## CITY OF SAN DIEGO

Independent Accountant's Report on Agreed-Upon Procedures Applied to Use of Wastewater Fund Bond Proceeds



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## Independent Accountant's Report on Agreed-Upon Procedures Applied to Use of Wastewater Fund Bond Proceeds

We have applied the procedures enumerated below to the City of San Diego's Wastewater Fund bond proceeds. These procedures, which were agreed to by the City of San Diego were performed solely to assist the City in determining the allowability of the uses of bond proceeds.

This engagement to apply agreed-upon procedures was performed in accordance with attestation standards established by the American Institute of Certified Public Accountants. The sufficiency of the procedures is solely the responsibility of the specified users of the report. Consequently, we make no representations regarding the sufficiency of the procedures described below either for the purpose for which this report has been requested or for any other purpose.

The procedures performed and the results of those procedures were as follows:

## ANALYSIS OF SOURCES AND USES OF DEBT PROCEEDS SEWER REVENUE BONDS

1. We reviewed the Indenture of the \$152,000,000 Public Facilities Financing Authority of the City of San Diego Non-Transferable Subordinated Sewer Revenue Bonds, Series 2004. We compared the bond proceeds per the Indenture to a detailed listing of capital projects funded by the bond proceeds (Project Status Report).

Results: The bond proceeds per the indenture were \$152,000,000. The expended bond proceeds per the Project Status Report were \$152,219,032. The expended amounts exceeded the original proceeds of the bonds due to additional resources generated through investment earnings on unspent bond proceeds.

2. We agreed the total expenditures per the Project Status Report (\$152,219,032) to the cumulative expenditures recorded in the Public Facilities Financing Authority construction fund.

Results: No exceptions were noted.

3. We reviewed the Master and Supplemental Installment Purchase Agreements to identify the listing of bond approved capital projects. We also reviewed the Master Installment Purchase Agreement to identify the procedures for modifying the listing of capital projects.

Results: Exhibit A of the Installment Purchase Agreement defines the components of the bond funded project as follows:

The 2004 components consist of certain capital improvements to (1) the City's Metropolitan System including improvements to certain interceptor lines, the Point Loma Treatment Facility, North City System, South Bay System, Wastewater Management Computer Network (COMNET) and the City's wastewater laboratory facilities and (2) the City's Municipal System including replacement and upgrading of certain pipelines, sewer mains, trunk sewer lines and pump stations.

The Master Installment Purchase Agreement, dated September 1, 1993, describes the procedures for changing projects as follows:

From time to time and at any time, the City may modify or amend the description of the project, to eliminate any part thereof and/or substitute another project or projects, all without obtaining any consent, by filing an amended Exhibit A with the Authority and the Trustee; provided however, that no such amendment shall substitute a project or projects which are not to be owned by the Sewer Revenue Fund.

The City has interpreted Exhibit A to include all capital projects listed in the City Council approved CIP budget for the Sewer Revenue Fund and all capital projects funded with the Muni and Metro interim financing proceeds. Accordingly, the City did not file an amended Exhibit A with the Corporation and the Trustee. The bond documents did not specifically provide for this interpretation of the substitution requirement. We recommend that future debt issuances explicitly acknowledge the acceptability of this interpretation in the list of authorized projects for that debt issue..

4. We obtained the Project Status Report for the bonds that lists actual expenditures, by project, funded with bond proceeds. We compared the list of bond approved projects to the list of actual expenditures by project (*Schedule 1*). We differentiated between those projects originally identified as eligible for debt financing versus (Muni and Metro 2004 capital projects) those projects included in the annual CIP budget for the Sewer Fund, projects included in amendments to the annual CIP budget, and other projects. We also identified the portion of each project's expenditures that were "debt financed" versus the portion that was "financed with other funding sources."

Results: Schedule 1 provides the above detail by project. The following is a summary of Schedule 1:

Muni and Metro 2004 projects	\$ 70,773,464	46.49%
Annual CIP budget projects	81,111,239	53.29%
Other expenditures	334,329	22%
Total	<u>\$152,219,032</u>	<u>100.00%</u>

The "other expenditures" of \$334,329 noted on the previous page are for legal fees associated with the abandoned issuance of the 2003 Sewer Bonds. The City obtained documentation from the 2004 Sewer Bonds' council, Hawkins Delafield & Wood, LLP, stating that since the 2004 bonds were being issued for the same purpose as the 2003 bonds, the costs associated with the 2003 bonds are eligible for reimbursement by the 2004 bonds.

- 5. We selected a sample of 10 projects (accounting for 33% of total expenditures) for additional testing. The sample included all projects with expenditures of over \$5 million and four projects selected judgmentally. From the sample of 10 projects, we selected 37 transactions (accounting for over \$9 million and 6% of total expenditures) and performed the following procedures:
  - a. We determined that the project description noted on the vendor invoice agreed to the project description noted on the Project Status Report.
  - b. We determined that the amount of bond expenditures per the Project Status Report agreed to the amount the City paid to the vendor.
  - c. We determined that the documentation was sufficient to support the charge to the bond.

Results: One charge totaling \$132,908 was a journal voucher correcting a misposting to another project. The journal voucher was supported by an e-mail from an Associate Management Analyst.

Recommendation: We recommend that the individuals initiating correcting journal entries provide documentation supporting the amount of the adjustment. The documentation should be attached to the journal voucher. The documentation for transactions posted to the general ledger should stand on its own without further explanation from staff.

\* \* \* \* \*

We were not engaged to, and did not, perform an audit, the objective of which would be the expression of an opinion on the procedures referred to above. Accordingly, we do not express such an opinion. Had we performed additional procedures, other matters might have come to our attention that would have been reported to you.

This report is intended solely for the use of the City of San Diego, California and is not intended to be and should not be used by those who have not agreed to the procedures and taken responsibility for the sufficiency of the procedures for their purposes.

Mayor Holtman Melann RC.

## CITY OF SAN DIEGO Wastewater CIP Listing

	Project No.	Subproject No.	Description	Total CIP	CIP Funded by	Other Sources
419279   Pump Station of Olore Sembher Rehabilitation   29,0702   29,0702   141,028   152,793   141,028   172,793   141,028	Management			10441 (31)	Danie L'Access	Other Courter
41-922		D14 17411114 (1711)	•	29 702		29.702
41-928.1   Value Engineering For Pump Station 64, 65, Pensaquiton & East Mission Google   \$23, 125   \$23, 125   \$24, 1928.3   Pump Station 65 Cathode Frivaction   \$251, 125   \$23, 125   \$49, 1928.4   Removal Second Stage Pump Al Pensaquitons   \$262, 161   \$23, 302   \$23, 341   \$41, 1928.5   Screens Design Replacement PS 64, 65, Pensaquitons   \$16, 187   \$64, 77   \$25, 710   \$16, 736   \$44, 77   \$25, 710   \$16, 738   \$44, 1928.6   Pump Station 64 Engry Darler Al Pensaguitons   \$16, 187   \$44, 187   \$44, 1928.6   Pump Station 64 Engry Darler Al Pensaguitons   \$15, 187   \$44, 1928.6   Pump Station 64 Flow Meter Replacement Project   \$18, 418   \$1.5   \$84, 436   \$44, 1928.6   Pump Station Gorge Fischerical Room Cooling   \$8, 345   \$46, 1928.2   Borne Avenuer T. S. Contact III   \$1, 445   \$1, 445   \$1, 445   \$1, 445   \$1, 445   \$4, 445   \$4, 445   \$1, 445   \$4, 445			· · · · · · · · · · · · · · · · · · ·		144.006	
41928.2   Pump Station of Catub Graber Protection   251,325   155,091   107,730     41928.4   Removal Secord Stage Pump At Pensaquitos   262,161   23,00   233,841     41928.5   Screens Design Repforement PS of 4,65 Pensaquitos   117,187   64,277   32,710     41928.6   Pump Station of Al Lurge Valve   16,838   - 18,3638   - 18,418   - 18,418     41928.7   Pump Station of Al Lurge Valve   36,343   - 18,418   - 18,418     41928.7   Pump Station of Al Divarder Replacement Project   78,418   - 18,418     41928.8   East Mission Gruge Ricerical Room Cooling   35,436   14,445   36,7859     46-10.21   Berna Avenuer T. S. Contract III   36,22,304   14,445   36,7859     46-10.21   East Linda Vista Trunk Sever Phase 2   2,798,133   22,609   333,834     46-19.03   Maintenance Pacilities Relocation: MOC 6 WVC Warehouse   115,723   11,933   33,740     40-19.01   Challes Valley Trunk Sever Renabilitation*   12,809,010   12,809,010   12,809,010     40-19.02   Challes Valley Trunk Sever Renabilitation*   12,809,010   12,809,010   12,873,372     40-92.02   East Missign George Trunk Sever Renabilitation*   1,700,000   1,7						
41-928.3         Pump Station 65 A Auo Transfer Switch         322,211         155,991         157,232           41-928.5         Screens Design Replacement PS 64,65, Pensaguitos         117,187         64,477         32,320           41-928.6         Pump Station 64 Large Valve         168,88         1-9         8,68,88           41-928.7         Pump Station 64 Flow Meter Replacement Project         78,418         -         78,418           41-928.8         East Mission Gorge Effectical Room Cooling         8,546         -         78,418           41-928.8         East Mission Gorge Effectical Room Cooling         8,546         -         78,418           46-19.2         Horne Avenue T. S. Connect III         3,622,304         1,517,339         2,503,338           46-19.61         Maintenamer Pacilities Relocations MOC1 Unities Improvements         2,876,110         2,500,338           46-19.61         Maintenamer Pacilities Relocations MOC1 Werkbouse         115,723         31,933           46-19.61         Maintenamer Pacilities Relocations MOC2 Werkbouse         15,723         31,933           46-19.61         East Mission Orige Time Sweet*         2,827,745         4,922.0           Chollax Valley Trunk Sewer         1,272,745         2,227,745         4,227,745           40-922.0 <td< td=""><td></td><td></td><td></td><td></td><td>,</td><td></td></td<>					,	
41-928.5   Serems Osepon Stage Prump A Pernasquition			·		155,091	
41-928.5   Sereenc Design Replacement P5 64, 65. Pennsquitos   117,187   64,477   32,710     41-928.7   Pump Station 64 Engre Valve   36,838   3   36,838     41-928.7   Pump Station 64 Engretical Room Cooling   8,436   - 8,448     41-928.8   East Mission Group Electrical Room Cooling   8,436   - 8,448     46-193.2   Blome Avenue T. S. Contract III   3,632,304   41,445   3,177,859     46-196.1   Maintenance Facilities Rebenation MOCI Office Improvements   2,867,104   22,8060   25,901,34     46-196.1   Maintenance Facilities Relocation: MOCI Office Improvements   2,867,104   22,8060   25,901,34     46-196.1   Maintenance Facilities Relocation: MOCI Office Improvements   2,867,104   22,8060   1,921,112     40-920.4   East Mission Group Terms Sewer & 12,809,010   16,918   12,873,972     40-921.0   Chollas Valley Trims Sewer   2,809,104   1,809,507   1,809,107			•			,
41-928.6   Pump Station of Flow Micel Replacement Project   78,418     78,4						
41-928.7   Pump Station of Flow Meter Replacement Project   78.418   - 78.418   - 8.416   - 8.					w -1	•
44-1928   Bast Mission Groge Electrical Room Cooling   36,34,04   14,45   3,617,859   46-162.1   Bast Linda Vista Trunk Sewer Phase 2   2,798,133   2,246,299   33,383   46-196.1   Bast Linda Vista Trunk Sewer Phase 2   2,798,133   2,246,299   33,383   46-196.3   Maintenance Facilities Relocation MOC 6 WWC Warehouse   115,223   11,983   83,740   40-196.3   Maintenance Facilities Relocation MOC 6 WWC Warehouse   115,223   11,983   83,740   40-196.2   Cholles Valley Trunk Sewer Renabilitation*   12,899,910   16,938   12,873,972   40-920.4   East Mission Gorge Trunk Sewer Renabilitation*   12,899,910   16,938   12,873,972   40-922.0   Centre Cuty sewer Improvements*   1,701,289   5,244,545   1,895,587   1,813,025   40-931.0   South Massion Valley Trunk Sewer*   1,701,289   5,244,545   6,455,744   40-931.0   South Massion Valley Trunk Sewer*   1,701,289   5,244,545   6,455,744   40-931.0   South Massion Valley Trunk Sewer*   1,712,745   - 2,173,745   40-930.0   Cunden Flowed Trunk Sewer   1,712,745   - 2,173,745   40-930.0   Cunden Flowed Trunk Sewer   1,712,745   - 2,173,745   -						
Horne Avenue T. S. Contract III   3.632,304						
46-16.2.1   Bars Lindar Vista Trunk Sewer Phase 2   2,798,113   2,264,2299   533,3834   46-196.1   Maintenance Facilities Relocation: MOC 1 Office Improvements   2,867,114   22,860,60   2,694,114   46-196.3   Maintenance Facilities Relocation: MOC 6 WWC Warehouse   115,723   11,933   83,740   40-901.2   Chollac Valley Trunk Sewer Rehabilitation*   12,890,910   16,938   12,873,972   40-920.4   East Mission Gorge Trunk Sewer Rehabilitation*   12,890,910   16,938   12,873,972   40-922.8   South Parink Fishway Trunk Sewer*   11,701,289   5,244,545   6,435,744   40-931.0   South Mission Valley Trunk Sewer*   11,701,289   5,244,545   6,435,744   40-931.0   South Mission Valley Trunk Sewer*   11,717   7,1127   7,1127   7,1127   7,127,455   7,127			•		14,445	,
46-196.1   Maintenance Rediction: MCC 1 Office Improvements			East Linda Vista Trunk Sewer Phase 2			
46-196.3   Maintename Facilities Relocation: MOC 6 WWC Warehouse   115.123   31.933   83.740     40-90.04   East Mission Gorge Trun's Sewer Rehabilitation*   12.880.910   16.938   12.873.972     40-927.0   Cente City tower Improvements*   2.27.745   - 2.377.745     40-928.0   South Pacific Highway Trunk Sewer*   3.672.612   1,859.587   1.813.035     40-938.0   Olay Mesa Trunk Sewer*   11.701.289   5.24.545   6.456.744     40-931.0   South Mission Valley Trunk Sewer*   11.701.289   5.24.545   6.456.744     40-931.0   South Mission Valley Trunk Sewer*   17.101.289   5.24.545   6.456.744     40-931.0   South Mission Valley Trunk Sewer*   17.1127   - 7.1127     41-929.0   Pump Station Upgades*   17.1127   - 7.1127     45-934.0   Vactor Cleaning Disposal Site   302.111   - 302.511     45-938.0   Sewer System Camyon Access*   3.468.988   - 3.480.988     45-938.0   Sewer System Camyon Access*   3.480.988   - 3.480.988     45-938.0   Sewer System Camyon Access*   3.787.740   - 2.2511,76   - 2.2511,76     46-117.0   Pump Station 65 - Expansion and Force Main*   22.316,927   992   22.935,935     46-120   Carmel Valley Trunk Sewer Relocation*   8.295.608   - 8.295.608   - 8.295.608     46-120   Carmel Valley Trunk Sewer Relocation*   8.295.608   - 8.295.608			Maintenance Facilities Relocation; MOC 1 Office Improvements			
40-910.2   Choltat Valley Trunk Sewer*   7,616,658   5,687,544   1,929,112   1,929,112   1,929,112   1,929,112   1,929,112   1,929,112   1,929,123			The state of the s			
40-920-4   Bas Mission Gorge Trun's Sewer Rehabilitation*   12,800,910   16,918   12,873,972   40-928.0   South Pacific Highway Trunk Sewer*   3,672,612   1,859,587   1,813,025   40-930.0   Olay Mesa Trunk Sewer*   11,701,289   5,244,545   6,456,744   40-931.0   South Mission Valley Trunk Sewer*   11,701,289   5,244,545   6,456,744   40-931.0   South Mission Valley Trunk Sewer*   17,127   7,12	40-910.2		Chollas Valley Trunk Sewer*			1,929,112
40-927.0   Centre City sewer Improvements*   2.2127,45			· · · · · · · · · · · · · · · · · · ·		•	
40-928.0   South Pacific Highway Trank Sewer*   1,701,289   5,244,545   6,456,744   40-931.0   South Miscien Vafley Trunk Sewer*   1,701,289   5,244,545   6,456,744   40-931.0   South Miscien Vafley Trunk Sewer*   1,726,004   1,726,004   40-931.0   Camden Redevelopment   71,77   7,1127   7,1127   41-929.0   Pump Station Ugendes*   2,173,745   - 2,173,745   45-934.0   Vactor Cleanings Disposal Site   392,511   392,511   45-934.0   Vactor Cleanings Disposal Site   392,511   5,241,948   - 3,480,898   - 3,480,898   - 3,480,898   45-938.0   Beach Area Low Flow Storn Drain Diversion   2,251,176   - 2,251,176   45-946.0   South Bay Relatimed Water Storage Tank*   4,231,27   235,682   1,199,485   46-117.0   Pump Station of Sewer Roller*   57,672,440   46-122.0   Carmed Valley Trunk Sewer Relate*   8,295,608   - 8,295,608   46-136.0   Carmed Valley Trunk Sewer Relate*   1,305,399   - 1,305,399   - 1,305,399   46-136.0   Carmed Valley Trunk Sewer EO 1-5*   8,290,397   46-136.0   Highland Park Estates Trunk Sewer - Phase II*   1,305,399   - 1,305,399   - 1,305,399   - 1,305,399   46-139.0   Home Avenue Trunk Sewer - Continets 1,2 And 3*   2,144,609   - 2,						
40-930.0   Clay Massa Trunk Sewer*			•		1,859,587	
40-931.0   South Mission Valley Trunk Sewer*						
40-932.0   Camden Redevelopment			•	, ,	, .	
41-929.0   Pump Station Upgrades*   2,173,745   - 392,511   45-934.0   Vactor Cleanings Disposal Site   392,511   - 392,511   45-936.0   Sewer System Canyon Access*   3480,898   - 3,480,898   45-938.0   Beach Area Low Flow Storm Drain Diversion   2,251,176   - 2,251			· ·		-	
45-934.0   Vactor Cleanings Disposal Site   392,511			*		-	
Sewer System Carryon Access*   3,480,898   - 3,480,898   45-938.0   Beach Area Low Flow Storm Drain Diversion   2,251,176   - 2,251,176   45-946.0   South Bay Reclaimed Water Storage Tank*   1,423,127   283,682   1,139,445   46-117.0   Pump Station 65 - Expansion and Force Main*   22,936,927   992   22,935,935   46-120.0   Peasquitos Trunk Sewer Relief*   37,672,440   - 5,7672,440   - 5,7672,440   - 6,7672					w	, ,
Sport   Sport   Storm   Drain Diversion   2,251,176					*	
45-946.0   South Bay Reclaimed Water Storage Tank*   1,423,127   283,682   1,139,445     46-117.0   Pump Station 65 - Expansion and Force Main*   22,936,927   992   22,935,935     46-120.0   Carmed Valley Trunk Sewer Relief*   57,672,440   - 57,672,440     46-122.0   Carmed Valley Trunk Sewer Replacement - Sewer Pump Station 65*   8,295,608   - 8,295,608     46-136.0   Carmed Valley Trunk Sewer Pol-15*   8,290,397   - 8,290,397     46-138.0   Highland Fark Estates Trunk Sewer - Phase II*   1,305,399   - 1,1305,399     46-139.0   Home Avenue Trunk Sewer - Contracts 1, 2 And 3*   2,144,669   - 2,144,069   - 2,144,069     46-140.0   Sewer Pump Station 24*   5,333,176   295,399   5,037,247     46-168.0   Telemetry Control Systems - SCADA*   8,528,858   1,597,572   6,931,286     46-188.0   Pump Station 64 - Improvement Project* Formerly Pump Station 64 - IPO Injection   1,719,301   - 1,719,301     46-191.0   Brine Management Force Main and Pump Station   967,553   - 967,553     46-194.2   La Jolla/Pacific Beach Trunk Sewer - Chelsea Street Relocation*   8,260,042   5,836,890   2,423,152     46-195.0   Belt Street Trunk Sewer*   891,583   - 91,583     46-196.6   Balboa Trunk Sewer*   563,479   277,845   235,634     46-196.6   Balboa Trunk Sewer*   566,418   - 566,418     46-197.0   Sorrento Valley Trunk Sewer*   1,971,202   825,045     46-197.0   Sorrento Valley Trunk Sewer*   1,971,202   825,045     46-198.0   UCSD Trunk Sewer*   1,971,202   825,045     46-199.0   West Linda Vista Trunk Sewer*   1,588,945   - 1,588,945     46-190.0   Sewer Pump Station 30* Relocation*   1,299,996   14,175,688   3,124,308     46-205.0   Harbor Drive Trunk Sewer Replacement*   622,510   311,302   311,208     46-206.0   Sewer Pump Station 30* Relocation*   1,299,996   14,175,688   3,124,308     46-206.0   Pipeline Rehabilitation in The R.O.W. And Easments - Phase A*   17,299,996   14,175,688   3,124,308     46-206.0   Pipeline Rehabilitation in The R.O.W. And Easments - Phase A*   17,299,996   14,175,688   3,124,308     46-206.0   Pi			•		-	
46-117.0   Purny Station 65 - Expansion and Force Main*   \$2,936,927   992   22,935,935     46-120.0   Peasquitos Trunk Sewer Relief*   \$7,672,440   - 57,672,440     46-122.0   Carmel Valley Trunk Sewer Relief*   8,295,608   - 8,295,608     46-136.0   Highland Park Estates Trunk Sewer Phase II*   1,305,399   - 13,05,399     46-138.0   Highland Park Estates Trunk Sewer - Phase II*   1,305,399   - 2,144,069     46-136.0   Highland Park Estates Trunk Sewer - Phase II*   1,305,399   - 2,144,069     46-142.0   Sewer Pump Station 24*   5,333,176   295,929   5,037,247     46-168.0   Telemetry Control Systems - SCADA*   8,528,858   1,579,752   6,931,286     46-191.0   Brine Management Proce Main and Pump Station   967,553   - 1,1719,301     46-191.0   Brine Management Proce Main and Pump Station   967,553   - 1,1719,301     46-194.2   La Jolla/Pacific Beach Trunk Sewer*   891,583   - 5,836,890   2,423,152     46-195.0   Belt Street Trunk Sewer*   891,583   - 691,583     46-195.0   Belt Street Trunk Sewer*   891,583   - 691,583     46-196.0   Balboa Trunk Sewer*   891,583   - 691,583     46-197.0   Sorrento Valley Trunk Sewer*   566,418   - 566,418     46-197.0   Sorrento Valley Trunk Sewer Relocation*   1,071,202   825,045     46-198.0   UCSD Trunk Sewer*   1,071,202   825,045     46-199.0   West Linda Vista Trunk Sewer*   1,589,45   6,213,273     46-199.0   West Linda Vista Trunk Sewer*   2,377,221   34,470   2,342,751     46-199.0   West Linda Vista Trunk Sewer*   1,589,45   6,213,273     46-205.0   Harbor Drive Trunk Sewer Replacement*   622,510   311,302   311,208     46-206.0   Sewer Pump Station 30 Relocation*   9,045,821   2,832,586   6,213,273     46-206.0   Sewer Pump Station 30 Relocation*   1,265,056   6,266,016   8,267,556,016   1,265,056   7,560,000   1,265,056     41-206.0   Sewer Pump Station 45*   1,265,056   7,569,095   4,770,092     41-206.1   Pump Station 2 Odor Control System   1,265,056   7,560,000   1,265,056   7,560,000   1,265,056   7,560,000   1,265,056   7,560,000   1,265,056   7,560,000   1						
46-122.0   Peasquitos Trunk Sewer Replacement - Sewer Pump Station 65*   8,295,608   - 8,295,608   46-136.0   Carmel Valley Trunk Sewer Replacement - Sewer Pump Station 65*   8,295,008   - 8,295,608   46-136.0   Carmel Valley Trunk Sewer F(O1-5*   8,290,397   - 8,290,397   46-138.0   Highland Park Estates Trunk Sewer - Phase II*   1,305,399   - 1,305,399   46-139.0   Home Avenue Trunk Sewer - Phase II*   1,305,399   - 1,305,399   46-139.0   Home Avenue Trunk Sewer - Contracts 1, 2 And 3*   2,144,069   - 2,144,069   Sewer Pump Station 24*   5,331,176   295,929   5,037,247   46-168.0   Telemetry Control Systems - SCADA**   8,288,888   1,597,572   6,931,286   46-188.0   Pump Station 64 - Improvement Project* Formerly Pump Station 64 - IIPO Injection   1,719,301   - 1,719,301						
46-122.0         Carmel Valley Trunk Sewer Replacement - Sewer Pump Station 65*         8,295,608         -         8,290,397         -         8,290,397         -         8,290,397         -         8,290,397         -         8,290,397         46-138.0         Highland Fark States Trunk Sewer - Phase II*         1,305,399         -         1,305,399         -         1,305,399         -         2,144,069         -         2,142,152         -         6,931,286         -         9,915,281         -         9,915,28			•			
46-136.0         Carmel Valley Trunk Sewer E/O 1-5*         8,290,397         -         8,290,397           46-138.0         Highland Park Estates Trunk Sewer - Phase II*         1,305,399         -         1,305,399           46-139.0         Horne Avenue Trunk Sewer - Contracts 1, 2 And 3*         2,144,669         -         2,144,069           46-142.0         Sewer Pump Station 24*         5,333,176         295,929         5,037,247           46-168.0         Telemetry Control Systems - SCADA*         8,528,858         1,597,572         6,931,286           46-188.0         Punp Station 64 - Improvement Project* Formerly Pump Station 64 - IHPO Injection         1,719,301         -         1,719,301           46-191.0         Brine Management Force Main and Pump Station         967,553         -         967,553           46-194.2         La Jolla/Pacific Beach Trunk Sewer - Chelsea Street Relocation*         8,260,042         5,836,890         2,473,152           46-195.0         Belt Street Trunk Sewer*         702,181         179,779         522,402           46-195.6         Balboa Trunk Sewer*         702,181         179,779         522,402           46-196.6         Balboa Trunk Sewer*         563,479         277,845         285,634           46-197.0         Wontezuma Trunk Sewer*         1,071	46-122.0		,	8,295,608	-	8,295,608
46-138.0         Highland Park Estates Trunk Sewer - Phase II*         1,305,399         - 1,305,399           46-139.0         Home Avenue Trunk Sewer - Contracts 1, 2 And 3*         2,144,069         - 2,144,069           46-142.0         Sewer Pump Station 24*         5,333,176         295,929         5,037,247           46-168.0         Telemetry Control Systems - SCADA*         8,528,858         1,597,572         6,931,286           46-188.0         Pump Station 64 - Improvement Project* Formerly Pump Station 64 - IHPO Injection         1,719,301         - 1,719,301         - 1,719,301         - 1,719,301         - 1,719,301         - 1,719,301         - 967,553         - 967,553         - 967,553         - 967,553         - 967,553         - 967,553         - 967,553         - 967,553         - 967,553         - 891,583         -						
46-139.0         Home Avenue Trunk Sewer - Contracts 1, 2 And 3*         2,144,069         - 2,144,069           46-142.0         Sewer Pump Station 24*         5,333,176         295,929         5,037,247           46-168.0         Telemetry Control Systems - SCADA*         8,528,858         1,597,572         6,931,286           46-168.0         Pump Station 64 - Improvement Project* Formerly Pump Station 64 - IHPO Injection         1,719,301         - 1,719,301           46-191.0         Brine Management Force Main and Pump Station         967,553         - 967,553           46-195.0         Belt Street Trunk Sewer*         8,260,042         5,836,890         2,423,152           46-195.0         Belt Street Trunk Sewer*         891,583         - 391,583         - 391,583           46-195.8         Miramar Road Trunk Sewer*         702,181         179,779         522,402           46-196.6         Balboa Trunk Sewer*         563,479         277,845         285,634           46-197.0         Montezuma Trunk Sewer Relocation*         10,972,214         614,095         10,358,119           46-197.0         Sorrento Valley Trunk Sewer Relocation*         10,972,214         614,095         10,358,119           46-197.0         USDI Trunk Sewer*         1,971,202         825,045         246,157 <tr< td=""><td></td><td></td><td>·</td><td></td><td></td><td></td></tr<>			·			
46-142.0         Sewer Pump Station 24*         5,333,176         295,929         5,037,247           46-168.0         Telemetry Control Systems - SCADA*         8,528,858         1,597,572         6,931,286           46-188.0         Pump Station 64 - Improvement Project* Formerly Pump Station 64 - IHPO Injection         1,719,301         -         1,719,301           46-191.0         Brine Management Force Main and Pump Station         967,553         -         967,553           46-194.2         La Jolla/Pacific Beach Trunk Sewer - Chelsen Street Relocation*         82,600,042         5,836,890         2,423,152           46-195.0         Belt Street Trunk Sewer*         891,583         -         391,583           46-195.0         Belt Street Trunk Sewer*         702,181         179,779         522,402           46-195.6         Balboa Trunk Sewer*         563,479         277,845         285,634           46-196.6         Balboa Trunk Sewer*         10,972,214         614,095         10,358,119           46-197.6         USIU Trunk Sewer*         10,972,214         614,095         10,358,119           46-197.6         USIU Trunk Sewer*         2,377,221         34,470         2,342,751           46-197.0         USE Trunk Sewer*         2,377,221         34,470         2,342,751 <td>46-139.0</td> <td></td> <td>Home Avenue Trunk Sewer - Contracts 1, 2 And 3*</td> <td></td> <td></td> <td>2,144,069</td>	46-139.0		Home Avenue Trunk Sewer - Contracts 1, 2 And 3*			2,144,069
46-188.0         Pump Station 64 - Improvement Project* Formerly Pump Station 64 - IIPO Injection         1,719,301         -         1,719,301           46-191.0         Brine Management Force Main and Pump Station         967,553         -         967,553           46-194.2         La Jolla/Pacific Beach Trunk Sewer * Chelsea Street Relocation*         8,260,042         5,836,890         2,423,152           46-195.0         Belt Street Trunk Sewer*         891,583         -         891,583           46-195.8         Miramar Road Trunk Sewer*         702,181         179,779         522,402           46-195.8         Miramar Road Trunk Sewer*         563,479         277,845         285,634           46-196.6         Balboa Trunk Sewer*         566,418         -         566,418           46-197.0         Sorrento Valley Trunk Sewer Relocation*         10,972,214         614,095         103,881,19           46-197.6         USIU Trunk Sewer*         1,071,202         825,045         246,157           46-197.0         USIU Trunk Sewer*         2,987,322         628,123         170,609           46-197.0         Use Murray Trunk Sewer Replacement*         2,377,221         34,470         2,342,751           46-197.0         West Linda Vista Trunk Sewer*         9,045,821         2,832,548	46-142.0		Sewer Pump Station 24*			5,037,247
46-191.0         Brine Management Force Main and Pump Station         967,553         -         967,553           46-194.2         La Jolla/Pacific Beach Trunk Sewer - Chelsea Street Relocation*         8,260,042         5,836,890         2,423,152           46-195.0         Belt Street Trunk Sewer*         891,583         391,583           46-195.8         Miramar Road Trunk Sewer*         702,181         179,779         522,402           46-196.6         Balboa Trunk Sewer*         563,479         277,845         285,634           46-196.9         Montezuma Trunk Sewer Relocation*         10,972,214         614,095         10,358,119           46-197.0         Sorrento Valley Trunk Sewer Relocation*         10,972,214         614,095         10,358,119           46-197.6         USIU Trunk Sewer*         10,972,214         614,095         10,358,119           46-197.9         Lake Murray Trunk Sewer In Canyon*         798,732         628,123         170,609           46-197.0         USID Trunk Sewer*         1,575,8945         2,377,221         34,470         2,342,751           46-197.0         West Linda Vista Trunk Sewer*         9,045,821         2,832,548         6,213,273           46-199.0         West Linda Vista Trunk Sewer Replacement*         9,045,821         2,832,548	46-168.0		Telemetry Control Systems - SCADA*	8,528,858	1,597,572	6,931,286
46-194.2         La Jolla/Pacific Beach Trunk Sewer - Chelsea Street Relocation*         8,260,042         5,836,890         2,423,152           46-195.0         Belt Street Trunk Sewer*         891,583         -         891,583           46-195.8         Miramar Road Trunk Sewer*         702,181         179,779         522,402           46-196.6         Balboa Trunk Sewer*         563,479         277,845         285,634           46-196.9         Montezuma Trunk Sewer*         566,418         -         566,418           46-197.0         Sorrento Valley Trunk Sewer Relocation*         10,972,214         614,095         10,358,119           46-197.6         USIU Trunk Sewer*         1,071,202         825,045         246,157           46-197.9         Lake Murray Trunk Sewer In Canyon*         798,732         628,123         170,609           46-198.0         UCSD Trunk Sewer*         2,377,221         34,470         2,342,751           46-199.0         West Linda Vista Trunk Sewer*         1,558,945         -         1,558,945           46-200.0         Sewer Pump Station 30A Relocation*         9,045,821         2,832,548         6,213,273           46-205.0         Harbor Drive Trunk Sewer Replacement*         622,510         311,302         311,208 <t< td=""><td>46-188.0</td><td></td><td>Pump Station 64 - Improvement Project* Formerly Pump Station 64 - IIPO Injection</td><td>1,719,301</td><td>· -</td><td>1,719,301</td></t<>	46-188.0		Pump Station 64 - Improvement Project* Formerly Pump Station 64 - IIPO Injection	1,719,301	· -	1,719,301
46-195.0         Belt Street Trunk Sewer*         891,583         -         891,583           46-195.8         Miramar Road Trunk Sewer*         702,181         179,779         522,402           46-196.6         Balboa Trunk Sewer*         563,479         277,845         285,634           46-196.9         Montezuma Trunk Sewer*         566,418         -         566,418           46-197.0         Sorrento Valley Trunk Sewer Relocation*         10,972,214         614,095         10,358,119           46-197.6         USIU Trunk Sewer Relocation*         1,071,202         825,045         246,157           46-197.9         Lake Murray Trunk Sewer In Canyon*         798,732         628,123         170,609           46-198.0         UCSD Trunk Sewer*         2,377,221         34,470         2,342,751           46-199.0         West Linda Vista Trunk Sewer*         1,558,945         -         1,558,945           46-209.0         Sewer Pump Station 30A Relocation*         9,045,821         2,832,548         6,213,273           46-209.0         Harbor Drive Trunk Sewer Replacement*         622,510         311,302         311,208           46-208.0         Sam Pasqual Effluent Disposal         857         -         857           46-506.0         Pipeline Rehabi	46-191,0			967,553		967,553
46-195.8         Miramar Road Trunk Sewer*         702,181         179,779         522,402           46-196.6         Balboa Trunk Sewer*         563,479         277,845         285,634           46-196.9         Montezuma Trunk Sewer*         566,418         -         566,418           46-197.0         Sorrento Valley Trunk Sewer Relocation*         10,972,214         614,095         10,358,119           46-197.6         USIU Trunk Sewer*         1,071,202         825,045         246,157           46-197.9         Lake Murray Trunk Sewer In Canyon*         798,732         628,123         170,609           46-198.0         UCSD Trunk Sewer *         2,377,221         34,70         2,342,751           46-199.0         West Linda Vista Trunk Sewer *         1,558,945         -         1,558,945           46-200.0         Sewer Pump Station 30A Relocation*         9,045,821         2,832,548         6,213,273           46-205.0         Harbor Drive Trunk Sewer Replacement*         622,510         311,302         311,208           46-208.0         San Pasqual Effluent Disposal         857         -         857           46-506.0         Pipeline Rehabilitation In The R.O.W. And Easments - Phase A*         17,299,996         14,175,688         3,124,308	46-194.2		La Jolla/Pacific Beach Trunk Sewer - Chelsea Street Relocation*	8,260,042	5,836,890	2,423,152
46-196.6       Balboa Trunk Sewer*       563,479       277,845       283,634         46-196.9       Montezuma Trunk Sewer*       566,418       -       566,418         46-197.0       Sorrento Valley Trunk Sewer Relocation*       10,972,214       614,095       10,358,119         46-197.6       USIU Trunk Sewer*       1,071,202       825,045       246,157         46-197.9       Lake Murray Trunk Sewer In Canyon*       798,732       628,123       170,609         46-198.0       UCSD Trunk Sewer*       2,377,221       34,470       2,342,751         46-199.0       West Linda Vista Trunk Sewer*       1,558,945       -       1,558,945         46-200.0       Sewer Pump Station 30A Relocation*       9,045,821       2,832,548       6,213,273         46-205.0       Harbor Drive Trunk Sewer Replacement*       622,510       311,302       311,208         46-208.0       San Pasqual Effluent Disposal       857       -       857         46-506.0       Pipeline Rehabilitation In The R.O.W. And Easments - Phase A*       17,299,996       14,175,688       3,124,308         46-602.6       Sewer Pump Station 79*       1,265,056       -       1,265,056         41-926.1       Pump Station 2 Odor Control System       357,694       70,919 <td< td=""><td>46-195.0</td><td></td><td>Belt Street Trunk Sewer*</td><td>891,583</td><td>-</td><td>891,583</td></td<>	46-195.0		Belt Street Trunk Sewer*	891,583	-	891,583
46-196 9         Montezuma Trunk Sewer*         566,418         -         566,418           46-197.0         Sorrento Valley Trunk Sewer Relocation*         10,972,214         614,095         10,358,119           46-197.6         USIU Trunk Sewer*         1,071,202         825,045         246,157           46-197.9         Lake Murray Trunk Sewer In Canyon*         798,732         628,123         170,609           46-198.0         UCSD Trunk Sewer*         2,377,221         34,470         2,342,751           46-199.0         West Linda Vista Trunk Sewer*         1,558,945         -         1,558,945           46-200.0         Sewer Pump Station 30A Relocation*         9,045,821         2,832,548         6,213,273           46-205.0         Harbor Drive Trunk Sewer Replacement*         622,510         311,302         311,208           46-208.0         San Pasqual Effluent Disposal         857         -         857           46-506.0         Pipeline Rehabilitation In The R.O.W. And Easments - Phase A*         17,299,996         14,175,688         3,124,308           46-601.6         Sewer Pump Station 45*         12,340,027         7,569,095         4,770,932           46-602.6         Sewer Pump Station 2 Odor Control System         357,694         70,919         286,775 <td>46-195.8</td> <td></td> <td>Miramar Road Trunk Sewer*</td> <td>702,181</td> <td>179,779</td> <td>522,402</td>	46-195.8		Miramar Road Trunk Sewer*	702,181	179,779	522,402
46-197.0       Sorrento Valley Trunk Sewer Relocation*       10,972,214       614,095       10,358,119         46-197.6       USIU Trunk Sewer*       1,071,202       825,045       246,157         46-197.9       Lake Murray Trunk Sewer In Canyon*       798,732       628,123       170,609         46-198.0       UCSD Trunk Sewer*       2,377,221       34,470       2,342,751         46-199.0       West Linda Vista Trunk Sewer*       1,558,945       -       1,558,945         46-200.0       Sewer Pump Station 30A Relocation*       9,045,821       2,832,548       6,213,273         46-205.0       Harbor Drive Trunk Sewer Replacement*       622,510       311,302       311,208         46-208.0       San Pasqual Effluent Disposal       857       -       857         46-506.0       Pipeline Rehabilitation In The R.O.W. And Easments - Phase A*       17,299,996       14,175,688       3,124,308         46-601.6       Sewer Pump Station 45*       12,340,027       7,569,095       4,770,932         46-602.6       Sewer Pump Station 79*       1,265,056       -       1,265,056         41-926.1       Pump Station 2 Odor Control System       357,694       70,919       286,775         41-926.2       P.S. 1 Liquid Rheostats       314,338       161,5	46-196.6		Balboa Trunk Sewer*	563,479	277,845	285,634
46-197.6       USIU Trunk Sewer*       1,071,202       825,045       246,157         46-197.9       Lake Murray Trunk Sewer In Canyon*       798,732       628,123       170,609         46-198.0       UCSD Trunk Sewer*       2,377,221       34,470       2,342,751         46-199.0       West Linda Vista Trunk Sewer*       1,558,945       -       1,558,945         46-200.0       Sewer Pump Station 30A Relocation*       9,045,821       2,832,548       6,213,273         46-205.0       Harbor Drive Trunk Sewer Replacement*       622,510       311,302       311,208         46-208.0       San Pasqual Effluent Disposal       857       -       857         46-506.0       Pipeline Rehabilitation In The R.O.W. And Easments - Phase A*       17,299,996       14,175,688       3,124,308         46-601.6       Sewer Pump Station 45*       12,340,027       7,569,095       4,770,932         46-602.6       Sewer Pump Station 79*       1,265,056       -       1,265,056         41-926.1       Pump Station 2 Odor Control System       357,694       70,919       286,775         41-926.2       P.S. 1 Liquid Rheostats       314,358       161,558       152,800         41-926.3       P.S. 2 Liquid Rheostats       298,202       144,334       153,	46-1969		Montezuma Trunk Sewer*	566,418		566,418
46-197.6       USIU Trunk Sewer*       1,071,202       825,045       246,157         46-197.9       Lake Murray Trunk Sewer In Canyon*       798,732       628,123       170,609         46-198.0       UCSD Trunk Sewer*       2,377,221       34,470       2,342,751         46-199.0       West Linda Vista Trunk Sewer*       1,558,945       -       1,558,945         46-200.0       Sewer Pump Station 30A Relocation*       9,045,821       2,832,548       6,213,273         46-205.0       Harbor Drive Trunk Sewer Replacement*       622,510       311,302       311,208         46-208.0       San Pasqual Effluent Disposal       857       -       857         46-506.0       Pipeline Rehabilitation In The R.O.W. And Easments - Phase A*       17,299,996       14,175,688       3,124,308         46-601.6       Sewer Pump Station 45*       12,340,027       7,569,095       4,770,932         46-602.6       Sewer Pump Station 79*       1,265,056       -       1,265,056         41-926.1       Pump Station 2 Odor Control System       357,694       70,919       286,775         41-926.2       P.S. 1 Liquid Rheostats       314,358       161,558       152,800         41-926.3       P.S. 2 Liquid Rheostats       298,202       144,334       153,	46-197.0		Sorrento Valley Trunk Sewer Relocation*	10,972,214	614,095	10,358,119
46-198.0       UCSD Trunk Sewer*       2,377,221       34,470       2,342,751         46-199.0       West Linda Vista Trunk Sewer*       1,558,945       -       1,558,945         46-200.0       Sewer Pump Station 30A Relocation*       9,045,821       2,832,548       6,213,273         46-205.0       Harbor Drive Trunk Sewer Replacement*       622,510       311,302       311,208         46-208.0       San Pasqual Effluent Disposal       857       -       857         46-506.0       Pipeline Rehabilitation In The R.O.W. And Easments - Phase A*       17,299,996       14,175,688       3,124,308         46-601.6       Sewer Pump Station 45*       12,340,027       7,569,095       4,770,932         46-602.6       Sewer Pump Station 79*       1,265,056       -       1,265,056         41-926.1       Pump Station 2 Odor Control System       357,694       70,919       286,775         41-926.2       P.S. 1 Liquid Rheostats       314,358       161,558       152,800         41-926.3       P.S. 2 Liquid Rheostats       298,202       144,334       153,868         41-926.4       Pump Station 2 Parking Lot Construction       60,646       -       60,646	46-197.6		USIU Trunk Sewer*	1,071,202	825,045	246,157
46-199.0       West Linda Vista Trunk Sewer*       1,558,945       -       1,558,945         46-200.0       Sewer Pump Station 30A Relocation*       9,045,821       2,832,548       6,213,273         46-205.0       Harbor Drive Trunk Sewer Replacement*       622,510       311,302       311,208         46-208.0       San Pasqual Effluent Disposal       857       -       857         46-506.0       Pipeline Rehabilitation In The R.O.W. And Easments - Phase A*       17,299,996       14,175,688       3,124,308         46-601.6       Sewer Pump Station 45*       12,340,027       7,569,095       4,770,932         46-602.6       Sewer Pump Station 79*       1,265,056       -       1,265,056         41-926.1       Pump Station 2 Odor Control System       357,694       70,919       286,775         41-926.2       P.S. 1 Liquid Rheostats       314,358       161,558       152,800         41-926.3       P.S. 2 Liquid Rheostats       298,202       144,334       153,868         41-926.4       Pump Station 2 Parking Lot Construction       60,646       -       60,646	46-197.9		Lake Murray Trunk Sewer In Canyon*	798,732	628,123	170,609
46-200.0       Sewer Pump Station 30A Relocation*       9,045,821       2,832,548       6,213,273         46-205.0       Harbor Drive Trunk Sewer Replacement*       622,510       311,302       311,208         46-208.0       San Pasqual Effluent Disposal       857       -       857         46-506.0       Pipeline Rehabilitation In The R.O.W. And Easments - Phase A*       17,299,996       14,175,688       3,124,308         46-601.6       Sewer Pump Station 45*       12,340,027       7,569,095       4,770,932         46-602.6       Sewer Pump Station 79*       1,265,056       -       1,265,056         41-926.1       Pump Station 2 Odor Control System       357,694       70,919       286,775         41-926.2       P.S. 1 Liquid Rheostats       314,358       161,558       152,800         41-926.3       P.S. 2 Liquid Rheostats       298,202       144,334       153,868         41-926.4       Pump Station 2 Parking Lot Construction       60,646       -       60,646	46-198.0		UCSD Trunk Sewer*	2,377,221	34,470	2,342,751
46-205.0       Harbor Drive Trunk Sewer Replacement*       622,510       311,302       311,208         46-208.0       San Pasqual Effluent Disposal       857       -       857         46-506.0       Pipeline Rehabilitation In The R.O.W. And Easments - Phase A*       17,299,996       14,175,688       3,124,308         46-601.6       Sewer Pump Station 45*       12,340,027       7,569,095       4,770,932         46-602.6       Sewer Pump Station 79*       1,265,056       -       1,265,056         41-926.1       Pump Station 2 Odor Control System       357,694       70,919       286,775         41-926.2       P.S. 1 Liquid Rheostats       314,358       161,558       152,800         41-926.3       P.S. 2 Liquid Rheostats       298,202       144,334       153,868         41-926.4       Pump Station 2 Parking Lot Construction       60,646       -       60,646	46-199.0		West Linda Vista Trunk Sewer*	1,558,945	-	1,558,945
46-208.0       San Pasqual Effluent Disposal       857       -       857         46-506.0       Pipeline Rehabilitation In The R.O.W. And Easments - Phase A*       17,299,996       14,175,688       3,124,308         46-601.6       Sewer Pump Station 45*       12,340,027       7,569,095       4,770,932         46-602.6       Sewer Pump Station 79*       1,265,056       -       1,265,056         41-926.1       Pump Station 2 Odor Control System       357,694       70,919       286,775         41-926.2       P.S. 1 Liquid Rheostats       314,358       161,558       152,800         41-926.3       P.S. 2 Liquid Rheostats       298,202       144,334       153,868         41-926.4       Pump Station 2 Parking Lot Construction       60,646       -       60,646	46-200.0			9,045,821	2,832,548	6,213,273
46-506.0       Pipeline Rehabilitation In The R.O.W. And Easments - Phase A*       17,299,996       14,175,688       3,124,308         46-601.6       Sewer Pump Station 45*       12,340,027       7,569,095       4,770,932         46-602.6       Sewer Pump Station 79*       1,265,056       -       1,265,056         41-926.1       Pump Station 2 Odor Control System       357,694       70,919       286,775         41-926.2       P.S. 1 Liquid Rheostats       314,358       161,558       152,800         41-926.3       P.S. 2 Liquid Rheostats       298,202       144,334       153,868         41-926.4       Pump Station 2 Parking Lot Construction       60,646       -       60,646	46-205.0		Harbor Drive Trunk Sewer Replacement*	622,510	311,302	311,208
46-601.6     Sewer Pump Station 45*     12,340,027     7,569,095     4,770,932       46-602.6     Sewer Pump Station 79*     1,265,056     -     1,265,056       41-926.1     Pump Station 2 Odor Control System     357,694     70,919     286,775       41-926.2     P.S. 1 Liquid Rheostats     314,358     161,558     152,800       41-926.3     P.S. 2 Liquid Rheostats     298,202     144,334     153,868       41-926.4     Pump Station 2 Parking Lot Construction     60,646     -     60,646	46-208.0		San Pasqual Effluent Disposal	857	-	857
46-602.6     Sewer Pump Station 79*     1,265,056     - 1,265,056       41-926.1     Pump Station 2 Odor Control System     357,694     70,919     286,775       41-926.2     P.S. 1 Liquid Rheostats     314,358     161,558     152,800       41-926.3     P.S. 2 Liquid Rheostats     298,202     144,334     153,868       41-926.4     Pump Station 2 Parking Lot Construction     60,646     - 60,646	46-506.0		Pipeline Rehabilitation In The R.O.W. And Easments - Phase A*	17,299,996	14,175,688	3,124,308
41-926.1       Pump Station 2 Odor Control System       357,694       70,919       286,775         41-926.2       P.S. 1 Liquid Rheostats       314,358       161,558       152,800         41-926.3       P.S. 2 Liquid Rheostats       298,202       144,334       153,868         41-926.4       Pump Station 2 Parking Lot Construction       60,646       -       60,646	46-601.6		· ·	12,340,027	7,569,095	4,770,932
41-926.2       P.S. 1 Liquid Rheostats       314,358       161,558       152,800         41-926.3       P.S. 2 Liquid Rheostats       298,202       144,334       153,868         41-926.4       Pump Station 2 Parking Lot Construction       60,646       -       60,646	46-602.6			1,265,056		1,265,056
41-926.3       P.S. 2 Liquid Rheostats       298,202       144,334       153,868         41-926.4       Pump Station 2 Parking Lot Construction       60,646       -       60,646			•	357,694		
41-926.4 Pump Station 2 Parking Lot Construction 60,646 - 60,646			•			
			•			
41-926.5 P. S. 1 Bleach Tank Replacement 32,722 - 32,722						
	41-926.5		P. S. 1 Bleach Tank Replacement	32,722		32,722

41.006.6	7.0 ( ) 0.0 P. ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (			
41-926.6	P. S. 1 & 2 Sump Pumps/Well Transfer Pumps & Venturi Replacement	1,256,916	1,000,062	256,854
41-926.7 41-926.9	Design oif Pump Station 1 Sluice Gates	707,836	614,072	93,764
41-929.1	P. S. 2 Heat Exchangers Modifications	432,545	24,545	408,000
41-929.2	P. S. 1 & 2 New Pumps Actuation System Design	196,794	35,748	161,046
41-929.5	P. S. 1 & 2 Power Reliability Investigation & Design	570,703	269,863	300,840
	P. S. Liquid Nat Gas Pre-Design	65,285		65,285
41-929.6	P. S. Security Fence and Gate	171,583	25,766	145,817
41-929.7	P. S. 1 & 2 Design And Installation Level Indicators	65,627	14,223	51,404
41-929.8	P. S. 1 & 2 Screens Design & Installation	118,300	99,356	18,944
41-929.9	Screening Room Liner Improv	30,470	13,564	16,906
41-930.0	P. S. 1 & 2 Fiber Optic Installation	961,026	742,722	218,304
41-930.1	P. S. 2 Concrete Work	14,102	11,449	2,653
41-930.3	P. S. 2 Restroom Relocation	115,520	•	115,520
42-913.1	MBC Plant Imp. Centrifuges Digesters	4,587,513	500	4,587,013
42-913.3	MBC Plant Improvements Centrifuges Digesters	61,773	•	61,773
42-913.4	MBC Access Road	80,706	8,388	72,318
42-913.5	MBC Air Release Valve	10,149	-	10,149
42-913.6	MBC Access To Valves In	15,500	-	15,500
42-913.7	MBC Sump Pumps	70,050	2,921	67,129
42-913.8	MBC Digester Viewport REM	24,906	1,035	23,871
42-913.9	MBC Duct Cleaning Access	39,971	-	39,971
42-914.2	MBC Boiler Gas Meter Inst.	5,188	-	5,188
42-914.4	MBC Wash System For Militronic	569	-	569
42-914.5	MBC Design Modification	79,197	22,264	56,933
42-914.6	MBC Clarifier Access Station	10,649	4,545	6,104
42-914.7	Storm Drain	407,006	211,891	195,115
42-914.8	MBC Grit Teacups Access Platform	942,370	56,459	885,911
42-914.9	MBC Odor Control Modifications	215,082		215,082
42-915.1	MBC TC Wetwell Mixer	1,307		1,307
42-915.2	MBC Foul Air Duct U-Trap	273,046	182,067	90,979
42-915.3	MBC Heat Exchanger	200	102,007	200
42-915.4	MBC Misc. Concrete Work	32,171	_	32,171
42-915.7	MBC Reclaimed Water To Digester Tsfr Pumps	130,542	93,172	37,370
42-915.8	MBC RW Centrate Cathodic Protection	17,911	16,570	1,341
42-915.9	MBC Dewatering Transfer Pumps	733,417	1,752	731,665
40-911.1	South Bay Pump Station and Conveyance System- Phase I	1,003,649	6,456	997,193
40-911.3	South Bay Water Reclamation Sewer and Pump Station* Formerly South Bay Water Reclama	31,135,912	45,054	•
40-924.0	Metropolitan Operations Center MOC 11 Buildout*	8,140,451		31,090,858
41-924.0	Otay River Pump Station*	12,266,990	594,246	7,546,205
41-925.0	Fourth Sludge Pump and Other Modifications*	4,938,289	896,808	11,370,182
42-910-1	North City Reclamation Plant*		724,055	4,214,234
42-910.6	South Bay Water Reclamation Plant* Formerly South Bay Water Recalmation and Secondary Pla	205,494,493	178,461	205,316,032
42-911.3	North City Raw Sludge and Water Pipelines*	143,119,157	1,398,388	141,720,769
42-911.4	Metro Biosolids Center*	19,683,829	10,865	19,672,964
42-915.0	NCWRP Permanent Demineralization Facilily*	254,088,040	71,616	254,016,424
45-920.0		3,664,194	422,753	3,241,441
45-960.0	Wastewater Operations Management Network (COMNET)* Formerly Metro System Control	58,677,657	5,159,212	53,518,445
46-055.0	Point Loma - South Access Road Protection Project*	238,153	58,034	180,119
46-170.0	FIRP Pump Station* Formerly Fiesta Island Replacement Project	46,594,010	5,796	46,588,214
46-218.0	Point Loma - Digester Facility Upgrade and Expunsion*	72,855,330	351,356	72,503,974
	Point Loma - Digesters S1 & S2 Upgrades*	14,800,481	1,404,608	13,395,873
46-192.1	Point Lorna Concrete Restorations Sed. Basins 9-12	1,020,254	134,676	885,578
46-192.4	Point Loma HVAC Upgrades Air Conditioning	373,417	104,399	269,018
46-192.5	Point Loma Odor Control Scrubber Fans	242,814	59,175	183,639
46-192.7	Point Loma 84-inch Penstock Improvement	184,549	42,246	142,303
46-192.8	Submersible Actuator Replacement	2,420	4	2,416
46-192,9	Gas utilization Facility I&C Startup	598,439	392,630	205,809
46-193.1	Bin Storage and Truck Wash	109,750	104,558	5,192
46-193.2	Hydro Road Storm Water Diversion	36,982	32,520	4,462
46-193.4	FIRP Phase B, C, & D Cathodic Protection	519,532	175,966	343,566
46-193.7	Point Loma NEOC Slide Gate	142,672	76,823	65,849
46-193.8	Point Loma NEOC Slidge Gates & Hydro P.	25,420	22,353	3,067
46-193.9	Point Loma Lower Hydro Road Piping	59,298	49,362	9,936
46-600.6	Pump Station 1 Electrical Upgrade	155,186	143	155,043
40-922.0	MOC Central Repair Facility*	6,099,789	192,365	5,907,424
45-911.0	South Metro Rehabilitation*	10,704,430	482	10,703,948
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45-937.0		Point Loma Site Improvements*	403,321	1,468	401,853
45-941.0		South Metro Downtown Tunnel Rehabilitation*	6,777,568	1,864,977	4,912,591
45-942.0		Metropolitan Operations Center Expansion Phase II*	4,406,246	16,719	4,389,527
45-943.0		Point Loma Grit Processing Improvements*	2,601,090	245,154	2,355,936
46-104.0		North Metro Interceptor*	64,379,512	533,889	63,845,623
46-110,0		Point Loma - Scum Removal System*	18,010,752	9,000	18,001,752
46-175.0		Point Loma - Headworks, Odor Control and Grit Processing Facilities*	19,680,607	28,526	
46-177.0		Point Loma - Sedimentation Basins 11 and 12+ (This project has been completed)		20,020	19,652,081
46-179.0		Point Loma - Power Generation and Distribution Upgrade*	22,936,927	77***	22,936,927
46-182.0		Point Loma Chemical Feed Systems Upgrade*	25,217,175	237,307	24,979,868
-+G-162.G		Point Lonia Chemical Feed dysteins Opgrade.	6,061,874	45,671	6,016,203
Projects listed	on CIP Bud	ger:			
41-927.3		Annual Allocation - Pump Stations 64, 65, Pensquitos and Mission Gorge	183.008	110.000	#7
41-927.6		Annual Allocation - Purpo Stations 64, 65, Personites and Mission Conge	172,095	118,667	53,428
46-1943		Annual Allocation - Pump Stations 64, 65, Pensquitos and Mission Gorge	401,261	57,078	344,183
		Annual Allocation - Trunk Sewer Rehabilititations	788,529	24,066	764,463
46-194.7		Annual Allocation - Trunk Sewer Rehabilitiaions	1,401,645	74,689	1,326,956
46-195.5		Belt Street Trunk Sewer	439,384	96,641	342,743
46-195.7		Belt Street Trunk Sewer	2,546,675	1,509,093	1,037,582
46-195.9		Belt Street Trunk Sewer	327,678	24,212	303,466
46-601.0		Pump Station #45	7,660,249	726,332	6,933,917
46-601.3		Pump Station #45	5,118,582	2,195,455	2,923,127
46-601.8		Pump Station #45	2,507,211	905,789	1,601,422
46-601.9		Pump Station #45	4,168,383	2,220,561	1,947,822
41-928.9		Pump Stations #1 and #2 Large Valve Replacement	65,250	62,511	2,739
46-602.0		Sewer Pump Station 79	1,110,654	286,739	823,915
46-602.1		Sewer Pump Station 79	2,282,261		
46-602.2		Sewer Pump Station 79		1,535,666	746,595
46-602.3		Sewer Pump Station 79	1,835,271	153,806	1,681,465
46-602.4		Sewer Pump Station 79	1,317,326	769,093	548,233
46-602.5			914,018	513,742	400,276
46-602.7		Sewer Pump Station 79	1,177,448	79,524	1,097,924
		Sewer Pump Station 79	3,895,417	2,416,202	1,479,215
46-602.8		Sewer Pump Station 79	1,074,427	750,376	324,051
46-602.9		Sewer Pump Station 79	907,952	528,248	379,704
46-197.5		Sorrento Valley Trunk Sewer Refocation	342,225	40,091	302,134
40-911.4		South Bay Pump Station and Conveyance System - Phase I	16,383	1,405	14,978
40-928.1		South Pacific Highway Trunk Sewer	2,642,157	2,299,685	342,472
Duniante lintad	Čib bud	local (Physical ED) (October 200)			
		get (Project ID/Subproject ID):			
41-926.0		PS #1 Lighting Upgrade	113,773	23,377	90,396
41-927.0		PS 64 Bleach Tank Replacement	85,841	41,455	44,386
42-911.3		North City Raw SL & Water Pipelines Reveg Sublet	4,935	4,935	~
42-911.3	<b>42</b> -911.6		44,420	27,461	16,959
44-001.0	44-105.0	Sewer Group 90	2,129,321	8,676	2,120,645
44-001.0	44-107.9	Sewer Group 653	1,671,366	1,312,530	358,836
44-001.0	44-108.2	Sewer Repl Group 649-Kensington	263,673	19,355	244,318
44-001.0	44-108.4	Sewer Repl Group 651 Kensington	3,300,596	2,465,145	835,451
44-001.0	44-108.5	Sewer Repl Group 652 Kensington	3,634,544	404,824	3,229,720
44-001.0	44-109.6	Sewer Repl Group 663-Mission Hills	3,384,128	368,414	3,015,714
44-001.0	44-109.7	Sewer Repl Group 664-Mission Hills	300,441		
44-001.0	44-109.8	Sewer Repl Group 665		18,608	281,833
44-001.0	44-210.1	Sewer Group 667 Ocean Beach - So Mstr Repl	458,620	8,071	450,549
44-001.0	44-210.2	Sewer Group 668 Ocean Beach - So Mstr Repl	2,040,045	712,312	1,327,733
44-001.0	44-210.5	Sewer Group 670 Ocean Beach - So Mstr Repl	215,365	15,847	199,518
44-001.0	44-210.6	Sewer Group 633 Main Repl	1,661,286	636,328	1,024,958
44-001.0		,	2,797,799	876,749	1,921,050
44-001.0	44-211.2	Sewer Group 672 Main Repl	1,568,182	859,170	709,012
	44-211.3	Sewer Group 673 Main Rept	2,067,260	207,824	1,859,436
44-001.0	44-212.9	Sewer Group Job 682	719,508	83,900	635,608
44-001.0	44-213.0	Sewer Group Job 677	1,405,158	282,216	1,122,942
44-001.0	44-213.2	Sewer Group Job 676	341,805	52,198	289,607
44-001.0	44-213.5	Sewer Group Job 681	3,467,406	148,622	3,318,784
44-001.0	44-213.6	Sewer Group Job 680	4,492,422	2,963,417	1,529,005
44-001.0	44-213.9	Cather Ave/Florey St/Florey Ct Rerouting	1,176,421	19,073	1,157,348
44-001.0	44-214.2	Sewer Group Joh 627B	932,505	509,310	423,195
44-001.0	44-214.9	City Heights: Grp 683	3,478,780	1,749,254	1,729,526
			y = 1 - w g = 14 - 14 - 14 - 14 - 14 - 14 - 14 - 14	- , , , , , , , , , , , , , , , , ,	17127,220

44-001.0	44-215.0	City Heights: Grp 684	696,279	10,904	685,375
44-001.0	44-215.1	City Heights: Grp 685	540,997	7,228	533,769
44-001.0	44-215.2	City Heights: Grp 686	2,820,534	344,706	2,475,828
44-001.0	44-215.4	University Heights-GJ 687	792,915	7,295	785,620
44-001.0	44-215.5	University Heights-GJ 690	3,225,521	1,167,352	2,058,169
44-001.0	44-215.6	University Heights-GJ 688	1,654,395	1,303,600	350,795
44-001.0	44-215.7	University Heights-GJ 689	606,007	31,091	574,916
44-001.0	44-215.8	Del Rey Street 3.0" Sewer Main	1,851,022	219,226	1,631,796
44-001.0	44-217.1	Sewer Group 634 B	2,771,926	1,787,553	984,373
44-001.0	44-217.2	Sewer Group 683 A	452,329	20,564	431,765
44-001.0	44-217.3	Sewer Group 623 B	3,966,979	3,101,543	
44-001.0	44-217.8	Sewer Group Job 726	296,740	66,634	865,436 230,106
44-001.0	44-217.9	Sewer Group Job 727	252,186	78,478	
44-001.0	44-218.0	Sewer Group Job 728	296,509		173,708
44-001.0	44-218.1	Sewer Group Job 729		69,587	226,922
44-001.0	44-218.3	Sewer Group 731	286,422 207,636	38,990	247,432
44-001.0	44-218.6	La Jolla Shores Dr/Ardath Road		15,858	191,778
44-001.0	44-218.7	Group Job 545	2,268,682	1,027,134	1,241,548
44-001.0	44-218.9	Sewer & Water Group Job 544	1,697,805	27,792	1,670,013
44-001.0	44-219.0	Sewer Group 735	159,216	5,005	154,211
44-001.0	44-219.1	Sewer Group 737	285,605	78,686	206,919
44-001.0	44-219.2	Sewei Group 697 A	2,070,830	301,531	1,769,299
44-001.0	44-219.4	Group Joh 740	119,340	3,446	115,894
44-001.0	44-219.4	Group Job 741	219,013	19,459	199,554
		•	333,333	42,672	290,661
44-001.0 44-001.0	44-219.8	Sewer Group 742	922,220	218,720	703,500
	44-219.9	Sewer & Water Group 743	521,988	200,544	321,444
44-001.0	44-220.0	Sewer Group 744	4,203,261	1,311,062	2,892,199
44-001.0	44-220.1	Sewer Group 745	678,228	404,232	273,996
44-001.0	44-220.2	Sewer Group 746	2,471,235	189,288	2,281,947
44-001.0	44-220.3	Sewer & Water GJ 747	642,485	184,061	458,424
44-001.0	44-220.4	Sewer Group 748	601,636	314,826	286,810
44-001.0	44-220.5	Sewer Group 749	1,379,484	224,186	1,155,298
44-001.0	44-220.6	Sewer Group Job 687A	157,868	7,088	150,780
44-001.0	44-220.7	Sewer Group Job 738	192,389	15,851	176,538
44-001.0	44-220.9	Sewer Repl GJ 750	450,131	132,647	317,484
44-001.0	44-221.0	Sewer Repl GJ 751	388,499	157,475	231,024
44-001.0	44-221.1	Water & Sewer Repl 752	417,443	36,144	381,299
44-001.0	44-221.2	Water & Sewer GJ 753	264,491	113,411	151,080
44-001.0	44-221.3	Water & Sewer GJ 754	315,570	131,064	184,506
44-001.0	44-221.4	Sewer & Water GJ 756	263,985	3,793	260,192
44-001 0	44-221.5	Sewer Repl GJ 757	209,576	11,683	197,893
44-001.0	44-221.6	Sewer & Water GJ 758	173,541	29,535	144,006
44-001.0	44-221.9	Sewer & Water Group Job 760	196,008	10,102	185,906
44-001.0	44-222,1	Sewer & Water Group Job 764	74,265	37,774	36,491
44-001.0	44-222.2	Sewer & Water Group Job 765	175,662	66,755	108,907
44-001.0	44-222.3	Sewer Group Job 767	262,334	111,753	150,581
44-001.0	44-222.4	Sewer Group Job 768	463,730	274,800	188,930
44-001.0	44-222.5	Sewer & Water Group Job 761	260,491	126,395	134,096
44-001.0	44-222.6	Sewer Group Job 762	441,828	206,923	234,905
44-001.0	44-222.7	Sewer & Water Group Job 763	429,440	115,344	314,096
44-001.0	44-222.8	Sewer & Water Group 766	502,676	261,070	241,606
44-001.0	44-222.9	Sewer Group Job 900	49,523	33,229	16,294
44-001.0	44-223.0	Sewer Group Job 901	330,261	274,078	56,183
44-001.0	44-223.1	Sewer Group Job 902	167,611	153,577	14,034
44-001.0	44-223.2	Sewer Group Job 903	354,343	337,898	
44-001.0	44-223.3	Sewer Group Job 904	321,067	305,754	16,445
44-001.0	44-223.5	Sewer Group 742 A	216,350		15,313
44-001.0	44-223.6	Sewer Group 747 A	1,755,050	8,421 1.461.467	207,929
44-001.0	44-224.0	Sewer & Water GJ764A	223,687	1,461,467	293,583
44-001.0	44-224.1	Sewer & Water GJ789		90,654	133,033
44-001.0	44-224.7	Sewer & Water Group Job 774	146,436	41,752	104,684
44-001.0	44-224.8	Sewer & Water Group Job 775	367,265	82,891	284,374
44-001.0	44-224.9	Sewer Group Job 776	160,349	53,411	106,938
44-001.0	44-225.0	Sewer & Water Group Job 778	103,077	25,982	77,095
44-001.0	44-305.8	Sewer Group 516	143,033	32,571	110,462
			455,038	221,216	233,822

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44-001.0	44-305.9	Sewer Group 616	3,290,573	2,460,254	830,319
44-001.0	44-306.2	Sewer Group 619	2,486,641	444,317	2,042,324
44-001.0	44-309.6	Sewer Group 640	4,941,885	3,403,274	1,538,611
44-001.0	44-309.7	Sewer Group Job 632 Sewer Main Replacement	5,051,638	2,240,093	2,811,545
44-001.0	44-309.8	Sewer Main Group 626A Sewer Main Replacement	1,044,240	536,441	507,799
44-001.0	44-310.1	Sewer Group 691	531,220	61,148	470,072
44-001.0	44-310.2	Sewer Group 692 Sewer Replacement Main	2,395,769	1,886,817	508,952
44-001.0	44-310.3	Sewer Group 693 Sewer Main Replacement	436,573	8,754	427,819
44-001.0	44-310.5	Sewer Group 695 Sewer Main Replacement	131,896	5,824	126,072
44-001.0	44-310.6	Sewer Group 725 Sewer Main Replacement	459,338	4,151	455,187
44-001.0	44-310.7	Sewer Group 697 Sewer Main Replacement	2,231,825	663,850	1,567,975
44-001.0	44-310.8	Sewer Group 698 Sewer Main Replacement	607,406	8,325	599,081
44-001.0	44-310.9	Sewer Group 699 Sewer Main Replacement	3,777,590	824,466	2,953,124
44-001.0	44-311.0	Sewer Group 700	1,546,827	609,693	937,134
44-001.0	44-311.2	Sewer Group 702 Sewer Main Replacement	858,160	350,427	507,733
44-001.0	44-311.4	Sewer Group 704 Sewer Main Replacement	1,689,056	1,059,680	629,376
44-001.0	44-311.6	Sewer Group 706 Sewer Main Replacement	1,445,964	715,086	730,878
44-001.0	44-311.7	Sewer Group 707 Sewer Main Replacement	2,827,303	2,332,836	494,467
44-001.0	44-311.8	Sewer Group 708 Sewer Main Replacement	2,153,825	609	2,153,216
44-001.0	44-311.9	Sewer Group 539 Sewer Main Replacement	3,899,122	2,702,189	1,196,933
44-001.0	44-312.2	Sewer Group Job 714	378,640	1,802	376,838
44-001.0	44-312.3	Sewer Group Job 715	423,699	15,763	407,936
44-001.0	44-312.4	Sewer Group Job 716	542,510	20,700	521,810
44-001.0	44-313.0	Sewer Group 718	2,176,157	659,106	1,517,051
44-001.0	44-313.1	Sewer Group Job 719	3,312,481	2,392,208	920,273
44-001.0	44-314.0	Sewer Group 722	1,682,468	1,222,222	460,246
44-001.0	44-314.1	Sewer Group 723	270,411	77,290	193,121
46-180.0	46-180.1	Point Loma Admin Building Interior Improvent	621,112	17,106	604,006
46-180.0	46-181.2		1,827,320	1,001,764	825,556
46-194.0	46-198.1	Pacific Bch - La Jolla TS#3	274,254	20,525	
46-106.0	46-600.1	Sewer Pump Station #61	7,660,249	92,627	253,729
46-106.0	46-603.0	Sewer Pump Station #49	2,116,210	310,645	7,567,622
46-106.0	46-603.1	Sewer Pump Station #39	1,251,185		1,805,565
46-106.0	46-603.2			278,416	972,769
46-106.0	46-603.4		1,212,463	713,264	499,199
46-106.0	46-603.6	, . , . ,	1,133,865	15,885	1,117,980
46-106.0	46-603.7	Sewer Pump Station #50	2,834,577	1,711,908	1,122,669
46-106.0	46-603 8		2,022,023	974,618	1,047,405
46-106.0	46-604.0	Pump Station 63 Replacement	1,475,039	813,879	661,160
46-106.0	46-604.1	Sewer Pump Station 25, 31, 32, 33, 40	381,518	104,325	277,193
46-106.0	46-604.2	Cottontail Canyon Swr PS	1,898,644	1,320,685	577,959
10 100,0	40-004,2	Contonian Canyon Swi 13	71,405	23,764	47,641
Projects not lis	ted in CIP L	Budget:			
00-100.2		Hawkins, Delafield & Wood LLP	-	90,358	(90,358)
00-100.3		Orrick, Herrington & Sutc Liffe	-	194,520	(194,520)
00-100.4		CDIAC Reporting Fees	w.	3,000	(3,000)
00-100.5		Wells Fargo Trustee Fees		2,800	(2,800)
00-100.6		White & Case		25,000	(25,000)
00-100.7		Webster & Anderson		18,651	(18,651)
				10,031	(10,051)
Total			\$ 1,536,859,306	152,219,032	1,384,640,274
					.,55,75,75,27