

QUAY COUNTY GOVERNMENT

300 South Third Street P.O. Box 1246

Tucumcari, NM 88401

Phone: (575) 461-2112 Fax: (575) 461-6208

AGENDA REGULAR SESSION QUAY COUNTY BOARD OF COMMISSIONERS MARCH 31, 2022

9:00 A.M. Call Meeting to Order

Pledge of Allegiance Approval of Minutes-Regular Session March 14, 2022 Approval/Amendment of Agenda

Public Comment

Ongoing Business

New Business

- I. Mike Williams, Stantec
 - Presentation of Dan C. Trigg Memorial Hospital Feasibility Study
- II. Jason Lamb, QC Extension Office
 - Discussion of 2022-2023 FY Budget Request
- III. Connie Loveland, Tucumcari MainStreet Executive Director
 - Presentation of Tucumcari MainStreet Service Delivery Report
- IV. Christopher Birch, Quay County Detention Center Administrator
 - Request Approval of De Baca County Detention Center Housing Agreement
- V. Larry Moore, Quay County Road Superintendent
 - Request Approval of FY2021-2022 Resolution No. 30 2022 Certified County Maintained Mileage
 - Road Update
- VI. Daniel Zamora, Quay County Manager
 - Correspondence
- VII. **Indigent Claims Board**
 - Call Meeting to Order
 - Request Approval of Indigent Minutes for the February 28, 2022 Meeting
 - Request Approval of Claims Prepared by Sheryl Chambers
 - Adjourn



VIII. Request Approval of Accounts Payable

IX. Other Quay County Business That May Arise During the Commission Meeting and/or Comments from the Commissioners

Adjourn

Lunch-Time and Location to be Announced

REGULAR SESSION-BOARD OF QUAY COUNTY COMMISSIONERS

March 31, 2022

9:00 A.M.

BE IT REMEMBERED THE HONORABLE BOARD OF QUAY COUNTY COMMISSIONERS met in regular session the 31st day March, 2022 at 9:00 a.m. in the Quay County Commission Chambers, Tucumcari, New Mexico, for the purpose of taking care of any business that may come before them.

PRESENT & PRESIDING:

Franklin McCasland, Chairman Jerri Rush, Member Robert Lopez, Member Ellen L. White, County Clerk Daniel Zamora, County Manager

OTHERS PRESENT:

Cheryl Simpson, Quay County Finance Director
Larry Moore, Quay County Road Superintendent
Paul Lucero, Quay County Emergency Manager
Patsy Gresham, Quay County Treasurer
Christopher Birch, Quay County Detention Center Administrator
Richard Primrose, Quay County Consultant
Jason Lamb, Quay County Extension Agent
Connie Loveland, Tucumcari MainStreet Executive Director
Tom Bruhn, Quay County landowner
Kent Terry, County Commission District 3 Candidate
Vickie Gutierrez, Dr. Dan C Trigg Memorial Hospital, Administrator
Craig Cosner, Dr. Dan C Trigg Memorial Hospital, Board Member
Ron Warnick, Quay County Sun

PRESENT VIA ZOOM TELECONFERENCE:

Mike Williams, Stantec Engineering

Chairman McCasland called the meeting to order. Tom Bruhn led the Pledge of Allegiance.

A MOTION was made by Jerri Rush SECONDED by Robert Lopez to approve the March 14, 2022 regular session minutes. MOTION carried with Rush voting "aye", Lopez voting "aye" and McCasland voting "aye".

A MOTION was made by Robert Lopez, SECONDED by Jerri Rush to approve the Agenda as presented. MOTION carried with Rush voting "aye", Lopez voting "aye" and McCasland voting "aye".

Public Comments:

Quay County landowner, Tom Bruhn, requested the Commissioners assistance with an ongoing issue on Quay Road Y. Bruhn indicated the portion of the road near Quay Road 71 is used by 3 landowners and one of those owners is refusing to allow the County to blade and maintain that road. Bruhn reported this is an ongoing problem and requested assistance to get it resolved quickly.

Quay County Treasurer, Patsy Gresham reported the second half of property taxes are due April 10 and delinquent May 10. Gresham said 75% of the total taxes billed have been collected.

NEW BUSINESS:

Mike Williams, Engineer from Stantec, provided a summary of the Dan C. Trigg Memorial Hospital Feasibility Study via Zoom. Williams stated the study was conducted based on the existing conditions of the facility, and the desire to refurbishing, replace or a hybrid option.

Williams provided the following cost analysis of the options:

- 1. Option A Build a new facility \$20,823,765.00
- 2. Option B Renovate the current facility \$23,135,792.00
- 3. Option C Hybrid to renovate a portion and expand with some new space \$23,996,427.00

In addition, consideration was made to renovating the Physical Therapy Building at a cost of \$469,800.00 to be looked at in the future.

The time for completion of the Options presented were A at 20 months; B at 30 months; C at 26 months.

Chairman McCasland asked if Williams had a projected amount to build a two-room surgery facility if a new building was built. Williams did not have cost estimate, but will try and provide one at a future meeting. Williams did say a surgery facility is definitely the costliest, mainly due to the equipment that would need to be purchased.

Commissioner Rush asked if increasing costs and unforeseen issues were included in his cost projections. Williams said the estimates do allow for unforeseen issues, but likely would not cover every issue that could arise with a remodel.

A copy of the feasibility is available in the office of the County Clerk.

Jason Lamb, Quay County Extension Agent, submitted an FY2022-2023 Budget request letter. Chairman McCasland thanked Lamb for presenting the letter timely and the Commissioners will take the request into consideration during the budget process. Copy of the request letter is attached.

Connie Loveland, Tucumcari MainStreet Executive Director, presented the 2021 Annual Service Delivery Report. Loveland said she would make a formal budget request later in April. A copy of said Report is attached and made a part of these minutes.

Christopher Birch, Quay County Detention Center Administrator, requested approval of the Inmate Housing Agreement between Quay County and DeBaca County. A MOTION was made by Jerri Rush, SECONDED by Robert Lopez to approve the Agreement. MOTION carried with Rush voting "aye", Lopez voting "aye" and McCasland voting "aye". A copy is attached.

Birch reported the new APIC Camera system is near completion with 18 new cameras and monitors installed.

Quay County Road Superintendent, Larry Moore requested approval of the following item and provided the road updates:

1. Requested approval of Resolution No. 30; 2022 Certified County Maintained Mileage Report. Moore indicated there are no changes from last year. A MOTION was made by Robert Lopez, SECONDED by Jerri Rush to approve Resolution No. 30. MOTION carried with Lopez voting "aye", Rush voting "aye" and McCasland voting "aye". A copy is attached.

UPDATES:

- 1. One blade is down and waiting to be serviced, the others blades will be working on roads as needed starting Monday.
- 2. Chips are being hauled for the Quay Road AF project.
- 3. Bid openings for the upcoming Bridge project will be presented at the April 11th meeting.

Commissioner Rush informed Moore a cattle guard on Quay Road 30 seems to be loose and is requiring some maintenance.

Chairman McCasland said a road between Mr. Cosner and Mr. Mussick is in question as to the ownership of that roadway. Whether it is County maintained or a personal roadway. Moore will look into it.

Quay County Manager, Daniel Zamora presented the following items of correspondence:

- 1. Monthly Gross Receipts Tax Report was distributed.
- 2. Zamora attended the NM Regional Legislative meeting held in Las Vegas, as presented by New Mexico Counties (NMC).

3. Reported Dell Computer Techs and Plateau Techs were onsite this week and installed the new Servers. Some additional parts were needed and they should return next week to complete the task.

Chairman McCasland called the Indigent Claims Board to order. Time noted 10:15 a.m.

---INDIGENT BOARD MEETING---

Indigent Claims Board was adjourned and the Board returned to regular session. Time noted 10:20 a.m.

A MOTION was made by Robert Lopez, SECONDED by Jerri Rush to approve the expenditures included in the Accounts Payable Report ending March 23, 2022. MOTION carried with Rush voting "aye", Lopez voting "aye" and McCasland voting "aye".

Commissioner Rush asked Cheryl Simpson, Finance Director, if she had any indication overhead costs were down due to the four-day work week. Simpson replied it was a little too soon to see those costs savings, but she will be generating some reports for budgeting and should be able to get an idea.

Other Quay County Business That May Arise during the Commission Meeting and/or comments from the Commissioners: NONE

There being no further business, a MOTION was made by Jerri Rush SECONDED by Robert Lopez to adjourn. MOTION carried with Rush voting "aye", Lopez voting "aye" and McCasland voting "aye". Time noted 10:30 a.m.

Respectfully submitted by Ellen White, County Clerk.

BOARD OF QUAY COUNTY COMMISSIONERS

Franklin McCasland

Robert Lopez

Jerri Rush

ATTEST:

Ellen L. White, County Clerk



College of Agricultural, Consumer and Environmental Sciences

Cooperative Extension Service Eastern District Office 3005 N. Prince St. Clovis, NM 88101 575-762-1052, fax: 575-762-1053 eastern@nmsu.edu

March 8, 2022

Mr. Franklin McCasland, Chairman Quay County Commission PO Box 1246 Tucumcari, New Mexico, 88401

Dear Mr. McCasland,

This letter is to request for the Cooperative Extension Service of New Mexico State University financial support for the Quay County Extension Office, fiscal year beginning July 1, 2022. Extension programs in Agriculture, Family and Consumer Sciences, 4-H and Youth Development and Community/Economic Development are financed by appropriations from federal, state and county governments. Each level of government contributes its share (approximately 1/3) to the total cost of the County Extension Program, wherein county constituents and clientele receive 100% of program services.

This request reflects the anticipated County costs for the local County Extension Office, representing contributions to salaries and operations. As you may have heard, the state legislature approved a 7% increase to higher education institutions in support of public education. An adjusted increase is reflected in this request:

2022-2023 FY Request--\$98,120

Please keep in mind that this amount does not include cost incurred by state specialist, publications and administrators who assist the local County Extension Staff, which is provided in return for your support.

The financial support and cooperation received from the Quay County Commissioners is tremendously appreciated. We will appreciate your favorable consideration of this request.

Sincerely,

Quay County Program Director

Leigh Ann Marez

Eastern District Department Head

New Mexico State University is an equal opportunity/affirmative action employer and educator. NMSU and the U.S. Department of Agriculture cooperating.





Wath.	,	BERLING STREET
Technical Assistance Services Requested of New Mexico MainStreet		Total Cost
Organization: General Org. Consultation		\$225
Economic Vitality: Tucumcari Assistance/Accelerator		\$6,060
Design: Tucumcari MS - Vacant Bldg. Historic Preservation Assistance		\$3,185 \$50
New Mexico Resiliency Alliance Tucumcari FORGE - a tiered business accelerator program		\$2,500
NMMS Capital Outlay Tucumcari Great Blocks: Phase 1 & 2 Construction/Completion	24	\$400,000
New Mexico MainStreet Network Services Per Community COVID-19 Response: Preparation & Distribution of MainStreet/Arts & Cultural District-related Content, Re Local Organization Annual Program Review, Meeting & Report MainStreet Quarterly Reinvestment Statistical Data Collection, Analysis and Reporting NMMS Leadership Network Meetings (1) NMMS Online Presence & Marketing (State Website · Off the Road Website · Choose MainStreet · Facebon NMMS Annual Report, E-newsletters, Awards Program & Other Brochures National Main Street Center Network "Main Street America" Membership Fees Total New Mexico MainStreet Services Utilized in 2021		\$1,200 \$1,000 \$1,600 \$1,345 \$3,250 \$850 \$350

DE BACA COUNTY DETENTION CENTER 248 East Avenue C – Post Office Box 240 Fort Sumner NM 88119-0240 Telephone (575) 355-7870 Fax (575) 355-7875

Lynita Lovorn Detention Administrator Under the Authority of the De Baca County Commission

Continuing Housing of Quay County Adult Inmates at the De Baca County Detention Center.

The De Baca County Commission and the De Baca County Detention Center have agreed to continue to assist the Quay County Detention Center and the Quay County Commission with housing of Quay County adult inmates at the De Baca County Detention Center in Fort Sumner, New Mexico, on a contractual basis as agreed upon between the De Baca County Detention Administrator and the Quay County Detention Center and will begin on **December 1**, 2021.

The inmates will continue to be housed at a cost of \$95.00 per day, per inmate. The De Baca County Detention Center will bill Quay County on a monthly basis and Quay County agrees to pay each billing in full within a period of sixty (60) days from the date of each billing with a grace period on full payment not to exceed ninety (90) days from the date of each billing.

The Quay County Detention Center will continue to provide transportation to and from The De Baca County Detention Center and will only house minimum security and medium security inmates. Maximum security inmates will be discussed between the Quay County Detention Center and the De Baca County Detention Administrator on a case-by-case basis. De Baca County Administrator has the right to refuse to house any inmate.

Any inmate with sever medical problems will not be housed at the De Baca County Detention Center. Any medical, dental, or pharmaceutical expenses incurred by Quay County inmates while housed at the De Baca County Detention Center will be billed to Quay County directly. All inmates will be medically cleared before transport and copies of all medical paperwork and inmate booking records will be provided to the De Baca County Detention Center.

No Quay County inmates will be allowed to work on any road crew, work release, or porter while housed in the De Baca County Detention Center without court order to do so or prior permission of the Quay County Detention Center.

De Baca County Detention Center will provide confinement, safekeeping, and maintenance for each inmate delivered to the facility and will provide inmates with reasonable, clean, and safe facility in good repair and order. They will be provided with good and sufficient food, as well as lighting and heating as the same quality as all De Baca County Inmates.

Quay County shall hold harmless the De Baca County Detention Center, De Baca County Commissioners, and De Baca County its officers, agents and employees from any claims, suits, and causes of action seeking damages for personal injuries arising from negligence or inappropriate conduct of Quay County, its officers, agents, or employees prior to the inmates incarnation or during their transport to and from the De Baca County Detention Center.

This agreement shall act as a binding contract between Quay County and the De Baca County and is subject to the approval of the County Commissioners of both counties. This agreement will expire on June 30, 2022.

APPROVED BY;

De Baca County Interim County Manager

Amanda Lucero

De Báca County Detention Administrator

Lynita Lovorn

Quay County Manager

Daniel Zamora

Quay County Detention Administrator

Christopher Birch



QUAY COUNTY GOVERNMENT

FISCAL YEAR 2021-2022
RESOLUTION NO. 30

Pursuant to Section 66-6-23, NMSA Laws 1978 Chapter 35, Section 358, the Quay County Board of Commissioners hereby certify the Public Roads maintained by the County of Quay as of January 1, 2022.

The annual Certified County Maintained Mileage Report being reported to the Secretary of the Department of Transportation is 1,108.04. This mileage is hereby certified by Resolution No. 30 by the Board of Quay County Commissioners.

Franklin McCasland, Chairman

Jerri Rush, Member

Robert Lopez, Member

Attest:

Ellen White, Quay County Clerk

MILEAGE	ROADS	BLOCK NUMBERS
1.18	QUAY RD 24	4374 TO 4498 BLOCK
7.00	QUAY RD 24	5000 TO 5700 BLOCK
6.00	QUAY RD 25	3900 TO 4500 BLOCK
1.00	QUAY RD 25	4800 TO 4900 BLOCK
6.10	QUAY RD 25	5000 TO 5600 BLOCK
0.85	QUAY RD 25.5	4500 TO 4600 BLOCK
3.00	QUAY RD 26	4900 TO 5200 BLOCK
5.00	QUAY RD 27	4500 TO 5000 BLOCK
8.20	QUAY RD 28	5700 TO 6300 BLOCK
2.00	QUAY RD 29	4900 TO 5100 BLOCK
3.00	QUAY RD 29	5400 TO 5700 BLOCK
2.00	QUAY RD 30	2700 TO 2900 BLOCK
1.00	QUAY RD 30	5000 TO 5100 BLOCK
6.00	QUAY RD 31	2900 TO 3500 BLOCK
1.00	QUAY RD 31	4100 TO 4200 BLOCK
14.00	QUAY RD 31	4300 TO 5700 BL9OCK
1.00	QUAY RD 32	2800 TO 2900 BLOCK
4.00	QUAY RD 32	4200 TO 4600 BLOCK
1.00	QUAY RD 32	5000 TO 5100 BLOCK
1.25	QUAY RD 32.5	5100 TO 5200 BLOCK
2.60	QUAY RD 33	4125 TO 4400 BLOCK
10.05	QUAY RD 33	4900 TO 5900 BLOCK
9.75	QUAY RD 34	2700 TO 3675 BLOCK
1.50	QUAY RD 34	4250 TO 4400 BLOCK
5.25	QUAY RD 34.5	5900 TO 6300 BLOCK
1.01	QUAY RD 35	3000 TO 3100 BLOCK
1.02	QUAY RD 35	3200 TO 3300 BLOCK
2.00	QUAY RD 35	4200 TO 4400 BLOCK
1.00	QUAY RD 35	4800 TO 4900 BLOCK
1.10	QUAY RD 35	5100 TO 5200 BLOCK
3.00	QUAY RD 36	2100 TO 2400 BLOCK
17.00	QUAY RD 36	2700 TO 4400 BLOCK
1.00	QUAY RD 36	4700 TO 4800 BLOCK
1.80	QUAY RD 37	2400 TO 2500 BLOCK
6.13	QUAY RD 37	2700 TO 3300 BLOCK
2.00	QUAY RD 37	5900 TO 6100 BLOCK
8.00	QUAY RD 38	2100 TO 2900 BLOCK

MILEAGE	ROADS	BLOCKNUMBERS
1.00	QUAY RD 38	3300 TO 3400 BLOCK
3.00	QUAY RD 38	3800 TO 4100 BLOCK
3.00	QUAY RD 38	4300 TO 4600 BLOCK
11.00	QUAY RD 40	2400 TO 3500 BLOCK
2.00	QUAY RD 41	2500 TO 2700 BLOCK
3.00	QUAY RD 41	2900 TO 3200 BLOCK
3.00	QUAY RD 41	5900 TO 6200 BLOCK
2.00	QUAY RD 42	1500 TO 1698 BLOCK
3.00	QUAY RD 42	2100 TO 2400 BLOCK
0.84	QUAY RD 42	4200 TO 4300 BLOCK
2.00	QUAY RD 43	1900 TO 2100 BLOCK
7.33	QUAY RD 43	4200 TO 4933 BLOCK
4.00	QUAY RD 44	1500 TO 1900 BLOCK
2.95	QUAY RD 44	3000 TO 3275 BLOCK
2.00	QUAY RD 44	4100 TO 4300 BLOCK
4.00	QUAY RD 45	1500 TO 1900 BLOCK
1.00	QUAY RD 45	3800 TO 3900 BLOCK
4.13	QUAY RD 45	4200 TO 4545 BLOCK
3.00	QUAY RD 46	1900 TO 2200 BLOCK
1.35	QUAY RD 46	2900 TO 3000 BLOCK
5.00	QUAY RD 46	3900 TO 4400 BLOCK
5.00	QUAY RD 47	1500 TO 2000 BLOCK
3.11	QUAY RD 47	4000 TO 4300 BLOCK
2.00	QUAY RD 48	1500 TO 1700 BLOCK
3.25	QUAY RD 48	2000 TO 2325 BLOCK
0.80	QUAY RD 48	4200 TO 4300 BLOCK
4.60	QUAY RD 49	0500 TO 0910 BLOCK
2.00	QUAY RD 49	2000 TO 2200 BLOCK
1.84	QUAY RD 49	4300 TO 4500 BLOCK
2.75	QUAY RD 49.5	6025 TO 6300 BLOCK
7.53	QUAY RD 50	1200 TO 1800 BLOCK
1.00	QUAY RD 50	1900 TO 2000 BLOCK
3.14	QUAY RD 50.4	4150 TO 4400 BLOCK
3.05	QUAY RD 51	0900 TO 1200 BLOCK
3.80	QUAY RD 51	2550 TO 2900 BLOCK
3.25	QUAY RD 52	3400 TO 3700 BLOCK
0.00	QUAY RD 52	REMOVED 2011

MILEAGE	ROADS	BLOCK NUMBERS
1.25	QUAY RD 52.5	3300 TO 3400 BLOCK
0.94	QUAY RD 52.7	2900 TO 3000 BLOCK
1.10	QUAY RD 53	0500 TO 0600 BLOCK
5.96	QUAY RD 53	3700 TO 4100 BLOCK
0.32	QUAY RD 54	1750 TO 1800 BLOCK
1.83	QUAY RD 54	4100 TO 4300 BLOCK
4.57	QUAY RD 55	1800 TO 2200 BLOCK
3.15	QUAY RD 55	4100 TO 4415 BLOCK
1.53	QUAY RD 56	3400 TO 3535 BLOCK
4.00	QUAY RD 57	1800 TO 2200 BLOCK
3.20	QUAY RD 57	3070 TO 3400 BLOCK
0.30	QUAY RD 57.8	3200 TO 3230 BLOCK
0.98	QUAY RD 58	1700 TO 1800 BLOCK
5.74	QUAY RD 58	2100 TO 2674 BLOCK
0.50	QUAY RD 58	3200 TO 3250 BLOCK
3.64	QUAY RD 58	3300 TO 3700 BLOCK
1.07	QUAY RD 59	3300 TO 3419 BLOCK
0.66	QUAY RD 59	3600 TO 3670 BLOCK
0.13	QUAY RD 59.5	4050 TO 4065 BLOCK
2.44	QUAY RD 60	0875 TO 1100 BLOCK
1.52	QUAY RD 60	1670 TO 1820 BLOCK
2.50	QUAY RD 60	3000 TO 3250 BLOCK
3.13	QUAY RD 60	3350 TO 3699 BLOCK
0.74	QUAY RD 60	4000 TO 4075 BLOCK
0.20	QUAY RD 60.2	4020 TO 4049 BLOCK
1.00	QUAY RD 61	2100 TO 2200 BLOCK
3.00	QUAY RD 61	2800 TO 3100 BLOCK
1.65	QUAY RD 61	3300 TO 3465 BLOCK
0.50	QUAY RD 61	3550 TO 3600 BLOCK
0.42	QUAY RD 61	3975 TO 4050 BLOCK
2.00	QUAY RD 62	1300 TO 1500 BLOCK
6.00	QUAY RD 62	3000 TO 3600 BLOCK
0.35	QUAY RD 62.5	3870 TO 3884 BLOCK
0.25	QUAY RD 62.5	4175 TO 4200 BLOCK
1.65	QUAY RD 62.9	4150 TO 4325 BLOCK
0.94	QUAY RD 63	1000 TO 1100 BLOCK
1.00	QUAY RD 63	2100 TO 2200 BLOCK

MILEAGE	ROADS	BLOCK NUMBERS
0.50	QUAY RD 63	2650 TO 2700 BLOCK
1.85	QUAY RD 63	3600 TO 3750 BLOCK
4.20	QUAY RD 63	4100 TO 4525 BLOCK
0.20	QUAY RD 63.2	3675 TO 3698 BLOCK
0.76	QUAY RD 63.4	3630 TO 3698 BLOCK
0.50	QUAY RD 63.5	3600 TO 3650 BLOCK
1.00	QUAY RD 63.8	3600 TO 3700 BLOCK
7.46	QUAY RD 64	1350 TO 2100 BLOCK
4.97	QUAY RD 64	2750 TO 3275 BLOCK
0.42	QUAY RD 64	3400 TO 3450 BLOCK
0.79	QUAY RD 64	3600 TO 3700 BLOCK
1.00	QUAY RD 64	3775 TO 3875 BLOCK
2.15	QUAY RD 64	4100 TO 4300 BLOCK
0.75	QUAY RD 64.2	4100 TO 4175 BLOCK
0.36	QUAY RD 64.4	4300 TO 4336 BLOCK
1.54	QUAY RD 64.5	3700 TO 3850 BLOCK
0.64	QUAY RD 64.5	4040 TO 4100 BLOCK
0.70	QUAY RD 64.5	4225 TO 4300 BLOCK
0.12	QUAY RD 64.6	4040 TO 4054 BLOCK
0.30	QUAY RD 64.7	3950 TO 3998 BLOCK
0.11	QUAY RD 64.7	4040 TO 4049 BLOCK
0.32	QUAY RD 64.8	4050 TO 4075 BLOCK
0.23	QUAY RD 64.9	4050 TO 4075 BLOCK
7.50	QUAY RD 65	1350 TO 2100 BLOCK
1.00	QUAY RD 65	2800 TO 2900 BLOCK
1.00	QUAY RD 65	3200 TO 3300 BLOCK
0.55	QUAY RD 65	3900 TO 3950 BLOCK
0.73	QUAY RD 65	4100 TO 4175 BLOCK
2.33	QUAY RD 65	4225 TO 4440 BLOCK
2.00	QUAY RD 65.5	2700 TO 2900 BLOCK
0.35	QUAY RD 65.9	1000 TO 1030 BLOCK
2.00	QUAY RD 66	0300 TO 0500 BLOCK
2.00	QUAY RD 66	1800 TO 2000 BLOCK
2.00	QUAY RD 66	2700 TO 2900 BLOCK
1.40	QUAY RD 66	4150 TO 4350 BLOCK
1.65	QUAY RD 66.5	2000 TO 2200 BLOCK
1.64	QUAY RD 66.5	4000 TO 4150 BLOCK

MILEAGE	ROADS	BLOCK NUMBERS
1.00	QUAY RD 67	0800 TO 0900 BLOCK
1.97	QUAY RD 67	1375 TO 1600 BLOCK
2.00	QUAY RD 67	1800 TO 2000 BLOCK
3.50	QUAY RD 67	2800 TO 3150 BLOCK
1.20	QUAY RD 67	4150 TO 4250 BLOCK
0.35	QUAY RD 67.7	1350 TO 1400 BLOCK
1.00	QUAY RD 68	2800 TO 2900 BLOCK
3.00	QUAY RD 69	0500 TO 0800 BLOCK
0.51	QUAY RD 69	1750 TO 1800 BLOCK
1.00	QUAY RD 69	2000 TO 2100 BLOCK
1.00	QUAY RD 69	2700 TO 2800 BLOCK
3.00	QUAY RD 69	3100 TO 3400 BLOCK
0.38	QUAY RD 69.9	2950 TO 3000 BLOCK
1.00	QUAY RD 70	0700 TO 0800 BLOCK
4.00	QUAY RD 70	1800 TO 2200 BLOCK
1.00	QUAY RD 70	3300 TO 3400 BLOCK
3.00	QUAY RD 71	1700 TO 2000 BLOCK
1.90	QUAY RD 71	2400 TO 2600 BLOCK
1.03	QUAY RD 71	3300 TO 3400 BLOCK
1.25	QUAY RD 71.2	2300 TO 2400 BLOCK
6.86	QUAY RD 72	1100 TO 1800 BLOCK
1.89	QUAY RD 72	2200 TO 2450 BLOCK
0.90	QUAY RD 72	2475 TO 2565 BLOCK
0.66	QUAY RD 72	3225 TO 3300 BLOCK
1.54	QUAY RD 72	3375 TO 3550 BLOCK
0.29	QUAY RD 72.5	2450 TO 2475 BLOCK
0.83	QUAY RD 73	2400 TO 2500 BLOCK
0.50	QUAY RD 73	3350 TO 3400 BLOCK
2.00	QUAY RD 75	1800 TO 2000 BLOCK
1.81	QUAY RD 78	2500 TO 2675 BLOCK
6.00	QUAY RD 80.4	1400 TO 1900 BLOCK
1.35	QUAY RD 82.4	1550 TO 1700 BLOCK
2.20	QUAY RD 83	1900 TO 2100 BLOCK
1.32	QUAY RD 85	2000 TO 2100 BLOCK
4.73	QUAY RD 89	1800 TO 2100 BLOCK
2.22	QUAY RD 90	0300 TO 0500 BLOCK
6.98	QUAY RD 90	1200 TO 1850 BLOCK

MILEAGE	ROADS	BLOCK NUMBERS
1.47	QUAY RD 92	0550 TO 0700 BLOCK
3.43	QUAY RD 92	1800 TO 2100 BLOCK
1.00	QUAY RD 92.5	0400 TO 0500 BLOCK
0.25	QUAY RD 92.5	0525 TO 0550 BLOCK
4.35	QUAY RD 93	0001 TO 0450 BLOCK
12.52	QUAY RD 93	0525 TO 1800 BLOCK
1.80	QUAY RD 95.5	100 TO 280 BLOCK
0.20	QUAY RD 95.5	490 TO 510 BLOCK
14.49	QUAY RD 96	0600 TO 2098 BLOCK
4.00	QUAY RD 98	0350 TO 0699 BLOCK
2.60	QUAY RD 98.5	0700 TO 0900 BLOCK
5.43	QUAY RD 99	1300 TO 1700 BLOCK
8.00	QUAY RD 101	0700 TO 1500 BLOCK
2.00	QUAY RD 102	1500 TO 1700 BLOCK
528.40	SUBTO	TAL
0.50	QUAY RD A	6300 TO 6350 BLOCK
1.54	QUAY RD C	6600 TO 6750 BLOCK

MILEAGE	ROADS	BLOCKNUMBERS
6.73	QUAY RD C	8600 TO 9300 BLOCK
7.40	QUAY RD E	6600 TO 7350 BLOCK
4.20	QUAY RD E	8900 TO 9250 BLOCK
1.75	QUAY RD E.5	9550 TO 9675 BLOCK
1.00	QUAY RD F	5950 TO 6050 BLOCK
6.00	QUAY RD F	8300 TO 8900 BLOCK
3.38	QUAY RD F.5	9300 TO 9525 BLOCK
1.00	QUAY RD G	5900 TO 6000 BLOCK
1.00	QUAY RD G	6900 TO 7000 BLOCK
0.58	QUAY RD H	4800 TO 4860 BLOCK
4.02	QUAY RD H	6600 TO 7000 BLOCK
2.63	QUAY RD I	4860 TO 5100 BLOCK
1.37	QUAY RD I	6600 TO 6750 BLOCK
0.50	QUAY RD I	8400 TO 8450 BLOCK
10.37	QUAY RD J	6300 TO 7200 BLOCK
2.58	QUAY RD J	8200 TO 8400 BLOCK
2.70	QUAY RD J	9600 TO 9850 BLOCK
2.04	QUAY RD K	5900 TO 6100 BLOCK
1.16	QUAY RD K	6600 TO 6710 BLOCK
10.00	QUAY RD K	8270 TO 8800 BLOCK
3.80	QUAY RD L	4800 TO 5180 BLOCK
0.40	QUAY RD L	6600 TO 6640 BLOCK
8.55	QUAY RD L	8800 TO 9600 BLOCK
10.45	QUAY RD M	5180 TO 6225 BLOCK
5.07	QUAY RD M	9600 TO 10100 BLOCK
3.00	QUAY RD N	6500 TO 6800 BLOCK
6.16	QUAY RD O	4200 TO 4800 BLOCK
8.45	QUAY RD O	5900 TO 6775 BLOCK
2.10	QUAY RD O	9600 TO 9775 BLOCK
7.14	QUAY RD P	4200 TO 4900 BLOCK
0.25	QUAY RD P	5875 TO 5900 BLOCK
0.66	QUAY RD P	6325 TO 6400 BLOCK
3.63	QUAY RD P	6480 TO 6850 BLOCK
2.61	QUAY RD P	8750 TO 9000 BLOCK
5.23	QUAY RD Q	4300 TO 4800 BLOCK
1.26	QUAY RD Q	5900 TO 6050 BLOCK
2.50	QUAY RD Q	6375 TO 6625 BLOCK

MILEAGE	ROADS	BLOCK NUMBERS
1.81	QUAY RD Q	8750 TO 9000 BLOCK
2.00	QUAY RD R	4500 TO 4700 BLOCK
1.32	QUAY RD R	5050 TO 5200 BLOCK
9.81	QUAY RD R	8150 TO 8750 BLOCK
4.35	QUAY RD R	9000 TO 9400 BLOCK
1.00	QUAY RD S	5400 TO 5500 BLOCK
1.55	QUAY RD S	5700 TO 5875 BLOCK
2.00	QUAY RD S	6400 TO 6600 BLOCK
1.19	QUAY RD S	9200 TO 9325 BLOCK
2.06	QUAY RD S	9600 TO 9800 BLOCK
1.00	QUAY RD T	4300 TO 4400 BLOCK
1.12	QUAY RD T	4700 TO 4800 BLOCK
13.33	QUAY RD T	6300 TO 7610 BLOCK
0.57	QUAY RD T	7975 TO 8025 BLOCK
0.20	QUAY RD T.2	9270 TO 9290 BLOCK
8.01	QUAY RD U	3600 TO 4400 BLOCK
9.50	QUAY RD U	5700 TO 6650 BLOCK
1.00	QUAY RD U	6900 TO 7000 BLOCK
0.85	QUAY RD V	3800 TO 3900 BLOCK
7.10	QUAY RD V	4200 TO 4900 BLOCK
1.50	QUAY RD V	5550 TO 5700 BLOCK
2.00	QUAY RD V	6100 TO 6350 BLOCK
0.57	QUAY RD V	7725 TO 7800 BLOCK
0.46	QUAY RD V.5	7160 TO 7200 BLOCK
0.40	QUAY RD W	3850 TO 3900 BLOCK
0.67	QUAY RD W	7730 TO 7800 BLOCK
3.00	QUAY RD X	3600 T0 3900 BLOCK
1.00	QUAY RD X	7100 TO 7200 BLOCK
1.50	QUAY RD Y	6950 TO 7100 BLOCK
2.00	QUAY RD Y	7600 TO 7800 BLOCK
0.25	QUAY RD Y.5	7650 TO 7700 BLOCK
1.00	QUAY RD Z	3800 TO 3900 BLOCK
2.00	QUAY RD Z	7600 TO 7800 BLOCK
0.30	QUAY RD Z.5	6246 TO 6275 BLOCK
4.00	QUAY RD AB	3000 TO 3400 BLOCK
2.00	QUAY RD AB	3900 TO 4100 BLOCK
2.00	QUAY RD AC	3200 TO 3400 BLOCK

MILEAGE	ROADS	BLOCK NUMBERS
1.00	QUAY RD AC	3600 TO 3700 BLOCK
1.00	QUAY RD AC	3800 TO 3900 BLOCK
1.50	QUAY RD AC	5100 TO 5200 BLOCK
0.83	QUAY RD AC	6100 TO 6183 BLOCK
0.84	QUAY RD AC	6215 TO 6298 BLOCK
0.92	QUAY RD AC	6300 TO 6392 BLOCK
0.65	QUAY RD AC	6649 TO 6700 BLOCK
7.25	QUAY RD AC	6800 TO 7500 BLOCK
2.00	QUAY RD AD	3000 TO 3200 BLOCK
8.00	QUAY RD AD	3400 TO 4200 BLOCK
1.00	QUAY RD AD	4600 TO 4700 BLOCK
1.02	QUAY RD AD	6025 TO 6150 BLOCK
6.46	QUAY RD AD	6300 TO 6950 BLOCK
6.00	QUAY RD AE	3000 TO 3600 BLOCK
7.55	QUAY RD AE	3900 TO 4600 BLOCK
1.00	QUAY RD AE	6000 TO 6100 BLOCK
0.92	QUAY RD AE	6300 TO 6400 BLOCK
5.00	QUAY RD AE	6600 TO 7100 BLOCK
6.00	QUAY RD AF	3000 TO 3600 BLOCK
3.91	QUAY RD AF	3700 TO 4100 BLOCK
0.49	QUAY RD AF	5700 TO 5749 BLOCK
4.00	QUAY RD AF	5900 TO 6300 BLOCK
0.44	QUAY RD AF	6850 TO 6925 BLOCK
1.80	QUAY RD AF	7620 TO 7800 BLOCK
0.96	QUAY RD AF.5	5400 TO 5510 BLOCK
0.63	QUAY RD AF.5	6400 TO 6475 BLOCK
0.70	QUAY RD AF.5	6900 TO 6970 BLOCK
6.10	QUAY RD AG	3100 TO 3700 BLOCK
2.00	QUAY RD AG	3900 TO 4100 BLOCK
3.00	QUAY RD AG	5700 TO 6000 BLOCK
3.90	QUAY RD AG	6140 TO 6550 BLOCK
0.50	QUAY RD AG	6850 TO 6900 BLOCK
7.00	QUAY RD AH	3000 TO 3700 BLOCK
1.00	QUAY RD AH	3900 TO 4000 BLOCK
2.86	QUAY RD AH	6450 TO 6750 BLOCK
1.82	QUAY RD AH	7000 TO 7175 BLOCK
0.78	QUAY RD AI	3522 TO 3600 BLOCK

3.53	MILEAGE	ROADS	BLOCK NUMBERS
3.95 QUAY RD AI 6300 TO 6690 BLOCK 6.78 QUAY RD AI 6695 TO 7375 BLOCK 1.00 QUAY RD AJ 3900 TO 4000 BLOCK 0.81 QUAY RD AJ 5925 TO 6000 BLOCK 2.50 QUAY RD AJ 6150 TO 6400 BLOCK 0.84 QUAY RD AJ 7150 TO 7500 BLOCK 1.15 QUAY RD AJ 7150 TO 7500 BLOCK 1.15 QUAY RD AJ 7150 TO 7500 BLOCK 5.90 QUAY RD AK 6800 TO 6400 BLOCK 0.22 QUAY RD AK 6800 TO 6400 BLOCK 0.44 QUAY RD AL 3600 TO 3650 BLOCK 0.45 QUAY RD AL 3600 TO 3650 BLOCK 0.46 QUAY RD AL 6214 TO 6500 BLOCK 0.50 QUAY RD AL 6615 TO 6500 BLOCK 0.50 QUAY RD AL 66450 TO 6500 BLOCK 0.50 QUAY RD AL 6450 TO 6500 BLOCK 0.50 QUAY RD AL 6450 TO 6500 BLOCK 0.50 QUAY RD AM 3600 TO 3900 BLOCK 0.50 QUAY RD AM 3600 TO 3900 BLOCK 0.50 QUAY RD AM 6300 TO 6400 BLOCK 0.50 QUAY RD AM 6500 TO 2998 BLOCK 0.50 QUAY RD AM 6500 TO 3900 BLOCK 0.27 QUAY RD AO 6700 TO 6724 BLOCK 0.27 QUAY RD AO 6700 TO 6724 BLOCK 0.27 QUAY RD AP 6376 TO 6656 BLOCK 0.27 QUAY RD AP 6376 TO 6650 BLOCK 0.21 QUAY RD AP 6776 TO 6700 BLOCK 0.14 QUAY RD AP 6500 TO 6700 BLOCK 0.14 QUAY RD AP 6500 TO 6700 BLOCK 0.14 QUAY RD AP 6676 TO 6699 BLOCK 0.21 QUAY RD AQ 6778 TO 6699 BLOCK	3.53	QUAY RD AI	3800 TO 4175 BLOCK
6.78 QUAY RD AI 6695 TO 7375 BLOCK 1.00 QUAY RD AJ 3900 TO 4000 BLOCK 1.00 QUAY RD AJ 5925 TO 6000 BLOCK 2.50 QUAY RD AJ 6150 TO 6400 BLOCK 0.84 QUAY RD AJ 7150 TO 7250 BLOCK 1.15 QUAY RD AJ 7150 TO 7250 BLOCK 5.90 QUAY RD AJ 7150 TO 7250 BLOCK 0.22 QUAY RD AK 6800 TO 6400 BLOCK 0.24 QUAY RD AK 6800 TO 6400 BLOCK 2.79 QUAY RD AL 3600 TO 3650 BLOCK 0.44 QUAY RD AL 3600 TO 3650 BLOCK 0.45 QUAY RD AL 6214 TO 6500 BLOCK 0.50 QUAY RD AL 66214 TO 6500 BLOCK 0.50 QUAY RD AL 6400 TO 6450 BLOCK 3.00 QUAY RD AL 6450 TO 6500 BLOCK 3.00 QUAY RD AM 3600 TO 3900 BLOCK 1.00 QUAY RD AM 6300 TO 3900 BLOCK 0.52 QUAY RD AM 6300 TO 6400 BLOCK 0.52 QUAY RD AM 6300 TO 6400 BLOCK 0.52 QUAY RD AM 6300 TO 6400 BLOCK 0.50 QUAY RD AM 6300 TO 6400 BLOCK 1.00 QUAY RD AM 3600 TO 3900 BLOCK 1.00 QUAY RD AM 4500 TO 4600 BLOCK 1.00 QUAY RD AM 4500 TO 4600 BLOCK 1.00 QUAY RD AO 3800 TO 3900 BLOCK 1.00 QUAY RD AO 3800 TO 3900 BLOCK 1.00 QUAY RD AO 6475 TO 6675 BLOCK 2.80 QUAY RD AO 6475 TO 6675 BLOCK 8.10 QUAY RD AO 6475 TO 6675 BLOCK 8.10 QUAY RD AO 6700 TO 6724 BLOCK 8.10 QUAY RD AP 3500 TO 3800 BLOCK 1.10 QUAY RD AP 3500 TO 3800 BLOCK 1.10 QUAY RD AP 6675 TO 6650 BLOCK 1.10 QUAY RD AP 6675 TO 6500 BLOCK 1.10 QUAY RD AQ 6775 TO 6500 BLOCK 1.10 QUAY RD AQ 6775 TO 6500 BLOCK	7.48	QUAY RD AI	4800 TO 5400 BLOCK
1.00 QUAY RD AJ 3900 TO 4000 BLOCK 0.81 QUAY RD AJ 5925 TO 6000 BLOCK 2.50 QUAY RD AJ 6160 TO 6400 BLOCK 0.84 QUAY RD AJ 7150 TO 7250 BLOCK 1.15 QUAY RD AJ 7150 TO 7250 BLOCK 5.90 QUAY RD AJ 7150 TO 7250 BLOCK 0.22 QUAY RD AK 5800 TO 6400 BLOCK 0.22 QUAY RD AK 6350 TO 6376 BLOCK 0.44 QUAY RD AL 3600 TO 3650 BLOCK 2.79 QUAY RD AL 6214 TO 6500 BLOCK 0.45 QUAY RD AL 6400 TO 6450 BLOCK 0.50 QUAY RD AL 6400 TO 6450 BLOCK 3.00 QUAY RD AM 3600 TO 3900 BLOCK 1.00 QUAY RD AM 4250 TO 4500 BLOCK 0.52 QUAY RD AM 6300 TO 6900 BLOCK 0.52 QUAY RD AM 6300 TO 6900 BLOCK 5.00 QUAY RD AM 6300 TO 6525 BLOCK 5.00 QUAY RD AM 2600 TO 6900 BLOCK 1.00 QUAY RD AM 2600 TO 6900 BLOCK 1.00 QUAY RD AM 6400 TO 6400 BLOCK 1.00 QUAY RD AM 2600 TO 3900 BLOCK 1.00 QUAY RD AM 2600 TO 2998 BLOCK 1.00 QUAY RD AN 2600 TO 2998 BLOCK 1.00 QUAY RD AN 4600 TO 4600 BLOCK 1.91 QUAY RD AN 4600 TO 4600 BLOCK 1.91 QUAY RD AO 2875 TO 3000 BLOCK 1.00 QUAY RD AO 3800 TO 3900 BLOCK 1.00 QUAY RD AO 6475 TO 6676 BLOCK 2.80 QUAY RD AO 6475 TO 6676 BLOCK 2.80 QUAY RD AO 6475 TO 6676 BLOCK 3.10 QUAY RD AO 6675 TO 6508 BLOCK 3.10 QUAY RD AO 6675 TO 6676 BLOCK 2.80 QUAY RD AO 6675 TO 6676 BLOCK 3.10 QUAY RD AP 3600 TO 3000 BLOCK	3.95	QUAY RD AI	6300 TO 6690 BLOCK
0.81 QUAY RD AJ 5925 TO 6000 BLOCK 2.50 QUAY RD AJ 6150 TO 6400 BLOCK 0.84 QUAY RD AJ 7150 TO 7250 BLOCK 1.15 QUAY RD AJ.5 6675 TO 6700 BLOCK 5.90 QUAY RD AK 5800 TO 6400 BLOCK 0.22 QUAY RD AK 6350 TO 6375 BLOCK 0.44 QUAY RD AL 3600 TO 3650 BLOCK 2.79 QUAY RD AL 6214 TO 6500 BLOCK 0.45 QUAY RD AL 6214 TO 6500 BLOCK 0.50 QUAY RD AL 6400 TO 6450 BLOCK 3.00 QUAY RD AL 6450 TO 6500 BLOCK 3.00 QUAY RD AL 6450 TO 6500 BLOCK 1.00 QUAY RD AM 3600 TO 3900 BLOCK 1.00 QUAY RD AM 3600 TO 3900 BLOCK 1.00 QUAY RD AM 6300 TO 6400 BLOCK 1.00 QUAY RD AM 6300 TO 6400 BLOCK 5.00 QUAY RD AM 6300 TO 6400 BLOCK 5.00 QUAY RD AM 5600 TO 2998 BLOCK 5.00 QUAY RD AN 2500 TO 2998 BLOCK 1.00 QUAY RD AN 3600 TO 3900 BLOCK 1.91 QUAY RD AN 3600 TO 3900 BLOCK 1.00 QUAY RD AN 3600 TO 3900 BLOCK 1.00 QUAY RD AN 4500 TO 4500 BLOCK 1.00 QUAY RD AN 3600 TO 3900 BLOCK 1.00 QUAY RD AO 3800 TO 3900 BLOCK 1.00 QUAY RD AO 3800 TO 3900 BLOCK 1.00 QUAY RD AO 4600 TO 4700 BLOCK 2.80 QUAY RD AO 4600 TO 4700 BLOCK 3.10 QUAY RD AO 6700 TO 6724 BLOCK 3.10 QUAY RD AP 3500 TO 3800 BLOCK 3.10 QUAY RD AP 3500 TO 6728 BLOCK 3.10 QUAY RD AQ 3500 TO 6728 BLOCK	6.78	QUAY RD AI	6695 TO 7375 BLOCK
2.50 QUAY RD AJ 6150 TO 6400 BLOCK 0.84 QUAY RD AJ 7150 TO 7250 BLOCK 1.15 QUAY RD AJ.5 6675 TO 6700 BLOCK 5.90 QUAY RD AK 5800 TO 6400 BLOCK 0.22 QUAY RD AK 6350 TO 6375 BLOCK 0.44 QUAY RD AL 3600 TO 6400 BLOCK 2.79 QUAY RD AL 3600 TO 6560 BLOCK 0.45 QUAY RD AL 6214 TO 6500 BLOCK 0.50 QUAY RD AL 6400 TO 6450 BLOCK 3.00 QUAY RD AL 6400 TO 6450 BLOCK 3.00 QUAY RD AM 3600 TO 3900 BLOCK 1.00 QUAY RD AM 3600 TO 3900 BLOCK 1.00 QUAY RD AM 6300 TO 6400 BLOCK 5.00 QUAY RD AM 2500 TO 2998 BLOCK 1.00 QUAY RD AN 2500 TO 2998 BLOCK 1.00 QUAY RD AN 3600 TO 3900 BLOCK 1.91 QUAY RD AN 4500 TO 4600 BLOCK 1.91 QUAY RD AN 4500 TO 4600 BLOCK 1.91 QUAY RD AO 3800 TO 3900 BLOCK 1.00 QUAY RD AO 3800 TO 3900 BLOCK 1.00 QUAY RD AO 3800 TO 3900 BLOCK 1.00 QUAY RD AO 6475 TO 6675 BLOCK 2.80 QUAY RD AO 6475 TO 6675 BLOCK 3.10 QUAY RD AO 6675 TO 6675 BLOCK 4.10 QUAY RD AO 6675 TO 6675 BLOCK 2.80 QUAY RD AO 6675 TO 6675 BLOCK 3.10 QUAY RD AO 6675 TO 6675 BLOCK 3.10 QUAY RD AO 6700 TO 6724 BLOCK 3.10 QUAY RD AP 3500 TO 3800 BLOCK 3.10 QUAY RD AP 3500 TO 3800 BLOCK 3.10 QUAY RD AP 3500 TO 3800 BLOCK 3.10 QUAY RD AP 3500 TO 6728 BLOCK 3.10 QUAY RD AP 3500 TO 6728 BLOCK 3.10 QUAY RD AP 6628 TO 6298 BLOCK 3.10 QUAY RD AP 6628 TO 6298 BLOCK 3.10 QUAY RD AP 6628 TO 6298 BLOCK 3.10 QUAY RD AQ 6578 TO 6599 BLOCK 3.10 QUAY RD AQ 6578 TO 6599 BLOCK 3.21 QUAY RD AQ 6700 TO 6723 BLOCK	1.00	QUAY RD AJ	3900 TO 4000 BLOCK
0.84 QUAY RD AJ 7150 TO 7250 BLOCK 1.16 QUAY RD AJ.5 6575 TO 6700 BLOCK 5.90 QUAY RD AK 5800 TO 6400 BLOCK 0.22 QUAY RD AK.4 6350 TO 6375 BLOCK 0.44 QUAY RD AL 3600 TO 3650 BLOCK 2.79 QUAY RD AL 6214 TO 6500 BLOCK 0.45 QUAY RD AL.4 6400 TO 6450 BLOCK 0.50 QUAY RD AL.5 6450 TO 6500 BLOCK 3.00 QUAY RD AM 3600 TO 3900 BLOCK 3.00 QUAY RD AM 3600 TO 3900 BLOCK 1.00 QUAY RD AM 4250 TO 4500 BLOCK 0.52 QUAY RD AM 6300 TO 6400 BLOCK 0.50 QUAY RD AM 500 TO 6400 BLOCK 0.52 QUAY RD AM 500 TO 6400 BLOCK 3.00 QUAY RD AM 2500 TO 2998 BLOCK 3.00 QUAY RD AM 3600 TO 3900 BLOCK 1.00 QUAY RD AN 3600 TO 3900 BLOCK 1.00 QUAY RD AN 3600 TO 3900 BLOCK 1.00 QUAY RD AN 4500 TO 4600 BLOCK 1.91 QUAY RD AO 3800 TO 3900 BLOCK 1.00 QUAY RD AO 6400 BLOCK 1.00 QUAY RD AO 6600 BLOCK 1.00 QUAY RD AO 6600 BLOCK 1.00 QUAY RD AO 7000 BLOCK 1.00 QUAY RD AO 6600 TO 6700 BLOCK 1.00 QUAY RD AP 7000 TO 6724 BLOCK 1.00 QUAY RD AP 7000 TO 6724 BLOCK 1.00 QUAY RD AP 7000 TO 6700 BLOCK 1.00 QUAY RD AQ 6678 TO 6699 BLOCK 1.00 QUAY RD AQ 6678 TO 6699 BLOCK 1.00 QUAY RD AQ 6678 TO 6699 BLOCK	0.81	QUAY RD AJ	5925 TO 6000 BLOCK
1.15 QUAY RD AJ.5 6575 TO 6700 BLOCK 6.90 QUAY RD AK 5800 TO 6400 BLOCK 0.22 QUAY RD AK.4 6350 TO 6375 BLOCK 0.44 QUAY RD AL 3600 TO 3650 BLOCK 2.79 QUAY RD AL 6214 TO 6500 BLOCK 0.45 QUAY RD AL.4 6400 TO 6450 BLOCK 0.50 QUAY RD AL.5 6450 TO 6500 BLOCK 3.00 QUAY RD AM 3600 TO 3900 BLOCK 1.00 QUAY RD AM 3600 TO 3900 BLOCK 1.00 QUAY RD AM 4250 TO 4500 BLOCK 0.52 QUAY RD AM 6300 TO 6400 BLOCK 3.00 QUAY RD AM 6300 TO 6400 BLOCK 5.00 QUAY RD AM 6300 TO 6400 BLOCK 1.00 QUAY RD AM 6300 TO 6400 BLOCK 1.00 QUAY RD AM 1600 TO 6400 BLOCK 1.00 QUAY RD AM 1600 TO 6900 BLOCK 1.00 QUAY RD AM 1600 TO 3900 BLOCK 1.00 QUAY RD AN 1600 TO 4600 BLOCK 1.00 QUAY RD AN 1600 TO 4700 BLOCK 1.00 QUAY RD AO 1800 TO 3900 BLOCK 1.00 QUAY RD AO 1800 TO 3900 BLOCK 1.00 QUAY RD AO 6670 TO 6700 BLOCK 1.00 QUAY RD AO 6700 TO 6724 BLOCK 1.00 QUAY RD AP 2400 TO 3200 BLOCK 1.00 QUAY RD AP 2400 TO 3200 BLOCK 1.00 QUAY RD AP 3500 TO 3800 BLOCK 1.00 QUAY RD AP 3500 TO 3800 BLOCK 1.01 QUAY RD AP 3500 TO 3800 BLOCK 1.02 QUAY RD AP 6600 TO 6700 BLOCK 1.03 QUAY RD AP 6600 TO 6700 BLOCK 1.04 QUAY RD AP 6600 TO 6700 BLOCK 1.05 QUAY RD AQ 6678 TO 6298 BLOCK 1.05 QUAY RD AQ 6678 TO 6599 BLOCK 1.05 QUAY RD AQ 6678 TO 6599 BLOCK	2.50	QUAY RD AJ	6150 TO 6400 BLOCK
5.90 QUAY RD AK 6800 TO 6400 BLOCK 0.22 QUAY RD AK.4 6350 TO 6375 BLOCK 0.44 QUAY RD AL 3600 TO 3650 BLOCK 2.79 QUAY RD AL 6214 TO 6500 BLOCK 0.45 QUAY RD AL.4 6400 TO 6450 BLOCK 0.50 QUAY RD AL.5 6450 TO 6500 BLOCK 3.00 QUAY RD AM 3600 TO 3900 BLOCK 3.08 QUAY RD AM 3600 TO 3900 BLOCK 1.00 QUAY RD AM 6300 TO 6400 BLOCK 0.52 QUAY RD AM 6300 TO 6400 BLOCK 3.00 QUAY RD AM 6300 TO 6400 BLOCK 5.00 QUAY RD AM 6500 TO 6400 BLOCK 4.00 QUAY RD AM 6300 TO 6400 BLOCK 4.00 QUAY RD AM 6500 TO 2998 BLOCK 4.00 QUAY RD AN 2500 TO 2998 BLOCK 1.00 QUAY RD AN 4500 TO 3900 BLOCK 1.91 QUAY RD AN 4500 TO 4600 BLOCK 1.91 QUAY RD AO 2875 TO 3000 BLOCK 1.00 QUAY RD AO 3800 TO 3900 BLOCK 1.00 QUAY RD AO 4600 TO 4700 BLOCK 2.80 QUAY RD AO 6675 TO 6675 BLOCK 8.10 QUAY RD AO 6675 TO 6675 BLOCK 8.10 QUAY RD AP 2400 TO 3200 BLOCK 8.10 QUAY RD AP 3500 TO 3800 BLOCK 3.10 QUAY RD AP 6375 TO 6550 BLOCK 3.10 QUAY RD AP 6375 TO 6528 BLOCK 3.10 QUAY RD AP 6375 TO 6528 BLOCK 3.10 QUAY RD AP 6375 TO 6550 BLOCK 3.10 QUAY RD AP 6375 TO 6550 BLOCK 3.10 QUAY RD AP 6375 TO 6598 BLOCK 3.10 QUAY RD AP 6375 TO 6598 BLOCK 3.10 QUAY RD AP 6576 TO 6700 BLOCK 3.10 QUAY RD AP 6576 TO 6598 BLOCK 3.10 QUAY RD AP 6578 TO 6599 BLOCK 3.10 QUAY RD AQ 6770 TO 6723 BLOCK	0.84	QUAY RD AJ	7150 TO 7250 BLOCK
0.22 QUAY RD AK.4 6350 TO 6375 BLOCK 0.44 QUAY RD AL 3600 TO 3650 BLOCK 2.79 QUAY RD AL 6214 TO 6500 BLOCK 0.45 QUAY RD AL.4 6400 TO 6450 BLOCK 0.50 QUAY RD AL.5 6450 TO 6500 BLOCK 3.00 QUAY RD AM 3600 TO 3900 BLOCK 3.08 QUAY RD AM 4250 TO 4500 BLOCK 1.00 QUAY RD AM 6300 TO 6400 BLOCK 0.52 QUAY RD AM 6300 TO 6400 BLOCK 5.00 QUAY RD AN 2500 TO 2998 BLOCK 3.00 QUAY RD AN 2500 TO 2998 BLOCK 3.00 QUAY RD AN 3600 TO 3900 BLOCK 1.00 QUAY RD AN 4500 TO 4600 BLOCK 1.01 QUAY RD AN 4500 TO 4600 BLOCK 1.02 QUAY RD AN 4500 TO 4600 BLOCK 1.03 QUAY RD AN 4500 TO 4600 BLOCK 1.04 QUAY RD AO 2875 TO 3000 BLOCK 1.05 QUAY RD AO 3800 TO 3900 BLOCK 1.00 QUAY RD AO 6475 TO 6675 BLOCK 2.80	1.15	QUAY RD AJ.5	6575 TO 6700 BLOCK
0.44 QUAY RD AL 3600 TO 3650 BLOCK 2.79 QUAY RD AL 6214 TO 6500 BLOCK 0.45 QUAY RD AL.4 6400 TO 6450 BLOCK 0.50 QUAY RD AL.5 6450 TO 6500 BLOCK 3.00 QUAY RD AM 3600 TO 3900 BLOCK 3.08 QUAY RD AM 4250 TO 4500 BLOCK 1.00 QUAY RD AM 6300 TO 6400 BLOCK 0.52 QUAY RD AM 6300 TO 6525 BLOCK 5.00 QUAY RD AN 2500 TO 2998 BLOCK 3.00 QUAY RD AN 3600 TO 3900 BLOCK 1.00 QUAY RD AN 3600 TO 3900 BLOCK 1.91 QUAY RD AN 4500 TO 4600 BLOCK 1.91 QUAY RD AO 2875 TO 3000 BLOCK 1.00 QUAY RD AO 3800 TO 3900 BLOCK 1.00 QUAY RD AO 3800 TO 3900 BLOCK 1.00 QUAY RD AO 4600 TO 4700 BLOCK 2.80 QUAY RD AO 6475 TO 6675 BLOCK 0.27 QUAY RD AO 6700 TO 6724 BLOCK 8.10 QUAY RD AP 3500 TO 3800 BLOCK 8.10 QUAY RD AP 6375 TO 6550 BLOCK 2.16 QUAY RD AP<	5.90	QUAY RD AK	5800 TO 6400 BLOCK
2.79 QUAY RD AL 6214 TO 6500 BLOCK 0.45 QUAY RD AL.4 6400 TO 6450 BLOCK 0.50 QUAY RD AL.5 6450 TO 6500 BLOCK 3.00 QUAY RD AM 3600 TO 3900 BLOCK 3.08 QUAY RD AM 4250 TO 4500 BLOCK 1.00 QUAY RD AM 6300 TO 6400 BLOCK 1.00 QUAY RD AM 6300 TO 6400 BLOCK 5.00 QUAY RD AM 6300 TO 6400 BLOCK 5.00 QUAY RD AM 2500 TO 2998 BLOCK 1.00 QUAY RD AN 3600 TO 3900 BLOCK 1.00 QUAY RD AN 3600 TO 3900 BLOCK 1.00 QUAY RD AN 3600 TO 3900 BLOCK 1.91 QUAY RD AN 4500 TO 4600 BLOCK 1.91 QUAY RD AO 2875 TO 3000 BLOCK 1.00 QUAY RD AO 3800 TO 3900 BLOCK 1.00 QUAY RD AO 4600 TO 4700 BLOCK 2.80 QUAY RD AO 4600 TO 4700 BLOCK 2.80 QUAY RD AO 6475 TO 6675 BLOCK 8.10 QUAY RD AO 6700 TO 6724 BLOCK 8.10 QUAY RD AP 2400 TO 3200 BLOCK 8.10 QUAY RD AP 3500 TO 3800 BLOCK 2.16 QUAY RD AP 3500 TO 3800 BLOCK 2.16 QUAY RD AP 6375 TO 6550 BLOCK 2.00 QUAY RD AP 6375 TO 6550 BLOCK 2.00 QUAY RD AP 675 TO 6298 BLOCK 2.00 QUAY RD AP 675 TO 6298 BLOCK 2.00 QUAY RD AQ 6578 TO 6599 BLOCK 0.21 QUAY RD AQ 6770 TO 6723 BLOCK 0.22 QUAY RD AQ 6770 TO 6723 BLOCK	0.22	QUAY RD AK.4	6350 TO 6375 BLOCK
0.45 QUAY RD AL.4 6400 TO 6450 BLOCK 0.50 QUAY RD AL.5 6450 TO 6500 BLOCK 3.00 QUAY RD AM 3600 TO 3900 BLOCK 3.08 QUAY RD AM 4250 TO 4500 BLOCK 1.00 QUAY RD AM 6300 TO 6400 BLOCK 0.52 QUAY RD AM.5 6475 TO 6525 BLOCK 5.00 QUAY RD AN 2500 TO 2998 BLOCK 3.00 QUAY RD AN 3600 TO 3900 BLOCK 1.00 QUAY RD AN 4500 TO 4600 BLOCK 1.91 QUAY RD AO 2875 TO 3000 BLOCK 1.00 QUAY RD AO 3800 TO 3900 BLOCK 1.00 QUAY RD AO 3800 TO 3900 BLOCK 2.80 QUAY RD AO 4600 TO 4700 BLOCK 2.80 QUAY RD AO 6475 TO 6675 BLOCK 8.10 QUAY RD AO 6700 TO 6724 BLOCK 8.10 QUAY RD AP 3500 TO 3800 BLOCK 2.16 QUAY RD AP 3500 TO 3800 BLOCK 2.16 QUAY RD AP 6375 TO 6550 BLOCK 0.14 QUAY RD AP.5 6600 TO 6700 BLOCK 0.14 <t< td=""><td>0.44</td><td>QUAY RD AL</td><td>3600 TO 3650 BLOCK</td></t<>	0.44	QUAY RD AL	3600 TO 3650 BLOCK
0.50 QUAY RD AL.5 6450 TO 6500 BLOCK 3.00 QUAY RD AM 3600 TO 3900 BLOCK 3.08 QUAY RD AM 4250 TO 4500 BLOCK 1.00 QUAY RD AM 6300 TO 6400 BLOCK 0.52 QUAY RD AM.5 6475 TO 6525 BLOCK 5.00 QUAY RD AN 2500 TO 2998 BLOCK 3.00 QUAY RD AN 3600 TO 3900 BLOCK 1.00 QUAY RD AN 4500 TO 4600 BLOCK 1.91 QUAY RD AO 2875 TO 3000 BLOCK 1.00 QUAY RD AO 3800 TO 3900 BLOCK 1.00 QUAY RD AO 3800 TO 3900 BLOCK 2.80 QUAY RD AO 4600 TO 4700 BLOCK 2.80 QUAY RD AO 6475 TO 6675 BLOCK 8.10 QUAY RD AO 6700 TO 6724 BLOCK 8.10 QUAY RD AP 2400 TO 3200 BLOCK 2.16 QUAY RD AP 6375 TO 6550 BLOCK 2.16 QUAY RD AP 6375 TO 6550 BLOCK 0.14 QUAY RD AP.5 6600 TO 6700 BLOCK 0.14 QUAY RD AP.6 6280 TO 6298 BLOCK 0.05 <t< td=""><td>2.79</td><td>QUAY RD AL</td><td>6214 TO 6500 BLOCK</td></t<>	2.79	QUAY RD AL	6214 TO 6500 BLOCK
3.00 QUAY RD AM 3600 TO 3900 BLOCK 3.08 QUAY RD AM 4250 TO 4500 BLOCK 1.00 QUAY RD AM 6300 TO 6400 BLOCK 0.52 QUAY RD AM.5 6475 TO 6525 BLOCK 5.00 QUAY RD AN 2500 TO 2998 BLOCK 3.00 QUAY RD AN 3600 TO 3900 BLOCK 1.00 QUAY RD AN 4500 TO 4600 BLOCK 1.91 QUAY RD AO 2875 TO 3000 BLOCK 1.00 QUAY RD AO 3800 TO 3900 BLOCK 1.00 QUAY RD AO 3800 TO 3900 BLOCK 1.00 QUAY RD AO 4600 TO 4700 BLOCK 1.00 QUAY RD AO 4600 TO 4700 BLOCK 2.80 QUAY RD AO 6475 TO 6675 BLOCK 0.27 QUAY RD AO 6700 TO 6724 BLOCK 8.10 QUAY RD AP 2400 TO 3200 BLOCK 8.10 QUAY RD AP 2400 TO 3200 BLOCK 2.16 QUAY RD AP 3500 TO 3800 BLOCK 2.16 QUAY RD AP 6375 TO 6550 BLOCK 2.00 QUAY RD AP 6375 TO 6550 BLOCK 0.14 QUAY RD AP 6280 TO 6298 BLOCK 2.00 QUAY RD AP 6280 TO 6298 BLOCK 1.05 QUAY RD AQ 6578 TO 6599 BLOCK 0.21 QUAY RD AQ 6578 TO 6599 BLOCK	0.45	QUAY RD AL.4	6400 TO 6450 BLOCK
3.08 QUAY RD AM 4250 TO 4500 BLOCK 1.00 QUAY RD AM 6300 TO 6400 BLOCK 0.52 QUAY RD AM.5 6475 TO 6525 BLOCK 5.00 QUAY RD AN 2500 TO 2998 BLOCK 3.00 QUAY RD AN 3600 TO 3900 BLOCK 1.00 QUAY RD AN 4500 TO 4600 BLOCK 1.91 QUAY RD AO 2875 TO 3000 BLOCK 1.00 QUAY RD AO 3800 TO 3900 BLOCK 1.00 QUAY RD AO 3800 TO 3900 BLOCK 1.00 QUAY RD AO 4600 TO 4700 BLOCK 1.00 QUAY RD AO 6475 TO 6675 BLOCK 2.80 QUAY RD AO 6475 TO 6675 BLOCK 0.27 QUAY RD AO 6700 TO 6724 BLOCK 8.10 QUAY RD AP 2400 TO 3200 BLOCK 3.10 QUAY RD AP 3500 TO 3800 BLOCK 2.16 QUAY RD AP 6375 TO 6550 BLOCK 2.16 QUAY RD AP 6375 TO 6550 BLOCK 2.00 QUAY RD AP.5 6600 TO 6700 BLOCK 0.14 QUAY RD AP.6 6280 TO 6298 BLOCK 2.00 QUAY RD AQ 2500 TO 2700 BLOCK 1.05 QUAY RD AQ 6775 TO 65599 BLOCK 0.21 QUAY RD AQ 6770 TO 6723 BLOCK	0.50	QUAY RD AL.5	6450 TO 6500 BLOCK
1.00 QUAY RD AM 6300 TO 6400 BLOCK 0.52 QUAY RD AM.5 6475 TO 6525 BLOCK 5.00 QUAY RD AN 2500 TO 2998 BLOCK 3.00 QUAY RD AN 3600 TO 3900 BLOCK 1.00 QUAY RD AN 4500 TO 4600 BLOCK 1.91 QUAY RD AO 2875 TO 3000 BLOCK 1.00 QUAY RD AO 3800 TO 3900 BLOCK 1.00 QUAY RD AO 3800 TO 3900 BLOCK 1.00 QUAY RD AO 4600 TO 4700 BLOCK 1.00 QUAY RD AO 6475 TO 6675 BLOCK 0.27 QUAY RD AO 6770 TO 6724 BLOCK 8.10 QUAY RD AO 6700 TO 6724 BLOCK 8.10 QUAY RD AP 2400 TO 3200 BLOCK 3.10 QUAY RD AP 3500 TO 3800 BLOCK 2.16 QUAY RD AP 6375 TO 6550 BLOCK 2.16 QUAY RD AP 6375 TO 6550 BLOCK 2.00 QUAY RD AP 6280 TO 6298 BLOCK 0.14 QUAY RD AP.5 6600 TO 6700 BLOCK 0.14 QUAY RD AQ 2500 TO 2700 BLOCK 1.05 QUAY RD AQ 6578 TO 6599 BLOCK 0.21 QUAY RD AQ 6578 TO 6599 BLOCK	3.00	QUAY RD AM	3600 TO 3900 BLOCK
0.52 QUAY RD AM.5 6475 TO 6525 BLOCK 5.00 QUAY RD AN 2500 TO 2998 BLOCK 3.00 QUAY RD AN 3600 TO 3900 BLOCK 1.00 QUAY RD AN 4500 TO 4600 BLOCK 1.91 QUAY RD AO 2875 TO 3000 BLOCK 1.00 QUAY RD AO 3800 TO 3900 BLOCK 1.00 QUAY RD AO 4600 TO 4700 BLOCK 2.80 QUAY RD AO 6475 TO 6675 BLOCK 0.27 QUAY RD AO 6700 TO 6724 BLOCK 8.10 QUAY RD AP 2400 TO 3200 BLOCK 3.10 QUAY RD AP 3500 TO 3800 BLOCK 2.16 QUAY RD AP 6375 TO 6550 BLOCK 2.00 QUAY RD AP.5 6600 TO 6700 BLOCK 0.14 QUAY RD AP.6 6280 TO 6298 BLOCK 2.00 QUAY RD AQ 2500 TO 2700 BLOCK 1.05 QUAY RD AQ 6175 TO 6300 BLOCK 0.21 QUAY RD AQ 6578 TO 6599 BLOCK 0.23 QUAY RD AQ 6700 TO 6723 BLOCK	3.08	QUAY RD AM	4250 TO 4500 BLOCK
5.00 QUAY RD AN 2500 TO 2998 BLOCK 3.00 QUAY RD AN 3600 TO 3900 BLOCK 1.00 QUAY RD AN 4500 TO 4600 BLOCK 1.91 QUAY RD AO 2875 TO 3000 BLOCK 1.00 QUAY RD AO 3800 TO 3900 BLOCK 1.00 QUAY RD AO 3800 TO 3900 BLOCK 1.00 QUAY RD AO 4600 TO 4700 BLOCK 2.80 QUAY RD AO 6475 TO 6675 BLOCK 0.27 QUAY RD AO 6700 TO 6724 BLOCK 8.10 QUAY RD AP 2400 TO 3200 BLOCK 3.10 QUAY RD AP 3500 TO 3800 BLOCK 2.16 QUAY RD AP 6375 TO 6550 BLOCK 2.00 QUAY RD AP 6375 TO 6550 BLOCK 0.14 QUAY RD AP.5 6600 TO 6700 BLOCK 0.14 QUAY RD AP.6 6280 TO 6298 BLOCK 2.00 QUAY RD AQ 2500 TO 2700 BLOCK 1.05 QUAY RD AQ 6578 TO 6599 BLOCK 0.21 QUAY RD AQ 6578 TO 6599 BLOCK	1.00	QUAY RD AM	6300 TO 6400 BLOCK
3.00 QUAY RD AN 3600 TO 3900 BLOCK 1.00 QUAY RD AN 4500 TO 4600 BLOCK 1.91 QUAY RD AO 2875 TO 3000 BLOCK 1.00 QUAY RD AO 3800 TO 3900 BLOCK 1.00 QUAY RD AO 3800 TO 3900 BLOCK 1.00 QUAY RD AO 4600 TO 4700 BLOCK 2.80 QUAY RD AO 6475 TO 6675 BLOCK 0.27 QUAY RD AO 6700 TO 6724 BLOCK 8.10 QUAY RD AP 2400 TO 3200 BLOCK 3.10 QUAY RD AP 3500 TO 3800 BLOCK 2.16 QUAY RD AP 6375 TO 6550 BLOCK 2.16 QUAY RD AP 6375 TO 6550 BLOCK 2.00 QUAY RD AP 6600 TO 6700 BLOCK 0.14 QUAY RD AP.6 6280 TO 6298 BLOCK 2.00 QUAY RD AQ 2500 TO 2700 BLOCK 1.05 QUAY RD AQ 6578 TO 6599 BLOCK 0.21 QUAY RD AQ 6578 TO 6599 BLOCK	0.52	QUAY RD AM.5	6475 TO 6525 BLOCK
1.00 QUAY RD AN 4500 TO 4600 BLOCK 1.91 QUAY RD AO 2875 TO 3000 BLOCK 1.00 QUAY RD AO 3800 TO 3900 BLOCK 1.00 QUAY RD AO 4600 TO 4700 BLOCK 2.80 QUAY RD AO 6475 TO 6675 BLOCK 0.27 QUAY RD AO 6700 TO 6724 BLOCK 8.10 QUAY RD AP 2400 TO 3200 BLOCK 8.10 QUAY RD AP 3500 TO 3800 BLOCK 2.16 QUAY RD AP 6375 TO 6550 BLOCK 2.00 QUAY RD AP 6375 TO 6550 BLOCK 0.14 QUAY RD AP.6 6280 TO 6298 BLOCK 0.14 QUAY RD AQ 2500 TO 2700 BLOCK 1.05 QUAY RD AQ 6175 TO 6300 BLOCK 0.21 QUAY RD AQ 6578 TO 6599 BLOCK 0.23 QUAY RD AQ 6700 TO 6723 BLOCK	5.00	QUAY RD AN	2500 TO 2998 BLOCK
1.91 QUAY RD AO 2875 TO 3000 BLOCK 1.00 QUAY RD AO 3800 TO 3900 BLOCK 1.00 QUAY RD AO 4600 TO 4700 BLOCK 2.80 QUAY RD AO 6475 TO 6675 BLOCK 0.27 QUAY RD AO 6700 TO 6724 BLOCK 8.10 QUAY RD AP 2400 TO 3200 BLOCK 3.10 QUAY RD AP 3500 TO 3800 BLOCK 2.16 QUAY RD AP 6375 TO 6550 BLOCK 2.00 QUAY RD AP 6375 TO 6550 BLOCK 0.14 QUAY RD AP.5 6600 TO 6700 BLOCK 0.14 QUAY RD AP.6 6280 TO 6298 BLOCK 2.00 QUAY RD AQ 2500 TO 2700 BLOCK 1.05 QUAY RD AQ 6175 TO 6300 BLOCK 0.21 QUAY RD AQ 6578 TO 6599 BLOCK 0.23 QUAY RD AQ 6770 TO 6723 BLOCK	3.00	QUAY RD AN	3600 TO 3900 BLOCK
1.00 QUAY RD AO 3800 TO 3900 BLOCK 1.00 QUAY RD AO 4600 TO 4700 BLOCK 2.80 QUAY RD AO 6475 TO 6675 BLOCK 0.27 QUAY RD AO 6700 TO 6724 BLOCK 8.10 QUAY RD AP 2400 TO 3200 BLOCK 3.10 QUAY RD AP 3500 TO 3800 BLOCK 2.16 QUAY RD AP 6375 TO 6550 BLOCK 2.00 QUAY RD AP 6375 TO 6560 BLOCK 0.14 QUAY RD AP.5 6600 TO 6700 BLOCK 0.14 QUAY RD AP.6 6280 TO 6298 BLOCK 2.00 QUAY RD AQ 2500 TO 2700 BLOCK 1.05 QUAY RD AQ 6175 TO 6300 BLOCK 0.21 QUAY RD AQ 6578 TO 6599 BLOCK 0.23 QUAY RD AQ 6700 TO 6723 BLOCK	1.00	QUAY RD AN	4500 TO 4600 BLOCK
1.00 QUAY RD AO 4600 TO 4700 BLOCK 2.80 QUAY RD AO 6475 TO 6675 BLOCK 0.27 QUAY RD AO 6700 TO 6724 BLOCK 8.10 QUAY RD AP 2400 TO 3200 BLOCK 3.10 QUAY RD AP 3500 TO 3800 BLOCK 2.16 QUAY RD AP 6375 TO 6550 BLOCK 2.00 QUAY RD AP 6375 TO 6700 BLOCK 0.14 QUAY RD AP.5 6600 TO 6700 BLOCK 0.14 QUAY RD AP.6 6280 TO 6298 BLOCK 2.00 QUAY RD AQ 2500 TO 2700 BLOCK 1.05 QUAY RD AQ 6175 TO 6300 BLOCK 0.21 QUAY RD AQ 6578 TO 6599 BLOCK 0.23 QUAY RD AQ 6700 TO 6723 BLOCK	1.91	QUAY RD AO	2875 TO 3000 BLOCK
2.80 QUAY RD AO 6475 TO 6675 BLOCK 0.27 QUAY RD AO 6700 TO 6724 BLOCK 8.10 QUAY RD AP 2400 TO 3200 BLOCK 3.10 QUAY RD AP 3500 TO 3800 BLOCK 2.16 QUAY RD AP 6375 TO 6550 BLOCK 2.00 QUAY RD AP.5 6600 TO 6700 BLOCK 0.14 QUAY RD AP.6 6280 TO 6298 BLOCK 2.00 QUAY RD AQ 2500 TO 2700 BLOCK 1.05 QUAY RD AQ 6175 TO 6300 BLOCK 0.21 QUAY RD AQ 6578 TO 6599 BLOCK 0.23 QUAY RD AQ 6700 TO 6723 BLOCK	1.00	QUAY RD AO	3800 TO 3900 BLOCK
0.27 QUAY RD AO 6700 TO 6724 BLOCK 8.10 QUAY RD AP 2400 TO 3200 BLOCK 3.10 QUAY RD AP 3500 TO 3800 BLOCK 2.16 QUAY RD AP 6375 TO 6550 BLOCK 2.00 QUAY RD AP.5 6600 TO 6700 BLOCK 0.14 QUAY RD AP.6 6280 TO 6298 BLOCK 2.00 QUAY RD AQ 2500 TO 2700 BLOCK 1.05 QUAY RD AQ 6175 TO 6300 BLOCK 0.21 QUAY RD AQ 6578 TO 6599 BLOCK 0.23 QUAY RD AQ 6700 TO 6723 BLOCK	1.00	QUAY RD AO	4600 TO 4700 BLOCK
8.10 QUAY RD AP 2400 TO 3200 BLOCK 3.10 QUAY RD AP 3500 TO 3800 BLOCK 2.16 QUAY RD AP 6375 TO 6550 BLOCK 2.00 QUAY RD AP.5 6600 TO 6700 BLOCK 0.14 QUAY RD AP.6 6280 TO 6298 BLOCK 2.00 QUAY RD AQ 2500 TO 2700 BLOCK 1.05 QUAY RD AQ 6175 TO 6300 BLOCK 0.21 QUAY RD AQ 6578 TO 6599 BLOCK 0.23 QUAY RD AQ 6700 TO 6723 BLOCK	2.80	QUAY RD AO	6475 TO 6675 BLOCK
3.10 QUAY RD AP 3500 TO 3800 BLOCK 2.16 QUAY RD AP 6375 TO 6550 BLOCK 2.00 QUAY RD AP.5 6600 TO 6700 BLOCK 0.14 QUAY RD AP.6 6280 TO 6298 BLOCK 2.00 QUAY RD AQ 2500 TO 2700 BLOCK 1.05 QUAY RD AQ 6175 TO 6300 BLOCK 0.21 QUAY RD AQ 6578 TO 6599 BLOCK 0.23 QUAY RD AQ 6700 TO 6723 BLOCK	0.27	QUAY RD AO	6700 TO 6724 BLOCK
2.16 QUAY RD AP 6375 TO 6550 BLOCK 2.00 QUAY RD AP.5 6600 TO 6700 BLOCK 0.14 QUAY RD AP.6 6280 TO 6298 BLOCK 2.00 QUAY RD AQ 2500 TO 2700 BLOCK 1.05 QUAY RD AQ 6175 TO 6300 BLOCK 0.21 QUAY RD AQ 6578 TO 6599 BLOCK 0.23 QUAY RD AQ 6700 TO 6723 BLOCK	8.10	QUAY RD AP	2400 TO 3200 BLOCK
2.00 QUAY RD AP.5 6600 TO 6700 BLOCK 0.14 QUAY RD AP.6 6280 TO 6298 BLOCK 2.00 QUAY RD AQ 2500 TO 2700 BLOCK 1.05 QUAY RD AQ 6175 TO 6300 BLOCK 0.21 QUAY RD AQ 6578 TO 6599 BLOCK 0.23 QUAY RD AQ 6700 TO 6723 BLOCK	3.10	QUAY RD AP	3500 TO 3800 BLOCK
0.14 QUAY RD AP.6 6280 TO 6298 BLOCK 2.00 QUAY RD AQ 2500 TO 2700 BLOCK 1.05 QUAY RD AQ 6175 TO 6300 BLOCK 0.21 QUAY RD AQ 6578 TO 6599 BLOCK 0.23 QUAY RD AQ 6700 TO 6723 BLOCK	2.16	QUAY RD AP	6375 TO 6550 BLOCK
2.00 QUAY RD AQ 2500 TO 2700 BLOCK 1.05 QUAY RD AQ 6175 TO 6300 BLOCK 0.21 QUAY RD AQ 6578 TO 6599 BLOCK 0.23 QUAY RD AQ 6700 TO 6723 BLOCK	2.00	QUAY RD AP.5	6600 TO 6700 BLOCK
1.05 QUAY RD AQ 6175 TO 6300 BLOCK 0.21 QUAY RD AQ 6578 TO 6599 BLOCK 0.23 QUAY RD AQ 6700 TO 6723 BLOCK	0.14	QUAY RD AP.6	6280 TO 6298 BLOCK
0.21 QUAY RD AQ 6578 TO 6599 BLOCK 0.23 QUAY RD AQ 6700 TO 6723 BLOCK	2.00	QUAY RD AQ	2500 TO 2700 BLOCK
0.23 QUAY RD AQ 6700 TO 6723 BLOCK	1.05	QUAY RD AQ	6175 TO 6300 BLOCK
	0.21	QUAY RD AQ	6578 TO 6599 BLOCK
0.31 QUAY RD AQ.7 6199 TO 6224 BLOCK	0.23	QUAY RD AQ	6700 TO 6723 BLOCK
	0.31	QUAY RD AQ.7	6199 TO 6224 BLOCK

MILEAGE	ROADS	BLOCK NUMBERS
3.03	QUAY RD AR	2700 TO 3000 BLOCK
4.70	QUAY RD AR	4225 TO 4700 BLOCK
1.00	QUAY RD AR	4800 TO 4900 BLOCK
5.15	QUAY RD AR	6200 TO 6750 BLOCK
9.52	QUAY RD AS	3000 TO 3975 BLOCK
1.00	QUAY RD AS	4500 TO 4600 BLOCK
8.00	QUAY RD AT	2400 TO 3200 BLOCK
1.00	QUAY RD AT	3700 TO 3800 BLOCK
2.00	QUAY RD AT	4300 TO 4500 BLOCK
3.40	QUAY RD AT	5760 TO 6100 BLOCK
0.65	QUAY RD AT	6300 TO 6375 BLOCK
0.56	QUAY RD AT.2	6250 TO 6300 BLOCK
1.00	QUAY RD AU	2700 TO 2800 BLOCK
4.02	QUAY RD AU	3000 TO 3400 BLOCK
1.86	QUAY RD AU	3800 TO 3986 BLOCK
1.00	QUAY RD AV	2400 TO 2500 BLOCK
2.00	QUAY RD AV	3000 TO 3198 BLOCK
3.30	QUAY RD AV	3600 TO 3950 BLOCK
2.26	QUAY RD AW	3000 TO 3250 BLOCK
2.00	QUAY RD AW	3500 TO 3700 BLOCK
2.00	QUAY RD AX	2400 TO 2600 BLOCK
6.00	QUAY RD AX	2900 TO 3500 BLOCK
3.00	QUAY RD AY	3000 TO 3300 BLOCK
0.40	QUAY RD AY	5860 TO 5900 BLOCK
0.50	QUAY RD AY.5	3650 TO 3700 BLOCK
1.00	QUAY RD AZ	2600 TO 2700 BLOCK
4.02	QUAY RD AZ	2900 TO 3300 BLOCK
2.87	QUAY RD AZ	5950 TO 6075 BLOCK
4.39	QUAY RD BC	2400 TO 2825 BLOCK
4.00	QUAY RD BC	3300 TO 3700 BLOCK
0.67	QUAY RD BC.8	3300 TO 3375 BLOCK
0.60	QUAY RD BD.5	3700 TO 3775 BLOCK
1.00	QUAY RD BE	2400 TO 2500 BLOCK
2.00	QUAY RD BE	2700 TO 2900 BLOCK
8.02	QUAY RD BE	3300 TO 4025 BLOCK
10.10	QUAY RD BH	2700 TO 3700 BLOCK
4.00	QUAY RD BJ	3300 TO 3700 BLOCK

MILEAGE	ROADS	BLOCK NUMBERS
7.25	QUAY RD BJ.5	4500 TO 4950 BLOCK
5.50	QUAY RD BK	5200 TO 5750 BLOCK
3.93	QUAY RD BL	3700 TO 4100 BLOCK
1.72	QUAY RD BM	3933 TO 4100 BLOCK
2.00	QUAY RD BN	3300 TO 3450 BLOCK
0.75	ALLEN LANE	6400 TO 6475 BLOCK
0.50	LEONARD DRIVE	4000 TO 4050 BLOCK
1.00	EAST MAPLE AVE	3900 TO 4000 BLOCK
14.10	ROUTE 66	0000 TO 1700 BLOCK
0.21	TERRELL DRIVE	6275 TO 6298 BLOCK
0.50	LOGAN CEMETERY	2150 TO 2200 BLOCK
569.66	SUBTOTAL	
	STREETS USING CITY	
0.25	EAST DEHONEY	0900 TO 1001 BLOCK

MILEAGE	ROADS	BLOCK NUMBERS
0.50	EAST EVANS	0700 TO 1000 BLOCK
0.25	EAST MAIN STREET	1300 TO 1500 BLOCK
0.016	FLINTRIDGE AVE	1418 TO 1421 BLOCK
0.09	MATTHEW DRIVE	2800 TO 3200 BLOCK
1.00	NORTH ROCK ISLAND ST	1200 TO 3030 BLOCK
0.15	SOUTH 8 TH STREET	3000 TO 3100 BLOCK
0.25	SOUTH 9 TH STREET	3000 TO 3200 BLOCK
0.15	SOUTH BERRY STREET	1000 TO 1125 BLOCK
0.25	SOUTH ELDER STREET	0101 TO 0500 BLOCK
0.10	SOUTH FIG STREET	0850 TO 1000 BLOCK
0.26	SOUTH GROVE STREET	1250 TO 1400 BLOCK
0.30	SOUTH HAWTHORNE ST	1000 TO 1125 BLOCK
0.15	SOUTH LAKE STREET	1000 TO 1125 BLOCK
0.26	SOUTH PARK STREET	1250 TO 1400 BLOCK
0.30	SOUTH SARATOGA ST	1000 TO 1125 BLOCK
0.10	WEST EL CARRO	0213 TO 0233 BLOCK
0.60	WEST LA JOYA STREET	0400 TO 0900 BLOCK
0.50	WEST SIERRA AVENUE	0400 TO 1100 BLOCK
5.48	SUBTO	DTAL,

NARA VISA STREETS

BELKNAP STREET	NORTH 4 TH STREET
BERRY STREET	NORTH 6 TH STREET
COMMUNITY CENTER	NORTH 7 TH STREET
GONZALES STREET	RAILROAD AVENUE
HAMRICK STREET	SOUTH 2 ND STREET
KING STREET	SOUTH 4 TH STREET
MAIN STREET	SOUTH 5 TH STREET
NORTH STREET	SOUTH 6 TH STREET
	VIGIL STREET

NARA VISA STREETS

4.50

TOTAL QUAY COUNTY ROAD MILEAGE

1108.04