

INDIVIDUAL WASTEWATER SYSTEMS CONTRACT NO. 7801

NAME JAMES M. ALTIER

ADDRESS 3632 OAKGREEN AVENUE

PERMIT NO. 10 (5A103)

COMMUNITY BAYTOWN

PRE - CONSTRUCTION INSPECTION

DATE 10/16/86

TIME 4:53

AM
PM

INDIVIDUALS ON SITE: HOME OWNER MR. J. ALTIER

CONTRACTOR MR. KEN SEFERT

INSPECTOR RAFA

OTHER _____

ACCESS FROM OAKGREEN AVE FOR SYSTEM AND TANKS THROUGH SOUTH SIDE OF HOUSE

SURFACE OBSTRUCTIONS NONE

SYSTEM MODIFICATIONS MAYBE GRAVITY SYSTEM

(GRAVITY SYSTEM)

SURFACE OBSTRUCTIONS _____

10/21/1986 3 SOIL BORINGS WERE DONE AND THE RESULTS WERE OBSERVED BY RAFA & DAVE. SOIL STRUCTURE WAS VERY SIMILAR TO THE PROPOSED DRAINFIELD AREA SOUTH OF HOUSE. SOIL DESCRIPTION IS LISTED AS COUNTY BORING # 5 ON THE LOG OF SOIL BORINGS.
11/17/86 A BACK-HOE BORING TO ABOUT 8'. NO HOTTLING OR BED ROCK WAS ENCOUNTERED. RAFA.

REMARKS ★ ACTUAL GRAVITY SEWER IS 34'.

PHOTOGRAPHS 3 NUMBER TAKEN

23, 24, 25 SEQUENCE

POST - CONSTRUCTION INSPECTION

DATE 11/25/86 TIME 10:25 ^{AM} ~~PM~~ INSPECTOR RFA

REMARKS One inspection riser on septic tank to ~~manhole~~ manhole.
+ three on drop boxes + 8 AT END of fill!

95% COMPLETION

* ACTUAL GRAVITY SEWER IS 34'.

07/01/87 100% COMPLETION.

SUBSTANTIAL COMPLETION OF SYSTEM _____
INSPECTOR _____ DATE _____

DEFICIENCIES _____

REQUIRED ACTION ①: FINISH FINAL GRADE AT SPRING TIME. OK

DATE CORRECTED _____
INSPECTOR _____

PHOTOGRAPHS 2 NUMBER TAKEN
24, 25 SEQUENCE

INTERIM INSPECTION

DATE 11/17/88 TIME 9:50 ^{AM} ~~PM~~ INSPECTOR RAFA

WEATHER SUNNY AND COLD

WORK PERFORMED EXCAVATION FOR TANK AND HOME HOOK-UP

LABOR & EQUIPMENT ON SITE 2 + EQUIPMENT. (FROST DEPTH IS 6")

REMARKS HOME SEWER IS ORANBURG. GOT AS CLOSE AS POSSIBLE TO HOME AND
USED S.H. 40. HOME SEWER CONNECTION LENGTH IS 20'.
GRAVITY SYSTEM. DRAINFIELD AREA ~~IS~~ LOCATION IS CHANGED TO WEST SIDE
OF HOME. 3 SOIL BORINGS WERE DUG TO VERIFY NEW DRAINFIELD LOCATION
SOIL CONDITIONS. 1250 G TANK IS BEING SET IN PLACE.

DEFICIENCIES None

REQUIRED ACTION None

DATE CORRECTED _____ INSPECTOR _____

PRE - COVER INSPECTION

DATE 11/20/1986 TIME 11:05 ^{AM} ~~PM~~ INSPECTOR RAFA

REMARKS SYSTEM IS IN. 3 @ 80' + 1 @ 60'. THREE DROP BOXES. OK TO COVER.

DEFICIENCIES FINAL GRADE DOES NOT MEET CONTRACT SPEC.

REQUIRED ACTION WAIT TILL SPRING
FINISH GRADE THEN FINISH FINAL GRADE.

DATE CORRECTED 02/14/1987 INSPECTOR [Signature]

BUILDING SEWER
GRAVITY SEWER
PRESSURE SEWER

4 IN. DIA. CAST IRON 1A 1B *ORANGE BULL*
SCH 40 PLASTIC 6A 6B *LENGTH 207*
2 IN. DIA. PVC SDR26 ASTM D2241 PE ASTM D2239
RISE/RUN 1/8 - 1/4 IN./1 FT. \geq 1/8 IN./1 FT.
ADDITIONAL GRAVITY/PRESSURE SEWER
VARIANT *ACTUAL GRAVITY SEWER IS 34'*

SEPTIC TANK
SEPTIC TANK EFFLUENT PUMP STATION

MATERIAL: CONCRETE PLASTIC EXISTING
SIZE: 1000 1200 1500 GAL. VOLUME/DEPTH GAL/IN.
ADDITIONAL MANHOLE RINGS BAFFLE REPLACEMENT
SHOP DETAIL
VARIANT

EFFLUENT PUMP

HYDROMATIC MODEL NO: OSP33 SP50H SP100H SKH150
PUMP ACTIVATION DEPTH SHUT-OFF DEPTH STATIC HEAD/DYNAMIC HEAD
PLASTIC ROPE PLASTIC CONDUIT SEAL-OFF FITTING
VARIANT

EFFLUENT PUMP CONTROL PANEL

MODEL
ELECTRIC SERVICE UPGRADE/MODIFICATION CONNECTION LENGTH GRAVITY
WARNING LIGHT VISIBILITY CONDUIT LENGTH GRAVITY
VARIANT

DISTRIBUTION BOX

SHOP DETAIL *PLASTIC*

DROP BOX

VARIANT

DRAINFIELD DISTRIBUTION PIPE

4 IN. DIA PLASTIC WITH 1/2 IN. DIA DISCHARGE PORTS \leq 36 IN. OC
DIA PVC SDR2 ASTM D2241 WITH DIA DISCHARGE PORTS OC
RISE/RUN \leq 4 IN./100 FT.

BED

MOUND

FILTER AGGREGATE

3/4 - 2 1/2 IN. NOMINAL DIA
DEPTH BELOW DISTRIBUTION PIPE 9 IN. 12 IN. 18 IN. 24 IN.
2 IN. ABOVE DISTRIBUTION PIPE

FILTER MATERIAL

4 IN. DEPTH OF STRAW/HAY COVERED WITH RED ROSIN PAPER
MIRAFI 140N

SYSTEM DIMENSIONS

WIDTH: 30 IN. TRENCH 7 FT. OC
36 IN. TRENCH 7 1/2 FT. OC
10 FT.

PIPE NUMBER/MEAN LENGTH *4 @ 75'*
MIN/MAX DEPTH *42*

VARIANT *GRAVITY SYSTEM*

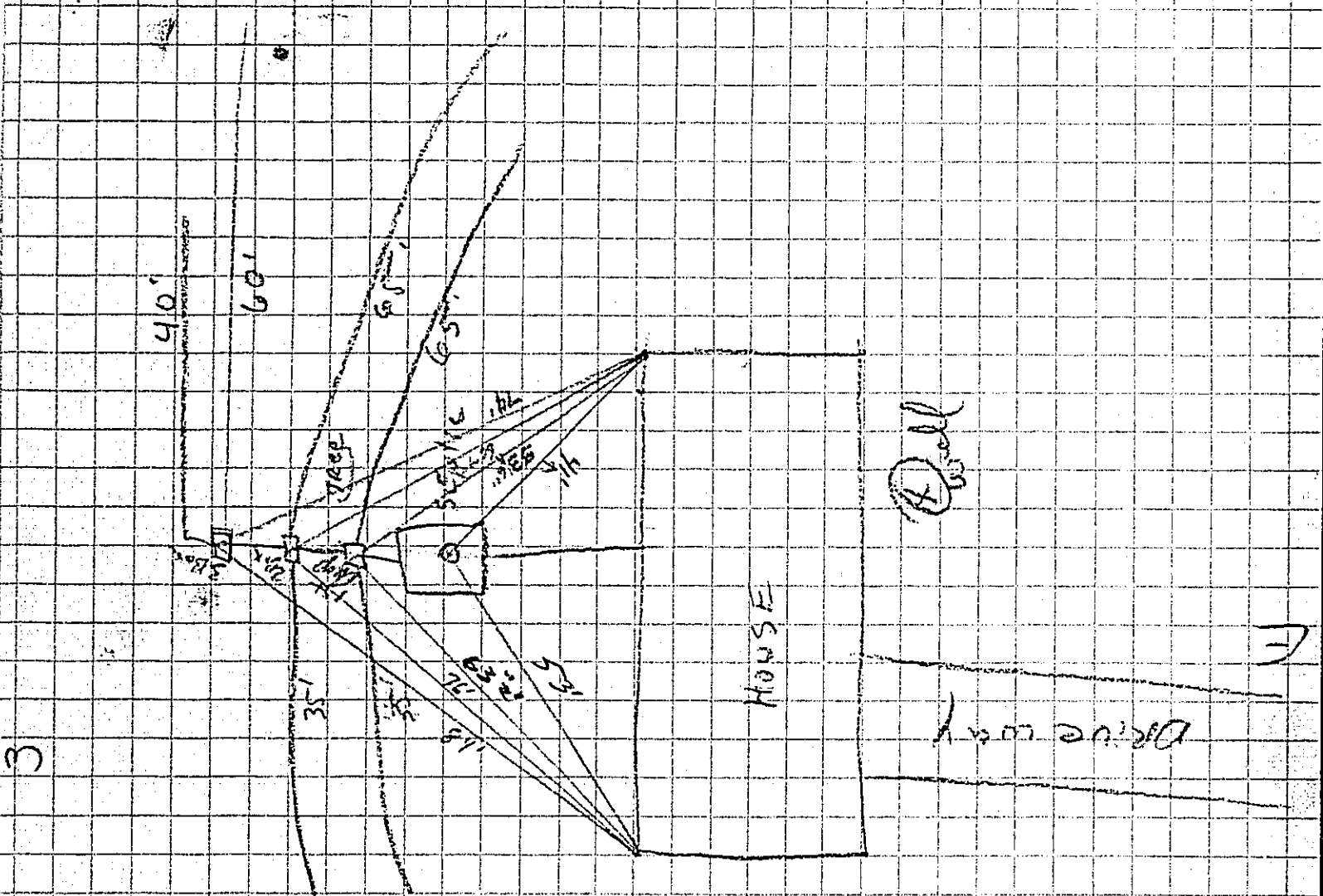
LANDSCAPING

FINISHED GRADE
SOD/SEED ACCEPTANCE INSPECTOR DATE

VARIANT

ITEM	LINE	ITEM QUANTITY	UNIT COST	CLASSIFICATION		AMOUNT	
				WC	MPCA	ADD	DEDUCT
Septic Tank-1000 Gal.		EA	/EA			\$	\$()
Septic Tank-1200 Gal.		EA	/EA			\$	\$()
Septic Tank 1500 Gal.		EA	/EA			\$	\$()
Septic Tank-Pump Sta.		(1) EA	1300.00 /EA	GE		\$	\$(1300.00)
Baffles		LF	/LF			\$	\$()
Manhole Ring		LF	/LF			\$	\$()
Gravity Sewer		4 LF	10.00 /LF	GE		\$ 40.00	\$()
Pressure Sewer		(12) LF	8.00 /LF	GE		\$	\$(96.00)
Frostproof Line		LF	/LF			\$	\$()
		LF	/LF			\$	\$()
Rock Excavation		CY	/CY			\$	\$()
		CY	/CY			\$	\$()
Crushed Aggregate		TON	/TON			\$	\$()
		TON	/TON			\$	\$()
Concrete		CY	/CY			\$	\$()
		CY	/CY			\$	\$()
Bituminous		TON	/TON			\$	\$()
		TON	/TON			\$	\$()
Modify 100 amp		EA	/EA			\$	\$()
Modify 60 amp		EA	/EA			\$	\$()
Upgrade 60 amp		EA	/EA			\$	\$()
Underground Conduit		EA	/EA			\$	\$()
				TOTAL		\$	\$(1356.00)
		SUBTOTAL		GE		\$	\$(1356.00)
				GI		\$	\$()
					GE	\$	\$()
					GI	\$	\$()
		TOTAL				\$	\$()

54103



SEPTIC TO HOUSE 74'
 HOUSE TO 1st Drop Box 58'
 Distance between trench & 7/2"
 Length of Drainfield
 1 x 60' 1 x 40' 1 x 35'
 SEPTIC from well 85'

FEE: \$ 50.00

WASHINGTON COUNTY, MINNESOTA

Sewage Treatment Permit No. 10(5A103)

Inspection of Installation Must Be Made By the Building Official Before Any Portion of System is Covered
Contact Planning Department, 779-5444, 24 Hour Notice Required

Owner JAMES M. ALTIER

Property Description A 5 1/2 NE 1/4 Sec 17 T29N R10W 78017-3170M

Property Address 3632 Oakgreen Avenue N., Stillwater

Use of Building: SINGLE FAMILY RES Flow Rate: 450 GAL/DAY Percolation Rate: 35 mpi

Septic Tank 1200 Gal. Liquid Capacity Lift Station (if needed) N/A Gal.

Type of System: SEPTIC TANK AND DRAINFIELD

Absorption Trench — Square Feet 900 Lineal Feet 300 Width 3 FT

Depth of Rock Below Lines 12 Inches, Above Lines 2 Inches

Depth of Trench From Existing Grade — Minimum 20 Inches, Maximum 42 Inches

Recommended Number of Lines 6 @ 50 FT (Note: Maximum Length of Individual Line is 100 Feet.)

Minimum Spacing of Lines 7 1/2 Ft. Center to Center

Special Conditions Install system in area tested and shown on site plan.

PERMIT: Permission is hereby granted to the above named applicant to perform the work described in the application to the minimum specifications shown above and per attached site plan. This permit is granted upon express condition that the person to whom it is granted, and his agents, employees and workmen shall conform in all respects to ordinances of Washington County, Minnesota. This permit may be revoked at any time upon violation of any said ordinance, and permit shall be void if work is not commenced within six (6) months.

INSTALLER MUST HOLD CURRENT SEPTIC INSTALLER LICENSE WITH WASHINGTON COUNTY.

Approved: [Signature] Date 10/14/86
Zoning Administrator/Authorized Agent

Comments SYSTEM SUBSTANTIALLY COMPLETE 11/25/86

Installation Approved [Signature] Date 7/1/87
Inspector

Distribution: White—Applicant Canary—File Pink—Inspector Goldenrod—Municipality

5A 103

FEE: \$50.00

WASHINGTON COUNTY, MINNESOTA

Sewage Treatment Permit No. 10(5A103)

Inspection of Installation Must Be Made By the Building Official Before Any Portion of System Is Covered
Contact Planning Department, 439-3220 x-176, 24 HOUR NOTICE REQUIRED

Owner James M. Altier

Property Description Pt. S 1/2 - NE 1/4 Section 17 Laytown

Property Address 3632 Oakgreen Ave. N.

Use of Building: Home Flow Rate: 3 bedroom Percolation Rate: 35 mpi

Septic Tank 1200 Gal. Liquid Capacity Lift Station (if needed) 1000 Gal.

Type of System: tank and drainfield with lift station

Absorption Trench — Square Feet 900 Lineal Feet 300 Width 36"

Depth of Rock Below Lines 12 Inches, Above Lines 2 Inches

Depth of Trench From Existing Grade — Minimum 24 Inches, Maximum 42 Inches

Recommended Number of Lines 4 @ 75' (Note: Maximum Length of Individual Line Is 100 Feet.)

Minimum Spacing of Lines 7 1/2 Ft. Center to Center

Special Conditions System to go in area tested and shown on attached site plan.

PERMIT: Permission is hereby granted to the above named applicant to perform the work described in the application to the minimum specifications shown above and per attached site plan. This permit is granted upon express condition that the person to whom it is granted, and his agents, employees and workmen shall conform in all respects to ordinances of Washington County, Minnesota. This permit may be revoked at any time upon violation of any said ordinance, and permit shall be void if work is not commenced with six (6) months.

INSTALLER MUST HOLD CURRENT SEPTIC INSTALLER LICENSE WITH WASHINGTON COUNTY.

Approved: Allen Goodman Date _____
Zoning Administrator/Authorized Agent

Comments _____

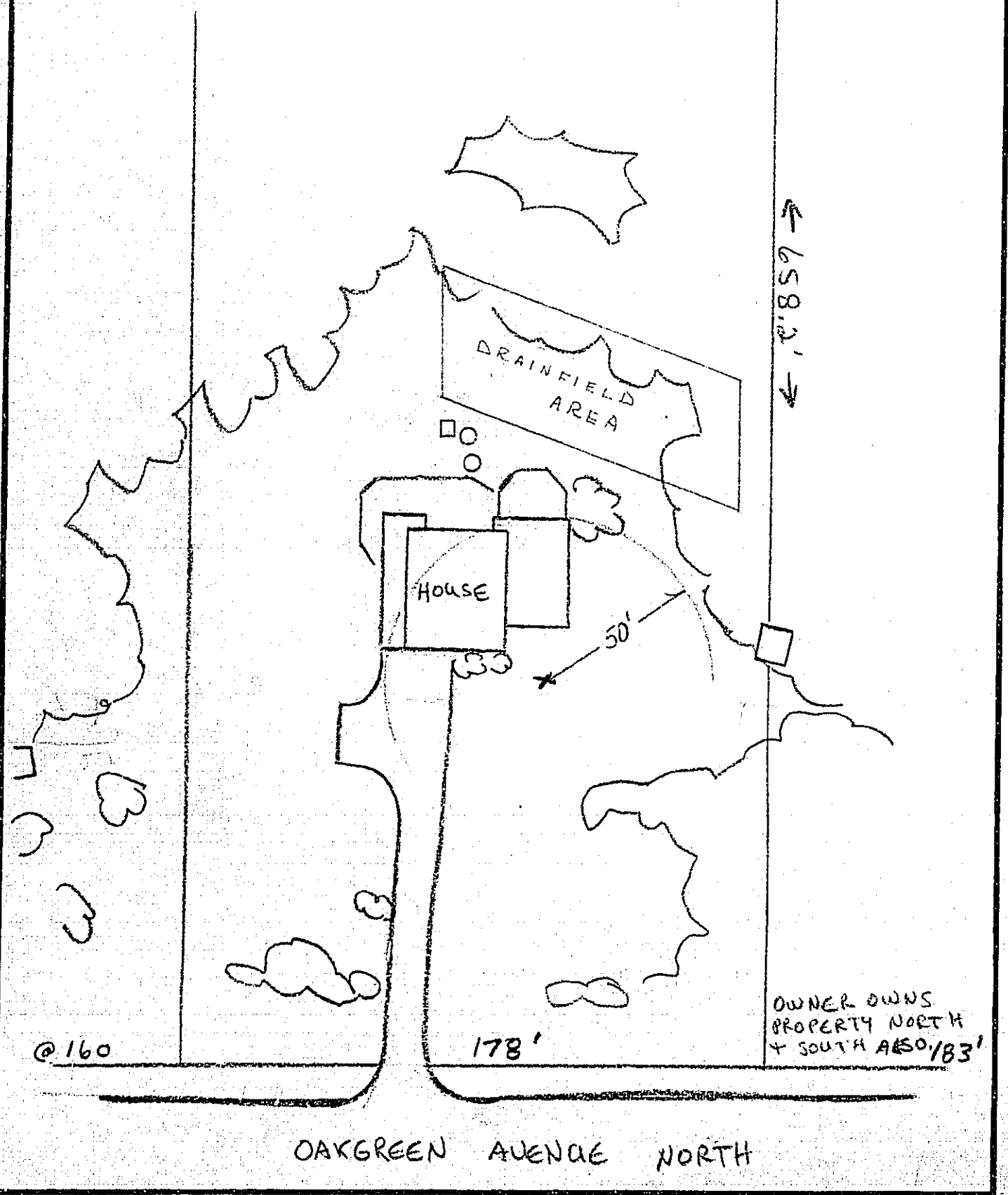
Installation Approved _____ Date _____
Inspector

White—Copy-Applicant Canary—Copy-File Pink—Copy-Inspector Goldenrod—Municipality

201* 5A/03

- X well
- existing tank
- new tank

Scale 1":40'



OWNER OWNS
PROPERTY NORTH
+ SOUTH ALSO 183'

OAKGREEN AVENUE NORTH

Application Fee: \$50.00

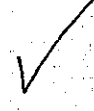
"201" 5A-103

APPLICATION FOR PERMIT TO INSTALL SEWAGE TREATMENT SYSTEM

Washington County Planning Department
14900 - 61st Street North
Stillwater, MN 55082

MAR 13 1984

Name (Owner)	Phone
James M. Altier	Home 439-3898 / Work 725-5669
Address	
3632 Oakgreen Ave. No. Stillwater MN 55082	
Legal Description	
Sect-17 TWP-029 Rang-20 2.69 A Part of 5/8-NE 1/4 Being 5178 FT of E 658.20 FT There of Subj To R/W of Oakgreen Ave N.	
Use of Building	Number of Bedrooms
Residential	Three Four? based on early questionnaire & soil tester comments.
What is the depth of the well?	270 ft.
Is there a basement?	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>
If yes, please answer the following:	
What fixtures are in the basement?	Floor Drain <input checked="" type="checkbox"/> Laundry Tub <input checked="" type="checkbox"/> Toilet _____ Shower <input checked="" type="checkbox"/> None _____
Does the main sewer line exit under the basement floor?	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>
How deep is basement floor (sewer line) in relation to outside ground level?	6' deep _____ 4' deep <input checked="" type="checkbox"/> 2' deep _____ Level _____ Unknown _____
Conditions of Permit	
<p>Agreement: The undersigned hereby makes application for a permit to install or extend a sewage treatment system and agrees that all such work shall be done in strict accordance with the ordinances and regulations of the County of Washington, State of Minnesota. Applicant further agrees to provide access, at reasonable times, to the Zoning Administrator or his agent for the purpose of performing inspections required along with the installation of the system. The applicant further agrees, for himself and subsequent owners of the subject property, to allow the Zoning Administrator and his agents to enter upon the above-described property, after the installation of the sewage treatment system has been completed, at all reasonable times to conduct soil tests and surveys and to construct, reconstruct, inspect, repair or maintain the sewer system.</p>	
March 14, 1984 Date	James M. Altier Signature of Applicant



5A

No. B-103

Date on Site _____

Name: James M. Alter

Address: 3632 Oakgreen Ave N. Stillwater

Township: Baytown

CHECK LIST

- 3 Number of Bedrooms _____
- Y Basement Drain 4' deep
- 95 Percolation Rate _____
- 0 Depth of Mottling _____
- X Area Higher Than House lift station
- OK Square Area Available _____

NOTES

PLANNED SYSTEM

- X Standard lift station
- _____ Bed System _____
- _____ Mound System _____
- _____ Lift Station _____
- _____ System Off Site _____



EARTH SCIENCE

20820 JUNO AVE. NO.
FOREST LAKE, MN 55028

FOR JAMES M. ALTIER

BAYTOWN TWP.

LOCATION N $\frac{1}{2}$ -E658.2 - S $\frac{1}{2}$ -NE $\frac{1}{4}$ -EX. 4262' SEC. 17- T29-1226

#103

(LIFT STATION)

(OAKGREEN AVENUE)

(3 BLDG ROOMS)

G-11576 SLIPE

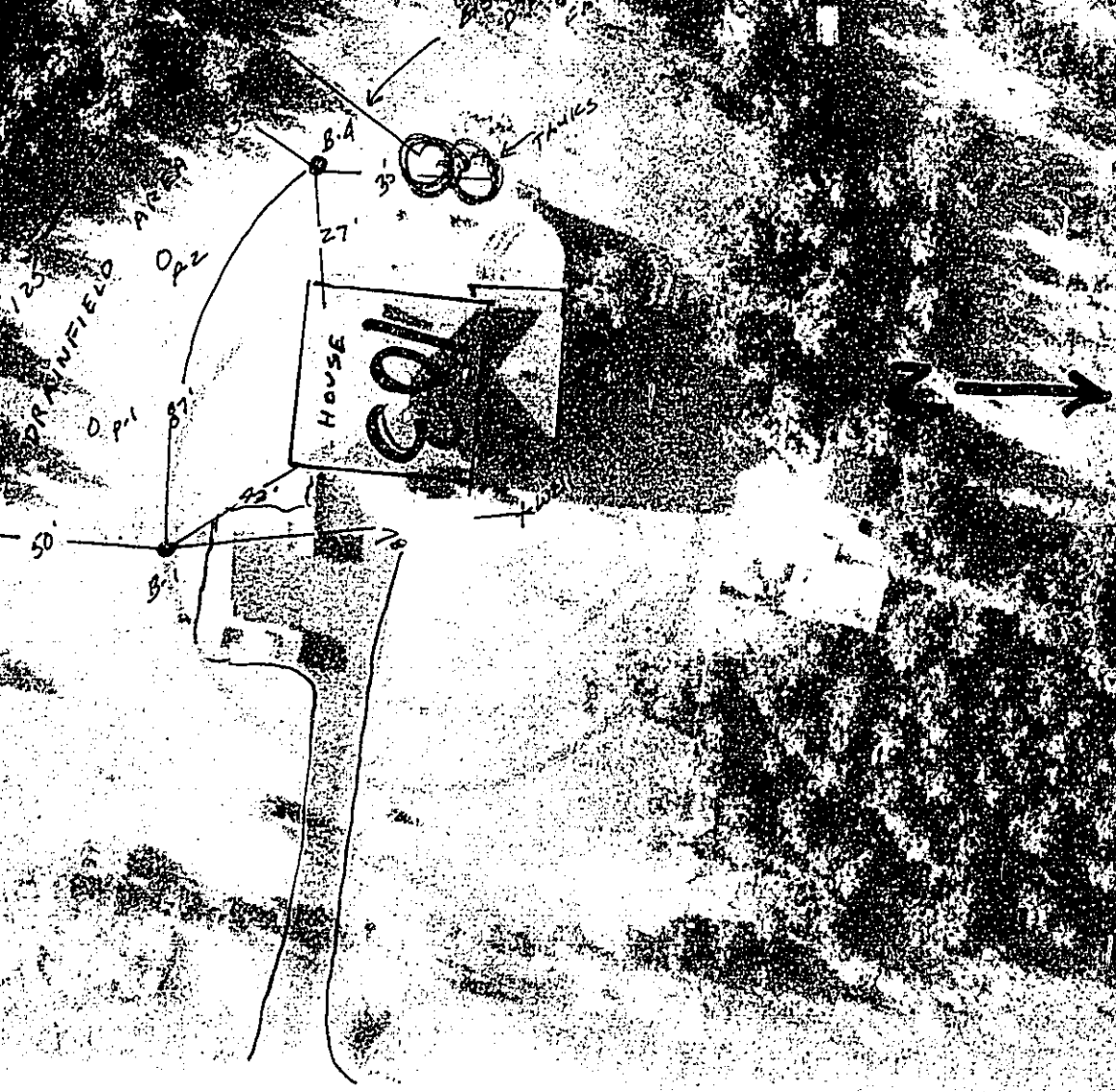
The results of this soil test does neither approve or disapprove this site as to the installation of an on-site sewage treatment system.

This test information should be submitted to the approving Officials, at the earliest time possible.

by H. WEAVER

M.P.C.A. Certf.# 00551

Date 6 MARCH 84



OAK GREEN AVE NO.

LOG OF SOIL BORINGS

5A103

BORING NO. 1		BORING NO. 2		BORING NO. 3		BORING NO. 4		COUNTY BORING NO. 5
DEPTH IN FEET	SOIL DESCRIPTION	DEPTH IN FEET	SOIL DESCRIPTION	DEPTH IN FEET	SOIL DESCRIPTION	DEPTH IN FEET	SOIL DESCRIPTION	
0	DARK BROWN SANDY LOAM	0	DARK BROWN FINE SILTY LOAM (MIST)	0	DARK BROWN SANDY LOAM + ROCKS	0	DARK BROWN FINE SANDY LOAM	0
2"				4"		4"		2"
	LT. YELLOW BROWN FINE SILTY LOAM	10"	LT. BROWN FINE SILTY LOAM		LT. RED BROWN LEAMY SAND ROCKS GRAVEL		BROWN FINE SANDY LOAM ROCKS	2.4"
7"						6'-0"		
	RED BROWN SANDY CLAY LOAM	26"	LT. YELLOW TANNED SILTY LOAM (MIST) (STIFF)	36"			LT. RED BROWN SANDY LOAM ROCKS	3'
20"					BROWN LEAMY FINE SAND ROCKS			42"
	RED BROWN SANDY LOAM ROCKS - GRAVEL (COMPRESSED)	48"						SAND 46"
33"			LT. RED BROWN LEAMY FINE SAND ROCKS	6'-0"				
	LT. RED BROWN SANDY LOAM ROCKS	52"			BROWN SANDY LOAM - ROCKS			
			LT. RED BROWN SANDY LOAM ROCKS					
8'-0"		8'-0"		8'-6"		8'-6"		
END B-1 8'-0"		END B-2 8'-0"		END B-3 8'-6"		END B-4 8'-6"		

5A103

2-34

PERCOLATION TEST DATA SHEET

BAY TOWN

Test hole location # 103 Hole number P-1
Date test hole was prepared 27 MARCH 84 Depth of hole bottom, 42 inches.
Diameter of hole, 6 inches.

Soil data from test hole:

Depth, inches	Soil texture
<u>0 - 3"</u>	<u>DARK BROWN SANDY CLAY</u>
<u>3" - 12"</u>	<u>LT. YELLOW BROWN FINE SILTY CLAY</u>
<u>12" - 23"</u>	<u>RED BROWN SANDY CLAY - ROCKS</u>
<u>23" - 42"</u>	<u>RED BROWN SANDY CLAY ROCKS</u>

Method of scratching sidewall _____
Depth of pea-sized gravel in bottom of hole, 2 inches.
Date and hour of initial water filling MARCH 84
Depth of initial water filling, 12 inches above hole bottom.
Method used to maintain at least 12 inches of water depth in hole for at least
4 hours _____
Percolation test readings made by H. WEAVER - 551 on
MARCH 84 starting at 11:00 (A.M.) . Maximum water depth above gravel
(date) _____ 6 inches during test.

Time	Time Interval, Minutes	Measurement, inches	Drop in water level, inches	Remarks
<u>11:00</u>		<u>6 1/2</u>		
<u>11:30</u>			<u>3/4</u>	<u>24MP</u>
<u>11:31</u>		<u>6 1/2</u>		<u>REFILL</u>
<u>12:01</u>			<u>1</u>	<u>30MP</u>
<u>12:02</u>		<u>6 1/2</u>		<u>REFILL</u>
<u>12:32</u>			<u>7/8</u>	<u>34MP</u>
			<u>29.3MP AVERAGE</u>	

5A103

2-14

PERCOLATION TEST DATA SHEET

BAYTOWN

Test hole location #103 Hole number P-2
Date test hole was prepared 27 MARCH 64, Depth of hole bottom, 42" inches.
Diameter of hole, 6" inches.

Soil data from test hole:

Depth, inches	Soil texture
0-5"	DARK BROWN SANDY CLAY
5-15"	LT. BROWN SANDY CLAY COARSE ROCKS
15-42"	RED BROWN SANDY COARSE ROCKS

Method of scratching sidewall _____

Depth of pea-sized gravel in bottom of hole, 2" inches.

Date and hour of initial water filling MARCH 64

Depth of initial water filling, 12" inches above hole bottom.

Method used to maintain at least 12 inches of water depth in hole for at least 4 hours _____

Percolation test readings made by H. WEAVER 551 on
MARCH 64 starting at 11:05 A.M. Maximum water depth above gravel
(date) during test, 6" inches.

Time	Time Interval, Minutes	Measurement, inches	Drop in water level, inches	Remarks
11:05		6" H ₂ O		
11:35			2" =	34.4 MP
11:36		6" H ₂ O	-	REFILL
12:06			12" =	36.9 MP
12:07		6" H ₂ O	-	REFILL
12:37			3" =	40.4 MP
			36.9 MP	AVERAGE

WASHINGTON CO. INDIVIDUAL WASTE SYSTEMS
CONTRACT NO. ~~8302~~ 7801

LOCATION DESCRIPTION

Permit No. 10 Location 5A103
ALTIER
Address 3632 OAKGREEN AVE N. BAYTOWN

ELECTRICAL SERVICE

Mounting: Bldg. Pole _____ Other _____
Underground _____ Overhead
Conduit 2" Cable _____
Size: 60A _____ 100A _____ Other 150A or 200A
Condition: Good Fair _____ Poor _____

Comments:



north side

103

3180
3175 ← house on this parcel

Property No. 89-78017-3170 Township Beaumont
89-78017-3170 Lake (if applicable) _____
ALTIER JAMES & Theodor M
3632 OAKGREEN AVE N Legal Des. N 1/2 of E 658.2' of
STILLWATER MM 55082 S 1/2 of NE 1/4, exc N 262' of Section 17

Lot Size 8 ACRES Depth 650' Width 530'
3 parcels

SOILS MAP INFORMATION

Soil 155 MODERATE Perc Rate 3 TO 10 MPI
Depth to Groundwater > 6' Bedrock > 60"

RESULTS OF DESK TOP STUDY

inconclusive obvious problem no action needed
septic has trouble

ON SITE INSPECTION

1. Type septic system and size tank & drywell and drain field
wet over end of drain field (not obvious failure)
2. Location of system west side house (back)

VISUAL RESULTS

3. Inadequate area
4. Too close to well
5. Inadequate elevation above lake
6. Setback problems

BORING RESULTS

7. Depth to water _____ Mottling _____
8. Depth to bedrock _____ Possible non perc _____

RESULTS

obvious problem no action needed

POSSIBLE SOLUTION

1. On site system replacement _____
2. Mound system on site _____
3. Comments WET OVER DRAINFIELD END SYSTEM
APPARENTLY FAILING

QUESTIONNAIRE

Please answer the following questions to the best of your ability leaving blank the answers you do not know. Any information you can give us is important and very much appreciated. If you own 2 or more homes, answer this questionnaire for the property within the study area only.

Name James M. Altier Phone 439-3898

Address 3632 Oakgreen Ave No City/Twp. Bay Town

Property Description: Lot _____ Block _____
Addition _____

A. LOT

1. Approximately how large is your lot?

_____ less than 5,000 sq. ft. _____ 1 to 5 acres
_____ 5000 to 10,000 sq. ft. _____ greater than 5 acres
_____ 10,000 to 40,000 sq. ft. _____ 8 acres

2. What is the width of the lot at the road?

_____ less than 50 ft. _____ 100 to 200 ft.
_____ 50 to 100 ft. _____ more than 200 ft.
_____ 526 ft.

B. HOUSE

1. What is the type of dwelling?

permanent _____ seasonal

2. What is the age of the house?

_____ built after December 27, 1977
built between October 18, 1972 and December 27, 1977
 if built prior to 1972 indicate age 10 yrs

3. How many bedrooms in your home? 3

4. Which of the following appliances do you have?

automatic washer _____ garbage disposal
 automatic dishwasher

5. Do roof drains or footing drains connect to your sewage system?

_____ yes _____ no

	Spring	Summer	Fall	Winter
Ground wet over drainfield			X	
Sewage backs up onto ground				
Sewage backs up into basement				
Toilets will not flush or flush slowly				
Odor problems				
Frozen drainfield				
Other (explain)				

D. WELL

1. What type of well do you have?

sand point

do not know

drilled

other (explain) _____

dug

2. How deep is your well?

less than 15 ft.

50 to 100 ft.

15 to 25 ft.

deeper than 100 ft. (275 ft.)

25 to 50 ft.

do not know

3. What is the location of your well?

within foundation

outside foundation

E. GENERAL

1. Does your area have a need for improving existing on-site sewage treatment systems?

yes

no

2. Please make any comments or suggestions regarding your own system and/or the general sewage disposal system in your area.

3. In the space below please sketch a site plan with the approximate location of your septic system and well in relation to the house and lot lines, and lake if appropriate, including the distance between the well and septic system. Use attached example as a guide.

well location - X 2 or more tanks - 0-0 septic tank & drainfield - 0-□

Oakgreen Ave No.

