MUNICIPALITY OF ANCHORAGE — UCIP - 1 UTILITY CAPITAL NEEDS ANALYSIS

| | | | | | ب |
|-------------------|--------------|-----------|------------|---|---|
| Department | | | | | |
| | | | | | |
| Mun | ioinal : | 31447 | 4 44 4 4 4 | | |
| riug | icipal | v_{LII} | LILIES | | |
| | | | | | |
| Program Category | | | | | |
| r rugram Gategory | | | | | |
| | A 7 | | | *** * * * * * * * * * * * * * * * * * * | |
| | Anchor. | 20e | Sewer | Utility | |
| | + AFFICITO E | -6- | CWCL | OFTITE | |

POLICY GOALS

The primary goal of the Sewer Utility is to provide a high level of service and to accommodate reasonable development in all the service areas in accordance with the Comprehensive Development Plan and the new Sewer Master Plan.

SIX-YEAR DEPARTMENT GOALS AND STRATEGY

The Sewer Utility will emphasize expansion into those areas where normal and/or planned development has generated a public need and provide funding to extend public sewers by means of lateral improvement districts to presently developed areas where on-site disposal systems are no longer feasible. Additionally, the Sewer Utility will optimize use of existing operational resources and activities by computerized mechanization of routine work functions.

Construction of the 78" West Interceptor and Southeast Interceptor will provide downstream capacity for the expansion of the lateral system in the east, northwest, and south sections of the Anchorage Bowl Sewer Service Area. Upgrade and expansion of the Pt. Woronzof Treatment Plant will enable the Utility to meet the more stringent discharge requirements of the EPA, prevent the imminent overload situation, and bring the plant to ultimate design capacity of 60 MGD to provide capacity for the normal and planned development of sewers in the Anchorage Bowl Sewer Service Area.

With completion of the Eagle River Treatment Plant, the expansion of the Interceptor and Trunk collection system will provide for the normal and planned development of sewers in the Eagle River Sewer Service Area.

With completion of the Girdwood/Alyeska Treatment Plant, Interceptors and collection system, extension of public sewers by means of lateral improvement districts will proceed as requested by property owners in developed areas.

MUNICIPALITY OF ANCHORAGE — UCIP - 2 EXISTING CAPITAL BUDGET SUMMARY

Department
MUNICIPAL UTILITIES
Project Category
SEWER UTILITY - TREATMENT - ABSSA

| EXISTING CAPITAL IMPROVEMENT BUDGET | | | | | | | | |
|-------------------------------------|---|------------------------------|-----------------------------|---|--|--|--|--|
| ** ** | PROJECT TITLE | Original CIB Cost Est. | Total Current Funding | EXPLANATION/STATUS | | | | |
| ١. | Plant Upgrade | 3,500 | 3,500 | Delayed until 1981, pending approval of Federal grant funds. | | | | |
| 2. | Laboratory - Replace- ment and new equipment | 15 | 15 | Proceeding as described. | | | | |
| 3. | Asphalt Paving-Shop area | 59 | 59 | Proceeding as described. | | | | |
| 4. | Plant Air Compressor | 19 | 19 | Equipment ordered. | | | | |
| 5. | Maintenance Shop Building | 55 | 55 | Design is proceeding. Construction is scheduled for 1982. | | | | |
| 6. | Treatment Plant Outfall | 870 | 870 | Delayed until 1981, pending approval of Federal grant funds. | | | | |
| 7. | Pumper Truck Dump Station | 253 | 253 | Design and site acquisition proceeding, construction to be completed in 1981. | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |

MUNICIPALITY OF ANCHORAGE CAPITAL PROJECT CATEGORY SUMMARY

PROJECT CATEGORY: SA 40-TREATMENT DEPARTMENT-UTILITY: SEVER UTILITY PRIOR THOUSANDS OF DOLLARS FUTURE TOTAL PROJECT YEARS PROJECT 1982 1983 1984 1985 COST APPROP COST 1981 1986 CAPITAL INVESTMENT COSTS PLANNING AND DESIGN 702 164 1.611 0 0 0 LAND AND R.O.W. 11,485 820 20.769 CONSTRUCTION 408 8.056 392 153 545 EQUIPMENT 97 4 57 168 INTERFUND CHARGES 119 887 1,342 109 2,457 OTHER 9,000 25,550 TOTAL 422 1,402 13,626 1,100 25.550 TOTAL REIMBUR NON-REIM FUNDS SABLES BURSABLES SOURCE OF FUNDS G.O. BONDS AUTH 1,674 5.892 G.O. BONDS UNAUTH. 422 677 2,915 204 0 0 REVENUE BONDS ٥ 6,279 FEDERAL GRANT 553 8.866 768 16.466 16,466 142 1,047 1,845 128 3.162 3,162 STATE GRANT CONTRIBUTIONS 0 0 30 30 **OPERATING REV** OTHER 1,402 422 9,000 13,626 1,100 25,550 19,628 5.922 TOTAL

THIS CATEGORY CAUSES NO SIGNIFICANT INCREASE IN TAX SUPPORTED DPERATING COSTS

PAGE 331

| Department MUNICIPAL UTILITIES | | | | Account Code | 551-80 | 008-9400 | | | w/ w/ -k- |
|--|-----------|-------|-------|----------------|-------------|----------|---------------|--|---|
| Program Category ANCHORAGE SEWER UTILIT | Y - ABSSA | | | Project Catego | TREATM | IENT | | r | · p · · · · · · · · · · · · · · · · · · |
| | | | | OJECT COST | | | BONDS G.O. | OTHER | STATE OR FEDERAL |
| PROJECT TITLE | 1981 | 1982 | 1983 | 1984 | 1985 | 1986 | REV | LOCAL | FUNDS |
| | | | • | THOUS | SANDS OF DO | LLARS | | ı | |
| 1. Replace Screening Equipment | 422 | | | | | | 422 | | |
| 2. Laboratory Equipment | | 30 | | | | | | 30 | |
| 3. Lathe, Grinder, Miller | | 125 | | | | | 75 | | 50 |
| 4.* Woronzof Expansion Ultimate Capacity 60 MGD | | 792 | | 8,500 | | | 1,728 | And the state of t | 7,564 |
| 5. Maintenance Shop Building | | 455 | | | | | 455 | | |
| 6.* Outfall Extension | | | 9,000 | | | | 1,674 | | 7,326 |
| 7.* Covers for Clarifiers, Thickeners, Distribution Boxes | | | | 919 | | | 551 | | 368 |
| 8.* Sludge Incinerator No. 2 | | | | 4,207 | | | 783 | | 3,424 |
| 9.* Scum Incinerator | | | | | 1,100 | , | 204 | | 896 |
| *Design/Construction contingent upon receipt of Federal/State Grants | | | | | | - | | | |
| TOTALS | 422 | 1,402 | 9,000 | 13,626 | 1,100 | 0 | 5,892 | 30 | 19,628 |

| Department MUNICIPAL UTILITIES | Account Code 551-8008-9400 | | | | | | |
|--|--|--|--|--|--|--|--|
| Program Category ANCHORAGE SEWER UTILITY - | - ABSSA Project Category TREATMENT | | | | | | |
| PROJECT TITLE | SUMMARY OF PROJECT SCOPE | | | | | | |
| 1. Replace Screening Equipment | Project to replace screening equipment to improve solids collection/handling to attain more efficient use of downstream equipment as well as reduce maintenance costs. Necessary in order to comply with terms of EPA Discharge Permit. | | | | | | |
| 2. Laboratory Equipment | Equipment for collection of samples to provide information now requested by regulatory agencies. | | | | | | |
| 3. Lathe, Grinder, Miller | Equipment for mechanical work and parts restoration. | | | | | | |
| 4. Woronzof Expansion Ultimate Capacity 60 MGD | Project will construct the additional facilities required to increase plant capacity from 34 MGD to ultimate design capacity. | | | | | | |
| 5. Maintenance Shop Building | Project will increase work area for mechanical maintenance of treatment plant and lift station equipment. Design to be completed in 1981. | | | | | | |
| 6. Outfall Extension | Project is for extension of the existing outfall to provide improved dispersion of plant effluent. | | | | | | |
| 7. Covers for Clarifiers, Thickeners & Distribution Boxes | Project to provide all weather protection for equipment and treatment processes and to make it possible to perform operations and maintenance more efficiently during winter months. | | | | | | |
| 8. Sludge Incinerator No. 2 | Project will provide capability to dispose of solids volume relative to plant expansion listed above and to community growth. Heat recovery will be included and the heat used within the plant. | | | | | | |
| 9. Scum Incinerator | Project will provide means to dispose of very volatile grease and oil portion of sewage solids, thereby reducing load on sludge incinerator and eliminating relative to the combustion of two materials with very different characteristics. Unit to be connected to the waste heat recovery system. | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |

MUNICIPALITY OF ANCHORAGE — UCIP - 2 EXISTING CAPITAL BUDGET SUMMARY

Department
MUNICIPAL UTILITIES

Project Category
SEWER UTILITY - PUMP STATIONS/FORCE MAINS-ABSSA

| | | | E | XISTING CAPITAL IMPROVEMENT BUDGET | | | |
|----|---|-------|-------|--|--|--|--|
| | PROJECT TITLE Original CIB Current EXPLANATION/STATUS Cost Est. Funding | | | | | | |
| 1. | Chester Creek Pumping Unit No. 4 | 330 | 330 | Design is complete, equipment on order, construction is to be completed in 1981. | | | |
| 2. | Vibration Monitoring for Chester Creek and Campbell Creek | 23 | 23 | Purchase of equipment postponed until early 1981. | | | |
| 3. | Fish Creek Force Main No. 2 | 1,064 | 1,064 | Delayed until 1981, pending approval of Federal grant funds. | | | |
| 4. | International Airport No. 15 | 9 | 9 | Rehabilitation proceeding as described. | | | |
| 5. | International Airport No. 16 | 6 | 6 | Rehabilitation proceeding as described. | | | |
| 6. | 22nd & Fairbanks Station No. 3 | 6 | 6 | Rehabilitation proceeded as described. | | | |
| 7. | First Avenue Station No. 1 | 6 | 0 | Cancelled. Included in CBD-1 Trunk design and construction. | | | |
| 8. | 36th Avenue/Turnagain Boulevard Pump Station | 200 | 200 | Site acquisition in progress. | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |

MUNICIPALITY OF ANCHORAGE CAPITAL PROJECT CATEGORY SUNNARY

| iko. | | |
|--|--|--|
| 1 00 | | |
| C. C | | |

DEPARTMENT-UTILITY: SEWER UTILITY PROJECT CATEGORY: SA 40-PUMP STATIONS/FORCE MAINS THOUSANDS OF DOLLARS FUTURE TOTAL PRIOR PROJECT YEARS PROJECT 1983 1982 1984 COST APPROP COST CAPITAL INVESTMENT COSTS PLANNING AND DESIGN 95 LAND AND R.O.W. CONSTRUCTION 1.008 382 1,390 EQUIPMENT INTERFUND CHARGES 81 3 84 OTHER 116 158 TOTAL 1.300 1,727 TOTAL REIMBUR NON-REIN SOURCE OF FUNDS FUNDS SABLES BURSABLES G.O. BONDS AUTH G.O. BONDS UNAUTH. 242 321 REVENUE BONDS 0 FEDERAL GRANT 907 298 1.205 1,205 STATE GRANT 201 201 CONTRIBUTIONS OPERATING REV OTHER TOTAL 1,300 427 1,727 1,406

THIS CATEGORY CAUSES NO SIGNIFICANT INCREASE IN TAX SUPPORTED OPERATING COSTS

PAGE 335

Account Code Department 551-8008-9400 MUNICIPAL UTILITIES Project Category Program Category ANCHORAGE SEWER UTILITY - ABSSA PUMP STATIONS/FORCE MAINS BONDS TOTAL PROJECT COST STATE OR FEDERAL FUNDS OTHER X G.O. 1986 1985 LOCAL 1981 1982 1983 1984 REV PROJECT TITLE THOUSANDS OF DOLLARS 1,017 233 36th Ave. - Turnagain 1,250 Pump Station and Force Main 389 427 88 Chester Creek Pump 50 2. Station Emergency Generator 1,406 0 0 321 0 1,300 427 0 0 TOTALS A Polyton

| Department MUNICIPAL UTILITIES | 551-8008-9400 |
|---|--|
| Program Category ANCHORAGE SEWER UTILITY | - ABSSA Project Category PUMP STATIONS/FORCE MAINS |
| PROJECT TITLE | SUMMARY OF PROJECT SCOPE |
| 1. 36th Avenue - Turnagain Pump Station and Force Main | This pump station and force main will intercept a substantial portion of the flow into the Chester Creek dumping station, indefinitely delaying further expansion of that facility. The force main will direct a large portion of Fish Creek's trunk flow direct to interceptor in Wisconsin Street. Site acquisition initiated in 1980. |
| 2. Chester Creek Pump Station Emergency Generator | Project to provide emergency power for all pumps in pump station. Design 1981, construction 1982. |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |

MUNICIPALITY OF ANCHORAGE — UCIP - 2 **EXISTING CAPITAL BUDGET SUMMARY**

Department
MUNICIPAL UTILITIES
Project Category
SEWER UTILITY - TRUNKS & INTERCEPTORS - ABSSA

| | EXISTING CAPITAL IMPROVEMENT BUDGET | | | | | | | | |
|-----|--|------------------------------|-----------------------------|--|--|--|--|--|--|
| | PROJECT TITLE | Original C1B Cost Est. | Total Current Funding | EXPLANATION/STATUS | | | | | |
| 1. | E-1-1 Trunk - Phase II | 800 | 800 | Under construction. | | | | | |
| 2. | 78-Inch West Interceptor Phase II | 550 | 550 | Design is proceeding. Construction in 1982 pending Federal grant funds. | | | | | |
| 3. | Southeast Interceptor | 2,360 | 2,360 | Under construction. | | | | | |
| 4. | C-3 Trunk - South | 558 | 558 | Design is proceeding. Construction in 1981. | | | | | |
| 5. | D-3 Trunk | 266 | 266 | Design is complete. Construction to be completed in 1980. | | | | | |
| 6. | International Airport Road Trunk | 321 | 321 | Under construction. | | | | | |
| 7. | "C" Street Trunk | 30 | 30 | Design is complete. Construction to be completed in 1981. | | | | | |
| 8. | Abbott Loop Manor Trunk | 18 | 18 | Delayed until 1981. | | | | | |
| 9. | C-5-2 Trunk - Phase I | 85 | 85 | To be constructed in conjunction with the State DOT extension of Minnesota By-pass from Dimond Boulevard to O'Malley Road. | | | | | |
| 10. | Private Development Oversizing | 199 | 199 | Proceeding as described. | | | | | |
| 11. | Projects in Conjunction with Alaska Department of Transportation | 217 | 217 | Proceeding as described. | | | | | |
| | | | , | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| - | | | | | | | | | |
| | | | | | | | | | |

MUNICIPALITY OF ANCHORAGE CAPITAL PROJECT CATEGORY SUMMARY

PROJECT CATEGORY: SA 40-TRUNKS AND INTERCEPTORS DEPARTMENT-UTILITY: SEWER UTILITY FUTURE PRIOR TOTAL THOUSANDS OF DOLLARS PROJECT YEARS PROJECT 1982 1984 COST APPROP COST CAPITAL INVESTMENT COSTS PLANNING AND DESIGN 294 164 195 928 145 58 85 134 46 521 LAND AND R.O.U. 3,375 1,274 21,641 2,284 CONSTRUCTION 1.259 12.130 1.319 0 EQUIPMENT 0 0 0 0 185 211 1.157 INTERFUND CHARGES 88 527 86 60 216 1.314 435 582 705 3,728 OTHER 27,975 1,705 1,950 27,975 14,410 1,990 3,300 4.620 TOTAL TOTAL REIMBUR NON-REIM FUNDS SABLES BURSABLES SOURCE OF FUNDS G.O. BONDS AUTH 4,433 2,693 12.270 G.O. BONDS UNAUTH. 811 1.133 1.910 1.290 REVENUE BONDS 272 300 56 8,275 8,275 FEDERAL GRANT 391 7.256 7,430 503 2.721 585 1,090 1.871 7.430 STATE GRANT 660 CONTRIBUTIONS OPERATING REV OTHER 3,300 4,620 TOTAL 1.705 14.410 1.990 1,950 27,975 15,705

THIS CATEGORY CAUSES NO SIGNIFICANT INCREASE IN TAX SUPPORTED OPERATING COSTS

PAGE 339

MUNICIPALITY OF ANCHORAGE — UCIP - 4 CAPITAL IMPROVEMENT PROJECT FINANCIAL SUMMARY

| Department MUNICIPAL UTILITIES | | | | Account Code | 551-80 | 008-9400 | | | |
|---|------|-------|---|--|-------------|---------------|-------|----------|--|
| Program Category ANCHORAGE SEWER UTILITY - ABSSA | | | | Project Category TRUNKS & INTERCEPTORS | | | | | |
| | | | OJECT COST | | | BONDS G.O. | OTHER | STATE OR | |
| PROJECT TITLE | 1981 | 1982 | 1983 | 1984 | 1985 | 1986 | ☐ REV | LOCAL | FEDERAL FUNDS |
| | | | | THOUS | SANDS OF DO | LLARS | | | |
| 1. *Southeast Interceptor | 560 | 1,800 | 390 | 430 | 480 | | 681 | | 2,979 |
| 2. Projects with Alaska Department of Transporata- tion | 335 | 260 | 275 | 300 | 320 | 400 | 1,134 | | 756 |
| 3. Private Development Over- sizing | 50 | 230 | 250 | 270 | 300 | 300 | 1,400 | | Market Branco de characteristica de la constanta de la constan |
| 4. Public Works Projects | 150 | 160 | 175 | 200 | 220 | 250 | 693 | | 462 |
| 5. E-3 Trunk (addn. Appropria- tion) | 460 | | Average and the second | | | | 276 | | 184 |
| 6. E-l Trunk (addn. Appropria- tion) | 150 | | | | | | 90 | | 60 |
| 7.* 78-Inch West Interceptor | | 8,600 | | THE CALLAND CONTRACTOR OF THE CALLAND CONTRA | | | 1,600 | | 7,000 |
| 8. C-3 Trunk (North) | | 700 | | | | | 420 | | 280 |
| 9. C-5-2 Trunk -Phase II | | 660 | | | | | 396 | | 264 |
| *Design/Construction contingent upon receipt of Federal/State Grant funds | | | | | | | | | |
| TOTALS | | - | | | | | | | |

| Department MUNICIPAL UTILITIES | Account Code 551-8008-9400 | | | | | |
|--|---|---|--|--|--|--|
| Program Category ANCHORAGE SEWER UTILITY - | - ABSSA | Project Category TRUNKS & INTERCEPTORS | | | | |
| PROJECT TITLE | | SUMMARY OF PROJECT SCOPE | | | | |
| 1. Southeast Interceptor | Interceptor. Interceptor | -4, E-5, E-6, E-7 and E-8 trunks with the 78-inch West will be located for the most part along the Alaska Rail-Seward Highway for a distance of 7 miles. Construction or to be as follows: | | | | |
| | 1982 - From Huffm 1983 - Crossing o 1984 - From DeArm | lley to Huffman Road man to DeArmoun Road of DeArmoun and New Seward Highway Interchange moun to E-7 Trunk Frunk to E-8 Trunk | | | | |
| 2. Projects with Alaska Department of Transportation | Reimbursement to the State of Alaska Department of Transportation for installation of sewer improvements in conjunction with State projects. | | | | | |
| 3. Private Development Oversizing | Reimbursement to developers for oversizing of systems designed to serve the entireservice area. | | | | | |
| 4. Public Works Projects | Miscellaneous projects that occur as a result of various Public Works paving projects that require relocation or construction of new facilities prior to paving. These projects are designed and constructed as planned. | | | | | |
| 5. E-3 Trunk | | ollection system to serve an area east of the Alaska Rail- between 94th Avenue and O'Malley Road. Will connect to | | | | |
| 6. E-1 Trunk (addn. appropriation) | Project will provide for esewer on Lake Otis Parkway to complete in 1981. | construction of approximately 5,300 feet of 16-inch trunk y from 84th Ave. to Abbott. Design complete, construction | | | | |
| 7. 78-Inch West Interceptor - Phase II | Interceptor (constructed : Campbell Creek pump station | ast and Southeast Interceptors with Phase I of 78" West in 1980), thereby diverting flow via gravity away from on and avoiding overflow into Campbell Lake during peak nd inflow. Project is 6,000 L.F. long. | | | | |
| 8. C-3 Trunk (North) | Project will serve an are Sand Lake. | a north of 80th Ave. and west of Jewel Lake Road around | | | | |
| 9. C-5-2 Trunk - Phase II | Project consists of an ex Victor Road east for abou | tension of trunk system from the vicinity of 96th Ave. and t 3/4 of a mile. | | | | |

| Department MUNICIPAL UTILITIES | | | | Account Cod | 551-80 | 008-9400 | | | |
|---|-----------|-------------|-------|--|-------------|------------|----------------------------|----------------|------------------------------|
| Program Category ANCHORAGE SEWER UTILIT | Y - ABSSA | | | Project Categ | TRUNK | S & INTERC | | I | T |
| PROJECT TITLE | 1981 | 1982 | 1983 | 1984 | 1985 | 1986 | BONDS [X] G.O. ☐ REV | OTHER LOCAL | STATE OR FEDERAL FUNDS |
| | | <u> </u> | | THOUS | SANDS OF DO | LLARS | J | | |
| 10. 15th Avenue & Gambell Street Trunk | | 1,100 | | | | | 660 | | 440 |
| ll. Miscellaneous Trunk Improvements | | 900 | 900 | 900 | 900 | 1,000 | 2,760 | | 1,840 |
| 12. C-7 Trunk | | | | 1,200 | | | 720 | | 480 |
| 13. C-6 Trunk | | : : : | | : | 2,400 | | 1,440 | | 960 |
| | | | | - | | | | | |
| | | | | Location Control of the Control of t | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | 41 | |
| | | | | - | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | 7 | | | |
| | | | | | | | | | |
| , . | | | | | | | , | | |
| TOTALS | 1,705 | 14,410 | 1,990 | 3,300 | 4,620 | 1,950 | 12,270 | | 15,705 |

| Depart | ment MUNICIPAL UTILITIES | | Account Code 551-8008-9400 | | | | | |
|---------|---------------------------------------|---|--|--|--|--|--|--|
| Prograi | n Category ANCHORAGE SEWER UTILI | TY - ABSSA | Project Category TRUNKS & INTERCEPTORS | | | | | |
| | PROJECT TITLE | SUMMARY OF PROJECT SCOPE | | | | | | |
| 10. | 15th Avenue & Gambell Street Trunk | | uction of a sewer trunk parallelling an existing line in a southerly direction on Gambell Street. | | | | | |
| 11. | Miscellaneous Trunk Improvements | Project consists of miscel improvement districts in the | laneous trunk improvements pending approval of trunk he Anchorage Bowl. | | | | | |
| 12. | C-7 Trunk | | Project consists of construction of trunk system from Turnagain Interceptor near Klatt Road in an easterly direction for approximately ½ miles along projected l15th Avenue. | | | | | |
| 13. | C-6 Trunk | | ion of the trunk system from the projected intersection venue, east along 104th Avenue projected a distance of | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |

MUNICIPALITY OF ANCHORAGE — UCIP - 2 EXISTING CAPITAL BUDGET SUMMARY

Department
MUNICIPAL UTILITIES
Project Category
SEWER UTILITY - LATERALS - ABSSA

| EXISTING CAPITAL IMPROVEMENT BUDGET | | | | | | | | | |
|-------------------------------------|-------------------------------|------------------------------|-----------------------------|---|--|--|--|--|--|
| | PROJECT TITLE | Original CIB Cost Est. | Total Current Funding | EXPLANATION/STATUS | | | | | |
| 1. | Campbell Heights North LID | 437 | 437 | Design complete. Under construction. | | | | | |
| 2. | Turnagain Heights LID | 368 | 368 | Designed by A&E Consultant. Construction initiated in 1980. | | | | | |
| 3. | Tudor Corners LID | 178 | 178 | Design is proceeding. Construction in 1981. | | | | | |
| 4. | Anticipated LID's | 1,000 | 1,000 | Proceeding as described. | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | · | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | • | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |

MUNICIPALITY OF ANCHORAGE CAPITAL PROJECT CATEGORY SUMMARY

PROJECT CATEGORY: SA 40-LATERALS DEPARTMENT-UTILITY: SEVER UTILITY THOUSANDS OF DOLLARS FUTURE PRIOR TOTAL PROJECT YEARS PROJECT 1983 1984 APPROP COST CAPITAL INVESTMENT COSTS 127 PLANNING AND DESIGN 118 150 161 165 840 59 64 69 75 79 240 586 LAND AND R.O.V. 2,239 10.893 CONSTRUCTION 1.478 1.587 1.725 1.863 2.001 0 EQUIPMENT 177 224 INTERFUND CHARGES 191 207 1.095 310 331 360 388 419 OTHER 300 2,10B TOTAL 2.142 2.300 2,500 2,700 2,900 3.000 15.542 15.542 TOTAL. REIMBUR NON-REIM SOURCE OF FUNDS FUNDS SABLES BURSABLES G.O. BONDS AUTH G.O. BONDS UNAUTH. 1.285 1.380 1.500 1.620 1.740 1,800 REVENUE BONDS FEDERAL GRANT STATE GRANT 857 1,000 1.080 1,160 1,200 CONTRIBUTIONS OPERATING REV OTHER TOTAL 2,142 2,300 2,500 2,700 2,900 3,000 15,542

THIS CATEGORY CAUSES NO SIGNIFICANT INCREASE IN TAX SUPPORTED OPERATING COSTS

PAGE 345

| Department MUNICIPAL UTILITIES | <u> </u> | | | Account Code | 551-80 | 008-9400 | | | |
|--|--|-------|-------------|--------------|------------|----------|-----------------|---|-------|
| Program Category ANCHORAGE SEWER UTILI | Project Category LATERALS | | | | | | | | |
| | TOTAL PR | | IOJECT COST | | | BONDS | OTHER LOCAL | STATE OR FEDERAL FUNDS | |
| PROJECT TITLE | 1981 | 1982 | 1983 | 1984 | 1985 | 1986 | ⊠ G.O. □ REV | LOCAL | FUNDS |
| | | | | THOUS | ANDS OF DO | LLARS | _ | T | Ţ |
| l. Anticiapted LID's | 2,142 | 2,300 | 2,500 | 2,700 | 2,900 | 3,000 | 9,325 | | 6,217 |
| | | | | | | | | | |
| | | | | | | | | | |
| . • | manus addition the state of the | | | | | | | | |
| | | | | | ٠ | | 1 | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | erret | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | , | | |
| TOTALS | 2,142 | 2,300 | 2,500 | 2,700 | 2,900 | 3,000 | 9,325 | | 6,217 |

| | CALITAL IVII HOVE | MENT PROJECT SCOPE SC | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | PAGE 540 |
|--|-------------------|-----------------------|--|---------------|
| Department MUNCIIPAL UTILITIES | | Account Code | 551-8008-9400 | |
| Program Category ANCHORAGE SEWER UTILITY - | - ABSSA | Project Category | LATERALS | |
| PROJECT TITLE | | SUMMARY | OF PROJECT SCOPE | |
| 1. Anticipated LID's | Planned lateral | sewer expansion based | upon residents request | and approval. |
| | | | | |
| | | | | |
| • | | • | | |
| | | | | |

MUNICIPALITY OF ANCHORAGE — UCIP - 2 EXISTING CAPITAL BUDGET SUMMARY

Department
MUNICIPAL UTILITIES
Project Category
SEWER UTILITY - REPAIR & REHABILITATION - ABSSA

| EXISTING CAPITAL IMPROVEMENT BUDGET | | | | | | | | | | |
|-------------------------------------|-----------------------------------|------------------------------|-----------------------------|---|--|--|--|--|--|--|
| PROJECT TITLE | | Original CIB Cost Est. | Total Current Funding | EXPLANATION/STATUS | | | | | | |
| . | Repair and Rehabilita- tion | `385 | 385 | Proceeding as described. | | | | | | |
| 2. | Implement S.S.E.S. Recommendation | 625 | 625 | 201 Facility Plan and Pretreatment Study in progress. | | | | | | |
| 3. | R&R State Right-of-Way | 130 | 130 | Proceeding as described. | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |

MUNICIPALITY OF ANCHORAGE CAPITAL PROJECT CATEGORY SUMMARY

DEPARTMENT-UTILITY: SEVER UTILITY PROJECT CATEGORY: SA 40-REPAIR AND REHABILITATION THOUSANDS OF DOLLARS FUTURE PRIOR TOTAL PROJECT YEARS PROJECT 1982 1983 1981 1984 1985 1986 COST APPROP COST CAPITAL INVESTMENT COSTS PLANNING AND DESIGN 85 67 104 104 63 423 LAND AND R.O.W. CONSTRUCTION 1.069 1,329 1,930 1,979 1.441 700 8.448 EQUIPHENT INTERFUND CHARGES 96 92 145 87 146 566 OTHER 100 62 101 101 423 TOTAL 1.350 1.550 2.280 2.330 1.650 700 9,860 9,860 TOTAL REIMBUR NON-REIM SOURCE OF FUNDS FUNDS SABLES BURSABLES G.O. BONDS AUTH G.O. BONDS UNAUTH. 400 195 322 322 186 1,425 REVENUE BONDS 0 0 0 0 0 FEDERAL GRANT 373 733 1,207 1,207 698 4,218 4,218 STATE GRANT 262 122 201 201 116 902 902 CONTRIBUTIONS 0 0 OPERATING REV 315 500 550 600 650 700 3.315 OTHER 0 0 0 1,350 TOTAL 1,550 2,280 2,330 1.650 9.860 700 5.120 4.740

THIS CATEGORY CAUSES NO SIGNIFICANT INCREASE IN TAX SUPPORTED DEFRATING COSTS

PAGE 349

| Department MUNICIPAL UTILITIES | | | | | Account Code 551-8008-9400 | | | | | | |
|--|------------|---------------------------------------|------------|--|--|-----------------|---------|---------------------|-------|--|--|
| Program Category ANCHORAGE SEWER UTILIT | TY - ABSSA | , , , , , , , , , , , , , , , , , , , | | Project Category REPAIR & REHABILITATION | | | | | | | |
| | TOTAL PRO | | OJECT COST | | | BONDS K G.O. | OTHER | STATE OR FEDERAL | | | |
| PROJECT TITLE | 1981 | 1982 | 1983 | 1984 | 1985 | 1986 | REV | LOCAL | FUNDS | | |
| | | | | THOUS | ANDS OF DO | LLARS | <u></u> | | T | | |
| 1. R&R Emergency | 215 | | | | | | | 215 | | | |
| 2. R&R Planned | 100 | 500 | 550 | 600 | 650 | 700 | | 3,100 | | | |
| 3. International Airport Road Trunk R&R | 500 | | | | | | 300 | | 200 | | |
| 4. Implementation of SSES | 535 | 500 | 500 | 500 | 500 | | 472 | | 2,063 | | |
| 5. R&R Fish Creek Interceptor | | 550 | 500 | 500 | 500 | | 381 | | 1,669 | | |
| 6. R&R Knik Interceptor | | | 730 | 730 | | | 272 | | 1,188 | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | - | | | | | | | | |
| , | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| , | | | | | The state of the s | | | | | | |
| | | | | | | | | | | | |
| | | , | | | | | | | | | |
| | | | | | | | | | | | |
| TOTALS | 1,350 | 1,550 | 2,280 | 2,330 | 1,650 | 700 | 1,425 | 3,315 | 5,120 | | |

| | CAPITAL INIPROVENIENT PROJECT SCOPE SOMMART PAGE 350 |
|--|---|
| Department MUNICIPAL UTILITIES | Account Code 551-8008-9400 |
| Program Category ANCHORAGE SEWER UTILITY | - ABSSA Project Category REPAIR & REHABILITATION |
| PROJECT TITLE | SUMMARY OF PROJECT SCOPE |
| 1. R&R Emergency | These are emergency repairs to the sewerage system as a result of line failures and other malfunctions that make the system inoperable. |
| 2. R&R Planned | Projects consist of miscellaneous repair and rehabilitation to maintain existing sewage collection system and reduce mainline plugs, clean up charges incurred because of flooding. |
| 3. International Airport Road Trunk R&R | Project consists of design and construction of a gavity sewer line from the terminal building to Jewel Lake Road. Construction of this trunk sewer will eliminate four existing pump stations and provide additional capacity needed for future development along the trunk alignment. |
| 4. Implementation of SSES | Project is for completion in 1981 of the 201 Facilities Plan and Pretreatment Study, both of which are required by EPA in order to qualify Service Area 40 for Federal Grant funding. In 1982 through 1986 the projects consist of planned repair of the sanitary sewer systems according to the recommendations of the Sanitar Sewer Evaluation Study completed in 1979. |
| 5. R&R Fish Creek Interceptor | Project is for planned repair and rehabilitation of selected segments of the Fish Creek Interceptor to eliminate recurring problem areas, reduce infiltration, and respond to emergency situations. |
| 6. R&R Knik Interceptor | This project is for planned repair and rehabilitation of selected segments of the Knik Interceptor to eliminate recurring problem areas, reduce infiltration, and respond to emergency situations. |
| | |
| | |
| | |
| | |

MUNICIPALITY OF ANCHORAGE — UCIP - 2 EXISTING CAPITAL BUDGET SUMMARY

| Department | |
|---------------------------------------|--|
| MUNICIPAL UTILITIES | |
| Project Category | |
| SEWER HTILITY - NEW FOHTPMENT - ARSSA | |

| EXISTING CAPITAL IMPROVEMENT BUDGET | | | | | | | | | | | |
|--|------------------------------|-----------------------------|--------------------------|--|--|--|--|--|--|--|--|
| PROJECT TITLE | Original CIB Cost Est. | Total Current Funding | EXPLANATION/STATUS | | | | | | | | |
| . Grit, Sludge and Ash Disposal Truck | 60 | 60 | Equipment is ordered. | | | | | | | | |
| . Other New Vehicles | 75 | 75 | Proceeding as described. | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | • | | | | | | | | |
| | | | | | | | | | | | |

MUNICIPALITY OF ANCHORAGE CAPITAL PROJECT CATEGORY SUMMARY

DEPARTMENT-UTILITY: SEVER UTILITY PROJECT CATEGORY: SA 40-NEW EQUIPMENT THOUSANDS OF DOLLARS FUTURE PRIOR TOTAL PROJECT YEARS PROJECT 1983 1984 1981 1982 1985 1986 COST APPROP COST CAPITAL INVESTMENT COSTS PLANNING AND DESIGN LAND AND R.O.W. 0 CONSTRUCTION EQUIPMENT 209 148 149 171 189 206 1.072 33 INTERFUND CHARGES 13 13 15 16 18 108 OTHER 10 11 TOTAL 1.040 170 170 195 235 2,025 215 2,025 TOTAL REIMBUR NON-REIM SOURCE OF FUNDS FUNDS SABLES BURSABLES G.O. BONDS AUTH G.D. BONDS UNAUTH. REVENUE BONDS FEDERAL GRANT STATE GRANT CONTRIBUTIONS OPERATING REV 1,040 170 170 195 215 235 2,025 OTHER TOTAL 170 170 195 215 235 2,025 1.040 2.025

THIS CATEGORY CAUSES NO SIGNIFICANT INCREASE IN TAX SUPPORTED OPERATING COSTS

| Departi | MUNICIPAL UTILITIES | Account Code 551-8008-9400 Project Category | | | | | | | | | |
|---------|--------------------------------------|--|------|------|------------|--------|---------|--------|----------------|------------------------------|--|
| Program | n Category ANCHORAGE SEWER UTILIT | Y - ABSSA | | | DJECT COST | NEW EQ | UIPMENT | BONDS | T | | |
| | PROJECT TITLE | | 1982 | 1983 | 1984 | 1985 | 1986 | © G.O. | OTHER LOCAL | STATE OR FEDERAL FUNDS | |
| | | 1981 1982 1983 1984 1985 1986 REV LOCAL FUNDS THOUSANDS OF DOLLARS | | | | | | | | | |
| 1. | Continuous Property Record System | 800 | | | | | | | 800 | | |
| 2. | Vehicles | 150 | 105 | 100 | 115 | 125 | 135 | | 730 | | |
| 3. | Miscellaneous Equipment | 90 | 65 | 70 | 80 | 90 | 100 | | 495 | | |
| | , | | | | | | | | | | |
| | | | • | | | | | | | | |
| | | | | | | | | | | | |
| | TOTALS | 1,040 | 170 | 170 | 195 | 215 | 235 | | 2,025 | | |

| | | CAPITAL IMPROVEMENT PROJECT SCOPE SOMMANT |
|----------------------|-------------------------|---|
| | MUNICIPAL UTILITIES | Account Code 551-8008-9400 |
| Program Category | ANCHORAGE SEWER UTILITY | - ABSSA Project Category NEW EQUIPMENT |
| | PROJECT TITLE | SUMMARY OF PROJECT SCOPE |
| 1. Continu System | ious Property Record | Equipment will provide effective and efficient accountability and internal control of all property records, funds and assets related to the Utility. The project will be in accordance with the Utility's long range plan associated with computerized CPR Systems and State and Federal Statute requirements for regulated utilities |
| 2. Vehicle | es | This project is the orderly replacement of worn out vehicles or wrecked vehicles by accident. |
| 3. Miscell | laneous Equipment | This project is the orderly replacement of worn out or wrecked miscellaneous small equipment beyond the feasibility of being repaired. |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |

MUNICIPALITY OF ANCHORAGE — UCIP - 2 EXISTING CAPITAL BUDGET SUMMARY

Department
MUNICIPAL UTILITIES
Project Category
SEWER UTILITY - TRUNKS & INTERCEPTORS -ERSSA

| f | | | · | SEWER UTILITY - TRUNKS & INTERCEPTORS -ERSSA |
|----|---|------------------------------|-----------------------------|---|
| | | | Ε | XISTING CAPITAL IMPROVEMENT BUDGET |
| | PROJECT TITLE | Original CIB Cost Est. | Total Current Funding | EXPLANATION/STATUS |
| 1. | Eagle River Road Inter- ceptor | 104 | 104 | Design is proceeding. |
| 2. | Private Development Oversizing | 21 | 21 | Proceeding as described |
| 3. | Department of Transpor- tation (State) Related Projects | 158 | 158 | Proceeding as described. |
| 4. | Eagle River Road Trunk | 70 | 70 | Design is proceeding. Construction in 1981. |
| 5. | Fire Lake Interceptor | 811 | 811 | Design postponed until 1981. Construction scheduled for 1983. |
| | | | | |

HUNICIPALITY OF ANCHORAGE CAPITAL PROJECT CATEGORY SUMMARY

DEPARTMENT-UTILITY: SEWER UTILITY PROJECT CATEGORY: SA 50-TRUNKS AND INTERCEPTORS THOUSANDS OF DOLLARS FUTURE PRIOR TOTAL PROJECT YEARS PROJECT 1982 1981 1983 1984 1985 1986 COST APPROP COST CAPITAL INVESTMENT COSTS PLANNING AND DESIGN 8 50 118 74 10 8 268 LAND AND R.O.W. 23 50 32 3 12 124 CONSTRUCTION 464 574 1.423 994 110 3,628 EQUIPMENT 0 0 0 Ö INTERFUND CHARGES 70 156 2 103 10 390 OTHER 238 169 113 704 TOTAL 607 830 1.985 135 185 5,114 5,114 TOTAL REIMBUR NON-REIM SOURCE OF FUNDS FUNDS SABLES BURSABLES G.O. BONDS AUTH G.O. BONDS UNAUTH. 374 708 837 510 2.649 REVENUE BONDS 0 Ð 0 FEDERAL GRANT 837 0 837 837 STATE GRANT 320 440 1,628 1,628 CONTRIBUTIONS 0 OPERATING REV OTHER TOTAL 607 830 1,985 1,372 135 2,649 185 5.114 2.465

THIS CATEGORY CAUSES NO SIGNIFICANT INCREASE IN TAX SUPPORTED OPERATING COSTS

PAGE 357

| | | | | | | | | | | 100 | | |
|---------|--|----------------------|--|---|----------------|--|----------|-----------------|----------------|--|--|--|
| Departe | ment MUNICIPAL UTILITIES | | | | Account Code | 553-80 | 12-9600 | | | | | |
| Program | n Category | v rocc. | ************************************** | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | Project Catego | Σrγ | & INTERC | FPTORS | | . — | | |
| - | ANCHORAGE SEWER UTILIT | 1 - EK22W | | TOTAL PRO | JECT COST | SAMUAT. | a THIEVO | BONDS | | STATE OR | | |
| | PROJECT TITLE | 1981 | 1982 | 1983 | 1984 | 1985 | 1986 | 区 G.O. □ REV | OTHER LOCAL | FEDERAL FUNDS | | |
| ! | | THOUSANDS OF DOLLARS | | | | | | | | | | |
| 1. | Projects with Alaska Depart- ment of Transportation | 100 | 100 | 100 | 100 | 100 | 150 | 390 | | 260 | | |
| 2. | Private Development Oversizing | 25 | 30 | 35 | 35 | 35 | 35 | 195 | | | | |
| 3. | Eagle River Road Trunk | 482 | | | | () () () () () () () () () () | | 289 | | 193 | | |
| 4. | North Valley Trunk | | 700 🦯 | | | | | 420 | | 280 | | |
| 5. | Fire Lake Interceptor | | | 1,200 | | | | 223 | | 977 | | |
| 6. | Malaspina Street Trunk | | | 650 | | | | 390 | | 260 | | |
| 7. | Trunk East from Chugiak | | | | 1,237 | | | 742 | | 495 | | |
| | | | | | : | | | | | ************************************** | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | Tarakan da karana da | | | | | | |
| | | | | | | | | <u> </u> | | | | |
| | | | | | | | | | | | | |
| | TOTALS | 607 | 830 | 1,985 | 1,372 | 135 | 185 | 2,649 | | 2,465 | | |

MUNICIPALITY OF ANCHORAGE - UCIP - 5 CAPITAL IMPROVEMENT PROJECT SCOPE SUMMARY

| Depar | MUNICIPAL UTILITIES | | Account Code 553-8012-9600 | | | | | |
|-----------|---|---|--|--|--|--|--|--|
| Progr | am Category ANCHORAGE SEWER UTILITY | - ERSSA | Project Category TRUNKS & INTERCEPTORS | | | | | |
| | PROJECT TITLE | SUMMARY OF PROJECT SCOPE | | | | | | |
| 1. | Projects with Alaska Dept. of Transportation | | eimbursement to the Alaska Department of Transportation improvements in conjunction with State projects in | | | | | |
| 2. | Private Development Oversizing | This project consists of tems within Service Area | eimbursement to developers for oversizing of sewer sys- | | | | | |
| 3. | E.R. Road Trunk | Planned expansion of trun | system to extend service up Eagle River Valley. | | | | | |
| 4. | North Valley Trunk | This project consists of c trunk system to serve the | lesign and construction of a planned expansion of the North Valley area. | | | | | |
| 5. | Fire Lake Interceptor | This project provides for area around Fire Lake in | the construction of one mile of interceptor to serve the Eagle River. | | | | | |
| 6. | Malaspina Street Trunk | This project provides for Malaspina Street. | the planned expansion of the sewer trunk system along | | | | | |
| 7. | Trunk East from Chugiak | This is a planned expansion Chugiak area. | on of the sewer trunk system in Eagle River to the | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| - Company | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |

MUNICIPALITY OF ANCHORAGE — UCIP - 2 EXISTING CAPITAL BUDGET SUMMARY

| Department | |
|----------------------|-------------------|
| MUNICIPAL HITLITIES | |
| Project Category | |
| SEWER HITTLITY - NEW | EOUTPMENT - ERSSA |

| | | | SEWER UTILITY - NEW EQUIPMENT - ERSSA | | | |
|-------------------------------------|------------------------|-----------------------------|---------------------------------------|--|--|--|
| EXISTING CAPITAL IMPROVEMENT BUDGET | | | | | | |
| PROJECT TITLE | Original CIB Cost Est. | Total Current Funding | EXPLANATION/STATUS | | | |
| l. Vehicles | 16 | 16 | Proceeding as described. | | | |
| | : | | | | | |
| | | | | | | |
| | : | | | | | |
| | į | | | | | |
| | : | | | | | |
| | | | | | | |
| | | | | | | |
| | : | | | | | |
| | | | | | | |
| • | : | | | | | |
| | : | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | : | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | · | 1 | | | | |

HUNICIPALITY OF ANCHORAGE CAPITAL PROJECT CATEGORY SUMMARY

DEPARTHENT-UTILITY: SEVER UTILITY PROJECT CATEGORY: SA 50-LATERALS THOUSANDS OF DOLLARS FUTURE TOTAL PRIOR PROJECT YEARS PROJECT 1981 1982 1983 1984 1985 COST APPROP COST 1986 CAPITAL INVESTMENT COSTS PLANNING AND DESIGN 70 76 93 74 461 66 33 34 38 41 108 LAND AND R.O.W. 47 301 1,008 654 689 759 828 931 CONSTRUCTION 4.869 EQUIPMENT 0 Û 0 0 92 25 INTERFUND CHARGES 97 106 1.30 566 116 OTHER 105 110 121 133 149 135 753 1,200 6.950 TOTAL 950 1.000 1.100 1.350 1.350 6.950 TOTAL REIMBUR NON-REIM FUNDS SABLES BURSABLES SOURCE OF FUNDS G.O. BONDS AUTH G.O. BONDS UNAUTH. 570 600 660 720 810 810 4.170 REVENUE BONDS FEDERAL GRANT STATE GRANT 380 400 540 540 2.780 2,780 CONTRIBUTIONS 0 OPERATING REV OTHER TOTAL 950 1.000 1,100 1,200 1,350 1,350 2,780

THIS CATEGORY CAUSES NO SIGNIFICANT INCREASE IN TAX SUPPORTED OPERATING COSTS

| Department MUNICIPAL UTILITIES | | | 2,4,7,7,002 | Account Code | 553-80 | 12-9600 | | | |
|--|------------|-------|--|---------------------------|---------------|---------------------|-------|------------------------------|-------|
| Program Category ANCHORAGE SEWER UTILI | TY - ERSSA | | | Project Category LATERALS | | | | | |
| | TOTAL PR | | OJECT COST | | | BONDS S G.O. OTHER | отнея | STATE OR FEDERAL FUNDS | |
| PROJECT TITLE | 1981 | 1982 | 1983 | 1984 | 1 9 85 | 1986 | ☐ REV | LOCAL | FUNDS |
| | | | | THOUS | ANDS OF DO | LLARS | | | · |
| 1. Anticipated LID's | 950 | 1,000 | 1,100 | 1,200 | 1,350 | 1,350 | 4,170 | | 2,780 |
| | | | | , | | • | | | |
| | | | | | | | | | |
| | | | / | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | • | | | | |
| | | | | | | | | | |
| | | | Art of the state o | | | | | | |
| | | | | | | | | | |
| TOTALS | 950 | 1,000 | 1,100 | 1,200 | 1,350 | 1,350 | 4,170 | | 2,780 |

| Department | MUNICIPAL UTILITIES | | Account Code 553-8012-9600 | | | | | |
|------------------|-----------------------|--|---|--|--|--|--|--|
| Program Category | ANCHORAGE SEWER UTILI | TY ERSSA | Project Category LATERALS | | | | | |
| P | ROJECT TITLE | SUMMARY OF PROJECT SCOPE | | | | | | |
| l. Anticipa | ited LID's | This consists of planne approval in Service Are | ed lateral expansion based upon residents requests and ea 50. | | | | | |
| | | | | | | | | |
| | | | | | | | | |

MUNICIPALITY OF ANCHORAGE — UCIP - 2 EXISTING CAPITAL BUDGET SUMMARY

| ſ | Department | |
|---|--|--|
| l | MUNICIPAL UTILITIES | |
| I | Project Category SEWER HTTLITY - TREATMENT - GASSA | |

| <u></u> | | | | SEWER UTILITY - TREATMENT - GASSA |
|--|---------------|------------------------------|-----------------------------|-------------------------------------|
| | | | E | XISTING CAPITAL IMPROVEMENT BUDGET |
| P | ROJECT TITLE | Original CIB Cost Est. | Total Current Funding | EXPLANATION/STATUS |
| 1. Hold | ding Tank | 13 | 0 | Cancelled. |
| 2. Sto | rage Building | 12 | 12 | Design and construction proceeding. |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | ! | | | |
| | | | | |
| the African spiritual and the African spirit | | | | |
| i | | | ł | |

MUNICIPALITY OF ANCHORAGE CAPITAL PROJECT CATEGORY SUMMARY

| | | THOU | SANDS OF D | DLLARS | | | FUTURE PROJECT COST | PRIOR YEARS | TOTAL PROJECT |
|--------------------------|------|-----------|------------|-----------|------|-------------------------------|---------------------------|----------------|------------------|
| | 1981 | 1982 | 1983 | 1984 | 1985 | 1986 | | APPROP | COST |
| CAPITAL INVESTMENT COSTS | | | | | | | | | |
| PLANNING AND DESIGN | 17 | 0 | 0 | 0 | 0 | 0 | 17 | | |
| LAND AND R.O.W. | Ŏ | 0 | 0 | 0 | 0 | 0 | 0 | | |
| CONSTRUCTION | 173 | 0 | 0 | 0 | 0 | 0 | 173 | | |
| EQUIPHENT | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | |
| INTERFUND CHARGES | 2 | 0 | 0 | 0 | 0 | 0 | 2 | | |
| OTHER | 22 | 0 | 0 | 0 | 0 | 0 | 22 | | |
| TOTAL | 214 | 0 | 0 | 0 | 0 | 0 | 214 | 0 | 214 |
| | | 255252222 | | | | | TOTAL | REIMBUR | NON-REI |
| SOURCE OF FUNDS | | | N.L. | | | and the summaries assessed to | FUNDS | SABLES | BURSABL |
| G.O. BONDS AUTH | | | | | | grant market | | | |
| G.O. BONDS UNAUTH. | 128 | 0 | 0 | . 0 | .0 | 0 | 128 | 0 | |
| REVENUE BONDS | 0 | 0 | 0 | 0 | / 0 | 0 | 0 | | |
| FEDERAL GRANT | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | |
| STATE GRANT | 86 | 0 | 0 | 0 | 0 | 0 | 86 | 86 | |
| CONTRIBUTIONS | 0 | 0 | 0 | <u>_0</u> | 0 | 0 | 0 | | |
| OPERATING REV | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | |
| OTHER | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | |
| | | | | | | | | | |

THIS CATEGORY CAUSES NO SIGNIFICANT INCREASE IN TAX SUPPORTED OPERATING COSTS

| | | INIT INC A CIAL | | | | | | | 303 |
|--|------------|-----------------|-----------|----------------|---------------|----------|------------------|-------|------------------------------|
| Department MUNICIPAL UTILITIES | | | | Account Code | 555-80 | 014-9800 | | | |
| Program Category ANCHORAGE SEWER UTILITY | TY - GASSA | | | Project Catego | TREAT! | | | | |
| | | | TOTAL PRO | | | | BONDS [X] G.O | OTHER | STATE OR FEDERAL FUNDS |
| PROJECT TITLE | 1981 | 1982 | 1983 | 1984 | 1 9 85 | 1986 | ☑ G.O. | OTHER | FUNDS |
| | • | | | THOUS | ANDS OF DO | LLARS | | | |
| | | | | | | | | | |
| Lagoon Cover | 214 | | | | | | 128 | | 86 |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| • | | | | | | | | | |
| | | | | : | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| i i | | | | | | | | 1 | |
| | | | | | | | | | |
| | | | | | | | | | |
| | - | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| TOTALS | 214 | 0 | 0 | 0 | 0 | 0 | 128 | | 86 |

MUNICIPALITY OF ANCHORAGE - UCIP - 5 CAPITAL IMPROVEMENT PROJECT SCOPE SUMMARY

| Department MUNICIPAL UTILITIES | | Account Code 555-8014-9800 | | | | | |
|--|---|----------------------------|--|--|--|--|--|
| Program Category ANCHORAGE SEWER UTILITY | ' - GASSA | Project Category TREATMENT | | | | | |
| PROJECT TITLE | | SUMMARY OF PROJECT SCOPE | | | | | |
| 1. Lagoon Cover | Provide an enclosure over aeration lagoon for the purpose of maintaining above freezing temperatures. During the winter season, heavy ice forms, preventing the normal treatment process and severely damages major components of the facility resulting in unanticipated high maintenance costs. | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |

MUNICIPALITY OF ANCHORAGE — UCIP - 2 EXISTING CAPITAL BUDGET SUMMARY

| Department | |
|----------------------------------|---|
| MUNICIPAL UTILITIES | , |
| Project Category | |
| SEWER UTILITY - LATERALS - GASSA | |

| <u></u> | | | SEWER UTILITY - LATERALS - GASSA |
|--|------------------------------|-----------------------------|------------------------------------|
| | | E | XISTING CAPITAL IMPROVEMENT BUDGET |
| PROJECT TITLE | Original CIB Cost Est. | Total Current Funding | EXPLANATION/STATUS |
| 1. Girdwood/Alyeska LID 60-1 Schedule I | 1,000 | 1,000 | Project under construction. |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |

MUNICIPALITY OF ANCHORAGE CAPITAL PROJECT CATEGORY SUMMARY

| DEPARTMENT-UTILITY: SEVER UTILITY | | PROJE | CT CATEGOR | Y: SA 60- | LATERALS | | | | |
|-----------------------------------|----------------------|---|------------|---|---------------------|--------|---|-----------------|-----------------|
| | THOUSANDS OF DOLLARS | | | | | FUTURE | PRIOR | TOTAL | |
| | 1981 | 1982 | 1983 | 1984 | 1985 | 1986 | PROJECT COST | YEARS APPROP | PROJECT COST |
| CAPITAL INVESTMENT COSTS | | | | | | | ماها فاهل المام | | |
| PLANNING AND DESIGN | 26 | 16 | 16 | 16 | 16 | 16 | 106 | | |
| LAND AND R.O.V. | 11 | 24 | 24 | 24 | 24 | 24 | 131 | | |
| CONSTRUCTION | 372 | 224 | 224 | 224 | 224 | 224 | 1,492 | | |
| EQUIPHENT | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | |
| INTERFUND CHARGES | 43 | 6 | 6 | 6 | 6 | 6 | 73 | | |
| OTHER | 48 | 30 | 30 | 30 | 30 | 30 | 198 | | |
| TOTAL | 500 | 300 | 300 | 300 | 300 | 300 | 2,000 | 0 | 2,000 |
| | | : = = = = = = = = = = = = = = = = = = = | | . = = = = = = = = = = = = = = = = = = = | : = = = = = = = = = | | TOTAL | REIMBUR | NON-REII |
| SOURCE OF FUNDS | | | | | | | FUNDS | SABLES | BURSABL |
| G.O. BONDS AUTH | | | | | | | , | | |
| G.O. BONDS UNAUTH. | 300 | 180 | 180 | 180 | 180 | 180 | 1,200 | 0 | |
| REVENUE BONDS | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | |
| FEDERAL GRANT | 0 | Ō | 0 | 0 | 0 | 0 | 0 | 0 | |
| STATE GRANT | 200 | 120 | 120 | 120 | 120 | 120 | 800 | 800 | |
| CONTRIBUTIONS | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | |
| OPERATING REV | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | |
| OTHER | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | |
| TOTAL | 500 | 300 | 300 | 300 | 300 | 300 | 2,000 | 800 | 1,200 |

THIS CATEGORY CAUSES NO SIGNIFICANT INCREASE IN TAX SUPPORTED OPERATING COSTS

PAGE 369

| | | | | | TAL DOMINI | | | | 309 |
|--|----------------------|------|------|---------------------------|------------|----------|--|-------|---|
| Department MUNICIPAL UTILITIES | | | | Account Code | 555-80 | 014-9800 | | , | • |
| Program Category ANCHORAGE SEWER UTILITY - GASSA | | | | Project Category LATERALS | | | | | |
| mionorated camer of the | | | | OJECT COST | | | BONDS | ОТНЕЯ | STATE OR |
| PROJECT TITLE | 1981 | 1982 | 1983 | 1984 | 1985 | 1986 | IXI G.O. □ REV | LOCAL | STATE OR FEDERAL FUNDS |
| | THOUSANDS OF DOLLARS | | | | | | | | T |
| 1. Anticipated LID's | 500 | 300 | 300 | 300 | 300 | 300 | 1,200 | | 800 |
| | | | | | | | | | |
| | | | | | | | | | |
| | | ٠ | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | ! | | | | |
| | | | | | | | manifestaturing filtras in grant parameter and an analysis ana | | |
| TOTALS | 500 | 300 | 300 | 300 | 300 | 300 | 1,200 | | 800 |

PAGE 370

| Department MUNICIPAL UTILITIES | Account Code 555-8014-9800 | | | | | | | | |
|--|--|--|--|--|--|--|--|--|--|
| Program Category ANCHORAGE SEWER UTILITY | Project Category | | | | | | | | |
| PROJECT TITLE | SUMMARY OF PROJECT SCOPE | | | | | | | | |
| 1. Anticipated LID's | This project consists of design and construction of planned lateral sewer expansion based upon residents requests and approval in Service Area 60. | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |