

ANNUAL REPORTS for the Town of HANCOCK NEW HAMPSHIRE

University of New Hampshire

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Annual Reports

of the town of

HANCOCK

New Hampshire

for the year ending December 31, 1987

INDEX

Auditor's Report	17
Budget	14
Building Inspector's Report	69
Conservation Commission	78
Detailed Statement of Payments	51
Fire Department Report	71
Forest Fire Report	71
Hancock 1987	72
Planning Board Report	78
Report of Building Review Committee	81
Report of Fire Department Study	78
Schedule of Town Property	70
Selectmen's Report	7
Summary Inventory of Valuation	13
Tax Collector's Report	57
Town Clerk's Report	69
Town Library Reports	74
Town Meeting 1987	11
Town Officers	3
Town Warrant	8
Treasurer's Report	55
Trust Funds	94
Vital Statistics	90
Water Rent Collector's Report	68

TOWN OFFICERS			
ELECTED by Town MODERATOR			
Richard E. Amidon	Term	Expires	1988
SELECTMEN	_	_	4.000
Marian R. Harrington George R. Lohmiller		Expires Expires	
Robert G. Quinlan		Expires	
	102.11	Lapiton	1905
TOWN TREASURER		_	
Barbara E. Caverly Lesley E. Cass, Deputy	Term	Expires	1990
Desitey L. Cass, Deputy			
TOWN CLERK			
Robert W. Kierstead	Term	Expires	1988
A. Patricia Briggs, Deputy Wendy R. Brennan, Assistant Deputy			
wendy K. Brennan, Assistant Deputy			
TAX COLLECTOR			
Kathryn Query [resigned 10/87]	Term	Expires	1990
Irene Bozogan	Term	Expires	1988
WATER RENT COLLECTOR			
Kathryn Query	Term	Expires	1988
	I CI III	DAPILOS	100
WATER COMMISSIONERS			
Richard J. Quinn		Expires	
David Huntington Robert Keil		Expires	
Robert Kell	Term	Expires	1989
COMMON COMMISSIONERS			
Neil Cheney		Expires	
Robert Danielsen [resigned 6/87]		Expires	
John Boreske	Term	Expires	1988
LIBRARY TRUSTEES			
Nancy Adams	Term	Expires	1990
Howard M. Mitchell	Term	Expires	1988
Edmond Lapine	Term	Expires	1989
TRUSTEES OF TRUST FUNDS			
Charles VanHorn	Term	Expires	1990
George A. Byam		Expires	
Wales F. Meisinger	Term	Expires	1989
SUPERVISORS OF CHECKLIST	Taur	Providence	1000
Mary Garland Nancy P. Adams		Expires Expires	
Eleanor Amidon		Expires	
SCHOOL BOARD REPRESENTATIVE			
Thomas J. Brennan Jr. [resigned 8/87]		Expires	
Barbara Bowen	Term	Expires	1988

APPOINTED by Selectmen

FIRE CHIEF

Robert W. Kierstead Henry F. Query, 1st Deputy Nichael E. Cass, 2nd Deputy

OVERSEER OF HEALTH AND WELFARE Priscilla W. Richardson Term E;

Term Expires 1989

AUDITORS Carri-Plodzik-Sanderson

ROAD AGENT Joseph G. Hugron [resigned 10/87] Andrew T. Tessier

> CHIEF OF POLICE Edward J. Coughlan Jr.

> > SPECIAL POLICE

Christopher M. Streeter Wilfred E. Lustenberger Dana Hennessy Gary Lessard

William Bradley

Ruth Byam

-

DOG OFFICERS Handled by Police Department

BALLOT CLERKS

Anthony Brown Marjorie Hastings

> AGENT FOR TOWN CLOCK Robert A. Fogg

CIVIL DEFENSE DIRECTOR Joseph Garcia Jr.

PLANNING BOARD

Linda Renna Term Expires 1990 Meade Cadot Term Expires 1990 Virginia Merrion Term Expires 1990 Mary Ann Hitchcock Term Expires 1989 William Bradley Term Expires 1989 Marian Harrington For the Selectmen David Reardon [complete T. Rhines term] Term Expires 1988 John Koziell, Alternate Term Expires 1989 Brad Daniels, Alternate Term Expires 1990

ZONING BOARD OF ADJUSTMENT

Bruce Smith	Term Expires 1990
Joseph Garcia	Term Expires 1988
William Eva	Term Expires 1989
Michael E. Cass [complete T. Brennan term]	Term Expires 1988
George Lohmiller	For the Selectmen
Joanne Frigulietti, Alternate	Term Expires 1989
Anthony Brown, Alternate	Term Expires 1990

CONSERVATION COMMISSION Bruce Hedin Term Expires 1990 Eleanor Briggs Term Expires 1990 Richard Doherty [complete N. Allen term] Term Expires 1988 Ruth Batterman Term Expires 1988 Linden Joseph Term Expires 1989 John Jordan [complete W. Elliott term] Term Expires 1989 Neal Clark Term Expires 1989 John Hayes, Alternate Term Expires 1990 HANCOCK HISTORY COMMITTEE Sheilia Adams Sarah Hutchins RECREATION COMMITTEE Douglas Apelian Term Expires 1990 Term Expires 1990 Term Expires 1990 Term Expires 1990 Term Expires 1988 Term Expires 1988 John Sullivan Cynthia Cadot Lesley Cass David Clarke Laurie Bryan Term Expires 1989 Timothy Wheeler Term Expires 1989 HISTORIC DISTRICT COMMISSION Susan Nance Term Expires 1990 Linda Blicker Term Expires 1990 Ruth Byam Term Expires 1988 Mary Ann Hitchcock [for Planning Board] Term Expires 1988 Helen Pierce Term Expires 1989 Dorothy Grim Term Expires 1989 Robert Quinlan For the Selectmen CEMETERY COMMITTEE Marian Harrington George Lohmiller Robert Quinlan TOWN APPRAISER M.M.C., INC. BUILDING INSPECTOR Henry Query LANDFILL COMMITTEE William Eva Term Expires 1990 Alan Lambert Term Expires 1988 Steven Morrison Term Expires 1988 Patricia Moore Term Expires 1989 MEMORIAL DAY - 1987 Francis Pond William Bradley Kenneth Davis

RECOMMENDED By Selectmen FOREST FIRE WARDEN Robert W. Kierstead DEPUTY FIRE WARDENS John Hitchcock Edward J. Coughlan Jr. Otis H. Wilder Jr. Michael Cass Henry Query Joseph Garcia APPOINTED By Recreation Committee LIFEGUARDS Jennifer Morris Ann Twitchell, Head Lifeguard Jennifer Keil Amber Goolbis APPOINTED By Moderator ADVISORY COMMITTEE Term Expires 1990 D. Baldwin Gardner Term Expires 1990 H. Leonard Dowse Term Expires 1988 Karlene Leland Term Expires 1988 Ralph Neary Term Expires 1989 Linda Renna Term Expires 1989 Thomas Woodbury Conval School Board Barbara Bowen For the Selectmen Robert Quinlan Term Expires 1990 Bruce Dechert, Alternate REPRESENTATIVE TO GENERAL COURT Marian R. Harrington OLD HOME DAY - 1988 Jan & Bob Mesrobian Cindy & Court Johnson Deborah Sheldon Joan Gauffin Kim & Ed Ware LIBRARIANS Susan Roper A. Patricia Briggs Mary Ann Hitchcock Alice Lent Marjorie Hastings Doris Rogers NORWAY POND COMMISSION Member David Anderson Conservation Commission Delegate Neal Clark Selectman Robert Quinlan Member Byron Niederhelman Member James Chenoweth SOUTHWEST REGIONAL PLANNING COMMISSION David Reardon Regular Member Regular Member Thomas Woodbury Alternate Karlene Leland BUILDING REVIEW COMMITTEE Lynn Kokoski Michael Cass Irene Bozogan Thomas Woodbury

REPORT OF THE SELECTMEN

1987 was an extremely rewarding year to be a selectman in Hancock, New Hampshire.

We presided over a complete reappraisal of the town, the result being a fair and equal tax assessment for all properties. Hancock is now on line with the purchase of an IBM PCAT computer. The computer is a long over due necessity for keeping

tax records and voting lists. Wendy Brennan was hired this year to "assist the assistants" in both the Selectmen's office and Town Clerk's office, Wendy has been a big help in getting through the mountains of paper work generated by a growing town.

The Fire Department has been updating its equipment over the last ten years, and through a letter of appeal has raised over \$22,000 for a new rescue truck. Thanks to the letter of appeal, other fund raising projects, and many volunteer hours, Hancock boasts one of the finest Fire Departments anywhere and at very little cost to the tax payers.

Perhaps the Highway Department has gone through the most change in the past year. Starting under the leadership of former Road Agent, Joe Hugron, and continuing under the reins of Hancock's new Road Agent, Andy Tessier, the department will be playing a more active roll in other town departments. Already the Highway Department has taken over jobs once done by private contractors in the landfill, in the Water Department, and on some town roads. Andy also plans to take over cemetery maintenance and do some of the work at the town beach this spring.

Buildings were a big issue in 1987. The post office celebrated its' first year in its new home (the former Grange building).

In November, the Selectmen called a special Town Meeting to see if the town would be interested in swapping its Town Office Building with the Conval School District for the Elementary School Building. The voters gave the go ahead for the Selectmen to investigate the swap. The matter is still under study.

The library will be going ahead with its' expansion plans this coming year. The opportunity presented itself for the purchase of the Danielsen property behind the library. The acquisition of this piece of property will make the planned expansion easier and less costly than originally anticipated.

1987 was indeed a busy year for the Selectmen and their staff, and as Hancock continues to grow, so will the work load. We are grateful for those who volunteer for the boards and committees. Without this volunteer help, the jobs could not be done.

> George Lohmiller For The Selectmen

TOWN WARRANT THE STATE OF NEW HAMPSHIRE

To the Inhabitants of the Town of Hancock in the County of Hillsborough in said State qualified to vote in Town Affairs: You are hereby notified to meet at the TOWN HALL in said Hancock on Tuesday, the eighth day of March next at 10 of the clock in the forenoon for ballot voting of Town Officers and all other matters requiring ballot vote; and, to meet at said FIRE STATION in said Hancock on Saturday, the twelfth day of March next at one of the clock in the afternoon, to act upon the following subjects:

- 1. To choose all necessary Town Officers for the year ensuing.
- To raise such sums of money as may be necessary to defray town charges for the year ensuing.
- Are you in favor of adopting the following (new definition and 3. new section) as proposed by the planning board for the town zoning ordinance as follows: HOME-BASED BUSINESS, means the use of property by the resident for conducting some aspect of a business or profession the primary aspects of which are conducted at another location. HOME-BASED BUSINESS: The Board of Adjustment may grant special exceptions to allow home-based businesses in the residential and the agricultural and rural districts, provided that the proposed use meets the conditions listed below. No special exception shall be required for those home based businesses which have no visible, audible, traffic-creating, or other noticeable effect of the community. 1. The use will be clearly incidental and secondary to the residential use of the property, and will not alter the general character of the neighborhood or reduce the values of surrounding properties. 2. The use will not have an adverse effect on the environment or surrounding properties as a result of noise, odors, smoke, dust, lights, soil, water or air pollution, excessive increases in traffic or in parking requirements, or as a result of other nuisances. 3. There will be no outdoor display of goods, and no outdoor storage of materials or equipment unless screened from roads and surrounding properties by natural or structural means to such extent and in such manner as may be specifically determined by the Board of Adjustment. 4. The residence or associated buildings shall not provide window displays or other characteristics or features normally associated with commercial use.

5. There will be no change in the exterior appearance of the residence or other structures on the property as a result of the use, unless specifically approved or required by the Board of Adjustment.

- 4. To see if the Town will vote to raise and appropriate forty two thousand two hundred dollars (\$42,200.00) for a backhoe with attachments. This money to be raised by bonds or notes in accordance with the provisions of the municipal finance act; or take any other action relating thereto. BALLOT VOTE
- 5. To see if the Town will raise and appropriate the sum of fifty one thousand nine hundred twenty four dollars (\$51,924.00) for a dump truck equipped with plow, sander and radio. This money to be raised by bonds or notes in accordance with the provisions of the municipal finance act; or take any other action relating thereto. BALLOT
- 6. To see if the Town will raise and appropriate the sum of eighty five thousand dollars (\$85,000.00) for the purchase and outfitting of a new tank truck for the fire department. This money to be raised by bonds or notes in accordance with the provisions of the municipal finance act; or take any other action relating thereto. BALLOT

- 7. To see if the Town will vote to re-convey the property shown on the town tax map R-15, lot 15A, for the sum of \$7,900.00. to James C. and Gaye D. Tillinghast; or take any other action relating thereto.
- To see if the Town willvote to rescind the authorization created at the 1987 Town meeting under Article 14 in the amount of \$1,000.00; or take; any other action relating thereto.
- 9. To see if the Town will vote to raise and appropriate one hundred dollars (\$100.00) for the support of the Grand Monadnock Arts Council; or take; any other action relating thereto.
- 10. To see if the Town will vote to raise and appropriate two thousand dollars (\$2,000.00) to restore certain old town records of births, deaths and marriages; or take any other action relating thereto.
- 11. To see if the Town will vote to authorize the selectmen to convey property acquired by the town by tax collector's deed at public auction, or advertised sealed bid, or in such other manner as determined by the selectmen as justice may require; or take any other action relating thereto.
- 12. To see if the Town wil adopt the provisions of RSA 80:58-86 for a real estate tax lien procedure. These statutes provide that tax sales to private individuals for nonpayment of property taxes on real estate are replaced with a real estate tax lien procedure under which only a municipality, or county where the property is located, or the State may acquire a tax lien against land and buildings for unpaid taxes; or take any other action relating thereto. BALLOT
- 13. To see if the Town will vote to establish the selectmen as the franchising authority subject to the provisions of RSA 53:C with authority to grant franchises for the installation and operation of cable television systems within the town and to establish fees and other conditions for such franchises and to exercise all other authority granted by RSA 53:C; or take any other action relating thereto.
- 14. To see if the Town will vote to establish a general fund trust pursuant to RSA 31:19-a for the care and maintenance of public cemeteries; or take any other action relating thereto.
- 15. To see if the Town will raise and appropriate the sum of one thousand dollars (\$1,000.00) to resurface the double tennis courts. This amount to be reduced by any donations received for this purpose; or take any other action relating thereto.
- 16. To see if the Town will raise and appropriate the sum of one thousand three hundred fifty dollars (\$1,350.00) to support the Mental Health Program of the Monadnock Family and Mental Health Services; or take any other action relating thereto.
- 17. To see if the Town will vote to appropriate to the general fund trust established under RSA 31:19-a, \$125.00 received from the sale of cemetery lots and \$1,000.00 received for the maintenance of public cemeteries; or take any other action relating thereto.
- 18. To see if the Town of Hancock will vote to raise and appropriate nine thousand four hundred twenty two dollars (\$9,422.00) for the projected cost of the upgrading of Hicks Road to meet the specifications of the planning board, and to apply the deposit from the developer, in the amount of \$5,559.00 against this appropriation; or take any other action relating thereo.

- 19. To see if the Town of Hancock will vote to raise and appropriate the sum of four hundred fifty dollars (\$450.00) for St. Joseph Community Services, Inc.; or take any other action relating thereto. (By Petition)
- 20. To see if the Town will vote to authorize the Board of Selectmen to apply for, receive and expend Federal and State grants which may become available during the course of the year, in accordance with RSA 31:95-B and also to accept and expend money from any other governmental unit or private source to be used for purposes for which the town may legally appropriate money; or take any other action relating thereto.
- 21. To see if the Town will vote to discontinue that section of the Class VI road, along William Weston's property, from the northerly edge of the right of way to tax map R-13, lot 13, northerly to the southerly boundary of tax map R-13, lot 15; or take any other action relating thereto.
- 22. To see if the Town will vote to establish, as a town committee, the Hancock Land Protection Task Force, appointed by the selectmen, to work in an advisory capacity only to the Hancock Conservation committee in order to develop a list of land parcels or land easements for possible acquisition by the Town of Hancock under or relating to the Land Conservation Investment Program (LCIP) of the State of New Hampshire; and to prepare the necessary application documents for specific acquisitions. This committee will be limited in life to the life span of the said New Hampshire Land Conservation Investment Program; or take any other action relating thereto.
- 23. To see if the Town will authorize the selectmen to accept private donations of land, interest in land, or money to be deposited into the conservation fund, for the purposes of contributing to the local matching portion required for acquiring conservation land, or interest in land, and other costs associated therewith for permanent conservation use under the N.H. Land Conservation Investment Program (LCIP) RSA 221-A; and authorize the selectmen to apply for and accept the State matching funds under the LCIP for the purposes of acquisition of the fee or lesser interest in conservation land. Said appropriated or donated funds and State matching funds may be expended by the selectmen upon majority vote of the conservation commission; or take any other action relating thereto.
- 24. To see if the Town will adopt the provisions of RSA 72:1-c which authorizes any town or city to elect not to assess, levy and collect a resident tax; or take any other action relating thereto.
- 25. To see if the Town will accept gifts and legacies left in trust for the Town; or take any other action relating thereto.
- 26. To hear the reports of auditors and committees heretofore chosen; or take any other action relating thereto
- 27. To authorize the selectmen to borrow money in anticipation of taxes; or take any other action relating thereto.
- To transact any other business that may legally come before said meeting.

Given under our hands and seal, this fifteenth day of February, in the year of Our Lord nineteen hundred and eighty eight.

George R. Lohmiller, Robert G. Quinlan, Marian R. Harrington

SUMMARY 1987 TOWN MEETING MINUTES

ARTICLE	1:	Town Officers elected by ballot March 10, 1987.
ARTICLE	2:	Budget accepted in ammount of \$568,545.
ARTICLE	3:	Zoning amendment by ballot: Yes 296; No 36.
ARTICLE	4:	Zoning amendment by ballot: Yes 309; No 30.
ARTICLE	5:	Zoning amendment by ballot: Yes 296; No 36.
ARTICLE	6:	Building Ordinance amendment by ballot: Yes 282; No 57.
ARTICLE	7:	Building Ordinance amendment by ballot: Yes 272; No 54.
ARTICLE	8:	Building Ordinance amendment by ballot: Yes 316; No 42.
ARTICLE		Building Ordinance amendment by ballot: Yes 252; No 94.
ARTICLE	10:	Building Ordinance amendment by ballot: Yes 292; No 48.
ARTICLE	11:	Building Ordinance amendment by ballot: Yes 265; No 68.
		Building Ordinance amendment by ballot: Yes 248; No 54.
		Building Ordinance amendment by ballot: Yes 303; No 32.
		Approved \$48,000 for new loader: ballot: Yes 123; No 7.
		Approved \$18,500 for broom attachment to loader: Yes 95;No38.
ARTICLE	16:	Approved conveyance of Boston & Maine Railroad right-of-
		way to Gale Hennessy and John Jordan.
ARTICLE	17:	Approved \$951.20 to Mental Health Program of Monadnock
		Family and Mental Health Service.
		Approved \$100 for Grand Monadnock Arts Council.
		Approved \$38,000 for town reappraisal. Yes 115; No 17.
ARTICLE	20:	Approved establishing trust fund under RSA 31:19-a for
		general cemetery maintenance from sale of lots & donations.
ARTICLE	21:	Approved establishing trust fund for acquiring computer
		hardware, software and training.
ARTICLE	22:	Aapproved sale of town hall portion of church/town hall
		building to First Congregational Church with the town
		retaining ownership of land.
ARTICLE	23:	Approved \$594.50 for regional household hazardous waste
		collection program.
ARTICLE	24:	Authorized planning board to develop site plan review
		regulations.
ARTICLE	25:	Authorized planning board to prepare and amend capital
		improvement program.
		Approved \$18,000 for hydrogeological survey of landfill.
ARTICLE	27:	Voted to oppose storage of radioactive waste, from Seabrook
		or any other sources, within Hancock unless approved by
		ballot at a town meeting.
ARTICLE	28:	Authorized selectmen to transfer tax liens and convey
		property acquired by tax collector's deed.
ARTICLE	29:	Accepted cemetery funds: \$200; Library Improvement Reserve
		and Building Fund \$308,471.89.
ARTICLE	30:	Accepted reports of auditors and committees as printed in
		town report.
ARTICLE	31:	Authorized selectmen to borrow funds in anticipation of
		taxes. Howard Mitchell outlined activity of library
		building committee to date. Doris Rogers gave library
		building committee a vote of thanks for job.

SUMMARY OF SPECIAL TOWN MEETING OF 7/9/87

Town voted to appropriate and authorize selectmen to expend State and Federal diaster funds allocated to the town, not to exceed \$95,000.

SUMMARY OF SPECIAL TOWN MEETING OF 11/10/87

- ARTICLE 1: The town voted to appropriate and remove up to \$130,000 from the Library Improvement Reserve and Building Fund and further authorized the selectmen and/or library trustees to expend up to that amount to purchase the Robert A. and Doris M. Danielsen property for library purposes. The selectmen and/or library trustees were further authorized to relocate or dispose of the residence on the property.
- ARTICLE 2: The town authorized the selectmen to develop, with the Conval School District, a proposal for the exchange of the town office building for the present elementary school and to permit the school district to expand the town office building for school purposes. The proposal is to be brought to a town meeting for final approval or disapproval.

SUMMARY INVENTORY OF VALUATION Town of Hancock in Hillsborough County

This is to certify that the information contained in this report was taken from official records and is correct to the best of our knowledge and belief. RSA 41:15.

Dated Dece	ember 3, 1987
George R.	Lohmiller
Robert G.	Quinlan
Marian R.	Harrington
Selectmen	of Hancock, New Hampshire

	Acres	Valuation
Value of land under CURRENT USE	13,859.25	695,896
Value of residential land	4,704.66	31,197,700
Value of commercial land	33.80	275,300
Total of taxable land		32,168,896
Tax exempt & Non-taxable (\$3,152,000)		
Total of residential buildings		68,069,400
Total of manufactured housing		356,600
Total of commercial buildings		984,700
Total of Taxable Buildings		69,410,700
Total tax exempt & non-taxable buildings	\$ (\$2,786,600)	
Public Utilities - Electric		743,402
TOTAL VALUATION BEFORE EXEMPTIONS		102,322,998
NET VALUATION ON WHICH THE TAX RATE IS O	COMPUTED	102,322,998

Types of Elderly Exemptions Being Granted Expanded Elderly Exemption adopted 1979

Number of Individuals Applying for an Elderly Exemption 1987:

3 at 10,000

2 at 20,000

Number of Individuals Granted an Elderly Exemption in 1987: 0 (1987 revaluation of the town precluded anyone from qualifying under the statutory requirements for the expanded exemption.)

CURRENT USE REPORT

Category	Total number of acres
FARM LAND	677.73
FOREST LAND	10,600.32
WILD LAND	
Productive	9.50
Natural Preserve	107.50
WETLAND	436.30
Total Number of Acres Exempted under Current Use	13,859.35

BUDGET OF THE TOWN OF HANCOCK, N.H.

			Approp.
		Actual	Ensuing
Appropriation	Approp	Expend	Fiscal
(RSA 31:4)	1987	1987	1988
GENERAL GOVERNMENT			
Town Officers' Salaries	16,380	16,150	18,190
Town Officers Expenses	41,768	42,578	50,150
Election and Registration	496	600	1,345
Cemeteries	10,915	4,607	9,715
General Government Buildings	15,414	12,016	12,955
Planning and Zoning	2,559	2,017	4,596
Legal Expenses	960	6,006	5,000
PUBLIC SAFETY	•		
Police Department	50,156	49,307	55,915
Fire Department	22,800	20,278	32,142
Civil Defense	50	-0-	50
HIGHWAYS, STREETS, BRIDGES			
Town Maintenance	149,866	146,484	168,763
Road Rehabilitation	27,570	25,693	10,360
Bridge Rehabilitation	9,864	3,641	7,062
Street Lighting	1,408	1,497	1,572
SANITATION			
Solid Waste Disposal	13,318	15,604	23,834
HEALTH			
Health Department (ambulance)	7,431	7,431	3,236
WELFARE			
Human Services	8,200	9,603	11,000
	0,200	,,	,
CULTURE AND RECREATION	7 1 2 0	7 122	7 800
Library	7,132	7,132	7,800 8,569
Parks and Recreation	7,900 3,850	7,728 3,012	4,343
Patriotic Purposes	393	85	390
Conservation Commission Common Commission	1,000	1,006	945
	1,000	1,000	
DEBT SERVICE	54,355	54,355	77,855
Principal-Long Term Bonds & Notes		40,570	34,917
Interest Expense-Long Term Bonds, No	8,500	11,341	10,500
Interest Expense- Tax Anticipation	0,500	11,341	10,500
MISCELLANEOUS	2 150	3,159	3,159
Municipal Water Department	3,159 3,810	3,536	3,890
Municipal Electric Department FICA, REtirement	14,369	15,216	15,820
Insurance - Blue Cross	44,598	40,749	41,424
Unemployment Compensation	549	488	658
onemproyment compensation	5-7	-00	000
TOTAL APPROPRIATIONS	568,545	55,,889	626,161

BUDGET OF THE TOWN OF HANCOCK, N.H.

	Estimated	Actual	Estimated
	Revenue	Revenue	Revenue
Sources of Revenue	1987	1987	1988
TAXES			
Resident Taxes	8,600	8,490	8,500
National Bank Stock Tax	50	50	50
Yield Taxes	7,000	3,341	3,500
Interest & Penalties on Taxes	7,700	6,442	7,000
Land Use Change Tax	7,000	16,043	10,000
INTERGOVERNMENTAL REVENUES-STATE			
Shared Revenue-Block Grant	61,568	61,568	61,568
Highway Block Grant	41,899	41,899	45,368
Railroad Tax	250		224
Road Toll Refunds	285	325	350
LICENSES AND PERMITS			
Motor Vehicle Permit Fees	110,000	126,364	130,000
Dog Licenses	850	907	900
Business Licenses, Permits, Fees	8,418	3,655	7,210
CHARGES FOR SERVICES			
Income from Departments	3,547	4,465	6,150
Rent of Town Property	21,325	21,038	21,225
MISCELLANEOUS REVENUES			
Interests on Deposits	8,000	21,528	6,500
Sale of Town Property	350	225	900
Insurance Refunds	8,896	12,373	8,883
OTHER FINANCING SOURCES			
Proceeds of Bonds & Long Term Notes		103,500	
Withdrawals from General Fund Trust	4,649	4,447	8,839
Fund Balance			14,892
TOTAL REVENUES AND CREDITS	300,387	436,660	342,059

TOWE OF ELECOCE

TABLE OF CONTENTS

MURRER 31, 195"

		FAGE S
1011	NE'S REPORT ON FINANCIAL PRESENTATION	67
	GENERAL PURPOSE FINANCIAL STATEMENTS	
	17	
10.00	Combined Balance Sheet - All Fund Types and Account Groups	12
3	Combined Statement of Bevenues, Expenditures and Changes in Fund	-
	Balances - Mil Governmentel Fund Types and Expendable Trust Funds	20
C	Combined Statement of Revenues, Expenditures	
	and Changes in Find Balances - Budget and	22
	Actual - General and Special Revenue Fund Types	£
2	Statement of Revenues, Expenditures and Changes	24
-	in Fund Balance - 111 Nonexpendable Trust Funds	2-
ĩ	Statement of Changes in Financial	25
	Position - All Nonexpendable Trust Funds	
FOTES	TO THE FIREMERAL STATEMENTS	25
	CONFLUENT AND INDIVIDUAL FUND FINANCIAL STATEMENTS	
121-1	27	
73	NERAL FUR	
1-1	Statement of Estimated and Actual Revenues	34
	Statement of Appropriations, Expenditures and Encumbrances	
1-3	Statement of Changes in Unreserved - Undesignated Fund Balance	5
	TALL HEFERT FIRS	4
	Combining Balance Sheet	
3-1	Combining Statement of Revenues,	4-
	Experiitures and Changes in Fund Balances	
	FIRE PROJECTS FOR	9.2
	Combining Balance Sheet	
	Extenditures and Chances in Fund Balances	ZE.
	rykenetteres end rigtides in lend betendest til i vir vir vir vir vir vir vir vir vir v	-
77	TST ANT ASSAULT FUNDS	
3-1	Combining Balance Sheet	15
1-1	Statement of Revenues, Expenditures and Changes in	
	Fund Balances - Fiduciary Fund Types - Expendable Trusts	
2-3	Statement of Changes in Assets and Liabilities - Agency Funds	49

ATTAINTY & REPORT OF FINEMOLAL PRESEDENTION

To the Members of the Board of Selectmen Town of Hancock Hancock, New Hampshire

We have examined the general purpose dimancial statements of the Town of Rancook as of and for the year ended December 31 1997, as listed in the table of contents. Our examination was made in accordance with generally accepted auditing standards and, accordingly, included such tests of the accounting records and such other auditing procedures as we considered mecessary in the circumstances.

As described in Mote 13, the general purpose financial statements referred to above do not include the General Fixed Asset Group of Accounts, which should be included to conform with generally accepted accounting principles. The anount that should be recorded in the General Fixed Assets Account Group is not known.

In our opinion, except that omission of the General Fixed Asset Group of Accounts results in an incomplete presentation, as explained in the above paragraph, the general purpose financial statements referred to above present fairly the financial position of the Town of Eancock at December 31, 1987, and the results of its operations for the year then ended, in conformity with generally accepted accounting principles applied on a basis consistent with that of the preceding year.

Our examination was made for the purpose of forming an opinion on the general purpose financial statements taken as a whole. The combining and individual fund financial statements listed in the table of contents are presented for purposes of additional analysis and are not a required part of the general purpose financial statements of the Town of Eancock. Such information has been subjected to the auditing procedures applied in the examination of the general purpose financial statements and, in our opinion, is fairly stated in all neterial respects in relation to the general purpose financial statements taken as a whole.

January 14, 1988

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EXHIBIT A TOWN OF HANCOCK Combined Balance Sheet - All Fund Types and Account Groups December 31, 1987

	Governmental Fund Types		
		Special	Capital
ASSETS	General	Revenue	Projects
Cash and Equivalents	\$ 595,286	\$ 98,955	\$3,737
Investments, At Cost			
Receivables, Net			
Taxes	755,331		
Accounts		564	
Due From Other Funds	778	4,847	
Due From Others	6,598		
Elderly Liens			
Amount To Be Provided For			
Retirement of General Long-term Debt			
TOTAL ASSETS	\$1,357,993	\$104,366	\$3,737
LIABILITIES AND FUND EQUITY			
Liabilities			
Accounts Payable	\$ 3,880	s	ŝ
Due To Other Governments	413,924	•	•
Due To Other Funds	4,847	778	
Escrow and Performance Deposits			
Tax Anticipation Notes Payable			
Principal	837,750		
Accrued Interest	25,071		
General Obligation Debt Payable			
Total Liabilities	1,285,472	778	
Fund Equity			
Fund Balances			
Reserved For Encumbrances	20,817		
Reserved For Endowments			
Reserved For Elderly Liens			
Unreserved			
Designated For Capital Acquisitions			3,737
Undesignated	51,704	103,588	
Total Fund Equity	72,521	103,588	3,737
TOTAL LIABILITIES			
AND FUND EQUITY	\$1,357,993	\$104,366	\$3,737
	And the second s		the second se

Fiduciary Fund Types	Account Groups	Totals (Memorandum Only)	
Trust and Agency	General Long- Term Debt	December 31, 1987	
\$479,421 152,024	Ş	\$1,177,399 152,024	\$ 880,484 182,167
		755,331 564 5,625	129,136 510 1,984
		6,598	8,333 6,753
	495,195	495,195	446,050
<u>\$631,445</u>	<u>\$495,195</u>	<u>\$2,592,736</u>	<u>\$1,655,417</u>
Ş	\$	\$ 3,880 413,924 5,625	\$ 2,333 355,683 1,984
6,009		6,009	
6,009	<u>495,195</u> <u>495,195</u>	837,750 25,071 <u>495,195</u> <u>1,787,454</u>	<u>446,050</u> 806,050
276,480		20,817 276,480	2,327 274,316 6,753
348,956		352,693 155,292	417,955 148,016
625,436		805,282	849,367
<u>\$631,445</u>	<u>\$495,195</u>	\$2,592,736	<u>\$1,655,417</u>

The accompanying notes are an integral part of these financial statements.

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EXHIBIT B TOWN OF HANCOCK Combined Statement of Revenues, Expenditures and Changes in Fund Balances All Governmental Fund Types and Expendable Trust Funds For the Fiscal Year Ended December 31, 1987

	Governmental Fund Types		
		Special	Capital
	<u>General</u>	Revenue	Projects
Revenues			
Taxes	\$1,345,049	S	S
Intergovernmental Revenues	123,905		
Licenses and Permits	136,781		
Charges For Services	28,331	22,837	
Miscellaneous	39,268	7,619	874
Other Financing Sources			
Operating Transfers In	9,717	17,841	155,434
Proceeds of Long-term Debt	103,500		
Total Revenues and Other Sources	1,786,551	48,297	156,308
Expenditures			
General Government	193,854		
Public Safety	69,585		
Highways, Streets, Bridges	189.879		
Sanitation	19,037		
Health	8.382		
Welfare	9,602		
Culture and Recreation	11,931	21,208	
Debt Service	119,997	21,200	
Capital Outlay	79,110		159.847
Municipal Water Department	75,110	16,625	100,047
Municipal water Department		10,040	
Other Uses			
Operating Transfers Out	1,076,625		5,270
operating fransfers out	1,010,045	<u> </u>	
Total Expenditures and Other Uses	1,778,002	37,833	165,117
Excess of Revenues and Other Sources			1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Over (Under) Expenditures and Other Uses	8,549	10,464	(8,809)
<u>Fund Balances - January 1 (As Restated)</u>	63,972	93,124	12,546
Fund Balances - December 31	<u>\$ 72,521</u>	<u>\$103,588</u>	<u>\$ 3,737</u>

Fiduciary		Totals		
Fund Type	(Memorand			
Expendable	December 31,			
Trust	1987	1986		
s	\$1,345,049	\$1,128,249		
	123,905	107,111		
	136,781	117,325		
	51,168	31,640		
97,591	145,352	377,667		
51,002	210,002	,		
2,390	185,382	43,408		
	103,500	227,650		
99,981	2,091,137	2,033,050		
	193,854	134,277		
	69,585	68,622		
	189,879	192,205		
	19,037	12,922		
	8,382	7,222		
	9,602	4,945		
	33,139	30,147		
	119,997	76,023		
	238,957	249,069		
	16,625	11,235		
155,434	_1,237,329	924,073		
155,434	2,136,386	1,710,740		
(55,453)	(45,249)	322,310		
405,409	575,051	252,741		
0240 055				
<u>\$349,956</u>	<u>\$ 529,802</u>	\$ 575,051		

EXHIBIT C TOWN OF HANCOCK Combined Statement of Revenues, Expenditures and Changes in Fund Balances Budget and Actual General and Special Revenue Fund Types For the Fiscal Year Ended December 31, 1987

	<u> </u>	General Fund	
			Variance
	Dudaat	3 3	Favorable
	Budget	Actual	(Unfavorable)
Revenues			
Taxes	\$1,335,976	\$1,345,049	\$ 9,073
Intergovernmental Revenues	124,144	123,905	(239)
Licenses and Permits	133,780	136,781	3.001
Charges For Services	24,900	28,331	3,431
Miscellaneous	20,698	39,268	18,570
Other Financing Sources			
Operating Transfers In	18,099	9,717	(8,382)
Proceeds of Long-term Debt	104,500	9,717 103,500	(8 ,382) (1 ,000)
Froceeds of Long-term Debt	104,500	103,500	(,000)
Total Revenues and Other Sources	1,762,097	1,786,551	24,454
Expenditures			
General Government	195,242	193,854	1,388
Public Safety	75,333	69,585	5,748
Highways, Streets, Bridges	188,708	189,879	(1,171)
Sanitation	31,913	19,037	12,876
Health	8,382	8,382	
Welfare	8,200	9,602	(1,402)
Culture and Recreation	13,243	11,931	1,312
Debt Service	102,630	119,997	(17,367)
Capital Outlay	81,500	79,110	2,390
Municipal Water Department			
Other Uses			
Operating Transfers Out	1,074,165	1,076,625	(2,460)
Total Expenditures and Other Uses	1,779,316	1,778,002	1,314
Excess of Revenues and			
Other Sources Over (Under)			
Expenditures and Other Uses	(17,219)	8,549	25,763
Fund Balances - Januar, 1 (As Restated)	63,972	63,972	
Tana Balances Gandar, 1 (AS Restated)	03,914	03,914	
Fund Balances - December 31	\$ 46,753	\$ 72,521	\$ 25,763
			And the second second

				Totals	
Sp	ecial Revenu	Variance		(Memorandum (Variance
		Favorable			Favorable
Budget	Actual	(Unfavorable)	Budget	Actual	(Unfavorable)
Duuget	Actual	(Unravorabie)	buuget	Actual	(Unidvorable)
\$	\$	S	\$1,335,976	\$1,345,049	\$ 9,073
95,000	•	(95,000)	219,144	123,905	(95,239)
50,000		(,,	133,780	136,781	3,001
	22,837	22,837	24,900	51,168	26,268
	7,619	7,619	20,698	46,887	26,189
	1,015	,,015	20,000	10,001	20,200
	17 041	17 041	10,000	07.550	9,459
	17,841	17,841	18,099	27,558	
			104,500	103,500	(<u>1,000</u>)
95,000	48,297	(_46,703)	1,857,097	1,834,848	(_22,249)
			195,242	193,854	1,388
			75,333	69,585	5,748
95,000		95,000	283,708	189,879	93,829
,		,	31,913	19,037	12,876
			8,382	8,382	
			8,200	9,602	(1,402)
	21,208	(21,208)	13,243	33,139	(19,896)
		(==,=++,	102,630	119,997	(17,367)
			81,500	79,110	2,390
	16,625	(16,625)	01,000	16,625	(16,625)
	10,020	(10,010)		10,010	(10/020)
			1,074,165	1,076,625	(2,460)
			1,074,105	1,076,625	(2,400)
95,000	37,833	_57,167	1,874,316	1,815,835	58,481
	10,464	10,464	(17,219)	19,013	36,232
93,124	93,124		157,096	157,096	
02 124	0102 E00	010 464	C 120 977	0 176 100	¢ 26 222
\$93,124	<u>\$103,588</u>	\$10,464	<u>\$ 139,877</u>	<u>\$ 176,109</u>	\$ 36,232

EXHIBIT D TOWN OF HANCOCK Statement of Revenues, Expenditures and Changes in Fund Balance All Nonexpendable Trust Funds For the Fiscal Year Ended December 31, 1987

	Fiduciary <u>Fund Type</u> Nonexpendable <u>Trust Funds</u>	Total (<u>Memorandum Only)</u> December 31, <u>1986</u>
<u>Revenues</u> New Funds Interest and Dividends	\$ 23,338	\$200 25,097
<u>Other Financing Sources</u> Operating Transfers In	·	456
Total Revenues and Other Sources	23,338	<u> 25,763</u>
<u>Other Uses</u> Operating Transfers Out	22,173	22,242
Excess of Revenues and Other Sources Over Other Uses	1,165	3,521
<u>Fund Balance -</u> January 1 (As Restated)	_274,315	270,794
Fund Balance - December 31	<u>\$275,480</u>	<u>\$274,315</u>

EXHIBIT E TOWN OF HANCOCK Statement of Changes in Financial Position All Nonexpendable Trust Funds For the Fiscal Year Ended December 31, 1987

	Fiduciary Fund Type Nonexpendable Trust Funds	Total (<u>Memorandum Only</u>) December 31, 1986
<u>Sources of Working Capital</u> New Funds Interest and Dividends Operating Transfers In	\$ 	\$200 25,097 <u>466</u>
Total Sources of Working Capital	23,338	25,763
<u>Uses of Working Capital</u> Operating Transfers Out	22,173	_22,242
Net Increase In Working Capital	<u>\$ 1,165</u>	<u>\$ 3,521</u>
Elements of Net Increase In Working Capital Cash Investments	\$ 1,165	\$ 2,855 666
Net Increase In Working Capital	<u>\$ 1,165</u>	<u>\$ 3,521</u>

NOTES TO THE FINANCIAL STATEMENTS

DECEMBER 31, 1987

NOTE 1 - SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES

The following is a summary of significant accounting policies employed in the preparation of these financial statements.

A. Fund Accounting

The accounts of the Town are organized on the basis of funds or account groups, each of which is considered a separate accounting entity. The operations of each fund are accounted for with a separate set of selfbalancing accounts that comprise its assets, liabilities, fund equity, revenues, and expenditures, as appropriate. Government resources are allocated to and accounted for in individual funds based upon the purposes for which they are to be spent and the means by which spending activities are controlled. The various funds are grouped by type in the financial statements. The following fund types and account groups are used by the Town:

GOVERNMENTAL FUNDS

General Fund - The General Fund is the general operating fund of the Town. All general tax revenues and other receipts that are not allocated by law or contractual agreement to another fund are accounted for in this fund. From the fund are paid the general operating expenditures, the fixed charges, and the capital improvement costs that are not paid through other funds.

Special Revenue Funds - Special Revenue Funds are used to account for the proceeds of specific revenue sources (other than expendable trust or major capital projects) requiring separate accounting because of legal or regulatory provisions or administrative action.

Capital Projects Funds - Transactions related to resources obtained and used for the acquisition, construction, or improvement of capital facilities are accounted for in Capital Projects Funds. Such resources are derived principally from proceeds of long-term notes or bonds and from donations.

FIDUCIARY FUNDS

Trust and Agency Funds - Trust and Agency Funds are used to account for the assets held in trust or as an agent for others by the Town. The Nonexpendable and Expendable Trust Funds (which include Capital Reserve Funds) and Contractors and Developers Performance Bonds Funds, are shown in this fund type.

NOTES TO THE FINANCIAL STATEMENTS

/ DECEMBER 31, 1987

B. Account Groups (Fixed Asset and Long-Term Liabilities)

All governmental funds are accounted for on a spending or "financial flow" measurement focus. This means that only current assets and current liabilities are generally included on their balance sheets. Their reported fund balance (net current assets) is considered a measure of "available spendable resources". Governmental fund operating statements present increases (revenues and other financing sources) and decreases (expenditures and other uses) in net current assets. Accordingly, they are said to present a summary of sources and uses of available spendable resources during a period.

General fixed assets have been acquired for general governmental purposes and have been recorded as expenditures in the fund making the expenditure. These expenditures are required to be capitalized at historical cost in a General Fixed Asset Group of Accounts for accountability purposes. In accordance with the practices followed by other municipal entities in the State, the Town does not maintain a record of its general fixed assets and, accordingly, a statement of general fixed assets, required by generally accepted accounting principles, is not included in this financial report.

Long-term liabilities expected to be financed from governmental funds are accounted for in the General Long-Term Debt Account Group. This account group is not a fund. It is concerned only with the measurement of financial position and not results of operations. Since they do not affect net current assets, such long-term liabilities are not recognized as governmental fund type liabilities. They are instead reported as liabilities in the General Long-Term Debt Account Group.

C. Basis of Accounting

The accounts of the General, Special Revenue, Capital Projects, Expendable Trust, and Agency Funds are maintained and reported on the modified accrual basis of accounting. Under the modified accrual basis of accounting, sources of financial resources and assets are recognized when measurable and available to finance operations during the year. Uses of financial resources and liabilities are recognized when obligations are incurred from receipt of goods and services, when assessments are made by the State or, in the case of judgments and claims against the Town, when there is a probability that such judgments and claims will result in liabilities, the amounts of which can be reasonably estimated. Exceptions to this general rule include: 1) accumulated unpaid vacation and sick pay, and 2) principal and interest on general long-term debt which is recognized when due. All Nonexpendable Trust Funds are accounted for using the accrual basis of accounting.

NOTES TO THE FINANCIAL STATEMENTS

DECEMBER 31, 1987

D. Budgetary Accounting

General governmental revenues and expenditures accounted for in budgetary funds are controlled by a formal integrated budgetary accounting system in accordance with various legal requirements which govern the Town's operations. State Statutes require balanced budgets but provide for the use of beginning general fund unreserved fund balance to achieve that end. In 1987, the beginning fund balance was applied as follows:

Unreserved Fund Balance Used To Reduce Tax Rate	\$14,892
Beginning Fund Balance - Reserved For Encumbrances	2,327
Total Use of Beginning Fund Balance	\$17,219

E. Encumbrances

Encumbrance accounting, under which purchase orders, contracts, and continuing appropriations (certain projects and specific items not fully expended at year end) are recognized, is employed in the governmental funds. Encumbrances are not the equivalent of expenditures and are therefore reported as part of the fund balance at December 31, 1987 and are carried forward to supplement appropriations of the subsequent year.

The General Fund reserve for encumbrances at December 31, 1987 is detailed in Exhibit A-2 and totals \$20,817.

F. Cash and Investments

At year end, the carrying amount of the Town's deposits was \$1,177,399 and the bank balance was \$1,014,372. Of the bank balance, \$319,235 was covered by Federal depository insurance and \$695,137 was uninsured.

State Statutes authorize the Town to invest excess funds in the custody of the Treasurer, in obligations of the United States Government, in savings bank deposits of banks incorporated under the laws of the State of New Hampshire, or in certificates of deposit of banks incorporated under the laws of the State of New Hampshire, or in national banks located within this State or the State of Massachusetts. These financial statements report investments in certificates of deposit and savings bank deposits under the caption Cash and Equivalents.

The Town is further authorized to invest Trust Funds in obligations of political subdivisions and stocks and bonds, as they are legal for investment by New Hampshire savings banks. Capital Reserve Funds must be kept separate and not intermingled with Trust Funds. Capital Reserve Funds may be invested only in savings bank deposits of New Hampshire banks, or in United States or State of New Hampshire bonds or notes.

NOTES TO THE FINANCIAL STATEMENTS

DECEMBER 31, 1987

Investments in all instances are stated at cost or, in the case of donated investments, at market value at the time of bequest or receipt. Investments at year end are as follows:

Carrying Amount

Marketable Securities

\$152,024

G. Accumulated Unpaid Vacation and Sick Pay

The Town does not have a formal sick leave policy. One week of vacation is granted after a year of service and two weeks thereafter. Vacation pay accumulation does not exceed a normal year's allowance.

H. Inventories

Inventory in the General and Special Revenue Funds consists of expendable supplies held for consumption. The cost thereof has been recorded as an expenditure at the time individual inventory items were purchased.

I. Taxes Collected For Others

The property taxes collected by the Town include taxes levied for the Contoocook Valley School District and Hillsborough County which are remitted to these governmental units as required by law. The ultimate responsibility for the collection of taxes rests with the Town.

J. Property Taxes

The National Council on Governmental Accounting, Interpretation 3, referring to property tax revenue recognition, requires disclosure if property taxes receivable, which are to be collected beyond a period of 60 days subsequent to year's end, are recognized on the balance sheet and not reserved. In accordance with the practice followed by other municipal entities in the State of New Hampshire, the Town of Hancock annually recognizes, without reserve, all taxes receivable at the end of the fiscal year. The Town feels this practice of accrual is justified, as it more appropriately matches the liability to the school district entity at December 31 with collections which are intended to finance these payments through June 30 of the following year.

Annually, the Town establishes and raises through taxation an amount for abatements and refunds of property and resident taxes, known as overlay. All abatements and refunds are charged to this account. The amount raised in 1987 was \$2,265 and expenditures amounted to \$9,465.

As prescribed by law, the tax collector sells at tax sale all uncollected property taxes in the following year after taxes are due. The purchaser at tax sale has a priority tax lien on these properties and accrues

NOTES TO THE FINANCIAL STATEMENTS

DECEMBER 31, 1987

interest at 18% per annum. Delinquent taxpayers must redeem property from tax sale purchasers.

Property is sold to the party who will accept a lien for the least undivided interest in the property for payment of taxes and related costs due. If property is not redeemed within the two-year redemption period, the property is tax-deeded to the lien holder.

K. Interfund Transactions

During the course of normal operations, the Town has numerous transactions between funds, including expenditures and transfers of resources to provide services and fund capital outlay. The accompanying governmental and fiduciary fund financial statements reflect such transactions as transfers.

L. Interfund Receivable and Payable Balances

Individual fund interfund receivable and payable balances at December 31, 1987 were as follows:

Fund	Interfund Receivables	Interfund Payables
General Fund Special Revenue Fund	\$ 778 <u>4,847</u>	\$4,847 778
Totals	\$5,625	\$5,625

NOTE 2 - CHANGES IN LONG-TERM DEBT

The following is a summary of long-term debt transactions of the Town for the fiscal year ended December 31, 1987.

General Obligation Debt

Long-Term Debt Payable January 1, 1987	\$446,050
New Debt Incurred	103,500
Long-Term Debt Retired	(<u>54,355</u>)
Long-Term Debt Payable December 31, 1987	\$495,195

NOTES TO THE FINANCIAL STATEMENTS

DECEMBER 31, 1987

Long-term debt payable at December 31, 1987 is comprised of the following individual issues:

General Obligation Debt

<pre>\$117,000 Camp Guild Property Notes due in annual installments of \$7,800 through August 20, 1989; interest at 5.50%</pre>	\$ 15,600
<pre>\$120,000 Post Office Notes due in annual installments of \$8,000 through March 28, 2001; interest at 7.60%</pre>	112,000
<pre>\$65,000 Highway Garage Notes due in annual installments of \$6,500 through July 11, 1989; interest at 6.00%</pre>	13,000
<pre>\$89,750 Grader Notes due in annual installments of \$8,975 through March 28, 1996; interest at 7 3/8%</pre>	80,775
<pre>\$150,000 Fire Station Notes due in annual installments of \$10,000 through 1995; interest at 7.75%</pre>	80,000
<pre>\$17,900 Dump Truck Notes due in annual installments of \$3,580 through March 28, 1991; interest at 6 1/8%</pre>	14,320
\$95,000 Fire Truck Notes due in annual installments of \$9,500 through April 1, 1989 and a lump sum payment of \$57,000 on April 1, 1990; interest at 6.75%	76,000
\$103,500 Highway Equipment and Computer Facilities Bonds due in annual installments of \$23,500 on July 15, 1988 and \$20,000 thereafter	
through July 15, 1992; interest at variable rates averaging 5.86% over the life of the bonds	103,500
Total	<u>\$495,195</u>

NOTES TO THE FINANCIAL STATEMENTS

DECEMBER 31, 1987

The annual requirements to amortize all debt outstanding as of December 31, 1987, including interest payments, are as follows:

Annual Requirements To Amortize Long-Term Debt

Fiscal Year Ending	General	Obligation	Debt
December 31	Principal	Interest	Total
1988	\$ 77,855	\$ 33,953	\$111,808
1989	74,355	28,619	102,974
1990	107,555	23,775	131,330
1991	50,555	12,608	63,163
1992	46,975	10,035	57,010
1993-2001	137,900	29,901	167,801
Totals	\$495,195	<u>\$138,891</u>	<u>\$634,086</u>

All debt is general obligation debt of the Town, which is backed by its full faith and credit.

NOTE 3 - DEFINED BENEFIT PENSION PLAN

The Town's police chief participates in the New Hampshire Retirement System, a multiple-employer public employee retirement system. The payroll for the employee covered by the system for the year ended December 31, 1987 was \$30,675; the Town's total payroll was \$204,039.

All Town full-time employees are eligible to participate in the system. Employees who retire before age 65 are entitled to a retirement benefit equal to approximately fifty percent of the employee's average final compensation. After attainment of age 65, the payment by the Retirement System is reduced by the amount of the individual's Social Security entitlement payments. The system also provides death and disability benefits which are established by State Statute.

The covered employee contributes 9.3% of his salary to the plan. The Town is required by the same statute to contribute a percentage of the employee's salary, based on an actuarial valuation of the entire State plan performed June 30, 1983. These contributions represented 7.74%. The contribution requirements for the year ended December 31, 1987 were \$5,227, which consisted of \$2,374 from the Town and \$2,853 from the employee.

The "pension benefit obligation" is a standardized disclosure measure of the present value of pension benefits, adjusted for the effects of projected salary increases and step-rate benefits, estimated to be payable in the future as a result of employee service to date. The measure, which is the actuarial present value of credited projected benefits, is intended to help users assess the system's funding status on a going-concern basis, assess progress made in

NOTES TO THE FINANCIAL STATEMENTS

DECEMBER 31, 1987

accumulating sufficient assets to pay benefits when due, and make comparisons among retirement systems and employers. The State retirement system does not make separate measurements of assets and pension benefit obligations for individual employers. According to plan administrators, the pension benefit obligation at June 30, 1986 for the system as a whole, determined through an actuarial valuation performed as of June 30, 1985, was \$552,050,000. The system's net assets available for benefits on that date (valued at market) were \$568,786,602, leaving no unfunded pension benefit obligation. The percentage that the Town of Hancock has in relation to the entire plan cannot be determined.

NOTE 4 - TRUST FUNDS

The principal amount of all Nonexpendable Trust Funds is restricted either by law or by terms of individual bequests in that only income earned may be expended. The Town's Nonexpendable and Expendable Trust Funds at December 31, 1987 are detailed as follows:

	Nonexpendable		
Purpose	Principal	Income	
Support of Schools	\$ 74,070	s	
Support of Library	120,946	\$ 47	
Cemetery Perpetual Care	37,031	10,386	
Care of Parks and Common	10,217	13,948	
Scholarship Funds	7,472		
Benefit of Town Poor	1,000	119	
Maintenance of Town Clock	200	44	
<u>Total Nonexpendable</u>	<u>\$250,936</u>	\$24,544	
	Turner		
Camital Baganya Fund	Expend	lable	
Capital Reserve Fund Computer Facilities	\$ 1.	390	
Other Town Trusts	Ş 1,	550	
Cemetery Maintenance	1.	000	
Library Improvements	347,		
Total Expendable	349,	956	
Total All Trust Funds	<u>\$625</u> ,	436	

NOTE 5 - RESTATEMENTS OF BEGINNING FUND EQUITIES

Fund balances of the Expendable and Nonexpendable Trust Funds have been restated to include income balances of the Nonexpendable Funds in the Nonexpendable Trust Funds. These were previously reported as Expendable Trust Funds.

EXHIBIT A-1 TOWN OF HANCOCK General Fund Statement of Estimated and Actual Revenues For the Fiscal Year Ended December 31, 1987

<u>REVENUES</u>	<u>Estimated</u>	<u>Actual</u>	Over (Under) Budget
Taxes			
Property and Inventory Resident	\$1,308,474 9,420	\$1,308,482 10,070	\$ 8 650
National Bank Stock	5,420	10,070	0.00
Yield	932	2,961	2,029
Current Land Use Change	10,200	16,485	6,285
Interest and Penalties on Taxes	6,900	7,001	10 1
Total Taxes	1,335,976	1,345,049	9,073
Intergovernmental Revenues			
State Shared Revenue	21 270	21 270	
Snared Revenue Highway Block Grant	21,379 41,899	21,379 41.899	
Railroad Tax	224	41,055	(224)
Business Profits Tax	40.189	40,189	(221)
Other Reimbursements	340	325	(15)
Federal Grants			
Emergency Management Agency	20,113	20,113	
Total Intergovernmental Revenues	124,144	123,905	(<u>23</u> 9)
Licenses and Permits			
Motor Vehicle Permit Fees	126,000	126,364	364
Dog Licenses	850	750	(100)
Business Licenses, Permits and Fees	6,930	9,667	2,737
Total Licenses and Permits	133,780	136,781	3,001
Charges For Services			
Income From Departments	3,775	5,293	1,518
Rent of Town Property	21,125	23,038	1,913
Total Charges For Services	24,900	28,331	3,431
Miscellaneous Revenues	0.000	00.016	14.045
Interests on Deposits	8,000 325	22,846 225	14,846 (100)
Sale of Town Property Insurance Dividends and Reimbursements	12,373	10,638	(100) (1.735)
Hicks Road Assessment	14,313	5,559	5,559
Total Miscellaneous Revenues	20,698	39,268	18,570
HEPOCLEANOVE NOTONICO			

EXHIBIT A-1 (Continued) TOWN OF HANCOCK General Fund Statement of Estimated and Actual Revenues For the Fiscal Year Ended December 31, 1987

REVENUES	Estimated	Actual	Over (Under) Budget
Other Financing Sources Proceeds of Long-term Notes Operating Transfers In	104,500	103,500	(1,00 0)
Library Building Fund		5,270	5,270
<u>Trust and Agency Funds</u> Nonexpendable Trust Funds Total Other Financing Sources	<u>18,099</u> 122,599	<u>4,447</u> <u>113,217</u>	(<u>13,652</u>) (<u>9,382</u>)
Total Revenues	1,762,097	<u>\$1,786,551</u>	<u>\$24,454</u>
Fund Balance Used To Reduce Tax Rate	14,892		
Total Revenues and Use of Fund Balance	<u>\$1,776,989</u>		

EXHIBIT A-2 TOWN OF HANCOCK General Fund Statement of Appropriations, Expenditures and Encumbrances For the Fiscal Year Ended December 31, 1987

	Encumbered From 1986	Appropriations
<u>General Government</u> Town Officers' Salaries Town Officers' Expenses	S	\$ 16,380 41,768
Election and Registration Expenses Cemeteries General Government Buildings Reappraisal of Property		496 10,915 22,383 38,000
Planning and Zoning Legal Expenses FICA, Retirement & Pension Contributions		2,559 960 14,369
Insurance Unemployment Compensation Overlay Total General Government		44,598 549 <u>2,265</u> 195,242
Public Safety Police Department	2,327	50,155
Fire Department Civil Defense Total Public Safety	2,327	22,800 50 73,006
<u>Highways, Streets, Bridges</u> Town Maintenance Road Rehabilitation Program		149,866 37,434
Bridge Rehabilitation Program Street Lighting Total Highways, Streets, Bridges		<u>1,408</u> 188,708
Sanitation Solid Waste Disposal		13,318
Regional Hazardous Waste Collection Program Landfill Hydrological Study Total Sanitation		595 <u>18,000</u> <u>31,913</u>
<u>Health</u> Health Department Monadnock Family Home Health Center		7,431 951
Total Health		8,382

		(Over)
Expenditures	Encumbered	Under
Net of Refunds	To 1988	Budget
\$ 16,150	\$	\$ 230
42,808		(1,040)
600		(104)
4,607		6,308
19,513		2,870
38,083		(83)
2,017		542
6,006		(5,046)
13,744		625
40,373		4,225
488		61
9,465		(<u>7,200</u>)
193,854		1,388
49,307		3,176
20,278		2,522
		50
69,585		5,748
159,048		(9,182)
25,693	5,598	6,143
3,641		(3,641)
1,497		(<u>89</u>)
189,879	5,598	(<u>6,769</u>)
15,604		(2,286)
652		(57)
2,781	15,219	
19,037	15,219	(2,343)
		·
7,431		
951		
8,382		

EXHIBIT A-2 (Continued) TOWN OF HANCOCK General Fund Statement of Appropriations, Expenditures and Encumbrances For the Fiscal Year Ended December 31, 1987

	Encumbered From 1986	Appropriations 1987
<u>Welfare</u> General Assistance		8,200
<u>Culture and Recreation</u> Parks and Recreation Patriotic Purposes Conservation Commission Town Common Commission Monadnock Arts Council Total Culture and Recreation		7,900 3,850 393 1,000 <u>100</u> 13,243
<u>Debt Service</u> Principal of Long-term Bonds and Notes Interest Expense - Long-term Bonds and Notes Interest Expense - Tax Anticipation Notes Total Debt Service		54,355 39,775 <u>8,500</u> 102,630
<u>Capital Outlay</u> Highway Loader Highway Sweeper Computer Facilities Total Capital Outlay		48,000 18,500 <u>15,000</u> 81,500
Operating Transfers Out Interfund Transfers Library Expendable Trust Funds Intergovernmental Transfers		7,132
School District Assessment County Tax Assessment Total Operating Transfers Out		940,997 <u>126,036</u> <u>1,074,165</u>
Total Appropriations	<u>\$2,327</u>	<u>\$1,776,989</u>

Expenditures Net of Refunds	Encumbered _To 1988	(Over) Under <u>Budget</u>
\$ 9,602	<u>\$</u>	(<u>1,402</u>)
7,728 3,012 85 1,006 100		172 838 308 (6)
<u> </u>		1,312
54,355 40,571 25,071 119,997		(796) (<u>16,571</u>) (<u>17,367</u>)
47,000 18,500 <u>13,610</u> <u>79,110</u>		1,000 <u>1,390</u> 2,390
7,132 2,390		(2,390)
940,997 126,106 1,076,625		$(\underline{} \begin{array}{c} 70\\ (\underline{} 2, \underline{460} \end{array})$
<u>\$1,778,002</u>	<u>\$20,817</u>	(<u>\$19,503</u>)

EXHIBIT B-1 TOWN OF HANCOCK Special Revenue Funds Combining Balance Sheet December 31, 1987

ASSETS	Town <u>Library</u>	Conservation Commission	Tennis <u>Courts</u>	Recreation	Town <u>History</u>
Cash and Equivalents <u>Receivables</u> Accounts	\$23,977	\$6,896	\$2,139	\$2,807	\$15,930
Due From Other Funds					
TOTAL ASSETS	<u>\$23,977</u>	<u>\$6,896</u>	<u>\$2,139</u>	<u>\$2,807</u>	<u>\$15,930</u>
LIABILITIES AND FUND BALANCES					
<u>Liabilities</u> Due To Other Funds	\$	Ş	Ş	s	Ş
<u>Fund_Balances</u> <u>Unreserved</u> Undesignated	23,977	_6,896	_2,139	2,807	15,930
TOTAL LIABILITIES AND FUND BALANCES	<u>\$23,977</u>	<u>\$6,896</u>	<u>\$2,139</u>	<u>\$2,807</u>	<u>\$15,930</u>

				Tot	als
Steeple and <u>Town Clock</u>	Highway Equipment	Police <u>Equipment</u>	Water Department	December 31, 1987	December 31, 1986
\$216	\$5,484	\$3,906	\$37,600	\$ 98,955	\$92,574
			564 <u>4,847</u>	564 <u>4,847</u>	510 1,012
<u>\$216</u>	<u>\$5,484</u>	<u>\$3,906</u>	<u>\$43,011</u>	<u>\$104,366</u>	\$94,096
Ş	S	\$ 778	\$	\$ 778	\$ 972
_216	5,484	_3,128	43,011	103,588	93,124
<u>\$216</u>	\$5,484	<u>\$3,906</u>	<u>\$43,011</u>	<u>\$104,366</u>	<u>\$94,096</u>

EXHIBIT B-2 TOWN OF HANCOCK Special Revenue Funds Combining Statement of Revenues, Expenditures and Changes in Fund Balances For the Fiscal Year Ended December 31, 1987

	Town <u>Library</u>	Conservation <u>Commission</u>	Tennis Courts	Recreation	Town <u>Histor</u> y
Revenues Intergovernmental Revenues	s	s	s	\$	s
Local Sources Interest Donations	1,560 1,176	390	107	159	891
Charges For Services Water Rents	1,240		241		1 81
Other Financing Sources Operating Transfers In Interfund Transfers					
General Fund Town Trust Funds	7,132 10,709				
Total Revenues and Other Sources	_21,817	390	348	159	1,072
<u>Expenditures</u> Culture and Recreation Municipal Water Department	21,208				
<u>Other Uses</u> <u>Operating Transfers Out</u> <u>Interfund Transfers</u> General Fund					
Total Expenditures and Other Uses	21,208				
Excess of Revenues and Other Sources Over Expenditures and Other Uses	609	390	348	159	1,072
<u>Fund Balances - January 1</u>	23,368	_6,506	1,791	2,648	14,853
Fund Balances - December 31	<u>\$23,977</u>	<u>\$6,896</u>	<u>\$2,139</u>	<u>\$2,807</u>	<u>\$15,930</u>

				Totals Ye	ear Ended
Steeple and <u>Town Clock</u>	Highway <u>Equipment</u>	Police Equipment	Water Department	December 31, 1987	
Ş	\$	\$	\$	\$	\$ 7,829
11	440 562	196	2,127	5,881 1,738	5,931 542
29	502	633	1,190 19,323	3,514 19,323	6,605 18,988
		<u> </u>		7,132 10,709	6,900 _10,971
40	_1,002	829	22,640	48,297	<u> 57,766</u>
			16,625	21,208 16,625	20,279 11,235
					17,549
			_16,625	37,833	_49,063
40	1,002	829	6,015	10,464	8,703
_176	4,482	2,299	36,996	93,124	84,421
<u>\$216</u>	<u>\$5,484</u>	<u>\$3,128</u>	<u>\$43,011</u>	<u>\$103,588</u>	<u>\$93,124</u>

EXHIBIT C-1 TOWN OF HANCOCK Capital Projects Funds Combining Balance Sheet December 31, 1987

ASSETS	Library Building Fund	Total December 31, 1986
Cash and Equivalents	<u>\$3,737</u>	<u>\$12,546</u>

<u>\$3,737</u> <u>\$12,546</u>

FUND BALANCES

<u>Fund Balances</u> <u>Unreserved</u> Designated For Capital Acquisitions

EXHIBIT C-2 TOWN OF HANCOCK Capital Projects Funds Combining Statement of Revenues, Expenditures and Changes in Fund Balances For the Fiscal Year Ended December 31, 1987

	Librarv	Post Office	Totals Y	ear Ended
	Building	Renovation	December 31,	December 31,
	Fund	Fund	1987	1986
Revenues Local Sources	\$ 277	\$ 597	\$ 874	\$ 5,669
Local Sources	\$ 211	\$ 551	2 014	\$ 5,005
Other Financing Sources Operating Transfers In	155,434		155,434	5,000
Proceeds of	,			•,•••
General Long-term Debt	<u></u>			120,000
Total Revenues				
and Other Sources	_155,711	597	156,308	130,669
Expenditures				
Land and Buildings Purchase	125,634		125,634	2 555
Architectural/Engineering Construction/Renovation	23,542 4,170	6,302	23,542 10,472	3,555 114.568
Administration	199	0,302	199	114,500
Other Uses				
Operating Transfers Out		5,270	5,270	
Total Expenditures				
and Other Uses	153,545	11,572	165,117	118,123
Excess of Revenues and				
Other Sources Over (Under)				
Expenditures and Other Uses	2,166	(10,975)	(8,809)	12,546
Fund Balances - January 1	1,571	10,975	12,546	
Fund Balances - December 31	\$ 3,737	\$ -0-	\$ 3,737	\$ 12,546
Lange Stander Decompet 31		¥	<u>y</u>	9 14, 340

EXHIBIT D-1 TOWN OF HANCOCK Trust and Agency Funds Combining Balance Sheet December 31, 1987

	****	Funds
ASSETS	Expendable	Nonexpendable
Cash and Equivalents	\$349,956	\$123,456
Investments, At Cost		152,024
TOTAL ASSETS	<u>\$349,956</u>	\$275,480

LIABILITIES AND FUND BALANCES

Liabilities Due To Developers	<u>\$</u>	<u>\$</u>
<u>Fund Balances</u> Reserved For Endowments <u>Unreserved</u> Designated For Capital Acquisitions Total Fund Balances	1,000 <u>348,956</u> <u>349,956</u>	275,480
TOTAL LIABILITIES AND FUND BALANCES	<u>\$349,956</u>	<u>\$275,480</u>

	Totals		
Agency Funds	December 31, 1987	December 31, 1986	
\$6,009	\$479,421 _152,024	\$497,558 182,167	
<u>\$6,009</u>	<u>\$631,445</u>	<u>\$679,725</u>	

<u>\$6,009</u>	<u>\$ 6,009</u>	<u>\$</u>
	276,480	274,316
	<u>348,956</u> <u>625,436</u>	<u>405,409</u> 679,725
<u>\$6,009</u>	<u>\$631,445</u>	<u>\$679,725</u>

EXHIBIT D-2 TOWN OF HANCOCK Fiduciary Fund Types Expendable Trusts Statement of Revenues, Expenditures and Changes in Fund Balances For the Fiscal Year Ended December 31, 1987

	Town Trusts Funds	Totals Y December 31, 1987	ear Ended December 31, 1986
<u>Revenues</u> New Funds Interest and Dividend Income Capital Gains	\$ 54,060 29,551 13,980	\$ 54,060 29,551 13,980	\$310,953 17,201
<u>Other Financing Sources</u> Operating Transfers In	2,390	2,390	1,000
Total Revenues and Other Sources	99,981	99,981	329,154
<u>Other Uses</u> Operating Transfers Out	155,434	155,434	5,000
Excess of Revenues and Other Sources Over (Under) Other Uses	(55,453)	(55,453)	3 24,1 54
<u>Fund Balances -</u> January 1 (As Restated)	405,409	405,409	. <u>81,25</u> 5
Fund Balances - December 31	<u>\$349,956</u>	<u>\$349,956</u>	<u>\$405,409</u>

EXHIBIT D-3 TOWN OF HANCOCK Agency Funds Statement of Changes in Assets and Liabilities For the Fiscal Year Ended December 31, 1987

Contractors and Developers Performance_Bonds_Fund	Balance January 1, 1987	Additions	Deductions	- Balance December 31, 1987
ASSETS				
Cash and Equivalents	<u>\$-0-</u>	<u>\$6,009</u>	<u>\$-0-</u>	<u>\$6,009</u>
LIABILITIES				
Due To Contractors and Developers	<u>\$-0-</u>	<u>\$6,009</u>	<u>\$-0-</u>	<u>\$6,009</u>

EXHIBIT A-3 TOWN OF HANCOCK General Fund Statement of Changes in Unreserved - Undesignated Fund Balance For the Fiscal Year Ended December 31, 1987

<u>Unreserved - Undesignated</u> <u>Fund Balance - January 1</u>	\$54,892	
<u>Deductions</u> Unreserved Fund Balance Used To Reduce 1987 Tax Rate	_14,892	\$40,000
<u>Additions</u> <u>1987 Budget Summary</u> Revenue Surplus (Exhibit A-1) Overdraft of Appropriations (Exhibit A-2) 1987 Budget Surplus Decrease in Reserve For Welfare Liens Total Additions	\$24,454 (<u>19,503</u>) 4,951 <u>6,753</u>	<u>11,704</u>
<u>Unreserved - Undesignated</u> Fund Balance - December 31		<u>\$51,704</u>

DETAILED STATEMENT OF PAYMENTS

For Year Ended December 31, 1987

Town Officers Salaries	1 500 00	
George R. Lohmiller	1,500.00	
Robert G. Quinlan	1,500.00	
Marian R. Harrington	1,500.00	
Linda L. Fisher	635.00	
Kathryn I. Query	1,760.13	
Irene J. Bozogan	655.00	
Robert W. Kierstead	5,000.00	
A. Patricia Briggs	2,500.00	
Barbara E. Caverly	1,000.00	
Priscilla W. Richardson	100.00	16,150.13
Town Officers Expenses		
Wages	20,620.00	
Printing	3,130.22	
Telephone	2,339.87	
Postage	1,046.33	
Office Supplies & Equip.	7,150.65	
Trustees of Trust Funds	55.00	
Auditors	4,550.00	
Meetings & Dues	2,063.59	
Tax Map Maintenance	748.50	42,578.13
Tax hap hatheenanee		12,570115
Election-Registration		
Wages	189.36	
Printing	271.00	
Advertisements	76.20	
Miscellaneous	63.65	600.21
Cemeteries		
Wages	3,928.77	
Supplies	63.39	
Trimmer, Equip. repair	344.41	
Miscellaneous	270.63	4,607.20
Town Buildings		
Wages	486.00	
Fuel	7,815.51	
Maintenance/repairs	3,666.72	
Miscellaneous	47.30	12,015.53
Planning-Zoning		
Postage	310.85	
Advertisements	579.04	
Southwest Regional Pl. Comm.	1,126.70	2,016.59
Legal	0.046.15	
Runyon and Sweeney	3,346.15	
Tower, Bean and Crocker	1,845.00	
Palmer and Dodge	750.00	(00(15
Clancey and O'Neill	65.00	6,006.15
Police		
Salaries	41,453.25	
Cruiser	3,821.33	
Office Supplies	1,686.91	
Telephone	236.82	
Uniforms	848.80	
Probation Dept.	977.00	
Miscellaneous	282.52	49,306.64

Fire		
Wages	8,904.00	
Maintenance	2,787.00	
Equipment	5,264.94	
Training	54.40	
First Aid	550.90	
Mutual Aid	2,140.62	
Miscellaneous	576.39	20,278.25
Highway Department		
Wages	75,445.31	
Fuel & lube	7,524.98	
Vehicle maintenance/repair	17,158.24	
Road materials	24,697.73	
Uniforms Visual equipment	1,589.60	
Hired equipment	7,800.00 2,060.00	
Hired plowing/sanding Radios	5,508.00	
Miscellaneous	4,700.05	
miseemaneous	146,483.91	
Accounts Payable	2,333.01	148,816.92
Road Rehabilitation Program	9 509 00	
Wages Materials	8,508.00	25 603 00
	17,185.00	25,693.00
Bridge Rehabilitation Program		
Subcontractors	1,350.00	
Culverts	2,291.41	3,641.41
Street Lights		
Public Service Co. of NH	1,497.05	<u>1,497.05</u>
Landfill		
Wages	7,585.76	
Recycling	3,626.81	
Highway Dept. costs	4,018.00	
Miscellaneous	323.40	15,603.97
Health		
Ambulance	7,431.00	7,431.00
Human Services		
Home Health Care & Comm. Ser.	1,689.93	
General	7,913.06	9,602.99
	7,913.00	5,002.55
Library	7 120 00	7 100 00
1987 Appropriation	7,132.00	7,132.00
Parks & Recreation		
Wages	5,070.50	
Beach expenses	606.30	
Ballfield	1,634.67	
Miscellaneous	416.17	7,727.64
Patriotic Purposes		
Memorial Day	784.34	
July 4th	400.00	
Old Home Day	1,827.39	3,011.73
Conservation Commission		
Association dues	63.00	
Postage	22.10	85.10

Common Commission		
Mowing/fertilizer	197.85	
Fountain maintenance	146.00	1 00/ /5
General maintenance	662.60	1,006.45
Principal - Long Term Notes		
Peterborough Savings Bank	9,500.00	
Souhegan National Bank First National Bank	6,500.00 38,355.00	5/ 255 00
	56,555.00	54,355.00
Interest - Long Term Notes	5 771 05	
Peterborough Savings Bank Souhegan National Bank	5,771.25 1,170.00	
First National Bank	33,628.99	40,570.24
	<u></u>	10,370121
Municipal Water Town of Hancock	3,159.00	3 159 00
	5,155.00	3,159.00
Municipal Electric	2 526 00	2 526 00
Public Service Co. of NH	3,536.00	3,536.00
Retirement	1 000 00	1 000 00
New Hampshire Retirement System	1,892.92	1,892.92
Social Security/Withholding		
Peterborough Savings Bank	13,323.35	13,323.35
Blue Cross		
NH Municipal Assoc. Health Trust	1,883.39	1,883.39
Insurance		
NHMA PropLiability Ins. Trust	24,980.00	
NHMA Workers Compensation Trust	13,708.00	
NHMA Unemploy. Compensation Trust Other	487.73	
other	178.00	39,353.73
Water Department	0 (50 00	
Wages Postage	3,650.00 63.08	
Public Service Co. of NH	200.63	
Telephone	25.66	
Miscellaneous	381.47	
Subcontractors	8,021.50	
Maintenance/repairs	4,022.43	16,364.77
Abatements/Refunds		
Overpaids	126.00	
Refunds	6.00	132.00
Conval		
Contoocook Valley School Dist.	882,796.00	882,796.00
Federal Emergency Management Admin.	10,893.00	10,893.00
Special Articles		
Post Office	5,125.00	5,125.00
Monadnock Family & Mental Health	951.20	951.20
Loader and broom attachment	65,500.00	65,000.00
Normandeau Engineers, Inc.	2,781.24	2,781.24
Contoocook Valley Home Tox. Waste	652.05	652.05
M.M.C. Inc.	38,083.33	38,083.33
Computer	13,609.53	13,609.53
paoor	13,009.55	13,009.33

Treasurer, State of New Hampshire	2	
Marriage license fees	299.00	
Dog license fees	83.50	382.50
City of Lebanon		
Marriage license fee	20.00	20.00
Tax Collector		
Tax Sale Property	24,272.40	24,272.40
Peterborough Savings Bank		
Interfund transfers	7,011.20	7,011.20
Trustees of Trust Funds		
Cemetery maintenance	1,000.00	
Computer fund	1,390.47	2,390.47
Hillsborough County Treasurer		
1987 County Tax	126,106.02	126,106.02

Barbara E. Caverly, Treasurer

TREASURER'S REPORT

Balance January 1, 1987

\$277,806.14

Receipts: State of New Hampshire	
Highway Block Grant	41,899.33
State Revenue Distribution	61,568.06
Road tolls	325.50
FEMA	20,113.00
THE	20,115.00
Local:	
NHMA - Prop. Liability Ins. Trust	11,338.82
Keating Insurance Agency	1,034.00
Hancock Town Library FICA	1,186.30
Water Department	20,459.85
U.S. Govt post office rent	19,375.08
Rent of Preschool	1,012.50
Rent of Town Hall, gym, Town Bldg.	650.00
Selectmen: sale of copier	225.00
Building permits	2,740.00
Planning Board	289.00
Zoning Board of Adjustment	
Junkyard permit	600.76
Xerox copies	25.00
Landfill	642.30
	688.54
Ordinances, maps	53.68
Swim lessons	808.00
Current use applications	15.00
Police	90.00
Highway Department	1,786.40
Checklist supervisors	85.00
Old Home Day	64.00
Contoocook Valley School District	200.00
Refunds	32.21
Special Funds: Police	633.00
Highway Department	562.20
History	181.00
Steeple/Clock	29.00
Tennis Court	241.00
Health Insurance	376.20
Tax Lien	7,561.31
Town Property rent	2,000.00
Overpayments	385.00
Interfund transfers: Loader/sweeper	65,500.00
M.M.C., Inc.	38,597.94
Trustees of Trust Funds: Cemetery trust	4,107.20
Common Account	144.79
Hubbard Legacy	195.00
Hicks Road	5,559.00
Net - returned check chgs & fees	24.00
Peterborough Savings Bank: N.O.W. interest	6,673.71
Interest - repurchase agreements	14,854.24
Repurchase agreements	630,000.00
Tax anticipation loan	207,750.00
Town Clerk: Motor vehicle fees	126,364.00
Town fees	1,138.00
Decals	2,120.50
State fees	338.00
Dog licenses & penalties	907.00
Cemetery - lots, maintenance, fees	2,700.00

Tax Collector: Resident Tax 1987 Resident tax 1986 Resident tax penalties Property tax 1987 Property tax 1986 Property tax interest Yield tax Land use change tax Tax sales redeemed Costs Bank Stock tax Post office account transfer Miscellaneous	$\begin{array}{c} 8,490.00\\ 470.00\\ 96.00\\ 576,620.03\\ 107,281.43\\ 6,346.20\\ 3,340.57\\ 16,043.42\\ 14,208.60\\ 463.65\\ 50.00\\ 11,571.81\\ 26.10\\ \end{array}$	<u>2,051,256.18</u> 2,329,063.37
LESS: Selectmen's Orders Paid		1,740,034.35
Balance December 31, 1987		589,029.02
MONEY MARKET INVESTMENT AC	CCOUNT	
Balance January 1, 1988		\$80,183.05
Income: interest	5,680.05	
Loader	47,000.00	
Sweeper	18,500.00	
Revaluation	38,000.00	
Hicks Road escrow	5,559.00	
Interfund transfers - net:		
Highway account	562.20	
Police account	439.00	
Steeple/clock account	29.00	
History account	181.00	
Tennis account	241.00	$\frac{116,191.25}{100}$
		196,374.30
Withdrawal by Account:		
Sweeper account	18,500.00	
Loader account	47,000.00	
Revaluation account	38,597.94	
Post Office account	11,571.81	115,669.75
Balance December 31, 1987		80,704.55

Barbara E. Caverly, Treasurer

Carri • Plodzik • Sanderson Professional Association

accountants & auditors

A. Bruce Carri, CPA Stephen D Plodzik, PA Robert E. Sanderson, PA Paul J. Mercier, CPA Edward T. Perry, CPA Armand G. Martineau, CPA

193 North Main Street Concord, New Hempshire 03301 Telephone: 603-225-6996

AUDITOR'S OPINION

Members of the Board of Selectmen Town of Hancock Hancock, New Hampshire

In accordance with the laws of the State of New Hampshire (R.S.A. Chapter 41 Section 36), we have examined the books, records and accounts of Linda Fisher, Tax Collector of the Town of Hancock, New Hampshire for the period January 1, 1987 through March 10, 1987, and as a result of our examination submit the following attached exhibits as listed in the accompanying table of contents.

Our examination was made in accordance with generally accepted auditing standards and, accordingly, included such tests of the accounting records as we considered necessary in the circumstances.

In our opinion, the accompanying exhibits present fairly the activity in the accounts of Linda Fisher, Tax Collector, arising from cash transactions for the period then ended on a basis consistent with that of the preceding year.

March 11, 1987

Carri Plodzik Senderson Professional association

EXHIBIT A TOWN OF HANCOCK Línda Fisher, Tax Collector Summary of Tax Warrants For The Period January 1, 1987 Through March 10, 1987

	Levies of			
- Dr	1987	1986	1985	l'r ior
Uncollected Taxes			·	
- January 1, 1987				
Property Taxes	\$	\$107,301.14	\$	\$
Resident Taxes		1,060.00	150.00	30.00
Land Use Change Taxes		2,123.39		
Yield Taxes		493.03		4,362.75
Taxes Committed To Collector Yield Taxes	145.00	,		
field laxes	145.00			
Interest On Delinquent Taxes		200 51		
Property Taxes		320.51		
Penalties Collected				
On Resident Taxes		22.00		
Total Debits	\$145.00	\$111,320.07	\$150.00	\$4,392.75
- Cr				
Remittances To Treasurer				
Property Taxes	\$	\$ 41,842.52	Ş	\$
Resident Taxes		220.00		
Interest		320.51		
Penalties		22.00		
Abatements Allowed				
Property Taxes		14.87		
Uncollected Taxes				
- March 10, 1987				
Property Taxes		65,443.75		
Resident Taxes		840.00	150.00	30.00
Land Use Change Taxes		2,123.39		
Yield Taxes	145.00	493.03		4,362.75
Total Credits	\$145.00	\$111,320.07	\$150.00	\$4,392.75

EXHIBIT B TOWN OF HANCOCK Linda Fisher, Tax Collector Summary of Tax Sale Accounts For The Period January 1, 1987 Through March 10, 1987

- Dr	Levies 1985	of 1984
Unredeemed Taxes - January 1, 1987	\$11,457.14	\$6,701.88
Interest and Costs After Sale	197.43	485.39
Total Debits	\$11,654.57	\$7,187.27

- Cr. -

Remittances To Treasurer		
Redemptions	\$ 7.45	\$1,506.57
Interest and Costs	197.43	485.39
Unredeemed Taxes - March 10, 1987	11,449.69	5,195.31
Total Credits	\$11,654,57	\$7,187.27
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,.,
		States - states - states - and

Carri • Plodzik • Sanderson Professional Association

accountants & auditors

A. Bruce Carri, CPA Stephen D. Plodzik, PA Robert E. Sanderson, PA Paul J. Mercier, CPA Edward T. Perry, CPA Armand G. Martineau, CPA

193 North Main Street Concord, New Hampshire 03301 Telephone: 603-225-6996

AUDITOR'S OPINION

Members of the Board of Selectmen Town of Hancock Hancock, New Hampshire

In accordance with the laws of the State of New Hampshire (R.S.A. Chapter 41 Section 36), we have examined the books, records and accounts of Kathryn Query, Tax Collector of the Town of Hancock, New Hampshire for the period March 11, 1987 through October 8, 1987, and as a result of our examination submit the following exhibits as listed in the table of contents.

Our examination was made in accordance with generally accepted auditing standards and, accordingly, included such tests of the accounting records as we considered necessary in the circumstances.

In our opinion, the accompanying exhibits present fairly the activity in the accounts of Kathryn Query, Tax Collector, arising from cash transactions for the period then ended on a basis consistent with that of the preceding year.

October 14, 1987

Carri Plotik Sarderson Dreferioral association

EXHIBIT A TOWN OF HANCOCK Kathryn Query, Tax Collector Summary of Tax Warrants For the Period March 11, 1987 Through October 8, 1987

		Levies	<u>of</u>	
- Dr	1987	1986	1985	Prior
Uncollected Taxes				
- March 11, 1987		*** *** **		
Property	\$	\$65,443.75	\$ 150.00-	\$ 30. 00
Resident		840.00 2,123.39	150.00-	50.00
Land Use Change Yield	145.00	493.03		4,362.75
ITEIG	145.00	475.05		4,502115
Taxes Committed To Collector				
Resident	9,820.00			
Land Use Change	9,243.44			
National Bank Stock	50.00			
Yield	2,798.06			
Tax Overpayments	1.00			
Interest Collected				
on Delinquent Taxes		3,555.99		25.96
Penalties Collected				
on Resident Taxes		24.00	1.00	
Total Debits	\$22,057.50	\$72,480.16	\$151.00	\$4,418.71
	1	Carrier Carlos, Sector and		
- Cr				
Remittances To Treasurer			•	•
Property Taxes	\$	\$65,438.91	ş 10.00	Ş
Resident Taxes	6,781.00	240.00	10.00	
National Bank Stock Taxes	50.00 38 9.62	388.63		57.97
Yield Taxes	7,143,14	2,123.39		21.51
Land Use Change Taxes Interest	7,143.14	3,555.99		25.96
Penaltiea		24.00	1.00	23.00
Tellalliea		24.00	1.00	
Abatements Allowed				
Property Taxes		4.84		
Resident Taxes	110.00	50,00		10.00
Yield Taxes	145.00			882.68
Uncollected Taxes				
- October 8, 1987				
Resident	2,930.00	550.00	140.00	20.00
Yield	2,408.44	104.40		3,422.10
Land Use Change	2,100.30			
Total Credits	\$22,057.50	\$72,480.16	\$151.00	\$4,418.71
				-

EXHIBIT B TOWN OF HANCOCK Kathryn Query, Tax Collector Summary of Tax Sale Accounts For the Period March 11, 1987 Through October 8, 1987

		Levies of	
- Dr	1986	1985	1984
Unredeemed Taxes - March 11, 1987	\$	\$11,449.69	\$5,195.31
Taxes Sold To Town During Period	24,272.40		
Interest and Costs After Sale	112.83	802.05	1,404.60
Total Debits	\$24,385.23	\$12,251.74	\$6,599.91

- Cr. -

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Remittances To Treasurer Redemptions Interest and Costs	\$ 5,231.31 112.83	\$ 3,874.37 802.05	\$3,588.90 1,404.60
Deeded To Town During Period	2,290.32	1,728.02	1,606.41
Unredeemed Taxes - October 8, 1987	16,750.77	5,847.30	
Total Credits	\$24,385.23	\$12,251.74	\$6,599.91

REPORT OF TAX COLLECTOR

DR	1987	1986	Prior
Uncollected Taxes as of Oct	. 9, 1987:		
Resident Taxes	2,930.00	550.00	160.00
Land Use Change Taxes	2,100.30		
Yield Taxes	2,408.44	104.40	3,422.10
Taxes Committed to Collecto	r:		
Property Taxes	1,308,481.51		
Resident Taxes	250.00		
Land Use Change Taxes	7,241.66		
Yield Taxes	17.79		
Overpayments:			
a/c Property Taxes	13.65		
Penalties Collected on Res.	Taxes 49.00		
renarcies corrected on Res.	10.100 49100		
TOTAL DEBITS	1,323,492.35	654.40	3,582.10
IVIAL DEDIIS	1,525,492.55	034.40	5,562.10

For the Year Ended December 31, 1987

CR

Remittances to Treasurer Du Property Taxes Resident Taxes Yield Taxes Land Use Change Taxes Penalties on Res. Taxes	uring Oct. 9 to Dec. 576,620.03 1,710.00 2,408.44 6,776.89 49.00	31, 1987:	
Abatements Made			
Property Taxes	3,270.27		
Resident Taxes	10.00		
Uncollected Taxes - End of	Fiscal Year:		
Property Taxes	728,679.86		
Resident Taxes	1,470.00	550.00	160.00
Yield Taxes	17.79	104.40	3,422.10
Land Use Change Taxes	2,565.07		
Excess Credit - Resident	Tx (10.00)		
Excess Credit - Property	Tx (75.00)		
TOTAL CREDITS	1,323,492.35	654.40	3,582.10

Irene J. Bozogan Tax Collector

WHORE FOTED PROPERTY TAKES AS OF	1/20/88
UNCOLLECTED PROPERTY TAXES AS OF,	2262.06
Adams, Ernest & Geo Chase Allen, Chester EST & Nancy	2168.34
	6763.05
Bamford, Eleanor Beers, Daniel & Susan	1930.28
	1769.53
Beguin, Ellen K	1586.92
Bennett, Marshall & Kathleen	2358.16
Benpit, Char & MaryBeth Bergan, Paul & Kathleen	2062.74
	19.29
Blair, David & Linda Bleicken, Kurt & Janet	2808.62
Boldini, Constance	1659.19
Boston & Maine Corp	2262.03
Brown, Kenneth & Julie	3716.52
Chace, Robert & Anita	187.04
Chalke, Richard Heirs	313.78
Conlon, Robert & Corinne	2239.08
Coughlin, Edward Jr.	1206.42
Cross, Chad & Donohoe	5.27
Curran, James & Mary	1067.78
Dalhaus, Richard & Pamela	1811.97
Dalrymple,Keith & Heather	1351.58
Dalton, William & Ellen	3341.02
Daniels, Dolores EST	2359.98
Danielson,Robt & Doris EST	446.84
Davies, Owen & Janice	2313.51
Davis, Dwight & Elizabeth	235.33
Davis, Jonathan & Deborah	336.40
Davy, John & Luana	1469.89
Dean, Wendell & Maybelle	3011.81
Delong, Clifford Paul	13.50
Devincenzo,Michael &	1490.47
Nancy Aubrey	
Dillon, Augusta & Ann	4011.53
Drury, Henry & Eleanor	2078.17
Dubeck, William & Gail	724.17
Evans, Eric	721.44
Fairfield, Charles & Ruth	350.91
Fleming, Noble & France	1670.51
Ganley, Robert & Delia	354.93
Gardner, Thomas	356.22
Gigante, Michael	1288.57
Gilliatt Joan,Hassa Abbassi	2044.74
& Robert Mesrobian	
Gillies, Kevin	452.67
Gorecki, Frank & Emma	425.05
Gould, Aubrey III & Patricia	1062.23
Hafela, Grove & Blandine	1449.96
Hall, Edward	342.57
Harris Center	1084.09
Higgins, Brian & Janet	1039.08
Hird, Daniel & Stephanie	1125.25
Hoffman,Bruce & Liana	1094.54
Hormann, Elizabeth	287.99
Hoyt, Charles	2496.27
Hummell, Mark &Terri	1117.53
Jackson, Jeffrey & Brenda	1517.48
Johnson, Jerry & Charles	753.59
Johson,Loren & Dianne	3810.41

Joseph,Irving Heirs	1151.12
Kierstead, Laura	307.82
Klein,Lenora	4894.43
Lasala, Stephen & Denise	1683.37
Link, Margaret	2236.35
Lustenberger,Wilfred&Carol	1450.60
Maccarone, Alfred & Coleen	1682.08
MacMillan, Robert & Laurie	1014.65
McCabe, Donna Lee Mellion, Paul	1612.64 1473.75
	462.96
Mesrobian,Robert & Janice Monroe, Elizabeth	365.22
Moody, Eugene & Pamela	1892.99
Muhleman, Harry	1352.87
Mulhall, Edward	312.02
Nance, William & Susan	2102.61
Otis, Dorothy	341.40
Paquette, Thomas	2394.53
Peabody, John Jr	2439.54
Pierce, Melvin & Gertrude	1025.08
Pirkey, John & Cynthia	1368.30
Prahl, Lenard	1507,19
& Brenda Leonard-Prahl	
Pulido, Numael	2169.48
& Stephen Chalmer	2107110
Quinlin,Robert & Barbara	2210.78
Rank, Travers & Dolores	1138.11
Reever, Alan & Margaret	203.44
Robinson, Dennis & Gail	1361.87
Roland, Christopher	1195.98
& Judith Lister	
Rosenfeld, Lawrence	1975.29
Smiley, Charlotte	842.83
Smith. Steven	432.09
Smith, Steven Sobe, David & Elizabeth	44.43
Stahl,Francis,Glenn &Sandra	3973.74
Starkweather. Geo EST	1574.05
Sullivan, John & Mary	1597.21
Sullivan, Ronald	1394.02
Sysyn, David	308.64
Iarr, Stephen & Ruth	1072.67
Teates, Sharon	2525.70
Tenney, Robert W	23.14
Thompson, Gordon & Laura	1826.12
Thompson, Horace	1282.14
Tillinghast, James & Gaye	300.92
Turney, John Jr & Donna	1534.19
Turpin, Charles Jr et al	80.37
Watson, Barbara	556.83
Welch, Jessee & Doris	1650.09
weston, william Jr	548.34
Weston,William Jr&Elizabeth	1048.70
Wheeler, Berald & Inese	11.57
Willard, Charles	506.58
Williams, Gary & Lisa Zimlicki, Alan & Birute	1258.99
	1477.61

1987 UNPAID RESIDENT TAX

Apelian, Douglas Bamford, Thomas Barham, Frank Barham, Hargaret Barbam, Harie Barss, Michelle Barss, Walter Begnin, Ellen Requir, Victor Bergan, Kathleen Bergan, Paul J. Rennan, Karen Bodecker, N. H. Bradford, Dana Bradford, Marv M. Cardone, Robert Carney, David H Cernota, Arthur Channon, William Clark, Cindy Dlark, Rick Cleveland, Eugene Connors-lennev, Judith Courser, Daniel Craig, Warren Dean, Minslew Dechert, Bruce Dechert, Cynthia Derosier, Patricia Dineen, Margaret Doherty, Richard J. Emerson, Margaret Fields, Kenneth D Fields, Heather S. Fields, Shirley H. Filch, Jeff fitzpatrick, Catherine Folsom, January Folson, Philip Fonville, Dorethy Fredericks, Tracy Furlong, Michael L Gianato, Joseph Gianato, Rosemary Bould, Aaron J. Gould, Aubrey V.111 Gould, Patrizia Grandmaison, Paul Grow, Ann Grow, John G. Hackett, Bobby Harper-Lentricchia, Dante Dir, Robert J.

Hosper-Fentricchia, Patricia Hurington, Berald - Paquette, Bryan J. Hinchley, Debra Ho.L. Barah 1. Dond, Cheryl Hetchinson, Heva Butchinson, Peter Johuron, Dianne M. Johnson, Loren S. Johason, Fathryn A. Johnson, Robert L. Joseph. Joan To sph. Todd Film, Elizabeth Film, Frank Licentead, daimie Scoutheff, Banty 1 (Logh, Raymond Latartune, Judith toura, Lori Ann Lobition. Fevin febilton, Shawn Leiner, Pennis Leland. to bes A. Leloud, farlene Levesque, Jean Levesque, Sondra Leuis, Blenda Leuis, Richard HeBoo. Lisa Hagoon, Evoda D. Hole, Priscilla Harrowillier, Doris Harrowillier, Roger Harnette, David Herrotte, thilip Hathewson, Herk Hathemson, thilip Holheuson, Hancy Merrell, Caul Merrill, Mrs. Faul theteleky, Hatalie J. Hetelsky, Ronald Moore, Elizabeth A. Moore, Hilliam Horris, Vera Heshit, Dargery Hinderheiman, Byron Hiederhelman, Cvuthia Hiederheimen, Melissa Nooles, Joseph Openich. Hoch Drenich, Svnia

Paquette, Heather Faro, Barbara Paro, Frederick Paul, Dana Peterson, Maurice Forter-Hayes, Deborah Ray, Carl Richardson, Bruce D. Robinson, Charles W. Robinson, Dennis A. Robinson, Gail L.J. Rubinson, Heather Rundge, Diane Selmer, Christine R. Seimer, Limothy Smillen, John Spencer, Kathleen Stahl, Francis Stretton, Lynda S. Sullivan, John P. Sullivan, Hary E. Sullivan, Ronald Susso, Revin laylor, Eetly fliompson, Donna Treshinsky, Margo Natson, Arthur Nateon, Barbara Webber, Gordon Welch, Doris Wolch, Jesse Mheeler, Marie-Claire Hubeler, Timothy Midtney, Sonve A. Whitney, Stephen H. Willard, Charles Wormak, Michael Brech, Hark J. Mreck, Pauline Wreck, Thomas L.

1986 UNEALD RESIDENT TOX

Apelian, DouglasGrow, JohnBergan, KarenHarper-LeulrichCalhoun, JohnHarper-LeulrichChamberlain, EdwardJr. Hayes, DrewCodman, EdwardHecht, BernardCraig, WarrenHecht, BernardDenosier, GilmanJohnson, BethDoherty, RichardJeseph, BronneDemestan, NargaretFaxman, SiephFields, LennethHerrich, John

Fields, Heather Fields, Shirley Furlong, Michael Glibert, Eric Gould, Aaroo Grow, Ann Grow, John Harper-Lentricchia, Dante Harper-Lentricchia, Fatricia Hacht, Bernard Hecht, Jenet Innalls, Christopher Johoson, Helh Joseph, Brode Joseph, Joan Lavon as, Stephanie Ferrict, John taChance, Carl Lamhert, Emilv Lealv, Dan Hale, Lisrilla Hilter, Heidi Hooks, Joseph

Paquette, Bryan Paquette, Heather Paquette, Lenore Paro, Barbara Paro, Frederick Paul, Dana Fhelps, Elizabeth Pollaro, Faul Ja Rreves, Teresa Slinn, Grant Smullen, John Spencer, Jonathan Strause, William Strause, William Strause, William Vinzmak, Lisa Wreck, Nark Wreck, Pauline Wreck, Thomas

1985 UNPAID RESIDENT TAX

Bingham, James Bingham, Lilla Blicker, Brian Chamberlain, Edward Jr Cralg, Warren Doherly, Richard Fields, Eruce Fields, Heather Furlenn, Hichael Lrauthoff, Faul Paro, Rarbara

Paro, Frederick Strauss, Kelly Whitney, Douglas

1984 UNPAID RESIDENT TAX

Chamberlain, Edward Jr Whitney, Douglas

	RENT COLLECTOR REPORT Ended December 31, 1987		
Warrants: January	DR. 1987 11,096.00	1986 148.00	1985
July January-July	8,296.85	317.50	45.00
TOTAL DEBITS	19,392.85 CR.	465.50	45.00
Receipts:	10 851 00	130.50	
January July	10,851.00 7,978.85	264.50	
January-July	7,770.05	204.90	45.00
Uncollected			
January	180.50	17.50	
July	313.00	53.00	
Abated:	69.50		
TOTAL CREDITS	19,392.85	465.50	45.00
	LECTED WATER RENTS		
January 1986 Warrant:		17 50	
*N.M. Bodecker		17.50	
July 1986 Warrant: *N.M. Bodecker		17.50	
*N.M. Bodecker Brian Higgins		35.50	
January 1987 Warrant:		53.00	
*N.M. Bodecker	17.50		
A. Van Gould	26.00		
*Paul Grandmaison	45.00		
Brian Higgins	35.50		
Edward Parise	56.50		
	180.50		
July 1987 Warrant:	17.50		
*N.M. Bodecker	17.50		
A. Van Gould	26.00 45.00		
*Paul Grandmaison Brian Higgins	35.50		
*Thomas Brennan	51.00		
Harry Muhleman	46.00		
Mark Ozenich	35.50		
Edward Parise	56.50		
	313.00		

Pat K. Query Water Renz Collector

* Indicates Water Rents paid after Dec. 31, 1987

REPORT OF THE TOWN CLERK For the Year Ending December, 31, 1987	
Motor vehicle and trailer registration	126,364.00
fees received	3,258.50
Town fees	853.00
Dog and Group Licenses	54.00
Dog Penalties	125.00
Cemetery Lots	1,000.00
Prepetual Care	338.00
State Fees	<u>1,575.00</u>
Burial Fees	133,567.50
Remittance to Treasurer:	126,364.00
Motor Vehicle and Trailer Fees	3,258.50
Town Fees	853.00
Dog Licenses	54.00
Dog Penalties	125.00
Cemetery Lots	1000.00
Prepetual Care	338.00
State Fees	<u>1575.00</u>
Burial Fees	133,567.50

Robert W. Kierstead Town Clerk

BUILDING INSPECTOR

TYPE OF PERMIT	NUMBER OF PERMITS	EVALUATION
New Homes Additions Alterations Garages Decks and Porches Utility Barns	14 16 13 2 3 3 4	$1,516,000 \\ 528,400 \\ 203,500 \\ 35,000 \\ 4,500 \\ 3,500 \\ 25,800$
Total	55	2,316,700

Hank Query Building Inspector

SCHEDULE OF TOWN PROPERTY December 31, 1987

Town hall, lands and buildings	85,400
Furniture and equipment	5,500
Libraries, lands ;and buildings	208,100
Furniture and equipment	29,000
Police Department equipment	10,000
Fire Department, lands & buildings	339,800
Fire Department equipment	46,000
Highway Department lands & buildings	184,800
Highway Department equipment	64,000
Highway Dept. materials & supplies	2,500
	322,300
Parks, Commons	
Water supply facilities	262,600
Land around elementary school	59,600
Lands acquired through tax collector's deed:	
R-15-15A	166,700
All other lands and buildings:	
U-5-3 Landfill	46,100
U-8-15 Camp Guild	59,800
R-1-8	111,100
R-1-17 adjacent to R-1-8	23,800
R-1-12A	181,300
R-9-16 Moose Brook Park	21,000
R-8-10 Elmwood junction	54,600
R-4-9A	174,900
U-6-2A	22,200
U-7-4	27,800
с / т	27,000

TOTAL

2,508,900

HANCOCK FIRE DEPARTMENT

1987 was a very busy year for the department. We not only had more calls than ever this year, but we also did a study on what we feel the department needs now and in the future years. We had 115 calls for the year.

53 Rescue
5 Fire
26 Mutual Aid
14 Chimney Fires
13 Miscellaneous
4 Flood Watch

Members of the department would like to thank all of the people who donated to our rescue truck fund. With your donations, we were able to raise over \$22,000 during the month of December. We originally purchased the rescue truck with money that we raised. We feel that we would like to keep the purchase of rescue trucks done in this manner, being bought with donations and money that we raise. The new rescue truck has been ordered and we hope it will be in

service by the first of April.

Robert W. Kierstead, Fire Chief

REPORT OF TOWN FOREST FIRE WARDEN AND STATE FOREST RANGER

Between July 1986 and June 1987, we experienced fewer fires than normal. The three leading causes of forest fires were again children, fires kindled without written permission of a Forest Fire Warden and debris burning. All causes are preventable, but only with your help.

Please help our town and state forest fire officials with forest fire prevention. Contact your Forest Fire Warden for more information.

Enforcement of a state timber harvest regulation is the responsibility of State Forestry officials. Our state has excellent timber harvest regulations; however, your assistance is needed.

If you know of a logging operation and suspect a state timber harvest tax law may be violated, call your Forest Fire Warden, or Concord Forest Protection Headquarters at (603) 271-2217.

If you own forest land, you became responsible for the timber tax payment starting April 1, 1986. This is a change in the Timber Tax Law that will impact all forest landowners. Contact your Board of Selectmen for timber tax forms.

FOREST FIRE STATISTICS - 198	37
Number Fires Statewide	403
Acres Burnes Statewide	189
Cost of Suppression	\$44,682
District	
Number of Fires	128
Cost of Suppression	\$8175.27

HANCOCK 1987

On the national scene, the world heard the testimony of Lt. Col. Oliver North and others concerning the Iran-Contra affair, listened to hearings which turned down the Bork and Ginsberg nominations to the Supreme Court and were shocked in October when the stock market took its worse decline since the crash of 1929.

Locally, controlling growth, with its many ramifications, was the foremost issue in the minds of area residents, both in Hancock and surrounding towns.

Hancock's 1987 history began with a ribbon-cutting ceremony for the opening of its new post office in the former Grange Hall.

Rev. Graham Ward was officially installed as the minister of the First Congregational Church of Hancock at special services of recognition in mid-January.

Thomas Rhines retired as a member of the Hancock Planning Board after 15 years of active service to the town.

The third year of "Great Decisions" discussion programs was sponsored by the library, coordinated by Brownie McKinley.

A proposed addition to the town library building was the topic of discussion at public hearings in February. Later at a special Town Meeting in October, voters approved a revised plan which authorized the expenditure of available library building funds for the purchase of the Robert Danielsen property for a library addition and future expansion. Voters also gave selectmen approval to explore a proposed swap of the elementary school and the town office building.

A 60-volume set of The Library of America classics was donated to the town library by the family of Joyce Romeis Laing and an Andrew Mellon Foundation matching grant.

Exterior architectural studies of homes and buildings in Hancock's Historical District were made in preparation for application for inclusion in the National Register of Historic Places.

A number of private land donations to the Harris Center improved Hancock's land protection front. Accepted by the center were 100 acres of woodland near Cavendar Rd. from Mrs. Charles Walcott and an easement protecting about 3,000 feet along Old Dublin Rd., as well as scenic meadows, from Mary Garland. A 50-acre lot, the Corrine Hicks property, was purchased by Richard Amidon and Hunt Dowse for minimum density housing, with a permanent conservation easement of about 20 acres along Moose Brook donated to the Harris Center.

Hancock veterinarian, David Ingraham relocated to Peterborough, after a denial by the Zoning Board of Adjustment for a small animal clinic in the residential zone.

A reappraisal of all Hancock property was approved at Town Meeting and completed in the late fall.

The Hancock Library staff developed a story time for preschool children, held on Thursday mornings, and sponsored a summer reading program at the library.

Torrential rains and melting snow caused severe flooding in nearly all parts of town in April. Water flowed through the spillway near Half Moon Pond for the first time since the flood control project was built about 25 years ago.

"Soldiers of the Summit", an hour long documentary about the legendary WW II 10th Mountain Infantry Division, was aired on PBS in April. Hancock resident Harold Stout was a member of that division recruited to fight in the snow-capped mountains of Europe.

Approval for a video rental business at the old post office building on Main St. was granted by the selectmen to Sandra Morrill, as a continued non-conforming use. Olive and Thomas Rhines were selected as grand marshals to lead the Old Home Day parade. Mrs. Rhines is a Symonds, the family that was the original founder of Old Home Day. A popular event on OHD was a dunking booth which featured prominent Hancock citizens.

The Meals On Wheels program continued to serve at least five Hancock residents. In June, veteran program coordinator Alwilda Jessop turned the program over to Mary Sheehan.

Bob Kierstead sold his interest in the Hancock Toy Shop and the business moved to Dublin. Fire Chief Kierstead continued to manufacture rescue backboards at the Hancock location.

An organ concert by renowned recitalist, Earl Miller was held at the Hancock church in August. A Beethoven piano concert by noted pianist, Ann Schein was scheduled for the first Sunday in the new year.

With the help of the Peterborough Fire Department ladder truck, the town flag pole received a new rope after the old one was cut by vandals.

Approval for a 10-lot subdivision on Old Antrim Rd. was granted by the planning board to B.J. Woodward, subject to certain conditions regarding the cost of improvements to the town roads involved. A "cease and desist" order was issued in December by selectmen, ordering logging operations to stop until road damages were repaired by the loggers.

A "thank you" party was held for Kenneth Jubett, teaching principal of the Hancock Elementary School for nearly 15 years. Jubett left to accept a job as assistant principal in Milford.

Merton Knowles was honored in September by Hancock residents on his 80th birthday with a special social hour in the Vestry following worship services.

Lloyd Thompson, State Highway Patrolman in Hancock, Antrim and Peterborough, retired in September after 28 years of service in that position.

HES students observed the signing of the U.S. Constitution in September at ceremonies which included the ringing of the church bell and the release of 200 red, white and blue balloons.

A six-year old girl, Catherine Davis, turned her shell collecting hobby into a home-business, with all proceeds donated to local conservation groups.

HFD hosted an open house in October, in observance of Fire Prevention week, at which time the auxiliary presented two newly purchased CPR training dolls to the department. In December, the department mounted a successful fund drive to raise \$22,000 to purchase a new rescue truck.

Selectmen appointed Andy Tessier as temporary road agent, following the resigning of Joe Hugron after seven years of service.

A "Mingles" group of about 25 singles and couples in the 20 - 50 age bracket, was formed for the purpose of enjoying sociability and activities.

Major jobs were completed in the Depot Restoration project, including installation of a heating system, renovation of the electrical system, general cleaning and refinishing of the interior walls.

Following a public hearing in December, the planning board adopted a new site plan regulation for non-residential development, aimed at helping to avoid ground and surface water pollution.

Nancy Adams

LIBRARY TREASURER'S ANNU For Year Ended December		
Income and Credits:		
December 31, 1986		
Peterborough Savings Bank		
N.O.W. Checking Account	\$1,492.20	
Money Market Account	21,750.20	
Petty Cash Box	15.00	
		23,257.76
		,
Cash Receipts		
Trust Funds	10,709.47	
Conscience Box	228.30	
Donations Received	55,236.40	
Book Sales	582.65	
Town of Hancock for Operations	7,132.00	
Reimbursements	31.34	
Interest on Bank Accounts	1,560.34	
Copier Fees	369.35	
Miscellaneous	137.53	
		75,987.38
		99,245.14
Cash Disbursements		
Salaries, Gr.	8,296.23	
FICA Taxes	593.15	
Books Purchased	6,289.42	
Periodical Subscriptions	596.12	
Operating Expenses	3,565.05	
Supplies, Postage and Bindings	877.55	
Buildings and Grounds Maint./Rep.	568.40	
Transfers to Trustees of Trust Funds	54,060.28	
Miscellaneous	422.25	
		75,268.45
December 31, 1987		
Peterborough Savings Bank		
N.O.W. Checking Account	1,096.20	
Money Market Account	22,865.49	
Petty Cash Box	15.00	
		23,976.69
		99,245.14

Edmond W. Lapine, Treasurer

HANCOCK TOWN LIBRARY BUILDING FUND TREASURER'S ANNUAL REPORT 1987

Receipts and Disbursements				
December 31, 1986 Balance Peterborough Savings Bank		4 1570 00		
N.O.W. Checking Accou	nt	\$ 1570.93	Ş	1570.93
Cash Receipts				
Trust Funds		155,433.91		
N.O.W. Account Interest		277.50		
				155,711.41
			\$	157,282.34
Cash Disbursements				
Architect:				
Services	\$	20,290.45		
Misc. Expenses		3,252.42		
Purchase of Property		125,633.91		
Asbestos Removal		4,170.00		
Consultant and Legal Fees		195.00		
Miscellaneous		4.00		
			\$	153,545.78
December 31, 1987 Balance				
Peterborough Savings Bank				
N.O.W. Checking Account	Ş	3,736.56		
interest of the second second		<u></u>		3,736.56
			\$	157,282.34
				,

Wm. J. Corbett Treasurer

LIBRARY TRUSTEES REPORT

During 1987, the Library Trustees and the Library Building Committee continued their efforts to complete a one-story addition to the Library. Preliminary building plans were reviewed with Library volunteers at a meeting on January 27 and two public meetings were held on February 3 and 5.

Reactions to the proposed plans were generally favorable. As a result, the Building Committee continued its work to develop final plans. At the request of the Selectmen and with the advice of counsel, no review of plans was prepared for the Town Meeting since the Trustees were not requesting the appropriation of additional funds. A few voters, however, proposed that the building plans be delayed so that a further study could be made concerning the advisability of building a new library on a different site. Fortunately, the majority defeated this proposal.

In August, final plans were put out for bid and four bids were received by August 21. While the Building Committee was reviewing these four bids, the Danielsen property, located immediately behind the Library, came on the market at a reduced price after being for sale for several months. An analysis by the Building Committee indicated the the Trustees could purchase the Danielsen property and build a one-story wood-frame addition at about the same price as the originally planned brick addition. In view of the many advantages of acquiring the approximately half acre of land in the center of Town, the Trustees and the Building Committee unanimously recommended the purchase. With the agreement of the Selectmen, two informational meetings were held on October 27 and 29 to review the proposal in detail with Hancock citizens. On November 10, at a special Town Meeting, the recommended purchase was overwhelmingly approved by a vote of 150 to 11.

At yearend, the Trustees and the Building Committee are making plans to sell the Danielsen house and garage and provide for their removal from the site through a sealed-bid process. In addition, plans are being drawn up with the expectation that the addition can be completed during 1988.

> Howard Mitchell, Chairman Nancy Adams Edmond Lapine

HANCOCK TOWN LIBRARIAN REPORT

1987 has brought many challenges to the staff of the library. Plans for the proposed expansion and remodeling have taken many hours of study and it is hopeful that 1988 will be the year of the addition. This will provide space for expansion of the collection of adult and childrens' books, an area for computers, adequate space for the elementary school and preschool reading programs and a restful adult reading area.

Icy Lent, Marge Hastings, Sue Roper and Mary Ann Hitchcock staff the library and Fran Russ, Betty Gunther, Thelma Babbitt, Lewis and Marjorie Tuttle, Dot Grim, Mary Ann Auth and Joan Kunhardt volunteer their services on a regular basis.

Reading programs are provided for all grades of the elementary school, the Hancock Preschool and a group of three to five year old children. The library sponsored an appearance of the Little Red Wagon in July, the annual Old Home Day Book Sale was held in August and currently a Great Decisions discussion group, organized by Brownie McKinley, is meeting in the library.

BOOK INVENTORY

	Adult	Juvenile	Total
Number of books as of 1-1-87	9,057	3,610	12,667
Books purchased in 1987	232	168	400
Books donated in 1987	96	51	147
	9,385	3,829	13,214
Books discarded in 1987	331	69	400
Number of books as of 12-31-87	9,054	3,760	12,814
Books leased (not owned) by library	240		
Magazine subscriptions	34		
Magazines donated	24		
Newspaper subscriptions	2		
Newspapers donated	1		
CIRCULATION REC	JORD		
Adult books loaned	8,402		
Periodicals loaned	832		
Juvenile books loaned	5,599		
TOTAL	14,833	(an increase	of 1,621
		over 1986)	, in the second s
Books borrowed from other libraries	142		

A. Patricia Briggs, Head Librarian

CONSERVATION COMMISSION REPORT

In 1987 the Conservation Commission (a discussion/guardian group overseeing Hancock's forests and wetlands) received more conservation easements, including 17 acres from the Hunt Dowse-Richard Amidon subdivision along Moose Brook, and 65 acres from Alwilda Jessop, at Route 202 and Forest Road. Additionally, Mary Garland gave a 60-acre easement to the Harris Center to protect a potential groundwater supply should Juggernaut Pond become obsolete.

The Commission sponsored nature walks at the old Elmwood Junction site and at the Walcott property on Kimball Road. Clean-up Day went off as usual, and the Commission also contributed to the regional Home Toxic Waste Collection Day, thanks in part to Hancock's Mark Schaal.

Late in 1987, the Conservation Commission helped prepare a warrant article to seek authorization for their task force to accept matching funds for land preservation--courtesy of the Trust for New Hampshire Lands. For this project, member Bruce Hedin made several large, detailed maps suitable for current as well as future uses.

Bruce Hedin, Chairperson Ruth Batterman Eleanor Briggs Neal Clark Richard Doherty John Hayes John Jordan

HANCOCK PLANNING BOARD REPORT

In 1987 the Planning Board increased the number of regular meetings to two per month. This action allowed the Planning Board to devote additional time to furthering the primary duties of the board as well as to handle the anticipated increase in subdivision and boundary line adjustment workload. During the year we processed three subdivision applications and three applications for boundary line adjustments. In addition, we adopted Site Plan Review regulations for non-residential developments; we proposed amendments to the Land Subdivision Control Regulations; and, we adopted Septic System Siting and Wetland Identification Utilizing High Intensity Soil Surveys for Plat Layout relative to major subdivisions. We likewise adopted Control of Soil Erosion and Sedimentation in the development of land. Much of our additional time was devoted to problem solving and significant work on a viable Capital Improvement Program.

The 1988 warrant introduces a change to the Hancock Zoning Ordinance which defines and permits activities associated with Home Based Businesses.

Our membership in the Southwest Regional Planning Commission has aided immeasurable by utilizing their services to intelligently plan and formulate our goals.

> Charles W. Bradley, Chairperson Linda Renna, Secretary David Reardon Mary Ann Hitchcock Meade Cadot Virginia Merrion John Koziell Brad Daniels Marian Harrington, Selectwoman

RESULTS OF 1987 FIRE DEPARTMENT STUDY

A study started in January 1987 was conducted by the fire department. The purpose was to review the town fire department and general fire department protection system. Consideration was given to trends, difficiencies, and the needs and alterations in the future.

The main areas of study were:

1. What are the needed fire flows?

2. Water supply in all of the town.

- 3. How do we supply the needs?
- 4. What do we have for equipment?
- 5. What is needed to supply these needs?
- 6. When do we replace equipment?

The results that we found to these questions are:

1. The Insurance Service Organization came into town approximatley three years ago to test our trucks and to look at the needed fire flows on Main Street. Their finding was that the median fire flow should be 1700 gallons per minute, the low being 1000 GPM, and the high being 3000 GPM.

In areas outside of the Main Street and main part of town the houses are much further apart and the GPM goes down. The water needed is 750 to 1000 GPM depending on the size of the house and the materials used for finish.

2. We checked the fire hydrants for water flow with the following results. In front of the grade school 498 GPM, Depot Street and Rte 123 - 372 GPM. Middle Road and Rte 137 - 203 GPM, Wilder Raod 174 GPM. To be of any help you should have at least 300 GPM. There are many brooks and ponds in the areas of the hydrant system that could be used in the summer, and could be used in the winter with the use of dry hydrants.

3. Water supply: Main Street- If we used the water supply in our truck (3750 gallons), and drew from a hydrant (400 gallons) we would have a $5\frac{1}{2}$ minute supply of water pumping at 1000 GPM. Then we would be just on the hydrant system until we could refill our trucks or until Mutual Aid arrived. Mutual Aid will take at least fifteen minutes in the day time and longer at night.

To help solve this problem we tried pumping two trucks into a 4" line, and at the end of 1500' we had 900 GPM. This, along with the hydrants would give almost enough water for most of the calls. To run a line from the fire scene to the pond and start pumping would take at least 10 to 12 minutes depending on the time of day and the time of year. The results are that we need to carry more water with us to fill in the 5 to 12 minute time span of not much water (only from the hydrant).

Water outside of Main Street: This is an area of great concern, to drive our tank truck from the station to the top of Prospect Hill or to the end of North Road takes $7\frac{1}{2}$ minutes if you are already in the truck. With some of the long narrow driveways and long rights of way that we are getting in town, it is almost impossible to get the trucks in and out of the driveways if we have to shuttle tank trucks in and out. We have looked at fourteen possible sites for dry hydrants. These would be very helpful in the summertime. We are not sure how they would be kept clean in the winter so that they would be usable.

The results seem to be that the use of 4" hose to lay in the driveway to pump water thru, and the ability to carry more water for use while setting up a tanker shuttle, and while waiting for Mutual Aid to arrive are a must.

4. At present we have the following equipment:
1-1965 International pumper. 750 gallon capacity
1-1973 GMC tanker 2000 gallon capacity
1-1985 Ford pumper 1000 gallon capacity
1- rescue truck. Being replace with donations
1-Army forestry truck
1-Jeep owned by N.H. Forestry
1-rescue boat, bought by the department

5. To supply the water that is needed in all parts of town, we feel that there is an urgent need to purchase a new 2000 gallon tank truck, and to purchase 1500' of 4" hose and the fittings needed to use with it. The new tank truck would help fill in the needed water supply until other help arrives. Also it would give us another truck to get the tanker shuttle started with much sooner. The 4" hose would give us greater capabilities of handling the water problems on Main Street, and the problems of the long narrow driveways and the narrow roads out of town.

The town is growing at a fast pace and all of the growth is three to five miles from the station. For instance, at last count on North Road there were 33 houses; and, on Longview Road and Shady Lane there were 30 houses. This alone shows the need for more water carrying capacity.

6. The replacement schedule, in our belief, should be as follows:

- 1. New additional tank truck in 1988
- 2. Replace 1965 International in 1995(it will be 30 yrs old)
- 3. Replace 1973 Tank truck in 2000 (it will be 27 yrs. old)
- 4. Replace 1985 Ford in 2005 (it will be 20 yrs. old)

Starting in the year 2005, we should start to replace a truck every five years so that they do not get over 20 years old.

Our study will go on as we are now mandated to look at hazardous materials. As our study goes on we will be looking at the types of materials used by businesses and others. We will be keeping a record of what the businesses have and how and where it is stored. Hazardous materials can be paint thinners, gas, oils, pesticides, insecticides and every day cleaners, to name just a few. At present we are looking into a 350 pound dry chemical unit that would work on over 90% of all hazardous materials fires. It will also work well in a small room fire, chimney fires, and electrical fires.

REPORT OF THE BUILDING REVIEW COMMITTEE

Town Offices At The High School Building

The town offices are in a brick building that was built in 1917. The building is located on a small road that connects School St. to Route 137. It is in the center of the town recreation area.

To enter the building from any of the three doors, you must go up a half flight of stairs, holding on to a wobbly railing. there is no handicap access. All offices are on the upper level. The space has been allocated as follows:

Tax Collector	14'x17'	back left corner of building
Selectmen	19'x15'	front left corner of building
Administrative		
Assistant	15'x15'	front left of building
Thrift Shop	29'x40'	back center of building
Town Clerk	14'x15'	front right of building
Marking Room		
Of Thrift Shop	15'x19'	front right corner of building

The lower level is accessed by two 5' wide side stairways. The space allocations are as follows:

Boys' Rest Room	11'x14'	back left corner of building
Girl Scouts	25'x14'	front left corner of building
Gym	30'x40'	back center of building
Coal Room	19'x15'	front center of building
Utility Room	16'x15'	front center of building
Girls' Rest Room		back right corner of building
Water Dept.	19'x14'	front right corner of building

The exterior of the building is in good condition. The slate roof is checked regularly and is in good condition. There are aluminum storm/screen combinations on all windows. Some of the windows need their pulley systems repaired and a few glass panes are broken. A column at the entry is in need of repair and the window sills should be scraped and painted. The parking is random and inadequate.

The inside of the building is heated by an oil hot water system. The furnace was purchased in 1970 and is running fine. the heat distribution throughout the building is satisfactory.

The electrical, telephone and fire alarm systems should be updated over time. The electrical system has been upgraded only as need arises and there is still a need of more outlets and better lighting in the Town Clerk's office. The telephone system is adequate at the moment. The fire alarm system has no sprinklers.

All offices with the exception of the Tax Collector's are in need of cosmetic repair. Peeling wallpaper, cracked and dirty walls, and water-stained shades do not create a pleasant working environment.

On the lower level, there is one sink, one stall and one urinal in the boys' rest room. In the girls' rest room there is one sink and two stalls. Both facilities were dirty and in need of upgrading. Aside from general maintenance, the gym floor is in good condition. The banister that separates the gym from the upper walkway is a threat to young children. It should be replaced or fixed so that no one can sit on the ledge.

The Girl Scouts have maintained their meeting room.

The other rooms on the lower level are adequate for storage. Apart from the poor physical condition of the building, a far more serious condition exists. The office spaces in the building are no longer adequate for the primary administrative functions they were intended to serve or for the expected growth in administrative services. In the opinion of the Committee, making more office space available in the right configuration for each office activity would require extensive changes in the layout of the building, including the accessibility of such new space to the handicapped.

An inspection of the various office and meeting rooms clearly shows haw present day office activity has outgrown the spaces available. These core activities are administrative services, selectmen and town board meetings, and the activities of the Town Clerk, Tax Collector, Police and Water Departments. a few examples, given below, will illustrate the inadequacy of the existing office space. In the Administrative Office, occupied by Mrs. Caverly and

In the Administrative Office, occupied by Mrs. Caverly and her part-time Assistant, there is barely enough space for the two desks, the computer and printer, the Xerox copier, a large typewriter, a large safe and a supply closet. The room is also inadequate for receiving the public. the room thus requires considerable expansion from its present size of 15'x15' to assure more efficient operations.

In the Selectmen's meeting room, next to the Administrative Office, the same overcrowded conditions exist. this room is not only a meeting place for the Selectmen and the other town boards, but it is a hearing room for the public, a storage room for the overflow file cabinets from the Administrative Office and a place for the bulky cabinets containing the town tax maps. Again, the solution is to expand the size of the room for meeting purposes and to relocate the filing and storage cabinets into the offices where they belong.

The History Room, across the hall from the Selectmen's Room, is a multi-purpose room containing a large conference table for public board meetings and a desk for the Tax Collector. In addition, there are large built-in cabinets for town office files and a lockable closet containing the Tax collector's records. Basically, the multiple functions of this room are incompatible and separate space should be found for each activity to avoid the conflicts in scheduling. Once this is recognized, the problem then becomes one of finding space elsewhere in the building for it. the choices are meager.

The Town Clerk and his assistant occupy a room measuring 14'x15' which is too small for their functions and storage requirements. The same is true for the Police Chief's Office.

In the opinion of the Committee, the Town Office Building no longer serves as the best office and meeting available in the town for routine public and governmental activities. We, therefore, recommend that the town investigate switching the Town

Office Building for the elementary School.

HANCOCK ELEMENTARY SCHOOL

The present school is situated in the center of Hancock across from the Congregational Church. The three story building consists of six main rooms, two on each floor. There are also smaller rooms used as storage, closets and bathrooms.

On the first floor there are two main classrooms. the Readiness classroom, on the right, is approximately 600 sq ft and is able to contain up to 15 students. Currently there are 10 pupils thereby operating at 67% capacity.

The first grade, on the left, is approximately 900 sq ft and is able to contain up to 24 students. Currently grade one has 12 pupils, operating at 50% capacity.

Also located on the first floor are two bathrooms. These bathrooms were renovated in 1985 so they are in good condition. there is also a small teacher's bathroom, in fair condition, and storage area on the first floor.

The staircase that allows access from the first to the second floor is winding and difficult to negotiate. On the second floor, the second grade and the combination third/fourth grades are located. There is also a small kitchen work area and a small room which is used for remedial teaching and Chapter One programs. grade 3/4, on the right, is approximately 726 sq ft and is able to contain up to 24 students. Currently there are 28 pupils, operating at 117% capacity. Grade 2, behind the kitchen area, is approximately 676 sq ft and is able to contain up to 24 students. Currently there are 25 pupils, operating at 104% capacity. Total school capacity is at 86%.

The basement has two general purpose rooms, the library and the music/gym room. The library, on the right, is approximately 600 sq ft. Off to the side is the boiler room where the heating unit for the school is located. The heating system is in fair to good repair.

The music/gym room, to the left, is approximately 500 sq ft. There is a bathroom with a toilet and sink located off this room. There are also two other smaller storage areas located in the basement.

The school interior is generally in good repair and has custodial service after every school day. The exterior has been recently resided and a new roof was installed in September 1987.

There is in place a fire alarm system throughout the building, although there is no sprinkler system. the fire escape at the rear of the building is in fair condition.

Currently the school is used only for school related functions and is not open to general use by the Town. There is ample parking around the green in front of the school.

The playground behind the school is situated at the base of a steep slope and is inadequate for the children, due to the number of children and the type and condition of the play equipment. The children also play on the Green in front of the school. this area is also considered unsafe because it borders a state highway and a well traveled town road. Therefore, stray balls and wandering children are always a real and present danger. The playgrounds are town owned land because the school building itself and only the land it sits on is owned by the Conval School District.

The Hancock elementary School is not handicapped accessible and is approaching capacity. It is estimated that in the very near future, it will be inadequate to handle the student population from Hancock.

The Future Use of the Elementary School

Having come to the decision to recommend the switch of the Town Office Building for the elementary School, the committee felt it advisable to include some suggestions for the possible use of the rooms in the school. It is by no means meant that all our suggestions must be used or that other recommendations could not be forthcoming from the Selectmen or other interested parties.

In the basement the function room on the left would be ideal to house the Police Dept. An access door could be installed where the window now is and a partition could be erected allowing for two separate rooms. These rooms could be the Chief's office and a booking room. The storage room to the left could be utilized for secure evidence storage with access from the Chief's office and the Department would have its own toilet facility. the present door between the two downstairs rooms could remain but should be secured from the police side. The present library would lend itself neatly for a public

The present library would lend itself neatly for a public meeting room for smaller groups and those groups requiring handicapped accessibility.

The furnace and storage rooms would basically remain unchanged. the storage room would be an expanded area for much needed unsecured storage of files such as the archives of the town.

The first floor with entrance from the ground level on the Main St. could be made handicarped accessible by the addition of a ramp to the present steps. The entry would be left unchanged. The first floor teachers' room could be used for secure

The first floor teachers' room could be used for secure storage of necessary town records. this could be done by removing the lavatory and making the area secure.

The room to the right, facing Old Dublin Rd. could be made usable for the Town Clerk and Tax Collector. The division of the room should be decided by those who will be using it. We do feel that consideration should be given to placing some counter dividers to separate the working area from the public area.

The larger first floor room on the left would be utilized for the Selectmen's

assistant and the Selectmen's meeting room. This room is brighter and more spacious, thus allowing more room for the computer and the many files needed. Again, the exact room division should be left to the Selectmen and Mrs. Caverly since they will be working here. The Committee urges the use of counters to divide the public access from the working area.

The second floor would be left basically the same and would be used as multi-function rooms. Possible uses would be for Girl Scouts, Cub Scouts and any other meeting not requiring handicapped accessibility. Again, these are suggested uses. any permanent uses should be made by the Town officials who will be using this building and all costs will have to be considered before the ultimate change is made.

HIGHWAY DEPARTMENT

The Town Garage consists of two buildings. The wooden three stall building is 37 years old and is in fair condition. It measures 36'x44' and houses the office as well as toilet facilities. The entire building is heated.

The five bay garage was constructed in 1978 and is in excellent condition. The building has aluminum siding and three of the bays are insulated and heated. Each bay measures 15'x47' and one bay has a work pit in it.

Currently there are four people working for the Department. At present there is enough storage space for equipment and it is not likely that there will be any major purchases in the near future that will require space. The facility cannot be used for any other function.

any other function. The Committee recommends that the office and toilet facilities in the old garage be improved. The whole building is a heat sink. The cinder block foundation is very cold and there is a problem with the water pipes freezing every winter. The windows are only single pane. They leak and there are even rags used to close up the holes. The doors, which are in dire need of paint, are very loose and even daylight can be seen around them. As a result the furnace, which is in good condition, runs constantly but is not able to warm the building.

There are two options available to solve the problems. In both cases the last two bays of the new garage need to be insulated and heated to compensate for the loss of the heated bays in the old garage.

Use the old garage only as cold storage.

1.

This option would partition off an area in the first and second bays of the new garage and move the office and toilets there. However, there might be a problem in hooking up to the septic system, which is behind the old garage.

2. The office and toilet could remain in the old garage and be enclosed and insulated.

This option would permit the rest of the old garage to be a cold storage area and result in more efficient heating of the office space. First the cinder block walls should be insulated on the inside with 2" of styrofoam and a new wall constructed. The windows would be replaced with thermopanes. the ductwork of the furnace would be rearranged so that only the office and toilet areas were heated.

The committee recommends the second option since the present office space is adequate and the plumbing systems are already in place. It would be a modest outlay to upgrade the existing facility. Also, the insulation and heating of the last two bays in the new garage would be needed with both options.

THE OLD FIREHOUSE

The old firehouse is situated directly behind the Hancock Market. The main floor of the building is approximately 40'x35'. the cellar beneath it is approximately 34'x14' in area. The building does have a furnace and is heatable. However, due to poor insulation, it would not be very economical to heat the building.

The exterior of the building is in fair condition. However, if it were to be maintained properly, some moneys would have to be spent to upgrade it.

Currently the only use for the old firehouse is that of storage. It contains various items form the Fire Dept. and other organizations in Hancock. The building does not lend itself toward a meeting place. The old firehouse is adequate for use as cold storage. However, the Committee feels that most, if not all of the items in storage could either be disposed of or relocated to a more suitable space, such as the horse sheds.

The Committee sees three options available for the building. 1. Maintain the building.

If the old firehouse was to be maintained by the Town, it should be cleaned up and repaired where needed. It could be kept as a storage facility or possibly as the town's chlorination station. A drawback however, is the location of the building and the right of way which one must travel to reach it. Traffic is heavy on that right of way and only assumed to get heavier as years pass. Therefore if kept, the old firehouse hopefully should not add any significant traffic to the roadway.

2. Move the building.

The Committee briefly considered the option of moving the building to a new location. The condition of the building, the expense of the move, the site preparation costs and subsequent repair costs made this the least acceptable option.

3. Sell the building.

This seems to be the most reasonable option to the Committee, Items of historical interest (ie. hearse, old hand pumper, etc.) could be stored in the horse sheds and the rest of the contents disposed of. The building could be sold and the proceeds used to build a new cold storage garage behind the new Fire Department. Here the Fire Department's boat, forest vehicle, old pumper and other items could be stored thus, eliminating future space problems.

The Committee in suggesting a sale has not gone into the question of how the building is zoned and what uses are permitted in the event of a sale.

THE NEW FIREHOUSE

The new Firehouse, completed in 1979, is situated on a parcel of land on the westerly side of Route 137 adjoining the entrance to the Town dump. This nine acre parcel was deeded to the Town on September 8, 1980 by Elijah J. West on condition that it be used for a fire station and related buildings and no other structure, with a reverter of the building and a two acre portion of the parcel back to Elijah J. West and his heirs if the building should cease to be used as a fire station.

The building is a one-story structure built on a concrete

slab. The primary space is a large equipment and vehicle bay, 60'x48', in which all the fire vehicles and related equipment are housed, including a rescue boat, a forestry truck and a 1945 Mack pumper truck. From the front, access to this bay is through three large automatic overhead garage doorways and from the rear through a doorway at grade level and one overhead garage doorway. In addition, the other rooms in the building are:

meeting room 36'x15'

two bathrooms each 8'x12'

Chief's office 12'x9'

utility and storage room 14'x16'

There is ample off-street parking on the southerly side and in the rear of the building as well as on the gravel driveway on the northerly side of the parcel.

The Committee found the building to be in excellent condition and to be carefully maintained and clean throughout. Fire officials estimated that the structure, as a firehouse, will be adequate as such for the next 10 to 15 years, provided that room can be found in the equipment bay for any additional vehicles that may be needed in that time period. To make room as needed, may require the shifting of seasonal equipment, such as the rescue boat, forestry truck and the Mack pumper out of the equipment area, to an inexpensive garage structure, yet to be built in the rear of the building.

Since all rooms in this building are on grade, the building is ideally accessible to the handicapped. For that reason, the equipment area, measuring 60'x48', with a seating capacity of up to 300 persons, has been used for the last several years for the annual Town meeting. For the same reason, the adjoining meeting room, with a capacity of 50 to 60 persons has been used frequently throughout the year for public meetings of the Town Planning Board, Conservation Commission and the Advisory Board. In addition, the building is an emergency facility with modern passive solar heating for the bay with propane forced air heating for the entire building as needed and with emergency generators.

The Committee finds the new firehouse adequate in all respects and recommends that it be continued in its present uses.

THE TOWN HALL

The Town Hall is situated in the Hancock Congregational Church Building, directly below the main body of the Church. The Town Hall is in good condition and measures approximately 42'x45'. There are two bathrooms, both with a toilet and a sink, and two storage areas. Also located in the Town Hall is a stage with a hand painted stage curtain that was refurbished for the 100th Old Home Day festivities. The building is not handicapped accessible and parking is adequate around the oval directly across from the Church.

Currently the Town Hall is mainly used for the Hancock Preschool. The school operates Monday through Friday, running from September through May. Maintenance is dome once a week by the Preschool parents.

Other uses of the Hall include federal, state, county and town voting as well as occasional use for dances, auctions, Girl Scout ceremonies, theater workshops and school programs. The Town Hall is also the only building owned by the town that has a stage built into it, making possible plays, concerts and drama workshops.

In addition to providing an alternative meeting area and housing the Preschool, the Town Hall has historical significance. It is one of the few combination Church/Town Hall buildings left in New England, thereby being a historical exception to the separation of Church and State.

The Committee is aware that to maintain the Town Hall is costly, but in order to maintain historical precedence, our cooperative preschool program, a place for the town to vote, and an alternative meeting site, we suggest that the Town Hall be kept by the town. The issue of selling it to the Church should be tabled for a period so that no quick sale would result in regret at a later date.

THE TOWN HOUSE BELFRY

The belfry of the Church houses our historical Faul Revere bell and our town clock. The clock is maintained by clock keeper, Robert Fogg, who feels that the belfry and the room for housing the clock gears are in satisfactory condition. Mr. Fogg can see no immediate need for repairs or other expense other than routine maintenance.

The Committee therefore recommends continuing the current arrangement for the Town Clock and belfry.

THE HORSESHEDS

Situated behind the Church, the unique semi-circle of horsesheds have been a partially forgotten Town building. They are used mainly for minimal storage by the recreation, water, and town cemetery departments. There are nineteen sheds measuring approximately 16'x10'. Of the nineteen, six are now enclosed and used as follows:

#1 and #2 are bathrooms with #2 non-functioning

#3,4,5,6 are storage for cemetery and water department materials and equipment

The remaining stalls are open. Three are used for storing the recreation department's docks and raft during the winter months. The remaining ten stalls are open and are presently not used.

It is the opinion of this Committee that immediate attention be given to removing the trees around the foundation of the building, inspecting the slate roof and doing necessary repairs. We find that with minimal work, the remaining sheds could be enclosed and used for some of the Town's storage needs. By making these sheds secure, room would be made for the hospital aid equipment, the town hearse, the water department equipment, the hand hose reel and the hand pumper. This would become especially necessary if the town sells the present town hall and/or the old firehouse.

This Committee feels the Town should preserve these historic horsesheds and gain some much needed storage space.

THE LIBRARY BUILDING

At this time, a substantial addition to the existing library has been planned and approved by the voters and is to be funded by private bequests and donations already in hand. For this reason, the Committee has determined that most questions concerning the library's existing and future space requirements have already been addressed by the building program now in progress. While it is true that a special Town Meeting is scheduled for November of this year to seek voter approval of the library's acquisition of the Danielsen property to be used for the addition, this Committee is unable to predict the outcome of the vote or the impact of the vote on the building program. Nor were we charged to weigh the building program in light of the fact that the voters have previously decided to issue.

fact that the voters have previously decided to issue. Suffice it to say that the present library is a brick structure in the center of town and falls within the historic district. Access to the building requires the ascent of a flight of 4 or 5 steps to reach the main floor. One enters a main lobby and reception area marked off by a counter for the transaction of library business. To the left and to the right of the lobby are two large rooms, each measuring 24'x28'; these rooms were added by the expansion of 1924 and are on grade. They are referred to as the New Book Room (on the left) and the Children's Room (on the right). Behind the counter, as part of the original building, is the Middle Room which serves as a reference room and as a meeting room when the library is not open for business. Directly behind the Middle Room, through an open doorway, is the library stack area. Directly below the Middle Room, accessible by a flight of stairs, is the boiler room which also contains book stacks to which the public does not have access. The building also has an attic which is not open to the public. There is no off-street parking for the patrons of the library.

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Alisha Elizabeth Blanchette Ethan Harper-Lentricchia Joseph Watson Mesrobian Andrew Boyd Hutchinson Amanda Beth Britton Woodbury Lister Roland Alyssa Tani Kiah Ames Spencer Claydon Verney Robert Thomas Bradford Ashley Jaye Sansevieri Shanna Kelley Ketchum Nathaniel Scott Barss Suzanne F. Richardson Richard Thomas Healy Alicia Marie Marcott Richard Tubman Clay Emily Anne Paquette Jessica Muriel Paro Myles Meier Dechert Brian Robert Morgan Erin Margery Haley CHILD'S NAME

MOTHER'S MAIDEN NAME

Barbara J. Gilbert Kim E. Fredenburgh

Cynthia F. Amidon

Suzanne P. Kelley Neva M. Weschenfelder

FATHER'S NAME

Frederick D. Paro, Jr. John Norman Richardson Edmund G. Verney Daniel F. Sansevieri Neil F. Marcott Aaron E. Blanchette D. Harper-Lentricchia Christopher C. Roland Harvey M.J. Ames, Jr. Thomas L. Paquette Robert W. Mesrobian Robert D. Morgan II Robert E. Britton Dana R. Bradford Peter C. Ketchum Peter Hutchinson Michael R. Healy Bruce S. Dechert Edward L. Haley Walter M. Barss Landon T. Clay

> Jacqueline A. Sampson Charlotte A. Danforth

Nancy E. Kennedy

Elizabeth Thayer

Joan Beeson

Kelly M. DeKoning Mary E. Marriner Leslie Ann Silva

Peterborough Peterborough

12-20-87

Tichelle C. Dimmitt Patricia A. Harper

Doreen J. St. John

Bonnie J. Adams

Judith G. Lister

Lavinia H. DeNood Janice M. Post

Sylvia I. Martin

DEATHS - HANCOCK, NEW HAMPSHIRE - 1987

AGE IN YEARS

DATE	NAME	PLACE OF DEATH
01-16-87 02-23-87	Willis George Johnson Fannie Quast	Peterborough, NH Jaffrey, NH
03-02-87	Richard Hunnewell Williams	
03-28-87 05-02-87	William R. Carlson Howard Noble Chase	Peterborough, NH Peterborough, NH
05-21-87	Fred W. Richardson	Hancock, NH
05-26-87	Simon M. Sheldon	Peterborough, NH
06-22-87	Folke W. Wiklund	Keene, NH
07-07-87	Pauline C. Crowell	Peterborough, NH
08-07-87	Margaret E. Caughey	Goffstown, NH
08-31-87	Hilda C. Dowling	Peterborough, NH
08-31-87	Charles Raymond Hoyt	Hanover, NH
09-09-87	Samuel K. Lessey	
09-10-87	Foster P. Avery	Jaffrey, NH
11-14-87	Paul W. Trook	Hancock, NH
12-27-87	Donald B. Valentine	Hanover, NH
	BROUGHT TO HANCOCK FOR BURIAL	K FOR BURIAL
01-18-87	Theresa A. Abbott	Concord, NH

Concord. NH	Keene, NH	San Francisco, NH	Franklin, MA	Harvard, MA	Keene, NH
Theresa A. Abbott	Mary Elizabeth Hughes	Hugh Archer Palmer	Joseph J. Leary	Dorothy M. Palmer	Stanwood R. Searles
01-18-87	03-18-87	04-02-87	04-14-87	07-02-80	09-29-87

MARRIAGE LICENSES ISSUED IN HANCOCK, NEW HAMPSHIRE - 1987

NAME

01-17-87 02-06-87 02-28-87 03-14-87 04-25-87 05-16-87 05-2-87 05-24-87 05-24-87 05-26-87 05-27-87 07-18-87 07-18-87 07-26-87 08-01-87

DATE

Vicholas A. Manha, Jr. Edward R. Leach Beverly H. Day Edward E. Chamberlain Mildred M. Belt Jacqueline A. Sampson Robert A. DeLisle Jr. ames W. McBrian Jr. Susan L. Wardman Neil F. Marcott Jr. Perrence H. Wallace Gary P. Bell Maurice L. Peterson John E. Carlson Jr. Margaret A. Carlson Michael R. Healy June E. Kurey William R. Channon Katherine L. Miner Jynn D. Gutfreund Peter W. Stevens Sandra L. Grover Francis A. Stahl Rosemary Gibson Robert M. Ryan Anne L. Wilder Shirley Martz oan Beeson

RESIDENCE

Peterborough, New Hampshire Hancock, New Hampshire Peterborough, New Hampshire Hancock, New Hampshire Hancock, New Hampshire Hancock, New Hampshire Hancock, New Hampshire New Hampshire New Hampshire New Hampshire New Hampshire Hancock, New Hampshire New Hampshire New Hampshire New Hampshire Hancock, New Hampshire Hampshire Hampshire New Hampshire Hancock, New Hampshire New Hampshire Hancock, New Hampshire Hampshire Hampshire New Hampshire Natick, Massachusetts Keene, New Hampshire Troy, New York New F New] New New Hancock, Hancock,

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Christopher R. Stevens Laurie A. Dunlap Edward L. Hathaway III Charles D. Auth Lizabeth K. Benjamin Philip E. Campbell Barbara B. Williams Howard R. Mansfield Sybil M. Montgomery Bernard C. Pearson Kelly M. DeKoning Robert D. Morgan Lorine P. Taylor Edward A. Linton Mary Ann Shively Richard B. Bell Roberta I. Toth Vickie Cardwell Leslie A. Jose Paul B. Hudson Lise E. Markus Donald Walsh John S. Webb Beth Johnson

09-27-87

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				HOW INVESTED				PRINCIPAL		the second se			INCOME		
	DATE OF CREATION	NAME OF TRUST FUND List first those trusts invested in a common trust fund	PURPOSE OF TRUST FUND	Whether bank, deposits. Stocks, bonds, etc. (If Common trust — So State	dalance % Beginning Year		New Funds Created	Cash Gains or (Losses) on Securities	Withdrawals	Balance End Year	Beginning Year	Percent	Amount	Expended During Year	dalance End Year
	1 101	Katie M. Havward	Support of	IP.S. Bank Money	12	157 25				457.25		5 4	24 22	24 72	
		High School Fund	II School s	P.5. Sank C/D due 4-7-37	3.300	0-				- •			30.251	1.36 22.	
				P.S. Bank C/D						3 000		6 25	118 60	118 60	-
				#4000 La. Power # & Lt.Co. due 4-1-90	0 3.970					3 970		Ľ	107	197	
				Bank Corp.		1.720.96				1 720 QE			524 16	524 16	
				S1 sh Commonwealth Edison		020 25				020 25			153	153	
				220 sh. Northern		2 513 88 ·	-			2 513 00		22 F.M.	06 167	121,20	
			1	200 sh Cent. &	3 202 45	1 22			-			-	, nee	U U V	·
96												1 1 7a- 17			
5			-		-										
													-		
			-	5-25											
				~:	·	• • • • • • •						-			
			-	1.000											
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			• ==-	- 1 C LET					-	-			_		-
			20						-						
				-		a + 	- : - :								
				2			- 21	-	-				-		
					74.070.22	0.22	-	-	• •	74.070.22	17:19		6.799.65	5.316.34	

19 37		Balance End Year	-							.39				 	 0 46				-			-
on December 31, 19		Expended During Year	US 80	-	5.41		107.13		a.34	146.24		70.47	- 10 - 10	 105.24	 108.84	1.14	 13 50		152	160 57		-
ecemb	INCOME	INCOME DURING YEAR	nc bc	-	5 41		107 13 1		4.34	146,24	-	70.47	6.54	 105.24	 108,84	1 14	 13 50		152	+60.57		-
O no –					5.4		10.25		5.4	39 6.75			-	 1 10.25	 9:46 10.50	S.4	 т с	-	01	ac 9		-
	-	ce Beginning Year	1 c Uss				0.	 - .	80.15	2,118.53	-			 0.		21.:36	 					-
HANCOCK, NH		vals End Year	UT UT			=	1,000.	F		2,11		978.	121	 1,000.	 1 1,000.		 252		4 000	-		
	AL	or Withdrawais on es								-					 		 					
	PRINCIPAL	Gains or Gains or (Losses) on Securities					Matter of		-					-	 		 					
n ot		9 Funds Created							u.	tri tri					 - ·	36	 		-			
NO I		% Beginning Yeer			1 100.		i .000.	725.	80.15	2.118.53		575	: 121	 . 1.000.	 1,000	21.	 252					
Funds of the City or I own of	HOW INVESTED	Whether bank, deposits, Stocks, bands, etc. (If Common trust – So State	P. S. Bank C/D		P. 5. Bank Money Mkt. Inv. a/c	-	C/D due 9-1-98	10 sh. Pup.Ser.Co. NH 3.353	P.S. Bank Money Mkt.Inv. 3/C	due 10-31-38		P.S. Bank C/D due 3-1-88	P. S. B. Money Market Inv. a/c	 P. S. Bank C/D due 1-1-38	 P. S. Bank C/D due 10-7-38	P. S. Bank Money Mkt.Inv. a/c	P. S. Bank Money Market Inv. a/c		P. S. Bank C/D	P. S. Bank C/D	-	
nuas or		PURPOSE DF TRUST FUND	Support of		Bocks for Librar Money Mkt. Inv.		Support of Library		Support of Library			Bocks for Library		Bocks for Library	Support of		Support of Library		Support of thrank	-		
heport of the Lrust		NAME OF TRUST FUND List first those trusts invested in a common trust fund	George King Bapbitt Vemorial Fund		Rosamond Brooks Fund		Heber J. Oavis ^c und		Richard and Hannan Emerson Fund			1975 Eustis Library Fund		1879 'Hadley Legacy	Hubbard sqacy		Herbert Johnson Library Fund		Mary Miller Johnson Nemorial Fund			
teport		DATE OF CREATION	1957		101		1952	-	1952			1975		1879	 1872		 1084		1082			

l

on December 31, 19	исоме	EAR Excended Balance Ouring End Year Year	59 36 4 50 36 8	7 <mark>185 7 35</mark>	100			A 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	10 240 00 00 00 00 00 00 00 00 00 00 00 00 0	
on Dece	NO	Bajance INCCME JURING YEAR Beginning Year Amount	6 3/4		4				240 30 5 5 5 7 5 203 0	
HANCOCK	and the second se	Balance Withdrawals End Year	1 005		146.	001	1 -000		1,907,333 190, 33 190, 91	
of	PRINCIPAL	flaw Cush Funds Gains or Created (Losses) on Securities				-		· · · ·		
Funds of the City or Town of		Whether bank, Sedesits, Balance Stocks, bonds, etc. * Beginning from the Year trust – Se State	P.S. Bank C/D 1,005 4	P.S. Bank Money Mkt.Inv. a/c. 145.	P. S. Bank Money Market Inv. a/c	S. Jank Money 400.	P. S. Bank C/D 1.000	P. S. 3anx Money 124.51 Marce and Violey 124.51 due 10.31.48 1564.42 Fidelity 1.364.42 1564.42 Fidelity 1.364.42	90 5h. Texas 1.111125 1.1892	
Funds of th		PURPOSE OF Whet TRUST FUND	Benefit of P.S Library due	Books for P.S. Library	Support of P. S Marks	Support of P. S. 3 Library of Marker	Support of P. S Library due	Books for P. S Library Mark die Gan	Books for 90 s Library P. 11 Mark Mark C. 5.	
Report of the Trust I		NAME OF TRUST FUND List those trusts invested in a common trust fund	1 Albert M. Lyon 1 Memorial Fund	A. Bayard Russ A Memorial Fund	M. Louise Stearns Ammorial Fund	1952 Tenney Fund	2 Louis 3. Thachar Fund	John Tudor Nesorial Juna	7 Alexandra Geòrgiana Toumanorf Memorial Fund	
Repor		DATE DF CREATION	1974	1968	1070	550			1977	

12 37	Balance End Yeer					-	-															
	Excenced During Year	1 20 02	760.	420		36		42.47	105 24	100+												
HIADAO	Am	30 94	769.	420 4		36		11 05	10E 20	00,	1 100	Cuc										
5	darance INCOME Beginning Year	1			-	1 1 7		-1 tr	10 2F		-			0.0						 		
E.	Garance d. End Be	572.28	6.263.	4.137.86		500.		05 55. ;	1 000	1 370 CU	- · · · · · ·	00 101 .	2 674 62	2 022 05						 		
	Withdrawais																			 		
BUNCTON						-	-						-							 	·	
5	New Funds Created		-														-					
	Balance Beginning Year	572.28	6.063	4,137.86		500.		1.155.30	1,000.1	1.378.50	3.580.17	1 595 20	2.574.63	2.923.05		-		-		 	_	
	etc. %	a/c	-	heal th			-	ney /c			antic	ral &	v Corre.	lity	 	-			_	 		
HOW INVESTED	Whether pank, deposits. Stocks, bonds, etc. (If Common trust – So State	P.S. Bank Money Market Inv. a/C	400 sn. Exxon	Edison	_	P.5. Bank C/D Hue 8-1-88		P.S. Bank Money Market Inv.a/c	P.S. Bank C/0 due 1-1-38	100 sh. Idano Power Co.	150 Sh. Atlantic City Elec. Co.	100 sn. Central Sn. West Corn	Nisconsin 300 sh.Eperdy Cord.	2923.05 Fide	Cash Reserves							
HOW INVESTED	PURPOSE OF TRUST FUND	Books for Library				Support for Library	-	Support of Library	-								-			 		
	NAME OF TRUST FUNO List first those trusts invested in a common trust fund	Ebenezer & Martha				Harry 3. Wateroury Library Fund		Whitecmo Leaser														
2020	DATE OF CREATION	19461				1969		. 889														

Mit. Balance allance Non Balance (Cased	222				-				HARICULK	×			ברבווו		uil Deceninel 31, 13 -87
Water roots from the field in the				HOW INVESTED				PRINC					INCOME		
Ethen witt terrer Curptert Pr. S. Bank Witter 657 (3) 677 (3) 637 (3) 7 (3) <th7 (3)<="" th=""> 7 (3) 7 (3)</th7>	OF OF CREATION		PURPOSE OF TRUST FUNO	Whether bank, deposits. Stocks, bonds, etc. (If Common		alance ginning Year	New Funds Created	Gains or Gains or (Losses) on	Withdrawais	End Year	Beginning Year	Percent	URING YEAR Amount	Expended During Year	Balance End Yeer
0.5.3 3.65(.) 1.00 0.00.10. texts 1.356.0 0.01.0. texts 1.250.0 0.01.0. texts 1.250.0 0.01.0. texts 1.250.0 0.01.0. texts 1.356.0 0.01.0.0. texts 1.356.0 0.01.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.	000+		Support	P. S. Bank Money	_		_		·	- Fag					
Image: Second	0000	1	101111	P. S. 33nK C/D	-	. 76-766				- UUC 1			1 1 1	131.160 	-
600.50. Exon 0.580.5 1 1273		-		200 sh. Texas		636 70		-		3 636 70		-	550	1 122	_
2000 2000 200 200 200 200 200 100 an 10 an 10 200 200 200 100 an 10 an 10 200 200 200 100 an 10 an 10 an 10 200 200 100 an 10 an 10 an 10 200 200 100 an 10 an 10 an 10 100 10 100 an 10 an 10 an 1				670 Sh. Exxon	-								1 272		-
234.47 16(4):17 234.47 16(4):17 16(3) 16(3) 255.47 255.47 255.57 255.57 16(3) 16(3) 155.57 255.57 255.57 131.0 16(3) 16(3) 155.57 255.57 255.57 131.0 16(3) 16(3) 155.57 255.57 255.57 101.0 26(1) 16(3) 255.53 255.57 255.57 26(1) 26(1) 26(1) 26(1) 255.57 255.57 26(1) 200.00 200.00 26(1) 26(1				1 200 sh. General		548 93				2 5/2 32			250	-5/2-1	
50 51 <		-		2384.47 Fidelity	- -	7 V V 00				1 2 201 -		0	100100	000	
10 51, 10 55, 13, 10 55, 14, 10 <td< td=""><td></td><td></td><td>-</td><td>50 sh. Puo. Ser.</td><td></td><td>15.200</td><td></td><td></td><td></td><td>1 24E</td><td></td><td></td><td>40.001</td><td>2000 1</td><td></td></td<>			-	50 sh. Puo. Ser.		15.200				1 24E			40.001	2000 1	
				150 sh. Pa. Power		. 9r 965				, 1510. 15 1526. 15	-		000	- 000	*
P.S. 3am C/D P.S. 3am C/D Solo Si. 100		-		P.5. Bank C/0						1-366.0	-				
350 51. Morthern 300 51. Morthern 301 51. Morthern <td< td=""><td></td><td></td><td></td><td>P.S. Bank C/D</td><td></td><td></td><td></td><td></td><td></td><td>000 0</td><td></td><td></td><td></td><td></td><td></td></td<>				P.S. Bank C/D						000 0					
300 str. Certerior 300 str. Certerior 301 str. Certerior 301 str. Certerior 301 str. Certerior 150 str. Public 150 str. Public 301 str. Certerior 301 str. Certerior 302 str. Public 150 str. Public 100 str. Kelloog 5 str. 2 str				350 sh. Northern	-	PC OFE				000.1			3115.04		
itania 1.13.02 5.11.16 900 5.11.16 900 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2				300 sh. Centerior		501 17 E				05 1					
2 12 2 22 2 12 2 2 2 12 2 1 2 12 2 1 2 12 1 2 12 1 2 12 1 2 12 1		-		150 sn. Public		1 20 010									
5. ant l6 5. ant l6 8. a) 52. 50 900 8. a) 52. 50 6. 327. 10 6. 357. 10 6. 327. 10				400 sh. Kellogg		152 02				157 75 15			210	1 1 1	
and and an analysis and an analysis and an analysis and an analysis and an analysis and an analysis and an analysis an an analysis and an analysis an analysis an analysis an an analysis an analysis an analysis an analysis an an analysis an analysis an analysis an analysis an an analysis an analysis an analysis an an an analysis an a		-		200 sh. Cont.		401 46 H	-		-	5 101 26			-	_	
				1 200 sh. Cont.	-		-		-	UU0			c+	-0	
				E.	4	067 ED				A 967 Er		Ľ	202	Luc	
				for the date of the former of		757 10				6 ADE7 10		- 0/0	250 50	1	
				due 12-1-92											-
			- Martin				-			-		-			-
				-			-				-				
					120	645 54									

19 87		Balance End Year	71 50	573.23	156.17	109.40	311.175	616.01								3 734 05	1 200 53		 	1 033:20		508, 53	
on December 31, 19 $\frac{87}{2}$		Expenses During Year	_		• •		-		260	754.97	 3 201 61		+ 7/0 50			1.471 24			 6,172,03			3. 102 29	
ecemb	INCOME	INCOME DURING YEAR Percent Amount	71.50	573.29.	156.17	1001	311.75	616.0 ¹¹	550.	754.97	 1 201 541	1 215 37	1 706 201		3 548 41	1 556 28	1 700 FOI		 6,172,03	1 033 201	÷.	3.510.02	
on D			1 2/12		1 7 1		i 10 i				 212 2	 ii		1 2 2		24		-1755	 			'ar.	
		Balance Beginning Year									 -				·				 				
HANCOCK		Baiance Eno Year	905.65	1.795.51	2.124.03	1.216.21		12.294.59						000 00			GK 265 G5	_	 	35,000		13.513.61	
		Withdrawais			_				19.549.34	1		A 205 04						53 870 28	26, 194 89		5 377 67		
	PRINCIPAL	Casn Gains or (Losses) on Securities							G 13.979:76.		 -		-										
of		hew Funds Created						A										53.873.28				061	
own o		aaance Beginning Year	905.65	7.795.51	2.124.03	1,216.21	12,294,59		5.569.53	16.573.92	 104 695 31				96.265.95				 111,194,89		5.372.57	13, 423, 61	
Funds of the City or Town of	HOW INVESTED	Whether bank, Jeoosits. Stocks, bonds, etc. (If Common trust So State	P. S. Bank C/D due 7-9-88	P. S. Bank C/D due 8-3-38	P. S. Bank C/D	P.S. Bank C/D due 3-4-88	P.5.3ank C/D due 2-28-87	P.5. Bank C/D due 2-28-38	200 sh Exxon	16373 sh ridelity Cash Reserves	 F118P C/D	FNBP C/d	P. S. Bank C/D	P.S. Bank C/D	P.S. Bank C/D	P.S. 8ank C/D due 8/27/87	P.S. Bank C/D	P.S. 8. Money Mkt Inv a/r	Monadnock Bank I C/D due 10-1-37	Monadnock Bank C/D due 4-1-38	P.S. Bank Money Market Inv. 3/C	P.S. Bank Money Market Inv. a/c	
inds of		PURPOSE OF TRUST FUND													-								
Report of the Trust Fu		NAME OF TRUST FUND List first those trusts invested in a common trust fund	The Library Improvement	Reserve and Building Tung							to a start								Daniels Fund				
Report		DATE OF CREATION	000	1																	2 Black		

5		Balance End Year	310.24	7555	28.022	647 32	9.54		-														10.873.79
on December 31, 19 $^{-47}$		Expendeo B During Year						 						_							 		18.677.10 10
embe			310.24	750.18	332 83	647 32	9.64	 			-	• • • • • • • • • • • • • • • • • • •							_		 		
n Deci	N	INCOME DURING YEAR Percent Amount	10 310		10 33		var	 			-										 		29,550,89
o	1	Balance ING Beginning Year			_		>	 												-	 -		
		Balance End B Year		.330.06		12 967 85	178.58					-	-		-			-			 • • • •		.692_04
HANCQCK, NH		Withdrawals		14										-		• • • •					 		54.0601281 G13.979176 136.756.81 336.692.04
	PRINC:PAL	Cash Gains or W (Losses) on Securities		-				 -		- 1		~~									 	5	13.979176-136
-		flew Funds Created						 -			-		-							and a second	 	-	54,060,28H G
own o		Balance Beginning Year	10 330 06		13 067 OF	- CONTRACTOR	178 58					-									 		105, 108, 31
Funds of the City or Town of	HOW INVESTED	Whether bank, deposits. Stocks, bonds, etc. (If Common trust — So State	P.5. Bank C/D	P.S. Bank C/D	P.S. Bank C/D	P.S. Bank C/D	P.S. Bank Money										, <u>-</u> ,				 		
unds of 1		PURPOSE OF TRUST FUND	Memorial Room			Town				-													
Report of the Trust F		NAME OF TAUST FUND List tirst those trusts invested in a common trust fund	Harry E. D. Pollock Fund																				
Report		DATE OF CREATION	1 983																		 		

on December 31, 19 and	Balance End Year	10,386 32	-					1										1				
-		10,																				
er 3	Expended During Year	4,107 20	-			_		-					-						 		_	
cemb	н н	3,708 91 1		-	_	186. r		- 87-	******						-				 			
n De	INCOME DURING YEAR Percent Amount		-			_								-				_	 			
	Beginning Year	10,784 61 7.75			-		-			-					-				 			
ж. Н	Balance End Year	37,030187																	 			
M	Withdrawals	1 32		-							** *								 _			
PAL			-		-														 			
ar .	Cosn Gains or (Losses) on Securities											_					-		 _	-		
l of	Funds Created						;								_				 -			
Town	Balance Beginning Year	22,030 37			-										_				 			
y or	etc. 0%	=		_					-	•••						-		-	 			
the City	Whether bank, deobsits, Stocks, bonds, etc. (If Common trust - So State	Cemetary Common Trust Fund	_																			
Funds of the City or Town of	E OF UND	Care of Cemetery Lots																				
	NAME OF TRUST FUND List first those trusts invested in a common trust fund	CENERY FUES																				
Report	DATE OF CREATION			_					-	-									 			

on December 31, 19 Report of The Common Trust rung investments of The City or Town or account when

	HOW INVESTED			PRINCIPAL	AL				INCOME	AE	
NO. OF SHARES		Baiance	ADDITIONS	NS	Proceeds	Gains or	Balance	Galance	Income	Expended	Galance
OR OTHER UNITS	DESCRIPTION OF INVESTMENT (Names of Banks, Slocks, Bonds, etc.) Prese middets by an enternet y element are under any mark private for SA 31254 and type an estimation for the number on the store on the form. (SA, 31254	Beginning Year	Purchases	Capital Gaine	Sales	(Losses) From Sales	Fnd Year	Beginning Year	During Year	Pear	End Year
	Peterborough Savings Bank Money Market Investment A/C	7,065 49					7,065 49	7,427 96	898 86	4,107 20	5,462:32
	Cartificate of Deposit, P.S. Bank, 6 75% due 11-7-38	2,000				-	2,000	498 29	176 91		675 20
	Certificate of Deposit, P.S. Bank, 10% due 1-1-87	13,000			_			2,787 85	133 93		
	Certificate of Deposit, P.S. Bank, 6.25% due 1-1-39						13,000 -		1,030 71		3, n52! 49!
	Certificate of Deposit, P.S. Bank, 7% due 8-1-88	3,000					3,000	70 51	225 80		296 31
\$5,000*	S5.000Philadelphia Electric Co. 7 3/4% Bond due 12-15-2000	5,000					5,000		387 50		
180 s	180 sh. N. Y. State Elec. & Gas Co.	3,305					3,305 -		475 20		
200 sh.	ii. Excon	3,660 38					3,660 38		380		
10											
										-	_
	-						1				-
											-
						-					
	TOTALS	37,030 87					37,030.87"	10,784161	3,708 91	4,1071 201	4,1071 201 10,386 32
							-				

Abbassi,Hassan & Lisa, Mesrob			Audub
R-2-11 2 Ac.	24,200	24,200	R-1
Abbassi, Hassan & Lisa U-4-57 .75 Ac	26,200		Auth, R-2
Buildings	172,400	198,600	Bui
Abbassi, Lisa & Robert Mesrob			Babbi
U-9-16 .75 Ac.	32,500		R-1
Buildings	179,600	212,100	Bui
U-9-15 1.3 Ac.	34,100	212 200	Baca,
Buildings	178,200	212,300	R-1 Bui
R-6-21A 3.5 Ac.	27,200	27,200	Baint
Acampora, Gennaro R-6-21A 3.5 Ac. R-6-22 29 Ac.	79,600		U-1
Buildings	142,800	222,400	Baint
Achille, George P. & Janet A.			U-1
R-7-15 13 Ac. C/U	2,925	2,925	Bui
Adams, Christopher & Jean U-4-55 .75 Ac.	26,700		Bakew R-8
Buildings	68,700	95,400	Bui
Adams, Edwin E. & Nancy	,	,	Baldw
U-8-16 3 Ac.	41,800		U-1
Buildings	112,400	154,200	Bui
Adams, Ernest & George Chase U-1-6 1.05 Ac.	1 100	1 100	Bamfo
U-1-19 1.27 Ac.	1,100 31,000	1,100	R-2 R-2
Buildings	143,800	174,800	R-2
Adams, Ernest A. & Nancy P.			Bui
R-4-11A 34.6 Ac.	50,132		R-2
Buildings	79,200	129,332	R - 2
R-9-95B 9.75 Ac	44,500	80 400	Bui
Buildings R-15-30 71 Ac. C/U	44,900 2,248	89,400 2,248	Bandi U-8
R-15-30 71 Ac. C/U R-15-30A 4.33 Ac. C/U	200	200	Bui
R-15-30B 4.03 Ac. C/U	100	100	Barha
R-15-30C 4.07 Ac. C/U	100	100	R-7
U-4-76 .7 Ac.	45,100		Bui
Buildings D-6-9 3.09 Ac.	237,000	282,100	Barne
Akerley, A. Brian, Keith, Mary	1,200 & Aubrev	1,200 S.	R-2 Bui
U-2-3 4.13 Ac.	31,500	31,500	Barro
U-2-6 5.45 Ac.	31,100	31,100	R-9
Akerley, Keith			Bui
U-2-22 2 Ac.	29,900		Baski
Buildings Albert, Robert & Peggy	95,000	124,900	R-1
R-8-24 3.9 Ac.	33,700		Bui Batte
Buildings	231,500	265,200	R-6
Allen, Chester B. Estate & Nam	ncy		Bui
R-11-32 4.5 Ac.	37,500		Beach
Buildings	103,400	140,900	R-1
R-11-33 4.6 Ac.	31,600	31,600	Bui
Ames, Harvey M.J. & Doreen R-11-43 4.0 Ac.	36,500		Beers R-9
Buildings	147,600	184,100	Bui
R-11-61 4.0 Ac.	36,500		R-9
Buildings	161,200	197,700	Begui
Amidon, Richard E. & Eleanor R-9-101 2.1 Ac.	2/ /00		R-1
R-9-101 2.1 Ac. Buildings	24,400 16,700	41,100	Bui Belch
R-9-102 3.9 Ac. C/U	400	400	R-1
R-9-103 4.5 Ac. C/U	225	225	Bui
R-10-32C 3.1 Ac. C/U	155	155	Bell,
U-7-9 .75 Ac. C/U U-7-10 .2 Ac. C/U	35	35	U-1
U-7-10 .2 Ac. C/U U-7-18 3.9 Ac.	1 26,615	1	Bui
Buildings	150,600	177,215	U-1 Bui
Anderson, David R. & Katherine	200,000	1,215	
U-3-7 .6 Ac.	25,600		Bell, R-7
Buildings	102,800	128,400	Bui
Apelian, Douglas & Lisa Wozmał			Belt,
	36,200	106 600	R-9
R-9-20 5.15 Ac. Buildings	90 400		
Buildings Ash, Gladys G.	90,400	126,600	Bui Beltz
	90,400 26,100	126,600	Beltz U-1

Audubon Society of NH R-14-6A,13A 107.5 AC. C/ Auth, Gordon & MaryAnn	/U 1,500	1 500
Auth. Gordon & MarvAnn	0 1,500	1,500
R-2-51 8.33 Ac.	41,800	
Buildings	153,600	195,400
Babbitt, Thelma W.		
R-11-12 54 Ac. C/U	32,800	
Buildings	106,000	138,800
Baca, Robert J. & Marilyn F. R-14-8 137 Ac. C/U	28,500	
Buildings	199,600	228,100
Bainton, Elizabeth C.	179,000	220,100
U-10-16 1.6 Ac.	23,400	23,400
Bainton, William S. U-10-6 2.1 Ac.		
U-10-6 2.1 Ac.	32,200	
Buildings	76,400	108,600
Bakewell, Polly O. R-8-62 22 Ac. C/U	37,240	
Buildings	177,100	214,340
Baldwin, Wayne & Isabelle	,	,
U-10-11 8 Ac.	41,200	
Buildings	48,800	90,000
Bamford, Eleanor R-2-19 4.1 Ac.		
R-2-19 4.1 Ac.	28,400	28,400
R-2-21 8 Ac. R-2-26 14 Ac.	30,700	30,700
Buildings	51,800 206,500	258,300
R-2-27 1.1 Ac.	22.400	22,400
R-2-27 1.1 Ac. R-2-28 74 Ac.	140,300	22,100
Buildings	45,800	186,100
Buildings Bandierei, Deno & Sandra U-8-5B l.Ol Ac. Buildings		
U-8-5B 1.01 Ac.	27,900	
	123,200	151,100
Barham, Frank W. & Margaret	20. 200	
R-7-55D 13.75 Ac. Buildings	30,200 131,600	161,800
Barnes, Christopher & Kather	ine	101,000
Barnes, Christopher & Kather R-2-3 15 Ac.	54,500	
Buildings	91,600	146,100
Barrows, Lois H. & Robert W. R-9-58 4.12		
R-9-58 4.12	34,100	
Buildings Realist Catheren	85,000	119,100
Baskin, Cathryn R-1-4 l Ac.	25,300	
Buildings	56,700	82,000
Batterman, Charles J. & Ruth		,
R-6-2 31.5 Ac. C/U	30,800	
Buildings	147,300	178,100
Beach, Warren & Janet		
R-11-20 4.3	40,100	100 000
Buildings Beers, Daniel C. & Susan J.	88,800	128,900
R-9-4B 7.38 Ac.	40,200	
Buildings	103,900	144,100
R-9-9 6 Ac.	6,000	6,000
R-9-9 6 Ac. Beguin, Ellen K.		
R-1-50 6 Ac.	35,500	100.000
Buildings Rolphan Konneth W. f. Walen	102,100	137,600
Belcher, Kenneth W. & Helen R-12-19A 4 Ac.	v. 33,900	
Buildings	128,900	162,800
Bell, James R,	,	,,
Bell, James R, U-14-3 l Ac.	63,500	
Buildings	8,700	72,200
U-14-4 1.7 Ac.	96,700 63,300	160 000
Buildings	03.300	160,000
Rell Richard B	,	
Bell, Richard B. R-7-30 2.4 Ac.		
R-7-30 2.4 Ac.	30,700	240,800
R-7-30 2.4 Ac. Buildings Belt, Mildred M.	30,700 210,100	240,800
R-7-30 2.4 Ac. Buildings Belt, Mildred M. R-9-92 1.27 Ac.	30,700 210,100 28,400	
R-7-30 2.4 Ac. Buildings Belt, Mildred M. R-9-92 1.27 Ac. Buildings	30,700 210,100 28,400 11,300	240,800 39,700
R-7-30 2.4 Ac. Buildings Belt, Mildred M. R-9-92 1.27 Ac. Buildings Beltz, Gerald A. & Barbara W	30,700 210,100 28,400 11,300 7.S.	
R-7-30 2.4 Ac. Buildings Belt, Mildred M. R-9-92 1.27 Ac. Buildings	30,700 210,100 28,400 11,300	

Reade Elfectoth K		
Benda, Elisabeth K. U-5-14 6.4 Ac.	30,800	30,800
Bennett, Gale & Nancy L. R-11-19 4.3 Ac.		
R-11-19 4.3 Ac. Buildings	37,100 106,600	143,700
Bennett, Marshall B. & Kath		145,700
R-9-90 1.9 Ac.	28,400	102 (00
Buildings Benoit, Charles & Mary Beth	95,000	123,400
R-2-7 3.4 Ac. C/U	4,672	4,672
R-2-16 16 Ac. C/U	29,100	170 700
Buildings Benoit, Robert A. & Theresa	149,600	178,700
Benoit, Robert A. & Theresa U-2-32 1.5 Ac.	28,900	
Buildings U-4-49 .9 Ac.	54,000 26,700	82,900
Buildings	116,600	143,300
Bergan, Paul & Kathleen	20. 200	
R-9-20C 6.82 Ac. Buildings	39,100 121,300	160,400
Bergin, John A. & Joan F.		,
R-2-13 21 Ac.	63,600 217,500	281 100
Buildings Bernson, Jacqueline	217,500	281,100
R-10-18 4.2 Ac.	31,700	
Buildings Bewley, Robert W. & Shirley	31,900 м	63,600
R-1-40B 2.1 Ac.	30,100	
Buildings	96,200	126,300
Billings, Bruce H. U-4-44 1.2 Ac.	28,300	
Buildings	118,300	146,600
Billings, Jane R-6-5 3.7 Ac.	33 300	
Buildings	33,300 54,000	87,300
Billings, Sally W. R-12-2 3.5 Ac.		
R+12-2 3.5 Ac. Buildings	32,900 80,800	113,700
Bishop, Barry K. & Barbara H		
R-9-11 1.5 Ac.	28,900	7/ 000
Buildings Blaine, Edward L.B. & Paulin	46,000 ne	74,900
R-7-21 4.8 Ac.	35,500	
Buildings Blair Douid & f Lindo M	225,500	261,000
Blair, David H. & Linda M. R-3-32 45 Ac. C/U	1,500	1,500
Blanchette, Adam E. & Martha	а Т.	
U-2-9A 1.6 Ac. Buildings	29,100 61,300	90,400
Blanchette, Albert & Virgini		,
U-2-9 .8 Ac.	26,500	118 000
Buildings Bleicken, Kurt & Janet	91,500	118,000
R-10-13D 20 Ac.	67,600	
Buildings Blicker, Carl V.	150,800	218,400
Blicker, Carl V. U-4-29 .6 Ac.	30,800	
Buildings	207,900	238,700
Blood, Kenneth A. & Marcia U-8-6 .8 Ac.	26,500	
Buildings	77,100	103,600
Bodecker, N.M., Alexander W. U-9-2 1.7 Ac.	, Neils W. 29,300	,Torsten
Buildings	53,500	82,800
Bohn, August H. & Ruth E.	26 500	
R-11-62 4 Ac. Buildings	36,500 163,600	200,100
Boissy, Bernece C.		
U-5-10 2.4 Ac. Buildings	30,700 71,000	101,700
Boldini, Constance		101,700
R-7-2-3 5.2 Ac.	28,000	67 000
Buildings R-7-2-1 43.5 Ac. C/U	39,000 22,720	67,000
Buildings	39,300	62,020
Boreske, John R. Jr. & Siri		
R-12-3 7 1 Ac	39 500	
R-12-3 7.1 Ac. Buildings	39,500 142,300	181,800

Proton and Maine Com		
Boston and Maine Corp.	10.000	10 000
K-3-5,4 2/ Ac.	49,300	49,300
R-3-5,4 27 Ac. R-6-4,57 17 Ac. R-8-80 5 Ac.	32,200	32,200
R-8-80 5 Ac.	9,600	9,600
R-9-6,65,68,80 39.5 Ac.	74,300	74,300
11-6-4 6 Ac	11,500	11,500
U-6-4 6 Ac. U-7-13 4.3 Ac.	8,600	8,600
0-7-15 4.5 AC.	8,600	8,000
Boston University		
R-2-39 132 Ac.	224,800	224,800
R-2-40 37 Ac.	139,500	
Buildings	970.400	1,109,900
R-2-41 27 Ac.	101 600	-,,
	101,600	000 000
Buildings	179,200	280,800 .
R-2-43 197 Ac.	306,200	306,200
Bott, David R.		
R-2-2 31 Ac. C/U Bott, David R. & Martha C.	1,160	1,160
Bott, David R. & Martha C.		
R-2-32 30 Ac C/II	1,000	1,000
R-2-32 30 Ac. C/U R-2-50 11 Ac.		24,440
R-2-50 11 Ac.	24,440	24,440
Bowen, Suzanne		
R-13-234 52 Ac C/II	2,080	2,080
Boyd, Mary Louise		
U-2-24 .5 Ac.	26,200	
Buildings	81,900	108,100
buildings	01,700	100,100
Bozogan, John W. & Irene		
R-11-34 4.6 Ac.	37,700	
Buildings	136,100	173,800
Bradford, Dana R. & Marv M.		
R-10-17 4.03 Ac.	31,400	
R 10 17 4.05 AC.	73,900	105 200
Buildings	73,800	105,200
Bradley, Charles W. & Martha		
U-1-33 5 Ac.	44,500 [.]	
Buildings	87,800	132,300
U-2-25 .8 Ac.	800	800
Bradley, Wayne R. & Holly		
U-4-51 .7 Ac.	26,200	
Buildings	91,100	117,300
Brennan, Thomas J. Jr. & Wen	dy R.	
U-4-38 2.03 Ac.	28,900	
Buildings	97,000	125,900
	57,000	125,500
Briggs, Donald C. & Patricia		
R-7-20 .7 Ac.	26,200	
Buildings	123,900	150,100
Briggs, Eleanor		
R-4-15,13,16 208.5 Ac.C/U R-5-1,2,3,4,5,6,8,10,11,	8,675	8,675
P-5-1 2 3 4 5 6 8 10 11	.,	-,
	17 5(0	17 5(0
12.13.14 91/ AC. U/U	47,560	47,560
R-6-34 17 Ac. C/U	30,900	
Buildings	352,700	383,600
R-6-37,39,40,41 107 Ac. C/ R-11-2,3,4 260 Ac. C/U R-12-1,6,12,13,14,15,	υ 52,760	52,760
R-11-2,3,4 260 Ac. C/II	20,800	20,800
R-12-1 6 12 13 14 15	,	
16,18 833.7 Ac. C/U	30 377	30 177
16,18 833.7 Ac. C/U	39,377	39,377
U-11-1,2 44.8 Ac. C/U	7,364	7,364
U-11-1,2 44.8 Ac. C/U U-12-3 44 Ac. C/U	3,520	3,520
U-13-15 131 Ac C/U	10,480	10.480
U-14-8 62.1 Ac. C/U	4,968	4,968
11-16-1 17 Ac C/1	595	595
U-14-8 62.1 Ac. C/U U-16-1 17 Ac. C/U U-16-1 3 .3 Ac. R-4-7,10 59 Ac. C/U Bristol, James E. Jr.		
D 10-13 .3 AC.	32,200	32,200
K-4-7,10 59 Ac. C/U	2,500	2,500
Bristol, James E. Jr.		
R-8-34A 5.08 Ac.	30,400	30,400
R-8-34A 5.08 Ac. R-8-34B 5.09 Ac. Britton, Robert E. & Sylvia P-9-58A (0) Ac	30,400	30,400
Britton, Robert E. & Svlvia	м.	
R-9-58A 4.01 Ac.	33,900	
Buildings	194,900	228,800
Burdhin Brues 7 6 Dr. h	194,900	220,000
Brodkin, Bruce I & Paula R-9-3 52 Ac.		C 1
R-9-3 52 Ac.	51,100	51,100
Brocks, Robert S. & Carolyn		
R-9-73 2 Ac.	29,500	
Buildings	60,800	90,3U 0
R-9-74 10.3 Ac. C/U	824	824
Brown, Jeffrey S.	02.4	0.1
D Z OC 10 15 1-	28.050	
R-7-26 12.15 Ac.	28,950	
Buildings	102,900	131,850

Brown, Kenneth & Julie, Pai	nchaud, Jo	hn & Lorrai	ne		
R-7-13 65.63 Ac. C/U	21,020		Cass, Michael E. & Lesley	Ε.	
Buildings	36,300	57,320	U-7-11A 11 Ac. C/U	28,700	
R-7-13A 5.07 C/U R-7-13B 10.65 Ac. C/U	1,600	1,600	Buildings	117,500	146,200
R-7-27 19.47 Ac. C/U	1,600 33,280	1,600	Cassidy, Nevan P. & Susan R-9-20G 8.1 Ac.	Q 40,100	
Buildings	195,200	228,480	Buildings	131,600	171,700
Brown, Margaret J.	,		Caverly, Ralph A. & Barban		1,1,100
R-2-37 2.4 C/U	120	120	R-9-88 3 Ac.	31,200	
R-2-38 2.2 Ac.	30,300		Buildings	125,400	156,600
Buildings	380,500	410,800	R-10-13 15.2 C/U	970	970
Brox Development Co Inc.	170 700	170 700	Ceres, Marie M.		
R-13-11,12,21 73 Ac. Bryan, Arthur L. & Isabel L	179,700	179,700	U-4-64 .4 Ac. Buildings	29,600	190 500
R-9-1 38.56 C/U	30,900	30,900	Cernota, Arthur	159,900	189,500
R-10-29 22.65 Ac. C/U	32,300	50,700	R-9-75 72 Ac.	45,175	
Buildings	178,700	211,000	Buildings	162,600	207,775
Bucknall, Ann H.			Cernota, Arthur		
R-3-27 63 Ac. C/U	22,800	22,800	R-9-76 9.5 Ac.	30,500	
Bucknall, William S.			Buildings	61,800	92,300
R-7-5 59 Ac.	145,700	145,700	Cernota, Arthur	(1.005	11 005
Buma, Raymond P. & Mildred R-8-38 2.1 Ac.	24,400	24,400	R-9-82 62 Ac. C/U	41,025	41,025
Bunce, John E. Et Al	24,400	24,400	Chace, Robert E. & Anita I R-10-8 16 Ac.	14,700	14,700
R-12-7 5 Ac.	42,900		Chalke, Richard S. Heirs	14,700	14,700
Buildings	90,400	133,300	R-1-23 2.1 Ac.	24,400	24,400
Burke, Douglas J. & Virgini			Chamberlain, Lewis G. & Ec		
R-8-31 4.3 Ac.	38,000		R-1-25 9 Ac.	42,900	
Buildings	132,400	170,400	Buildings	17,500	60,400
Burle, Keith R. & Susan J.	20.000		Chamberlain, Norman P.		
R-8-31A 2.3 Ac.	32,900	11/ 200	R-1-26 1 Ac.	27,900	10.000
Buildings Burr, Ruth M. & Connie Kief	81,900 er	114,800	Buildings Chamberlin, David E.	21,000	48,900
U-16-14 .5 Ac.	97,700		R-6-54 4 Ac.	33,900	
Buildings	65,500	163,200	Buildings	79,500	113,400
Burt, James M.			Cheney, Neil M. Jr. & Marg		
R-13-3 133.8 Ac. C/U	6,700	6,700	U-1-31 1.5 Ac.	31,500	
Burtt, Edward H. & Barbara			Buildings	128,600	160,100
R-10-24 6.63	38,700	1(5,000	Chenoweth, James H. & Deni		
Buildings	127,200	165,900	R-9-48 5 Ac.	38,500	149 200
R-10-24A 2.62 Ac. Busche, Louis R. & Shirley D	5,200 M	5,200	Buildings Charwin Mariaria	109,700	148,200
R-8-1A 16.1 Ac. C/U	34,355		Cherwin, Marjorie R-10-4 69.5 Ac. C/U	3,220	3,220
Buildings	219,100	253,455	Chester, Kenneth & Donna	.,	-,
Byam, Ceorge A. & Ruth J.			R-8-61 4.7 Ac.	35,300	
U-4-35 .3 Ac.	24,300		Buildings	159,300	194,600
Buildings	101,700	126,000	Clark, Walter H. & France		
Byam, Harold H. & Beatrice	21 71/		R-12-8,10 C/U 129 Ac.	58,700	155 000
R-12-22 20 Ac. C/U	31,716	120 216	Buildings	97,200	155,900
Buildings Byam, Philip W. & Kathleen	107,500	139,216	Clarke, David H. & Nancy (R-11-15 4.3 Ac.	44,900	
U-7-11 5 Ac.	35,900		Buildings	127,000	171,900
Buildings	214,700	250,600	Clay, Landon T.	127,000	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Cadot, H. Meade & Cynthia			R-6-21 69.5 Ac. C/U	32,900	
R-6-44A 4.09	34,100		Buildings	273,900	306,800
Buildings	78,500	112,600	Clay, Lavinia		
Campbell, Elsie R.	30 100	30 100	R-7-25 9.28 Ac.	43,600	145 200
R-11-28 4 Ac. Carlson, John E. Jr. & Marg	30,100	30,100	Buildings	101,700	145,300
R-9-39 3.7 Ac.	35,900		Clement, Everett U-13-14 9.3 Ac.	253,500	
Buildings	133,200	169,100	Buildings	46,100	299,600
Carlson, William R. & Marga			Cleveland, Maurice Est & C		
R-1-16 2.05	25,800		R-11-13,14 9.1 Ac.	68,400	
Buildings	69,700	95,500	Buildings	109,500	177,900
Carney, Charline B.			Closter, David S. & Cather		
1.03 Ac. Buildings	30,600	100 000	R-10-28 2.59	31,100	126 200
Cartmell, Vinton A. & Jane	76,300 T	106,900	Buildings Cloutier, Robert H. & Patı	105,200	136,300
R-7-36 12.1 Ac. C/U	27,700		R-8-1 29.9 C/U	33,945	
Buildings	239,800	267,500	Buildings	151,000	184,945
Caskey, Howard M. & Janice			Cobb, Charles M. & Dudley		
U-1-26 1 Ac.	1,600	1,600	R-6-12,13,46,47 22.5 Ad	.C/U56,852	
			Buildings	145,300	204,152
Casler, Harry E. Trustee					
U-4-37 .8 Ac.	26,500	1/2 600	Codman, Harry	00.100	
U-4-37 .8 Ac. Buildings	117,100	143,600	U-4-28 .3 Ac.	29,100	140 900
U-4-37 .8 Ac. Buildings Cass, Ernest C. & Natalie W	117,100	143,600	U-4-28 .3 Ac. Buildings	111,700	140,80 0
U-4-37 .8 Ac. Buildings Cass, Ernest C. & Natalie W. U-3-1 .4 Ac.	117,100 24,700		U-4-28 .3 Ac. Buildings Colburn, C. Harold & Myrt]	111,700 le	140,80 0
U-4-37 .8 Ac. Buildings Cass, Ernest C. & Natalie W	117,100	143,600 103,100	U-4-28 .3 Ac. Buildings	111,700	140,80 0 76,300

Colwell, Christopher & Susan	34 700	
R-8-68A 4.4 Ac.	34,700 55,400	90,100
Buildings Colwell, Richard M. & Jean		50,100
U-16-4 1.4 Ac.	23,000	23,000
Commander, Geoffrey K.		,
R-9-20D 7.75 Ac.	40,700	
Buildings	99,000	139,700
Commander, Geoffrey K., Lynda		
R-9-20E 7.54	40,300	40,300
Conlon, Robert P. & Corinne L R-11-60 4 Ac.	36,500	
Buildings	141,500	178,000
Connell, Thomas J.	,	,
R-8-65 15.5 Ac. C/U	34,340	
Buildings	134,300	168,640
Consentino, Dina & S. Soule R-7-9 11.9 Ac. C/U		
	27,300	160 900
Buildings Cook, Marjorie D.	133,500	160,800
R-9-23 4 Ac.	33,900	
Buildings	120,000	153,900
Cooke, Michael C.		
R-7-40 8 Ac.	48,200	
Buildings	160,800	209,000
Corbett, William J. & Lois	(2.000	
R-8-23A, 85A 12.04 Ac.	43,000 156,500	199,500
Buildings Corcoran, J. Paul & Patricia	150,500	199,500
R-14-3 109 Ac. C/U	19,292	
Buildings	2,100	21,392
Corcoran, Paul J.		
U-5-11 1.47 Ac.	28,800	
Buildings	112,400	141,200
Cordelle, Else O. R-7-29A 4 Ac.	28,700	
Buildings	118,800	147,500
Cormier, Leonell L. & Alice	110,000	117,500
R-7-14 3.5 Ac.	29,200	
Buildings	86,100	115,300
Corser, John B. Jr. & Maude D		
R-9-44 3.7 Ac.	33,300	171 200
Buildings Cotton, Alberta M.	138,000	171,300
R-7-38 10 Ac.	46,600	
Buildings	51,500	98,100
Coughlan, Edward J. Jr.		
U-2-7 2 Ac.	29,900	
Buildings	67,800	97,700
Cragin, Kenneth H. & Betty C. U-4-66 .4 Ac.	Sweeney 29,600	
Buildings	94,700	124,300
Cram, Charles R. & Rebecca N.	,	
R-7-17 3 Ac.	1,200	1,200
Crockett, Winifred S.		
R-11-5B 5.1 Ac.	33,100	110 600
Buildings Cross, Chad G. & S Donohoe	85,500	118,600
R-15-2B 10.26 Ac. C/U	410	410
R-15-2B 10.26 Ac. C/U Crowell, John T. & Alijda, Es	t.	
R-11-48 4 Ac.	36,500	
Buildings	87,500	124,000
Crowell, Pauline C. R-11-5 28 Ac. C/U	000	000
R-11-5 20 AC, C/U Cuddibee William P & Eva P	900	900
Cuddihee, William R. & Eva P. R-8-47 2.2 Ac.	30,300	
Buildings	100,700	131,000
Buildings Culver, Corinne W.		
R-9-51 4 Ac.	30,400	30,400
Culver, Thomas W. & Susan J.	0/ 700	
U-14-6 l.92 Ac. Buildings	84,700 68,800	153,500
Curran, James C. & Mary G.	50,000	135,500
R-6-24 6.8 Ac.	39,000	
Buildings	86,800	125,800
Cutter, Jodie		
R-12-21A 5.04 Ac.	36,000	0.01 0.00
Buildings	185,200	221,200

Cutter, Terry X. & Shelley T		
R-14-15 36 Ac. C/U	1,400	1,400
Dalhaus, Richard W. & Pamela		
R-9-104 8.2 Ac.	39,000	1/0.000
Buildings	101,900	140,900
Daloz, Charles R. & Jan K. U-2-14 l Ac.	27,900	
Buildings	92,000	119,900
Daloz, L. Albert & Lois	92,000	119,900
U-15-5 1.4 Ac.	156,600	
Buildings	36,300	192,900
R-2-25, R-1-36, 37, 38, 41, 42	,	
61.8 Ac. C/U	79,808	
Buildings	141,800	221,608
Dalrymple, Keith P. & Heathe	r A.	
R-7-34 4 Ac.	33,900	
Buildings	50,200	84,100
R-7-35 .7 Ac.	21,000	21,000
Dalton, William K. & Ellan M		
R-9-56,56A 4.4 Ac.	54,900	050 000
Buildings	204,900	259,800
Danforth, David A. & Meriday		
R-7-32A 5.01 Ac.	30,200 129,200	159,400
Buildings Dang Loc Van	129,200	159,400
Dang, Loc Van R-15-11 1.1 Ac.	25,500	
Buildings	76,800	102,300
Daniels, Bradford P. & Lois		,
R-9-77A 6.6 Ac.	38,700	
Buildings	128,300	167,000
Daniels, Delia N.		
U-1-15 2.1 Ac.	32,700	
Buildings	90,900	123,600
R-9-5,8;R-10-23,23A;		
U-7-16 30 Ac. C/U	32,790	
Buildings	154,900	187,690
Daniels, Dolorcs Est.		
R-8-75,87,88,89,90 63 AcC/		102 515
Buildings	119,800	183,515
Danielsen, Robert & Doris Es	30,300	
U-4-6 .5 Ac. Buildings	66,500	96,800
Dann, Tyler W. & Catherine E		,0,000
R-1-6 5.5 Ac.	36,900	
Buildings	79,400	116,300
Davenport, James H.		
R-13-4,10,23 49.7 Ac. C/U	28,756	
Buildings	121,800	150,556
Davies, Owen B. & Janice C.		
U-4-78 .3 Ac.	29,100	
Buildings	150,800	179,900
Davis, Dwight & Elizabeth	18 200	18 200
R-10-6 3.4 Ac.	18,300	18,300
Davis, Jonathan T. & Deborah R-10-16 5.8 Ac.	30,600	
Buildings	112,200	142,800
Davis, Kenneth H. & Donna	,200	,
U-7-1 1 Ac.	27,900	
Buildings	80,700	108,600
U-7-1A 2 Ac.	29,900	
Buildings	39,300	69,200
Davis, Ruth P.		
R-11-35 4.2 Ac.	30,800	30,800
Davy, Christina		
R-8-21 7 Ac.	39,400	121 200
Buildings Davy John L & Luana P	81,800	121,200
Davy, John L. & Luana P.	38,400	
R-1-13 15 Ac. Buildings	75,900	114,300
Dean, Wendell A. & Maybelle	, , , , , 00	,,
R-7-54 2.3 Ac.	27,900	
Buildings	206,300	234,200
Dechert, Bruce S. & Cynthia R-9-105,105A 10.7 Ac. C/U	21,500	
Buildings		105,800
	84,300	,
Dechert, Gcorge G. & Beulah		,
U-4-15 .6 Ac.	30,800	
		131,900

Defriend, Ethel T.	22.200	
R-15-13A 5.44 Ac.	33,300	1/1 100
Buildings	107,800	141,100
Delong, Clifford Paul R-7-22 22.8 Ac. C/U	1,050	1,050
DeVincenzo, Michael J. & Nanc	v Aubrev	1,050
R-11-40 4.2 Ac.	36,900	
Buildings	79,000	115,900
Dicicco, Stephen G. & Harriet	.,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
R-7-56-2 4 Ac.	33,900	
Buildings	127,400	161,300
Dillon, Anne		
R-1-20D, 18, 19, 20B, 20C		
132.41 Ac. C/U	20,567	20,567
Dillon, Augusta B. & Anne		
R-1-20,14,20A 23.3 Ac. C/U	58,528	
Buildings	257,300	315,828
Dinerstein, Ellen R-2-51E 4.06 Ac.	22 (00	
	31,400	01 700
Buildings	60,300	91,700
Dittrich, Hazel B.	27,648	
R-13-22 Buildings	79,300	106,948
Dow, Carroll C.	//,500	100,940
U-2-4 1.5 Ac.	28,900	
Buildings	74,800	103,700
Dowse, Leonard H. Jr. & Richa		,
R-10-1 50.6 Ac. C/U	27,124	
Buildings	77,100	104,224
Dowse, Leonard H. Jr. & Sara	в.	
R-10-32 4.5 Ac.	29,200	
Buildings	116,300	145,500
Drake, Peter P. & Nancy H.		
R-6-23 12 Ac. C/U	20,100	20,100
R-6-24A 3.2 Ac. C/U	5,700	
Buildings	141,100	146,800
Draper, Helen & Chris		
R-13-17 1.9 Ac. R-13-19 .8 Ac.	21,800	21,800
R-13-19 .8 AC.	19,200	19,200
Drury, Henry W. & Eleanor U-1-8 1.5 Ac.	25,400	25,400
U-1-8A 1.75 Ac.	32,000	25,400
Buildings	104,200	136,200
Dubeck, William H. & Gail C.	104,200	150,200
R-1-48 5 Ac.	27,300	
Buildings	32,900	60,200
Dumont, John S. & Mary		
R-15-1 25.6 Ac. C/U	30,700	
Buildings	203,100	233,800
R-15-34A 7 Ac/ C/U	200	200
Dunbar, Perley W. Est.		
R-2-12 1.4 Ac.	28,700	
Buildings	59,000	87,700
Dunn, Matthew J. & Martha O.	24 222	
R-11-5A 4.5 Ac.	34,900	150 200
Buildings Duval, David R. & Beverly A.	124,400	159,300
R-10-13B 13.9 Ac.	26,126	
Buildings	120,200	146,326
Eaves, Ray D. & Rosanna B.		2.01520
R-8-82 1.7 Ac.	29,300	
Buildings	30,100	
Eisenbeis, George W. & Jean B		
Eisenbeis, George W. & Jean B R-11-36 4.6 Ac.	37,700	
Buildings	175,100	212,800
Eldred, Edwin C. & Priscilla		
R-12-10A 4.01 Ac.	40,500	
Buildings	75,000	115,500
Elliott, William & Eileen	10	
R-15-6 25.6 Ac. C/U	18,750	95 250
Buildings	66,500	85,250
English, Anita G. R-6-27 5 Ac.	35,900	
Buildings	136,600	172,500
English Joseph C	10,000	112,500
R-6-15 38 Ac. C/U		10 800
English, Joseph G. R-6-15 38 Ac. C/U R-6-16.17 98.7 Ac. C/U	10,800	10,800
R-6-15 38 Ac. C/U R-6-16,17 98.7 Ac. C/U Buildings		10,800 135,640

Ensor, Anna C.	20.000	
U-4-2 .6 Ac.	30,800	00 700
Buildings	61,900	92,700
Eva, William D. & Carol B.	200	200
R-15-4 2.6 Ac. C/U R-15-5 20 Ac. C/U	200 29,500	200
Buildings	99,400	128,900
R-15-8 95 Ac. C/U	33,800	120,900
Buildings	76,100	109,900
	/0,100	109,900
Evans, D. Eric	27,400	27,400
R-9-86A 5.76 Ac. R-9-86B 6.65 Ac.		
Evans, John W. & Madeline R.	28,700	28,70 0
U-4-48 1.1 Ac.	28,100	
Buildings	92,400	120,500
Eves, Lloyd R. & Marion E.	,400	120,500
R-9-100 5.2 Ac.	36,300	
Buildings	125,100	161,400
Fairfield, Charles M. & Ruth	Е.	,
Fairfield, Charles M. & Ruth U-10-5 3.94	35,000	
Buildings	85,600	120,600
		,
Fairfield, Louisa R. U-10-9A 3.84	1,900	1,900
U-10-9A 3.84 U-10-9B 6.73	26,000	26,000
Fairfield, Romeo		
U-16-10 1 Ac.	82,900	
Buildings	60,500	143,400
Falcon, William D.		
R-9-77 6.4 Ac.	58,300	
Buildings	75,900	114,200
Fath, William J.		,
R-1-28 18 Ac.	58,500	
Buildings	164,500	223,000
Fay, Grace M.		
U-2-20 .7 Ac.	26,200	
Buildings	110,900	137,100
Feldstein, Lewis M. & Hilary		
R-2-23 11 Ac.	28,200	
Buildings	152,500	180,700
Felgar, Alvin D. & Amy		
U-8-5 .8 Ac.	26,500	
Buildings	167,400	193,900
Ferry, Joseph & Phyllis		
R-10-13A 4.03	28,300	28,300
Fiedler, Harold S. & Edith B		
R-10-25 7 Ac.	39,400	
Buildings	198,700	238,100
Fields, Kenneth D. & Shirley		
R-7-3 9.3 Ac.	43,700	
Buildings	74,800	118,500
Fish, Robert L. & Edna L. Fi		
U-4-5 .8 Ac.	31,700	
Buildings	133,500	165,200
Fisher, Wayne L. & Linda L.		
R-9-45 3.7 Ac.	35,900	
Buildings	102,700	138,600
Fitzpatrick, Mary & Janet Ho	lland	
R-9-94 4.1 Ac.	34,100	
Buildings	167,300	201,400
Flagg, Janet C.		
R-8-73 6 Ac.	40,500	
Buildings		139,600
	99,100	
Flagg, Robert		
Flagg, Robert	2,700	2,700
Flagg, Robert R-8-36 2.7 Ac. R-8-40 9 Ac.	2,700 43,300	
Flagg, Robert R-8-36 2.7 Ac. R-8-40 9 Ac. Buildings	2,700	2,700 174,600
Flagg, Robert R-8-36 2.7 Ac. R-8-40 9 Ac. Buildings	2,700 43,300 131,300	
Flagg, Robert R-8-36 2.7 Ac. R-8-40 9 Ac. Buildings Fleming, Noble FH & France R-9-7 8 Ac.	2,700 43,300 131,300 41,200	174,600
<pre>Flagg, Robert R-8-36 2.7 Ac. R-8-40 9 Ac. Buildings Fleming, Noble FH & France R-9-7 8 Ac. Buildings</pre>	2,700 43,300 131,300	
Flagg, Robert R-8-36 2.7 Ac. R-8-40 9 Ac. Buildings Fleming, Noble FH & France R-9-7 8 Ac. Buildings Fogg, Edwin W. Jr.	2,700 43,300 131,300 41,200 88,700	174,600 129,900
Flagg, Robert R-8-36 2.7 Ac. R-8-40 9 Ac. Buildings Fleming, Noble FH & France R-9-7 8 Ac. Buildings Fogg, Edwin W. Jr. R-10-20 13 Ac.	2,700 43,300 131,300 41,200	174,600
<pre>Flagg, Robert R-8-36 2.7 Ac. R-8-40 9 Ac. Buildings Fleming, Noble FH & France R-9-7 8 Ac. Buildings Fogg, Edwin W. Jr. R-10-20 13 Ac. Fogg, Lester B. & Gertrude</pre>	2,700 43,300 131,300 41,200 88,700 40,400	174,600 129,900
<pre>Flagg, Robert R-8-36 2.7 Ac. R-8-40 9 Ac. Buildings Fleming, Noble FH & France R-9-7 8 Ac. Buildings Fogg, Edwin W. Jr. R-10-20 13 Ac. Fogg, Lester B. & Gertrude R-8-76A 3 Ac.</pre>	2,700 43,300 131,300 41,200 88,700 40,400 34,500	174,600 129,900 40,400
<pre>Flagg, Robert R-8-36 2.7 Ac. R-8-40 9 Ac. Buildings Fleming, Noble FH & France R-9-7 8 Ac. Buildings Fogg, Edwin W. Jr. R-10-20 13 Ac. Fogg, Lester B. & Gertrude R-8-76A 3 Ac. Buildings</pre>	2,700 43,300 131,300 41,200 88,700 40,400	174,600 129,900
<pre>Flagg, Robert R-8-36 0 9 Ac. Buildings Fleming, Noble FH & France R-9-7 8 Ac. Buildings Fogg, Edwin W. Jr. R-10-20 13 Ac. Fogg, Lester B. & Gertrude R-8-76A 3 Ac. Buildings Fogg, Robert A. & Marie E.</pre>	2,700 43,300 131,300 41,200 88,700 40,400 34,500 77,900	174,600 129,900 40,400
<pre>Flagg, Robert R-8-36 2.7 Ac. R-8-40 9 Ac. Buildings Fleming, Noble FH & France R-9-7 8 Ac. Buildings Fogg, Edwin W. Jr. R-10-20 13 Ac. Fogg, Lester B. & Gertrude R-8-76A 3 Ac. Buildings Fogg, Robert A. & Marie E. U-1-16 3 Ac.</pre>	2,700 43,300 131,300 41,200 88,700 40,400 34,500 77,900 34,500	174,600 129,900 40,400 112,400
<pre>Flagg, Robert R-8-36 0 9 Ac. Buildings Fleming, Noble FH & France R-9-7 8 Ac. Buildings Fogg, Edwin W. Jr. R-10-20 13 Ac. Fogg, Lester B. & Gertrude R-8-76A 3 Ac. Buildings Fogg, Robert A. & Marie E.</pre>	2,700 43,300 131,300 41,200 88,700 40,400 34,500 77,900	174,600 129,900 40,400

Fogg, William D. U-7-8 3.1 Ac.	3,100	3,100
Foote, Laudia		
R-6-63 4.1 Ac. C/U R-11-11 11 Ac. C/U	100 32,000	100
Buildings	94,200	126,200
Ford, Desmond M. & Janice	20.100	
U-14-15 2.1 Buildings	30,100 108,500	138,600
Ford, Judith		,
U-4-13 .6 Ac. Buildings	30,800 123,200	154,000
Fortune, Gregory B. & Evelyn	A.	
Fortune, Gregory B. & Evelyn A R-9-4 20.9 Ac. C/U R-9-4C 38.63 C/U Foster, James H. & Jeanette M	820	820
R-9-4C 38.63 C/U Foster, James H. & Jeanette M	3,530	3,530
R-9-59A 5.3 Ac.	36,500	
Buildings	129,300	165,800
Frank, Elsie V. & Flora E. U-4-53 .8 Ac.	26,500	
Buildings	112,300	138,800
Frank, Nancy C.; Shirley Kane U-2-15 .8 Ac.	& Jane Ga 26,500	arry
Buildings	149,000	175,500
11-1-14 1 1 4 6		22,400
Frigulietti, Daniel G. & Joan U-4-56 3.1 Ac.	32,100	
	156,200	188,300
Froan Realty Trust R-7-42 2.3 Ac. R-7-43 14 Ac.	2 200	2 200
R-7-43 14 Ac.	2,300 53,100	2,300 53,100
Gaeddert, Arlee J. & Pamela T R-9-29 3.8 Ac.	•	,
R-9-29 3.8 Ac. Buildings	36,100 106,000	142,100
Ganley, Robert J. & Delia M.		142,100
R-3-39 17 Ac. C/U	28,285	00.005
Buildings Garand.Albert LLouise MAl	62,600 bert CRu	90,885 ath Est.
R-10-22A 4.01 Ac. C/U	100	100
Garand, Albert L., Louise M., Al R-10-22A 4.01 Ac. C/U U-7-3 9.33 Ac. C/U Garand, Albert L. & Louise M.	300	300
H 7 1/ 0 A-		
U-/-14 .0 AC.	17,100	17.100
U-8-32 6 Ac.	31,800	17,100 31,800
U-7-14 .8 Ac. U-8-32 6 Ac. U-7-12 2.4 Ac. Buildings	17,100 31,800 25,000	31,800
Buildings Garcia Loseph Ir.	17,100 31,800 25,000 119,100	17.100
Buildings Garcia, Joseph Jr. R-7-48 1.2 Ac.	17,100 31,800 25,000 119,100 30,900	17,100 31,800 144,100
Buildings Garcia, Joseph Jr. R-7-48 1.2 Ac. Buildings	17,100 31,800 25,000 119,100	31,800
Buildings Garcia, Joseph Jr. R-7-48 1.2 Ac. Buildings Gardwer, D. Baldwin R-11-8 7 Ac.	17,100 31,800 25,000 119,100 30,900	17,100 31,800 144,100
Buildings Garcia, Joseph Jr. R-7-48 1.2 Ac. Buildings Gardner, D. Baldwin R-11-8 7 Ac. R-1-45B;R-2-18,20,24	17,100 31,800 25,000 119,100 30,900 53,000 33,700	17,100 31,800 144,100 83,900
Buildings Garcia, Joseph Jr. R-7-48 1.2 Ac. Buildings Gardner, D. Baldwin R-11-8 7 Ac. R-1-45B; R-2-18, 20, 24 45Ac. C/U Buildings	17,100 31,800 25,000 119,100 30,900 53,000	17,100 31,800 144,100 83,900
Buildings Garcia, Joseph Jr. R-7-48 1.2 Ac. Buildings Gardner, D. Baldwin R-11-8 7 Ac. R-1-45B; R-2-18, 20, 24 45Ac. C/U Buildings	17,100 31,800 25,000 119,100 30,900 53,000 33,700 35,750 66,100	17,100 31,800 144,100 83,900 33,700
Buildings Garcia, Joseph Jr. R-7-48 1.2 Ac. Buildings Gardner, D. Baldwin R-11-8 7 Ac. R-1-45B;R-2-18,20,24 45Ac. C/U Buildings Gardner, Elizabeth L. R-7-44 9 Ac. C/U Buildings	17,100 31,800 25,000 119,100 30,900 53,000 33,700 35,750 66,100 28,300	17,100 31,800 144,100 83,900 33,700
Buildings Garcia, Joseph Jr. R-7-48 1.2 Ac. Buildings Gardner, D. Baldwin R-11-8 7 Ac. R-1-45B;R-2-18,20,24 45Ac. C/U Buildings Gardner, Elizabeth L. R-7-44 9 Ac. C/U Buildings	17,100 31,800 25,000 119,100 30,900 53,000 33,700 35,750 66,100 28,300 53,800	17,100 31,800 144,100 83,900 33,700 101,850
Buildings Garcia, Joseph Jr. R-7-48 1.2 Ac. Buildings Gardner, D. Baldwin R-11-8 7 Ac. R-1-45B;R-2-18,20,24 45Ac. C/U Buildings Gardner, Elizabeth L. R-7-44 9 Ac. C/U Buildings Gardner, Herbert S. & Sophie U-10-7 2.1 Ac.	17,100 31,800 25,000 119,100 30,900 53,000 33,700 35,750 66,100 28,300 53,800 28,500	17,100 31,800 144,100 83,900 33,700 101,850 82,100
Buildings Garcia, Joseph Jr. R-7-48 1.2 Ac. Buildings Gardner, D. Baldwin R-11-8 7 Ac. R-1-45B;R-2-18,20,24 45Ac. C/U Buildings Gardner, Elizabeth L. R-7-44 9 Ac. C/U Buildings Gardner, Herbert S. & Sophie U-10-7 2.1 Ac. Buildings Gardner, Robert E. & Elizabet	17,100 31,800 25,000 119,100 30,900 53,000 33,700 35,750 66,100 28,300 53,800 28,500 88,000 h	17,100 31,800 144,100 83,900 33,700 101,850
Buildings Garcia, Joseph Jr. R-7-48 1.2 Ac. Buildings Gardner, D. Baldwin R-11-8 7 Ac. R-1-45B;R-2-18,20,24 45Ac. C/U Buildings Gardner, Elizabeth L. R-7-44 9 Ac. C/U Buildings Gardner, Herbert S. & Sophie U-10-7 2.1 Ac. Buildings Gardner, Robert E. & Elizabet R-7-45,46A 7.8Ac. C/U	1,100 31,800 25,000 119,100 30,900 53,000 33,700 35,750 66,100 28,300 53,800 28,500 88,000	17,100 31,800 144,100 83,900 33,700 101,850 82,100 116,500
Buildings Garcia, Joseph Jr. R-7-48 1.2 Ac. Buildings Gardner, D. Baldwin R-11-8 7 Ac. R-1-45B;R-2-18,20,24 45Ac. C/U Buildings Gardner, Elizabeth L. R-7-44 9 Ac. C/U Buildings Gardner, Herbert S. & Sophie U-10-7 2.1 Ac. Buildings Gardner, Robert E. & Elizabet R-7-45,46A 7.8Ac. C/U Buildings	1,100 31,800 25,000 119,100 30,900 55,000 33,700 35,750 66,100 28,300 53,800 28,500 88,000 h 28,240 58,600	17,100 31,800 144,100 83,900 33,700 101,850 82,100 116,500 86,840
Buildings Garcia, Joseph Jr. R-7-48 1.2 Ac. Buildings Gardner, D. Baldwin R-11-8 7 Ac. R-1-45B;R-2-18,20,24 45Ac. C/U Buildings Gardner, Elizabeth L. R-7-44 9 Ac. C/U Buildings Gardner, Herbert S. & Sophie U-10-7 2.1 Ac. Buildings Gardner, Robert E. & Elizabet R-7-45,46A 7.8Ac. C/U Buildings Gardner, Thomas W. R-8-33 6 Ac.	1,100 31,800 25,000 119,100 30,900 53,000 33,700 35,750 66,100 28,300 53,800 28,500 88,000	17,100 31,800 144,100 83,900 33,700 101,850 82,100 116,500
Buildings Garcia, Joseph Jr. R-7-48 1.2 Ac. Buildings Gardner, D. Baldwin R-11-8 7 Ac. R-1-45B;R-2-18,20,24 45Ac. C/U Buildings Gardner, Elizabeth L. R-7-44 9 Ac. C/U Buildings Gardner, Herbert S. & Sophie U-10-7 2.1 Ac. Buildings Gardner, Robert E. & Elizabet R-7-45,46A 7.8Ac. C/U Buildings Gardner, Thomas W. R-8-33 6 Ac.	1,100 31,800 25,000 119,100 30,900 53,000 33,700 35,750 66,100 28,300 53,800 28,500 88,000 b 28,240 58,600 27,700	17,100 31,800 144,100 83,900 33,700 101,850 82,100 116,500 86,840
Buildings Garcia, Joseph Jr. R-7-48 1.2 Ac. Buildings Gardner, D. Baldwin R-11-8 7 Ac. R-1-45B;R-2-18,20,24 45Ac. C/U Buildings Gardner, Elizabeth L. R-7-44 9 Ac. C/U Buildings Gardner, Herbert S. & Sophie U-10-7 2.1 Ac. Buildings Gardner, Robert E. & Elizabet R-7-45,46A 7.8Ac. C/U Buildings Gardner, Thomas W. R-8-33 6 Ac. Garland, Mary T. U-5-1 15 Ac. Buildings	1,100 31,800 25,000 119,100 30,900 55,000 33,700 35,750 66,100 28,300 53,800 28,500 88,000 h 28,240 58,600	17,100 31,800 144,100 83,900 33,700 101,850 82,100 116,500 86,840
Buildings Garcia, Joseph Jr. R-7-48 1.2 Ac. Buildings Gardner, D. Baldwin R-11-8 7 Ac. R-1-45B;R-2-18,20,24 45Ac. C/U Buildings Gardner, Elizabeth L. R-7-44 9 Ac. C/U Buildings Gardner, Herbert S. & Sophie U-10-7 2.1 Ac. Buildings Gardner, Robert E. & Elizabet R-7-45,46A 7.8Ac. C/U Buildings Gardner, Thomas W. R-8-33 6 Ac. Garland, Mary T. U-5-1 15 Ac. Buildings	1,100 31,800 25,000 119,100 30,900 53,000 33,700 35,750 66,100 28,300 28,500 88,000 h 28,240 58,600 27,700 60,300 61,400	17,100 31,800 144,100 83,900 33,700 101,850 82,100 116,500 86,840 27,700
Buildings Garcia, Joseph Jr. R-7-48 1.2 Ac. Buildings Gardner, D. Baldwin R-11-8 7 Ac. R-1-45B;R-2-18,20,24 45Ac. C/U Buildings Gardner, Elizabeth L. R-7-44 9 Ac. C/U Buildings Gardner, Herbert S. & Sophie U-10-7 2.1 Ac. Buildings Gardner, Robert E. & Elizabet R-7-45,46A 7.8Ac. C/U Buildings Gardner, Thomas W. R-8-33 6 Ac. Garland, Mary T. U-5-1 15 Ac. Buildings Garland, Peter Est. & Mary R-6-20 61 Ac. C/U Buildings	1,100 31,800 25,000 119,100 30,900 55,000 33,700 35,750 66,100 28,300 53,800 28,500 88,000 h 28,240 55,600 27,700 60,300	17,100 31,800 144,100 83,900 33,700 101,850 82,100 116,500 86,840 27,700
Buildings Garcia, Joseph Jr. R-7-48 1.2 Ac. Buildings Gardner, D. Baldwin R-11-8 7 Ac. R-1-45B;R-2-18,20,24 45Ac. C/U Buildings Gardner, Elizabeth L. R-7-44 9 Ac. C/U Buildings Gardner, Herbert S. & Sophie U-10-7 2.1 Ac. Buildings Gardner, Robert E. & Elizabet R-7-45,46A 7.8Ac. C/U Buildings Gardner, Thomas W. R-8-33 6 Ac. Garland, Mary T. U-5-1 15 Ac. Buildings Garland, Peter Est. & Mary R-6-20 61 Ac. C/U Buildings	1,100 31,800 25,000 119,100 30,900 53,000 33,700 35,750 66,100 28,300 53,800 28,500 88,000 h 28,240 58,600 27,700 60,300 61,400 30,890 175,300	17,100 31,800 144,100 83,900 33,700 101,850 82,100 116,500 86,840 27,700 121,700
Buildings Garcia, Joseph Jr. R-7-48 1.2 Ac. Buildings Gardner, D. Baldwin R-11-8 7 Ac. R-1-45B;R-2-18,20,24 45Ac. C/U Buildings Gardner, Elizabeth L. R-7-44 9 Ac. C/U Buildings Gardner, Herbert S. & Sophie U-10-7 2.1 Ac. Buildings Gardner, Robert E. & Elizabet R-7-45,46A 7.8Ac. C/U Buildings Gardner, Thomas W. R-8-33 6 Ac. Garland, Mary T. U-5-1 15 Ac. Buildings Garland, Peter Est. & Mary R-6-20 61 Ac. C/U Buildings Garland, Roger & Barbara U-10-4 1.8 Ac. Buildings	1,100 31,800 25,000 119,100 30,900 53,000 33,700 35,750 66,100 28,300 53,800 28,500 88,000 h 28,240 58,600 27,700 60,300 61,400 30,890	17,100 31,800 144,100 83,900 33,700 101,850 82,100 116,500 86,840 27,700 121,700
Buildings Garcia, Joseph Jr. R-7-48 1.2 Ac. Buildings Gardner, D. Baldwin R-11-8 7 Ac. R-1-45B;R-2-18,20,24 45Ac. C/U Buildings Gardner, Elizabeth L. R-7-44 9 Ac. C/U Buildings Gardner, Herbert S. & Sophie U-10-7 2.1 Ac. Buildings Gardner, Robert E. & Elizabet R-7-45,46A 7.8Ac. C/U Buildings Gardner, Thomas W. R-8-33 6 Ac. Garland, Mary T. U-5-1 15 Ac. Buildings Garland, Peter Est. & Mary R-6-20 61 Ac. C/U Buildings Garland, Roger & Barbara U-10-4 1.8 Ac. Buildings Gare, Colyer W. & Collenn W.	1,100 31,800 25,000 119,100 30,900 53,000 33,700 35,750 66,100 28,300 53,800 28,500 88,000 40,28,240 58,600 27,700 60,300 61,400 30,890 175,300 32,100 132,300	17,100 31,800 144,100 83,900 33,700 101,850 82,100 116,500 86,840 27,700 121,700 206,190
Buildings Garcia, Joseph Jr. R-7-48 1.2 Ac. Buildings Gardner, D. Baldwin R-11-8 7 Ac. R-1-45B;R-2-18,20,24 45Ac. C/U Buildings Gardner, Elizabeth L. R-7-44 9 Ac. C/U Buildings Gardner, Herbert S. & Sophie U-10-7 2.1 Ac. Buildings Gardner, Robert E. & Elizabet R-7-45,46A 7.8Ac. C/U Buildings Gardner, Thomas W. R-8-33 6 Ac. Garland, Mary T. U-5-1 15 Ac. Buildings Garland, Peter Est. & Mary R-6-20 61 Ac. C/U Buildings Garland, Roger & Barbara U-10-4 1.8 Ac. Buildings	1,100 31,800 25,000 119,100 30,900 55,000 33,700 35,750 66,100 28,300 53,800 28,500 88,000 h 28,240 58,600 27,700 60,300 61,400 30,890 175,300 32,100	17,100 31,800 144,100 83,900 33,700 101,850 82,100 116,500 86,840 27,700 121,700 206,190

Gauffin, David A. & Joan C. R-9-34 4.3 Ac.	37 100	
Buildings	37,100 135,400	172,500
Gaylor, Alice H.		
U-1-13 2.2 Ac. U-1-14 6 Ac.	24,600	24,600
U-1-14 6 Ac. Geiser, Dorothy A.	31,800	31,800
U-4-27 .3 Ac.	29,100	
Buildings	106,400	135,500
Gianato, Joseph R. & Rosemar	У	
U-4-50 l Ac. Buildings	27,900 104,000	131,900
	104,000	131,900
Gigante, Michael C. U-8-7 .9 Ac.	26,700	
Buildings	73,500	100,200
Gilbert, Richard K. & Marnee	27 100	
U-10-17 8.3 Ac. Buildings	37,100 80,300	117,400
	si;Robert	Mesrobian
Gilliatt, Joan; Hassan Abbas R-1-2 54 Ac. C/U	31,800	
Buildings	278,100	309,900
U-8-5A 1.24 Buildings	28,400 130,600	159,000
Gillies, Kevin	150,000	155,000
R-11-6A 11 Ac.	35,200	35,200
Gleason, Charles A. & Velna U-3-8 1.3 Ac.		
U-3-8 1.3 Ac.	28,500 105,300	122 800
Buildings U-3-14 2.5 Ac.	28,200	133,800 28,200
Gleason, Frederic W. & Virgi		20,200
R-11-1 9 Ac. U-4-25 .3 Ac.	31,800	31,800
U-4-25 .3 Ac.	29,100	
Buildings U-14-14 6 Ac.	126,400 31,800	155,50 0 31,80 0
Goolbis, Edward J. & Beverly	A.	51,000
R-10-13C 14.3 Ac. C/U	27,645	
Buildings	75,500	103,145
Gorecki, Frank P. & Emma M. R-3-33 5 Ac.	35 000	
R-3-33 5 AC. Buildings	35,900 87,200	123,100
Gould, Aubrey V. III & Patri	cia	,
U-1-20 1.5 Ac.	31,500	
Buildings	51,100	82,600
Gould, Aubrey V. Jr. & Marjo U-4-30 1 Ac.	33,500	
Buildings	144,200	177,700
Graham, Margot T.		
R-9-59 12.9 Ac.	30,345	
Buildings	148,600	178,945
Grandmaison, Paul S. & Pamel U-5-7 1.2 Ac.	28,300	
Buildings	64,700	93,000
Graney, Jean D. U-5-12 1.4 Ac.		
U-5-12 1.4 Ac. Buildings	26,100 91,100	117,200
Graves, Mary T. & Jonathan M		117,200
R-7-27B 45.32 Ac. C/U	3,320	3,320
Graves, Mary T.	21 100	21.100
U-4-61 3.95 Ac. Graves Mary T & App F	31,100	31,100
Graves, Mary T. & Ann E. U-3-4 12 Ac. C/U	33,900	
Buildings	82,600	116,500
Gray, Eugene P. & Constance	22 600	
R-1-45 5.53 Ac. Buildings	33,600 86,300	119,900
Gray, John C. & Helen L.	,	,
R-6-33 125 Ac. C/U	36,800	
Buildings Gray John C. Jr. & Barbara	155,000	191,800
Gray, John C. Jr. & Barbara U-4-4 2 Ac.	43,800	
Buildings	90,900	134,700
Greeley, Imogene C. U-2-29 1 Ac.		
U-2-29 1 Ac.	22,200	22,200
Green, Sherry Smythe R-16-7 4.3 Ac.	37,300	
Buildings	341,300	375,600

Creen Shorry Smuthe		
Grecn, Sherry Smythe R-16-8 61.4 Ac. C/U	1,900	1,900
R-16-8 61.4 Ac. C/U R-16-9B 90 Ac. C/U R-16-10 24.5 Ac. C/U	4,940	4,940
R-16-10 24.5 Ac. C/U Buildings	35,900 85,800	121,700
R-16-11 4.2 Ac. C/U	26,400	26,400
R-16-11 4.2 Ac. C/U Greene, Nathanael B. & Jane	Ρ.	
R-4-9,9B,11,11B 357.85Ac.	c/U14,314	14,314
Grim, Walter H. & Dorothy U-4-69 .2 Ac.	27,600	
Buildings	100,700	128,300
Groves, Samuel A. & Pauline		
R-6-7 6 Ac.	37,500 78,200	115 700
Buildings R-6-9 22.7 Ac.	20,400	115,700 20,400
R-6-9 22.7 Ac. Guinard, Roger E. & Ellen M.		
R-9-17 1.5 Ac.	26,300	06 700
Buildings Gunther,Elizabeth,Clark J.,D	70,400 onaldson A.	96,700 Parrott
U-3-3 2 Ac.	29,900	,
Buildings	144,000	173,900
Guptill, Joan A. & Kathy Kel	ley . 16,100	16,100
R-4-3 1.7 Ac. R-4-4 4.6 Ac.	30,100	10,100
Buildings	28,400	58,500
Gustavson, George H. & Beatr R-9-46 3.3 Ac.	ice 25 100	
Buildings	35,100 121,900	157,000
Guzzi, Loretta	,	,
R-9-25 4.5 Ac.	37,500	
Buildings HCP Inc.	182,100	219,600
R-11-50A 8.33 Ac.	38,300	38,300
Haas, Harriet H.		
R-8-72,73A 7.1 Ac. Buildings	39,000	9/ 200
Hafcla, Grove M. & Blandine	45,300	84,300
Hafcla, Grove M. & Blandine R-1-7 81 Ac. C/U	30,650	
Buildings	82,100	112,750
Halcy, Edward L. & Kim E. R-15-13 5.83 Ac.	35,000	
Buildings	139,500	174,500
Hall, Donald S. & June C.	21, 200	
R-8-56 4.2 Ac. Buildings	34,300 154,600	188,900
Hall, Dorothy K. & E. Leslie	,	,
U-16-3 1.6 Ac.	23,400	23,400
Hall F. Edward R-4-5 152.5 Ac. C/U	26,639	26,639
Halvonik, Brian J.	,,	,,
R-14-4 10 Ac. Halvonik, Terry F. & Martha	22,100	22,100
R-9-48-1 5.03 Ac	30,300	30,300
Hamblet, Hope G. U-13-9 1.2 Ac.		
U-13-9 1.2 Ac. Hamblet, John B. & Nope G.	22,600	22,600
U-13-8 1.1 Ac. U-13-4 .8 Ac.	22,400	22,400
U-13-4 .8 Ac.	81,800	
Buildings U-13-5 1.1 Ac.	30,600 83,400	112,400
Buildings	39,800	123,200
Hamilton, Sara J.	10.000	
U-4-17 l.5 Ac. Buildings	42,800 79,700	122,500
Hancock Cash Market		122,500
U-4-72 .2 Ac.	27,600	
Buildings Hancock Homes Inc.	82,200	109,800
U-3-9 18 1 Ac. C/H	1,158	1,158
Hanson, John A. & Elizabeth		
R-13-13A 4 Ac. Hanson, William E.	26,000	26,000
U-4-70	41,300	
Buildings	90,600	131,900
Harding, Vincent G. & Eileen U-9-8 .3 Ac.	26,800	
Buildings	119,600	146,400

Harlow, James G. & Elizabeth		
R-13-7 56.3 Ac. C/U R-13-8 27.3 Ac. C/U	2,005	2,005
Harper-Lentricchia, Dante & I	60 0	600
R-6-45 4.19 Ac.	34,300	
Buildings	95,500	129,800
Harrington, Ray D. & Marian I		
R-2-14 27 Ac.	38,800	
Buildings	89,200	128,000
Harrington, Richard V. & Lor	raine	
R-8-27C 11.2 Ac. C/U	29,400	
Buildings	55,400	84,800
Harrington, Walter & Natalien		
U-2-26 .1 Ac. Buildings	19,600 61,400	81,000
Harris Center	01,400	51,000
R-5-7 12 Ac. C/U	200	200
R-3-45 11 Ac. C/U	100	100
R-4-1B 59 Ac. C/U	700	700
R-4-17 4.07	34,000	
Buildings	50,300	84,300
Harris Norman & Barbara	22.000	
R-8-79A 3.64 Ac.	33,200	120 /00
Buildings Harrison Gerard Jean	106,200	139,400
Harrison, Gerard, Jean R-6-36 25 Ac. C/U	30,600	
Buildings	15,400	181,000
Hayes, John E.	,	,
R-7-55E 32.3 Ac. C/U	20,800	
Buildings	800	21,600
U-2-31 1.1 Ac.	28,100	
Buildings	84,600	112,700
HCP Inc.	20.100	20.100
R-11-27 4 Ac. R-11-42 4 Ac.	30,100	30,10 0 26,00 0
R-11-50 10.07 Ac.	26,000 41,500	41,500
R-11-68 193.4 Ac. C/U	12,378	12,378
Healy, Richard T. & Elaine	12,070	12,070
R-7-18 13.52 Ac. C/U	33,952	
Buildings	23,700	57,652
R-7-19 65 Ac. C/U	53,244	
Buildings	118,800	172,044
Hedlicka, James	22.000	
R-10-16A 5.7 Ac.	33,200	110 700
Buildings Hennessey Cale	77,500	110,700
Hennessey, Gale U-8-10 4.94 Ac.	30,900	30,900
U-8-8 .5 Ac.	25,300	,,
Buildings	59,700	85,000
Herman, George E. & Patricia	К.	
U-9-14 .3 Ac.	29,100	
Buildings	119,300	148,400
Hertzler, Gary W. & Judy B.	36 500	
R-11-51 4 Ac. Buildings	36,500 97,600	134,100
Higgins, Brian R. & Janet L.	,,000	154,100
U-3-6 .4 Ac.	24,700	
Buildings	56,100	80,80 0
Higgins, Patricia A. U-8-1 1 Ac.		
U-8-1 1 Ac.	27,900	20 101
Buildings	44,700	72,600
Hill, Alice E. U-4-80 1.4 Ac.	28,700	
Buildings	76,600	105,300
Hill, John C.	,0,000	105,500
R-7-23 4.02 Ac. C/U	30,060	
Buildings	94,200	124,260
R-7-24 26.7 C/U	2,136	2,136
Hill, Paul E. & Jacqueline	70.000	
R-9-61 25.6 Ac. Buildings	79,000	134,500
Bulldings Hird, Daniel & Stephanie	55,500	154,100
R-3-9A 5.5 Ac.	36,900	
Buildings	50,600	87,500
Hitchcock, John L. & MaryAnn		
Hitchcock, John L. & MaryAnn R-9-42 3.3 Ac.	27,992	
Hitchcock, John L. & MaryAnn R-9-42 3.3 Ac. Buildings	53,400	81,392
Hitchcock, John L. & MaryAnn R-9-42 3.3 Ac.		81,392 104,10 0

Hixson, Arthur L. & Lois A.			Johnson, Lester Heirs		
R-8-27D 10.5 Ac. C/U	29,400	175 900	U-9-20 15 Ac.	53,500	167 700
Buildings Nodaman Richard & Martha S.	146,500	175,900	Buildings U-10-13 l Ac.	114,200 27,900	167,70 0
Hodgman, Richard & Martha S. R-9-33 4.1 Ac.	36,700		Buildings	14,200	42,100
Buildings	119,900	156,600	Johnson, Loren S. & Dianne M	1.	
Hoffman, Bruce S & Liana T. R-8-37 1 Ac.	27,900		R-10-10 28 Ac. C/U Buildings	131,400 164,300	295,70 0
Buildings	61,100	89,000	U-6-2 26.9 Ac. C/U	600	600
Hormann, Elizabeth M.			Johnson, Robert L. & Kathryn	1 A.	
R-15-15C 12.9 Ac. C/U	22,395	22,395	R-7-56-1 6.9 Ac.	39,200	118 000
Hoyt, Charles R. R-3-8 5 Ac.	35,900		Buildings Johnson, Russell & Shirley	79,700	118,900
Buildings	101,700	137,600	U-4-71 .2 Ac.	27,600	
R-3-37 14 Ac.	51,100		Buildings	106,100	133,700
Buildings Hudson, Nelson & June	9,300	60,400	Jones, Mary L. U-2-33 1.5 Ac.	28,900	
U-6-7 1.9 Ac.	29,700		Buildings	129,000	157,900
Buildings	34,700	64,400	Jordan, John; Katrina Hall		
Hughes, Elva	26 200		R-7-32 10.73 Ac.	48,600	222 100
U-4-82 .7 Ac. Buildings	26,200 69,600	95,800	Buildings U-8-9 1.48 Ac.	174,500 28,900	223,100
Hughes, Paul H. & Mary E.	,		Buildings	68,700	97,600
U-4-65 1 Ac.	33,500		Joseph, Irving F. Heirs		
Buildings	121,000	154,500	R-3-38 3 Ac.	29,300 64,100	93,400
Hugron, Joseph G. & Donna L. R-15-14,29 7 Ac.	37,300		Buildings Joseph, Linden P. & Ellen	04,100	,400
Buildings	65,100	103,400	R-10-21 1.5 Ac.	26,300	
Hugron, Louis C. & Marion A.	05 (00		Buildings	118,800	145,100
R-9-12 .6 Ac. Buildings	25,600 38,500	64,100	Kanner, Werner & Gertrude R-1-40 2.1 Ac.	30,100	
Hulick, Suzanne B.	50,500	.,	Buildings	152,500	182,600
U-14-12 1.5 Ac.	54,600		Kassarjian, J Barkev & Mary	С.	
Buildings	177,100	231,700	R-10-3 45 Ac. C/U Ruildings	7,500 800	8,300
Hummell, Mark L. & Terri R-8-39 1.4 Ac.	28,700		Buildings R-10-9 19 Ac. C/U	600	600
Buildings	58,200	86,900	U-8-12 53.5 Ac. C/U	27,700	
Huntington, David	22.000		Buildings	113,100	140,800 400
U-8-14 .6 Ac. Buildings	23,000 82,400	105,400	U-8-13 8 Ac. C/U Keil, Robert F. & Cynthia	400	400
Huntley, Gail E.	,	,	R-6-51 1.9 Ac.	29,700	
U-3-5 6 Ac.	46,800	46,800	Buildings	102,200	131,900
Huntley, Robert S. & Gail E.	36,900		Kelleher, Charles R. & Mary	С.	
U-10-2 4.2 Ac. 8uildings	147,700	184,600	R-8-23,23B,85,85B 49.7Ac C/U	59,778	
Hurd, Howard E. & June T.			Buildings	140,800	200,578
R-1-46 11 Ac.	38,000	1/0 000	Kendall, Harrison L. & Rita	H.	
Buildings Hurwitz, Bruce A. & Karen Su	111,000	149,000	R-7-50 2.9 Ac. Buildings	34,300 64,300	98,6 00
U-16-16 1 Ac.	91,200		Kennedy, Robert T. & Muriel		
Buildings	102,400	193,600	R-12-20A 10 Ac. C/U	400	400
Hutchins, Wayne & Sarah A. R-13-20 6 Ac.	35,000		R-12-21 6.1 Ac. C/U Buildings	29,800 105,300	135,100
Buildings	39,100	74,100	Kepner, Kenneth E. & Anne M		157,100
Jackson, Jeffrey C. & Branda	D.		U-4-68 .9 Ac.	32,100	
R-3-9 11.9 Ac.	48,200 69,800	118,000	Buildings	66,500	98,600
Buildings Jarest, Terry C. & Grace E.	09,000	118,000	Kerwin, Richard M. & Elizab R-6-55,58,62	etu A.	
R-15-17,17A,17B 15.95 Ac.			U-9-1 56.9 Ac. C/U		
Buildings	78,400	106,816	Buildings	236,200	281,730
Jessop, Alwilda R-8-48,50,51,52,53,68,69 C	/11 53.359		Ketchum, Peter C. & Suzanne R-11-18 5.2 Ac.	28,900	28,900
Buildings	130,200	183,550	Kierstead, Laura	,	,
Joel, Helmuth W. Jr & Penny			R-16-20 6 Ac.	37,500	
R-3-7 5 Ac.	33,300 96,000	129,300	Buildings Kierstead, Robert W. & Mari	60,300	97,800
Buildings Johns, Rebecca K.	,0,000	,	U-4-52 .7 Ac.	26,200	
R-2-18A 1.62 R-2-30 7.85 Ac.	23,400	23,400	Buildings	78,800	105,000
	40,900 150,400	191,300	Kilpatrick, Robert B. & Ale R-11-53,54,55 12.2 Ac. C	xandra /11132 850	132,850
Buildings Johnson, Courtland & Cynthia		171,500	R-11-53,54,55 12.2 AC. C King, H. Thorn & Ruth M. Es	it.	152,050
R-11-64 4 Ac.	36,500		R-6-11 11 Ac. C/U	600	6 00
Buildings	166,500	203,000	R-6-48 85 Ac. C/U	4,500	4,500
Johnson, Jerry F. & Charles R-2-22 3 Ac.	26,300		R-6-49 6 Ac. Buildings	30,100 126,100	156,200
Buildings	32,300	58,600	222201122	,	

Kinney, Cynthia B.	
Kinney, Cynthia B. U-2-30 1 Ac. 27,900 Buildings 63,600	91,500
Klein, Lenora D.	91,500
R-7-37,39 27 Ac. C/U 34,740 Buildings 111,400	146,140
R-8-3,4,20 254.6 Ac. C/U 42,755	
Buildings 191,700 Knapp, Joliene R.,Edwin J., Velma H.	234,455
R-11-5C 5.2 Ac. 36,300	
Buildings 58,900 Knowles, Merton D. & Villette P.	95,200
U-4-20 .4 Ac. 29,600	108,100
Kokoski, Edward M. & Lynne M.	108,100
R-2-48 3 Ac. 31,900 Buildings 90,800	122,700
Kosnick, Richard S. & Linda G.	122,700
R-1-45A 4 Ac. 32,800 Buildings 220,000	252,800
Koziell, John & Suzanne S.	· ·
Buildings - 144,900	176,800
Kranthoff, Paul E. R-2-34 5 Ac. 34,600	
Buildings 98,100	132,700
LaBelle, Harold E. & Judith J. R-12-20 67.9 Ac. C/U 26,000	26,000
Labier, Norman J. & Edna	20,000
U-1-32 1.3 Ac. 31,100 Buildings 73,500	104,600
LaChance, Raymond H. & Mabel F.	,
U-8-2 .4 Ac. 24,700 Buildings 63,000	87,700
Laing, Gordon B.	
Buildings 117,000	143,800
Lambert, Alan & Deece U-5-13 2 Ac. 27,100	
Buildings 105,100	132,200
Landsman, Herbert S. & Cynthia R-15-15 13.6 Ac. C/U 27,600	
Buildings 138,600	166,200
Lane, Caryl & Gere H. U-13-1A 2.3 Ac. 91,000	
Buildings 92,500	183,500
Lapine, Edmond W. & Lillian M. R-9-40 3.6 Ac. 35,700	
Buildings 197,200 Lasala, Stephen F. & Denise M.	232,900
R-9-20B 6.86 Ac. 37,900	
Buildings 93,000 Latti, Murray A. & Barbara J.	130,900
Latti, Murray A. & Barbara J. R-10-14 3.2 Ac. 29,700	260.600
Buildings 130,900 Aaviolette, Webster & Gail R-9-21 4 Ac. 33,900	160,600
R-9-21 4 Ac. 33,900 R-9-22 4 Ac. 33,900	33,900
Buildings 194,200	228,100
Lawrence, Agnes M. R-7-7,8 12.7 Ac. C/U 800	800
Lawrence, Agnes M. & Eileen Flynn	
U-4-67 21,600 Buildings 45,600	67,200
Leach, Edward R. R-8-27B 5.3 Ac. 38,500	
Buildings 145,200	183,700
LeBritton, William A. & Barbara R-9-97,98 5.7 Ac. 33,600	
Buildings 39,500	73,100
Leiner, Dennis & Nancy Mattesen R-9-99,100A 11.8 Ac. C/U 29,800	
Buildings 68,900 Leith, Albert G. & Deborah A.	98,700
R-9-89 4.2 Ac. 31,200	
Buildings 55,500	86,700

Leland, A. Forbes & Karlene		
	Ε.	
Leland, A. Forbes & Karlene R-7-55,55B,55C 95.1 C/U	20,660	
Buildings	113,000	133,660
Lent, Robert F. & Alice R.		
U-1-3 3 Ac.	34,900	
Buildings	104,900	139,800
Lessey, Samuel Kenric Jr.		
R-10-26,26A,27 96 Ac. C/U	55,058	
Buildings	212,400	267,458
		207,430
Lessieur, William J. & There R-8-28 3.3 Ac.	39,400	
	36,700	76 100
Buildings	50,700	76,100
Levesque, Jean A. & Sandra L R-9-27 4 Ac.		
R-9-27 4 AC.	36,500	
Buildings	123,300	159,800
Levesque, Paul R. & Claudett	e	
R-8-30 .7 Ac.	30,200	
Buildings	4,900	35,100
R-8-31 1.6 Ac.	29,100	
Buildings	90,800	119,900
Levitt, Lilla Cabot		
R-6-26 20 Ac.	72,600	
Buildings	295,700	368,300
R-6-31 5.1 Ac.	30,400	
Buildings	25,900	56,300
Lewis, Anna Marie	,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
R-8-63 6 Ac.	40,200	
Buildings	209,400	249,600
	207,400	247,000
Libby, James P.	27 200	27 200
R-9-30 4 Ac.	27,300	27,300
Lindsley, Larry L. R-1-2B 12.1 Ac. C/U	500	500
R-1-2B 12.1 Ac. C/U	500	500
Link, Margaret, Richard Fern	ald	
R-11-3/ 4.6 Ac.	37,300	
Buildings	136,200	173,900
Lockhart, Arthur J. & Barbar	a	
R-11-24 4 Ac. R-11-25 3.7 Ac.	30,400	30,400
R-11-25 3.7 Ac.	35,900	
Buildings	233,900	269,800
Lockwood, Anthony J., Amy Ma		
Lockwood, Anthony J., Amy Ma R-6-60 .6 Ac.	25,600	
Buildings	79,200	104,800
Lohmiller, George R. & Rebec		,
R-8-5,6,7,9,19 58.3Ac.C/U	58,815	
R-0-5,0,7,9,19 50.5AC.070	123,100	175,915
Buildings	125,100	17.5,515
Lorden, Francis J.	540	5 (0
R-15-25 14 Ac. C/U	560	560
Luby, Roger K.		
R-12-8 6 Ac.	3,000	3,000
Luby, Roger K. & Nancy J.		
	28,600	
R-2-15 11 Ac. C/U		165 000
Buildings	136,400	165,000
Buildings		105,000
Buildings Lusted, Gregory D. & Marcia R-10-32A 6.3 Ac.	136,400 28,100	28,100
Buildings Lusted, Gregory D. & Marcia R-10-32A 6.3 Ac.	136,400 28,100	
Buildings Lusted, Gregory D. & Marcia R-10-32A 6.3 Ac. Lustenberger, Wilfred E. & C	136,400 28,100 Carol	
Buildings Lusted, Gregory D. & Marcia R-10-32A 6.3 Ac. Lustenberger, Wilfred E. & C R-7-6 4.1 Ac.	136,400 28,100 Carol 34,100	28,100
Buildings Lusted, Gregory D. & Marcia R-10-32A 6.3 Ac. Lustenberger, Wilfred E. & G R-7-6 4.1 Ac. Buildings	136,400 28,100 Carol	
Buildings Lusted, Gregory D. & Marcia R-10-32A 6.3 Ac. Lustenberger, Wilfred E. & G R-7-6 4.1 Ac. Buildings Lyon, Cecil B.	136,400 28,100 Carol 34,100 78,700	28,100 112,800
Buildings Lusted, Gregory D. & Marcia R-10-32A 6.3 Ac. Lustenberger, Wilfred E. & C R-7-6 4.1 Ac. Buildings Lyon, Cecil B. R-6-25 1.3 Ac.	136,400 28,100 28,100 34,100 78,700 22,800	28,100 112,800 22,800
Buildings Lusted, Gregory D. & Marcia R-10-32A 6.3 Ac. Lustenberger, Wilfred E. & C R-7-6 4.1 Ac. Buildings Lyon, Cecil B. R-6-25 1.3 Ac.	136,400 28,100 24,100 34,100 78,700 22,800 1,328	28,100 112,800
Buildings Lusted, Gregory D. & Marcia R-10-32A 6.3 Ac. Lustenberger, Wilfred E. & G R-7-6 4.1 Ac. Buildings Lyon, Cecil B. R-6-25 1.3 Ac. R-6-29 16.6 Ac. C/U R-6-42 1.4 Ac.	136,400 28,100 28,100 34,100 78,700 22,800 1,328 28,700	28,100 112,800 22,800 1,328
Buildings Lusted, Gregory D. & Marcia R-10-32A 6.3 Ac. Lustenberger, Wilfred E. & C R-7-6 4.1 Ac. Buildings Lyon, Cecil B. R-6-25 1.3 Ac. R-6-29 16.6 Ac. C/U R-6-42 1.4 Ac. Buildings	136,400 28,100 28,100 34,100 78,700 22,800 1,328 28,700 59,400	28,100 112,800 22,800
Buildings Lusted, Gregory D. & Marcia R-10-32A 6.3 Ac. Lustenberger, Wilfred E. & G R-7-6 4.1 Ac. Buildings Lyon, Cecil B. R-6-25 1.3 Ac. R-6-29 16.6 Ac. C/U R-6-42 1.4 Ac. Buildings R-6-43 1 Ac.	136,400 28,100 2001 34,100 78,700 22,800 1,328 28,700 59,400 27,900	28,100 112,800 22,800 1,328 88,100
Buildings Lusted, Gregory D. & Marcia R-10-32A 6.3 Ac. Lustenberger, Wilfred E. & C R-7-6 4.1 Ac. Buildings Lyon, Cecil B. R-6-25 1.3 Ac. R-6-29 16.6 Ac. C/U R-6-42 1.4 Ac. Buildings R-6-43 1 Ac. Buildings	136,400 28,100 28,100 34,100 78,700 22,800 1,328 28,700 59,400 27,900 184,900	28,100 112,800 22,800 1,328 88,100 212,800
Buildings Lusted, Gregory D. & Marcia R-10-32A 6.3 Ac. Lustenberger, Wilfred E. & C R-7-6 4.1 Ac. Buildings Lyon, Cecil B. R-6-25 1.3 Ac. R-6-29 16.6 Ac. C/U R-6-42 1.4 Ac. Buildings R-6-43 1 Ac. Buildings	136,400 28,100 2101 34,100 78,700 22,800 1,328 28,700 59,400 27,900 184,900 5,709	28,100 112,800 22,800 1,328 88,100 212,800 5,709
Buildings Lusted, Gregory D. & Marcia R-10-32A 6.3 Ac. Lustenberger, Wilfred E. & C R-7-6 4.1 Ac. Buildings Lyon, Cecil B. R-6-25 1.3 Ac. R-6-29 16.6 Ac. C/U R-6-42 1.4 Ac. Buildings R-6-43 1 Ac. Buildings	136,400 28,100 28,100 34,100 78,700 22,800 1,328 28,700 59,400 27,900 184,900	28,100 112,800 22,800 1,328 88,100 212,800
Buildings Lusted, Gregory D. & Marcia R-10-32A 6.3 Ac. Lustenberger, Wilfred E. & G R-7-6 4.1 Ac. Buildings Lyon, Cecil B. R-6-25 1.3 Ac. R-6-29 16.6 Ac. C/U R-6-42 1.4 Ac. Buildings R-6-43 1 Ac. Buildings R-6-44 71.36 Ac. C/U R-6-44B 4.1 Ac. C/U Lyon, Martha B.	136,400 28,100 28,100 34,100 78,700 22,800 1,328 28,700 59,400 27,900 184,900 5,709 328	28,100 112,800 22,800 1,328 88,100 212,800 5,709
Buildings Lusted, Gregory D. & Marcia R-10-32A 6.3 Ac. Lustenberger, Wilfred E. & G R-7-6 4.1 Ac. Buildings Lyon, Cecil B. R-6-25 1.3 Ac. R-6-29 16.6 Ac. C/U R-6-42 1.4 Ac. Buildings R-6-43 1 Ac. Buildings R-6-44 71.36 Ac. C/U R-6-44B 4.1 Ac. C/U Lyon, Martha B. R-11-31 4 Ac.	136,400 28,100 28,100 34,100 78,700 22,800 1,328 28,700 59,400 27,900 184,900 5,709 328 36,500	28,100 112,800 22,800 1,328 88,100 212,800 5,709 328
Buildings Lusted, Gregory D. & Marcia R-10-32A 6.3 Ac. Lustenberger, Wilfred E. & G R-7-6 4.1 Ac. Buildings Lyon, Cecil B. R-6-25 1.3 Ac. R-6-29 16.6 Ac. C/U R-6-42 1.4 Ac. Buildings R-6-43 1 Ac. Buildings R-6-44 71.36 Ac. C/U Lyon, Martha B. R-11-31 4 Ac. Buildings	136,400 28,100 28,100 34,100 78,700 22,800 1,328 28,700 59,400 27,900 184,900 5,709 328	28,100 112,800 22,800 1,328 88,100 212,800 5,709
Buildings Lusted, Gregory D. & Marcia R-10-32A 6.3 Ac. Lustenberger, Wilfred E. & G R-7-6 4.1 Ac. Buildings Lyon, Cecil B. R-6-25 1.3 Ac. R-6-29 16.6 Ac. C/U R-6-42 1.4 Ac. Buildings R-6-43 1 Ac. Buildings R-6-44 71.36 Ac. C/U R-6-44 8.4.1 Ac. C/U Lyon, Martha B. R-11-31 4 Ac. Buildings Macalaster, Dorothy M.	136,400 28,100 28,100 70,700 22,800 1,328 28,700 59,400 27,900 184,900 5,709 328 36,500 128,500	28,100 112,800 22,800 1,328 88,100 212,800 5,709 328
Buildings Lusted, Gregory D. & Marcia R-10-32A 6.3 Ac. Lustenberger, Wilfred E. & G R-7-6 4.1 Ac. Buildings Lyon, Cecil B. R-6-25 1.3 Ac. R-6-29 16.6 Ac. C/U R-6-42 1.4 Ac. Buildings R-6-43 1 Ac. Buildings R-6-44 71.36 Ac. C/U R-6-448 4.1 Ac. C/U Lyon, Martha B. R-131 4 Ac. Buildings Macalaster, Dorothy N. U-15-1	136,400 28,100 24,100 78,700 22,800 1,328 28,700 27,900 184,900 184,900 184,900 185,500 128,500 32,000	28,100 112,800 22,800 1,328 88,100 212,800 5,709 328 165,000
Buildings Lusted, Gregory D. & Marcia R-10-32A 6.3 Ac. Lustenberger, Wilfred E. & G R-7-6 4.1 Ac. Buildings Lyon, Cecil B. R-6-25 1.3 Ac. R-6-29 16.6 Ac. C/U R-6-42 1.4 Ac. Buildings R-6-43 1 Ac. Buildings R-6-44 71.36 Ac. C/U Lyon, Martha B. R-11-31 4 Ac. Buildings Macalaster, Dorothy N. U-15-1 Buildings	136,400 28,100 28,100 28,100 78,700 22,800 1,328 28,700 59,400 27,900 184,900 5,709 328 36,500 128,500 32,000 41,300	28,100 112,800 22,800 1,328 88,100 212,800 5,709 328
Buildings Lusted, Gregory D. & Marcia R-10-32A 6.3 Ac. Lustenberger, Wilfred E. & G R-7-6 4.1 Ac. Buildings Lyon, Cecil B. R-6-25 1.3 Ac. R-6-29 16.6 Ac. C/U R-6-42 1.4 Ac. Buildings R-6-43 1 Ac. Buildings R-6-44 71.36 Ac. C/U Lyon, Martha B. R-11-31 4 Ac. Buildings Macalaster, Dorothy N. U-15-1 Buildings	136,400 28,100 28,100 28,100 78,700 22,800 1,328 28,700 59,400 27,900 184,900 5,709 328 36,500 128,500 32,000 41,300	28,100 112,800 22,800 1,328 88,100 212,800 5,709 328 165,000
Buildings Lusted, Gregory D. & Marcia R-10-32A 6.3 Ac. Lustenberger, Wilfred E. & G R-7-6 4.1 Ac. Buildings Lyon, Cecil B. R-6-25 1.3 Ac. R-6-29 16.6 Ac. C/U R-6-42 1.4 Ac. Buildings R-6-43 1 Ac. Buildings R-6-44 71.36 Ac. C/U Lyon, Martha B. R-11-31 4 Ac. Buildings Macalaster, Dorothy N. U-15-1 Buildings	136,400 28,100 28,100 28,100 78,700 22,800 1,328 28,700 59,400 27,900 184,900 5,709 328 36,500 128,500 32,000 41,300	28,100 112,800 22,800 1,328 88,100 212,800 5,709 328 165,000
Buildings Lusted, Gregory D. & Marcia R-10-32A 6.3 Ac. Lustenberger, Wilfred E. & G R-7-6 4.1 Ac. Buildings Lyon, Cecil B. R-6-25 1.3 Ac. R-6-29 16.6 Ac. C/U R-6-42 1.4 Ac. Buildings R-6-43 1 Ac. Buildings R-6-44 71.36 Ac. C/U R-6-448 4.1 Ac. C/U Lyon, Martha B. R-131 4 Ac. Buildings Macalaster, Dorothy N. U-15-1	136,400 28,100 28,100 28,100 78,700 22,800 1,328 28,700 59,400 27,900 184,900 5,709 328 36,500 128,500 32,000 41,300	28,100 112,800 22,800 1,328 88,100 212,800 5,709 328 165,000
Buildings Lusted, Gregory D. & Marcia R-10-32A 6.3 Ac. Lustenberger, Wilfred E. & G R-7-6 4.1 Ac. Buildings Lyon, Cecil B. R-6-25 1.3 Ac. R-6-29 16.6 Ac. C/U R-6-42 1.4 Ac. Buildings R-6-43 1 Ac. Buildings R-6-44 71.36 Ac. C/U R-6-448 4.1 Ac. C/U Lyon, Martha B. R-131 4 Ac. Buildings Macalaster, Dorothy N. U-15-1 Buildings Maccarone, Alfred C. & Colece R-9-86 17.72	136,400 28,100 28,100 78,700 22,800 1,328 28,700 27,900 184,900 59,400 27,900 184,900 59,400 27,900 184,900 59,400 27,900 184,900 59,400 27,900 184,900 59,400 27,900 184,900 59,400 27,900 184,900 59,400 27,900 184,900 59,400 27,900 184,900 59,400 27,900 184,900 59,400 27,900 184,900 59,400 27,900 184,900 59,400 27,900 184,900 59,400 27,900 184,900 59,400 27,900 184,900 59,400 27,900 184,900 128,5000 128,5000 128,500 128,5000 128,5000 1	28,100 112,800 22,800 1,328 88,100 212,800 5,709 328 165,000 73,300

Nonadnock Paper Mills (cont.) R-15-23 C/U	5,050	5,050
R-15-26 C/U	650	650 3,200
R-16-2 C/U	3,200	3,200
R-16-3 C/U	1,500	1,500
R-16-4 C/U	1,350	1,350
R-16-8B C/U	2,050	2,050 1,390
R-16-9A C/U	1,390 530	530
R-16-11A C/U	900	900
R-16-16 C/U R-16-17 C/U	750	750
Monadnock Paper Mills Real Esta	ate Trust	
R-16-5 C/U	5,300	5,300
R-16-5 C/U R-16-8A C/U	2,500	2,500
Monroe, Elizabeth	22 200	
R-7-2 5 Ac.	33,300 36,600	69,900
Buildings R-7-2-4 5.4 Ac.	28,400	28,400
Noody, Eugene R. & Pamela J.	20,000	,
U-10-3 1.68 Ac.	29,300	
Buildings	117,900	147,200
Mooers, Calvin N. & Charlotte		
R-14-1 15 Ac.	42,100	72 600
Buildings	30,500	72,600
Noon, John C. & Marion A. R-11-46 6 Ac. Noore, H. Clyde III & Kerry	34,000	34,000
Noore H Clyde III & Kerry	51,000	.,
Noore, H. Clyde III & Kerry U-4-36 .2 Ac.	23,000	
Buildings	80,600	103,600
Moore, Harold C. Jr. & Irene P	•	
R-9-36 5 Ac.	32,400	32,400 30,000
R-9-37 3.8 Ac. R-9-38 3.7 Ac.	30,000 35,900	30,000
R-9-38 3.7 AC. Buildings	219,300	255,200
Moore, Patricia H.; Douglas Mc	Dowell	
R-3-38B 6.4 Ac.	35,700	
Buildings	65,500	101,200
Noreen, Howard A. & Pauline R.		
R-9-24 3.3 Ac.	35,100 144,100	179,200
Buildings Norey, Charles L III & Joyce	144,100	179,200
R-9-72 9 Ac.	40,400	
Buildings	66,000	106,400
Morgan, Robert D. & Jane B.		
R-14-13 18.5 Ac.	21,652	120 (50
Buildings	97,000	118,652
Morrill, Richard & Sandra	38,600	
R-9-20F 7.23 Ac. Buildings	109,400	148,000
Norse, James H_L, Stout, Judith		,
R-11-5D 4.4 Ac.	34,700	
Buildings	116,000	150,700
Morse, Malcolm L.	0.7.5	875
R-15-3 20 Ac. C/U	875 800	875
R-15-24 24Ac. C/U R-15-31 18 Ac. C/U	700	700
Muhleman, Harry N.	,	
U-3-13 .6 Ac.	25,600	
Buildings	79,600	105,200
Mulhall, Edward T.		
R-15-20 19.9 Ac. C/U	22,500	109,800
Buildings	87,300	109,800
Nulhall, Nellie H. R-1-9 3.6 Ac. Nullett, Joel A. & Colleen M.	1,800	1,800
Mullett, Joel A, & Colleen M.	-,-	
R-15-10 1.3 Ac.	25,900	
Buildings	63,100	89,000
Nurphree, Julie E. R-8-83 5.28 Ac.	27 600	
R-8-83 5.28 Ac.	27,400 54,700	82,100
Buildings Murphy, Thomas C., Evelyn, Wi	lliam J.	02,100
U-4-31,32 8.9 Ac.	66,300	
Buildings	80,900	147,200
Murphy, Thomas J. & Mary C. R-8-44,71 2.7 f.c.		
R-8-44,71 2.7 A.C.	50,900	154 500
Buildings	103,600	154,500

Nurray, Priscilla Trustee	21 100	
R-7-46 12.6 Ac. C/U	31,100	150 100
Buildings	128,000	159,100
Murray, William M. & Lora L.		20 / 00
R-11-44 4 Ac.	30,400	30,400
Nance, William M. & Susan R.		
U-4-77 .5 Ac.	30,300	
Buildings	133,200	163,500
Naylor, Romeo J. Est. & Hanna	h	
R-9-19 94 Ac. C/U	31,100	
Buildings	84,700	115,800
R-9-79 16 Ac. C/U	20,700	
Buildings	6,400	27,100
R-9-81 13 Ac. C/U	400	400
Neary, Ralph C. & Gloria J.		
R-1-2A 41.9 Ac. C/U	33,800	
Buildings	182,700	216,500
New England Forestry Foundati		210,000
P-4-19 45 Ac C/U	2,700	2,700
R-6-18 65 Ac. C/U R-6-19 4.8 Ac. C/U		2,700
R-6-19 4.8 Ac. C/U	200	200
New England Telephone Co.		
U-4-12 .3 Ac.	43,800	
Buildings	22,400	66,200
Newcomb, James A. & Patricia U-6-8 2.4 Ac. U-6-11 7 Ac.	Ε.	
U-6-8 2.4 Ac.	1,000	1,000
U-6-11 7 Ac.	39,400	
Buildinge	58 200	97,600
Nichols, Roger L. & Elinor P.		
R-3-12 65 Ac. C/U	32,300	32,300
Nichols, Roger L. & Elinor P. R-3-12 65 Ac. C/U R-3-13 116 Ac. C/U Niederhelman, Byron & Cynthia R-2-51B 5.16 Ac.	4,800	4,800
Niederhelman Byron & Cynthia	.,	.,
D 2 EIR E 16 Ac	38,800	
R-2-51B 5.10 AC.	146,900	185,700
Buildings	140,900	105,700
Nott, charles L. & Ellen	0.000	
U-16-15 .8 Ac.	98,000	144 100
Buildings	68,100	166,100
Nylander, Donald O. & Barbara		
R-9-83,87 40 Ac. C/U	25,200	
Buildings	57,300 ul C. Jr.	82,500
Nylander, Roberta D.;Daly, Pa U-10-12 56 Ac. C/U	ul C. Jr.	
U-10-12 56 Ac. C/U	32,200	
Buildings	96,100	128,300
O'Neil, Mary Lou;Baker, Joan		
R-9-20A 7.14 Ac.	39,700	
Buildings	96,800	136,500
Oksner, Robert M. & Judith D.		
R-2-45 10 Ac.	51,800	
Buildings	130,800	182,600
Otis, Dorothy P.R.	100,000	,
U-9-7 .7 Ac.	29,000	
D-9-7 .7 AC.	58,200	87,200
Buildings Owen, Laurence K. & Suzen B.	50,200	07,200
Owen, Laurence K. & Suzen B.	18 700	18,700
R-11-6 36.3 Ac. C/U	18,700	10,700
Owner Unknown	1 000	1 000
R-3-9B	1,000	1,000
Ozenich, Mark R. & Synia U-8-4 1.2 Ac.	00.000	
U-8-4 1.2 Ac.	28,300	01 000
Buildings	53,500	81,800
Palmer, Hugh & Alice Thomas		
U-10-14 .7 Ac.	26,200	0.0
Buildings	69,500	95,7 00
Paquette, Francis & Shirley H	Ε.	
Paquette, Francis & Shirley H R-9-95 14.4 Ac. C/U	32,300	
Buildings	93,600	125,900
Paquette, Ronald E. & Elaine	Ν.	
Paquette, Ronald E. & Elaine U-7-7 2.7 Ac.	31,300	
Buildings	66,500	97,800
Paquette, Ronald E. Jr. & Lin	nda	
R-9-14 .2 Ac.	23,000	
Buildings	38,800	61,800
Paquette Thomas	,	,
Paquette, Thomas R-9-13 2.1 Ac.	30,200	
Ruildinge	60,400	
Buildings	95,600	186,200
Device River D. C. Devict		100,200
Parise, Edward R. & Patricia	20 000	
U-1-10 1 Ac.	30,500	1
Buildings	130,500	101,000

Naccarone, Alfred G. & Coleer	1		McKinley, Robert W. & Evelyr	а В.	
R-13-18 2 Ac.	27,300		U-4-33 .4 Ac.	29,600	
Buildings	73,500	100,800	Buildings	95,500	125,100
NacFarlane, Alexander M. & Je			McLeod, Kenneth & Marguerite	2	
U-3-2 9 Ac.	42,900	15/ 500	U-3-11	900	900
Buildings	111,600	154,500	U-3-16 19 Ac.	74,900	
MacLellan, Bruce & Margaret	22 (00	21 (00	Buildings	128,600	203,500
R-9-49 4.6 Ac.	31,600	31,600	Meisinger, Wales F. & Marior	1 W.	
MacLeod, gary L.	20.000	20.000	R-9-43 3.5 Ac.	32,900	
R-7-52 1 Ac.	20,000	20,000	Buildings	123,300	156,200
MacNillan, Robert A. & Laurie			R-15-34 80 Ac. C/U	2,944	2,944
R-6-50 2 Ac.	29,900	79,000	Mellion, Paul L.		
Buildings	49,000	78,900	R-10-5 61 Ac. C/U	18,200	
MacWilliam, William & Marion	27 100		Buildings	3,800	22,000
R-11-45 4.3 Ac.	37,100	152 (00	Merrill, Gharles E. Jr. & Ma	iry	
Buildings	116,300	153,400	R-3-4A 59 Ac.	155,000	155,000
Magoon, Richard & Jeanne			R-3-4B 85 Ac.	173,600	173,600
R-8-45 .9 Ac.	26,800		R-3-6 1.7 Ac.	21,400	21,400
Buildings	119,500	146,300	R-3-41 1 Ac.	20,000	20,000
Manning, Thomas B.			R-3-42 1.5 Ac.	18,900	18,900
R-10-11 20 Ac. C/U	1,280	1,280	R-3-43 22 Ac.	63,300	63,300
U-4-75 .3 Ac.	51,100		R-3-44 28 Ac.	24,600	24,600
Buildings	133,600	184,700	R-4-1A 49 Ac.	56,000	
Manz, Robert L.			Buildings	20,300	76,300
R-11-59 4 Ac.	26,000	26,000	R-4-6 13 Ac.	52,100	
Marchand, Kathleen M.			Buildings	28,200	80,300
R-11-39 4 Ac.	30,400	30,400	R-4-14 19 Ac.	75,400	
Marchuk, Stephen W. & Debra D).		Buildings	172,700	248,100
R-7-16 3.7 Ac.	26,700		Merrion, A. Joseph & Virgini		,
Buildings	107,100	133,800	U-1-24 22.5 Ac.	42,100	
Marcouillier, Roger			Buildings	135,600	177,700
R-9-95A 2.05 Ac.	30,000		Merrion, Virginia Q.		,
Buildings	67,000	97,000	U-1-27 .7 Ac.	1,100	1,100
Markus, Geneva			Mesrobian, Robert & Janice;A		
R-6-56 .8 Ac.	83,500	83,500	R-8-18B 5.06 Ac.	36,000	36,000
Narshall, Gilbert & Dorothy			Mesrobian, Robert & Janice	,	,
R-9-93 1.97 Ac.	24,100	24,100	U-4-14 .7 Ac.	31,400	
Mason, Ann			Buildings	92,400	123,800
U-4-39 3 Ac.	32,500		Metcalf, Manton B. III & Ter		,
Buildings	88,500	121,000	R-7-1 9.11 Ac.	50,300	
Mason, Robert G. & Martha G.			Buildings	101,000	151,300
U-4-11 .4 Ac.	29,600		Miner, Richard L. & Murlyn	101,000	191,900
Buildings	172,100	201,700	U-12-1 4.89 Ac.	91,500	
Mathewson, Owen D. & Linda S.			Buildings	30,200	121,700
R-8-2 29 Ac. C/U	32,100		U-12-1A 1.15 Ac.	29,400	29,400
Buildings	82,300	114,400	Miner, Robert C. & Jeanne R.		22,000
R-8-91 19 Ac. C/U	34,000		R-8-55 30 Ac. G/U	30,700	
Buildings	141,400	175,500	Buildings	159,800	190,500
McBrian, James Jr. & Lynn D.			U-12-2 2.6 Ac.	76,500	190,900
R-9-4A 22.1 Ac.	65,500		Buildings	78,000	154,500
Buildings	71,800	137,300	Mitchell, Howard M. & Martha		134,500
McCabe, Bernard F. Jr. & Gail		ŕ	R-9-31 4.3 Ac.	37,100	
U-1-30 1.5 Ac.	25,400	25,400	Buildings	111,300	148,400
McCabe, Donna Lee	,	,	Molin, Edward G.;D. Hatfield		140,400
R-7-9A,10 72.87 Ac. C/U	35,000		R-9-10 3.3 Ac.	32,300	
Buildings	90,400	125,400	Buildings	92,100	124,400
NcCarthy, Douglas G.			Noller, Kenneth L. & Ann E.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
R-9-63 56.73 Ac.	117,100		R-1-10,35 28.7 Ac. C/U	30,935	
Buildings	44,500	161,600	Buildings	141,600	172,535
McGee, Joe C. & Eulalia Lisa			Moller, Louis W. & Ruth E.	1,000	110,000
R-3-36 4.1 Ac.	34,100		R-1-5 18 Ac. C/U	750	750
Buildings	90,800	124,900	U-16-17 3.3 Ac.	82,000	, , , , ,
McGlinchey, William		-	Buildings	56,600	138,600
R-9-53 3.6 Ac.	35,700		Mollers, Inc.	50,000	190,000
Buildings	115,500	151,200	U-4-7	54,400	
McGreal, Elizabeth Y.	ŕ			89,500	143,900
R-12-5 1.4 Ac.	28,700		Buildings Monadnock Paper Mills	07,500	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Buildigns	2,200	30,900	Monadnock Paper Mills	113,000	113,000
McGregor, F. Jeanette	,		R-9-57A	1,800	1,800
R-16-18 21.2 Ac.	59,900		R-9-57 C/U R-16-6 C/U	450	450
Buildings	283,800	343,700	R-16-6 C/U		
NcGuire, John K. & Joy C.	,	,	R-16-9 G/U R-16-12	86,100	86,100
R-15-28 22 Ac.	22,600	22,600		97,300	315 000
NcKenna, John J.	22,010	,000	Buildings	218,600	315,900
U-16-11 .9 Ac.	76,200	76,200	R-16-13 C/U	1,100	1,100
McKim, William J. Jr.	,0,200	, 200	R-16-14 G/U	1,400	1,400
R-11-56 4 Ac.	36,500		R - 8 - 12 C/U	1,000	1,000
Buildings	94,800	131,300	R-9-66 C/U R-9-67 C/U	2 790	45 2,790
	.,	,	R-9-67 C/U	2,790	-,/90

Parise, Edward R. & Patricia		
U-1-10A 1.8 Ac. Buildings	26,000 12,300	38,300
Parsons, Jeffrey C.	10,000	50,500
R-13-13 12.17 Ac.	27,775	
Buildings	30,700	58,475
Patch, Fletcher K.		
R-8-18A 8.36 Ac. Patin, James I. Est & Isabel	41,900	41,900
R-11-38 4.6 Ac.	37,700	
Buildings	102,700	140,400
Patton, Evelyn	,	,
U-9-19 .8 Ac.	23,700	
Buildings	69,100	92,800
Peabody, John D. Jr.	20 (00	
R-2-51A 5.04 Ac. Buildings	38,600 151,100	189,700
Pels, Albert E. & Elizabeth V		109,700
R-I0-22B 12.27 Ac. C/U	22,960	
Buildings	175,800	198,760
R-10-22C 7.98 Ac. C/U	319	319
Pels, Albert E. III	500	500
R-10-22E 14.8 Ac. C/U Pels, James D.	592	592
R-10-22D 15.84 Ac. C/U	1,000	1,000
Pendlebury, Beatrice J.	1,000	1,000
U-4-3 1.7 Ac.	34,900	34,900
Pendleton, Madolyn M.		
R-7-51 5 Ac.	35,900	
Buildings Bonuizan Horry A. f. Alico M.	89,000	124,900
Penniman, Harry A. & Alice M. U-1-29 1.7 Ac.	34,900	
Buildings	74,000	108,900
Perkins, Kathryn A. & Whitney		,
R-12-11 .6 Ac.	32,100	
Buildings	15,200	47,300
Pero, Franklin L.	74.0	7/ 0
R-9-95C 11.59 Ac. C/U Perron, Michelle	742	742
R-8-79 3.47 Ac.	32,800	
Buildings	106,300	139,100
Perry, Donald A. & Jane S.		
R-8-18 5.36 Ac.	40,000	
Buildings	86,200	126,200
Pettee, G. Harris & Marcia U-8-11 5.8 Ac.	34,900	
Buildings	163,000	197,900
Pettegrew, Robert P. & Hope	.,	,
R-2-1A 3.4 Ac. C/U	100	100
R-2-51C 12.43 Ac. C/U	30,300	
Buildings	223,500	253,800
Phelps, Norman P. & Phyllis R-7-53 6.4 Ac.	35,700	
Buildings	76,200	111,900
Philbrick, Frank J. & Debbi		·
U-6-1 4 Ac.	31,800	
Buildings	75,400	107,200
Pickering, Julius Q. & D. Pear R-7-55A 6.73 Ac.	36,300	
Buildings	105,900	142,200
Pierce, Nelvin E. & Gertrude	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	112,200
R-6-1 2 Ac.	29,900	
Buildings	29,900	59,800
R-6-59 1.8 Ac.	23,800	23,800
Pierce, Ray E. & Helen M. U-4-62 .5 Ac.	30,300	
Buildings	105,400	135,700
U-4-63 .3 Ac.	29,100	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Buildings	132,400	161,500
Pinkham, Christopher C. & Jear	n Mogan-Pi	nkham
R-11-57 4 Ac.	26,000	26,000
Pirkey, John J. & Cynthia L. R-15-2 12.24 Ac.	27 600	
Buildings	27,600 78,800	106,400
Pisciotta, Richard & Patricia	,	100,400
R-1-29 2.6 Ac.	31,100	
Buildings	106,200	137,300

Poliaro, Paul & Laura		
U-2-23 1 Ac.	27,900	
Buildings	92,900	120,800
Pollock, Katharine		
R-6-61 32 Ac. C/U	1,300	1,300
U-4-79 .3 Ac.	29,100	.,
		120 100
Buildings	110,000	139,100
Pond, Thomas T. & Cynthia		
U-4-9 1.3 Ac.	34,100	
Buildings	325,600	359,700
Pothier, Clarence & Roberta		
R-9-91 .5 Ac.	25,300	
		107 000
Buildings	101,700	127,000
Potter, Robert W. & Jane M.		
R-1-15B 6.32 Ac. C/U	316	316
R-1-15B 6.32 Ac. C/U R-1-15C 6.86 Ac. C/U	343	343
Prahl, Christopher; Leonard-	Prahl, Bre	enda
R-9-62 13.72 C/U	30,560	
Buildings	152,900	183,460
R-9-62A 5.2 Ac. C/U	300	300
R-9-02A J.2 AC. C/0		500
U-5-8 3.1 Ac.	32,100	
Buildings	85,100	117,200
Priest, Thelma B.		
U-14-1 1.2 Ac.	108,100	
Buildings	57,900	166,000
		100,000
U-14-2 .7 Ac.	56,800	(H. (D
Buildings	3,800	60,600
Pross, Jack C. Sr.		
R-9-15 1.05 Ac.	25,400	
Buildings	48,900	74,300
	.0,,,00	71,300
PSNH And Properties Inc.	200	200
R-1-3 .3 Ac. R-8-67 7 Ac.	200	200
R-8-67 7 Ac.	32,400	32,400
Pulido, Numael; Stephen Chal	mer	
U-4 60 .5 Ac.	63,200	
Buildings	105,500	168,700
Query, Henry F. & Kathryn	,	,
R-15-27 .6 Ac.	22.000	
	23,000	
Buildings	53,600	76,600
Quinlan, Robert G. & Barbara R-7-49 4.4 Ac.		
R-7-49 4.4 Ac.	37,300	
Buildings	141,000	178 300
Buildings	141,000	178,300
Buildings U-10-19 1.5 Ac.	28,900	
Buildings U-10-19 1.5 Ac. Buildings		178,300 175,800
Buildings U-10-19 1.5 Ac. Buildings Quinn, Richard J. & janct M.	28,900 146,900	175,8 00
Buildings U-10-19 1.5 Ac. Buildings Quinn, Richard J. & janet M. U-1-28 .8 Ac. C/U	28,900 146,900 300	175,8 00 3 00
Buildings U-10-19 1.5 Ac. Buildings Quinn, Richard J. & janct M.	28,900 146,900	175,8 00
Buildings U-10-19 1.5 Ac. Buildings Quinn, Richard J. & janct M. U-1-28 .8 Ac. C/U U-2-27 31 Ac. C/U	28,900 146,900 300 6,100	175,8 00 3 00
Buildings U-10-19 1.5 Ac. Buildings Quinn, Richard J. & janct M. U-1-28 .8 Ac. C/U U-2-27 31 Ac. C/U U-4-34 4.3 Ac.	28,900 146,900 300 6,100 59,900	175,800 300 6,100
Buildings U-10-19 1.5 Ac. Buildings Quinn, Richard J. & janct M. U-1-28 .8 Ac. C/U U-2-27 31 Ac. C/U U-4-34 4.3 Ac. Buildings	28,900 146,900 300 6,100 59,900 330,700	175,8 00 3 00
Buildings U-10-19 1.5 Ac. Buildings Quinn, Richard J. & janct M. U-1-28 .8 Ac. C/U U-2-27 31 Ac. C/U U-4-34 4.3 Ac. Buildings Rank, Travers L. & Dolores M	28,900 146,900 6,100 59,900 330,700	175,800 300 6,100
Buildings U-10-19 1.5 Ac. Buildings Quinn, Richard J. & janct M. U-1-28 .8 Ac. C/U U-2-27 31 Ac. C/U U-4-34 4.3 Ac. Buildings Rank, Travers L. & Dolores M R-8-41 1.2 Ac.	28,900 146,900 6,100 59,900 330,700 28,300	175,800 300 6,100 390,600
Buildings U-10-19 1.5 Ac. Buildings Quinn, Richard J. & janct N. U-1-28 .8 Ac. C/U U-2-27 31 Ac. C/U U-4-34 4.3 Ac. Buildings Rank, Travers I. & Dolores M R-8-41 1.2 Ac. Buildings	28,900 146,900 6,100 59,900 330,700 - 28,300 60,200	175,800 300 6,100
Buildings U-10-19 1.5 Ac. Buildings Quinn, Richard J. & janct N. U-1-28 .8 Ac. C/U U-2-27 31 Ac. C/U U-4-34 4.3 Ac. Buildings Rank, Travers I. & Dolores M R-8-41 1.2 Ac. Buildings	28,900 146,900 6,100 59,900 330,700 - 28,300 60,200	175,800 300 6,100 390,600
Buildings U-10-19 1.5 Ac. Buildings Quinn, Richard J. & janct N. U-1-28 .8 Ac. C/U U-2-27 31 Ac. C/U U-4-34 4.3 Ac. Buildings Rank, Travers I. & Dolores M R-8-41 1.2 Ac. Buildings	28,900 146,900 6,100 59,900 330,700 - 28,300 60,200	175,800 300 6,100 390,600
Buildings U-10-19 1.5 Ac. Buildings Quinn, Richard J. & janct M. U-1-28 .8 Ac. C/U U-2-27 31 Ac. C/U U-4-34 4.3 Ac. Buildings Rank, Travers L. & Dolores M R-8-41 1.2 Ac.	28,900 146,900 300 6,100 59,900 330,700 - - - 28,300 60,200 Mae 37,100	175,800 300 6,100 390,600
Buildings U-10-19 1.5 Ac. Buildings Quinn, Richard J. & janet N. U-1-28 .8 Ac. C/U U-2-27 31 Ac. C/U U-4-34 4.3 Ac. Buildings Rank, Travers L. & Dolores M R-8-41 1.2 Ac. Buildings Rasmussen, Johannes & Rennic R-11-66 3 Ac. Buildings	28,900 146,900 6,100 59,900 330,700 - 28,300 60,200	175,800 300 6,100 390,600 88,500
Buildings U-10-19 1.5 Ac. Buildings Quinn, Richard J. & janet N. U-1-28 .8 Ac. C/U U-2-27 31 Ac. C/U U-4-34 4.3 Ac. Buildings Rank, Travers L. & Dolores M R-8-41 1.2 Ac. Buildings Rasmussen, Johannes & Rennic R-11-66 3 Ac. Buildings	28,900 146,900 300 6,100 59,900 330,700 28,300 60,200 Nae 37,100 128,900	175,800 300 6,100 390,600 88,500
Buildings U-10-19 1.5 Ac. Buildings Quinn, Richard J. & janet N. U-1-28 .8 Ac. C/U U-2-27 31 Ac. C/U U-4-34 4.3 Ac. Buildings Rank, Travers L. & Dolores M R-8-41 1.2 Ac. Buildings Rasmussen, Johannes & Bennic R-11-66 3 Ac. Buildings Raymond, Joseph D. & mary T. U-1-7 1.01 Ac.	28,900 146,900 300 6,100 59,900 330,700 28,300 00,200 Mae 37,100 128,900 30,500	175,800 300 6,100 390,600 88,500 166,000
Buildings U-10-19 1.5 Ac. Buildings Quinn, Richard J. & janet M. U-1-28 .8 Ac. C/U U-2-27 31 Ac. C/U U-4-34 4.3 Ac. Buildings Rank, Travers L. & Dolores M R-8-41 1.2 Ac. Buildings Rasmussen, Johannes & Sennic R-11-66 3 Ac. Buildings Raymond, Joseph D. & mary T. U-1-7 1.01 Ac. Buildings	28,900 146,900 300 6,100 59,900 330,700 28,300 60,200 Nae 37,100 128,900	175,800 300 6,100 390,600 88,500
Buildings U-10-19 1.5 Ac. Buildings Quinn, Richard J. & janct N. U-1-28 .8 Ac. C/U U-2-27 31 Ac. C/U U-4-34 4.3 Ac. Buildings Rank, Travers L. & Dolores M R-8-41 1.2 Ac. Buildings Rasmussen, Johannes & Sennic R-11-66 3 Ac. Buildings Raymond, Joseph D. & mary T. U-1-7 1.01 Ac. Buildings Reardon, Virginia K.	28,900 146,900 300 6,100 29,900 330,700 28,300 60,200 Mae 37,100 128,900 30,500 76,900	175,800 300 6,100 390,600 88,500 166,000
Buildings U-10-19 1.5 Ac. Buildings Quinn, Richard J. & janet M. U-1-28 .8 Ac. C/U U-2-27 31 Ac. C/U U-4-34 4.3 Ac. Buildings Rank, Travers L. & Dolores M R-8-41 1.2 Ac. Buildings Rasmussen, Johannes & Sennic R-11-66 3 Ac. Buildings Raymond, Joseph D. & mary T. U-1-7 1.01 Ac. Buildings	28,900 146,900 300 6,100 59,900 330,700 28,300 60,200 Nac 37,100 128,900 30,500 76,900 37,300	175,800 300 6,100 390,600 88,500 166,000 107,400
Buildings U-10-19 1.5 Ac. Buildings Quinn, Richard J. & janct N. U-1-28 .8 Ac. C/U U-2-27 31 Ac. C/U U-4-34 4.3 Ac. Buildings Rank, Travers L. & Dolores M R-8-41 1.2 Ac. Buildings Rasmussen, Johannes & Sennic R-11-66 3 Ac. Buildings Raymond, Joseph D. & mary T. U-1-7 1.01 Ac. Buildings Reardon, Virginia K.	28,900 146,900 300 6,100 29,900 330,700 28,300 60,200 Mae 37,100 128,900 30,500 76,900	175,800 300 6,100 390,600 88,500 166,000
Buildings U-10-19 1.5 Ac. Buildings Quinn, Richard J. & janet M. U-1-28 .8 Ac. C/U U-2-27 31 Ac. C/U U-4-34 4.3 Ac. Buildings Rank, Travers L. & Dolores M R-8-41 1.2 Ac. Buildings Rasmussen, Johannes & Sennic R-11-66 3 Ac. Buildings Raymond, Joseph D. & mary T. U-1-7 1.01 Ac. Buildings Reardon, Virginia K. R-8-22 16 Ac. C/U Buildings	28,900 146,900 300 6,100 59,900 330,700 28,300 60,200 Nac 37,100 128,900 30,500 76,900 37,300	175,800 300 6,100 390,600 88,500 166,000 107,400
Buildings U-10-19 1.5 Ac. Buildings Quinn, Richard J. & janct N. U-1-28 .8 Ac. C/U U-2-27 31 Ac. C/U U-4-34 4.3 Ac. Buildings Rank, Travers L. & Dolores M R-8-41 1.2 Ac. Buildings Rasmussen, Johannes & Senalc R-11-66 3 Ac. Buildings Raymond, Joseph D. & mary T. U-1-7 1.01 Ac. Buildings Reardon, Virginia K. R-8-22 16 Ac. C/U Buildings Reardon, Virginia K. R-8-22 16 Ac. C/U Buildings	28,900 146,900 300 6,100 59,900 330,700 28,300 60,200 Mae 37,100 128,900 30,500 76,900 37,300 137,100	175,800 300 6,100 390,600 88,500 166,000 107,400
Buildings U-10-19 1.5 Ac. Buildings Quinn, Richard J. & janct M. U-1-28 .8 Ac. C/U U-2-27 31 Ac. C/U U-4-34 4.3 Ac. Buildings Rank, Travers I. & Dolores M R-8-41 1.2 Ac. Buildings Rasmussen, Johannes & Bennic R-11-66 3 Ac. Buildings Raymond, Joseph D. & mary T. U-1-7 1.01 Ac. Buildings Reardon, Virginia K. R-8-22 16 Ac. C/U Buildings Reever, Alan S. & Margaret R-9-96 3.1 Ac.	28,900 146,900 300 6,100 59,900 330,700 28,300 60,200 Mae 37,100 128,900 30,500 76,900 37,300 137,100 32,100	175,800 300 6,100 390,600 88,500 166,000 107,400 174,400
Buildings U-10-19 1.5 Ac. Buildings Quinn, Richard J. & janct M. U-1-28 .8 Ac. C/U U-2-27 31 Ac. C/U U-4-34 4.3 Ac. Buildings Rank, Travers I. & Dolores M R-8-41 1.2 Ac. Buildings Rasmussen, Johannes & Bennic R-11-66 3 Ac. Buildings Raymond, Joseph D. & mary T. U-1-7 1.01 Ac. Buildings Reardon, Virginia K. R-8-22 16 Ac. C/U Buildings Reever, Alan S. & Margaret R-9-96 3.1 Ac.	28,900 146,900 300 6,100 59,900 330,700 28,300 60,200 Mae 37,100 128,900 30,500 76,900 37,300 137,100 32,100	175,800 300 6,100 390,600 88,500 166,000 107,400
Buildings U-10-19 1.5 Ac. Buildings Quinn, Richard J. & janct M. U-1-28 .8 Ac. C/U U-2-27 31 Ac. C/U U-4-34 4.3 Ac. Buildings Rank, Travers I. & Dolores M R-8-41 1.2 Ac. Buildings Rasmussen, Johannes & Bennic R-11-66 3 Ac. Buildings Raymond, Joseph D. & mary T. U-1-7 1.01 Ac. Buildings Reardon, Virginia K. R-8-22 16 Ac. C/U Buildings Reever, Alan S. & Margaret R-9-96 3.1 Ac.	28,900 146,900 300 6,100 59,900 330,700 28,300 60,200 Mae 37,100 128,900 30,500 76,900 37,300 137,100 32,100	175,800 300 6,100 390,600 88,500 166,000 107,400 174,400 54,700
Buildings U-10-19 1.5 Ac. Buildings Quinn, Richard J. & janct M. U-1-28 .8 Ac. C/U U-2-27 31 Ac. C/U U-4-34 4.3 Ac. Buildings Rank, Travers I. & Dolores M R-8-41 1.2 Ac. Buildings Rasmussen, Johannes & Bennic R-11-66 3 Ac. Buildings Raymond, Joseph D. & mary T. U-1-7 1.01 Ac. Buildings Reardon, Virginia K. R-8-22 16 Ac. C/U Buildings Rever, Alan S. & Margaret R-9-96 3.1 Ac. Buildings Reid, Edward Est & Eleanore R-9-2 42 Ac. C/U	28,900 146,900 300 6,100 59,900 330,700 28,300 60,200 Nae 37,100 128,900 30,500 76,900 37,300 137,100 32,100 22,600 F. 1,400	175,800 300 6,100 390,600 88,500 166,000 107,400 174,400 54,700 1,400
Buildings U-10-19 1.5 Ac. Buildings Quinn, Richard J. & janct M. U-1-28 .8 Ac. C/U U-2-27 31 Ac. C/U U-4-34 4.3 Ac. Buildings Rank, Travers L. & Dolores M R-8-41 1.2 Ac. Buildings Rasmussen, Johannes & Bennic R-11-66 3 Ac. Buildings Raymond, Joseph D. & mary T. U-1-7 1.01 Ac. Buildings Reardon, Virginia K. R-8-22 16 Ac. C/U Buildings Reever, Alan S. & Margaret R-9-96 3.1 Ac. Buildings Reid, Edward Est & Eleanore R-9-2 42 Ac. C/U R-16-19 50 Ac. C/U	28,900 146,900 300 6,100 59,900 330,700 28,300 60,200 Mae 37,100 128,900 30,500 76,900 37,300 137,100 32,100	175,800 300 6,100 390,600 88,500 166,000 107,400 174,400 54,700
Buildings U-10-19 1.5 Ac. Buildings Quinn, Richard J. & janct M. U-1-28 .8 Ac. C/U U-2-27 31 Ac. C/U U-4-34 4.3 Ac. Buildings Rank, Travers I. & Dolores M R-8-41 1.2 Ac. Buildings Rasmussen, Johannes & Bennic R-11-66 3 Ac. Buildings Raymond, Joseph D. & mary T. U-1-7 1.01 Ac. Buildings Reardon, Virginia K. R-8-22 16 Ac. C/U Buildings Rever, Alan S. & Margaret R-9-96 3.1 Ac. Buildings Reid, Edward Est & Eleanore R-9-2 42 Ac. C/U	28,900 146,900 300 6,100 59,900 330,700 28,300 60,200 Nae 37,100 128,900 30,500 76,900 37,300 137,100 32,100 22,600 F. 1,400	175,800 300 6,100 390,600 88,500 166,000 107,400 174,400 54,700 1,400
Buildings U-10-19 1.5 Ac. Buildings Quinn, Richard J. & janct M. U-1-28 .8 Ac. C/U U-2-27 31 Ac. C/U U-4-34 4.3 Ac. Buildings Rank, Travers L. & Dolores M R-8-41 1.2 Ac. Buildings Rasmussen, Johannes & Bennic R-11-66 3 Ac. Buildings Raymond, Joseph D. & mary T. U-1-7 1.01 Ac. Buildings Reardon, Virginia K. R-8-22 16 Ac. C/U Buildings Reever, Alan S. & Margaret R-9-96 3.1 Ac. Buildings Reid, Edward Est & Eleanore R-9-2 42 Ac. C/U Renna, Linda C.	28,900 146,900 300 6,100 59,900 330,700 28,300 60,200 Mae 37,100 128,900 30,500 76,900 37,300 137,100 127,100 32,600 F. 1,400 91,300	175,800 300 6,100 390,600 88,500 166,000 107,400 174,400 54,700 1,400
Buildings U-10-19 1.5 Ac. Buildings Quinn, Richard J. & janet M. U-1-28 .8 Ac. C/U U-2-27 31 Ac. C/U U-4-34 4.3 Ac. Buildings Rank, Travers I. & Dolores M R-8-41 1.2 Ac. Buildings Rasmussen, Johannes & Mennic R-11-66 3 Ac. Buildings Reardon, Virginia K. R-8-22 16 Ac. C/U Buildings Reever, Alan S. & Margaret R-9-96 3.1 Ac. Buildings Reid, Edward Est & Eleanore R-9-2 42 Ac. C/U R-16-19 50 Ac. C/U Renna, Linda C. U-16-7 .7 Ac.	28,900 146,900 300 6,100 59,900 330,700 28,300 60,200 Nae 37,100 128,900 30,500 76,900 37,300 137,100 32,100 22,600 F. 1,400 91,300 81,100	175,800 300 6,100 390,600 88,500 166,000 107,400 174,400 54,700 1,400 91,300
Buildings U-10-19 1.5 Ac. Buildings Quinn, Richard J. & janct M. U-1-28 .8 Ac. C/U U-2-27 31 Ac. C/U U-4-34 4.3 Ac. Buildings Rank, Travers L. & Dolores M R-8-41 1.2 Ac. Buildings Rasmussen, Johannes & Bennic R-11-66 3 Ac. Buildings Raymond, Joseph D. & mary T. U-1-7 1.01 Ac. Buildings Reardon, Virginia K. R-8-22 16 Ac. C/U Buildings Reever, Alan S. & Margaret R-9-96 3.1 Ac. Buildings Reid, Edward Est & Eleanore R-9-2 42 Ac. C/U Renna, Linda C. U-16-7 .7 Ac. Buildings	28,900 146,900 300 6,100 59,900 330,700 28,300 60,200 Mae 37,100 128,900 30,500 76,900 37,300 137,100 127,100 32,600 F. 1,400 91,300	175,800 300 6,100 390,600 88,500 166,000 107,400 174,400 54,700 1,400
Buildings U-10-19 1.5 Ac. Buildings Quinn, Richard J. & janct N. U-1-28 .8 Ac. C/U U-2-27 31 Ac. C/U U-4-34 4.3 Ac. Buildings Rank, Travers L. & Dolores M R-8-41 1.2 Ac. Buildings Rasmussen, Johannes & Bennic R-11-66 3 Ac. Buildings Raymond, Joseph D. & mary T. U-1-7 1.01 Ac. Buildings Reardon, Virginia K. R-8-22 16 Ac. C/U Buildings Reever, Alan S. & Margaret R-9-96 3.1 Ac. Buildings Reid, Edward Est & Eleanore R-9-2 42 Ac. C/U Renna, Linda C. U-16-7 .7 Ac. Buildings Renna, Theodore & Linda C.	28,900 146,900 300 6,100 59,900 330,700 28,300 60,200 Mae 37,100 128,900 30,500 76,900 37,300 137,100 127,100 32,100 32,100 52,600 F. 1,400 91,300 81,100 54,300	175,800 300 6,100 390,600 88,500 166,000 107,400 174,400 54,700 1,400 91,300
Buildings U-10-19 1.5 Ac. Buildings Quinn, Richard J. & janet M. U-1-28 .8 Ac. C/U U-2-27 31 Ac. C/U U-4-34 4.3 Ac. Buildings Rank, Travers L. & Dolores M R-8-41 1.2 Ac. Buildings Rasmussen, Johannes & Rennic R-11-66 3 Ac. Buildings Reardon, Virginia K. R-8-62 16 Ac. C/U Buildings Reever, Alan S. & Margaret R-9-96 3.1 Ac. Buildings Reid, Edward Est & Eleanore R-9-2 42 Ac. C/U Renna, Linda C. U-167 7 Ac. Buildings Renna, Theodore & Linda C. U-9-5,5A,55,10 14.2Ac C/U	28,900 146,900 300 6,100 59,900 330,700 28,300 60,200 Mae 37,100 128,900 30,500 76,900 37,300 137,100 32,100 22,600 F. 1,400 91,300 81,100 54,300	175,800 300 6,100 390,600 88,500 166,000 107,400 174,400 54,700 1,400 91,300 135,400
Buildings U-10-19 1.5 Ac. Buildings Quinn, Richard J. & janct M. U-1-28 .8 Ac. C/U U-2-27 31 Ac. C/U U-4-34 4.3 Ac. Buildings Rank, Travers L. & Dolores M R-8-41 1.2 Ac. Buildings Rasmussen, Johannes & Bennic R-11-66 3 Ac. Buildings Raymond, Joseph D. & mary T. U-1-7 1.01 Ac. Buildings Reardon, Virginia K. R-8-22 16 Ac. C/U Buildings Reever, Alan S. & Margaret R-9-96 3.1 Ac. Buildings Reid, Edward Est & Eleanore R-9-2 42 Ac. C/U Renna, Linda C. U-16-7 7 Ac. Buildings Renna, Theodore & Linda C. U-9-5,5A,5B,10 14.2AC C/U Buildings	28,900 146,900 300 6,100 59,900 330,700 28,300 60,200 Mae 37,100 128,900 30,500 76,900 37,300 137,100 32,100 32,600 F. 1,400 91,300 81,100 54,300 57,696 475,900	175,800 300 6,100 390,600 88,500 166,000 107,400 174,400 54,700 1,400 91,300
Buildings U-10-19 1.5 Ac. Buildings Quinn, Richard J. & janet M. U-1-28 .8 Ac. C/U U-2-27 31 Ac. C/U U-4-34 4.3 Ac. Buildings Rank, Travers I. & Dolores M R-8-41 1.2 Ac. Buildings Rasmussen, Johannes & Bennic R-11-66 3 Ac. Buildings Reardon, Joseph D. & mary T. U-1-7 1.01 Ac. Buildings Reardon, Virginia K. R-8-22 16 Ac. C/U Buildings Rever, Alan S. & Margaret R-9-96 3.1 Ac. Buildings Reid, Edward Est & Eleanore R-9-2 42 Ac. C/U Renna, Linda C. U-16-7 .7 Ac. Buildings Renna, Theodore & Linda C. U-9-5,5A,5B,10 14.2Ac C/U Buildings	28,900 146,900 300 6,100 59,900 330,700 28,300 60,200 Mae 37,100 128,900 30,500 76,900 37,300 137,100 32,100 22,600 F. 1,400 91,300 81,100 54,300 57,696 475,900	175,800 6,100 390,600 88,500 166,000 107,400 174,400 91,300 135,400 533,596
Buildings U-10-19 1.5 Ac. Buildings Quinn, Richard J. & janet M. U-1-28 .8 Ac. C/U U-2-27 31 Ac. C/U U-4-34 4.3 Ac. Buildings Rank, Travers I. & Dolores M R-8-41 1.2 Ac. Buildings Rasmussen, Johannes & Bennic R-11-66 3 Ac. Buildings Reardon, Joseph D. & mary T. U-1-7 1.01 Ac. Buildings Reardon, Virginia K. R-8-22 16 Ac. C/U Buildings Rever, Alan S. & Margaret R-9-96 3.1 Ac. Buildings Reid, Edward Est & Eleanore R-9-2 42 Ac. C/U Renna, Linda C. U-16-7 .7 Ac. Buildings Renna, Theodore & Linda C. U-9-5,5A,5B,10 14.2Ac C/U Buildings	28,900 146,900 300 6,100 59,900 330,700 28,300 60,200 Mae 37,100 128,900 30,500 76,900 37,300 137,100 32,100 32,600 F. 1,400 91,300 81,100 54,300 57,696 475,900	175,800 300 6,100 390,600 88,500 166,000 107,400 174,400 54,700 1,400 91,300 135,400
Buildings U-10-19 1.5 Ac. Buildings Quinn, Richard J. & janct M. U-1-28. 8 Ac. C/U U-2-27 31 Ac. C/U U-4-34 4.3 Ac. Buildings Rank, Travers L. & Dolores M R-8-41 1.2 Ac. Buildings Rasmussen, Johannes & Rennic R-11-66 3 Ac. Buildings Raymond, Joseph D. & mary T. U-1-7 1.01 Ac. Buildings Reardon, Virginia K. R-8-22 16 Ac. C/U Buildings Reever, Alan S. & Margaret R-9-96 3.1 Ac. Buildings Reid, Edward Est & Eleanore R-9-2 42 Ac. C/U Renna, Linda C. U-16-7 .7 Ac. Buildings Renna, Theodore & Linda C. U-9-55, 55, 10 14.2Ac C/U Buildings Reynolds, Albert C. & Charlo R-2-36 3.1 Ac.	28,900 146,900 300 6,100 59,900 330,700 28,300 60,200 Nae 37,100 128,900 30,500 76,900 37,300 137,100 32,100 22,600 F. 1,400 91,300 81,100 54,300 57,696 475,900 tte 26,400	175,800 6,100 390,600 88,500 166,000 107,400 174,400 91,300 135,400 533,596
Buildings U-10-19 1.5 Ac. Buildings Quinn, Richard J. & janct M. U-128.8 Ac. C/U U-2-27 31 Ac. C/U U-2-27 31 Ac. C/U U-4-34 4.3 Ac. Buildings Rank, Travers L. & Dolores M R-8-41 1.2 Ac. Buildings Rasmussen, Johannes & Bennic R-11-66 3 Ac. Buildings Raymond, Joseph D. & mary T. U-1-7 1.01 Ac. Buildings Reardon, Virginia K. R-8-22 16 Ac. C/U Buildings Reever, Alan S. & Margaret R-9-96 3.1 Ac. Buildings Reid, Edward Est & Eleanore R-9-2 42 Ac. C/U Renna, Linda C. U-16-7 7 Ac. Buildings Renna, Theodore & Linda C. U-9-5,5A,5B,10 14.2Ac C/U Buildings Reynolds, Albert C. & Charlo R-2-36 3.1 Ac.	28,900 146,900 300 6,100 59,900 330,700 28,300 60,200 Mae 37,100 128,900 30,500 76,900 37,300 137,100 32,100 32,600 F. 1,400 91,300 81,100 54,300 57,696 475,900 tte 26,400 B.	175,800 6,100 390,600 88,500 166,000 107,400 174,400 54,700 1,400 91,300 135,400 533,596 26,400
Buildings U-10-19 1.5 Ac. Buildings Quinn, Richard J. & janct M. U-1-28 .8 Ac. C/U U-2-27 31 Ac. C/U U-4-34 4.3 Ac. Buildings Rank, Travers I. & Dolores M R-8-41 1.2 Ac. Buildings Rasmussen, Johannes & Bennic R-11-66 3 Ac. Buildings Reardon, Virginia K. R-8-22 16 Ac. C/U Buildings Reever, Alan S. & Margaret R-9-96 3.1 Ac. Buildings Reid, Edward Est & Eleanore R-9-2 42 Ac. C/U Renna, Linda C. U-16-7 .7 Ac. Buildings Reind, Edward Est & Leanore R-9-5, SA, 5B, 10 14.2Ac C/U Buildings Renna, Theodore & Linda C. U-9-5, SA, 5B, 10 14.2Ac C/U Buildings Reynolds, Albert C. & Charlo R-2-36 3.1 Ac. Reynolds, N. Stuart & Adele U-16-5 1.3 Ac.	28,900 146,900 300 6,100 59,900 330,700 28,300 60,200 Mae 37,100 128,900 30,500 76,900 37,300 137,100 22,600 F. 1,400 91,300 81,100 54,300 57,696 475,900 Lte 22,800	175,800 6,100 390,600 88,500 166,000 107,400 174,400 91,300 135,400 533,596 26,400 22,800
Buildings U-10-19 1.5 Ac. Buildings Quinn, Richard J. & janct M. U-128.8 Ac. C/U U-2-27 31 Ac. C/U U-2-27 31 Ac. C/U U-4-34 4.3 Ac. Buildings Rank, Travers L. & Dolores M R-8-41 1.2 Ac. Buildings Rasmussen, Johannes & Bennic R-11-66 3 Ac. Buildings Raymond, Joseph D. & mary T. U-1-7 1.01 Ac. Buildings Reardon, Virginia K. R-8-22 16 Ac. C/U Buildings Reever, Alan S. & Margaret R-9-96 3.1 Ac. Buildings Reid, Edward Est & Eleanore R-9-2 42 Ac. C/U Renna, Linda C. U-16-7 7 Ac. Buildings Renna, Theodore & Linda C. U-9-5,5A,5B,10 14.2Ac C/U Buildings Reynolds, Albert C. & Charlo R-2-36 3.1 Ac.	28,900 146,900 300 6,100 59,900 330,700 28,300 60,200 Mae 37,100 128,900 30,500 76,900 37,300 137,100 32,100 32,600 F. 1,400 91,300 81,100 54,300 57,696 475,900 tte 26,400 B.	175,800 6,100 390,600 88,500 166,000 107,400 174,400 54,700 1,400 91,300 135,400 533,596 26,400

Rhines, Olive S.	36 500	
R-11-21 4 Ac. Buildings	36,500 182,900	219,400
P-11-22 29 19.7 Ac. C/U	700	700
Richardson, Arleigh D. & Marjo	orie	
U-3-12 .2 Ac.	23,000	
Buildings	55,000	78,000
Richardson, John R. & Leslie R-2-10A 4.17 Ac.		
R-2-10A 4.17 Ac.	28,500	28,500
Richardson, Priscilla W. R-2-10 70 Ac. C/U		
R-2-10 70 Ac. C/U	31,300	102 600
Buildings	162,100	193,400
Rieseler, Frederick H. & Nancy	26,815	
R-15-15B 13.8 Ac.C/U	132,500	159,315
Buildings	152,500	100,000
Robinson, David S.	24,200	24,200
R-12-23 2 Ac. U-13-10 3 Ac.	114,400	
Buildings	81,500	195,900
Buildings U-13-10A 1.5 Ac.	23,200	23,200
Robinson, Dennis A. & Gail L. R-8-43 2.9 Ac.		
R-8-43 2.9 Ac.	31,700	
	74,200	105,900
Robitaille, Philip S.		
	660	660
Robitaille, Philip S. & Virgi	nia	
U-1-11 2.7 C/U	11,010	172 116
Buildings	162,100	173,116 176
U-1-12 2.2 Ac. C/U	176	170
Robitaille, Virginia R-15-20A 26.4 Ac. C/U	1,100	1,100
R-15-20A 26.4 AC. C/U	1,100	1,100
Rogers, Harrison & Beatrice	28,200	28,200
R-9-60 4 Ac. Roland, Christopher; Lister,		,
R-14-6 19.5 Ac.	45,300	
Buildings	47,700	93,000
Rondina, Louis H.		
Rondina, Louis H. U-4-54 .7 Ac.	26,200	
Buildings	72,200	97,400
Roper, John K. & Susan; Danie	l & Mary	
Savitsky		
R-11-16 21 Ac.	47,500	47,500
Roper, John K. & Susan		10 (00
R-11-67 10 Ac. U-2-21 .7 Ac.	40,600	40,600
U-2-21 .7 Ac.	26,200	00 600
Buildings	64,400	90,600
U-4-46 .7 Ac.	26,200 89,500	115,700
Buildings	69,000	115,700
Rosenfeld, Lawrence W. R-11-6B 11.4 Ac.	47,200	
Buildings	106,400	153,600
Ross Gordon L.	100,000	
Ross, Gordon L. R-9-52 4.4 Ac.	37,300	
Buildings	83,200	120,500
Rossiter, Dennis L. & Alison	F.	
Rossiter, Dennis L. & Alison R-6-35 16.5 Ac.	30,300	
Buildings	190,700	221,000
U-14-7 2.5 Ac.	161,200	
Buildings	88,000	249,200
Rotch, William B.	01 500	
U-16-8 .8 Ac.	81,500	125,300
Buildings	43,800	125,500
Rounds, Martin P. & Paula C.	25,300	
U-2-19 .5 Ac.	88,400	113,700
Buildings Ruess, David P & Beth B.	00,400	115,700
R-6-6	26,200	
Buildings	95,300	121,500
Russ, Alfred M. & Frances W.	,	
R·1-11,34 37 Ac. C/U	34,200	
Buildings	98,700	132,900
Russell, Bruce Est. & Jane P		
R-1 40A 2.2 Ac.	50,300	
Buildings	124,800	155,100
Russell, Catherine & Richard U-1-23 12.4 Ac. C/U	I S.	1.26
U-1-23 12.4 Ac. C/U	436	436

Durrell Catherine F		
M-1-25 1 Ac.	1,600	1,600
Saladino Richard L. & Janet	Rossi	1,000
Russell, Catherine E. U-1-25 l Ac. Saladino, Richard J. & Janet R-11-58 4 Ac.	26,000	26,000
Salazar, Elizabeth A.		
Salazar, Elizabeth A. R-12-19 6 Ac. C/U U-14-16 4.5 Ac. C/U	300	300
U-14-16 4.5 Ac. C/U	225	225
Sansevieri, Daniel F. & Nanc		
R-8-60 3.2 Ac.	32,300	
Buildings	145,900	178,200
Schaal, Mark & Carolyn		
R-16-15A 15.4 Ac.	28,300	
Buildings	91,700	120,000
Schadegg, John A. & Ellen M. R-3-22,23 43.5 Ac. C/U		
R-3-22,23 43.5 Ac. C/U	32,400	
Buildings	323,900	356,300
Schadegg, Nilton F. & Hilda		
R-3-14,25,30 98.7 AC. C	/U 34,400	
Buildings	195,000	229,400
Schroepfer, Alan & Dorothy		
R-7-29 4.88 Ac.	33,100	
Buildings	61,900	95,0 00
Schweigert, Barbara J. R-1-1 2.7 Ac.		
	33,900	
Buildings	50,500	84,400
Scott, Eric C. & Venessa D.		
R-13-15 4.3 Ac.	26,600	26,600
Searles, Lester & Clara M.		
R-16-21 2.7 Ac.	31,300	
Buildings	111,500	142,800
Seeger, Matthew & Evelien B	achrach	
U-6-5 2 Ac.	27,300	
Buildings	71,200	98,500
Seeman, Eleanor		
R-8-25,26,27A,84 76.7AC.	C/U6/,800	000 200
Buildings	141,500	209,300
Selmer, Timothy C. & Christ	ine	
R-15-13B 5.29 Ac.	33,900	0.0 (0.0
Buildings	64,700	98,600
Senecal, Albert L. & Ruth U-4-45 .8 Ac.	04 500	
U-4-45 .8 Ac.	26,500	105 000
Buildings	98,500	125,000
Senecal, Frances	05 200	
R-10-12 .5 Ac.	25,300	r (500
Buildings	41,200	66,500
Senechal, Almon O. & Barbar U-5-9 1.3 Ac.	a t.	
U-5-9 1.3 Ac.	28,500	98,200
Buildings	69,700	20,200
Senechal, David R. & Helen U-1-2 1.3 Ac.	28,500	
D-1-2 1.5 AC.	127,900	156,400
Buildings Setzer, Wilfred A. & Carole	. W	190,400
U-2-12 1.9 Ac.	29,700	
Buildings	86,900	116,600
Shaw, Raymond R. Est. & mir		,
R-12-9 3.4 Ac.	39,600	
Buildings	79,900	119,500
Shea, Barbara F. & John D.		
R-3-1 36 Ac. C/U	1,559	1,559
Sheldon Club		
U-13-2 1 Ac.	137,900	
Buildings	66,700	204,600
Sheldon, Simon M. & Gertruc U-9-3 5 Ac.	le	
U-9-3 5 Ac.	44,900	
	106,900	151,800
Buildings Sherburne, Maxwell G. Est. R-13-6 98 Ac. Shorman Steve B & Julia (
R-13-6 98 Ac.	112,600	112,600
Sherman, Sceve S. a Surra a	lder	
U-4-81 .3 Ac.	24,300	0.0 / 0.0
Buildings	64,100	88,400
Shirk, Patricia	20 000	
R-1-15A 6.39 Ac.	38,200	122,100
Buildings	83,900	122,100
Sibley, Clifton B. U-16-6 l Ac.	27,900	
	51,500	79,400
Buildings	51,500	, , ,

Skelly, Ann T. R-2-33 7 Ac.	00 (00	
R-2-33 7 Ac.	39,400 143,100	182,500
Buildings Slaughter, Edward B. & Grace		102,500
R-11-23 3.7 Ac.	35,900	
Buildings	99,500	135,400
Sliwerski, Mark J. & Marilyn	с.	
R-11-49 4.13 Ac.	36,800	
Buildings	130,500	167,300
Small, David c. & Andrea	(0.100	
R-11-30 6 Ac.	40,100 130,500	170,600
buildings Small, Sarah E. & Jefferson A		170,000
U-14-13 1.4 Ac.	81,000	
Buildings	34,000	115,000
Smiley, Charlotte B.		
U-13-6 1.4 Ac.	84,500	
buildings	37,600	122,100
U-13-7 .9 Ac	21,200	21,200
Smith, Bruce D & Carolyn B.	38,500	
U-7-6 6.5 Ac. Buildings	64,100	102,600
Smith, H.R. Bradley	0.1,100	,
R-7-31 9.8 Ac.	45,900	45,900
Smith, Steven G.		
R-10-13A 9.92 Ac.	33,600	33,600
Smullen, James F. & Barbara R-3-10 2.1 Ac.		
R-3-10 2.1 Ac.	30,100	101 700
buildings	101,600	131,700
Smyth, Robert A. & Phyllis A. R-9-47 3.9 Ac.	36,300	
Buildings	138,300	174,600
Snyder, Lester & Elizabeth	190,900	1, 1,000
R-9-78 1.8 Ac.	29,500	
Buildings	48,300	77,800
Sobe, David A. & Charlotte W.		
R-4-8 69.1 Ac. C/U	3,455	3,455
Spalding, Donald H, & Dorothy		
R-12-17 .5 Ac.	71,000	75 400
Buildings	4,400	75,400 22,400
U-13-16 1.1 Ac. Spenser, Edith M.; Lilla C. &	22,400 Tames Bi	
R-6-14 17 Ac.	45,000	45,000
Spenser, Jonathan G.;Lilla C. R-6-28 22.56 Ac.	66,300	0
Buildings	55,300	121,600
Spenser, Jonathan G. & Lilla R-6-32 20 Ac.	C. Bingha	m
R-6-32 20 Ac.	60,200	60,200
Spivey, James R. & Anna M.		
R-11-52 4.3 Ac.	33,800	192 600
Buildings SPNHF	148,800	182,600
R-12-4 26.3 Ac. C/U	1,052	1,052
Sprague, Richard K. & Eugenie		-,
U-4-16 .6 Ac.	30,800	
Buildings	80,500	111,300
St. John, Robert Sr. & Sylvia R-8-42 25.2 Ac. C/U	1	
R-8-42 25.2 Ac. C/U	28,452	00 550
Buildings	60,100	88,552
Stahl, Francis A. & Glenn R, R-8-78 1.6 Ac.	29,100	
Buildings	121,400	150,500
Stahl, Glenn R., Sandra & Fra		
R-8-77A 5.2 Ac.	36,300	
Buildings	122,200	158,500
Starkweather, George O. Est.		
R-9-64,71 2.3 Ac.	49,300	100 /00
Buildings Starratt, Parker H. & Dorothy	73,100	122,400
	34.500	
R-8-58 4.3 Ac.	34,500	141,100
R-8-58 4.3 Ac. Buildings	34,500 106,600	141,100
R-8-58 4.3 Ac. Buildings Stearns, William C. & Patrics U-3-10 10 Ac. C/U	34,500 106,600	141,100 827
R-8-58 4.3 Ac. Buildings Stearns, William C. & Patric: U-3-10 10 Ac. C/U Stevens, Robert W. & Joyce M	34,500 106,600 ia 827	
R-8-58 4.3 Ac. Buildings Stearns, William C. & Patrics U-3-10 10 Ac. C/U Stevens, Robert W. & Joyce M R-7-47 1.8 Ac.	34,500 106,600 ia 827 29,500	827
R-8-58 4.3 Ac. Buildings Stearns, William C. & Patric: U-3-10 10 Ac. C/U Stevens, Robert W. & Joyce M R-7-47 1.8 Ac. Buildings	34,500 106,600 ia 827 29,500 80,600	
R-8-58 4.3 Ac. Buildings Stearns, William C. & Patrici U-3-10 10 Ac. C/U Stevens, Robert W. & Joyce M R-7-47 1.8 Ac. Buildings Stewart, George A. & Marguers	34,500 106,600 ia 827 29,500 80,600 ite	827
R-8-58 4.3 Ac. Buildings Stearns, William C. & Patric: U-3-10 10 Ac. C/U Stevens, Robert W. & Joyce M R-7-47 1.8 Ac. Buildings Stewart, George A. & Marguer: R-2-46A 23.57 Ac. C/U	34,500 106,600 ia 827 29,500 80,600 ite 30,500	827
R-8-58 4.3 Ac. Buildings Stearns, William C. & Patrici U-3-10 10 Ac. C/U Stevens, Robert W. & Joyce M R-7-47 1.8 Ac. Buildings Stewart, George A. & Marguers	34,500 106,600 ia 827 29,500 80,600 ite	827

Stockwell, Sidney W. & Marianne	
Stockwell, Sidney W. & Marianne R-13-2 21 Ac. C/U 700	700
Stout, Harold V. & Janet B.	
R-2-47 4 Ac. 29,400	
Buildings 65,300	94,700
Stover, Arthur I Heirs	
R-1-49 2.4 Ac. 29,200	
Buildings 48,200	77,400
Streeter, Christopher M. & Diane	
R-10-32B 5.1 Ac. 30,400	
Buildings 105,000	135,400
Strombeck, Robert & Elizabeth	
R-6-10 2 Ac. 29,900	
Buildings 79,100	109,000
Sullivan, John P. & Mary E.	
U-4-58 1.1 Ac. 28,100	
Buildings 96,100	124,200
Sullivan, Ronald E. R-8-57 1.4 ac. 28,700	
Buildings 79,700	108,400
Summers, William C. & Joan	
U-4-22 .4 Ac. 29,600	
	73,000
	75,000
Sweeney, Walter H.	
R-7-27A 4.17 Ac. 31,000	112 500
Buildings 81,500	112,500
Swim, Eleanor	
R-9-55 2 2 Ac. 30,300	0) (00
Buildings 53,300	83,600
Sykas, Peter W. & Barbara C.	
R-1-15 51 Ac. C/U 31,500	
Buildings 198,300	229,800
Sysyn, David A.	
R-10-2 1.9 Ac. 24,000	24,000
Sysyn, Nicholas & Nora C.	
U-8-3 19 Ac. C/U 30,268	
Buildings 17,360	47,568
Talix, Nina	
R-11-65 4 Ac. 36,500	
Buildings 127,000	163,500
Tarr, Stephen A. & Ruth	
U-5-6 9 Ac. 43,100	
Buildings 44,200	87,300
Tarr, Susan A.	
R-7-28 4.3 Ac. 34,500	
Buildings 61,000	95,500
Teates, Sharon	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
U-15-2 1.4 Ac. 144,200	
	196,400
Buildings 52,200	190,400
Tenney, Robert E.	
U-7-17 1.1 Ac. 28,100	1.11 (0.0
Buildings 103,500	131,600
Tenney, Robert W.	1 000
U-7-15 1,800	1,800
Terrill, Roger P. & Norma B.	. 0.0
R-8-16 1.4 Ac. 600	600
R-8-17 3.2 Ac. 3,200	3,200
Thomas, Ann L.	0.0
R-7-11 4.5 Ac. 29,200	29,200
Thompson, Gordon H. & Laura L.	
U-14-5 1.9 Ac. 87,600	
Buildings 54,400	142,000
Thompson, Horace C. R-8-74 40 Ac. 46,900	
R-8-74 40 Ac. 46,900	
Buildings 52,800	99,700
Thompson, Lloyd A. & Carole	
U-6-3 2.7 Ac. 31,300	
Buildings 53,200	84,500
U-6-6 7 Ac. 29,400	29,400
Tierney, Margaret M.	
U-1-22 2.01 Ac. 26,400	26,400
Tillinghast, James C. & Gaye D.	
R-15-12 2.7 Ac. 23,400	23,400
Toperzer, Catherine M.	
R-8-76 23 Ac. 63,600	63,60 0
R-8-77 117.3 Ac. 204,700	
R-8-77 117.3 Ac. 204,/00 Buildings 69,600	274,300

Toumanoff, Vladimir T. & Ceor;	ge 32,400	
R-14-7,12 110 Ac. C/U Buildings	89,200	121,600
Tremblay, Arthur & Edith G.	0,200	121,000
U-2-5 1.1 Ac.	28,100	
Buildings	56,900	85,000
Tripp, Kenneth & Frances	26 600	
R-9-54 3.3 Ac.	35,500 96,500	132,000
Buildings Turney, John D. Jr. & Donna A		152,000
R-6-52 1.5 Ac.	. 28,900	
Buildings	90,400	119,300
Turpin, charles S. Jr. et al		
R-2-1B,51D 139 Ac. C/U	6,250	6,250
Tutlle, Lewis C. & Marjorie L R-7-41 1.4 Ac.		
Buildings	28,700 110,100	138,800
Tutile, Oma R. Trustee		
U-2-1 3.22 Ac.	32,600	32,600
Tyler, Roger R. & Cloria J.	22.200	
R-15-2A 5.02 Ac.	33,300	142 800
Buildings Uhlig, Herbert H. & Greta	109,500	142,800
R-8-59 6.3 Ac.	38,100	
Buildings	104,900	143,000
Upton, Karl C. & Mildred W.		
U-4-24 .3 Ac.	29,100	
Buildings Varkuran Flaio	83,300	112,400
VanBuren, Elsie R-1-21 43 Ac. C/U	42,780	
Buildings	185,700	228,480
R-1-22 3.5 Ac. C/U R-1-24 2.1 Ac.	400	400
R-1-24 2.1 Ac.	168	168
Vanliorn, Robert C. & Nancy L.	26 500	
R-11-26 4 Ac. Buildings	36,500 141,700	178,200
Viall, Willard & Ruth	141,700	170,200
U-1-18 .9 Ac.	29,400	
Buildings	96,200	125,600
Voegeli, Barbara H.		
R-9-84 56 Ac. C/U Buildings	21,520 2,200	23,720
Buildings Vollmer, Phillip C. & Susan	2,200	25,720
R-2-49	62,100	
Buildings	92,600	154,700
Vose, Atherton C.		
U-13-11,13 1.8 Ac.	80,800	10/ 000
Buildings Vose, Barbara J.	24,000	104,800
U-13-12 1.8 Ac.	65,500	
Buildings	62,300	127,800
Waddill, Michael M. & Ann C.		
R-2-29 1.3 Ac.	28,500	
Buildings , Walcott Charles F & Susan C	117,000	145,500
Walcott, Charles F. & Susan C R-1-12,27,30,31,32,33		
196.1 Ac. C/U	70,100	
Buildings .	239,700	309,800
Walker, Norma W.		
R-14-9 43 Ac.	2,299	2,299
Wallace, Anna Mary R-1-43 8 Ac. C/U	3300	300
R-2-6,17,31 171 Ac. C/U	74,314	500
Buildings	141,500	215,814
Wallace, John E. Est.		
R-8-46 43.5 Ac. C/U	25,492	25,492
R-8-70 8.5 Ac. C/U Walsh, David F. & Theresa M.	67,000	67,000
U-16-2 4.7 Ac.	35,300	
Buildings	61,500	96,800
Ward, George A. Est. & Doroth	у	
U-9-8A,9 2.55 Ac.	39,600	
Buildings	94,900	134,500
Ward, Mabel D., Robert A. Jr, R-13-16 .3 Ac.	Terry L. 300	300
Ward, Robert A. Jr. & Meta H.	500	500
R-14-11 33 Ac.	80,000	80,000
N-19-11 JJ AC.	80,000	00,000

Wardman, Norman D. & Helene M.	
R-9-35 4.2 Ac. 36,900	
Buildings 137,500	174,400
Ware, Edson C. Jr. & Kimberly	
U-10-9 .7 Ac. 26,100	
Buildings 53,800	79,900
Ware, Edson Est. & Geraldine	/) ,) 00
Wate, Edson Est. & Gerardine	
U-10-10 .8 Ac. 26,500	01 / 00
Buildings 64,900	91,400
Warren, Kenneth P. & Esther F.	
U-14-9 1.9 Ac. 87,500	
Buildings 38,100	125,600
Waterbury, Jean P. R-8-92 59 Ac. C/U 35,200	
R-8-92 59 Ac. C/U 35,200	
Buildings 121,000	156,200
Waters, Sarah H.	100,000
R-7-56 5 Ac. 35,100	
	166 000
Buildings 131,800	166,900
Waters, Sarah H. & William H. R-4-2 2.2 Ac. C/U 5,676	
R-4-2 2.2 Ac. C/U 5,676	5,676
R-4-5A 11.1 Ac. C/U 2/,/50	
Buildings 145,000	172,750
Watson, Barbara A.	
R-10-19 1 Ac. 25,300	
Buildings 18,000	43,300
Way Philip M. & Grace G.	,
U-10-18 3.6 Ac. 36,100	
	88 800
Buildings 52,700	88,800
Wayne Green Enterprises Inc.	
R-8-54 10 Ac. 44,600	
Buildings 392,400	437,000
Welch, Allen	
R-7-33 .9 Ac. 26,700	
Buildings 62,000	88,700
Welch, Jesse A. & Doris M.	
R-11-47 4,4 Ac. 37,300	
Buildings 94,900	132,200
	152,200
Welch, Mary F. U-14-11 1.48 Ac. 62,300	
	62,300
Welch, William Heirs	
Welch, William Heirs	62,30 0 520
Welch, William Heirs R-10-7 13 Ac. C/U 520 R-11-7 248 Ac. C/U 38,720	520
Welch, William Heirs	
Welch, William Heirs R-10-7 13 Ac. C/U 520 R-11-7 248 Ac. C/U 38,720	520
Welch, William Heirs R-10-7 13 Ac. C/U 520 R-11-7 248 Ac. C/U 38,720 Buildings 123,100 R-13-5,9 37 Ac. C/U 2,920 Wells, Glynn C. & Patricia J.	52 0 161,82 0
Welch, William Heirs R-10-7 13 Ac. C/U 520 R-11-7 248 Ac. C/U 38,720 Buildings 123,100 R-13-5,9 37 Ac. C/U 2,920 Wells, Glynn C. & Patricia J.	52 0 161,82 0
Welch, William Heirs R-10-7 13 Ac. C/U 520 R-11-7 248 Ac. C/U 38,720 Buildings 123,100 R-13-5,9 37 Ac. C/U 2,920 Wells, Glynn C. & Patricia J. U-1-21 2.25 Ac. 33,000	520 161,820 2,920
Welch, William Heirs R-10-7 13 Ac. C/U 520 R-11-7 248 Ac. C/U 38,720 Buildings 123,100 R-13-5,9 37 Ac. C/U 2,920 Wells, Clynn C. & Patricia J. U-1-21 2.25 Ac. 33,000 Buildings 99,700	52 0 161,82 0
Welch, William Heirs R-10-7 13 Ac. C/U 520 Buildings 123,100 R-13-5,9 37 Ac. C/U 2,920 Wells, Clynn C. & Patricia J. U-1-21 2.25 Ac. 33,000 Buildings 99,700 U-4-1 .8 Ac. 79,500	520 161,820 2,920 132,700
Welch, William Heirs R-10-7 13 Ac. C/U 520 R-11-7 248 Ac. C/U 38,720 Buildings 123,100 R-13-5,9 37 Ac. C/U 2,920 Wells, Clynn C. & Patricia J. U-1-21 2.25 Ac. 33,000 Buildings 99,700 Buildings 99,700 U-4-1 .8 Ac. 79,500 558,400	520 161,820 2,920
Welch, William Heirs R-10-7 13 Ac. C/U 520 R-11-7 248 Ac. C/U 38,720 Buildings 123,100 R-13-5,9 37 Ac. C/U 2,920 Wells, Glynn C. & Patricia J. U-1-21 2.25 Ac. 33,000 Buildings 99,700 U-4-1 .8 Ac. .79,500 Buildings 358,400 Wells, Narion E. .	520 161,820 2,920 132,700
Welch, William Heirs R-10-7 13 Ac. C/U 520 Buildings 123,100 R-11-7 248 Ac. C/U 38,720 Buildings 123,100 R-13-5,9 37 Ac. C/U 2,920 Wells, Clynn C. & Patricia J. U-1-21 2.25 Ac. 33,000 Buildings 99,700 U-4-1 .8 Ac. 79,500 Buildings 358,400 Wells, Narion E. U-1-17 3.26 Ac. 35,000	520 161,820 2,920 132,700 437,900
Welch, William Heirs R-10-7 13 Ac. C/U 520 R-11-7 248 Ac. C/U 38,720 Buildings 123,100 R-13-5,9 37 Ac. C/U 2,920 Wells, Clynn C. & Patricia J. U-1-21 2.25 Ac. 33,000 Buildings 99,700 U-4-1 .8 Ac. 79,500 Buildings 358,400 Wells, Narion E. U-1-17 3.26 Ac. 35,000 Buildings 100,900 350,000	520 161,820 2,920 132,700
Welch, William Heirs R-10-7 13 Ac. C/U 520 Buildings 123,100 R-13-5,9 37 Ac. C/U 2,920 Wells, Clynn C. & Patricia J. 0-1-21 2.25 Ac. 33,000 Buildings 99,700 0.4-1 8 Ac. 79,500 Buildings 358,400 Wells, Narion E. 0-1-17 3.26 Ac. 35,000 Buildings 100,900 Welsch, Thomas I. & Patricia 100,900	520 161,820 2,920 132,700 437,900 135,900
Welch, William Heirs R-10-7 13 Ac. C/U 520 R-11-7 248 Ac. C/U 38,720 Buildings 123,100 R-13-5,9 37 Ac. C/U 2,920 Wells, Clynn C. & Patricia J. U-1-21 2.25 Ac. 33,000 Buildings 99,700 U-4-1 .8 Ac. 79,500 Buildings 358,400 Wells, Narion E. U-1-17 3.26 Ac. 35,000 Buildings 100,900 350,000	520 161,820 2,920 132,700 437,900
Welch, William Heirs R-10-7 13 Ac. C/U 520 R-11-7 248 Ac. C/U 38,720 Buildings 123,100 R-13-5,9 37 Ac. C/U 2,920 Wells, Clynn C. & Patricia J. U-1-21 2.25 Ac. 33,000 Buildings 99,700 U-4-1 8 Ac. 79,500 Buildings 358,400 Wells, Narion E. U-1-17 3.26 Ac. 35,000 Buildings 100,900 Welch, Thomas I. & Patricia R-10-15 1.08 Acc. 20,000	520 161,820 2,920 132,700 437,900 135,900
Welch, William Heirs R-10-7 13 Ac. C/U 520 Buildings 123,100 R-13-5,9 37 Ac. C/U 2,920 Wells, Clynn C. & Patricia J. 0-1-21 2.25 Ac. 33,000 Buildings 99,700 0.4-1 8 Ac. 79,500 Buildings 358,400 Wells, Narion E. 0-1-17 3.26 Ac. 35,000 Buildings 100,900 Welsch, Thomas I. & Patricia 100,900	520 161,820 2,920 132,700 437,900 135,900
$\begin{array}{l} \mbox{Welch, William Heirs} \\ \mbox{R-10-7} & 13 Ac. C/U & 520 \\ \mbox{R-11-7} & 248 Ac. C/U & 38,720 \\ \mbox{Buildings} & 123,100 \\ \mbox{R-13-5,9} & 37 Ac. C/U & 2,920 \\ \mbox{Wells, Clynn C. & Paricia J.} \\ \mbox{U-1-21} & 2.25 Ac. & 33,000 \\ \mbox{Buildings} & 99,700 \\ \mbox{U-4-1} & .8 Ac. & 79,500 \\ \mbox{Buildings} & 358,400 \\ \mbox{Wells, Narion E.} \\ \mbox{U-1-17} & 3.26 Ac. & 35,000 \\ \mbox{Buildings} & 100,900 \\ \mbox{Welsh, Thomas I. & Patricia} \\ \mbox{R-10-15} & 1.08 Ac. & 20,000 \\ \mbox{West, Elijah J.} \\ \mbox{R-11-9} & 3.3 Ac. & 32,500 \\ \end{array}$	520 161,820 2,920 132,700 437,900 135,900
Welch, William Heirs R-10-7 13 Ac. C/U 520 Buildings 123,100 R-11-7 248 Ac. C/U 38,720 Buildings 123,100 R-13-5,9 37 Ac. C/U 2,920 Wells, Clynn C. & Patricia J. U-1-21 2.25 Ac. 33,000 Buildings 99,700 U-1-4.8 Ac. 79,500 Uuildings 358,400 Wells, Marion E. U-1-7 3.26 Ac. 35,000 Buildings 100,900 Welsch, Thomas I. & Patricia R-10-15 1.08 Ac. 20,000 Welst, Elijah J. R-11-9 3.3 Ac. 32,500 Buildings 46,300 46,300	520 161,820 2,920 132,700 437,900 135,900 20,000
Welch, William Heirs R-10-7 13 Ac. C/U 520 Buildings 123,100 R-11-7 248 Ac. C/U 38,720 Buildings 123,100 R-13-5,9 37 Ac. C/U 2,920 Wells, Clynn C. & Patricia J. U-1-21 2.25 Ac. 33,000 Buildings 99,700 U-4-1 8 Ac. 79,500 Buildings 358,400 Wells, Marion E. U-1-17 3.26 Ac. 35,000 Buildings 100,900 Welsch, Thomas I. & Patricia R-10-15 1.08 Ac. 20,000 Westen, Howard H. & Sandra C. 33 Ac. 32,500 25,500	520 161,820 2,920 132,700 437,900 135,900 20,000 78,800
$\begin{array}{l} \mbox{Welch, William Heirs} \\ \mbox{R-10-7} & 13 Ac. C/U & 520 \\ \mbox{R-11-7} & 248 Ac. C/U & 38,720 \\ \mbox{Buildings} & 123,100 \\ \mbox{R-13-5,9} & 37 Ac. C/U & 2,920 \\ \mbox{Wells, Clynn C. & Patricia J.} \\ \mbox{U-1-21} & 2.25 Ac. & 33,000 \\ \mbox{Buildings} & 99,700 \\ \mbox{Buildings} & 358,400 \\ \mbox{Wells, Narion E.} \\ \mbox{U-1-17} & 3.26 Ac. & 35,000 \\ \mbox{Buildings} & 100,900 \\ \mbox{Welsch, Thomas I. & Patricia} \\ \mbox{R-10-15} & 1.08 Ac. & 20,000 \\ \mbox{West, Elijah J.} \\ \mbox{R-11-9} & 3.3 Ac. & 32,500 \\ \mbox{Buildings} & 46,300 \\ \mbox{Weston, Howard H. & Sandra C.} \\ \mbox{R-16-6.2 Ac. C/U} & 496 \\ \end{array}$	520 161,820 2,920 132,700 437,900 135,900 20,000 78,800 496
Welch, William Heirs R-10-7 13 Ac. C/U 520 Buildings 123,100 R-11-7 248 Ac. C/U 38,720 Buildings 123,100 R-13-5,9 37 Ac. C/U 2,920 Wells, Clynn C. & Patricia J. U-1-21 2.25 Ac. 33,000 Buildings 99,700 Uu-1-21 2.25 Ac. 35,000 Buildings 358,400 Wells, Marion E. U-1-17 3.26 Ac. 35,000 Buildings 100,900 Welsch, Thomas I. & Patricia R-10-5 1.08 Ac. 20,000 West, Elijah J. R-11-9 3.2 Ac. R-11-5 3.3 Ac. 32,500 Buildings 46,300 Weston, Howard H. & Sandra C. R-16-1 6.2 Ac. C/U 496 R-16-1 7.3 Ac. 3,200	520 161,820 2,920 132,700 437,900 135,900 20,000 78,800
Welch, William Heirs R-10-7 13 Ac. C/U 520 R-11-7 248 Ac. C/U 38,720 Buildings 123,100 R-13-5,9 37 Ac. C/U 2,920 Wells, Clynn C. & Patricia J. U-1-21 2.25 Ac. 33,000 Buildings 99,700 U-4-1 8 Ac. 79,500 Buildings 358,400 Wells, Marion E. U-1-73 3.26 Ac. 35,000 Buildings 100,900 Welsch, Thomas I. & Patricia R-10-15 1.08 Ac. 20,000 West, Elijah J. R-11-9 3.3 Ac. 32,500 Buildings 46,300 Weston, Howard H. & Sandra C. R-16-1 6.2 Ac. C/U 496 R-16-5,14 73 Ac. 2,500 Buildings 46,300	520 161,820 2,920 132,700 437,900 135,900 20,000 78,800 496 3,200
Welch, William Heirs R-10-7 13 Ac. C/U 520 R-11-7 248 Ac. C/U 38,720 Buildings 123,100 R-13-5,9 37 Ac. C/U 2,920 Wells, Clynn C. & Patricia J. U-1-21 2.25 Ac. 33,000 Buildings 99,700 U-41 .8 Ac. 79,500 Buildings 358,400 Wells, Narion E. U-1-17 3.26 Ac. 35,000 Buildings 100,900 Welsch, Thomas I. & Patricia R-10-15 1.08 Ac. 20,000 Welsch, Thomas I. & Patricia R-10-15 1.08 Ac. 25,500 Buildings 46,300 Weston, Howard H. & Sandra C. R-10-9 3.3 Ac. 32,500 Buildings 6.2 Ac. C/U 46,300 Weston, Howard H. & Sandra C. R-16-6 6.2 Ac. C/U 46,300 Welston, Howard H. & Sandra C. R-16-6 6.2 Ac. C/U 3,200 R-14-52,31 59.79 Ac. C/U 3,200 R-14-5,14 73 Ac. C/U 3,200 R-14-32,33 59.79 Ac. C/U 3,00	520 161,820 2,920 132,700 437,900 135,900 20,000 78,800 496
Welch, William Heirs R-10-7 13 Ac. C/U 520 R-11-7 248 Ac. C/U 38,720 Buildings 123,100 R-13-5,9 37 Ac. C/U 2,920 Wells, Clynn C. & Patricia J. U-1-21 2.25 Ac. 33,000 Buildings 99,700 U-1-21 2.25 Ac. 33,000 Buildings 99,700 U-4-1 8 Ac. 79,500 Buildings 358,400 Wells, Narion E. U-1-71 3.26 Ac. 35,000 Buildings 100,900 Welsch, Thomas I. & Patricia R-10-15 1.08 Ac. 20,000 Welsch, Thomas I. & Patricia R-10-15 1.08 Ac. 20,000 Welsch, Howard H. & Sandra C. R-16-6.2 Ac. C/U 46,300 Weston, Howard H. & Sandra C. R-16-1 3.200 264,700 Welson, Romey J. 496 R-14-5,14 73 Ac. C/U 3200	520 161,820 2,920 132,700 437,900 135,900 20,000 78,800 496 3,200
Welch, William Heirs R-10-7 13 Ac. C/U 520 Buildings 123,100 R-13-5,9 37 Ac. C/U 2,920 Wells, Clynn C. & Patricia J. U-1-21 2.25 Ac. 33,000 Buildings 99,700 U-4-1 8 Ac. 79,500 Buildings 358,400 Wells, Narion E. U-1-17 3.26 Ac. 35,000 Buildings 100,900 Wellsch, Thomas I. & Patricia R-10-15 1.08 Ac. 20,000 Weltsch, Thomas I. & Patricia R-11-9 3.3 Ac. 32,500 Buildings 46,300 Weston, Howard H. & Sandra C. R-16-1 6.2 Ac. C/U 4920 R-16-1 6.2 Ac. C/U 3200 R-14-5,14 73 Ac. 2,100 Buildings 264,700 Weston, Rommey L U-4-23 46,700 Weston, Rommey L	520 161,820 2,920 132,700 437,900 135,900 20,000 78,800 496 3,200 365,536
Welch, William Heirs R-10-7 13 Ac. C/U 520 R-11-7 248 Ac. C/U 38,720 Buildings 123,100 R-13-5,9 37 Ac. C/U 2,920 Wells, Clynn C. & Patricia J. U-1-21 2.25 Ac. 33,000 Buildings 99,700 U-1-21 2.25 Ac. 33,000 Buildings 99,700 U-4-1 .8 Ac. 79,500 Buildings 358,400 Wells, Narion E. U-1-17 3.26 Ac. 35,000 Buildings 100,900 Welsch, Thomas I. & Patricia R-10-15 1.08 Ac. 20,000 Welsch, Thomas I. & Patricia R-10-15 1.08 Ac. 25,500 Buildings 46,300 Weston, Howard H. & Sandra C. R-16-16 Ac. C/U 46,300 Weston, Howard H. & Sandra C. R-16-5,14 73 Ac. C/U 3,200 R-14-32,33 59.79 Ac. C/U 100,836 Buildings 124,570 Weston, Romey L U-4-23 264,700 Weston, Romey L U-4-24 Ac. 29,600 1	520 161,820 2,920 132,700 437,900 135,900 20,000 78,800 496 3,200
Welch, William Heirs R-10-7 13 Ac. C/U 520 Buildings 123,100 R-11-7 248 Ac. C/U 2,320 Buildings 123,100 R-11-7 248 Ac. C/U 2,920 Wells, Clynn C. & Patricia J. U-1-21 2.25 Ac. 33,000 Buildings 99,700 U-1-1 8 Ac. 79,500 Buildings 358,400 Wells, Narion E. U-1-7 3.26 Ac. 35,000 Buildings 100,900 Welsch, Thomas I. & Patricia R-10-9 3.3 Ac. 22,500 Buildings 46,300 Sutidings 46,300 Weston, Howard H. & Sandra C. R-16-1 6.2 Ac. C/U 496 R-14-51,473 Ac. 24,700 Weston, Rommey L U-4-23.,4 Ac. 29,600 Buildings 121,500	520 161,820 2,920 132,700 437,900 135,900 20,000 78,800 496 3,200 365,536
Welch, William Heirs R-10-7 13 Ac. C/U 520 Buildings 123,100 R-13-5,9 37 Ac. C/U 2,920 Wells, Clynn C. & Patricia J. U-1-21 2.25 Ac. 33,000 Buildings 99,700 U-4-1 8 Ac. 79,500 Buildings 358,400 Wells, Narion E. U-1-17 3.26 Ac. 35,000 Buildings 100,900 Wellsch, Thomas I. & Patricia R-10-15 1.08 Ac. 20,000 Weltsch, Thomas I. & Patricia R-11-9 3.3 Ac. 32,500 Buildings 46,300 Weston, Howard H. & Sandra C. R-16-1 6.2 Ac. C/U 4920 R-16-1 6.2 Ac. C/U 3200 R-14-5,14 73 Ac. 2,100 Buildings 264,700 Weston, Rommey L U-4-23 46,700 Weston, Rommey L	520 161,820 2,920 132,700 437,900 135,900 20,000 78,800 496 3,200 365,536
Welch, William Heirs R-10-7 13 Ac. C/U 520 Buildings 123,100 R-13-5,9 37 Ac. C/U 2,920 Wells, Clynn C. & Patricia J. U-1-21 2.25 Ac. 33,000 Buildings 99,700 U-4-1 8 Ac. 79,500 Buildings 358,400 Wells, Narion E. U-1-17 3.26 Ac. 35,000 Buildings 100,900 Welsh, Thomas I. & Patricia R-10-15 1.08 Ac. 20,000 West, Elijah J. R-11-9 3.3 Ac. 32,500 Buildings 46,300 Weston, Howard H. & Sandra C. R-16-1 6.2 Ac. C/U 3,200 R-14-5,14 73 Ac. C/U 3,200 Buildings 264,700 Weston, Romrey L U-4-23 35,9.79 Ac. C/U 100,836 Buildings 121,500 Weston, Romrey L U-4-23 Ac. 29,600 Buildings 121,500 Weston, Willnam Jr. R-13-14, R-14-10 72 Ac.C/U 67,588	520 161,820 2,920 132,700 437,900 135,900 20,000 78,800 496 3,200 365,536 151,100
Welch, William Heirs R-10-7 13 Ac. C/U 520 R-11-7 248 Ac. C/U 38,720 Buildings 123,100 R-13-5,9 37 Ac. C/U 2,920 Wells, Clynn C. & Patricia J. U-1-21 2.25 Ac. 33,000 Buildings 99,700 U-1-21 2.25 Ac. 33,000 Buildings 99,700 U-4-1 .8 Ac. 79,500 Buildings 358,400 Wells, Narion E. U-1-17 3.26 Ac. 35,000 Buildings 100,900 Welsch, Thomas I. & Patricia R-10-15 1.08 Ac. 20,000 Welsch, Thomas I. & Patricia R-10-5 1.08 Ac. 25,500 Buildings 46,300 Weston, Howard H. & Sandra C. R-16-16 Ac. C/U 46,300 Weston, Neoward H. & Sandra C. R-16-5,14 73 Ac. C/U 3,200 R-14-32,33 59.79 Ac. C/U 100,836 Buildings 121,500 Subildings 121,500 Subildings 121,500 Weston, Romney L U-4-23 J. A	520 161,820 2,920 132,700 437,900 135,900 20,000 78,800 496 3,200 365,536 151,100 119,388
Welch, William Heirs R-10-7 13 Ac. C/U 520 Buildings 123,100 R-11-7 248 Ac. C/U 2,920 Buildings 123,100 R-11-7 248 Ac. C/U 2,920 Wells, Clynn C. & Patricia J. U-1-21 2.25 Ac. 33,000 Buildings 99,700 U-1-1 8 Ac. 79,500 Buildings 358,400 Wells, Marion E. U-1-17 3.26 Ac. 35,000 Buildings 100,900 Welsch, Thomas I. & Patricia R-10-15 1.08 Ac. 20,000 Welsch, Thomas I. & Patricia R-10-9 3.3 Ac. 32,500 Buildings 46,300 Weston, Howard H. & Sandra C. R-16-1 6.2 Ac. C/U 496 R-16-1 6.2 Ac. C/U 3200 R-14-32,33 59.79 Ac. C/U 100,836 Buildings 264,700 Weston, Romey L U-4-23 4 Ac. 29,600 Buildings 121,500 Weston, William Jr. R-13-14, R-14-10 </td <td>520 161,820 2,920 132,700 437,900 135,900 20,000 78,800 496 3,200 365,536 151,100</td>	520 161,820 2,920 132,700 437,900 135,900 20,000 78,800 496 3,200 365,536 151,100
Welch, William Heirs R-10-7 13 Ac. C/U 520 R-11-7 248 Ac. C/U 38,720 Buildings 123,100 R-13-5,9 37 Ac. C/U 2,920 Wells, Clynn C. & Patricia J. U-1-21 2.25 Ac. 33,000 Buildings 99,700 0.42 0.42 U-1-21 2.25 Ac. 33,000 Buildings 99,700 Buildings 358,400 Wells, Narion E. U-1-17 3.26 Ac. 35,000 Buildings 100,900 Welsch, Thomas I. & Patricia R-10-15 1.08 Ac. 20,000 Weston, Howard H. & Sandra C. R-16-16 6.2 Ac. C/U 496 R-14-5,14 73 Ac. 29,600 Buildings 264,700 Weston, Romney L U-4-23,33 59.79 Ac. C/U 00,836 Buildings 121,500 Weston, William Jr. R-13-24, K-14-10 72 Ac.C/U 67,588 Buildings 51,800 R-13-24, S Ac. 4.800 Wetherbee, Frederick M. 4800	520 161,820 2,920 132,700 437,900 135,900 20,000 78,800 496 3,200 365,536 151,100 119,388
Welch, William Heirs R-10-7 13 Ac. C/U 520 R-11-7 248 Ac. C/U 38,720 Buildings 123,100 R-13-5,9 37 Ac. C/U 2,920 Wells, Clynn C. & Patricia J. U-1-21 2.25 Ac. 33,000 Buildings 99,700 U-1-21 2.25 Ac. 33,000 Buildings 99,700 U-4-1 .8 Ac. 79,500 Buildings 388,400 Wells, Narion E. U-1-17 3.26 Ac. 35,000 Buildings 100,900 Welsch, Thomas I. & Patricia R-10-15 1.08 Ac. 20,000 Welsch, Thomas I. & Patricia R-10-15 1.08 Ac. 20,000 Welsch, Thomas I. & Sandra C. R-16-16 6.2 Ac. 20,000 Welsch, Howard H. & Sandra C. R-16-5,14 73 Ac. C/U 3,200 R-14-5,14 73 Ac. C/U 3,200 R-14-32,33 59.79 Ac. C/U 100,836 Buildings 121,500 Weston, Romney L U-4-23 .4 Ac. 29,600 B	520 161,820 2,920 132,700 437,900 135,900 20,000 78,800 496 3,200 365,536 151,100 119,388 4,800
Welch, William Heirs R-10-7 13 Ac. C/U 520 R-11-7 248 Ac. C/U 38,720 Buildings 123,100 R-13-5,9 37 Ac. C/U 2,920 Wells, Clynn C. & Patricia J. U-1-21 2.25 Ac. 33,000 Buildings 99,700 U-1-21 2.25 Ac. 33,000 Buildings 99,700 U-4-1 8 Ac. 79,500 Buildings 358,400 Wells, Narion E. U-1-7 3.26 Ac. 35,000 Buildings 100,900 Welsch, Thomas I. & Patricia R-10-15 1.08 Ac. 20,000 Welsch, Thomas I. & Patricia R-10-15 1.08 Ac. 20,000 Welsch, Howard H. & Sandra C. R-16-1 6.2 Ac. C/U 496 R-16-1 6.2 Ac. C/U 3200 R-14-32,33 59.79 Ac. C/U 100,836 Buildings 264,700 Weston, Rommey L U-4-23 .4 Ac. 29,600 Buildings 121,500 Weston, William Jr. R-13-14, R	520 161,820 2,920 132,700 437,900 135,900 20,000 78,800 496 3,200 365,536 151,100 119,388
Welch, William Heirs R-10-7 13 Ac. C/U 520 R-11-7 248 Ac. C/U 38,720 Buildings 123,100 R-13-5,9 37 Ac. C/U 2,920 Wells, Clynn C. & Patricia J. U-1-21 2.25 Ac. 33,000 Buildings 99,700 0.41 .8 Ac. 79,500 Buildings 358,400 Wells, Narion E. U-1-17 3.26 Ac. 35,000 Buildings 100,900 Welsch, Thomas I. & Patricia R-10-15 1.08 Ac. 20,000 Weston, Howard H. & Sandra C. R-11-9 3.3 Ac. 32,500 Buildings 46,300 Weston, Howard H. & Sandra C. R-16-9 3.4 C. 29,600 Buildings 264,700 3200 R-16-16 6.2 C. C/U 496 R-14-5,14 73 Ac. 29,600 Buildings 215,500 Buildings 121,500 Weston, Romney L U-4-23 4.4 C. 29,600 Buildings 51,800 R-13-24	520 161,820 2,920 132,700 437,900 135,900 20,000 78,800 496 3,200 365,536 151,100 119,388 4,800
Welch, William Heirs R-10-7 13 Ac. C/U 520 R-11-7 248 Ac. C/U 38,720 Buildings 123,100 R-13-5,9 37 Ac. C/U 2,920 Wells, Clynn C. & Patricia J. U-1-21 2.25 Ac. 33,000 Buildings 99,700 U-1-21 2.25 Ac. 33,000 Buildings 99,700 U-4-1 .8 Ac. 79,500 Buildings 358,400 Wells, Narion E. U-1-71 3.26 Ac. 35,000 Buildings 100,900 Welsch, Thomas I. & Patricia R-10-15 1.08 Ac. 20,000 Welsch, Thomas I. & Patricia R-10-15 1.08 Ac. 20,000 Welsch, Thomas I. & Sandra C. R-16-16 6.2 Ac. 20,000 Welsch, Howard H. & Sandra C. R-16-5,14 73 Ac. C/U 3200 R-14-32,33 59.79 Ac. C/U 100,836 Buildings 121,500 Weston, Romney L U-4-23 .4 Ac. 29,600 Buildings 121,500 Weston, William Jr.	520 161,820 2,920 132,700 437,900 135,900 20,000 78,800 365,536 151,100 119,388 4,800 183,500
Welch, William Heirs R-10-7 13 Ac. C/U 520 R-11-7 248 Ac. C/U 38,720 Buildings 123,100 R-13-5,9 37 Ac. C/U 2,920 Wells, Clynn C. & Patricia J. U-1-21 2.25 Ac. 33,000 Buildings 99,700 U-4-1 .8 Ac. 79,500 Buildings 358,400 Wells, Narion E. U-1-17 3.26 Ac. 35,000 Buildings 100,900 Welsch, Thomas I. & Patricia R-10-15 1.08 Ac. 20,000 West, Elijah J. R-11-9 3.3 Ac. 32,500 Buildings 46,300 Weston, Howard H. & Sandra C. R-16-1 6.2 Ac. C/U 496 R-14-5,14 73 Ac. 29,600 Buildings 121,500 Weston, Romney L U-4-23 59,79 Ac. C/U 100,836 Buildings 121,500 Weston, William Jr. R-13-24 54.60 12,500 Weston, William Jr. R-13-24 54.60 13,800 R-13-24 53,30 <	520 161,820 2,920 132,700 437,900 135,900 20,000 78,800 496 3,200 365,536 151,100 119,388 4,800
Welch, William Heirs R-10-7 13 Ac. C/U 520 R-11-7 248 Ac. C/U 38,720 Buildings 123,100 R-13-5,9 37 Ac. C/U 2,920 Wells, Clynn C. & Patricia J. U-1-21 2.25 Ac. 33,000 Buildings 99,700 U-4-1 .8 Ac. 79,500 Buildings 358,400 Wells, Narion E. U-1-17 3.26 Ac. 35,000 Buildings 100,900 Welsch, Thomas I. & Patricia R-10-15 1.08 Ac. 20,000 West, Elijah J. R-11-9 3.3 Ac. 32,500 Buildings 46,300 Weston, Howard H. & Sandra C. R-16-1 6.2 Ac. C/U 496 R-14-5,14 73 Ac. 29,600 Buildings 121,500 Weston, Romney L U-4-23 59,79 Ac. C/U 100,836 Buildings 121,500 Weston, William Jr. R-13-24 54.60 12,500 Weston, William Jr. R-13-24 54.60 13,800 R-13-24 53,30 <	520 161,820 2,920 132,700 437,900 135,900 20,000 78,800 496 3,200 365,536 151,100 119,388 4,800 183,500 192,700
Welch, William Heirs R-10-7 13 Ac. C/U 520 R-11-7 248 Ac. C/U 38,720 Buildings 123,100 R-13-5,9 37 Ac. C/U 2,920 Wells, Clynn C. & Patricia J. U-1-21 2.25 Ac. 33,000 Buildings 99,700 U-1-21 2.25 Ac. 33,000 Buildings 99,700 U-4-1 8 Ac. 79,500 Buildings 358,400 Wells, Marion E. U-1-17 3.26 Ac. 35,000 Buildings 100,900 Welsch, Thomas I. & Patricia R-10-15 1.08 Ac. 20,000 Welsch, Thomas I. & Patricia R-10-15 1.08 Ac. 20,000 Welsch, Howard H. & Sandra C. R-16-1 6.2 Ac. C/U 496 R-16-15,1.4 7 Ac. C/U 3200 R-14-32,33 59.79 Ac. C/U 100,836 Buildings 264,700 Weston, Romney L U-4-23 .4 Ac. 29,600 Buildings 121,500 Weston, William Jr. R-13-1	520 161,820 2,920 132,700 437,900 135,900 20,000 78,800 365,536 151,100 119,388 4,800 183,500

Wheeler, Elizabeth R; Hitt, C.		on W.H.
R-8-11,13,14,15 36.1 Ac. C/ Buildings	122,400	186,800
Wheeler, Timothy & Marie-Clair	е	
U-2-13 .7 Ac.	26,200	
Buildings	74,100	100,300
Wierenga, Bruce B. & Ruth C.		
R-7-4 7.7 Ac.	32,500	32,500
Wilbur, John B. & Lillian K.		
U-4-83 .3 Ac.	24,300	
Buildings	83,900	108,200
Wilder, David M.		
R-2-44,46 93.5 Ac. C/U	3,200	3,200
Wilder, Otis H. Jr. & Martha		
U-1-4 5 Ac.	35,900	
Buildings	48,500	84,400
U-2-11 3.2 Ac.	32,600	32,600
U-4-59 .8 Ac.	53,000	
Buildings	68,000	121,000
Wilkinson, Randolph Est. & Ger		
U-4-10 .4 Ac.	29,600	110 500
Buildings	89,900	119,500
Willard, Charles A.	20, 202	
R-6-3 24.4 Ac. C/U	30,392 9,000	39,392
Buildings Williams, R. Estate, J.B. Ames		59,592
R-15-22 42.9 Ac. C/U	29,750	
Buildings	277,500	307,250
R-15-16,18,19,21 633.7Ac.CU	24,030	24,030
Williams, Gary L. & Lisa A.	21,000	21,000
R-3-38A 8.37 Ac.	39,300	
Buildings	58,600	97,900
Williams, Sydney M. Heirs		
R-3-2,3 246 Ac. C/U	8,304	8,304
Williams, William & Dorothy		
R-8-34 5.08 Ac.	36,100	
Buildings	79,000	115,100

Wohlers, Albert K. & Yvonne		
R-11-63 4 Ac.	30,400	30,400
Wood, Barbara W.		
U-14-10 2.2 Ac.	90,800	
Buildings	31,500	122,300
Wood, James T.		
R-8-41A 12.13 Ac.	48,600	
Buildings	29,200	77,800
Woodbury, Thomas C. & Hanni		
R-11-17 8.6 Ac.	40,800	
Buildings	195,900	236,700
Woodward, Barclay J. & Patri	cia	
R-9-85 34.37 Ac. C/U	25,480	
Buildings	168,600	194,080
R-10-30,31 42.85 Ac. C/U	1,380	1,380
Woodward, Hugh McL & Keith		
U-2-8 1.5 Ac.	28,900	
Buildings	100,400	129,300
Wreck, Thomas L. & Pauline A		
R-9-32 3.9 Ac.	36,300	
Buildings	96,500	132,800
Yantz, Harold & Anne		
R-14-10A .3 Ac.	200	200
Young, Margaret McK		
U-2-17 1 Ac.	22,200	22,200
U-2-18 1.5 Ac.	28,900	
Buildings	104,500	133,400
Ziegler, Margaret	(5 000	
R-3-34,35 36 Ac.	65,900	
Buildings	1,100	110,300
Zimlicki, Alan S. & Birute		
R-8-29 4 Ac.	36,300	
Buildings	78,600	114,900

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