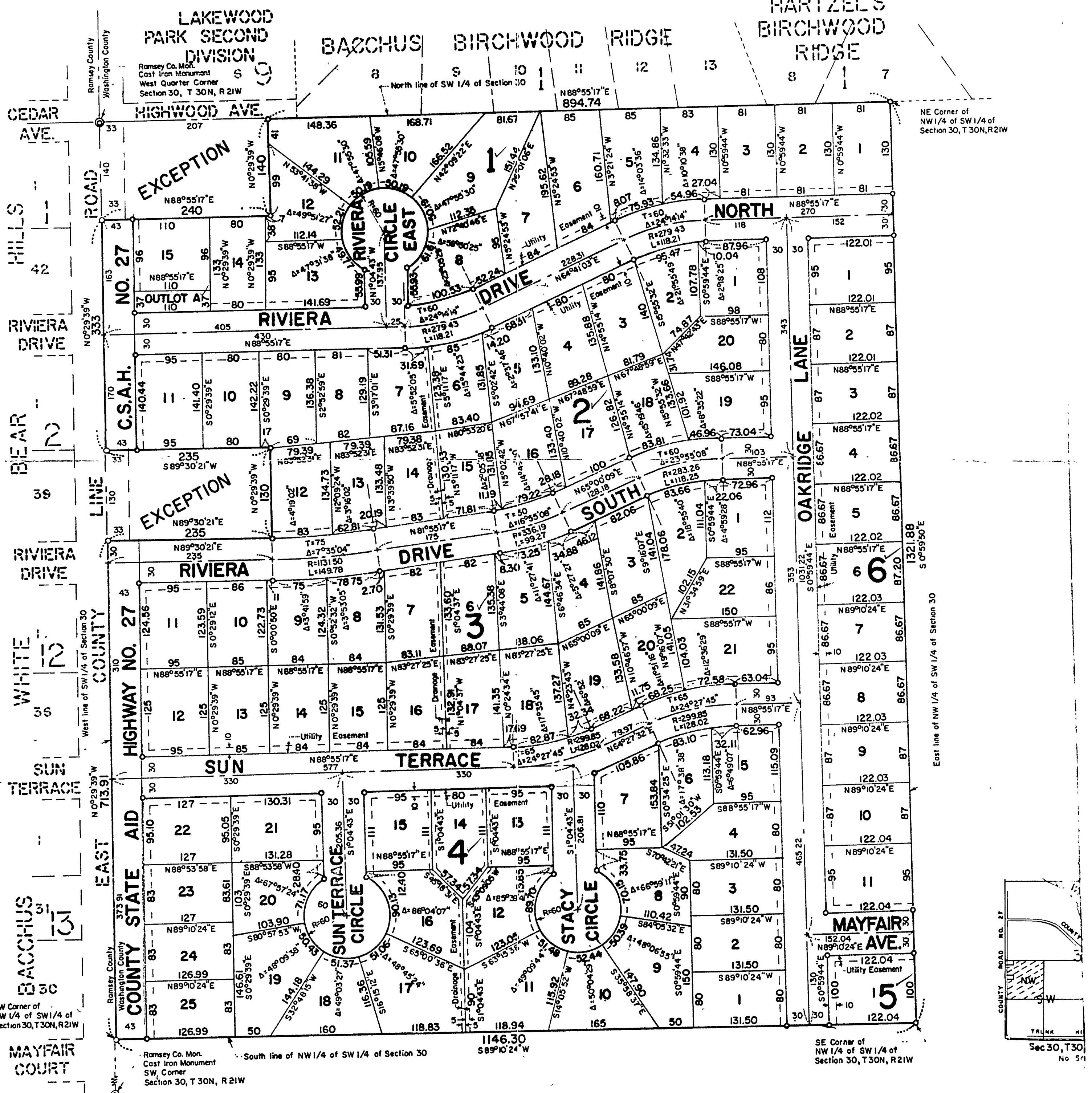
SCALE 1 inch = 100 feet

GEORGI-SCHMIDT & ASSOCIATES INC.
LAND SURVEYORS

o Denotes iron pipe monument set marked by Registration No. 10459.
All distances are to hundredths of a foot thus 101 denotes 101.00 feet.
Orientation of this bearing system is the Washington County Coordinate System South Zone.
All distances along curves are arc lengths

CITY OF WHITE BEAR LAKE
WASHINGTON COUNTY, MINNESOTA

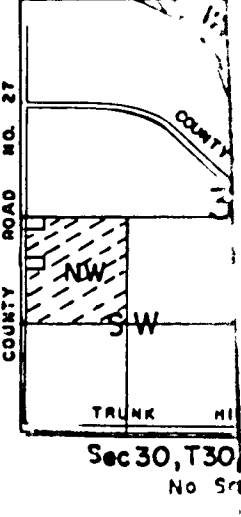
HARTZEL'S
BIRCHWOOD
RIDGE



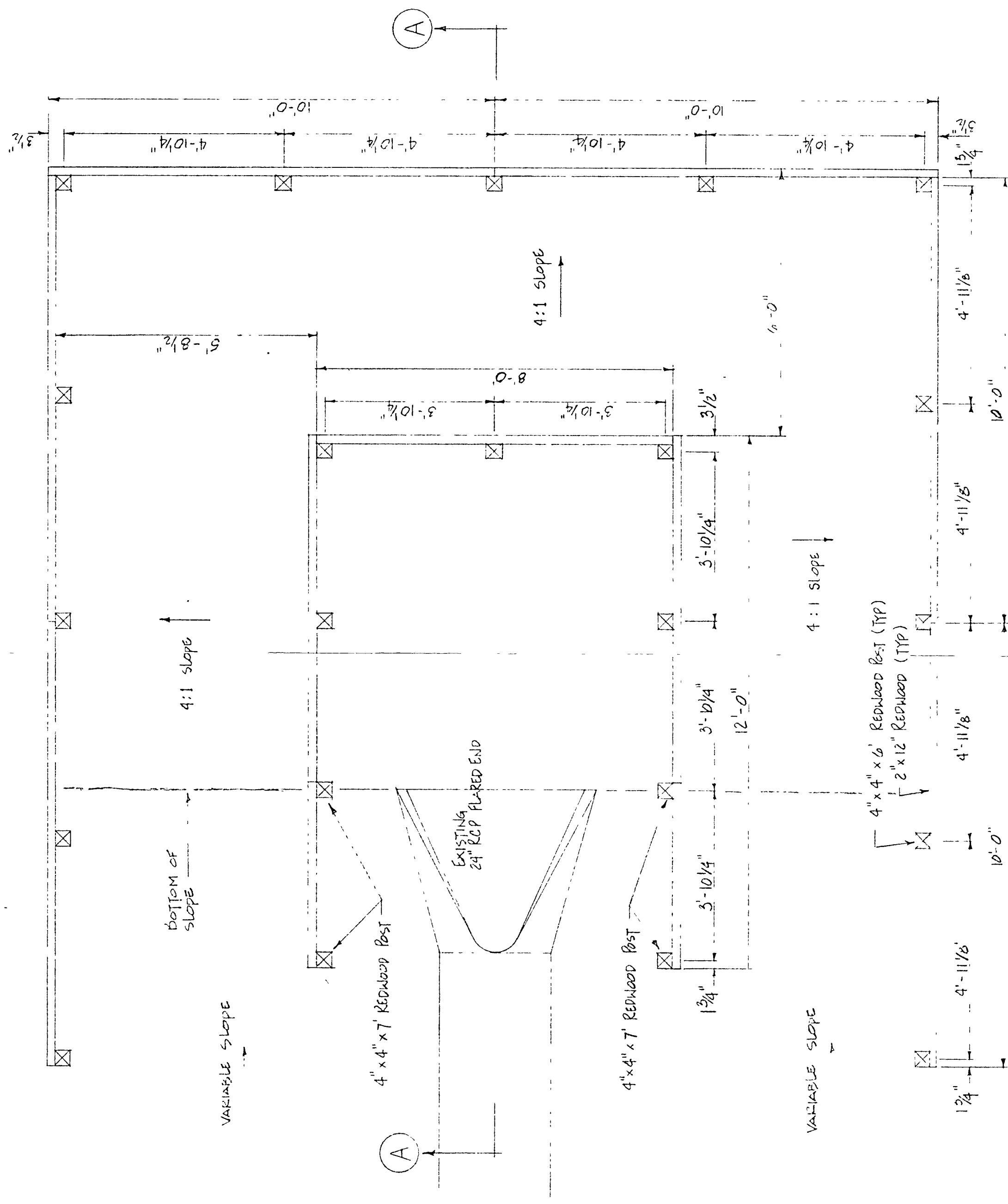
NE Corner of NW 1/4 of SW 1/4 of Section 30, T 30N, R 21W

East line of NW 1/4 of SW 1/4 of Section 30

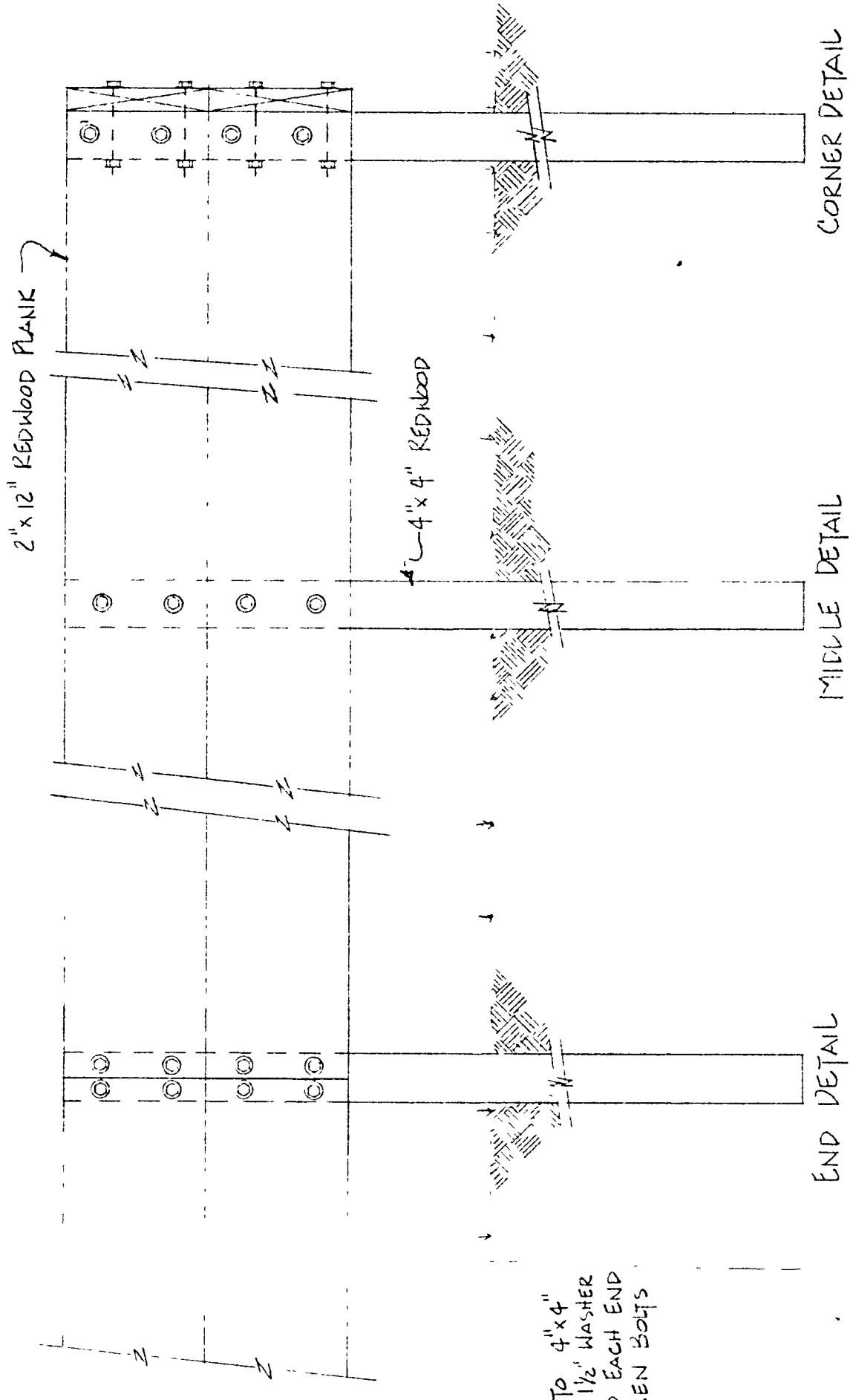
SE Corner of NW 1/4 of SW 1/4 of Section 30, T 30N, R 21W



4,900
1,100
7,300
607

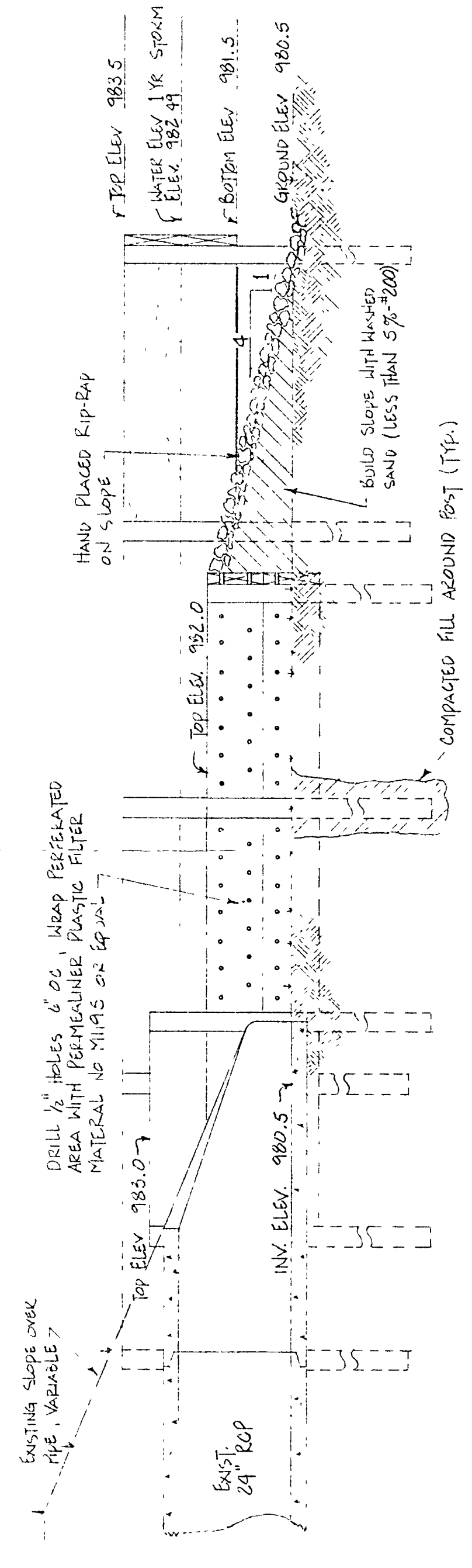


PLAN
SCALE: 1/2" = 1'-0"



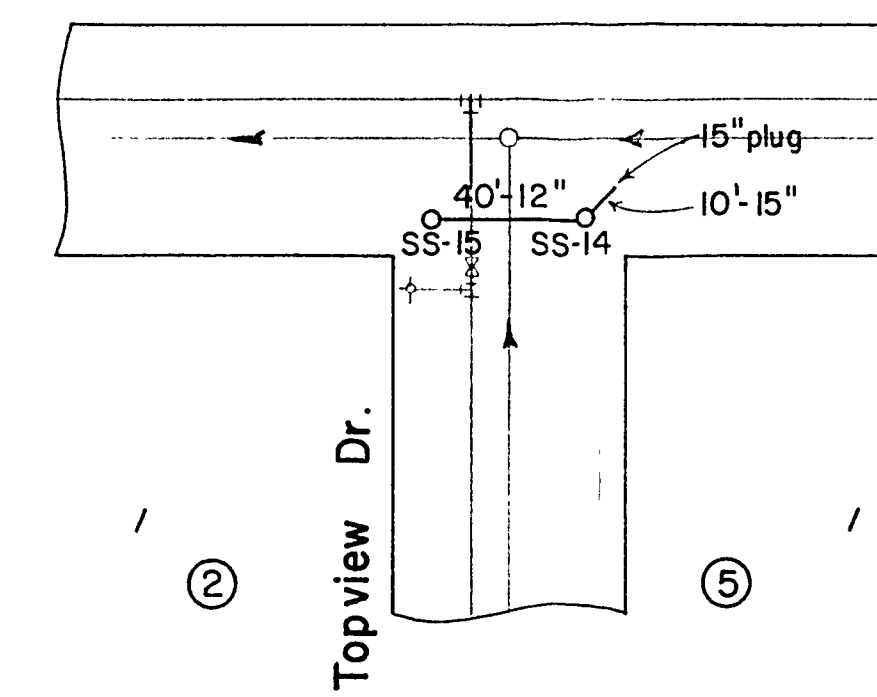
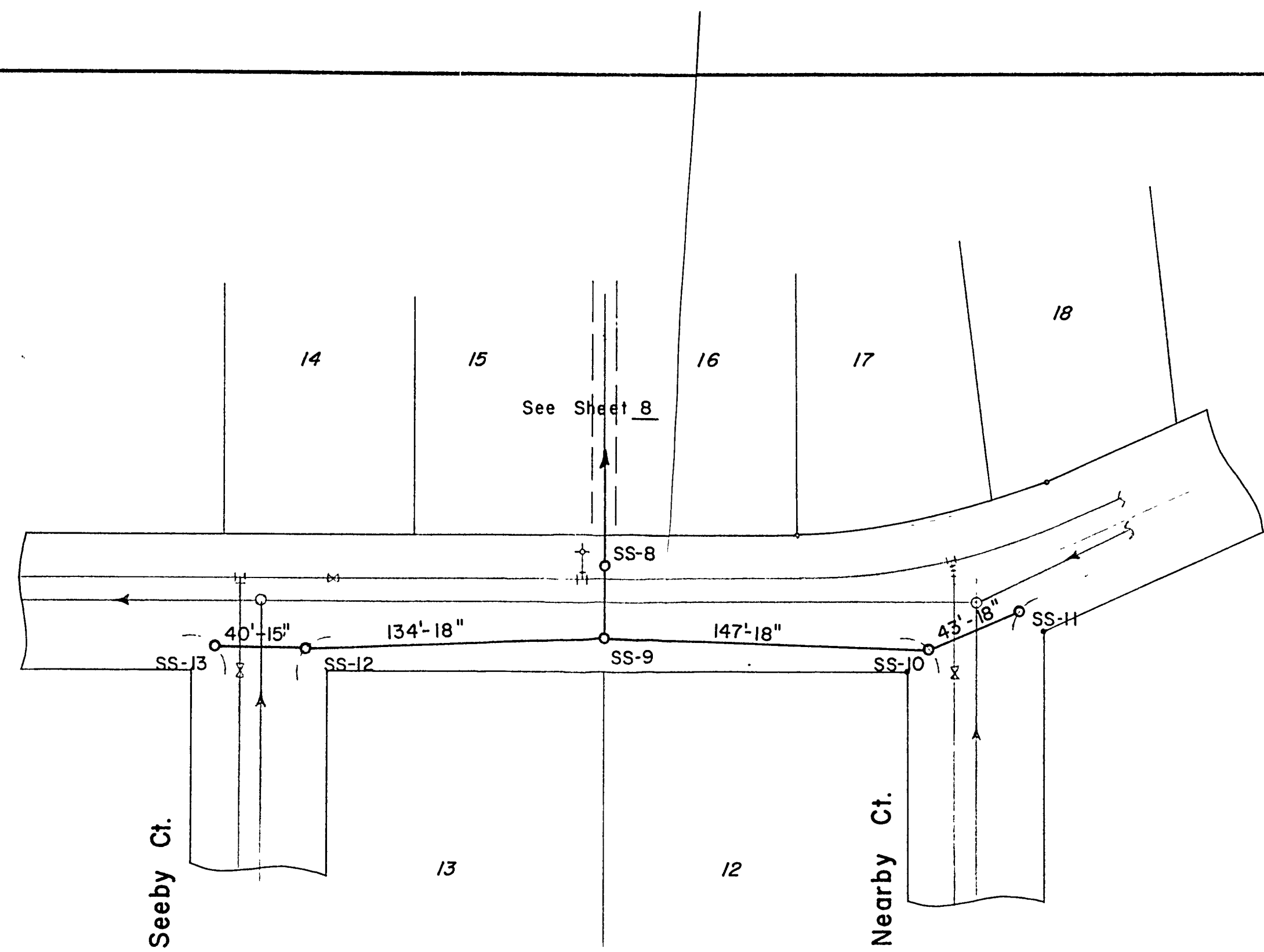
BOLT DETAIL
SCALE: 1" = 1'-0"

NOTE: 2" x 12" REDWOOD PLANKS, ATTACH TO 4" x 4" REDWOOD POSTS WITH 1/2" x 3" BOLT, 1 1/2" WASHER BOTH ENDS OF BOLT. 2 REQUIRED EACH END OF PLANK. 6" SPACING BETWEEN POSTS.



SECTION AA
SCALE: 1/2" = 1'-0"

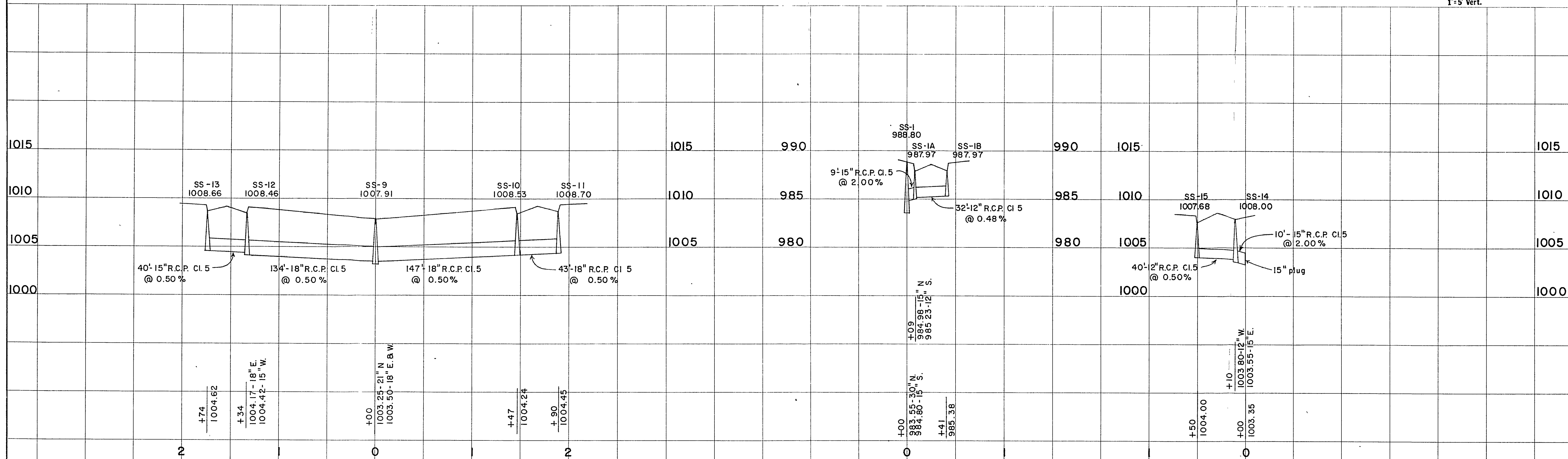
7B-11/14
3/20/14



SUN TERRACE STORM SEWER

RIVIERA DRIVE N. STORM SEWER

Scale: 1" = 50' Horz.
1" = 5' Vert.



I HEREBY CERTIFY THAT THIS PLAN WAS PREPARED BY ME OR UNDER MY DIRECT SUPERVISION AND THAT I AM A REGISTERED PROFESSIONAL ENGINEER UNDER THE LAWS OF THE STATE OF MINNESOTA.
DATE 9-20-75 REG. NO. 6971 Joseph C. Audick

SURVEY
DRAWN JCB
DESIGN JCA
APPROVED JCB

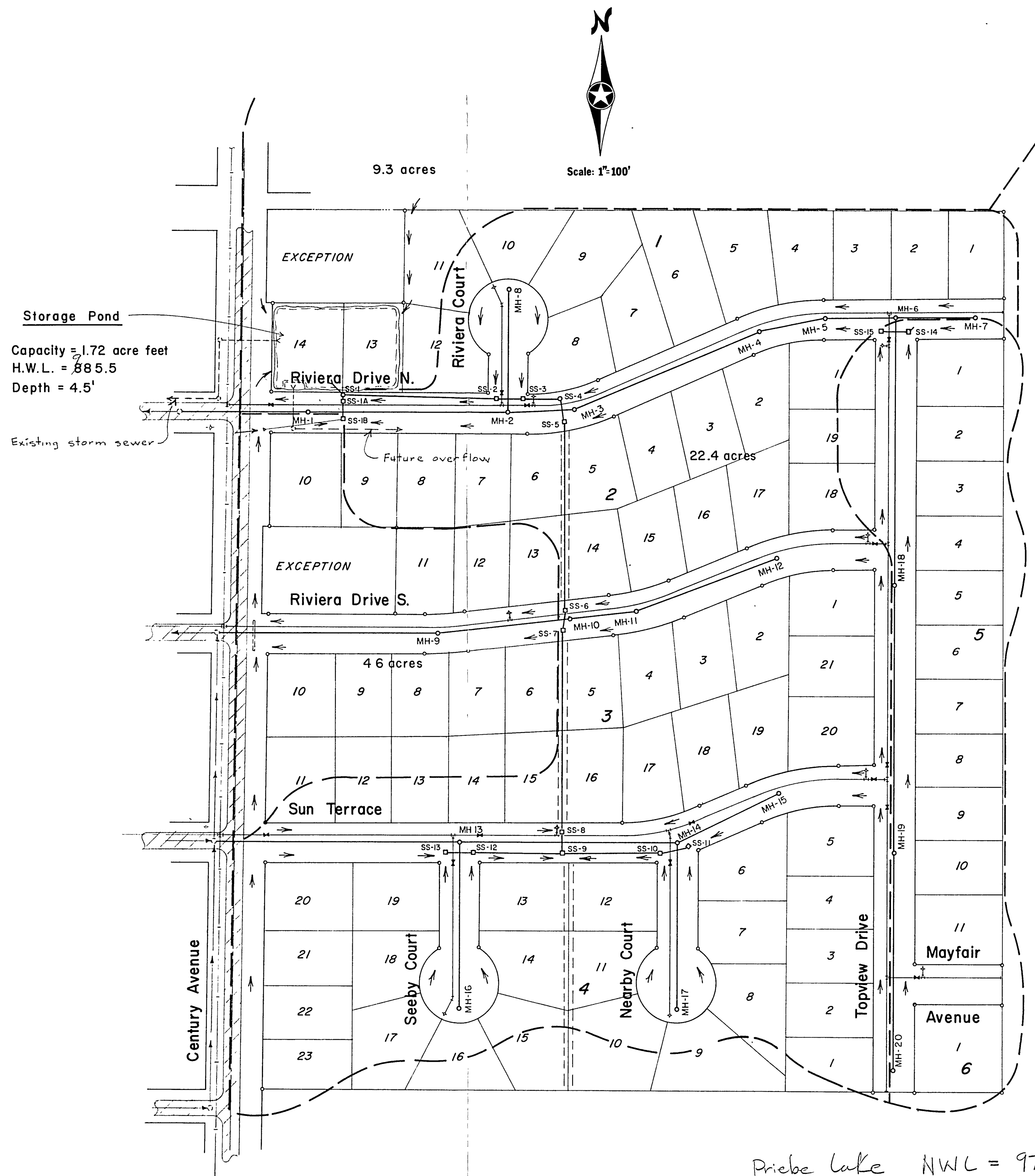
BONESTROO, ROSENE, ANDERLIK & ASSOC., INC.
ST. PAUL, MINNESOTA

WHITE BEAR LAKE, MINNESOTA
DATE SEPT 20, 1978 COMM 2203

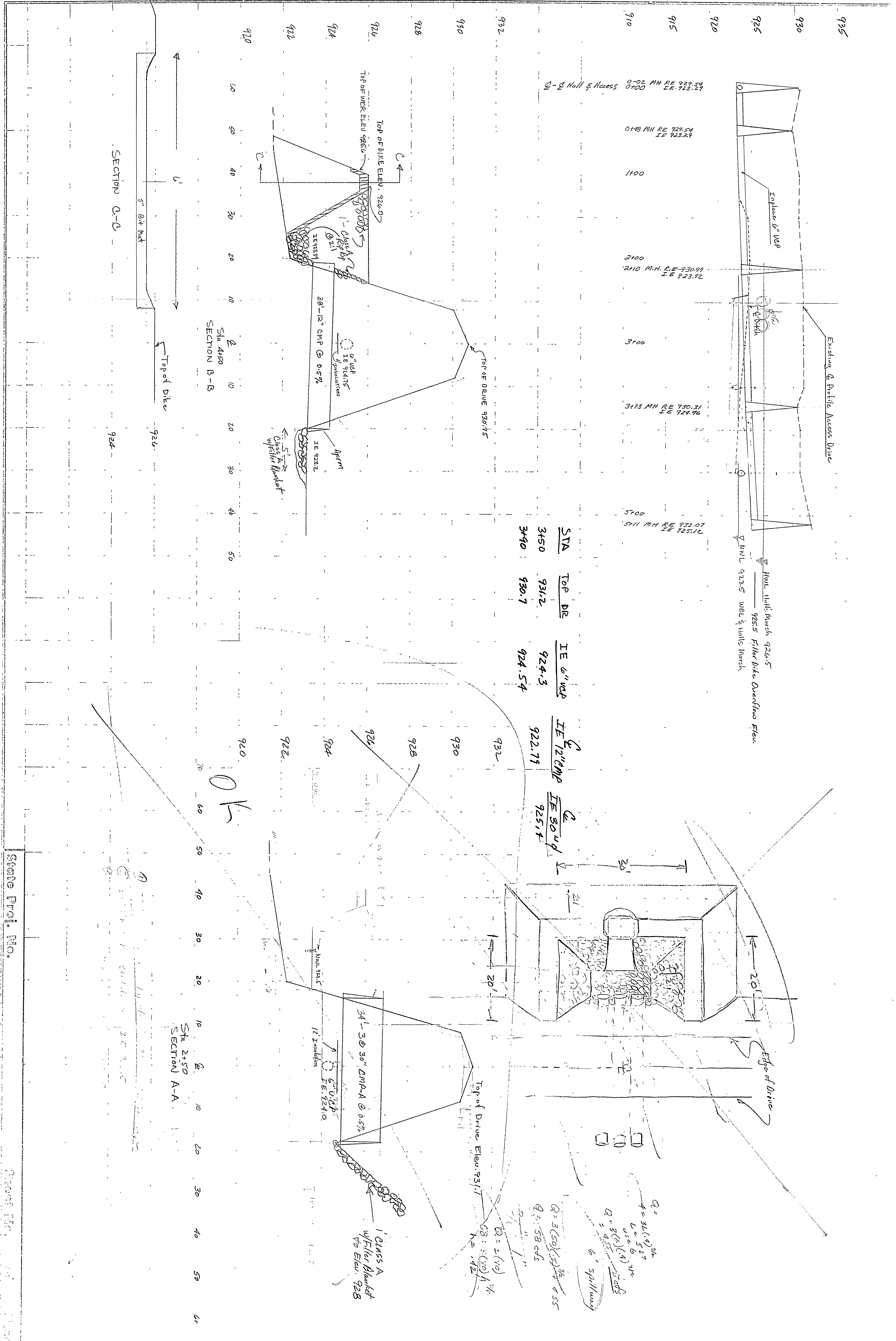
BACCHUS WHITE BEAR HILLS NO.2
SEWER & WATER EXTENSIONS

SHEET 9

78-111
 Recd ~~11/10/78~~
 11/10/78



Priebe Lake NWL = 977.5
 100% WL = 981.1



STA	TOP DE	IE 6" WOP	IE 12" CMP	IE 30" WOP
3450	931.2	924.3	922.79	925.14
3490	930.7	924.54		

$Q = 36(4)^{3/4}$
 $L = 5.27$
 $Q = 36(4)^{3/4}$
 $Q = 9.55$
 6" spillway

$Q = 3(50)(.5)^{3/4}$
 $Q = .58 cfs$

$Q = (.110)$
 $Q = (.110) / 1/4$
 $Q = .44$

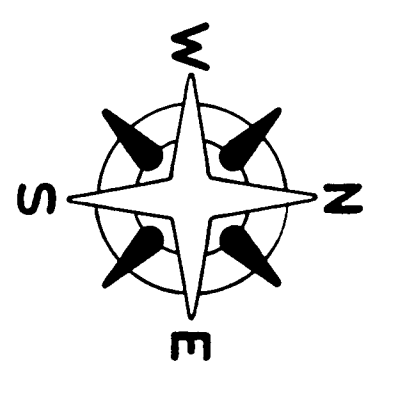
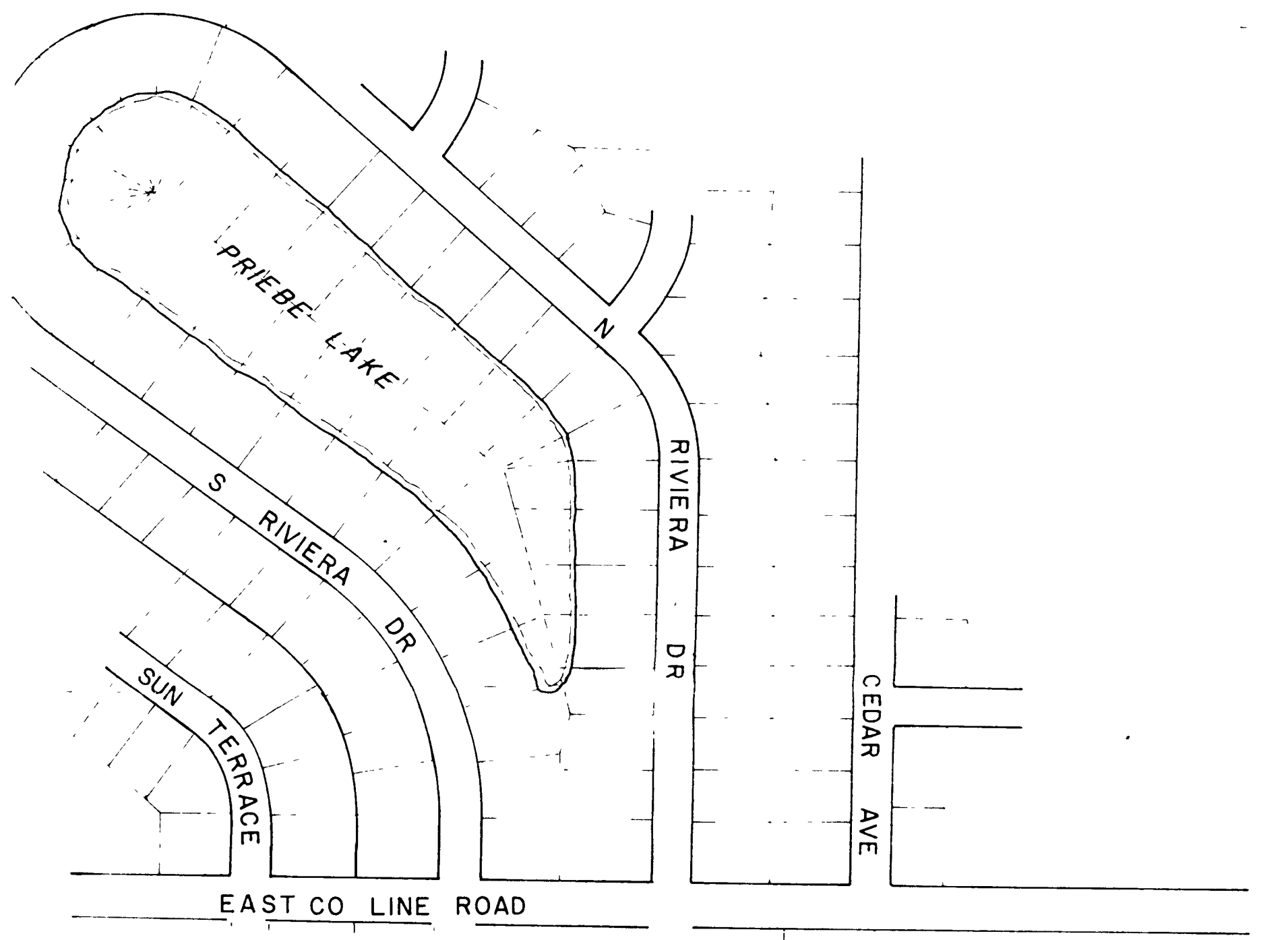
Sta 2450
SECTION A-A

OK

12" Inundation
 12" Inundation
 12" Inundation

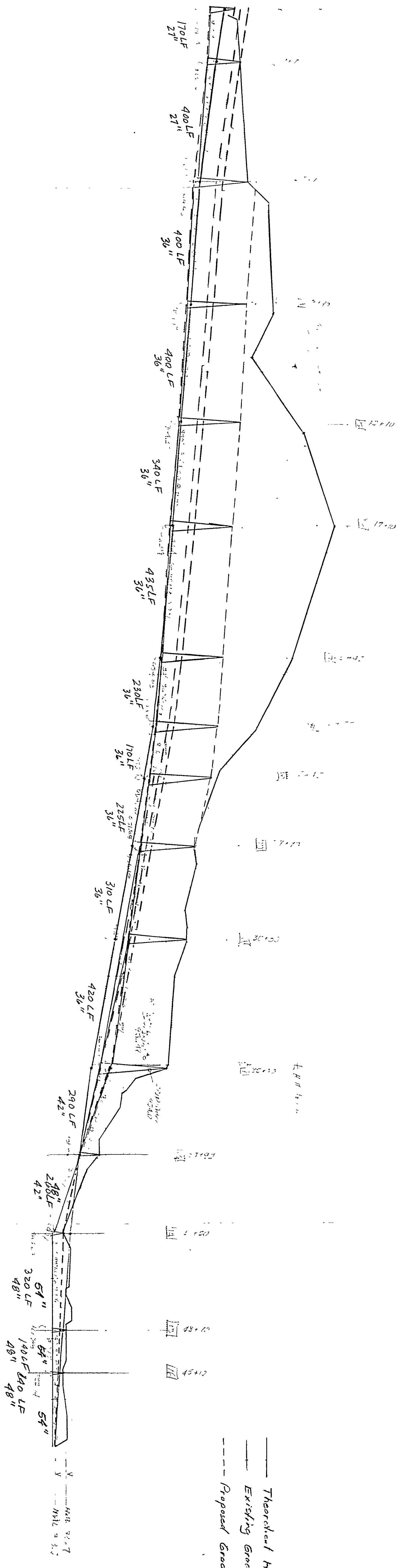
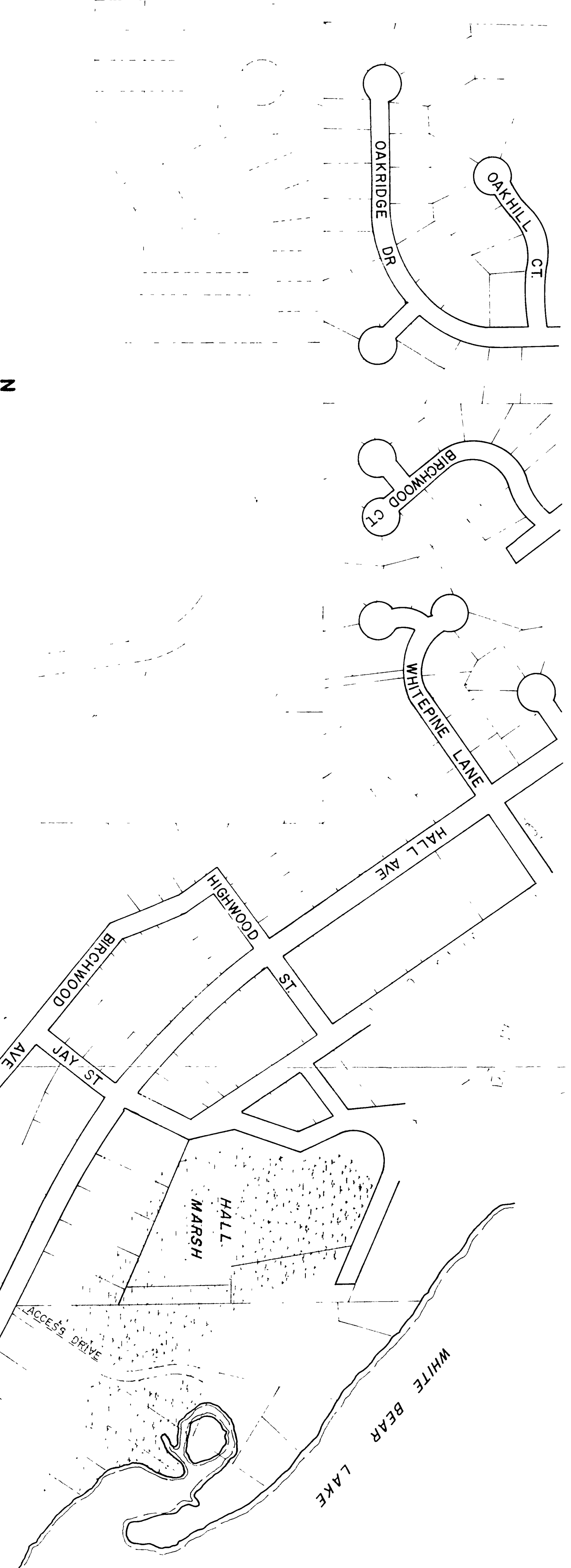
State Proj. No.

Sheet No.



SCALE:
1" = 200'

PRIEBE LAKE OUTFALL



--- Threshold HGL
 --- Existing Grade
 --- Proposed Grade

170.5
172.5
177.0
179.0
180.0
181.0
182.0
183.0
184.0
185.0
186.0
187.0
188.0
189.0
190.0
191.0
192.0
193.0
194.0
195.0
196.0
197.0
198.0
199.0
200.0

980
980

Canal R.E. 605
Brown offset

0+00 M.H. No. 1
I.E. 975.5
R.E. 977.5

1+70 M.H. No. 2
I.E. 974.14
R.E. Match Existing

5+70 M.H. No. 3
I.E. 970.94
O.E. 970.17
R.E. 985.0

10+90 M.H. No. 4
I.E. 966.43
R.E. 990.57

13+85 M.H. No. 5
I.E. 963.67
R.E. 1002.39

18+10 M.H. No. 6
I.E. 960.27
R.E. 1003.16

22+31 M.H. No. 7
I.E. 955.22
R.E. 989.72

26+52 M.H. No. 8
I.E. 950.17
R.E. 977.98

29+95 M.H. 9
I.E. 947.87
R.E. 967.50

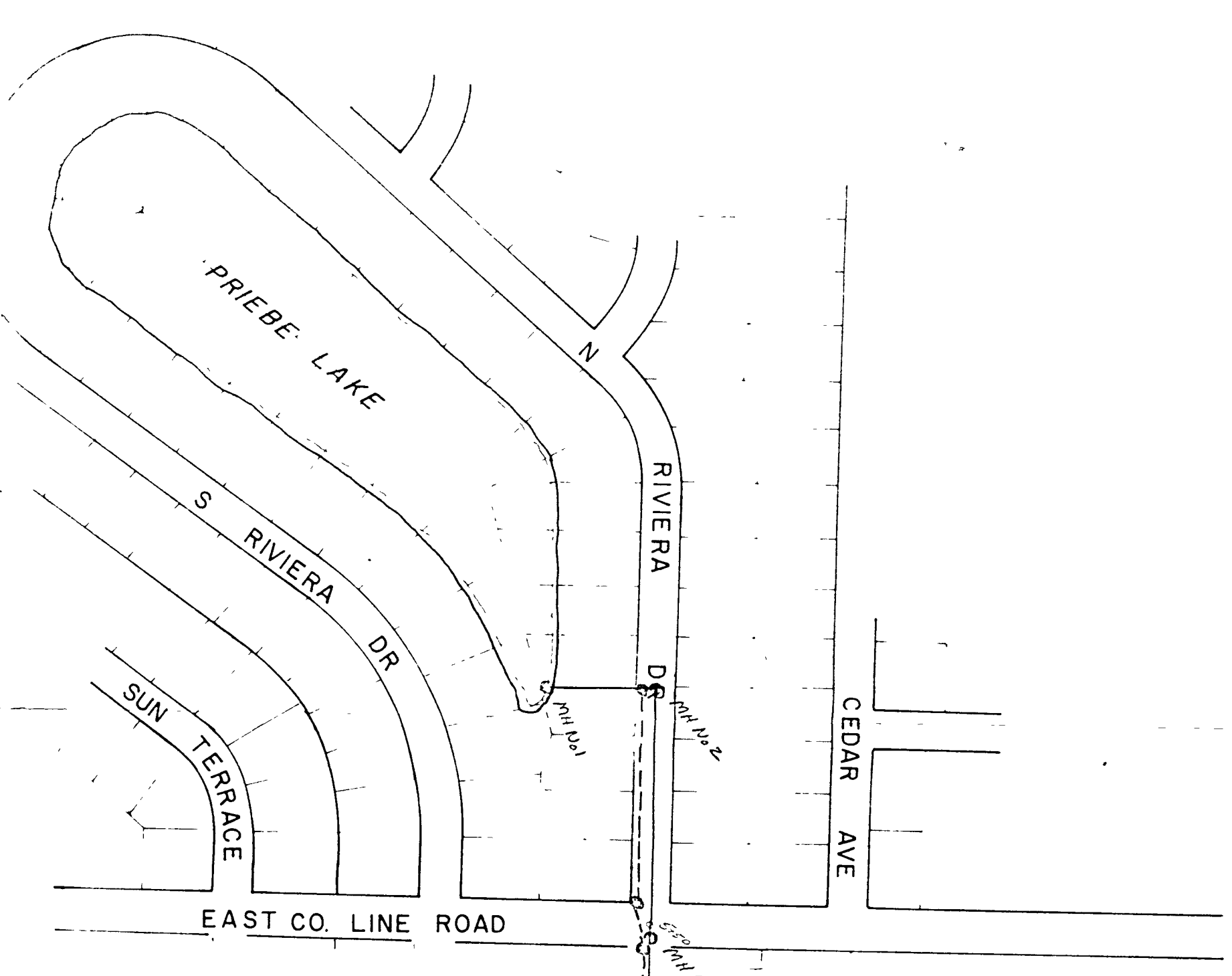
34+26 M.H. No. 10
I.E. 938.10
O.E. 960.50
R.E. 937.50

37+07 M.H. No. 11
I.E. 930.29
R.E. 939.0

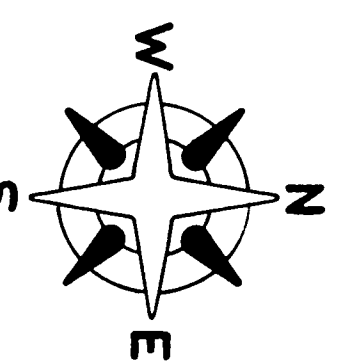
39+55 M.H. No. 12
I.E. 923.85
O.E. 923.33
R.E. 931.0

42+67 M.H. No. 13
I.E. 923.02
R.E. 931.0

49+07 M.H. No. 14
I.E. 922.88
R.E. 930.5

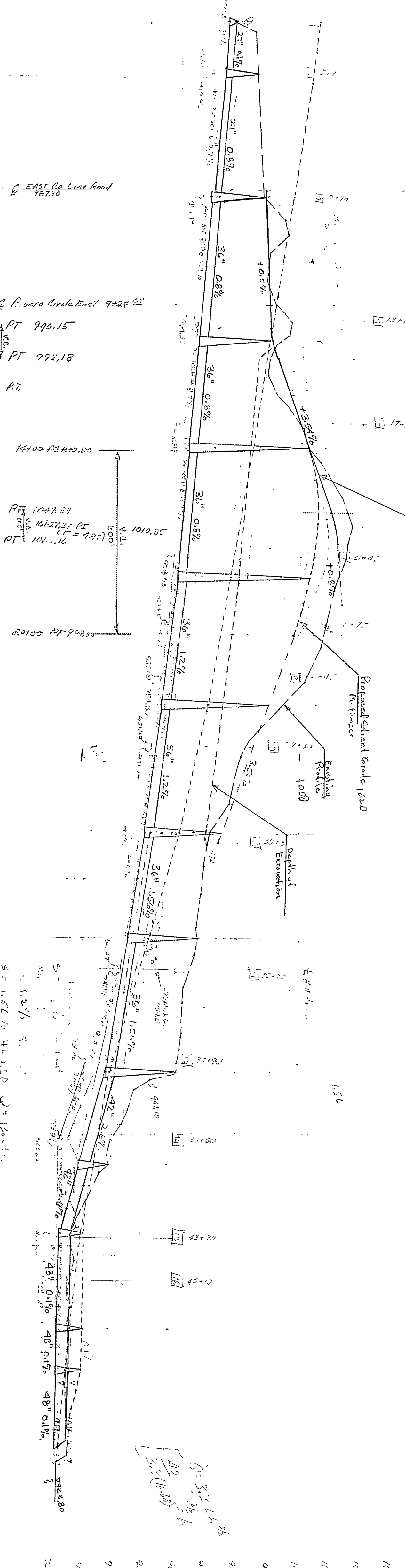


PRIEBE LAKE OUTFALL



SCALE:
1" = 200'

0+00
2+00
4+00
5+50
6+00
8+00
10+00
11+00
12+4+00
14+00
17+00
18+00
20+00
22+00
24+00
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34+00
36+00
38+00
40+00
42+00
44+00
46+00

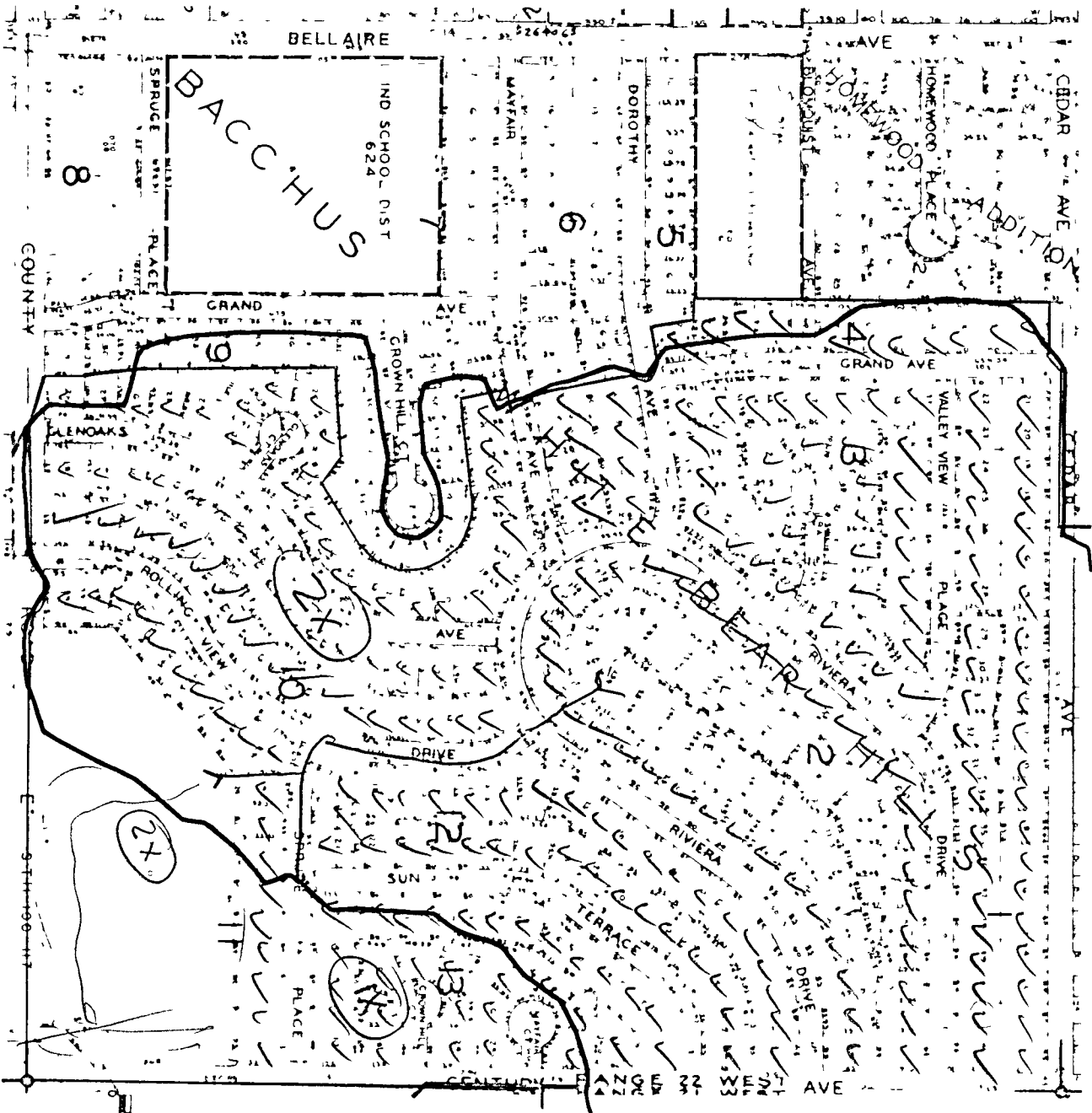


State Proj. No.

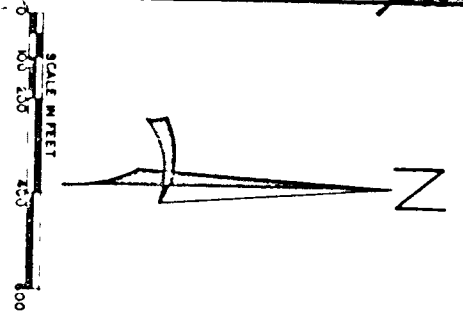
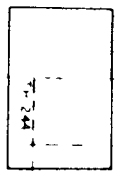
Sheet No. of Sheets

Fed. Proj. No.

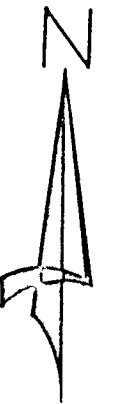
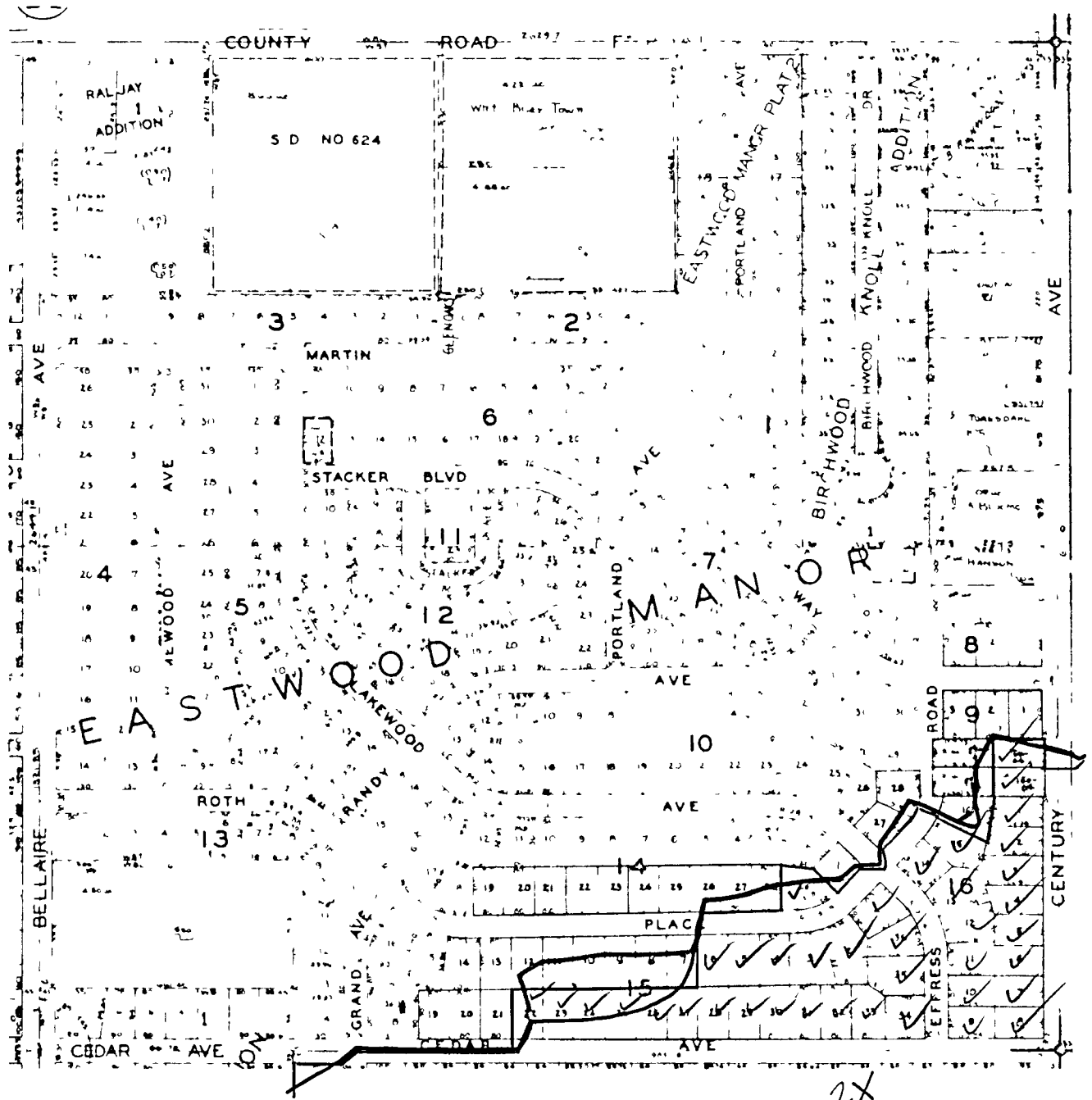
Notes
Viewing lots
4/19/79



— Affected Properties
— Existing Watershed




	PRIEBE LAKE OUTFALL	
	AFFECTED PROPERTY MAPS	
EUGENE A. MICKOR & Associates Hydrologists, Engineers, Planners Minneapolis, Minnesota	13	FEB 78

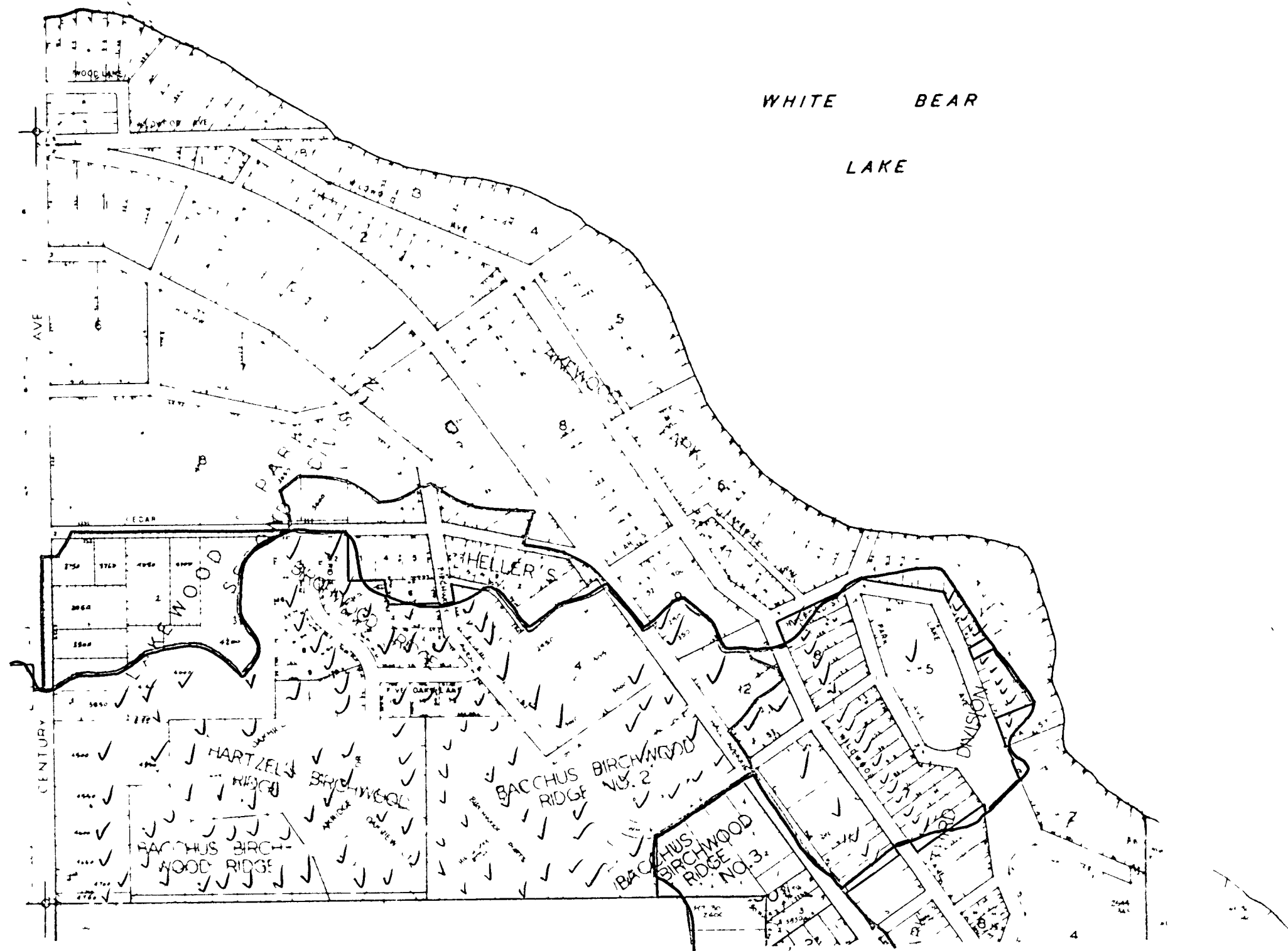


- Affected Properties
- Existing Watershed



PRIEBE LAKE OUTFALL	
AFFECTED PROPERTY MAPS	14
	FEB 78
 EUGENE A. MICKOK & Associates Hydrologists Engineers Planners Minneapolis Minnesota	

WHITE BEAR
LAKE



SCALE IN FEET
0 100 200 400 500


LEGEND

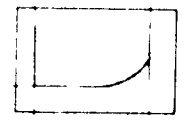
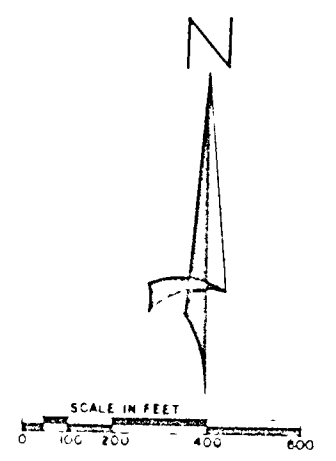
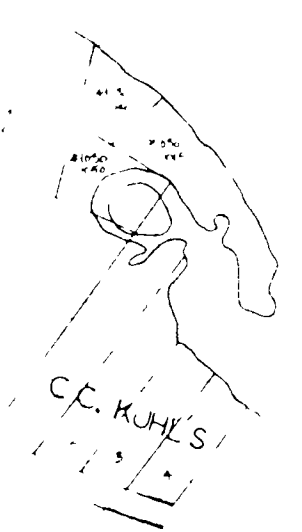
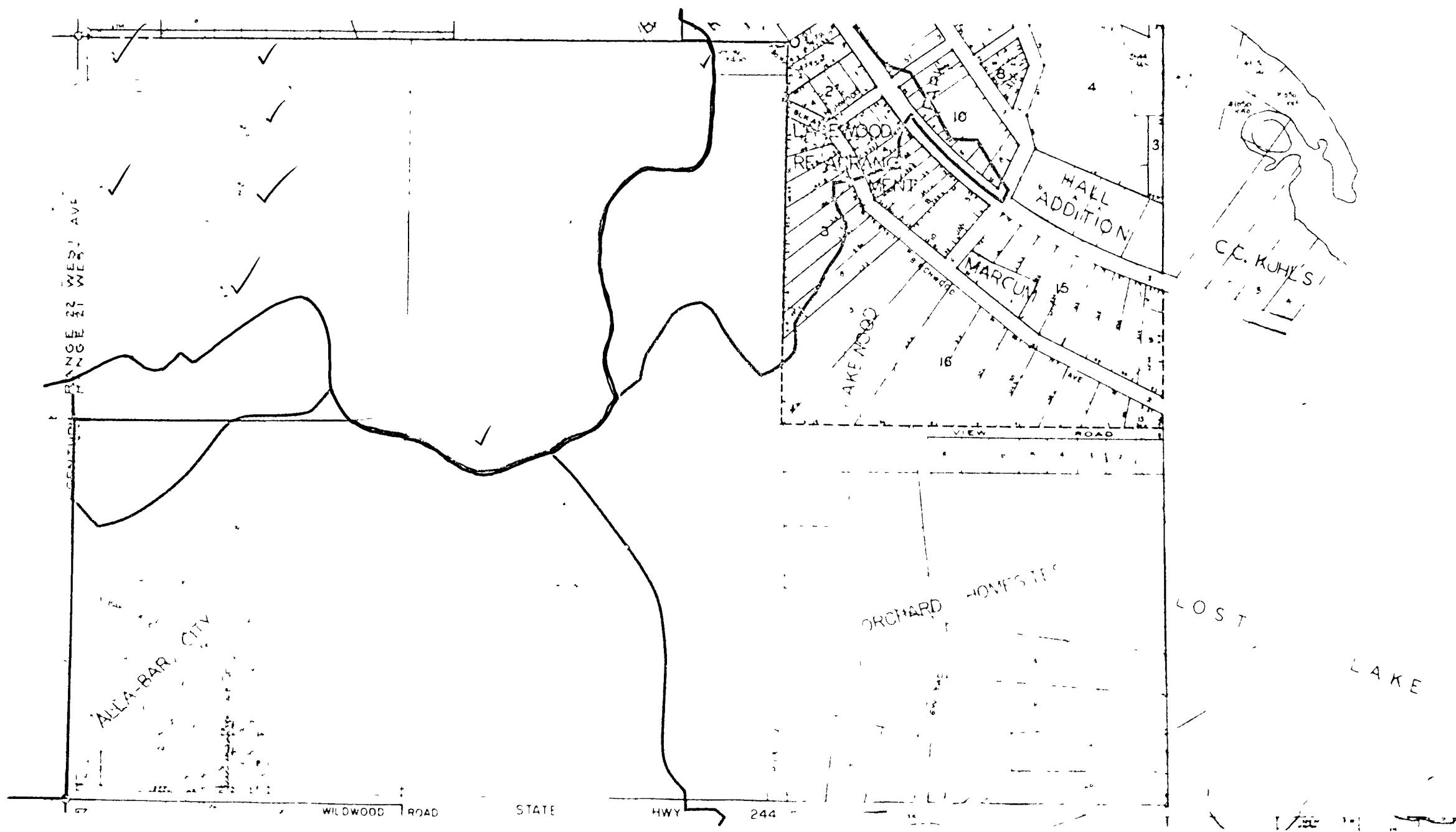
AREA DELETED BY 300 000 s f
AMENDED WATERSHED BOUNDARY

AREA ADDED BY
REALIGNMENT 706 000 s f

AREA DELETED BY
REALIGNMENT 956 000 s f

Affected Properties
Existing Watershed


PRIEBE LAKE OUTFALL		2A
AFFECTED PROPERTY MAPS		MAR 1979
 EUGENE A. MICKOK & Associates Hydrologist, Engineer, Planner Minneapolis, Minnesota		

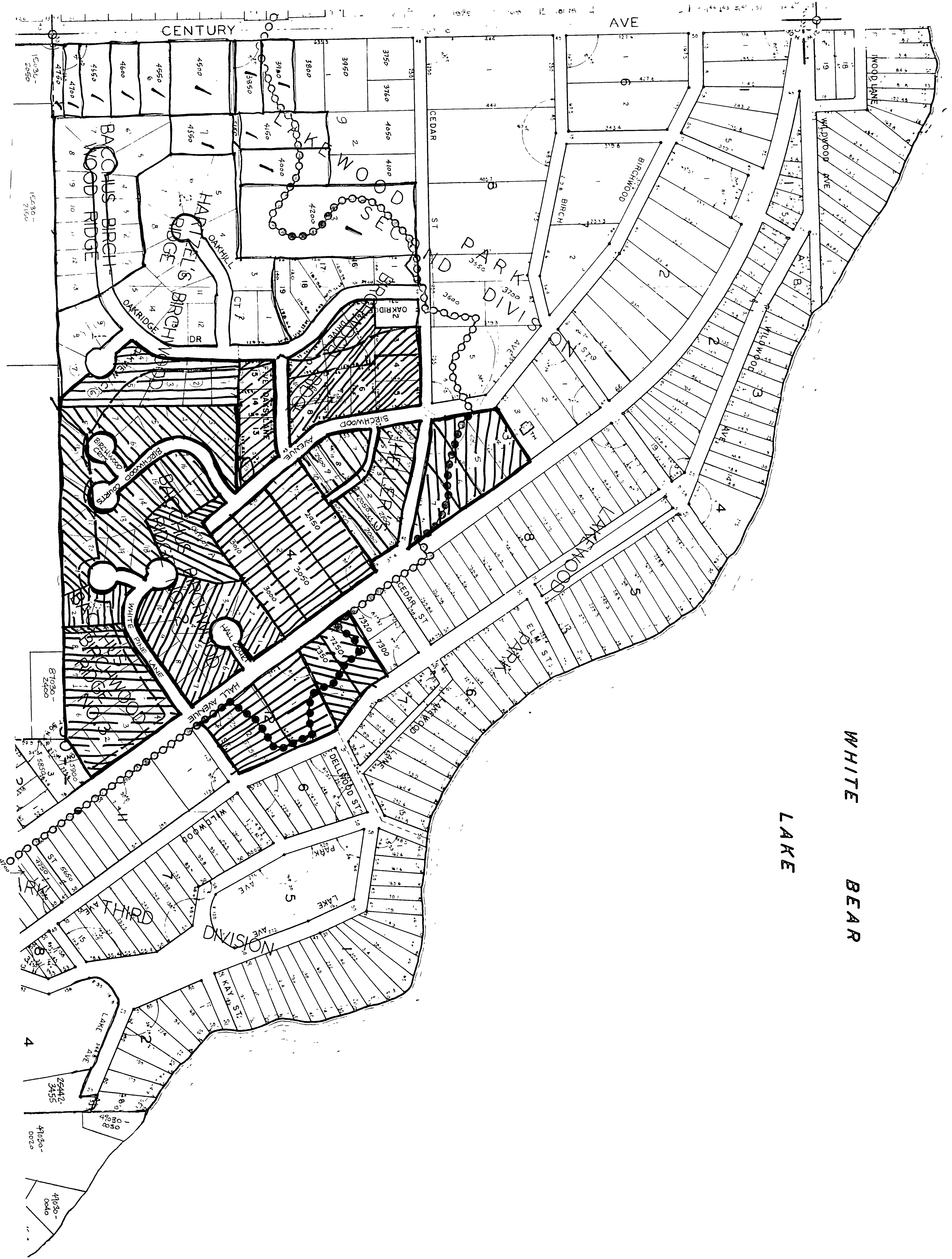


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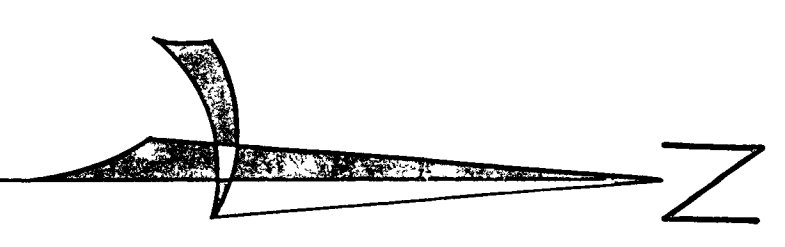
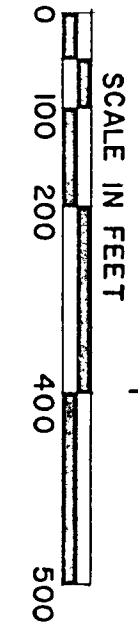
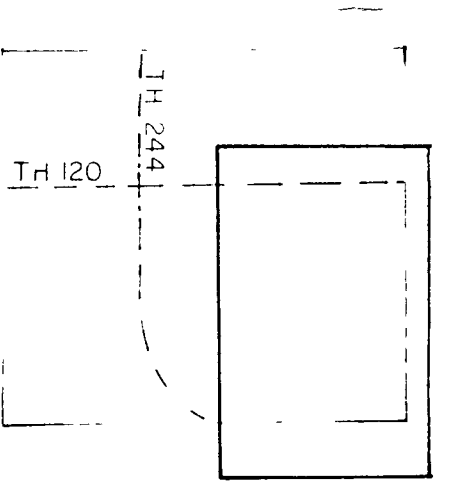
□ AREA DELETED BY REALIGNMENT

— Affected Properties
 — Existing Watershed

PRIEBE LAKE OUTFALL		3A
AFFECTED PROPERTY MAPS		MAR 1979
 EUGENE A. HICKOK & Associates Hydrologists Engineers Planners Minneapolis, Minnesota		

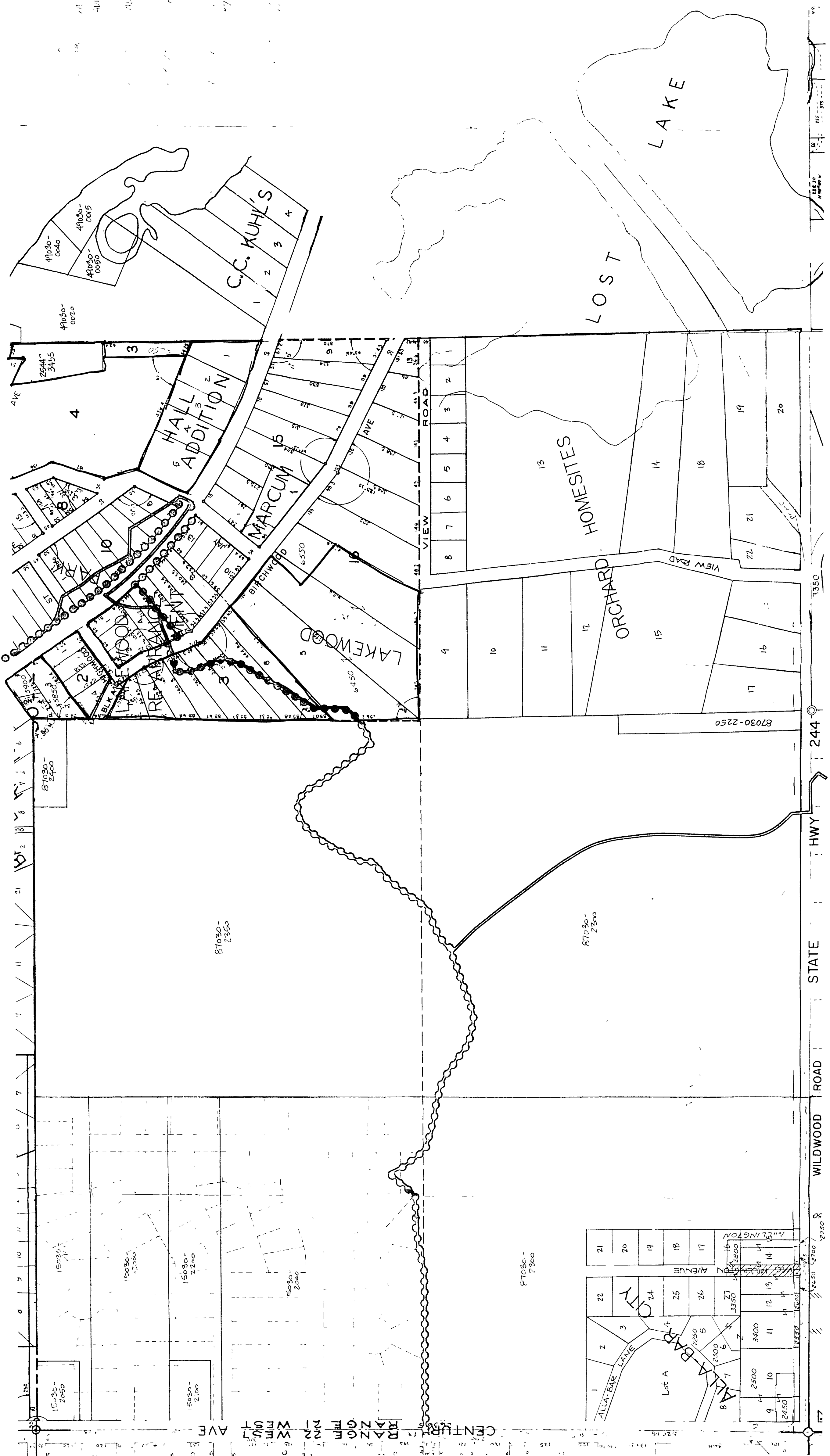


WHITE BEAR LAKE

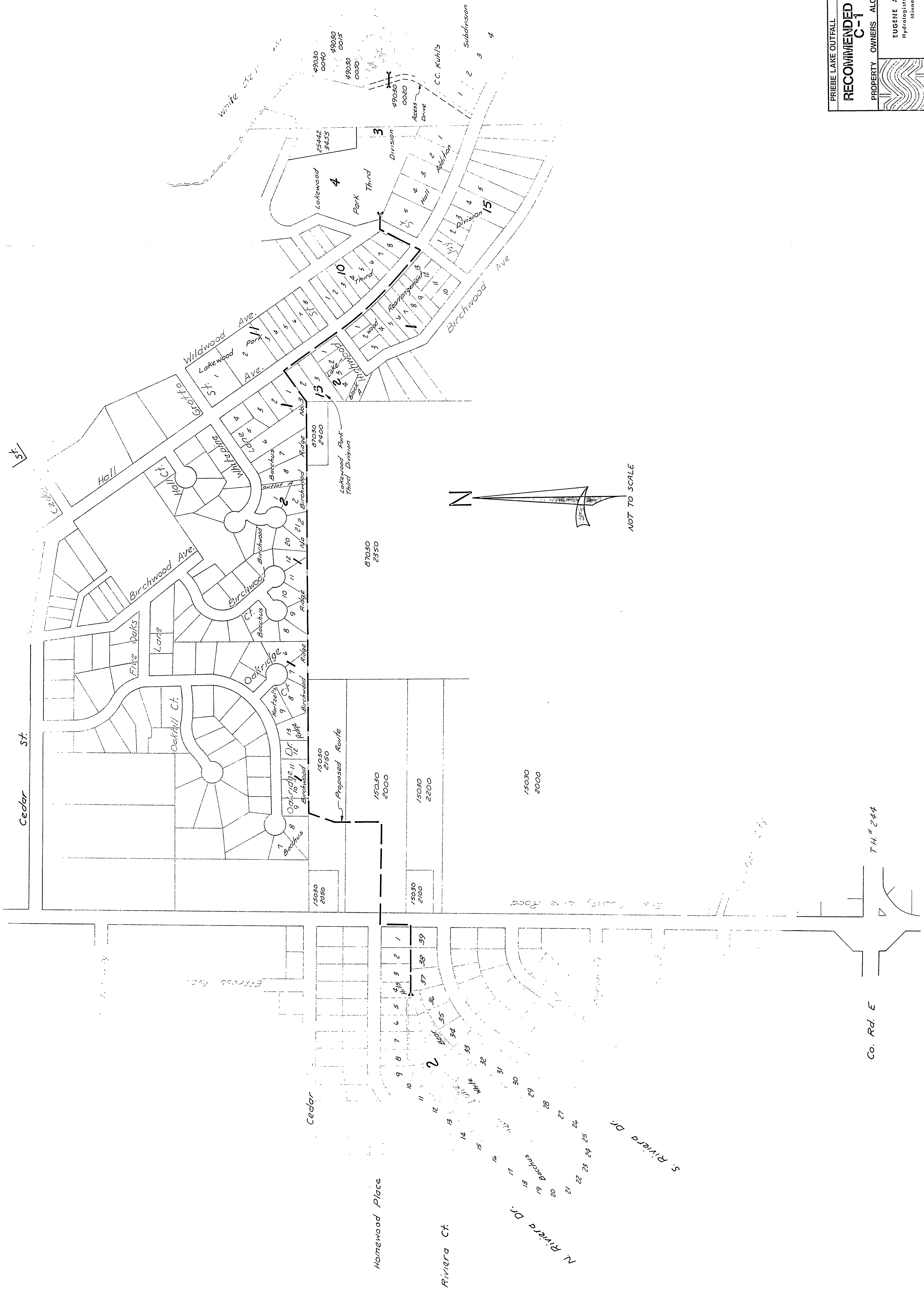


	PRIEBE LAKE OUTFALL	<small>Fig. No.</small>
	AFFECTED PROPERTY	9
	MAPS	FEB 78

EUGENE A. HICKOK & ASSOCIATES
 Hydrologists, Engineers, Planners
 Minneapolis, Minnesota



41030-0040
 41030-0045
 41030-0050
 41030-0055
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 41030-0065
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 41030-1000



Co. Rd. E
 T.H.# 244

Homeood Place

Riviera Ct.

N. Riviera Dr.

S. Riviera Dr.

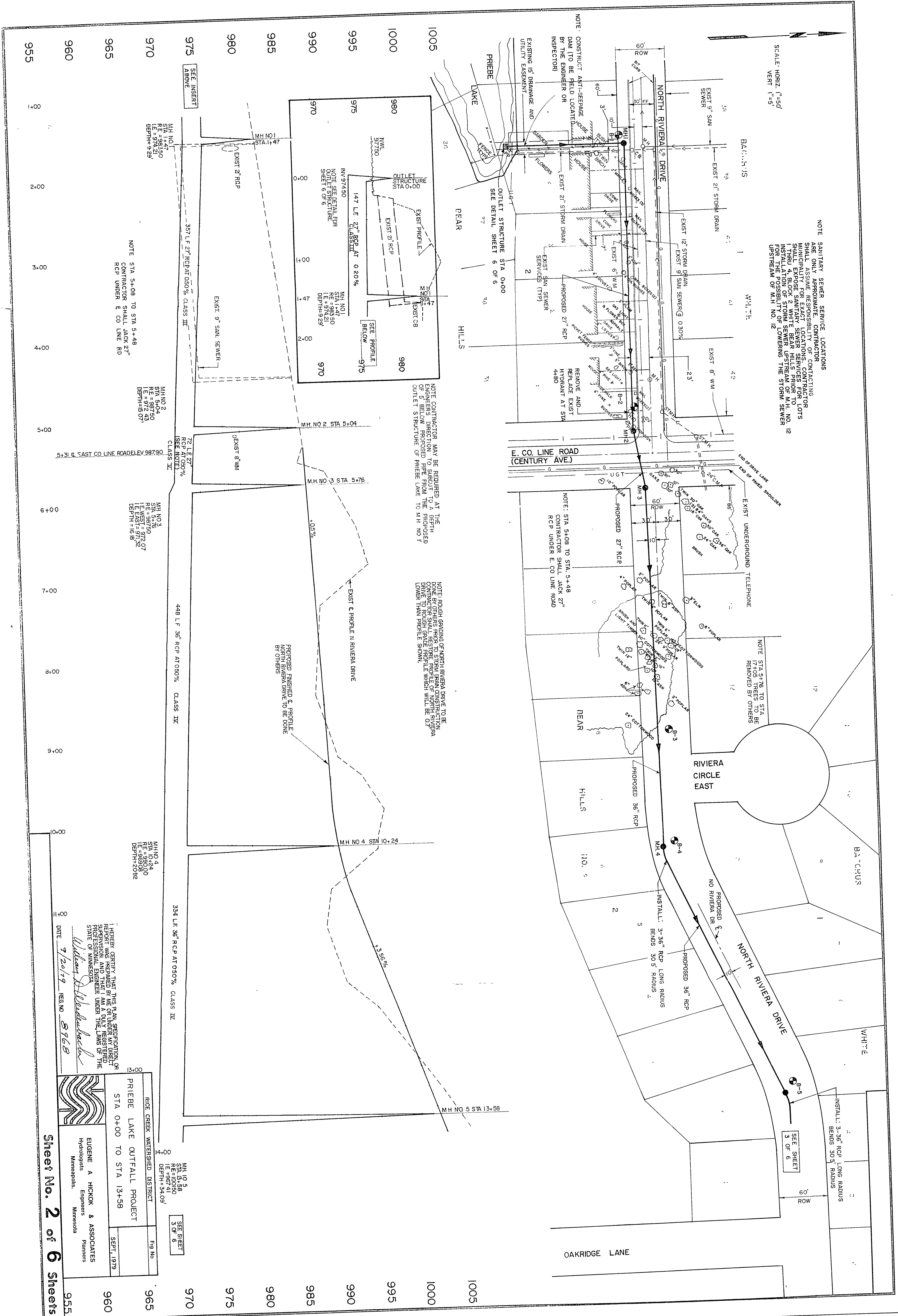
Cedar

Cedar St.

St.

SCALE: HORIZ. 1"=50'
VERT. 1"=5'

NOTE: SANITARY SEWER SERVICE LOCATIONS SHOWN ARE ONLY APPROXIMATE. CONTRACTOR SHALL ASSUME RESPONSIBILITY OF CONTACTING MUNICIPALITY FOR EXACT LOCATIONS. CONTRACTOR SHALL EXPOSE SANITARY SEWER SERVICE LINES THROUGH 4" BLOCK STORM SEWER UPSTREAM OF M.H. NO. 12 AND THE POSSIBILITY OF LOWERING THE STORM SEWER UPSTREAM OF M.H. NO. 12.



955 960 965 970 975 980 985 990 995 1000 1005

I HEREBY CERTIFY THAT THIS PLAN, SPECIFICATION, OR REPORT WAS PREPARED BY ME OR UNDER MY DIRECT SUPERVISION AND THAT I AM A DULY REGISTERED PROFESSIONAL ENGINEER UNDER THE LAWS OF THE STATE OF MINNESOTA.

William A. Hickok
 William A. Hickok
 Engineers
 Minneapolis, Minnesota

DATE 7/20/19 REG. NO. 8768

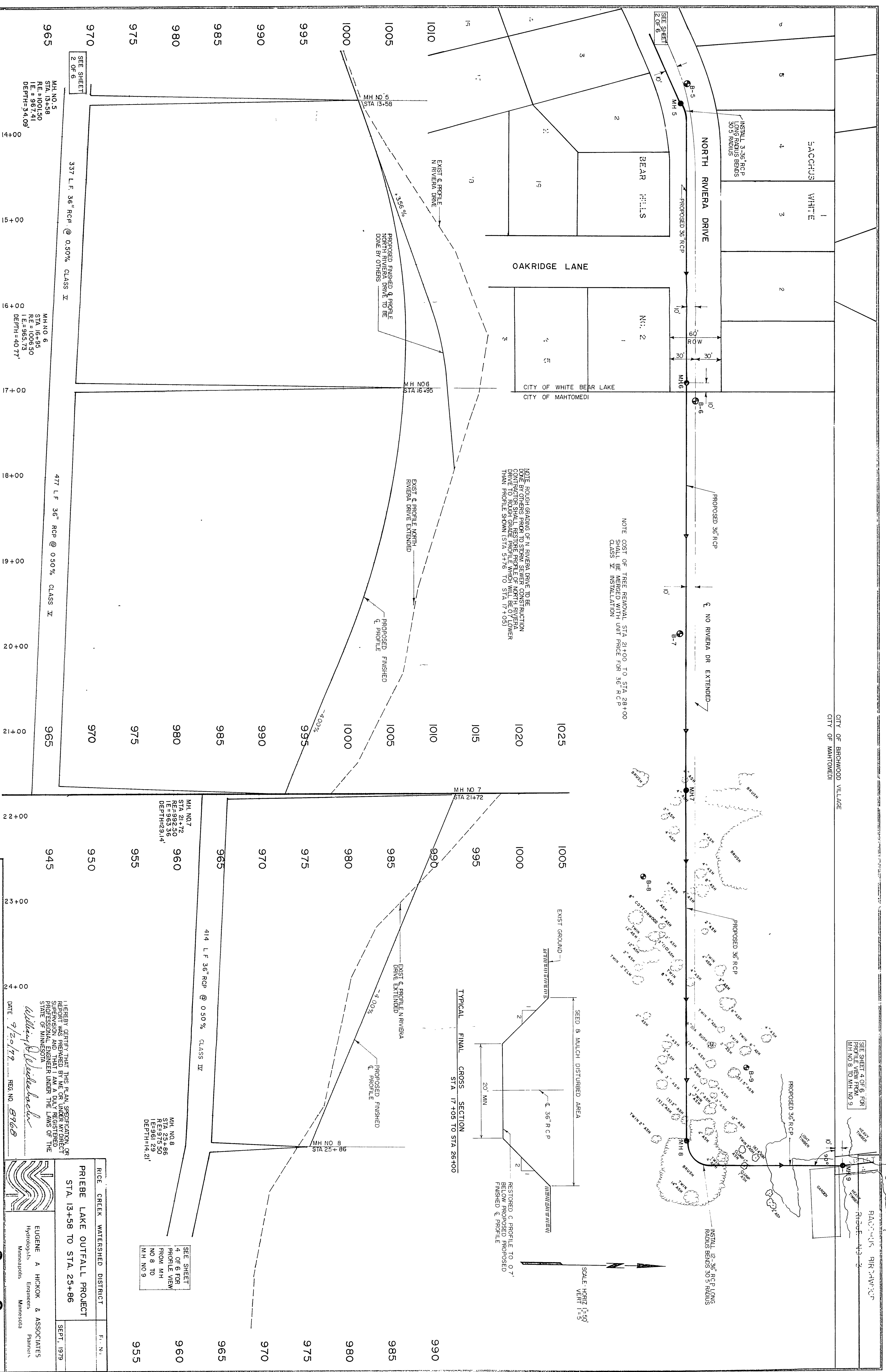
	RICE CREEK WATERSHED DISTRICT STA 0+00 TO STA 13+58	Fig No SEPT. 1979
	EUGENE A. HICKOK & ASSOCIATES Hydrologists Engineers Planners Minneapolis, Minnesota	SHEET 3 OF 6

Sheet No. 2 of 6 Sheets

CITY OF BIRCHWOOD VILLAGE
CITY OF MAHTOMEDI

SEE SHEET 4 OF 6 FOR
M.H. NO. 8 TO M.H. NO. 9

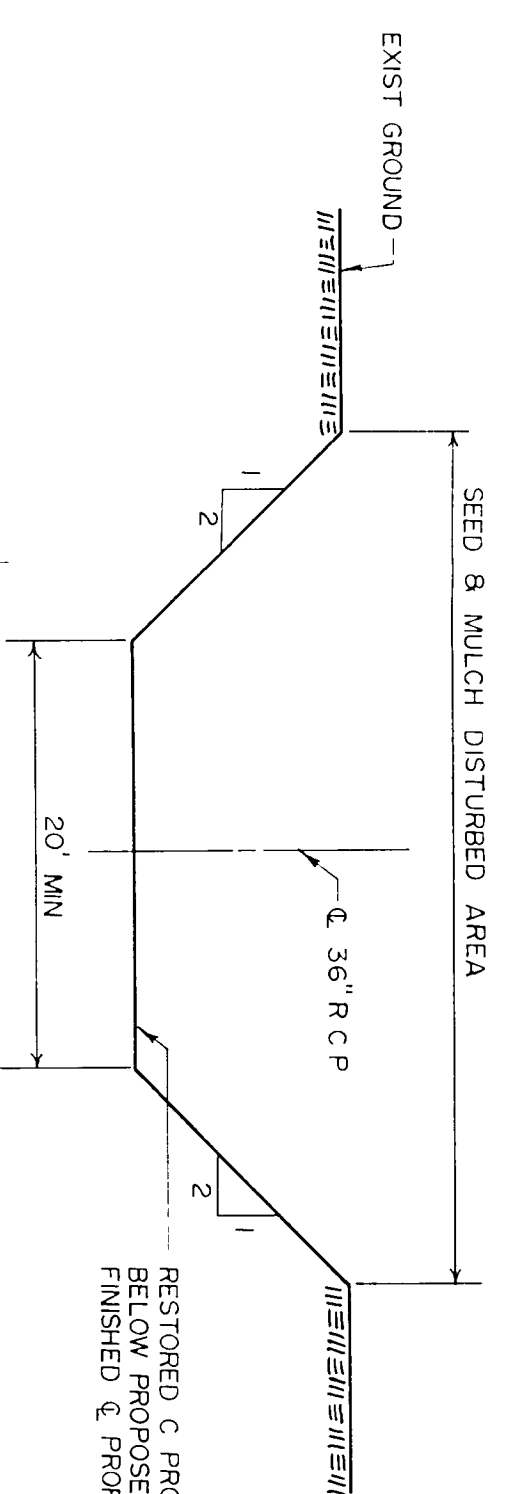
SEE SHEET 4 OF 6 FOR
M.H. NO. 8 TO M.H. NO. 9



NOTE: COST OF TREE REMOVAL STA 21+00 TO STA 28+00 SHALL BE MERGED WITH UNIT PRICE FOR 36" RCP CLASS IX INSTALLATION

NOTE: ROUGH GRADING OF N. RIVERIA DRIVE TO BE DONE BY OTHERS PRIOR TO STORM SEWER CONSTRUCTION DRIVE TO ROUGH GRADE PROFILE WHICH WILL BE LOWER THAN PROFILE SHOWN (STA 17+8 TO STA 17+05)

TYPICAL FINAL CROSS SECTION
STA 17+05 TO STA 26+00



SCALE: HORIZ 1"=50'
VERT 1"=5'

M.H. NO. 7
STA 21+72
I.E.=985.35
DEPTH=29.14'

M.H. NO. 8
STA 25+86
I.E.=986.96
I.E.961.29
DEPTH=14.21'

SEE SHEET
4 OF 6 FOR
PROFILE VIEW
NO. 8 TO
M.H. NO. 9

M.H. NO. 5
STA 13+58
I.E.=987.41
DEPTH=34.09'

M.H. NO. 6
STA 16+95
I.E.=1006.50
I.E.=965.73
DEPTH=40.77'

M.H. NO. 7
STA 21+72
I.E.=985.35
DEPTH=29.14'

M.H. NO. 8
STA 25+86
I.E.=986.96
I.E.961.29
DEPTH=14.21'

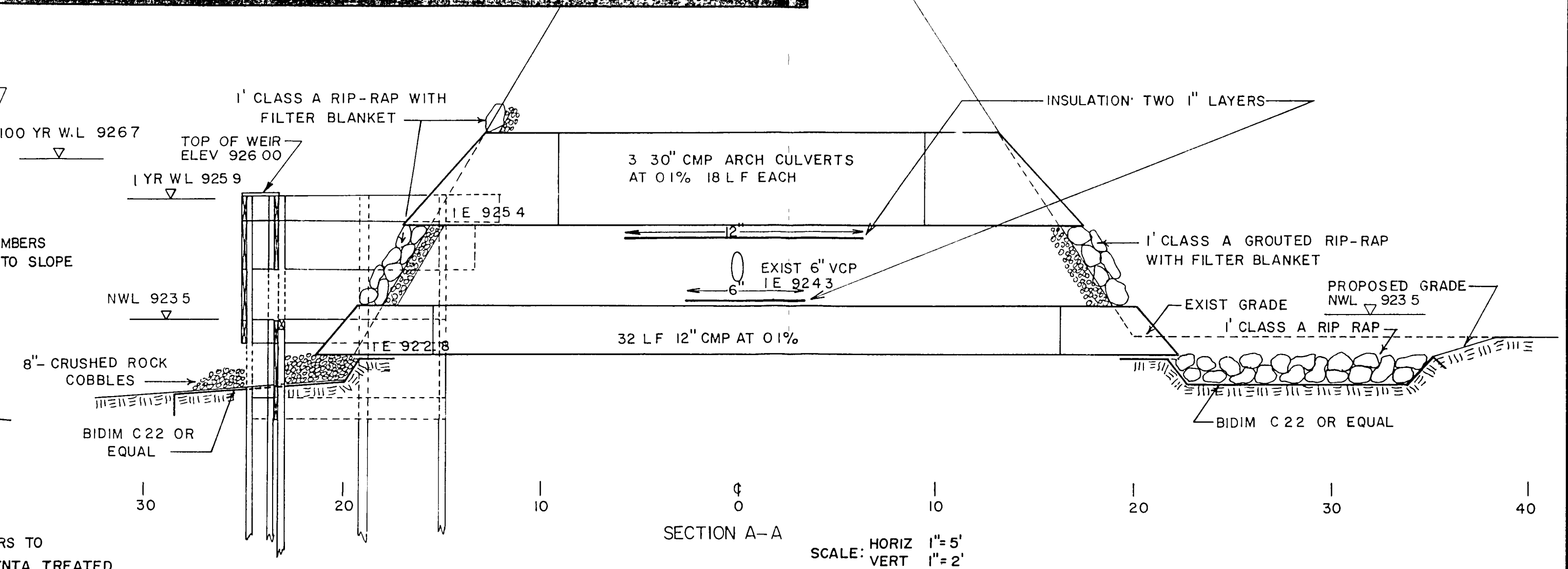
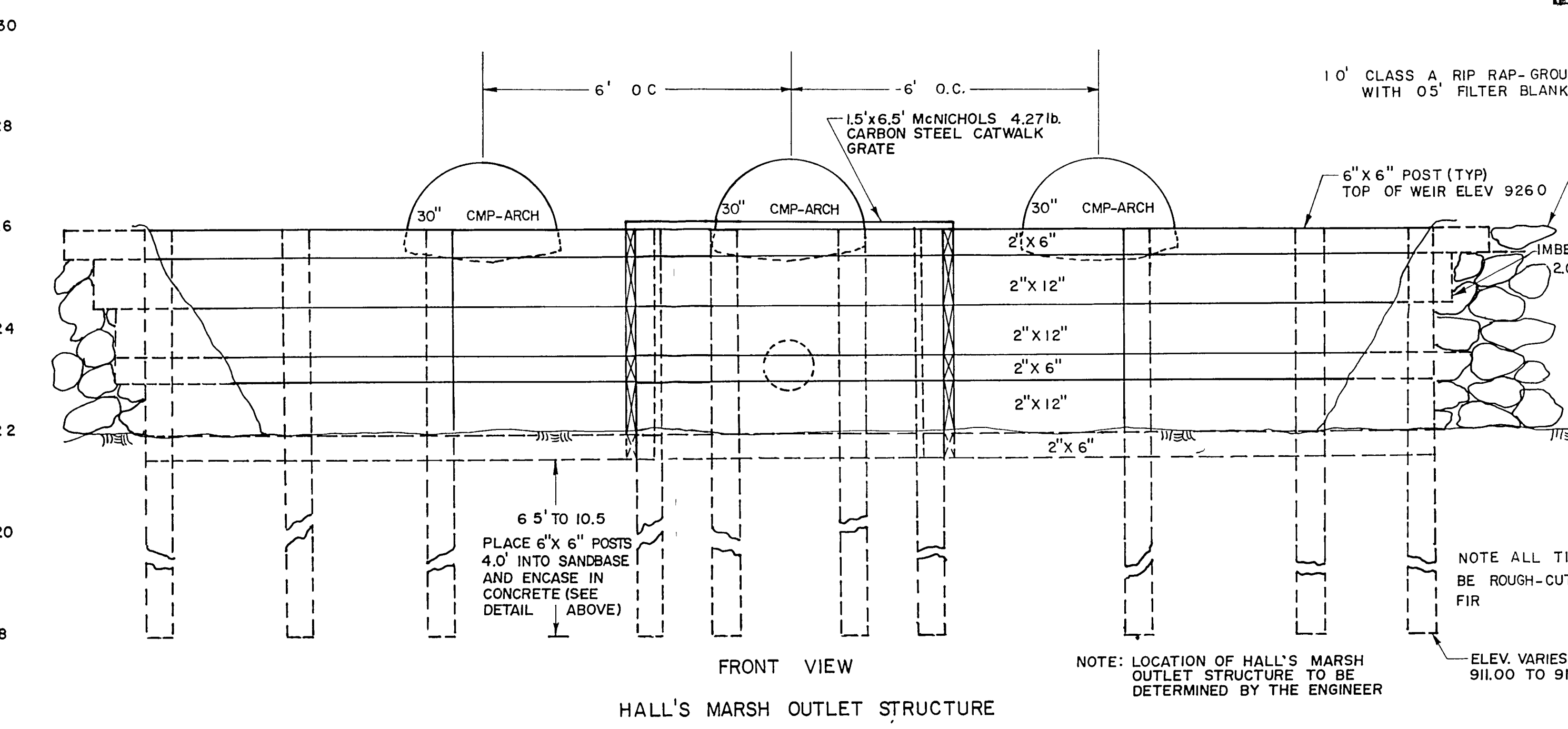
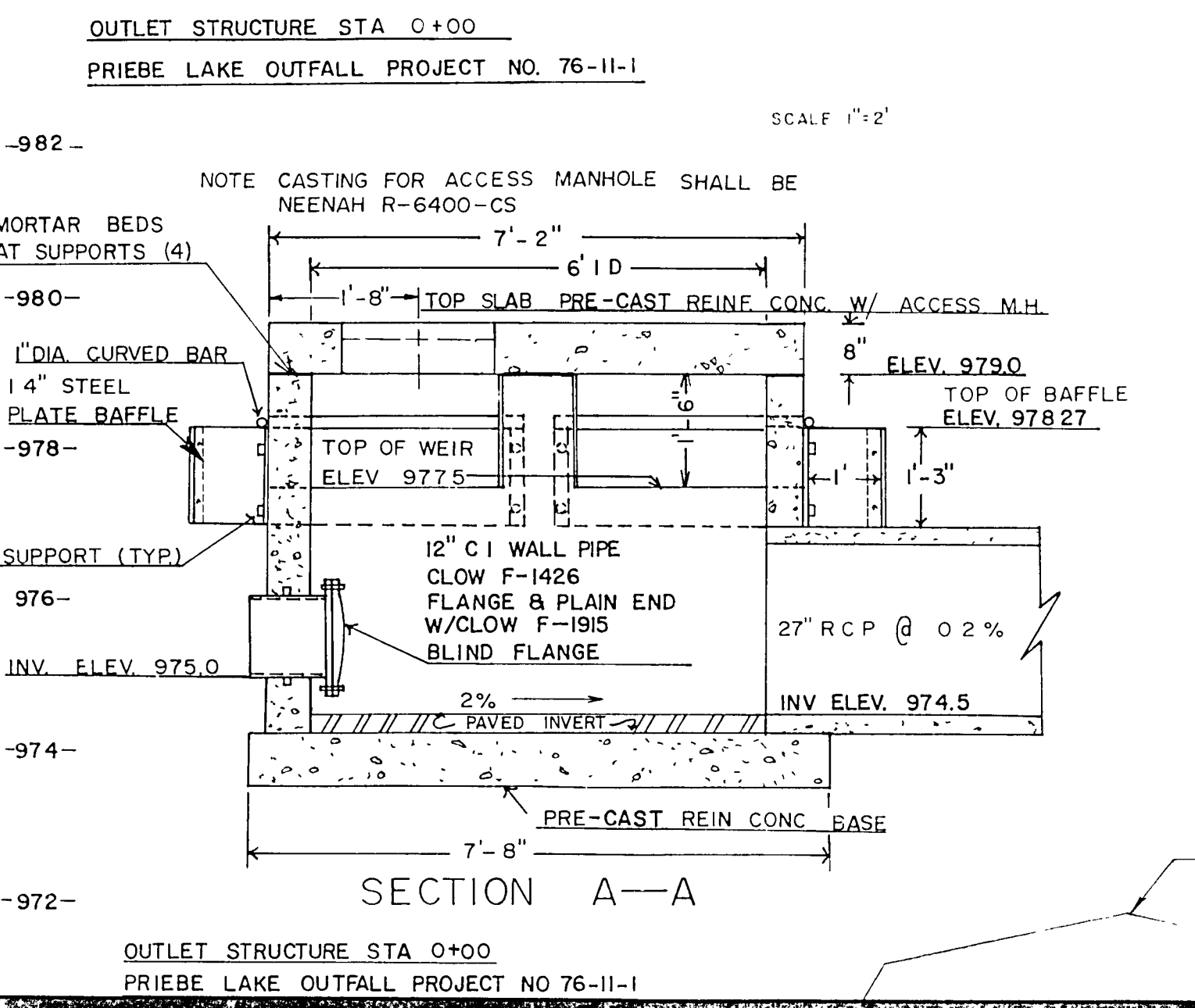
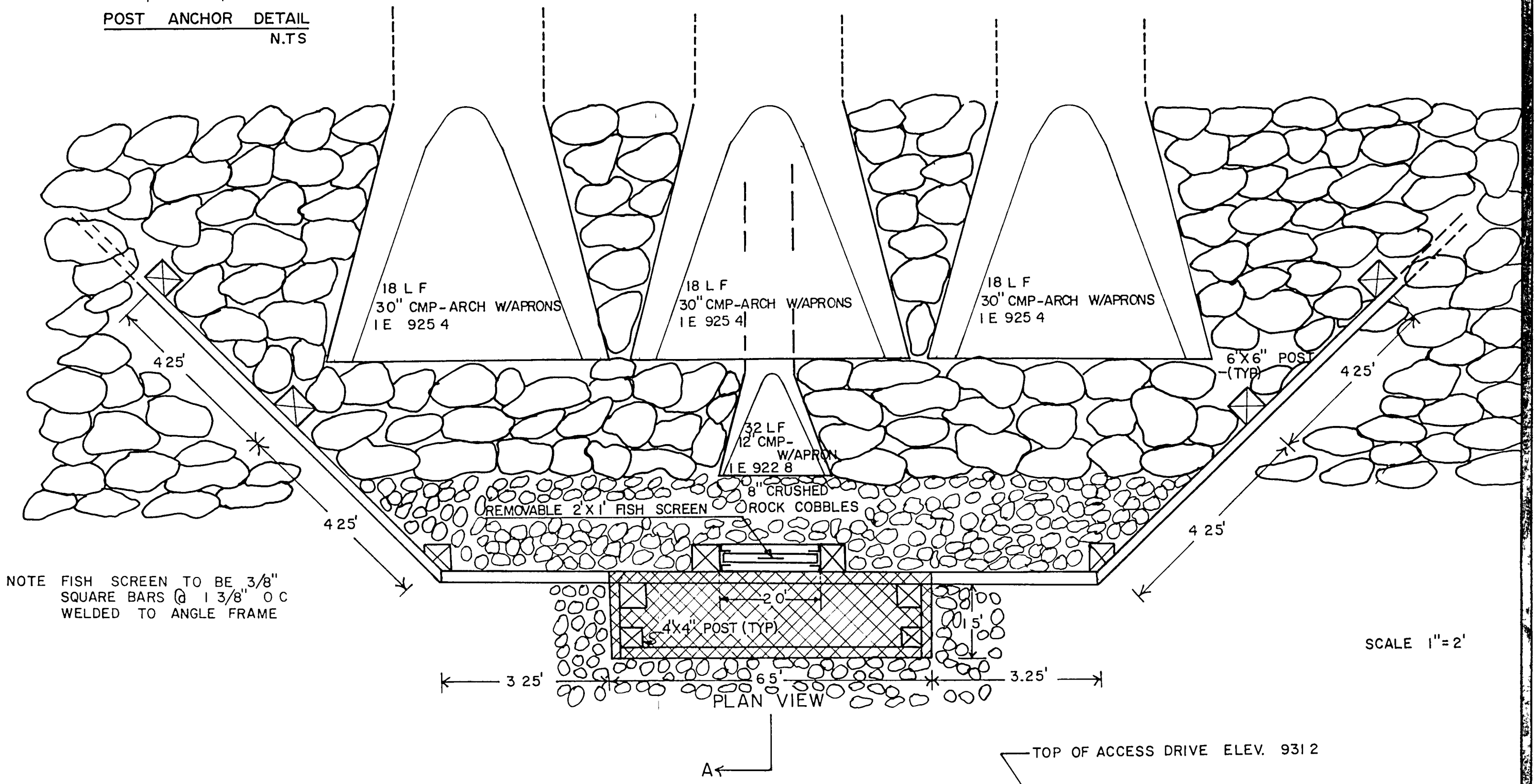
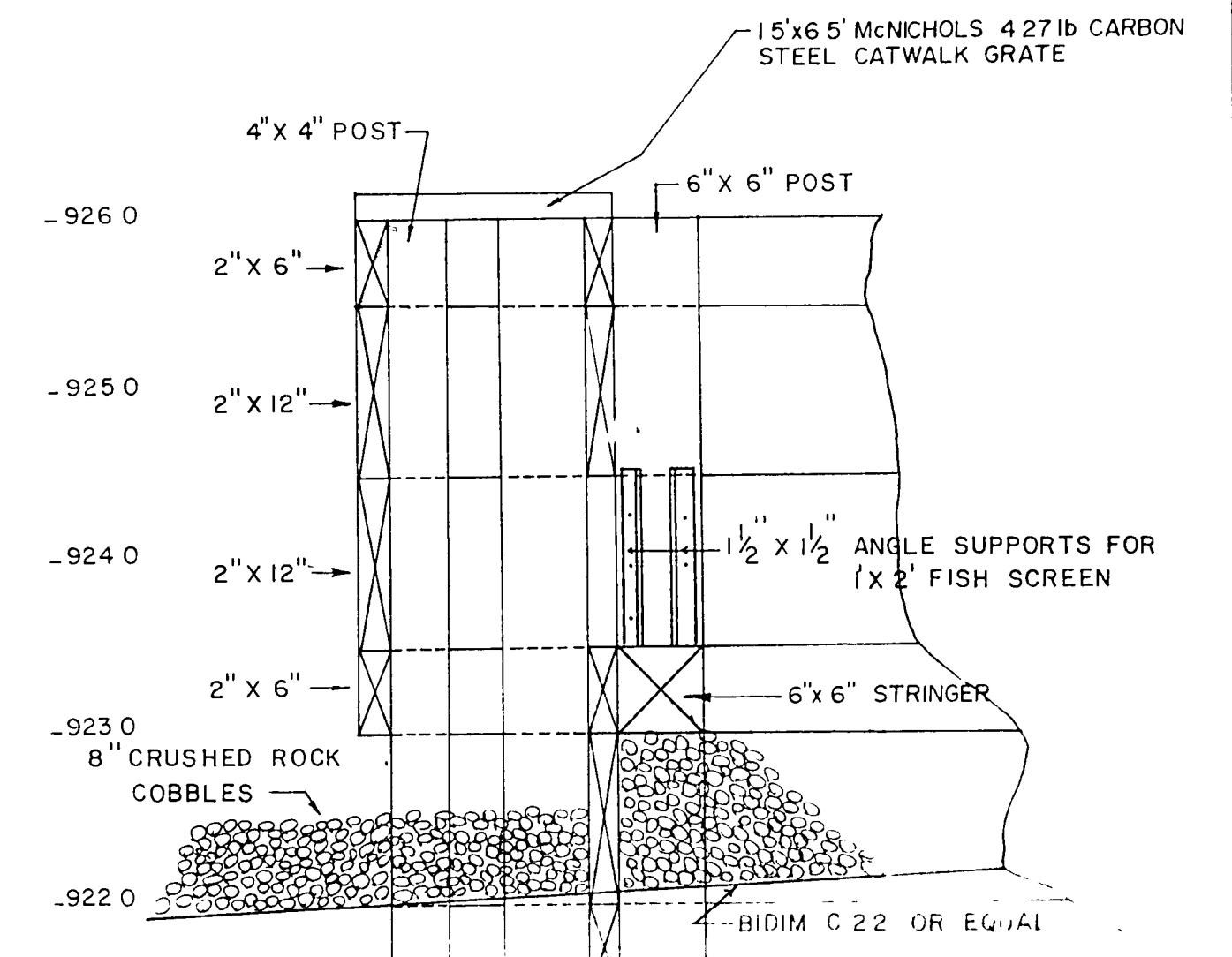
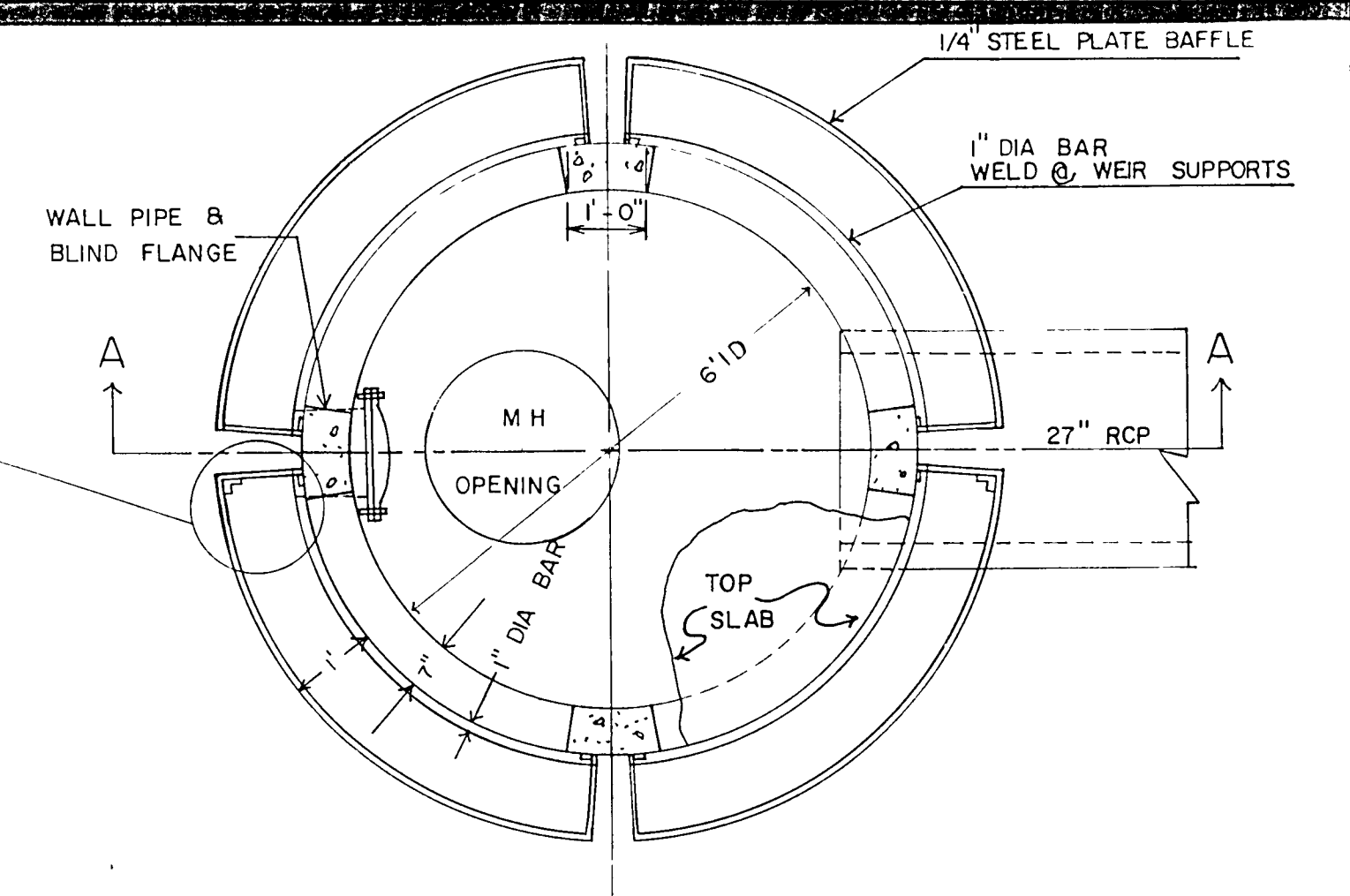
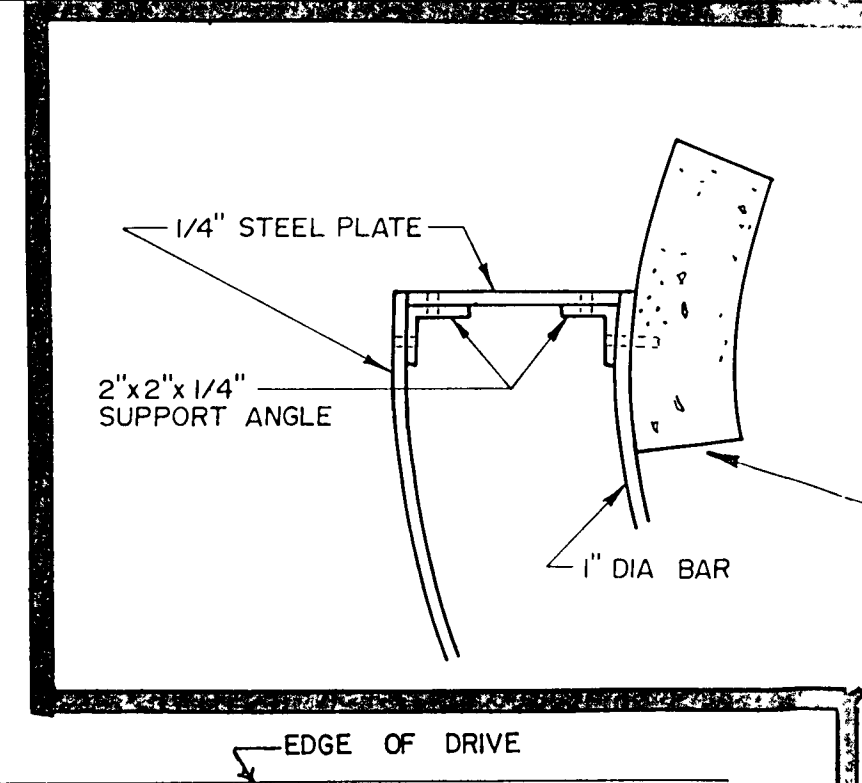
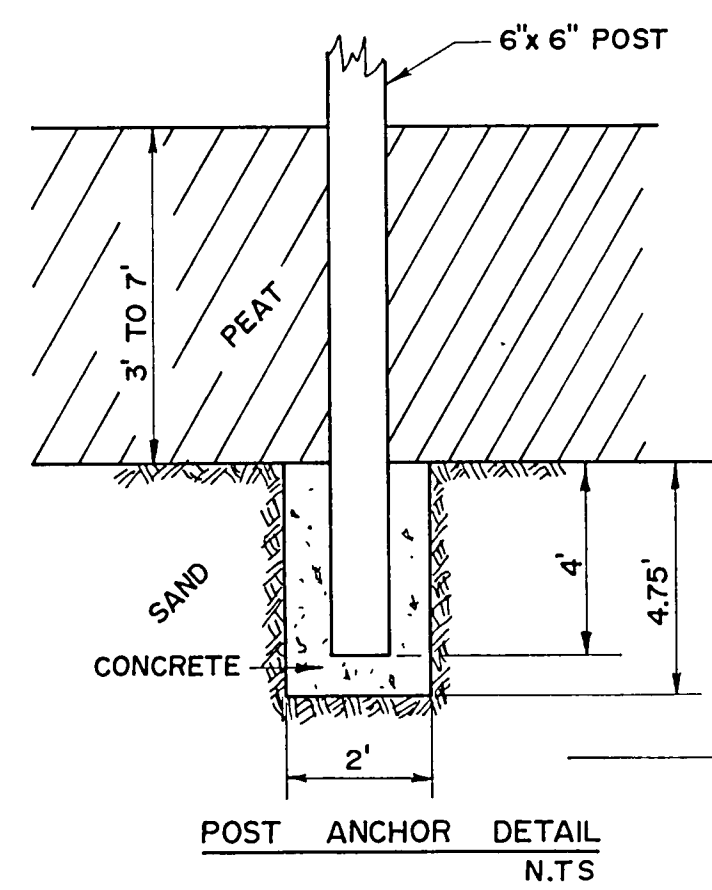
SEE SHEET
4 OF 6 FOR
PROFILE VIEW
NO. 8 TO
M.H. NO. 9

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William J. Beckwith
DATE 9/20/78 REG. NO. 8768

RICE CREEK WATERSHED DISTRICT
PRIEBE LAKE OUTFALL PROJECT
STA. 13+58 TO STA. 25+86
SEPT. 1979

EUGENE A. HOKOK & ASSOCIATES
Hydrologists, Engineers
Minneapolis, Minnesota



SCALE: 1"=2'

HALL'S MARSH OUTLET STRUCTURE

NOTE: LOCATION OF HALL'S MARSH OUTLET STRUCTURE TO BE DETERMINED BY THE ENGINEER

NOTE ALL TIMBERS TO BE ROUGH-CUT PENTA TREATED FIR

ELEV. VARIES FROM 911.00 TO 915.00

OUTLET STRUCTURE STA 0+00
PRIEBE LAKE OUTFALL PROJECT NO. 76-11-1

OUTLET STRUCTURE STA 0+00
PRIEBE LAKE OUTFALL PROJECT NO. 76-11-1

OUTLET STRUCTURE STA 0+00
PRIEBE LAKE OUTFALL PROJECT NO. 76-11-1

I HEREBY CERTIFY THAT THIS PLAN, SPECIFICATION OF REPORT WAS PREPARED BY ME OR UNDER MY DIRECT SUPERVISION AND THAT I AM DULY REGISTERED PROFESSIONAL ENGINEER UNDER THE LAWS OF THE STATE OF MINNESOTA.

William D. Wiskuloch
DATE 9/20/19 REG NO. 8768

Revisions	RICE CREEK WATERSHED DISTRICT	No
	MISC. DETAILS	Dwg
		6/6
		Date
Drawn By	E. A. HICKOK & ASSOCIATES	
Designed By	Hydrologists - Engineers	
Checked By	Minneapolis, Minnesota	